

AIRCRAFT COMPANY

COMMERCIAL AIRCRAFT DIVISION

Wichita, Kansas

WHERE THIS CATALOG REFERS TO A SPECIFIC MODEL

IT IS NOTED AS FOLLOWS:

206 FOR THE 206 SUPER SKYWAGON.

U206 FOR THE U206 SUPER SKYWAGON & SKYWAGON 206 & STATIONAIR

P206 FOR THE P206 SUPER SKYWAGON &

THE P206 SUPER SKYLANE.

TU206 FOR THE TU206 TURBO SYSTEM SUPER SKYWAGON &

TURBO SKYWAGON 206 & TURBO STATIONAIR

TP206 FOR THE TP206 TURBO SYSTEM SUPER SKYWAGON &

THE TP206 TURBO SYSTEM SUPER SKYWAGON &

ALL INFORMATION APPLICABLE TO THE MODELS U206 SERIAL U206-0438 & ON & THE P206 SERIAL P206-0161 & ON IS ALSO APPLICABLE TO THE TURBO SYSTEM AIRPLANES EXCEPT AS NOTED.

THIS CATALOG DESCRIBES THE FOLLOWING AIRCRAFT:

1964

206 SUPER SKYWAGON

1965 & 1966

U206 SUPER SKYWAGON

P206 SUPER SKYWAGON

P206 SUPER SKYLANE

1966

TU206 TURBO SYSTEM SUPER SKYWAGON

TP206 TURBO SYSTEM SUPER SKYWAGON

TP206 TURBO SYSTEM SUPER SKYLANE

1967 & 1968

U206 SUPER SKYWAGON

P206 SUPER SKYLANE

TU206 TURBO SYSTEM SUPER SKYWAGO

TP206 TURBO SYSTEM SUPER SKYLANE

1969 & 1970

U206 SKYWAGON 206

P206 SUPER SKYLANE

TU206 TURBO SKYWAGON 206

TP206 TURBO SYSTEM SUPER SKYLANE

1971 Thru 1973

STATIONAIR

TURBO STATIONAIR

THIS CATALOG SUPERSEDES ALL PREVIOUS 206 SERIES PARTS CATALOGS.



INSERT LATEST CHANGED PAGES. DESTROY SUPERSEDED PAGES.

LIST OF EFFECTIVE PAGES

Dates of issue for original and changed pages are:

Original . . . 0 . . . 1 November 1972

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 838 CONSISTING OF THE FOLLOWING:

Page No.	Cha N	nge o.	Page No.		nange No.	Page No.		C	hange No.
Title		0	30 31		0 0	171A 171B			0 0
B/C		ŏ	31A		ő	172 thru 184			0
Blank		0	31B		0	184A			0
i thru vii vii-a		0	33		0 0	184B blank . 185 thru 189	•		0 0
vii-b		Ö	34		ő	189A			Ö
vii-c		0	34A blank .		0	189B			0
vii-d blank viii		0	34B 34C	• • •	0	190 thru 196 196A blank.	•		0 0
viii-a		Ŏ	34D		Ö	196B	:	• •	0
viii-b		0	35 thru 38 .		0	197			0
viii-c viii-d		0	38A	• • •	0 0	197A	•		0
viii-d viii-e		0	38B		0	197B blank . 198	•		0
viii-f		0	49 blank		0	199	•		Ŏ
viii-G		0	50		0	199A			0
viii-H blank . ix thru xxiv .		0	51 51A	• • •	0 0	199B 199C	•		0 0
xxiv-a		Ö	51B		Ö	199D blank.			0
xxiv-b		0	52 thru 77 .		0	200			0
xxiv-c xxiv-d blank .		0	78 blank 79 thru 83 .		0	201	•	•	0
XXV		0	83A		0	202 202A	•		0 0
xxvi thru xlviii		0	83B blank .		0	202B blank.			0
1 thru 17		0	84 thru 88 . 88A	• • •	0	203 thru 208			0
17a 17b		0	88A 88B		0	209 blank . 210 thru 231	• •	•	0 0
18		0	89 thru 100		0	231A		. :	ŏ
18A blank		0	100A		0	231B			0
18B		0	100B 101 thru 108	· • •	0	232 thru 249 249A	• •	•	0 0
20 thru 24		0	109 blank .		0	249B	• •		Õ
24A blank		0	110 thru 113		0	249C			0
24B		0 0	113A 113B blank		0	249D 250 thru 265		•	0 0
24D		0	114 thru 158		0	265A			Õ
25 thru 28		0	159 blank .		0	265B			0
28A		0	160 thru 168		0	265C 265D		•	0
28C		0	168B	• • •	Ŏ	265E		:	0
28D		0	168C		0	265F			Ō
29		0	168D		0	265G		•	0
			TOO CHEU III		U	265H		•	0

Upon receipt of the second and subsequent changes to this book, personnel responsible for maintaining this publication in current status should ascertain that all previous changes have been received and incorporated.

^{*} The asterisk indicates pages changed, added, or deleted by the current change.



INSERT LATEST CHANGED PAGES. DESTROY SUPERSEDED PAGES.

LIST OF EFFECTIVE PAGES

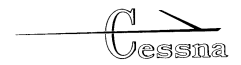
Dates of issue for original and changed pages are:

265J	Page No.	Change No.	Page No.	Change No.	Page No.	Change No.
266 thru 276						•
276A						
276B						
277 thru 284			115			
285 blank 0 455 blank 0 559C 0 286 thru 293 0 456 thru 461 0 559D 0 293A 0 461A 0 559E 0 293B 0 461B 0 559F 0 294 thru 318 0 462 thru 464 0 560 thru 564 0 319 blank 0 464A 0 565 blank 0 320 thru 337 0 464B 0 566 thru 578 0 337A 0 465 thru 474 0 578A 0 337B 0 474A blank 0 578B blank 0 337C 0 474B 0 579 thru 583 0 337D 0 475 thru 482 0 583A 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337G 0 491 blank 0 593A 0 337K 0 495A 0 594 0 337K 0 495A 0 595 0 337K 0 495B 0 595 0 0 337M 0 509A 0 596 blank 0 337R 0 509A 0 596 blank 0 337R 0 528 blank 0 337R 0 529B 0 341C 0 535 thru 553 0 341B 0 552A 0 341F blank 0 552A 0 341F blank 0 552C 0 343 thru 376 0 552C 0 376A 0 552C 0 376A 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0						
286 thru 293						
293A						
293B	0004					
294 thru 318			404-			
319 blank 0 464A 0 565 blank 0 320 thru 337 0 464B 0 566 thru 578 0 337A 0 465 thru 474 0 578A 0 337B 0 474A blank 0 578B blank 0 337C 0 474B 0 579 thru 583 0 337D 0 475 thru 482 0 583A 0 337E 0 483 blank 0 583B 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337H 0 492 thru 495 0 593B blank 0 337K 0 495A 0 594 0 337K 0 495B 0 595 0 0 337K 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509A 0 597 0 337P 0 510 thru 525 0 676 blank 0 337S 0 525A 0 337T 0 527 0 331T 0 528 blank 0 331T 0 529A 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341A 0 529A 0 341F blank 0 552A 0 341F blank 0 552C 0 343 thru 376 0 552C 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0						
320 thru 337						
337A 0 465 thru 474 0 578A 0 337B 0 474A blank 0 578B blank 0 337C 0 474B 0 579 thru 583 0 337D 0 475 thru 482 0 583A 0 337E 0 483 blank 0 583B 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593B blank 0 337I 0 495A 0 594 0 337K 0 495B 0 594 0 337K 0 495B 0 595 0 337M 0 496 thru 509 0 596 blank 0 337N 0 509A 0 596 blank 0 337P 0 509B blank 0 598 thru 675 0 337R 0 509B blank 0 598 thru 675 0 337R 0 526 0 0						
337B 0 474A blank 0 578B blank 0 337C 0 474B 0 579 thru 583 0 337D 0 475 thru 482 0 583A 0 337E 0 483 blank 0 583B 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337H 0 495A 0 593B blank 0 337L 0 495A 0 594 0 337L 0 495B 0 595 0 337M 0 496 thru 509 0 596 blank 0 337P 0 509A 0 596 blank 0 337P 0 509B blank 0 598 thru 675 0 337R 0 526 0 0 337T 0 526 0 0 337T 0 529 0 0 0 341A 0				• • • •		
337C						
337D 0 475 thru 482 0 583A 0 337E 0 483 blank 0 583B 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337H 0 492 thru 495 0 593B blank 0 337J 0 495A 0 594 0 337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 0 337M 0 509A 0 596 blank 0 0 337P 0 509B blank 0 598 thru 675 0 337R 0 525A 0 676 blank 0 0 337S 0 526 0 337T 0 528 blank 0 338 thru 341 0 529A 0 341B 0 529B 0 341C 0 536 thru 552 0<						
337E 0 483 blank 0 583B 0 337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337H 0 492 thru 495 0 593B blank 0 337L 0 495A 0 594 0 337K 0 496 thru 509 0 596 blank 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 596 blank 0 337P 0 509B blank 0 598 thru 675 0 337Q 0 525A 0 676 blank 0 337S 0 526 0 0 0 676 blank 0 337T 0 528 blank 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
337F 0 484 thru 490 0 584 thru 593 0 337G 0 491 blank 0 593A 0 337H 0 492 thru 495 0 593B blank 0 337J 0 495A 0 594 0 337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 596 blank 0 337P 0 509B blank 0 598 thru 675 0 337Q 0 525A 0 676 blank 0 337R 0 525B blank 0 0 3378 0 326 0 337T 0 526 0 0 0 3378 0 327 0 338 thru 341 0 528 blank 0 0 0 0 0 341B 0 529B 0 0 0 0 0 0 0 341E <t< td=""><td></td><td>• • •</td><td></td><td></td><td>FOOD</td><td></td></t<>		• • •			FOOD	
337G 0 491 blank 0 593A 0 337H 0 492 thru 495 0 593B blank 0 337J 0 495A 0 594 0 337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337R 0 525A 0 337R 0 526 0 337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341C 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 341F blank 0 552B 0 341F blank 0 552C 0 343 thru 376 0 552C 0 376A 0 555D blank 0 377 thru 443 0 554 0		• • •				
337H 0 492 thru 495 0 593B blank 0 337J 0 495A 0 594 0 337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337R 0 525A 0 337T 0 526 0 337T 0 527 0 338 thru 341 0 529A 0 341A 0 529B 0 341B 0 530 thru 533 0 341C 0 534 blank 0 341E 0 552A 0 341F blank 0 552B 0 342 0 552D blank 0 376A 0 552D blank 0						
337J 0 495A 0 594 0 337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 337S 0 526 0 337T 0 526 0 337T 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 536 thru 533 0 341E 0 534 blank 0 341F blank 0 552A 0 342 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0						
337K 0 495B 0 595 0 337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 337R 0 525B blank 0 337T 0 526 0 338 thru 341 0 529A 0 341B 0 529A 0 341C 0 530 thru 533 0 341D 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 554 0						
337L 0 496 thru 509 0 596 blank 0 337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 676 blank 0 337R 0 525B blank 0 0 0 337T 0 526 0 0 0 0 338 thru 341 0 528 blank 0				• • •		
337M 0 509A 0 597 0 337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 676 blank 0 337R 0 525B blank 0 0 337T 0 526 0 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341E 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 343 thru 376 0 552B 0 376A 0 552D blank 0 376B 0 554 0		· · ·				
337N 0 509B blank 0 598 thru 675 0 337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 337R 0 525B blank 0 337T 0 526 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341E 0 534 blank 0 341F blank 0 535 thru 552 0 342 0 552A 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0						
337P 0 510 thru 525 0 676 blank 0 337Q 0 525A 0 337R 0 525B blank 0 337S 0 526 0 337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 342 0 552A 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0				• • •		
337Q 0 525A 0 337R 0 525B blank 0 337S 0 526 0 337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0				• • •		
337R 0 525B blank 0 337S 0 526 0 337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0		• • •			676 blank	0
337S 0 526 0 337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 377 thru 443 0 554 0						
337T 0 527 0 338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 554 0						
338 thru 341 0 528 blank 0 341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 554 0						
341A 0 529A 0 341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0						
341B 0 529B 0 341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0						
341C 0 530 thru 533 0 341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0						
341D 0 534 blank 0 341E 0 535 thru 552 0 341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0	0.410			• • •		
341E						
341F blank 0 552A 0 342 0 552B 0 343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0				• • •		
342				• • • -		
343 thru 376 0 552C 0 376A 0 552D blank 0 376B 0 553 0 377 thru 443 0 554 0	- 10					
376A 0 376B 0 377 thru 443 0						
376B 0 553 0 377 thru 443 0 554 0				• • •		
377 thru 443 0 554 0				0		
001,,,,,,				* * * -		
443A 0 555 0						
	443A	0	555	0		

Upon receipt of the second and subsequent changes to this book, personnel responsible for maintaining this publication in current status should ascertain that all previous changes have been received and incorporated.

^{*} The asterisk indicates pages changed, added, or deleted by the current change.





INTRODUCTION.

This illustrated parts catalog has been prepared to aid you in easily and quickly identifying parts of the models covered herein.

This catalog features an index system consisting of:

- 1. An alphabetical index located in the front of the catalog.
- 2. A numerical index located in the back of the catalog, which lists all parts and figures in which they appear.

STANDARD PARTS.

Many parts having standard usage have been incorporated into the Cessna Standard System. Parts in this group are designated with the part number prefix "S".

For standard hardware items such as Tinnerman nuts, clamps, etc., "AN" and "NAS" numbers have been used.

USABLE ON CODES....Serial listings in this catalog are noted by a letter code located in the usable on code column which is the extreme right hand column of the parts list page. Usable on codes are applicable only to the figure on which they appear. The code letters and the serials to which they apply are listed at the end of the figure.

If no usable on code appears opposite a first column listing of the figure, the usage is applicable to all models and serials covered by this catalog. If no usable on code appears opposite any indented listing, the usage is applicable to all models and serials covered by the figure on which it appears.

Bold face type serials appearing on certain figures are for quick reference to large blocks of airplanes.

NON-INTERCHANGEABLE PARTS....When parts are not interchangeable with earlier models, all parts applicable to the particular usage are listed. The letter code for the individual part usage is listed in the usable on column opposite each part. Care should be exercised in determining proper serial when ordering to insure receipt of correct part.

INTERCHANGEABLE PARTS....When a later design part is completely interchangeable with the part it replaces, both parts will be serialized and the notation "when exhausted use", or the abbreviation, "WEU

"will be entered following the listing of the earlier design part. This means that the earlier design part should be used on airplanes to which they apply until the supply of these parts is exhausted---after which time the later design part must be used. This is done to simplify stocking of parts by our distributors and dealers. The earlier part is as good, physically and functionally, as the later design part---the difference being the later design part can be used on more than one block of airplane serials.

illustrated parts catalog MODEL 206, U206, P206

SYMBOLS & PART NUMBER TERMS.

NP - The symbol "NP" appearing in the units per assembly column denotes that the item it appears opposite is not procurable.

AR - The symbol "AR" appearing in the units per assembly column denotes "As Required" and is used to indicate bulk quantity where an indefinite amount is used.

The following is a list of abbreviations that may appear in the description nomenclature:

ALT - Alternate part
ASSY - Assembly
BKI - Bulk item
INSTL - Installation
LH - Left hand
RH - Right hand

FSO - For spares order WEU - When exhausted use

Other key letter symbols spaced apart from and following the part nomenclature are for cataloging and manufacturing purposes only and are not to be considered by the customer.

A blank entry in the part number column appears before an unprocurable part or installation which is also denoted in the "Units Per Assembly" column by the use of the symbol NP.

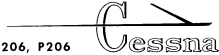
GROUP ASSEMBLY PARTS LIST ARRANGEMENT.

This section lists all replaceable items in the airplane and these items are detailed on illustrations throughout the section. The index numbers on the illustration are keyed to each accompanying parts list. The purpose of the index numbers is to provide complete and positive identification of the article, but should not be used for procurement purposes.

- a. The figure and index number column of the parts list shows the figure number once at the beginning of the list. The figure number is followed by a dash and the indexed number. The remaining index numbers are preceded by dash only.
- The part number column identifies the item by part number.
- c. In the description column, relationship of items covered is shown by the degree of indention of each item, for example: The wing assembly (Figure 3) is listed in column (1) of the description column. The wing structure, is the next lower assembly and is therefore listed in column (2).
- d. If two or more assemblies contain a majority of identical parts or the assemblies are left or right hand, the assemblies are listed together and the next lower assemblies or detail parts are listed as common for both assemblies, with the differing parts coded for usage on the correct major assembly.

i

MODEL 206, U206, P206



- e. Attaching parts are listed immediately beneath the item to be attached and preceding any detail parts of the item. They are listed in the same column as the item they attach and are preceded by the caption "Attaching Parts."

 The end of the attaching parts listing is followed by a separating symbol ---*--.
- f. The quantity listed in the "Units Per Assembly" column for attaching parts denotes the quantity necessary to attach only one part. Total quantity necessary to attach more than one part is obtained by multiplying the attaching parts quantity by the number of parts attached.
- g. Component parts of the complete airplane which are not included in any assembly, but which are used in conjunction with, or attach to certain assemblies, are listed either preceding the first detail or following the last detail of the assembly or installation, and in the same column as the major assembly or installation.
- h. The quantities listed in the "Units Per Assembly" column are the quantity used per figure.

ACCESSORY KITS.

For accessory kit listings, refer to separate Accessory Kit Catalog.

BULK ITEMS.

Certain items such as flexible air hose, rubber mouldings and channels, windshield sealing strips etc., are noted in the catalog listings as bulk items. These listings also note the cut length of these materials for one installation. When an item is listed as a bulk item, it will be supplied to the dealer in the most convenient bulk length or quantity. Reference to the cut length or quantity per installation provides for the most satisfactory disbursement to the customer.

HOW TO ORDER.

USE YOUR CATALOG TO ORDER PARTS. Use parts and Accessories Order Form, which will be supplied by Cessna on request. Give complete information on addresses and make sure the part number and part name are as shown in the catalog. Be sure to specify quantities. Specify how the order is to be shipped, otherwise it will be sent out in the manner that seems best to the shipper.

SERIAL, COLOR, & CORROSION PROOFING.

Be sure to indicate model and serial number of the airplane. Serial number is very important to properly identify parts used on each airplane. When color is involved refer to "Upholstery & Interior Trim" section for example. If corrosion proofing is desired add the letters "CP" following the part number.

DISTRIBUTOR ORDERS.

Distributors will send all orders to the factory with instructions as to the shipping destination. The factory

illustrated parts catalog

prefers not to make C.O.D. shipments for the distributor and all billing will be made to the distributor in the case of direct shipments.

DEALER ORDERS.

Dealers will place all of their parts order requirements with their distributor. The factory will not honor orders received directly from a dealer. It will be necessary for us to forward it to the distributor for his action. Therefore, dealer orders sent direct to the distributor will result in much faster delivery on any parts that are required.

RETAIL ORDERS.

Retail orders will not be honored by the factory. They are to be placed with the dealer or distributor in the owner's territory and when received directly by the factory will be forwarded to the distributor from whose territory it was received. Considerable saving in time will result to the owner if his orders are placed with his dealer or distributor.

Cessna

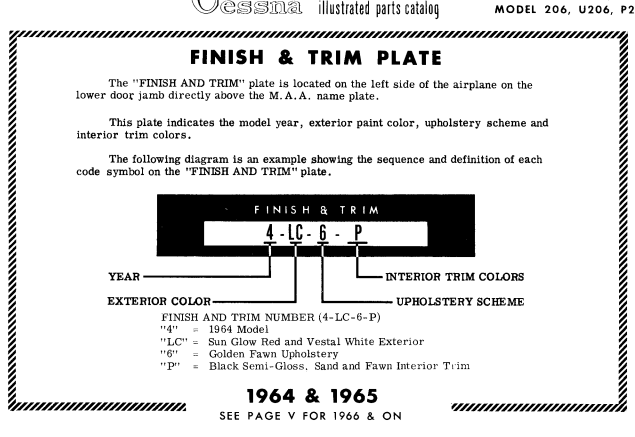
Cessna Aircraft Company reserves the right to cancel, add or change the parts and assemblies described in this catalog without notice.

Cessna

"All aircraft, regardless of manufacturer, are certificated under model number designations. However, popular names are often used for marketing purposes. To provide a consistent method of referring to the various aircraft, model numbers will be used in this publication unless names are required to differentiate between versions of the same basic model. The following table provides a cross reference listing of popular name vs. model numbers."

22425	MODEL METE	oper	SER	IALS
NAME	MODEL YEAR	MODEL	BEGINNING	ENDING
SUPER SKYWAGON	1964 1965 1965 1966 1966 1967	206 U206 P206 U206A P206A U206B U206C	206-0001 U206-0276 P206-0001 U206-0438 P206-0161 U206-0657 U206-0915	206-0275 U206-0437 P206-0160 U206-0656 P206-0306 U206-0914 U206-1234
SKYWAGON 206	1969 1970	U206D U206E	U206-1235 U20601445	U206-1444 U20601587
STATIONAIR	1971 1972 1973	U206E U206E U206E	U20601588 U20601701 U20601875	U20601700 U20601874
SUPER SKYLANE	1965 1966 1967 1968 1969 1970	P206 P206A P206B P206C P206D P206E	P206-0001 P206-0161 P206-0307 P206-0420 P206-0520 P20600604	P206-0160 P206-0306 P206-0419 P206-0519 P206-0603
TURBO-SYSTEM SUPER SKYWAGON	1966 1966 1967 1968	TU206A TP206A TU206B TU206C	U206-0438 P206-0161 U206-0657 U206-0915	U206-0656 P206-0306 U206-0914 U206-1234
TURBO SKYWAGON 206	1969 1970	TU206D TU206E	U206-1235 U20601445	U206-1444 U20601587
TURBO STATIONAIR	1971 1972 1973	TU206E TU206E TU206E	U20601588 U20601701 U20601875	U206-1700 U20601874
TURBO-SYSTEM SUPER SKYLANE	1966 1967 1968 1969 1970	TP206A TP206B TP206C TP206D TP206E	P206-0161 P206-0307 P206-0420 P206-0520 P20600604	P206-0306 P206-0419 P206-0519 P206-0603





VINYL IS USED AS BASE COLOR ON OVER-ALL PAINTED AIRPLANES.

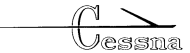
ALL OTHER COLORS ARE LACQUER.

SEE PAGE V FOR 1966 & ON

96	AR	EX	TERIOR PAINT		UPHOLSTERY	INT	ERIOR TRIM	Serial Listing
Γ	CODE	CODE	COLOR	CODE	COLOR	CODE	COLOR	
T		Α	EMERALD GREEN METALLIC CES-1054-350					
		В	GOLDEN ROD CES-1054-448	6	GOLDEN FAWN		BLACK SEMI-GLOSS	
		С	VESTAL WHITE CES-1054-170* CES-1054-398	·			CES-1054-156	
		D	MINT GREEN CES-1054-238 CES-1054-412*	11	CHOCOLATA TAN			
		E	CORK BROWN CES-1054-463					
,		G	MUTED BEIGE CES-1054-399* CES-1054-439	12	SHADOW BLUE		SAND	00/ 000
	4	J	ITALIAN GOLD CES-1054-265	12	SHADOW BLUE	P	CES-1054-435	206-000 THRU
		к	VELVET BLACK CES-1054-151					206-027
		L	SUN GLOW RED CES-1054-493	13	CHERRY-O RED			
		т	HAWAHAN RED CES-1054-509				FAWN	
		х	SKY BLUE CES-1054-512* CES-1054-513	14	GALA GREEN		CES-1054-419	
		z	ARISTO BLUE METALLIC CES-1054-487					
-		SP	SPECIAL COLORS	1	SPECIAL UPHOLSTERY	SP	SPECIAL COLORS	



y	EAR	EX	TERIOR PAINT		JPHOLSTERY	101	TERIOR TRIM	Listing
	CODE	CODE	COLOR	CODE	COLOR	CODE	COLOR	
		A	EMERALD GREEN CES-1054-350					
	'	В	GOLDENROD CES-1054-448	10	FLAME RED	U	LIGHT GRAY CES-1054-586	
		С	VESTAL WHITE CES-1054-398 or -170*			-		
		D	ICE BLUE CES-1054-564 or -546*	11	ANTOUR			
		Е	AVANTI RED CES-1054-556	11	ANTIQUE GOLD	l w	CHESTNUT	
		F	YUMA YELLOW CES-1054-542			-	CES-1054-587	U206-027
,		G	DESERT BEIGE CES-1054-545	12	PEACOCK BLUE			THRU
9		Н	PLATINUM CES-1054-550 or 565*			_ x	КНАКІ	U206-043
6	5	J	SUNSHINE YELLOW CES-1054-561 or 547*			_ ^ _	CES-1054-588	 P206-000
5		К	VELVET BLACK CES-1054-151	13	SHADOW TAN			THRU
ı		L	SUN GLOW RED CES-1054-493		•	-	DARK TURQUOISE	P206-016
		М	VENICA BLUE MET CES-1054-572	22	SABLE TAN	z	CES-1054-589	
		N	AUTUMN RUSSET MET CES-1054-571		ONDES THE			
		R	ARISTO BLUE MET CES-1054-487			-	BLACK SEMI GLOSS CES-1054-156	
		S	TWILIGHT BLUE CES-1054-511	23	TAWNY MIST	P	CLOUD GRAY	}
		Т	HAWAHAN RED CES-1054-509				CES-1054-531	
-		SP	SPECIAL COLORS	1	SPECIAL UPHOLSTERY	SP	SPECIAL COLORS	1



FINISH & TRIM PLATE

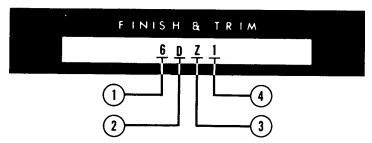
The "FINISH AND TRIM" plate is located on the left side of the airplane in cabin door opening directly above the M.A.A. nameplate.

This plate indicates model year, interior color scheme and the exterior color combination.

Interpretation of information stamped on the Finish and Trim Plate is obtained by use of the Color Code Chart for the respective year.

Color Code Charts for yearly models appear on pages immediately following this page.

The Finish and Trim Plate is explained below. Explanatory remarks are keyed to the illustrated example.



1) First column number indicates year.

- 2 Second column letter or letters indicate interior color code of aircraft. Refer to Color Code Chart for respective year to obtain color.
- 3 Third column letter indicates optional carpet color.
- Fourth column number or numbers indicate exterior trim. The basic number is found on the Color Code Chart and indicates colors and type paint used on the aircraft.

Basic exterior trim number preceded by no. 3 denotes paint scheme reversal for artic usage.

Interpretation of the example Finish and Trim Code 6-D-Z-1 that is obtained from 1966 Color Code Chart is:

 $6 = 1966 \mod 2$ year

D = Bronze and sable tan interior

Z = Black carpet (optional)

1 = Vestal white & goldenrod exterior.

1966 & ON

SEE PAGE III FOR 1963 THRU 1965

Vessma illustrated parts catalog

	M	ODE	L P206 SL	JPER SKYL	ANE	PAINT	CODE	CHART		MODEL	P206 SUPER	SKYLANE				
YEA	R		TERIOR		INTERIO	R PAINT		SERIAL		EXT	ERIOR PAINT					
_		CODE	COLOR	Α	INTERIOR CO	C C	D	LISTING	CODE		COLOR COMBINATIONS					
				BLACK (SEMI-GLOSS)	BLACK (SEMI-GLOSS)	BLACK (SEMI-GLOSS)	BLACK (SEMI-GLOSS)		1	VESTAL WHITE CES-1054-398 or -170	GOLDENROD CES-1054-448					
		A	CORAL	CES 1054-156	CES 1054-156	CES 1054-156	CES 1054-156		2	VESTAL WHITE CES-1054-398 or -170	SAN REMO TURQUOISE CES-1054-705					
				CLOUD GRAY (LACQUER)	CLOUD GRAY (LACQUER)	CLOUD GRAY (LACQUER)	CLOUD GRAY (LACQUER)		3	VESTAL WHITE CES-1054-398 or -170	RACING GREEN CES-1054-692					
				CES 1054-531	CES 1054-531	CES 1054-531	CES 1054-531		4	VESTAL WHITE CES-1054-398 or -170	VALOR RED CES-1054-409					
		В	COLD	DULL BLACK (LACQUER)	DULL BLACK (LACQUER)	DULL BLACK (LACQUER)	DULL BLACK (LACQUER)		5	VESTAL WHITE CES-1054-398 or -170	VELVET BLACK CES-1054-151					
				CES 1054-193	CES 1054-193	CES 1054-193	CES 1054-193		6	VESTAL WHITE CES-1054-398 or -170	MIDNIGHT TURQUOISE METALLIC CES-1054-697					
				DULL BLACK (EPOXY) CES 1054-482	DULL BLACK (EPOXY) CES 1054-482	DULL BLACK (EPOXY) CES 1054-482	DULL BLACK (EPOXY) CES 1054-482		7	VESTAL WHITE CES-1054-398 or -170	HAWAHAN RED CES-1054-509					
		c	BLUE		CES 1001-102				8	VESTAL WHITE CES-1054-398 or -170	AUTUMN RUSSET METALLIC CES-1054-571					
				CORAL (LACQUER) CES 1054-661	GOLD (LACQUER)	BLUE (LACQUER)	BRONZE (LACQUER) CES 1054-719		40	VESTAL WHITE CES-1054-398 or -170	VELVET BLACK CES-1054-151	SAN REMO TURQUOIS CES-1054-705				
				CES 1054-661	ČES 1054-663	CES 1054-662	CES 1054-719		41	VESTAL WHITE CES-1054-398 or -170	VELVET BLACK CES-1054-151	PINEHURST GREEN CES-1054-757				
,		D	BRONZE	CORAL (VINYL) CES 1054-746	GOLD (VINYL) CGS 1054-748	BLUE (VINYL) CES 1054-747	BRONZE (VINYL) CES 1054-751		42	VESTAL WHITE CES-1054-398 or -170	BERKSHIRE BROWN CES-1054-608	GOLDENROD CES-1054-448				
9	6							 P206-0161	43	VESTAL WHITE CES-1054-398 or -170	BERKSHIRE BROWN CES-1054-608	VALOR RED CES-1054-409				
6						R PAINT (C.		THRU	44	VESTAL WHITE CES-1054-398 or -170	ASPEN YELLOW CES-1054-606	VELVET BLACK CES-1054-151				
6			RED	<u>E</u>		G	<u> </u>	P206-0306	45	VESTAL WHITE CES-1054-398 or -170	GOLDENROD CES-1054-448	BERKSHIRE BROWN CES-1054-608				
		E		RED BLACK (SEMI-GLOSS) CES 1054-156	-GLOSS) (SEMI-GLOSS)	BLACK (SEMI-GLOSS) CES 1054-156	BLACK (SEMI-GLOSS) CES 1054-156		46	VESTAL WHITE CES-1054-398 or -170	SAN REMO TURQUOISE CES-1054-705	VELVET BLACK CES-1054-151				
									-		47	VESTAL WHITE CES-1054-398 or -170	MIDNIGHT TURQUOISE METALLIC CES-1054-697	VALOR RED CES-1054-409		
				CLOUD GRAY (LACQUER) CES 1054-531	CLOUD GRAY (LACQUER) CES 1054-531	CLOUD GRAY (LACQUER) CES 1054-531	CLOUD GRAY (LACQUER) CES 1054-531		48	VESTAL WHITE CES-1054-398 or -170	MIDNIGHT TURQUOISE METALLIC CES-1054-697	ASPEN YELLOW CES-1054-606				
		F	SHADOW WHITE	DULL BLACK	DULL BLACK	DULL BLACK	DULL BLACK		49	VESTAL WHITE CES-1054-398 or -170	VALOR RED CES-1054-409	VELVET BLACK CES-1054-151				
				(LACQUER) CES 1054-193	(LACQUER) CES 1054-193	(LACQUER) CES 1054-193	(LACQUER) CES 1054-193		50	VESTAL WHITE CES-1054-398 or -170	HAWAHAN RED CES-1054-509	VELVET BLACK CES-1054-151				
				DULL BLACK	DULL BLACK	DULL BLACK	DULL BLACK			•		51	VESTAL WHITE CES-1054-398 or -170	PINEHURST GREEN CES-1054-757	RACING GREEN CES-1054-692	
		G	BLACK	(EPOXY) CES 1054-482	(EPOXY) CES 1054-482	(EPOXY) CES 1054-482	(EPOXY) CES 1054-482		52	VESTAL WHITE CES-1054-398 or -170	VELVET BLACK CES-1054-151	VALOR RED CES-1054-409				
	-			RED APPLE	CLOUD GRAY	BLACK	TAN			-	-	-	-	53 VESTAL WHITE CES-1054-398 or -170 CES-1054-680	SIERRA BEIGE CES-1054-680	VELVET BLACK CES-1054-151
		н	TAN	(LACQUER) CES 1054-718	(VINYL) CES 1054-533	(VINYL) CES1054-752	(LACQUER) CES 1054-717			54	VESTAL WHITE CES-1054-398 or -170	AUTUMN RUSSET METALLIC CES-1054-571	VELVET BLACK CES-1054-151			
				RED APPLE			TAN		55	VESTAL WHITE CES-1054-398 or -170	CHESTNUT METALLIC CES-1054-556	SIERRA BEIGE CES-1054-680				
		Z	OPTIONAL CARPET (BLACK)	(VINYL) CES 1054-750			(VINYL) CES 1054-749		56	VESTAL WHITE CES-1054-398 or -170	EMERALD GREEN METALLIC CES-1054-350	VELVET BLACK CES-1054-151				



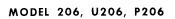
PAINT CODE CHART MODEL P206 SUPER SKYLANE MODEL P206 SUPER SKYLANE INTERIOR INTERIOR PAINT SERIAL YEAR EXTERIOR PAINT COLOR BF _ CF LISTING CODE CODE COLOR ΑF DF CODE COLOR COMBINATIONS BLACK SEMI-GLOSS CES-1054-156 LACOUER BLACK SEMI-GLOSS CES-1054-156 BLACK SEMI-GLOSS CES-1054-156 BLACK SEMI-GLOSS TROPICAL ORANGE ITALIAN GOLD BRONZE 70 370 CES-1054-170 VINY CES-1054-849 LACQUER CES-1054-156 CES-1054-802 ACRYLIC LACQUER LACQUER CES-1054-774 ACRYLIC CES-1054-834 ACRYLIC VESTAL WHITE TROPICAL ORANGE VALOR RED CES-1054-170 VINYL CES-1054-849 LACQUER CES-1054-409 LACQUER 71 371 CLOUD GREY CLOUD GREY CLOUD GREY CLOUD GREY CES-1054-806 ACRYLIC CES-1054-802 ACRYLIC CES-1054-774 ACRYLIC CES-1054-531 CES-1054-531 CES-1054-531 CES-1054-531 VESTAL WHITE CES-1054-170 VINYL TROPICAL ORANGE AUTUMN RUSSET META LACQUER LACQUER LACQUER LACQUER CES-1054-571 LACQUER BF 372 CES-1054-802 ACRYLIC CES-1054-774 ACRYLIC EMPRESS BLUE CES-1054-835 ACRYLIC ARISTO BLUE METALLIC CES-1054-487 LACOUER DULL BLACK CES-1054-195 LACQUER DULL BLACK CES-1054-193 CES-1054-170 VINYL CES-1054-604 LACQUE CES-1054-832 ACRYLIC EMPRESS BLUE 373 CES-1054-BOZ ACRYLIC CES-1054-837 ACRYLIC LACQUER LACQUER LACQUER VESTAL WHITE VENICE BLUE METALLIC CES-1054-170 VINYL CES-1054-604 LACQUER CES-1054-572 LACQUER CF FABRIC 374 CES-1054-833 ACRYLIC CES-1054-832 ACRYLIC EMPRESS BLUE BRONZE BLUE AVOCADO RED APPLE VESTAL WHITE VELVET BLACK CES-1054-719 CES-1054-798 CES-1054-796 CES-1054-718 CES-1054-170 VINYI CES-1054-604 LACQUER CES-1054-151 LACQUER LACQUER LACQUER LACQUER LACQUER 375 CES-1054-802 ACRYLIC CES-1054-832 ACRYLIC CES-1054-807 ACRYLIC VESTAL WHITE VENICE BLUE METALLIC VELVET BLACK CES-1054-151 LACQUER DE CES-1054-170 VINYL CES-1054-572 LACQUER FABRIC RPON7E AVOCADO 376 CES-1054-802 AERYLIC CES-1054-833 ACRYLIC CES-1054-751 CES-1054-799 CE5-1054-750 CES-1054-797 1 VESTAL WHITE CES-1054-170 VINYL VALOR RED MPERIAL BURGUNDY METALL VINYL VINYL VINYL VINYL CES-1054-409 LACQUER CES-1054-847 LACQUER CES-1054-806 ACRYLIC VALOR RED CES-1054-409 LACQUER 377 CES-1054-802 ACRYLIC CFS-1054-767 ACRYLIC P206-0307 9 INTERIOR PAINT (Cont) VELVET BLACK 7 DL THRU CES-1054-170 VINYL LEATHER CES-1054-151 LACQUER INTERIOR COLOR CODE CES-1054-802 ACRYLIC VESTAL WHITE CES-1054-806 ACRYLIC MPERIAL BURGUNDY METALLI 6 378 CES-1054-807 ACRYLIC DL FL GL P206-0419 VELVET BLACK BLACK SEMI-GLOSS CES-1054-156 BLACK SEMI-GLOSS CES-1054-156 LACQUER BLACK SEMI-GLOSS CES-1054-156 LACQUER BLACK SEMI-GLOSS CES-1054-156 LACQUER CES-1054-170 VINY CES-1054-847 LACQUER CES-1054-151 LACQUER 7 379 CES-1054-BO2 ACRYLIC CES-1054-767 ACRYLIC GOLDENROD CES-1054-807 ACRYLIC CLOUD GREY F١ LACQUER 80 380 CES-1054-170 VINYS CES-1054-448 LACQUER CES-1054-265 LACQUER CES-1054-802 ACRYLIC CES-1054-803 ACRYLIC GOLDENROD CES-1054-834 ACRYLIC CLOUD GREY CES-1054-531 LACQUER CLOUD GREY VESTAL WHITE BELFAST BROWN CES-1054-170 VINYL CES-1054-448 LACQUER CES-1054-773 ACRYLIC CES-1054-531 CES-1054-531 LACQUER 381 LACQUER LACQUER CES-1054-802 ACRYLIC CES-1054-803 ACRYLIC CES-1054-773 ACRYLIC CES-1054-770 ACRYLIC FI BLACK AUTUMN RUSSET METALLIC LEATHER CES-1054-170 VINYL 82 382 CES-1034-571 LACQUER DULL BLACK CES-1054-193 LACQUER DULL BLACK CES-1054-193 LACQUER DULL BLACK CES-1054-193 LACQUER CES-1054-835 ACRYLIC DULL BLACK CES-1054-193 CES-1054-802 ACRYLIC CES-1054-770 ACRYLIC VESTAL WHITE CES-1054-170 VINYL LACQUER CES-1054-770 ACRYLIC CES-1054-847 LACQUER CES-1054-802 ACRYLIC VESTAL WHITE CES-1054-170 VINYL 383 CES-1054-770 ACRYLIC CES-1054-767 ACRYLIC TAN GL AUTUMN RUSSET METALLIC VELVET BLACK LEATHER CLOUD GREY BLACK CES-1054-752 CES-1054-571 LACQUER CES-1054-151 LACQUER CES-1054-802 ACRYLIC CES-1054-835 ACRYLIC CES-1054-807 ACRYLIC GLENWOOD GREEN METALLIC LACQUER VINYL VINYL LACQUER VESTAL WHITE PINEHURST GREEN 85 385 CES-1054-170 VINYL CES-1054-757 LACQUER CES-1054-768 ACRYLIC CES-1054-802 ACRYLIC OPTIONAL CES-1054-836 ACRYLIC CES-1054-768 ACRYLIC RED APPLE CES-1054-750 LIGHT GREY LIGHT GREY VELVET BLACK CES-1054-151 LACQUER Z VESTAL WHITE RACING GREEN CES-1054-170 VINY CES-1054-586 CES-1054-586 CES-1054-749 CES-1054-692 LACQUER CARPET VINYL LACQUER LACQUER VINYL CES-1054-802 ACRYLIC CES-1054-BOS ACRYLIC CES-1054-807 ACRYLIC NOTE: WHEN ORDERING PAINT SPECIFY CES-1054 DASH NUMBER. EXAMPLE: CES1054-439

NOTE: Finish & trim plates on which the fourth column color code numbers are preceded by the letter "A" denotes that the airplane is painted with all Acrylic paint colors. To order paint for these airplanes use the equivalent 300 Series Code No. for the desired color as called out on this paint chart.

EXAMPLE: A70 - Refer to 370 for the correct Acrylic paint color part number.

NOTE: THE FOLLOWING TABLE CONSISTS OF HEAT RESISTANT POLYESTER PAINT TO BE USED ON THE RH COWL FLAP DOOR ON TURBO CHARGED AIRPLANES THAT ARE NOT PAINTED WITH ACRYLIC. TO BE ORDERED IN SAME MANNER AS ABOVE.

CODE	COLOR	CODE	COLOR	CODE	COLOR
70	ITALIAN GOLD CES-1054-861	76	VELVET BLACK CES-1054-866	82	AUTUMN RUSSET MET. CES-1054-863
71	VALOR RED CES-1054-862	77	IMPERIAL BURGUNDY MET. CES-1054-867	83	IMPERIAL BURGUNDY MET. CES-1054-867
72	AUTUMN RUSSET MET. CES-1054-863	78	VELVET BLACK CES-1054-866	84	VELVET BLACK CES-1054-866
73	ARISTO BLUE MET. CES-1054-864	79	VELVET BLACK CES-1054-866	85	GLENWOOD GREEN MET. CES-1054-869
74	VENICE BLUE MET. CES-1054-865	80	ITALIAN GOLD CES-1054-861	86	VELVET BLACK CES-1054-866
75	VELVET BLACK CES-1054-866	81	BELFAST BROWN CES-1054-868		





	N	MODE	EL P206 S	UPER SKYL	ANE	PAINT	CODE	CHART		MODEL P	206 SUPER SK	YLANE								
YE	A R		ITERIOR		INTERIO	R PAINT		SERIAL		EXT	ERIOR PAINT									
-		CODE	COLOR	BF	INTERIOR C	OLOR CODE DF	GF	LISTING	CODE		COLOR COMBINATIONS									
		BF	Blue	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156		30 330	VESTAL WHITE CES1054-802	ASCOT YELLOW CES1054-870	ITALIAN GOLD CES1054-834								
			Fabric	LACQUER CLOUD GREY	LACQUER CLOUD GREY	LACQUER CLOUD GREY	LACQUER CLOUD GREY		31 331	VESTAL WHITE CES1054-802	ASCOT YELLOW CES1054-870	BEL-FAST BROWN CES1054-773								
		CF	Avocado Fabric	CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER		32 332	VESTAL WHITE CES1054-802	ASCOT YELLOW CES1054-870	TROPICAL ORANGE CES1054-774								
		_		DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER		33 333	VESTAL WHITE CES1054-802	TROPICAL ORANGE CES1054-774	BELFAST BROWN CES1054-773								
		DF	Red Fabric	BLUE CES1054-798	AVOCADO CES1054-796	RED APPLE CES1054-718	TAN CES1054-717		34 334	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	CRANBERRY RED CES1054-875								
	GF 8 DL EL FL	GF	Tan Fabric	LACQUER	LACQUER	LACQUER	LACQUER		35 335	VESTAL WHITE CES1054-802	CRANBERRY RED CES1054~875	VELVET BLACK CES1054-807								
1		_	raurie	BLUE CES1054-799 VINYL	AVOCADO CES1054-797 VINYL	RED APPLE CES1054-750 VINYL	TAN CES1054-749 VINYL,		36 336	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	VELVET BLACK CES1054-807								
9			Red Leather		INTERIO	R PAINT (co	nt)	P206-0420 THRU	37	VESTAL WHITE	CRANBERRY RED	IMP BURGUNDY ME								
6		ויי		DL	INTERIOR C	COLOR CODE	GL	P206-0519	337	CES1054-802	CES1054-875	CES1054-767								
8			Leather	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER		38 338	VESTAL WHITE CES1054-802	EMPRESS BLUE CES1054-832	VENICE BLUE MET CES1054-833								
		EL	Leather	CLOUD GREY	CLOUD GREY	CLOUD GREY	CLOUD GREY		39 339	VESTAL WHITE CES1054-802	EMPRESS BLUE CES1054-832	VELVET BLACK CES1054-807								
		FL	Black Leather	CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER		_	-		40 340	VESTAL WHITE CES1054-802	PINEHURST GREEN CES1054-836	GLENWOOD GREEN M CES1054-768					
				DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER		41 341	VESTAL WHITE CES1054-802	PINEHURST GREEN CES1054-836									
		GL	Tan Leather	RED APPLE CES1054-718	CLOUD GREY CES1054-533	BLACK CES1054-752	TAN CES1054-717	_	_	_	-	-				-	_		CHESTNUT MET CES1054-845	VELVET BLACK CES1054-807
			Optional	LACQUER RED APPLE	VINYL	VINYL	LACQUER		43 343	VESTAL WHITE CES1054-802	ITALIAN GOLD CES1054-834	BELFAST BROWN CES1054-773								
		Z	Black Carpet	CES1054-750 VINYL	LIGHT GREY CES1054-586 LACQUER	LIGHT GREY CES1054-586 LACQUER	TAN CES1054-749 VINYL		44 344	VESTAL WHITE CES1054~802	CHESTNUT MET CES1054-845	BELFAST BROWN CES1054-773								





			SUPER SK	YLANE SER	ES	PAINT	CODE	CHART		SUPER S	SKYLANE SERIE	ES
Y E	٩R		TERIOR			R PAINT	-	SERIAL		EX1	ERIOR PAINT	
	CODE	CODE	COLOR	BF	DF	OLOR CODE HF	JF	LISTING	CODE		COLOR COMBINATIONS	
		BF	Royal Blue Fabric	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER		964 3964	VALOR RED CES1054-806	IMP BURGUNDY MET CES1054-767	VESTAL WHITE CES1054-802
		DF	Dragon Red Fabric	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	_	965 3965	VALOR RED CES1054-806	IMP BURGUNDY MET CES1054-767	TANGIER BEIGI CES1054-916
			Veldt Gold	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER		96 6 3966	GLACIER BLUE MET CES1054-915	CATALINA BLUE MET CES1054-914	VESTAL WHITE CES1054-802
		HF	Fabric	BLUE CES1054-906 LACQUER	RED CES1054-904 LACQUER	GOLD CES1054-908 LACQUER	GOLD CES1054-800 LACQUER		967 3967	GLACIER BLUE MET CES1054-915	CATALINA BLUE MET CES1054-914	POLARIS BLUE CES1054-917
_		JF	Aspen Gold Fabric	BI.UE CES1054-907 VINYL	RED CES1054-905 VINYL	GOLD CES1054-909 VINYI,	GOLD CES1054-811 VINYL		968	BAROQUE GOLD MET	GOLDENROD	VESTAL WHITE
9	_		Dragon Red Leather	INTERIOR PAINT				P206-0520 THRU	3968	CES1054-913	CES1054-803	CES1054-802
6	9	DL		DL	INTERIOR C	OLOR CODE	GL	P206-0603				×
9			Leather Cloud Cross	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER		969 3969	BAROQUE GOLD MET CES1054-913	GOLDENROD CES1054-803	SUN YELLOW CES1054-918
		EL	Leather	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	CLOUD GREY CES1054-531 LACQUER	-	970 3970	GOLDENROD CES1054-803	BELFAST BROWN CES1054-773	VESTAL WHITE CES1054-802
		FL	Black Leather	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	DULL BLACK CES1054-193 LACQUER	-	971 3971	GOLDENROD CES1054-803	BELFAST BROWN CES1054-773	SUN YELLOW CES1054-918
		GL	Canyon Tan Leather	RED CES1054-904 LACQUER	LIGHT GREY CES1054-531 LACQUER	BLACK CES1054-752 VINYL	TAN CES1054-717 LACQUER	-	972 3972	EMERALD GREEN MET CES1054-846	VELVET BLACK CES1054-807	VESTAL WHITE CES1054-802
		Z	Optional Black Carpet	RED CES1054-905 VINYL	LIGHT GREY CES1054-533 VINYL		TAN CES1054-749 VINYL	-	973 3973	KINGSTON GREEN MET CES1054-919	VELVET BLACK CES1054-807	VESTAL WHITE CES1054-802



		4-		YLANE SERIE		PAINT	CODE	CHART	T		SKYLANE SERIES	
ΥE	AR		ITERIOR COLOR			R PAINT		SERIAL		EX	TERIOR PAINT	
	CODE	CODE	COLOR	BF	CF CF	HF	MF	LISTING	CODE		COLOR COMBINATIONS	
		BF	Silver Teal	BLACK SUEDE COATING CES1054-882	BLACK SUEDE COATING CES1054-882	BLACK SUEDE COATING CES1054-882	BLACK SUEDE COATING CES1054-882		740	VESTAL WHITE CES1054-802	PROVINCIAL RED MET CES1054-963	VALOR RED CES1054-806
		Dr	Fabric	ENAMEL*	ENAMEL*	ENAMEL*	ENAMEL*		741	VESTAL WHITE CES1054-802	PROVINCIAL RED MET CES1054-963	BLACK CHERRY ME CES1054-964
				BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156		751	VESTAL WHITE CES1054-802	GOLDFIN MET CES1054-965	ITALIAN GOLD CES1054-834
		CF	Light Olive Fabric	LACQUER	LACQUER	LACQUER	LACQUER		753	VESTAL WHITE CES1054-802	OLIVE CES1054-944	GOLDFIN MET CES1054-965
			• • •	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER		771	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	VELVET BLACK CES1054-807
		HF	Sun Gold Fabric						773	VESTAL WHITE CES1054-802	BLUE WING MET CES1054-968	GLENWOOD GREEN MI CES1054-768
		_		BLUE CES1054-972 LACQUER	OLIVE CES1054-971 LACQUER	GOLD CES1054-960 LACQUER	MARIGOLD CES1054-973 LACQUER		774	VESTAL WHITE CES1054-802	VENICE BLUE MET CES1054-833	SILVER MIST MET CES1054-969
		MF	Marigold Fabric						775	VESTAL WHITE CES1054-802	BUTTERSCOTCH CES1054-990	ITALIAN GOLD CES1054-834
1				BLUE CES1054-987 VINYL	OLIVE CES1054-986 VINYL	GOLD CES1054-984 VINYL	MARIGOLD CES1054-988 VINYL		776	VESTAL WHITE CES1054-802	GOLDFIN MET CES1054-965	BLACK CHERRY ME CES1054-964
9	O 51	Cloud Gray		INTERIO	R PAINT			780	VESTAL WHITE CES1054-802	SILVER MIST MET CES1054-969	OLIVE CES1054-944	
7	O	EL	Leather	EL	INTERIOR C	OLOR CODE	ML	P20600604 & ON	4740	LUSTER WHITE CES1054-967	PROVINCIAL RED MET CES1054-963	VALOR RED CES1054-806
0				BLACK SUEDE COATING CES1054-882 ENAMEL*	BLACK SUEDE COATING CES1054-882 ENAMEL*	BLACK SUEDE COATING CES1054-882 ENAMEL*	BLACK SUEDE COATING CES1054-882 ENAMEL*		4741	LUSTER WHITE CES1054-967	PROVINCIAL RED MET CES1054-963	BLACK CHERRY ME CES1054-964
		FL	Black Leather						47 51	LUSTER WHITE CES1054-967	GOLDFIN MET CES1054-965	ITALIAN GOLD CES1054-834
				BLACK - SEMI-GLOSS - CES1054-156 - LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER		4753	LUSTER WHITE CES1054-967	OLIVE CES1054-944	GOLDFIN MET CES1054-965
		HL	Sun Gold Leather						4771	LUSTER WHITE CES1054-967	VALOR RED CES1054-806	VELVET BLACK CES1054-807
				LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER		4773	LUSTER WHITE CES1054-967	BLUE WING MET CES1054-968	GLENWOOD GREEN M CES1054-768
		ML	Marigold Leather	LIGHT GRAY	BLACK SEMI-GLOSS	GOLD	MARIGOLD		4774	LUSTER WHITE CES1054-967	VENICE BLUE MET CES1054-833	SILVER MIST MET CES1054-969
				CES1054-533 VINYL	CES1054-752 VINYL	CES1054-960 LACQUER	CES1054-973 LACQUER		4775	LUSTER WHITE CES1054-967	BUTTERSCOTCH CES1054-990	ITALIAN GOLD CES1054-834
		z	Optional Black			GOLD CES1054-984	MARIGOLD CES1054-988		4776	LUSTER WHITE CES1054-967	GOLDFIN MET CES1054-965	BLACK CHERRY ME CES1054-964
		-	Carpet			CES1054-984 VINYL	CES1054-988 VINYL		4780	LUSTER WHITE CES1054-967	SILVER MIST MET CES1054-969	OLIVE CES1054-944



MODEL 206, U206, P206

	U2	:06	& P206 SUI	PER SKYWAGON	PAINT CODE	CHART		U206 & P2	06 SUPER SKY	WAGON
ſ E /	AR		ITERIOR COLOR		R PAINT	SERIAL		EX	TERIOR PAINT	
	CODE	CODE	COLOR	D	K	LISTING	CODE		COLOR COMBINATIONS	
			:	BLACK	BLACK		1	VESTAL WHITE CES1054-398 or 170*	GOLDEN ROD CES1054-448	
		D	BRONZE &	(SEMI - GLOSS) CES1054-156	(SEMI - GLOSS) CES1054-156	_	2	VESTAL WHITE CES1054-398 or 170*	SAN REMO TURQUOISE CES1054-705	
l			SABLE TAN	DULL BLACK	DULL BLACK	U206-0438	3	VESTAL WHITE CES1054-398 or 170*	RACING GREEN CES1054-692	
,	_			CES1054-193	CES1054-193	THRU U206-0656	4	VESTAL WHITE CES1054-398 or 170*	VALOR RED CES1054-409	
5	6			CLOUD GRAY	CLOUD GRAY	P206-0161 THRU	5	VESTAL WHITE CES1054-398 or 170*	VELVET BLACK CES1054-151	
		ĸ	BRONZE	CES1054-531	CES1054-531	P206-0306	6	VESTAL WHITE CES1054-398 or 170*	MIDNIGHT TURQUOISE MET. CES1054-697	
			TAWNY MIST	BRONZE	BRONZE		7	VESTAL WHITE CES1054-398 or 170*	HAWAIIAN RED CES1054-509	
				CES1054-719	CES1054-719		8	VESTAL WHITE CES1054-398 or 170*	AUTUMN RUSSET MET. CES1054-571	

NOTE: WHEN ORDERING PAINT SPECIFY CES-1054 DASH NUMBER. EXAMPLE: CES1054-439

*On all over painted airplanes, base color will be vinyl. All other colors will be lacquer.



MODI	EL U	206 SUPE	R SKYWAGON	PAINT CODE	CHART		MODEL U206 S	SUPER SKYWAGON		
CEAR		NTERIOR COLOR		OR PAINT	SERIAL		EXTERIOR	PAINT		
CODE	CODE	COLOR	A F	1	LISTING	CODE	COLOR CO	OMBINATIONS		
7	AF	SRONZE FAHRIC	BLACK (SEMI GLOSS LACQUER) CESI054-156 DULL BLACK (LACQUER) CESI054-193 CLOUD GRAY (LACQUER) CESI054-531 BRONZE (LACQUER) CESI054-719		U206-0657 THRU U206-0914	1 201 301 2 202 302 303 303 303 4 204 304 5 205 305 6 206 306 7 207 307	COLOR CO. VESTAL WHITE CES1054-398 (LACQUER) CES1054-170 (VINYL) CES1054-802 (ACRYLIC) VESTAL WHITE CES1054-398 (LACQUER) CES1054-802 (ACRYLIC) VESTAL WHITE CES1054-398 (LACQUER) CES1054-398 (LACQUER)	GOLDEN ROD CESIO54 -448 (LACQUER) CESIO54 -448 (LACQUER) CESIO54 -469 (LACQUER) VALOR RED CESIO54 -409 (LACQUER) CESIO54 -409 (LACQUER) CESIO54 -409 (LACQUER) CESIO54 -806 (ACRYLIC) IMPERIAL BURGUNDY ME CESIO54 -847 (LACQUER) CESIO54 -867 (ACRYLIC) VELVET BLACK CESIO54 -151 (LACQUER) CESIO54 -512 (LACQUER) CESIO54 -692 (LACQUER)		
						208 308	CES1054-170 (VINYL) CES1054-802 (ACRYLIC)	CES1054-692 (LACQUER) CES1054-805 (ACRYLIC)		

NOTE:

Finish & trim plates on which the fourth column color code numbers are preceded by the letter "A" denotes that the airplane is painted with all Acrylic paint colors. To order paint for these airplanes use the equivalent 300 Series Code No. for the desired color as called out on this paint chart.

EXAMPLE:

 $\ensuremath{\mathsf{A5}}$ - Refer to 305 for the correct Acrylic paint color part number.

 $A207\ \ \ ^{-}$ Refer to 307 for the correct Acrylic paint color part number.

NOTE: THE FOLLOWING CHART CONSISTS OF HEAT RESISTANT POLYESTER PAINT TO BE USED ON THE RH COWL FLAP DOOR ON TURBO CHARGED AIRPLANES THAT ARE NOT PAINTED WITH ACRYLIC.

CODE	COLOR	CODE	COLOR
201	VESTAL WHITE CES-1054-743	205	VESTAL WHITE CES-1054-743
202	VESTAL WHITE CES-1054-743	206	VESTAL WHITE CES-1054-743
203	VESTAL WHITE CES-1054-743	207	VESTAL WHITE CES-1054-743
204	VESTAL WHITE CES-1054-743	208	VESTAL WHITE CES-1054-743

	CONI	PFR SKYW	FL 11206 SUPF	JUEL	MO	NI	VIITI	UUUL	T TO LINE	R SKYWAGUN	FR	L UZO6 SUPE	MUDDE
MODEL U206 SUPER SKYWAGON PAINT CODE CHART MODEL U206 SUPER SKYWAG	CON	PER SKYW	EL U206 SUPE	DEL	MOI	RT	CHAI	CODE	PAINT	R SKYWAGON	FR	L U206 SUPE	MODE

ΥE	AR		TERIOR COLOR	INTERIOR PAINT	SERIAL		EXTERIOR	PAINT
	CODE	CODE	COLOR	AF INTERIOR COLOR CODE	LISTING	CODE	COLOR CO	MBINATIONS
			-	BLACK (SEMI GLOSS LACQUER)		10 210 310	VESTAL WHITE CES1054-802 (ACRYLIC)	TROPICAL ORANGE CES1054-774 (ACRYLIG
				CES1054-156		11 211 311	VESTAL WHITE CES1054-802 (ACRYLIC)	VALOR RED CES1054-806 (ACRYLI
1				DULL BLACK (LACQUER) CES1054-193		12 212 312	VESTAL WHITE CES1054-802 (ACRYLIC)	CRANBERRY CES1054-875 (ACRYLI
9	8	AF	Bronze & Tan	LIGHT GRAY (LACQUER)	U206-0915 THRU	13 213 313	VESTAL WHITE CES1054-802 (ACRYLIC)	EMPRESS BLUE CES1054-832 (ACRYLI
6 8	0		275.160 @ 74.1	CES1054-531	U206-1234	14 214 314	VESTAL WHITE CES1054-802 (ACRYLIC)	VENICE BLUE MET CES1054-833 (ACRYL
•				TAN (VINYL) CES1054-749		15 215 315	VESTAL WHITE CES1054-802 (ACRYLIC)	VELVET BLACK CES1054-807 (ACRYLI
				TAN		16 216 316	VESTAL WHITE CES1054-802 (ACRYLIC)	RACING GREEN CES1054-805 (ACRYLIC
				(LACQUER) CES1054-717		17 217 317	VESTAL WHITE CES1054-802 (ACRYLIC)	GOLDEN ROD CES1054-803 (ACRYLIC

NOTE: WHEN ORDERING PAINT SPECIFY CES-1054 DASH NUMBER. EXAMPLE: CES1054-802

Uessi

MODEL 206, U206, P206

Pessma illustrated parts catalog

S	KYW	VAG	ON 206 SE	RIES	PAINT	CODE CHART			SKYWAGON	206 SERIES
YE	AR	1	NTERIOR COLOR		ITERIOR PAINT		SERIAL		EXTERIOR	PAINT
	CODE	CODE	COLOR	∥ AF 'N	BF	, KF	LISTING	CODE	COLOR CO	MBINATIONS
				BLACK (SEMI GLOSS LACQUER) CES1054-156	BLACK (SEMI GLOSS LACQUER) CES1054-156	BLACK (SEMI GLOSS LACQUER) CES1054-156		901 2901 3901	VESTAL WHITE CES1054-802 (ACRYLIC)	VALOR RED CES1054-806 (ACRYLIC)
		AF	Bronze & Tan					902 2902 3902	VESTAL WHITE CES1054-802 (ACRYLIC)	BAROGUE GOLD MET. CES1054-913 (ACRYLIC)
•				DULL BLACK (LACQUER) CES1054-193	DULL BLACK (LACQUER) CES1054-193	DULL BLACK (LACQUER) CES1054-193		903 2903 3903	VESTAL WHITE CES1054-802 (ACRYLIC)	GOLDEN ROD CES1054-803 (ACRYLIC)
9		BF	Royal Blue	LIGHT GRAY (LACQUER)	LIGHT GRAY (LACQUER)	LIGHT GRAY (LACQUER)	U206-1235	904 2904 3904		BELFAST BROWN CES1054-773 (ACRYLIC)
6 9				CES1054-531	CES1054-531	CES1054-531	THRU U206-1444	905 2905 3905		NORDIC BLUE MET. CES1054-778 (ACRYLIC)
				TAN (VINYL) CES1054-749	TAN (VINYL) CES1054-749	TAN (VINYL) CES1054-749		906 2906 3906	VESTAL WHITE CES1054-802 (ACRYLIC)	CATALINA BLUE MET. CES1054-914 (ACRYLIC)
	KF Apple Red	Apple Red					907 2907 3907	VESTAL WHITE CES1054-802 (ACRYLIC)	IMPERIAL BURGUNDY MET. CES1054-767 (ACRYLIC)	
		KF	KF		TAN (LACQUER) CES1054-717	TAN (LACQUER) CES1054-717	TAN (LACQUER) CES1054-717		908 2908 3908	VESTAL WHITE CES1054-802 (ACRYLIC)
	<u> </u>	<u>, </u>	<u> </u>	NOTE: WHEN ORDE	RING PAINT SPECIFY C	ES-1054 DASH NUMBE	R. EXAMPLE: CES	1054-8	02	

		IN	TERIOR	IN	ITERIOR PAIR	uT	CEDIAL			
(E/		(OLOR		NTERIOR COLOR COD	E	SERIAL LISTING		EXTERIOR	
	CODE	CODE	COLOR	AP	BP	MP	LISTING	CODE		OMBINATIONS
								760 2760 32760	VESTAL WHITE CES1054-802	PROVINCIA L RED MET CES1054-963
				BLACK SEMI-GLOSS	BLACK SEMI-GLOSS	BLACK SEMI-GLOSS		5760 4760 34760	LUSTER WHITE CES1054-967	C.E. 1044-000
				CES1054-156 LACQUER	CES1054-156 LACQUER	CES1054-156 LACQUER		761 2761 32761	VESTAL WHITE CES1054-802	BLACK CHERRY MET
		AP	Clove Brown					5761 4761 32761	LUSTER WHITE CES1054-967	CES1054-964
								762 2762 32762	VESTAL WHITE CES1054-802	VALOR RED
				LIGHT GRAY	LIGHT GRAY	LIGHT GRAY		5762 4762 34762	LUSTER WHITE CES1054-967	CES1054-806
				CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER		763 2763 32763	VESTAL WHITE CES1054-802	ITALIAN GOLD
								5763 4763 32763	LUSTER WHITE CES1054-967	CES1054-834
								764 2764 32764	VESTAL WHITE CES1054-802	OLIVE
	^		Silver Teal	BROWN	BROWN	BROWN	U 2 0 6 0 1 4 4 5 THR U	5764 4764 34764	LUSTER WHITE CES1054-967	CES1054-944
	U	BP	Blue	CES1054-970 LACQUER	CES1054-970 LACQUER	CES1054-970 LACQUER	U20601587	765 2765 32765	VESTAL WHITE CES1054-802	GLENWOOD GREEN ME
								5765 4765 34765	LUSTER WHITE CES1054-967	CES1054-768
								766 2766 32766	VESTAL WHITE CES1054-802	BLUE WING MET
				BROWN	BROWN	BROWN		5766 4766 34766	LUSTER WHITE CES1054-967	CES1054-968
				CES1054-985 VINYL	CES1054-985 VINYL	CES1054-985 VINYL		767 2767 32767	VESTAL WHITE CES1054-802	VENICE BLUE MET
								5767 4767 34767	LUSTER WHITE CES1054-967	CES1054-833
		MP	Marigold					768 2768 32768	VESTAL WHITE CES1054-802	VELVET BLACK CES1054-807
				BROWN CES1054-980				5768 4768 34768	LUSTER WHITE CES1054-967	CE01034-807
				EPOXY				769 2769 32769	VESTAL WHITE CES1054-802	TIGER YELLOW CES1054-966
								5769 4769 34769	LUSTER WHITE CES1054-967	CE51004-900





			STATIONAIR			PAINT	CODE	CHART			STATIONAIR				
YEA	R		TERIOR OLOR			R PAINT		SERIAL		EX	TERIOR PAINT				
c	ODE		COLOR	AF-AV	BF-BV	OLOR CODE	DF-DV	LISTING	CODE		COLOR COMBINATIONS				
	,	AF	Clove Brown Fabric	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER		151	VESTAL WHITE CES1054-802	PROVINCIAL RED MET. CES1054-963	VALOR RED CES1054-806			
		AV	Clove Brown Vinyl	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531		152	VESTAL WHITE CES1054-802	ITALIAN GOLD CES1054-834	BUTTERSCOTCI CES1054-990			
	-	BF	Holiday Blue	LACQUER	LACQUER	LACQUER	LACQUER		153	VESTAL, WHITE CES1054-802	VENICE BLUE MET, CES1054-833	BLUE WING ME CES1054-968			
E		Fabric	BROWN CES1054-970 LACQUER	BLUE CES1054-A25 LACQUER	GREEN CES1054-A31 LACQUER	RED CES1054-A28 LACQUER	DD 14-A28 1	154	VESTAL WHITE CES1054-802	OLIVE CES1054-944	SILVER MIST ME CES1054-969				
	BV	Holiday Blue Vinyl	BROWN CES1054-985	BLUE CES1054-A26	GREEN CES1054-A32	RED CES1054-A29		156	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	GOLDFIN MET. CES1054-965				
	CF	Vinyl Picnic Green Fabric	VINYL	OL	VINYL	VINYL	_	157	VESTAL WHITE CES1054-802	TIGER YELLOW CES1054-966	VELVET BLACE CES1054-807				
	CV	Picnic Green Vinyl	BLACK SEMI-GLOSS	BLACK SEMI-GLOSS	BLACK SEMI-GLOSS	BLACK SEMI-GLOSS	157 151V	D 14-A29 YL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1517	VESTAL WHITE CES1054-802	PROVINCIAL RED MET, CES1054-963	VALOR RED CES1054-806			
1	1	DF	Fiesta Red	CES1054-156 LACQUER	CES1054-156 LACQUER	CES1054-156 LACQUER	CES1054-156 LACQUER		152V	VESTAL WHITE CES1054-802	ITALIAN GOLD CES1054-834	BUTTERSCOTO CES1054-990			
9	, -		Fabric Fiesta Red	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER		153V	VESTAL WHITE CES1054-802	VENICE BLUE MET, CES1054-833	BLUE WING ME CES1054-968			
7	' -	DV	Vinyl		RED CES1054-A28	CLOUD GRAY CES1054-533		020801700	1547	VESTAL WHITE CES1054-802	OLIVE CES1054-944	SILVER MIST MI CES1054-969			
1		HL	Palomino Tan Leather		LACQUER	VINYL		SSS 56 R U20601588 N N N N N N N N N N N N N N N N N N	1564	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	GOLDFIN MET CES1054-965			
		OL	Fiesta Red Leather						1574	VESTAL WHITE CES1054-802	TIGER YELLOW CES1054-966	VELVET BLAC CES1054-807			
	-			AP	BP	MP				THOTED WAITE	PROVINCIAL RED MET.	VALOR RED			
	-	EL	Cloud Gray Leather	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156			151L	CES1054-967 CES1054-963		CES1054-806			
		FL	Ebony Leather	LACQUER LIGHT GRAY	LIGHT GRAY	LIGHT GRAY			1521	LUSTER WHITE CES1054-967	ITALIAN GOLD CES1054-834	BUTTERSCOTC CES1054-990			
	-	AP	Clove Brown Vinyl	CES1054-531 LACQUER	CES1054-531 LACQUER	CES1054-531 LACQUER			153L	LUSTER WHITE CES1054-967	VENICE BLUE MET. CES1054-833	BLUE WING ME CES1054-968			
		BP	Silver Teal Blue	BROWN CES1054-970 LACQUER	BROWN CES1054-970 LACQUER	BROWN CES1054-970 LACQUER							154L	LUSTER WHITE CES1054-967	OLIVE CES1054-944
		-	Vinyl	BROWN	BROWN	BROWN			156L	LUSTER WHITE CES1054-967	VALOR RED CES1054-806	GOLDFIN MET CES1054-965			
ŀ		MP	Marigold Vinyl	CES1054-985 VINYL	CES1054-985 VINYL	CES1054-985 VINYL			157L	LUSTER WHITE CES1054-967	TIGER YELLOW CES1054-966	VELVET BLAC CES1054-807			

			STATIONAIR			PAINT	CODE	CHART			STATIONAIR				
ΥE	AR		NTERIOR COLOR			R PAINT		SERIAL	T	EX	TERIOR PAINT	-10-1			
	CODE	CODE		AF	BF	COLOR CODE	DF	LISTING	CODE		COLOR COMBINATIONS	-			
		AF	Java Gold Fabric & Vinyl Combination	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156		215٧	VESTAL WHITE CES1054-802	BLUE WING MET CES1054-968	CONTRALTO BLU CES1054-A63			
		į		LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	1-156 UER 217V 218V 218V 218V 218V 218V 218V 218V 218	217٧	VESTAL WHITE CES1054-802	VALOR RED CES1054-806	PROVINCIAL REMETALLIC CES1054-963			
		BF	Bogota Blue Fabric & Vinyl	LACQUER	LACQUER	LACQUER	LACQUER					218٧	VESTAL WHITE CES1054-802	CARNIVAL YELLOW CES1054-A15	GOLDEN ROD CES1054-803
		-	Combination	BROWN CES1054-970 LACQUER	BOGOTA BLUE CES1054-A41 LACQUER	CYPRUS GREEN CES1054-A45 LACQUER	TAHITIAN RED CES1054-A49 LACQUER				221V	VESTAL WHITE CES1054-802	GOLDFIN MET. CES1054-965	OLIVE CES1054-944	
			Cyprus Green	BROWN CES1054-985 VINYL	BOGOTA BLUE CES1054-A42	CYPRUS GREEN CES1054-A46	TAHITIAN RED CES1054-A50		234٧	VESTAL WHITE CES1054-802	LIME CES1054-A62	OLIVE CES1054-944			
		CF	Fabric & Vinyl Combination	HL	VINYL	VINYL	VINYL		236V	VESTAL WHITE CES1054-802	TROPICAL ORANGE CES1054-774	PROVINCIAL REI METALLIC CES1054-963			
						*		14-A49 221V 234V 234V 236V 236V							
1			Tahitian Red	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUER	BLACK SEMI-GLOSS CES1054-156 LACQUE R								
9		DF	Fabric & Vinyl Combination	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	LIGHT GRAY CES1054-531	U20601701 Thru							
7	1			BROWN	TAHITIAN	LACQUER CLOUD GRAY	LACQUER	U2061874	!						
2		HL	Palomino Tan Leather	CES1054-970 LACQUER	RED CES1054-A49 LACQUER	CES1054-533 VINYL									
2	İ	DL	Fiesta Red Leather	BROWN CES1054-985 VINYL	TAHITIAN RED CES1054-A50 VINYL		BLACK SEMI-GLOSS CES1054-752 VINYL								
				AP	BP	MP									
		EL	Cloud Gray Leather	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156									
		FL	Ebony Leather	LACQUER	LACQUER	LACQUER									
	A	AP	Clove Brown Vinyl	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER	LIGHT GRAY CES1054-531 LACQUER									
		ВР	Silver Teal Blue Vinyl	BROWN CES1054-970 LACQUER	BROWN CES1054-970 LACQUER	BROWN CES1054-970 LACQUER									
		MP	Marigold Vinyl	BROWN CES1054-985 VINYL	BROWN CES1054-985 VINYL	BROWN CES1054-985 VINYL		_							



		s	TATIONAIR			PAINT	CODE	CHART			STATION	AIR			
YEA	R		NTERIOR COLOR			R PAINT		SERIAL		EX	TERIOR PAINT				
9	ODE	CODE	COLOR	AF	BF BF	CF L	DF	LISTING	CODE		COLOR COMBINATIONS				
		AF	Java Gold Fabric & Vinyl	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156		319	VESTAL WHITE CES1054-802	LIME CES1054-A62	OLIVE CES1054-944			
			Combination	(LACQUER) CLOUD GRAY	(LACQUER)	(LACQUER)	(LACQUER) CLOUD GRAY	-	320	VESTAL WHITE CES1054-802	SERENA BLUE CES1054-A96	CONTRALTO BLI CES1054-A63			
		BF	Peacock Blue Fabric & Vinyl Combination	CES1054-531 (LACQUER)	CES1054-531 (LACQUER)	CES1054-531 (LACQUER)	CES1054-531 (LACQUER)	RRAY -531 321 RED 333 RRED 3335 RRED 3355	321	VESTAL WHITE CES1054-802	FLAG RED CES1054-A93	CRANBERRY CES1054-875			
		Contonación	JAVA GOLD CES1054-970 (LACQUER)	PEACOCK BLUE CES1054-A81 (LACQUER)	GOLDEN OLIVE CES1054-A89 (LACQUER)	POPPY RED CES1054-A85 (LACQUER)	RED 335 1-A85 1-A8		333	VESTAL WHITE CES1054-802	FLAG RED CES1054-A93	VELVET BLACK CES1054-807			
	CF	Golden Olive Fabric & Vinyl Combination	JAVA GOLD CES1054-985	PEACOCK BLUE CES1054-A82	GOLDEN OLIVE CES1054-A90	POPPY RED CES1054-A86		335	VESTAL WHITE CES1054-802	TROPICAL ORANGE CES1054-774	NUTMEG CES1054-A95				
	_	Power Pod	(VINYL)	(VINYL)	(VINYL)	(VINYL)		337	VESTAL WHITE CES1054-802	CARNIVAL YELLOW CES1054-A15	GRANADA GREE CES1054-A97				
	DF	Poppy Red Fabric & Vinyl Combination	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156	BLACK SEMI-GLOSS CES1054-156		341	VESTAL WHITE CES1054-802	VERMILLION CES1054-A94	GRANADA GREE CES1054-A97				
١			Palomino Tan	(LACQUER)	(LACQUER)	(LACQUER)	(LACQUER)	33 33 33 33 33 33 33 34 40 80 80 34	342	VESTAL WHITE CES1054-802	TIGER YELLOW CES1054-966	OLIVE CES1054-944			
>	3	HL	Leather	CLOUD GRAY CES1054-531 (LACQUER)	CLOUD GRAY CES1054-531 (LACQUER)	CLOUD GRAY CES1054-531 (LACQUER)	CLOUD GRAY CES1054-531 (LACQUER)		3190		LIME CES1054-A62	OLIVE CES1054-944			
7	3	EL	Cloud Gray Leather	JAVA GOLD CES1054-970 (LACQUER)	CLOUD GREY CES1054-533 (VINYL)		JAVA GOLD CES1054-970 (LACQUER)	33 34 34 34 34 34 34 34 34 34 34 34 34 3	319A	VESTAL WHITE CES1054-802	LIME CES1054-A62	OLIVE CES1054-944			
3				JAVA GOLD		BLACK SEMI-GLOSS	JAVA GOLD		320U		SERENA BLUE CES1054-A96	CONTRALTO BLI CES1054-A63			
		FL	Ebony Leather	CES1054-985 (VINYL)		CES1054-752 (VINYL)	CES1054-985 (VINYL)		320A VESTAL WHITE CES1054-802		SERENA BLUE CES1054-A96	CONTRALTO BLI CES1054~A63			
				BP	DP				20111		FLAG RED	CRANBERRY			
		ΔP	Clove Brown	BLACK SEMI-GLOSS CES1054-156 (LACQUER)	BLACK SEMI-GLOSS CES1054-156 (LACQUER)				321U 321A	VESTAL WHITE	CES1054-A93 FLAG RED	CES1054-875 CRANBERRY			
			Vinyl	CLOUD GRAY CES1054-531	CLOUD GRAY CES1054-531				_	3330	CES1054-802	CES1054-A93 FLAG RED	VELVET BLACE		
		ВР	Holiday Blue Vinyl	(LACQUER)	(LACQUER)								VESTAL WHITE	CES1054-A93	VELVET BLACK
			- 1117.	JAVA GOLD CES1054-970 (LACQUER)	POPPY RED CES1054-A85 (LACQUER)						333A	CES1054-802	CES1054-A93 TROPICAL ORANGE	CES1054-807	
		DP	Fiesta Red Vinyl	JAVA GOLD CES1054-985	POPPY RED CES1054-A86				335U	VECTAL MATTER	CES1054-774	CES1054-A95			
			-	(VINYL)	(VINYL)				335A	VESTAL WHITE CES1054-802	TROPICAL ORANGE CES1054-774	NUTMEG CES1054-A95			





UPHOLSTERY & INTERIOR TRIM

UPHOLSTERED PARTS - HOW TO ORDER

1964 & 1965 MODELS

SERIAL NUMBER OF AIRCRAFT MUST BE GIVEN WITH PARTS ORDER

1966 MODEL & ON

PARTS MARKED WITH A # FOLLOWING PART NUMBER REQUIRE A SECOND DASH NUMBER FOR COLOR & MATERIAL

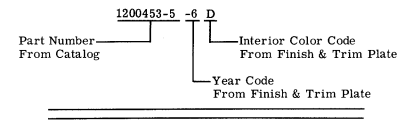
HOW TO DETERMINE 2nd DASH NUMBER

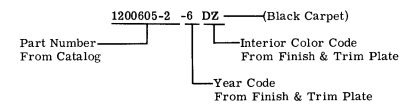
- 1. Find part number of desired part in catalog.
- 2. Refer to "FINISH & TRIM" plate, in the airplane, for your "Year Code" and "Interior Color Code."



3. Add the "Year Code" and "Interior Color Code," to the part number from catalog.

EXAMPLE OF COMPLETE NUMBER





INTERIOR PAINTED OR PLASTIC PARTS _____

1964 MODEL

No special handling is required when ordering parts for 1964 aircraft. In this group, the second dash number appears, when required, as a part of the part number.

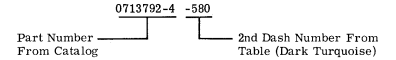
1965 MODEL

PARTS MARKED WITH A - FOLLOWING PART NUMBER REQUIRE A SECOND DASH NUMBER FOR PROPER COLOR

To obtain second dash number use table "1965 MODEL YEAR."

To use table, "1965 MODEL YEAR," first find number from catalog then find same number in table and add number of color required.

EXAMPLE OF COMPLETE NUMBER



1966 MODEL & ON

PARTS MARKED WITH A = FOLLOWING PART NUMBER REQUIRE A SECOND DASH NUMBER FOR PROPER COLOR.

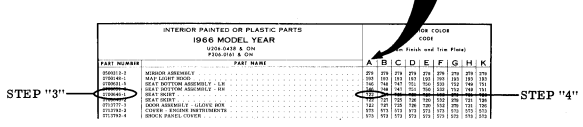
To obtain second dash number use of correct table, for your model year, is required.

To use table,

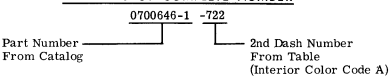
- 1. Find part number of desired part in catalog.
- 2. Refer to the "Finish and Trim" plate, in the airplane, for your "Interior Color Code."



- 3. Locate part number from catalog in table.
- 4. Add dash number for color that appears under your "Interior Color Code."



EXAMPLES OF COMPLETE NUMBER



INTERIOR PAINTED OR PLASTIC PARTS 1965 MODEL YEAR ONLY

U206-0276 THRU U206-0437

	DARK TUR] () (UD (~ D A	v	-	MOD
	DULL BLAC				ŀ	STNU				DEL 2
_	LIGHT GRA		1		KHA	KI-				206, U
		279	1	<u></u>	L			1	532	U206,
	· · · · · · ·	279 279 279								P206

	P206-0001 THRU P206-0160	LIG	HT GRAY	·		кн	AKI-		3
PART NUMBER	PART NAME	BLA	ck] :
0700693-8	SHIELD - DOORPOST RH							532	
0713777-3	DOOR ASSEMBLY - GLOVE BOX			279				1	
0713792-4	COVER - SHOCK PANEL			279				İ	
0713792-6	COVER - SHOCK PANEL			279		}		ł	- 5
0713792-8	COVER - SHOCK PANEL			279				ł	1
0713793-1	COVER - CENTER PANEL		1	279				- 1	ı
0770725-4	SHIELD - FRONT DOORPOST LH					İ		532	.
0770725-6	SHIELD - FRONT DOORPOST LH		1					532	. [
0770725-10	SHIELD - FRONT DOORPOST LH							532	
1200454-7	MOLDING - DOORPOST LH							532	
1200454-8	MOLDING - DOORPOST RH		!					532	, (
1200454-28	COVER - BAGGAGE DOOR LATCH					ŀ		532	1 6
1200456-35	COVER - REAR DOOR PANEL		1					532	
1200460-5	COVER ASSEMBLY							532	((
1 2 00464-3	COVER - CENTER STRIP							532	. 17
1200656-1	MOLDING - LH CENTER					İ		532	
1200656-3	MOLDING - LH REAR						1 1	532	į
1200656-4	MOLDING - RH REAR			1		İ		532	
1200656-5	MOLDING - FWD CARGO DOOR			1			1 1	532	
1200656-6	MOLDING - AFT CARGO DOOR			-				532	: I =
1200656-13	SHIELD - DOORPOST LH			-	1 1			532	,]
1200656-14	MOLDING - RH FWD			1				532	, =
1200657-1	PANEL - LH FWD			i		l		532	ויומסנומנטמ
1200657-2	PANEL - RH FWD			İ	1			532	È
1200657-3	PANEL - LH CABIN DOOR					1		532	1 2
1200657-4	PANEL - REAR WALL						1	532	. =
1200657-5	PANEL - LH AFT							532	۔ ا
1200659-2	FRAME - WINDOW							532	ءِ ا
1200659-3	FRAME - WINDOW LH							532	
1200659-4	FRAME - WINDOW RH					1		532	ے ا
1200659-6	COVER - WINDOW POST RH			Ì				532	
1200659-7	COVER - WINDOW POST LH							532	
1200659-10	COVER - LH REAR WINDOW							532	
1200659-11	FRAME - WINDOW RH							532	
1200674-10	PANEL - TRIM AFT LH							532	
1200686-13	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK			279				552	1
1200686-14	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK			279					•
1200686-15	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK			279					ı
1200686-16	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK			279		l	1 1		
1200686-21	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT STATIONARY			279					
1200686-22	PANEL ASSEMBLY - POST LIGHTED INSTRUMENT STATIONARY			279					ĺ
1200693-2	PANEL - TRIM AFT RH							532	1
1200693-3	COVER ASSEMBLY - BAGGAGE DOOR							532	
1200693-6	PANEL ASSEMBLY - DOOR TRIM RH							532	E
200693-9	PANEL - TRIM AFT LH							532	
		 						552	1
									1

INTERIOR PAINTED OR PLASTIC PARTS DARK TURQUOISE -CLOUD GRAY-1965 MODEL YEAR ONLY DULL BLACK ---CHESTNUT-DULL BLACK -U206-0276 THRU U206-0437 P206-0001 THRU P206-0160 LIGHT GRAY -KHAKI-BLACK -PART NUMBER PART NAME 1210069-2 532 1210069-3 532 1210069-4 532 1211704-2 532 1213642-3 579 578 577 580 1213642-8 COVER - BROW 710 1213643-1 577 579 578 580 1213653-2 577 580 579 578 1213674-14 579 578 580 1414110-1 532 532 532 1414110-3 1414110-5 532 1414110-6 1414110-12 532 1414110-39 532 1414110-49 532 1414264-13 532 532 1414264-5 POCKET ASSY

illustrated parts catalog

MODEL 206, U206,

P206

INTERIOR PAINTED OR PLASTIC PARTS

1966 MODEL YEAR

U206-0438 THRU U206-0656 P206-0161 THRU P206-0306

INTERIOR COLOR

(From Finish and Trim Plate)

	P206-0161 THRU P206-0306									
PART NUMBER	PART NAME	Α	B	C	D	E	F	G	Н	K
0500312-2	MIRROR ASSEMBLY	279	279	279	279	279	279	279	279	279
0700148-1	MAP LIGHT HOOD	193	193	193	193	193	193	193	193	193
0700631-5	SEAT BOTTOM ASSEMBLY - LH	746	748	747	751	750	533	752	749	751
0700631-6	SEAT BOTTOM ASSEMBLY - RH	746	748	747	751	750	533	752	749	751
0700646-1	SEAT SKIRT	722	727	725	726	720	532	279	721	726
0700646-2	SEAT SKIRT	722	727	725	726	720	53 2	279	721	726
0713777-3	DOOR ASSEMBLY - GLOVE BOX	722	727	725	726	720	577	577	721	726
0713792-2	COVER - ENGINE INSTRUMENTS	279	279	279	279	279	279	279	279	279
0713792-4	SHOCK PANEL COVER	279	279	279	279	279	279	279	279	279
0713792-6	SHOCK PANEL COVER	279	279	279	279	279	279	279	279	279
0713792-8	SHOCK PANEL COVER	279	279	279	279	279	279	279	279	279
0713793-1	CENTER COVER INST COVER	279	279	279	279	279	279	279	279	279
0770725-8	SHIELD - DOORPOST LH	722	727	725	726	720	532	279	721	
0770725-10	SHIELD - DOORPOST LH				726					726
1200454-28	COVER - BAGGAGE DOOR LATCH	722	727	725	726	720	532	279	721	726
1200535-4	SHIELD - DOORPOST RH	722	727	725	726	720	532	279	721	726
1200535-5	SHIELD - DOORPOST LH	722	727	725	726	720	532	279	721	726
1200536-1	COVER - OXYGEN CONTROL	532	532	532	532	532	532	532	532	532
1200610-21	PANEL - LH AFT			ļ	726					726
1200610-22	PANEL - RH AFT				726					726
1200656-1	MOULDING - LH CENTER				726					726
1200656-5	MOULDING - FWD CARGO DOOR				726	ĺ				726
1200656-6	MOULDING - AFT CARGO DOOR		İ	1	726					726
1200656-10	MOULDING - RH REAR				726					726
1200656-11	MOULDING - LH REAR				726					726
1200656-12	COVER - REAR PANEL	722	727	725	726	720	53 2	279	721	726
1200656-13	MOULDING - LH FORWARD				726					726
1200656-14	MOULDING - RH FORWARD		İ		726					726
1200657-1	PANEL - LH FWD				726					726
1200657-2	PANEL - RH FWD				726					726
1200657-3	PANEL - LH CABIN DOOR	722	727	725	726	720	53 2	279	721	726
1200657-7	PANEL - LH REAR	1			726					726
1200657-8	PANEL - RH REAR				726					726
1200657-9	PANEL - LH CENTER				726					726
1200657-10	PANEL - REAR WALL	722	727	725	726	720	532	279	721	726
1200657-11	PANEL - LH AFT				726					726
1200657-12	PANEL - RH AFT				726		İ			726
1200659-3	FRAME - BAGGAGE DOOR WINDOW	722	727	725	726	720	532	279	721	726
1200659-4	FRAME - SIDE WINDOW LH	722	727	725	726	720	532	279	721	726
1200659-8	PLATE - SPLICE	722	727	725	726	720	532	279	721	726
1200659-11	FRAME - WINDOW LH	722	727	725	726	720	532	279	721	726
1200659-22	FRAME - RH AFT SIDE & REAR WINDOW	722	727	725	726	720	532	279	721	726
									İ	ľ
						,				I

MODEL 206, U206, P206

Vessna

illustrated parts catalog

INTERIOR PAINTED OR PLASTIC PARTS 1966 MODEL YEAR

U206-0438 THRU U206-0656 P206-0161 THRU P206-0306

INTERIOR COLOR

(From Finish and Trim Plate)

	P206-0161 THRU P206-0306	Ì								
PART NUMBER	PART NAME	Α	В	C	D	E	F	G	Н	K
1200659-23	COVER - LH REAR WINDOW	722	727	725	726	720	532	279	721	726
1200659-25	COVER - LH REAR WINDOW POST.	722	727	725	726	720	532	279	721	726
1200659-26	COVER - RH REAR WINDOW POST	722	727	725	726	720	532	279	721	726
1200686-13	COVER ASSY - POST LIGHTED INSTRUMENT.	279	279	279	279	279	279	279	279	279
1200686-14	COVER ASSY - POST LIGHTED INSTRUMENT.	279	279	279	279	279	279	279	279	279
1200686-15	COVER ASSY - POST LIGHTED INSTRUMENT.	279	279	279	279	279	279	279	279	279
1200686-16	COVER ASSY - POST LIGHTED INSTRUMENT	279	279	279	279	279	279	279	279	279
1200686-21	COVER ASSY - POST LIGHTED INSTRUMENT	279	279	279	279	279	279	279	279	279
1200686-22	COVER ASSY - POST LIGHTED INSTRUMENT	722	727	725	726	720	577	577	721	726
1200693-3	COVER ASSY - BAGGAGE DOOR	,	'-'		726	120	•••	0,,		726
1200693-4	PANEL ASSY - RH FWD.	ł	i		726			:		726
1200693-6	PANEL - RH DOOR				726					726
1200693-10	SHIELD - DOORPOST RH				726	1				726
1200693-10	PANEL - TRIM CENTER RH				726					726
1200693-11	PANEL - TRIM CENTER LH	i			726					726
1211704-2	CUP - SEAT BELT BRACKET				726					726
1213243-3	COVER ASSY - PANEL LIGHT.	532	532	532	532	532	532	532	532	532
1213243-3	COVER ASSI - PANEL LIGHT	722	727	725	726	720	577	577	721	726
1213642-8	BROW - INSTRUMENT HOOD	710	710	710	710	710	710	710	710	710
1213643-1	COVER - INSTRUMENT PANEL	722		725	726	720	577	577	721	726
1213653-3	TRIM - SWITCH & CONTROL PANEL	722	727	725	726					726
1213674-14	COVER - PEDESTAL	722	727	725	726	720	577	577	721 721	726
1260461-4	COVER - PEDESTAL	722	727		1	720		577	1	
1414110-1		722	727	725 725	726	720	532 532	279	721	726
	TRIM ASSY	722	727		726	720		279	721	726
1414110-3 1414110-39	MAGAZINE POCKET	722	727	725	726	720	532	279	721	726
	TRIM ASSY - SEAT BACK RH	722		705	726	700	500	970	F0.1	726
1414110-49	TRIM ASSY - SEAT BACK	1	727	725	726	720	532	279	721	726
1414110-56	TRIM ASSY - SEAT BACK RH	722	727	725	726	720	532	279	721	726
1414110-57	TRIM ASSY - SEAT BACK LH	722	727	725	726	720	532	279	721	726
1414240-3	SEAT BOTTOM - POWER SEAT	746	748	747	751	750	533	752	749	751
1414240-4	SEAT BOTTOM - POWER SEAT	746	748	747	751	750	533	752	749	751
1414263-5	SEAT SKIRT - LH	722	727	725	726	720	532	279	721	726
1414263-6	SEAT SKIRT - RH	722	727	725	726	720	532	279	721	726
1414263-7	SEAT SKIRT - RH	722	727	725	726	720	532	279	721	726
1414263-8	SEAT SKIRT - RH	722	727	725	726	720	532	279	721	726
1414264-5	POCKET - SEAT	722	727	725	726	720	532	279	721	726
1414264-13	SEAT BACK MOULDING	722	727	725	726	720	532	279	721	726
						l				
						[
i										
I			ĺ			1				

INTERIOR COLOR

(From Finish and Trim Plate)

INTERIOR PAINTED OR PLASTIC PARTS 1967 MODEL YEAR

U206-0657 THRU U206-0914 P206-0307 THRU P206-0419

	1 200-0307 11110 1 200-0417									1
PART NUMBER	PART NAME	AF	BF	CF	DF	GL	EL	FL	DL	
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279	ı
0700148-1	HOOD ASSEMBLY - MAP LIGHT	193	193	193	193	193	193	193	193	1
0700631-5	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - LH	751	799	797	750	749	533	752	750	ı
0700631-6	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - RH	751	799	797	750	749	533	752	750	ı
0700646-1	SKIRT - SEAT BOTTOM - LH	726	794	793	720	721	532	279	720	ı
0700646-2	SKIRT - SEAT BOTTOM - RH	726	794	793	720	721	532	279	720	ı
0713252-1	COVER - SWITCH MOUNTING BRACKET	279	279	279	279	279	279	279	279	1
0713252-2	COVER - SWITCH MOUNTING BRACKET	279	279	279	279	279	279	279	279	ı
0713793-1	COVER - CENTER PANEL	279	279	279	279	279	279	279	279	ı
0713847-6	COVER - RADIO ACCESS	825	825	825	825	825	825	825	825	
0713865-3	COVER - SHOCK PANEL USED WITH NAV-O-MATIC 400	279	279	279	279	279	279	279	279	1
0713865-5	COVER - SHOCK PANEL STANDARD	279	279	279	279	279	279	279	279	ı
0713865-7	COVER - SHOCK PANEL USED WITH NAV-O-MATIC 300	279	279	279	279	279	279	279	279	ı
0770725-8	SHIELD - FRONT DOORPOST - LH	726	794	793	720	721	532	279	720	1
0770725-10	SHIELD - FRONT DOORPOST - LH	726]							1
0770725-16	SHIELD - FRONT DOORPOST RH USED WITH POST LIGHTS	726	1				1	İ		ı
0770725-18	SHIELD - PRONT DOORPOST RH USED WITH POST LIGHTS	726	794	793	720	721	532	279	720	ı
1200454-28	COVER - BAGGAGE DOOR LATCH	726	794	793	720	721	532	279	720	ı
1200535-4	SHIELD - DOORPOST - RH	726	794	793	720	721	532	279	720	1
1200536-1	COVER - LH	532	532	532	532	532	532	532	532	ı
1200656-1	MOULDING - LH CENTER	726			,]	""	ı
1200656-5	MOULDING - FWD CARGO DOOR	726							1	
1200656-6	MOULDING - AFT CARGO DOOR	726						İ	İ	1
1200656-10	MOULDING - RH REAR	726						Ī		ı
1200656-11	MOULDING - LH REAR	726					1			1
1200656-12	COVER - REAR PANEL	726	794	793	720	721	532	279	720	1
1200656-16	MOULDING - RH FORWARD	726	101	100	120	121	332	213	120	
1200657-3	PANEL - LH CABIN DOOR	726								ı
1200657-7	PANEL - LH AFT	726								I,
1200657-8	PANEL - RH REAR	726							ŀ	T,
1200657-9	PANEL - LH CENTER	726								ı
1200657-10	PANEL - REAR WALL	726	794	793	720	721	532	279	720	ı
1200657-11	PANEL - LH AFT	726	194	193	120	121	334	219	720	ı
1200657-12	PANEL - RH AFT	726								ı
1200657-13	PANEL - LH FORWARD	726								ı
1200657-14	PANEL - RH FORWARD	726								1
1200659-3	FRAME - WINDOW	726	704	700	F00	701	500	050	700	ı
1200659-4	FRAME - WINDOW - RH		794	793	720	721	532	279	720	ı
1200659-8	PLATE - SPLICE	726	794	793	720	721	532	279	720	
1200659-11	FRAME - WINDOW - LH	719	798	796	718	717	531	156	718	ı
1200659-22	FRAME - WINDOW - RH	726	794	793	720	721	532	279	720	1
1200659-23	COVER ASSEMBLY - LH REAR WINDOW	726	794	793	720	721	532	279	720	1
1230000 20	COTHER MODERNOUT - DIT REAR WINDOW	726	794	793	720	721	532	279	720	
					I					
	.			1	Ì					1

CODE

(From Finish and Trim Plate)

INTERIOR COLOR

INTERIOR PAINTED OR PLASTIC PARTS 1967 MODEL YEAR

U206-0657 THRU U206-0914

	P206-0307 THRU P206-0419	1	(,		ĺ
PART NUMBER	PART NAME	AF	BF	CF	DF	GL	EL	FL	DL	l
1200659-25 1200679-26 1200675-10 1200727-19 1200727-23 1200727-25 1200727-27 1211704-2 1213138-1 1213139-2 1213139-3 1213146-1 1213243-3 1213674-15 1260461-2 1414110-1 1414110-3 1414110-39 1414110-49 1414110-56 1414110-57	COVER - WINDOW POST - LH COVER - COWL DECK COVER ASSEMBLY - POST LIGHTED STATIONARY INSTRUMENT PANEL COVER ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY - POST LIGHTED INSTRUMENT SHOCK PANEL CUP - SEAT BRACKET COVER - STATIONARY PANEL COVER - STATIONARY PANEL TRIM PANEL - RH TRIM PANEL - RH TRIM PANEL - LH DOOR ASSEMBLY - GLOVE BOX COVER ASSEMBLY - PANEL LIGHT COVER - CONTROL PEDESTAL COVER - CONTROL PEDESTAL COVER ASSEMBLY - DISENGAGING PEDALS TRIM - SEAT BACK POCKET ASSEMBLY - MAGAZINE TRIM ASSEMBLY - SEAT BACK - RH TRIM ASSEMBLY - SEAT BACK - RH TRIM ASSEMBLY - SEAT BACK - RH TRIM ASSEMBLY - SEAT BACK - LH	726 726 825 279 279 279 279 279 726 726 726 726 726 726 726 726 726 726	794 794 825 279 279 279 279 279 794 794 794 794 794 794 794 794 794 7	793 793 825 279 279 279 279 279 279 3793 793 793 793 793 793 793 793 793	720 720 720 825 279 279 279 279 279 720 720 720 720 720 720 720 720	721 721 825 279 279 279 279 279 279 721 721 721 721 721 721 721 721 721 721	532 532 825 279 279 279 279 279 577 577 577 577 532 577 279 532 532 532 532	279 279 279 279 279 279 279 279 577 577 577 577 577 279 279 279 279	720 720 825 279 279 279 279 279 279 720 720 720 720 720 720 720 720 720	
										יייסטרני בטט, טבטט, רבטני

illustrated parts catalog

1968 MODEL YEAR

U206-0915 THRU U206-1234 P206-0420 THRU P206-0519

INTERIOR COLOR CODE

(From Finish and Trim Plate)

PART NUMBER	PART NAME	GF	BF	CF	DF	GL	EL	FL	DL
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279
0700148-1	HOOD ASSEMBLY - MAP LIGHT.	193	193	193	193	193	193	193	193
0700631-5	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - LH	749	799	797	750	749	533	752	750
0700631-6	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - RH	749	799	797	750	749	533	752	750
0700646-1	SKIRT - SEAT BOTTOM LH	721	794	793	720	721	532	279	720
0700646-2	SKIRT - SEAT BOTTOM RH	721	794	793	720	721	532	279	720
0713847-6	COVER - RADIO ACCESS	279	279	279	279	279	279	279	279
0713881-1	DOOR ASSEMBLY - GLOVE BOX	721	794	793	720	721	577	577	720
1200454-28	COVER - BAGGAGE DOOR LATCH	721	794	793	720	721	532	279	720
1200655-25	MOULDING - LH FORWARD	721							
1200655-26	MOULDING - RH FORWARD	721						l	
1200656-1	MOULDING - LH CENTER	721	•				l	l	
1200656-5	MOULDING - FWD CARGO DOOR	721							
1200656-6	MOULDING - AFT CARGO DOOR	721							
1200656-10	MOULDING - RH REAR	721					l		
1200656-11	MOULDING - LH REAR	721					ŀ		
1200656-12	COVER - REAR PANEL	721	794	793	720	721	532	279	720
1200657-3	PANEL - LH CABIN DOOR	721			,_,	'	002	,	120
1200657-7	PANEL - LH AFT	721				1	1		
1200657-8	PANEL - RH REAR.	721	l				1		
1200657-9	PANEL - LH CENTER	721				j	1	ľ	
1200657-10	PANEL - REAR WALL	721					1	ļ	
1200657-11	PANEL - LH AFT	721	-			- 1	l		
1200657-12	PANEL - RH AFT	721	1			- 1	ł		
1200657-13	PANEL - LH FORWARD	721	1				ł	- 1	
1200657-14	PANEL - RH FORWARD	721				1			
1200659-8	PLATE - SPLICE	717	798	796	718	717	531	156	718
1200659-25	COVER - WINDOW POST LH	721	794	793	720	721	532	279	720
1200659-26	COVER - WINDOW POST RH	721	794	793	720	721	532	279	720
1200675-10	COVER - DECK COWL	825	825	825	825	825	825	825	825
1200756-6	COVER ASSEMBLY - PEDESTAL	721	794	793	720	721	577	577	720
1200756-9	COVER ASSEMBLY - PEDESTAL.	721	794	793	720	721	577	577	720
1211052-2	COVER ASSEMBLY - CONSOLE	532	532	532	532	532	532	532	532
1211056-1	CONSOLE HALF	532	532	532	532	532	532	532	532
1211058-1	CONSOLE HALF	532	532	532	532	532	532	532	532
1211704-2	CUP - SEAT BRACKET	721	002		002	302	002	002	002
1213005-1	COVER - SWITCH MOUNTING BRACKET	279	279	279	277	279	279	279	279
1213006-1	COVER - LOWER CENTER INSTRUMENT PANEL	721	794	793	720	721	577	577	720
1213014-1	COVER - LOWER LH INSTRUMENT PANEL	721	794	793	720	721	577	577	720
1213088-1	BROW ASSEMBLY	883	883	883	883	883	883	883	883
1213089-1	TRIM PANEL - LH	721	794	793	720	721	577	577	720
1213096-1	COVER - STATIONARY PANEL LH	279	279	279	279	279	279	279	279
1213096-2	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL LH	279	279	279	279	279	279	279	279
1213096-4	COVER - STATIONARY PANEL RH	279	279	279	279	279	279	279	279
1210000-4	COVER DIAMONIMI FAMELINI	218	210	213	210	210	410	213	419
ļ			1	İ	l	ļ		ļ	
1		1 1		I			1		

MODEL 206, U206, P206

Wessna .

illustrated parts catalog

INTERIOR PAINTED OR PLASTIC PARTS

1968 MODEL YEAR

U206-0915 THRU U206-1234 P206-0420 THRU P206-0519

INTERIOR COLOR

(From Finish and Trim Plate)



INTERIOR PAINTED OR PLASTIC PARTS

1969 MODEL YEAR

U206-1235 THRU U206-1444 P206-0520 THRU P206-0603

INTERIOR COLOR CODE (From Finish and Trim Plate)

	P206-0520 THRU P206-0603		U206					P2	06			
PART NUMBER	PART NAME	AF	BF	KF	BF	DF	HF	JF	DL	EL	FL	GL
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279	279	279	279
0700631-5	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - LH	749	749	749	907	905	909	811	905	533	752	749
0700631-6	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY - RH	749	749	749	907	905	909	811	905	533	752	
0700646-1	SKIRT - SEAT BOTTOM LH	721	721	721	902	901	903	795		532	279	749
0700646-2	SKIRT - SEAT BOTTOM RH	721	721	721	902	901	903	795	901 901	532	279	721
0713881-3	DOOR ASSEMBLY - GLOVE BOX	721	721	721	902	901	903	795		577	577	721
1200454-28	COVER - BAGGAGE DOOR LATCH	121	121	121	902	901	903	795	901 901	532	279	721
1200655-27	MOULDING - LH FORWARD	721	721	721	902	301	903	190	901	932	219	721
1200655-28	MOULDING - RH FORWARD	721	721	721						1		
1200656-1	MOULDING - LH CENTER	721	721	721								
1200656-5	MOULDING - FORWARD CARGO DOOR	721	721	721								
1200656-10	MOULDING - RH REAR	721	721	721								1 1
1200656-11	MOULDING - LH REAR	721	721	721								i i
1200656-12	COVER - REAR PANEL	721	721	721	902	901	903	70.5	0.01		070	
1200656-15	MOULDING - AFT CARGO DOOR	721	721	721	902	901	903	795	901	532	279	721
1200657-7	PANEL - LH AFT	721										
1200657-8	PANEL - RH AFT	721	721	721								
1200657-9	PANEL - LH CENTER	721	721	721								
1200657-10	PANEL - REAR WALL		721	721								
1200657-11	PANEL - LH AFT	721	721	721								
1200657-12	PANEL - RH AFT	721	721	721								
1200657-13	PANEL - LH FORWARD	721	721	721			i					
1200657-14	PANEL - RH FORWARD	721	721	721								
1200659-8	SPLICE PLATE	721	721	721								
1200659-25	COVER - WINDOW POST LH	717	717	717	902	901	903	795	901	532	279	721
1200659-26	COVER WINDOW POST BY	721	721	721	902	901	903	795	901	532	279	721
1200756-6	COVER - WINDOW POST RH	721	721	721	902	901	903	795	901	532	279	721
1200756-9	COVER ASSEMBLY - POST LIGHTED PEDESTAL	721	721	721	902	901	903	795	901	577	577	721
1211056-1	COVER ASSEMBLY - PEDESTAL	721	721	721	902	901	903	795	901	577	577	721
1211058-1	CONSOLE HALF	532	532	532	532	532	532	532	532	532	532	532
1211704-1	CONSOLE HALF	532	532	532	532	532	532	532	532	532	532	532
1211704-1	CUP - SEAT BRACKET	721	721	721			ŀ					
1213005-2	CUP - SEAT BRACKET	721	721	721			ł	ĺ			l	
1213005-2	COVER - SWITCH MOUNTING BRACKET	279	279	279	279	279	279	279	279	279	279	279
1213096-8	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL LH	279	279	279	279	279	279	279	279	279	279	279
1213030-8	COVER ASSEMBLY - STATIONARY PANEL LH	279	279	279	279	279	279	279	279	279	279	279
1213110-2	COVER - CENTER PANEL	279	279	279	279	279	279	279	279	279	279	279
1213138-10	COVER ASSEMBLY - STATIONARY PANEL RH	279	279	279	279	279	279	279	279	279	279	279
1213174-4	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL RH	279	279	279	279	279	279	279	279	279	279	279
1213114-4	COVER ASSEMBLY - LOWER INSTRUMENT PANEL	721		721	902	901	903	795	901	577	577	721
1213243-3	COVER - LOWER INSTRUMENT PANEL RH	721	721	721	902	901	903	795	901	577	577	721
1215243-3	COVER ASSEMBLY - PANEL LIGHT	532	532	532	532	532	532	532	532	532	532	532
1215002-1	PANEL - TRIM AFT WALL		- 1	İ	902	901	903	795	901	532	279	721
1215003-2	SHIELD - DOORPOST RH	- 1		j	902	901	903	795	901	532	279	721
	SHIELD - DOORPOST LH		l		902	901	903	795	901	532	279	721
1215004-1 1215004-2	MOULDING - CABIN DOOR LH	- 1		1	902	901	903	795	901	532	279	721
					902	901	903	795	901	532	279	

INTERIOR PAINTED OR PLASTIC PARTS 1969 MODEL YEAR

U206-1235 THRU U206-1444

INTERIOR COLOR CODE

(From Finish and Trim Plate)

I													i
	P206-0520 THRU P206-0603	1	U206						06				İ
PART NUMBER	PART NAME	AF	BF	KF	BF	DF	HF	JF	DL	EL	FL	GL	
1215005-1 1215006-1 1215007-2 1215009-1 1215010-1 1260461-4 1414110-1 1414110-3 1414110-49 1414110-56 1414110-57	MOULDING - SIDE WINDOW CENTER LH. MOULDING - BAGGAGE DOOR. MOULDING - SIDE WINDOW LH AFT. MOULDING - SIDE WINDOW RH AFT. MOULDING - SIDE WINDOW CENTER RH. COVER ASSEMBLY - DISENGAGING PEDALS TRIM - SEAT BACK POCKET ASSEMBLY - MAGAZINE. TRIM ASSEMBLY - SEAT BACK. TRIM ASSEMBLY - SEAT BACK RH TRIM ASSEMBLY - SEAT BACK LH	717	717	717	902 902 902 902 902 902 902 902 902	901 901 901 901 901 901 901 901 901	903 903 903 903 903 903 903 903 903 903	795 795 795 795 795 795 795 795 795	901 901 901 901 901 901 901 901 901	532 532 532 532 532 532 532 532 532 532	279 279 279 279 279 279 279 279 279 279	721 721 721 721 721 721 721 721 721 721	Uessna
													illustrated parts catalog
													MODEL 206, U206, P206

MODEL 206, U206, P206

INTERIOR COLOR CODE

(From Finish and Trim Plate)

U20601445 THRU U20601587 P20600604 & ON

INTERIOR PAINTED OR PLASTIC PARTS

1970 MODEL YEAR

	020601445 1HRU 020601587 P20600604 & ON		U206					P2	06				l
PART NUMBER	PART NAME	ΑP	BPI	MΡ	BF	CF	HF	MF	EL	FL	IHL	ML	
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279	279	279	279	1
0514017-1	TRIM - LH	978	1	978	976	975	974	977	532	279	974	977	ı
0514017-2	TRIM - RH	978		978	976	975	974	977	532	279	974	977	
0514017-3	TRIM	978		978	976	975	974	977	532	279	974	977	ı
0514018-1	TRIM ASSEMBLY - SEAT BACK	978		978	976	975	974	977	532	279	974	977	ı
0514018-3	POCKET ASSEMBLY - MAGAZINE	978		978	976	975	974	977	532	279	974	977	
0514055-1	TRIM - SEAT BACK	978		978	976	975	974	977	532	279	974	977	I
0514055-3	POCKET ASSEMBLY - MAGAZINE	978		978	976	975	974	977	532	279	974	977	ı
0514055-6	TRIM ASSEMBLY - SEAT BACK	0.0	310	""	976	975	974	977	532	279	974	977	1
0514055-7	TRIM ASSEMBLY - SEAT BACK			i	976	975	974	977	532	279	974	977	1
0713881-3	DOOR ASSEMBLY - GLOVE BOX	978	978	978	976	975	974	973	*	*	974	973	1
1200655-27	MOULDING - LH FORWARD	978	1	978	310	910	317	913			914	913	1
1200655-28	MOULDING - RH FORWARD	978		978									1
1200656-1	MOULDING - LH CENTER	978		978						l	1	ŀ	
1200656-18	MOULDING - RH REAR	978		978	532	532	532	532	532	532	532	532	ı
1200656-17	MOULDING - LH REAR	978		978	532	532	532	532	532	532	532	532	1
1200656-12	COVER - REAR PANEL	978		978	532	532 532	532	532	532 532	532	532	532	1
1200657-10	PANEL - REAR WALL	978		978	976	975	974	977	532 532	279	974	977	1
7200001 10	DELETED	910	910	9.18	976	975	974	977	532	219	974	977	ı
	DELETED				1								i
1200659-8	PLATE - SPLICE	070	070	070			F00	-00	F00		- 00	-00	i
1200659-25	COVER - WINDOW POST LH	978		978	532	532	532	532	532	532	532	532	1
	COVER - WINDOW POST EH	978		978	532	532	532	532	532	532	532	532	ı
1200635-20		978	978	978	532	532	532	532	532	532	532	532	ı
1200756-12		0.00			532	532	532	532	532	532	532	532	ı
1210109-1	COVER ASSEMBLY - CONTROL PEDESTAL	978		978	976	975	974	973	*	*	974	973	1 -
1210109-1	CUP ASSEMBLY - SEAT BRACKET USED WITH CAMERA INSTALLATION CUP ASSEMBLY - SEAT BRACKET USED WITH CAMERA INSTALLATION	978		978	l								1
1210105-2		978	978										1
1211058-1	CONSOLE HALF	532		532	532	532	532	532	532	532	532	532	1
1211036-1	CONSOLE HALF ASSEMBLY - FRONT	532		532	532	532	532	532	532	532	532	532	ı
1211704-1	CUP - SEAT BRACKET	978		978	1								١,
1211704-2	CUP - SEAT BRACKET	978		978	1								1
1211080-3	COVER ASSEMBLY - OVERHEAD SPEAKER	532		532	532	532	532	532	532	532	532	532	1
	COVER ASSEMBLY - OVERHEAD SPEAKER USED WITH OXYGEN SYSTEM	532		532	532	532	532	532	532	532	532	532	1
1213005-2	COVER - SWITCH MOUNTING BRACKET	279	279	279	279	279	279	279	279	279	279	279	1
1919000 044	DELETED					1							ı
1213096-8**	COVER ASSEMBLY - STATIONARY PANEL LH	989		989	989	989	989	989	989	989	989	989	ı
1213096-13**	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL LH GRAY	989	989	989	989	989	989	989	989	989	989	989	i
1010000 10000	DELETED				1		- 1	1					ı
1213096-18**	COVER - STATIONARY PANEL LH	989	989	989	989	989	989	989	989	989	989	989	ı
1213096-19**	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL LH GRAY	989		989	989	989	989	989	989	989	989	989	ı
1213116-2	COVER - CENTER PANEL	279	279	279	279	279	279	279	279	279	279	279	
1010100 1040	DELETED	1			-	ı	ļ						ı
1213138-10**	COVER - STATIONARY PANEL RH	989	989	989	989	989	989	989	989	989	989	989	i
1213138-12**	COVER ASSEMBLY - POST LIGHTED INSTRUMENT PANEL RH GRAY	989	989	989	989	989	989	989	989	989	989	989	İ
1213174-02	COVER ASSEMBLY - INSTRUMENT PANEL LOWER LH	978	978	978	976	975	974	973	*	*	974	973	i
1213189-1	COVER - INSTRUMENT PANEL LOWER RH	978	978	978	976	975	974	973	*	*	974	973	ı
							ľ						i



illustrated parts catalog

essma

illustrated parts catalog

MODEL 206, U206, P206

INTERIOR PAINTED OR PLASTIC PARTS 1970 MODEL YEAR

INTERIOR COLOR CODE (From Finish and Trim Plate)

U20601445 THRU U20601587

	U20601445 THRU U20601587 P20600604 & ON		U206					P20	06			
PART NUMBER	PART NAME	AP	BP	MP	ВF	CF	HF	MF	EL	FL	HL	ML
1215002-1 1215003-2 1215004-7 1215004-7 1215005-1 1215006-1 1215009-2 1215010-1 1215043-1 1215043-2 1215043-3 1215043-8 1215043-9 1215043-10 1215043-11	PANEL - TRIM AFT WALL SHIELD - DOORPOST RH SHIELD - DOORPOST LH MOULDING - CABIN DOOR LH MOULDING - SIDE WINDOW CENTER LH MOULDING - SIDE WINDOW LH AFT. MOULDING - SIDE WINDOW LH AFT. MOULDING - SIDE WINDOW CENTER RH PANEL - LH FORWARD. PANEL - RH FORWARD. PANEL ASSEMBLY - DOOR TRIM LH MOULDING - FORWARD CARGO DOOR MOULDING - FORWARD CARGO DOOR PANEL ASSEMBLY - LH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT PANEL - RH AFT NOTE* THESE PARTS WILL BE BLACK (279) WHEN GRAY SHOCK PANEL & RH STATIONARY PANEL COVERS ARE INSTALLED. WHEN BLACK SHOCK PANEL & RH STATIONARY PANEL COVERS ARE INSTALLED THESE PARTS WILL BE GRAY (577). NOTE** THESE COVERS ARE AVAILABLE IN OPTIONAL BLACK (279) MATERIAL.	978 978 978 978 978 978 978	978 978 978 978 978 978 978	978 978 978 978 978 978 978	976 532 532 532 532 532 532 532 532	975 532 532 532 532 532 532 532	974 532 532 532 532 532 532 532	975 532 532 532 532 532 532 532	532 532 532 532 532 532 532 532	279 532 532 532 532 532 532 532	974 532 532 532 532 532 532 532 532	977 532 532 532 532 532 532 532 532

SMA	
illustrated	
parts	
tat	

MODEL 206, U206, P206

INTERIOR PAINTED OR PLASTIC PARTS
1971 STATIONAIR

(From Finish and Trim Plate)

INTERIOR COLOR CODE

71 STATIONAIR		
	LILADO INTERI	OR COST WITE

	U20601588 THRU U20601700	HAR	D INT	ERIOR				OFT II	NTERIC	OR.		
PART NUMBER	PART NAME	\ P	BB	МР			CF		ш		EL	FL
0500312-2 0514017-1 0514017-2 0514017-3 0514018-3 0514018-15 0514055-3 0514055-7 0514055-11 0514055-13 0514055-15 0713881-10 1200655-28	MIRROR & COVER ASSEMBLY TRIM - LH TRIM - RH TRIM - FORWARD POCKET ASSEMBLY - MAGAZINE TRIM ASSEMBLY - SEAT BACK POCKET ASSEMBLY - MAGAZINE TRIM ASSEMBLY - SEAT BACK TRIM ASSEMBLY - SEAT BACK LH TRIM ASSEMBLY - SEAT BACK TRIM ASSEMBLY - SEAT BACK TRIM ASSEMBLY - SEAT BACK TRIM ASSEMBLY - SEAT BACK TRIM ASSEMBLY - GLOVE BOX MOULDING - RH FORWARD	279 978 978 978 978 978 978	279 978 978 978 978 978 978 978 978 978 978 279 978	978 978 978 978 978 978 978 978 978 978	279 532 532 532 978 978 978 978 978 978 978 978	279 532 532 532 A24 A24 A24 A24 A24 A24 A24 S32	279 532 532 532 A30 A30 A30 A30 A30 A30 532	279 532 532 532 A27 A27 A27 A27	279 532 532 532 532 532 532 532 532 532 532	279 532 532 532 A27 A27 A27 A27 A27 A27 A27 532	532 532 532 532 532 532 532 532 532 532	279 532 532 532 279 279 279 279 279 279 279 279 279 27
1200656-1 1200656-12 1200656-17 1200656-18 1200657-10 1200659-8 1200659-25 1200659-26 1200756-12 1210109-1 1210109-2 1211058-1	MOULDING - LH CENTER COVER - REAR PANEL MOULDING - LH REAR MOULDING - RH REAR PANEL - REAR WALL PLATE - SPLICE COVER - WINDOW POST LH COVER - WINDOW POST RH COVER ASSEMBLY - POST LIGHTED PEDESTAL CUP ASSEMBLY LH CUP ASSEMBLY RH CONSOLE HALF ASSEMBLY - FRONT	978 978 978 978 978 978 978 978 978 978	978 978 978 978 978 978 978 978 978 978	978 978 978 978 978 978 978 978 978 978	532 532 532 532 978 532 532 978 978 978 978	532 532 532 532 532 A24 532 532 A24 A24 A24 532	532 532 532 532 A30 532 532 532 A30 A30 A30 532	532 532 532 532 A27 532 532 532 A27 A27 A27 A27	532 532 532 532 532 532 532 532 279 532 532 532	532 532 532 532 A27 532 532 532 A27 A27 A27 532	532 532 532 532 532 532 532 532 279 532 532 532	532 532 532 532 279 532 532 532 279 279 279 532
1211080-3 1211080-4 1211704-2 1213096-8 * 1213096-13 * 1213096-19 * 1213116-2 1213138-10 * 1213138-12 * 1213189-3 1213317-2	COVER ASSEMBLY - OVERHEAD SPEAKER COVER ASSEMBLY - OVERHEAD SPEAKER CUP - FLUSH SEAT BELT BRACKET COVER - STATIONARY PANEL LH COVER ASSEMBLY - POST LIGHTED LH COVER - STATIONARY PANEL LH COVER ASSEMBLY - POST LIGHTED LH COVER - CENTER PANEL COVER - STATIONARY PANEL RH COVER - STATIONARY PANEL RH COVER ASSEMBLY - POST LIGHTED RH COVER - INSTRUMENT PANEL LOWER RH COVER ASSEMBLY - INSTRUMENT PANEL LWR	532 532 532 989 989 989 279 989 989 989 989	532 532 532 989 989 989 279 989 989 989 978	532 532 532 989 989 989 279 989 989 989 978	532 532 532 989 989 989 279 989 989 989 989	532 532 532 989 989 989 279 989 989 989 989 989	532 532 532 989 989 989 989 279 989 989 989 989	532 532 532 989 989 989 279 989 989 989 989 A27	532 532 532 989 989 989 279 989 989 989 532	532 532 532 989 989 989 279 989 989 989 989	532 532 532 989 989 989 989 279 989 989 989 532	532 532 532 989 989 989 279 989 989 989
1215043-1 1215043-2 1215043-3 1215043-4 1215043-6 1215043-8	PANEL - LH FORWARD PANEL - RH FORWARD PANEL ASSEMBLY - DOOR TRIM LH MOULDING - AFT CARGO DOOR MOULDING - CARGO DOOR PANEL - RH REAR	978 978 978 978 978 978	978 978 978 978 978 978	978 978 978 978 978 978								

INTERIOR PAINTED OR PLASTIC PARTS 1971 STATIONAIR							OR CC Trim				
	HAR	D INTI	ERIOR			S	OFT IN	NTERIO	R		
U20601588 THRU U20601700	$\left \right _{\lambda}$	DD	MD	AF	BF	CF	DF	 		-	1
PART NUMBER	978 978 978	978 978 978	978 978 978 978	978 978 532	BV	A30 A30	DV A27	532 532 532	A27 A27 532	532 532 532	279 279

illustrated parts catalog

	=	
_	-	
	*	
-	÷	
	3	

MODEL 206, U206, P206

INTERIOR PAINTED OR PLASTIC PARTS 1972 STATIONAIR

(From Finish and Trim Plate)

l l		
o 1	SOFT	INTEDIOD

INTERIOR COLOR CODE

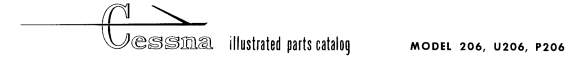
	U20601701 THRU U20601874	HARE	INT	ERIOR			S	OFT II	NTERIC) R		
PART NUMBER	PART NAME	AP	вР	MP	AF	BF	CF	DF	HL	DL	EL	FL
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279	279	279	279
0514017-1	TRIM - LH	978	978	532	532	53 2	532	532	532	532	532	532
0514017-2	TRIM - RH	978	978	53 2	532	532	532	532	53 2	532	532	532
0514017-3	TRIM - FWD	978	978	532	532	532	532	532	532	532	532	532
0514018-3	POCKET ASSEMBLY - MAGAZINE	978	978	978	978	A44	A48	A52	532	A52	532	279
0514018-15	TRIM ASSEMBLY - SEAT BACK	978	978	978	978	A44	A48	A52	532	A52	532	279
0514055-3	POCKET ASSEMBLY - MAGAZINE	978	978	978						l		
0514055-11	TRIM ASSEMBLY - SEAT BACK	978	978	978						İ		1
0713881-11	DOOR ASSEMBLY - GLOVE BOX (TOP)	A58	A58	A58	A58	A58	A58	A58	A58	A58	A58	A58
	(MIDDLE)	156	156	156	156	156	156	156	156	156	156	156
	(BOTTOM)	978	978	978	970	A41	A45	A49	531	A49	531	156
0715008-7	MOULDING - DOOR LH	978	978	978	532	532	532	532	532	532	532	532
1200655-28	MOULDING - RH FORWARD	978	978	978	53 2	532	532	532	532	532	532	532
1200659-8	PLATE - SPLICE	978	978	978	532	532	532	532	532	532	532	532
1200659-25	COVER - WINDOW POST LH	978	978	978	532	532	532	532	532	532	532	532
1200659-26	COVER - WINDOW POST RH	978	978	978	532	532	532	532	532	532	532	532
1200756-14	COVER ASSEMBLY - POST LIGHTED PEDESTAL	978	978	978	978	A44	A48	279	532	A52	532	279
1210109-1	CUP ASSEMBLY LH USED WITH CAMERA INSTL	978	978	978	978	A44	A48	A52	532	A52	532	279
1210109-2	CUP ASSEMBLY RH USED WITH CAMERA INSTL	978	978	978	978	A44	A48	A52	532	A52	532	279
1211056-1	CONSOLE HALF - REAR	532	532	532	532	532	532	532	532	532	532	532
1211058-1	CONSOLE HALF ASSEMBLY - FRONT	532	532	532	532	532	532	532	532	532	532	532
1211080-3	COVER ASSEMBLY - OVERHEAD SPEAKER USED WITH OXYGEN	532	532	532	532	532	532	532	532	532	532	532
1211080-4	COVER ASSEMBLY - OVERHEAD SPEAPER USED WITHOUT OXYGEN	532	532	532	532	532	532	532	532	532	532	532
1211704-2	CUP - FLUSH SEAT BELT BRACKET	532	532	532	978	A44	A48	A52	279	A52	279	279
1213096-28 *	COVER - STATIONARY PANEL LH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213189-3 *	COVER - INSTRUMENT PANEL LOWER RH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213317-15 *	COVER ASSEMBLY - INSTRUMENT PANEL LOWER	978	978	978	978	A44	A48	A52	532	A52	532	279
1213329-1	COVER - SELECTOR SWITCH	978	978	978	978	A44	A48	A52	532	A52	532	279
1213333-3 *	COVER ASSEMBLY - POST LIGHTED LH 12 VOLT	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213334-1 *	COVER ASSEMBLY - STATIONARY PANEL RH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213334-3 *	COVER ASSEMBLY - POST LIGHTED RH 12 VOLT	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213338-1	COVER - CENTER PANEL	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213338-2	COVER - SWITCH MOUNTING BRACKET	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1215043-1	PANEL - LH FORWARD	978	978	978		1200		1100	1100	1200	1100	1100
1215043-2	PANEL - RH FORWARD	978	978	978								
1215043-3	PANEL ASSEMBLY - DOOR TRIM LH	978	978	978								
1215043-4	MOULDING - AFT CABIN DOOR	978	978	978								
1215043-6	MOULDING - CARGO DOOR	978	978	978								
1215043-14	MOULDING - AFT CARGO DOOR	","	5.0	0.0	978	A44	A48	A52	532	A52	532	279
1215043-15	MOULDING - LH FORWARD				978	A44	A48	A52	532	A52	532	279
1215043-18	PANEL - RH REAR	978	978	978	"		11.10	-105			""	
1215043-19	PANEL - LH REAR	978	978	978								
1215040-13	MOULDING - AFT CABIN	532	532	532	532	532	532	532	532	532	532	532
1215061-1	MOULDING - BAGGAGE COMPARTMENT TOP	532	532	532	532	532	532	532	532	532	532	532
1215061-1 1215063-1	CURTAIN ASSEMBLY - BAGGAGE	532	532	532	532	53 2	532	532	532	532	532	532
IM 10000-1		,						302	502	""	304	002
	NOTE* THESE COVER ASSEMBLIES ARE ALSO AVAILABLE IN OPTIC)NAL	BLAC	K 279 1	MATE	RIAL.	.					

INTERIOR PAINTED OR PLASIC PARTS 1973 STATIONAIR

INTERIOR COLOR CODE (From Finish and Trim Plate)

	U20601875 & ON	HARD	INTE	RIOR			SOF	T INT	ERIOR		
PART NUMBER	PART NAME	AP	BP	DP	AF	BF	CF	DF	EL	FL	HL
0500312-2	MIRROR & COVER ASSEMBLY	279	279	279	279	279	279	279	279	279	279
0500312-2	POCKET ASSY MAGAZINE	978	978	978							
0514018-15	TRIM - SEAT BACK	978	978	978	978	A80	A88	A84	532	279	978
0514076-15	TRIM ASSY SEAT BACK		• • •	"	978	A44	A48	A52	532	279	532
0514076-3	TRIM ASSY SEAT BACK	978	978	978							1
0713011-2	BRACKET - SUN VISOR	531	531	531	531	531	531	531	531	531	531
0713881-13	DOOR ASSY, GLOVE BOX (TOP)	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
0113001-13	(MIDDLE)	156	156	156	156	156	156	156	156	156	156
	(BOTTOM)	970	970	970	970	A81	A89	A85	531	156	970
0714010-1	TRIM - SEAT LH	978	978	978	978	A80	A88	A84	532	279	978
0714010-1	TRIM - SEAT RH	978	978	978	978	A80	A88	A84	532	279	978
0715008-7	MOULDING - DOOR LH	978	978	978	532	532	532	532	532	532	532
1200231-1	RETAINER - CABIN AIR	970	970	970	970	A81	A89	A85	531	156	970
1200231-1	RETAINER - CABIN AIR	970	970	970	970	A81	A89	A85	531	156	970
1200251-2	MOULDING - RH REAR	978	978	978	532	532	532	532	532	532	532
1200656-19	MOULDING - LH REAR	978	978	978	532	532	532	532	532	532	532
	SPLICE PLATE	978	978	978	532	532	532	532	532	532	532
1200659-8 1200659-25	COVER - WINDOW POST LH	978	978	978	532	532	532	532	532	532	532
1200659-25	COVER - WINDOW POST EH	978	978	978	532	532	532	532	532	532	532
1200659-26	COVER - WINDOW POST RIT	978	978	978	978	A80	A88	A84	279	279	978
1210109-1	CUP ASSY. LH USED WITH CAMERA INSTL	978	978	978	987	A80	A88	A84	279	279	978
1210109-1	CUP ASSY. RH USED WITH CAMERA INSTL	978	978	978	987	A80	A88	A84	279	279	978
1211080-3	COVER ASSY OVERHEAD SPEAKER USED WITH OXYGEN	532	532	532	532	532	532	532	532	532	532
1211080-4	COVER ASSY OVERHEAD SPEAKER USED WITHOUT OXYGEN	532	532	532	532	532	532	532	532	532	532
1211704-2	CUP - FLUSH SEAT BELT BRKT LWR	978	978	978	978	A80	A88	A84	279	279	978
1213317-20	COVER ASSY INSTR. PANEL	978	978	978	978	A80	A88	A84	279	279	978
1213368-1	COVER RH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213368-3	COVER - POST LIGHTED RH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213369-3	COVER - POST LIGHTED LH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213369-1	COVER - LH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213377-1	COVER - CENTER PANEL	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213381-1	COVER ASSY. CENTER PANEL	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1213382-1	COVER - INSTRUMENT PANEL LWR RH	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1214062-5	POCKET ASSY. MAGAZINE	A59	A59	A59	A59	A59	A59	A59	A59	A59	A59
1215043-18	PANEL - RH REAR	978	978	978							
1215043-19	PANEL - LH REAR	978	978	978			l				
1215043-22	TRIM PANEL ASSY	978	978	978	ŀ		l				
1215046-31	MOULDING	978	978	978	532	532	532	532	532	532	532
1215060-1	MOULDING - AFT CABIN	532	532	532	532	532	532	532	532	532	532
1215061-1	MOULDING - BAGGAGE COMPT. TOP	532	532	532	532	532	532	532	532	532	532
1215063-1	CURTAIN ASSY BAGGAGE	532	532	532	532	532	532	532	532	532	532
1215063-3	MOULDING - LH FWD	978	978	978	532	532	532	532	532	532	532
					l	•		1			
				I		.	l				I











essma illustrated parts catalog

ALPHABETICAL INDEX			
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE
A(cont)		B (cont)	
ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH RECEIVER—SEAT BACK ASH TRAY—CENTER ASH TRAY—CENTER ASH TRAY—FRONT ASH TRAY—FRONT ASH TRAY—FRONT ASH TRAY—FRONT ASSIST STRAP HANDLE—AFT ASSIST STRAP HANDLE—MIDDLE ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL ATTACH STRIP—COWL AUX CABIN AIR CONTROL AUXILIARY FUEL PUMP AUXILIARY FUEL PUMP AUXILIARY FUEL PUMP AUXILIARY FUEL PUMP AUXILIARY FUEL PUMP AUXILIARY FUEL PUMP AUX FUEL PUMP AND STRAINER INSTL AUX FUEL PUMP AND STRAINER INSTL AUX FUEL PUMP AND STRAINER INSTL AUX FUEL PUMP AND STRAINER INSTL AUX FUEL PUMP AND STRAINER INSTL	50E 51B 51C 51C 51C 51C 49A 498 48 194 194 198 198 528 533	BAGGAGE DOOR LATCH ASSY BAGGAGE DOOR SILL BAGGAGE DOOR STOP BAGGAGE DOOR WINDOW BAGGAGE NET INSTALLATION BAGGAGE SHELF-AUXILIARY BAGGAGE SHELF-AUXILIARY BALANCE WEIGHT ASSEMBLY-AILERON BALANCE WEIGHT-ELEVATOR BALANCE WEIGHT-ELEVATOR BALANCE WEIGHT-RUDDER BAR ASSEMBLY-RUDDER BAR-TOW BARREL-SHIMMY DAMPENER BARREL-SHIMMY DAMPENER BARTERY BOX-12 VOLT BATTERY BOX-12 VOLT BATTERY BOX COVER-12 VOLT BATTERY BOX COVER-12 VOLT BATTERY BOX SUPPORT-12 VOLT BATTERY BOX SUPPORT-12 VOLT BATTERY BOX SUPPORT-12 VOLT BATTERY BOX SUPPORT-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY BOX TRAY-12 VOLT BATTERY CABLE BATTERY CABLE	45A 27 27B 27C 9 15 15A 15A 73 56 38 38A 65 20 20A 90B 20A 90B 20A 20A 20A 20A
BACK ASSEMBLY-UPHOLSTERED SEAT	• • • 49 • • • 49A • • • 49B • • 50	BATTERY CABLE	908 20 90 904 904
BACK ASSEMBLY-UPHOLSTERED SEAT	500 508 514 518	BEACON ROTATING & FLASHING	75 75A 75A 75A 72
BACK ASSEMBLY-UPHOLSTERED SEAT	52C 52D 52E 49 49A 49B 50B	BELLCRANK ASSEMBLY-FLAP OUTBOARD	29 29A 29A 29B 29C 29C 25
BACK ASSEMBLY-UPHOLSTERED SEAT BAFFLE ASSEMBLY-CENTER	50E 67A 67A 67A 67A	BELT ASSEMBLY-AFT SEAT	52C 52D 56B 52B 52B 49A 56B
BAFFLE ASSEMBLY-LH BAFFLE ASSEMBLY-OIL COOLER BAFFLE ASSEMBLY-OIL COOLER BAFFLE ASSEMBLY-REAR BAFFLE ASSEMBLY-REAR BAFFLE ASSEMBLY-RH BAFFLE ASSEMBLY-RH BAFFLE ASSEMBLY-RH	674 674 674 674 674 674 674	BELT ASSEMBLY-MIDDLE SEAT	51A 51B 568 568 57A 63
BAFFLES-ENGINE BAG-SOUNDPROOFING BAG-SOUNDPROOFING BAGGAGE DOOR FRAME BAGGAGE DOOR INSTALLATION	67A 47 47A 28A	BELT-DRIVE-GENERATOR	638 57 59 6 60





ALPH	ABETI	CAL INDEX	
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE
B (cont)	1	B (cont)	
BLOCK—BEARING. BLOCK—CONTROL COLUMN BEARING BLOCK—REAR SPAR. BODY—GOVERNOR. BODY—MASTER CYLINDER BODY—SILENCER. BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—CARGO DOOR STOP BOLT—RUDOER STOP BOUT—ABRASION. BOOT—ABRASION. BOOT—ABRASION. BOOT—NOSE GEAR STEERING BUNGEE BOTTOM ASSEMBLY—UPHOLSTERED SEAT BOTTOM ASSEMBLY—UPHOLSTERED BRACKET ASSEMBLY—UPHOLSTERED BRACKET ASSEMBLY—UPHOLSTERED BRACKET ASSEMBLY—UPH	56 65 74 70A 70A 27 278 28 428 428 80 14 14A 19 198 49 198 49 49A 50D 50E 51 51A 51A 51C 52 52A 52C 52E 720 20 20 20 20 20 20 20 20 20 20 20 20 2	BRACKET-FUEL RESERVOIR BRACKET-FUEL RESERVOIR BRACKET-GLAP BELLCRANK BRACKET-OXYGEN CYLINDER. BRACKET-OXYGEN CYLINDER. BRACKET-OXYGEN CYLINDER. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-SEAT BELT. BRACKET-STALL WARNING HORN BRACKET-STALL WARNING HORN BRACKET-STALL WARNING HORN BRACKET-STALL WARNING HORN BRACKET-STALL WARNING HORN BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRACKET-TIARA MOUNTING BRAKE ASSEMBLY BRAKE ASSEMBLY BRAKE ASSEMBLY BRAKE CYLINDER SUPPORT BRAKE CYLINDER SUPPORT BRAKE CYLINDER SUPPORT BRAKE HOSE BRAKE LINE BRAKE HOSE BRAKE LINE BRAKE MASTER CYLINDER ASSEMBLY BRAKE MASTER CYLINDER ASSEMBLY BRAKE PEDALS BRAKE SYSTEM INSTALLATION BREATHER-TUBE BROW LIGHTS INSTALLATION BREATHER-TUBE BROW LIGHTS INSTALLATION BULK HEAD ASSEMBLY- BROW LIGHTS INSTALLATION BULKHEAD ASSEMBLY- BULKHEAD ASSEMBLY- BULKHEAD ASSEMBLY-SPINNER BULKHEAD ASSEMBLY-PINNER BULKHEAD ASSEMBLY-PINNER BULKHEAD ASSEMBLY-PINNER BULKHEAD ASSEMBLY-PPER CABIN LH BULKHEAD-LONGITUDINAL BUMPER-COWL FLAP DOOR. BUMPER-COWL FLAP DOOR. BUMPER-COWL FLAP DOOR. BUMPER-COWL FLAP DOOR.	13 50 51A 51A 52 52C 52C 52C 52C 52C 52C 52C 52C 52C
BRACKET-AIR VENT MOUNTING	27 27A 43 20 20A 53	CABIN AIR CONTROL	• • • 538 • • • 530 • • • 558
BRACKET-COWL FLAP CONTROL	20 20 20 20 20 20 20 20 20 20 20 20 20 2	CABIN AIR CONTROL	70A 53 46

ALPHABETICAL INDEX			
NOMENCLATURE	FIGÚRE	NOMENCLATURE	FIGURE
C(cont)		C(cont)	
CABIN CARPET CABIN CARPET CABIN DOOR HANDLE CABIN DOOR HANDLE CABIN DOOR HANDLE CABIN DOOR INSTALLATION LH CABIN DOOR INSTALLATION RH CABIN DOOR INSTALLATION RH CABIN DOOR INSTALLATION RH CABIN DOOR LOCK. CABIN DOOR LOCK. CABIN DOOR LOCK. CABIN DOOR PANEL CABIN DOOR PANEL CABIN DOOR PANEL CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN DOOR STRUCTURE CABIN FLOORBOARDS INSTALLATION CABIN FLOORBOARDS INSTALLATION CABIN FLOORBOARDS INSTALLATION CABIN FLOORBOARDS INSTALLATION CABIN FLOORBOARDS INSTALLATION CABIN FLOORBOARDS INSTALLATION CABIN HEAT CONTROL CABIN HEAT CONTROL CABIN HEAT CONTROL CABIN HEAT CONTROL CABIN HEAT CONTROL CABIN HEATING SYSTEM INSTALLATION CABIN HEATING SYSTEM INSTALLATION CABIN HEATING SYSTEM INSTALLATION CABIN HEATING SYSTEM INSTALLATION CABIN SOUNDPROOFING CABIN SOUNDPROOFING CABIN SOUNDPROOFING CABIN SOUNDPROOFING CABIN TOP AND FIREWALL UPHOLSTERY CABIN TOP AND FIREWALL UPHOLSTERY CABIN TOP AND FIREWALL UPHOLSTERY CABIN VENTILATION SYSTEM INSTL CABIN VENTILATION SYSTEM INSTL CABLE & TUBE ASSEMBLY CABIN VENTILATION SYSTEM INSTL CABLE & TUBE ASSEMBLY CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—ALLERON DIRECT CABLE ASSEMBLY—FLEVATOR DOWN CABLE ASSEMBLY—FLEVATOR TRIM AFT CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE ASSEMBLY—FLEVATOR TRIM FORWARD CABLE BASTERY. CABLE—FLAP DIRECT. CAMERA PLANE STRUCTURE & FLOORBOARD INST CAMERA PLANE STRUCTURE & FLOORBOARD INST CAMERA PLANE STRUCTURE & FLOORBOARD INST CAMERA PLANE STRUCTURE & FLOORBOARD CARGO DOOR HANDLE—STOWABLE CARGO DOOR LATCH CARRIER CARGO DOOR LATCH CARRIER CARGO DOOR STOP BOLT CARGO DOOR STOP BOLT	- 42 - 41A - 42A - 42A - 42A - 42A - 42A - 42A - 42A - 42A - 42A - 42A - 43A - 29 - 29A - 29A - 29A - 29A - 39C - 71A - 71A - 71A - 71A - 46B - 47 - 17A - 46B - 47 - 17A - 46B - 47 - 71 - 71A - 71 - 71A - 71A - 71 - 71A - 71A - 71 - 71A - 71 - 71A - 71 - 71A - 71 - 71A - 71 - 71A - 71 - 71A - 71 - 71 - 71 - 71 - 71 - 71 - 71 - 71	CARGO DOOR STOP BOLT CARGO DOOR STOP BOLT CARGO DOOR STOP BOLT CARGO DOOR STOP BOLT CARGO DOOR STOP BOLT CARGO DOOR STING STOP. CARGO DOOR—SWITCH FLAP CARGO DOOR—SWITCH FLAP CARGO DOOR SINSTALLATION CARGO DOOR SINSTALLATION CARGO FWD DOOR JAMB. CARGO NET. CARGO PACK PLACARD. CARGO PACK PLACARD. CARGO PACK PLACARD. CARGO PACK PLACARD. CARGO PACK PLACARD. CARPET ASSEMBLY—CABIN. CARPET ASSEMBLY—CABIN. CARPET ASSEMBLY—CABIN. CARPET ASSEMBLY—CABIN. CARPET ASSEMBLY—LH RUDDER BAR COVER. CARPET ASSEMBLY—LH RUDDER BAR COVER. CARPET ASSEMBLY—H RUDDER BAR COVER. CARPET ASSEMBLY—TUNNEL CARPET ASSEMBLY—TUNNEL CARPET ASSEMBLY—TUNNEL CARPET PAD CARRIER—DOOR LATCH LOWER CARRIER—DOOR LATCH LOWER CARRY THRU ASSEMBLY—REAR SPAR. CASE—OXYGEN MASK C	90A 30 30 30 17 48 94 29 94 59 45 45 45 45 45 45 45 45 64 64 65 67 67 67 67 67 67 67 67 67 67 67 67 67





Vessma illustrated parts catalog

Course
COVER ASSY-BAGGAGE DOOR.
COVER-BATTERY BOX. COVER ASSTMBLY-FUEL SELECTOR VALVE 29 COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ATTACH ANGLE COVER ASSEMBLY-FUEL SELECTOR VALVE 29 COVER ATTACH ANGLE COVER ASSEMBLY-PAREL SELECTOR VALVE 29 COVER ATTACH ANGLE COVER ASSEMBLY-PAREL SELECTOR VALVE 29 COVER ATTACH STRIP COVER ASSEMBLY-PAREL LIGHT 500 COWL ATTACH STRIP COVER ASSEMBLY-PAREL LIGHT 510 COVER ASSEMBLY-PAREL LIGHT 511 COVER ASSEMBLY-PAREL LIGHT 512 COVER ASSEMBLY-PAREL LIGHT 513 COVER ASSEMBLY-PAREL LIGHT 514 COVER COWL DECK 44 COWL DECK COVER COVER COWL DECK 44 COWL DECK COVER 44 COWL DECK COVER 44 COWL DECK COVER 44 COWL DECK COVER 44 COWL DECK COVER 44 COWL DECK COVER 44 COWL DECK COVER 45 COWL FLAP CONTROL BRACKET COVER-FORTINITION SMITCH 51 COVER-FORTINITION SMITCH 52 COWL FLAP CONTROL COVER-FORTINITION SMITCH 53 COWL FLAP CONTROL COVER-FORTINITION SMITCH 54 COWL FLAP CONTROL COVER-POST LIGHTED PANEL 55 COWL FLAP CONTROL COVER-POST LIGHTED PANEL 55 COWL FLAP DOOR BUMPER COVER-SEAT BACK 60 COWL FLAP DOOR BUMPER 60 COWL FL
COVER—SEAT BOTTOM. COVER—SEAT BOCK. COVER—SEAT BOTTOM. COVER—SEAT BOCK.



ALPHABETICAL INDEX			
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE
CUSHION—SEAT BOTTOM	FIGURE 52 52A 52E 52E 50B 50E 63A 57B 89B 89A 89B 89B 89C 89B 89B 53A 53A 53A	DISENGAGING RUDDER PEDALS. DOME LIGHT. DOME LIGHT. DOME LIGHT SWITCH. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOME-SPINNER. DOOR ASSEMBLY-AFT CARGO. DOOR ASSEMBLY-ALTERNATE AIR. DOOR ASSEMBLY-COWL FLAP. DOOR ASSEMBLY-FORWARD CARGO. DOOR ASSEMBLY-FORWARD CARGO. DOOR ASSEMBLY-MAP COMPARTMENT. DOOR HANDLE-CABIN. DOOR HANDLE-CABIN. DOOR HANDLE-CABIN.	73 90 90A 90A 90A 58 58A 58B 64A 30A 64A 30A 68 30 42A 42A 42B
CYLINDER HEAD TEMP GAGE	53C 53D 558 63 72 89 89A	DOOR HANDLE—SPRING DOOR LATCH—BOLT ASSY DOOR LATCH BRACKET DOOR LATCH HANDLE DOOR LATCH SPRING. DOOR LOCK KIT. DOOR LOCK KIT. DOOR LOCK KIT. DOOR LOCK KIT. DOOR STOP ARM. DOOR STOP ARM. DOOR STOP ARM. DOOR WEDGE DOOR WINDOW.	428 428 43 43 53F 53G 536 54 41A 42 42A 42A
DECK COVER COWL. DECK COVER COWL. DEFLECTOR-EXHAUST HEAT DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST CONTROL. DEFROST LEVER. DEFROST LEVER. DEFROST HOSE DEFROST NOZZLE DEFROST NOZZLE DEFROST NOZZLE	44A 63 53A 53B 53C 53D 55B 71 71A 71A 71A 71A 71A	DOOR WINDOW. DOOR-CABIN LH. DOOR-CABIN RH. DOOR-OIL DOOR-OIL DOORPOST ASSEMBLY. DOORPOST ASSEMBLY. DOORPOST ASSEMBLY. DOORPOST ASSEMBLY. DOORS & SIDE PANELS UPHOLSTERY DOORS & SIDE PANELS UPHOLSTERY DOORS & SIDE PANELS UPHOLSTERY DOORS & AIRING DORSAL FAIRING DORSAL FAIRING DRAG FITTING-NOSE GEAR DRAG FITTING-NOSE GEAR DRAG LINK. DRAIN-PUMP LINE	42 42A 61A 23 24 24A 46B 30 12 19A 19A 19B 35
DEFROST NOZZLE DEFROST SYSTEM DEFROST SYSTEM DEFROST VALVE DEFROST VALVE DETECTOR-NAVIGATION LIGHT DILUTION SYSTEM-OIL DILUTION SYSTEM-OIL DILUTION VALVE-OIL DILUTION VALVE-OIL DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DIRECTIONAL GYRO DISCHARGER-STATIC DISCONNECTS-ELECRICAL	71A 71 71A 71A 87 87A 87A 53A 53A 53A 53B 53B 53B 53B 53B 53B	DRAIN-STRAINER DRAIN-STRAINER DRAIN VALVE INSTALLATION-FUEL TANK DRIVE ASSEMBLY-FLAP. DRIVE ASSEMBLY-ELECTRIC TRIM DRIVE ASSEMBLY-ELECTRIC TRIM DRIVE BELT-ALTERNATOR. DRIVE BELT-ALTERNATOR. DRIVE BELT-ALTERNATOR. DRIVE BELT-ALTERNATOR. DRIVE BELT-GENERATOR DRIVE BELT-GENERATOR DRIVE PULLEY-GENERATOR DRUM ASSEMBLY. DRUM-FLAP BRAKE.	

ALPH	ABETI	CAL INDEX	
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE
E		(cont)	
ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY FUEL GAGE. ECONOMY POWER INDICATOR PROBE. ELBOW ASSEMBLY—CABIN VENTILATION ELECTRIC CLOCK ELECTRIC TRIM—DRIVE ASSEMBLY ELECTRIC TRIM HOUSING ASSEMBLY ELECTRIC TRIM MOTOR ASSEMBLY ELECTRIC TRIM MOTOR. ELECTRIC TRIM MOTOR. ELECTRIC TRIM MOTOR. ELECTRIC TRIM TORE. ELECTRICAL EQUIPMENT INSTALLATION. ELECTRICAL EQUIPMENT INSTALLATION. ELECTRICAL WIRE. ELECTRICAL WIRE. ELECTRICAL WIRE. ELECTROLUMINESCENT PANEL ASSEMBLY. ELECTROLUMINESCENT PANEL ASSEMBLY. ELEVATOR ARM ASSEMBLY. ELEVATOR ASSEMBLY. ELEVATOR ASSEMBLY. ELEVATOR BALANCE WEIGHT. ELEVATOR BELLCRANK ELEVATOR BELLCRANK ELEVATOR CONTROL GUIDE ELEVATOR CONTROL GUIDE ELEVATOR CONTROL PUSH ROD.		ENGINE MOUNT ASSEMBLY-REAR ENGINE MOUNT ASSEMBLY-REAR ENGINE MOUNT-FWD ENGINE MOUNT-FWD ENGINE MOUNT-REAR. ENGINE MOUNT-REAR. ENGINE MOUNT-REAR. ENGINE OIL PLACARD ENGINE PRIMER ASSY ENGINE PRIMER ASSY ENGINE PRIMER SYSTEM ENGINE-CONTINENTAL EQUIPMENT-INSTRUMENT PANEL EQUIPMENT-INSTRUMENT PANEL EQUIPMENT-SKYDIVING INSTALLATION ESCUTCHEON-DOOR HANDLE ESCUTCHEON-HOOR HANDLE ESCUTCHEON-INSTRUMENT PANEL ESCUTCHEON-SILENCER. ESCUTCHEON-SILENCER. ESCUTCHEON-SUCTION GAGE. EXHAUST BY PASS VALVE. EXHAUST STACK ASSEMBLY EXHAUST STACK ASSEMBLY EXHAUST STACK ASSEMBLY EXHAUST VALVE-CONTROLLER EXTENSION-BELT EXTERIOR MARKINGS. EXTINGUISHER-FIRE. EYEBOLT-CARGO TIE DOWN EYEBOLT-HOISTING	19 19 19 19 19 19 19 19 19 19 19 19 19 1
FLEVATOR CONTROL POSH ROD	77 78A	F	
ELEVATOR DOWN CABLE. ELEVATOR HINGE BRACKET ELEVATOR HINGE BRACKET ELEVATOR INSTALLATION. ELEVATOR SPAR. ELEVATOR SPAR. ELEVATOR SPAR. ELEVATOR TAB CHAIN ELEVATOR TIP ELEVATOR TIP ELEVATOR TORQUE TUBE SUPPORT ELEVATOR TORQUE TUBE SUPPORT ELEVATOR TRIM ACTUATOR ELEVATOR TRIM CABLES ELEVATOR TRIM CHAIN. ELEVATOR TRIM SUPPORT. ELEVATOR TRIM SUPPORT. ELEVATOR TRIM WHEEL ELEVATOR TRIM WHEEL ELEVATOR TRIM WHEEL ENGINE ASSEMBLY. ENGINE ASSEMBLY. ENGINE BAFFLES INSTALLATION. ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE COWL ENGINE MOUNT ENGINE		FAIRING ASSEMBLY-FLAP GAP. FAIRING ASSEMBLY-WING TO FUSELAGE. FAIRING INSTALLATION-NOSE WHEEL. FAIRING-DORSAL TO FUSELAGE. FAIRING-STABILIZER. FAIRING-STABILIZER. FAIRING-WING TIP LH. FAIRING-WING TO FUSELAGE LH. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER VALVE-OXYGEN. FILLER ASSEMBLY-WING. FILLET-WING TO FUSELAGE. FILLET-WING TO FUSELAGE. FILTER AIR INLET. FILTER AIR INLET. FILTER AIR VENT. FILTER FULL FLOW OIL FILTER-FULL FLOW OIL FIN AND DORSAL INSTALLATION. FIN AND DORSAL INSTALLATION. FIN AND DORSAL INSTALLATION. FIN AND DORSAL INSTALLATION. FIN AND TRIM PLATE. FIN TIP. FIN TIP. FIN TIP. FIN TIP. FIN TIP CAP. FIN SSY-VENTRAL-FLOATPLANE. FINISH AND TRIM PLATE. FINISH AND TRIM PLATE. FINISH AND TRIM PLATE.	35 12 94 14 114 114 114 114 114 114 114 114 1



ALPHABETICAL INDEX			
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE
FIRE EXTINGUISHER. FIREWALL ASSEMBLY-LOWER. FIREWALL ASSEMBLY-STEERING BUNGEE. FIREWALL ASSEMBLY-STEERING BUNGEE. FIREWALL ASSEMBLY-STEERING BUNGEE. FIREWALL ASSEMBLY-TURNEL LOWER. FIREWALL ASSEMBLY-TURNEL LOWER. FIREWALL ASSEMBLY-TURNEL LOWER. FIREWALL ASSEMBLY-TURNEL LOWER. FIREWALL ASSEMBLY-TURNEL LOWER. FIREWALL ASSEMBLY-UPPER. FIREWALL ASSEMBLY-UPPER. FIREWALL ASSEMBLY-UPPER. FIREWALL GROMMETS INSTALLATION. FIREWALL COVER. FIREWALL INSTALLATION. FIREWALL INSTALLATION. FIREWALL INSTALLATION. FIREWALL LOWER-FLOATPLANE. FITTING ASSEMBLY-NOSE GEAR FITTING ASSEMBLY-NOSE GEAR FITTING-FINA ATTACH. FITTING-FINA ATTACH. FITTING-MOSE GEAR DRAG. FITTING-MOSE GEAR DRAG. FITTING-MOSE GEAR DRAG. FITTING-NOSE GEAR DRAG. FITTING-REAR SPAR ATTACH. FITTING-SEAT BELT. FITTING-SEAT	FIGURE	FLAP SWITCH. FLAP SYNTCH. FLAP SYNTEM. FLAP SYSTEM. FLAP TRANSMITTER FLAP TRANSMITTER ARM FLASHER UNIT-POSITION LIGHT. FLASHER UNIT-POSITION LIGHT. FLASHER UNIT-POSITION LIGHT. FLASHER UNIT-POSITION LIGHT. FLASHING BEACON INSTALLATION FLASHING BEACON INSTALLATION FLASHING BEACON INSTALLATION FLASHING BEACON INSTALLATION FLOATPLANE FIN-DORSAL. FLOATPLANE FITTINGS. FLOATPLANE FITTINGS. FLOATPLANE PROPELLER FLOATPLANE ROTATING EEACON FLOATPLANE ROTATING EEACON FLOATPLANE STINGER FLOOR FRAME. FLOOR FRAME. FLOOR FRAME. FLOORBOARD ASSEMBLY-BELLY SECTION. FLOORBOARD ASSEMBLY-BELLY SECTION. FLOORBOARD ASSEMBLY-BELLY SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD ASSEMBLY-FORWARD SECTION. FLOORBOARD PANEL ASSY-AFT CABIN FWD. FLOORBOARD PANEL ASSY-AFT CABIN FWD. FLOORBOARD PANEL ASSY-AFT CABIN FWD. FLOORBOARD PANEL ASSY-AFT CABIN FWD. FLOORBOARD PANEL ASSY-AFT CABIN FWD. FLOORBOARD SUPPORT SILL. FLOORBOARD-AFT CABIN SECTION FWD FLOORBOARD-AFT CABIN SECTION FWD FLOORBOARD-AFT CABIN SECTION FWD FLOORBOARD-AFT CABIN SECTION FWD FLOORBOARD-AFT CABIN SECTION FRAR LH FLBD-AFT CABIN SECTION REAR LH FLBD-AFT CABIN SECTION REAR LH FLBD-AFT CABIN SECTION REAR LH FLBD-AFT CABIN SECTION REAR LH FLBD-AFT CABIN SECTION REAR LH FLBD-AFT CABIN SECTION REAR LH	79 79 79 79 79 79 79 79 79 79 79 79 79 7
FITTING-SEAT BELT. FITTING-SEAT BELT. FITTING-STABILIZER ATTACH FORWARD. FLANGE-STATIC SOURCE FLANGE-STATIC SOURCE FLAP ACTUATOR. FLAP ACTUATOR. FLAP ACTUATOR MOTOR ASSEMBLY FLAP ARM ASSEMBLY. FLAP BELLCRANK FLAP BELLCRANK BRACKET FLAP BRAKE FLAP CABLES. FLAP CONTROL DETAIL INSTALLATION FLAP-COWL DOOR		FLOORBOARD PANEL ASSY—AFT CABIN FWD. FLOORBOARD PANEL ASSY—AFT CABIN FWD. FLBD PANEL ASSY—AFT CABIN REAR. FLBD PANEL ASSY—AFT CABIN REAR. FLBD PANEL ASSY—AFT CABIN REAR. FLOORBOARD SUPPORT SILL. FLOORBOARD SUPPORT SILL. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION FWD. FLOORBOARD—AFT CABIN SECTION REAR LH. FLBD—AFT CABIN SECTION REAR LH. FLBD—AFT CABIN SECTION REAR LH. FLBD—AFT CABIN SECTION REAR LH.	298 290 294 298 296 297 298 298 296 297 298 298 297 298 298 297 298 298 298 298 298 298 298 298 298 298
FLAP SWITCH	53E 53 53A	FORWARD FUSELAGE SPAR	23 18



essna illustrated parts catalog 💮 Model 206, U206, P206

ALPHABETICAL INDEX **FIGURE** NOMENCLATURE **FIGURE** NOMENCLATURE (cont) (cont) FORWARD FUS STRUCTURE ASSY-LOWER 19A FUEL SELECTOR VALVE BRACKET. . . . 19 FORWARD FUS STRUCTURE ASSY-LOWER 198 FORWARD SECTION FLOORBOARD 29 FUEL SELECTOR VALVE BRACKET. 19A FUEL SELECTOR VALVE COVER. FUEL SELECTOR VALVE COVER. FORWARD SECTION FLOORBOARD 29A FUEL SELECTOR VALVE COVER. FORWARD SECTION FLOORBOARD FORWARD SECTION FLOORBOARD 29C FUEL SELECTOR VALVE INSTALLATION . . . FUEL SELECTOR VALVE INSTALLATION . . . 858 FOUR PLACE SEATING 86 FRAME ASSEMBLY-BAGGAGE DOOR. 28A FUEL STRAINER. FRAME ASSEMBLY-FLOOR 27 FRAME ASSEMBLY-FLOOR 27A 83 FUEL STRAINER. 834 FUEL STRAINER. 85 FRESH AIR VENT SILENCER ASSEMBLY 70A FUEL STRAINER. 85A FUEL STRAINER AND DRAIN INSTL. . . . FUEL STRAINER AND DRAIN INSTL. . . 85 85A FRONT AND CENTER SECTION ASSEMBLY. 17A FUEL STRAINER BRACKET. 19 FUEL STRAINER BRACKET. FRONT DOORPOST FRONT DOORPOST AND BULKHEAD ASSY 23 FUEL SYSTEM INSTALLATION FUEL SYSTEM INSTALLATION 83 . . 23 83A FUEL CAP & ADAPTER FUEL TANK DRAIN VALVE INSTALLATION . FUEL CAP TAG 8**A** FUEL TANK INSTALLATION FUEL TANK VENT VALVE 87 87A FUSELAGE ASSEMBLY. 16A FUSELAGE BELLY SECTION ASSEMBLY. . . FUSELAGE BELLY SECTION ASSEMBLY. . . 25A FUSELAGE EQUIPMENT INSTALLATION. . . **558** FUSELAGE FAIRING 16 53A 16 164 53B FUS STRUCTURE DETAILS-FLOATPLANE 53C 53D G FUEL FLOW & MANIFOLD PRESSURE DUAL INDICATOR . 53B FUEL FLOW & MANIFOLD PRESSURE DUAL INDICATOR . 53C GAGE ASSEMBLY-OXYGEN PRESSURE. . . 894 FUEL FLOW & MANIFOLD PRESSURE DUAL INDICATOR . 530 GAGE ASSEMBLY-OXYGEN PRESSURE. . . . 898 FUEL FLOW & MANIFOLD PRESSURE DUAL INDICATOR 55B GAGE ASSEMBLY-OXYGEN PRESSURE. . . . 89C GAGE-CYLINDER HEAD TEMPERATURE 53 • • • 53A GAGE-CYLINDER HEAD TEMPERATURE 53A GAGE-CYLINDER HEAD TEMPERATURE 538 53C GAGE-CYLINDER HEAD TEMPERATURE . . . 53C . . . 530 - - 558 GAGE-CYLINDER HEAD TEMPERATURE 530 GAGE-CYLINDER HEAD TEMPERATURE 63 FUEL HOSE. 83A FUEL LEVEL TRANSMITTER 53B FUEL LINES 83 530 FUEL LINES 83A 530 FUEL PUMP. 55B 53 GAGE-FUEL FLOW 53A GAGE-FUEL FLOW 53B FUEL PUMP SWITCH 53C GAGE-FUEL FLOW 54 83 83A GAGE-MANIFOLD PRESSURE 19A GAGE-MANIFOLD PRESSURE GAGE-MANIFOLD PRESSURE 53A FUEL RESERVOIR-BRACKET . . . 198 538 FUEL RESERVOIR PLUG. 83 GAGE-MANIFOLD PRESSURE 53C FUEL RESERVOIR PLUG. . 83A 53D GAGE-MANIFOLD PRESSURE FUEL SAMPLER FLUSH CUP GAGE-MANIFOLD PRESSURE . . . 558 FUEL SELECTOR CUP. 85B 53 FUEL SELECTOR CUP. GAGE-OIL PRESSURE. 86 53A FUEL SELECTOR HANDLE GAGE-OIL PRESSURE. 858 FUEL SELECTOR HANDLE GAGE-OIL PRESSURE. 86 53B FUEL SELECTOR SHAFT. GAGE-DIL PRESSURE. 85B FUEL SELECTOR SHAFT.



(CORT) ***********************************
AGGE-OIL PRESSURE. 588 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL PRESSURE. 877 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 531 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 535 AMADLE ASSEMBLY-VERTICAL ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 534 AMADLE ASSEMBLY-MERT ADJUSTMENT. 500 GAGE-OIL TEMPERATURE 535 AMADLE ASSEMBLY-MERT STATEMENT SAME SEMENT SEM
HANDLE ASSEMBLY-AFT ASSIST STRAP 48 HINGE HALF-FUSELAGE LOWER
HANDLE ASSEMBLY-MIDDLE

	FIGURE
	FIGURE
► (cont)	
HORIZON GYRO	53 53A 538
HORIZON GYRO	79 53
HORIZON GYRO	53B
HORN ASSEMBLY-STALL WARNING	558 88
HORN ASSEMBLY-STALL WARNING	88B 88C
HOSE ASSEMBLY-FUEL	888
HOSE ASSEMBLY-OIL PRESSURE	• • • 530 • • • 558
HOSE ASSY-PRIMER	53 53A
HOSE-HEATER	53C
HOUSING ASSEMBLY-PANEL LIGHT	• • • 55F • • • 53
HOW TO READ TRIM PLATE HUB ASSEMBLY-PROPELLER	• • • 53B • • • 53C
HUB CAP-WHEEL	558 82
INDUCTION AIR CONTROL INDUCTION AIR CONTROL INDUCTION AIR CONTROL	• • • 538 • • • 53C
INDUCTION AIR CONTROL IGNITION HARNESS	• • • 64 • • • 64A
INDICATOR—AIRSPEED	
INDICATOR—AIRSPEED	· · · 2
INDICATOR AIRSPEED	53B
INDICATOR—ALTIMETER	• • 53E
INDICATOR-DIRECTIONAL GYRO	• • 538 • • 53C
INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO INSTRUMENT PANEL EQUIPMENT INSTL	558 53
IND-DIRECTIONAL GYRO-PICTORIAL	538
INDICATOR-DIRECTIONAL GYRO-PICTORIAL	55B
INDICATOR-DUAL FUEL FLOW & MANIFOLD PRESSURE . 53C INSTRUMENT PANEL LIGHT INSTALLATION INDICATOR-DUAL FUEL FLOW & MANIFOLD PRESSURE . 53D INSTRUMENT PANEL-POST LIGHTED INDICATOR-DUAL FUEL FLOW & MANIFOLD PRESSURE . 55B INSTRUMENT PANEL-POST LIGHTED	91 54A

Vessna	illustrated parts catalog

ALPHABETICAL INDEX					
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE		
(cont)	• • • 54C	L (Cont)	• • • 538		
INSTRUMENT PANEL-POST LIGHTED. INSTRUMENT PANEL-POST LIGHTED. INSULATION PAD . INSULATION PAD SKIN. INTAKE-AIR FILTER. INTAKE-MANIFOLD. INTER CYLINDER BAFFLE. INTER CYLINDER BAFFLE. INTERCONNECT-CONTROL WHEEL .	54D 55D 61A 63C 86B 67	LENS ASSEMBLY-INSTRUMENT CLUSTER LENS ASSEMBLY-INSTRUMENT CLUSTER LENS ASSEMBLY-INSTRUMENT CLUSTER LENS-BROW LIGHTS LEVER ASSEMBLY-COWL FLAP LEVER ASSEMBLY-COWL FLAP LEVER ASSEMBLY-DEFROST LEVER ASSEMBLY-DEFROST LEVER ASSEMBLY-FLAP LEVER ASSEMBLY-FUEL PUMP SWITCH LEVER ASSEMBLY-FLAP. LEVER ASSEMBLY-SPEED ADJUSTMENT	53C 53D 55B 91C 3 68 68A 71A 71A 66B 66B		
JACK PAD-UNIVERSAL	• • • 56 • • • 17	LIGHT ASSEMBLY-DOME LIGHT ASSEMBLY-DOME LIGHT-MAP LIGHT-MAP LIGHT ASSEMBLY-NAVIGATION LIGHT ASSEMBLY-TAIL LIGHT-COURTESY LIGHT-INSTRUMENT PANEL	90 90A 91A 91B 3		
KEEL BULKHEAD-FORWARD FUSELAGE KEEL BULKHEAD-FORWARD FUSELAGE KEEL BULKHEAD-FORWARD FUSELAGE KIT-BATTERY. KIT-BATTERY. KIT-FILTER ELEMENT KNOB-BAGG AGE DOOR LATCH. KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-CIGAR LIGHTER KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH KNOB-FLAP SWITCH	90A 87A 30A 53 53A 53B 53C 53B 53C 53B 53C 53B 53C 79B 86B	LIGHT-LANDING. LIGHT-OVERVOLT LIGHT-STROBE LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTER-CIGAR. LIGHTS INSTALLATION-BROW LIMIT SWITCH-FLAP. LINE ASSEMBLY-BATTERY DRAIN. LINE ASSEMBLY-BATTERY DRAIN. LINE ASSEMBLY-BRAKE. LINE ASSEMBLY-BRAKE. LINE ASSEMBLY-FUEL LINE ASSEMBLY-FUEL LINE ASSEMBLY-FUEL LINE ASSEMBLY-MANIFOLD DRAIN LINE ASSEMBLY-MANIFOLD DRAIN LINE ASSEMBLY-MANIFOLD PRESSURE. LINE ASSEMBLY-MANIFOLD PRESSURE. LINE ASSEMBLY-MANIFOLD PRESSURE. LINE ASSEMBLY-MANIFOLD PRESSURE. LINE ASSEMBLY-MANIFOLD PRESSURE. LINE ASSEMBLY-MANIFOLD PRESSURE.	3 54 53 53A 53A 53A 53B 53C 53C 53C 55B 91C 95 40 90A 72 40 83 83 63 63 63 63 63 87		
LAMP SEE LIGHTS. LANDING LIGHT. LANDING LIGHT BRACKET. LANDING LIGHT SWITCH LANDING LIGHT SWITCH LANDING LIGHT SWITCH LANDING LIGHT SWITCH LANDING LIGHT SWITCH LANDING LIGHT SWITCH LANDING LIGHT WINDOW LATCH. LATCH. LATCH. LATCH. LATCH PLATE—AFT CARGC DOOR LOWER LATCH PLATE—CARGO DOCR LATCH—BAGGAGE DOOR LATCH—BOOR LATCH—SEAT BELT. LATCH—SEAT BE	53F 53G 53E 54 3 52 52A 52O 42B 30 27 30A 52 52A 52C 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52A 52D 52D . 52D	LINE ASSEMBLY—OIL DILUTION LINE ASSEMBLY—OIL PRESSURE LINE ASSEMBLY—OIL PRESSURE LINE ASSEMBLY—OXYGEN LINE ASSEMBLY—OXYGEN LINE ASSEMBLY—OXYGEN LINE ASSEMBLY—OXYGEN LINE ASSEMBLY—OXYGEN LINE ASSEMBLY—PITOT LINE ASSEMBLY—PITOT LINE ASSEMBLY—PRIMER LINE ASSEMBLY—PUMP DRAIN LINE ASSEMBLY—STATIC LINE ASSEMBLY—STATIC LINE ASSEMBLY—STATIC LINE ASSEMBLY—STRAINER DRAIN LINE ASSEMBLY—STRAINER DRAIN LINE ASSEMBLY—STRAINER DRAIN LINE ASSEMBLY—STRAINER DRAIN LINK—TORQUE LOWER. LINK—TORQUE LOWER. LINK—TORQUE LOWER. LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN DOOR LOCK ASSEMBLY—CABIN SECTION ASSEMBLY LOMGERON ASSEMBLY—COMBERON ASSEMBLY—COMBERON ASSEMBLY—COMBERON ASSEMBLY—COMBER CABIN SECTION ASS			



— Ves	Sna	illustrated parts catalog MODEL 206, U206, P20
		CAL INDEX
NOMENCLATURE	FIGURE	NOMENCLATURE FIGURE
_ (cont)		(Cont)
LOWER CABIN SECTION ASSEMBLY	198 20 19	MIDDLE SEAT INSTALLATION
MAGNA-TITE CATCH	55 55A 55E 63C 40 94	NAMEPLATE-M.A.A
MAIN GEAR WHEEL	41 26 40A 43 63 63A 86B 53A 538	NAMEPLATES PLACARDS AND EXT MARKING. NAV LIGHT DETECTOR NAV LIGHTS NET BAGGAGE
MANIFOLD PRESSURE HOSE	53D 558 62 55 55E 55E 558 558 558 558	NOSE CAP PANEL
MAP LIGHT INSTALLATION MAP LIGHT INSTALLATION-CONTROL WHEEL. MAP LIGHT SHIELD MAP LIGHT SHIELD MARKINGS MASK-OXYGEN MASK-OXYGEN MASK-OXYGEN MASK-OXYGEN MASK-OXYGEN MASK-OXYGEN	91B 758 91A 918 2 57B 89 89A 89B	NOSE GEAR-FITTING ASSEMBLY 19 NOSE GEAR-FITTING ASSEMBLY 19 NOSE GEAR-FITTING ASSEMBLY 19 NOSE GEAR-HEAVY DUTY 35 NOSE GEAR-HEAVY DUTY 35 NOSE GEAR PISTON & FCRK 36 NOSE GEAR SHOCK STRUT ASSEMBLY 36 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19 NOSE GEAR STEERING BUNGEE BOOT 19
MASK-OXYGEN	74 74 54 55 63C 48 51	NOSE GEAR TRUNNION



ALPHABETICAL INDEX					
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE		
(cont)		(Cont)			
NOZZLE ASSEMBLY-DEFROST	• • • 71 • • • 71A	OXYGEN CYLINDER VALVE	890 89F 89 89A		
O.A.T. GAGE. OIL COOLER BAFFLE. OIL COOLER BAFFLE. OIL COOLER GASKET. OIL COOLER-NON CONGEALING. OIL COOLER-NON CONGEALING. OIL COOLER-NON CONGEALING. OIL COOLER-NON CONGEALING. OIL COOLER-NON CONGEALING. OIL COOLER-NON CONGEALING. OIL DILUTION SWITCH. OIL DILUTION SYSTEM.	63B 63A 63B 63C 87A 87A	OXYGEN LINE. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK. OXYGEN MASK CASE OXYGEN MASK CASE OXYGEN MASK CASE OXYGEN MASK CASE OXYGEN MASK CASE	89C 89D 57B 89A 89B 89C 89F 57B 89 89A 89A 89A		
OIL DOOR OIL FILTER-ADAPTER ASSEMBLY. OIL FILTER-FULL FLOW OIL FILTER-FULL FLOW OIL INLET ADAPTER-TURBOCHARGER OIL LINES. OIL OUTLET ADAPTER-TURBOCHARGER OIL PRESSURE GAGE. OIL PRESSURE GAGE. OIL PRESSURE GAGE. OIL PRESSURE GAGE.	87A 648 87 648 53A 53B 53C	OXYGEN PRESSURE GAGE	89E 89A 89B 89D 89F		
OIL PRESSURE HOSE. OIL SEPARATOR. OIL SEPARATOR. OIL SEPARATOR. OIL SEPARATOR. OIL SEPARATOR. OIL SYSTEM INSTALLATION. OIL SYSTEM INSTALLATION. OIL TEMP ADAPTER OIL TEMP ADAPTER OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE. OIL TEMP GAGE.	88B 88C 87 87A 63 63A 53A 53A 53C 53D 55B 55B	PACK-CARGO PAD-CARPET PAD-CARPET PAD INSULATION PAINT CHART PANEL ASSEMBLY-ELECTROLUMINESCENT PANEL ASSEMBLY-FUEL WELL PANEL ASSEMBLY-RADIO COMPARTMENT PANEL ASSEMBLY-RADIO COMPARTMENT PANEL ASSEMBLY-RADIO COMPARTMENT PANEL-RAD IO LIGHT. PANEL-RAD IO LIGHT. PANEL-RAD IO LIGHT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT. PANEL-STATIONARY INSTRUMENT.	16A 54A 54B 54C 18 18A 53A 53C 53C 53C		
ONE PLACE SEATING. OUTLET ASSEMBLY-OUTSIDE AIR. OVERVOLT LIGHT. OXYGEN BOTTLE INSTALLATION-VERTICAL. OXYGEN BOTTOL INSTL. OXYGEN CYLINDER BRACKET. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER SUPPORT. OXYGEN CYLINDER VALVE. OXYGEN CYLINDER VALVE. OXYGEN CYLINDER VALVE.	70 54 578 89 89 89A 89A 89A 89A 89C 89D 89D 89A	PANEL LIGHT BRACKET. PANEL LIGHT COVER. PANEL LIGHT COVER. PANEL LIGHT COVER. PANEL LIGHT HOUSING. PANEL LIGHT—TAB MOUNTED. PANEL LIGHT—TAB MOUNTED. PANEL—H CABIN DOOR. PANEL—RH CABIN DOOR. PANEL—REAR WALL. PANEL—SHOCK. PANEL—SHOCK. PANEL—SHOCK. PANEL—SHOCK.	91 540 550 550 550 550 46 46 45 45 53 538 538		



ALPHABETICAL INDEX				
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE	
P (cont)		P (Cont)		
PANEL-SHOCK. PANEL-SWITCH PANEL-SWITCH PANEL-SWITCH PANEL-SWITCH PARKING BRAKE PARKING BRAKE PARKING BRAKE PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PARKING BRAKE CATCH. PEDESTAL COVER PEDESTAL COVER PEDESTAL COVER PEDESTAL COVER PEDESTAL COPILOT SEAT. PILOT & CO-PILOT SEAT. PILOT & CO-PILOT SEAT. PILOT & CO-PILOT SEAT. PILOT & CO-PILOT SEAT. PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT INSTALLATION PILOT & CO-PILOT SEAT POWER. PISTON ASSEMBLY-MASTER CYLINDER. PISTON ASSEMBLY-MASTER CYLINDER. PISTON ASSEMBLY-SHIMMY DAMPENER. PISTON ASSEMBLY-SHIMMY DAMPENER. PISTON ASSEMBLY-SHIMMY DAMPENER. PISTOT TUBE PITOT TUBE CONNECTOR PLACARD. PLACARD. PLACARD. PLACARD. PLACARD-VACUUM TEST LIGHT. PLACARD-VACUUM TEST LIGHT. PLACARD-VACUUM TEST LIGHT. PLACARD-VACUUM TEST LIGHT. PLACARD-VACUUM TEST LIGHT. PLACARD-WINTERIZATION. PLACAROS PLATE-FINISH & TRIM. PLATE-FINISH AND TRIM. PLATE-FINISH AND TRIM. PLATE-FINISH AND TRIM. PLATE-FINISH AND TRIM. PLATE-FINISH AND TRIM. PLATE-FINISH AND TRIM. PLATE-SCUFF. PLATE-SCUFF. PLATE-SCAT STUD. PLATE-SCAT STUD. PLATE-SCAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD. PLATE-SEAT STUD.	54 72 20 72 72 73 45 45 45 498 498 500 508 500 508 500 506 506 500 506 60 60 60 60 60 60 60 60 60 60 60 60 6	PROPELLER SPINNER PROPELLER SPINNER PROPELLER SPINNER PROPELLER SPINNER PULL BAR-DOOR HANDLE PULLEY-DRIVE-GENERATOR PUMP VALVE-AIR	ON 550 530 500 500 500 500 508 868 868 868 868 60 59 60 59 60 59 60 59 60 59 60 538 538 538 538 538 538 538 580 -	
PLATE-SEAT STUD. PLATE-WINDOW LATCH PLUG-FUEL RESERVOIR. PLUG-SPARK PLUG-SPARK PLUG-SPARK	• • • 42 • • 83 • • 63 • • 63A	QUADRANT-AILERON CONTROL	• • • 75A	
PLUG-SPARK POSITION LIGHT FLASHER POSITION LIGHT FLASHER POSITION LIGHT FLASHER POST LIGHTED INSTRUMENT PANEL INSTL. POST LIGHTED INSTRUMENT PANEL INSTL. POST LIGHTED INSTRUMENT PANEL INSTL.	63C 55 90 90A 54A	RADIO SEE ELECTRONICS MANUAL	19 19A 19B	

ALPHABETICAL INDEX					
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE		
R (Cont)		R (Cont)			
RAIL SEAT. RAIL SEAT. RAIL SEAT. RAIL SEAT. RAIL SEAT. RAIL SEAT. RAIL SEAT. REAR BAFFLE. REAR DOURPOST ASSEMBLY REAR DOURPOST ASSEMBLY REAR SEAT VENTS INSTALLATION REAR SEAT VENTS INSTALLATION REAR SPAR ATTACH FITTING REAR SPAR ATTACH FITTING REAR SPAR CARRY THRU REAR SPAR CARRY THRU REAR VIEW MIRROR ASSY. REAR WALL PANEL.	57A 67 24 70 70A 24 24A 56 24 24A 56A 	RUDDER PEDALS	80 13 13A 39 81 81		
REAR WALL PANEL. REAR WINDOW. REAR WINDOW. REAR WINDOW. RECEPPTACLE INSTL—GROUND SERV PLUG. RECLINING ADJUSTMENT HANDLE. RECLINING ADJUSTMENT HANDLE. RECLINING ADJUSTMENT HANDLE. RECLINING ADJUSTMENT HANDLE. REGULATOR & CYLINDER ASSY—OXYGEN REGULATOR—VOLTAGE. REGULATOR—VOLTAGE. REGULATOR—VOLTAGE. REGULATOR—VOLTAGE. REGULATOR VOLTAGE. REGULATOR VOLTAGE. REGULATOR SSEMBLY—FUEL. RESERVOIR ASSEMBLY—FUEL. RESERVOIR ASSEMBLY—FUEL. RETAINER ASSEMBLY—HEADLINER. RETAINER ASSEMBLY—HEADLINER. RETAINER—CASIN AIR VENT RH RETAINER—CALL LETTER	51 51C 578 63B 63B 63C 90. 78B 43 83A 177 17A 46 53A 53B 53C 53D 53D 53D 53D 52E 34A 54 66A 76 79 45 45A 13 13 13 13 13 13 13	SCREEN—COLD AIR INLET. SCREW—SEAT ADJUSTMENT. SCREW—SEAT ADJUSTMENT. SCUFF PLATE. SCUFF PLATE. SEAL—FRESH AIR VENT SILENCER SEAL ADJUSTABLE—POWER. SEAT ADJUSTABLE—POWER. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT ARM. SEAT ADJUSTMENT BRACKET. SEAT ADJUSTMENT BRACKET. SEAT ADJUSTMENT BRACKET. SEAT ADJUSTMENT BRACKET. SEAT ADJUSTMENT SCREW. SEAT ADJUSTMENT SCREW. SEAT AFT. SEAT AFT. SEAT AFT. SEAT AFT. SEAT AFT. SEAT AFT. SEAT AFT. SEAT INSTALLATION—PILOT & CO—PILOT SEAT INSTALLATION—PILOT & CO—PILOT SEAT INSTALLATION—PILOT & CO—PILOT SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT INSTALLATION—PILOT & CO—PILOT INF A SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER.	500 45A 45A 45A 70A 50 50B 50B 51B 51C 50B 50B 50B 50B 50B 50B 50B 50B 52A 52E 52A 52E 52B 52B 52B 52B 50B		
RUDDER BAR COVER RUDDER BAR COVER RUDDER BELLCRANK BRACKET RUDDER BELLCRANK BRACKET FLOATPLANE RUDDER CABLES RUDDER CONTROL SYSTEM INSTALLATION RUDDER HINGE BRACKET RUDDER INSTALLATION RUDDER INSTALLATION	45 45A 13A 80 80 82 12	SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK COVER. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION.	52 52A 52C 52C 52C 52D 49A 49A		

essma illustrated parts catalog Model 206, U206, P206

ALPHABETICAL INDEX				
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE	
S (cont)		S (Cont)		
SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK CUSHION. SEAT BACK TRIM. S		SEAT BELT-FRONT. SEAT BELT-MIDDLE SEAT BELT-MIDDLE SEAT BELT-MIDDLE SEAT BOTTOM COVER. SEAT BOTTOM CUSHION. SEAT BOTTOM FRAME—ADJUSTABLE SEAT BOTTOM FRAME—ADJUSTABLE SEAT BOTTOM FRAME—ADJUSTABLE SEAT BOTTOM—AFT. SEAT BOTTOM—AFT. SEAT BOTTOM—AFT. SEAT BOTTOM—AFT. SEAT BOTTOM—AFT. SEAT BOTTOM—FRONT. SEAT BOTTOM—FRONT. SEAT BOTTOM—FRONT. SEAT BOTTOM—FRONT. SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—MIDDLE SEAT BOTTOM—POWER SEAT BOTTOM—POWER SEAT STUD PLATE. SEAT SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT STUD PLATE. SEAT SEAT STUD PLATE. SEAT STUD PLATE. SEAT SEET STUD PLATE. SEAT SEAT STUD PLATE. SEAT SEET STUD PLATE. SEAT SEET STUD PLATE. SEAT SEAT STUD PLATE. SEAT SEET STUD PLATE. SEAT SEET STUD PLATE. SEAT SEET SEET STUD PLATE. SEAT STUD PLATE. SEAT SEET STUD PLATE. SEAT SEET STUD PLATE. SEAT SEET SEET STUD PLATE. SEAT SEET SEET STUD PLATE.	518 568 494 498 500 516 518 510 520 520 520 520 520 520 520 520 520 520 520 518 511 518 510 520	





ALPHABETICAL INDEX				
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE	
SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOR. SEPARATOROLL SEPARATO	FIGURE	SOUNDPROOFING-CABIN. SOUNDPROOFING-CABIN TOP AFT. SOUNDPROOFING-CABIN TOP AFT. SOUNDPROOFING-CABIN TOP AFT. SOUNDPROOFING-CABIN TOP FORWARD. SOUNDPROOFING-CABIN TOP FORWARD. SOUNDPROOFING-FORWARD CARGO DOOR SOUNDPROOFING-FORWARD CARGO DOOR SOUNDPROOFING-INSTRUMENT PANEL DECK. SOUNDPROOFING-INSTRUMENT PANEL DECK. SOUNDPROOFING-ROOT RIB. SOUNDPROOFING-ROOT RIB. SPAR ASSEMBLY-FLEVATOR. SPAR ASSEMBLY-FLAP SPAR ASSEMBLY-FORWARD FUSELAGE SPAR ASSEMBLY-STABILIZER FRONT SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR ASSEMBLY-STABILIZER REAR. SPAR-FIN AFT SPAR-FIN FORWARD. SPAR-WING FRONT. SPAR-WING FRONT. SPAR-WING REAR SPARK PLUG SPARK PLUG SPARK PLUG SPARK PLUG SPARK PLUG	47A 44A 44A 44A 47 47 47 47 47 47 15 10 23 14 14A 14A 14A 14 12 13	
SHIMMY DAMPENER	38 38A 38A 38A 38A 38A 38A 38A 38A 38A 3	SPAR-FIN FORWARDSPAR-RUDDER FORWARDSPAR-WING FRONTSPAR-WING REARSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUGSPARK PLUG	12 13 3 62 63 63A 63B 63C 6 58 58A 58B 58C 58 58B 58C 58C 58B 58C . 5 58C . 5 58C . 5 58C .	
SKIN AND STRINGER-WING SKIN-LOWER COWL. SKIN-LOWER COWL. SKIN-LOWER COWL. SKIN-LOWER COWL. SKIRT-SEAT BOTTOM. SKY DIVING EQUIPMENT INSTALLATION. SOUND DEADENER. SOUNDPROOFING BAG. SOUNDPROOFING BAG. SOUNDPROOFING INSTALLATION SOUNDPROOFING INSTALLATION SOUNDPROOFING INSTALLATION SOUNDPROOFING PANEL. SOUNDPROOFING-AFT CARGO DOOR SOUNDPROOFING-CABIN.	7 19 19A 19B 50 102 1 47 47A 47A 47A	STABILIZER ATTACH FITTING STABILIZER FAIRING STABILIZER FAIRING STABILIZER FRONT SPAR STABILIZER FRONT SPAR STABILIZER HINGE ASSEMBLY. STABILIZER HINGE ASSEMBLY. STABILIZER INSTALLATION STABILIZER INSTALLATION STABILIZER REAR SPAR STABILIZER REAR SPAR STABILIZER TIP STABILIZER TIP STABILIZER TIP	14A 144 14A 14A 14A 14A 14A 14A	





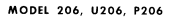
ALPHABETICAL INDEX					
NOMENCLATURE	FIGURE	NOMENCLATURE	FIGURE		
S (cont)		T (cont)			
SWITCH PANEL COVER SWITCH PANEL COVER SWITCH PANEL COVER SWITCH PANEL COVER SWITCH PANEL INSTALLATION. SWITCH PANEL INSTALLATION. SWITCH PANEL INSTALLATION. SWITCH PANEL INSTALLATION. SWITCH-CARGO DOOR. SWITCH-CARGO DOOR. SWITCH-CARGO DOOR. SWITCH-FLAP LIGHT. SWITCH-FLAP. SWITCH-FLAP. SWITCH-FLAP. SWITCH-FLAP. SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-FUEL PUMP SWITCH-HANDING LIGHTS. SWITCH-LANDING LIGHTS. SWITCH-MASTER. SWITCH-MASTER. SWITCH-MASTER. SWITCH-OIL DILUTION. SWITCH-OIL DILUTION. SWITCH-OIL DILUTION. SWITCH-OIL DILUTION.	53C 53D 53E 53F 53G 54 90 90A 90A 90A 90A 90A 90A 90A 90A 53A 53A 53A 53B 53F 53G 53F 53F 53F 53F 53F 53F 53F 53G 53E 54 91A 91A 91B 53E 54 55C 54 55C 54 55C 54 55C 54 55C 54 55C	THROTTLE CONTROL THROTTLE CONTROL THROTTLE CONTROL THARA MOUNTING BRACKET TIARA MOUNTING BRACKET TIE DOWN EYEBOLT—CARGO TIE DOWN RING—CARGO. TIP—FIN. TIP—FIN. TIP—FIN. TIP—STABILIZER TIP—STABILIZER TIP—STABILIZER TIP—STABILIZER TIP—STABILIZER TIP—WING TIRE 6.00X6. TIRE 8.00X8. TIRE 5.00X5. TIRE 6.00X6. TOP & FIREWALL UPHOLSTERY. TOP & FIREWALL UPHOLSTERY. TOP ASSEMBLY—CABIN TORQUE LINKS TORQUE TUBE ASSEMBLY TOW BAR. TOW HOOK—GLIDER. TRAILING EDGE—WING TRANSMITTER—FUAP POSITION INDICATOR. TRANSMITTER—FUAP LEVEL TRAY—BATTERY BOX TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK.	53C 53D 55B 28A 56 56 12 13 14 14A 37 37A 37A 37A 41 		
TAB MOUNTED POST LIGHTS. TAB MOUNTED POST LIGHTS. TABLE ASSY-CASKET. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TACHOMETER. TALCHOMETER. TALCHOMETER. TALCHOMETER. TALLCONE ASSEMBLY-AFT. TAILCONE ASSEMBLY-AFT. TAILCONE INSTALLATION. TAILCONE INSTALLATION. TAILPIPE ASSEMBLY. TAILPIPE ASSEMBLY. TAILPIPE ASSEMBLY. TAILPIPE ASSEMBLY. TAILPIPE SUPPORT TAILPIPE SUPPORT TANK-FUEL. TEE HANDLE-CARGO DOOR. TERMINALS-ELECTRICAL THROTTLE ASSEMBLY-AIR. THROTTLE ASSEMBLY-AIR. THROTTLE BODY-ADAPTER ASSEMBLY THROTTLE CONTROL THROTTLE CONTROL	538 53C 53D 55B 62 8 33 32 31A 31A 66 66A 95 20 20A 8 40 1 63B 63C 63A 533	TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM ASSEMBLY—SEAT BACK. TRIM PLATE HOW TO READ PAGE III. TRIM SYSTEM—ELEVATOR TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRIM—SEAT BACK TRUNNION & BARREL ASSY—NOSE GEAR TUBE & BRG ASSY—AIL & ELEV CONT TUBE & ASSEMBLY—HEATER DRAIN TUBE ASSEMBLY—HEATER DRAIN TUBE ASSEMBLY—PITOT TUBE ASSEMBLY—PITOT TUBE—AFT TORQUE TUBE—BREATHER TUBE—CONTROL TUBE—FORWARD TORQUE TUBE—FORWARD TORQUE TUBING—BULK. TUNNEL CARPET TUNNEL CARPET TUNNEL LOWER FIREWALL TURBOCHARGER INSTALLATION TURN & BANK INDICATOR. TURN & BANK INDICATOR. TURN & BANK INDICATOR.	50D 50E 36A 75 71 71A 82 77 50 63A 75 50 45 45A 19 198 198 198 64B 53A		

ALPHABETICAL INDEX				
NOMENCLATURE	FIGURE NOMENCLATURE	FIGURE		
T (Cont)	V (Cont)			
TURN & BANK INDICATOR	53D VOLTAGE REGULATOR	638		
UNIVERSAL JACK PAD	WEIGHT-AILERON BALANCE 46B WEIGHT-ELEVATOR BALANCE 28A WEIGHT-PROPELLER BALANCE 17 WEIGHT-RUDDER BALANCE 17A WEIGHT-RUDDER BALANCE WHEIGHT-RUDDER BALANCE WHEEL & ADAPTER ASSEMBLY-CONTROL WHEEL & BRAKE-MAIN GEAR WHEEL ASSEMBLY WHEEL ASSEMBLY-ELEVATOR TRIM WHEEL ASSEMBLY-MAIN GEAR WHEEL ASSEMBLY-MAIN GEAR	82 42A 42A 9 15 59 60 13A 75 41 41 78 41 37		
VACUUM PUMP. VACUUM PUMP. VACUUM PUMP. VACUUM PUMP. VACUUM SYSTEM INSTALLATION VACUUM SYSTEM INSTALLATION VACUUM SYSTEM INSTALLATION VACUUM SYSTEM INSTALLATION VACUUM SYSTEM INSTALLATION VACUUM SYSTEM INSTALLATION VACUUM TEST PLACARD. VACUUM TEST PLACARD. VACUUM TEST PLACARD. VACUUM TEST PLACARD. VALVE AND CYLINDER ASSEMBLY-OXYGEN VALVE ASSEMBLY-CABIN HEATER. VALVE ASSEMBLY-CABIN HEATER. VALVE ASSEMBLY-DEFROST VALVE ASSEMBLY-DEFROST VALVE ASSEMBLY-FUEL SELECTOR VALVE ASSEMBLY-FUEL TANK VENT. VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE ASSEMBLY-OXYGEN FILLER VALVE—AIR PUMP VALVE—AIR PUMP VALVE—AIR PUMP VALVE—AIR PUMP VALVE—OIL DILUTION VENT ELBOW-CABIN VENT ELBOW-CABIN VENT SYSTEM. VENT SYSTEM. VENTRAL FIN ASSEMBLY-FLOATPLANE VERTICAL SPEED INDICATOR VERTICAL SPEED INDICATOR VERTICAL SPEED INDICATOR VERTICAL SPEED INDICATOR VERTICAL SPEED INDICATOR VERTICAL SPEED INDICATOR	**************************************	81 78 78 78 75 40 37 39 60 44 444 444 444 444 444 444 444 444 4		

WINTERIZATION COVER. WINTERIZATION EQUIPMENT INSTL. WINTERIZATION EQUIPMENT INSTALLATION. WINTERIZATION EQUIPMENT INSTALLATION. WINTERIZATION PLACARD. WINTERIZATION PLACARC. WINTERIZATION PLACARC. WINTERIZATION PLACARD. WING STRUT INSTALLATION WING STRUT INSTALLATION WING TIP WING TIP FAIRING WING TRAILING EDGE WINTERIZATION COVER WINTERIZATION COVER WINTERIZATION COVER WINTERIZATION EQUIPMENT INSTL WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION PLACARD WINTERIZATION PLACARD	69 698 699 690 690 690 690 11 11 3 4 4 4
WINTERIZATION COVER. WINTERIZATION COVER. WINTERIZATION COVER. WINTERIZATION COVER. WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION PLACARD. WINTERIZATION PLACARD. WINTERIZATION PLACARD. WINTERIZATION PLACARD. WINTERIZATION PLACARD. WINTERIZATION PLACARD. WING STRUT INSTALLATION WING STRUT INSTALLATION WING TIP WING TIP WING TRAILING EDGE WINTERIZATION COVER WINTERIZATION COVER WINTERIZATION COVER WINTERIZATION EQUIPMENT INSTL WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION EQUIPMENT INSTALLATION WINTERIZATION PLACARD WINTERIZATION PLACARD WINTERIZATION PLACARD WINTERIZATION PLACARD WINTERIZATION PLACARD WINTERIZATION PLACARD	69A 69B 69 69 69 69 69 89B 2 1 1 11 3 4 4 69
YOKE-NOSE GEAR	98 69 98 69 90 98 2 1







Oessma illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION		DESCRIPTION		PER	USABLE
NO.		1234567		ASSY	CODE		
1 1	C1C2	MISCELLANEOUS BULK ITEMS CONLEY-WELD EPOXY BASE ADHESIVE.	CEMENTING PLASTIC TO PLASTIC PLASTIC TO METAL FIBERGLASS TO FIBERGLASS FIBERGLASS TO METAL METAL TO METAL				
- 2	EC880	ADHESIVE-SYNTHETIC RUBBER BASE OIL RESISTANT	CEMENTING				
- 3	1024A-B	CEMENT PARTS A & B	CEMENTING DE-ICERAND ABRASION BOOTS TO WING AND STAB- ILIZER LEADING EDGES.				
- 4	1007	PRIMER	USED ONLY FOR PRIMING AREAS WHERE DE-ICER AND ABRASION BOOTS ARE TO BE INSTALLED WITH 1024A-B.	-			
- 5	576.1	SEALANT-EXTRUDED PERMAGUM	WEATHER SEALINGOF WINDSHIELD OR CABIN.		1		
		ZINC CHROMATE	OF WINDSHIELD OR CABIN.				
- 7	\$1078-1	SEALANT-SYNTHETIC RUBBER-FABRIC REINFORCED .06 THICK .50 WIDE	WINDSHIELD SEALING	-			
- 8	S 1078-2	SEALANT-SYNTHETIC RUBBER-FABRIC REINFORCED	WINDSHIELD SEALING				
- 9	S1078-3	•12 THICK •50 WIDE SEALANT-SYNTHETIC RUBBER-FABRIC REINFORCED 2 MIL MYLAR TAPE BACKING. •06 THICK 1.50 WIDE	WINDSHIELD SEALING				
-10	EC1239AB	SEALANT-CATALYTIC	GENERAL PURPOSEFOR FAYING SURFACES-FILLET & RIVET SEALS-FUEL SEALING AND AREAS WHERE SKYDROL IS PRESENT		:		
-11	700	SEALANT-FIREWALL	SEALING FIREWALL JOINTS AND OPENINGS. WITHSTANDS 2000 DEGREE TEMP FOR 5 MINUTES.				
-12	EC776	ADHESIVE-GASKET FUEL RESISTANT SYNTHETIC RUBBER BASE.	CEMENTING GASKETS				
-13	550	SOUND DEADENER- LIQUID VIBRATION DAMPENER	VIBRATION DAMPENING CAN BE BRUSHED OR SPRAYED.				
-14	M X 2 5 A	PRIMER-ZINC CHROMATE-	CORROSION PROOFING				
-14A	EC1675A-B	YELLOW SEALANT~CATALYTIC	HOPPER ADAPTER TO				
				1			



IGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON CODI
1 -	PR0890B/A	SEALANT-CATALYTIC ALTERNATE FOR EC1675A-B	AR	
-15	551-4	HOSE-FUEL & DIL-1/4 ID AVAILABLE BY THE FOOT	AR	1
	S51-6	HOSE-FUEL & OIL-3/8 ID AVAILABLE BY THE FOOT	AR	
	S51-8	HOSE-FUEL & OIL-1/2 ID AVAILABLE BY THE FOUT	AR AR	
	S51-10 S51-12	HOSE-FUEL & OIL-3/4 ID AVAILABLE BY THE FOOT	AR	
	S51-16	HOSE-FUEL & OIL-1.00 ID AVAILABLE BY THE FOOT	AR	
	S51-32		AR	
-16	S202RB S202VW	CHANNEL-EXTRUDED BLACK AVAILABLE BY THE FOOT CHANNEL-EXTRUDED WHITE AVAILABLE BY THE FOOT	AR AR	l
-17	S292-1	INSULATION SLEEVING-ELEC118 ID AVAILABLE BY THE FOOT	AR	
	S292-2	INSULATION SLEEVING-ELEC133 ID AVAILABLE BY THE FOOT	AR	
	S 292-3	INSULATION SLEEVING-ELEC148 ID AVAILABLE BY THE FOOT INSULATION SLEEVING-ELEC166 ID AVAILABLE BY THE FOOT	AR AR	
	\$292-4 \$292-5	INSULATION SLEEVING-ELEC166 ID AVAILABLE BY THE FOOT INSULATION SLEEVING-ELEC186 ID AVAILABLE BY THE FOOT	AR	1
	S292-6	INSULATION SLEEVING-ELEC208 ID AVAILABLE BY THE FOOT	AR	1
	\$292-8	INSULATION SLEEVING-ELEC263 ID AVAILABLE BY THE FOOT	AR]
	\$292 - 11	INSULATION SLEEVING-ELEC-5/16 ID AVAILABLE BY THE FOOT INSULATION SLEEVING-ELEC-3/8 ID AVAILABLE BY THE FOOT	AR AR	
ĺ	S292-12 S292-14	INSULATION SLEEVING-ELEC-1/2 ID AVAILABLE BY THE FOOT	AR	1
	S292-16	INSULATION SLEEVING-ELEC-3/4 ID AVAILABLE BY THE FOOT	AR	
	S292-28	INSULATION SLEEVING-ELEC-2-1/2 ID AVAILABLE BY THE FUOT -	AR	
-18 -19	\$1026BG \$1053E7T	CLAMP-WRAP TYPE AVAILABLE IN 100 FOOT ROLL DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 7/8 DIA	AR AR	
-19	31093671	AVAILABLE IN 10 FOOT LENGTHS ONLY	_ ^~	1
	S1053E8T	DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 1.00 DIA AVAILABLE IN 10 FOOT LENGTHS ONLY	AR AR	
	S1053E10T S1053K10T	DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 1-1/4 DIA DUCT-FLEXIBLE-SILICONE IMPREGNATED 1-1/4 DIA AVAILABLE IN 10 FOOT LENGTHS ONLY	AR	
	S1053E12T S1053K12T	DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 1-1 1/2 DIA DUCT-FLEXIBLE-SILICONE IMPREGNATED 1-1/2 DIA AVAILABLE IN 10 FOOT LENGTHS ONLY	AR AR	E
	S1053E20T S1053K20T	DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 2-1/2 DTA DUCT-FLEXIBLE-SILICONE IMPREGNATED 2-1/2 DTA AVAILABLE IN 10 FOOT LENGTHS ONLY	AR AR	
-20	\$1053E24T \$1053K24T	DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 3.00 DIA DUCT-FLEXIBLE-SILICONE IMPREGNATED 3.00 DIA	AR AR AR	
	\$1053K24W \$1053E28T	AVAILABLE IN 10 FOOT LENGTHS ONLY DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 3-1/2 DIA	AR	
	\$1053K28W \$1053E32T	AVAILABLE IN 10 FOOT LENGTHS ONLY DUCT-FLEXIBLE-NEOPRENE IMPREGNATED 4-00 DIA	AR	
	S1053K32T S1047-1	DUCT-FLEXIBLE-SILICONE IMPREGNATED 4.00 DIA	AR AR	
-21	S 104 7 -2 S 1055-1	SEAL-SPONGE RUBBER-5/16 THICK AVAILABLE BY THE FOOT CHANNEL-EXTRUDED RUBBER AVAILABLE BY THE FOOT		
-22	\$1071-1	TUBE-POLYETHYLENE-1/4 DIA AVAILABLE BY THE FOOT TUBE-POLYETHYLENE-3/8 DIA AVAILABLE BY THE FOOT		ĺ
	S1071-3 S1071-4	TUBE-POLYETHYLENE-3/8 DIA AVAILABLE BY THE FOOT TUBE-POLYETHYLENE-1/2 DIA AVAILABLE BY THE FOOT		1
	S1071-5	TUBE-POLYETHYLENE-5/8 DIA AVAILABLE BY THE FOOT	AR	
		CONTINUED ON NEXT PAGE		
			,	



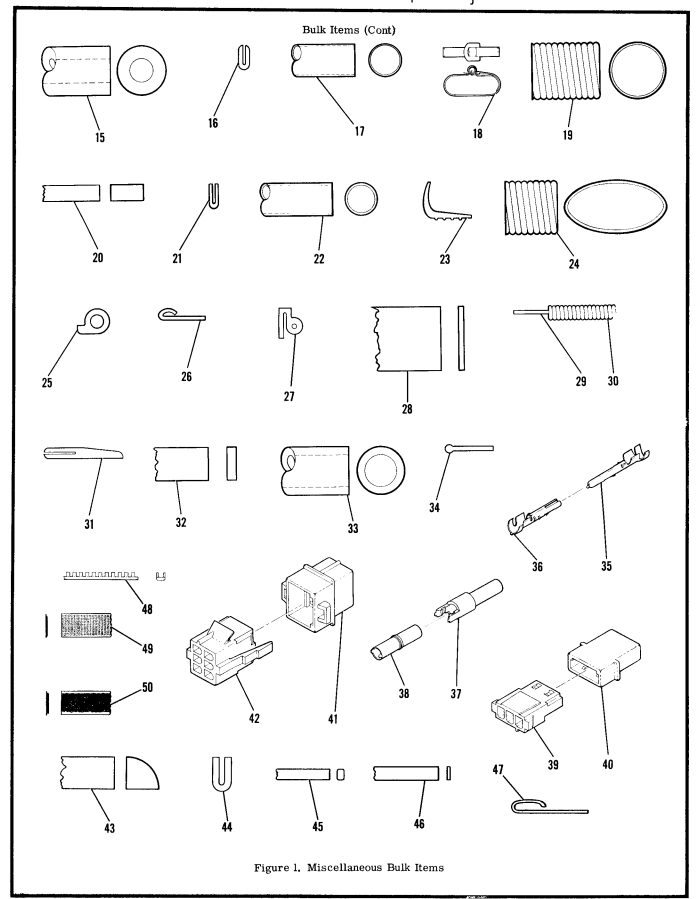




FIGURE			F	
FIGURE AND			l .	USABLE
INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
1 -23	\$1084-1	SEAL-EXTRUDED RUBBER AVAILABLE BY THE FOOT		
-24	S1110ET	DUCT-OVAL-FLEXIBLE-NEOPRENE IMPREGNATED	AR	
-25	S1346-1	AVAILABLE IN 10 FOOT LENGTHS ONLY SEAL-SPONGE RUBBER AVAILABLE IN 12 FT LENGTHS ONLY	۱	
-26	\$1346-1 \$1366-1	SEAL-SPONGE RUBBER AVAILABLE IN 12 FT LENGTHS ONLY	AR AR	
1 "	S1366-2	MOULDING-EXTRUDED PLASTIC-FAWN AVAILABLE BY THE FOOT	AR	
· ·	\$1366-3	MOULDING-EXTRUDED PLASTIC-SAND MOULDING-EXTRUDED PLASTIC-FAWN MOULDING-EXTRUDED PLASTIC-BLACK AVAILABLE BY THE FOOT AVAILABLE BY THE FOOT	AR	
-27	\$1378-1	SEAL-SPONGE RUBBER-BEIGE AVAILABLE IN 7 FT LENGTHS ONLY -	AR	
1	\$1378-2	SEAL-SPONGE RUBBER-CLOUD GRAY	AR	1
-28	\$1389-1	AVAILABLE IN 7 FT LENGTHS ONLY	AR	1
-20	S1389-12	SEALER STRIP-FELT-1-00 WIDE SEALER STRIP-FELT-1/4 WIDE SEALER STRIP-FELT-1-3/4 WIDE SEALER STRIP-FELT-1-1/4 WIDE SEALER STRIP-FELT-1	AR AR	
	S1389-3	SEALER STRIP-FELT-2.00 WIDE AVAILABLE BY THE FOOT	AR	i
1	\$1389-4	SEALER STRIP-FELT-1-3/4 WIDE AVAILABLE BY THE FOOT	AR	
	\$1389-5	SEALER STRIP-FELT-1-1/4 WIDE AVAILABLE BY THE FOOT	AR	
	\$1389-6	SEALER STRIP-FELT-2-1/4 WIDE AVAILABLE BY THE FOOT	AR	
-29	S1389-7 S1398-1	CONTROL-PUSH PULL-WIRE AVAILABLE BY THE FOOT	AR AR	
-30	\$1398-2	CONTROL-PUSH PULL-CASING AVAILABLE BY THE FOOT		
-31	S1415-1	MOULDING-EXTRUDED VINYL	ΔR	
-32	S1441-1	SEAL-SPONGE RUBBER-3/8 WIDE SEAL-SPONGE RUBBER-1/4 WIDE SEAL-SPONGE RUBBER-1/2 WIDE SE	AR	
	S1441-2	SEAL-SPONGE RUBBER-1/4 WIDE AVAILABLE BY THE FOOT	AR	
-33	S1441-3 S1495-3	SEAL-SPUNGE RUBBER-1/2 WIDE AVAILABLE BY THE FOOT	AR AR	
- 33	S1495-4	HOSE-RIBRER-1/4 ID AVAILABLE BY THE FOOT	AR AR	1
	S1495-6	HOSE-RUBBER-3/16 ID AVAILABLE BY THE FOOT HOSE-RUBBER-1/4 ID AVAILABLE BY THE FOOT HOSE-RUBBER-3/8 ID AVAILABLE BY THE FOOT HOSE-RUBBER-1/2 ID AVAILABLE BY THE FOOT HOSE-RUBBER-5/8 ID AVAILABLE BY THE FOOT SEAL-EXTRUDED VINYL AVAILABLE BY THE FOOT	AR	
1	S1495-8	HOSE-RUBBER-1/2 ID AVAILABLE BY THE FOOT	AR	
	\$1495-10	HOSE-RUBBER-5/8 ID AVAILABLE BY THE FOOT	AR	
-34	\$1611-1	SEAL-EXTRUDED VINYL AVAILABLE BY THE FOOT	AR	1
-35	\$1635-1 \$1635-2	ELECTRICAL PIN WIRE SIZE 22-18	AR AR	
1	\$1635-2 \$1635-3	FLECTRICAL PIN WIRE SIZE 18-14	AR AR	
-36	S1636-1	ELECTRICAL PIN WIRE SIZE 22-18	AR	1
	S1636-2	ELECTRICAL SOCKET WIRE SIZE 18-14	AR	
	\$1636-3	ELECTRICAL SOCKET WIRE SIZE 18 GA-2 WIRE	AR	
-37 -39	\$1637-1	HOUSING-ELECTRICAL PIN	AR	
-38 -39	\$1637-2 \$1638-1	HOUSING-ELECTRICAL SOCKET HOUSING-ELECTRICAL SOCKET-3 CIRCUIT	AR	
-40	\$1638 - 2	HOUSING-ELECTRICAL SUCKET-3 CIRCUIT	AR AR	
-41	S1640-6	HOUSING-ELECTRICAL PIN-6 CAVITY	ΔR	
	S1640-9	HOUSING-ELECTRICAL PIN-9 CAVITY	ΔR	
	\$1640-12	HOUSING-ELECTRICAL PIN-12 CAVITY	l AR	
-43	\$1640-15 \$1641-6	HOUSING-ELECTRICAL PIN-15 CAVITY	AR	
-42	S1641-6 S1641-9	HOUSING-ELECTRICAL SOCKET-6 CAVITY	AR AR	
	S1641-12	HOUSING-ELECTRICAL SOCKET-12 CAVITY	ΔR	
	\$1641-15	HOUSING-ELECTRICAL SOCKET-15 CAVITY	AR.	
-43	S1116	SEAL-NEOPRENE AVAILABLE IN 12 FOOT LENGTHS ONLY	ΔR	
-44	S1356	SEAL-EXTRUDED RUBBER AVAILABLE BY THE FOOT	AR	
-45 -46	S1614 3690-1/8	LACING-KOROSEAL AVAILABLE BY THE FOOT	AR	
-40	3690-1/8	FILM-BLACK VINYL-1/8 IN WIDE AVAILABLE BY THE ROLL FILM-BLACK VINYL-1/4 IN WIDE AVAILABLE BY THE ROLL	AR AD	
	3690-1/2	FILM-BLACK VINYL-1/2 IN WIDE AVAILABLE BY THE ROLL	AR AR	
-47	\$1948-2-1	TRIM-EXTRUDED CLOUD GRAY AVAILABLE BY THE FOOT	AR	
1	\$1948-2-2	TRIM-EXTRUDED EBONY AVAILABLE BY THE FOOT	AR	
	\$1948-2-3 \$1048-2-4	TRIM-EXTRUDED SILVER TEAL BLUE AVAILABLE BY THE FOOT-		
	S1948-2-4 S1948-2-5	TRIM-EXTRUDED MARIGOLD AVAILABLE BY THE FOOT	AR	
	S1948-2-6	TRIM-EXTRUDED SUN GOLD AVAILABLE BY THE FOOT TRIM-EXTRUDED LIGHT OLIVE AVAILABLE BY THE FOOT	AR AR	
1	S1948-2-7	TRIM-EXTRUDED CLOVE BROWN AVAILABLE BY THE FOOT	AR	
	51948-2-8	TRIM-EXTRUDED HOLIDAY BLUE AVAILABLE BY THE FOOT	AR	
1	S1948-2-9	TRIM-EXTRUDED FIESTA RED AVAILABLE BY THE FOOT	AR	
	\$1948-2-10	TRIM-EXTRUDED PICNIC GREEN AVAILABLE BY THE FOOT	AR	
	\$1948-2-11 \$1948-2-12	TRIM-EXTRUDED BOGOTA BLUE AVAILABLE BY THE FOOT	AR	
	S1948-2-12 S1948-2-13	TRIM-EXTRUDED TAHITIAN RED AVAILABLE BY THE FOOT TRIM-EXTRUDED CYPRUS GREEN AVAILABLE BY THE FOOT	AR	
-48	\$1946-2-15 \$1050-1	TRIM-EXTRUDED CYPRUS GREEN AVAILABLE BY THE FOOT GROMMET-CATERPILLER .056 WIDE		
1	\$1050-2	GROMMET-CATERPILLER .090 WIDE	AR	
	S 1050-3	GROMMET-CATERPILLER .131 WIDE	AR	
-49 50	S2092-3	FABRIC FASTENER-HOOK AVAILABLE BY THE FOOT	AR	
-50	\$2092-4	FABRIC FASTENER-PILE AVAILABLE BY THE FOOT	AR	
			1	
1			1	
<u> </u>			1	1
I 1				
[
1				
		I control of the second of the	L	



Stencils

ABCDEFGHIJKLMN OPQRSTUVWXYZ -1234567890

ABCDEFGHIJKLMN OPQRSTUVWXYZ -1234567890

ABCDEFGHIJKLMN OPQRSTUVWXYZ -1234567890

Figure 1A. (Sheet 1) Stencils

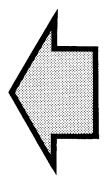


Stencils (Cont)

S1500 TYPE STENCILS * FOR SLANT GOTHIC LETTERS & NUMERALS

LETTERS AND NUMERALS ARE AVAILABLE IN 10 INCH AND 12 INCH HEIGHTS IN EITHER LEFT HAND OR RIGHT HAND SLANT.

LETTERS AVAILABLE ARE A THRU Z.
NUMERALS AVAILABLE ARE O THRU 9.



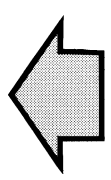
TO ORDER:

EACH LETTER OR NUMERAL WANTED MUST BE ORDERED BY GIVING BASIC PART NUMBER, FOLLOWED BY HEIGHT DESIRED, FOLLOWED BY SPECIFIC LETTER OR NUMERAL AND THE DESIGNATOR L OR R TO INDICATE LEFT OR RIGHT HAND SLANT.



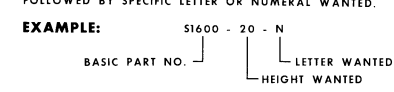
S1600 TYPE STENCILS * FOR VERTICAL GOTHIC LETTERS & NUMERALS

LETTERS AND NUMERALS ARE AVAILABLE IN 6 INCH, 12 INCH AND 20 INCH HEIGHTS. LETTERS AVAILABLE ARE A THRU Z. NUMERALS AVAILABLE ARE O THRU 9.



TO ORDER:

EACH LETTER OR NUMERAL WANTED MUST BE ORDERED BY GIVING BASIC PART NUMBER, FOLLOWED BY HEIGHT DESIRED, FOLLOWED BY SPECIFIC LETTER OR NUMERAL WANTED.



* EACH STENCIL PROVIDES FOR EITHER
BACKGROUND OR CENTER MASK.

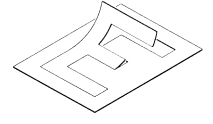
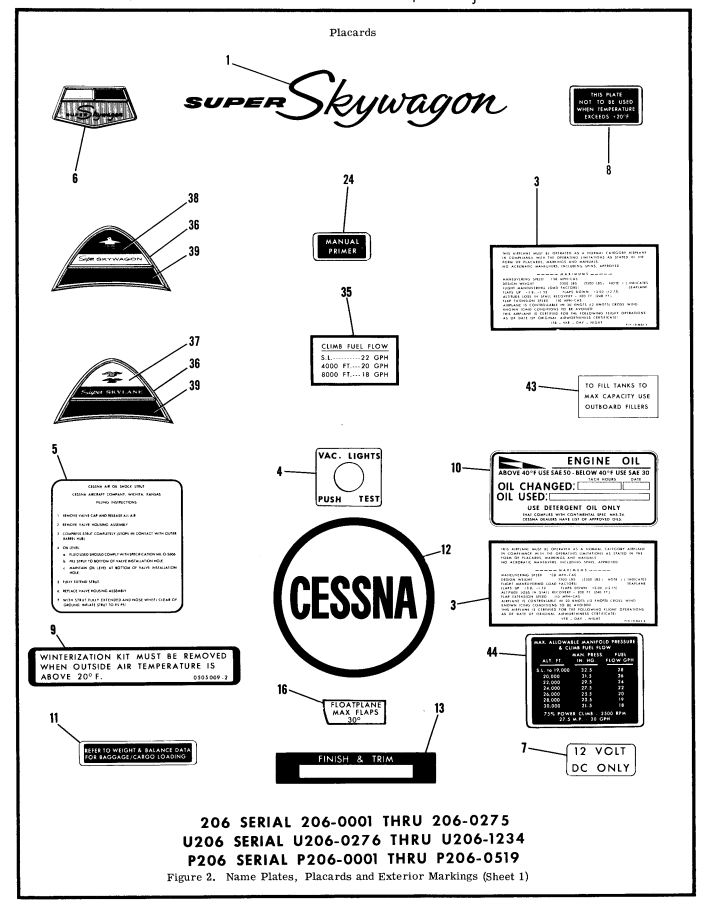
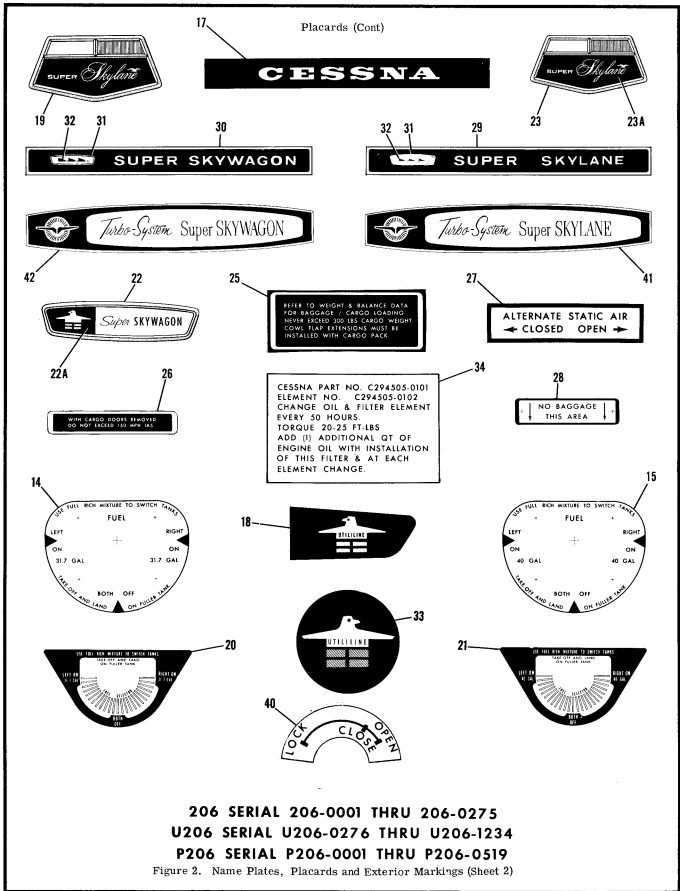
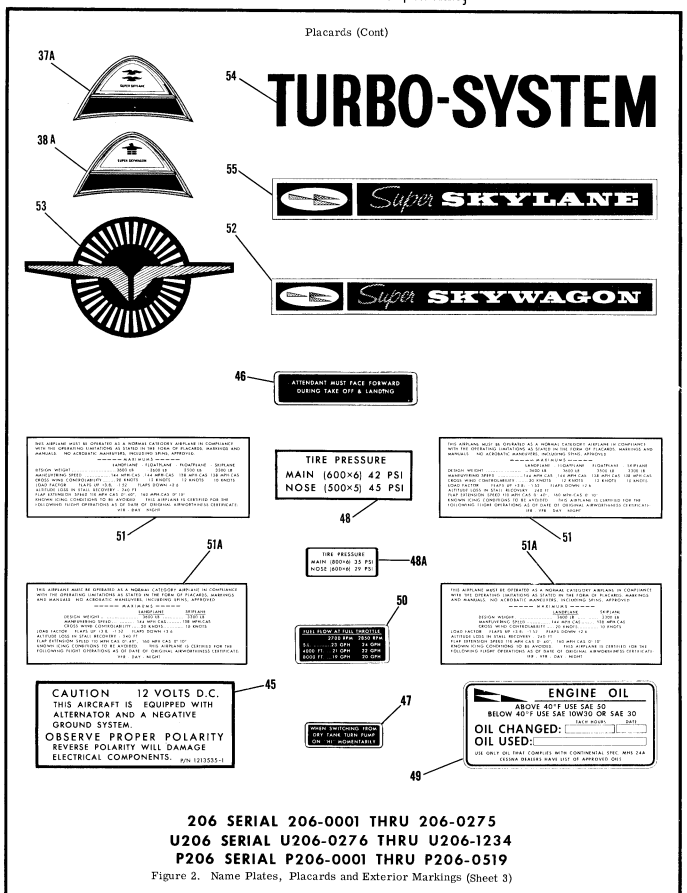


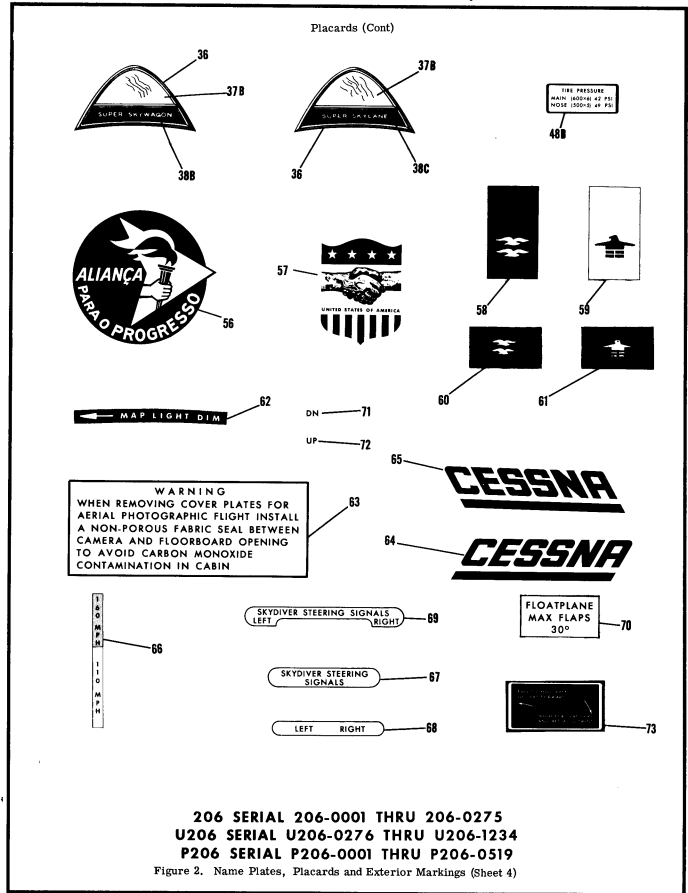
Figure 1A. (Sheet 2) Stencils











Jessma illustrated parts catalog

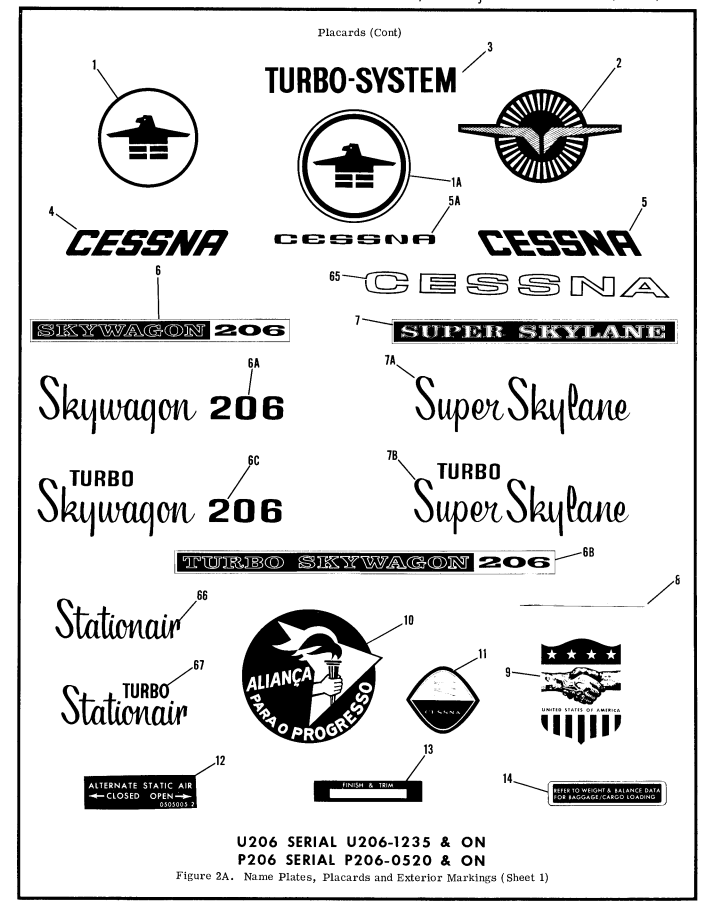
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	·····	1 2 3 4 5 6 7		
2 -		NAME PLATES, PLACARDS & EXTERIOR MARKINGS INSTALLATION		AF
- 1	1200661-1	PLACARD-SUPER SKYWAGON DELETED NEVER USED	2	J
- 2 - 3	1213622-3	PLACARD-OPERATIONAL LIMITATIONS	1	ا ا
	1213622-4	PLACARD-OPERATIONAL LIMITATIONS FOR USE ON AIRPLANES		H
	1213022 1	FOULTPED FOR TER		' I
- 4	0713705-2	PLACARD-VACUUM LIGHTS	1	н
- 5	1243001-1	PLACARD-NOSE GEAR SHOCK STRUT	1	
- 6	0500125-26	INSIGNIA ASSEMBLY-CONTROL WHEELPLACARD-GROUND SERVICE PLUG	2	A
- 7 - 8	0500130-1 1205043-1	PLACARD-GROUND SERVICE PLUG	1 2	S
- 8 - 9	0505009-1	PLACARD-WINTERIZATION COWE	1	
-10	S1397-3	PLACARD-ENGINE OIL	1	v
-11	1205015-1	PLACARD-BAGGAGE LOADING	1	
-12	0400135-1	NAME PLATE-VERTICAL TAIL	2	T
-13	0713047	PLATE-FINISH AND TRIM	1	l . I
-14 -15	\$1287-1 \$1287-2	PLACARD-FUEL SELECTOR VALVE STANDARD RANGE	1	A
-16	1220112-4	PLACARD-FLAP TRAVEL FLOATPLANE	i	Ĉ
-17	0500248-1	NAME PLATE-VERTICAL TAIL	2	P
-18	1200692-1	PLACARD-LH	1	J
	1200692-2	PLACARD-RH		j
-19 -20	1200694-1 1216015-1	PLACARD ASSEMBLY-BIEL SELECTOR VALVE STANDARD RANGE	2 1	D H
-20	1216015-1	PLACARD ASSEMBLITTUEL SELECTOR VALVE STANDARD RANGE	1	Įγ
l i	1216015-12	PLACARD PLACARD ASSEMBLY-FUEL SELECTOR VALVE STANDARD RANGE PLACARD ASSEMBLY-FUEL SELECTOR VALVE STANDARD RANGE PLACARD ASSEMBLY-FUEL SELECTOR VALVE STANDARD RANGE PLACARD ASSEMBLY-FUEL SELECTOR VALVE EXTENDED RANGE PLACARD ASSEMBLY-FUEL SELECTOR VALVE EXTENDED RANGE PLACARD ASSEMBLY-FUEL SELECTOR VALVE EXTENDED RANGE	1	ż
-21	1216015-6	PLACARD ASSEMBLY-FUEL SELECTOR VALVE EXTENDED RANGE	1	AA
	1216015-11	PLACARD ASSEMBLY-FUEL SELECTOR VALVE EXTENDED RANGE	1	Z
-22	0500125-1	PLATE-INSIGNIA	1	j
-22A -23	1200682-1 0500125-29	PLACARD-CUNIRUL WHEEL INSIGNIA	1	J
-23A	1200695-1	PLACARO-CONTROL WHEEL INSIGNIA	1	D
-24	1205026-1	PLACARD-PRIMER PUMP	1	
-25	1205023-1	PLACARD-CARGO PACK	1	С
-26	1205022-1	PLACARD-SPOILER	1	F
-27	1200678-2	PLACARD ALTERNATE STATIC SOURCEPLACARD ASSY-CASKET CARRIER WHEN EXHAUSTED USE 1205040-1-	1 1	В
-28	1205040-3 1205040-1	PLACARD ASSEMBLY-CASKET CARRIER	1	G
-29	1200710-1	PIACARD-SUPER SKYLANE	2	R
-30	1200709-1	PLACARD-SUPER SKYWAGON	2	T
-31	0500125-1	PLATE-INSIGNIA	2	Ŧ
-32	0700748-1	PLACARD-INSIGNIA	2	Ţ
-33	1200713-1	PLACARD-UTILITY EMBLEMPLACARD-OIL FILTER	2 1	Ţ
-34 -35	1250410-3 1200701-1	PLACARD-CLIMB FUEL FLOW	1	L W
-36	0700742-1	PI ATE	2	ιï
-37	1200703-1	EMBLEM-CONTROL WHEEL	2	R
-37A	1200731-1	PLACARD-CONTROL WHEEL	1	Х
−37B	0713256-1	PLACARD-CONTROL WHEEL	1	Z
-38 -38A	1200 7 04-1 1200 7 30-1	EMBLEM-CONTROL WHEEL	2 1	T AB
-38B	0713255-1	FMBLEM-CONTROL WHEEL	1	AD AD
-38C	0713255-6	EMBLEM-CONTROL WHEEL	1	ĀĒ
-39	0700745-1	● EMBLEM-CONTROL WHEEL	2	L
	0700745-2 **	EMBLEM-CONTROL WHEEL	2	L
-40	0700166-1	PLACARD-DOOR HANDLE LHPLACARD-DOOR HANDLE RH	1 1	L
-41	0700166-2 1200721-1 *:	PLACARD-TURBO SYSTEM SUPER SKYLANE	1	L R
-42	1200721 1 **	PLACARD-TURBO SYSTEM SUPER SKYWAGON	1	Û
-43	0721205-1	PLACARD-FUEL TANK FLOATPLANE ONLY	1	Ĺ
-44	1205027-4 *	PLACARD-POWER SETTING LIMITATIONS	1	L
-45 -46	1213535-1	PLACARD-BATTERY BOX & GROUND SERVICE DOORPLACARD-ATTENDANTS SEAT	2	K
-46 -47	1205021-1 1205047-1	PLACARD-FUEL TANK SELECTION	1 1	O N
-48	1213532-1	PLACARD-TIRE PRESSURE	1	T
-48A	1205038-1	PLACARD-TIRE PRESSURE	1	Ĺ
-48B	1205038-2	PLACARD-TIRE PRESSURE	1 1	N
-49 50	S1397-4	PLACARD-ENGINE OIL	1	N
-50	1205027-3	PLACARD-CLIMB FUEL FLOW	1	м
		CONTINUED ON NEXT PAGE		
				
] !
	<u> </u>			

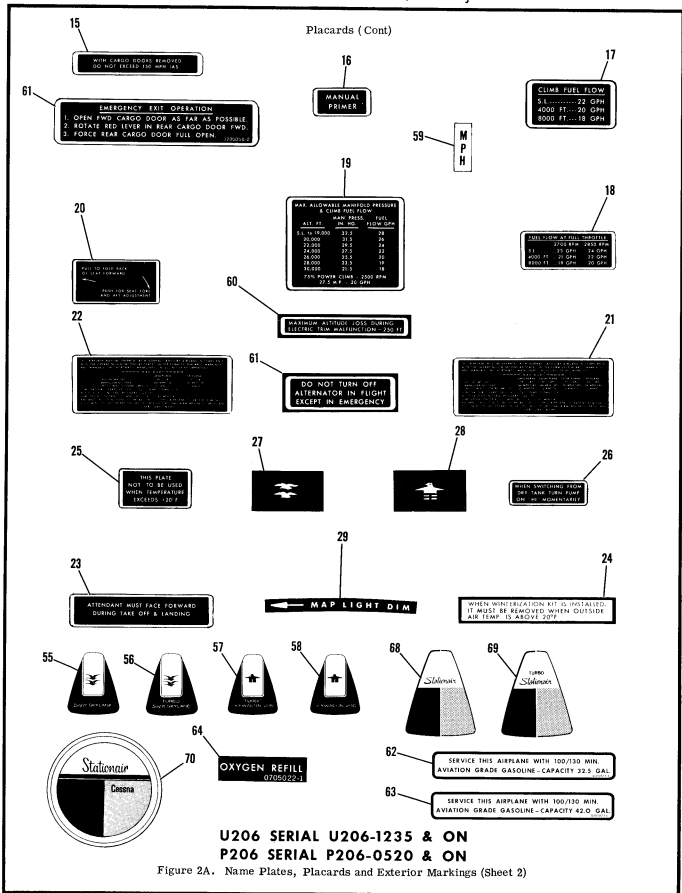
AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
INDEX NO. 2 -51 1 -51A 1 -52 -52A -53 -54 -55 -56 -57 -58 -60 -61 -62 -63 -64 -65 -66 -67 -68 -69 -70 -71 -72 15 -73 11	PART NUMBER 1213533-1 1213533-2 1205001-30 1205001-31 1205001-32 1205001-33 0700176-2 1205013-13 0800153-1 5200018-3 0700179-2 51714-1 51713-1 0700178-3 0700178-4 0713254-3 0713254-4 1205004-1 1205039-1 1205010-1 1201025-1 1201025-2 1201025-3 1205011-1 1505003-1 1505003-2 S1500 S1600 1205020-1 1205083-2	PLACARD-OPERATIONAL LIMITATIONS PLACARD-OPERATIONAL LIMITATIONS FOR USE ON AIRPLANES EQUIPPED FOR IFR PLACARD-OPERATIONAL LIMITATIONS AIRPLANES EQUIPPED FOR IFR PLACARD-OPERATIONAL LIMITATIONS PLACARD-OPERATIONAL LIMITATIONS FOR USE ON PLACARD-OPERATIONAL LIMITATIONS FOR USE ON PLACARD-EXTERIOR PLACARD-EXTERIOR PLACARD-INSIGNIA-EXTERIOR PLACARD-INSIGNIA-EXTERIOR	PER ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON CODE T T M M Q Q AB AD N M Z Q N N AB C AD AE

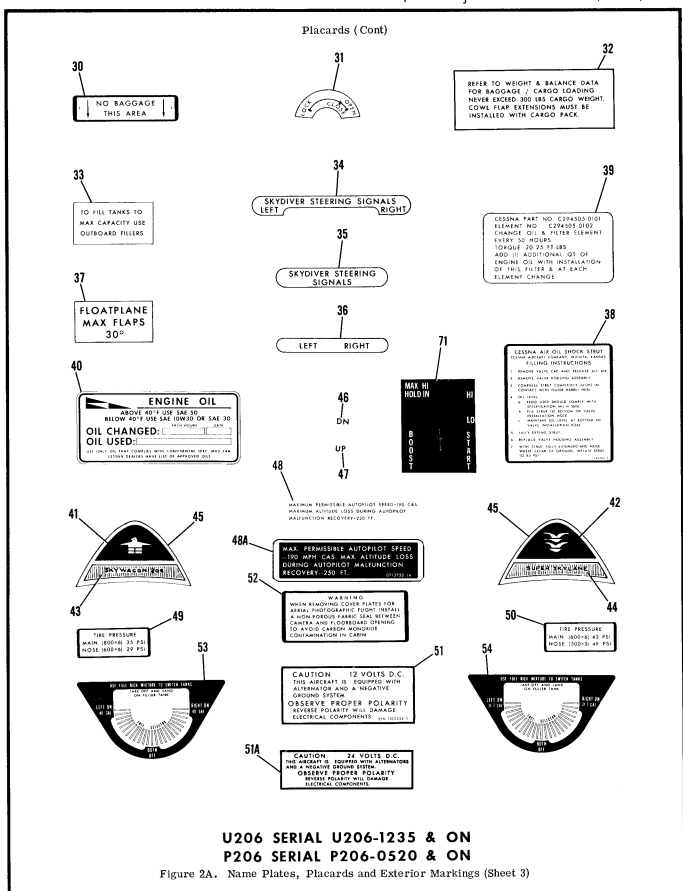
Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
2 -		1 2 3 4 5 6 7		









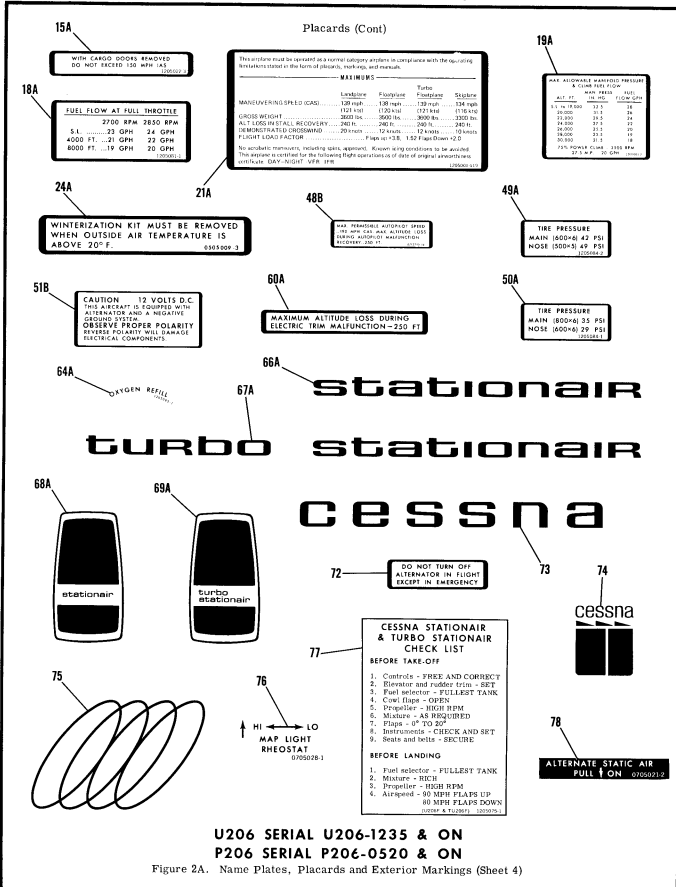




FIGURE AND INDEX NO.
2A 1 0705006-1 0705006-2 - 1A 0705014-1 0705014-2 - 2 0800153-1 - 3 5200018-1 5200018-3 1205010-1 - 5 1205010-2 - 5A 1505014-2 - 6 1505014-2 - 6 1505015-18 - 6A 1505015-18 - 6C 1505015-19 1505015-33 - 7 1205013-16 - 7 1505015-14 - 7B 1505015-15 - 8 0505015-1 - 10 1505015-12 - 1205033-1 - 1205053-2 - 9 51713-1 - 11 1205035-1 - 12 050505-2 - 13 0713047 - 14 1205005-2 - 13 0713047 - 14 1205022-1 1205022-1 1205022-3 - 15A 1205022-1 1205022-1 1205022-2 - 15A 1205022-1 - 1205022-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205027-1 - 1205001-30 - 21 1205001-106 - 22 1205001-106 - 22 1205001-107 - 1205001-106 - 22 1205004-3 - 23 120504-1 - 27 0713254-3 - 28 0713254-3 - 28 0713254-4 - 29 1205040-3 - 31 0700166-1 - 0700166-2

٨	MODEL 206	, U206, P206		Vessma illustrated parts catalog		
	FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
ľ	2A-32	1205023-1		PLACARD-CARGO PACK	,	<u> </u>
ı	-32A	1205023-3	**	PLACARD-CARGO PACK	$\frac{1}{1}$	
ı	-33	0721205-1		PLACARD-FUEL TANK	ī	i i
ı	-34 -35	1201025-3		PLACARD-SKYDIVING	1	В
I	-36	1201025-1 1201025-2		PLACARD-SKYDIVING	$\frac{1}{1}$	В
1	-37	1205011-1		PLACARD-FLAP TRAVEL FLOATPLANE ONLY	l i	В В
ı	-38	1243001-3		PLACARD-NOSE GEAR SHOCK STRUT	l î	"
ı	-39	1250410-3		PLACARD-OIL FILTER	1	1 1
ı	-40 -41	\$139 7- 4 1205030-7		PLACARD-ENGINE OIL CHANGE	1	_
ı	-42	1205030-14		PLACARD-CONTROL WHEEL	1	F
ı	-43	1205030-18		PLACARD-CONTROL WHEEL	l i	🖁
ı	-44	1205030-13		PLACARD-CONTROL WHEEL	ì	н
ı	-45 -46	0700742-1 1505003-1		BASE-CONTROL WHEEL PLACARD		К
ı	-47	1505003-1		PLACARD-ELECTRIC TRIM	1	
ı	-48	0713750-6		PLACARD ASSEMBLY-AUTO PILOT	li	N
ı	-48A	0713750-14		PLACARD ASSY-AUTO PILOT	l î	Ö
ı	-48B -49	0713750-17		PLACARD-AUTOPILOT SPEED	1	W
ı	-49A	1205038-1 1205084-2		PLACARD-TIRE PRESSURE	1	Y
ı	-50	1205038-2	l	PLACARD-TIRE PRESSURE	1 1	W
l	-50A	1205084-1		PLACARD-TIRE PRESSURE	li	l w
ı	-51	1205024-1		PLACARD-BATTERY BOX	1	1 1
ı	-51A	1400019-13 1205024-2		PLACARD-GROUND SERVICE PLUG 24 VOLT	1	M
ı	-52	1205039-1		PLACARD-BATTERY BOX 24 VOLT	1	W
l	-53	1216015-11		PLACARD ASSEMBLY-FUEL SELECTOR VALVE		
l	-54	1216015-12		PLACARD ASSEMBLY-FUEL SELECTOR VALVE	1	
ı		S1500 S1600		STENCILS—SLANT LETTERS & NUMERALS SEE FIG 1A		
ı	-55	1205052-3	*	STENCILS-VERTICAL LETTERS & NUMERALS SEE FIG 1A PLACARD-CONTROL WHEEL	AR 1	Н
ı	-56	1205052-6	**	PLACARD-CONTROL WHEEL	1	н
ı	-57	1205052-7	*	PLACARD-CONTROL WHEEL	1	S
l	-58 -59	1205052-8 1205041-1	7	PLACARD-CONTROL WHEELPLACARD-MPH	1	S
ł	-60	1205041 1		PLACARD-ELECTRIC TRIM	1 1	A L
1	-60A	1205086-1		PLACARD-ELECTRIC TRIM	i	W
l	-61	1205058-2		PLACARD-CARGO DOOR EMERGENCY EXIT	1	Ğ
١	-62 -63	0705023-4 0705023-6	ļ	PLACARD-FUEL STANDARD RANGE		Р
ı	-64	0705023-0		PLACARD-FUEL EXTENDED RANGEPLACARD-OXYGEN REFILL	1 1	P Y
ı	-64A	1205083-1	- 1	PLACARD-OXYGEN REFILL	1	ı ü l
l	-65	1205022-1	ļ	PLACARD-EXTERIOR	2	Ř
ĺ	-66	1205067-1 1205067-2	ı	PLACARD-STATIONAIR		R
1	-66A	1205067-2		PLACARD-STATIONAIR FOR ALASKAN A/C ONLY	2	R AE
1		1205073-4		PLACARD-STATIONAIR BLACK LETTERS	2	AE
1	-67	1205067-3	ļ	PLACARD-TURBO STATIONAIR	2	R
ı	-67A	1205067-4 1205073-3		PLACARD-TURBO STATIONAIR FOR ALASKAN A/C ONLY	2	R
ı	٠٠٦	1205073-3	J	PLACARD-TURBO STATIONAIR BLACK LETTERS		AE AE
ı	-68	1205066-1	J	PLACARD-CONTROL WHEEL STATIONAIR	1	R
	-68A	1205076-1	ļ	PLACARD-CONTROL WHEEL STATIONAIR	1	AE
	-69 -69A	1205066-2 1205076-2		PLACARD-CONTROL WHEEL TURBO STATIONAIR	1	R
	-70	1205068-1		PLACARD-EXTERIOR STATIONAIR	1 2	AE R
ı	-71	1205019-1		PLACARD-FUEL PUMP	1	Ť
ı	-72	0505020-2		PLACARD-MASTER SWITCH	1	Ĺ
ĺ	-73	0505020-3 0405015-1		PLACARD-MASTER SWITCHPLACARD-EXTERIOR WING TIP	1	W
ĺ	-74	1205074-1		NAMEPLATE-EXTERNAL INSIGNA	2	AE
ĺ	-75	1205072-1		PLACARD-EXTERIOR LH	ī	AE
ı	-74	1205072-2		PLACARD-EXTERIOR RH	_	ΑE
	-76 -77	0705028-1 1205075-1		PLACARD-MAPLIGHT RHEOSTATPILOTS CHECK LIST	1	W
ĺ		· -			•	w
1			- 1			. f

CONTINUED ON NEXT PAGE



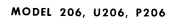
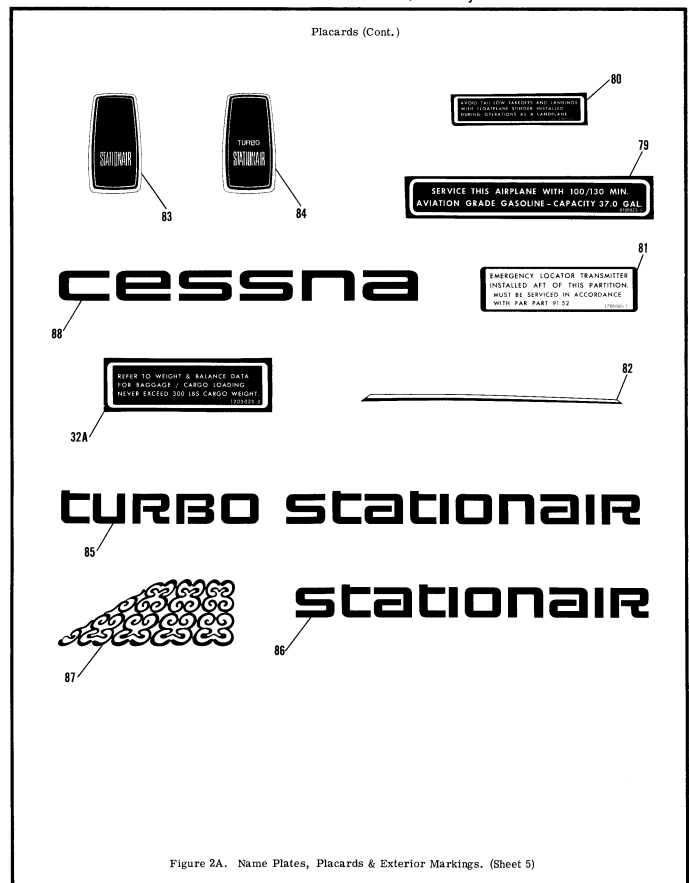




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
-79 -80 -81 -82 -83 -84 -85 -86 -87	0705021-2 1205077-1 1205077-3 1205077-4 0705023-5 1205085-1 1205078-2 1205088-13 1205088-14 1205091-1 1205091-2 1205091-3 1205091-4 1205092-2 0405020-2	PLACARD-MODD GRAIN-HA AFT NOT ILLUSTRATED PLACARD-MODD GRAIN-HA AFT NOT ILLUSTRATED PLACARD-MODD GRAIN-HA AFT NOT ILLUSTRATED PLACARD-MODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HODD GRAIN-HA FRO NOT ILLUSTRATED PLACARD-HEEL FAIRING PLACARD-MEREL FAIRING PLACARD-MEREL FAIRING PLACARD-WHEEL FAIRING PLACARD-CONTROL HHEEL STATIONAIR PLACARD-CONTROL HHEEL STATIONAIR PLACARD-CONTROL HEEL TURBO STATIONAIR PLACARD-TURBO STATIONAIR PLACARD-TORDATE STATIONAIR PLACARD-STATIONAIR PLACARD-STATIONAIR PLACARD-STATIONAIR PLACARD-STATIONAIR PLACARD-STATIONAIR PLACARD-WODDGRAIN HA NOT SHOWN PLACARD-WODGGRAIN HA NOT SHOWN PLACARD-WODGGRAIN HA NOT SHOWN PLACARD-WODGGRAIN HA NOT SHOWN PLACAR	111111111111111111111111111111111111111	AC AC





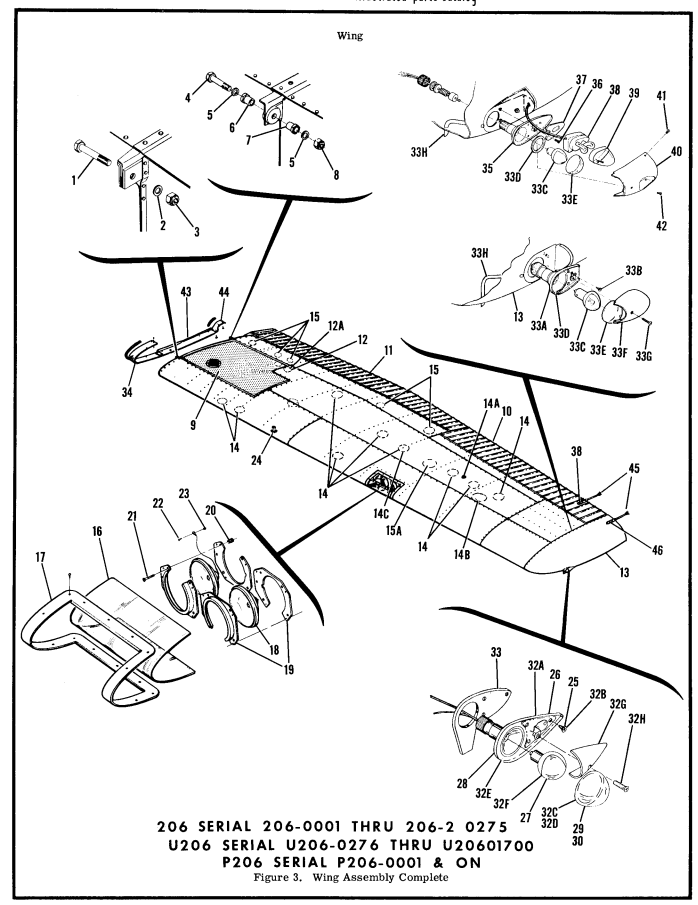


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
3 -		WING ASSEMBLY COMPLETE LH STANDARD RANGEWING ASSEMBLY COMPLETE LH EXTENDED RANGE	NP NP	Z
		WING ASSEMBLY COMPLETE RH STANDARD RANGE	NP	Z
		ATTACHING PARTS	NP	Z
- 1	AN8-23A	BOLTWASHER		
- 2 - 3	AN960-816 MS20365-820C	NIT	1 1	
- 4	AN7-21A	BOLTWASHER	1 2	
- 5 - 6	AN960-716 0512123	BUSHING	1	
- 7 - 8	0512123-1 MS20365-720C	BUSHING	1 1	İ
		WING STRUCTURE ASSEMBLY LH STANDARD RANGE	1	Α
	1220059-1	SEE FIGURE 4	l	
1	1220059-23	WING STRUCTURE ASSEMBLY LH STANDARD RANGE		R
	1220059-25	WING STRUCTURE ASSEMBLY LH STANDARD RANGE	1	S
	1220059-31 **	SEE FIGURE 4 WEU 1220059-31 WING STRUCTURE ASSEMBLY LH STANDARD RANGE	1	V
	1220059-2	SEE FIGURE 4 WING STRUCTURE ASSEMBLY LH EXTENDED RANGE		
1		SEE EIGHRE 4		1
1	1220059-24	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE	ł	R
	1220059-26	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE	1	S
	1220059-32 **	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE	1	v
	1220060-1	SEE FIGURE 4 WING STRUCTURE ASSEMBLY RH STANDARD RANGE SEE FIGURE 4	1	Α
	1220060-3	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	E
	1220060-25	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	F
}	1220060-30	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	Р
	1220060-32 *	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	l .	Q
	1220060-2	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE		A
1	1220060-4	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE		1
	1220,060-24	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE	1	
	1220060-31	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE	1	P
	1220060-33 **	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE		Q
- 9 -10		FUEL TANK INSTALLATION SEE FIGURE 8	- 1	
-11		FLAP INSTALLATION SEE FIGURE 10	1	
-12 -12A	\$225-4F	COVER PLATE USED WHEN COURTESY LIGHT NOT INSTALLED	- 1	J
	1222012-1	COVER PLATE USED WHEN COURTESY LIGHT NOT INSTALLED	1 1	S
-13	1223000 -7 0523565 - 201	TIP ASSY-WING LH	1	W
	0523565-29 1223000-8	TIP ASSY-WING LHTIP-WING RH	1 1	i
i	0523565-200	TIP ASSY-WING RH	- 1	
	0523565-30	TIP ASSY-WING RH ATTACHING PARTS	1	X
1	S1021Z8-8	SCREW	- 10	
	AN515-8R8 AN515-8R8	SCREWSCREW	- 12	
	S1021Z8-8	SCREW	14	
]	NAS1329A06K120	NUTPLATE	- 5	
	0523565-21 0523565-22	STIFFENERSTIFFENER	- 2 - 2	
		CONTINUED ON NEXT PAGE		

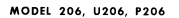




FIGURE			1	1
AND	PART NUMBER	DESCRIPTION		USABLE
INDEX NO.	TAKI NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	CODE
				
3 -14	\$225-4F \$225-4F	INSPECTION PLATE-RH STANDARD RANGE	9	ļ
	\$225-4F	INSPECTION PLATE-IN EXTENDED RANGE	8	
	S225-4F	INSPECTION BLATE-IN STANDARD RANGE	8 7	l v
	S225-4F	INSPECTION PLATE-IH FXTENDED RANGE	l 'á	ΙŸ
	S225-4F	INSPECTION PLATE—RH EXTENDED RANGE	7	Ιν̈́
	1220094-1	COVER-ACCESS HOLE RH WING ONLY WHEN EXHAUSTED	1	İŤ
		USE 1220094-2		
	1220094-2	COVER-ACCESS HOLE RH WING ONLY	1	Q
	1220094-2	COVER-ACCESS HOLE LH WING ONLYACTACHING PARTS	1	V
	\$102228-8	SCREW	6	1
	S1022Z8-8	SCREW USED ON 1220094 COVER	8	
1		*		
-14A	\$1702-1	PLUG BUTTON		
1,,	CM2692-32-1S	PLUG BUTTON UC	1	
-148	S225-4F S225-4F	PLATE-INSPECTION USED ON STANDARD RANGE	1	A
1	1220117-1	PLATE-INSPECTION	1	A
	122011. 1	ATTACHING PARTS	١ ١	В
	\$1022Z8-8	SCREW	6	Α
	S1022Z8-8	SCREW	8	B.
l	COOF 1	*		
-15	S225 - 1	PLATE-INSPECTIONATTACHING PARTS	5	
	S1021Z8-8	SCREW	3	
				į l
-15A	1222022-1	PLATE-COVER	1	
		ATTACHING PARTS		
1	S1022Z8-6	SCREW	6	
-16	0722100-4	WINDOW-LANDING LIGHT LH WING	1	
-17	0722100-3	RETAINER-WINDOW LH WING	l	
1		ATTACHING PARTS	-	
	S1022Z8-8	SCREW	14	
	0500110 1	*		
-18	0523118-1 4594	LIGHT-LANDING 12 VOLT LH WINGLIGHT-LANDING 24 VOLT LH WING GE	2	
-19	0423542-6	BRACKET ASSEMBLY-LANDING LIGHT LH WING	2	U
1 7	0723372 0	ATTACHING PARTS	-	1
-20	0713124-1	SPRING	3	
-21	AN515-8R24	SCREW	3	
20				
-22 -23	AN515-8R7	SCREW GROUND WIRE		
-24	NAS679A08 0511062-4	STALL WARNING HALT 12 VOLT LI BING	2	
- '	0511062-6	STALL WARNING UNIT 12 VOLT LH WINGSTALL WARNING UNIT 24 VOLT LH WING	1	ן ט
		ATTACHING PARTS	-	l ĭ
	S1021Z8-6	SCREW	4	
	NAS395-17-3	NUT	4	
	0423004-12	FIGHT ASSAULT IN THE MAINTEN ASSAULT VAILANCE CARROLL OF CARROLL O		_
	0423006-12 0423006-13	LIGHT ASSY-NAV LH WING WHEN EXHAUSTED USE C622001-0201 LIGHT ASSY-NAV RH WING WHEN EXHAUSTED USE C622001-0201		C
		ATTACHING PARTS	1	
-25	S1021Z8-6	SCREW	3	
	11004			
-26 -27	A1286	BASE-LAMP GMC	-	
-27 -28	A7512-12 A1257A	LAMP GMC	•	
-29	A1280-2	LENS-RED LH GMC		
-30	A1280-3	LENS-GREEN RH GMC		
-31	A1104	FAIRING GMC	i	
[ATTACHING PARTS	-	
-32	S1021Z8-6	SCREW	1	
		*		
		CONTINUED ON NEXT PAGE		
į į				
į į				
[[



SINA illustrated parts catalog MODEL 206, U206, P206

		WODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
3 334	C422001 0201	LIGHT-WING POSITION	1	D
3 -32A	C622001-0201	ATTACHTMC DADTS		
-328	S1021Z8-6	SCREW	3	D
-32C	A1280-2	LENS-LH RED GMC		D
-32D	A1280-3	LENS-RH GREEN GMCGASKET GMC	1 2	D
-32E -32F	A1275A A7512-12	GASKET GMC	2	D
-32G	A1104	FAIRING GMC	2	Ď
		ATTACHING PARTS SCREW		
-32H	\$102128-6	****		D
-33	1223011-1	DETECTOR-NAVIGATION LIGHT	1	K
	AN515-8R6 NAS679A08	NUT GROUND WIRE	1	K
-33A	C622001-0202	LIGHT BASE ASSEMBLY-WING NAVIGATION	i	W
		ATTACHING PARTS SCREW	1	
-33B	AN507-832R8	*		"
-33C	A7512-12	BULB-NAVIGATION LIGHT 12 VOLT GMC	1	L
	M\$250309-7512	BULB-NAVIGATION LIGHT 24 VOLT	1	U
-33D	A1257A			L
-33E	A1280-2 A1280-3	LENS-NAVIGATION LIGHT LH RED GMC	i	ן נו
-33F	0423564-1	SHIELD-LH	î	พี
	0423564-1	SHIELD-RH	1	₩
-33G	AN507-632R14	SCREW	i	W
-33H	1221201-3 1221201-4	DETECTOR-LIGHT LH	1 1	L
-34	0720615-17	FILLET ASSEMBLY-WING H	1	
'	0720615-18	FILLET ASSEMBLY-WING RH	ī	
1	S1022Z8-8	ATTACHING PARTS SCREW	3	l M
	\$102178-8	SCREW	1 1	. N
1	AN507-832-6	SCREW	2	N I
]	0520005-3	RUB STRIP	1	
-35	C622001-0201	LIGHT BASE ASSY-WING NAVIGATION	ī	x
-36	AN507-632R8	ATTACHING PARTS SCREW		l x
		*		
-37	1520006-1	SPACER-STROBE LIGHT	1	×
-38 -39	C622003-0101 C622003-0104	I FNS- STRORE	1	X X
-40	0523566-5	SHIELD-WING POSITION LIGHT LH WITH STROBE LIGHT	i	x
	0523566-6	SHIELD-WING POSITION LIGHT LH WITH STROBE LIGHT SHIELD-WING POSITION LIGHT RH WITH STROBE LIGHT SHIELD-WING POSITION LIGHT LH LESS STROBE LIGHT	1	X
	0523566-1	SHIELD-WING POSITION LIGHT LH LESS STROBE LIGHT	1	X
	0523566-2	ATTACHING PARTS ATTACHING PARTS	1 1	×
-41	AN507-632R8	SCREW	2	x
-42	AN507-632R14	SCREW	1	×
-43	0720614-3	FAIRING-WING TO FUSEI AGE IN	1	
	0720614-4	FAIRING-WING TO FUSELAGE RH	ī	1
1	C102270-4	ATTACHING PARTS SCREW	. 6	
	\$1022 Z8-6 \$290D832	WASHER-DIMPLED	- 6	
[CR116-4-2	CHERRY RIVET CY	2	
,, 1	1200661 1	FAIRING ASSY-WING TO FUSELAGE LH	1	
-44	1200461-1 1200461-2	FAIRING ASSY-WING TO FUSELAGE RHFAIRING ASSY-WING TO FUSELAGE RH]	
		ATTACHING PARTS		
	S1022Z8-8	SCREW	1	
	S1021Z8-6	*	1	
	\$202RB	CHANNEL 7.10 IN LG BKI REF S202R0710B	1	
		CONTINUED ON NEXT PAGE		
1				
				1
				1
			<u> </u>	

Pessma illustrated parts catalog

	FIGURE AND INDEX PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
3 -45		1 2 3 4 5 6 7		CODE
1206 SERIAL 1206-0276 THRU 1206-0914	AND INDEX NO. 3 -45 C592001-0101 -46 AN515-6R8 NAS1329A06K75 AN960-6	STATIC DISCHARGER ATTACHING PARTS SCREW	PER ASSY 4 2 2 2	ON



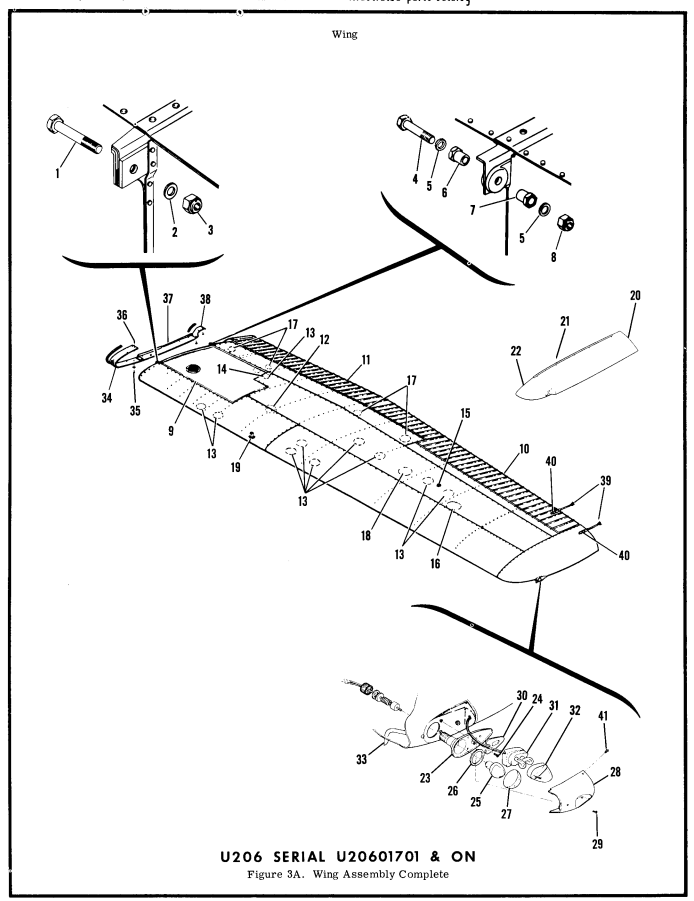
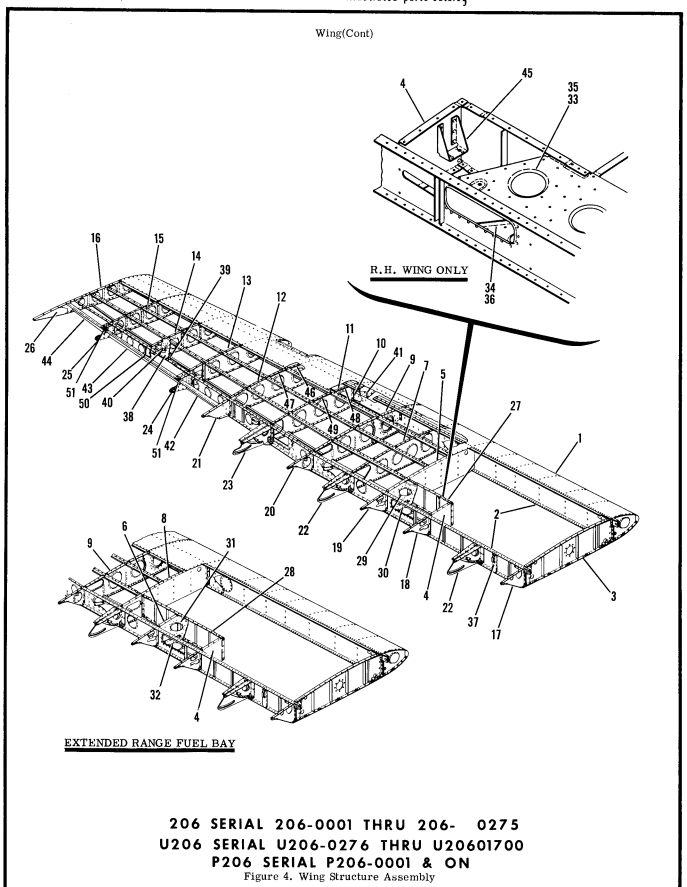


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
3A		WING ASSEMBLY COMPLETE LH WING ASSEMBLY COMPLETE LH WING ASSEMBLY COMPLETE RH WING ASSEMBLY COMPLETE RH WING ASSEMBLY COMPLETE RH ATTACHING PARTS STANDARD RANGE	NP NP NP	
- 1 - 2 - 3 - 4 - 5	NAS464P8A27 AN960-816L NAS1022A8 AN7-22A AN960-716	BOLT	2 1 1 2	
- 6 - 7 - 8	1200811-2 1200811-1 MS20365-720C	BUSHING-SPAR ATTACH-FORWARD	1	
- 9 -10 -11 -12	SEE FIG 4A SEE FIG 4A SEE FIG 4A SEE FIG 8 SEE FIG 9 SEE FIG 92 S225-4F	WING STRUCTURE ASSY LH STANDARD RANGE	1 1 1	
-13 -14	1222012-1 1220094-2	PLATE-COVER	1	
-15	\$1022Z8-8 1702-1	SCREW USE WITH S225-4F & 1222012 & 1220094 PLATES * PLUG BUTTON		
-16 -17	1220117-1 \$102228-8 \$225-1	PLATE-INSPECTION	8	
	\$225-1 \$1022Z8-8	PLATE-INSPECTION RH WING	3	
-18	1222022-1	PLATE-COVER	1	
-19	S1022Z8-6 C511062-4	* Stall Warning Unit LH Wing 12V	1	
	0511062-6 S1021Z8-6 NAS395-17-3	ATTACHING PARTS SCREW	4 4	
-20	0723200-5 0 7 23200-6	TIP ASSEMBLY-LH WINGTIP ASSEMBLY-RH WING TIP ASSEMBLY-RH WING	1	
-21 -22	\$102128-8 0723200-9 0723200-10 0723200-11 0723200-12	SCREW	1 1	
-23	C622001-0201	LIGHT BASE ASSEMBLY-WING POSITION		
-24	AN507-632R8 NAS1329A06K120	RIVNUT	2 2	
-25 -26	A7512 MS25309-7512 A1257A	BULB-WING NAVIGATIUN LIGHT 12V	1 1	
-27	A1280-2 A1280-3	LENS-WING NAVIGATION LIGHT LH RED GMC	1	

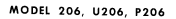
IGURE AND NDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
3A-28	0723201-1 0723201-3 0723201-2 0723201-4	SHIELD-WING POSITION LIGHT LHSHIELD-WING POSITION LIGHT LH USED WITH STROBE LIGHT SHIELD-WING POSITION LIGHT RH USED WITH STROBE LIGHT	1 1 1	
-29	AN507-632R12 \$1022Z8-8	ATTACHING PARTS SCREW	1 2	
30 31	1520006-1 C622003-0101	SPACER-STROBE LIGHT	1	В
-32	C622006-0102 C622003-0104 SEE FIG 90A	TUBE ASSEMBLY-STROBE	1	C B
	SEE FIG 90A C622006-0103 C622006-0105	POWER SUPPLY-STROBE LIGHT 12V IN LH WING POWER SUPPLY-STROBE LIGHT 24V IN LH WING LENS-CLEAR	1 1	C C
-33	1221201-3 1221201-4	DETECTOR-NAVIGATION LIGHT LHDETECTOR-NAVIGATION LIGHT RH	1 1	'
-34	C720618-3 0720618-4	FILLET ASSY-WING LHFILLET ASSY-WING RH	1	
-35 -36	S1022Z8-8 AN507-832-6 S290D832	SCREW	2 2	
	0520005-3	* RUB STRIP	1	
-37	0720614-3 0720614-4	FAIRING-WING TO FUSELAGE LHFAIRING-WING TO FUSELAGE RH	1	
	S1022Z8-8 S290D832 CR116-4-2	SCREWWASHER-DIMPLED	6 6	
-38	1200461-1 1200461-2	* FAIRING ASSY-WING TO FUSELAGE LH	1 1	
	S1022Z8-8 S1021Z8-8	SCREW	1 1	
-39	S202RB C592001-0101	CHANNEL 7.10 N LG BK1STATIC DISCHARGER	1 4	
-40	NAS1329A08K75 AN515-8R8 AN936A8	RIVNUT GD	2 2 2	
		AU206 SERIAL U20601701 & ON 8U206 SERIAL U20601701 THRU U20601874 CU206 SERIAL U20601875 & ON		



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	1000050	1 2 3 4 5 6 7 WING STRUCTURE ASSEMBLY LH STANDARD RANGE	,	-
4 –	1220059-3	WHEN EXHAUSTED USE 1220059-23	l	E
	1220059-23	WING STRUCTURE ASSEMBLY LH STANDARD RANGE	l	L .
	1220059-25	WING STRUCTURE ASSEMBLY LH STANDARD RANGE	1	м
	1220059-31	WING STRUCTURE ASSEMBLY-LH STANDARD RANGE	1	s
	122005 9- 2	WHEN EXHAUSTED USE 1220059-24		C
	122005 9- 24	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE		L
1	1220059-26	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE	1	М
	1220059-32	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	S
	1220060-1 1220060-3	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	C E
	1220060-25	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	N
	1220060-30	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	P
	1220060-32	WHEN EXHAUSTED USE 1220060-32 WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	Q
	1220060-2 1220060-4	WING STRUCTURE ASSEMBLY RH STANDARD RANGE	1	C E
•	1220060-4	WING STRUCTURE ASSEMBLY RH EXTENDED RANGE	i	N
	1220060-31	WHEN EXHAUSTED USE 1220060-31 WING STRUCTURE ASSEMBLY RH EXTENDED RANGE	1	Р
	1220060-33	WHEN EXHAUSTED USE 1220060-33 WING STRUCTURE ASSEMBLY RH EXTENDED RANGE		ا ا
- 1	1220000 33	WING LEADING EDGES INSTALLATION SEE FIGURE 5	1 1	
- 2		WING SPARS INSTALLATION SEE FIGURE 6WING SKINS AND STRINGERS INSTALLATION SEE FIGURE 7RIB ASSEMBLY-WING ROOT LH	1	
- 3	0721100-27 0721100-28	PIR ASSEMBLY-WING ROOT RH	4 1	
- 4	S1860-2A			
- 7	0721111-3 0721111-19	RIB ASSEMBLY-STUB RH STA. 56.531	i	c
l	0721111-4 0721111-26	RIB ASSEMBLY-STUB RH STA 56.531	1 1	E F
- 5	NAS680A08 0721111-21	NUT PLATE	2	
	0721111-25	RIB ASSEMBLY-FUEL BAY LH STANDARD RANGE STA. 71.977 - RIB ASSEMBLY-FUEL BAY RH STANDARD RANGE STA. 71.977 -	į	
- 6	1220019-23 \$1291-7	RIB-STUB LH EXTENDED RANGE STA. 71.977	4 1	
- 7	0720617-5 0722201-1	RIB-STUB RH EXTENDED RANGE STA. 71.977	1 1	
- 8	NAS697A08 1220019-19	NUTPLATE	2	
ľ	1220019-20	RIB ASSEMBLY-FUEL BAY LH EXTENDED RANGE STA. 85.625 - RIB ASSEMBLY-FUEL BAY RH EXTENDED RANGE STA. 85.625 -	i	
- 9	NAS697A08 0523510-7	NUTPLATE RH ONLY	1	
-10	0523510-6 0523511-6	RIB ASSEMBLY-RH STA. 100.00	. 1	
-11	0523511-9	RIB-LH STA: 118:00	1	R
	0523511-17 1221146-1	BRACKET ASSY-FWD	-l 1	S S
	1221146-2 NAS686A3	BRACKET ASSY-AFT	1 2	S
-12	0523511-10 0523512-13	RIB-RH STA. 118.00	-l 1	
-12	0523512-13	RIB-RH STA. 136.00	i	
		CONTINUED ON NEXT PAGE		
			1	
l l			1	1



		Separate inustrates parts tatalog model 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
4 -13	1220069-1 *	DIR ASSEMBLY-LH STA. 154 00	1	
7 -13	1220069-1 *	RIB ASSEMBLY-LH STA. 154.00	1	ľ
İ	1220082-1	I BDACKET-ATLEDON DULLEY WHEN EYHALISTED USE 1220098-1	1	Α
	1220098-1 *	BRACKET÷AILERON PULLEY	1	В
	11/515 00/	ATTACHING PARTS SCREW	4	
	AN515-8R6 NAS679A08	NUT	4	
	1143017400	*		
-14	0720607-7	RIB-CENTER STA. 172.00 WHEN EXHAUSTED USE 0720607-11-	1	C
	0720607-11	RIB-CENTER STA. 172.00 WHEN EXHAUSTED USE 0720607-11- RIB-CENTER STA. 172.00	1 1	D
-15 -16	0720607-8 0720608-10	DIR ACCEMPIV		С
10	S1863-3A	MIAT	10	ľ
	0720608-22	RIB ASSEMBLY STA 208.00	1	D
	NAS686A08K	NUTPLATE	12	
-17	1220083-1 1220083-2	RIB-TRAILINGEDGE ROOT RH	1	
-18	0523233-6	PIR-TRATIING FORE STA. 36-531	1	
-19	0523233-7	RIB ASSEMBLY-TRAILING EDGE STA. 72.602	1	С
	0523233-3	RUB STRIP	1 1	D
]	0523233 -7 0523233 - 3	RUB STRIP	1	
1	0523233-10	RIB ASSEMBLY-TRAILING EDGE LH UNLY STA. 72.602 RIB ASSEMBLY-TRAILING EDGE RH UNLY STA. 72.602 RIB ASSEMBLY-TRAILING EDGE RH UNLY STA. 72.602	ī	G
	1262020-1	BRACKET	1	
	0523233-14 0723627-1	RIB ASSEMBLY-TRAILING EDGE RH UNLY STA 72.60 BRACKET	1	н
-20	1220081-1	DIR TRAILING EDGE STA 100 00	1	
-21	1220068-1	RIB ASSEMBLY-TRAILING EDGE LH STA. 136.00 BRACKET-AILERON FAIRING	1	
	1220068-5	BRACKET-AILERON FAIRING	1	
	1220068-2 1220068-6	RIB ASSEMBLY-TRAILING EDGE RH STA. 136.00 BRACKET-AILERON FAIRING	1 1	ł
-22	1221010-15	RIB ASSEMBLY-FLAP TRACK STA. 39.00 & 85.875	2	
	MS35489-38S	GROMMET	1 1	
-23	1220058-1 1220058 - 2	RIB ASSEMBLY-FLAP TRACK LH STA. 118.00	1 1	
-24	1220053-11	HINGE ASSEMBLY-AILERON INBOARD LH STA. 154.00	ī	
ŀ	1220053-12	HINGE ASSEMBLY-AILERON INBOARD LH STA. 154.00 HINGE ASSEMBLY-AILERON INBOARD RH STA. 154.00 BEARING	1	
-25	MS24462-4 1220052-11	HINCE ASSEMBLY—ALLERON OUTBOARD LH STA 190.00	1	
-23	1220052-12	HINGE ASSEMBLY-AILERON OUTBOARD LH STA. 190.00 HINGE ASSEMBLY-AILERON OUTBOARD RH STA. 190.00 BEARING	i	
l .	MS24462-4	BEARING	1	1
-26	0721107-1	FAIRING-WING TIP LH STA. 208.00FAIRING-WING TIP RH STA. 208.00	1 1	
-27	0721107-2 0722012-1	FAIRING-WING TIP RH STA. 208.00	î	
	0722012-3	BULKHEAD ASSEMBLY-FUEL WELL RH STANDARD RANGE	1	E
	0722012-9	BULKHEAD ASSEMBLY-FUEL WELL RH STANDARD RANGE	1 1	F
-28	1220019-13 1220019-14	RUIKHEAD ASSEMBLY-FUEL WELL LH EXTENDED RANGE	li	
	1220019-25	BULKHEAD ASSEMBLY-FUEL WELL RH EXTENDED RANGE	i	E
	1220019-27	BULKHEAD ASSEMBLY-FUEL WELL RH EXTENDED RANGE	1	F
-29 -30	0721117-3	BRACKET-FLAP BELLCRANK UPPER LH STANDARD RANGE BRACKET-FLAP BELLCRANK LOWER LH STANDARD RANGE		
-30 -31	0721117-1 0721112-3	BRACKET-FLAP BELLCRANK UPPER LH EXTENDED RANGE	1	
-32	0721112-1	BRACKET-FLAP BELLCRANK LOWER LH EXTENDED RANGE	1 1	
-33 -34	0720606-5 0720606-6	DOUBLER-FLAP ACTUATOR UPPER RH STANDARD RANGE DOUBLER-FLAP ACTUATOR LOWER RH STANDARD RANGE	1 1	E
-34	0120000-0	WHEN EXHAUSTED USE 0720606-8		
	0720606-8	DOUBLER-FLAP ACTUATOR LOWER RH STANDARD & ANGE	1	
-35	0720606-3	DOUBLER-FLAP ACTUATOR UPPER RH EXTENDED RANGE	1	
-36	0720606-4	DOUBLER-FLAP ACTUATOR LOWER RH EXTENDED RANGE	1	
	0720606-10	DOUBLER-FLAP ACTUATOR LOWER RH EXTENDED RANGE	1	F
-37	0760617-1	BRACKET ASSEMBLY-FLAP CABLE IDLER LH	1	
30	NAS680A3	NUTPLATE	$\frac{1}{1}$	
-38	1 22 00 51 - 1 1 22 00 51 - 2	BRACKET-ATLERON BELLCRANK LIPPER RH	-1	
-39	1220051-3	BRACKET-ATTERON BELLCRANK LOWER LH	-1 1	
4.0	1220051-4	BRACKET-AILERON BELLCRANK LOWER RHSTOP ASSEMBLY-AILERON BELLCRANK LH	-1	1
-40	1220055-1 1220055-2	STOP ASSEMBLY-AILERON BELLCRANK LH	li	
1		C. C. HOUSE HEREIGH PERSONNELL	*	1
		CONTINUED ON NEVT DACE	}	1
		CONTINUED ON NEXT PAGE		
			ł	
			}	
L			L	1



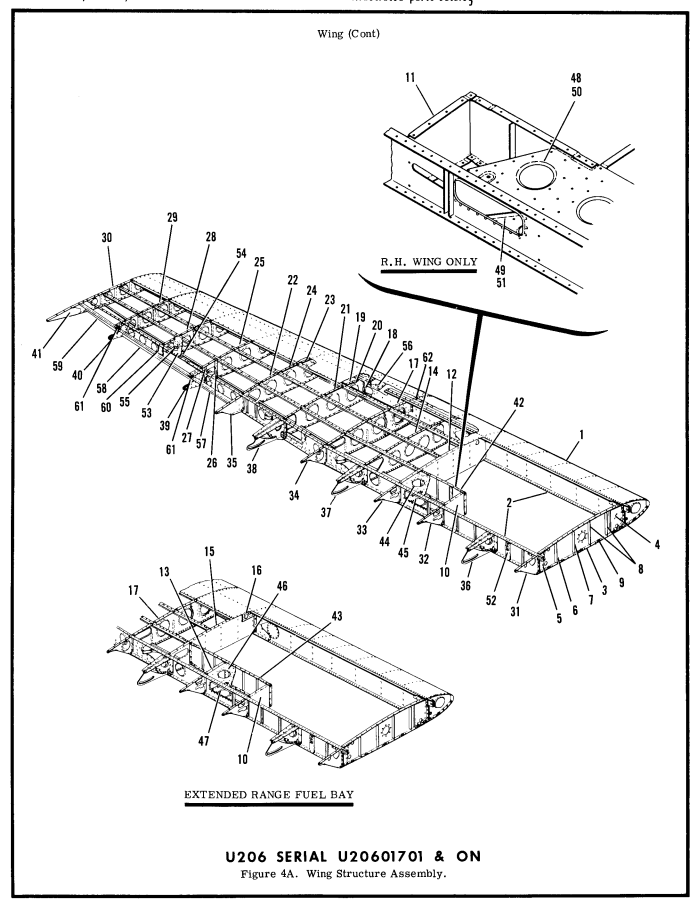


essma illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
AND	PART NUMBER 0760609-1 1220054-1 1220054-2 1220054-3 1220054-6 0720616-1 NAS680A3 1262011-2 1262011-1 1220084-1 1220084-2 1220084-3 1220084-4 1220097-1 1220113-1	DESCRIPTION TRAILIERON STA. 115.50 STA. 154.00 STA. 154.10 STA. 154.00 STA. 154.10 STA. 154.00 STA. 154.10 STA. 154.00 STA. 154.10 STA. 154.00 STA. 154.10 S	PER ASSY 1	USABLE ON CODE

	-	Vessina illustrated parts catalog Model 206,	U206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
- 12 - 3 - 4 - 5 - 78	1220801-3 1220801-4 1220802-3 1220802-7 1220801-8 1220802-7 1220802-8 SEE FIG 5A SEE FIG 7A 0721100-47 1221038-1 0721100-48 1221038-2 122118-1 1221039-2 122118-3 1221101-3 122118-4 1221101-5 0721100-6 0721100-7	WING STRUCTURE ASSEMBLY LH EXTENDED RANGE WEU 1220801-7 WING STRUCTURE ASSEMBLY LH EXTENDED RANGE WEU 1220802-8 WING STRUCTURE ASSEMBLY LH STANDARD RANGE WEU 1220802-8 WING STRUCTURE ASSEMBLY LH STANDARD RANGE WEU 1220802-8 WING STRUCTURE ASSEMBLY H EXTENDED RANGE WING STRUCTURE ASSEMBLY H EXTENDED RANGE WING STRUCTURE ASSEMBLY RH EXTENDED RANGE WING STRUCTURE ASSEMBLY RH EXTENDED RANGE WING STRUCTURE ASSEMBLY RH EXTENDED RANGE WING STRUCTURE ASSEMBLY RH EXTENDED RANGE WING STRUCTURE ASSEMBLY RH EXTENDED RANGE WING STRUCTURE ASSEMBLY WING STRUCTURE ASSEMBLY WING ROOT LH RIB ASSEMBLY-WING ROOT LH RIB ASSEMBLY-WING ROOT LH RIB ASSEMBLY-WING ROOT LH RIB ASSEMBLY-WING ROOT RH RIB ASSEMBLY-WING ROOT RH RIB RIB RANGE RENTORCEMENT—LH FORWARD DUBLER-ROOT RIB LH FORWARD ROUBLER-ROOT RIB LH FORWARD RENTORCEMENT—LH FORWARD ROOT RH RIB RIB RANGE RENTORCEMENT—LH FORWARD RENTORCEMENT—LH FORWARD RENTORCEMENT—LH AFT RENTORCEMENT—LH AFT RENTORCEMENT—LH AFT RENTORCEMENT—RH AFT STIFFENER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A B B B B A B A B A B A B A





		SSEEMEN ITHUSTIALEN PAIRS VALIDING MODEL 2004,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	61646.84	NUTRI ATE	5	
4A- 9 -10	\$1860-2A 0721111-3	RIB-STUB LH STA 56.53	í	
-11	0721111-26	RIB-STUB RH STA. 56.53	1	
-12	NAS680A08 0721111-21	NUTPLATE	4	
-12	0721111-21	RIB ASSEMBLY-FUEL BAY LH STANDARD RANGE STA 71.97 RIB ASSEMBLY-FUEL BAY RH STANDARD RANGE STA 71.97	ī	1
-13	1220019-23	RIB-STUB LH EXTENDED RANGE STA. 71.97	1	
	\$1291-7 0720617-5	1 DID CTUD DU EVIENDED DANCE CIA 71 97	1	
-14	0523509-9	RIB ASSEMBLY-CENTER LH STANDARD RANGE STA. 85.62	1	
	0523509-6	RIB ASSEMBLY-CENTER LH STANDARD RANGE STA. 85.62 RIB ASSEMBLY-CENTER RH STANDARD RANGE STA. 85.62 STIFFENER	1 1	
	1220125-1 NAS697A08	NUTPLATE RH ONLY	2	
-15	1220019-29	RIB ASSEMBLY-FUEL BAY LH EXTENDED RANGE STA. 85.625 - RIB ASSEMBLY-FUEL BAY RH EXTENDED RANGE STA. 85.625 -	1	
1	1220019-30		1 1	
	1220019-33 1220019-34	ANGLE PH FORWARD	1	
	0721100-5	STIFFENER		
	0721100-6	CTICECNED	1 2	
-16	0721100-7 1220021-1	ANGLE-SPLICE LH ONLY EXTENDED RANGE	1	
	1220021-2	ANGLE-SPLICE RH ONLY EXTENDED RANGE	1 1	
-17	0523510-11 0523510-10	RIB ASSEMBLY-LH STA. 100.00	1	1
	1220123-1	CTICECNED_LU	1 1	1
	1220123-2	STIFFENER-RH	1 1	
	0523510-17 0523510-16	DOUBLE ED-DU	1 1	1
-18	0523511-6	CDACEQ-DIB	4 1	
-19	0523511-18	RIB-RH STA. 118.00	1 1	
-20	0523511-12 1220084-3	ANCIE-PEINEOPCEMENT STA. 118.00	1	
-21	1220084-4	ANGLE-REINFORCEMENT STA. 118.00	. 1	
-22	0523512-17 0523512-18	DID_DU STA 136 00	1 1	
-23	1220084-1	ANGLE-REINFORCEMENT STA. 136.00ANGLE-REINFORCEMENT STA. 136.00	1	
-24	1220084-2	ANGLE-REINFORCEMENT STA. 136.00	1 1	
-25	1220069-11 1220069-12	DIR ASSEMBLY RH STA. 154.00	- 1	
-26	1220096-1	ANGLE-LH	1	İ
-27	1220096-3 1220096-2	ANGLE-RH	1	1
	1220096-4	ANCI E-DU	- 1	
	1220098-1	BRACKET-AILERON PULLEY	1 1	
	AN515-8R6	ATTACHING PARTS SCREW	4	
	NAS679A08	NUT	4	
-28	0720607-13	RIB CENTER STA. 172.00	1	1
-29	0720607-12	DIR CENTER STA 100 00	. 1	1
-30	0722200-5 0722200-6	RIB ASSEMBLY-CENTER LH STA. 208.00	1 1	1
	NAS680A08	NUTPLATE	-1 10	
-31	1220083-1	RIB-TRAILING EDGE ROOT LHRIB-TRAILING EDGE ROOT RH	-1	
	1220083-2	ATTACHING DARTS	1	1
	NAS464P3A10	BOLT	2	
	NAS679A3 AN960-10L	NUT	2	
	A11700 IVE	x		1
-32 -33	0523233-15	RIB-TRAILING EDGE STA. 56.53	$\frac{1}{1}$	
-33	0523233-6 0723627-1	RIB ASSEMBLY-TRAILING EDGE LH STA 72.60 & RH STA 71.97	- 1	
-34	1220081-1	RIB-TRAILING EDGE STA. 100.00	- 1	1
-35	1220068-1	RIB ASSEMBLY-TRAILING EDGE STA. 136.00	$\frac{1}{1}$	
	1220068-5 1220068-2	PIR ASSEMBLY-TRAILING FORE RH STA, 136,00	- i 1	1
	1220068-6	BRACKET-AILERON FAIRING	1	1
		CONTINUED ON NEXT PAGE		
			1	1
			1	
	l		l	

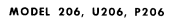


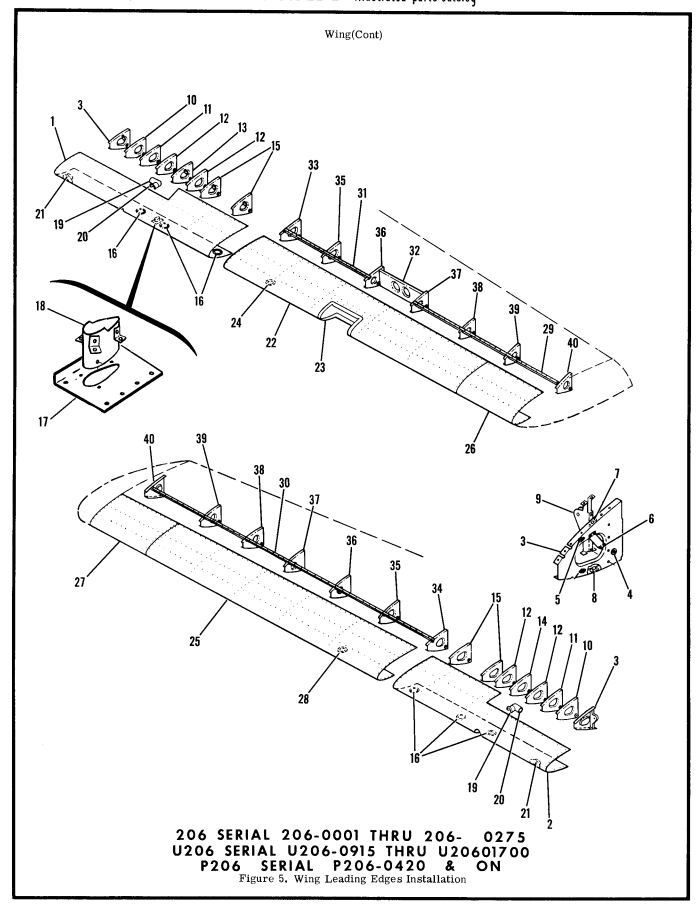


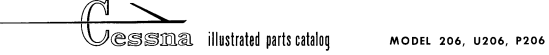
FIGURE AND INDEX NO. PART NUMB		UNITS PER ASSY	USABLE ON CODE
INDEX PART NUMB	1 2 3 4 5 6 7 RIB ASSEMBLY-FLAP TRACK STA 39.00 LH WING	PER ASSY 1	ON



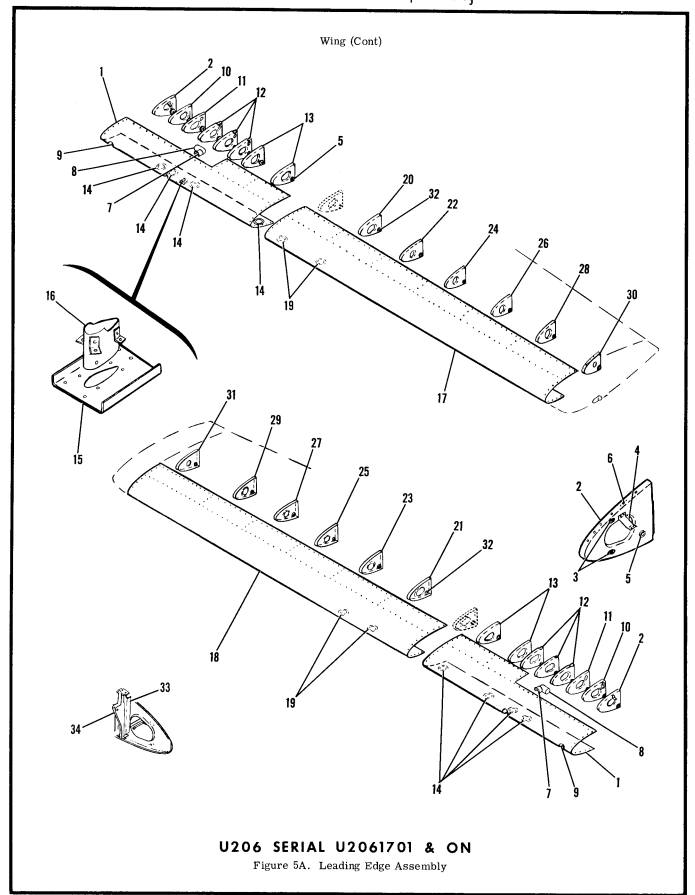
lessma illustrated parts catalog Model 206, U206, P206

		The contractor parts talking model 100,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
5 - 1 2 3 4567	0720601-51 0720601-55 0720601-56 0720601-53 1220003-25 0720601-54 1220004-24 0720603-1 0720603-2 MS20230A2 S1863-3A 0422291 S1860-2A	WING LEADING EDGE SEMBLY-INGDARD LH STANDARD RANGE LEADING EDGE ASSEMBLY-INGDARD LH STANDARD RANGE LEADING EDGE ASSEMBLY-INGDARD LH STANDARD RANGE LEADING EDGE ASSEMBLY-INGDARD LH EXTENDED RANGE SKIM-LEADING EDGE INBOARD LH STANDARD RANGE SKIM-LEADING EDGE INBOARD LH STANDARD RANGE SKIM-LEADING EDGE INBOARD LH EXTENDED RANGE SKIM-LEADING EDGE INBOARD RH STANDARD RANGE SKIM-LEADING EDGE INBOARD RH STANDARD RANGE SKIM-LEADING EDGE INBOARD RH STANDARD RANGE RIB ASSEMBLY-NOSE LH STA. 23.625 RIB ASSEMBLY-NOSE RH STA. 23.625 ROMMET NUT TIN BRACKET-PITOT CLAMP LH WING ONLY NUT TIN CONTINUED ON NEXT PAGE	1 1 1 1 1 1 1 1	C





		S S S S Z Z S III BOTTO COLORD PORTO COLORD MODEL 200,		
FIGURE			LIMITS	USABLE
AND	PART NUMBER	DESCRIPTION	PER	ON
INDEX	FART HOMBER		ASSY	CODE
NO.		1234567		
5 - 8	A6204-8Z3	NUT TIN	1	
- 9	0760607-3	BRACKET-AILERON PULLEY LH	1	1
	0760607-4	BRACKET-AILERON PULLEY RH	1	
-10	0523107	RIB ASSEMBLY-NOSE STA. 34.500	1 1	
-11	MS20230A2 0720611-1	RIB ASSEMBLY-NOSE STA. 40.375	1	
-12	0720611-4	RIB ASSEMBLY-NOSE STA. 48-75 & 64-500	2	
-13	0720611-5	RIB ASSEMBLY-NOSE LH STA. 57.125	ī	
-14	0720611-4	RIB ASSEMBLY-NOSE RH STA. 57.125	1	ł l
	MS20230A2	GROMMET	1	1
1	0422292	BRACKET-PITOT CLAMP LH RIB STA. 57.125 ONLY	1	
-15	0720604-1	RIB ASSEMBLY-NUSE STA. 71.977 & 85.625	2 1	
-16	MS20230A2 S226-5F	DOUBLED-INSPECTION HOLE	ા ત્ર	
-17	0721114-1	DOUBLER-PITOT TUBE CONNECTOR LH WING ONLY CONNECTOR ASSEMBLY-PITOT TUBE LH WING UNLY	í	
-18	0721115-1	CONNECTOR ASSEMBLY-PITOT TUBE LH WING UNLY	1	1
-19	0413157	SCOOP	1	
-20	0450314	FITTING	1	1
1	S1021Z8-8	ATTACHING PARTS SCREW	1	
	5102128-8 NAS446-4-3	NOT	1	
	1100110 7 2	*	_	
-21	1200637-1	SCOOP-REAR SEAT VENT	1	,
	0720601-41	LEADING EDGE ASSEMBLY-OUTBOARD LH	1	
20	0720601-42	LEADING EDGE ASSEMBLY-OUTBOARD RH	1	
-22 -23	0720601-206 0722100-1	SKIN ASSEMBLY-LEADING EDGE DUTBDARD LH	1	
-23	\$1860-2A	NIT TIN	14	
-24	S 226-5F	DOUBLER-INSPECTION HOLF	1 1	
-25	0720601-14	SKIN-LEADING FORE OUTBOARD RH	1 1	
-26	0720601-15	SKIN-LEADING EDGE OUTBOARD LH	1	
-27	0720601-16	SKIN-LEADING EDGE OUTBOARD RH	1 1	
-28 -29	S226-5F 0523541-61	DOUBLER-INSPECTION HOLE RH WING ONLY	l i	
-30	0523541-62	STRINGER-RH	l ī	
-31	0523541-63	STRINGER-IH	1 1	
-32	0523106-4	BRACKET-LANDING LIGHT	1	
-33	0720610-1	RIB ASSEMBLY-NOSE LH STA. 100.00	1	
-34	0720610-2 MS20230A2	KIR ASSEMBLY-NOSE KH SIA 100.00	1 1	
-35	0720602-1	RIB ASSEMBLY-NOSE STA. 118.00	li	
, ,	MS20230A2	GROMMET	ī	
-36	0720609-1	RIB ASSEMBLY-NOSE	1 1	
	MS20230A2	GROMMET	1	
-37	0720608-3 MS20230A2	RIB ASSEMBLY-NOSE STA. 154.00	1	
-38	0720607-3	RIB ASSEMBLY-NOSE STA 172-00	li]
30	MS20230A2	RIB ASSEMBLY-NOSE STA. 172.00	i	
-39	0720607-4	RIB ASSEMBLY-NOSE STA. 190.00	1	
	MS20230A2	GROMMET		
-40	0720608-2 MS20230A2	RIB ASSEMBLY-NOSE STA 208.00GROMMET	1	A
1	MS20230A2 0720608-23	RIB ASSEMBLY-NOSE STA 208-00	$\frac{1}{1}$	В
	MS20230A2	RIB ASSEMBLY-NOSE STA 208.00	i	ا ا
	NAS686A08K	NUTPLATE	2	
·				
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444		
i		P206 SERIAL P206-0001 THRU P206-0603		İ
		BU206 SERIAL U20601445 & ON		1
1		P206 SERIAL P20600604 & ON		1
		C206 SERIAL 206-0001 THRU 206-0275		ļ
		U206 SERIAL U206-0276 THRU U20601700		
1		P206 SERIAL P206-0001 & ON		
1			ł	
				.
1				
			l .	1
1				
1				ļ.
1				l
				1
	L			



1				,
FIGURE			UNITS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1234567	ASSY	CODE
.	0722100 2			
5A-	0722180-3 0722180-33	LEADING EDGE ASSY-WING INBOARD LH STA 23.625 TO 100.00 LEADING EDGE ASSY-WING INBOARD LH STA 23.625 TO 100.00		B
1	0722180-33	LEADING EDGE ASSY-WING INBOARD LH STA 23.625 TO 100.00 LEADING EDGE ASSY-WING INBOARD RH STA 23.625 TO 100.00		
	0722180-34	LEADING FOCE ACCY LITHE INDOIND BUT OF A COLOR TO ACC AC		
	0722180-11 #	LEADING EDGE ASSY-WING INBOARD RH STA 23.625 TO 100.00	1	
	0722180-35	LEADING EDGE ASSY-WING INBOARD LH LEADING EDGE ASSY-WING INBOARD LH LEADING EDGE ASSY-WING INBOARD LH STA 23.625 TO 100.00 LEADING EDGE ASSY-WING INBOARD RH STA 23.625 TO 100.00 STA 23.625 TO 100.00 STA 23.625 TO 100.00 STA 23.625 TO 100.00 STA 23.625 TO 100.00	1	
	0722180-33	LEADING EDGE ASST-WING INDUARU LD SIA 23.625 IU 1UU.UU	1	C B
	0722180-36	LEADING EDGE ASSI-WING INDUARD RH SIA 25-625 IU 100-00	1	L C
- 1	0722180-19	SKIN-I FADING FORE INDOADD I	1 1	'
1 1	0722180-20	SKIN-LEADING EDGE INBOARD RH	1 1	
	0722180-13 *	SKIN-LEADING EDGE INBOARD LH		
	0722180-14 *	SKIN-LEADING EDGE INBOARD RH		
- 2	0722183-3	DIR ASSEMBLY-LEADING EDGE 14 STA 26 275	1	В
-	0722183-4	RIR ASSEMBLY VI FADING FOGE PH STA 24-375	1	В
1	0722183-18	RIR ASSEMBLY—I FADING FOGE RH STA 24-375	i	C
- 3	\$1863-3	RIB ASSEMBLY-LEADING EDGE LH STA 24.375	2	اکا
- 4	0422291	BRACKET-PITOT LH ONLY	1	
- 5	\$1291-8	GROMMET	8	1
- 6	S1860-2A	NUTPLATE UPPER		1
	A6204-8Z3	NUTPLATE LOWER		
- 7	0722202~1	SCOOP-CABIN AIR VENT		<u> </u>
- 8	0450314	FITTING ASSEMBLY CABIN AIR VENT	l	
ı ĭ		ATTACHING PARTS	1]
	\$102128-8	SCREW	1]
	NAS446-4-3	NUT	1	j
]	AN960-4	WASHER	4	1
	111300	——————————————————————————————————————	7	l
- 9	1200637-5	SCOOP ASSEMBLY-AIR	1	
	0700692-1	CAP-AIR INLET	i	
		ATTACHING PARTS		l
h	NAS397-22	CL AMP	1	
	AN960-4	WASHER	4	
1	,	*		
-10	0722184-2	RIB-NOSE STA 32-75	1	
-11	0722185-1	RIB-NOSE STA 40.125	1	
-12	0722185-2	RIB-NOSE STA 49.00 STA 57.37 & STA 64.25	3	
-13	0722186-1	RIB-NOSE STA 72.352. STA 85.375	2	
-14	S226-2	DOUBLER-INSPECTION OPENING	4	
	NAS444-14-3	NUT		
-15	0721114-2	DOUBLER-PITOT REINFORCEMENT	í	i i
	0721114-1	DOUBLER-PITOT REINFORCEMENT EXTENDED RANGE	î	
-16	0721115-1	CONNECTOR ASSEMBLY-PITOT TUBE	i	
	0722180-7	LEADING EDGE ASSY-WING OUTBOARD LH STA 100.00 TO STA		A
1		208.00	-	^
	0722180-8	LEADING EDGE ASSY-WING OUTBOARD RH STA 100.00 TO STA	1	A
	_	208.00	_	
-17	0722180-23	SKIN-LEADING EDGE LH	1	
-18	0722180-24	SKIN-LEADING EDGE RH	ī	i
-19	\$226-2	DOUBLER-INSPECTION OPENING	2	1
-20	0722188-1	RIB-NOSE LH STA 118.00	ī	
-21	0722188-2	RIB-NOSE RH STA 118.00		
-22	0722189-1	RIB-NOSE LH STA 136.00	ī	
-23	0722189-2	RIB-NOSE RH STA 136.00	ī	
-24	0722190-1	RIB-NOSE LH STA 154.00	ī	
-25	0722190-2	RIB-NOSE RH STA 154.00	1	
-26	0722191-1	RIB-NOSE LH STA 172.00	1	
-27	0722191-2	RIB-NOSE RH STA 172.00	1	
-28	0722192-1	RIB-NOSE LH STA 190.00	1	
-29	0722192-2	RIB-NOSE RH STA 190.00	1	
-30	0722193-1	RIB ASSEMBLY-NOSE LH STA 208.00	1	
-31	0722193-2	RIB ASSEMBLY-NOSE RH STA 208-00	1	
	NAS696A08	NUTPLATE	2	
-32	S1291-8	GROMMET	6	
-33	1220092-1	STIFFENER-LH	1	С
	1220092-2	STIFFENER-RH	1	C
-34	0760607-3	BRACKET-AILERON PULLEY LH		Č
1	0760607-4	BRACKET-AILERON PULLEY RH	1	С
i i				
			-	l i
		NOTE.*DENOTES PARTS USED ON WINGS		l i
		WITH EXTENDED RANGE FUEL TANKS		
, i				
{		AU206 SERIAL U20601701 & MN		
		BU206 SERIAL U20601701 THRU U20601942		
	İ	CU206 SERIAL U20601943 & ON		
				j 1

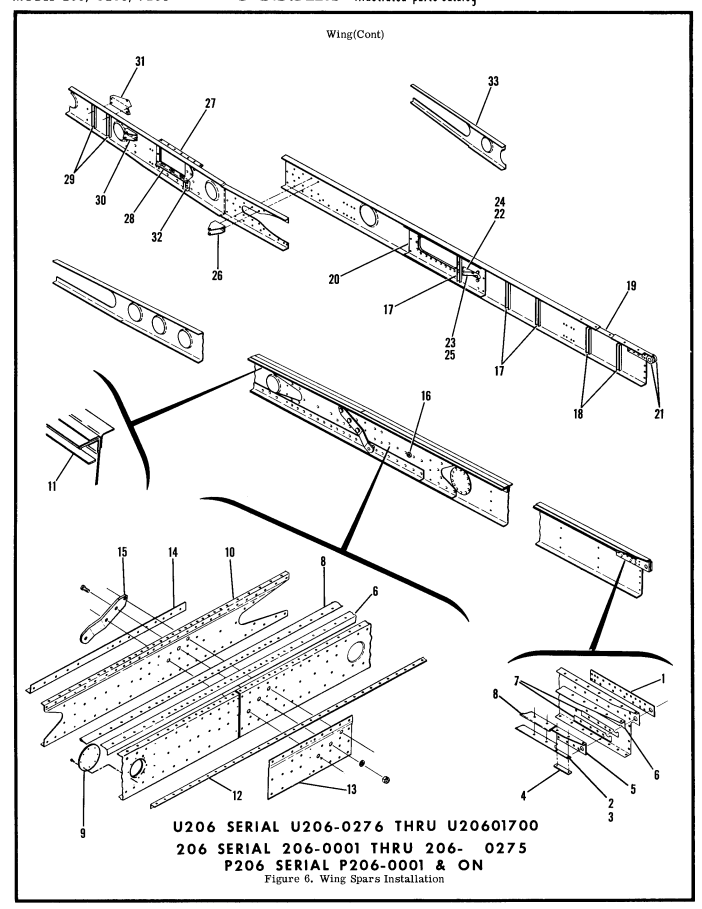


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	0721401-1 0721401-2 0721401-2 0721401-2 0721401-201 0721401-203 0721401-204 0521308 0721400-34 0721400-32 1221024-1 0523309 0523309-1 0721400-3 0721400-3 0721400-3 0721400-3 0721400-3 0721400-3 0721400-13 0721400-13 0721400-13 0721400-14 0721400-13 0721400-18 0721400-17 0721400-18 0721401-206 0721402-1 0721402-2 0721401-206 0721402-3 0721402-3 0721402-4 0523306 AN5-7A AN960-516 NAS679A5 MS35489-34 1220050-24 1220050-25 1220050-27 1220050-27 1220050-27 1220050-28 0523400-67 0523400-75 0523400-83 0523400-75 0523400-82 0523400-92 0523400-92 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97 0523400-97	DESCRIPTION 1 2 3 4 5 6 7 WING SPARS INSTALLATION SPAR ASSEMBLY-FRONT LH STANDARD RANGE SPAR ASSEMBLY-FRONT LH EXTENDED RANGE SPAR ASSEMBLY-FRONT HE EXTENDED RANGE CHANNEL ASSEMBLY-INDORRO LH STANDARD RANGE CHANNEL ASSEMBLY-INDORRO LH STANDARD RANGE CHANNEL ASSEMBLY-INDORRO LH STANDARD RANGE CHANNEL ASSEMBLY-INDORRO RH STANDARD RANGE CHANNEL ASSEMBLY-INDORRO LH EXTENDED RANGE CHANNEL ASSEMBLY-INDORRO RH STANDARD RANGE CHANNEL ASSEMBLY-INDORRO RH STANDARD RANGE SPACER STANDARD RANGE SPACER STANDARD RANGE SPACER STANDARD RANGE SPACER SPACER ANGLE-LH CAP ANGLE-LH CAP ANGLE-H CAP ANGLE-H CAP PLATE-HA COVER-OPENING CHANNEL-LH SPACER ANGLE-H CHANNEL-LH SPACER ANGLE-H ANGLE-RH PLATE-LH CHANNEL-H PLATE-LH CHANNEL-SSEMBLY-OUTBOARD LH CHANNEL SSEMBLY-OUTBOARD RH ANGLE-H ANGLE-H ANGLE-H ANGLE-H ANGLE-H ANGLE-H SPAR ASSEMBLY-REAR LH WHEN EXHAUSTED USE 1220050-25 SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH SPAR ASSEMBLY-REAR LH WHEN EXHAUSTED USE 1220050-25 SPAR ASSEMBLY-REAR RH CHANNEL ASSEMBLY-REAR HHEN EXHAUSTED USE 1220050-25 SPAR ASSEMBLY-REAR RH CHANNEL ASSEMBLY-REAR HHEN EXHAUSTED USE 1220050-25 SPAR ASSEMBLY-REAR HHEN EXHAUSTED USE 1220050-26 SPAR ASSEMBLY-REAR RH CHANNEL ASSEMBLY-REAR RH CHA	ASSY NP 11 11 11 11 11 11 11 11 11 11 11 11 11	

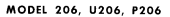




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
6 -22 -23	0760618-1 0760618-2	BRACKET-PULLEY UPPER LH BRACKET-PULLEY LOWER LH	1 1	
	AN520-10R8 NAS6 79A3	SCREW	2 2	
-24 -25 -26	0523407 0523407-1 122004 <i>7</i> -1	BRACKET-PULLEY UPPER RHBRACKET-PULLEY LOWER RHBRACKET-PULLEY	1	
-27	1220050-3 1220050-4 1220086-1	CHANNEL ASSEMBLY-CENTER LH	1 1	
-28	1220086-2 1220088-1 NAS680A3	REINFORCEMENT-RH	1 1 4	
-29 -30	NAS682A3 0523409-3 1220056-1	NUT PLATE	2 4 1	
-31 -32 -33	1220093-1 1220087-1 1220050-9	BRACKET-PULLEY	1 1 1	
	1220050-10 NAS697A06LK	CHANNEL-OUTBOARD RH	1 2	
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL U206-0915 THRU U206-1137 P206 SERIAL U206-0915 THRU U206-1367 P206 SERIAL U206-1313 THRU U206-1367 P206 SERIAL U206-1313 THRU U206-1367 P206 SERIAL U206-1368 THRU U206-0597 DU206 SERIAL U206-1368 THRU U20601700 P206 SERIAL U206-0598 & ON E206 SERIAL U206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601700 P206 SERIAL U206-0016 ON		



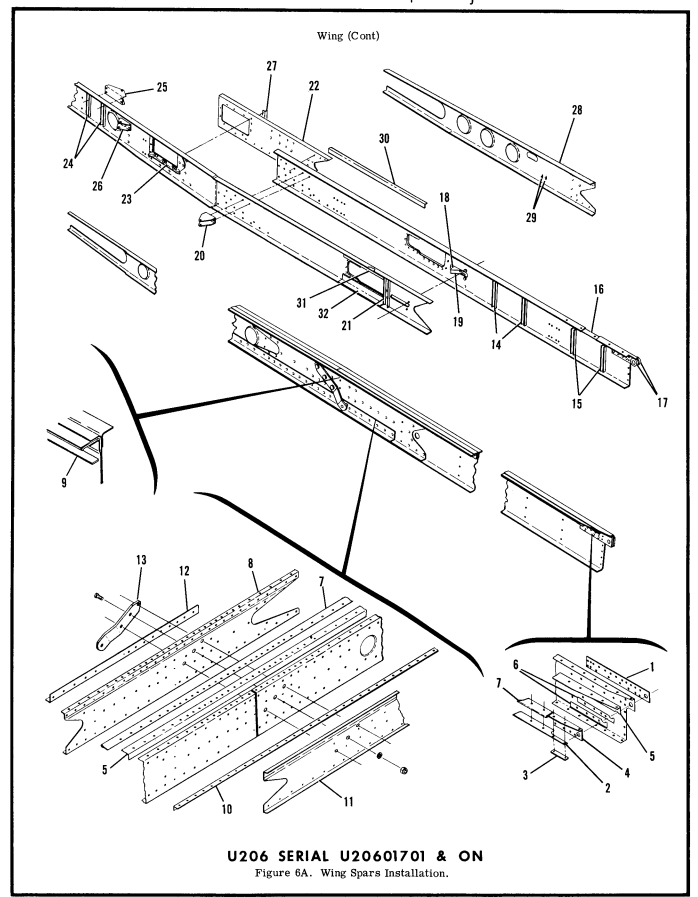


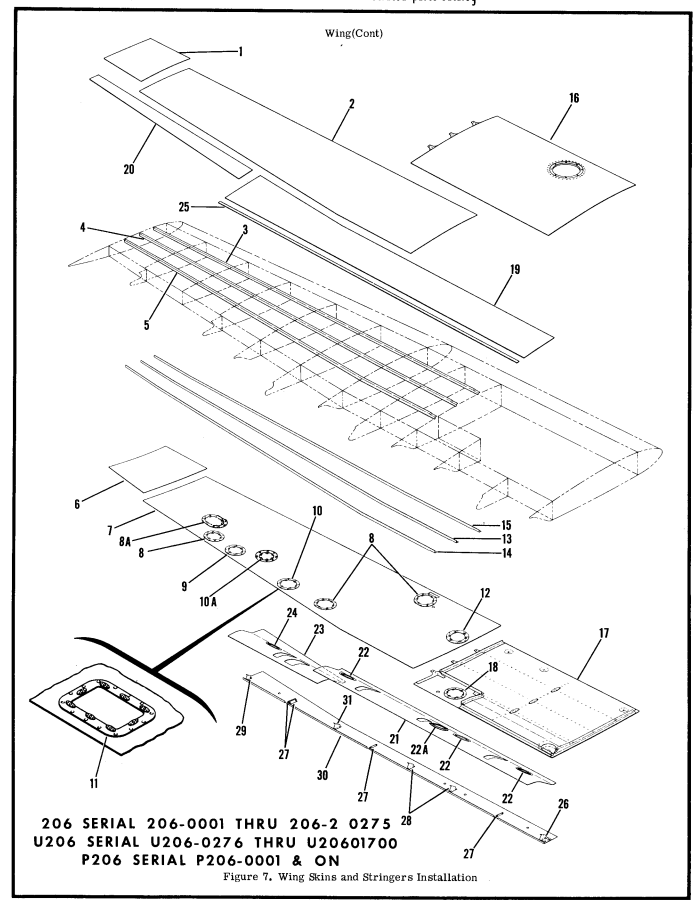
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
6A-	1000107 0-	WING SPARS INSTALLATION	NP	A
İ	1222105-25	SPAR ASSEMBLY-FRONT LH	1	B C
1	1222105-33 1222105-26	SPAR ASSEMBLY-FRONT RH	1	ЬВ
	1222105-20	SPAR ASSEMBLY-FRONT RH	1	C
	1222105-200	CHANNEL ASSEMBLY-INBOARD LH	ī	В
		CHANNEL ASSEMBLY-INBOARD LH	1	С
	1222105-201	CHANNEL ASSEMBLY-INBOARD RH	1	В
		CHANNEL ASSEMBLY-RH	1	С
- 1	1222109-2	PLATE	1	В
1	1222109-3	PLATE		C
- 2	1222105-9	SPACER-LH	1	1
3	1222105-10	SPACER	1 1	
- 3 - 4	1221024-1 1222107-3	STIFFENER-LH	i	В
- 4	1222038-1	STIFFENER-LH	ī	Č
	1222107-4	STIFFENER-RH	ī	B
	1222038-2	STIFFENER-RH	1	С
- 5	1222105-22	STIFFENER-LH	1	1
	1222105-23	STIFFENER-RH	1	
- 6	0721400-35	SPACER	2	1
- 7	1222116-3	STIFFENER-LH	1	1
_ [1222116-4	STIFFENER-RH	1 1	1
- 8	1222105-3	WEB-RH	li	i
- 9	1222105-4 1222105-17	SPACER		
-10	0721402-1	ANGI F-I H	i	
10	0721402-2	ANGLE-RH	i	
-11	1222105-5	WFR-I H	ī	
	1222105-6	WEB-RH	1	
	1222105-27	CHANNEL -GUTBOARD LH	1	1
	1222105-28	CHANNEL-OUTBOARD RH	1	1
-12	1222105-7	STIFFENER-LH		1
	1222105-8	STIFFENER-RH	1	
-12A	1222105-21	CHANNEL-OUTBOARD LH	1 1	
,,	1222105-20	FITTING-FRONT SPAR STRUT	1	
-13	1222108-1	ATTACHING PARTS	۱ ۱	
l	ANS-7A	BOLT	3	1
	AN960-516	WASHER	3	
l	NAS679A5	NUT	3	
l		*	l	1
l	1222105-29	STRAP	1	1
	1222106-11	SPAR ASSEMBLY-REAR LH	1	1
	1222106-12	SPAR ASSEMBLY-REAR RH	1	1
	1222106-200	CHANNEL ASSEMBLY-INBOARD LH	1 1	
,,	1222106-201	CHANNEL ASSEMBLY-INBOARD RH	1 2	1
-14 -15	0523409-2	CHANNEL	2	1
-15 -16	0523409-1 0523400-20	ANGI F-1 H	1 1	1
-10	0523400-21	ANGI F-RH	1	1
-17	0422229-11	FITTING	2	1
-18	0760618-1	BRACKET-PULLEY UPPER LH WING ONLY	1 1	1
	0523407-1	BRACKET-PULLEY UPPER RH WING ONLY	1	1
-19	0760618-2	BRACKET-PULLEY LOWER LH WING ONLY	- 1	l
	0523407	BRACKET-PULLEY UPPER RH WING ONLY	1	
		ATTACHING PARTS		1
	AN520-10R8	SCREW LH WING ONLY	4	1
	NAS679A3	NUT LH WING ONLY	4	1
20	1220047.1	BRACKET-PULLEY],	1
-20 -21	1220047-1	CHANNEL	1 1	i
-21	0523409-2 1222106-203	CHANNEL ASSEMBLY-CENTER LH	1 1	1
	1222106-203	CHANNEL ASSEMBLY-CENTER RH	li	1
-22	1222106-9	REINFORCEMENT-LH	- 1	1
	1222106-10	REINFORCEMENT-RH	-1 1	1
-23	1220088-1	DOUBLER ASSEMBLY	- 1	
	NAS680A3	NUTPLATE	- 4	
	NAS682A3	NUTPLATE	2	1
-24	0523409-3	CHANNEL	4	1
-25	1220093-1	BRACKET-PULLEY	1 1	1
-26 -27	1220056-1	BRACKET-PULLEYANGLE		
-27	1220087-1	ANGLE	1	
			1	1
		CONTINUED ON NEXT PAGE	i	1
		CONTINUED ON NEXT TWO		1
			1	1

essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
6A-28 -29 -30 -31 -32	1222106-13 1222106-14 NAS697A06LK 1222121-1 1222115-9 1222115-8 1222115-3 1222115-10	CHANNEL-OUTBOARD RH CHANNEL-OUTBOARD RH NUTPLATE STIFFERER-REAR SPAR CH WING ONLY STIFFERER-REAR SPAR RH WING ONLY STIFFENER-REAR SPAR UPPER RH WING UNLY STIFFENER-REAR SPAR UPPER RH WING UNLY STIFFENER-REAR SPAR LOWER RH WING UNLY STIFFENER-REAR SPAR LOWER RH WING UNLY AU206 SERIAL U20601701 & ON BU206 SERIAL U20601701 THRU U20301942 CU206 SERIAL U20601943 & ON	1 1 2 1 1	

		MODEL 206,	0206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
7 - 1 - 2 - 3 - 4 - 5	1220059-10 1220060-10 1220059-15 1220059-6 1220059-8 1220059-17 1220060-17 0523541-43 0523541-52 0523541-52 0523541-54 0523541-54 0523541-54 0523541-57 0523541-59 0523541-56 1220059-9 1220059-29	WINC SKINS AND STRINGERS INSTALLATION SKIN ASSEMBLY-UPPER HH STANDARD RANGE SKIN ASSEMBLY-UPPER RH EXTENDED RANGE SKIN-UPPER SKIN-UPPER RH EXTENDED RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE SKIN-UPPER RH STANDARD RANGE STRINGER-U	111111111111111111111111111111111111111	M A IJ







1220060-19	### STANDARD RANGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A F G A H J
1220060-19	STANDARD STANDARD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F G A H J A F G A H J
1220060-19	STANDARD RANGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G A H J A H J
1220060-26 SKIN ASSEI 1220059-16 SKIN ASSEI WHEN I 1220060-16 SKIN ASSY-1220060-16 SKIN ASSY-1220060-16 SKIN ASSY-1220060-20 SKIN ASSEI WHEN I 1220060-27 SKIN ASSEI WHEN I 1220059-5 SKIN-LOWEI SKIN-LOWEI 1220059-27 SKIN-LOWEI 1220059-27 SKIN-LOWEI 1220060-7 SKIN-LOWEI 1220059-18 SKIN-LOWEI 1220059-18 SKIN-LOWEI 1220059-18 SKIN-LOWEI 1220059-28 SKIN-LOWEI 1220059-28 SKIN-LOWEI 1220060-18 SKIN-LOWEI 1220060-18 SKIN-LOWEI 1220060-18 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-20	#BLY-LOWER RH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H J A F G A H J
1220059-16	#BLY-LOWER LH EXTENDED RANGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H J A F G A H J
1220059-20	-LOWER LH EXTENDED RANGE WEU 1220059-30LOWER LH EXTENDED RANGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J A F G A H J
1220059-30 1220060-16 1220060-20 SKIN ASSEI WHEN I 1220060-27 SKIN ASSEI WHEN I 1220059-5 SKIN ASSEI WHEN I 1220059-7 SKIN ASSEI WHEN I 1220059-7 SKIN-LOI USE 1220059-21 1220059-27 1220060-7 SKIN-LOWEI 1220060-21 SKIN-LOWEI 1220059-18 SKIN-LOI USE 1220059-18 SKIN-LOI USE 1220059-22 SKIN-LOWEI 1220059-28 SKIN-LOWEI 1220059-28 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-29 SKIN-LOWEI 1220060-21 SKIN-LOWEI USE SKIN-LOWEI USE SKIN-LOWEI USE NUTPL USE 1220060-29 SKIN-LOWEI USE NUTPL USE 1220060-29 SKIN-LOWEI USE	COMER LH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J A F G A H J
1220060-16	### STANDARD RANGE ### STANDARD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F G A H J
1220060-20	### ABLY-LOWER RH EXTENDED RANGE	1 1 1 1 1 1 1 1 1	G A H J
	XHAUSTED USE 1220060-27	1 1 1 1 1 1 1 1 1	A H J
- 6 1220059-5 SKIN-LOW USE 1220059-21 SKIN-LOWEI 1220059-27 SKIN-LOWEI	NER	1 1 1 1 1 1 1 1 1	A H J
- 7 1220059-7 SKIN-LOWER 1220059-21 SKIN-LOWER 1220060-7 SKIN-LOWER SKIN-LOWER 1220060-21 SKIN-LOWER 1220060-21 SKIN-LOWER 1220059-18 SKIN-LOWER 1220059-28 SKIN-LOWER 1220060-18 SKIN-LOWER 1220060-18 SKIN-LOWER 1220060-22 SKIN-LOWER 1220060-22 SKIN-LOWER 1220060-29 SKIN-LOWER 122016-1 DOUBLER SI860-2A NUT DOUBLER SI860-2A	STANDARD RANGE	1 1 1 1 1 1 1 1	H
1220059-21	1220059-21 R LH STD RANGE WEU 1220059-27 R LH STD RANGE	1 1	j
1220059-27	STD RANGE	1 1	j
1220060-7	NER RH STANDARD RANGE WHEN EXHAUSTED 1220060-21 NER RH STANDARD RANGE WHEN EXHAUSTED 1220060-28 NER RH STANDARD RANGE WHEN EXHAUSTED NER LH EXTENDED RANGE WHEN EXHAUSTED 1220059-22 R LH EXTENDED RANGE WEU 1220059-28	1 1 1	
1220060-21	1220060-21 NER RH STANDARD RANGE WHEN EXHAUSTED 1220060-28 NER RH STANDARD RANGE	_ 1	Α
1220060-28	1220060-28 WER RH STANDARD RANGE	_ 1	
1220060-28	NER RH STANDARD RANGE	1	F
1220059-18	VER LH EXTENDED RANGE WHEN EXHAUSTED	1	G
1220059-22 1220059-28 1220060-18 1220060-29 - 8	R LH EXTENDED RANGE WEU 1220059-28		Α
1220059-28 1220060-18 1220060-18 1220060-22 SKIN-LOW USE 1220060-29 SKIN-LOW USE 1220060-29 SKIN-LOW USE 1220060-29 SKIN-LOW USE 1220060-29 SKIN-LOW USE SKINCH USE SKIN-LOW USE SKINCH USE SUM USE SKINCH USE SKINCH USE SKINCH USE SKINCH USE SKINCH USE SE	CEI EXTENDED NAMED IEU IZZOUSS ZU	1	н
1220060-22	R LH EXTENDED RANGE	1	j
1220060-22		1	A
1220060-29	1220060-22 NER RH EXTENDED RANGE WHEN EXHAUSTED	1	F
- 8 \$1443-1 DOUBLER 8A 1220116-1 DOUBLER- \$1860-2A NUT - 9 \$1443-3 DOUBLER- - 10 \$122021-1 DOUBLER- \$1860-2A NUT \$1220095-1 DOUBLER- \$1860-2A NUTPL \$1220095-3 DOUBLER \$1860-2A NUTPL \$1220095-3 DOUBLER \$1860-2A NUTPL \$1220095-3 DOUBLER \$1860-2A NUTPL \$1220095-3 STRINGE \$1860-2A	1220060-29	_	
- 8A 1220116-1 S1860-2A NUT S1443-3 DOUBLER NUT S1443-3 DOUBLER S1860-2A NUT S1860-2A NUT S1860-2A NUT S1860-2 NUT S1860-2 NUT S1860-2 NUT S1860-2 NUT S1860-2 NUT S1860-2A S18160-2A STRINGE S23541-45 STRINGE S23541-54 STRINGE S23541-54 STRINGE S23541-53 STRINGE S23541-54 STRINGE S23541-57 STRINGE S23541-57 STRINGE S23541-57 STRINGE S23541-57 STRINGE S23541-57 STRINGE S23541-50 STRINGE S23541-60 STRINGE STRINGE S23541-50 STRINGE STRINGE S23541-50 STRINGE STRINGE S23541-50 STRINGE STRING	NER RH EXTENDED RANGE	1 3	G
S1860-2A	ASSEMBLY	1	В
-10 S1443-3 DOUBLER10A 1222021-1 DOUBLER- S1860-2A NUT 1220095-1 DOUBLER S1860-2 NUTPL 1220095-3 DOUBLER S1860-2A NUTPL 1220095-3 DOUBLER S1860-2A NUTPL S226-5F DOUBLER S1860-2A STRINGE S23541-46 STRINGE O523541-54 STRINGE O523541-53 STRINGE O523541-54 STRINGE O523541-57 STRINGE O523541-57 STRINGE O523541-57 STRINGE O523541-50 STRINGE O523541-50 STRINGE O523541-60 STRINGE O523541-60 STRINGE O523541-55 STRINGE O523541-55 STRINGE O523541-51 STRINGE O523541-52 STRINGE O523541-54 STRINGE O523541-55 STRINGE O523541-51 STRINGE O523541-51 STRINGE O523541-51 STRINGE O523541-52 STRINGE O523541-53 STRINGE O523541-54 STRINGE O523541-55 STRINGE O722014-1 PANEL ASS PANEL ASS PANEL ASS	TIN	8	
-10A 1222021-1 DOUBLER S1860-2A NUT	-INSPECTION HOLE IH WING ONLY	1 1	K
-11	ASSEMBLY-SERVO ACCESSTIN	i	В
1220095-3	TIN	6	F
1220095-3	ASSEMBLY-ACCESS HOLE RH WING ONLY	8	r
1220095-3	ASSEMBLY-ACCESS HOLE RH WING ONLY	1	L
-12 S226-5F DOUBLER STRINGE O523541-46 STRINGE O523541-45 STRINGE O523541-54 STRINGE O523541-53 STRINGE O523541-47 O523541-47 O523541-58 O523541-57 STRINGE O523541-57 STRINGE O523541-50 O523541-49 STRINGE O523541-49 STRINGE O523541-49 STRINGE O523541-60 STRINGE O523541-55 STRINGE O722014-1 PANEL ASS O722014-21 PANEL ASS PANEL ASS PANEL ASS PANEL ASS PANEL ASS	ASSA-VCCESS HOLE	8	J
-12	ASSY-ACCESS HOLE	8	J
0 523541-53 STRINGE 0 523541-48 STRINGE 0 523541-47 STRINGE 0 523541-57 STRINGE 0 523541-57 STRINGE 0 523541-50 STRINGE 0 523541-49 STRINGE 0 523541-49 STRINGE 0 523541-55 STRINGE 0 0 523541-55 STRINGE 0 0 722014-1 PANEL ASS 0 722014-21 PANEL ASS	-INSPECTION HOLE STANDARD RANGE	1	
0 523541-53 STRINGE 0 523541-48 STRINGE 0 523541-47 STRINGE 0 523541-57 STRINGE 0 523541-57 STRINGE 0 523541-50 STRINGE 0 523541-49 STRINGE 0 523541-49 STRINGE 0 523541-55 STRINGE 0 0 523541-55 STRINGE 0 0 722014-1 PANEL ASS 0 722014-21 PANEL ASS	R-LOWER LH STANDARD RANGE	1	
0 523541-53 STRINGE 0 523541-48 STRINGE 0 523541-47 STRINGE 0 523541-57 STRINGE 0 523541-57 STRINGE 0 523541-50 STRINGE 0 523541-49 STRINGE 0 523541-49 STRINGE 0 523541-55 STRINGE 0 523541-55 STRINGE 0 722014-1 PANEL ASS 1 220006-21 PANEL ASS	R-LOWER LH STANDARD RANGE	i	
0523541-47 STRINGE 0523541-58 STRINGE 0523541-57 STRINGE 0523541-50 STRINGE 0523541-49 STRINGE 0523541-60 STRINGE 0523541-55 STRINGE 0722014-1 PANEL ASS 1220006-21 PANEL ASS	R-LOWER RH EXTENDED RANGE	1	
0523541-58 STRINGE 0523541-57 STRINGE 0523541-50 STRINGE 0523541-49 STRINGE 0523541-60 STRINGE 0523541-55 STRINGE 0523541-55 STRINGE 0722014-1 PANEL ASS 0722014-21 PANEL ASS	R-LOWER RH STANDARD RANGE	1 1	
-15 0523541-50 STRINGE 0523541-49 STRINGE 0523541-60 STRINGE 0523541-55 STRINGE -16 0722014-1 PANEL ASS 0722014-21 PANEL ASS 1220006-21 PANEL ASS	R-LOWER LH EXTENDED RANGE	1	
0 523541-49 STRINGE 0 523541-60 STRINGE 0 523541-55 STRINGE 0 722014-1 PANEL ASS 0 722014-21 PANEL ASS 1 220006-21 PANEL ASS	R-LOWER RH EXTENDED RANGE	1	
0523541-55 STRINGE -16 0722014-1 PANEL ASS 0722014-21 PANEL ASS 1220006-21 PANEL ASS	R-LOWER RH STANDARD RANGE	1	
-16 0722014-1 PANEL ASS 0722014-21 PANEL ASS 1220006-21 PANEL ASS	R-LOWER LH EXTENDED RANGE	1	
0722014-21 PANEL ASS 1220006-21 PANEL ASS	R-LOWER RH EXTENDED RANGEEMBLY-FUEL WELL UPPER LH STANDARD RANGE	1 1	
	EMBLY-FUEL WELL UPPER RH STANDARD RANGE	1	
1220000-22 PANEL ASS	EMBLY-FUEL WELL UPPER LH EXTENDED RANGE	1 1	
-17 0722015-1 PANEL ASS	EMBLY-FUEL WELL UPPER RH EXTENDED RANGE EMBLY-FUEL WELL LOWER LH STANDARD RANGE	1	Α
WHEN	EXHAUSTED USE 0722015-33	_	
	EMBLY-FUEL WELL LOWER LH STANDARD RANGEEMBLY-FUEL WELL LOWER LH STANDARD RANGE	1	C
0722015-26 PANEL ASS		1	A
WHEN	EMBLY-FUEL WELL LOWER RH STANDARD RANGE		
CONTINU	EMBLY-FUEL WELL LOWER RH STANDARD RANGE EXHAUSTED USE 0722015-32		
	EMBLY-FUEL WELL LOWER RH STANDARD RANGE		
	EMBLY-FUEL WELL LOWER RH STANDARD RANGEEXHAUSTED USE 0722015-32		
	EMBLY-FUEL WELL LOWER RH STANDARD RANGEEXHAUSTED USE 0722015-32		

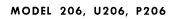
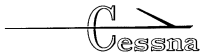
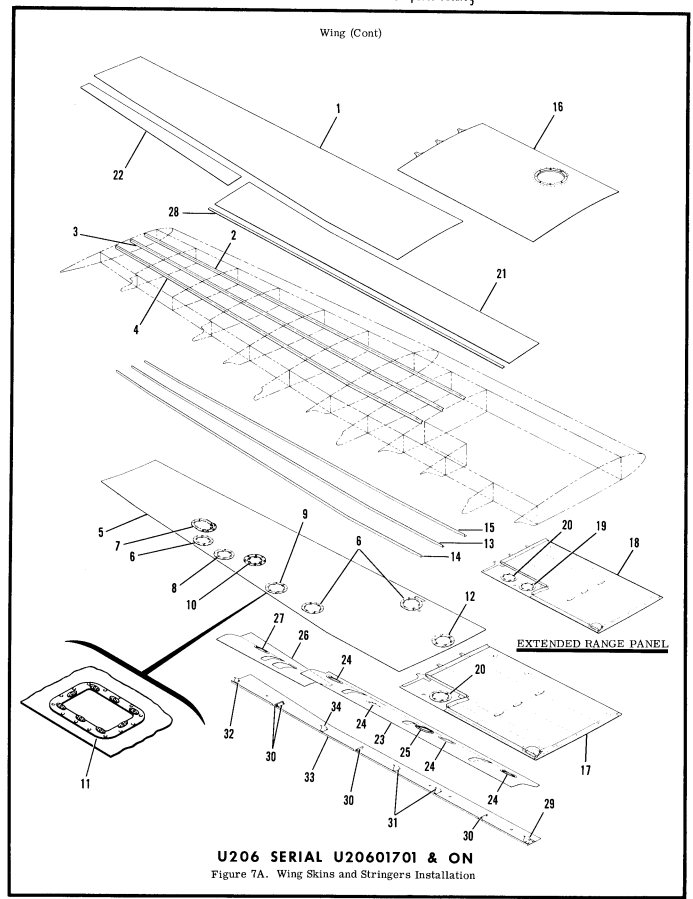




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
			 	
7 -	0722015-32	PANEL ASSEMBLY-FUEL WELL LOWER RH STANDARD RANGE	1	C
i	0722015-54	PANEL ASSEMBLY-FUEL WELL LUWER RH STANDARD RANGE	1	
	1220007-19	PANEL ASSEMBLY-FUEL WELL LOWER LH EXTENDED RANGE	1	Α.
	1220007-37	WHEN EXHAUSTED USE 1220007-37 PANEL ASSEMBLY-FUEL WELL LOWER LH EXTENDED RANGE	1 1	l c
	1220007-61 *	PANEL ASSEMBLY-FUEL WELL LOWER LH EXTENDED RANGE	li	Ď
	1220007-28	PANEL ASSEMBLY-FUEL WELL LOWER RH EXTENDED RANGE	i	
		WHEN EXHAUSTED USE 1220007-36		· ·
	1220007-36	PANEL ASSEMBLY-FUEL WELL LOWER RH EXTENDED RANGE WHEN EXHAUSTED USE 1220007-60		С
	1220007-60	PANEL ASSEMBLY-FUEL WELL LOWER RH EXTENDED RANGE	1	
-18	\$1443-3	DOUBLER-INSPECTION HOLE LOWER PANELS ONLY	1	E
	1222013-3	DOUBLER ASSEMBLY-ACCESS HOLE LOWER LH PANEL ONLY DOUBLER ASSEMBLY-ACCESS HOLE LOWER RH PANEL ONLY	1 1	
	1222013-6 S1443-3	DOUBLER ASSEMBLY ACCESS HOLE LOWER RH PANEL UNLY DOUBLER-INSPECTION HOLE LOWER LH EXTENDED RANGE	l i	ا ا
		PANEL ONLY		
	1220007-30	DOUBLER ASSEMBLY-INSPECTION HOLE LOWER RH EXTENDED	1	1
-19	1220059-13	RANGE PANEL ONLY SKIN-TRAILING EDGE UPPER INBOARD	1	1
-20	1220059-11	SKIN-TRAILING EDGE UPPER OUTBOARD	li	
-21	1220059-14	SKIN-TRAILING EDGE LOWER INBOARD LH	i	
	1220060-14	SKIN-TRAILING EDGE LOWER INBOARD RH WHEN EXHAUSTED	l î	A
		1 USE 1220060-23	I	
	1220060-23	SKIN-TRAILING EDGE LOWER INBOARD RH	1	В
-22	S 237-2	DOUBLER-INSPECTION HOLE LOWER SKINS ONLY DOUBLER-INSPECTION HOLE LOWER SKINS RH ONLY	4	
-22A	S 23 7 - 2	DOUBLER-INSPECTION HOLE LOWER SKINS RH ONLY	1 1	В
-23	1220059-12	SKIN-TRAILING EDGE LOWER GUTBOARD LHSKIN-TRAILING EDGE LOWER GUTBOARD RH	1 1]
-24	1220060-12 \$23 7- 2	DOUBLER-INSPECTION HOLE	li	1
-25	1220049-1	STIFFENER-TRAILING EDGE LH	li	1
	1220049-2	STIFFENER-TRAILING FDGE RH	·l 1	l
-26	1220027-3	HANGER ASSEMBLY-FLAP FAIRING LH STA 23.625	l ī	
	1220027-4	HANGER ASSEMBLY-FLAP FAIRING RH STA 23.625	i	1
1	NAS696A08K	NUTPLATE	4	1
-27	1 22002 7 -8	NUTPLATE	4	l
-28	1220027-1	HANGER-FLAP FAIRING LH STA. 56.531, 72.602	2	
20	1220027-2	HANGER-FLAP FAIRING RH 51A 56-531, 72-602	2	
-29	1220068-3 1220068-4	BRACE-FLAP FAIRING LH STA 136.00	li	
-30	1220028-5	FAIRING ASSEMBLY-FLAP GAP LH	li	
- Juli	1220028-6	FAIDING ASSEMBLY-FLAD GAD RH	l i	1
i	CM2692-16-25	PLUG BUTTON	4	
-31	1220027-9	HANGER-FLAP FAIRING LH STA. 100.00	1	
	1220027-10	HANGER-FLAP FAIRING RH STA 100.00	1	
		NOTE. *WHEN INITIALLY ORDERING THESE PARTS FOR AIRPLANES PRIOR TO SERIALS U206-1368 & P206-0598 ALSO ORDER 1222012-1 COVER PLATE.		
		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0914		
-		P206 SERIAL P206-0001 THRU P206-0419 BU206 SERIAL U206-0915 THRU U20601700		
ŀ		P206 SERIAL P206-0420 & ON		l
]		CU206 SERIAL U206-0915 THRU U206-1367		ŀ
1		P206 SERIAL P206-0420 THRU P206-0597		
į		DU206 SERIAL U206-1368 THRU U20601700		
1		P206 SERIAL P206-0598 & ON		
i		E206 SERIAL 206-0001 THRU 206-0275		
1		U206 SERIAL U206-0276 THRU U206-1367		
1		P206 SERIAL P206-0001 THRU P206-0597		l
1		FU206 SERIAL U206-0915 THRU U20601446	1	l
1		P206 SERIAL P206-0420 THRU P20600625 GU206 SERIAL U20601447 THRU U20601700	1	
ĺ		P206 SERIAL P20600626 & ON	1	
ł		HU206 SERIAL U206-0915 THRU U20601587	1	
		P206 SERIAL P206-0420 & ON	1	
		JU206 SERIAL U20601588 THRU U20601700	I	
				-
		K206 SERIAL 206-0001 THRU 206-0275	1	i
		K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587		
		K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587 P206 SERIAL P206-0001 & ON		
		K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587 P206 SERIAL P206-0001 & QN LU206 SERIAL U20601447 THRU U20601587		
		K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587 P206 SERIAL P206-0001 & GN LU206 SERIAL U20601447 THRU U20601587 P206 SERIAL P20600626 & GN		
		K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587 P206 SERIAL P206-0001 & QN LU206 SERIAL U20601447 THRU U20601587		:



		Vessina illustrated parts catalog Model 206	U206	, P20 <i>6</i>
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
- 1 - 2 - 3	1220059-33 1220060-34 1220059-37 1220060-36 1220059-39 1220060-40 0523541-44 0523541-51 0523541-52 0523541-46 0523541-53 0523541-53 0523541-54	WING SKINS AND STRINGERS INSTALLATION ————————————————————————————————————	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A



		SSECTION INDUCTION POLICE VALUE AND AND AND AND AND AND AND AND AND AND		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
			,	
7A- 4	0523541-47		1 1	
	0720612-2 0523541-59	STRINGER-UPPER RH STD RANGE	i	
	0523541-56	STRINGER-HORED DH FYTH RANGE	ī	
	1220059-34	CKIN ACCEMBLY-LOWED LH STANDARD RANGE	1	
	1220060-35	SKIN ASSEMBLY-LOWER RH STANDARD RANGE	1	
	1220059-38	SKIN ASSEMBLY-LOWER RH STANDARD RANGE SKIN ASSEMBLY-LOWER LH EXTENDED RANGE	1	
_	1220060-39	SKIN ASSEMBLY-LOWER RH EXTENDED RANGE	1	1 1
- 5	1220059-36 1220060-37	SKIN-LOWER DH STANDARD RANGE	li	i
	1220059-40	SKIN ASSEMBLY-LOWER RH EXTENDED RANGE	$\bar{1}$	
	1220060-41	SKIN-LOWER RH EXTENDED RANGE	1	
- 6	S 1443-1	DOUBLER		1
- 7	1220116-1	DOUBLER ASSEMBLY	1 8	
	S1860-2A	DOUBLER-INSPECTION HOLE	ľ	1
- 8 - 9	S1443-3 S1443-3	DOUBLED-INSPECTION HOLE IN MING ONLY	1 1	
-10	1222021-1	DOUBLER ASSEMBLY-SERVO ACCESS	1	
i	S1860-2A		1 6	1
-11	1220095-1	DOUBLER ASSEMBLY-ACCESS HOLE RH WING ONLY DOUBLER ASSEMBLY-ACCESS HOLE	1	1
1	1220095-3	DOUBLER ASSEMBLY-ACCESS HOLE	1 8	
1.2	S1860-2A	DOUBLER-INSPECTION HOLE STANDARD RANGE	1 1	
-12 -13	S226-5F 0523541-46	STRINGER-LOWER LH STAINDARD RANGE		
1	0523541-45	STRINGER-LOWER RH STANDARD RANGE	ī	
I	0523541-54	STRINGER-LOWER LH STAINDARD RANGE	1	
1	0523541-53	STRINGER-LOWER RH EXTENDED RANGE		
-14	0523541-48 0523541-47	STRINGER-LOWER LH STANDARD RANGE	l i	l
	0523541-47	STRINGER-LOWER LH EXTENDED RANGE	i	
	0523541-57	STRINGER-LOWER RH EXTENDED RANGE	1	
-15	0523541-50	STRINGER-LOWER LH STANDARD RANGE	1	1
1	0523541-49	STRINGER-LOWER RH STANDARD RANGE	1 1	1
	0523541-60 0523541-55	STRINGER-LOWER RH EXTENDED RANGE	i	
-16	0722014-1	STRINGER-LOWER RH EXTENDED RANGE	1	
1	0722014-21	PANEL ASSEMBLY-FUEL WELL UPPER RH STANDARD RANGE	1	
1	1220006-21	PANEL ASSEMBLY-FUEL WELL UPPER LH EXTENDED RANGE	1 1	1
,,,	1220006-22	PANEL ASSEMBLY-FUEL WELL UPPER RH EXTENDED RANGE	1 1	
-17	0722015-61 0722015-60	PANEL ASSEMBLY-FILE WELL LOWER RH STANDARD RANGE	l î	
-18	1220007-63	PANEL ASSEMBLY-FUEL WELL LOWER LH EXTENDED RANGE	1	
	1220007-62	PANEL ASSEMBLY-FUEL WELL LOWER RH EXTENDED RANGE	1	
-19	\$1443-3	DOUBLER-INSPECTION HOLE LOWER PANELS ONLY DOUBLER-ACCESS HOLE LOWER PANELS ONLY	1 1	
-20	1222013-3 S226-2	DOUBLER-ACCESS HOLE COWER PANELS ONLY	l i	
-20	3220-2	PANELS ONLY	-	
	1220007-30	DOUBLER-INSPECTION HOLE LOWER RH EXTENDED RANGE PANEL ONLY	1	
-21	1220059-13	CVIN-TOATI INC EDGE HODED INDOADD	1	1
-22	1220059-11	SKIN-TRAILING EDGE UPPER INBOARD	1 1	
-23	1220059-14	SKIN-TRAILING EDGE LOWER INBOARD LHSKIN-TRAILING EDGE LOWER INBOARD RH	1 1	1
-24	1220060-23 \$237-2	I DOUBLER-INSPECTION HOLE LOWER SKINS ONLY	-1 4	
-25	\$237-2	DOUBLER-INSPECTION HOLE LOWER SKIN RH ONLY	- 1	1
-26	1220059-12	SKIN-TRAILING EDGE LOWER OUTBOARD LH	1	1
.~	1220060-12	SKIN-TRAILING EDGE LOWER OUTBOARD RH	1 1	
-27 -28	\$237-2 1220049-1	CTIEFENER-TRAILING EDGE 1H	4 1	1
1	1220049-2	CTIECNED_TOATLING FORE DH	-1 1	1
-29	1220027-3	HANGER ASSEMBLY-FLAP FAIRING LH HANGER ASSEMBLY-FLAP FAIRING RH STA 23.625	1	
	1220027-4	HANGER ASSEMBLY-FLAP FAIRING RH STA 23.625	1 1	1
	NAS696A08K 1220027-7	NUTPLATE	7 4	1
-30 -31	1220027-1	HANGER-FI AP FAIRING LH STA. 56.531 & 72.602	-12	1
1	1220027-2	HANGER-ELAP FAIRING RH STA. 56.531 & 72.602	- 2	
-32	1220068-3	9PACE-ELAD EAIDING LH STA. 136-00	-1 1	
	1220068-4	BRACE-FLAP FAIRING RH STA. 136.00FAIRING ASSEMBLY-FLAP CAP LH	J 1	1
-33	1220028-5 1220028-6	FAIDING ASSEMBLY-FLAD GAD RH	-1	
1	CM2692-16-2S	PLUG BUTTON	-1 4	
-34	1220027-9 1220027-10	HANGER-FLAP FAIRING LH STA. 100.00	-l 1	
		AU206 SERIAL U20601701 & ON		
1				

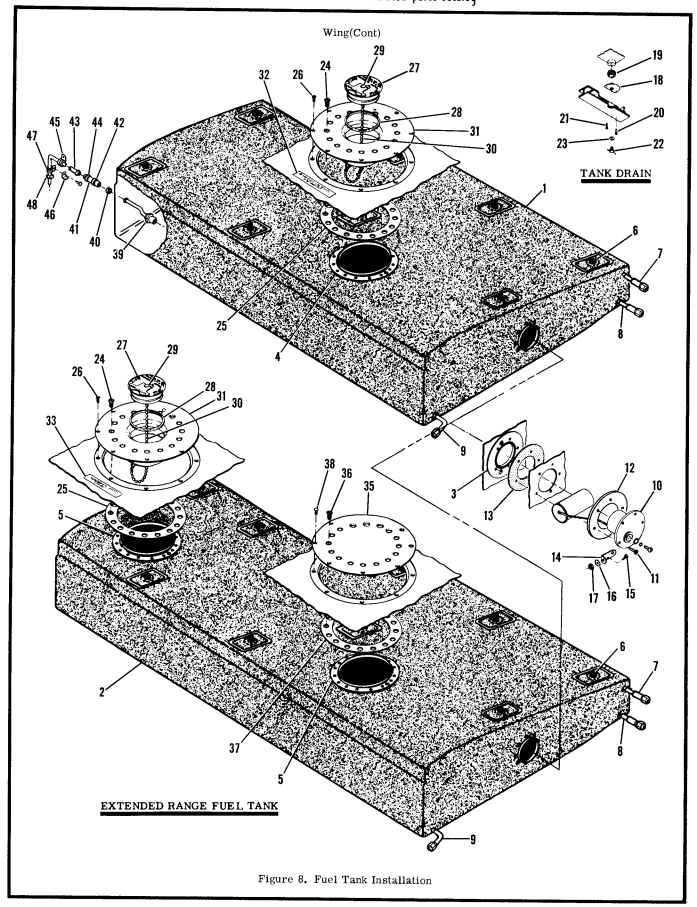


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
				
8 - - 1	0726001-19	FUEL TANK INSTALLATIONFUEL TANK ASSEMBLY-LH STANDARD RANGE	NP 1	A
	0726001-19	FUEL TANK ASSEMBLY-LH STANDARD RANGE	1	В
	0726001-20	FUEL TANK ASSEMBLY-RH STANDARD RANGE	i	Ā
	0726001-22	FUEL TANK ASSEMBLY-RH STANDARD RANGE	ī	В
- 2	1200065-9	FUEL TANK ASSEMBLY-LH EXTENDED RANGE		Α
	1200065-13	FUEL TANK ASSEMBLY-LH EXTENDED RANGE	1	В
	1200065-10	FUEL TANK ASSEMBLY-RH EXTENDED RANGE		A
- 3	1200065-12 0726001-3	FUEL TANK ASSEMBLY-RH EXTENDED RANGE	1	в
- 4	FCC20068			
- 5	FCC20068	FITTING-STANDARD RANGE USED ON U.S. RUBBER CELL ONLY FITTING-EXTENDED RANGE USED ON U.S. RUBBER CELL ONLY		
		ATTACHING PARTS		
	AN509-10R4	SCREW	2	
- 6	295055	* FASTENER UC	8	
- 7	1216404-7	STRAINER ASSEMBLY-FUEL AFT	2	Δ
- 8	1216404-7	STRAINER ASSEMBLY-FUEL AFT	ī	l a
- 9	1216404-8	STRAINER ASSEMBLY-FUEL FORWARD	ī	
		ATTACHING PARTS		
	S1891-8	CLAMP BC	1	1
-10	0726110-1	TRANSMITTER-FUEL LEVEL	1]
1 "	O ILOZIO I	ATTACHING PARTS	*	
-11	AN520-10R10	SCREW	5	
1				
-12	S1588-1	GASKETGASKET	1	
-13 -14	0726001-7 0413247	GROUND STRAP	1	
-14	0413247	ATTACHING PARTS	1	
-15	AN515-8R10	SCREW	1	
-16	AN960-8	WASHER	ı	
-17	NAS679A08	NUT	1	
-18	0322526-6	ADAPTER ASSEMBLY-FUEL DRAIN	1	c
-10	0322526-7	ADAPTER ASSEMBLY-FUEL DRAIN	li	l b
j		ATTACHING PARTS	-	
-19	51891-10	CLAMP BC	1	1
-20	AN500A8-7	SCREW	1	
-21	AN515-8R7	SCREW	1	
1	NAS447-8SP	NUT PLATE	2	
-22	0320105	PLUG-FUEL DRAIN	ī	
-23	MS28778B3	GASKET	1	
		CAP & ADAPTER ASSY-FUEL	NP	
-24	AN507-428R7	ATTACHING PARTS SCREW	16	
-25	0726002-1	GASKET	10	
-26	AN509-10R6	SCREW	8	1
	0.57.000	*		1
-27	C156001-0102 * C156001-0106 *	CAP ASSY-FUEL WEU C156001-0106		E
-28	0156001-0106 * 4196	O RING WISO	1	F
-29	4189	HANDLE WISO	1	'
1	4199	PIN-HANDLE WISO		:
	4197	O RING WISO	1	F
-30 -31	C156001-0104 *	CHAIN ASSY	1	
-31 -32	0721306-1 * 0705023-4	PLACARD STANDARD RANGE	1 1	
-33	0705023-4	PLACARD EXTENDED RANGE	l 1	İ
1			-	1
1				1
		CONTINUED ON NEXT PAGE	l	
			I	
			I	
1				
1				
				1
]			l	1
			1	
1			1	
1				1
1			[1
]			l	1
			l	<u> </u>

Jessina illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.	1	1234567	ASSY	CODE
8 -34 -35	1220022-3	DELETED, NOT PROCURABLEPLATE-FUEL COVER EXTENDED RANGEATTACHING PARTS	1	
-36 -37 -38	AN507-428R7 0726002-1 AN509-10R6	SCREW	16 1 8	
-39	0716125-2	VALVE ASSEMBLY-FUEL TANK VENTATTACHING PARTS	1	
-40	NAS397-12	CLAMP	1	
-41 -42 -43	S1495-8 NAS397-14 0716127-1 0716127-2 1200106-51 1200106-52	HOSE-FUEL 2.00 IN LG BULK ITEM REF S1495-8-2.00 CLAMP	1	
-44 -45	AN737RM30 S1486DG8U	CLAMP STANDARD RANGE	1 1	
-46 -47	\$102128-8 0512006-1 \$1486DG8U \$102128-8	SCREW STANDARD RANGE	1 1 1	'
-48	MS35489-14	* GROMMET	1	
		NOTE. *WHEN INITIALLY ORDERING THIS PART FOR AIRPLANES PRIOR TO & INCLUDING SERIALS U20601615 OR P206-0647-DRDER ALL PARTS MARKED * & APPROPRIATE PLACARD. A206 SERIAL 206-0001 THRU 206-0137 EXCEPT 206-0094 B206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 1026-0276 & DN P206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 10206-0276 THRU 10206-0914 P206 SERIAL 10206-0276 THRU P206-0419 DU206 SERIAL 10206-0915 & DN P206 SERIAL 206-0420 & DN E206 SERIAL 206-0420 & DN E206 SERIAL 206-0276 THRU 10206-0275 U206 SERIAL 10206-0276 THRU 10206-01788 P206 SERIAL 10206-0276 THRU 10206-01788 P206 SERIAL 10206-0276 U206 SERIAL 10206-0276 THRU 10206-01788 P206 SERIAL 10206-01789 & DN FU206 SERIAL U20601789 & DN		



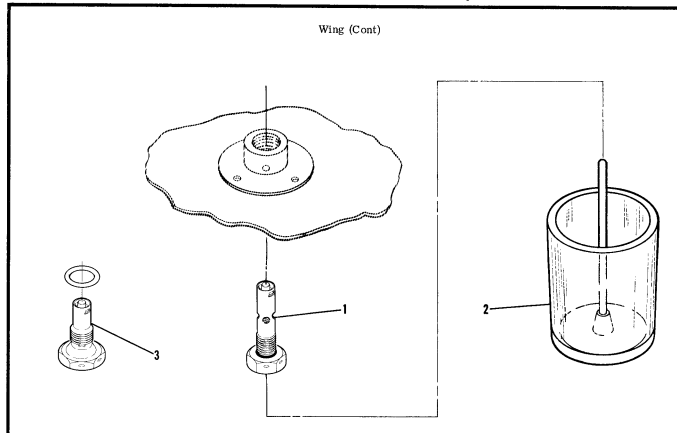


Figure 8A. Fuel Tank Drain Valve Installation

FIGURE AND INDEX NO.	NUMBER DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
8A- - 1	FUEL TANK DRAIN VALVE INSTALLATION	1 2	A

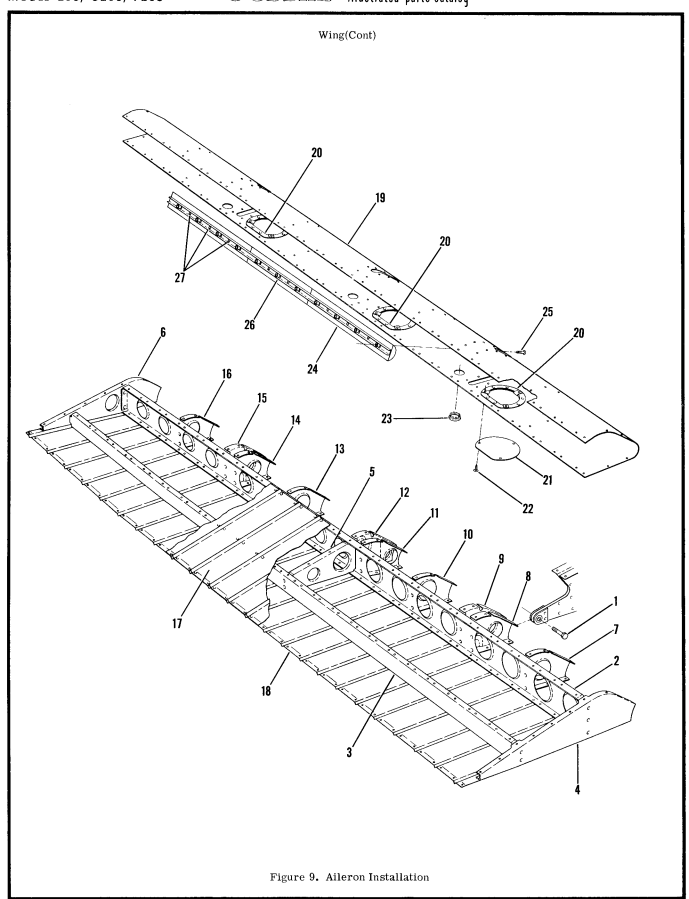




FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.	 	1 2 3 4 5 6 7		
9 -	1220085-1	AILERON INSTALLATION	NP 1	A
	1220085-9	ATTERON ASSEMBLY-SHORT SPAN LH	ī	B
	1220085-2	ATLEDON ASSEMBLY-SHOOT SOAN DH WELL 1220085-10	1	A
	1220085-10	AILERON ASSEMBLY-SHORT SPAN RH	1	В
1	AN4-11A	BOLT	2	
- 2	1220078-1	SPAR-AILERON FRONT LH	1	A
	1220078-3	SPAR-AILERON FRONT LH	1	В
	1220078-2 1220078-4	CDAD_ATTERON COOKT DH	1	A B
- 3	1220073-1	SPAR-ATTERON REAR TH	1	Ā
	1220073-3	SPAR-AILERON REAR LH	1 1	BA
	1220073-2 1220073-4	CDAD_AILEDON DEAC DH	1	B
- 4	1220072-1	PIR-ATTERON INDOARD 1H	1	
- 5	1220072-2 1220075-1	RIB-AILERON INBOARD RH	1	Į
1	1220075-1	PIR-ALIERON CENTER RH	1	1
- 6	1220074-1	PIRATIERON OUTROARD IN	1	
- 7	1220074-2 1220071-7	RIB-AILERON OUTBOARD RH	1	
- 8	1220071-7	PIR-ATI FRON NOSE 1H	1	
_	1220076-2	RIB-ALLERON NOSE RH	1	
- 9	1220076-3 1220076-4	RIB ASSEMBLY-AILERON NOSE LHRIB ASSEMBLY-AILERON NOSE RH	1	
	NAS1068A4	NIIT DIATE	1	
-10	1220071-5	RIB-AILERON NOSE LH	1 1	
-11	1220077-1 1220077-2	RIB-ALLERON NOSE RH	1	
-12	1220077-3	PIR ASSEMBLY-AILERON NOSE 1H	1	
	1220077-4	RIB ASSEMBLY-AILERON NOSE RH	1 1	
-13	NAS1068A4 1220071-3	RIB-ALLERON NOSE	1	
-14	1220076-5	RIB-ALLERON NOSE IH	1 1	
-15	1220076-6 1220076-7	RIB-ALLERON NOSE RH	1	
-17	1220076-8	PIR ASSEMBLY-ATTERON NOSE RH	l 1	
.,	NAS1068A4	NUT PLATE	1 1	
-16 -17	1220071-1 1220085-3	SKIN-ATTERON HODER 1H WELL 1220085-11	1 1	A
•	1220085-11	SKIN-AILERON UPPER 1H	1 1	В
	1220085-4 1220085-12	SKIN-AILERON UPPER RH WEU 1220085-12		A B
-18	1220085-12	SKIN-AILERON LOWER LH WEU 1220085-13SKIN-AILERON LOWER LH	i	A
	1220085-13	SKIN-AILERON LOWER LH	1	В
	1220085-6 1220085-14	SKIN-AILERON LOWER RH WEU 1220085-14	1	A B
-19	1220085-7	SKIN-ATTERON LEADING EDGE LH WELL 1220085-15	1 1	Α
	1220085-15	SKIN-AILERON LEADING EDGE LH	1	B
	1220085-8 1220085-16	SKIN-AILERON LEADING EDGE RH WEU 1220085-16	1	
-20	S1446-1	DOUBLER ASSEMBLY-INSPECTION HOLE	3	
-21	NAS395-14-3 S1447-1	NUT	3	
-21	31441 1	ATTACHING PARTS		
-22	\$102128-6	SCREW	3	
-23	S1702-1	PLUG BUTTON	3	
-24	1220079-1	BALANCE WEIGHT ASSEMBLY-AILERON	1	
-25	AN515-8R14	SCREW	11	
-26	NAS688P24-11	GANG CHANNEL	1	
-26 -27	AN535-2-3	SCREW	8	
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601518 P206 SERIAL P206-0001 THRU P20600636	Andrew Control of the	
		BU206 SERIAL U20601519 & ON P206 SERIAL P20600637 & ON		



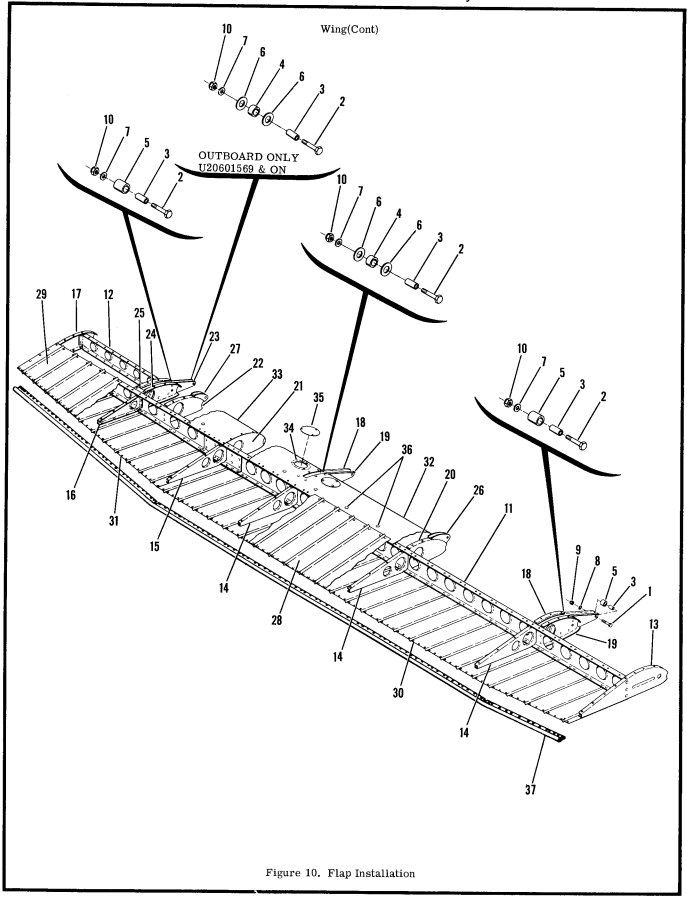


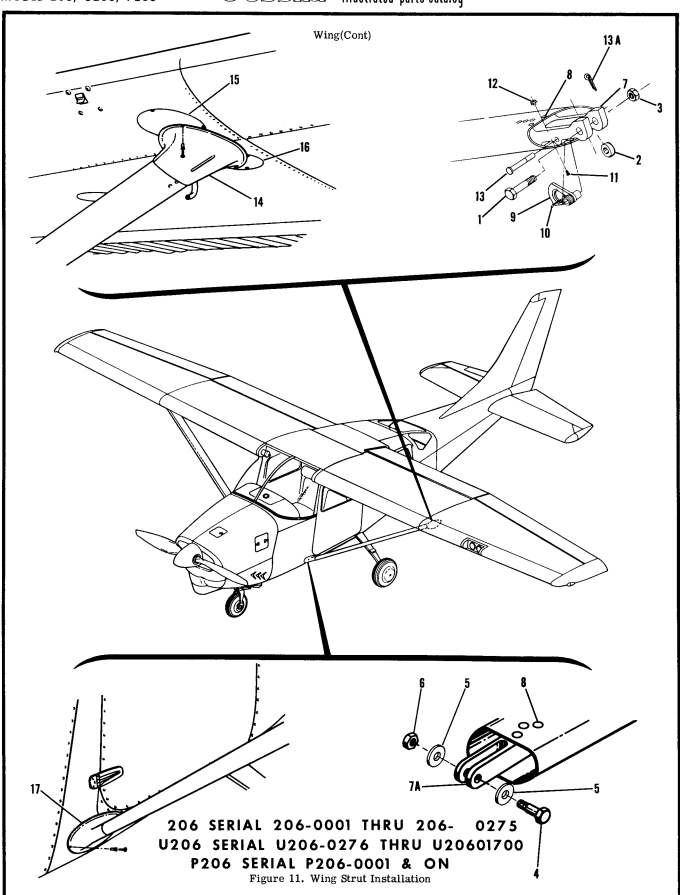


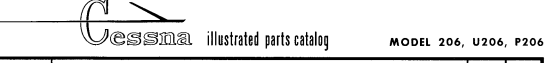
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		FLAP INSTALLATION	NP	
10 -	1220100-1	FLAP ASSEMBLY-EXTENDED SPAN LH	1	С
1	1220100-25	FLAP ASSEMBLY-EXTENDED SPAN LH	1	Н
	1220100-2 1220100-26	FLAP ASSEMBLY-EXTENDED SPAN RHFLAP ASSEMBLY-EXTENDED SPAN RH	1 1	D F
	1220100-16	FLAP ASSEMBLY-EXTENDED SPAN RH	ī	E
	1220100-24	FLAP ASSEMBLY-EXTENDED SPAN RH	1	G
- 1	AN3-10A	ATTACHING PARTS BOLT	AR	
- 2	AN3-11A	POLT	AR	1
- 3 - 4	0523919	BUSHING	AR AR	
- 4 - 5	0523920 0523921	POLICE ASSEMBLY	AR	
- 6	1220114-1	SPACER	AR.	
- 7 - 8	AN960-10	WASHER	AR AR	
- 8 - 9	AN960-10L NAS679A3	NUT	AR	
-10	NAS679A3	NUT	AR	
-11	1220102-1	* SPAR ASSEMBLY-FLAP LH	1	
**	1220102-2	SPAR ASSEMBLY-FLAP RH	1	A
,,	1220102-8	SPAR ASSEMBLY-FLAP RH	1	В
-12	1220103-1 1220103-2	ALIXII TARY SPAR ASSEMBLY-FLAP RH	1 1	
-13	1225001-1	RIB-FLAP LH STA. 22.45	1	
	1225001-2 1225001-4	RIB-FLAP RH STA. 22.45	1	A B
-14	0523923	RIB-FLAP STA. 39-00. STA. 63-81 & STA. 85-87	3	
-15	0523923-2	RIB-FLAP STA: 100-00	1	
-16 -17	1220110-1 1220106-1	RIB-FLAP STA. 118.00	1 1	1
	1220106-2	RIB-FLAP RH STA. 136.00	1	
-18	0523901-13	ARM ASSEMBLY-FLAP HINGE OUTBOARD STA. 39.00 & 85.87	2	
-19 -20	0523901-14 0523914	ARM ASSEMBLY-FLAP HINGE INBOARD STA. 39.00 & 85.87 RIB-FLAP NOSE STA. 63.81	2	
-20 -21	0523914	RIB-FLAP NOSE LH STA, 100-00	1 1	
l	0523914-1	I RIR-ELAP NOSE RH STA, 100, 00	1 1	
-22 -23	1220104-1 1220109-1	RIB-FLAP NOSE STA. 112.50	1 1	
2.5	1220109-2	RIDER ASSEMBLY-FLAP HINGE INBOARD LH STA. 118.00 RIDER ASSEMBLY-FLAP HINGE INBOARD RH STA. 118.00	i	
-24	1220109-3	RIDER ASSEMBLY-FLAP HINGE OUTBOARD LH STA. 118.00 RIDER ASSEMBLY-FLAP HINGE OUTBOARD RH STA. 118.00	1 1	
	1220109-4 NAS680A3	NUT PLATE OUTBOARD ASSEMBLIES ONLY	- 1	
-25	1220111-1	BRACE-FLAP SPAR LH STA. 118.00	- 1	
-26	1220111-2	BRACE-FLAP SPAR RH STA. 118.00	1 1	
-26 -27	1220105-1 1220105-2	BRACKET-FLAP CONTROL OUTBOARD STA. 03.01	i	
		ATTACHING PARTS BOLT	1	
	AN3-4A NAS697A3	NUT PLATE	2 2	
		*_		
-28	1220100-11	SKIN-FLAP UPPER INBOARD LHSKIN-FLAP UPPER INBOARD RH	1 1	A
	1220100-12 1220100-20	CKIN-FLAD HDDER INBOARD RH	- 1	В
-29	1220100-5	SKIN-FLAP HPPER OUTROARD LH	1 1	
-30	1220100-6 1220100-9	SKIN-FLAP UPPER OUTBOARD RHSKIN-FLAP LOWER INBOARD LH	-li	
-30	1220100-10	SKIN-FLAP LOWER INBOARD RH	-1	Α
	1220100-18	SKIN-FLAP LOWER INBOARD RHSKIN-FLAP LOWER OUTBOARD LH	-1	В
-31	1220100-3 1220100-4	SKIN-FLAP LOWER OUTBOARD RH	-1	
-32	1220100-13	SKIN-FLAP LEADING FDGE INBOARD LH	-1	
	1220100-14 1220100-22	SKIN-FLAP LEADING EDGE INBOARD RHSKIN-FLAP LEADING EDGE INBOARD RH	4 1	A B
-33	1220100-22	SKIN-LEADING EDGE OUTBOARD LH	-1	_
j	1220100-8	SKIN-FLAP LEADING EDGE OUTBOARD RH	1	
		CONTINUED ON NEXT PAGE	1	
				1
	•			
			<u> </u>	

Vessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	\$237-4 NA\$395-14-3 \$225-3 \$102128-8 \$1093-1 1220100-27 1220100-28	DOUBLER ASSEMBLY-INSPECTION HOLE NUT COVER-INSPECTION HOLE ATTACHING PARTS SCREW	5 3 5 3 20 1 1 1 1	H F G







	MODEL 208,		, P206
PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
1227600-1 1227600-2	WING STRUT INSTALLATIONSTRUT ASSEMBLY-WING LH UNBUFFED FINISHSTRUT ASSEMBLY-WING RH UNBUFFED FINISH		
AN8-25A 0523307 NAS679A08 AN8-20A AN960-816 NAS679A08	BOLT	1 1 1 2 1	
0523614-1 0723614-1	FITTING-STRUT UPPER	1 1	
MS20426AD10 0723600-6	RIVET	5 5	
0523615-1 0523616-1 AN507-832R6 NAS679A08 MS20392-2C63 MS24665-132 1227002-11-791 1227002-10-791	RING-MOORING SPRING	1 1 1 1	A
A08-75 1227002-9 A08K75	* PLATE-INSPECTION HOLE FORWARD LH	1	
A08K75 1227002-7 A08K75 1227002-6 A08K75 S1022Z8-8	RIVNUT GD	1 1	
1227402-3-791 1227402-4-791 NAS220-8 A08-75	FAIRING-LOWER LHFAIRING-LOWER RH	1	
	A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0429 P206 SERIAL P206-0001 THRU P206-0145 B206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601700 P206 SERIAL P206-0001 & ON		
	1227600-1 1227600-2 AN8-25A 0523307 NA5679A08 AN8-20A AN960-816 NAS679A08 0523614-1 0723614-1 0723616-1 AN507-832R6 NA5679A08 MS20392-2C63 MS24665-132 1227002-11-791 1227002-10-791 NAS220-8 A08-75 1227002-8 A08K75 1227002-7 A08K75 1227002-7 A08K75 1227002-6 A08K75 1227002-6 A08K75 1227002-6 A08K75 1227002-6 A08K75 1227002-6 A08K75 1227002-6 A08K75 1227002-6 A08K75	1 2 3 4 5 6 7	PART NUMBER DESCRIPTION PER ASSY 123 4 5 6 7



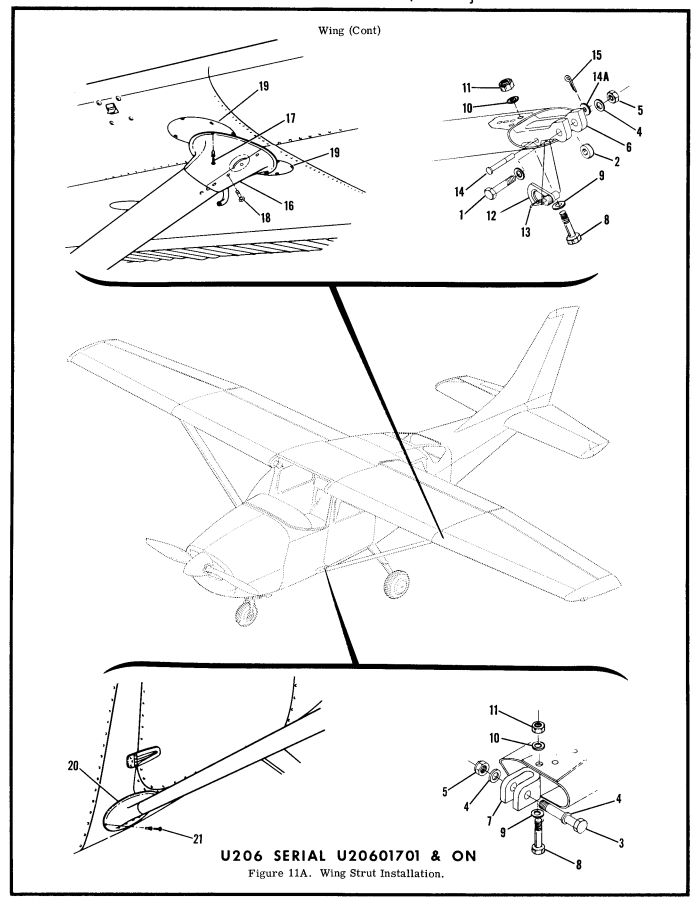


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
114-	1227007-7 1227007-8	WING STRUT INSTALLATIONSTRUT ASSY-WING LHSTRUT ASSY-WING RH	NP 1 1	Δ
- 1 - 2 - 3 - 4 - 5	AN8-27A 1200812-1 AN8-23A AN960-816 MS20365-820C	BOLT	1 1 1 6 2	
- 6 - 7	1221204-1 1221205-1 1221205-2	FITTING-STRUT UPPER	1 1 1	
- 8 - 9 -10 -11	NAS464P5A27 AN960-516L AN960-516 NAS679A5	ATTACHING PARTS BOLT	5 5 5 5	
-12 -13 -14 -14A -15 -16	0523615-3 0523616-1 MS20392-2C77 AN960PD10 MS24665-132 1227011-5 1227011-6	* RING-ASSY-MOORING	1 1 1 1 1 1	
-17 -18	AN525-832R6 NAS1329A08K-75 S1021Z8-6	ATTACHING PARTS SCREW RIVET NUT-BLIND SCREW	4 4 4	
-19	S1862-5A S1867-3A S225-4F	NUTPLATE	1 3 4	
	S1021Z8-8	ATTACHING PARTS SCREW	6	
-20	1227010-1 1227010-2	CUFF ASSY-LOWER LHCUFF ASSY-LOWER RH	1 1	
-21	AN525-832R6 NAS1329A08K-75 S1021Z8-4	ATTACHING PARTS SCREW	3 3 4	
	S1863-7A	* NUTPLATE	4	
		AU206 SERIAL U20601701 & ON		

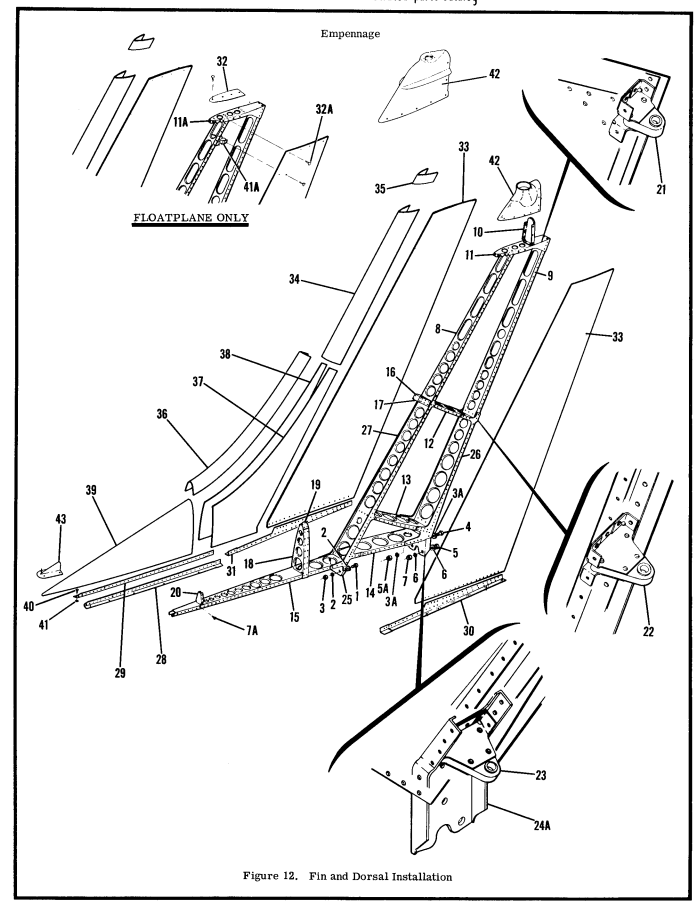




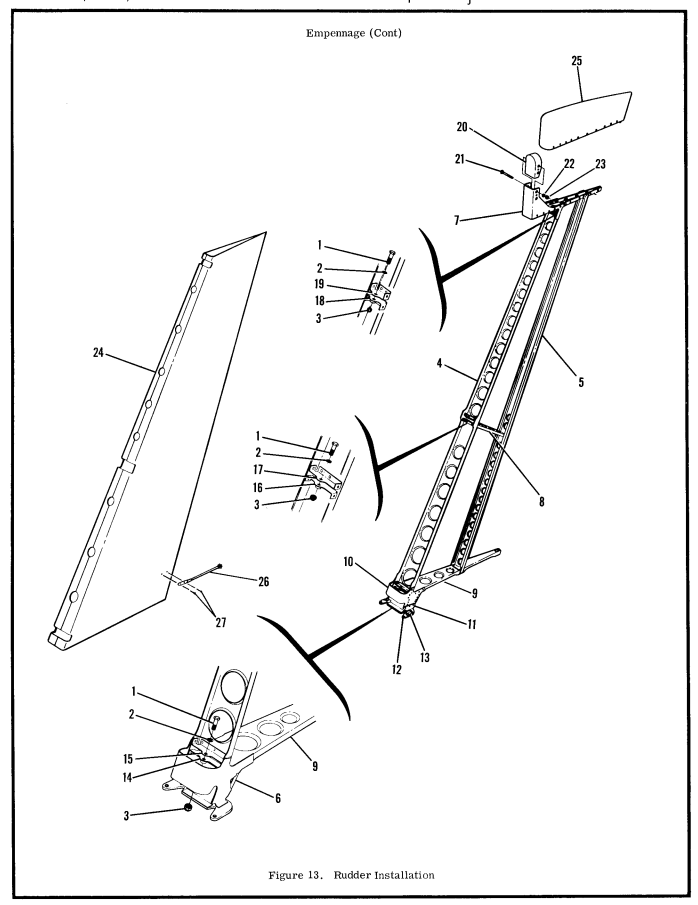
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
12 -		FIN AND DORSAL INSTALLATION	NP	
12 -	1231000-29	FIN ASSEMBLY	1	Α
l l	1231000-24	FIN ASSEMBLY	1	E
	1231000-28	FIN ASSEMBLY FLOATPLANE	1	E
	1231065-1	FIN ASSEMBLY	1	J
	1231065-2	FIN ASSEMBLY FLOATPLANE	1	J
	ANE 74	ATTACHING PARTS	2	
- 1 - 2	AN5-7A AN960-516L	WASHER UNDER HEAD	AR	
	AN960-516	WASHER UNDER NUT	AR	
- 3	NAS679A5	NUT	2	į
- 4	:	BOLT	1	F
	AN6-10A	BOLT	1	G
- 5		BOLT	2	F
,	AN6-10A	WASHER	2 AR	G F
- 6	AN960-616L	WASHER	AR	6
	AN960-616	WASHER	AR	Ğ
- 7	1,100 010	NUT	3	F
	NAS679A6	NUT	3	G
- 7A	NAS220-8	SCREW	2	
		*	Ι.	
- 8	1231002-1	SPAR-FIN FORWARD	1	H
	1231002-3	SPAR-FIN AFT	1	J
- 9 -10	1231002-2 1231010-1	RIB ASSEMBLY-FIN TIP CAP	1	Α
-10	1231010-1	RIB ASSEMBLY-FIN TIP CAP	i	Ιĉ
	NAS697A08K	NUTPI ATE	2	l
	NAS696A08K	NUTPLATE	4	Α
	NAS696A08K	NUTPLATE	2	С
-11	1231008-1	RIB ASSEMBLY-FIN UPPER	1	Ð
-11A	1231008-3	RIB ASSEMBLY-FIN UPPER	1	В
	NAS698A08K	NUTPLATE	10	В
-12	NAS680A06 1231007-1	RIB-FIN CENTER	i	"
-13	1231006-1	RIB-FIN LOWER	1	
-14	1231005-2	RIB-FIN BASE AFT	1	н
	1231005-3	RIB-FIN BASE AFT	1	j
-15	0731601-1	RIB-FIN BASE FORWARD	1	
-16	1231009-1	RIB ASSEMBLY-LEADING EDGE CENTER	1	
-17	1231009-3	STRIP-LEADING EDGE	1	
-18 -19	0731602-1 0731602-2	RIB-DORSAL STA. 200.45 STRIP-LEADING EDGE	1 1	
-20	0731602-2	RIB-DORSAL STA. 172.00	li	1
-21	1231023-3	BRACKET ASSEMBLY-HINGE UPPER	1	
-22	1231023-2	BRACKET ASSEMBLY-HINGE CENTER	1	
-23	1231023-1	BRACKET ASSEMBLY-HINGE LOWER	1	
-24	1231013-2	FITTING-FIN ATTACH AFT	1	Н
	1231058-1	FITTING-FIN ATTACH AFTDOUBLER-SPAR AFT	1	1
-24A	1231054-1	FITTING-FIN ATTACH FORWARD	1 1	H
-25	1231012-2 1231054-2	DOUBLER-SPAR FORWARD USED INSIDE FITTING	li	Ι "
	1231054-2	FITTING-FIN ATTACH FORWARD	1 1	ر ا
-26	1231014-2	PLATE-SPAR DOUBLER AFT	1 2	1
-27	1231014-3	PLATE-SPAR DOUBLER FORWARD	2	Н
	1231014-4	DOUBLER-FORWARD SPAR	1	J
-28	0731604-3	FAIRING-DORSAL TO FUSELAGE FORWARD LHFAIRING-DORSAL TO FUSELAGE FORWARD RH	1	В
-29 -30	0731604-4 0731604-5	FAIRING-DORSAL TO FUSELAGE FORWARD RHFAIRING ASSEMBLY-DORSAL TO FUSELAGE AFT LH	1 1	н
-30	0731604-7	FAIRING ASSEMBLY-DORSAL TO FUSELAGE AFT LH	l i	7
-31	0731604-6	FAIRING ASSEMBLY-DORSAL TO FUSELAGE AFT RH	1	ЬЙ
	0731604-8	FAIRING ASSEMBLY-DORSAL TO FUSELAGE AFT RH	1	Ĵ
	S1862-2A	NUT TINN AFT FAIRINGS ONLY	1 1	1
	S1863-3A	NUT TINN AFT FAIRINGS ONLY	4	
-32	1231040-1	COVER-FIN TIP	1	В
l	A NE 07-422 4	ATTACHING PARTS SCREW	4	ł
l	AN507-632-6		⁴	
-32A	NAS 220-6	SCREW	10	В
		CONTINUED ON NEXT PAGE		
į				
			<u></u>	<u></u>

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	1231000-18 1231000-4 1231000-17 1231000-15 1231057-3 1231000-16 1231057-4 1231000-14 S1021Z18-6 NAS446-4-3 1231043-1 S1021Z10-8 1200039-2 0731606-3-791 1231059-1 NAS 220-6 NAS 220-6 0731605-1 AN5 25-832R7	1234567 SKIN-FIN LEADING EDGE UPPER	2 1 1 1 1 1 1 1 2 2 1 1 4	HJHJ B AKJ AC
			į	

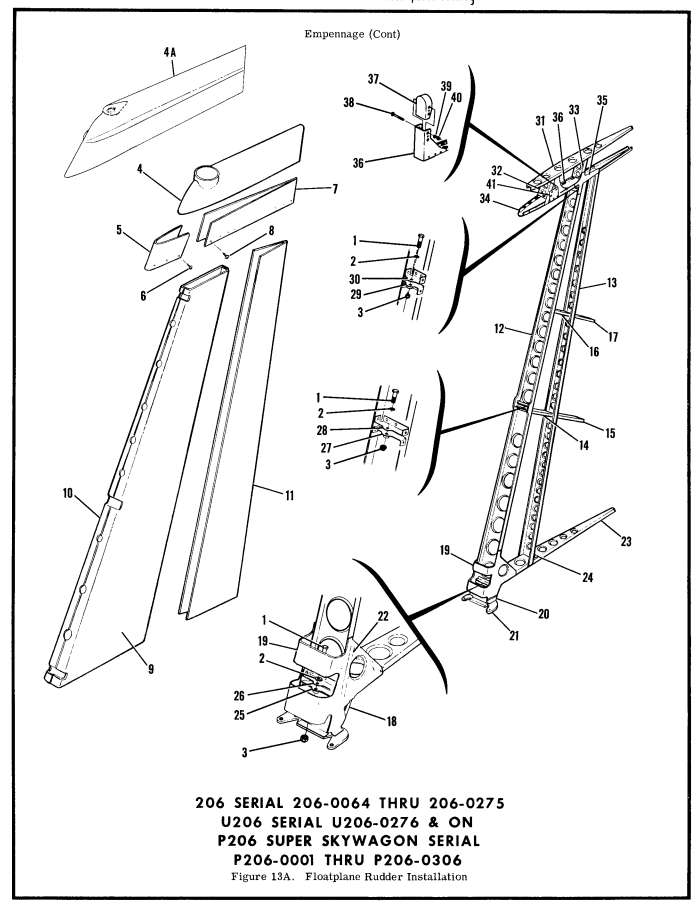
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1.2.3.4.5.6.7	UNITS PER ASSY	USABLE ON CODE
AND	1231001-5 1231001-7 1231001-8 1231001-10 AN4-11A AN960-416 NAS679A4 1231015-7 1231015-2 1231015-9 1231015-9 1231030-1 1231030-1 1231030-1 1231032-1 1231029-1 1231029-1 1231029-2 NAS696A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS697A08K NAS698A08K NAS698A08K NAS698A08K NAS698A08K NAS698A08K	DESCRIPTION 1 2 3 4 5 6 7 RUDDER INSTALLATION	PER ASSY NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON



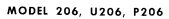


Ve	SSNA	illus

		<u> </u>		
FIGURE AND	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
INDEX NO.			ASSY	CODE
		1 2 3 4 5 6 7		
13 - 8	1231017-1	RIB-RUDDER CENTER		
9 -10	1231016-1	RIB-RUDDER LOWER		
-10	1231022-1 1231022-3	GUSSET-RUDDER BELLCRANKGUSSET-RUDDER BELLCRANK		G
-11	1231026-1	BRACKET-RUDDER BELLCRANK LH	1 1	Н
	1231026-2	BRACKET-RUDDER BELLCRANK RH		
-12	1231021-1	BELLCRANK ASSEMBLY-RUDDER	lī	G
	1231021-5	BELLCRANK ASSEMBLY-RUDDER		н
-13	1231021-3	BRACKET-LH		
	1231021-2 0733103	BRACKET-RH		
-14	1231023-16	BUSHING	2 1	
-15	1231023-19	BRACKET-HINGE UPPER LOWER HINGE	1	
-16	1231023-17	BRACKET-HINGE LOWER CENTER HINGE	ī	
-17	1231023-20	BRACKET-HINGE UPPER CENTER HINGE	1	
-18	1231023-18	BRACKET-HINGE LOWER UPPER HINGE	1	
-19 -20	1231023-21 0733104-2	BALANCE WEIGHT-RUDDERBALANCE WEIGHT-RUDDER	1	
-20	1231044-1	BALANCE WEIGHT-RUDDER		A
	1231045-1	BALANCE WEIGHT-RODDER		B C
l i	· · · · · · · -	ATTACHING PARTS	-	
-21	AN509-10R31	SCREW	3	
-22	AN960-10	WASHER	3	
-23	NAS679A3	NUT	3	
-24	1231001-3	SKIN-RUDDER		i
-25	1231001-3	CAP-RUDDER TIP	1 1	ا ہا
	0731606-6-791	CAP-RUDDER TIP		D
		ATTACHING PARTS	•	<u> </u>
1	NAS220-6	SCREW	8	
]	NAS220-8	SCREW	12	
-26	C 592001-0101	* STATIC DISCHARGER		,
20	0392001-0101	ATTACHING PARTS	1	
-27	AN515-6R8	SCREW	2	
	NAS1329A06K75	RIVNUT	2	
	AN960-6	WASHER	2	Ε
	AN936A6	WASHER	2	F
		*		
		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0486 P206 SERIAL P206-0001 THRU P206-0190		
		BP206 SERIAL P206-0191 THRU P206-0306		
		U206 SERIAL U206-0487 THRU U206-0656		
		CU206 SERIAL U206-0657 & ON		
1		P206 SERIAL P206-0307 & ON		
		D206 SERIAL 206-0001 THRU 206-0275		
1		U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
		E206 SERIAL 206-0001 THRU 206-0275		
	i	U206 SERIAL U206-0276 THRU U206-0994		
ļ		P206 SERIAL P206-0001 THRU P206-0462		
		FU206 SERIAL U206-0995 & ON		
[[P206 SERIAL P206-0463 & ON		
		GU206 SERIAL U206-0276 THRU U20601905		
į l		HU206 SERIAL U20601906 & ON		
j				
l l				



13A		FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
1.231034-1		NO.		1 2 3 4 5 6 7		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1231034-7 RUDDER ASSEMBLY-FLOATPLANE 1 C 1231034-9 1 C 1231034-9 1 C 1231034-9 1 C 1231034-9 1 C 1231034-9 1 C 1231034-9 1 C 1231034-9 1 C C C C C C C C C		13A-		RUDDER INSTALLATION-FLOATPLANE	NP	А
1 1231034-8 RUDDER ASSEMILY-FLOATPLANE WEU 1231034-9 1 C 1231034-9 RUDDER ASSEMILY-FLOATPLANE 1 C 1231034-1 RUDT ACHING PARTS 3 3 3 3 3 3 3 3 3	1	į		RUDDER ASSEMBLY-FLOATPLANE	1	В
1 1231034-9 RUDGER ASSEMBLY-FLOATPLANE 1 1 1 1 1 1 1 1 1	1			RUDDER ASSEMBLY-FLOATPLANE WELL 1231034-9	1	G
AM-111				RUDDER ASSEMBLY-FLOATPLANE		H
- 2 NA950-416 NASHER 3 - 3 NASO7944 NUT 3 - 4 1231035-1 TTP ASSEMBLY 1 - 5 1231034-2 SKIN-FORMARD TIP 1 - 6 AN525-832R8 SCREM 6 - 6 AN525-832R8 SCREM 2 - 7 1231034-3 SKIN-FORMARD TIP 1 - 8 AN525-832R8 SCREM 2 - 9 1231034-5 SKIN-FORMARD 1 - 10 1231034-6 SKIN-AFF TIP 1 - 11 1231034-6 SKIN-H 1 - 11 1231034-6 SKIN-H 1 - 11 1231034-6 SKIN-H 1 - 11 1231034-6 SKIN-H 1 - 11 1231034-7 SPAR-FORMARD 1 - 12 1231015-7 SPAR-FORMARD 1 - 12 1231015-7 SPAR-FORMARD 1 - 13 1231037-1 SPAR-FORMARD 1 - 14 1231037-1 RIB-CENTER FORMARD 1 - 15 1231037-0 RIB-CENTER FORMARD 1 - 16 1231037-0 RIB-CENTER FORMARD 1 - 18 1231037-0 SPAR-FORMARD 1 - 18 1231037-0 SPAR-FORMARD 1 - 19 1231022-2 GUSSET-RUDDER SELLCRANK 1 - 10 1231022-2 GUSSET-RUDDER SELLCRANK 1 - 11 1231022-2 GUSSET-RUDDER SELLCRANK 1 - 12 1231022-3 SELLCRANK ASSEMBLY 1 - 12 1231022-4 GUSSET-RUDDER SELLCRANK 1 - 1 1231022-5 SELLCRANK ASSEMBLY 1 - 1 1231022-1 SELLCRANK ASSEMBLY 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-2 GUSSET-RUDDER STOP H 1 - 1 1231022-2 GUSSET-RUDDER STOP H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-2 GUSSET-RUDDER STOP H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 1 1231022-1 SUPPORT-SPAR H 1 - 2 1 1231022-1 SUPPORT-SPAR H 1 - 2 1 1231022-1 SUPPORT-SPAR H 1 - 2 1 1231022-1 SUPPORT-SPAR H 1 - 2 1 1231023-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 1231023-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE 1 - 2 1 123103-1 SRACKET-HINGE UPPER LUMER HINGE	ı			ATTACHING PARTS		
- 3 NAS-67944 NUT						
- 4	1					Ì
- 4A 1 233735-1	1	١ -		——*——		
- 5	ł			TIP ASSEMBLY		В
- 6 AN525-832R8 SCREW 0 C C C C C C C C C C C C C C C C C	1			SKIN-FORMARD TIP		C
- 7	ľ		1251054 2	ATTACHING PARTS	^	
- 7		- 6	AN525-832R8		6	
ANS-25-832R8		_ 7	1 22 1 0 2 6 2	* CKIN-AET TID	١,	
9 1231034-5		_ '	1231034-3	ATTACHING DADTS	1 1	
- 9 1231034-6 SKIN-H	ı	- 8	AN525-832R8	SCREW	26	
-10 1231034-6			1 2210245	* CVIN-14] ,	
-11 1231015-4 SKIN-AFT		,		SKIN-RH	1	
1 1231015-8 SPAR-FORMARD 1 1 1 1231037-1 SPAR-AFT 1 1 1231037-1 SPAR-AFT 1 1 1231037-6 RIB-CENTER FORMARD 1 1 1 1 1 1 1 1 1	ı			SKIN-AFT	1	1
-13		-12		SPAR-FORWARD	1	G
-14 1231037-7 RIB-CENTER FORMARD	1	-13		SPAR-AFT	1	н
-16	1	·		RIB-CENTER FORWARD	1] !
-17 1231037-8				RIB-CENTER AFT	1	
18				RIB-UPPER AFT		
1231015-6 SPAR-LOWER 1 1 1 1 1 1 1 1 1				SPAR-LOWER	1	G
1231022-4 GUSSET-RUDDER BELLCRANK H 1 1 1231026-3 CLIP-RUDDER BELLCRANK H 1 1 1231021-1 BELLCRANK ASSEMBLY 1 1 1 1 1 1 1 1 1			1231015-6	SPAR-I OWER	1 1	н
CLIP-RUDDER BELLCRANK RH		-19		GUSSET-RUDDER BELLCRANK	1 1	G H
1231026-4		-20		CLIP-RUDDER BELLCRANK LH	1 1	"
1231021-5			1231026-4	CLIP-RUDDER BELLCRANK RH	1	
1231021-3	1	-21		BELLCRANK ASSEMBLY	1	G
1231021-7]		CLIP LH	1	H
1231021-8	ı			SUPPORT-RUDDER STOP LH	1	н
0733103	1			CLIP RH	1 1	G
0733103-1				BUSHING		H
1231041-1 SUPPORT-SPAR LH 1 1 1 1 1 1 1 1 1	1			BUSHING	2	н
1231046-1 SUPPORT-SPAR LH 1 1 1 1 1 1 1 1 1	1	<u> </u>		TEE	2	Н
1231041-2 SUPPORT-SPAR RH		-22		SUPPORT-SPAR IH	1 1	GH
1				SUPPORT-SPAR RH	l ı	G
1	1			SUPPORT-SPAR RH	1	н
1				CLIP	1 1	
1	1			BRACKET-HINGE LOWER LOWER HINGE	1	
-28	1			BRACKET-HINGE UPPER LOWER HINGE	1	
1				BRACKET-HINGE UPPER CENTER HINGE] ;	1 1
-30		_		BRACKET-HINGE LOWER UPPER HINGE	1 1	}
1				BRACKET-HINGE UPPER UPPER HINGE	1	
1231038-2	1			SPAR-RIPORER TIP FORWARD] ;	
1231037-4				SPAR-RUDDER TIP AFT	1	
1231037-12			1231037-4	RIB ASSEMBLY-UPPER	1	D
NAS697A08K	ı			RIB ASSEMBLY-UPPER] ;	l j
1231039-1				NUTPLATE	10	K
NAS697A08		-35	1231039-1	DOUBLER ASSEMBLY-LH	1	
-36				DOUBLER ASSEMBLY-RH	1	
1231031-1 RIB ASSEMBLY-FORWARD	ı	-36		RIB ASSEMBLY	1 1	
NAS697A08K NUTPLATE	1	30		RIB ASSEMBLY-FORWARD	1 1	
1231030-2 BRACKET ASSEMBLY-FORWARD	1			NUTPLATE	8	
NAS697A08 NUTPLATE 1	1			BRACKET ASSEMBLY-FORWARD	6	
CONTINUED ON NEXT PAGE				NUTPLATE	1 1	
				CONTINUED ON NEXT PAGE		
	ł	1				

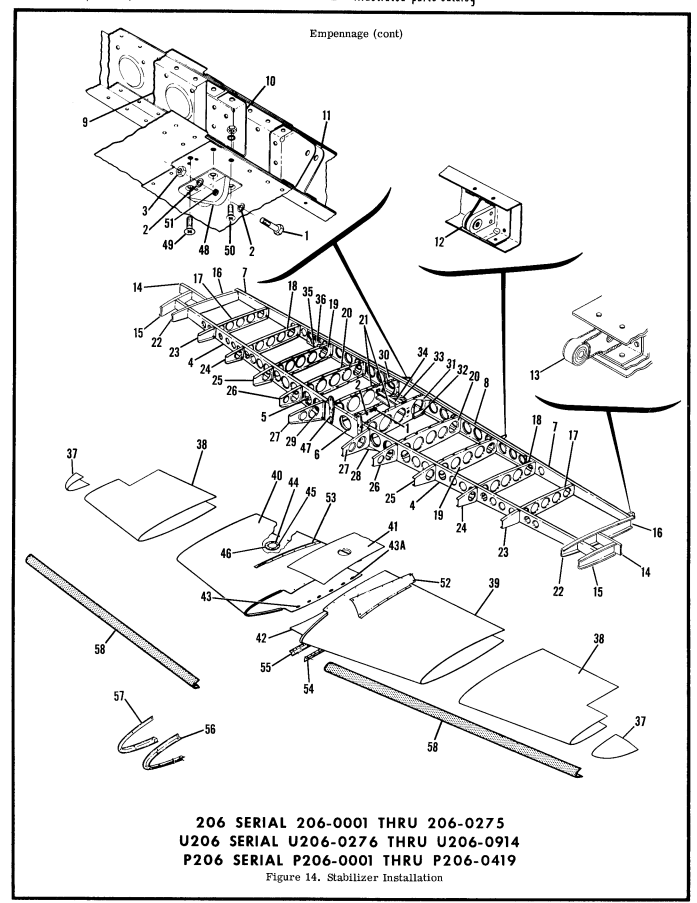




NO.	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABL ON CODE
13A-37 1231042-1	WEIGHT-RUDDER BALANCE	1	
	ATTACHING PARTS	1 .	1
-38 AN509-10R31	SCREW	3	İ
-39 AN960-10 -40 NAS679A3	WASHER	3	
NASOT 7AS	*	3	
-41 1233734-1 1231047-1	BRACKET-FLASHER MOUNTINGBRACKET-FLASHER MOUNTING	1 1	F
	BRACKET-FLASHER MOUNTING		



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
14 -		STABILIZER INSTALLATION	NP	A
14 -	1232600-1	STABILIZER ASSEMBLY	1	
- 1	AN4-11A	ATTACHING PARTS BOLT	4	
- 2	AN960-416	WASHER	6 2	
- 3	NAS 679A4	*		
,	1232610-2	SPAR ASSEMBLY-STABILIZER FRONT	1 2	
- 4 - 5	1232610-4 1232605-1	SPI TCF	1	
- 6	1232116 1232610-1	CHANNEL	1 1	
- 7	1232610-3	SPAR-REAR) 2	
- 8 - 9	1232114-1 0732603-2	CHANNEL	1	
-10	0732101-4	REINFORCEMENT	2	
-11 -12	0732100-6 0732100-7	BRACKET-HINGE INBOARDBRACKET ASSEMBLY-HINGE CENTER	2	
-13	1234626-1	BRACKET ASSEMBLY-HINGE OUTBOARD	1	
-14	MS24461-4 1232602-1	BEARING-HINGE CENTER & OUTBOARD	2	
-15	1232601-1	RIB-STABILIZER TIP STA. 66.193	2	
-16 -17	1232603-1 0732610-5	RIB-STABILIZER STA. 50.375	2	Ì
-18	0732610-6	RIB-STABILIZER STA. 38.875	2	
-19 -20	1232104 1232105-1	RIB-STABILIZER STA- 16-000	2	
-21	1232106	RIB-STABILIZER CANTED	2 2	1
-22	1232603-2	RIB-STABILIZER NOSE STA. 61.063	'	
		CONTINUED ON NEXT PAGE		
				1
		1		
			1	
	I	I .	1	





essna illustrated parts catalog Model 206, U206, P206

		MODEL 206,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
11	0722411		_	
14 -23	0732611-1	RIB-STABILIZER NOSE STA. 50.375	2	
-24	0732611-2	RIB-STABILIZER NUSE STA. 38.875	2	
-25	0732611-3	RIB-STABILIZER NOSE STA. 27.375	2	
-26	0732611-4	RIB-STABILIZER NOSE STA. 16.000	2	
-27	0732611-6	RIB-STABILIZER NOSE CANTED	2	
-28	1232118-1	DOUBLER-STABILIZER LOWER LH & UPPER RH FORWARD	2	1
-29	1232118-2	DOUBLER-STABILIZER UPPER LH & LOWER RH FORWARD		
-30	1232606-1	DOUBLER-STABILIZER LOWER LH & UPPER RH AFT	2	
-31	1232606-2	DOUBLER-STABILIZER UPPER LH & LOWER RH AFT	2	
-32	0732106-1	REINFORCEMENT-STABILIZER LH AFT		
-33	0732106	REINFORCEMENT-STABILIZER RH AFT	ī	
-34	1232140-1	BRACKET-TRIM TAB PULLEY		
-35	1232139-1	BRACKET ASSEMBLY-TRIM TAB ACTUATOR	ĩ	
	NAS696A3	NUT PLATE	4	
	NAS697A3	NUT PLATE		
-36	1234023-1	BRACE-TRIM TAB ACTUATOR	î	
30	1234023 1	ATTACHING PARTS	1	
	NAS221-13	SCREW	2	
1	AN960-10	WASHER	3 2	
]	NAS679A3	NUT		
1	IVMSU (FMS	NU1	2	
-37	1232604-1-791	TIP-STABILIZER	2]
3 1		SKIN-STABILIZER OUTBOARD	2	
-38 -30	1232600-2	SKIN-STABILIZEK UUIBUAKU	2	i I
-39 -40	1232600-3	SKIN-STABILIZER INBOARD LH		
-40	1232600-4	SKIN-STABILIZER INBOARD RH	_	
-41	1232600-5	SKIN-STABILIZER CENTER UPPER	1	
-42	0732600-3	SKIN-STABILIZER CENTER LOWER		ļ l
-43	\$1863-3A	NUT TIN		
-43A	S1862-2A	NUT TIN		
-44	1232142-1	DOUBLER-INSPECTION HOLE		
-45	NAS395-14-3	NUT	4	
-46	1232141-1	PLATE-INSPECTION HOLE	1	
		ATTACHING PARTS		
	S1021Z8-8	SCREW	4	
]	•	*		
-47	0732601-2	FITTING-STABILIZER ATTACH FORWARD	2	
-48	1232400-1	HINGE ASSEMBLY-STABILIZER ATTACH AFT LH	1	
1	1232400-2	HINGE ASSEMBLY-STABILIZER ATTACH AFT RH	1	
1		ATTACHING PARTS	-	
-49	AN509-416R12	SCREW	2	
-50	AN509-416R13	SCREW	4	
	AN960-416	WASHER	6	
	NAS679A4	NUT	6	
		**	_	
-51	1232143-1	BUSHING	1	
-52	1212426-1	FAIRING-STABILIZER UPPER LH	î	
-53	1212426-2	FAIRING-STABILIZER UPPER RH	ī	1
	-	ATTACHING PARTS	•	
	S1021Z8-8	SCREW	2	
	NAS395-10-3	NUT	2	
	\$102128-6	SCREW	13	
]			13	
-54	1212426-3	FAIRING-STABILIZER LOWER LH	1	
-55	1212426-4	FAIRING-STABILIZER LOWER RH	1	
		ATTACHING PARTS	•	
<u> </u>	S1021Z8-6	SCREW		l l
1	NAS395-12-3	NUT		
	HM3070 12-3	NO.	4	
-56	1212424-5	FAIRING-STABILIZER FORWARD LH		
-56 -57	1212426-5	FAIRING-STABILIZER FURWARD DE	1	
-51	1212426-6	FAIRING-STABILIZER FORWARD RH	1	1
Į l	6102170 /	ATTACHING PARTS SCREW		
	S1021Z8-6			
1	NAS395-12-3	NUT	1	
	0722124	0007 40046700	l .	
-58	0332136-6	BOOT-ABRASION	2	
			l	
		A 204 CENTAL 204 0001 THOU 004 007	1	
		A206 SERIAL 206-0001 THRU 206-0275	Ī	
		U206 SERIAL U206-0276 THRU U206-0914	l .	
1		P206 SERIAL P206-0001 THRU P206-0419	i	
			l	
1]	
1				
B !			1	
. I			J	
1				
1				
·			L	L .

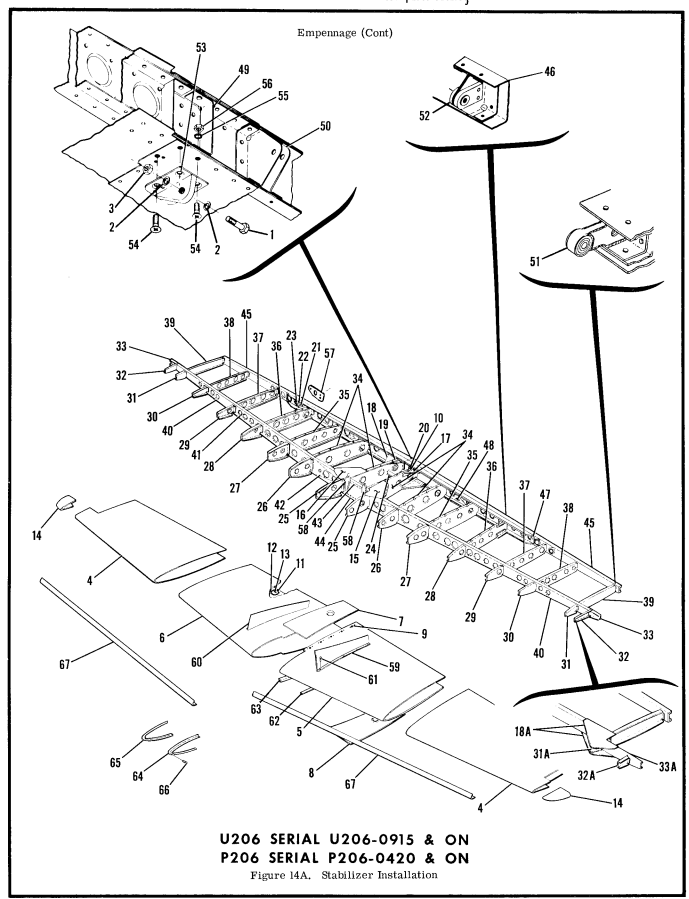
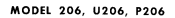


FIGURE AND	DARK MILLER	DESCRIPTION	UNITS	
INDEX	PART NUMBER	DESCRIPTION	PER ASSY	CODE
NO.		1 2 3 4 5 6 7	7001	1000
14A~		STABILIZER INSTALLATION	NP	А
	1232600-9	STABILIZER ASSEMBLY WEU 1232600-20	1	В
	1232600-15	STABILIZER ASSEMBLY WEU 1232600-20	1	D
	1232600-20	STABILIZER ASSEMBLY	1	J
	1232600-23	STABILIZER ASSEMBLY	1	K
1		ATTACHING PARTS		1
- 1	AN4-11A	BOLT		l
- 2	AN960-416	WASHER	6	l
- 3	NAS679A4	NUT	2	
,	1020400 10	SKIN-STABILIZER OUTBOARD	_	١ ,
- 4	1232600-12	SKIN-STABILIZER OUTBOARD	2	BC
- 5	1232600 - 16 1232600-11	SKIN-STABILIZER INBOARD LH	i	ا ا
- 6	1232600-10	SKIN-STABILIZER INBOARD RH	ī	
- ž	1232600-5	SKIN-STABILIZER CENTER UPPER	ī	١
·	1232600-22	SKIN ASSEMBLY-STABILIZER CENTER UPPER	ī	ĸ
	NAS697A08	NUTPLATE	6	K
- 8	0732600-3	SKIN-STABILIZER CENTER LOWER	1	l
- 9	S1863-3A	NUT TIN	10	
-10	S1862-2A	NUT TIN	2	
-11	1232142-1	DOUBLER-STABILIZER SKIN	1	
-12	NAS395-14-3	NUT	4	1
-13	1232141-1	PLATE-TAB ACTUATOR COVER	1	1
[ATTACHING PARTS		
į	S1021Z8-8	SCREW	4	
,, l	1222414 1 701	* TIP-STABILIZER	_	_
-14	1232616-1-791 1232012-1-791	TIP-STABILIZERTIP-STABILIZER	2	B C
l	1525015-1-131	ATTACHING DARTS	_	l
ļ	CR763C4-4	RIVET-CHERRY	12	
	CK103C4 4	NIVE CHECK!	12	
-15	1232613-2	DOUBLER-STABILIZER UPPER LH & LOWER RH FORWARD	2	
-16	1232613-1	DOUBLER-STABILIZER LOWER LH & UPPER RH FORWARD	2	
-17	1232606-4	DOUBLER-STABILIZER UPPER LH & LOWER RH AFT	2	
-18	1232606-3	DOUBLER-STABILIZER LOWER LH & UPPER RH AFT	2	
-18A	1232011-1	DOUBLER-STABILIZER	4	C
-19	0732106-2	REINFORCEMENT-STABILIZER LH AFT	1	
-20	0732106-3	REINFORCEMENT-STABILIZER RH AFT	1	1
-21	1232139-1	BRACKET ASSEMBLY-TRIM TAB ACTUATOR MOUNTING	1	1
-22	NAS696A3	NUTPLATE	4	1
-23	NAS697A3	NUTPLATE	1	1
-24	1232140-1	BRACKET-TRIM TAB PULLEY	1	
-25	1232619-1	RIB-STABILIZER NOSE CANTED STA. 8.075	2	
-26 -27	1232619-2 0732611-4	RIB-STABILIZER NOSE STA. 24.54	2	1
-28	0732611-4	RIB-STABILIZER NOSE STA. 24.54 RIB-STABILIZER NOSE STA. 35.915	2	1
-29	0732611-2	RIB-STABILIZER NOSE STA. 45.415	2	1
-30	0732611-1	RIB-STABILIZER NOSE STA. 58.915	2	
-31	1232603-2	RIB-STABILIZER NOSE STA. 69.603	2	В
-31A	1232603-3	RIB-STABILIZER NOSE STA. 69.603	2	C
-32	1232618-1	RIB-STABILIZER TIP STA- 74-733) 2	В
-32A	1232007-2	RIB-STABILIZER TIP STA. 74.733	2	C
-33	1232617-1	RIB-LATERIAL	2	В
-33A	1232008-2	RIB-STABILIZER OUTBOARD	2	0
-34	1232106-1	RIB-STABILIZER INBOARD CANTED		1
-35	1232105	RIB-STABILIZER CENTER STA. 24.54	2	1
-36	1232104	RIB-STABILIZER CENTER CANTED	2	1
-37 -38	0732610-6	RIB-STABILIZER CENTER STA. 45.415	2	
-38 -39	0732610-5 1232603-1	RIB-STABILIZER CENTER STA. 58.915	2 2	
- 59	1232622-1	SPAR ASSEMBLY-STABILIZER FRONT	1 1	6
	1232622-10	SPAR ASSEMBLY-STABILIZER FRONT WEU 1232622-17	1 1	
	1232622-17	SPAR ASSEMBLY-STABILIZER FRONT	1 1	
-40	1232622-2	SPAR-FRONT	2	;
	1232622-9	SPAR-FRONT	2	6
	1232622-19	SPAR-FRONT LH	1	6
	1232622-22	SPAR-FRONT RH	1	E
-41	1232622-4	SPLICE	i	6
]	1232622-11	SPLICE] [
	1232622-20	SPLICE		E
-42	1232622-3	CHANNEL		E
	1232622-12	CHANNEL		[
	1232622-21	CHANNEL	1	E
ŀ				}
		CONTINUED ON NEXT PAGE		

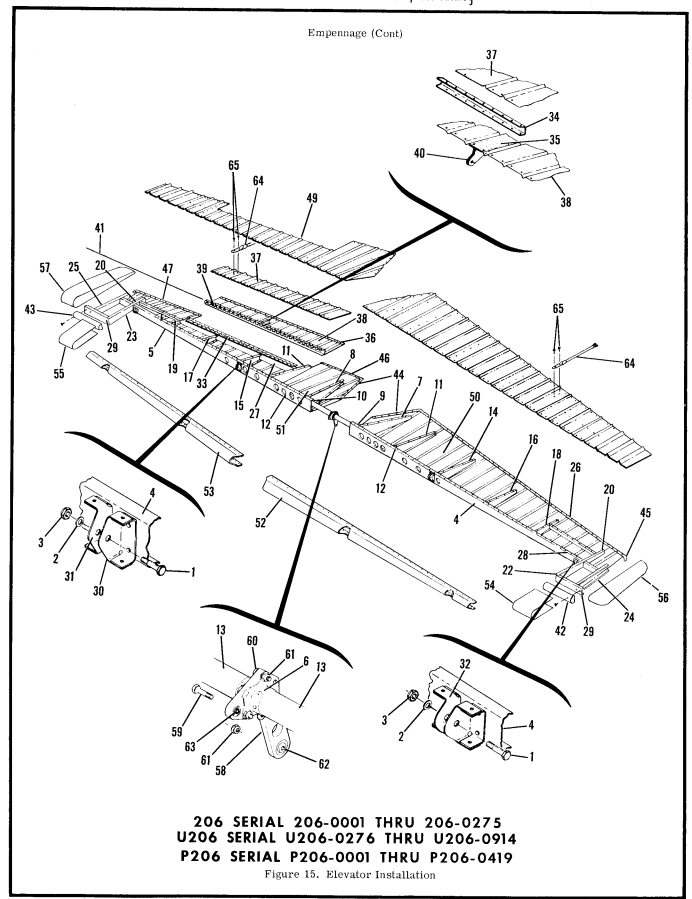


Cessna illustrated parts catalog

FIGURE	I			T
AND	PART NUMBER	DECCRIPTION	UNITS	
INDEX NO.	FAKI NUMBEK	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	CODE
	1222422 5			-
14A-43	1232622-5 1232622-18	SUPPORT-ANGLESUPPORT-ANGLE	1	F
-44	1232622-6	SUPPORT ANGLE	li	-
	1232621-1	SPAR ASSEMBLY-STABILIZER REAR		1 1
-45	1332621-2	SPAR-REAR	2	
-46 -47	1232621-3	CHANNEL	1	
-47 -48	1232621-4 1232621-5	CHANNEL	-	
-49	1232623-1	REINFORCEMENT	1 2	
-50	1232612-1	BRACKET-HINGE	2	1 1
-51	1234626-1	HINGE ASSEMBLY-STABILIZER OUTBOARD		l l
-52	0732100-7	HINGE ASSEMBLY-STABILIZER INBOARD	2	
-53	1232400-1	BRACKET ASSEMBLY LH	1	
	1232400-2	BRACKET ASSEMBLY RH ATTACHING PARTS	1	1
-54	AN509-416R13	SCREW	3	
-55	AN960-416	WASHER	3	
-56	NAS679A4	NUT	3	
	1324022 1	*	_	1
-57	1234023-1	BRACEATTACHING PARTS	1	
1	NAS221-13	SCREW	3	
	AN960-10	WASHER	2	
	NAS679A3	NUT	2	
	0722401 5	*		
-58 -59	0732601-5 1212426-1	FITTING-STABILIZER FRONTFAIRING-STABILIZER UPPER LH	2	_
- 23	1212426-7	FAIRING-STABILIZER UPPER LHFAIRING-STABILIZER UPPER LH		G H
-60	1212426-2	FAIRING-STABILIZER UPPER RH		"G
	1212426-8	FAIRING STABILIZER UPPER RH		Й
	6100170 /	ATTACHING PARTS		1 1
-61	S1021Z8-6	SCREW	12	1
-62	1212426-3	FAIRING-STABILIZER LOWER LH	1	
-63	1212426-4	FAIRING-STABILIZER LOWER RH	1	
		ATTACHING PARTS	_	
	S1021Z8-8	SCREW	4	
	NAS395-12-3	NUT	4	
-64	1212013-1	FAIRING-STABILIZER FORWARD LH	1	
-65	1212013-2	FAIRING-STABILIZER FORWARD RH	1	
		ATTACHING PARTS	•	
-66	S1021Z8-8	SCREW	5	
-67	0332136-6	BOOT ABRASION	_	
-01	0552156-6	DUUT ADRASIUN	2	
		AU206 SERIAL U206-0915 & ON		
		P206 SERIAL P206-0420 & ON		
		8U206 SERIAL U206-0915 THRU U206-1160		
]		P206 SERIAL P206-0420 THRU P206-0522 CU206 SERIAL U206-1161 & ON		
1		P206 SERIAL P206-0523 & ON		
1		DU206 SERIAL U206-1161 THRU U20601700		
		EU206 SERIAL U20601701 & ON		
		FU206 SERIAL U2060915 THRU U20601700		
		P206 SERIAL P206-0420 & ON GU206 SERIAL U206-0915 THRU U20601905		
		HU206 SERIAL U20601906 & ON		
		JU206 SERIAL U20601701 THRU U20601874		
1		KU206 SERIAL U20601875 & ON		
]		LU206 SERIAL U206-0915 THRU U20601874		
]				
]				
1				
Į į				
I i				
]				
1				



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
15 -	1234600-1 1234600-17 1234600-2 1234600-18	ELEVATOR INSTALLATION ELEVATOR ASSEMBLY-LH	NP 1 1 1	C A B A B
- 1 - 2 - 3	AN4-11A AN960-416 NAS679A4	BOLT	2 2 2	
- 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25	1234602-1 1234602-2 1234602-3 1234602-4 0734110-1 0734110-5 0734110-6 0734110-6 0734110-7 0734102-6 0734102-7 0734102-7 0734602-7 0734602-7 0734602-7 1234603-1 1234603-1 1234603-1 1234601-2	SPAR ASSEMBLY-ELEVATOR RH SPAR ASSEMBLY-ELEVATOR RH CHANNEL-HH CHANNEL-RH TORQUE TUBE ASSEMBLY-LH TORQUE TUBE ASSEMBLY-RH PLATE-TORQUE TUBE END RIB-INBOARD RH ADAPTER-RIB IMBOARD LH ADAPTER-RIB IMBOARD LH ADAPTER-RIB OUTBOARD ADAPTER-RIB OUTBOARD TUBE-TORQUE RIB-ELEVATOR RH STA. 27.563 RIB-ELEVATOR RH STA. 39.171 RIB-ELEVATOR RH STA. 50.090 RIB-ELEVATOR RH STA. 50.090 RIB-ELEVATOR RH STA. 61.083 DELETED RIB-ELEVATOR RH STA. 61.983 RIB-ELEVATOR RH STA. 61.983 RIB-ELEVATOR RH STA. 66.193 CONTINUED ON NEXT PAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	





lessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		.
15 -26	0734605-1	CHANNEL-ELEVATOR STIFFENER LH	1	
-27	1234614-1	CHANNEL-ELEVATOR TRIM TAB RH	1	1
-28	1234607-1	CHANNEL-ELEVATOR SPAR REINFORCEMENT	1	1
-29	1234606-1	CHANNEL ASSEMBLY-ELEVATOR WEIGHT SUPPORT	1 2	
-30	NAS680A3 0732100-4	BRACKET-ELEVATOR HINGE INBOARD STA. 26.625	ĺ	
-30 -31	0732100-4	BRACKET-ELEVATOR HINGE OUTBOARD STA. 26.625	lī	
-32	1234630-1	BRACKET-ELEVATOR HINGE OUTBOARD STA. 20.625	ī	
-33	1234600-12	I HINGE HALF-ELEVATOR TRIM TAR RH GNLY	4 1	
	1234613-1	TRIM TAB ASSEMBLY-ELEVATOR RH ONLY	1	
~34	1234610-1	SPAR-TRIM TAB	1	
-35	1234611-1	SPACER-TRIM TAB	1	1
-36	1234613-4	SPACER-TRIM TAB	$\begin{array}{c c} 1 \\ 1 \end{array}$	
-37	1234613-2	SKIN-TRIM TAB LOWER	li	
-38 -39	1234613-3 1234613-5	HINGE HALF-TRIM TAB	li	
-40	0734603-1	HORN ASSEMBLY-TRIM TAB	1	
-41	MS20253-2	PIN-HINGE 40.46 IN LG BKI REF MS20253-2-4046 BALANCE WEIGHT-ELEVATOR LH	1	
-42	1234605-3	BALANCE WEIGHT-ELEVATOR LH	1	Α
	1234605-5	RALANCE WEIGHT-FLEVATOR H	. 1	В
-43	1234605-4	BALANCE WEIGHT-ELEVATOR RH	1	A
	1234605-6	BALANCE WEIGHT-ELEVATOR RH	1	В
1		ATTACHING PARTS BOLT	1	
	AN3-10A	SCREW	li	
1	AN509-10R23 AN960-10L	WASHER	l i	1
	AN700-10L	*_	_	1
-44	0734600-8	SPACER-FLEVATOR INBOARD	1	
-45	1234600-13	SPACER-FLEVATOR TRAILING EDGE LH	1	1
-46	0734600-17	SPACER-FLEVATOR TRAILING FOGE INBOARD RH	- 1	
-47	1234600-14	SPACER-FLEVATOR TRAILING EDGE OUTBOARD RH	- 1	
-48	1234600-5	SKIN-ELEVATOR UPPER LHSKIN-ELEVATOR UPPER RH	1	
-49	1234600-6	SKIN-ELEVATOR LOWER LH	1 1	
-50	1234600-7 1234600-8	SKIN-ELEVATOR LOWER RH	ì	
-51 -52	1234600-15	SKIN-FIEVATOR NOSF IH	1	
-53	1234600-16	SKIN-FIEVATOR NOSE RH	- 1	1
-54	1234600-3	SKIN-ELEVATOR BALANCE TAR IH	. 1	
-55	1234600-4	SKIN-FLEVATOR BALANCE TAR RH	- 1	1
-56	1234608-3-791	TIP-FIEVATOR IH	-1 1	
-57	1234608-4-791	TIP-ELEVATOR RH		
-58	0760676-1	ARM ASSEMBLY-FLEVATOR	1	1
		ATTACHING PARTS BOLT	. 3	ļ
-59 -60	AN4-7A AN4-11A	BOLT	lí	
-61	NAS679A4	NUT	. 4	
01	11201741		'	1
-62	MS20200KP4	BEARING-LOWER	1	
-63	MS24462-1	BEARING-UPPER	1	
-64	C592001-0101	STATIC DISCHARGER	2	1
	44515 (22	ATTACHING PARTS SCREW		1
-65	AN515-6R8	RIVNUT	2 2	1
	NAS1329A06K75 AN960-6	WASHER	2	
1	411700 0	*	1	
			l	ĺ
				1
		A206 SERIAL 206-0001 THRU 206-0275		1
		U206 SERIAL U206-0276 THRU U206-0486		
		P206 SERIAL P206-0001 THRU P206-0190		1
		BU206 SERIAL U206-0487 THRU U206-0914		1
1		P206 SERIAL P206-0191 THRU P206-0419	1	1
1		C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0914	1	
		P206 SERIAL P206-0001 THRU P206-0419		
		1200 SERIAL 1200 0001 RING F200 0717		
]			1 .	1
]			1	1
			i	1
				1
1				1
l i]	1
			1	
			1	1
	1		<u> </u>	1

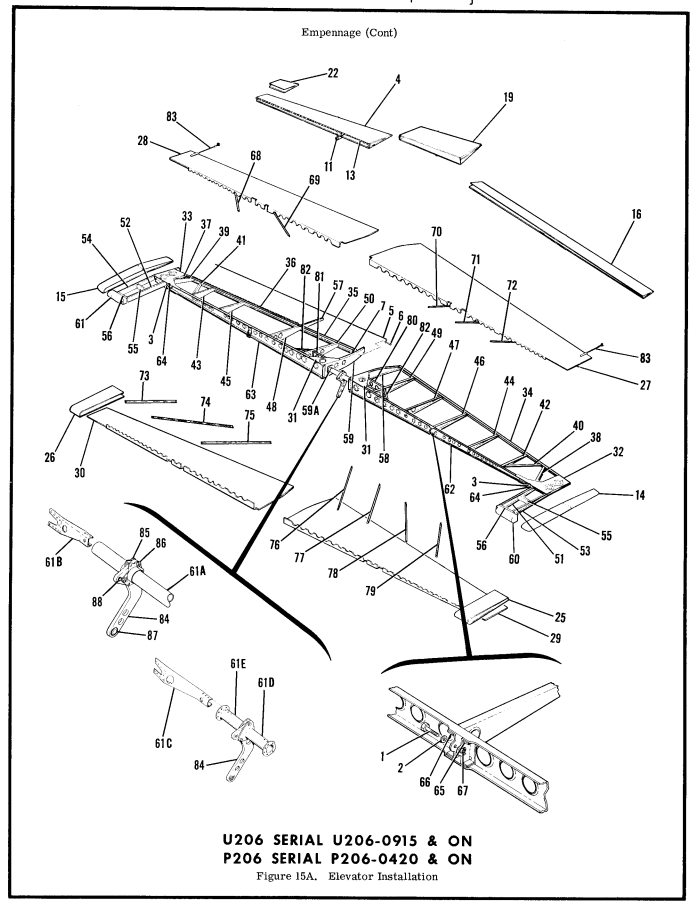


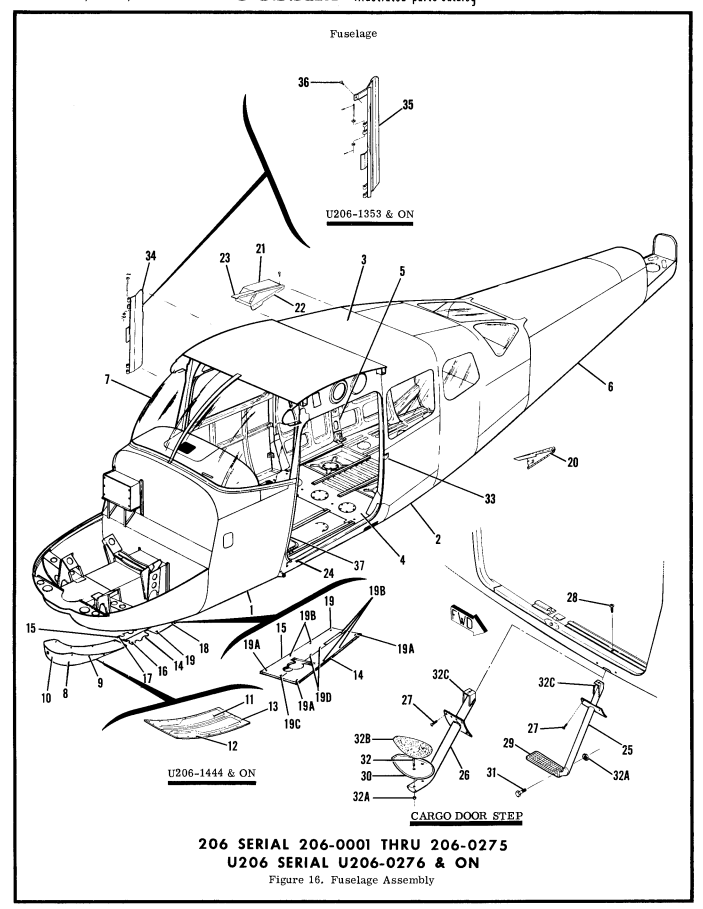
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
15A		ELEVATOR INSTALLATION	NP	Α
l i	1234633-3	FLEVATOR ASSEMBLY LH	1	1 ^
1	1234633-2	ELEVATOR ASSEMBLY RH	1	l
- 1	AN4-11A	ATTACHING PARTS BOLT	2	
- 2	AN960-416	WASHER	2	
- 3	NAS 679A4	NUT	ī	
	1224429-1	*	_	
- 4	1234628-1	TRIM TAB ASSEMBLY-ELEVATOR RHATTACHING PARTS	1	
- 5	1234024-5	PIN-HINGE	1	
- 6	AN515-8R7	SCREW	1	
- 7	NAS697A08	NUTPLATE	1	
- 8		DELETED-NOT AVAILABLE		
- 9	1	DELETED-NOT AVAILABLE		
-10	1 22 4 000 1	DELETED-NOT AVAILABLE		
-11 -12	1234009-1	BRACKET ASSEMBLY	1	
-13	1234628-5	HINGE HALF-TRIM TAB	1	
-14	1234640-1-791	TIP-ELEVATOR LH	1	
-15 -16	1234640-2-791	TIP-ELEVATOR RH	-	
-16 -17	1234633-15	TRAILING EDGE ASSEMBLY LH DELETED-NOT AVAILABLE	1	
-18		DELETED-NOT AVAILABLE		
-19	1234633-4	TRAILING EDGE ASSEMBLY-INBOARD RH	1	
-20 -21		DELETED NOT AVAILABLE		
-21		DELETED NOT AVAILABLE		1
		DELETED NOT AVAILABLE		
-22	1234620-16	SKIN ASSEMBLY-TRAILING EDGE OUTBOARD RH	1	
-23 -24		DELETED NOT AVAILABLE		
-24		DELETED NOT AVAILABLE		
-25	1234633-17	SKIN-ELEVATOR BALANCE LH	1	1
-26	1234633-16	SKIN-ELEVATOR BALANCE RH	1	1
-27 -28	1234633-7 1234633-8	SKIN-UPPER LH	_	1
-29	1234633-9	SKIN-LOWER LH	1	1
-30	1234633-10	SKIN-LOWER RH	1	
-31	1234649-1	GUSSET-UPPER	1	1
-32	1234649-2 1234634-1	GUSSET-LOWER	_	
-33	1234634-2	DOUBLER-ELEVATOR RH		
-34	1234638-3	SPAR-AFT LH	1	
-35 -36	1234638-4	SPAR-AFT RH	1	
-36	1234627-1 1234635-1	HINGE HALF-ELEVATOR RH	1 1	
-37	1234635-2	RIB-ELEVATOR RH STA. 70.523	1	į
-38	1234641-1	RIB-ELEVATOR CANTED 1H	ī	
-39 -40	1234641-2 1234642-1	RIB-ELEVATOR CANTED RHRIB-ELEVATOR CANTED LH		
-41	1234642-1	RIB-ELEVATOR CANTED RH		
-42	1234623-1	RIB-ELEVATOR LH STA. 58.725	1	
-43	1234623-2	RIB-ELEVATOR RH STA. 58.725	1	
-44 -45	1 234022-1 1234022-2	RIB-ELEVATOR LH STA. 47.440	_	
-46	1234022-2	RIB-ELEVATOR LH STA. 34.865	1	
-47	1234035-1	RIB-ELEVATOR I.H STA. 24.540		
-48 -40	1234014-1	RIB-ELEVATOR RH STA. 26.865	1	
-49 -50	1234036-1 1234036-2	RIB-FLEVATOR LH STA. 13.290		
-51	1234636-1	RIB-ELEVATOR LH STA. 70.523 FWD	1	
-52	1234636-2	RIB-ELEVATOR RH STA. 70.523 FWD		
-53	1234637-1	RIB ASSEMBLY-ELEVATOR	1	
-54	1 23 4 6 3 7 - 3 1 2 3 4 6 3 7 - 2	RIB-LH STA. 74.733	1	
	1234637-4	SPACER	1	
İ	AN960PD21	WASHER	1	
		CONTINUED ON NEXT PAGE		
				1
į į				
i				
				1

Pessma illustrated parts catalog

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
t	15A-55	1234639-3	RIB-FLEVATOR	1	
ı	-56	1234639-1	RIB ASSEMBLY-ELEVATOR	1	
1		NAS680A3	NUTPLATE	2	
ı	-57 -58	1234014-2 123403 7- 1	RIB-ELEVATOR LH STA. 4.750	i	
I	-59	1234037-2	RIB-ELEVATOR RH STA. 4.750	i	
ı	-59A	1234644-1	ADAPTER-LH ELEVATOR ROOT RIB TO TORQUE TUBE	1	
ı	1	1234644-2	ADAPTER-RH ELEVATOR ROOT RIB TO TORQUE TUBE		
ı	-60 -61	1234605-7 1234605-8	WEIGHT-ELEVATOR BALANCE LH	1	l i
ı	-01	1234007 6	ATTACHING PARTS	•	
1		AN509-10R34	SCREW	2	
1		AN3-15A	BOLT	2	
ı		AN960-10L	WASHER	2	
ı	-61A	1234645-1	TUBE-TORQUE	1	ا م ا
ı	-61B	1234019-1	BRACKET-ELEVATOR SPAR TO TORQUE TUBE	1	D
ı	-61C	1234019-2	BRACKET-ELEVATOR SPAR TO TORQUE TUBE	1	E
	-61D	1234650-1	TUBE-TORQUE LH	1	E
ı	-61E -62	1234650-2 1234638-1	SPAR-FORWARD	1	[
ı	-63	1234638-2	SPAR-FORWARD	1	
		1234638-5	CHANNEL+SPAR REINFORCEMENT	1	
ł	-64	1234625-1	HINGE ASSEMBLY	1	
ı	-65 -66	1234008-2 1234008-1	BRACKET-ELEVATOR HINGE INBOARD STA. 26.625 LH BRACKET-ELEVATOR HINGE INBOARD STA. 26.625 RH	1	
ĺ	-67	NAS698A4	NUT-ANCHOR	1	
Į	-68	1234648-10	STIFFENER-HPPER RH	1	
ı	-69	1234648-6	STIFFENER-UPPER RH		
ı	-70 -71	1234648-7	STIFFENER-UPPER LHSTIFFENER-UPPER LH	1	
ı	-72	1234648-11 1234648-15	STIFFFNFR-HPPFR 1H		
ı	-73	1234648-12	STIFFENER-LOWER RH	1	
ı	-74	1234648-8	STIFFENER-LOWER RH	1	
-	-75	1234648-2	STIFFENER-LOWER RHSTIFFENER-LOWER LH	1	
	-76 -77	1234648-1 1234648-5	STIFFENER-LOWER LH	i	
ł	-78	1234648-9	STIFFENER-1 OWER 1 H	ī	
	-79	1234648-13	STIFFENER-LOWER LH	1	
1	-80	1234646-1	SPAR-AUXILIARY LH	1 1	
ı	-81 -82	1234646-2 1234647-1	SPAR-AUXTUTARY	li	
ı	-83	C592001-0101	STATIC DISCHARGER	2	
ı	Ī		ATTACHING PARTS		
ı		AN515-6R8 AN515-6R6	SCREW	2 2	B
ı		NAS1329A06K75	NUT	2	В
ı		NAS679A06	NUT	2	C
ı		AN960-6	WASHER	2	
	-84	1260133-1	ARM ASSEMBLY-ELEVATOR	1	
			ATTACHING PARTS	l	
	-85 -96	AN4-7A	BOLT	3	
I	-86	NAS 679A4 AN 960-4	WASHER	3	
1			*	1	
ı	-87 -88	MS20200KP4	BEARING-LOWERBEARING-UPPER	1	
	-88	MS24462-4	DEAKING-UPPEK		
1	l			l	
Į	ļ		AU206 SERIAL U206-0915 & ON		
I	l		P206 SERIAL P206-0420 & ON BU206 SERIAL U206-0915 THRU U206-0994	1	
į	1		P206 SERIAL P206-0420 THRU P206-0462		1
ı			CU206 SERIAL U206-0995 & ON		
ı	1		P206 SERIAL P206-0463 & ON		
Į	ļ		DU206 SERIAL U206-0915 THRU U20601700 EU206 SERIAL U20601701 & ON		
			2 OEGO GENERAL GEOGRAPIOT W OIL		
ı	1				
	1				
	1				
ı	ļ				
Į					
					}
ı				L	

		MODEL 200,		
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7.001	CODE
AND	1213608-1 \$1853-1210C \$1853-1214C \$1853-4 1213669-16 1470217-2 \$1853-1211C \$115-41 \$1853-1214C \$1115-43 \$1853-4 \$1115-9 1213609-1 1213609-1 1213609-1 1213609-2 1213609-2 \$1853-3 \$1853-1210C \$1853-1210C		PER ASSY NP	O C C C C C C C C C C C C C C C C C C C





		SSECTION THROUGH PARTS BUILDING MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	01050 10 110		1	К
16 -18	S1853-12110	STUD-DUTED CENTER CACO	2	ĸ
-19	\$1853-12150 \$1853-12130	STUD-DH FWD INBOARD CACO	ī	'
	\$1853-12140	CTUDER AET INROADD CACO	1	
	\$1853-4	PIN-LH CACO	4	
	S1853-4	PIN-RH CACO	8	l . I
-19A	\$1115-41	STUD	4	J
	\$1115-9	STUD	5	ا ر
-19B	S1115-43 S1115-9	DING	5	j
-190	S1115-42	CTUD	1	j
1,0	\$1115-9	PINC	1	J
-19D	S1115-41	STUD	2	j
1	S1115-9	RING RECEPTACLE	2	1
	S1115-19	RECEPTACLEFILLET-WING TO FUSELAGE LH	2	'
20	1211442-9	UINC EILLET INCIALLATIONDU	NP	
-21	1211700-2	FILLET ASSEMBLY-WING	1	
-21	1211700-2	ATTACHING DADTS		1
]	AN515-8R6	CCDEH	12	
l l	NAS697A08	NUTPLATE	2	ļ 1
		*	,	1
-22	1211701-1	ANGLE ASSEMBLYFILLET-UPPER	1	
-23 -36	1211442-18 0713047	DIATE-FINISH AND TRIM	i	
-24 -25	1200663-1	CTCD ACCY_CARCO DOOR WELL 1201020-1	ī	G
-26	1201020-1	STEP ASSY-CARGO DOOR	1	н
		ATTACHING DARTS		:
-27	AN507-10-7	SCREW	4	
-28	NAS221-11		1	
20	1200442-1	* STEP-CARGO DOOR	1	G
-29 -30	1200662-1 1510041-1	STEP-CARGO DOOR	ī	H
30	TOTOGET I	ATTACHING PARTS	1	
-31	AN3-6A	POLT	2	G
-32	AN509-10R14	SCREW	2	H
-32A	NAS67AA3	NUT	2	
	15100/0 5	SAFETY STEP	1	1 н
-328 -32C	1510040-5 NAS679A3	MITOLATE	li	"
-32C -33	0711701-1	DUMPED DOOR LATCH BOLT	i	В
-34	1200012-6	SPOTLED ASSEMBLY-CARGO DOOR	1	С
-35	1211091-1	SPOILER ASSEMBLY-CARGO DOOR	1	D
]		ATTACHING PARTS	2	
l i	1200012-5	WASHER	4	
]	NAS620-5 MS24665-151	DIN-COTTER	4	
-36	AN525-10R8	CCDEN	i	D
"	NAS684A3	NUTPLATE	1	D
		*		
	1200012-8	ANGLE-FLAP SWITCH COMPRESSER	1	
	61021744-7	ATTACHING PARTS SCREW	2	
Į	S1021ZA4-6	*		
37		M.A.A. NAMEPLATE	NP	
]			1	
ŀ				1 1
		A206 SERIAL 206-0001 THRU 206-0275	1	
		U206 SERIAL U206-0276 & ON		
		BU206 SERIAL U206-0438 & ON C206 SERIAL 206-0001 THRU 206-0275		
1		U206 SERIAL U206-0001 THRU 206-0275		
		DU206 SERIAL U206-1353 & ON		
		E206 SERIAL 206-0001 THRU 206-0275	[
		U206 SERIAL U206-0276 THRU U206-1444		
		FU206 SERIAL U20601445 THRU U20601700	1	1
		G206 SERIAL 206-0001 THRU 206-0275	1	1
1		U206 SERIAL U206-0276 THRU U206-1444 NOT APPLICABLE TO AIRPLANES EQUIPPED	1.	
1		WITH SKYDIVING INSTALLATION	1	1
		HU206 SERIAL U20601445 & ON & ALL AIRPLANES		1
		EQUIPPED WITH SKYDIVING INSTALLATION		1
		JU206 SERIAL U20601701 & ON		
		K206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U20601700		
		1		•
			Ь	1



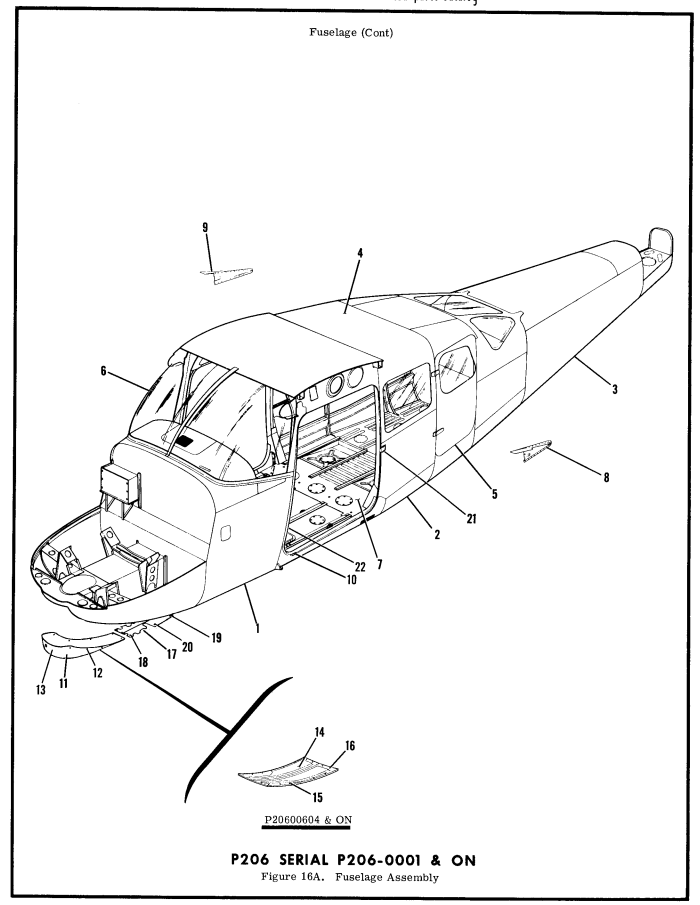


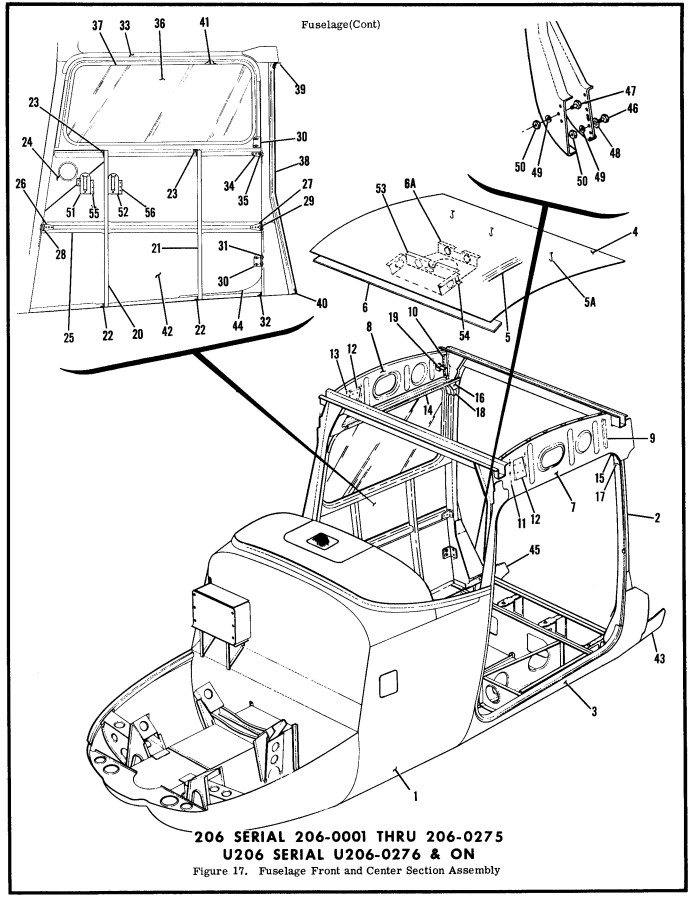
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
16A1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22	1211442-9 1211442-10 0713047 1213608-1 \$1853-12140 \$1853-4 1213669-1 1470217-2 \$1853-12110 \$1853-12140 \$1853-12100 \$1853-12100 \$1853-12100 \$1853-12100 \$1853-12110 \$1853-12110 \$1853-12150 \$1853-12170 \$1853-12170 \$1853-12170 \$1853-12170 \$1853-12170 \$1853-12170 \$1853-12170	FUSELAGE ASSEMBLY FRONT & CENTER SECTION ASSEMBLY FRONT & CENTER SECTION ASSEMBLY FRONT & CENTER SECTION ASSEMBLY SEE FIGURE 27A & 27C TAILCONE INSTALLATION BE FIGURE 28A BAGSAGE DOOR NISTALLATION BE FIGURE 28A BAGSAGE DOOR NISTALLATION BE FIGURE 29A & 29C FILLET-HING TO FUSELAGE LH FILLET-HING TO FUSELAGE LH FILLET-HING TO FUSELAGE LH PLATE-FINISH & TRIM PANEL ASSEMBLY-ADIO COMPARTMENT STUD CACO PIN CACO DOOR ASSEMBLY-TUNNEL ACCESS AIR SCOOP STUD CACO PIN CACO PANEL ASSEMBLY-LH PANEL ASSEMBLY-LH PANEL ASSEMBLY-LH PANEL ASSEMBLY-LH PANEL ASSEMBLY-LH PANEL ASSEMBLY-LH PANEL ASSEMBLY-H PANE	1 1 1 1 1 1 2 8 8 16 1 1 1 1 2 1 2 1 3 1 1 1 2 1 1 1 1 1 1 1	C D CDCO





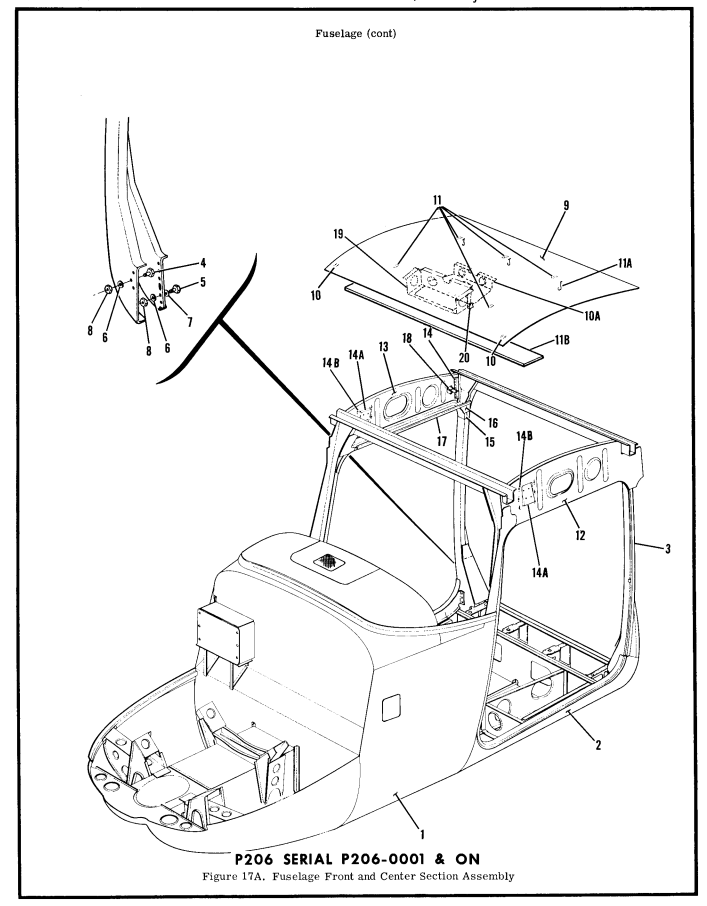
FIGURE AND INDEX NO.	ART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
NO. 17 - 129 129 129 129 129 129 129 129 129 129	1040-3 1040-6 1040-10 1040-14 1041-3 1041-5 1041-7 1041-9 0416-17 0416-23 0416-5 10605-3 0542-4 21Z4-5 0416-4 0416-14 60-2A 680A08 26-1 1077-3 1083-1 5679A08 0601-19 2601-24 2629-1 2630-7 10630-7 10630-7 10630-7 10630-7 10630-7 10630-1 10659-1 10652-1 10652-1 10656-4 10656-6	FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FORWARD FUSELAGE STRUCTURE ASSEMBLY FORWARD FUSELAGE STRUCTURE ASSEMBLY SEE FIGURE 18 & 18A - REAR DOOR POST ASSEMBLY CABIN TOP ASSEMBLY CABIN TOP ASSEMBLY CABIN TOP ASSEMBLY CABIN TOP ASSEMBLY STIFFENER ASSEMBLY STIFFENER ASSEMBLY ATTACHING PARTS SCREW * CAP-SPAR CAP-SPAR CAP-SPAR CAP-SPAR CAP-SPAR CAP-SPAR SUPPORT ASSEMBLY SPACER NUT TINN NUTPLATE BULKHEAD ASSEMBLY-UPPER CABIN LH STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H STIFFENER-H ATTACHING PARTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO ABCDEFJKST MINLERELL L MPMP L HH H Q'L G





PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		7001	2002
1210654-1	GUSSET	1	
1210655-1		1	
1210454 2	ATTACHING PARTS	,	
	BRACKET-CHANNEL AFT		
NAS221-10	SCREW	4	
	DELETED, NOT PROCURABLE		
1010440		_	
	BRACKET ASSEMBLY-CARGO DOUR HINGE		
	SCREW		
1210656-5	BRACKET-REAR DOOR POST	1	1
1210657-1			
	BRACKET-WINDOW PAN	1	
	WINDOW-RH		
0710620-28	RETAINER-WINDOW RH	1	
1210661-200	JAMB-CARGO DOOR FORWARD	1	1
· ·			
1210651-4	SKIN-LOWER RH	1	1
1210601-7	DOUBLER-LH	1	1
1210651-6	DOUBLER-RH	1	
	BOLT		
AN960-10	WASHER	4	
S1925-1		6	
		6	U
1200501-2	BRACKET-ARMREST AFT	1	Ü
1211076-2	BRACKET ASSY-SUPPORT	1	L
1215012-5			L
	SUPPURI-FWU HEADLINER WIKE RH	l 1	L
	BRACKET-ARMREST AFT	i	l v
1200501-3			W
	NOTE. *WHEN ORDERING THIS PART FOR AIRPLANES PRIOR TO SERIAL U206-0874 PARTS MARKED ** NOT REQUIRED NOTE. *SEE FIGURE 89E FOR BREAKDGWN A206 SERIAL 206-0001 THRU 206-0137 EXCEPT 206-0094 B206 SERIAL 206-0094, 206-0138 THRU 206-0275 CU206 SERIAL U206-0276 THRU U206-0437 DU206 SERIAL U206-0276 THRU U206-0656 NOTT APPLICABLE TO THE TU206. ETU206 SERIAL U206-0438 THRU U206-0656 FU206 SERIAL U206-0657 THRU U206-0914 TU206 SERIAL U206-0657 THRU U206-0914 G206 SERIAL U206-0657 THRU U206-0914 G206 SERIAL U206-0276 THRU U206-0656 H206 SERIAL U206-0276 THRU U206-0656 H206 SERIAL U206-0276 THRU U206-0873 JU206 SERIAL U206-0276 THRU U206-0873 JU206 SERIAL U206-0276 THRU U206-1234 KU206 SERIAL U206-1235 THRU U206-1444 LU206 SERIAL U206-1235 THRU U206-1444 PU206 SERIAL U206-0276 THRU U206-1444 PU206 SERIAL U206-0276 THRU U206-1444 PU206 SERIAL U206-0276 THRU U206-1444 PU206 SERIAL U206-0276 THRU U206-1444 R		
	1210654-1 1210655-1 1210656-2 1210656-1 NAS221-10 1210660-1 NAS697A3 NAS221-10 1210656-5 1210656-3 NAS221-10 0710620-16 0710620-16 0710620-28 1210651-200 1211667-4 1211667-2 1210651-5 1210651-6 1210651-6 1210651-8 NAS464P3A5 NAS464P3A5 NAS464P3A5 NAS464P3A5 NAS464P3A6 AN960-10 S1925-1 S1924-1 1200501-2 1211076-2 1215012-5 1215012-6 1200501-1 1200501-2	1210654-1 CUSSET	1234567







	<u> </u>	Vessma illustrated parts catalog Model 206,	U206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	1291040-11 1291040-16 1291040-15 1291041-2 1291041-4 1291041-6 1291041-8 1291041-10 NAS 464P3A6 NAS 464P3A5 S1925-1 AN960-10 S1924-1 1210416-17 1210416-23 S1860-2A NAS 680A08 S1726-1 1211077-3 1210416-5 0411680 0710605-3 1200542-4 S1021Z4-5 1210416-14 0710601-19 0710601-20 0710629-2 0710629-1 0710630-3 AN515-8R8 NAS 680A08 *** *** *** *** *** *** *** *** **	FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY FUSELAGE FRONT & CENTER SECTION ASSEMBLY STRUCTURE ASSEMBLY—FORWARD FUSELAGE BELLY SECTION ASSEMBLY—FUSELAGE BELLY SECTION ASSEMBLY ATTACHING PARTS BOLT MASHER MASHER MASHER MASHER MORE	ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

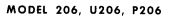




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
INDEX	0710604-1 1211076-2 1215012-5 1215012-6	12 3 4 5 6 7	2 1 1	





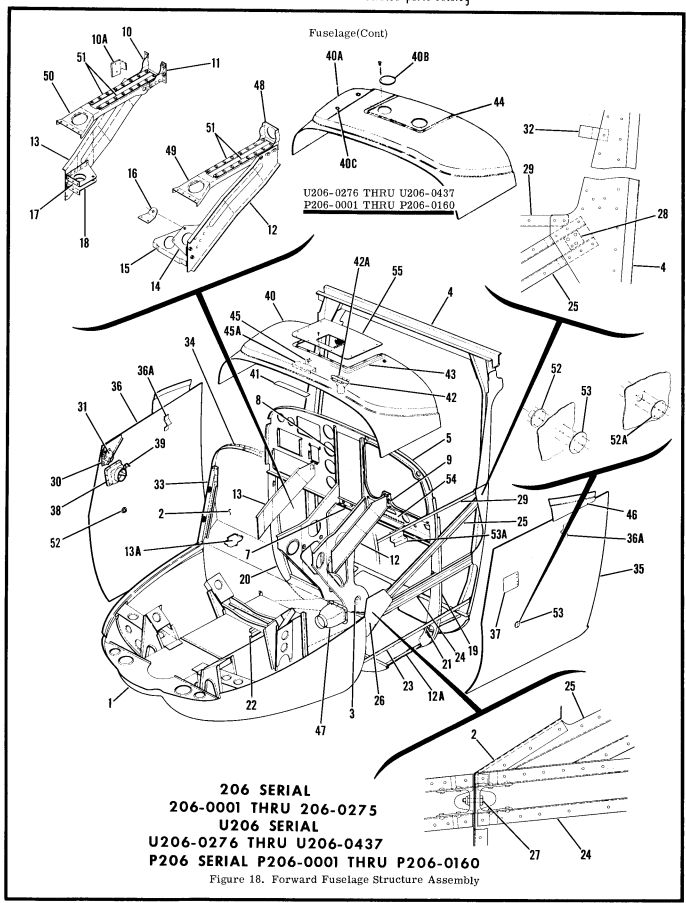




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER 1291340-5 1291341-1 1291341-3 1291340-6 1291340-11 1291341-2 1213410-8 1213410-4 \$1862-2A 0713620-5 1261429-1 1213638-2 NAS697A08 1261421-2 1261421-1 1261421-1 1261421-1 1261421-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261424-1 1261421-1 1213412-6 1213412-1 1213412-1 1213412-1 1213412-1 1213414-1 1213414-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1 1213411-2 \$1154-1	DESCRIPTION 1 2 3 4 5 6 7 FORMARD FUSELAGE STRUCTURE ASSEMBLY FORMARD FUSELAGE STRUCTURE ASSEMBLY FORMARD FUSELAGE STRUCTURE ASSEMBLY FORMARD FUSELAGE STRUCTURE ASSEMBLY LOWER FORMARD FUSELAGE STRUCTURE ASSEMBLY LOWER FORMARD FUSELAGE STRUCTURE ASSEMBLY LOWER FORMARD FUSELAGE STRUCTURE ASSEMBLY LOWER FORMARD FUSELAGE STRUCTURE ASSEMBLY SEE FIGURE 19 LOWER FORMARD FUSELAGE STRUCTURE ASSEMBLY FORMARD FUSELAGE STRUCTURE ASSEMBLY SEE FIGURE 19 FIREMALL INSTALLATION SEE FIGURE 20 FRONT DOOR POST AND BULKHEAD ASSEMBLY SEE FIGURE 23 INSTRUMENT PANEL INSTALLATION-STATIONARY PANEL ASSEMBLY-STATIONARY INSTRUMENT OBLETED, NEVER USED DOUBLER-PANEL NUT ITINN STIFFENER ANGLE BRACKET ASSEMBLY-OUTBOARD NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH SUPPORT-ELEVATOR CONTROL TORQUE TUBE RH DUCT ASSEMBLY-HEATER SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29 FLOORBOARD STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT STRUMENT S	PER ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON CODE A B
		·		



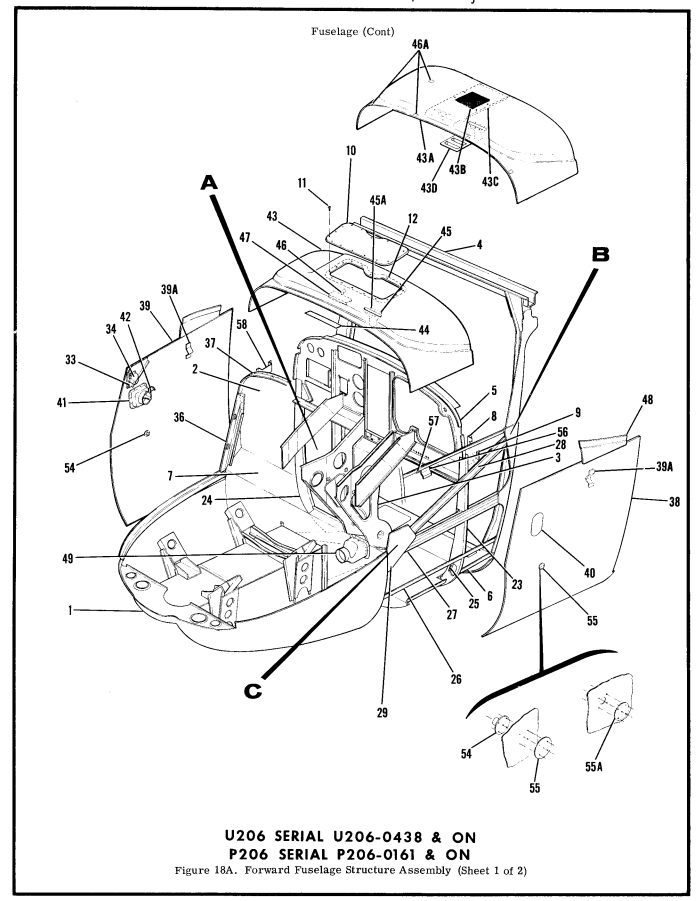


18 - 28	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
1213459-2					
-26 1213413-1 ANGLE-SKIN SPLICE LH 1 1 1 1 1 1 1 1 1	18 -28		SPACER-UPPER DOOR HINGE LH		
1213413-2			SPACER-UPPER DOOR HINGE RH	1	
-30 1213444-1 DOUBLER-PULLEY BRACKET LH	-29		ANGLE-SKIN SPLICE LH		i
1213446-2 DOUBLER-PULLEY BRACKET RH			ANGLE-SKIN SPLICE RH	_	
1 1213452-3	-30		DOUBLER-PULLEY BRACKET LH	1	
1213452-4 BRACKET-ATLERON PULLEY RH			DUUBLER-PULLEY BRACKET RH		}
ANSO7-832R6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-6 NNS220-16	-31		BRACKET-ALLERON PULLEY LH		
ANSC20-6 NASC20-6 NASC20-6 NASC20-6 NASC20-6 NASC20-6 SCRW		1213452-4		1	
NAS2026-6 NAS2079A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A08 NAS279A0-12 NAS279A0-12 NAS279A0-12 NAS279A0-12 NAS279A0-12 NAS279A0-12 NAS279A0-12 NAS267BA0-12		ANEOZ 02204		,	
NAS.677A086					
-32 0713107-1	•				
-32 1213459-1 ANGLE ASSEMBLY-COWL ATTACH LH		1125017400	115 1		
-33 1213453-1 ANGLE ASSEMBLY-COUL ATTACH LH 1 1 1 1 1 1 1 1 1	-32	0713107-1	CLIP	2	1
121345-2	-33	1213453-1	ANGLE ASSEMBLY-COWL ATTACH LH		ŀ
1		1213453-2	ANGLE ASSEMBLY-COWL ATTACH RH	1	
1213400-25		4002-244-16			l
-35 1213400-25	-34			1	l
1213600-25 SKIN-SIDE LH					
-36 1213400-26	-35		SKIN-SIDE LH		
1213600-26 SKIN-SIDE RH			SKIN-SIDE LH	_	
-36A 1261456-1 GUARD-CABLE - 2 C 1213475-3 1213475-3 1213475-3 1213475-3 1213475-3 1213475-3 1213475-3 101817 ASSEMBLY-COLD AIR RH 1 1 1 1 1 1 1 1 1	-36		2KIN-2IDE BH		
-37 1213475-4 INLET ASSEMBLY-COLD AIR RH	_264		SKIN-SIDE KH		•
1213475-1			THE T ASSEMBLY-COLD ATO 14		ا ت
1213478-1			INLET ASSEMBLY—COLD AIR IN		1
O713134-1	, ,,		DOOR ASSEMBLY IN FT	1	
MS20253-2			HINGE ASSEMBLY-DOOR		•
MSZ0392-1C7			PIN-HINGE 2.06 IN LG BKI REF MS20253-2-206-		
MSZ0392-1C7			PIN		ļ
AN960-4L 1213482-2	•				
1213482-2		AN960-10L			
1213483-1		AN960-4L	WASHER	A/R	
-39			LEVER-DOOR	1	
-40 1213400-2					
-408 \$225-10 \$COVER PLATE-COWL \$COVER PL		-	CLIP		_ 1
-408				_	
ATTACHING PARTS STUD			SKIN-COME DECK		
XX49330-3220	-408	5225-10		2	ا
-40C BS12404K1105 AN227-13 STUD		¥¥49330-3220		4	ا م
AN227-13		XX 17550 5220	* : * * *		١١
AN227-13	-40C	BS12404K1105	EYELET UC	2	l c
-42		AN227-13			
-42A AN960-2 -43 0713658-2 0713658-3 0713658-2 0713658-3 0713658-3 0713658-3 0713658-3 0713658-2 0713658-3 0713658-3 0713658-3 0713658-2 0713658-3 0713668-3 0713668-3 0713668-3 0713668-3 0713668-3 0713668-3 0713668-3 0713668-3	-41	1213600-7	DOUBLER	1	
-43			NOZZLE ASSEMBLY-DEFROST	1	
-44			WASHER		
-45 AN743-13 -45A 1213508-1 -46 1213400-3 1213400-4 -47 -48 1261427-2 -48 1261427-2 -49 1261420-1 -50 1261420-2 -50 1261420-2 -51 1261420-5 -52 S347-1 -53A 1213627-2 -53A 1213627-2 -53A 1213627-2 -46 1213400-3 1213400-4 -47 -48 RETAINER-SKIN RH	•		DOUBLER-INSPECTION OPENING		
-45A 1213508-1				1	C
Temperature			BRACKET-PANIN SUPPORT	Ţ	
1213400-4					
-47 -48 1261427-2 NAS221-5 NAS697A3 -49 1261420-1 -50 1261420-2 AN3-4A -51 1261420-5 AN960PD2 -52 S347-1 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 S1141-5 -53 SIRBLY-HEATER SEE FIGURE 71 & 71A	70		RETAINER-SKIN RH	1	
Table 1	-47		VALVE ASSEMBLY-HEATER SEE FIGURE 71 & 71A	1	
ATTACHING PARTS SCREW		1261427-2	SUPPORT ASSEMBLY-CONTROL COLUMN LH	1	
*			ATTACHING PARTS	_	
NAS697A3 1261420-1 1261420-2 AN3-4A -51 1261420-5 AN960PD2 -52 -52A 51776-4 -53 51141-5 -53A 1213627-2 NUTPLATE		NAS221-5		2	
-49			an arran # arrango		;
-50 1261420-2 GUIDE ASSEMBLY-ELEVATOR CONTROL RH			NUTPLATE		
AN3-4A -51			GUIDE ASSEMBLY-ELEVATOR CONTROL LH		
AN3-4A BOLT	-50	1261420-2		1	
-51		4400 44			
-51		AN3-4A	- ·	4	
AN960PD2 S347-1 S1776-4 S1141-5 S1141-5 S1213627-1 1213627-2 AN960PD2 WASHER		1261620-5	DIID CTOTO	_	
-52	-51				
-52A S1776-4 ** BUTTON-STATIC SOURCE USED ON SKIN WITH .560 HOLE	-52		FLANGE-STATIC SOURCE		
-53A 1213627-1 GUARD-CABLE			BUTTON-STATIC SOURCE USED ON SKIN WITH . 560 HOLF	1	
-53A 1213627-1 GUARD-CABLE			WASHER-STATIC	2	
1213627-2 STRAP 2			GUARD-CARLE		
			STRAP		
CONTINUED ON NEXT PAGE					İ
CONTINUED ON NEXT PAGE					
			CONTINUED ON NEXT PAGE		
					[

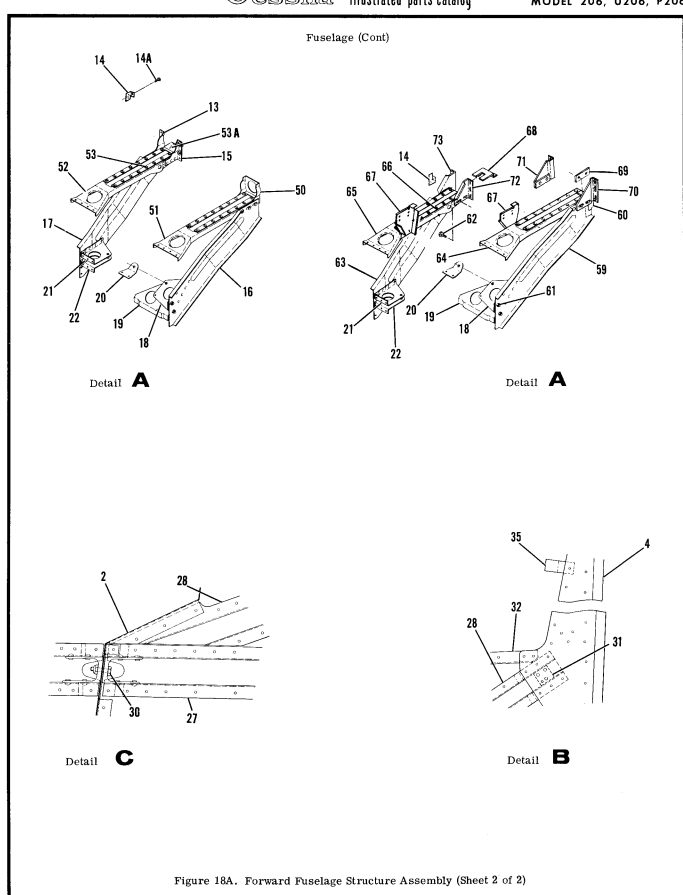


	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
ŀ	 				
	18 -54	1213503-1	PANEL ASSEMBLY-SWITCHATTACHING PARTS	l .	D
1		AN515-8R8	SCREW		D
ı		NAS697A08	NUTPLATE	10	D
ı		1213491-1	BRACKET-SWITCH PANEL SUPPORT	1	D
1	-55	0713659-3 0713659-6	COVER-INSPECTION OPENING	1	E
۱		0113037 0	ATTACHING PARTS	ŀ	
1		S1021Z8-8 NAS395-16-3	SCREW	15 15	D D
ı		MW2242	*	*′	١
ı					
			NOTE. *WHEN ORDERING THIS PART ALSO ORDER PART MARKED **		
			A206 SERIAL 206-0001 THRU 206-0137 EXCEPT 206-0094 B206 SERIAL 206-094,206-0138 THRU 206-0275 CU206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160 D206 SERIAL 206-0001 THRU 206-0275 E206 SERIAL 206-0001 THRU 206-0275 G206 SERIAL 206-0148 THRU 206-0275 G206 SERIAL 206-094, 206-0138 THRU 206-0275 U206 SERIAL 1206-0276 THRU U206-0437 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 HP206 SUPER SKYLANE SERIAL P206-0001 THRU P206-0160 IU206 SERIAL U206-0276 THRU U206-0437 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 J206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 V206 SERIAL 1206-0276 THRU U206-0437 KP206 SERIAL P206-0001 THRU P206-0160		
ı					
				İ	
L					









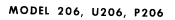


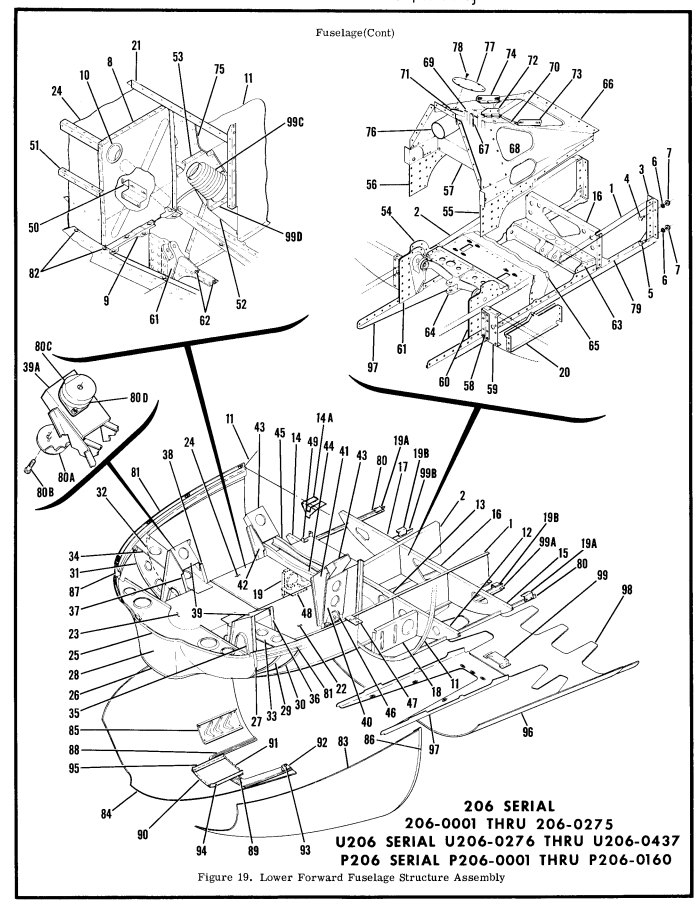
FIGURE			HAUTE	USABLE
AND INDEX NO.	PART NUMBER	DESCRIPTION	PER	ON
		1 2 3 4 5 6 7		<u> </u>
18A	1291341-10 1291342-2	FORWARD FUSELAGE STRUCTURE ASSEMBLY	_	A
1		FORWARD FUSELAGE STRUCTURE ASSEMBLY	-	С
	1291341-11 1291342-5	FORWARD FUSELAGE STRUCTURE ASSEMBLYFORWARD FUSELAGE STRUCTURE ASSEMBLY		В
	1291342-9	FORWARD FUSELAGE STRUCTURE ASSEMBLY	1 1	L
<u>.</u>	1291342-14	FORWARD FUSELAGE STRUCTURE ASSEMBLY	1	R
	1291360-1	FORWARD FUSELAGE STRUCTURE ASSEMBLY	1 1	Ŵ
		FORWARD FUSELAGE STRUCTURE ASSY	NP	AC
		FORWARD FUSELAGE STRUCTURE ASSY	NP	AD
- 1	1291341-8	LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY LOWER FORWARD FUSELAGE STRUCTURE ASSY SEE FIGURE 19B	1	Α .
	1291342-1 1291341-9	LUWER FURWARD FUSELAGE STRUCTURE ASSY SEE FIGURE 19A	1	C
	1291342-4	TOWER FORWARD FUSELAGE STRUCTURE ASSY SEE FIGURE 19A	1 1	B T
	1291360-2	LOWER FORWARD FUSELAGE STRUCTURE ASSY SEE FIGURE 198	li	Ιţ
		LOWER FORWARD FUSELAGE STRUCTURE ASSY SEE FIGURE 19B	li	z
- 2		FIREWALL INSTALLATION SEE FIGURE 20A	ī	_
- 3		PEDESTAL INSTALLATION SEE FIGURE 22	1	
- 4 - 5		FRONT DOORPOST & BULKHEAD ASSEMBLY SEE FIGURE 23	1	
- 9		INSTRUMENT PANEL INSTALLATION-STATIONARY SEE FIGURE 53A	1	H
]		INSTRUMENT PANEL INSTALLATION—STATIONARY SEE FIGURE 538 -	1	L P
		INSTRUMENT PANEL INSTALLATION-STATIONARY SEE FIGURE 530	1	P
		INSTRUMENT PANEL INSTALLATION-STATIONARY SEE FIG 530	1	W
s		INSTRUMENT PANEL INSTALLATION-STATIONARY INSTRUMENT PANEL INSTALLATION-STATIONARY	i	χ̈
- 6		FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29	ī	Ë
_	1050001	FLOORBOARD INSTALLATION-FRONT SEE FIGURE 29A	ī	F
- 7	1253031-17	DUCT ASSEMBLY-HEATER	1	
]	NAS221-1	ATTACHING PARTS SCREW		
[NASZZI-I AN4-3A	BOLT	•	
1	28	*	1	
I I	1261417-1	BRACKET-PARKING BRAKE	1	
- 8	1213648-1	SUPPORT-LH SIDE PANEL	ī	0
_	1213648-2	SUPPORT-RH SIDE PANEL	1	0
- 9 -10	1213649-1	SUPPORT-UPHOLSTERY	2	D
-10	0713847-2	COVER-SUN DECK	1	н
-11	S1021Z8-8	ATTACHING PARTS SCREW	8	н
	NAS395-16-3	NUT	8	H
]		*	_	"
-12	0713846-2	DOUBLER	1	н
-13	1213638-2	BRACKET	1	Н
I 1	1213149-2 1213049-1	BRACKET		L.
Į	NAS697A08	BRACKET ASSEMBLY RH CONTROL OUTBOARD	1 1	ΑE
j	NAS696A08	NUTPLATE		ΑE
-14	1213635-1	ANGLE		H
1	1213148-1	ANGLE-ATTACH	1	Ğ
-14A	AN515-6R4	SCREW	_	М
-15	1213638-1	BRACKET	_	H
	1213149-1 1213049-2	BRACKETBRACKET ASSEMBLY RH CONTROL INBOARD	-	L L
	NAS697A08	NUTPLATE	1 1	AE
j i	NAS696A08	NUTPLATE	ī	к
	NAS696A08	NUTPLATE	2	AE
	NAS696A3	NUTPLATE	ī	
	NAS697A3	NUTPLATE	1	
-16	1261421-6	SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH	1	K
	1261421-10 1261421-11	SUPPORT-ELEVATOR CONTROL TORQUE TUBE LH	1	\ V
	120112111	ATTACHING PARTS	I	AF
	AN3-3A	BOLT	2	к
	NAS220-9	SCREW	2	AE
l	AN3-3A	BOLT	3	ΑĒ
1	NAC (0740	*		
]	NAS697A3	NUTPLATE	2	K
	NAS697A3 NAS697A08	NUTPLATE	3	AE
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HOLLEWIC	2	
	İ	CONTINUED ON NEXT PAGE		
l i				
<u> </u>				

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	10(1(22.1	SUPPORT-ELEVATOR CONTROL TORQUE TUBE RH	1	к
18A-17	1261423-1 1213051-2	SUPPORT ASSEMBLY-ELEVATOR CONTROL TORQUE TUBE RH		AE
		ATTACHING PARTS		
	AN3-3A	BOLT	5	AΕ
i	NAS697A3	NUTDI ATE	3	
-18	1261424-1	PULLEY BRACKET-ELEVATOR UPPER LH	1	
-19	1261424-2	PULLEY BRACKET-ELEVATOR LOWER LHTAB-ELEVATOR BRACKET LH	1	
-20 -21	1261436-1 1261418-1	PULLEY BRACKET-ELEVATOR UPPER RH	1	1
-22	1261418-2	PHILEY BRACKET ASSEMBLY-FLEVATOR LOWER RH	1	
1 , 1	NAS696A08	NUTPLATE	1	
-23 -24	1213412-13 1213412-12	BILL KHEAD-UPDER RH	1	н
' '	1213412-18	BILL KHEAD-LIPPER RH	1	G
-25	1213412-11	ANGLE-AIR DUCT SUPPORT	1	
-26	1213402-1 1213402-2	STIFFENER-DOORPOST TO FIREWALL RH	1	
-27	1213414-5	STRINGER ASSEMBLY-DOORPOST TO FIREWALL LH	1	
	1213414-6	STRINGER ASSEMBLY-DOORPOST TO FIREWALL RH	1 1	1
	1213460-1 NAS680A3	NUTPLATE	li	
-28	1213411-1	AUXILIARY STRINGER ASSEMBLY-DOORPOST TO FIREWALL LH	1	
1	1213411-2	AUXILIARY STRINGER ASSEMBLY-DOORPOST TO FIREWALL RH BRACKET	1	1
	S1154-1 NAS684A3	NUTPLATE	1	
-29	1213416-1	DOUBLED I H	1 1	
	1213416-2	DOUBLER-RH		1
-30	AN3-6A NAS679A3	NIIT	2 2	1
-31	1213459-3	SPACER-HIPPER DOOR HINGE IH	1 1	
	1213459-4	SPACER-UPPER DOOR HINGE RH	1 1	AA
-32	1213413-1 1213413-9	ANGLE-SKIN SPLICE LH	1	
	1213413-2	ANGLE-SKIN SPLICE RH	- 1	AA
	1213413-10	ANGLE-SKIN SPLICE RH	1 1	AB
-33	1213444-1 1213444-2	DOUBLER-PULLEY BRACKET RH	- 1	
-34	1213452-3	BRACKET-ATLERON PULLEY LH	- 1	K
1	1260134-9	BRACKET ASSEMBLY-AILERON PULLEY LH	1 1	
1 1	1213452-4 1260134-10	BRACKET ASSEMBLY-AILERON PULLEY RH	ì	
		ATTACHING PARTS		
	AN507-832P6 NAS220-6	SCREW	4 2	
	NAS679A08	NUT	6	
			l _	
-35 -36	0713107~1 1213453~1	CLIPANGLE ASSEMBLY-COWL ATTACH LH	2	
-36	1213453-1	ANGLE ASSEMBLY-COWL ATTACH RH	- 1	
	4002-244-16	RECEPTACIE CIC	-12	
-37	1213001-18 4002-244-16	STRIP ASSEMBLY-COWL ATTACH	1 4	
-38	1213600-25 *	SKIN-SIDE IH	1	
-39	1213600-26 *	SKIN-SIDE RH	1	1
-39A -40	1261456-1 1213475-3	GUARD-CABLE	- 1	
-40 -41	1213475-4	INLET ASSEMBLY-COLD AIR RH	- 1	ļ
	1213478-1	DOOR ASSEMBLY-INLET	- 1	
	0713134-1 MS20253-2	HINGE ASSEMBLY-INLET		
	MS24665-132	PIN	- 2	
	MS20392-1C7	PIN	2	
	AN960-10L AN960-4L	WASHER		
	1213482-2	FVER-DOOR	- 1	
	1213483-1	SEAL-INLET	1	
-42 -43	0450286-1 1213400-38	SKIN-COWL DECK	- 1	1
	1213700-2	SKIN-COWL DECK	- 1	U
-43A	1213001-26	SKIN ASSEMBLY-DECKSKIN ASSEMBLY-DECK WEU 1213001-58	1	
	1213001-40 1213001-58	SKIN ASSEMBLY-DECK	1 1	
-43B	0713847-11	GRIII	- 1	N
-43C	1213299-1	DOUBLER-DECK SKIN	1	
		CONTINUED ON NEXT PAGE		1
	<u> </u>			

ANS-001-1	PER	
MASSED M	+	
-44 121360-7 DOUBLER	1 1	
4-5	4 4	
-45A ANS6-2 -46A ANT62-13 BRACKET -46A ANT62-13 BRACKET -46A ANT62-13 BRACKET -46A ANT62-13 BRACKET -46B 1213400-3 BRACKET-RADIO SUPPORT -46 1213400-3 RETAINER-SKIN RH -1213400-4 RETAINER-SKIN RH -47 -50 1261427-2 SUPPORT ASSEMBLY-HEATER SEE FIGURE 71 & 71A -49 -50 1261427-2 SUPPORT ASSEMBLY-CONTROL COLUMN LH]	
-46 ANT4-13 SRAPE	6	
-46A \$174-1 \$173-1 \$1693-1 \$176-2 \$1923-1 \$176-2 \$1213308-1 \$176-2 \$1213308-1 \$176-2 \$1213308-1 \$176-2 \$1213308-1 \$176-2 \$1213400-4 \$176-2 \$17	l ĭ l	
-47 -48 1213400-3 1213400-3 1213400-3 1213400-4 1261427-2 1261427-2 1261427-2 1261427-2 1261427-2 1261427-2 1261427-3 1261427-2 1261427-3 1261427-	- 51	
-48 1213400-3 RETAINER-SKIN LH 1213400-4 RETAINER-SKIN LH 1213400-4 RETAINER-SKIN RH 1213400-4 RETAINER-SKIN RH 1213402-2 SUPPORT ASSEMBLY-HEATER SEE FIGURE 71 & 71A	5	
1213400-4 RETAINER-SKIN RH STEE FIGURE 71 & 71A SUPPORT ASSEMBLY-CONTROL COLUMN LH SUPPORT ASSEMBLY-CONTROL COLUMN LH STATE STEE FIGURE 71 & 71A SUPPORT ASSEMBLY-CONTROL COLUMN LH STATE STEE FIGURE 71 & 71A SUPPORT ASSEMBLY-CONTROL COLUMN LH STATE STEE FIGURE 71 & 71A SUPPORT ASSEMBLY-CONTROL COLUMN LH STATE STATE STEE FIGURE 71 & 71A SUPPORT ASSEMBLY CHO CONTROL LH STATE		1 P
1261427-2		- 1
1261427-2	1	1
NAS 221-5 SCREW		-
NAS 221-5	1 1	1 K
NAS697A3	2	2 K
1213092-2	7 - 1	2 ^
1213092-1	2	2 K
NAS-097A08	-l 1 l	
NAS697A08	Ž	
NAS697A08	1 1	1
NASS697A08	1 - 1	
-51 1261420-1 GUIDE ASSEMBLY-ELEVATOR CONTROL LH		.
1261420-2		
1261420-6	1 1	
1261420-10		-
1261420-10		
AN3-4A AN515-888 50LT		
AN3-4A	*	* * =
ANS15-B88 SCREW	4	4 K
1261420-5	- 5	
AN960PD2		1
1261420-8	2	2
FLANGE-STATIC SQURCE	10	
5-55		
S1776-4 S1776-3 SUTTON-STATIC SOURCE S1776-3 SUTTON-STATIC SOURCE S1746-3 SUTTON-STATIC SOURCE S1893-2 STRAP S102228-6 SCREW S1741-1 NAS95-12-1 NUT S1592-7 S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW SUPPORT ASSEMBLY-RH SUPPORT ASSEMBLY-RH SUPPORT ASSEMBLY-ELEVATOR CONTROL TORQUE TUBE LH ATTACHING PARTS SCREW S		
S1776-3	1	
-56 1213637-1 213637-2 STRAP STRAP STRAP ATTACHING PARTS S10228-6 SCREW S1741-1 ANCHOR S1592-7 CLIP S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW S102126-6 SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW S102126-6 SCREW SCRE		
1213637-2 STRAP STRAP STRAP STRAP ATTACHING PARTS SO2228-6 ST741-1 ANCHOR S1741-1 ANCHOR S1592-7 CLIP S1592-7 CLIP S1592-7 S102126-6 SCREW SCREW SCREW S1213675-1 SUPPORT ASSEMBLY-RH S1592-7 S102126-6 SCREW SCREW SCREW S1213675-1 SUPPORT ASSEMBLY-RH SCREW S		
STRAP	2 2	
S1022Z8-6 S1741-1 ANCHOR	2	
S102228-6 SCREW	"	٠ ١
S1741-1	1 1	1
S1592-7 S1021Z6-6 SCREW	- î	
S102176-6 SCREW	1 1	-
-58 1213675-1 SUPPORT ASSEMBLY-RH	1	
1213675-1	1	1
NAS682A3] . [, _
AN515-6R4	1 4	
AN515-6R4 AN515-6R4 SCREW		
AN515-6R4	1	٠ ""
Test	2	2 AD
126141-7		
NAS697A08		
NAS697A3	- 1	
1	1 - 1	
-63		
NAS679A3		
-64 1213936-1 GUIDE ASSEMBLY-ELEVATOR CONTROL TORQUE TUBE-LH	1 1	
-65 1213936-2 GUIDE ASSEMBLY-ELEVATOR CONTROL TORQUE TUBE-RH		
-66 1261420-5 RUB STRIP		
AN960PD2 WASHER	2	- 1
1270481-1	-1 10 1	
-68 1213935-1 SUPPORT		
-69 1213938-6 SPACER-LH OUTBOARD	1	
1213938-7	1 - 1	
-70 1213937-1 BRACKET ASSEMBLY LH CONTROL ONLY OUTBOARD		
1213938-2 SPACER-INBOARD	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
1213938-2 SPACER-INBOARD	1 1	
l] i	
	[
CONTINUED ON NEXT PAGE		

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER NAS696A08 NAS697A08 NAS697A3 1213931-2 1213931-1 NAS696A08 NAS696A3 NAS697A08 NAS697A08	NUTPLATE	PER ASSY 2 1 1 1 1 2 1	ON CODE
		TU206 SERIAL U206-0657 THRU U206-1444 P206 SERIAL P206-0307 THRU P206-0603 UU206 SERIAL U206-0657 THRU U206-1234 P206 SERIAL P206-0307 THRU P206-0519 VU206 SERIAL U206-0915 THRU U206-1444 P206 SERIAL P206-0420 THRU P206-0603 WU206 SERIAL U20601445 THRU U2060587 P206 SERIAL P20600604 & ON XU206 SERIAL U20601588 & ON YU206 SERIAL U20601445 THRU U20601604 &		
		U20601619 THRU U20601632 P206 SERIAL P20600604 & ON ZU206 SERIAL U20601605 THRU U20601618 & U20601633 & ON AAU206 SERIAL U206-0438 THRU U20601614 & U20601619 THRU U20601632 P206 SERIAL P206-0161 & ON ABU206 SERIAL U20601615 THRU U20601618 & U20601633 & ON ACU206 SERIAL U20601588 THRU U20601700 ADU206 SERIAL U20601700 & ON		
		AEU206 SERIAL U206-0915 THRU U20601700 P206 SERIAL P206-0420 & ON AFU206 SERIAL U20601445 THRU U20601700 P206 SERIAL P20600604 & ON		





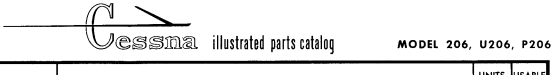
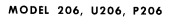
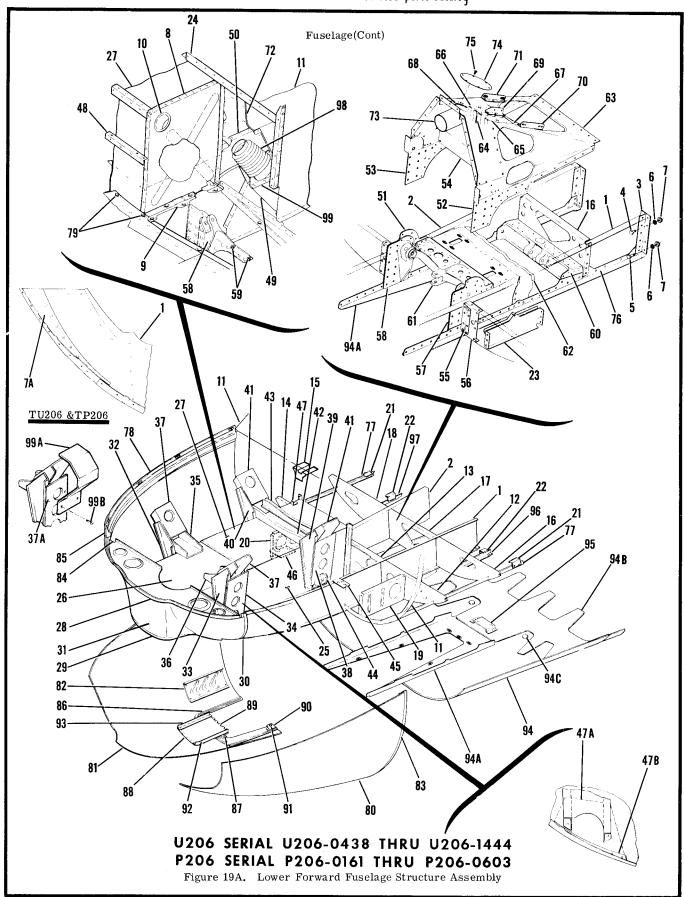


FIGURE				
FIGURE AND	PART NUMBER	DESCRIPTION	UNITS	USABLE ON
INDEX NO.	PARI NUMBER		ASSY	CODE
		1 2 3 4 5 6 7		
19 -	1291340-6	LOWER FORWARD FUSELAGE STRUCTURE ASSEMBLY	1 1	A E
:	1291340-11 1291341-2	LOWER FORWARD FUSELAGE STRUCTURE ASSEMBLY	1	Ċ
- 1	1213610-3	KEEL BULKHEAD-FORWARD FUSELAGE LH	1	A
	1213610-5	KEEL BULKHEAD-FORWARD FUSELAGE LH	1	8
- 2	1213610-4	KEEL BULKHEAD-FORWARD FUSELAGE RH		A
	1213610-6	KEEL BULKHEAD-FORWARD FUSELAGE RH	1	В
- 3	1213421-1	TEE-KEE! ATTACH	1	
- 4	AN3-4A	BOLT	4	
- 5	AN3-5A	BOLT	4	
- 6 - 7	AN960-10L NAS679A3	NUT	8 8	
'	MASOTIAS	*-	_	
- 8	1213605-10	BULKHEAD ASSEMBLY-CENTER STA8.40		
- 9	1213606-3	ANGLE ASSEMBLY-BULKHEAD	1	
-10	99967C098	TUBE	3	
-10	1213605-9 99967C098	RECEPTACIE ALIC	2	
	1213605-5	ANGLE	1	
-11	1253400-203	LOWER FIREWALL ASSEMBLY STA. 0.00 SEE FIGURE 20	1	
-12 -13	1213422 - 3 1213422-1	BULKHEAD-LH STA. 8.125	1 1	
-13 -14	1213422-1	RUIKHEAD-PH STA 8 125	1 1	A
•	1213539-1	RULKHEAD-RH STA, 8-125	l ı	В
-14A	1213517-1	DOUBLER-BULKHEAD	1 1	В
-15	1213412-3	BULKHEAD-LOWER LH STA. 18.00	1	
-16 -17	1213412-16 1213412-48	RUIKHEAD-LOWER RH STA. 18.00	1 1	
-18	1261415-3	BULKHEAD ASSEMBLY-LH	ī	
	1261437-1	ΤΔΒ	1	
-19	1261415-2	BULKHEAD-RH	1	
-19A	1213514-1 1213514-2	BRACKET-FUEL RESERVOIR LH	1	B B
-198	1213514-3	BRACKET-FUEL RESERVOIR	6	В
-20	1261416-1	SUPPORT ASSEMBLY-BRAKE CYLINDER	1 1	_
	1261416-3	BRACKET-BRAKE CYLINDER	1	
-21	1213604-1	ANGLE-TUNNEL LHANGLE-TUNNEL RH	1 1	:
-22	1213604-2 1213611-1	TUNNEL WALL-LH	l i	
]	1213611-2	TUNNET WALLERH	1 1	Α
	1213611-4	TUNNEL WALL-RH	1	В
-23	1213602-1	TUNNEL PANEL-TOP FORWARD	1	
-24	1213602-3 1213602-4	TUNNEL PANEL ASSEMBLY-TOP AFT	i	A B
	NAS697A04L	NITPLATE	2	
Į	NAS697A08	NUTPLATE	2	
I	1252410-12	NOSE CAP ASSEMBLY-LOWER	1	D
-25	1252410-19 1252411-3	BILLKHEAD ASSEMBLY-NOSE CAP	1 3	C
	1252412-5	BUI KHEAD ASSEMBLY-NOSE CAP	1 1	Č
	NAS697A3	NUTPLATE	8	
-26	1252410-13	DOUBLER-LOWER	1	
-27	99967C098 1252410-7	DOUBLER-LH	1 1	D
I	125241017	DOUBLER-LH	1 1	c
ŀ	1252410-8	DOUBLER-RH	1	D
	1252410-16	DOUBLER-RHSKIN-NOSE CAP LOWER	1	C
-28	1252410-14 1252410-20	SKIN-NOSE CAP LOWERSKIN-NOSE CAP LOWER	1	D
1	1213619-1	DEFLECTOR	1	
-29	1213435-1	BULKHEAD-FORWARD ENGINE MOUNT LH STA26.455	1	
-30	1213435-2	BULKHEAD-FORWARD ENGINE MOUNT LH STA23.135		
-31 -32	1213436-1 1213436-2	BULKHEAD-FORWARD ENGINE MOUNT RH BULKHEAD-FORWARD ENGINE MOUNT RH STA20.655		
-32 -33	1213437-1	CHANNEL ASSEMBLY-FORWARD ENGINE MOUNT LH	1 t	
-34	1213442-1	CHANNEL-FORWARD ENGINE MOUNT RH	1	
-35	1213438-1	BRACKET-FORWARD ENGINE MOUNT LH STA26.455	- 1	
−36 −37	1213438-2 1213438-3	BRACKET-FORWARD ENGINE MOUNT LH STA23.135	1 1	
-3'	1213430-3	DIAGNET I UNMAND ENGINE MOUNT ATT STA- 25.700		
Į.] i
i		CONTINUED ON NEXT PAGE		
1			1	
1			1	
<u></u> .				



	GURE			UNITS	USABLE
iN	IND IDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE
-	-38	1213438-4			
1 7	-39	1213445-1	BRACKET-FORWARD ENGINE MOUNT RH STA20.655 SUPPORT-FORWARD ENGINE MOUNT	1 2	G
	-39A	1213445-2	SUPFORT-FORWARD ENGINE MOUNT	2	F
		1213433-1	ENGINE MOUNT ASSEMBLY-REAR	1	Ġ
1		1213433-25	ENGINE MOUNT ASSEMBLY-REAR	ī	Ĕ
1	-40	1213433-2	COVER-ENGINE MOUNT	2	
ł	-41	1213433-3	BRACKET-ENGINE MOUNT LH FORWARD AND RH AFT		
	-42 -43	1213433-4	BRACKET-ENGINE MOUNT RH FORWARD AND LH AFT		
	-45	1213433-5 1213433-16	SUPPORT-ENGINE MOUNTSUPPORT-ENGINE MOUNT	2	G
	-44	1213433-6	CHANNEL-ENGINE MOUNT FORWARD		'
	-45	1213433-7	CHANNEL-ENGINE MOUNT AFT	1	
l l	-46	1213443-1	BRACKET-REAR ENGINE MOUNT LH	ī	
		1213443-2	BRACKET-REAR ENGINE MOUNT RH	1	
	-47	1213440-1	BRACKET-DRAIN LINE LH	1	
	-48	1213440-2	BRACKET-DRAIN LINE RH		1
1	-49 -50	AN743-13 1213441-2	BRACKETBRACKET-FUEL STRAINER		1 .
	-50	NAS697A4	NUTPLATE	1	Α
1	-51	1270627-85	ANGLE-RADIO COMPARTMENT LH	2 1	
i		1270627-86	ANGLE-RADIO COMPARTMENT RH	1	
1	-52	1253605-1	FIREWALL ASSEMBLY-STEERING BUNGEE	1	
	53	1213607-2	GUSSET-TUNNEL FIREWALL OPENING	_	
1	-54	1253411-15	FIREWALL ASSEMBLY-TUNNEL LOWER	1	
1	-55	NAS697A08 1253411-11	NUTPLATE	6	
1	-56	1253411-11	SIDE PANEL-UPPER RH	1	
1	-57	1253411-20	PANEL ASSEMBLY-CENTER	1	
		NAS697A08	NUTPLATE	2	
1	-58	1213457-1	ANGLE-FIREWALL TO TUNNEL	2	
1	-59	1213456-1	CHANNEL-TUNNEL ATTACH LH	1	
1	[1213456-2	CHANNEL TUNNEL ATTACH RH	1	
1	-60 -61	1213426-1 1213426-2	FITTING ASSEMBLY-NOSE GEAR LHFITTING ASSEMBLY-NOSE GEAR RH	1	
1	-62	FPN10-32SCL	PRESS NUT-FLOATING ROSN	1 2	
1		F2700-3	STAKE NUT-FURATING ROSN ALT	2	
1	-63	1213425-1	FITTING-NOSE GEAR DRAG	1	
1	-64	1213432-1	SUPPORT-NOSE GEAR STEERING	ī	
1	-65	1213424-1	DOUBLER-LOWER AFT FIREWALL	ī	
1	-66	1213420-16	COVER ASSEMBLY-AFT FIREWALL CONTROLS	1	
1	-67 -68	1213420-3	BRACKET-ELEVATOR CENTER	1	
1	-68 -69	1213420-12 1213420-4	BRACKET-ELEVATOR LHBRACKET-ELEVATOR RH	1	
1	-70	1213420-4	ANGLE	1	
1	-71	1213420-21	DOUBLER ASSEMBLY	1]
1	ļ	NAS697A08	NUTPLATE	6	
1	-72	1213420-9	ANGLE-PEDESTAL	1	
1	-73	1261439-1	CLIP ASSEMBLY-PEDESTAL LH	1	
Ī	-74	1261439-2 NAS696A08	CLIP ASSEMBLY-PEDESTAL RH NUTPLATE		
1	-75	1213603-2	DOUBLER-TUNNEL TOP	2	
1	-76	1213656-1	NIPPLE	1	
Ī		S1860-2A	NUT TINN		
1	-77	1213614-1	PLATE-INSPECTION	ì	
	-78	\$102128-8	ATTACHING PARTS SCREW	6	
ł			*	O	
	-79	1213404-1	ANGLE-KEEL REINFORCEMENT LH	1	[
		1213404-2	ANGLE-KEEL REINFORCEMENT RH		
I	-80	1213403-1 1213403-2	STRINGER-LOWER LHSTRINGER-LOWER RH	1	
	-80A	1250878-1	DEFLECTOR	1 4	_
	-80B	AN7-41A	BOLT	4	F
1	-80C	J12453-2 *	SHOCK MOUNT ASSEMBLY-FORWARD	2	F
	İ	J12453-1 *	SHOCK MOUNT ASSEMBLY-REAR	2	F
1		A 617. — 7 A	ATTACHING PARTS	_	_
	-80D	AN4-7A	BOLT	2	F
1	- 1	AN960416 NAS679A4	NUT	2	F
			*	2	[
•					
		İ	CONTINUED ON NEXT PAGE		
1					
1	-				
	_				

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7331	CODE
NO. 19 -81 -82 -83 -84 -85 -86 -87 -88 -99 -91 -92 -93 -94 -95 -96 -97	1213417-7 1213417-8 1213460-1 4002-244-16 NAS697A3 99967C098 1213600-6 0752608-4 1213001-13 1213001-12 1213418-1 1213418-6 1213418-5 NAS697A3 1213446-1 1213446-2 1213449-2 1213449-1 1213450-2 1213458-1 1213458-1 1213458-1 1213496-2 1213496-1 1213496-3 1213496-3 1213496-4 1213600-10 1213612-1 99967C098	STRINGER ASSEMBLY-FIREWALL TO NOSE CAP LH STRINGER ASSEMBLY-FIREWALL TO NOSE CAP RH CHANNEL RECEPTACLE RECEPTACLE SKIN ASSEMBLY-LOWER COWL LH SKIN ASSEMBLY-LOWER COWL RH LOUVER-LH LOUVER-H STRIP-COWL ATTACH LH STRIP-COWL ATTACH RH DOUBLER ASSEMBLY-NOSE CAP LH DOUBLER ASSEMBLY-NOSE CAP RH DOUBLER ASSEMBLY-NOSE CAP RH DOUBLER ASSEMBLY-NOSE CAP RH DOUBLER-COWL FLAP LH DOUBLER-COWL FLAP LH SUPPORT-COWL FLAP HINGE RH MOUNT-COWL FLAP HINGE RH SUPPORT-COWL FLAP HINGE RH SUPPORT-COWL FLAP HINGE RH STOP-COWL FLAP DOOR RH BUMPER-COWL FLAP HINGE RH STOP-COWL FLAP DOOR RH BUMPER-COWL FLAP HINGE RH STOP-COWL FLAP HINGE RH STOP-COWL FLAP HINGE RH BRACE-COWL FLAP HINGE INBOARD LH BRACE-COWL FLAP HINGE INBOARD LH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH BRACE-COWL FLAP HINGE INBOARD RH SKIN-FORWARD FUSELAGE LOWER DOUBLER ASSEMBLY-NOSE GEAR CUTOUT	ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CODE
-98 -99 -99A -99B -99C -99D	1213461-1 1213405-1 NAS697A4 1213621-1 1213462-1 1243612-1 1243613-1	DOUBLER-BELLY BRACKET ASSEMBLY-FUEL SELECTOR VALVE NUTPLATE STIFFENER-BOTTOM LH STIFFENER-BOTTOM RH	1 1 2 1 1	





PESSMA illustrated parts catalog Model 206, U206, P206

12		ASSY	CODE
1291342-1		1 1	
1291342-1		-	A
1291342-4		1 1	C
1 1213610-7		1 1	B
1250906-9		1 1	H D
1213610-9		l i	C
1213610-8		-1	H
1250906-10		-1	D
1213610-10		-1	c
ATTACHING PARTS TEE-KEEL ATTACH		1	н
- 4		1	
S		1 1	ł
- 6 AN960-10L NASHER			
- 7 NAS679A3		4 8	1
- 7A 1250906-5]	1
TA		ľ	1
1250906-6		1	c
BULKHEAD ASSEMBLY-CENTER		i	C
1213606-3		1	
P9967C098		- 1	1
99967C098		- 3	
1213605-5		1	
-11 1250876-201		2	
-12 1213422-3	JRE 20A		
1213422-1		-1 1	
-14 1213539-1 BULKHEAD-RH STA 8.125		-1 1	
DOUBLER-BULKHEAD		-1 1	
-16		-1 1	1
-18		- 1	
-19		1	
1261437-1		1	
-20		1 !	
-21 1213514-1 BRACKET-FUEL RESERVIOR LH		1 !	
1213514-2		$\frac{1}{1}$	
-22 1213514-3 BRACKET-FUEL RESERVIOR		- 1]
-23 1261416-1 SUPPORT ASSEMBLY-BRAKE CYLINDER		- 6	1
1261416-3 BRACKET-BRAKE CYLINDER		-1 1	1
-24 1213604-1 ANGLE-TUNNEL LH		- 1	1
1213604-2 ANGLE-TUNNEL RH		- 1	
1250906-7 TUNNEL WALL-LH		- 1	
1213611-7 TUNNEL WALL-LH		1 1	D
1213611-6 TUNNEL WALL-RH		1 1	C
1213011-0 IUNNEL WALL-KH		$\frac{1}{1}$	H
- I I/DIMIDAS I IIDIMEI WALLER		1 1	C
1213611-8 TINNEL WALL-RH		-1 1	H
-26 1213602-1 TUNNEL PANEL-TOP FORWARD		-l î	Ι "
-27 1213602-4 TUNNEL PANEL ASSEMBLY-TOP AFT		- 1	
NASSOTANAI NIITPI ATE		-1 2	
NAS697A08 NUTPLATE		2	
1252410-12 NOSE CAP ASSEMBLY-LOWER		1 1	A
1291342-3 NOSE CAP ASSEMBLY-LOWER		1 1	C
		-1	B K
1252410-28		l i	Ιì
-28 1252411-3 BULKHEAD ASSEMBLY-NOSE CAP		- 1	Ä
1250906-2 BULKHEAD ASSEMBLY-NOSE CAP		- 1	Î
1250906-13 BULKHEAD ASSEMBLY-NOSE CAP		-1 1	Ĺ
1252412-11 BULKHEAD ASSEMBLY-NOSE CAP		1	В
NUTPLATE		- 8	1
-29 1252410-13 DOUBLER-LOWER		- 1	E
1252410-25 DOUBLER-LOWER		1	ا ا
9967C098 RECEPTACLE ALIC		- 2	-
		1 1	E
1252410-23 DOUBLER-LH			J
1252410-16 DOUBLER-RH		- 1	j
-31 1252410-14 SKIN-NOSE CAP LOWER		- 1	A
1252410-12 SKIN-NOSE CAP LOWER		- 1	î
1250906-16 SKIN-NOSE CAP LOWER		- 1	Ĺ
1252410-20 SKIN-NOSE CAP LOWER		- 1	В
1213619-1 DEFLECTOR		- 1	1
1213433-29 ENGINE MOUNT ASSEMBLY-FORWARD LH		- 1	1
1213433-30 ENGINE MOUNT ASSEMBLY-FORWARD RH		1	
CONTINUED ON NEXT PAGE		1	1

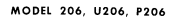
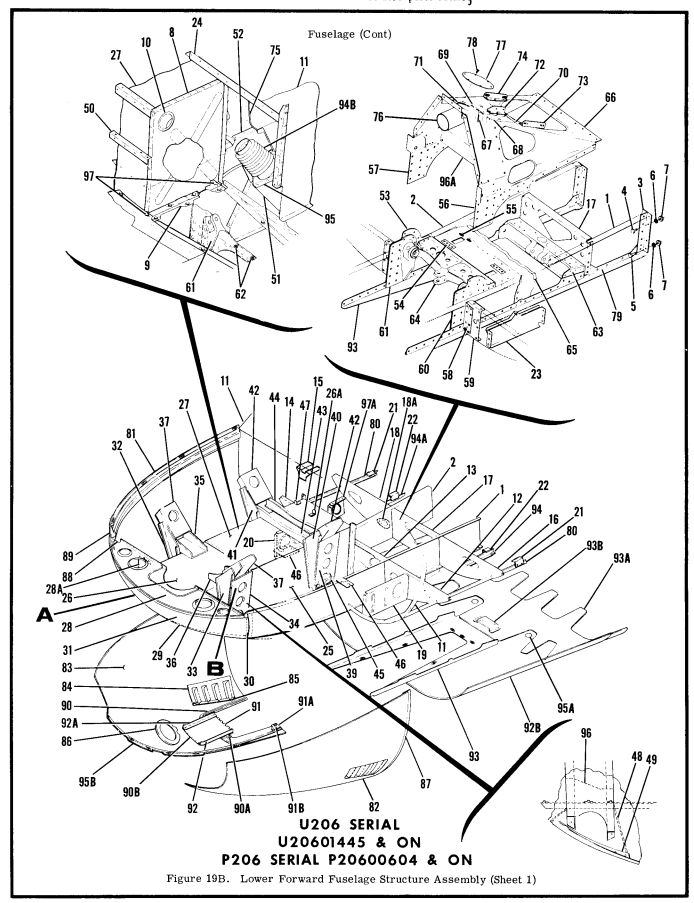


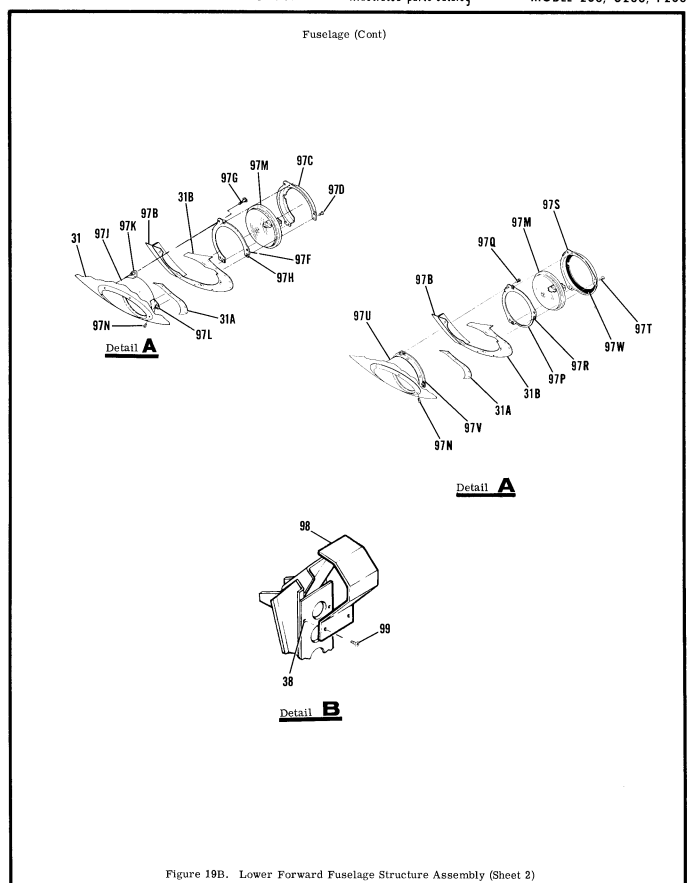


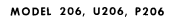
FIGURE AND				USABLE
INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	CODE
19A-32	1213433-21	BRACKET-RH FWD	1	
22	1213433-9	BRACKET-RH AFT	1	
-33	1213433-19 1213433-20	BRACKET-LH FWD	1	
-34	1213433-8	COVER	ī	
-35 -36	1213433-14 1213433-15	CHANNEL-RH ENGINE MOUNT	1	
-37	1213433-17	SUPPORT	1	
]	1250861-1	SHIM-ENGINE MOUNT LH	1	
-37A	1250861-2 51863-2	SHIM-ENGINE MOUNT RH	1 2	1 1
1	1213433-26	ENGINE MOUNT ASSEMBLY REAR	1	
-38 -39	1213433-2 1213433-3	COVER-ENGINE MOUNT	2	
-40	1213433-4	BRACKET-ENGINE MOUNT LH FORWARD & RH AFT	2	
-41	1213433-16	SUPPORT-FNGINE MOUNT	2	
-42 -43	1213433-6 1213433-7	CHANNEL-ENGINE MOUNT FORWARD	1 1	
	\$1863-2	NUTPLATE	2	
-44	1213443-1	BRACKET-REAR ENGINE MOUNT LH	1	
-45	1213443-2 1213440-3	BRACKET-REAR ENGINE MOUNT RHBRACKET-DRAIN LINE LH	1	j
-46	1213440-2	BRACKET-DRAIN LINE RH	1	
-47 -47A	AN743-13 1213526-5	BRACKET	1 1	
	1213526-6	DOUBLER-RH	1	i i
-47B	1213526-1 1213526-2	ANGLE-LH	1	
-48	1270627-85	ANGLE-RADIO COMPARTMENT LH	1 1	
1	1270627-86	ANGLE-RADIO COMPARTMENT RH	1	1
-49 -50	1253605-1 1213607-2	FIREWALL ASSEMBLY-STEERING BUNGEEGUSSET-TUNNEL FIREWALL OPENING	1 1	
-51	1253411-15	FIREWALL ASSEMBLY-TUNNEL LOWER	1	
	NAS697A08	NUTPLATE	6	
-52 -53	1253411-11 1253411-2	SIDE PANEL-UPPER RH	1	
-54	1253411-20	PANEL ASSEMBLY-CENTER	1	
-55	NAS697A08 1213457-1	NUTPLATE	2	
-56	1213456-1	CHANNEL-TUNNEL ATTACH LH	1	
-57	1213456-2 1213426-1	CHANNEL-TUNNEL ATTACH RHFITTING ASSEMBLY-NOSE GEAR LH	1	l
-58	1213426-2	FITTING ASSEMBLY-NOSE GEAR RH	1 1	
-59	FPN10-32SCL	PRESS NUT-FLOATING ROSN	2	
-60	F2700-3 1213425-1	STAKE NUT-FLOATING ROSN ALTFITTING-NOSE GEAR DRAG	2 1	
-61	1213432-1	SUPPORT-NOSE GEAR STEERING	1	
-62 -63	1213424-1 1213420-16	DOUBLER-LOWER AFT FIREWALL	1	
-64	1213420-16	BRACKET-ELEVATOR CENTER	1 1	
-65	1213420-12	BRACKET-ELEVATOR LH	1	
-66 -67	1213420-4 1213420-6	BRACKET-ELEVATOR RH	1 1	
-68	1213420-21	DOUBLER ASSEMBLY	1	
-69	NAS697A08 1213420-9	NUTPLATE	6	
-70	1261439-1	CLIP ASSEMBLY-PEDESTAL LH	1	
-71	1261439-2	CLIP ASSEMBLY-PEDESTAL RH	1	
-72	NAS696A08 1213603-2	DOUBLER-TUNNEL TOP	2 1	
-73	1213656-1	NIPPLE	1	
-74	\$1860-2A 1213614-1	NUT TINN	6 1	
		ATTACHING PARTS	1	
-75	S1021Z8-8	SCREW	6	
-76	1213404-1	ANGLE-KEEL REINFORCEMENT LH		
-77	1213404-2 1213403-1	ANGLE-KEEL REINFORCEMENT RHSTRINGER-LOWER LH	1 1	
''	1213403-1	STRINGER-LOWER RH	1	
-78	1213417-7	STRINGER ASSEMBLY-FIREWALL TO NOSE CAP LH	1	
	1213417-8 1213460-1	STRINGER ASSEMBLY-FIREWALL TO NOSE CAP RH	1 1	
1	4002-244-16	RECEPTACLE CLC	4	
	NAS697A3	NUTPLATE	1	
		2017711150 211 11517 2115		
		CONTINUED ON NEXT PAGE		



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
19A-79	999670098	RECEPTACLE ALIC	1.2	
-80	1213600-5	SKIN ASSEMBLY-LOWER COWL LH		
-81	1213600-6	SKIN ASSEMBLY-LOWER COWL RH	1	F
	1200720-3	SKIN ASSEMBLY-LOWER COWL RH	ī	Ğ
	0752608-3	LOUVER-LH	1	
-82	0752608-4	LOUVER-RH	1	
-83	1213001-13	STRIP-COWL ATTACH LH	1	
-84	1213001-12 121365 7 -2	STRIP-COWL ATTACH RHSTIFFENER-RH	1 1	
-04	1213657-2	STIFFENER-LH	1	
-85	1213525-1	DOUBLER ASSEMBLY-NOSE CAP LH	1	Ε
	1250844-1	DOUBLER ASSEMBLY-NOSE CAP LH	1	j
	1213525-2	DOUBLER ASSEMBLY-NOSE CAP RH	1	E
	1250844-2	DOUBLER ASSEMBLY-NOSE CAP RH	1	J
	NAS697A3 1213446-1	DOUBLER-COWL FLAP LH	1	
-86	1213446-2	DOUBLER-COWL FLAP RH	1	
"	1213449-1	MOUNT-COWL FLAP HINGE LH	1	
-87	1213449-2	MOUNT-COWL FLAP HINGE RH	1	
	1213450-1	SUPPORT-COWL FLAP HINGE LH	1	
-88	1213450-2	SUPPORT-COWL FLAP HINGE RH	1	
-89	1213469-205 1213458-1	STOP-COWL FLAP DOOR LH	2 1	
-90	1213458-2	STOP-COWL FLAP DOOR BH	1	
-91	S1929-1	BUMPER-COWL FLAP DOOR	4	
	1213496-1	BRACE-COWL FLAP HINGE OUTBOARD IH	1	
-92	1213496-2	BRACE-COWL FLAP HINGE INBOARD RH	1	
93	1213496-3 1213496-4	BRACE-COWL FLAP HINGE INBOARD LHBRACE-COWL FLAP HINGE OUTBOARD RH	1	
-94	1213490-4	SKIN-FORWARD FUSELAGE LOWER	1	
-94A	1213612-1	DOUBLER ASSEMBLY-NOSE GEAR CUTOUT	î	
	99670098	RECEPTACLE ALIC	7	
-94B	1213461-1	DOUBLER-BELLY	1	
-94C -95	MC2692-36 1213405-1	BRACKET ASSEMBLY-FUEL SELECTOR VALVE		М
,,,	NAS697A4	NUTPLATE	2	
-96	1213621-1	STIFFENER-BOTTOM LH	ī	
-97	1213462-1	STIFFENER-BOTTOM RH	1	
-98	1243612-1	BOOT-NOSE GEAR STEERING BUNGEE	1	
-99 -99A	1243613-1 1250918-2	DOUBLER-STEERING BOOTSHIELD-HEAT	1 4	G
- 33A	1250916-2	ATTACHING PARTS	*	١
- 9 9B	\$102126-6	SCREW	2	G
		AU206 SERIAL U206-0438 THRU U206-0656 P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 NOT APPLICABLE TO THE TU206 & TP206 SERIES.		
		BP206 SUPER SKYLANE P206-0161 THRU P206-0306 CTU206 SERIAL U206-0438 THRU U206-0656 TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306		
		DU206 SERIAL U206-0438 THRU U206-0656 P206 SERIAL P206-0161 THRU P206-0306 TP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0306 NOT APPLICABLE TO THE TU206 & TP206 SUPER SKYWAGON		
		EU206 SERIAL U206-0438 THRU U206-0656 P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 FU206 SERIAL U206-0438 THRU U206-1444 P206 SERIAL P206-0161 THRU P206-0603		
		NOT APPLICABLE TO THE TU206 & TP206 SERIES GTU206 SERIAL U206-0438 THRU U206-1444 1P206 SERIAL P206-0161 THRU P206-0603		
		HU206 SERIAL U206-0657 THRU U206-1444 P206 SERIAL P206-0307 THRU P206-0603 ITU206 SERIAL U206-0438 THRU U206-1257 TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306		
		U206 SERIAL U206-0657 THRU U206-1257 P206 SERIAL P206-0307 THRU P206-0564 TP206 SERIAL P206-0307 THRU P206-0564		
		JP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0603 U206 SERIAL U206-0657 THRU U206-1444 KU206 SERIAL U206-0657 THRU U206-1257 P206 SERIAL P206-0307 THRU P206-0564		
		LU206 SERIAL U206-1258 THRU U206-1444 P206 SERIAL P206-0565 THRU P206-0603 MU206 SERIAL U206-1235 THRU U206-1444 P206 SERIAL P206-0520 THRU P206-0603		









AND	DADT MILLIARD	DESCRIPTION		USAB
INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	COD
198-	1291360-2	LOWER FORWARD FUSELAGE STRUCTURE ASSEMBLY	1	A
- /-	12,1300 €	LOWER FORWARD FUSELAGE STRUCTURE ASSY	NP	J
.	1010//3 1	LOWER FORWARD FUSELAGE STRUCTURE ASSY	NP	G
- 1	1213661-1 1213661-2	KEEL BULKHEAD-FORWARD FUSELAGE LHKEEL BULKHEAD-FORWARD FUSELAGE LH	1 1	H P
	1213661-2	KEEL BULKHEAD-FORWARD FUSELAGE LH	1	ا ا
- 2	1213664-1	KEEL BULKHEAD-FORWARD FUSELAGE RH	1	H
	1213664-2	KEEL BULKHEAD-FORWARD FUSELAGE RH	1	P
	1213664-3	KEEL BULKHEAD-FORWARD FUSELAGE RH ATTACHING PARTS	1	0
- 3	1213421-1	TEE-KEEL ATTACH	1	
- 4	AN3-4A	BOLT	4	
- 5	AN3-5A	BOLT	4	1
- 6 - 7	AN960-10L MS21044N-3	NUT	8 8	1
'	OUR TOLLIN . D	*	_	1
- 8	1213605-10	BULKHEAD ASSEMBLY-CENTER STA. 8.40BULKHEAD ASSEMBLY-CENTER STA 8.40	1	
ا ر	1213605-11	BULKHEAD ASSEMBLY-CENTER STA 8.40ANGLE ASSEMBLY-BULKHEAD	1	
- 9	1213606-3 1213606-5	ANGLE ASSEMBLY-BULKHEAD	1	
j	99967C098	RECEPTACIE ALIC	3	
	\$1115-19	RECEPTACLE	3	
-10	0813844-1	TUBE	1	ĺ
	99967C098 \$1115-19	RECEPTACLE	2	ļ
	1213605-5	ANGLE	1	
-11	1250876-201	IOWER FIREWALL ASSEMBLY STA. 0.00 SEE FIGURE 20A	1	
-12	1213422-3	BULKHEAD-LH STA 8.125BULKHEAD-CENTER	1	1
-13 -14	1213422-1 1213422-4	BULKHEAD-RH STA 8-125 WEU 1213539-1	1	
**	1213539-1	RUIKHEAD ASSY-RH STA 8-125	1	İ
	\$1050-2	GROMMET 4.66 IN LG BKI REF S1050-2-466 DOUBLER-BULKHEAD	1	
-15 -16	1213517-1	BULKHEAD-LOWER LH STA. 18.00	1	1
-16	1213412-3 1213412-16	BUIKHEAD-CENTER STA 18-00	1 1	
-18	1213412-4	BULKHEAD-LOWER RH STA 18.00 WEU 1213412-48	i	1
	1213412-48	BULKHEAD-LOWER RH STA 18.00	1	
-18A -19	\$1050-1 1261415-3	GROMMET 6.02 IN LG BKI REF \$1050-1-602BULKHEAD ASSEMBLY-LH	1	Ì
-13	1261415-3	ΤΔΒ	1	
-20	1261415-2	BULKHEAD-RH	ī	
-21	1213514-1	BRACKET-FUEL RESERVOIR LH	1	1
-22	1213514-2 1213514-3	BRACKET-FUEL RESERVOIR RHBRACKET-FUEL RESERVOIR	1 6	1
-23	1261416-1	SUPPORT ASSEMBLY-BRAKE CYLINDER	1 1	
	1261416-3	BRACKET-BRAKE CYLINDER	1	
-24	1213668-1	SUPPORT-LH	1	ĺ
	1213668-3 1213668-2	SUPPORT-RH	1	
	1213668-4	SUPPORT-RH	1	
-25	1213665-1	TUNNEL WALL-LH	1	
	1213665-2	TUNNEL WALL-LH	1	
-26	1213666-1 1213667-1	PANEL-TOP FORWARD		
-26A	AN743-13	BRACKET	1	
-27	1213602-4	TUNNEL PANEL ASSEMBLY-TOP AFT	1	
	1213602-5 AN743-13	TUNNEL PANEL ASSEMBLY-TOP AFT	1	1
	NAS697A04L	NUTPLATE	2	
	NAS697A08	NUTPLATE	2	
	1252410-39	NOSE CAP ASSEMBLY-LOWER	1	1
-28	1252410-46 1213197-7	NOSE CAP ASSEMBLY-LOWER	1	
20	1213197-15	BULKHEAD ASSEMBLY-NOSE CAP	i	l
	NAS697A06L	NUTPLATE	4	ŀ
-28A	1252017-2	SHIELD-HEAT	1	ł
	AN515-6R5	ATTACHING PARTS SCREW	4	l
	MIDITY ON	*	,	
-29	1213671-1	DOUBLER-LOWER	1	
_20	1213671-4	DOUBLER-LOWER	1	ŀ
-30	1252410-23 1252410-16	DOUBLER-LH	1	
		Joseph III	•	1
1		CONTINUED ON NEXT PAGE		1
		•		

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		}
198-31	1252410-38	SKIN-NOSE CAP LOWER	1	H
	1252410-41	SKIN-NOSE CAP LOWER	1	G
-31A	1552016-5 1552016-6	CUT M_DU	ī	Ğ
-318	1252016-1	DOUBLED ACCEMBLY-LU	1	G
]	1252016-2	DOUBLED ACCEMBLY-BU	1	G
1	NAS697A08	NUTPLATE	5 1	G
	1213433-29	ENCINE MOUNT ASSEMBLY-EODWARD RH	l i	
-32	1213433-30 1213433-21	DDACKET-DU END	ī	
]	1213433-9	DDACKET_DU AET	1	
-33	1213433-19	BRACKET-LH FWD	1	1
2.	1213433-20	COVER	$\frac{1}{1}$	
-34 -35	1213433-8 1213433-14	CHANNEL OF ENCINE MOUNT	l ī	
-36	1213433-15	CHANNEL - LH ENGINE MOUNT	1	
-37	1213433-17	CHARGET	4 1	
	1250861-1	SHIM-ENGINE MOUNT RH	1	ì
20	1250861-2 S1863-2	\(\(\tau\) \(\t	4 2	
-38	1213433-26	ENCINE MOUNT ACCEMBLY DEAD	4 1	
-39	1213433-2	COVER ENGINE MOUNT	1 2	
-40	1213433-3	BRACKET-ENGINE MOUNT LH FORWARD & RH AFT	2 2	
-41 -42	1213433-4	CIIDDODT_ENCINE MOUNT	4 2	1
-42 -43	1213433-16 1213433-6	CUANNEL_ENCINE MOUNT ECDMARD	1 1	
-44	1213433-7	CUANNEL ENCINE MOUNT ACT	1 1	
	\$1863-2	NUTPLATE	2	1
-45	1213443-1 1213443-2	DOACKET_DEAD ENCINE MOUNT DH	- 1	
-46	1213440-3	ODACKET_DOATM LINE IN	- 1	1
-47	1213440-2	DOACKET_DOAIN LINE DH	4 1	1
-48	1213662-1	STIFFENER-LH	$\frac{1}{1}$	1
-49	1213663-1 1213195-5	CTICCNCD IU	-1	1
	1213195-6	CTICECNED_DU	1	1
-50	1270627-98	ANCIE DADIO COMBARIMENT DU	-1 1	
	1270627-97	ANGLE-RADIO COMPARTMENT LH	1 6	
	NAS696A3 NAS697A3	NUITOLATE	- 6	
-51	1253605-1	EIDEMALL ASSEMBLY-STEERING BLINGEF	1	
-52	1213607-2	GUSSET-TUNNEL FIREWALL OPENINGFIREWALL ASSEMBLY	-1 1	
-53	1253411-27 1253062-1	CTID ACCEMPLY	- 2	
-54 -55	NAS697A08	NULTOLATE	-12	
-56	1253411-11	CIDE DANEL HODED IN	-1	
-57	1253411-2	SIDE PANEL-UPPER RH	1 2	1
-58 -50	1213457-1	CHANNEL TUNNEL ATTACH IN	-1	
-59	1213456-1 1213456-2	CUANNIEL TUNNEL ATTACH DH	- 1	1
-60	1213426-1	EITTING ASSEMBLY-NOSE GEAR IH	- 1	
-61	1213426-2	FITTING ASSEMBLY-NOSE GEAR RH	- 1	
-62	FPN10-32SCL F2700-3	STAKE NUT-ELBATING ROSN ALT	- 2	
-63	1213425-1	ELITING MOSE GEAR DRAG	- 1	
-64	1213432-1	SUPPORT-NOSE GEAR STEERING	-1	
-65	1213424-1	DOUBLER-LOWER AFT FIREWALL	$\frac{1}{1}$	
-66 -67	1213420-16 1213420-3	BRACKET FLEVATOR CENTER	4 1	
-68	1213420-12	PRACKET FLEVATOR LH	- 1	
-69	1213420-4	BRACKET ELEVATOR RH	- 1	
-70	1213420-6	ANGLE	-1	
-71	1213420-8 NAS697A08	MILTEL ATE	-16	
-72	1213420-9	ANCI E-PEDESTAL	- 1 1	
-73	1261439-1	CLID ACCEMBLY-DEDECTAL LH	-1 1	
-74	1261439-2	CLIP ASSEMBLY-PEDESTAL RH NUTPLATE	- 1 - 2	
-75	NAS696A08 1213603-2	DOUBLED-TUNNEL TOP	1	
-76	1213656-1	NTPPLE	- 1	
	S1860-2A	NUTPLATEPLATEPLATE-INSPECTION	- 5 - 1	
-77	1213614-1	PLATE-INSPECTION ATTACHING PARTS		
1		CONTINUED ON NEXT PAGE		
	L			

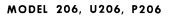


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABI ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
198-78	S1021Z8-8	SCREW	6	1
-79	1213404-1	ANGLE-KEEL REINFORCEMENT LH	1	
	1213404-2	ANGLE-KEEL REINFORCEMENT	1	
-80	1213403-1	STRINGER-LOWER LH	1	
-81	1213403-2 1213417-9	STRINGER-LOWER RH		
-61	1213417-9	STRINGER ASSEMBLY-FIREWALL TO NOSE CAP LHSTRINGER ASSEMBLY-FIREWALL TO NOSE CAP RH	1	l
	1213460-1	CHANNEL	1	
1	4002-244-16	RECEPTACLE CLC	4	
-82	NAS697A3 1213660-7	NUTPLATESKIN ASSEMBLY-LOWER COWL LH	1	
-83	1213660-8	SKIN ASSEMBLY-LOWER COWL RH	1 1	В
	1213660-10	SKIN ASSEMBLY-LOWER COWL RH	ī	c
-84	1213309-2 1213309-1	LOUVER-RH	1	Ì
	1213310-1	SUPPORT-LOUVER LH	1 1	
-85	1213310-2	SUPPORT-LOUVER RH	1	
-86	1213524-1	DOUBLER-EXHAUST OPENING	1	С
-87	1213001-13 1213389-1	STRIP-COWL ATTACH LHSTRIP-COWL ATTACH LH	1	R
	1213001-12	STRIP-COWL ATTACH RH	1	Q R
	1213389-2	STRIP-COWL ATTACH RH	ī	Q
-88	1213657-3	STIFFENER-LH	-	
-89	1213657-4 1250844-7	STIFFENER-RH	1	1
"	1250844-8	DOUBLER ASSEMBLY-NOSE CAP RH	1 1	
	NAS698A3	NUTPLATE	ī	ĺ
-90	1213446-3	DOUBLER-COWL FLAP LH	1	R
	1213446-7 1213446-4	DOUBLER-COWL FLAP LHDOUBLER-COWL FLAP RH	1 1	Q R
i	1213446-8	DOUBLER-COWL FLAP RH	1	۵ ا
-90A	1213263-2	MOUNT-COWL FLAP HINGE RH	ĩ	"
-90B	1213263-1 1213450-4	MOUNT-COWL FLAP HINGE LHSUPPORT-COWL FLAP HINGE RH	1	ŀ
- 308	1213450-3	SUPPORT-COWL FLAP HINGE LH	1 1	ŀ
-91	1213261-200	HINGE ASSEMBLY-COWL FLAP	2	ŀ
-91A	1213458-2	STOP-COWL FLAP DOOR RH	1	ŀ
-91B	1213458-1 \$1929-1	STOP-COWL FLAP DOOR LHBUMPER-COWL FLAP DOOR	1	
-92	1213496-6	BRACE-COWL FLAP HINGE INBOARD RH	2	
-92A	1213496-5	BRACE-COWL FLAP HINGE INBOARD LH	2	
-92B	1213600-10 1213600-27	SKIN-FORWARD FUSELAGE LOWERSKIN-FORWARD FUSELAGE LOWER	1	A
-93	1213612-1	DOUBLER ASSEMBLY-NOSE GEAR CUTOUT	1 1	DH
1	1213612-3	DOUBLER ASSEMBLY-NOSE GEAR CUTOUT	ī	G
1	9967C098	RECEPTACLE ALIC	7	н
-93A	S1115-19 1213461-1	DOUBLER-BELLY	1 1	G
	1213405-1	BRACKET ASSEMBLY-FUEL SELECTOR VALVE	1	
<u>,</u>	NAS697A4	NUTPLATE	2	
-94 -94A	1213621-1 1213462-1	STIFFENER-BOTTOM LH	1	
-94B	1243612-1	BOOT-NOSE GEAR STEERING BUNGEE	1 1	
-95	1243613-1	DOUBLER-STEERING BOOT	1	
-95A	CM2692-36-1	PLUG BUTTON	2	_
-95B	1213670-1 1213670-2	STRIP ASSEMBLY-LH	1	E
	1213670-11	STRIP ASSEMBLY-LH	1	P
	1213670-12	STRIP ASSEMBLY-RH	1	P
	1213670-15 1213670-16	STRIP ASSEMBLY-LH	1	Q
-96	1250861-1	SHIM-TH	1 1	Q
	1250861-2	SHIM-RH	1	
-96A	1253411-20	PANEL ASSEMBLY-CENTER	1	
-97	NAS697A08 S1853-3	NUTPLATE	- 1	
	S1115-19	RECEPTACLE	2	H G
-97A	1213296-2	BULKHEAD-FLOORBOARD	1	Ď
-97B	1252016-7	DOUBLER-LH	1	G
	1252016-8 1252014-29	DOUBLER-RH	1 1	G M
j	1252014-37	SUPPORT ASSEMBLY-LH 12 VOLT	1	N
	1252014-30	SUPPORT ASSEMBLY-RH 12 VOLT WEU 1252014-38	ī	М
		CONTINUED ON NEXT PACE		
		CONTINUED ON NEXT PAGE		
l l		1		

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON COD
19B-	1252016-29	SUPPORT ASSEMBLY-RH 12 VOLT	1	N
170-	1252014-38 1252014-31	SUPPORT ASSEMBLY-LH 24 VOLT WEU 1252014-39	1	l Ä
			_	1
	1252014-39	SUPPORT ASSEMBLY-LH 24 VOLT	1	l N
	1252014-32	SUPPORT ASSEMBLY-RH 24 VOLT WEU 1252014-40	1	M
	1252014-40	SUPPORT ASSEMBLY-RH 24 VOLT	1	l N
-97C	1252015-1	BRACKET-LH	1	M
	1252015-2	BRACKET-RH	1	M
1		ATTACHING DADTS		
-97D	S1021Z6-8	SCREW	3	1
1		*		l
-97F	1252015-4	PLATE ASSEMBLY-LH	1	M
	1252015-5	PLATE ASSEMBLY-RH	1	M
		ATTACHING PARTS	1	1
-97G	AN515-8R8	SCREW	3	M
	AN960-8	WASHER FOR LIGHT ADJUSTMENT	AR	M
1		*		
-97H	NAS488-1-3	NUTPLATE	3	
-97J	1252014-25	SUPPORT ASSEMBLY-LH	1	M
	1252014-26	SUPPORT ASSEMBLY-RH	1	M
-97K	1252018-2	CLIP ASSEMBLY-1H	2	N
	1252018-1	CLIP ASSEMBLY-RH	2	١ ١
	NAS697A08	NITPI ATE	1	
-97L	1252018-9	CLIP ASSEMBLY-LH	1	l i
/''-	1252018-10	CLIP ASSEMBLY-RH	ī	;
ļ	NAS697A08	NUTPLATE	i	1 ;
-97M	4509	LAMP 12 VOLT	i	1 '
-91M		1	1	
0.34	4591	SCREW	1 1	1
-97N	AN507-832R6	PLATE ASSEMBLY-LH		1.
-97P	0752644-5	PLATE ASSEMBLY-LH	1	1
I	0752644-6	PLATE ASSEMBLY-RH	1	1
J		ATTACHING PARTS	ļ	1
-97Q	AN515-8R8	SCREW	3	!
I	AN960	WASHER FOR LIGHT ADJUSTMENT	AR	1
		*		1
-97R	NAS488-1-3	NUT	3	1 !
-97S	0752644-1	BRACKET LH	1	
l	0752644-2	BRACKET RH	1	'
l		ATTACHING PARTS	1	1
-971	S1021Z6-8	SCREW	3	1
l		*		1
-970	1252014-33	SUPPORT ASSEMBLY-LH	1	١ ١
	1252014-34	SUPPORT ASSEMBLY-RH	1	1
-97V	0752645-1	ATTACHING RING ASSEMBLY-1H	1 1	1
	0752645-2	ATTACHING RING ASSEMBLY-RH	1] (
	NAS697A08	NITTPLATE	1 3	
-97W	0752646-1	GASKET MIN. 1. MAY. 2	AR	1
-98	1250918-2	SHIELD-HEAT	4	1
, ,		ATTACHING PARTS	'	1
-99	S1021Z6-6	SCREW	2	1
′′	JIOLILO U	*		
l			l	
ļ		AU206 SERIAL U20601445 THRU U20601604 &	Ì	1
į		U20601619 THRU U20601632	l	1
I		P206 SERIAL P20600604 & ON		1
į		BU206 SERIAL U20601445 & ON	1	
				1
		P206 SERIAL P20600604 & DN		
		NOT APPLICABLE TO THE TU206 & TP206 SERIES		1
		CTU206 SERIAL U20601445 & ON		1
		TP206 SERIAL P20600604 & ON		1
I		DU206 SERIAL U20601605 THRU U20601618 &		1
ļ		U20601633 & ON		1
1		EU206 SERIAL U20601445 THRU U20601700	1	1
ľ		P206 SERIAL P20600604 & ON	1	1
ļ		GU206 SERIAL U20601701 & ON	I	1
l		HU206 SERIAL U20601445 THRU U20601700	I	1
l		P206 SERIAL P20600604 & ON	I	1
l		JU206 SERIAL U20601605 THRU U20601618	1	1
l		U206 SERIAL U20601633 THRU U20601700	1	
		KU206 SERIAL U20601605 THRU U20601618 &	1	1
l			1	
l		U20601633 THRU U20601645	I	1
		LU206 SERIAL U20601445 THRU U20601604 &	l	
l		U20601619 THRU U20601632 &	l	
l		U20601646 & ON	I	
l		MU206 SERIAL U20601701 THRU U20601905	l	1
		NU206 SERIAL U20601906 & ON	1	1
		PU206 SERIAL U20601701 THRU U20601850	1	1
I		1 0200 328142 020001101 11880 020001030	1	
		QU206 SERIAL U20601851 & ON		1

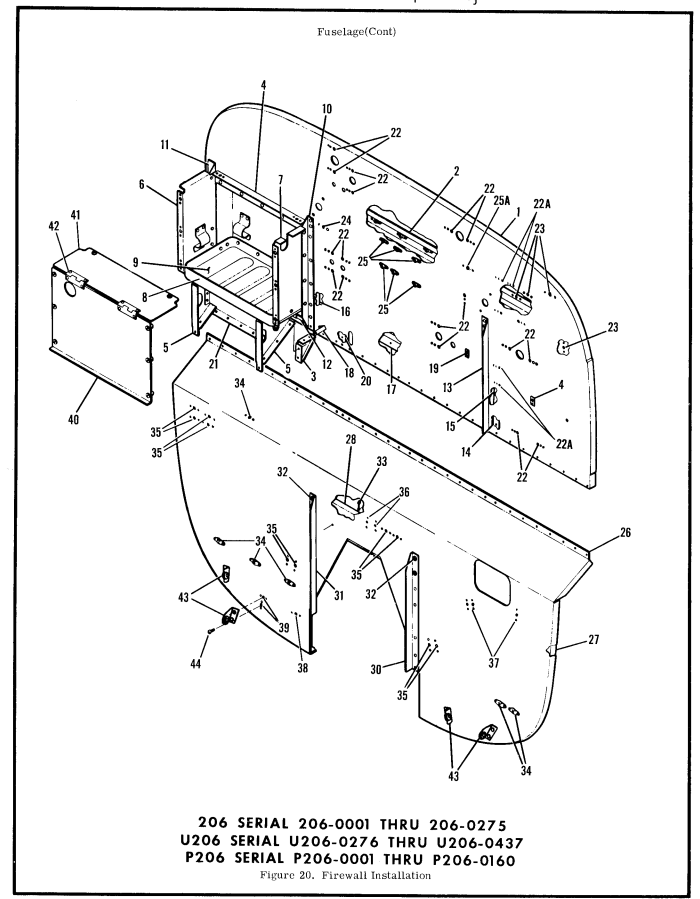
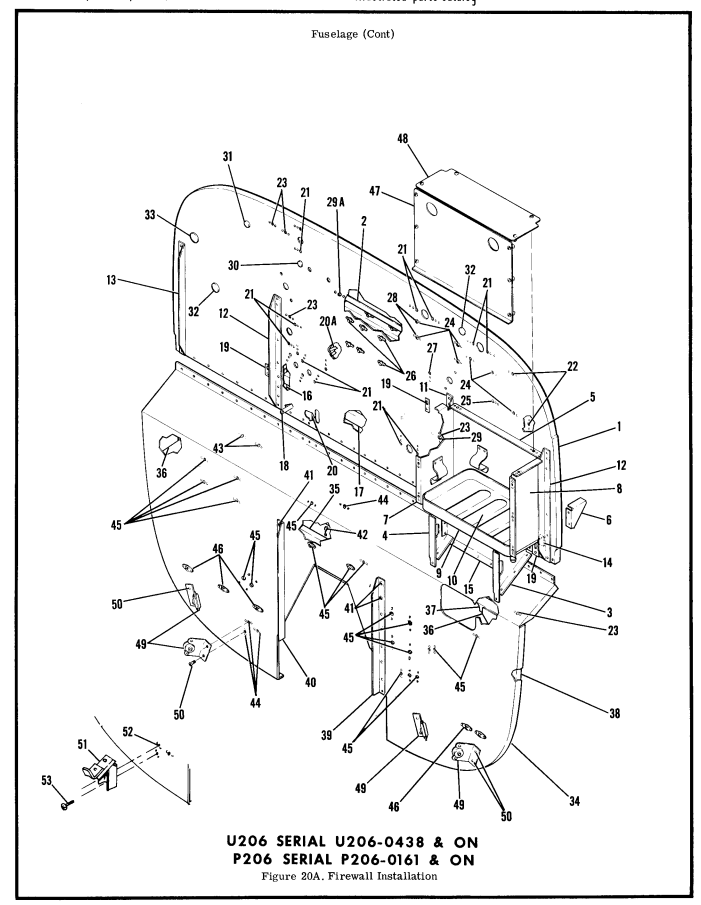




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
20 -		FIREWALL INSTALLATION	NP	А
İ	1253400-202	FIREWALL ASSEMBLY-UPPER	1	
- 1	1253400-8	FIREWALL-UPPER	1	
- 2	1253400-6 NAS697A08	REINFORCEMENT ASSEMBLY-UPPER	1 3	
- 3	1253401-1	SUPPORT-BATTERY BOX AFT	2	1
- 4	1253402-1	SUPPORT ASSEMBLY-BATTERY BOX UPPER	1	
- 5	\$1115-19 1253403-1	SUPPORT-BATTERY BOX FORWARD	2 2	
- 6	1253404-1	SIDE PANEL ASSEMBLY-BATTERY BOX OUTBOARD	1	
- 7	1253404-2 \$1115-19	SIDE PANEL ASSEMBLY-BATTERY BOX INBOARD	1 3	
- 8	1253405-1	BOX ASSEMBLY-RATTERY	í	
- 9	1253412-1	TRAY-BATTERY BOX	1	İ
-10 -11	1253408-1 1253408-2	SUPPORT ANGLE-BATTERY BOX INBOARD	1 1	1
-12	1253416-1	SUPPORT ANGLE-BATTERY BOX LOWER	1 1	ĺ
-13	1253410-1	STIFFENER-FIREWALLBRACKET ASSEMBLY-PARKING BRAKE	1	
-14 -15	125341 7- 1 1253418-1	ANGLE-AILERON AND ELEVATOR CHANNEL LH	1 1	
-16	1253418-2	ANGLE-AILERON AND ELEVATOR CHANNEL RH	- 1	1
-17 -18	1253419-1 1253425-1	STIFFENER-ELEVATOR BRACKET	1 1	Ì
-19	0753000-13	DOUBLER	1 2	
-20	1213615-1	BRACKET-COWL FLAP CONTROL	1	
-21 -22	1253415-3 S1862-2A	BRACKET-CONTACTUR ASSEMBLY	1 17	1
-22A	NAS696A08K	NUTPLATE	- 76	1
-23	NAS680A4	NUTPLATENUTPLATE	4	1
-24 -25	NAS680A3K NAS697A08	NUTPLATE	1 6	
-25A	NAS697A3	NITPLATE	1	1
2.	1253400-203	FIREWALL ASSEMBLY-LOWERFIREWALL-LOWER	1	
-26 -2 7	1253400-10 1253409-1	BUI KHEAD-FIREWALL LH	- 1	1
	1253409-2	BUI KHEAD-FIREWALL RH	1	•
-28 -29	1253400-5	SUPPORT-FIREWALL	1	
-30	1253407-1	ANGLE-TUNNEL	- l	1
-31	125340 7- 2	ANGLE-TUNNEL	1	
-32	NAS 220-6	ATTACHING PARTS SCREW	2	
7.	NAS679A08	NUT RH ANGLE	2	
	NAS679A08 NAS697A08K	NUT LH ANGLE		
	NASOSTAUOK	*		
-33	1253026-1	CLIP-FIREWALL UPHOLSTERY	- 6	
-34 -35	S1863-3 NAS680A3K	NUT PLATE	10	
-36	NAS697A08	NUT PLATE	- 2	
-37 39	NAS697A3K	NUT PLATE	3	
-38 -39	NAS680A08K NAS697A08K	NIT PLATE	-1 8	
	1253406-1	COVER ASSEMBLY-BATTERY BOX	- 1	1
-40	1253406-2 1253406-6	COVER ASSEMBLY-FRUNT	1 2	
	0412167-1	CLIP	- 2	
	S1115-10	STUD	6	
-41	S1115-20 1253406-3	COVER ASSEMBLY-TOP	- 1	1
	1253406-6	HINGE HALF	2	
	S1115-10 S1115-20	STUD	2 2	
	1253427-1	INSULATION	1	
-42	MS20253-1	PIN-HINGE 1.94 IN LG BKI REF MS20253-1-194 SUPPORT ASSEMBLY-TAILPIPE	-1 1	1
-43	1250258-1	ATTACHING DADTS		1
-44	NAS220-6	SCREW	- 2	
	100PDLT44-6	SHOCK MOUNT LO	- 1	



		WESSILE IIIustrates parts tatalog MODEL 206,	0200	,
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
20A-		FIREWALL INSTALLATION	NP	Α
20A-		FIREWALL GROMMETS INSTALLATION SEE FIGURE 21FIREWALL ASSEMBLY-UPPER	1	"
	1250876-200	FIREWALL ASSEMBLY-UPPER	1	В
_	1250876-202	FIREWALL ASSEMBLY-UPPERFIREWALL-UPPER	1 1	C B
- 1	1250876-6 1250876-31	ETDCUALL_IIDDED	1	C
- 2	1250876-31	DEINERDCEMENT ASSEMBLY-UPPER	ī	В
- 1	NAS697A08	NITO ATE	3	В
1	1250876-29	REINFORCEMENT ASSEMBLY-UPPER	1	C
i	NAS680A3	NUTPLATE	2	C
	NAS697A3 1250876-27	DRACE	1	Ιč
- з	125340371	SUPPORT-BATTERY BOY FORWARD	1	
- 4	1253403-2	CURRORT-RATTERY ROY FORWARD	1	Į.
- 5	1253402-1	ANGLE SUPPORT ASSEMBLY	1 1	l
- 6	S1115-19 1253401-1	SUPPORT-RATTERY ACT AFT	2	İ
- 7	1253404-5	SIDE DANEL ASSEMBLY-BATTERY BOX INBOARD	1	
1	S1115-19	RECEPTACLE	1	
8	1253404-6	SIDE PANEL ASSEMBLY-BATTERY BOX OUTBOARDBOX ASSEMBLY-BATTERY	1 1	
- 9	1253405-1	TRAY-BATTERY BOX	1	
-10 -11	1253412-1 1253429-1	SUPPORT ANGLE-RATTERY BOX	1	
-12	1253408-1	ANGLE-STIEFENER FIREWALL	2	
-13	1253408-2	ANGLE-STIFFENER FIREWALL	1	
-14	1253416-1	SUPPORT ANGLE-BATTERY BOX	1	1
-15 -16	1253415-3 1253418-2	ANGLE-AILERON AND ELEVATOR CHANNEL RH	1	
-16	1253418-1	ANGLE-ATTERON AND FLEVATOR CHANNEL LH	1	
-17	1253419-1	STIFFENER FLEVATOR BRACKET	1	1
-18	1253425-2	SUPPORT-CONTROLS CLAMP	1	Ι,
-19	0753000-13	DOUBLER	3	l B
-20	0753000-13 1213615-2	BRACKET-COWL FLAP CONTROL	î	ľ
-20A	1253046-1	BRACKET	1 1	Н
-21	S1862-2A	NUTPLATE	18	D
	S1862-2A	NUTPLATE] E
-22 -23	NAS680A4K NAS680A3K	NUTDI ATE	2 5	В
-25	NAS680A3K	NITTEL ATE	4	C
-24	NAS680A08K	NITPLATE	7	1
-25	NAS682A08K	NUTPLATE	1 6	В
-26	NAS680A08 NAS697A08	NITPLATE	3	ľč
-27	NAS682A3K	NEIT DI ATE	l i	
-28	NAS220-5	CCREM	4	1
-29	NAS221-6	SCREW	1	B
-29A	NAS697A08	PLUG BUTTON		ł
-30 -31	CM2692-12-3S CM2692-14-1S	DILIC BUTTON	1 1	В
-32	CM2692-18-1H	PLUG BUTTON	2	e
-33	CM2692-24-1S	PLUG BUTTON	1	В
	1250876-201	FIREWALL ASSEMBLY-LOWERFIREWALL ASSEMBLY-LOWER	1 1	`*
-34	1250876-11	FIREWALL-LOWER	1	F
54	1250876-43	FIREWALL-LOWER	1	i
	1250876-48	FIDEWALL - LOWED	1 1	 *
-35	1250876-16	SUPPORT-FIREWALL	1	
-36 -37	1250876-19 1250876-20	ANGLE-SUPPORT	1 1	
-31 -38	1253409-3	BULKHEAD-FIREWALL LH	- 1	,
	1253409-4	BULKHEAD-FIREWALL RH	- 1	,
	1253409-5	BULKHEAD-FIREWALL LH	1	!
-20	1253409-6	BULKHEAD-FIREWALL RHANGLE-TUNNEL LH	1 1	'
-39 -40	1253407-1 1253407-2	ANGLE-TUNNEL RH	l i	1
10	2200101 2	ATTACHING PARTS	l	1
-41	NAS 220-6	SCREW	2	
	NAS679A08	NUT LH	1 2	
	NAS679A08 NAS680A08K	NUT RH	1 1	
	MASSESSAOOK	*	1	1
-42	1253026-1	CLIP-FIREWALL UPHOLSTERY	6	
		CONTINUED ON NEXT PAGE		
			1	
			1	

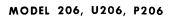
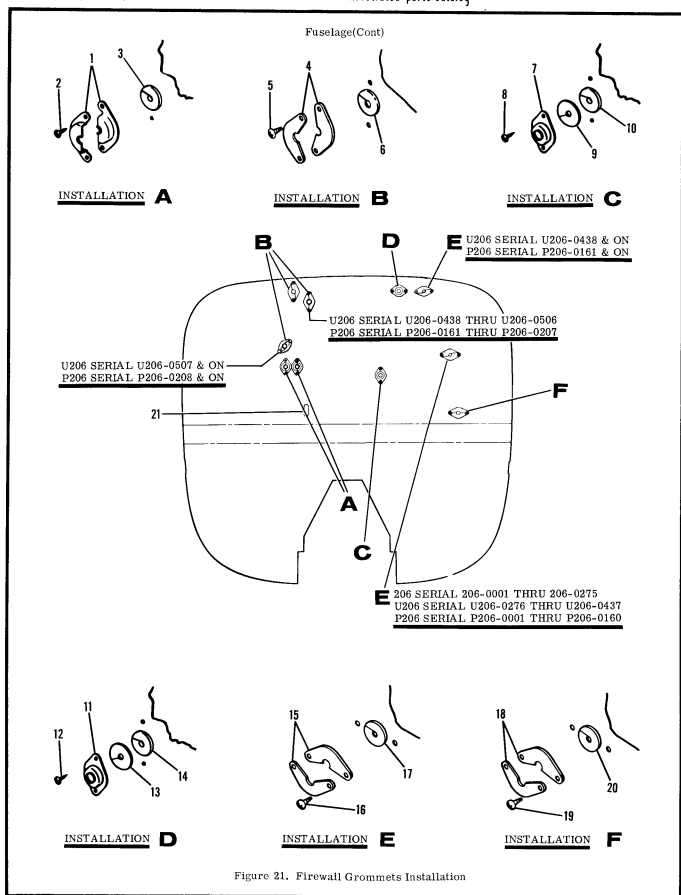


	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ŀ			1 2 3 4 5 6 7		
ı	20A-43 -44	NAS680A04K NAS680A08K	NUTPLATE	2 10	
1	-45	NAS680A3K	NUTPLATE	20	
1	-46	S1863-3	NUTPLATE	5	
1	-47	1253428-1 0412167-1	COVER ASSEMBLY-BATTERY BOX-FRONT	1 2	
ı		S1115-9	RING	6	
ı		\$1115-10	STUD	6	
ı	-48	1253428-3 S1115-10	COVER ASSEMBLY-BATTERY BOX-TOPSTUD	1 4	
ı	-49	1250258-1 *	SUPPORT ASSEMBLY-TAILPIPE		F
ı	- 50	NAS220-6	ATTACHING PARTS SCREW	2	F
ı		100PDLT44-6	SHOCK MOUNT	4	
ı	-51	1250255-5 *	SHOCK MOUNT ASSEMBLY	2	G
ı	-52	NAS680A3	ATTACHING PARTS NUTPLATE	2	G
ı	-53	NAS221-8	SCREW	4	Ğ
ı			*		
ı			NOTE THOS ADDITIONS TO THE THOOK & TOOK CENTER		
1			NOTE. *NOT APPLICABLE TO THE TU206 & TP206 SERIES.		
١			AP206 SERIAL P206-0161 & DN U206 SERIAL U206-0438 & DN		
ı			BU206 SERIAL U206-0438 THRU U206-0914		
1			P206 SERIAL P206-0161 THRU P206-0426		
1			CU206 SERIAL U206-0915 & DN P206 SERIAL P206-0420 & DN		
1			DU206 SERIAL U206-0438 THRU U206-0656		
ı			P206 SERIAL P206-0161 THRU P206-0306		
ı			EU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON		
1			FU206 SERIAL U206-0438 THRU U20601669		
1			P206 SERIAL P206-0161 & ON		
1			GU206 SERIAL U20601670 & ON HU206 SERIAL U206-0915 THRU U20601700		
Ì			P206 SERIAL P206-0420 & ON		
ı			JU206 SERIAL U206-0438 THRU U20601849 KU206 SERIAL U20601850 & DN		
ì		:	LU206 SERIAL U20601670 THRU U2060184		
ı	İ				
ı					
ı					
ı					
ı					
ı					
I					
	ļ				
	ļ				-
	ļ				
J	ļ				
I					
ı					
ı					
I					
I					
ı	ļ				
I					
I					
1					
1					
1					
L					<u> </u>







PART NUMBER PART NUMBER DESCRIPTION PRO PASS P			MODEL 206,		
Time	AND INDEX	PART NUMBER		PER	ON
INSTALLATION A	21 -			NP	
ATTACHTING PARTS			INSTALLATION A	2	
	- 1	S353-6	ATTACHING PARTS	2	
- 3 S354-1 GROMMET 3 1 1 1 1 1 1 1 1 1	- 2	S1021Z8-8	SCREW	2	
- 4 S1095-3 SHIELD-HALF 2 ATTACHING PARTS 2 - 5 S1021Z8-8 SCREW - 7 S352 SHIELD-HALF PIECE 1 ATTACHING PARTS 1 STALLATION C 1 S352 SHIELD-HALF PIECE 1 ATTACHING PARTS 1 S354-1 SCREW - 7 S352 SHIELD-HALF PIECE 1 ATTACHING PARTS 1 S354-1 STALLATION D 1 S354-1 SHIELD-HALF PIECE 1 ATTACHING PARTS 1 STALLATION D 1 ST	- 3	S354-1	GROMMET	3	
ATTACHING PARTS - 6 NAS 557-6A	- 4	\$1095-3	INSTALLATION B	2	
*	_ 5		ATTACHING PARTS		
INSTALLATION C					
ATTACHING PARTS SCREW	- 6	NAS557-6A	INSTALLATION C	ī	
- 8	- 7	\$352		1	
- 9	- 8	\$102128-8	SCREW	2	
INSTALLATION	- 9	M\$35489-115	GROMMET	1	
-11 S352 SHIELD-ONE PIECE	-10	S354 - 1	GROMMET	1	
-12	-11	S 35 2	SHIELD-ONE PIECE	î	
-13 MS35489-118 GROMMET	-12	S1021Z8-8	SCREW	2	
Column	-13	MS35489-118		1	
-15			GROMMET	l 1	
-16	-15	S1095-3	SHIELD-HALF	2	
-17 NAS557-6A GROMMET	-16	S102178-8	ATTACHING PARTS SCREW	2	
S1095-2			*	i	
ATTACHING PARTS SCREW	-17		INSTALLATION F	Ī	Δ
-19 S1021Z8-8	-18	S1095-2	ATTACHING PARTS		
-20 NAS557-44 GROMMET	-19	S1021Z8-8	SCREW	2	
A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437			GROMMET		
P206 SERIAL P206-0001 THRU P206-0160	-21	NAS557-6A	A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437	2	
			P206 SERIAL P206-0001 THRU P206-0160		
				1	
				}	
			+		j j
	•				

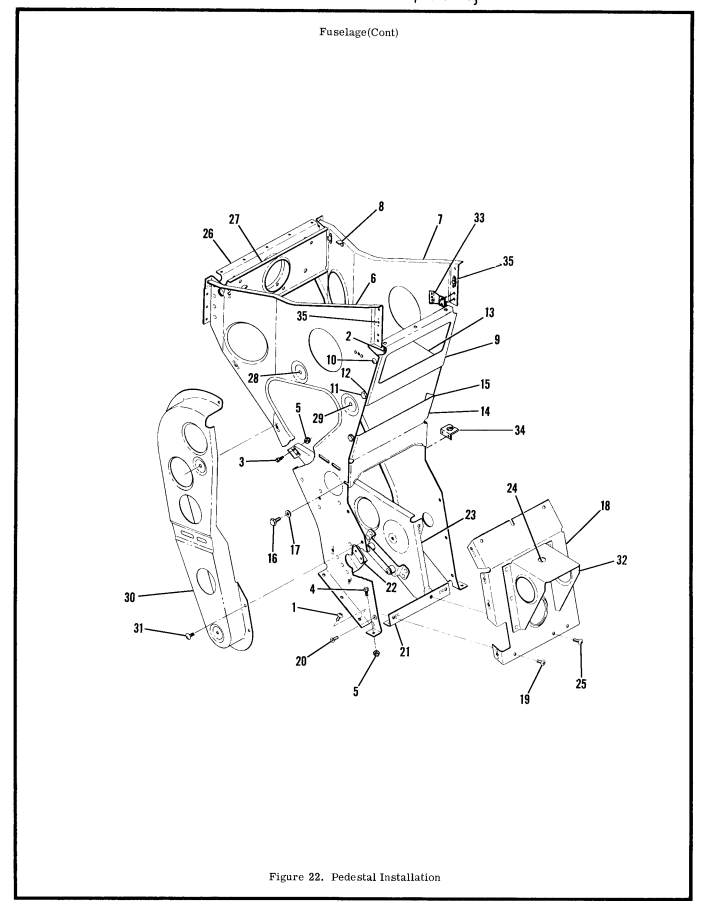


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		PEDESTAL INSTALLATION		
22 -	1261631-200	PEDESTAL INSTALLATION	NP 1	A
	1261631-202	PEDESTAL ASSEMBLY	1	B
	1201031 202	ATTACHING PARTS		
- 1	NAS220-8	SCREW	6	
- 2	NAS 220-9	SCREW	3	1 1
- 3	AN3-3A	BOLT	2	ł
- 4 - 5	AN3-4A NAS679A3	NUT	1 3	
	117501775	*	_	
- 6	1261632-5	SIDE PANEL ASSEMBLY-PEDESTAL LH	1	
- 7	1261632-6	SIDE PANEL ASSEMBLY-PEDESTAL RH	1	
- 8	NAS697A08 S1154-1	NUTPLATE LH ONLYBRACKET	6	
- 6	1261638-1	UPPER PANEL ASSEMBLY-PEDESTAL	i	Α
1	1261642-1	UPPER PANEL ASSEMBLY-PEDESTAL	ī	В
ŀ		ATTACHING PARTS		
-10	AN507-832R6	SCREWBOLT	3	
-11 -12	AN3-3A AN960-10L	WASHER	1 1	1 1
_12	ARTOU-IUL	*	1 1	
]	NAS697A08	NUTPLATE	3	
	NAS697A3	NUTPLATE	1	1
-13	1261634-1	UPPER PLATE ASSEMBLY-PEDESTAL	1	
	AN4-4A	BOLT	1	
	AN960-10L	WASHER	li	
		*	_	
	NAS696A4	NUTPLATE	4	
-14	1261639-1	CENTER PLATE ASSEMBLY-PEDESTAL	1	1
-15	NAS220-8	ATTACHING PARTS SCREW	2	1
-16	AN3-3A	BOLT	2	
-17	AN960-10L	WASHER	2	
		*	_	
1	NAS696A3	NUTPLATE	1	
	NAS696A08 NAS697A3	NUTPLATE	li	
	NAS697A06L	NUTPLATE	2	
	NAS697A08	NUTPLATE	1	
-18	1261445-3	LOWER PANEL ASSEMBLY-PEDESTAL	1	
10	N.45220 0	ATTACHING PARTS SCREW	3	
-19 -20	NAS220-8 AN507-832R6	SCREW] 5	
20	ANSOT OSENO	*	_	İ
	NAS697A08	NUTPLATE	6	
	NAS696A08	NUTPLATE	2	
-21	1261448-1 NAS696A08	ANGLE ASSEMBLY-PEDESTAL	1 2	
-22	1261451-1	SUPPORT-ELEVATOR TRIM	ĺ	
-23	1261444-3	SUPPORT-ELEVATOR AND RUDDER TRIM SHAFT		
		ATTACHING PARTS		
-24	NAS220-8	SCREW	$\frac{1}{1}$	
-25	NAS220-9	*		
	NAS696A08	NUTPLATE	4	
-26	1261425-1	BRACKET ASSEMBLY-CENTER PULLEY	. 1	
	NAS680A4	NUTPLATE	2	
-27 -28	1261426-1 1261441-1	STUD-INDICATOR	$\frac{1}{1}$	
-26 -29	1261441-2	STUD-ELEVATOR	1	
-30	1261633-2	CHAIN GUARD-ELEVATOR TRIM WEU 1261633-3	- 1	
	1261633-3	CHAIN GUARD-ELEVATOR TRIM	1	D
	MACOOD O	ATTACHING PARTS SCREW	. 8	
-31	NAS220-8	*_	ŧ .	
-32	1261455-1	BRACKET ASSEMBLY-FILE CONTROL	1	
1	1216604-1	BEARING ASSEMBLY	- 1	
1		CONTINUED ON NEXT PAGE		
		SOMETHOED ON HEAT TAGE		
			1	
1			ļ	
	I			

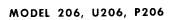




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO. 22 -33 -34 -35	1261646-2 1260108-2 NAS697A06L	SUPPORT BRACKET-COWL FLAP CONTROL BRACKET NUTPLATE A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 2060156 P206 SERIAL 1206-001 THRU 2060156 P206 SERIAL 1206-001 THRU 120601648 DU206 SERIAL 120601557 & ON P206 SERIAL U20601701 & ON FU206 SERIAL U20601701 & ON FU206 SERIAL U20601875 & ON		



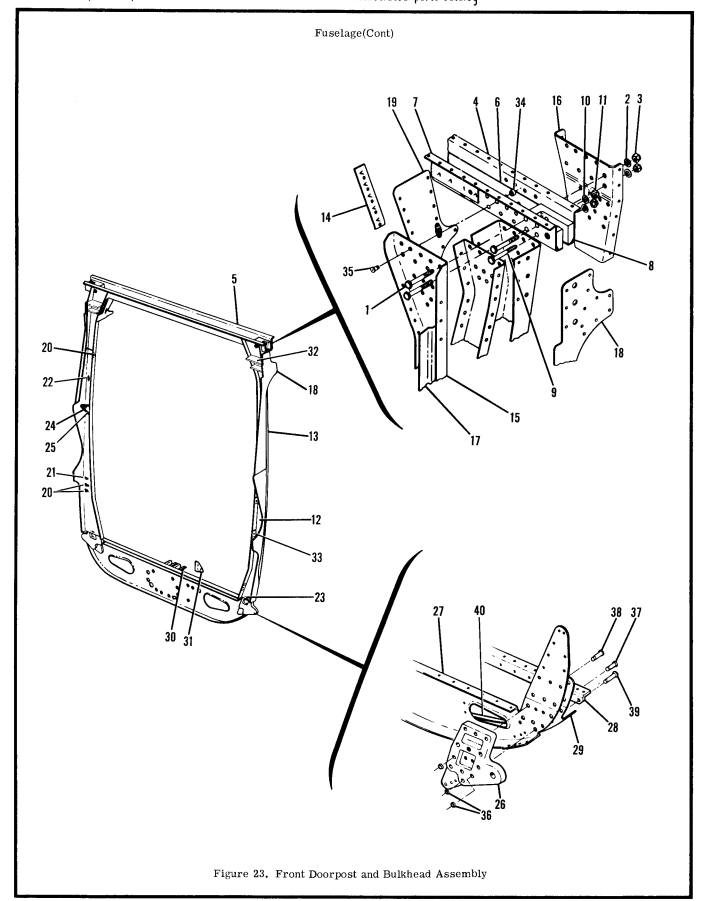




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAI ON COI
23 -	1213620-1	FRONT DOORPOST AND BULKHEAD ASSEMBLY	NP 1	
- 1	AN3-21A	ATTACHING PARTS BOLT	4	
	AN3-21A	BOLTWASHER	8	1 :
- 2	AN960D10 AN960D10	WASHER	8	
- 3	MS21044N3	NUT	4	
	MS21044N3	NUT	8	
- 4	1213127-4	SPAR-FORWARD FUSELAGE		1
- 5	1213127-5	SPAR-FORWARD FUSELAGE REINFORCEMENT-OUTER	1 1	
- 5 - 6	1213620-2 0711066-2	REINFORCEMENT-INNER	1	
	0711066-5	REINFORCEMENT-INNER	1	
- 7	0412496 S1863-3	STRIP-FABRIC ATTACHMENT	1 3	
	NAS686A3	NIITPI ATE	4	
- 8	0411129	BLOCK-SPAR	2	
- 9	AN3-20A	ATTACHING PARTS BOLT	2	
-10	AN960-10	WASHER	2	
-11	NAS679A3	NUT	2	
	1213406-9	* DORPOST ASSEMBLY-LH	1	
	1213406-21 1213406-8 *:	DOORPOST ASSEMBLY-LH	1	l
	1213406-8 *: 1213406-22	DOORPOST ASSEMBLY-RH	1	
-12	1213406-15	CHANNEL-DOORPOST IH	l i	
	1213406-19 1213406-16	CHANNEL-DOORPOST RH	1	
	1213406-20	CHANNEL -DOORPOST RH	1 1	
-13	1213406-13	DOORJAMB-LH	1 1	
-14	1213406-14 1213115-1	HOOKSTRIP-UPHOLSTERY LH	1	
_	1213115-2	HOOKSTRIP-UPHOLSTERY RH	1	
-15	0713606-1 0713606-5	FLANGE PLATE-FORWARD LHFLANGE PLATE-FORWARD LH	1	
	0713606-2	FLANGE PLATE-FORWARD RH	1 1	
-16	0713606-6 0713607-1	FLANGE PLATE-FORWARD RHFLANGE PLATE-AFT LH	1 1	
-16	0713607-3	FLANGE PLATE-AFT 1H	- 1	
	0713607-2	FLANGE PLATE-AFT RHFLANGE PLATE-AFT RH	. 1	
-17	0713607-4 0713609-3	RETAINER-INNER LH	- 1	
	0713609-4	RETAINER-INNER RH	i	
-18	0713611-3 0713611-4	RETAINER-OUTER RH	1 1	
-19	0713633-1	PI ATF-UPPER I H	- 1	
-30	0713633-2	PLATE-UPPER RH	. 1	
-20 -21	NAS680A3 NAS680A3	NITPLATE	. 2	
-22	NAS697A06L	NUTPLATE	2	1
-23 -24	S1863-3 0760602-1	BRACKET-PINLEY (H	ı ī	
	0760602-2	BRACKET-PULLEY RH	ī	
-25	AN525-10R8	ATTACHING PARTS SCREW	- 2	
-24	0713410-1	* EITTING-EORWARD IN WHEN EYHAUSTED USE 0713610-9	1	1
-26	0713610-1 0713610-9	FITTING-FORWARD LH WHEN EXHAUSTED USE 0713610-9FITTING-FORWARD LH WEU 1221206-1	i	
	1221206-1	FITTING-FORWARD LH	- 1	
	0713610-2 0713610-10	FITTING-FORWARD RH WHEN EXHAUSTED USE 0713610-10 FITTING-FORWARD RH	-1	
-27	1213407-1	BULKHEAD-FORWARD DOORPOST	- 1	
	1213407-2 1213407-6	BULKHEAD-FORWARD DOORPOST WHEN EXHAUSTED USE 1213407-6 BULKHEAD-FORWARD DOORPOST WEU 1213407-10	1 1	
	1213407-10	BULKHEAD-FORWARD DOORPOST	- 1	
-28	1213408-3	ANGLE-BULKHEAD	- 1	
-29	1213409-1 1213409-13	REINFORCEMENT-BULKHEAD LH	-l 1	
	1213409-13	REINFORCEMENT-BULKHEAD RH	i	
		CONTINUED ON NEXT PAGE		

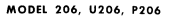


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
23 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40	1213454-1 1213455-1 0713732-5 0713732-6 NAS698A08 S1741-1 S1863-2 NAS179-6 NAS1054-6-3 NAS1054-8-11 NAS1054-8-12 NAS1054-8-13 1213806-2	BRACKET-ELEVATOR AND RUDDER PULLEY BRACKET-ELEVATOR TRIM PULLEY SHELD ASSEMBLY-CABLE RH SHIELD ASSEMBLY-CABLE RH NUTLATE ANCHOR NUT TINN	2 1 1 1 1 1 20 20 16 2	G

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
- 1 - 2 - 2A - 2B - 3 - 4 - 5 - 6 - 7 - 8	1211478-3 1211478-4 1210031-2 NAS686A3 NAS680A08 0762047-1 0762047-2 1260108-6 1211604-9 1211604-11 1211435-15 NAS680A3 S1863-2 NAS687A3 1211604-3 1211435-17 NAS697A08 1211635-5 1211676-1 S1862-1	REAR DOORPOST ASSEMBLY—REAR SPAR CARNY THRU ASSEMBLY—REAR SPAR CARNY HEN—REAR SPAR BRACKET NUTPLATE NUTPLATE NUTPLATE SEBBLY—FLAP FALLOW UP SUPPORT BRACKET ASSEMBLY—FLAP FALLOW UP DOORPOST ASSEMBLY—H JAMB ASSEMBLY—BPER NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE NUTPLATE JAMB—DOORPOST LOWER CHANNEL ASSEMBLY—DOORPOST UPPER NUTPLATE JAMB—DOORPOST LOWER CHANNEL ASSEMBLY—DOORPOST UPPER NUTPLATE OBORPOST LOWER CHANNEL ASSEMBLY—DOORPOST UPPER NUTPLATE DOUBLER ASSEMBLY—REAR DOORPOST LOWER INBOARD NUT TINN CONTINUED ON NEXT PAGE	1 1 1 1 3 2 1 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 1	A E F E G H F B C B B



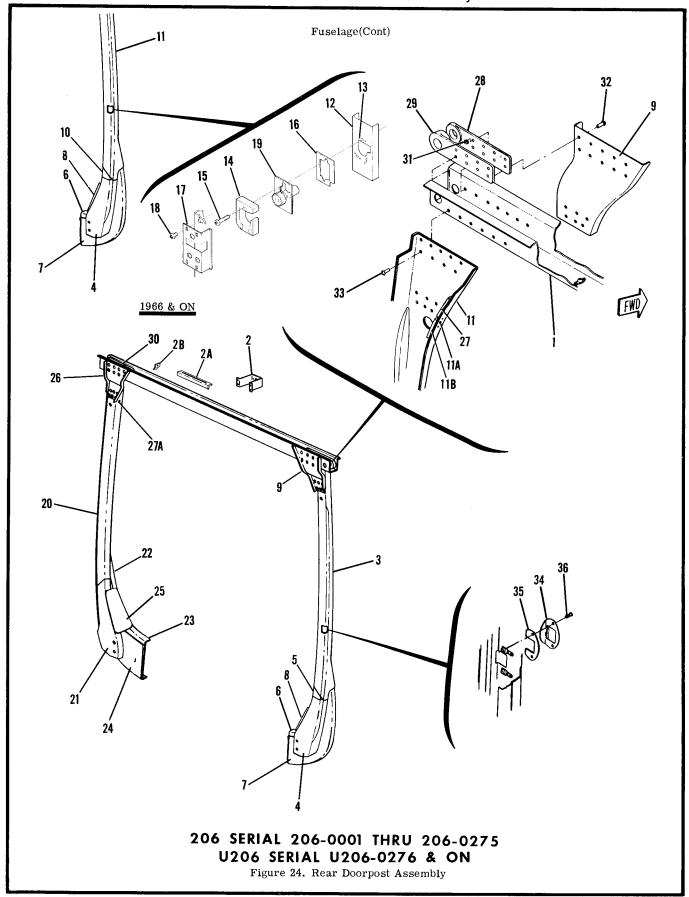
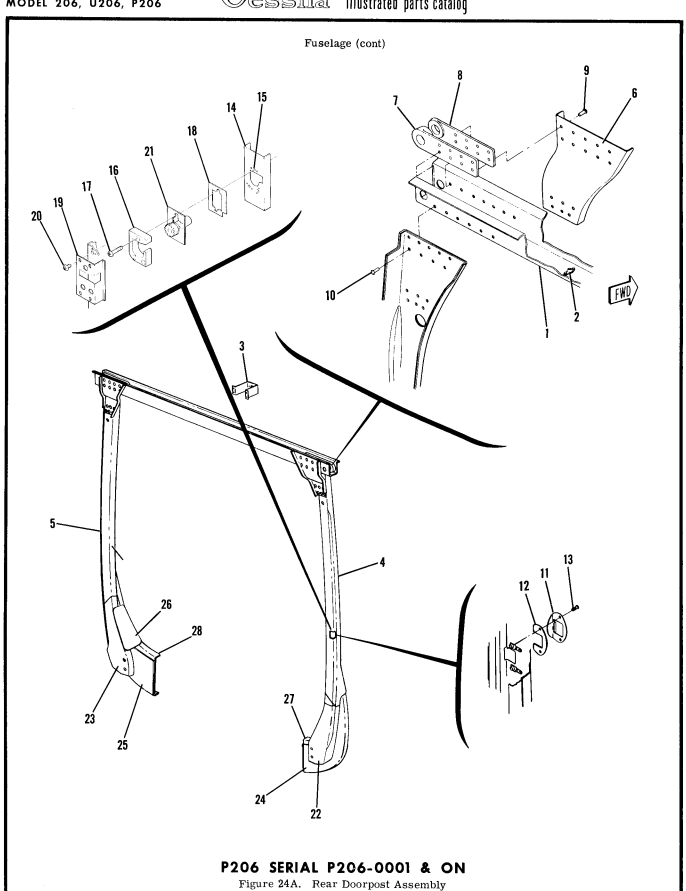




FIGURE	-		UNITS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
24 - 9	0711604-13	GUSSET-REAR DOORPOST UPPER	1	
1	1211435-37	DOOR POST ASSEMBLY-LH	1	С
-10	1211435-25	CHANNEL ASSEMBLY	1	
-11	NAS697A08 1211435-27	IAMR ASSEMBLY-LH	1 1	
	S1863-2	NITPLATE	1 3	
1	NAS680A3	NUTPLATE	2	
-11A	NAS698A3 NAS680A4	NUTPLATE SHOULDER HARNESS ATTACH	4	D
-118	0711604-53	DOUBLER-SHOULDER HARNESS ATTACH	1	Ď
-12	1211435-33	DOUBLER ASSEMBLY	1 1	
-13	NAS686A3 0711695-9	NUTPLATE	3	
-14	0711095-9	ATTACHING DARTS	1 1	
-15	NAS221-15	SCREW	3	
	0711/05 10	* SHIM	Ι,	
-16 -17	0711695-10 0711695-7	COVER-LH	1 1]
1 1	0121033	ATTACHING DARTS		
-18	NAS221-5	SCREW	4	
-19	0711694-11	* CLUTCH ASSEMBLY-ROTARY LATCH	1	
1 -19	59-048-250-0375	PIN-ROLL	1 1	
	1210658-2	DOORPOST ASSEMBLY-RH	1 1	
-20	1210658-3	JAMB-DOORPOST UPPER	1 7	
]	NAS680A3 S1863-2	NIIT TINN	3	
-21	1210658-5	JAMB-DOORPOST LOWER	1]
	NAS680A3	NUTPLATE	4	
-22 -23	1210658-4 1210658-6	CHANNEL-DOORPOST UPPER	1 1	
-24	1211635-6	DOUBLER-REAR DOORPOST LOWER AFT	1	
-25	1211676-2	DOUBLER ASSEMBLY-REAR DOORPOST LOWER INBOARD	1	
-26	S1862-1 0711604-14	NUT TINN		
-20	NAS680A3	NUTPLATE	4	
-27	1211458-1	RUB STRIP-CONTROL CABLE	2	_
-27A	NAS680A4 0711604-52	NUTPLATE SHOULDER HARNESS ATTACH	1	D D
-28	0422229-15	FITTING-REAR SPAR ATTACH FORWARD LH	1	'
-29	0711606-5	FITTING-REAR SPAR ATTACH AFT LH	1	
-30	0422229-14 0711606-6	FITTING-REAR SPAR ATTACH FORWARD RHFITTING-REAR SPAR ATTACH AFT RH	1 1	
-31	0711606-6 NAS179-6	COLLAR	32	
-32	NAS1054-6-4	RIVET-HI SHEAR FORWARD FITTINGS	16	1
-33 -34	NAS1054-6-5	RIVET-HI SHEAR AFT FITTINGS	16	
-34	0711024-4	ATTACHING PARTS	1	В
-35	0711024-2	SHIM	1	В
-36	AN525-10R8	SCREW	1	В
				
		A206 SERIAL 206-0001 THRU 206-0275	1	
}		U206 SERIAL U206-0276 & DN B206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-276 THRU U206-0437		1
		CU206 SERIAL U206-0438 & ON		1
1		DU206 SERIAL U20601588 & DN E206 SERIAL 206-0001 THRU 206-0275		
1		E206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601700		
		FU206 SERIAL U20601701 & ON		
1		GU206 SERIAL U20601701 THRU U20601827		
1		HU206 SERIAL U20601828 & ON		
				1
				1
1				
1			1	
1			1	
1				
			l	1



		MODEL 206,		,
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	* * * * * * * * * * * * * * * * * * * *		-	
244-	1211604-1	REAR DOORPOST BULKHEAD ASSEMBLYREAR DOORPOST BULKHEAD ASSEMBLY	1	A B
	1211604-10 1211435-13	BULKHEAD ASSEMBLY-REAR DOORPOST	1	A
	1211435-23	BULKHEAD ASSEMBLY-REAR DOORPOST	1 1	В
- 1	1211478-1	SPAR ASSEMBLY-CARRY THRU	1	
- 2	NAS680A3	NUTPLATE		
- 3	1210031-2	BRACKET-PULLEY	1	
- 4	1211435-203 1211435-205	CHANNEL ASSEMBLY-LH	1 1	A B
- 5	1211435-204	CHANNEL ASSEMBLY-RH	1	Ä
	1211435-206	CHANNEL ASSEMBLY-RH	1 1	В
- 6	0711604-13	GUSSET-LH	1	
_	0711604-14	GUSSET-RH	1	
- 7	0711606-5 0711606-6	FITTING-AFT RH	1 1	
- 8	0422229-15	FITTING-FORWARD IH	1	l 1
_	0422229-14	FITTING-FORWARD RH	1 1	
- 9	NAS1054-6-4	RIVET-HI SHEAR	16	
,,	NAS179-6	COLLAR	16	ł I
-10	NAS1054-6-5 NAS179-6	COLLAR	16 16	
-11	0711024-4	PLATE-STRIKER	2	Α
**		ATTACHING PARTS		
-12	0711024-2	SHIM	1	Α
-13	AN525-10R8	SCREW	2	Α
-14	1211435-33	DOUBLER ASSEMBLY-LH	1	В
-14	1211435-35	DOUBLER ASSEMBLY-RH	1	В
-15	NAS686A3	NUTPLATE	3	_
-16	0711695-9	GUIDE	2	В
		ATTACHING PARTS SCREW		
-17	NAS221-15	SCREW	3	В
-18	0711695-10	SHIM	2	В
-19	0711695-7	COVER-1 H	lī	В
	0711695-8	COVER-RH	1	В
		ATTACHING PARTS SCREW		
-20	NAS221-5	SCR.EW	4	В
-21	0711694-11	CLUTCH ASSEMBLY-LH	1	В
21	0711694-12	CHITCH ASSEMBLY-RH	li	В
-22	1211604-3	JAMB-LH	1	
-23	1211604-4	JAMB-RH		
-24	1211604-5	CHANNEL-LH	1 1	
-25 -26	1211604-6 1211676-2	DOUBLER-RH	1 1	
20	1211676-1	DOUBLER-LH	i	
-27	1211635-5	DOUBLER-LH	1 1	
-28	1211635-6	DOUBLER-RH	1	
		AP206 SERIAL P206-0001 THRU P206-0160		
		BP206 SERIAL P206-0161 & ON		
		b TEGG GENTAL TEGG GIGT & GN		
			1	
			1	
				1
1				
			1	
1				
			1	
			l	
			1	
			1	
			1	



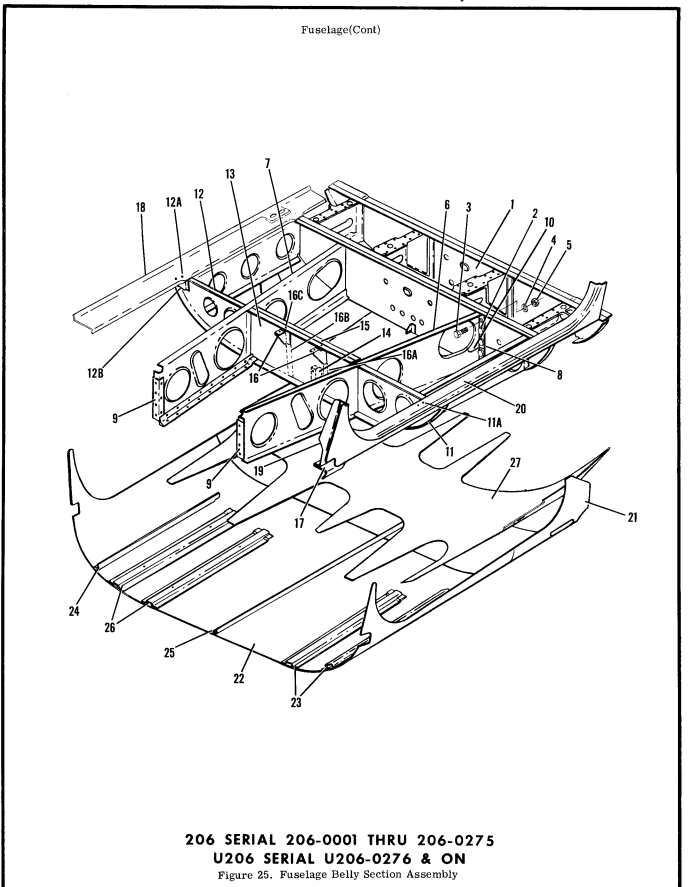
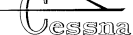
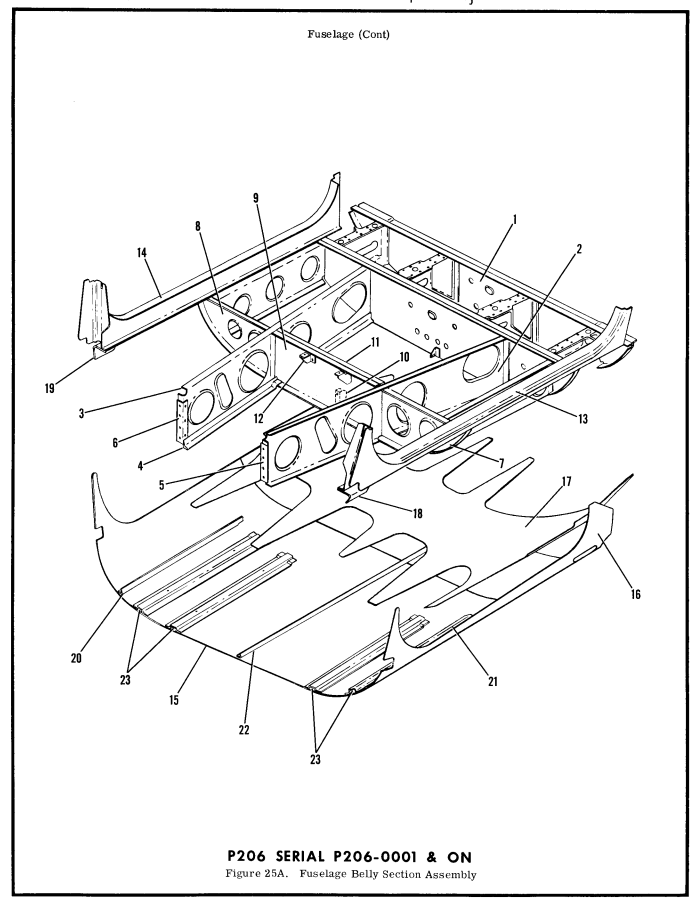


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		CODE
25 -	1291060-5	FUSELAGE BELLY SECTION ASSEMBLY	1	A
		FUSELAGE BELLY SECTION ASSEMBLY	1	В
- 1	1291060-6 1210405-9	MAIN LANDING GEAR BULKHEAD ASSEMBLY SEE FIGURE 26 BULKHEAD ASSEMBLY-LONGITUDINAL INBOARD LH	1	
1	1210405-10	BULKHEAD ASSEMBLY-LONGITUDINAL INBOARD RH	1 1	
1	1210105 10	I ATTACHING DARTS		
- 2	AN3-4A	BOLT	4	
- 3 - 4	AN3-5A	BOLT	1 5	
- 5	AN960-10L NAS679A3	NUT EN	5	
	11,001,743	*	-	
- 6	1210405-11	BULKHEAD-LONGITUDINAL LHBULKHEAD-LONGITUDINAL RH	1	
- 7 - 8	1210405-12 1210410-1	ANGLE-ATTACH LH	1	
	1210410-2	ANGLE-ATTACH RH	1 1	
- 9	1210405-5	ANGLE-1 H	1	
1.0	1210405-6	ANGLE-RH	1	
-10	1210405-13	DOUBLER-BULKHEAD RH	1 1	
-11	1210412-3	BUIKHEAD SEGMENT-1H STA 44-00	1 1	Α
	1210412-25	BULKHEAD SEGMENT ASSY-LH STA 44.00	1	В
-114	NAS680A3 1211628-5	NUTPLATESUPPORT-SEAT BELT ATTACH	1	B
1	1211628-6	SUPPORT ASSY-SEAT BELT ATTACH	1	В
-12	1210412-7	BULKHEAD SEGMENT-RH STA, 44-00	1 1	Α
] ,,,	1210412-24	BULKHEAD SEGMENT ASSY-RH STA 44.0	1 1	В
-12 <i>A</i> -128		SUPPORT-SEAT BELT ATTACH	1	B B
1	1211628-6	SUPPORT ASSY-SEAT BELT ATTACH	1 1	В
1	1210412-1	BULKHEAD ASSY-CENTER STA 44.00	1	A
-13	1210412-27 1210412-2	BULKHEAD ASSY-CENTER STA 44.00	. I	BA
-13	1210412-26	BUI KHEAD-CENTER	1 1	B
-14	1210412-5	BRACKET-FLEVATOR TRIM	1	
-15	1210412-6	ANGLE-REINFORCEMENTSUPPORT-SEAT BELT FITTING	1 2	١.,١
-16	0710613-1 1211628-10	SUPPORT-SEAT BELT ATTACH	2	A B
-164		STIFFENER-1H	1	В
-166	•	STIFFENER-RH	1	В
-160 -17	NAS680A3 1210402-9	SUPPORT-SILL IN	1 3	В
-18	1210653-1	STILEFLOORBOARD SUPPORT RH	1 3	
1	1210402-15	SILL ASSEMBLY-CABIN DOOR LH	1	
-19 -20	1210402-11 1210402-13	SILL-INBOARD LH	1 1	
-21	1210452-13	SKIN-MAIN GEAR BULKHEAD	1	
-22	1210651-9	SKIN-IOWER CENTER	1 1	
-23	1210409-2	STRINGER-FUSELAGE LH	1	
-24 -25	1210409-3 1210409-1	STRINGER-FUSELAGE CENTER	1	
-26	1210418-1	STRINGER ASSEMBLY-RESERVOIR SUPPORT	4	
	NAS680A08K	NUTPLATE	2	
-27	1210651-7	DOUBLER-CENTER	1	
		A206 SERIAL 206-0001 THRU 206-0275		1
		U206 SERIAL U206-0276 THRU U20601587 BU206 SERIAL U20601588 & ON		
		O OZOO SENTAL OZOOO1700 & ON		1
1				
			i	
1			ł	
1			1	1
1				
1				j
			1	
1				1
				1
				1
				1
L				L





Vessna	illustrated parts catalog

		MODEL 206,	0100	,
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
25A- - 1 - 3 - 4 - 5 - 6 - 7 - 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 22 - 23	1291060-2 1291060-3 1210405-9 1210405-6 1210405-5 1210410-1 1210412-3 1210412-4 1210412-5 1210412-6 0710613-1 1210402-16 1210601-8 1210601-3 1210402-9 1210402-10 1210409-3 1210409-3 1210409-1 1210418-1 AN3-4A AN3-5A AN960-10L NAS679A3	FUSELAGE BELLY SECTION ASSEMBLY MAIN LANDING GEAR BUINHEAD ASSEMBLY BULKHEAD-LONGITUDINAL RH ANGLE-LH ANGLE-LH ANGLE-RH BULKHEAD-LN STA. 44.00 BULKHEAD-RH STA. 44.00	111111111111111111111111111111111111111	A

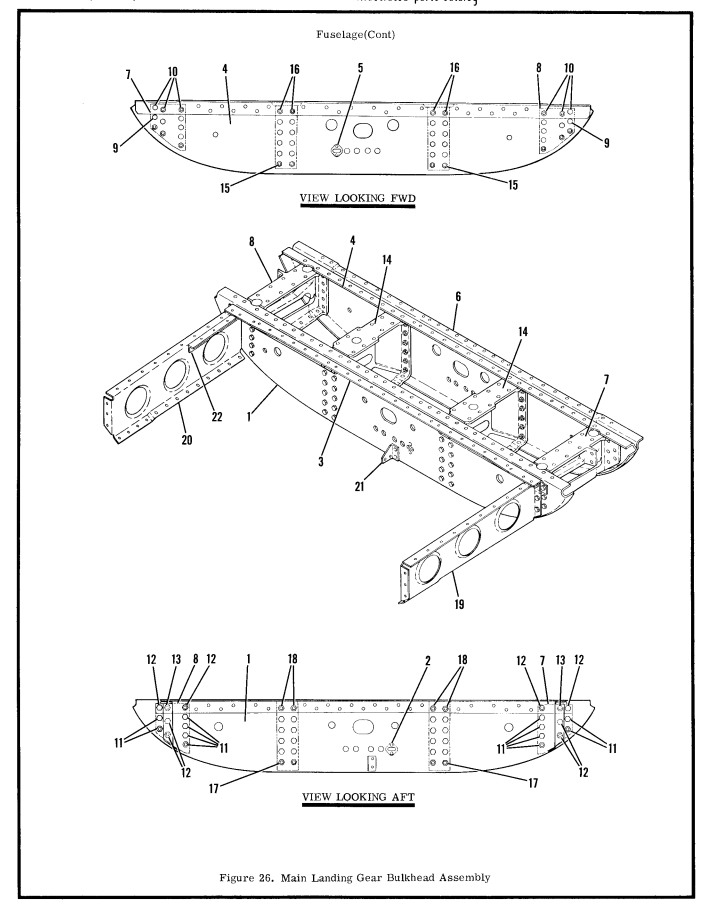
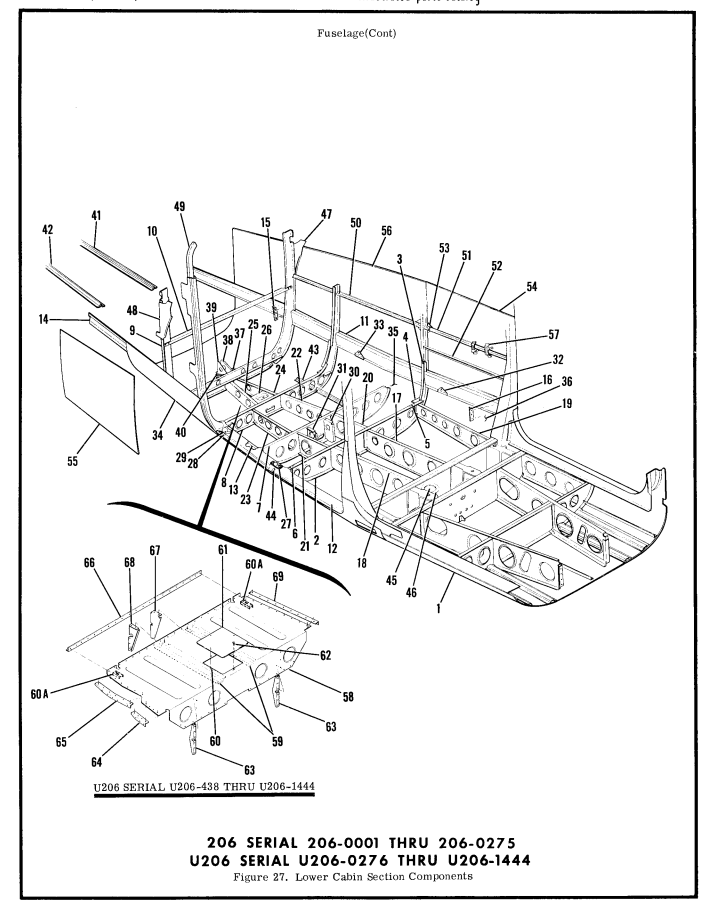


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.	İ	1 2 3 4 5 6 7	ASSY	CODE
26 - - 2	1291060-6 1291060-3 1211423-2	MAIN LANDING GEAR BULKHEAD ASSEMBLY	1	A B
- 3 - 4 - 5	1211602-3 1211603-5 1211603-1 1211423-2	ANGLE	1	A B
- 6 - 7	1211603-4 1211603-3 1211601-1	ANGLEANGLE	1 1 1	A B
- 8 - 9 -10 -11 -12 -13	1211601-2 NAS464P3A8 NAS464P3A11 AN173-6A AN173-7A AN173-10A S1925-1 S1924-1	FITTING-MAIN LANDING GEAR OUTBOARD RH	8 3 6 4	
-14 -15 -16 -17 -18	1211605-1 AN173-5A AN173-6A AN173-6A AN173-7A	FITTING-MAIN LANDING GEAR INBOARD	10 2 10 2	
-19 -20 -21	2935D \$1924-1 1210606-1 1210606-2 1210419-1	WASHER EN	24 1 1	
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 & ON BP206 SERIAL P206-0001 & ON		



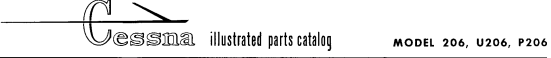
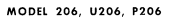


FIGURE AND			UNITS	USABLE
INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
27 -		LOWER CABIN SECTION COMPONENTS	NP	Α
	1291060-4	LOWER CABIN SECTION ASSEMBLY	1 1	
- 1	1291060-5	FUSELAGE BELLY SECTION ASSEMBLY SEE FIGURE 25 BULKHEAD-LOWER STA. 90.00	1	ļ
- 2	1211654-5	BULKHEAD-LOWER STA. 90.00	1	
- 3	1211607-3	SPLICE-BULKHEAD LH	1	
- 4 - 5	1211607-9	NUTPLATE		
- 6	NAS680A3 NAS696A3	NUTPLATE	1 1	
- 7	1211608-8	BULKHEAD-FLOOR STA. 100.00	li	
- 8	1211655-3	BUILKHEAD ASSEMBLY-LOWER STA. 112.00	1 1	
	1211609-3	CLIP-FLOORBOARD	1 1	
	1211609-5	CLIP-FLOORBOARD	1	
	1211609-9	COUBLER	1	
- 9	1211614-7	BULKHEAD ASSEMBLY-BAGGAGE SHELF STA. 124.00 ANGLE-BULKHEAD UPPER	1	
-10	1211614-5		1	l .
	AN515-8R7	ATTACHING PARTS SCREW	4	
l	NAS697A08	NUTPLATE	4	l
	1143671400	*	· ·	1
]	1211614-2	ANGLE-BULKHEAD LOWER	1	
-11	1211402-11	1 LONGERON ASSEMBLY-LH	1 1	
	NAS697A3	NUTPLATE	2	
-12	1211652-1	SILL ASSEMBLY-CARGO DOOR LOWER WHEN EXHAUSTED	1	В
[1211652-5	USE 1211652-5 SILL ASSEMBLY-CARGO DOOR SILL	1	С
	1211652-5	PLATE-LATCH SUPPORT	1 1	'
	1211635-1	DOUBLER-SEAT ATTACH PLATE	1 1	
	NAS680A3	NUTPLATE ATTACH STEP	2	i
1	121170 6- 1	BRACKET ASSEMBLY-SEAT BELT ATTACHMENT	1	С
-13	1211652-2	CHANNEL ASSEMBLY-CARGO DOOR SILL WHEN EXHAUSTED	1	В
1		USE 1211652-7		
1 1	1211652-7	CHANNEL ASSEMBLY-CARGO DOOR SILL		C
1	NAS680A3 NAS697A3	NUTPLATE ATTACH STEP	2 2	
-14	1211651-1	LONGERON-RH	1 1	
-15	1211401-1	ANGLE-LONGERON ATTACH	1 7	
-16	1211401-2	ANGLE-LONGERON ATTACH	1	
-17	1211616-9	FRAME ASSEMBLY-FLOOR LH	1	
-18	1211616-10	FRAME ASSEMBLY-FLOOR RH		
	1211616-13	ANGLE-FRAME LH		
-19	1211616-14 1211615-1	FRAME-FLOOR LH	1	
-20	1211617-1	FRAME-FLOOR LH	1	
-21	1211617-2	FRAME-FLOOR RH	1 1	
-22	1211617-5	FRAME ASSEMBLY-FLOOR LH	1 1	
-23	1211617-6	FRAME ASSEMBLY-FLOOR RH]
	NAS680A3K	NUTPLATE	2	
-24 -25	1211618-1	FRAME-FLOOR LH	1	
-25 -26	1211618-2 1211624-3	CHANNEL-SEAT BELT ATTACH	1	1
-26 -27	1211654-3	LATCH PLATE-CARGO DOOR	1 1	1
]		ATTACHING PARTS	٠ ا	1
	NAS221-12	SCREW	2	1
	1211684-2	SHIM	1	l
	1211696-2	SHIM	1	
-28	S1864-1	PLATE-SEAT STUD] .	
-20	21004-1	ATTACHING PARTS	1	
	AN509-10R9	SCREW	2	
1		*	ا ا	1
-29	NAS222-7	SCREW	1	1
1	NAS679A4	NUT	1	
-30	1211637-1	BRACKET-PULLEY LH STA. 100.00		
-31 -32	1211637-2	BRACKET-PULLEY RH STA. 100.00		
-32 -33	1211636-8 1211636-7	BRACKET-AFT LH		1
	1211636-4	DOUBLER-LH		
	NAS680A4	NUTPLATE		1
1				
1			Ι΄.	
		CONTINUED ON NEXT PAGE	I	
			I	
]				
1				1
			1	1
				1
		I	L	



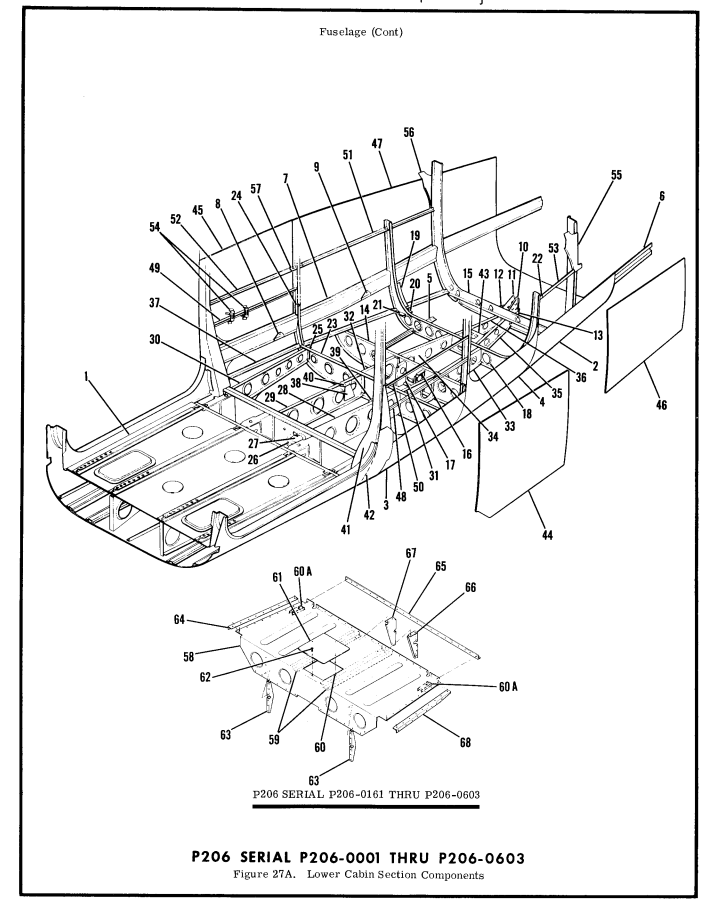
Vessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
27 -34	1211650-7	SKIN-LOWER AFT	1	
-35	1211650-8	SKIN-LOWER CENTER	1	l
-36	1211650-9	SKIN-LOWER FORWARD	1	l
-37	1211620-1	DOUBLER-PULLEY BRACKET	1	1
-38	1211639-1	BRACKET-PULLEY LH	i	
-39	1211640-1	BRACKET-PULLEY CENTER	1	
-40	1211621-2	BRACKET-PULLEY RH	i	
-41	1211649-1	STRINGER-AFT CARIN IH LOOSE LIEM	î	
-42	1211649-2	STRINGER-AFT CABIN LH LOOSE ITEMSTRINGER-AFT CABIN RH LOOSE ITEM	i	
-43	1211649-3	STRINGER-AFT CABIN I H	î	
-44	1211646-1	BOLT-CARGO DOOR STOP	ī	
	AN960-416	WASHER	AR	
	AN960-416L	WASHER	AR	
-	NAS679A4	NUT	1	
-45	S 22 5-5	PLATE-INSPECTION OPENING	ī	ļ
	3227	ATTACHING PARTS	•	
1	S1021Z8-8	SCREW	6	
		*	•	
-46	S226-5F	DOUBLER-INSPECTION OPENING	1	ł
-47	1211428-1	GUSSET-AFT CABIN LH	ĩ	
-48	1211428-2	GUSSET-AFT CABIN RH	1	
-49	1211655-12	BULKHEAD ASSEMBLY-RH STA. 112.00	ĩ	
l	1211655-13	CLIP	1	
l	1211655-14	JAMB-AFT CARGO DOOR OUTER	1	
	1211655-15	JAMB-AFT CARGO DOOR INNER	1	
l	1211655-10	BULKHEAD-RH STA, 112,00	ī	
-50	1211630-4	STRINGER-AFT CABIN	1	
-51	1211630-5	STRINGER-AFT CABIN	1	
-52	1211600-13	STRINGER-AFT CABIN	1	
-53	1211629-1	DOUBLER STA. 90.00	1	
-54	1211600-4	SKIN-SIDE FORWARD LH	1	
-55	1211650-4	SKIN-SIDE AFT RH	1	
-56	1211650-5	SKIN-SIDE AFT LH	1	
-57	1211490-1	BRACKET-ARM REST SUPPORT	2	
ł		AUXILIARY BAGGAGE SHELF INSTALLATION	NP	D
-58	1211722-3	SHELF ASSEMBLY-AUXILIARY	1	
-59	1211723-1	STIFFENER	2	1
-60	\$1863-4	NUTPLATE	4	
-60A	1211066-7	CHANNEL-CARGO TIE DOWN	2	
-61	1211725-1	COVER-AUXILIARY SHELF	1	
		ATTACHING PARTS		
-62	S1021Z10-8	SCREW	4	
j		*		
-63	1211724-3	SUPPORT-AUXILIARY SHELF	2	
-64	1211727-3	SUPPORT-AUXILIARY SHELF RHSUPPORT-AUXILIARY SHELF RH	_	
-65	1211727-4	SUPPORT-AUXILIARY SHELF RH	1	
-66	1211726-2	ANGLE	1	
-67	1211724-1	SUPPORT-AUXILIARY SHELF LH	1	
-68	1211724-2	SUPPORT-AUXILIARY SHELF RH	1	
-69	1211727-1	SUPPORT-AUXILIARY SHELF LH	1	
l				
ļ				
ŀ		NOTE. *WHEN ORDERING PART MARKED * FOR AIRPLANES		
ľ		PRIOR TO SERIAL U206-0276 ALSO ORDER 1		
ŀ		1211652-9 SPACER.		
l				
ŀ		4 007 550741 007 0001 7004 0075		
		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-1444		
ł		B206 SERIAL 206-0001 THRU 206-0275		
1		CU206 SERIAL U206-0276 THRU U206-1444		
į		DU206 SERIAL U206-0438 THRU U206-1444		
ļ				
I				
1				
		į		



1291060-7	FIGURE AND INDEX NO.		PART NUMBER DESCRIPTION	USAB ON COD
1211400-12 ANGLE 1211601-2 ANGLE 22 2211636-8 BRACKET-SEAT BELT 2 2 2 2 2 2 2 2 2	27A- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26	1 1 1 1 1 1 1 1 1 1 2 6 6 2 2 2 2 1 1 1 1	LOWER CABIN SECTION COMPONENTS	





		WODEL 200,		
FIGURE AND	PART NUMBER	DESCRIPTION	PER	USABLE ON
INDEX NO.		1 2 3 4 5 6 7	ASSY	CODE
			1	
27A-28	1211616-9 1211616-10	EDAME ASSEMBLY-PH STA. 68.33 TO 90.00	1	
-29 -30	1211615-10	EDAME_DU STA 68 33 TO 90 00	1	
30	1211615-1	EPAME-1H STA 68-33 TO 90-60	1	1
-31	1211617-1	EDAME_ILL STA 90 00 TO 100.00	1	
-32	1211617-2	FRAME—RH STA. 90.00 TO 100.00FRAME—LH STA. 100.00 TO 112.00	1 1	
+33 -34	1211617-8	EDAME_DU STA 100 00 TO 132 00	1	
-54	1211617-6 NAS680A3K	MUITOLATE	2	
l	1211618-1	EDAME_IH STA 112.00 TO 124.00	1 1	1
-36	1211618-2	EDAME_DU STA 112 00 TO 124_00	1	
-37	1211612-2	ANGLE-RH	1 1	
-38	1211612-1 1211631-1	PEINFORCING ASSEMBLY	2	
J. J.	NAS698A3	NUITOI ATE	1 2	
-39	1211631-3	DOUBLER-LH	1	
-40	1211631-4	DOUBLER-RH	1	
-41	1211604-5	CHANNEL-DOORPOST CH	l i	
-42	1211604-6 1211635-5	DOUBLED-14	1 1	
74	1211635-6	DOUBLER-RH	1	
	1210601-6	DOUBLEP-PH	1 1	
	1210601-7	DOUBLER-LH	1 1	
-43 -44	1211624-3 1211600-3	CKIN-LOWED FORWARD IN	1	
-44 -45	1211600-3	CKIN_1 ONED EODWADD DH	1 1	
-46	1211600-7	CKIN-SIDE AFT IH	1 1	
-47	1211600-8	SKIN-SIDE AFT RH	1	
-48	1211600-13	STRINGER-LH	1	
-49 -50	1211600-12 1211437-1	STRINGER-IH	4 1	
-50 -51	1211630-1	STRINGER-PH	1 1	
-52	1211630-2	STRINGER-RH	1	
-53	1211630-3	STRINGER-LH	1	
-54	1211490-1	BRACKET-ARMREST SUPPORTSUPPORT ASSEMBLY-ARM REST	4	C B
	0700688-1 NAS697A3	NITOLATE	l i	В
-55	1211428-1	CHESETT-LH	4 1	
-56	1211428-2	GUSSETT-RH	1 1	
-57	1211629-1	DOUBLER	l NP	В
-58	1211722-1	CHELE ACCEMBLY	-l i	"
-59	1211723-1	CTIFFENED	1 2	
-60	S1863-4	NUTPLATE	4	
-60A	1211066-7	CHANNEL-CARGO TIE DOWN	2	1
-61	1211725-1	ATTACHING DADIC] *	
-62	S1021Z10-8	SCREW	4	
		*		
-63	1211724-3	SUPPORT AUXILIARY SHELF	2	
-64 -65	1211727-2 1211726-2	SUPPORT-AUXILIARY SHELF RHANGLE		
-65 -66	1211726-2	SUPPORT-AUXILIARY SHELF LH	- î	
-67	1211724-2	SUPPORT-AUXILIARY SHELF RH	1	
-68	1211727-1	SUPPORT-AUXILIARY SHELF LH	1	[
1				
[AP206 SERIAL P206-0001 THRU P206-0603	1	
1		BP206 SERIAL P206-0001 THRU P206-0003		
I	1	CP206 SERIAL P206-0001 THRU P206-0160		
I				
				1
1				1
I			1	[
I	1			
1			1	
1			1 .	
			1	
			1	
			1	
			1	
1				
1				
1				
i			1	1
	1			

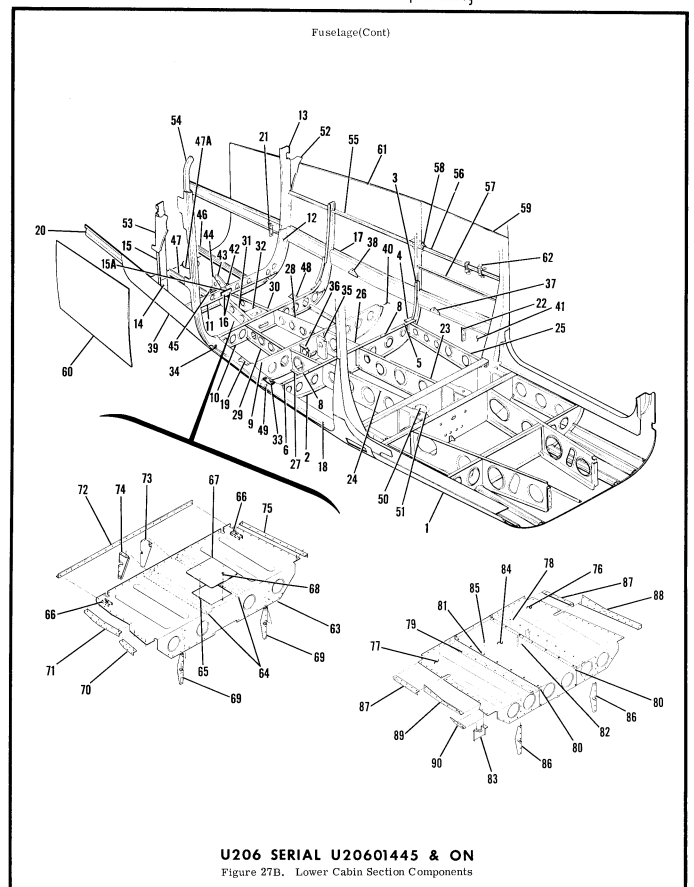
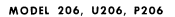


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		1 2 3 4 5 6 7		
27B- - 1	1291060-5	LOWER CABIN SECTION COMPONENTSFUSELAGE BELLY SECTION ASSEMBLY SEE FIGURE 25FUSELAGE BELLY SECTION ASSEMBLY SEE FIG 25	NP 1 1	A D E
- 2	1211654-10	BULKHEAD-LOWER STA. 90.00	1	
- 3 - 4	1211607-3	SPLICE-BULKHEAD	1	
- 5	1211607-5 NAS680A3	NUTPLATE	1	
- 6	NAS696A3	NUTPLATE	1 1	
- 7		DELETED-NEVER USED		
- 8 - 9	NAS697A3	NUTPLATE	2	
-10	1211608-10 1211655-18	BUIKHEAD ASSEMBLY-LOWER STA. 112.00	l i	
	1211609-3	C1 TP-FL DOR BOARD	1	
	1211609-5	CLIP-FLOORBOARD	1	
	1211609-9 1211614-23	BULKHEAD ASSEMBLY-BACCACE SHELE STA. 124 00	1 1	F
	1211614-24	BULKHEAD ASSEMBLY-BAGGAGE SHELF STA 124.00	i	Ġ
-11	1211614-21	ANGLE	1	F
1,,	1211614-28	ANGLEBULKHEAD FRAME-LWR LH	1	G
-12	1211614-13 1211614-25	BULKHEAD FRAME-LWR LH	1 1	F
-13	1211614-25	BULKHEAD FRAME-UPR 1H	1 1	
-14	1211614-18	BUINKHEAD FRAME-I WRIRH	1	F
-15	1211614-26 1211614-19	BULKHEAD FRAME-LWR RHBULKHEAD FRAME UPR RH	1	G
-15 -16	1211614-19 NAS696A3	NITPLATE	2	
	NAS682A3	NUTPLATE	4	
-17	1211402-11	LONGERON ASSEMBLY-LH	1	
-18	NAS697A3	NUTPLATE	2	F
-10	1211652-12 1211652 - 14	SILL ASSEMBLY-CARGO DOOR SILL	1	G
1	1211659-1	PLATE-LATCH SUPPORT	1 1	
	1211685-3	DOUBLER-SEAT ATTACH PLATE	1	F
	1211843-1 NAS680A3	DOUBLER-SEAT ATTACH PLATENUTPLATE	1 2	G
İ	1211706-1	BRACKET ASSEMBLY-SEAT BELT ATTACHMENT	1	D
·	1211706-3	BRACKET ASSY-SEAT BELT ATTACH	ł i	Ε
-19	1211652-11	CHANNEL ASSEMBLY-CARGO DOOR SILLNUTPLATE ATTACH STEP	1	
	NAS680A3 NAS697A3	NUTPLATE ATTACH STEP	2 2	
-20	1211651-1	1 CNGERON-RH	l 1	
-21	1211401-1	ANGLE-LONGERON ATTACH	7	
-22 -23	1211401-2 1211616-9	ANGLE-LONGERON ATTACHFRAME ASSEMBLY-FLOOR LH	1 1	
-24	1211616-9	FRAME ASSEMBLY-FLOOR RH	1 1	
	1211616-13	ANGLE-FRAME I H	1 1	
25	1211616-14	ANGLE-FRAME RH	1	
-25 -26	1211615-1 1211617-1	FRAME-FLOOR LH	1 1	
-27	1211617-2	FRAME-ELOOR RH	1	
-28	1211617-7	FRAME ASSEMBLY-FLOOR LH	1	
-29	1211617-8	FRAME ASSEMBLY-FLOOR RH		
~30	NAS680A3K 1211618-1	FRAME-FLOOR LH		1
-31	1211618-2	FRAME-FLOOR RH	1	
-32 -33	1211624-3	CHANNEL-SEAT BELT ATTACH	_	
-33	1211658-1	LATCH PLATE-CARGO DOORATTACHING PARTS	1	
]	NAS221-12	SCREW	2	
]	1211684-2	SHIM	1	В
	1211684-3	SHIM	1	С
	1211696-2	2HIM	1	1
-34	1211685-1	EYEBOLT	1	D
	AN44-4A	EYEBOLT	1	E
-35 -36	1211637-1 1211637-2	BRACKET-PULLEY LH STA. 100.00	$\begin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$	
-37	1211637-2	BRACKET-FORWARD LH		1
-38	1211636-7	BRACKET-AFT LH	1	ľ
	1211636-4	DOUBLER-LH		I
-39	NAS680A4 1211650-7	NUTPLATESKIN-LOWER AFT		1
-40	1211650-8	SKIN-LOWER CENTER	1	
-41	1211650-9	SKIN-LOWER FORWARD	1	1
-42	1211620-1	DOUBLER-PULLEY BRACKET	1	F
		CONTINUED ON NEXT PAGE		1
			Щ.	L

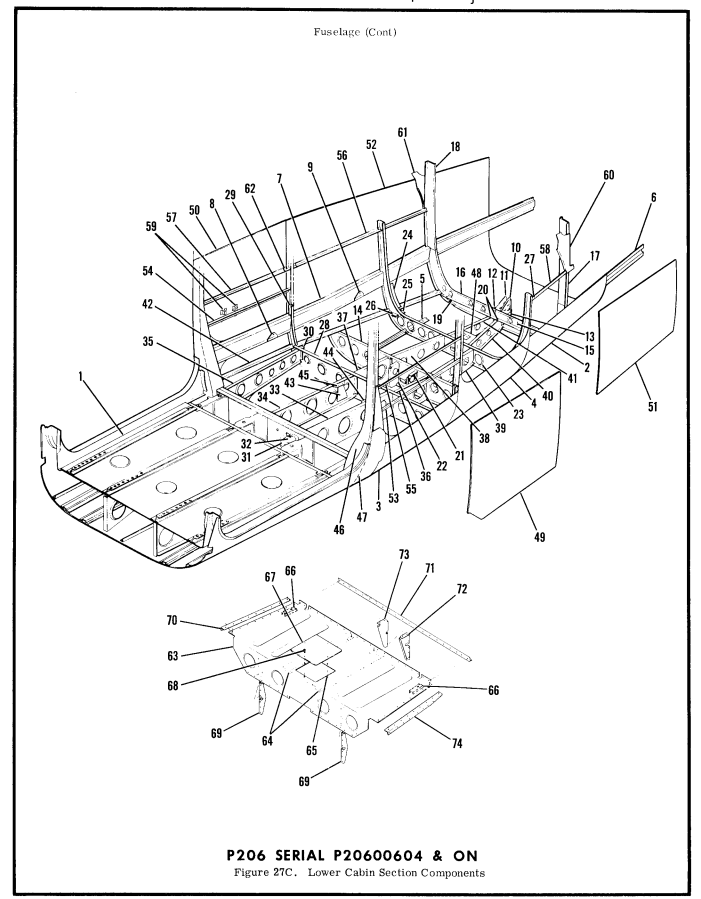


Jessma illustrated parts catalog

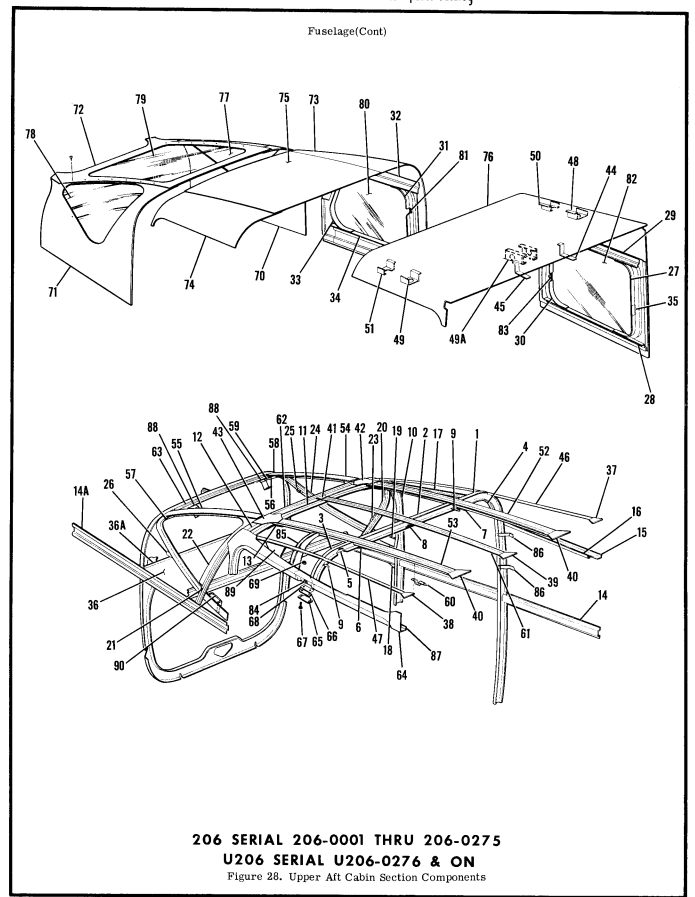
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		1 2 3 4 5 6 7		
27B-43	1211639-1	BRACKET-PULLEY LH		F
-44	1211640-1	BRACKET-PULLEY CENTERBRACKET-PULLEY RH		F
-45 -46	1211621-2 1211842-3	STIFFENER-LH	1	F
-47	1211842-4	STIFFENER-RH	l i	G
-47A	1211842-1	GUSSET	1	G
-48	1211649-3	STRINGER-AFT CABIN LH	1	ľ
-49	1211646-1	BOLT-CARGO DOOR STOP		
	AN960-416	WASHER		
	AN960-416L	WASHER	AR	1
-50	NAS 679A4 S 225-5	PLATE-INSPECTION OPENING	1	
- 50	3223-3	ATTACHING PART	1	
	S1021Z8-8	SCREW	6	
l		*		1
-51	S226-5F	DOUBLER-INSPECTION OPENING	1	
-52	1211428-1	GUSSET-AFT CABIN LH		
-53	1211428-2	GUSSET-AFT CABIN RH	1	
-54	1211655-12 1211655-13	BULKHEAD ASSEMBLY-RH STA. 112.00	1	
	1211655-14	JAMB-AFT CARGO DOOR OUTER	1	1 .
	1211655-19	JAMB-AFT CARGO DOOR INNER	ī	
[1211655-10	BULKHEAD-RH STA. 112.00	1	
-55	1211630-4	STRINGER-AFT CABIN	1	
-56	1211630-5	STRINGER-AFT CABIN		
-57	1211600-13	STRINGER-AFT CABIN	1	
-58 -59	1211629-1 1211600-4	DOUBLER STA. 90.00		
-60	1211650-4	SKIN-SIDE AFT RH		
-61	1211650-5	SKIN-SIDE AFT LH	l i	
-62	1211490-1	BRACKET-ARM REST SUPPORT	2	
-63	1211722-3	SHELF ASSEMBLY-AUXILIARY	1	F
-64	1211723-1	STIFFENER	2	
-65	S1863-4	NUTPLATE	4	
-66 -67	1211066-7 1211725-1	CHANNEL-CARGO TIE DOWN	2	F
-01	1211725-1	ATTACHING PARTS	٠ ا	[
-68	S1021Z10-8	SCREW	4	F
		*_	l '	
-69	1211724-3	SUPPORT-AUXILIARY SHELF	2	F
-70	1211727-3	SUPPORT-AUXILIARY SHELF		F
-71 -72	1211727-4	SUPPORT-AUXILIARY SHELF RHANGLE	1 1	F
-73	1211726-2 1211724-1	SUPPORT-AUXILIARY SHELF LH		F
-74	1211724-2	SUPPORT-AUXILIARY SHELF RH		F
-75	1211727-1	SUPPORT-AUXILIARY SHELF LH	1	F
-76	1211716-1	SHELF ASSEMBLY-BAGGAGE LH	1	G
-77	1211716-2	SHELF ASSEMBLY-BAGGAGE		G
-78 70	1211716-5	CHANNEL-LH	1	
-79 -80	1211716-6 NAS682A3K	NUTPLATE	1	
-81	NAS697A3K	NUTPLATE	6	
-82	1211479-5	SUPPORT ASSEMBLY-LH		
-83	1211479-4	SUPPORT ASSEMBLY-RH	1	
I	NAS682A3K	NUTPLATE	1	
-84	1211716-7	COVER-BAGGAGE SHELF	1	G
-85	AN525-10R7	ATTACHING PARTS SCREW	24	
-69	MUNTA-IOK!	2CKEM	26	G
-86	1211724-4	SUPPORT	2	G
-87	1211479-3	ANGLE	2	Ğ
-88	1211479-1	SUPPORT-LH	1	G
-89	1211479-2	SUPPORT-RH	_	G
-90	1211479-8	SUPPORT-RH	1	G
]			I	,
Į (AU206 SERIAL U20601445 & ON		
[BU206 SERIAL U20601445 THRU U20601477	l	
		CU206 SERIAL U20601478 & DN		
l i		DU206 SERIAL U20601445 THRU U20601587		
 		EU206 SERIAL U20601588 & ON		
<u>l</u>		FU206 SERIAL U20601445 THRU U20601700 GU206 SERIAL U20601701 & ON	I	
i !		O OTOO STILLY OFDOOTLOT & DIA	I	
]	
			Ì	
				1
<u>I</u>				

FIGURE AND INDEX NO.	T NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
27C- - 1	060-2 600-2 600-5 600-6 649-5 649-3 402-11 402-12 600-10 401-1 401-2 636-8 636-7 639-1 640-1 621-2 620-1 608-9 614-22 614-13 614-14 614-15 614-16	LOWER CABIN SECTION COMPONENTS FUSELAGE BELLY SECTION ASSEMBLY SEE FIGURE 25A SKIN-BOTTOM FORWARD SKIN-STA. 90.00 TO 112.00 STRINGER-RH STRINGER-RH LONGERON-RH STRINGER-LH LONGERON-RH STRIP-FILLER ANGLE BRACKET-SEAT BELT BRACKET-SEAT BELT BRACKET-PULLEY LH BRACKET-PULLEY H BOUBLER BULKHEAD-STA. 100.00 BULKHEAD ASSEMBLY STA. 124.00 BULKHEAD FRAME-LH LWR BULKHEAD FRAME-RH LWR BULKHEAD FRAME-RH LWR BULKHEAD FRAME-RH UPR BULKHEAD FRAME-RH UPR BULKHEAD FRAME-RH UPR SUNTPLATE NUTPLATE NUTPLATE NUTPLATE STA. 112.00 DOUBLER CONTINUED ON NEXT PAGE	111126222111111111111111111111111111111	A





NO. 27C-25 1211 -26 1211 -27 1211 -28 1211 -29 1211 -30 1211 -31 5226 -32 5102	1609-4	DESCRIPTION 3 4 5 6 7 LLIP-RH		ON CODE
NO. 27C-25	1609-4	LIP-RH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-26 1211 -26 1211 -27 1211 -28 1211 -29 1211 -30 1211 -31 5226 -32 5225 5102 -32 5225 5102 -34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -45 1211 -45 1211 -47 1211 -47 1211 -47 1211 -50 1211 -51 1211 -52 1211 -52 1211 -52 1211 -55 1211 -55 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -57 1211 -58 1211 -56 1211 -57 1211 -57 1211 -58 1211 -57 -57 1211 -57 -57 1211 -57 -57 1211 -57 -57 1211 -57 -5	1609-3 1609-14 1609-15 1609-15 1609-7 1607-11 18 1607-4 1607-8 1607-8 1607-9 16-5F 16-5 21Z8-8 21Z8-8 21Z8-8 21Z8-8 1616-9 1616-10 1615-2 1617-1 1617-2 1617-1 1617-2 1617-3 1617-7 1618-1 1617-7 1680A3K 1618-1 1618-2 1618-2 1612-2 1612-1 1631-1 18 1631-3 1631-3 1631-4 1604-5 1604-6	LIP-LH LIP-RH LIP-LH LIP-LH LIP-LH LIP-LH LIP-LH LIP-CH LIP-CH LIP-RH LIP-RH LIP-RH LIP-LH LIP-RH LIP-LH LIP-RH LIP-LH LIP-LH LIP-LH LIP-LH LIP-LH LIP-LH LIP-LH LIP-LH LIP-RH LIP-LH LI		
-26 1211 121	1609-14 C. 1609-15 C. 1609-7 C. 1609-7 C. 1607-1 B. 1607-4 S. 1607-8 C. 1607-9 C. 1607-9 C. 1607-9 C. 1607-9 F. 1616-10 F. 1615-2 F. 1617-1 F. 1617-2 F. 1617-2 F. 1617-3 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-1 F. 1618-2 F. 1618-2 F. 1618-3 C. 1618-4 C. 1618-5 C. 1604-6 C. 1604-6 C.	LIP-RH LIP-LH LIP-LH LIP-LH LIP- LIP- LIP- LIP-RH		
-27 1211 -27 1211 -28 1211 -30 1211 -31 5226 -32 5225 5102 -32 1211 -35 1211 -35 1211 -35 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -43 1211 -45 1211 -46 1211 -47 1211 1210 1210 1210 1210 1210 1210 1211 -50 1211 -51 1211 -52 1211 -52 1211 -55 1211 -55 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 -58 1211 -57 -58 1211 -59 0 700 NAS6 -60 1211 -61 -61 -6	1609-15 C1 1609-7 C2 1607-11 B1 1607-4 S3 1607-8 C2 1607-8 C3 1607-8 C4 1607-9 C5 16-5 P5 1616-9 F1 1616-10 F1 1615-1 F1 1617-1 F2 1617-1 F1 1617-2 F2 1618-1 F1 1617-2 F2 1618-1 F1 1617-2 F2 1618-1 F1 1617-2 F2 1618-1 F1 1618-2 F3 1618-1 F1 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-1 F1 1618-2 F3 1618-2 F3 1618-3 F3 1618-3 F3 1618-3 F3 1631-4 F3 1604-5 C5 1604-6 C6 1604-6 C6 1604-6 C6	LIP-LH LIP		
-27 1211 -28 1211 -29 1211 1211 -30 1211 -31 5226 -32 5225 5102 -32 5225 5102 -34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -42 1211 -42 1211 -42 1211 -42 1211 -42 1211 -45 1211 -46 1211 -47 1211 1210 1210 1210 1210 1210 1210 1210 1211 -50 1211 -51 1211 -55 1211 -55 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -56 1211 -57 1211 -56 1211 -57 1211 -56 1211 -57 1211 -57 1211 -56 1211 -57	1609-7 1607-11 1607-1 1607-4 1607-3 1607-8 1607-8 1607-9 5-5F 5-5 21Z8-8 1616-9 1616-10 1615-2 1615-1 1617-1 1617-2 1617-1 1617-2 1617-3 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1618-1 1631-1 1631-1 1631-1 1631-3 1631-3 1631-4 1604-5 1604-6 1604-6 1604-5	LIP — ULKHEAD—LOWER STA. 90.00 — PLICE—RH — PLICE—LH — STA. 90.00 — PLICE—LH — STA. ELIP—HH — STA. 68.33 TO 90.00 — STA. EXEMBLY—LH STA. 68.33 TO 90.00 — STAME ASSEMBLY—H STA. 68.33 TO 90.00 — STAME—RH STA. 68.33 TO 90.00 — STAME—LH STA. 68.33 TO 90.00 — STAME—LH STA. 68.33 TO 90.00 — STAME—LH STA. 68.33 TO 90.00 — STAME—RH STA. 90.00 TO 100.00 — STAME—RH STA. 90.00 TO 100.00 — STAME—RH STA. 100.00 TO 112.00 — STAME—LH STA. 100.00 TO 112.00 — STAME—LH STA. 100.00 TO 112.00 — STAME—LH STA. 112.00 TO 124.00 — STAME—RH STAME—RH STAME—	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-28 1211 -29 1211 1211 -30 1211 1211 -31 5226 -32 5225 5102 -32 5225 5102 -34 1211 -35 1211 -36 1211 -37 1211 -41 1211 -42 1211 -42 1211 -42 1211 -43 1211 -45 1211 -45 1211 -47 1211 -47 1211 -47 1211 -50 1211 -51 1211 -52 1211 -52 1211 -55 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -56 1211 -57 1211 -56 1211 -57 -57 1211 -57 -57 1211 -57 -57 1211 -57	1607-11	ULKHEAD-LOWER STA. 90.00 PLICE-RH		
1211 -30 1211 -31 5226 -32 5225 \$102 -33 1211 -34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -41 1211 -42 1211 -42 1211 -42 1211 -43 1211 -44 1211 -45 1211 -46 1211 -47 1211 -47 1211 -48 1211 -49 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 121 -57 1211 -58 1211 -59 0700 NASC -60 121 -61 1211	1607-3 1607-8 1607-9 1607-9 16-5F 16-5 1616-9 1616-10 1615-2 1615-1 1617-1 1617-2 1617-3 1617-7 1618-1 1618-1 1618-1 1618-1 1618-2 1612-2 1612-2 1612-1 1631-1 1631-3 1631-3 1631-4 1604-6 1604-6 1604-6 1604-6 1604-6 1604-6	PLICE-LH LIP-RH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-30 1211 121	607-8 C 607-9 C 5-5F D 5-5F	LIP-RH LIP-LH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-31	1607-9 5-5F 5-5 21Z8-8 5-5 21Z8-8 5-616-9 6616-10 6615-2 6615-1 6617-1 6617-2 6617-8 6617-7 680A3K 6618-1 6618-1 6618-2 6612-2 6612-2 A 6612-1 A 631-1 R 698A3 6631-3 D 6631-4 D 6604-5 C C 6604-6 C C C C C C C C C C C C C C C C C C C	LIP-LH OUBLER-INSPECTION OPENING ATTACHING PARTS CREW * RAME ASSEMBLY-LH STA. 68.33 TO 90.00 RAME-RH STA. 68.33 TO 90.00 RAME-LH STA. 68.33 TO 90.00 RAME-LH STA. 68.33 TO 90.00 RAME-LH STA. 68.33 TO 90.00 RAME-LH STA. 68.30 TO 90.00 RAME-LH STA. 90.00 TO 100.00 RAME-RH STA. 100.00 TO 112.00 RAME-LH STA. 100.00 TO 112.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00 RAME-LH STA. 112.00 TO 124.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-31	5-5F 5-5 P 21Z8-8 S 1616-9 F 1616-10 F 1615-2 F 1617-1 F 1617-2 F 1617-8 F 1617-7 F 580A3K 1618-1 F 1618-2 F 1612-2 A 1612-1 A 1631-1 R 598A3 1631-3 D 1631-4 D 1604-5 C C 1604-6 C C 1604-6 C C C C C C C C C C C C C C C C C C C	OUBLER-INSPECTION OPENING PLATE-INSPECTION		
-32 S225 S102 -33 1211 -34 1213 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -41 1213 -41 1213 -42 1211 -42 1211 -42 1211 -43 1212 -44 1213 -45 1213 -46 1213 -47 1213 -21 1214 -47 1213 -50 1211 -51 1211 -52 1213 -54 1211 -55 1213 -54 1211 -55 1213 -56 1213 -57 1213 -58 1211 -59 0700 NASS -60 1211 -61 1213	5-5 P 21Z8-8 S 1616-9 F 1616-10 F 1615-2 F 1617-1 F 1617-2 F 1617-8 F 1617-7 F 580A3K 1618-1 F 1618-2 F 1612-2 A 1612-1 A 1631-1 R 598A3 1631-3 D 1631-4 D 1604-5 C 1604-5 C	ATTACHING PARTS GCREW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-33 1211 -34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -41 1211 -42 1211 -42 1211 -43 1211 -44 1211 -45 1211 -47 1211 -47 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -57 1211 -57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211		RAME ASSEMBLY-LH STA. 68.33 TO 90.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-33 1211 -34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -41 1211 -42 1211 -42 1211 -43 1211 -44 1211 -45 1211 -46 1211 -47 1211 -47 1211 -50 1211 -51 1211 -51 1211 -52 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211		RAME ASSEMBLY-LH STA. 68.33 TO 90.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -40 1211 -42 1211 -42 1211 -42 1211 -43 1211 -45 1211 -46 1211 -47 1211 1210 -47 1211 1210 -48 1211 -50 1211 -51 1211 -52 1211 -52 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -56 1211 -57 1211 -57 1211 -57 1211 -59 0 700 NAS6 -60 1211 -61 -61 -	1616-9	RAME ASSEMBLY-LH STA. 68.33 TO 90.00	1 1 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1	
-34 1211 -35 1211 -36 1211 -37 1211 -38 1211 -39 1211 -40 1211 -41 1211 -42 1211 -42 1211 -43 1211 -45 1211 -46 1211 -47 1211 1210 -47 1211 1210 -48 1211 -50 1211 -51 1211 -52 1211 -52 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -57 1211 -58 1211 -59 0 700 NAS6 -60 1211 -61 -61	Color Colo	RAME-RH STA. 68.33 TO 90.00	1 1 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1	
-46 1211 -36 1211 -37 1211 -38 1211 -39 1211 -40 1211 -41 1211 -42 1211 -43 1211 -45 1211 -45 1211 -47 1211 1210 1210 1210 -50 1211 -50 1211 -51 1211 -52 1211 -55 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0 700 NAS6 -60 1211 -61 -61	Color Colo	RAME-RH STA. 68.33 TO 90.00	1 1 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1	
-36 1211 -37 1211 -38 1211 -39 1211 -40 1211 -42 1211 -42 1211 -43 1211 -45 1211 -45 1211 -46 1211 -47 1211 1210 -48 1211 -50 1211 -51 1211 -52 1211 -55 1211 -55 1211 -55 1211 -56 1215 -57 1215 -58 1211 -59 0 700 0 NAS6 -60 1211 -61 -61	1617-1 F 1617-2 F 1617-8 F 1617-7 F 1680A3K 1618-1 F 1618-2 F 1612-2 A 1612-1 A 1631-1 R 1631-3 D 1631-4 D 1604-5 C 1604-6 C	RAME-LH STA. 90.00 TO 100.00	1 1 1 2 1 1 1 2 2 1 1 2 1	
-37 1211 -38 1211 -39 1211 -39 1211 -40 1211 -42 1211 -42 1211 -45 1211 -46 1211 -47 1211 1210 -47 1211 1210 -50 1211 -50 1211 -51 1211 -52 1211 -55 1211 -55 1211 -56 1211 -57 -58 1211 -59 0 700 NAS6 -60 1211 -61 -61	617-2 F 1617-8 F 1617-7 F 1618-1 F 1618-2 F 1612-2 A 1612-1 A 1631-1 F 1631-3 D 1631-4 D 1604-5 C 1604-6 C 1604-5 C 1604	RAME-RH STA. 90.00 TO 100.00	1 1 2 1 1 2 2 1 1 1	
-38 1211 121	F1617-8 F1617-7 F580A3K F1618-1 F1618-2 F1612-2 F1612-1 F1631-1 F1631-3 F1631-4 F1604-5 F1604-6 F1604-6 F1604-6 F1604-6 F1604-6 F1618-1 F1618-	RAME-RH STA. 100.00 TO 112.00	1 1 2 1 1 1 1 2 2 2 1	
-39 1211 NAS6 1211 -41 1211 -42 1211 -43 1211 -45 1211 -45 1211 -47 1211 1210 1210 -47 1211 -50 1211 -51 1211 -52 1211 -55 1211 -55 1211 -55 1211 -56 1211 -57 1211 -57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -61 1211 -42 -42 -42 -61 1211 -61 1211 -42	1617-7 F 580A3K 1618-1 F 1618-2 F 1612-2 A 1631-1 R 698A3 1631-3 D 1631-4 D 1604-5 C	RAME-LH STA. 100.00 TO 112.00	1 2 1 1 1 1 2 2 1	
-40 1211 -41 1211	1618-1	RAME-LH STA. 112.00 TO 124.00	1 1 1 2 2 1 1 1	
-41 1211 -42 1211	L618-2 F L612-2 A L612-1 A L631-1 R L631-3 D L631-4 D L604-5 C L604-6 C	RAME-RH STA. 112.00 TO 124.00	1 1 2 2 1 1 1	
-42 1211 121	1612-2 A 1612-1 A 1631-1 R 598A3 1631-3 D 1631-4 D 1604-5 C	NGLE-RH	1 1 2 2 1 1	
-43 1211 NAS6 1211 121	1612-1 A 1631-1 R 698A3 1631-3 D 1631-4 D 1604-5 C	NGLE-LH	1 2 2 1	
-44 1211 -45 1211 -46 1211 -47 1211 1211 1211 1211 1211 -48 1211 -50 1211 -51 1211 -52 1211 -54 1211 -55 1211 -56 121 -57 121 -58 121 -59 0706 NASC -60 121 -61 1211	698A3 1631-3 D 1631-4 D 1604-5 C 1604-6 C	NUTPLATE	1 1	
-44 1211 -45 1211 -46 1211 -47 1211 1211 1211 1211 -47 1211 1211 -48 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1212 -57 1211 -58 1211 -59 0700 NASC -60 1211 -61 1211	1631-3 D 1631-4 D 1604-5 C 1604-6 C	OUBLER-LH	$\frac{1}{1}$	
-45 1211 -46 1211 1211 1211 1210	1631-4 D 1604-5 C 1604-6 C	OUBLER-RH	- 1	
-46 1211 121	1604-5 C 1604-6 C	HANNEL-DOORDOST 1 H		i
-47 1211 121	1635~5 n		7 .	i
-48 1211 -49 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NASC -60 1211 -61 1211	1635~5 I D	CHANNEL-DOORPOST RH	1	
-48 1210 -49 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 121 -57 1211 -58 1211 -59 0700 NAS6 -60 121 -61 1211	1435-4 ñ	OUBLER-LH	1 1	
-48 1211 -49 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0706 NAS6 -60 1211 -61 1211	1604-6 D	OUIBLER-LH	- 1	
-49 1211 -50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NASC -60 1211 -61 1211	26017 D	OOIBLER-8H	- 1	
-50 1211 -51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NASC -60 1211 -61 1211	1624-3 C	CHANNEL ASSEMBLY-SEAT BELT	1	
-51 1211 -52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211	1600-3 S	KIN-LOWER FORWARD LH	1 1	
-52 1211 -53 1211 -54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211	1600-7 5	SKIN-SIDE AFT IH	- 1	
-54 1211 -55 1211 -56 1211 -57 1211 -58 1211 -59 0700 NASC -60 1211 -61 1211	1600-8 S	SKIN-SIDE AFT RH	- 1	
-55 121 -56 121 -57 121 -58 121 -59 0700 NASC -60 121 -61 121	1600-13 5	TRINGER-1H	- 1	ļ
-56 121 -57 121 -58 1211 -59 0700 NAS6 -60 121 -61 1211	1600-12 S	TRINGER-RHTRINGER-LH	1 1	
-57 1211 -58 1211 -59 0700 NAS6 -60 1211 -61 1211	1630-1 5	TRINGER-RH	-1 1	İ
-59 0700 NAS6 -60 1211 -61 1211	1630-2	STRINGER-RH	-1 1	
-60 1211 -61 1211	1630-3 S	TRINGER-LH	- 1	
-60 1211 -61 1211		SUPPORT ASSEMBLY-ARM REST]	
-61 1211	697A3 1428-1 G	311SSET-1 H	-1 1	
	1428-2 6	HSSET-RH	-1 1	
	1629-1 D	ONLIBI FR	- 1	
		STIFFENER	1 1	
	1723-1 63-4	NIITPI ATF	- 4	
	1066-7	CHANNEL-CARGO TIE DOWN	. 2	
	1725-1 C	COVER-AUXILIARY SHELF	- 1	1
	21710 0	ATTACHING PARTS SCREW] ,	
-68 S102	_		4	
-69 1213	1724-3 S	SUPPORT-AUXII IARY SHELF	2	i
-70 1211	1727-2 S	SUPPORT-AUXILIARY SHELF RH	-1 1	[
		ANGLESUPPORT-AUXILIARY SHELF LH	1	1
		SUPPORT-AUXILIARY SHELF LHSUPPORT-AUXILIARY SHELF RH	1 1	
		SUPPORT-AUXILIARY SHELF LH	- î	1
		AP206 SERIAL P20600604 & ON		
	}			





NO. 28 1 - 2 - 3 - 4		1 2 3 4 5 6 7	ASSY	COD
- 1 - 2 - 3				100
- 1 - 2 - 3		UPPER AFT CABIN SECTION COMPONENTS	NP	Α .
- 3	1211654-3	BULKHEAD-UPPER LH STA. 90.00	1	1
-	1211434-2	BULKHEAD-UPPER CENTER STA. 90.00	1	l
- 4	1211654-4	BULKHEAD-UPPER RH STA. 90.00	1	
_ 1	1211654-2	ANGLE-BULKHEAD LH	1	
- 5	1211654-6	ANGLE-BULKHEAD RH	1	i
- 6	1211434-9	GUSSET-BULKHEAD RH	1 1	
- 7	1211434-10	NUTDUATE	3	1
- 8 - 9	NAS697A3 0511176	CLIP	6	
- 9	1211655-2	BULKHEAD ASSEMBLY-UPPER STA, 112,00	1	1
-10	1211655-7	BUILKHEAD ASSEMBLY-UPPER IH	1	1
	1211655-9	ANGLE-STIFFENER	1	1
	1211432-19	HOUR CIRID	1	
-11	1211432-16	BULKHEAD ASSEMBLY-UPPER CENTER	1	
	1211432-14	ANGLE-STIFFENER	1	
	NAS697A3	NUTPLATE	1	
-12	1211655-6	BULKHEAD ASSEMBLY-UPPER RH	1	1
	1211432-20	PLATE-SPLICE	1 2	
-13	1211432-26	CHANNEL-AFT CABIN LH	1	
-14	1211436-8 1211436-7	CHANNEL - AET CARIN RH	1	1
-14A -15	1211436-7	CTRINGER-AET CARIN IN	1 1	1
-16	1211445-1	DETAINED-HOUGISTEDV IH	1	1
-17	1211488-2	DETAINER-HOHOLSTERY H	! 1	
	1211488-4	RETAINER-UPHOLSTERY LH	1	1
-18	1211430-2	CUSSET-REAR WINDOW SUPPORT 1H	1	
-19	1211481-4	SUPPORT-REAR WINDOW LH	1	
	1211481-3	SUPPORT-REAR WINDOW RH	1	
-20	1211482-9	RETAINER-REAR WINDOW LH	1	
	1211482-10	RETAINER-REAR WINDOW RH	1 2	
-21	1211472-1	RETAINER-REAR WINDOW RH	1	1
-22	1211482-8	RETAINER-REAR WINDOW LH	i	1
-23	1211482-7 1211638-2	CLIP-UPHOLSTERY	2	
-24	1211482-1	DETAINED-DEAR WINDOW I H	1 1	
- ·	1211482-2	PETAINER-REAR WINDOW RH	1 1	
-25	1211638-1	CLIPHOLSTERY	4	
	1211638-1	CLTD-11DHOLSTERY	1 2	
	1211348-1	CLIP ASSEMBLY	2	Į.
-26	1211429-1	GUSSET-REAR WINDOW RETAINER	2	
-27	1211445-1	CHANNEL-SIDE WINDOW FORWARD LH	1	
-28	1211445-3	CHANNEL-SIDE WINDOW FORWARD LH	$\frac{1}{1}$	
-29	1211445-7	CHANNEL-SIDE WINDOW FORWARD LH	i	
-30 -31	1211445-14 1211445-15	CHANNEL-SIDE WINDOW AFT LH	li	
-32	1211445-16	CHANNEL-SIDE WINDOW AFT IH	1 1	1
-33	1211445-17	CHANNEL-SIDE WINDOW AFT 1H	1	1
-34	1211445-18	CHANNEL-SIDE WINDOW AFT LH	1 1	1
-35	1211638-3	CLIDUOLSTEDY	1 12	1
-36	1211426-1	SHELE ASSEMBLY-CARGO COMPARTMENT	- 1	
	1211426-3	EDGE-BAGGAGE SHELF	1	•
	NAS697A3	NUTPLATE	2	
-36A	1210063-1	ANGLE	1 1	
-37 39	1211440-1	GUSSET-CABIN TOP OUTBOARD EH FORWARD	li	
-38 -39	1211440-2 1211440-3	GUSSET-CARIN TOP CENTER FORWARD	- 1	
-39 -40	1211440-4	GUSSET-CABIN TOP INBOARD FORWARD	- 2	
-41	1211440-5	GUSSET-CARIN TOP CENTER AFT	4 1	
-42	1211438-1	GUSSET-CABIN TOP INBOARD IH AFT	- 1	
-43	1211438-2	GUSSET-CABIN TOP INBOARD RH AFT	- 1	
-44	0700108-3	BRACKET-TIARA MOUNTING LH	- 1	
-45	0700108-4	BRACKET-TIARA MOUNTING RH	1	
	CR163-4-2	RIVET-CHERRY	1 4	
	A 9028-4Z3	NUT TINN	1 4	1
		CONTINUED ON NEXT PAGE		
		CONTINUED ON NEXT FACE	1	
				1
			1	1
	1			
				1
	İ			1
	}		1	1
			1	1



a Vessma

essma illustrated parts catalog

FIGURE				
AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
28 -46	1211439-4	ANGLE-CABIN TOP OUTBOARD LH	-	
	1211439-11	ANGLE-CABIN TOP OUTBOARD LH	1	K L
-47	1211439-5	ANGLE-CABIN TOP OUTBOARD RH	ī	K
-48	1211439-12 1211486-1	ANGLE-CABIN TOP OUTBOARD RHSUPPORT ASSEMBLY-DOME LIGHT LH		L
	1211486-5	SUPPORT ASSEMBLY-DOME LIGHT LH	1 1	C D
-49	1211486-2	SUPPORT ASSEMBLY-DOME LIGHT RH	lī	c
1	1211486-6 NAS680A08	SUPPORT ASSEMBLY-DOME LIGHT RH		D
-49A	1210111-2	SUPPORT ASSEMBLY-LH	ī	м
1	1210111-3 NAS696A08	SUPPORT ASSEMBLY-RH	-	м
-50	1200631-1	BRACKET ASSEMBLY-AIR VENT LH	2 1	M G
-51	1200631-2	BRACKET ASSEMBLY-AIR VENT RH	1	G
	S1863-2A 1211431-25	NUT TINNSTRINGER ASSEMBLY-AFT CABIN TOP LH	3	,,
1	1211431-41	STRINGER ASSEMBLY-AFT CABIN TOP LH	1	K
	1211431-26 1211431-42	STRINGER ASSEMBLY-AFT CABIN TOP RH	1	к
	1211431-42	STRINGER ASSEMBLY-AFT CABIN TOP RHATTACHING PARTS	1	L
	AN3-5A	BOLT	3	
	AN960-10 NAS679A3	WASHER	3	
1		 *	3	
52	1211431-7	STRINGER-AFT CABIN TOP LH		κ
-53	1211431-43 1211431-8	STRINGER-AFT CABIN TOP LHSTRINGER-AFT CABIN TOP RH	1 1	L
	1211431-44	STRINGER-AFT CABIN TOP RH	ī	K L
-54	NAS697A3 1211431-15	NUTPLATE BAGGAGE TIE DOWN ATTACH		L
-55	1211431-15	CAP ASSEMBLY-STRINGER LH	1 1	
	NAS687A3	NUT PLATE	1	
-56	NAS686A3 1211431-9	NUT PLATE	6 1	v
	1211431-39	BRACKET ASSY-STRINGER LH	1	K L
-57	NAS680A4	NUTPLATE SHOULDER HARNESS ATTACH	1	L
-51	1211431-10 1211431-40	BRACKET-STRINGER RHBRACKET ASSY-STRINGER RH	1 1	K L
	NAS680A4	NUTPLATE SHOULDER HARNESS ATTACH	1	Ĺ
-58	1211431-21 1211431-22	ANGLE-BRACKET OUTBOARD LHANGLE-BRACKET OUTBOARD RH	1	
-59	1211431-23	ANGLE-BRACKET INBOARD LH	1 1	
	1211431-24	ANGLE-BRACKET INBOARD RH	1	
-60	0411680 NAS680A3	HANGER-UPHOLSTERY	2 1	i
-61	1211441-2	STRINGER ASSEMBLY-CABIN TOP CENTER	1	
-62	0411680 1211482 - 3	HANGER-UPHOLSTERY RETAINER-REAR WINDOW	2	1
- 62	CR163-4-2	RIVET-CHERRY	1 4	
-63	1211482-4	RETAINER-REAR WINDOW	1	
-64	1211660-1 1211660-8	SILL ASSEMBLY-CARGO DOOR UPPERSILL ASSEMBLY-CARGO DOOR UPPER		K
-65	1211680-1	LATCH PLATE-DOOR SILL	1 1	L
-66	1211684-1	ATTACHING PARTS SHIM	_	
-67	AN509-10R13	SCREW	AR 2	ł
-68	1211696-1	SHIM	1	į
-69	NAS696A3	NUTPLATE	2	
	NAS697A3	NUTPLATE	1	
		 	_	
		CONTINUED ON NEXT PAGE		
[· · · · · · · · · · · · · · · · · · ·		
1				Į
1				
1			ļ	
			l	
l i	ļ			1
[
				l
				f
			ſ	

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
28 -70	1211650-3	SKIN-AFT SIDE LH		
-71 -72	1211650-2 1211400-13	SKIN-AFT SIDE RHSKIN-AFT TOP	1 1	
-12	1211400-13	ATTACHING PARTS	1 .	1
	AN507-1032R12	SCREW	14	
		*-	l	
-73	1211650-6	SKIN-CENTER SIDE LHSKIN-CENTER SIDE RH	1	
-74 -75	1211650-13 1211400-6	SKIN-CENTER TOP	1 1	
-76	1211650-10	SKIN-FORWARD TOP	1 1	
-77	1211400-17	WINDOW-REAR LH	1	
-78 70	1211400-18	WINDOW-REAR RHWINDOW-REAR CENTER	1	
-79 -80	1211400-19 1211400-14	WINDOW-SIDE AFT LH	$\frac{1}{1}$	
-81	S1166-1	SEAL-WINDOW 56.00 IN LG BULK ITEM REF S1166-1-56.00 - WINDOW-SIDE FORWARD LH	ī	
-82	1211400-16	WINDOW-SIDE FORWARD LH	1	
-83	\$1166-1	SEAL-WINDOW 64.00 IN LG BULK ITEM REF S1166-1-64.00 -	1	
-84	1211646-1 AN960-416L	WASHER	AR	
l	AN960D416	WASHER	AR	
	NAS679A4	NIIT	1 1	
-85 -86	1211698-1 1211633-1	BULKHEAD STUB STA. 94.50SUPPORT-LH	1 2	В
-87	1200671-1	RETAINER ASSEMBLY-UPHOLSTERY	1	
-88	1200718-1	BRACKET-UPHOLSTERY SUPPORT	2	F
-89	1211840-4 1211840-1	SUPPORT ASSY-SHOULDER HARNESS ATTACH RHSUPPORT ASSY-SHOULDER HARNESS ATTACH LH	1 1	L
	NAS680A4	NUTPLATE	l i	L
-90	1212125-2	BRACKET-SHOULDER HARNESS HOLDER SUPPORT	1	ũ
	1212125-1	BRACKET-SHOULDER HARNESS HOLDER SUPPORT	1	L
		A206 SERIAL 206-0001 THRU 206-0275		

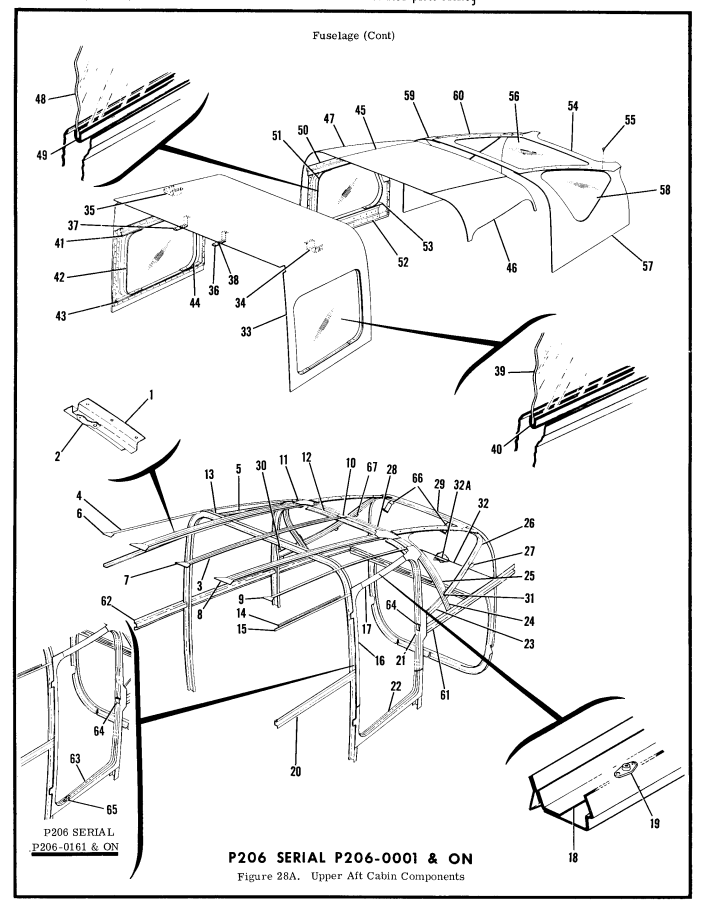




FIGURE AND INDEX NO. PART NUMBER
NO. 28A- - 1

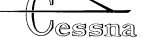
Vessma illustrated parts catalog

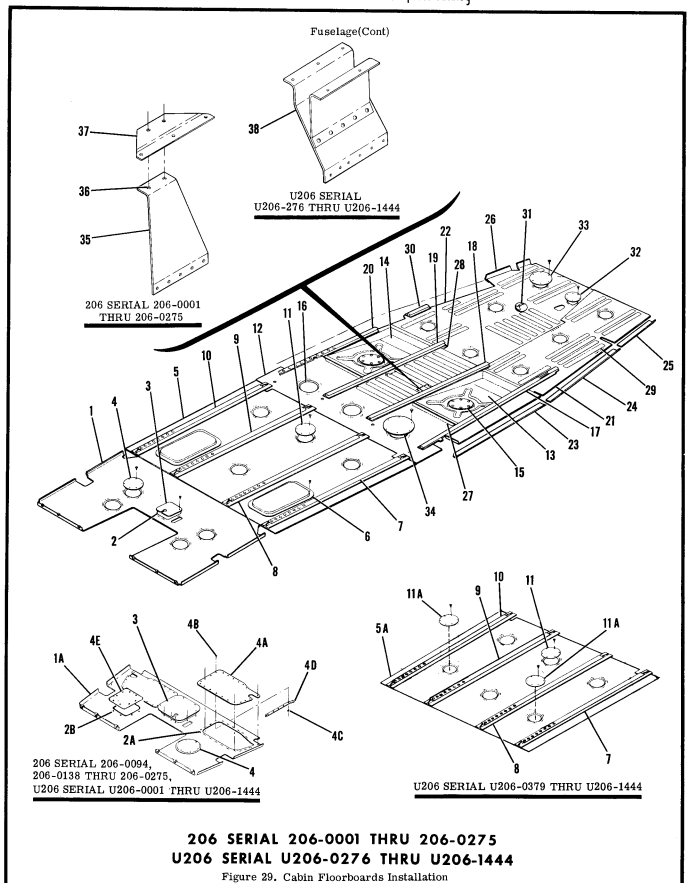
289-36 0700108-3 BAACKET-1IARA LH	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
-37 0700108-4 -38 A5028-423 NUT III				<u> </u>	<u> </u>
-38			BRACKET-TIARA LH	1	
-39 1211400-16				_	
-40 S1166-1 SEAL-HINDOW 64,00 IN LG BULK ITEM REF S1166-1-64.00 2 1211445-12 CHANNEL-UPPER RH			NOT ITN		
1211445-2					
1211445-2			SEAL-WINDOW 64.00 IN LG BULK ITEM REF S1166-1-64.00 -	2	
1211445-2	-41		CHANNEL-UPPER RH	1 1	
1211445-1	_42			_	1
1211445-4	-42			-	!
1211445-3	-43				
-44 1211445-6	- 73			_	1
1211445-13	-44			_	
-45	, , , , , , , , , , , , , , , , , , ,		CHANNEL-AFT LH	Ιĩ	i
-46	-45		SKIN-TOP CENTER	l ī	
-48 1211400-14 MINDOW-SIDE AFT RH 1 1 1 1 1 1 1 1 1	-46		SKIN-SIDE LH	1	
-49 S1166-1	-47	1211400-8	SKIN-SIDE RH	ī	
-51	-48	1211400-14			
-51	-49	S1166-1	SEAL-WINDOW 56.00 IN LG BULK ITEM REF S1166-1-56.00 -	1	
-52	-50	1211445-9	CHANNEL-UPPER RH	1	
-53			CHANNEL-FORWARD RH	1	
Table Tabl			CHANNEL-LOWER RH		
ATTACHING PARTS SCREW 14			CHANNEL-AFT RH	_	
-55	-54	1211400-13		1	
		4A:E07 1000010	ATTACHING PARTS		i l
1	-55	ANDU1-1032R12		14	
1211400-9		1211600 10		Ι.	
-58			WINDUM-KEAR CENIER		
-59	4		SKIN-SIDE AFI LH		1
-60			WINDOWSIDE KEAR LH		
-61 1211436-1					l
-62			CHANNEL -I H	;	
C					
O311319-1			SILL-BAGGAGE DOOR	l î	lcl
ATTACHING PARTS SHIM			PLATE-STRIKER		
AN515-8R6 SCREW			ATTACHING PARTS	-	
-65		0311319-2	SHIM	1	
C		AN515-8R6	SCREW	1	
-66	ŀ				1
-67		1200627-1	SUPPORT-SCUFF PLATE	1	
1211638-1		1200718-1	BRACKET-UPHOLSTERY SUPPORT		
1211638-2 1211348-1 CLIP-UPHOLSTERY SUPPORT	-67		CLIP-UPHOLSTERY SUPPORT	4	
1211348-1 CLIP ASSEMBLY			CLIP-UPHOLSTERY SUPPORT	2	F
AP206 SERIAL P206-0001 & ON BP206 SERIAL P206-0001 THRU P206-0160 CP206 SERIAL P206-0161 & ON DP206 SERIAL P206-0001 THRU P206-0306 EP206 SERIAL P206-0001 THRU P206-0519	ľ		CLIP-UPHOLSTERY SUPPORT	2	_
BP206 SERIAL P206-0001 THRU P206-0160 CP206 SERIAL P206-0161 & ON DP206 SERIAL P206-0001 THRU P206-0306 EP206 SERIAL P206-0001 THRU P206-0519	l	1211348-1	CETA V22EWRFA	2	-
BP206 SERIAL P206-0001 THRU P206-0160 CP206 SERIAL P206-0161 & ON DP206 SERIAL P206-0001 THRU P206-0306 EP206 SERIAL P206-0001 THRU P206-0519					
CP206 SERIAL P206-0161 & ON DP206 SERIAL P206-0001 THRU P206-0306 EP206 SERIAL P206-0001 THRU P206-0519			AP206 SERIAL P206-0001 & ON		
DP206 SERIAL P206-0001 THRU P206-0306 EP206 SERIAL P206-0001 THRU P206-0519			BP206 SERIAL P206-0001 THRU P206-0160		
EP206 SERIAL P206-0001 THRU P206-0519					
FP206 SERIAL P206-0520 & ON					
			FP206 SERIAL P206-0520 & ON		
	ļ				
	ļ				
	i				
				1	
	l				
	ļ				,
				İ	
					1
					i
			[,



	"	
IJ	Jessna	illustrated parts catalog

FIGURE		1			
FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
				ΝP	
29 - - 1	1213415-3		CABIN FLOORBOARDS INSTALLATIONFLOORBOARD INSTALLATION-FRONT SEE FIGURE 18 & 18AFLOORBOARD ASSEMBLY-FORWARD SECTION WHEN EXHAUSTED	NP	E A
- 1A - 2	1213415-5 1213494-1 NAS 697A08 NAS 697A08 NAS 395-14-3	% ≠	USE 1213415-5 FLOORBOARD ASSEMBLY-FORWARD SECTION DOUBLER-SELECTOR VALVE OPENING NUTPLATE NUTPLATE	1 2 25 6	В А В
- 2A - 2B - 3	S1863-3A S1863-3A NAS696A08 S1860-2A 1213495-1 S1021Z10-8		NUT TIN	6 2 12	8 8
- 4	A6195-10Z1 S225-6		NUT TIN	AR	
	\$1022Z8-8 \$1022Z8-6		SCREW	6	
- 4A - 4B	1213512-1 AN515-8R8	**	COVER PLATE-FLOORBOARD ATTACHING PARTS SCREW	l	В
- 4C	NAS697A08	**	NUTPLATE	9	В
- 4D - 4E	1213513-1 1213513-2 1213302-1	**	ANGLE-FLOORBOARD LH	1	8 B B
~ 5	\$1022Z8-8 1210404-1		ELODBOARD ASSEMBLY-RELLY SECTION	,	B
- 5A	1210404-8 NAS680A08 S1863-3 S1863-3		FLOORBOARD ASSEMBLY-BELLY SECTION	48 24 36	G F G
- 6	1210404-3 AN515-8R7		COVER PLATE	24	F
- 7 - 8 - 9 -10 -11	1210408-5 1210408-1 1210408-6 1210408-8 \$225-5		SEAT RAIL-OUTBOARD LH	1 1	
-11A	\$1021Z8-8 \$225-7		SCREW	2	G
	S1021Z8-8		ATTACHING PARTS SCREW	6	
			CONTINUED ON NEXT PAGE		





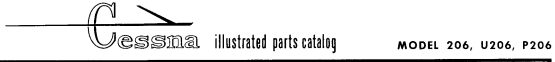


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
29 -12	1211606-9	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	1	С
1 27 22	1211606-16	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	1	D
-13	1211623-1	PAN ASSEMBLY-FLOOR LHPAN ASSEMBLY-FLOOR RH	1	
-14 -15	1211623-3 S225-5	PAN ASSEMBLY-FLOUR RH	1	
1	3227 3	ATTACHING PARTS		
	\$1021Z8-8	SCREW	6	
1	\$1863-3	*	_	
-16	\$1209-1	DOUBLER ASSEMBLY-INSPECTION HOLE	3	
-17	NAS680A08K 1211642-3	NUTPLATE	6 1	
-18	1211642-5	SEAT RAIL-INBOARD IH	1	
-19	1211642-8	SEAT RAIL-INBOARD RH	1	
-20 -21	1211657-1 1211606-5	SEAT RAIL-OUTBOARD RHFLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR LH	1	
	\$1863-3	NUT TINN	18	
-22	1211606-10	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR RH	1 27	
-23	\$1863-3 1211612-1	ANGLE-AFT CABIN FORWARD IN FLOORBOARD	l i	
-24	1211610-1	ANGLE-AFT CABIN CENTER LH FLOORBOARD	1	
-25 -26	1211613-1 1211666-1	ANGLE-AFT CABIN REAR LH FLOORBOARDANGLE-AFT CABIN REAR RH FLOORBOARD	1 1	
-26 -27	1211632-1	ANGLE-AFT CABIN FLOORBOARD REINFORGEMENT	2	
-28	1211641-1	SHIM-SEAT RAIL	2	
-29 -30	NAS680A3K 1211671-1	SEAT RAIL-OUTBOARD RH FORWARD REAR SEAT	1 1	
-31	S1864-1	SEAT RAIL-OUTBOARD RH FORWARD REAR SEAT	3	
	AN509-10R9	ATTACHING PARTS SCREW	2	
1	AN309-10K9		l	
-32	\$225-5	PLATE-INSPECTION OPENING		
	\$1021Z8 - 8	*	6	
-33	S225-8	PLATE-INSPECTION OPENING		
	51021Z8-8	SCREW	3	
-34	S225-7	PLATE-INSPECTION OPENING	1	
	AN515-8R7	SCREW*	1	
-35 -36	1211631-1	REINFORCING BRACKET-SEAT BELT	2	
-36 -37	NAS698-3 1211631-3	DOUBLER-SEAT BELT BRACKET LH	1	1 1
	1211631-4	DOUBLER-SEAT BELT BRACKET RH	- 1	
-38	1211707-1 1211707-2	BRACKET ASSEMBLY-SEAT BELT LHBRACKET ASSEMBLY-SEAT BELT RH	1 1	
	NAS697A3	NUTPLATE	ì	-
		NOTE. *WHEN INITIALLY ORDERING THIS PART FOR AIRPLANES PRIOR TO SERIAL 206-0138 EXCEPT 206-0094 ALSO ORDER PARTS MARKED **.		
		NOTE. %WHEN INITIALLY ORDERING THIS PART ALSO ORDER ONE 1213302-1 COVER PLATE.		
		A206 SERIAL 206-0001 THRU 206-0137 EXCEPT 206-0094 B206 SERIAL 206-0094, 206-0138 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-1444 C206 SERIAL 206-0001 THRU 206-0275 DU206 SERIAL U206-0276 THRU U206-1444 E206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444 F206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0378 GU206 SERIAL U206-0379 THRU U206-1444		

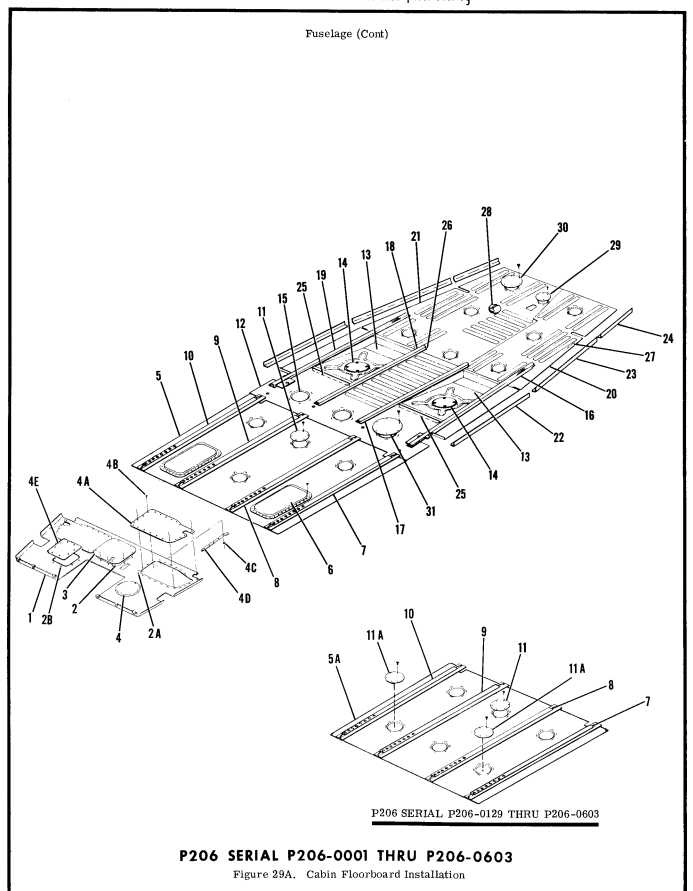




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
-				
29A-		CABIN FLOORBOARDS INSTALLATION	NP	Α
	1010/15 5	FLOORBOARD INSTALLATION-FRONT SEE FIGURE 18 & 18A		
- 1 - 2	1213415-5 1213494-1	* FLOORBOARD ASSEMBLY-FORWARD SECTION	1	
- 2	NAS697A08	NUTPLATE	25	
	NAS395-14-3	NUT	6	
	S1863-3A	NUTPLATE	6	
- 2A	NAS696A08	NUTPLATE	2	
	S186C-2A	NUTPLATE	12	
- 3	1213495-1	COVER ASSEMBLY-FUEL SELECTOR VALVE	1	
		ATTACHING PARTS		
	S1021Z10-8	SCREW	8	1
	A (10E - 1071	NUT TIN		
- 4	A6195-10Z1 S225-6	NUT TIN PLATE-INSPECTION OPENING	1 1	1
7	3225 0	ATTACHING PARTS	-	i I
	S1022Z8-8	SCREW	6	
	0102220	*		
- 4A	1213512-1	COVER PLATE-FLOORBOARD	2	
1		ATTACHING PARTS		
- 4B	AN515-8R8	SCREW		
- 4C	NAS697A08	NUTPLATE	9	
1	1010510	ANGLE FLEGORGARD III		Î
- 4D	1213513-1	ANGLE-FLOORBOARD LHANGLE-FLOORBOARD RH	1	} !
	1213513-2 1213302-1	PLATE-COVER		[[
- 4E	1213302-1	ATTACHING PARTS	1	1
	S1022Z8-8	SCREW	12	
	3102220 0	**		
- 5	1210404-1	FLOURBOARD ASSEMBLY-BELLY SECTION	1	В
- 5A	1210404-8	FLOORBOARD ASSEMBLY-BELLY SECTION	ī	Č
]	S1863-3	NUT TIN	24	В
	\$1863-3	NUT TIN	36	С
	NAS680A08	NUTPLATE		В
- 6	1210404-3	COVER-PLATE	2	В
	44515 007	ATTACHING PARTS SCREW	٠.	
	AN515-8R7	SCREW	24	В
- 7	1210408-5	SEAT RAIL-OUTBOARD LH	l 1	
- 8	1210408-1	SEAT RAIL-INBOARD LH	li	
- 9	1210408-6	SEAT RAIL-INBOARD RH	li	
-10	1210408-4	SEAT RAGI-OUTBOARD RH	1 1	
-11	S225-5	PLATE-INSPECTION OPENING	4	
		ATTACHING PARTS		
i	S1021Z8-8	SCREW	6	
			l	
-11A	S225-7	PLATE-INSPECTION OPENING	2	C
	5100170 6	ATTACHING PARTS SCREW]	
	S1021Z8-8		6	
-12	1211606-14	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	,	
-12 -13	1211606-14	PAN ASSEMBLY-FLOOR	, ,	
-13 -14	\$225-5	PLATE-INSPECTION OPENING	1	
I ' I		ATTACHING PARTS		1 1
	\$1021Z8-8	SCRFW	6	
	\$1863-3	NUT TINN	6	
l i		*		
		20VTVW50 0V 4/5/T 5:55	1	
		CONTINUED ON NEXT PAGE	1	
			ŀ	
			l	
			l	
			l	
1				
1				
I 1			l	
] !			1	
]				
		}	l	
1			l	1
			<u> </u>	

Jessma illustrated parts catalog

MODEL 200	, , , , , , , ,	Sessitated innotifical ballo catalog		
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
29A-15	\$1209-1	DOUBLER ASSEMBLY-INSPECTION HOLE	2	
29A-13	NAS680A08K	NUTPLATE	3	1 1
-16	1211642-3	SEAT RAIL-OUTBOARD LH	6	1 1
-16 -17	1211642-5	SEAT RAIL-UOTBOARD LH	1	
-18	1211642-8	SEAT RAIL-INBOARD RH	1	
-16 -19	1211642-6	SEAT RAIL-INDUARD RH	1	1 1
-20	1211642-4	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR LH		
-20	\$1863-3	NUT TINN	18	1
-21	1211606-4	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR RH	10	
	\$1863-3	NUT TINN	27	
-22	1211612-1	ANGLE-FLOORBOARD FORWARD LH	1	
	1211612-2	ANGLE-FLOORBOARD FORWARD RH	i	
-23	1211610-1	ANGLE-FLOORBOARD CENTER LH	ī	
	1211610-2	ÁNGLE-FLOORBOARD CENTER RH	ī	
-24	1211613-1	ANGLE-FLOORBOARD REAR LH	ī	
	1211613-2	ANGLE-FLOORBOARD REAR RH	ī	
-25	1211632-1	ANGLE-FLOORBOARD REINFORCEMENT	2	ŀ
-26	1211641-1	SHIM-SEAT RAIL	2	
-27	NAS67A3K	NUTPLATE	4	
-28	S18 64- 1	PLATE-SEAT STUD	4	
		ATTACHING PARTS		
]	AN509-10R9	SCREW	2	
		~~~*~~		1
-29	\$225-5	PLATE-INSPECTION OPENING	7	] ]
		ATTACHING PARTS		l 1
	S1021Z8-8	SCREW	6	
				1
-30	S225-8	PLATE-INSPECTION OPENING	1	
		ATTACHING PARTS		
1	S1021Z8-8	SCREW	3	
-31	S225-7	PLATE-INSPECTION OPENING	3	
	4NE4E 000	ATTACHING PARTS		
	AN515-8R7	SCREW	6	
		NOTE. *WHEN INITIALLY ORDERING THIS PART ALSO ORDER ONE 1213302-1 COVER PLATE.  AP206 SERIAL P206-0001 THRU P206-0603 BP206 SERIAL P206-0001 THRU P206-0128 CP206 SERIAL P206-0129 THRU P206-0603		
			_	



AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		1
29B-		CABIN FLOORBOARDS INSTALLATION	NP	Α .
i		FLOORBOARDS INSTALLATION-FRONT		Į.
- 1	1213415-17	* FLOORBOARD ASSEMBLY-FORWARD SECTION	1	į.
- 2	1213494-1	DOUBLER-SELECTOR VALVE OPENING	1	İ
	NAS697A08	NUTPLATE	25	ŀ
	NAS395-14-3	NUTPLATE	6	
- 2A	S1863-3A	NUTPLATE	12	
- 2B	S1860-2A	NUTPLATE	12	
- 3	NAS696A08	COVER ASSEMBLY-FUEL SELECTOR VALVE	1	
- 4	1213495-1	ATTACHING PARTS	1	1
	S 1021Z10-8	SCREW	9	
	31021210-8	*	1	
ì	A6195-10Z1	NEIT TIAN	1	
- 5	\$225-6	PLATE-INSPECTION OPENING	1	
´	3223 3	ATTACHING PARTS		
	S1022Z8-8	SCREW	6	
	1210420-2	GASKET	1	1
		*		
- 5A	S225-6	PLATE-INSPECTION OPENING	1	В
	1213302-1	PLATE-COVER	1	C
		ATTACHING PARTS	I	ł
	S1022Z8-8	SCREW	6	В
	S1022Z8-8	SCREW	12	C
		*		1
- 6	1213512-1	COVER-PLATE-FLOORBOARD	2	1
		ATTACHING PARTS SCREW		1
- 7	AN5158R8		20	1
_	10105-0-5	*	] ,	1
- 8	1213513-3	STIFFENER ASSEMBLY-FLOORBOARD LH		
	1213513-4	STIFFENER ASSEMBLY-FLOORBOARD RH	1 4	1
ا ۾	NAS697A08	FLOORBOARD ASSEMBLY-BELLY SECTION	i	
- 9	1210404-8		36	
_,,	\$1863-3 1210408-5	SEAT RAIL-OUTBOARD LH	1	В
-10	1210408-5	SEAT RAIL-OUTBOARD LH	li	ľč
-11	1210408-13 1210408-1	SEAT RAIL-INROARD LH	1 1	В
-11	1210408-1	SEAT RAIL-INBOARD LH	li	F
i	1210408-18	SEAT RATI-INBOARD IH	1 1	G
-12	1210408-6	SEAT RAIL-INROARD RH	1	B
*-	1210408-12	SEAT RAIL-INBOARD RH	• 1	l c
-13	1210408-8	SEAT DATI-OUTBOARD RH	1 1	В
-14	1210408-14	SEAT RATI - OUTBOARD RH	1	F
	1210408-17	CEAT DATE-OUTDO NO	1 1	G
	\$225-5	PLATE-INSPECTION OPENING	4	
		ATTACHING PARTS		
	S1021Z8-8	SCREW	6	1
1		*		1
-15	\$225-7	PLATE-INSPECTION OPENING	2	1
		ATTACHING PARTS	,	1
	S1021Z8-8	SCREW	6	1
	1211/0/ 22	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	1	В
-16	1211606-22	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	li	
-17	1211606-23 1211623-5	PAN ASSEMBLY-FLOOR LH	- 1	1
-18	1211623-7	PAN ASSEMBLY-FLOOR RH	- 1	
-19	\$225-5	PLATE-INSPECTION OPENING	l î	
- 19	JEEJ J	ATTACHING DARTS		1
1	S1021Z8-8	CCDEN	6	1
:	S1863-3	NUT TINN	6	1
			1	1
			1	l
			1	
		CONTINUED ON NEXT PAGE	l	1
			ł	1
l			l	1
				1
				1
1			1	1
			1	1
			1	1
			]	1
			1	1
			1	ı
		1	1	1
I			1	



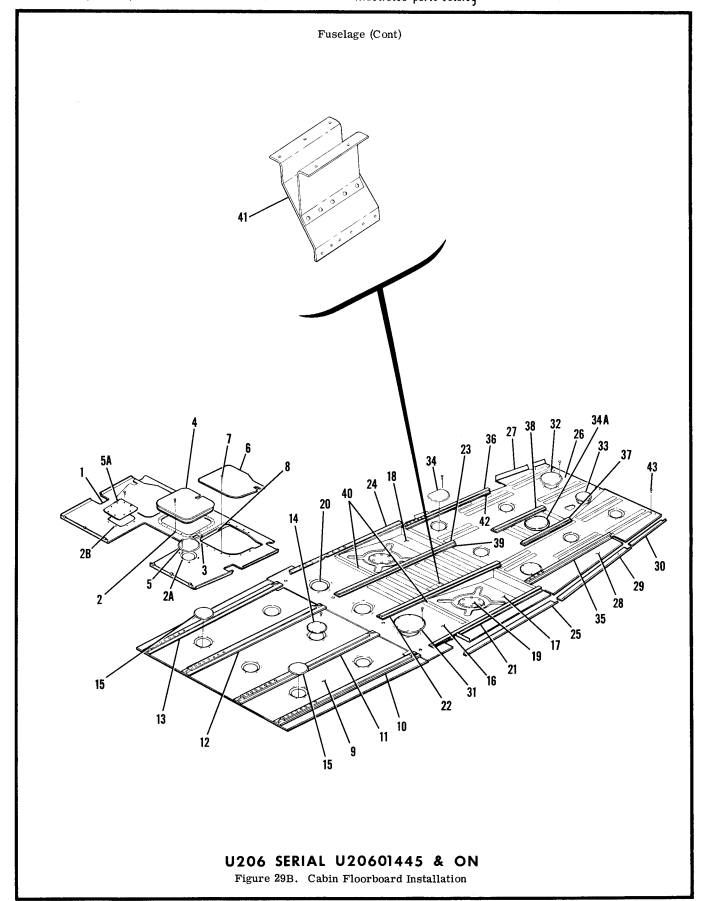
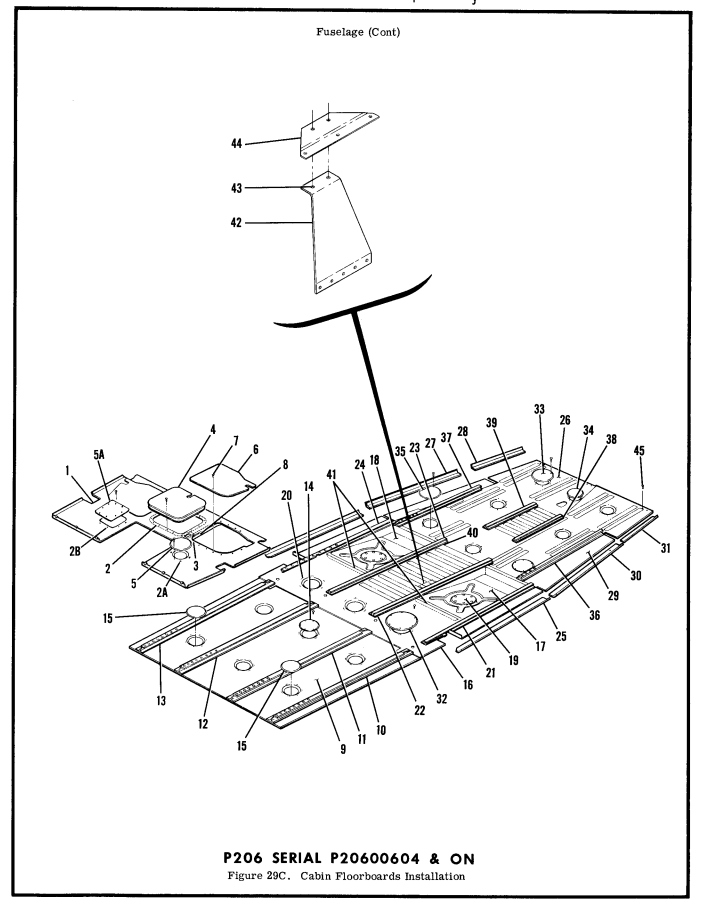
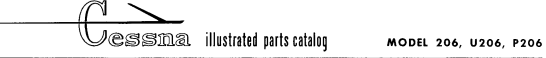


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
29B-20	S1209-1	DOUBLER ASSEMBLY-INSPECTION HOLE	3	
-21	NAS680A08K 1211642-9	SEAT RAIL-OUTBOARD LH	6 1	В
-21	1211642-13	SEAT RAIL-OUTBOARD LH		Č
-22	1211642-5	SEAT RAIL-INBOARD IN	1	B
	1211642-11	SEAT RAIL-INBOARD LH	1	c
-23	1211642~8	SEAT RAIL-INBOARD RH	1	В
	1211642-12	SEAT RAIL-INBOARD RH	1	С
-24	1211657-1	SEAT RAIL-OUTBOARD RH	1	B
-25	1211657-2 1211612-1	ANGLE-AFT CABIN FORWARD LH FLOORBOARD	1	c
-26	1211789-1	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR RH	i	
1 2	\$1863-3	NUTPLATE	32	
-27	1211666-1	ANGLE-AFT CABIN REAR RH FLOORBOARD	1	
-28	1211786-2	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR LH	1	
-29	1211610-1	ANGLE ASSEMBLY	1	
-30	NAS696A3 1211613-1	ANGLE	1 1	
-30	S-1863-3	NITPLATE	17	
-31	S225-7	PLATE-INSPECTION OPENING	3	i l
1		ATTACHING PARTS		
	AN515-8R7	SCREW	18	
-32	S225-5	PLATE-INSPECTION OPENING	5	
-52	3225-5	ATTACHING PARTS	۰	1
1	S1021Z8-8	SCREW	6	
		*		
-33	S225-8	PLATE-INSPECTION OPENING	1	
	C102170 0	ATTACHING PARTS SCREW	,	
	S1021Z8-8	2CKEM	3	
-34	1211788-1	COVER	2	
		ATTACHING PARTS	Ì	1
	S1021Z8-8	SCREW	5	
-34A	S225-11	PLATE-INSPECTION OPENING	1	н
J-14	3227 11	ATTACHING PARTS	ĺ	''
	S1021Z8-8	SCREW	6	н
		an an an X an an an		
-35	1211783-1	SEAT RAIL-OUTBOARD LH	1	B
-36	1211783-3 1211785-1	SEAT RAIL-OUTBOARD RH	1	C B
	1211785-2	SEAT RAII-DUTBOARD RH	1 1	Č
-37	1211782-1	SEAT RAIL-INBOARD LH	1	В
	1211782-7	SEAT RAIL-INBOARD LH	1	C
-38	1211782-2 1211782-8	SEAT RAIL-INBOARD RHSEAT RAIL-INBOARD RH	1 1	B C
-39	1211641-1	SHIM	2	
-40	1211632-1	ANGLE	2	1
-41	1211707-1	BRACKET ASSEMBLY-SEAT BELT LH	1	D
	1211707-9	BRACKET ASSEMBLY-SEAT BELT LH	1	E
	1211707-2 1211707-10	BRACKET ASSEMBLY-SEAT BELT RHBRACKET ASSEMBLY-SEAT BELT RH	1	
	NAS697A3	NUTPLATE	li	
	NAS680A4	NUTPLATE		Ē
-42	1211784-1	SHIM-RH	1	
-43	AN52510R8	SCREW	6	
			I	1
1 1		NOTE. *WHEN INITIALLY ORDERING THIS PART FOR	ŀ	
		AIRCRAFT SERIALS U20601445 THRU U20601604		
		& U20601619 THRU U20601632 ALSO ORDER	]	
		ONE 1213302-1 COVER PLATE.	1	
		AU206 SERIAL U20601445 & ON	1	
		BU206 SERIAL U20601445 THRU U20601604 &		
		U20601619 THRU U20601632		
		CU206 SERIAL U20601605 THRU U20601618 &		1
		U20601633 & ON DU206 SERIAL U20601445 THRU U20601587		
		EU206 SERIAL U20601588 & ON		1
		FU206 SERIAL U20601588 THRU U20601874		1
		GU206 SERIAL U20601875 & ON		
]		HU206 SERIAL U20601644 & ON		
				1
				1
1			1	1
	******		1	





		WODEL 2006,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
290-		CABIN FLOORBOARDS INSTALLATION	NP	A
290-		FLOORBOARD INSTALLATION-FRONT	NP	_ ^
- 1	1213415-5	FLOORBOARD ASSEMBLY-FORWARD SECTION	l "i	
- 2	1213494-1	DOUBLER-SELECTOR VALVE OPENING	ī	
-	NAS697A08	NUTPLATE	25	
1	NAS395-14-3	NUT	6	
- 2A	S1863-3A	NUTPLATE	6	
- 2B	S1860-2A	NUTPLATE	12	
- 3	NAS696A08	NUTPLATE	2	
- 4	1213495-1	COVER ASSEMBLY-FUEL SELECTOR VALVE	1	
		ATTACHING PARTS		
	S1021Z10-8	SCREW	9	İ
	A6195-10Z1	NUT TINN	1	
- 5	S225-6	PLATE-INSPECTION OPENING	1	
		ATTACHING PARTS SCREW		
1	S1022Z8-8		6	
	1212202 1	* PLATE-COVER	١,	
- 5A	1213302-1	ATTACUTAGE DADTE	1	
	£102279_9	ATTACHING PARTS SCREW	1.2	
į l	S1022Z8-8	2CKEM	12	
- 6	1213512-1	COVER PLATE-FLOORBOARD	2	
_ ^ 0	1619714-1	ATTACHING PARTS		
- 7	AN5158R8	SCREW	20	
'	-112 220110			[
- 8	1213513-3	STIFFENER ASSEMBLY-FLOORBOARD LH	1	
	1213513-4	STIFFENER ASSEMBLY-FLOORBOARD RH	1	
	NAS697A08	NUTPLATE	4	
- 9	1210404-8	FLOORBOARD ASSEMBLY-BELLY SECTION	1	
·	\$1863-3	NUT TINN	36	
-10	1210408-5	SEAT RAIL-OUTBOARD LH	1	
-11	1210408-1	SEAT RAIL-INBOARD LH	1	
-12	1210408-6	SEAT RAIL-INBOARD RH	1	
-13	1210408-4	SEAT RAIL-OUTBOARD RH	1	
-14	\$225-5	PLATE-INSPECTION OPENING	4	
		ATTACHING PARTS SCREW		
	S1021Z8-8		6	
1 ,,	C22E 7	PLATE-INSPECTION OPENING	١ ,	
-15	S225-7		2	
	S1021Z8-8	ATTACHING PARTS SCREW	6	
	3102120-0	3CNL#	١ ٥	
-16	1211606-21	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION FORWARD	1	
-17	1211623-5	PAN ASSEMBLY-FLOOR LH	1	
-18	1211623-6	PAN ASSEMBLY-FLOOR RH	1	
-19	\$225-5	PLATE-INSPECTION OPENING	1	
i l		ATTACHING PARTS		
	S1021Z8-8	SCREW		
1	S1863-3	NUT TINN	6	1
ī l				
-20	\$1209-1	DOUBLER ASSEMBLY-INSPECTION HOLE	3	1
	NAS680A08K	NUTPLATE	1 -	1
-21	1211642-9	SEAT RAIL-OUTBOARD LH	1	i
-22 -23	1211642-5	SEAT RAIL-INBOARD LH	1	l
-23 -24	1211642-8 1211642-10	SEAT RAIL-INBUARD RH	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
-24 -25	1211642-10	ANGLE-AFT CABIN FORWARD LH FLOORBOARD	1	
-23	1211612-1	ANGLE-AFT CABIN FORWARD RH FLOORBOARD	li	
-26	1211787-1	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR RH	1 1	1
[ "	S1863-3	NUTPLATE	25	
-27	1211610-2	ANGLE ASSEMBLY	1	1
	NAS696A3	NUTPLATE	1	
-28	1211613-2	ANGLE	1	1
-29	1211786-2	FLOORBOARD PANEL ASSEMBLY-AFT CABIN SECTION REAR LH	1	1
-30	1211610-1	ANGLE ASSEMBLY	_	
	NAS696A3	NUTPLATE	_	
-31	1211613-1	ANGLE		1
1 22	\$1863-3	NUTPLATE		
-32	S225 <b>-7</b>	PLATE-INSPECTION OPENING	3	
	ANS1E-007	ATTACHING PARTS SCREW	, ,	1
	AN515-8R7	SCKEW	18	
				1
1			l	1
1		CONTINUED ON NEXT PAGE	İ	1
]			1	l '
L			l	1

Jessma illustrated parts catalog

(	$\bigcap$	
	$\bigcup_{\mathfrak{E}}$	essna

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		CODE
290-33	S 225-5	PLATE-INSPECTION OPENING	5	
	\$1021Z8-8	SCREW		
-34	\$225-8	PLATE-INSPECTION OPENING		
	\$102128-8	SCREW	_	
~35	1211788-1	COVERATTACHING PARTS		
	S1021Z8-8	SCREW	_	
-36 -37	1211783-1 1211783-2	SEAT RAIL-OUTBOARD LHSEAT RAIL-OUTBOARD RH	1	
-38 -39	1211782-1 1211782-2	SEAT RAIL-INBOARD LHSEAT RAIL-INBOARD RH	1 1	
-40	1211641-1	SHIM	2	
-41 -42	1211632-1 1211631-1	ANGLEREINFORCING BRACKET-SEAT BELT	2	
-43	NAS698-3	NUTPLATE	1	
-44	1211631-3 1211631-4	DOUBLER-SEAT BELT BRACKET LH	1 1	
-45	AN525-10R8	SCREW	6	
		NOTE. *WHEN INITIALLY ORDERING THIS PART ALSO ORDER ONE 1213302-1 COVER PLATE.		
		AP206 SERIAL P20600604 & ON		
ŀ				
ł				



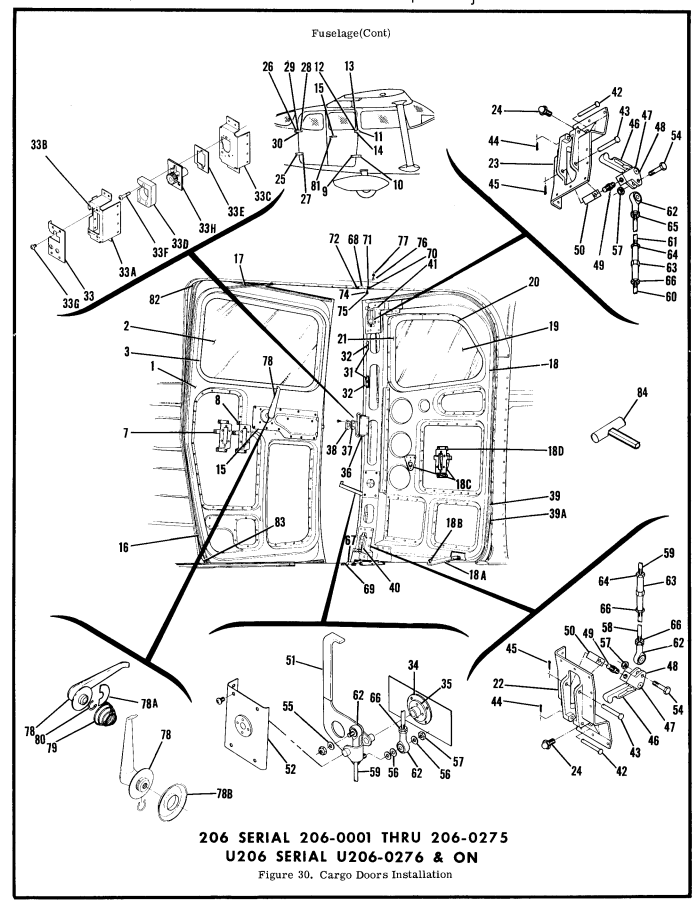
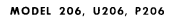


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
30 -	1211/70 1	CARGO DOORS INSTALLATIONDOOR ASSEMBLY-FORWARD CARGO	NP	A
- 1	1211670-1	DOOR ASSEMBLY-FORWARD CARGO	1	C
1	1211670-10	DOOR ASSEMBLY-FORWARD CARGO	1	G
1	1211670-13	DOOR ASSEMBLY-FORWARD CARGO	1 1	K
i	1211670-15 1211670-14	DOOR ASSEMBLY-FORWARD CARGO	1	P
i	1211010-14	ATTACHING PARTS		'
i l	NAS514P1032-12	SCREW	8	
<b>f</b>	111032 12			
- 2	1211670-4	WINDOW-CARGO DOOR	1	
- 2 - 3	1211670-9	RETAINER-WINDOW	1	
1		ATTACHING PARTS		
1	CR673-4-4	RIVET-CHERRY CY	7	
1	CR673-4-4	RIVET-CHERRY CY	24	1
1		DELETED, NEVER USED		
- 4		DELETED, NEVER USED	1	1
- 5 - 6		DELETED, NEVER USED	1	
- °   - 7	1211490-2	BRACKET-ARM REST FORWARD	1	M
- 8	1211490-2	BRACKET-ARM REST AFT	i	
" "	1215037-1	BRACKET-ARMREST	2	E
- 9	1211661-1	HINCE HALE-DOOR LOWER	1	I
-10	1211661-2	HINGE HALF-FUSELAGE LOWER	1	1
-11	1211661-3	HINGE HALF-FUSELAGE UPPER	1	I
-12	1211661-4	HINGE HALF-DOOR UPPER	1	
-13	MS20392-1C57	PIN-HINGE	2	
-14	MS24665-132	PIN-COTTER	2	
-15	0711061-9	LATCH ASSEMBLY-REMOVABLE SEE FIGURE 43	1	C
i l	1511205-8	LATCH ASSEMBLY-REMOVABLE SEE FIGURE 42B	1	G
1	1511205-15	LATCH ASSEMBLY-REMOVABLE SEE FIGURE 42B	1	H
i i	1511205-18	LATCH ASSEMBLY-REMOVABLE SEE FIGURE 42B	1	P
i	NAS220-5	ATTACHING PARTS SCREW	14	
1	NAS220-3	*	1 14	
-16 -17	S1116-1 1211644-1	SEAL-123.60 IN LG BULK ITEM REF S1116-1-123.60 STOP ASSEMBLY-FORWARD CARGO DOOR SWING	1 2	
1		ATTACHING PARTS PIN-DETENT HWL LOWER STOP	Ι,	
i i	LA3DW500	PIN-DETENT HWL LOWER STOP	1 1	
i i	AN3-4A AN525-10R8	SCREW UPPER STOP	2	ļ
1	NAS43HT3-10	SPACER LOWER STOP	l ī	
i	AN960C10L	WASHER   LOWER STOP	1 2	
1	AN960-10L	WASHER UPPER STOP	1 2	1
i l	AN960-10	WASHER UPPER STOP	2	1
1	NAS696A3	NUTPLATE UPPER STOP	1	1
, ,	1011/70 000	DOOR ASSEMBLY-AFT CARGO	١,	
-18	1211673-200	DOOR ASSEMBLY-AFT CARGO	1	C
	1211673-201 1211673-202	DOOR ASSEMBLY-AFT CARGO	1 1	Q
1	ILIIOID ZUZ	ATTACHING PARTS	٠ ا	"
	NAS514P1032-12	SCREW	8	
1	AN960-10	WASHER	8	
<u> </u>	NAS679A3	NUT	8	
-18A	1211644-1	STOP ASSEMBLY-SWING		
1	AN3-4A	BOLT	1	
1	NAS43HT3-10	SPACER	_	1
	AN960C10L	WASHER		1
-18B	L A3 0W500	PIN HWL	1 1	
-18C	0812339-1	SOCKET ASSEMBLY-ARMREST	2	P
-100	0012337-1	ATTACHING PARTS		"
1	S1021Z6-10C	SCREW	3	P
1	NAS395-3-3	NUT	. 3	P
		*		1
-18D	1211490-4	BRACKET-ARMREST		Р
-19	1211673-5	WINDOW-CARGO DOOR	1	1
-20	1211673-6	RETAINER-WINDOW AFT	1 1	1
	CR763-4-4	RIVET-CHERRY CY	10	i
-21	1211673-7	RETAINER-WINDOW FORWARD	1 1	1
-22	CR763-4-4	CARRIER-DOOR LATCH LOWER	10	١ ,
-22	1211672-1 1211672-3	CARRIER-DOOR LATCH LOWER	li	S
-23	1211672-3	CARRIER-DOOR LATCH UPPER	li	1 '
-25 -24	1211672-2 121164 <b>6-</b> 2	BOLT-DOOR STOP	2	1
- '	AN960-416L	WASHER		
t !	NAS679A4	NUT	2	
Ţ .				
		CONTINUED ON NEXT PAGE		





## essma illustrated parts catalog

Г	EICLINE				1
I	FIGURE AND	nin*	DESCRIPTION		USABLE
Į	INDEX	PART NUMBER	DESCRIPTION	PER ASSY	CODE
L	NO.		1 2 3 4 5 6 7		1
	30 -25	1211661-5	HINGE HALF-FUSELAGE LOWER	1	
	-26	1211661-6	HINGE HALF-FUSELAGE UPPER	1	
ı	-27	1211661-7	HINGE HALE-DOOR LOWER	1	
1	-28	1211661-8	HINGE HALF-DOOR UPPER	1	
1	-29	MS20392-1C57	PIN-HINGE	2	
ı	-30	MS24665-132	PIN-COTTER	2	
	-31	1211695-1	BRACKET ASSEMBLY	2	
1	-32 -33	NAS680A3 1211721-9	COVER	1 1	D
I	-33A	1211721-9	BRACKET ASSEMBLY	i	D
	-33B	NAS696A3	NUTPLATE	2	D
ı		NAS686A3	NUTPLATE	2	Ď
1	-33C	1211721-7	BRACKET ASSEMBLY	1	D
ı		NAS686A3	NUTPLATE	3	D
İ	-33D	0711695-9	GUIDE	1	Ð
ı	-33E	0711695-10	SHIM	1	D
ı	-33F	NAS221-15	SCREWSCREW	3	D
1	−33G −33H	NAS221-5 0711694-12	CLUTCH ASSEMBLY	4	D U
J	-23H	0711694-12	CLUTCH ASSEMBLY	li	۱۷
I	-34	1211697-1	SHEAR PLATE		I '
ı	-35	1211687-3	BUSHING	i	
ı	-36	1211645-1	PLATE ASSEMBLY-FORWARD CARGO DOOR LATCH	1	С
ı		NAS697A3	NUTPLATE	2	İ
	-37	1211645-2	PLATE-DOOR LATCH	AR	C
ı	-38	1211645-3	PLATE-STRIKER	1	C
		4ME 00 100**	ATTACHING PARTS SCREW	_	1 _
j	1	AN520-10R7	SCREW	2	C
		\$1461-1		1	l c
ı	-38A -39	\$1441-1 \$1116-1	SEAL 2.38 IN LG BULK ITEM REF S-1441-2.38 SEAL-77.50 IN LG BULK ITEM REF S1116-1-77.50	l 1	ı۲
	-39A	S1441-1	SEAL-77.50 IN LG BULK ITEM REF SEAL-SUPPORT 12.0 IN LG BULK ITEM REF	li	
	274	UZ112 Z	S-1441-1-12-0	_	
ı			LATCHING ASSEMBLY-AFT CARGO DOOR	NP	
	-40	1211675-1	LATCH ASSEMBLY-DOOR LOWER	1	s
		1211675-12	LATCH ASSEMBLY-DOOR LOWER	1	T
ı	-41	1211675-2	LATCH ASSEMBLY-DOOR UPPER	1	1
ı	1		ATTACHING PARTS	•	1
ı	-42	MS20392-1C41	PIN-HINGE	1	1
	-43	MS20392-2C41	PIN-HINGE	1	
ł	-44	MS24665~67	PIN-COTTER	1	1
	-45	MS24665-132	PIN-CUTTER	1	
	-46	1211675-8	HOOK-DOOR LATCH LOWER	1	s
	70	1211838-1	HOOK-DOOR LATCH LOWER	i	Ť
	ļ	1211702-1	HOOK-DOOR LATCH UPPER	ī	1
	-47	MS20427-6C14	RIVET-DOOR LATCH	1	-
j	-48	1211675 <del>-</del> 6	CLEVIS-DOOR LATCH	1	
	-49	1211675-3	BOLT-DOOR LATCH	1	
	-50	1211675-7	BLOCK-DOOR LATCH		1
	-51	1211686-1	HANDLE ASSEMBLY-AFT CARGO DOOR	1	1
j	-52	1211687-1	ATTACHING PARTS	1	1
ı		NAS221-4	SCREW	6	1
ı	1	HESELI T	*	l	1
	i	1211687-3	BUSHING	1	1
	-53		DELETED. NEVER USED	[	
	1	1211689-1	PUSH ROD ASSEMBLY-DOOR LATCH LOWER	1	1
		1211689-2	PUSH ROD ASSEMBLY-DOOR LATCH UPPER	1	
j			ATTACHING PARTS	١.	1
	-54	AN3-7A	BOLTWASHER LOWER ROD		1
ı	-55 -54	AN960-10L		1 3	
ı	-56 -57	AN960-10L	WASHER UPPER ROD	2	1
1	-51	NAS679A3	NU1		
1	-58	1211689-3		1	
1	-59	1211689-5	PUSH ROD-UPPER LOWER ROD ASSEMBLY	i i	1
ı	-60	1211689-4	PUSH ROD-LOWER UPPER ROD ASSEMBLY	ı	1
	-61	1211689-6	PUSH ROD-LOWER         LOWER ROD ASSEMBLY           PUSH ROD-UPPER         LOWER ROD ASSEMBLY           PUSH ROD-LOWER         UPPER ROD ASSEMBLY           PUSH ROD-UPPER         UPPER ROD ASSEMBLY           ROD END	1	
Į	-62	S1104-3	ROD END	2	1
	-63	AN155B16S	TURN BUCKLE	1 1	
ı	-64	AN315-3L	NUT UPPER ROD	1	1
ı	-65	AN315-3R	NUT UPPER ROD		
1	-66	AN315-3R	NUT LOWER ROD	2	
1	i			I	
1	ŀ		CONTINUED ON NEXT PAGE	ĺ	
1				l	
				l	1

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX NO.  30 -67 -68  -69 -70 -71  -72  -73 -74 -75 -76 -77 -78  -78A	1211658-1 1211680-1 NAS221-12 AN509-10-7 1211696-1 1211696-2 1211684-1 NAS696A3 1211646-1 AN960-416 AN960-416 NAS679A4 0711027-2 1211250-4 1211250-7 0700166-2 1211251-1 1211251-2 1705015-2	Į.	PER ASSY  1 1 2 2 1 1 1 AR 2 2 AR AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ONCODE
-79 -80 -81	0413317 0511189-1 0413323-8 C253001-0101 1411208-1 1211692-1	CLIP	1 1 1 1	E
- 83 - 84	1211692-2	FILLET-DOOR LOWER HANDLE-CARGO DOOR STOWABLE		В



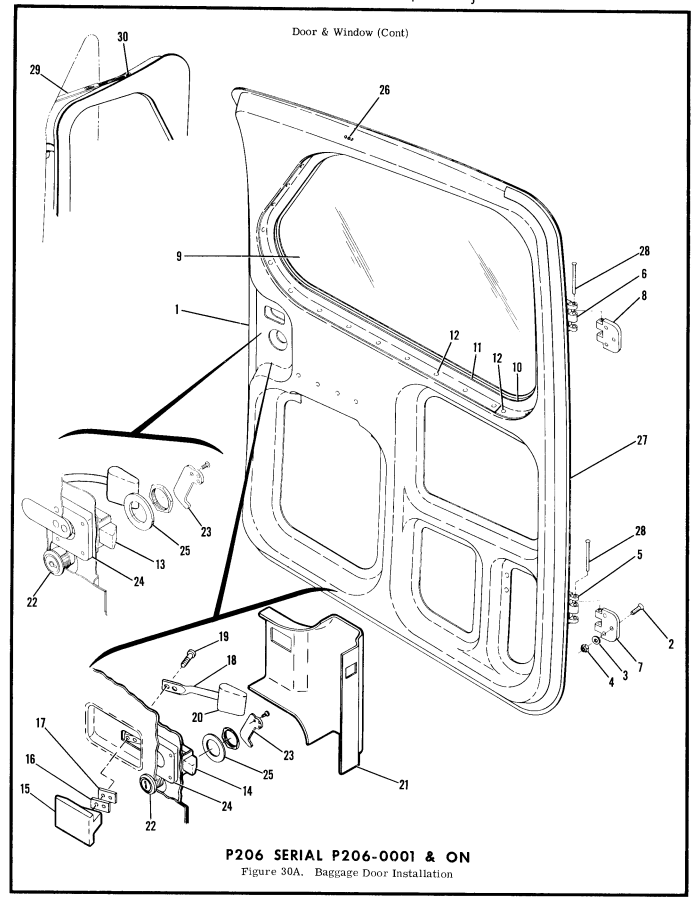
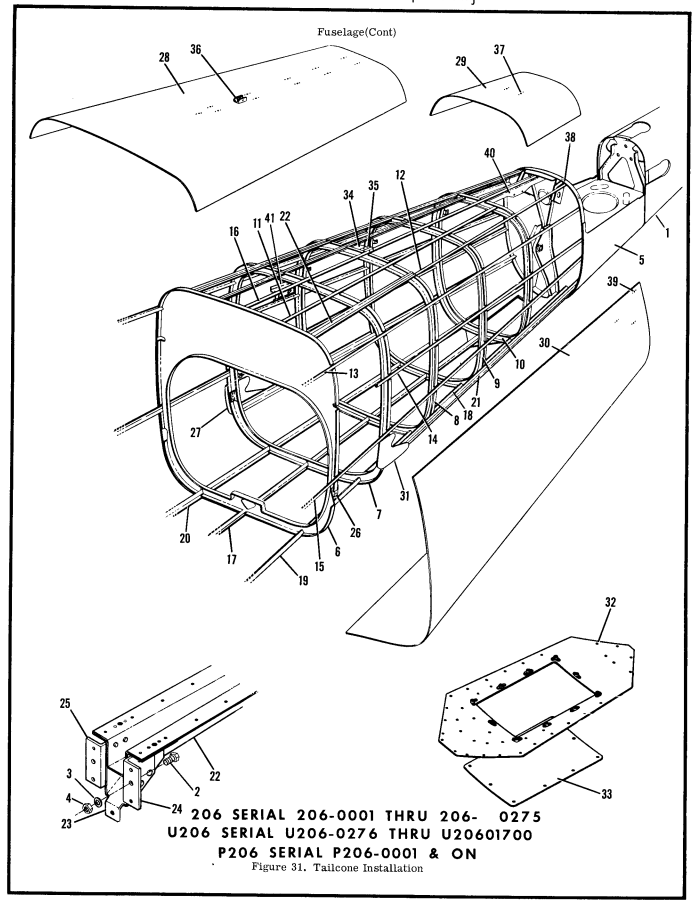
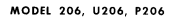


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
30A- - 1	1211627-12 1211627-17	BAGGAGE DOOR INSTALLATION	NP 1 1	A F G
- 2	AN509-10R8 AN509-10R9	SCREWSCREW	2 2	
- 3 - 4	AN960-10L NAS679A3	WASHER	6	i
- 5 - 6	1211626-1 1211626-2	HINGE HALF-LOWER DOOR	1	
- 7 - 8	0711037-1 0711037-8	HINGE HALF-LOWER FUSELAGEHINGE HALF-UPPER FUSELAGE	1	
- 9 -10	1211448-24 1211627-14	WINDOW-BAGGAGE DOOR	1 1	1
-11	1211448-23	RETAINER-FURWARD	1	
-12	CR763-4-4 CR763-4-4	RIVET CR	30 30	
-13	S1359-3	LATCH ASSEMBLY-BAGGAGE DOOR	1 1	F
-14	\$1359-5 \$1359-6	LATCH ASSEMBLY-BAGGAGE DOOR WHEN EXHAUSTED USE S1359-6- LATCH ASSEMBLY-BAGGAGE DOOR WHEN EXHAUSTED USE S1359-7- LATCH ASSEMBLY-BAGGAGE DOOR	1 1	J
-15	\$1359-7 0711705-1	HANDLE-BAGGAGE DOOR	1	G
-16	0711709-1	SPACER	1	G
-17 -18	0711709-2 1211252-1	HANDLE-BAGGAGE DOOR-INSIDE	i	G
-19	\$1931-8	ATTACHING PARTS  SCREW	2	G
-20	0813526-6	KNOBSEAL	1	G
-21 -22	1200467-35 0413323-3	LOCK ASSEMBLY-BAGGAGE DOOR WHEN EXHAUSTED USE	1	G B
22	C253001-0101	C253001-0101 & 0711111-1  LOCK ASSEMBLY-BAGGAGE DOOR	1	C
-23 -24	0711111-1 1211448-8	SPACER	1	
-25	AN960D1216	WASHER	1 1	
-26 -2 <b>7</b>	NAS1329A3-80 S1116-1	SEAL-102.0 IN LG BULK ITEM REF S1116-1-102.0	i	
-28 -29	0711038-1 1211644-1	CULTURE CTOR DOOR HILEN EVHAUSTED HISE 1211644-8	1 1	_
	1211644-8	SWING STOP-DOOR	1	
-30	AN525-10R8 AN960-10	SCREW	2 2	
	AN960-10L	WA SHER	- 2	
		AP206 SERIAL P206-0001 & ON BP206 SERIAL P206-0001 THRU P206-0306		
		CP206 SERIAL P206-0307 & DN		
		DP206 SERIAL P206-0001 THRU P206-0283 EP206 SERIAL P206-0284 & ON		
		FP206 SERIAL P206-0001 THRU P206-0419 GP206 SERIAL P206-0420 & ON		
		HP206 SERIAL P206-0420 THRU P206-0558		
		JP206 SERIAL P206-0559 THRU P20600617 KP206 SERIAL P20600618 & ON		
			İ	
			1	
			1	





		· · · · · · · · · · · · · · · · · · ·			
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ı	31			NID	
	- 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18	1212400-200 1212400-202 1212400-205 1212400-201 1212400-203  AN3-5A AN960-10 NAS675A3  1212401-1 1212401-4 1212401-11  1212411-5 S1154-1 NAS680A3  1212412-12 S1154-1  1212413-12 1212413-3 1212413-4 S1154-1  1212414-2 1212414-3 1212415-3 1212415-4 S1154-1  1212416-1 1212416-1 1212416-6 1212416-7 1212416-8 1212416-7 1212416-8 1212416-10 1212416-19 1212416-19 1212416-19	TALLCOME ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY TALLONE ASSEMBLY ATTACHING PARTS BOLT  WASHER  NUT  AFT TAILLONE ASSEMBLY SEE FIGURE 32 AFT TAILLONE ASSEMBLY SEE FIGURE 32 AFT TAILLONE ASSEMBLY SEE FIGURE 32 BULKHEAD ASSEMBLY STA. 136.00 BULKHEAD ASSEMBLY STA. 152.20 BULKHEAD ASSEMBLY STA. 152.20 FRAME-BULKHEAD TOP FRAME-BULKHEAD TOP FRAME-BULKHEAD H SIDE BRAKET BULKHEAD ASSEMBLY STA. 166.40 FRAME-BULKHEAD TOP FRAME-BULKHE	NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L CHKDF GJK





1211649-1 1211649-2 1211649-6 1212417-1 1212417-2 1211431-5 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-19 1211431-20 1211401-1	STRINGER-LOWER LH	1 1 1 1 1	A B
1211649-2 1211649-6 1212417-1 1212417-2 1211431-5 1211431-6 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1	STRINGER-LOWER RH LOOSE ITEM	1 1 1 1 1 1 1	
1211649-6 1212417-1 1212417-2 1211431-5 1211431-6 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211431-20 1211431-21	STRINGER-LOWER RH LOOSE ITEM	1 1 1 1 1 1 1 1	
1212417-2 1211431-5 1211431-6 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1	STRINGER-SIDE LH STA. 152.20 TO 230.187	1 1 1 1 1	
1211431-5 1211431-6 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1	STRINGER ASSEMBLY-TOP RH STA. 138.00 TO 166.40  BRACKET-LH	1 1 1 1	
1211431-6 1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1 1211401-3	STRINGER ASSEMBLY-TOP RH STA. 138.00 TO 166.40  BRACKET-LH	1 1 1	
1211431-3 1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1 1211401-3	BRACKET-LH	1 1 1	
1211431-4 1211431-17 1211431-18 1211431-19 1211431-20 1211401-1	BRACKET-RH	1	
1211431-18 1211431-19 1211431-20 1211401-1 1211401-3	ANGLE-OUTBOARD RH	1	1
1211431-19 1211431-20 1211401-1 1211401-3	ANGLE-INBOARD LH	1	. /
1211431-20 1211401-1 1211401-3	ANGLE-INBOARD RH		
1211401-1 1211401-3	ANGEL TROOPING INT		
	ANGLE-LONGERON	2	]
	ANGLE-LONGERON	2	]
1212400-2	SKIN-TOP FORWARD	_	
	SKIN-10F AFT	_	
1212418-1	GUSSET-LH		]
1212418-2		1	
		_	
NAS698A08	NUTPLATE	_	
1212421-1	DOOR-ACCESS	i	
	ATTACHING PARTS		
AN515-8R6		10	
1212422-1		1	
1212025-5	BRACKET-ELEVATOR DOWN SPRING	i	
1212419-1	CHANNEL ASSEMBLY-DORSAL FIN	1	
		2	
S1863-3A	NUT TINN	6	G
S1863-4A	NUTPLATE	8	н
			G
	BRACKET-EMERGENCY LOCATOR TRANSMITTER	_	H
	A206 SERIAL 206-0001 THRU 206-0275		
111111111111111111111111111111111111111	1212400-6 1212400-3 1212418-1 1212418-2 1212420-1 145697A08 145697A08 145212421-1 14515-8R6 1212421-1 1212422-1 1212422-1 1212422-1 1212429-1 145686A08 145686A08 145686A08 15862-2 15863-3A	1212400-6	1212400-6





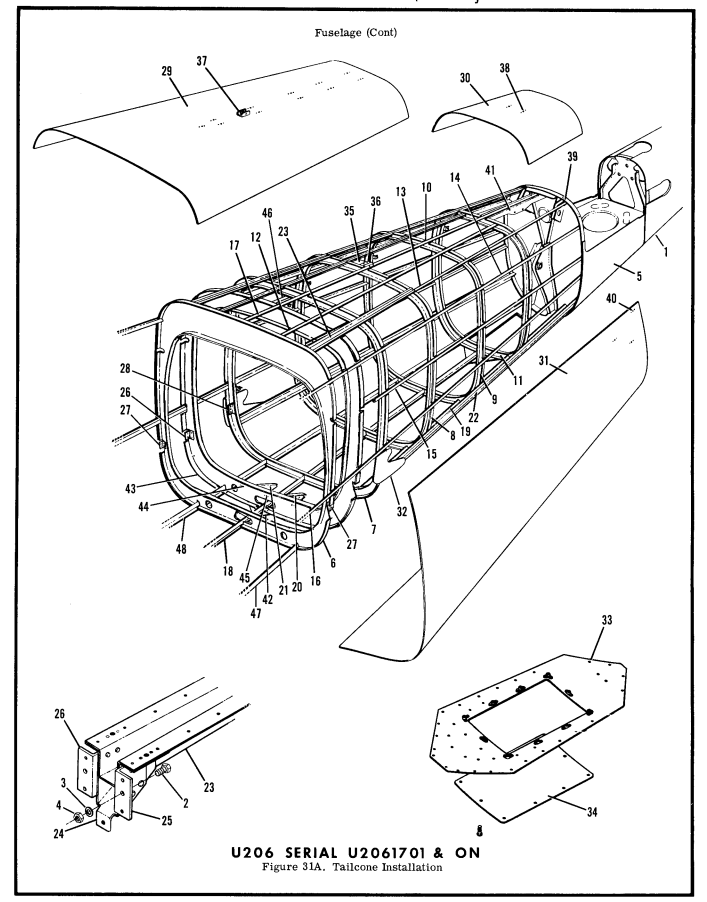




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
31A-		TAILCONE INSTALLATION	NP NP	Α
- 1	1212400-18	TAILCONE ASSEMBLY	1	
- 2	AN3-5A	ATTACHING PARTS  BOLT	6	
- 3	AN960-10	HASHED	6	
- 4	NAS679A3	NUT	6	
- 5	1212401-12	AET TATI CONE ASSEMBLY SEE FIGURE 32	1	
- 6	1212425-1	BULKHEAD ASSEMBLY STA. 138.00	1	
- 7	1212425-3	BULKHEAD ASSEMBLY STA. 152.20	1 NP	
	1212412-2	EPAME-BULKHEAD TOP	1 1	
	1212412-13	FRAME-BULKHEAD LH SIDEFRAME-BULKHEAD RH SIDE	1	
	1212412-12 1212412-15	ANGLE-SUPPORT	1	
- 8	1010111	BILLKHEAD ASSEMBLY STA. 166.40	NP	
	1212413-12	FRAME-BULKHEAD TOPFRAME-BULKHEAD LH SIDE	1 1	
	1212413-3 1212413-4	EDAME-BULKHEAD DH SIDE	1	
	\$1154-1	BRACKET	2	
- 9	1212414-13	BULKHEAD ASSEMBLY STA. 180.60FRAME-BULKHEAD TOP	4 1	
	1212414-13	FRAME-BILLKHEAD LH	1 1	
į l	1212414-4	FRAME-BULKHEAD RH	1 1	
-10	S1154-1 1212414-14	BRACKET	1 1	
-10 -11	1616717-14	BULKHEAD ASSEMBLY STA 194-80	. NP	
	1212415-2	EDAME-BULKHEAD TOD	4 1	
	1212415-3 1212415-4	FRAME-BULKHEAD LH SIDEFRAME-BULKHEAD RH SIDE	1 1	
	S1154-1	BRACKET	. 2	
-12	1212416-1	STRINGER-TOP LH STA. 138.00 TO 194.80	1	
-13	1212416-2 1212416-3	STRINGER-TOP IH STA. 166-40 TO 209-00	1 1	
	1212416-4			ļ
-14	1212416-5	STRINGER—TUP RH STA. 138.00 TO 209.00	1 1	
-15	1212416-6 1212416-7	STRINGER-SIDE CENTER LH STA. 152.20 TO 209.00	l i	
	1212416-8	STRINGER-SIDE CENTER RH STA. 152.20 TO 209.00	1	
-16	1212416-9 1212416-10	STRINGER-SIDE LOWER LH STA. 138.00 TO 209.00	1 1	
-17	1212416-13	1 31 F 1 N G E C E N I E C		
-18	1212416-26	STRINGER-LOWER CENTER STA. 138.00 TO 194.80	- 1	'
-19	1212416-18 1212416-19	STRINGER-LOWER LH STA. 166.40 TO 209.00	1 1	
-20	1211835-1	BRACKET-PHILLEY IN	- 1	
-21	1211835-2	BRACKET-PULLEY RH	1 1	
-22	1212417-1 1212417-2	STRINGER-SIDE LH STA. 152.20 TO 230.187	1 1	
-23	1211431-5	STRINGER ASSEMBLY-TOPIH	4 1	
-24	1211431-6 1211431-3	STRINGER ASSEMBLY-TOP RH STA. 138.00 TO 166.40 BRACKET-LH	$\frac{1}{1}$	
	1211431-4	BRACKET-RH	- 1	
-25	1211431-17 1211431-18	ANGLE-OUTBOARD LHANGLE-OUTBOARD RH	1	
-26	1211431-18	ANGLE-INBOARD 1 H	- 1	
	1211431-20	ANGLE-INBOARD RH	- 1	i
-27 -28	1211401-1 1211401-3	ANGLE-LONGERONANGLE-LONGERON	4 2	
-29	1212400-2	SKIN-TOP FORWARD	1 1	
1				
	1	CONTINUED ON NEXT PAGE	1	
		John Marin Troc		
l				
1				
				1
Į.				
1				
			1	1
1				
				1

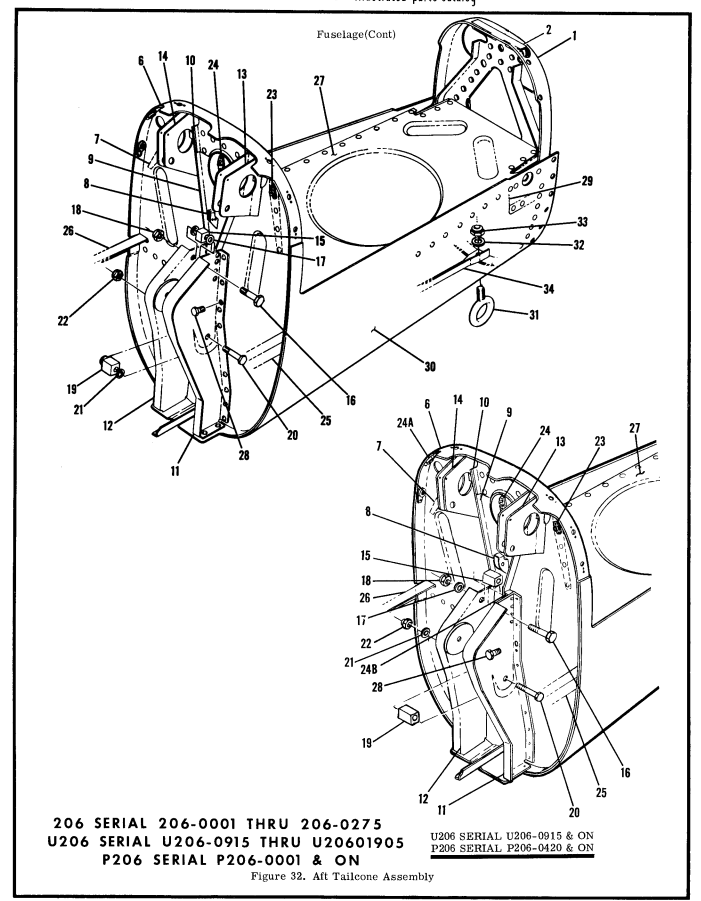


F101757			,	
FIGURE AND	DART NUMBER	DECEMBER 1	UNITS	USABLE
INDEX	PART NUMBER	DESCRIPTION	PER ASSY	ON
NO.		1 2 3 4 5 6 7	A331	CODE
31A-30	1212400-6	SKIN-TOP AFT		
-31	1212400-3 1212400-4	SKIN-SIDE LHSKIN-SIDE RH	1	
-32	1212400-4	GUSSET-LH	1	
	1212418-2	GUSSET-RH	i	
-33	1212420-1	DOUBLER ASSEMBLY-TAILCONE	1	
	NAS697A08 NAS698A08	NUTPLATE	1	
-34	1212421-1	DOOR-ACCESS	1	
1		ATTACHING PARTS	•	
	AN515-8R6	SCREW	10	
-35	1212422-1	DOUBLER-ELEVATOR DOWN SPRING	١,	
-36	1212025-5	BRACKET-ELEVATOR DOWN SPRING	1	
-37	1212419-1	CHANNEL ASSEMBLY-DORSAL FIN	ī	
20	NAS686A08	NUTPLATE	2	
-38 -39	NAS697A08K S1862-2	NUTPLATE	13	
<b>-4</b> 0	S1862-2 S1863-4A	NUTPLATE	4 8	
-41	1212427-2	BRACKET-PULLEY	1	
-42 -43	1211842-2	GUSSETBULKHEAD ASSEMBLY	1	
-43 -44	1212437-1 NAS682A3K	NUTPLATE	1 2	
-45	NAS697A3K	NUTPLATE	1	
-46	1260474-1	BRACKET-EMERGENCY LOCATOR TRANSMITTER	1	
-47 -48	1211649-1 1211649-2	STRINGER-LOWER LH	1	
-40	1411047-4	STRINGER-LOWER RH	1	
1		AU206 SERIAL U20601701 & ON		
				l
		į		
				i
Į l				
				l
1				ŀ
1				
I				
]				
]				
1				
1				
				1
				l
			4	
1				
<b>i</b>				ŀ
]				•
]				
1				



## essma illustrated parts catalog Model 206, U206, P206

		Separtices innotinated parts rating model 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
32 - 	1212401-1 1212401-11 1212401-12 1212858-2 NAS696A3 1212402-1 1212708-1 1212708-2 1212402-2 1212707-1 1212707-2 1212003-1 0412467 1212403-2		1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	D E A D E



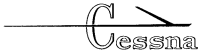
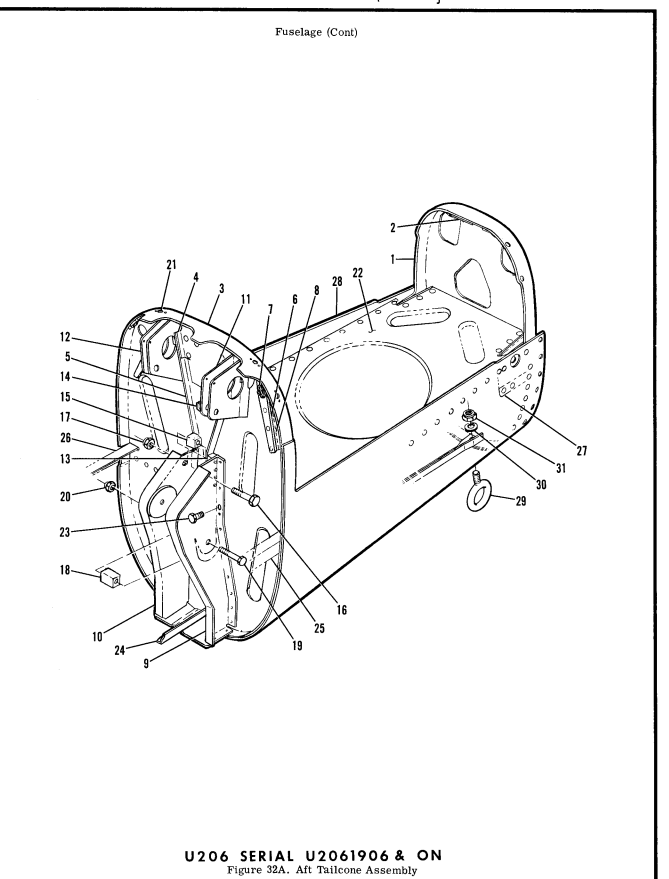


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
32 -10	1212404-1	DOUBLER	1	Α
-11	1212404-2 1212424-1	DOUBLERBRACKET ASSEMBLY-ELEVATOR BELLCRANK REAR LH	1	B
	1212424-7	BRACKET ASSEMBLY-ELEVATOR BELLCRANK REAR LH	i	B
-12 -13	1212424-2 0760621-1	BRACKET ASSEMBLY-ELEVATOR BELLCRANK REAR RH	1	
-14	0760621-2	BRACKET-PULLEY RH	1 1	
	AN3-3A	ATTACHING PARTS BOLT	1	
	NAS679A3	NUT	2	
-15	0510146-6 1260089-1	STOP-ELEVATOR UPPERSTOP-ELEVATOR UPPER	1 1	A B
,		ATTACHING PARTS	_	
-16	AN4-12A AN4-17A	BOLT	1 1	A B
-17	AN960-416	WASHER	2	
-18	NAS679A4	NUT	1	
-19	0510146-3 1260089-2	STOP-FLEVATOR LOWERSTOP-ELEVATOR LOWER	1 1	A
		ATTACHING PARTS		B
-20	AN4-14A AN4-17A	BOLT	1 1	A B
-21	AN960-416	WASHER	2	
-22	NAS679A4	*	1	
-23 -24	NAS697A4 S1863-2	NUTPLATE	2 1	
-24A	A6194-6Z1	NUTPLATE	4	В
-24B	1260085-1	SPACER	1	В
-25 -26	1212407-1 1212407-2	ANGLE-REINFORCEMENT LHANGLE-REINFORCEMENT RH	1	
-27	1212408-1	BULKHEAD ASSEMBLY-TAILCONE HORIZONTAL	1	A
	1212408-6	BULKHEAD ASSEMBLY-TAILCONE HORIZONTALATTACHING PARTS	1	В
-28	AN3-54 AN960-10	BOLT	2 2	
	1212408-3	STIFFENER ASSEMBLY		А
-29	1212408-8 0712629-3	STIFFENER ASSEMBLYBRACKET-STABILIZER ATTACH LH	1	В
- '	0712629-4	BRACKET-STABILIZER ATTACH RH	i	İ
-30 -31	1212401-2	SKIN	1	
-31	0422344	ATTACHING PARTS	1	
-32 -33	AN960-516L NAS679A5	WASHER	1	
i				
-34	1212406-1	STRINGER	1	
		NOTE. *WHEN INITIALLY ORDERING THIS ASSEMBLY FOR AIRPLANES PRIOR TO U206 SERIAL U20601633  & ALL P206 AIRPLANES SEE SERVICE LETTER SE71-29, (3) AN6-7A BOLTS, (3) AN960-616  WASHERS, & (3) NAS679A6 NUTS TO ATTACH FIN ASSY.  A206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-0914  P206 SERIAL P206-0001 THRU P206-0419  BU206 SERIAL U206-0915 & ON  P206 SERIAL P206-0420 & ON  CU206 SERIAL U206-0915 THRU U20601700  P206 SERIAL P206-0420 & ON  DU206 SERIAL U206-0915 THRU U20601700  P206 SERIAL P206-0420 & UN  EU206 SERIAL U20601701 THRU U20601905  FU206 SERIAL U20601701 THRU U20601700  P206 SERIAL U20601701 THRU U20601700  P206 SERIAL D206-0420 & UN  EU206 SERIAL U20601701 THRU U20601700  P206 SERIAL P206-0420 & THRU U20601700  P206 SERIAL D206-0276 THRU U20601700  P206 SERIAL P206-04001 & ON		



		MODEL 208,		
FIGURE			UNITS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
32A -	1212135-1	AFT TAILCONE ASSEMBLY	1	A
- 1	1212130-1	BULKHEAD ASSEMBLY - TAILCONE STA. 230. 187	1	
	1212130-2	BULKHEAD - TAILCONE STA. 230.187	1	
- 2	1212129-1	DOUBLER ASSEMBLY	1	
	NAS696A3	NUTPLATE	2	
- 3	1212136-1	BULKHEAD ASSEMBLY - TAILCONE STA. 209.00	1	
	1212136-2	BULKHEAD - TAILCONE STA. 209.00	1	
- 4	1212126-1	DOUBLER	1	
- 5	1212132-1	DOUBLER	1	
- 6	1212127-1	DOUBLER ASSEMBLY - FORWARD	2	
	1212127-3	DOUBLER	3	
- 7	NAS697A4	NUTPLATE	1	
- 8	1212127-3	DOUBLER - AFT	2	
- 9	1212424-8	BRACKET ASSEMBLY - ELEVATOR BELLCRANK REAR RH	1	
-10	1212424-9	BRACKET ASSEMBLY - ELEVATOR BELLCRANK REAR LH	1	
-11	0760621-1	BRACKET - PULLEY LH	1	
-12	0760621-2	BRACKET - PULLEY RH	1	
	0760621-2	BRACKET - PULLEY RH	l ī	
		ATTACHING PARTS		
1	AN3-4A	BOLT	1	
	MS21044N3	NUT	1	
1		*	1 ^	
-13	1260085-1	SPACER	1	
-14	0412467	BRACKET - PULLEY	1	
- 15	1260089-1	STOP - ELEVATOR UPPER	1 1	
10	1200000 1	ATTACHING PARTS	1	
-16	AN4-16A	BOLT	1	
-17	NAS679A4	NUT	1	
-11	NASOTAA	NU1	1	
- 18	1260089-2	STOP - ELEVATOR LOWER		
- 10	1200069-2			
- 19	A4-17A	ATTACHING PARTS BOLT	١.	
-20	NAS679A4	NUT	1	1
-20	NAS679A4	NUT	1	
9.1	NAGGORA OG		١.	
-21	NAS697A08	NUTPLATE	4	] [
- 22	1212133-1	BULKHEAD ASSEMBLY - TAILCONE HORIZONTAL	1	1 1
00		ATTACHING PARTS		
-23	AN3-4A	BOLT	2	
	1010400 0	*		
1	1212408-8	STIFFENER ASSEMBLY		
	NAS680A3K	NUTPLATE	2	
-24	1212406-2	STRINGER	1	
-25	1212407-3	REINFORCEMENT LH	1	1 1
-26	1212407-4	REINFORCEMENT RH	1	
-27	1212128-1	BRACKET - STABILIZER ATTACH LH	1	
90	1212128-2	BRACKET - STABILIZER ATTACH RH	1	
-28	1212135-2	SKIN	1	
-29	0422344	RING - MOORING	1	
20	437000 511	ATTACHING PARTS	1	
-30	AN960-516	WASHER	1	
-31	NAS679A5	NUT	1	
		*		
				1 1
		A U206 SERIAL U20601906 & ON	1	
I			1	
I	<b>!</b>		l	
	1		l	
			1	
			l	
			l	
			l	
I			1	
			1	
	1		1	
			<u> </u>	i



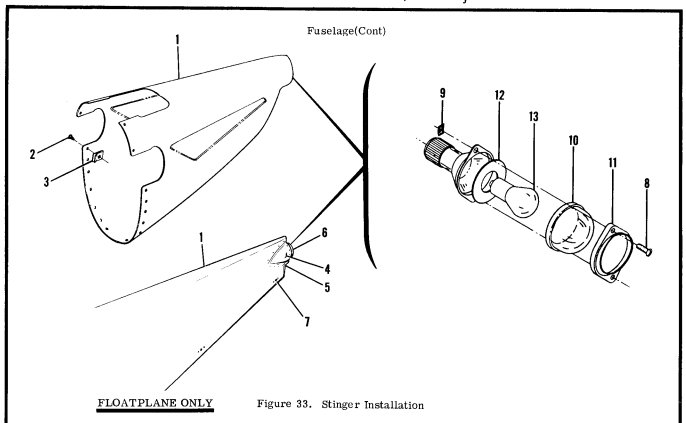


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
33 -		STINGER INSTALLATION	NP	
- 1	1212010-3-791	STINGER ASSEMBLY WHEN EXHAUSTED USE 1212010-7-791		l a
	1212010-7-791	STINGER ASSEMBLY 12 VOLT		Ιĉ
	1212010-13-791	STINGER ASSEMBLY 24 VOLT		E
	1212600-1	STINGER ASSEMBLY FLOATPLANE	1	В
- 2	S1021Z8-8	SCREW	30	
- 3	NAS395-10-3	NUT	4	
- 4	1212601-1	SUPPORT-TAIL LIGHT LH	- I	В
	1212601-2	SUPPORT-TAIL LIGHT RH	1	В
- 5	1212600-3	SPACER	- 1	В
- 6	0433007	MOUNT-TAIL LIGHT		В
- 7	NAS697A3	NUTPLATE		В
	C 622001-0102	LIGHT ASSEMBLY-TAILATTACHING PARTS		
- 8	AN515-4R6	SCREW		В
	AN530-6R10	SCREW	- 2	ļ
- 9	NAS488-5-3	NUTPLATE	- 2	İ
-10	A4513-1	LENS-CLEAR GMC		
-11	C622001-0104	RETAINER-LENS GMC		
-12	A2109-3	GASKET GMC		1
-13	1777	BULB 12 VOLT GMC	1	
	MS35478-307	BULB 24 VOLT	1	D
		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-1319		
		P206 SUPER SKYLANE SERIAL P206-0001 THRU P206-0572		1
		B206 FLOATPLANE SERIAL 206-0064 THRU 206-0275		
		U206 FLOATPLANE SERIAL U206-0276 & DN		1
		P206 SUPER SKYWAGON FLOATPLANE SERIAL P206-0001		
		THRU P206-0306		
		CU206 SERIAL U206-1320 THRU U20601874		
		P206 SUPER SKYLANE SERIAL P206-0573 & ON		
		DU206 SERIAL U20601573 & ON		1
		EU206 SERIAL U20601875 & ON	1	1

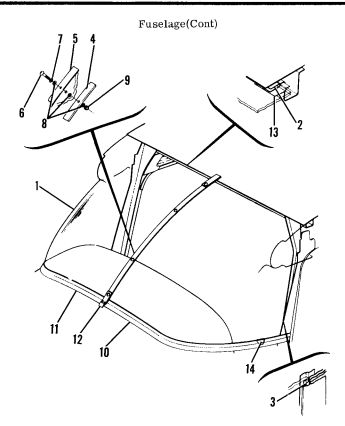


Figure 34. Windshield Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	1213400-15 S1389-3 S1389-7 0713673-4 NAS680A3 1213400-12 AN520-10R10 AN960-10L S350 NAS679A3 1213001-11 1213001-10 AN507-632R6 NAS679A06 0511000-63 S1389-1	WINDSHIELD INSTALLATION	NP 1 A/R A/R 1 1 1 1 1 4 4 4 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160	- Printed agreement agreem	

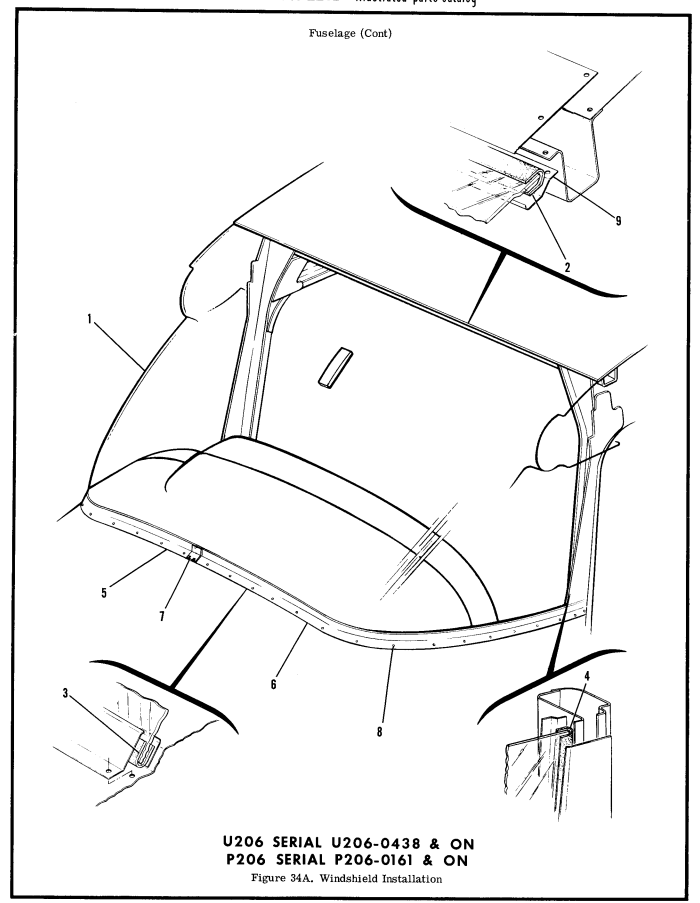
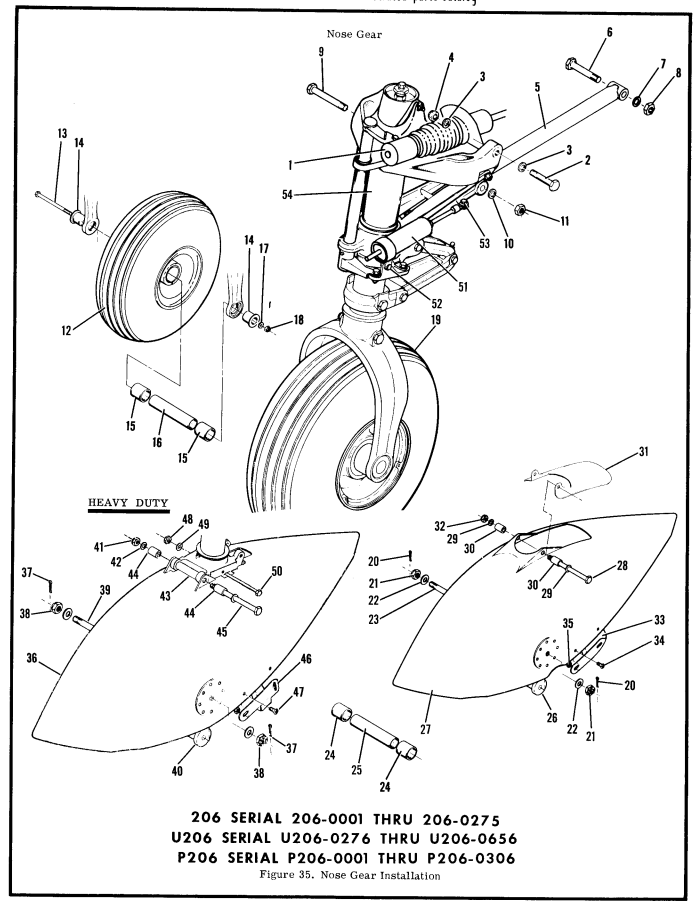


FIGURE AND INDEX NO. PART NUMBER 1 2 3 4 5 6	DESCRIPTION  7	PER	USABLE ON CODE
34A 1 1213400-200 WINDSHIELD - 2 S1389-3 SEAL-FELT - 3 S1389-1 SEAL-FELT - 4 S1389-7 SEAL-FELT - 5 1213001-10 RETAINER 6 1213001-11 RETAINER 7 1213001-15 TAB-RETAINER 8 AN507-632R6 NAS679A3 NUT NAS679A3 O713822-1 RETAINER **** - 9 0713822-1 RETAINER**	INSTALLATION	AR AR AR 1 1 52	A





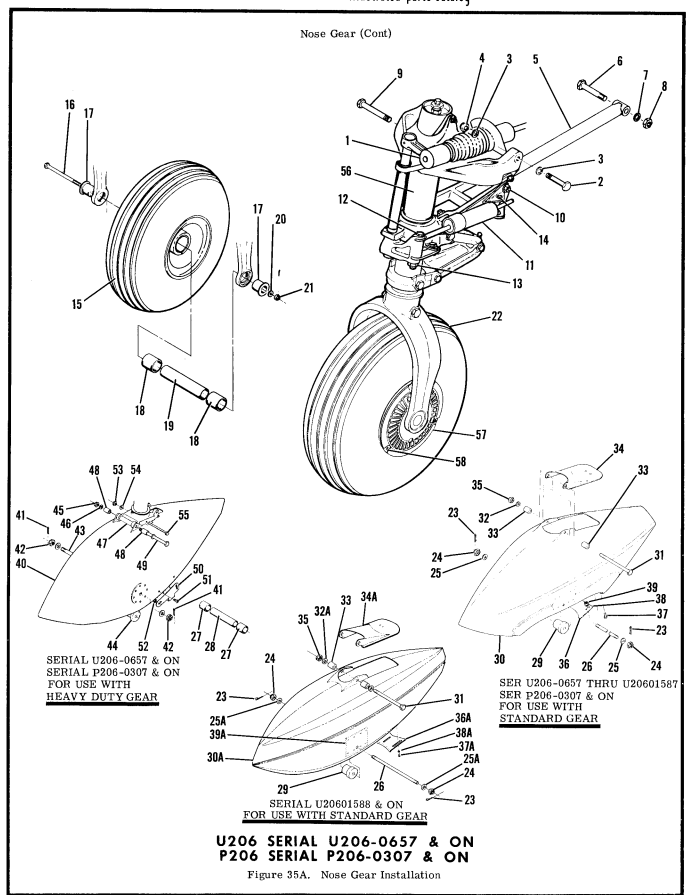


AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABI ON CODI
35 -		NOSE GEAR INSTALLATION	NP	С
- 1		STEERING INSTALLATION SEE FIGURE 39	1 NP	
		ATTACHING PARTS	'*'	1
- 2	AN176-21A	BOLT	2	
- 3 - 4	S1389-1 NAS679A6	NUT	AR 2	İ
- <del>5</del>	1243600-1	LINK-DRAG	1	1
- 6 - 7	NAS464P5A42 AN960-516L	BOLT	1 1	
- 8	NAS679A5	NUT	i	
- 9	AN6-31A	BOLT	1 !	
-10 -11	AN960-616L NAS679A6	NUT	1 1	
	1170077110	*		
-12		WHEEL ASSEMBLY-NOSE GEAR HEAVY DUTY SEE FIGURE 37 - ATTACHING PARTS	1	
-13	AN5-55	BOLT	1	
-14	1442001-2	BUCKET-AXLE BOLT	2	1
-15 -16	1442002-1 1442001-1	SPACER	2	
-17	AN960-516L	WASHER	1	1
-18	AN310-5 MS24665-136	NUTPIN-COTTER	$\frac{1}{1}$	
	M324665-136	*	1 1	ł
-19		WHEEL ASSEMBLY-NOSE GEAR STANDARD SEE FIGURE 37	1	1
-20	MS24665-136	ATTACHING PARTS PIN-COTTER	2	1
-21	AN310-5	NUT	2	1
-22 -23	AN960-516 0742410-15	WASHER	2	1
-24	0543037-1	SPACER	2	1
-25	0543003	TUBE	1 1	1
-26	0742410-8	*	2	ŀ
-27	0743609-8	FAIRING INSTALLATION-STANDARDFAIRING ASSEMBLY FOR USE WITH STANDARD GEAR		
-28	AN5-51A	BOLT	1	1
-29	AN960-516L	WASHER		İ
-30 -31	0743009-1 0743609-10	SPACER	2	
-32	NAS679A5	NUT	Ĩ	1
-33	0743609-6	SCRAPER	1 1	
رر	0143007 0	ATTACHING PARTS	1 1	
-34 25	NAS221-7	SCREW	4	
-35	NAS679A3	*	1 4	
	07/0/10/	FAIRING INSTALLATION-HEAVY DUTY NOSE GEAR		
-36	0743618-6	FAIRING ASSY-NOSE WHEEL FOR USE WITH HEAVY DUTY GEAR- ATTACHING PARTS		
-37	MS24665-210	PIN-COTTER		
-38 -39	AN310-5 1442013-1	NUT		
-40	0743619-1	FERRULE	- 2	1
-41 -42	NAS679A5	NUT		
-42 -43	AN960-516L NAS75-5-225	WASHER		
-44	0743009-1	SPACER	- Ž	
-45	AN5-56A	BOLT	1	
-46	1442012-1	SCRAPER	- 1	
,.,	NACOOL 7	ATTACHING PARTS SCREW		
-47	NAS221-7 NAS679A3	SCREW		
		*	1	
		CONTINUED ON NEXT PAGE		
				1
				1

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
35 -48 -49 -50 -51 -52 -53 -54	NAS679A5 AN960-516L AN5-34A 1442114-9 NAS679A3 AN960-10L NAS464P3A12 MS24665-132 AN310C3 NAS464P3-8	NUT ATTACH HUB ON HEAVY DUTY GEAR USING FAIRINGS — MASHER ATTACH HUB ON HEAVY DUTY GEAR USING FAIRINGS — SHIMMY DAMPERER SEE FIGURE 38 — ATTACHING PARTS  NUT FORHARD ATTACH — MASHER FORMARD ATTACH — HIN-COTTER AFT ATTACH — BOLT AFT ATTACH — BOLT AFT ATTACH — SHOCK STRUT ASSEMBLY—NOSE GEAR SEE FIGURE 36 —  A206 SERIAL 206-0001 THRU 206-0275 STANDARD GEAR ONLY B206 SERIAL 206-0017 THRU 206-0275 STANDARD GEAR U206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL 1206-0001 THRU 206-0275 DEADS P206 SERIAL P206-0001 THRU 206-0275 DEADS P206 SERIAL P206-0001 THRU 206-0275 DEADS P206 SERIAL P206-0001 THRU 206-0275 DEADS P206 SERIAL P206-0001 THRU 206-0275 DEADS P206 SERIAL P206-0001 THRU 206-0366 P206 SERIAL P206-0001 THRU 206-0366 P206 SERIAL P206-0001 THRU P206-0306	1 1 1 1 1 1 1 1	AB

		MODEL 206,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		NOSE GEAR INSTALLATION	NP	Α
35A- - 1		STEERING INSTALLATION SEE FIGURE 39 NOSE GEAR ASSEMBLY	1 NP	
- 2	AN176-21A	BOLT	2	
- 3 - 4	AN960-616L NAS679A6	WASHER	2 2	
- 5	1243600-1	I INK-DRAG	1	
- 6	NAS464P5A42	BOLT		
- 7 - 8	AN960-516L NAS679A5	NIIT	1	
- 9	AN6-32A	BOLT	1	
	AN960-616 AN960-616L	WASHER	1 2	
-10	NAS679A6	NUT +	1	
-11	0743624-2	* SHIMMY DAMPNER SEE FIGURE 38A ATTACHING PARTS	1	
-12	NAS464P3A32C	ROLT	1	
	AN960-10L	WASHERWASHER	2	
-13	AN960-10 NAS679A3	NIIT	1	1
-14	AN4H5A	BOLT	2	
ľ	NAS76A4-006 AN960-616L	BUSHING	2 2	
	M14400-010F	##31LK		1
-15		WHEEL ASSEMBLY-NOSE GEAR HEAVY DUTY SEE FIGURE 37 - ATTACHING PARTS BOLT	l	
-16 -17	AN5-55 1442001-2	BUCKET-AXI F BOLT	2	
-18	1442002-1	SPACER	2	
-19 -20	1442001-1 AN960-516L	AXLE	$\frac{1}{1}$	1
-20 -21	AN310-5	NIIT	i	
	MS24665-136	PIN-COTTER	1	
-22 -23	MS24665-136	ATTACHING PARTS	_ 2	
-24	AN310-5	NUT	2	
-25 -25A	AN960-516 S1450-5-12-035	WASHER	2 2	G F
-26	0742410-27	STUD	4 1	
-27 -28	0543037-1 0543003	SPACERTUBE-AXLE	2	
-29	0742410-8	FERRULE	2	
		CONTINUED ON NEXT PAGE		



NO.   12 3 4 5 6 7	UNITS UPER	USABLE ON CODE
FAIRING ASSEMBLY   FOR USE HITH STANDARD GEAR	7.00.	
FAIRING ASSEMBLY   FOR USE HITH STANDARD GEAR	1	
##EN EMAUSTED USE 0743625-14  -30A 0743625-14  -31	1	Ð
-30A 0543005-1 FAIRING ASSEMBLY USE WITH STANDARD GEAR	1	
ANS-51A	1	E
-31 ANS-51A ANG-0-516 MASHER	1	F
- 32	l	
- 32A A N8-60-516L	1 1	G
-33 0743009-1	AR	F
-34 0743625-15 PLATE-COVER	2	
-34A 0743625-15 -35 NAS67945 -36 0743625-11 -36 0743625-11 -36 0743625-11 -37 ANS 20-10R10 -37 ANS 20-10R10 -37 ANS 20-10R10 -38 ANS 20-10R10 -38 ANS 20-10R10 -39 MS21044N3 -39 MS21044N3 -39 MS21044N3 -39 MS21044N3 -40 0743618-6 -40 0743618-6 -51 MS24665-210 -41 MS24665-210 -42 AN310-5 -43 AN310-5 -44 MS24065-210 -45 NAS67945 -46 AN300-516L -47 AN375-5-225 -58 AN5-50A -50 1442012-1 -50 NAS57945 -50 1442012-1 -51 NAS210-7 -52 NAS57943 -53 NAS57945 -54 AN9-60-516L -55 AN5-344 -55 AN5-346 -56 -57 0743627-1 -57 O743627-1 -58 AN3627-2 -59 AN3-540 -59 O743627-2 -50 O743627-1 -50 O743627-1 -50 O743627-1 -50 O743627-2 -50 O743627-2 -50 O743627-2 -50 O743627-3 -50 O743627-3 -50 O743627-3 -50 O743627-3 -50 O743627-4 -50 O743627-1 -50 O743627-1 -50 O743627-2 -50 O743627-2 -50 O743627-2 -50 O743627-3 -50 O743627-3 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-3 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4 -50 O743627-4	1 1	G
-35	1 1	Ě
-3-6	1	
-36A 0541205-2		
ATTACHTING PARTS   ANS20-10R10   SCREW   SCR		G
-37	1	F
-37A		•
-38	3	G F
-38A AN960-10 MSHER	3	G
-39	6	F
-39A 0541207-2 FAIR ING INSTALLATION-HEAVY DUTY NOSE GEAR FAIR ING INSTALLATION-HEAVY DUTY NOSE GEAR FAIR ING INSTALLATION-HEAVY DUTY NOSE GEAR FAIR ING INSTALLATION-HEAVY DUTY GEAR	3	•
-39A		
FAIRING INSTALLATION-HEAVY DUTY NOSE GEAR ————————————————————————————————————	1	F
-40 0743618-6 FATRING ASSEMBLY-NOSE WHEEL HEAVY DUTY GEAR ATTACHING PARTS -41 MS24665-210 PIN-COTTER -42 AN310-5 NUT -43 1442013-1 STUD -44 AN36079A5 NUT -45 NAS679A5 NUT -46 AN360-516L MASHER -47 NAS75-5-225 SPACER -48 0743009-1 SPACER -49 AN5-56A BOLT -50 1442012-1 SCAPER -51 NAS679A3 NUT -52 NAS679A3 NUT -53 NAS679A3 NUT -54 AN360-516L MASHER ATTACH HUB ON HEAVY DUTY GEAR USING FAIRING	1 1	
### ATTACHING PARTS   ANSIO-5	1	
-42 AN310-5 -43 1442013-1 -45 NA679A5 -49 AN5-56A -49 AN5-56A -49 AN5-56A -50 142012-1 -51 NA521-7 -52 NA679A3 -53 NA679A5 -54 AN960-516L -55 AN9-34A -56 AN9-34A -57 O743627-1 -58 AN9-36A8 -58 AN9-36A8 -58 AN9-36A8 -58 AN9-36A8 -59 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A8 -50 AN9-36A	1 1	
-43		
-44 0743619-1 NA567945 -46 NA960-516L NA575-5-225 SPACER -49 AN5-56A -49 AN5-56A -50 1442012-1 SCRAPER -51 NA567943 NA567943 NUT	2	
-45	1 1	
-46 AN960-516L NASTER SPACER	2 1	
-47	lil	
-48	1 1	
-49 AN5-56A BOLT*50 1442012-1 SCRAPER	2	
-50 1442012-1 SCRAPER ATTACHING PARTS SCREW	ī	
### ATTACHING PARTS   SCREW		
-51 NAS221-7 NAS679A3 NUT ATTACH HUB ON HEAVY DUTY GEAR USING FAIRING53 NAS679A5 NUT ATTACH HUB ON HEAVY DUTY GEAR USING FAIRING55 AN5-34A BOLT ATTACH HUB ON HEAVY DUTY GEAR USING FAIRING56 SHOCK STRUT ASSEMBLY-NOSE GEAR SEE FIGURE 3657 O743627-2 CAP-WHEEL-LH STANDARD WHEEL ONLY58 AN936A8 AN515-8R4 CAP-WHEEL-RH STANDARD WHEEL UNLY	1	
-52 NAS679A3		
-53 -54 -59 -59 -59 -50 -50 -50 -51 -51 -52 -55 -56 -57 -57 -58 -58 -58 -58 -59 -59 -59 -59 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50		
-53	4	
-54 AN960-516L AN5-34A BOLT ATTACH HUB ON HEAVY DUTY GEAR USING FAIRING 556 SHOCK STRUT ASSEMBLY-NOSE GEAR SEE FIGURE 36 57 O743627-1 CAP-WHEEL-LH STANDARD WHEEL ONLY 0743627-2 CAP-WHEEL-RH STANDARD WHEEL ONLY 0743627-4 CAP-WHEEL-RH STANDARD WHEEL UNLY ATTACHING PARTS  -58 AN936A8 AN515-8R4 SCREW	1	
ANS-34A		
-56 -57 0743627-1 0743627-3 0743627-2 0743627-4 -58 AN936A8 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -58 AN515-8R4  -68 AN515-8R4  -68 AN515-8R4  -68 AN515-8R4  -68 AN515-8R4  -68 AN515-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-8R4  -78 AN516-		
-57 0743627-1 0743627-3 0743627-2 0743627-2 0743627-4 CAP-WHEEL-RH STANDARD WHEEL UNLY CAP-WHEEL-RH STANDARD WHEEL UNLY CAP-WHEEL-RH STANDARD WHEEL UNLY	1 !	
CAP-WHEEL-LH STANDARD WHEEL UNLY	1	В
ATTACHING PARTS  AN936A8 AN515-8R4  AU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0419 CU206 SERIAL U206-057 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL U206-0957 THRU U206-0419 CU206 SERIAL U206-057 THRU U206-0419 CU206 SERIAL U206-057 THRU P206-0419 CU206 SERIAL U206-057 THRU P206-0419 CU206 SERIAL U206-057 THRU U206-1389 P206 SERIAL P206-0607 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON FU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U206-0657 THRU U2060587	1	C
ATTACHING PARTS  AN936A8 AN515-8R4  AU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0419 CU206 SERIAL U206-057 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL U206-0957 THRU U206-1389 P206 SERIAL P206-0420 & ON DU206 SERIAL U206-057 THRU P206-0602 EU206 SERIAL U206-057 THRU P206-0602 EU206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL P206-0307 THRU U206-1389 P206 SERIAL P206-0307 THRU U206-1389 P206 SERIAL P206-0603 & ON P206 SERIAL U206-1390 THRU U20601587 P206 SERIAL U206-1390 THRU U20601587 P206 SERIAL U20601588 & ON FU206 SERIAL U206-0657 THRU U2060587	1 1	В
AN515-8R4  WASHER	1	С
AN515-8R4  SCREW	ا ا	
Au206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL U206-0915 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL U206-1390 THRU U20601587 P206 SERIAL U206-0603 & ON FU206 SERIAL U206-0657 THRU U2060587	3 3	
AU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL U206-0603 & ON F		
P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & CN P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-0915 & CN P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
CU206 SERIAL U206-0915 & CN P206 SERIAL P206-0420 & GN DU206 SERIAL U206-0657 THRU U206-1389 P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & GN P206 SERIAL P206-0603 & GN EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & GN FU206 SERIAL U20601588 & GN GU206 SERIAL U20601588 & GN	] [	
P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0657 THRU U206-1389	1	
DU206 SERIAL U206-0657 THRU U206-1389		
P206 SERIAL P206-0307 THRU P206-0602 EU206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
EU206 SERIAL U206-1390 & ON P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
P206 SERIAL P206-0603 & ON EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & ON FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
EU206 SERIAL U206-1390 THRU U20601587 P206 SERIAL P206-0603 & DN FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
P206 SERIAL P206-0603 & DN FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
FU206 SERIAL U20601588 & ON GU206 SERIAL U206-0657 THRU U2060587		
GU206 SERIAL U206-0657 THRU U2060587		
l 1		
P206 SERIAL P206-0307 & ON		
[		
[		Ì
		L



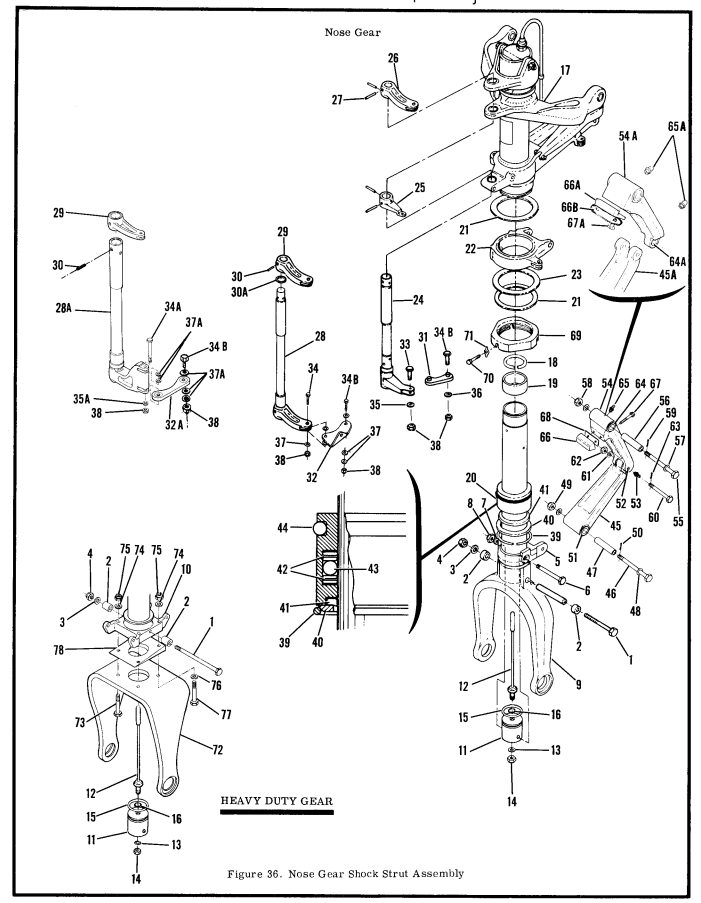
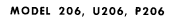




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	10/0/10 00/	1 2 3 4 5 6 7  NOSE GEAR SHOCK STRUT ASSEMBLY STANDARD WHEN		
36 -	1243610-206	EXHAUSTED USE 1243610-215	1	A
	1243610-215 *	NOSE GEAR SHOCK STRUT ASSEMBLY STANDARD	1	B
	1243610-219 1243610-220	NOSE GEAR SHOCK STRUT ASSY STD WEU 1243610-220 NOSE GEAR SHOCK STRUT ASSY STD	1	l ĸ
	1243610-214	NOSE GEAR SHOCK STRUT ASSEMBLY HEAVY DUTY	1	C
	1243610-218	NOSE GEAR SHOCK STRUT ASSY H/D WEU 1243610-221 NOSE GEAR SHOCK STRUT ASSY H/D	1	٦
	1243610-221 1243610-205	NOSE GEAR SHOCK STRUT ASSY H/D	1	K
	1243610-217	PISTON & FORK ASSEMBLY-NOSE GEAR STANDARD	ī	_
	1243610-208	PISTON & HUB ASSEMBLY-NOSE GEAR HEAVY DUTY	1	
- 1	1243610-216 AN5-51A	PISTON & FORK ASSEMBLY-NOSE GEAR STANDARD	1	E
- 2	0743009-1	SPACER-INW BAR	2	1
- 3	AN960-516L	WASHER	1 1	1
- 4 - 5	NAS679A5 0543007-3	FITTING STANDARD GEAR ONLY	1	
	0343001 3	ATTACHING PARTS	l	
- 6	AN5-27A	BOLT STANDARD GEAR ONLYWASHER STANDARD GEAR ONLY	1	1
- 7 - 8	AN960-516L NAS679A5	NUT STANDARD GEAR ONLY	1	i
- 0	NASULTAJ	*	l	1
- 9	SK205-3	FORK REPLACEMENT KIT STANDARD GEAR ONLY	1	
-10 -11	1243620-1 0841200-7	HUB-NOSE GEAR FORK HEAVY DUTY GEAR DNLY	1	1
-12	0841200-7	PIN-METERING	1	D
l	0743626-7	PIN ASSEMBLY-METERING	1	E
-13	AN960-416L	ATTACHING PARTS WASHER	1	
-14	NAS679A4	NUT	ī	
,	ANC 227026	0 RING	1	
-15 -16	AN6227B26 AN6227B5	O RINC	1 1	
-17	***************************************	STRUT ASSEMBLY-UPPER SEE FIGURE 36A	1	
-18	0841200-19	LOCK RINGBEARING WHEN EXHAUSTED USE 1243021-1	1 1	F
-19	0841200-18 1243021-1	READING	1 1	G
-20	1243626-1	RING-PACK SUPPORT	1	
-21 -22	0543029 1243811-1 **	WASHER	2	
-22	\$1997-44-16	BEARING	1 1	1
-23	1243030-5	SHIM .006 IN THICK	A/R	
	1243030-6 1243030-7	SHIM .012 IN THICK	A/R A/R	I
1	1243606-200	SHAFT ASSEMBLY-STEERING STANDARD GEAR ONLY	1	A
-24		SHAFT ASSEMBLY-ORDER COMPLETE ASSEMBLY	NP	
-25 -26		ARM-SHIMMY DAMPENER-ORDER COMPLETE ASSEMBLY	NP NP	1
-20		ATTACHING PARTS		1
-27	NAS561P <b>7-16</b>	PIN-SPRING	2	
-28	1243624-2	* SHAFT ASSEMBLY-STEERING	1	D
-28A	1243624-4	SHAFT ASSEMBLY-STEERING	- 1	E
-29		ARM-STEERING-ORDER COMPLETE ASSEMBLY	NP	
-30	NAS561P7-16	ATTACHING PARTS PIN-SPRING	. 2	
		*_	l	
-30A	S1450-12-16-032	WASHER	1 1	
-31 -32	1243018-1 1243621-2	INK-STEERING	i	A D
-32A	1 24 30 18-1	LINK-STEERING	ī	E
-33	NAS464P3A7	ATTACHING PARTS BOLT FORWARD ATTACH		A
-33 -34	NAS464P3A10	BOLT FORWARD ATTACH	- 1	D
-34A	NAS464P3A32	BOLT-FORWARD ATTACH	-1 1	E
-34B	NAS464P3A9	BOLT-AFT ATTACH	1	
		CONTINUED ON NEXT PAGE		
			1	
İ			1	
			J	1



Vessna

## lessna illustrated parts catalog

_	· · · · · · · · · · · · · · · · · · ·				
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
-			1 2 3 4 5 6 7		
	36 -35	AN960-10	WASHER FORWARD ATTACH		А
1	-35A	AN960-10	WASHER FORWARD ATTACH	li	Ë
1	-36	AN960-10L	WASHER AFT ATTACH	Ĩ	Ā
1	-37	AN960-10L	WASHER 3 FORWARD-3 AFT		Ď
1	-37A	AN960-10L	WASHER 2 FORWARD-3 AFT		E
1	-38	NAS679A3	NUT		-
1			*	2	
	-39	0841200-25	RING-LOCK	١.,	
1	-40	0841200-15	RING-PACK RETAINER	-	İ
1	-41	\$11065-21	RING-SCRAPER SHWS		i
ı	-42	\$1628 <b>-</b> 329	RING BACK UP	_	l .
	-43	AN6227B32		_	
	-44		0 RING	1	
		AN6230B6	O RING	1	
	-45	0543035-11	LINK-TORQUE LOWER HEAVY DUTY GEAR ONLY	1	l
1		0543035-2		1	D
1	-45A	0442506-2	LINK ASSEMBLY-TORQUE LOWER	1	E
1			ATTACHING PARTS		
ı	-46	NAS464D4-43	BOLT	1	
1	-47	0543047-1	SPACER	1	
1	l	C543048-1	SPACER	1	Į
1	-48	AN960-4	WASHER	A/R	1
1	-49	AN310-4	NUT	1	l
1	-50	MS24665-134	PIN-COTTER	ī	l
J	ł		*	_	1
1	-51	NAS77-6-88	BUSHING	2	1
1	-52	NAS77-3-23	BUSHING	2	
1	-53	AN944-101A	FITTING-LUBE	2	
	-54	C543035-10		1	l c
	-54A	1243630-1	LINK ASSEMBLY-TORQUE UPPER STANDARD GEAR		
ı		1243630-3	LINK-TORQUE UPPER	1 1	E
1	I		ATTACHING PARTS	I	E
1	-55	NAS464D4-43	BOLT		]
	-56	0543047-1	SPACER	1	
1	~ I	0543048-1	SHIM	1	
	-57	AN960-416L	WASHER	1	
1	-58	AN310-4	NUT	1	
1	-59			1	
		MS24665-134	PIN	1	
1	-60	NAS464P3-22	BOLT	1	
1	-61 -62	AN960-10L	WASHER	1	
1	-62	AN310-3	NUT	1	
1	-63	MS24665-132	PIN-COTTER	1	
1	I	A1 A G 77 7			
•	-64	NAS77-6-88	BUSHING	2	
I	-64A	NAS77-3-23	BUSHING	2	E
1	-65	MS15002-3	FITTING-LUBE	1	С
	-65A	AN944-101A	FITTING-LUBE	2	E
1	-66	1243618-1	LUG	1	С
ı	-66A	1243629-1	LUG STANDARD GEAR	1	E
1	1	0442506-5	LUG HEAVY DUTY GEAR	1	E
	-66B	0442506-9	LUG-SAFETY	ī	Ē
1	-67	1243422-1	80LT	ī	Č
	-67A	AN3H3A	BOLT	2	Ë
1	-68	1243618-2	SHIM HEAVY DUTY GEAR ONLY	3	
I	-69	1243617-1	COLLAR	ĩ	
	i		ATTACHING PARTS	-	
1	-70	AN3H3A	BOLT	1	
	-71	1243619-1	TAB WASHER	î	
	ļ	_	*-	-	
1	-72	1243623-1	YOKE-NOSE GEAR HEAVY DUTY GEAR ONLY	1	
1		- <del>-</del>	ATTACHING PARTS	*	
ı	-73	AN5-17A	BOLT HEAVY DUTY GEAR ONLY	2	
1	-74	AN960-516L	WASHER HEAVY DUTY GEAR ONLY		
	-75	NAS679A5	NUT HEAVY DUTY GEAR ONLY	4	
ı	-76	AN960-516	WASHER HEAVY DUTY GEAR ONLY	4	
I	-77	AN5-21A	BOLT HEAVY DUTY GEAR ONLY	2	
	''	HID: EIM	*	2	
	1				
	1				
			CONTINUED ON NEXT DACE		
	ļ		CONTINUED ON NEXT PAGE		
1	I				
1					
1	l				
I	I				
1	Į.				
1	İ			i	
1	İ				
1	l		1		
1	į		1		

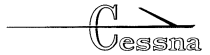


FIGURE AND INDEX PART NUMBER	DESSINA illustrated parts catalog MODEL 206	7	USABL ON CODE
NO.  36 -78 1243622-1	NOTE. *WHEN ORDERING THIS PART FOR AIRPLANES 206-0001 THRU 206-0156, ALSO GROBE 1442114-9 SHIMMY DAMPENER & SK206-6 TUNNEL HODIFICATION KIT.  NOTE. **WHEN INITIALLY ORDERING THIS PART FOR AIRPLANES PRIOR TO U20601537 OR P206-0641 ALSO GROBER 1294300K200 DUWEL PIN KIT FOUND ON FIGURE 36A.  A206 SERIAL 206-0001 THRU 206-0156 B206 SERIAL 206-0156 THRU 206-0275 U206 SERIAL 1206-0275 THRU 1206-0275 U206 SERIAL 1206-0276 THRU 1206-0275 U206 SERIAL 1206-001 THRU 206-0275 U206 SERIAL 206-001 THRU 206-0275 P206 SERIAL 206-001 THRU 206-0275 P206 SERIAL 206-001 THRU 206-0275 THANDARD GEAR U206 SERIAL 1206-0276 THRU 1206-0306 D206 SERIAL 206-001 THRU 206-0275 HEAVY DUTY GEAR U206 SERIAL 1206-0071 THRU 206-0275 HEAVY DUTY GEAR U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0369 EU206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 206-0275 U206 SERIAL 1206-0071 THRU 1206-0364  F	ASSY 1	CODE



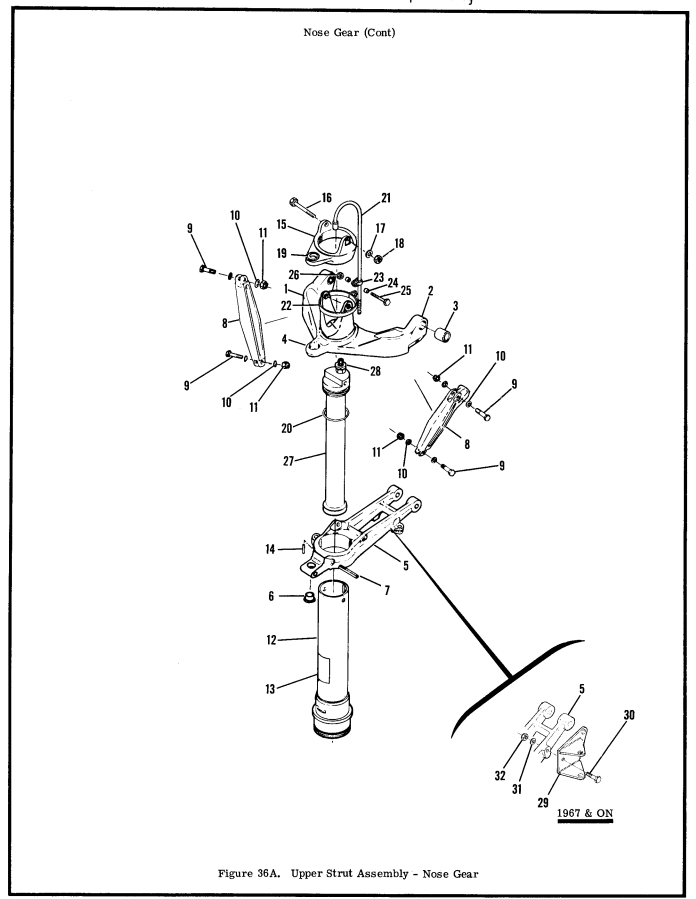
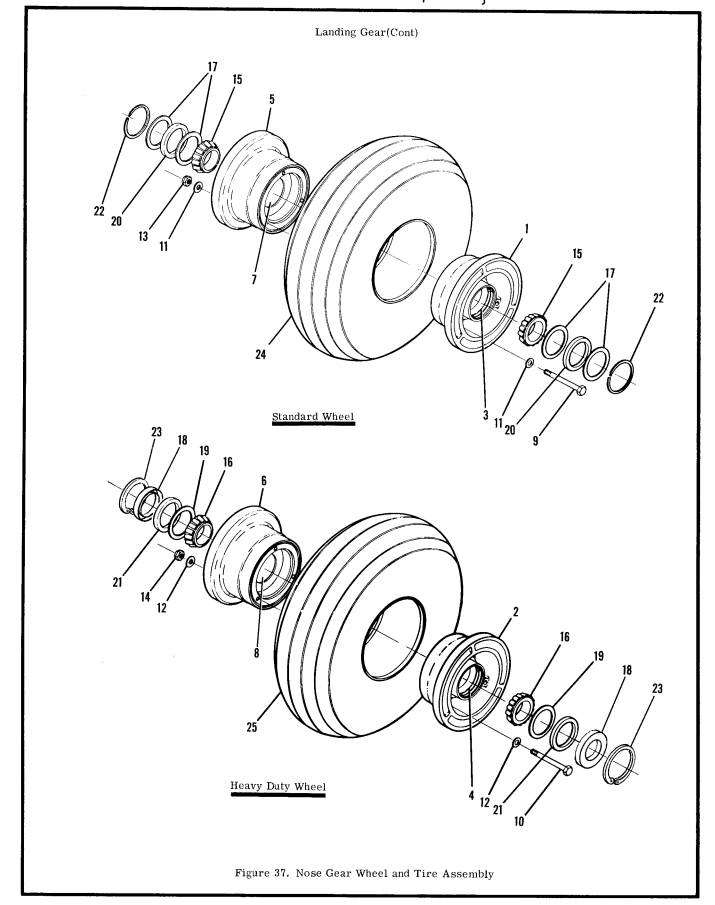


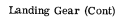


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
36A-27 12: -28 05: 05: 05: 05: -29 12: -30 AN: -31 AN	43009-5	SUPPORT ASSEMBLY—PISTON ORTFICE  VALVE ASSEMBLY  FITS .493 DIA. DRFICE SUPPORT HOLE  CAP-VALVE  BRACKET ASSEMBLY  FITS .339 DIA. DRFICE SUPPORT HOLE  CAP-VALVE  BRACKET ASSEMBLY  ATTACHING PARTS  BOLT  MASHER  NOT  MASHER  NOT EQUIPPED WITH VALVE EXTENSION  ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  ROT EQUIPPED WITH VALVE EXTENSION  ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION ASSEMBLY.  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION AIRPLANES  EQUIPPED WITH 1243072—1 VALVE  EXTENSION AIRPLANES  NOTE. **THIS PART IS REQUIRED ON AIRPLANES  EQUIPPED WITH 12400-1011 THIS PART IS REQUIRED  EQUIPPED WITH 12400-1011 THIS PART IS AIRPLANES  EQUIPPED WITH 12400-1011 THIS PART IS AIRPLANES  EQUIP	1 1 1 1	AGHAD DDD





		MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
37 -  - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25	1241156-12 1241156-11 161-31 161-30 08231 13836 162-28 162-27 08231 13836 217-1 AN4-22A AN5-35A AN960-416 AN960-516 NAS679A4 NAS679A5 08125 13889 153-8 153-15 A39070 154-6 154-13 155-2 3023 C262003-0202 C262001-0202 C262001-0202 C262003-0101 C262023-0101 C262023-0102	NOSE GEAR WHEEL ASSEMBLY-NOSE	1111111336633322422221111	



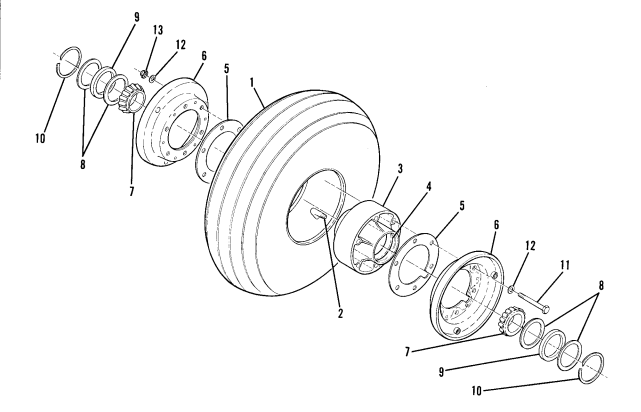


Figure 37A Nose Gear Wheel & Tire Assembly

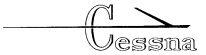


FIGURE AND INDEX NO.	NUMBER 1 2 3 4 5 6 7	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
37A- - 1 C26200 - 2 C26202	1 2 3 4 5 6 7  WHEEL ASSEMBLY TIRE-BLACKWAI TUBE-5.00X5 TUBE-5.00X5 WHEEL ASSEMBI TUBE-5.00X5 WHEEL ASSEMBI TUBE-5.00X5 WHEEL ASSEMBI TUBE-5.00X5 WHEEL ASSEMBI TUBE-5.00X5 WHEEL ASSEMBI CUP-BEAR FLANGE-WHEEL CONE-BEAR II RETAINER-GI GREASE SEA RING-RETAII BOLT WASHER NUT MCI	LL 5.00X5 6 PLY RATED		A



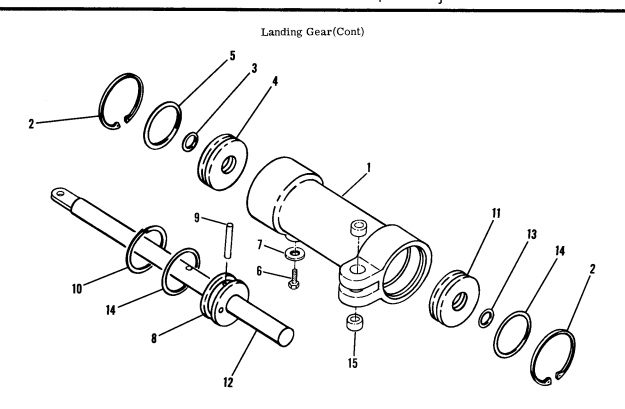


Figure 38. Shimmy Dampener Assembly

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
38 -  - 1 - 2 - 3 - 4 - 5 - 6 - 7  - 8 - 9 -10 -11 -12 -13 -14 -15	1442114-3 1442114-9 1442112-1 MS16625-143 AN6227B10 1442113-4 AN6227B22 NAS563-11 600-015-100S 1442114-4 1442113-1 NAS561P4-18 MS28782-22 1442113-2 1442113-6 AN6227B10 AN6227B10 AN6227B22 NAS75-3-008	SHIMMY DAMPENER ASSEMBLY  BARREL-SHIMMY DAMPENER RING-INTERNAL RETAINING O RING  BEARING-HEAD O RING  BOLT  STAT-O-SEAL PKSC  PISTON ASSEMBLY-SHIMMY DAMPENER  PISTON ASSEMBLY-SHIMMY DAMPENER  PISTON ATTACHING PARTS  PIN-ROLL *-  RETAINER  BEARING-HEAD O RING O RING O RING  O RING  O RING  O RING  O SERIAL 206-0001 THRU 206-0156 STANDARD GEAR  206 SERIAL 206-0275 THRU 206-0275 STANDARD GEAR  206 SERIAL 206-0276 THRU 206-0275 HEAVY DUTY GEAR  U206 SERIAL 206-0276 THRU U206-0306	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	А В А В

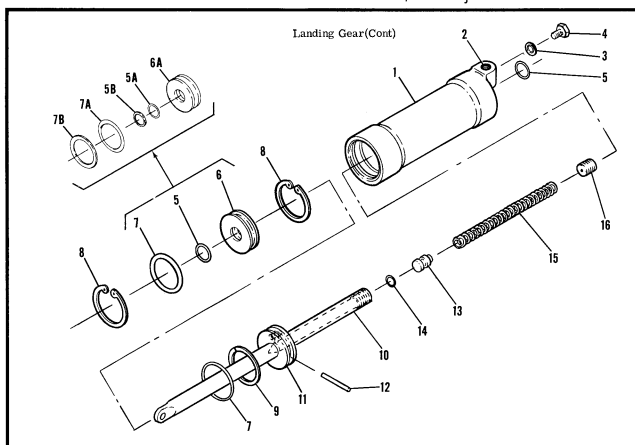


Figure 38A	. Shimmy	Dampener	Assembly

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
38A-	0743624-2	SHIMMY DAMPENER ASSEMBLY	1	А
- 1	0743622-1	BARREL ASSEMBLY-SHIMMY DAMPENER	1	i
- 2	MS21209F4-20	INSERT	2	
- 3	600-015-10-05	STAT-O-SEAL PKSC	1	
- 4	NAS563-11	BOLT		
- 5	AN6227B10	O-RING	2	
- 6	1442113-2	HEAD		
- 7	AN6227B22	0-RING	2	1
- 8	MS16625-143	RING-RETAINING-INTERNAL	2	1
- 9	MS28782-22	RETAINER	1 1	
-10	0743623-8	ROD ASSEMBLY-SHIMMY DAMPENER		
-11	1442113-8	PISTONATTACHING PARTS	1	
-12	NAS561P4-18	PIN-ROLL	1	
-13	0743623-4	PISTON-FLOATING	1	
-14	AN6227B3	O-RING	1	1
-15	0743623-3	SPRING	1	1
-16	0743623-6	SET SCREW	1	
		AU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON		i
			·	



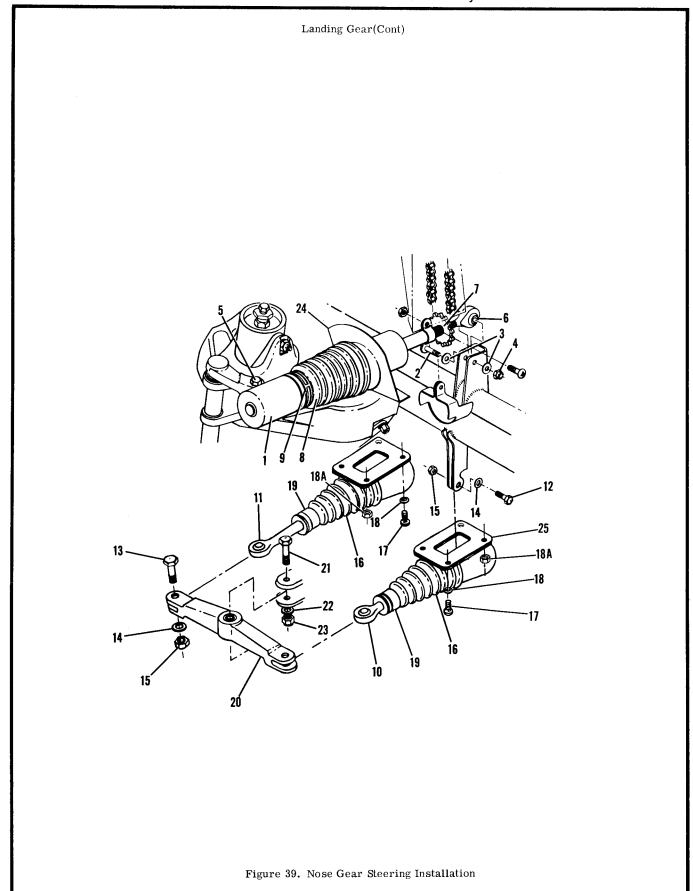


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
39 -		NOSE GEAR STEERING INSTALLATION	NΡ	
- 1	1260630-1	BUNGEE ASSEMBLY WHEN EXHAUSTED USE 1260644-11		A
	1260644-11	BUNGEE ASSEMBLY	1	В
- 2	NAS464P3A10	ATTACHING PARTS BOLT	1	
- 3	AN960C10L	WASHER	Ž	1
- 4	NAS679A3	NUT	1	
- 5	NAS464P3A11	BOLT		
	AN960C10L	WASHER	2	
	NAS679A3	NUT	1	
- 6	1260631-1	ROD END	1	
- 7	1260632-1	SPACER ASSEMBLY	1	Α
· 1	1260632-3	SPACER ASSEMBLY	1 1	В
- 8	1243612-1	BOOT	1	
- 9	NAS397-32	CLAMP	1	i
-10	1243412-1	ROD ASSEMBLY-LINK L.H	1	
-11	1243412-2	ATTACHING PARTS	1	
-12	NAS464P3A7	BOLT	1	
-13	NAS464P3A9	BOLT	li	
-14	AN960-10L	WASHER	2	
-15	NAS 679A3	NUT	1	1
	10/0/00 1	BOOT	١ ,	
-16	1243420-1	ATTACHING PARTS	2	
-17	AN515-8R6	SCREW	4	С
	AN515-8R6	SCREW	2	D
-18	AN960-8L	WASHER		C
	AN960-8L	WASHER	2	D
-18A	NAS679A08	NUT	2	D
-19	NAS397-12	*	1 1	1
-20	1243411-3	WHIFFLETREE ASSEMBLY-NOSE GEAR	1	
		ATTACHING PARTS		1
-21	NAS464P4A20	BOLT	1	1
-22	AN960-416L	WASHER	1	
-23	NAS679A4	NUI*	1	
-24	1243613-1	RETAINER	1	
-25	1243419-1	RETAINER	2	
		A206 SERIAL 206-0001 THRU 206-0161 B206 SERIAL 206-0162 THRU 206-0275		



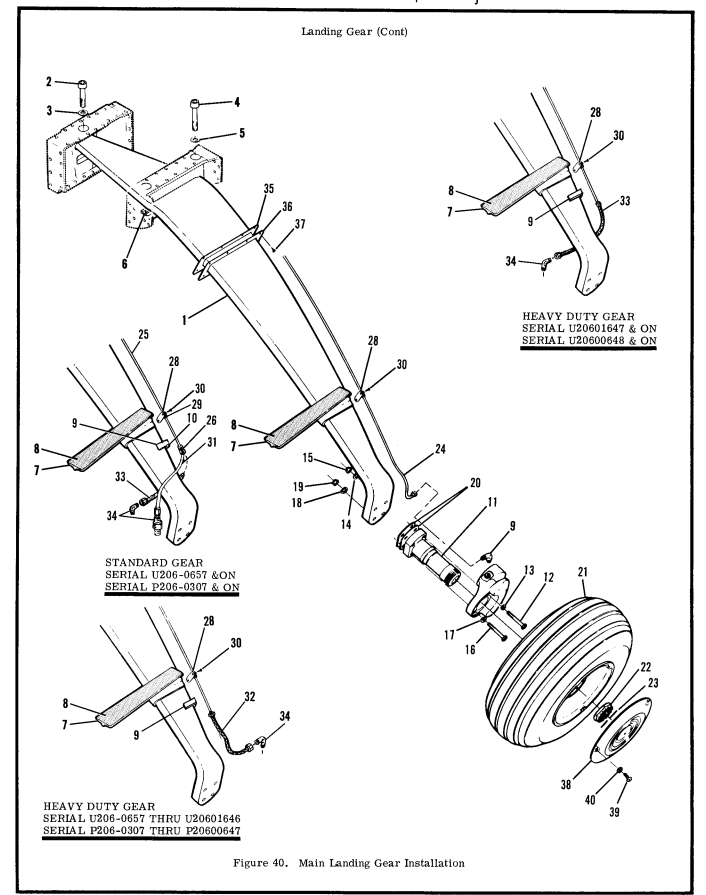




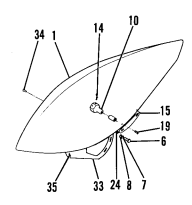
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	1241401 202	SPRING ASSEMBLY-MAIN GEAR RH	1	Α
40 - 1	1241601-202 1241601-200	SPRING ASSEMBLY-MAIN GEAR RH	1	Ĉ
	1241601-201	SPRING ASSEMBLY-MAIN GEAR LH	1	В
	NAC1// /1	ATTACHING PARTS BOLT	1	
- 2 - 3	NAS146-41 MS20002C6	WASHER	1	
1 1	AN960-616	WASHER	1	l l
	NAS679A6	NUT	1	
- 4 - 5	NAS147-40 MS20002C7	BOLT	2	i
,	52NEE070	NIT-WASH FACE EN	2	
- 6	0741604-1	CHANNEL	2	
- 7	0741605-3	STEP-LH	1	
,	0741605-4	STEP-RH	1	С
- 8	0741015-1	TREAD STEP	1 2	١ , ١
- 9	1441001-2 1441001-2	CLIP	2	A E
-10	0441119	HUCE	2	E
-11	1441003-1	AXLE-MAIN GEAR	1	
-12	NAS145-42	ATTACHING PARTS BOLT USED WITH 6.00X6 WHEEL & TIRE WITH FAIRING	2	Q
**	AN5-22A	BOLT USED WITH 6.00X6 WHEEL & TIRE WITH FAIRING	2	Q
1	NAS145-40	BOLT USED WITH 8.00X6 WHEEL & TIRE NO FAIRING		j i
-13	NAS145-42 MS20002C5	WASHER	2	
-14	AN960-516	WASHER	AR	
-15	NAS679A5	NUT	2	
-16	NAS146-45 NAS146-45	BOLT USED WITH 8.00X6 WHEEL & TIREBOLT USED WITH 6.00X6 WHEEL & TIRE	2 2	Q
	AN6-23A	BOLT USED WITH 6.00X6 WHEEL & TIRE	2	P
-17	MS20002C6	WASHER	2	
-18 -19	AN960-616L NAS679A6	WASHER	AR 2	
-19	NA3017A0	*-	-	
-20	0541157-1	SHIMSHIM	AR	
	0541157-2 0441139-5	SHIM	AR Aƙ	
	0441139-6	SHIM	AR	
	1241061-1	SHIMSHIM		
-21	0541111-2	WHEEL & BRAKE INSTALLATION SEE FIGURE 41	AR 1	
		ATTACHING PART	-	
-22	51117-24	NUT	1 1	
-23	MS24665-351			
-24	1280506-81	LINE ASSEMBLY-BRAKE LH	1	D
25	1280506-82	LINE ASSEMBLY-BRAKE RH	1 1	D M
-25	1280506-117 1280506-145	LINE ASSEMBLY-BRAKE LH	i	"
	1280506-147	LINE ASSEMBLY-BRAKE LH HEAVY DUTY GEAR WITH FAIRING	1	L
	1280506-116	LINE ASSEMBLY-BRAKE RH		M
•	1280506-144 1280506-146	LINE ASSEMBLY-BRAKE RH HEAVY DUTY GEAR WITH FAIRING		
1		ATTACHING PARTS		l
-26 -27	AN815-4D MS20823-4D	UNION	1 1	M D
-28	0741016-1	C1 IP-1H	- 1	
	0741016-1	CITP	. 2	
-29	MS21919DG4 MS21919DG4	CLAMP-LH	1 1	
ł	MS21919DG3	CLAMP-LH	1	E
	MS21919DG3	CLAMP-RH		н
-30	AN515-8R6	SCREW	1	1
-31	S1167-4-0120	HOSE ASSEMBLY STANDARD & HEAVY DUTY GEAR WITHOUT FAIRING-HOSE ASSEMBLY HEAVY DUTY GEAR WITH FAIRING	- 2	м
-32	\$1167-4-0080	HOSE ASSEMBLY HEAVY DUTY GEAR WITH FAIRING	2 2	
-33	S1810-800	ATTACHING PARTS	"	[
-34	AN816-4D	NIPPLE	1	М
		CONTINUED ON NEXT PAGE		
i				
1				1
			<u> </u>	Щ.

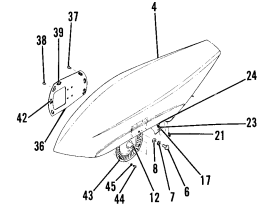
JESMA illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
40 -	AN914-1D AN915-1D	ELBOWELBOW HEAVY DUTY GEAR WITH FAIRING	1 1	E E
−35 −36	1200606-5 1200606-3 1200606-4	ATTACHING PARTS  SEAL-MAIN GEAR SPRING	1	
-37	S1021Z8-8	ATTACHING PARTS SCREW	6	
-38	1241063-1	HUB CAP-WHEEL USED WITH 8.00X6 WHEEL & TIRE WITHOUT FAIRING		D
	0741048-1	HUB CAP-WHEEL USED WITH 8.00X6 WHEEL		U
	0741048-8	HUB CAP-WHEEL USED WITH 8.00X6 WHEEL	1	K
		NOTE. *THIS PART NOT APPLICABLE TO 206 OR U206 RIGHT HAND GEAR ASSEMBLY		
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 & DN B206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 & ON P206 SERIAL P206-0001 & ON		
		CP206 SERIAL P206-0001 & ON D206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
		EU206 SERIAL U206-0897 & GN P206 SERIAL P206-0402 & GN F206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0896 P206 SERIAL P206-0001 THRU P206-0401		
		GP206 SERIAL P206-0001 THRU P206-0401 HP206 SERIAL P206-0402 & GN		
		JU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419		
		KU206 SERIAL U206-0915 & DN P206 SERIAL P206-0420 & DN LU206 SERIAL U206-0897 & DN		
		P206 SERIAL P206-0402 & ON MU206 SERIAL U206-0657 THRU U206-0896		
		P206 SERIAL P206-0307 THRU P206-0401 PU206 SERIAL U20601588 & ON		
		Q206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601587 P206 SERIAL P206-0001 & DN		



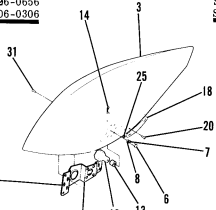






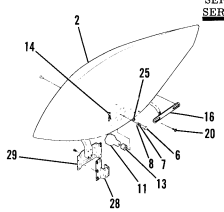
STANDARD FAIRING (6.00 x 6) SERIAL 206-0001 THRU 206-0275 SERIAL U206-0276 THRU U226-0656 SERIAL P206-0001 THRU P206-0306

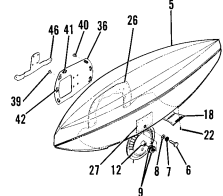
32-



STANDARD FAIRING (6.00 x 6) SERIAL U206-0657 THRU U20601587 SERIAL P206-0307 & ON



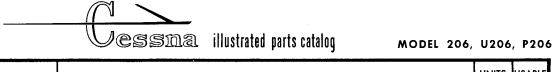




HEAVY DUTY FAIRING (8.00 x 6) SERIAL 206-0001 THRU 206-0275 SERIAL U206-0276 THRU U20601646 SERIAL P206-0001 THUR P20600647

STANDARD FAIRING (6.00 x 6) <u>SERIAL U20601588 & ON</u>

Figure 40A. Main Landing Gear Speed Fairing Installation



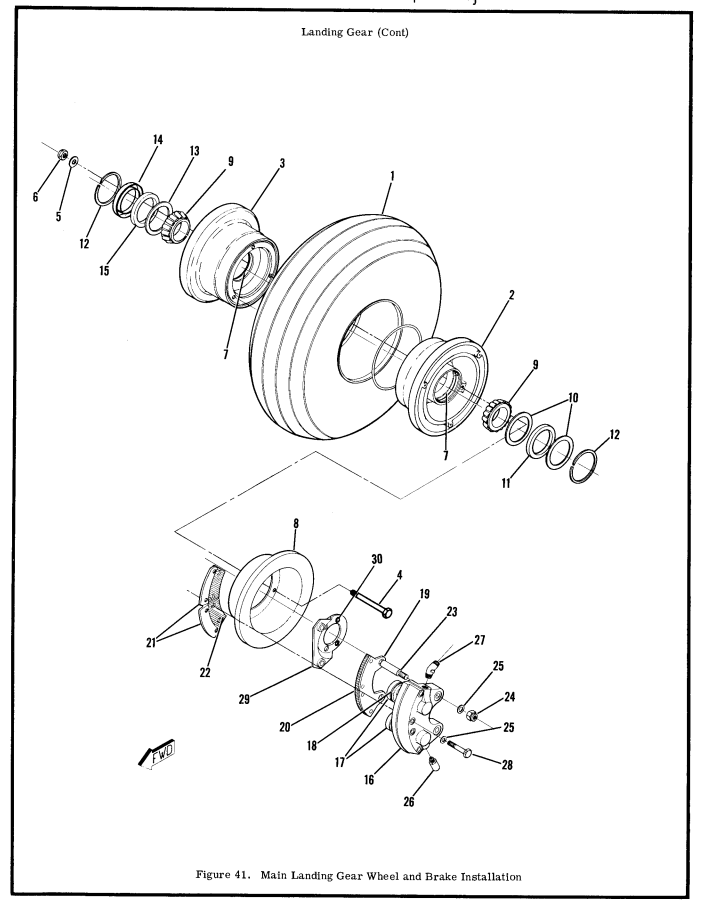
		WODEL 200,		
FIGURE			UNITS	USABLE
AND	PART NUMBER	DESCRIPTION	PER	ON
INDEX NO.	I ANI I TOMBER	i	ASSY	CODE
NO.		1234567		
40A-		MAIN LANDING GEAR SPEED FAIRING INSTALLATION	NP	
- 1	1441010-15	FAIRING ASSEMBLY-LH USED WITH 6.00X6 WHEEL & TIRE		В
	1441010-16	FAIRING ASSEMBLY-RH USED WITH 6.00X6 WHEEL & TIRE		В
- 2	1441011-3 1441011-4	FAIRING ASSEMBLY-LH USED WITH 8.00X6 WHEEL & TIRE FAIRING ASSEMBLY-RH USED WITH 8.00X6 WHEEL & TIRE	1	K
- 3	1441011-4	FAIRING ASSEMBLY-LH USED WITH 8.00X6 WHEEL & TIRE	li	Ĺ
	1441011-12	FAIRING ASSEMBLY-RH USED WITH 8.00X6 WHEEL & TIRE		i
- 4	0741046-201	FAIRING ASSEMBLY-LH USED WITH 6.00X6 WHEEL & TIRE	1	Ď
	0741046-200	FAIRING ASSEMBLY-RH USED WITH 6.00X6 WHEEL & TIRE	1	D
	0741046-203	FAIRING ASSEMBLY-LH USED WITH 6.00X6 WHEEL & TIRE	1	F
_ 1	0741046-202	FAIRING ASSEMBLY-RH USED WITH 6.00X6 WHEEL & TIRE	1	F
- 5	0541203-1	FAIRING ASSEMBLY-LH USED WITH 6.00X6 WHEEL & TIRE	1	G G
į	0541203-2	FAIRING ASSEMBLY-RH USED WITH 6.00X6 WHEEL & TIRE ATTACHING PARTS	1	6
- 6	AN6-16A	BOLT USED WITH 6.00X6 WHEEL & TIRE	1	В
Ĭ	AN6-12A	BOLT USED WITH 8-00X6 WHEEL & TIRE	1	Ă
1	AN6-6A	801 T USED WITH 6.00X6 WHEEL & TIRE	1	С
- 7	AN936B616	WASHER	1	
- 8	AN960-616L	WASHER		
- 9	AN960-616	WASHER	_	G
-10 -11	0441130-2	NUT	1	В
-11 -12	0441130-4 0741047-1	NUT	lt	С
-12 -13	1441011-10	SPACER	l i	l ă
-14	MS24665-362	PIN-COTTER	i	
		*		
-15	0741610-13	SCRAPER	1	В
-16	1441013-1	SCRAPERSCRAPER		A
-17	0741046-14	SCRAPERSCRAPER	1	H
-18	0541205-1	ATTACHING PARTS	'	ا ا
-19	AN525-10R7	SCREW	3	В
-20	AN520-10R7	SCREW	4	Ă
-21	AN520-10R10	SCREW	3	н
-22	AN520-10R16	SCREW	4	G
-23	AN960-10	WASHER	3	H
ļ ,,	AN960-10	WASHER	6	G
-24	MS21044N3	NUT	3	B
-25	MS21044N3 MS21044N3	NUT	3	A
	710maj# 1 111#	*	· ·	^
-26	0541206-1	DOUBLER-FAIRING	1	G
-27	0541207-1	DOUBLER-FAIRING	1 1	G
-28	1241066-1	SUPPORT ASSEMBLY-LH	1	F
Į i	1241066-2	SUPPORT ASSEMBLY-RH	1	F
	AN520-10R10	ATTACHING PARTS SCREW	1	
<b>]</b>	MINDEO-IUNIO	*_	١ .	
l i	NAS686A3	NUTPLATE	3	
<b>i</b> !	NAS686A3	NIITPLATE	l i	
-29	1441014-5	SUPPORT ASSEMBLY-LH	1	К
	1441014-6	SUPPORT ASSEMBLY-RH	1	K
	ANE 20 10010	ATTACHING PARTS SCREW	_	
	AN520-10R10		5	
<b>.</b>	NAS686A3	NUTPLATE	1	
-30	1241659-1	SUPPORT ASSEMBLY-LH	1	L
	1241659-2	SUPPORT ASSEMBLY-RH	1	L
		ATTACHING PARTS SCREW		
-31	AN525-10R6		8	
-32	NAS679A3	NUT		
-32	NAS684A3	NUT	4	
		1	'	
l l			l	
		CONTINUED ON NEXT PAGE		1
<b>.</b>				
			l .	
l l				
<b>d</b>				]
				1
<u> </u>			ł	1
			ŀ	
			L	L

## essma illustrated parts catalog

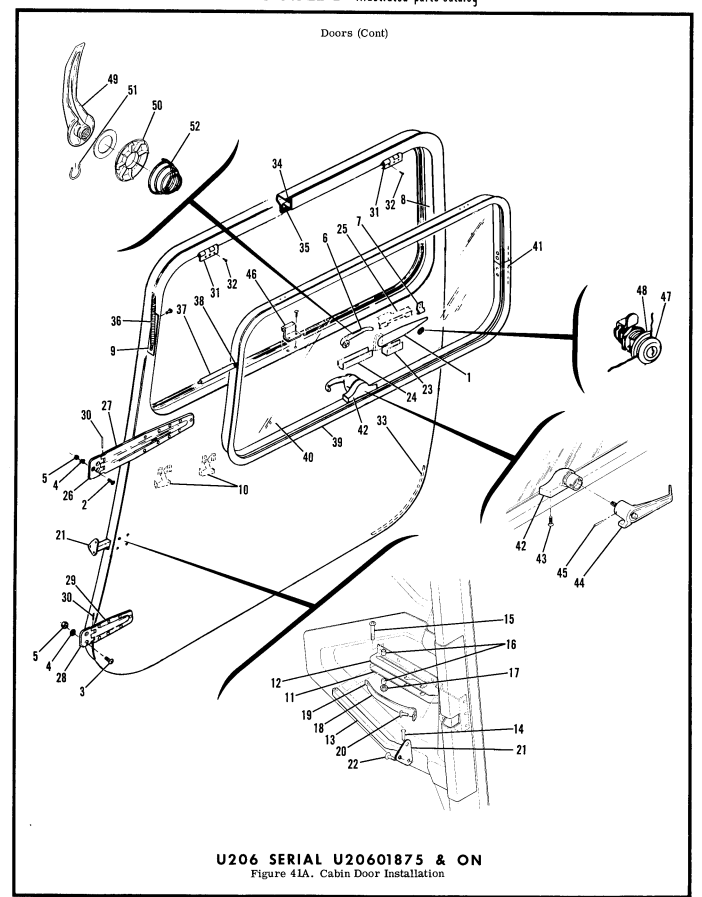
MODEL 200	, U206, P206	ACRETITES III IN CHAIR CARRIED		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
40A-33	1441010-25 1441010-26	PLATE ASSEMBLY-WHEEL FAIRING LH	1	8 B
-34	AN525-10R8	SCREW	7	
-35	NAS686A3	NUTPLATE	4	
-36	NAS686A3 1241642-1 1241642-2	SUPPORT ASSEMBLY RH	1 1	
-37	AN520-10R8	SCREW	4	ا ا
-38 -39 -40	AN520-10R5 AN520-10R10 AN520-10R12	SCREWSCREW	. 3	<b>Н</b>
-41	NAS686A3	NUTPLATE	4	
-42 -43	NAS680A35 0741048-2 0741048-7	NUTPLATE	1	D E
-44 -45	AN515-8R4 AN936A8	ATTACHING PARTS  SCREW	3 3	
-46	1741022-1	* STIFFFNFR-IH WHEFI FAIRING	1	н
	1741022-2	A206 SERIAL 206-0001 THRU 206-0275	1	H







NO.   12 3 4 5 6 7
BU206 SERIAL U206-0657 THRU U206-1256 P206 SERIAL P206-0307 THRU P206-0566 CU206 SERIAL U206-1257 & GN P206 SERIAL P206-0567 & GN D206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0989 P206 SERIAL P206-0001 THRU P206-0462 EU206 SERIAL U206-0990 THRU U206-1256





## Dessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
41A-		LH CABIN DOOR INSTALLATION	NP	
- 1	SEE FIG 42B	REMOVABLE LATCH ASSEMBLY LH	1	
		ATTACHING PARTS	_	
	NAS 220-5	SCREW	14	
1	NAS696A08	NUTPLATE	1	
	NAS697A08	NUTPLATE	4	
		STRUCTURE ASSEMBLY-LH CABIN DOOR		1
		ATTACHING PARTS	NP	1
- 2	AN509-10R14	SCREW	2	
- 3	AN509-10R16	SCREW	3 2	1
- 4	AN960-10L	WASHER	5	
- 5	NAS679A3	NUT	5	1
İ		*	-	
- 6	1217035-1	RUB BLOCK	1	
- 7	0711034-1	STOP-CABIN DOOR HANDLE	1	
- 8	0717010-28	JAM ASSEMBLY	1	1
- 9 -10	0711021-1 0700684-1	PLATESUPPORT ASSEMBLY-ARM REST	1	
-10	NAS696A3	NUTPLATE	2	
-11	1217038-1	BRACKET-CABIN DOOR STOP	1	
-12	1217038-2	BRACKET-CABIN DOOR STOP	i	
-13	1411206-7	ARM-CABIN DOOR STOP	i	Ĭ
		ATTACHING PARTS	1	
-14	MS20615-4M10	RIVET	1	
1		×		
-15	NAS220-16	SCREW	1	
-16	1411206-1	SPACER	2	
-17	MS20364-832C	NUT	1	
-18 -19	1411207-1 1411207-2	SPRING	1	
-19	1411207-2	ATTACHING PARTS	1	
-20	AN525-832R7	SCREW	,	İ
-~	MINES USENI	3CKEW	1	
-21	1213942-1	HINGE ASSEMBLY	1	1
		ATTACHING PARTS	_	1
-22	AN509-10R8	SCREW	3	
		············		Ļ
-23	0711064-5	SUPPORT ASSEMBLY-DOOR LATCH	1	
٠, ١	NAS696A08	NUTPLATE	2	1
-24	0711065-1 NAS696A08	SUPPORT ASSEMBLY-DOOR LATCH	1	1
	NAS697A08	NUTPLATE	2	
-25	0717010-23	BRACKET ASSEMBLY	i	1
	NAS682A08	NUTPLATE	ī	
-26	0711037-15	HINGE-STATIONARY UPPER LH	ī	1
-27	0711037-17	HINGE-UPPER LH	1	1
-28	0711037-19	HINGE-STATIONARY LOWER LH	1	1
-29	0711037-21	HINGE-LOWER LH	1	1
-30 -31	0711038-1	HINGE PIN	2	
-31	0411185-9	HINGE ASSEMBLY-WINDOWATTACHING PARTS	2	l
-32	CR163-4-4	RIVET-CHERRY CY		1
٦٤	20103-4-4	KINCI-CHEKKI CI	4	1
-33	S1441-2	SEAL 15-00 IN IG BUIK ITEM REF S1441-2-15-00	1	1
-34	S1116-1	SEAL 160.00 IN LG BULK ITEM REF S1116-1-1600	1	1
-35	\$2108-1	SEAL 160.00 IN LG BULK ITEM REF S1116-1-1600 SEAL 84.00 IN LG	i	1
-36	0711021-9	SPRING	1	1
-37	0711021-4	ARM ASSEMBLY	1	1
		ATTACHING PARTS		1
-38	AN525-10R8	SCREW	1	
İ	0711050 17	HIADON ACCEMBLY DOOD (1)		1
-39	0711050-17	WINDOW ASSEMBLY-DOOR LHFRAME-WINDOW		1
-40	0711050-18 0711051-6	WINDOW-DOOR	-	
-41	0711051-6	TUBE-SPLICE	1 1	1
••		ATTACHING PARTS		1
	\$1726-1	RIVET	6	1
			•	]
-42	1411202-201	BRACKET ASSEMBLY-WINDOW LATCH	1	
			_	1
		CONTINUED ON NEXT PAGE		ı
				1
i				
ļ				i
				1

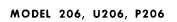
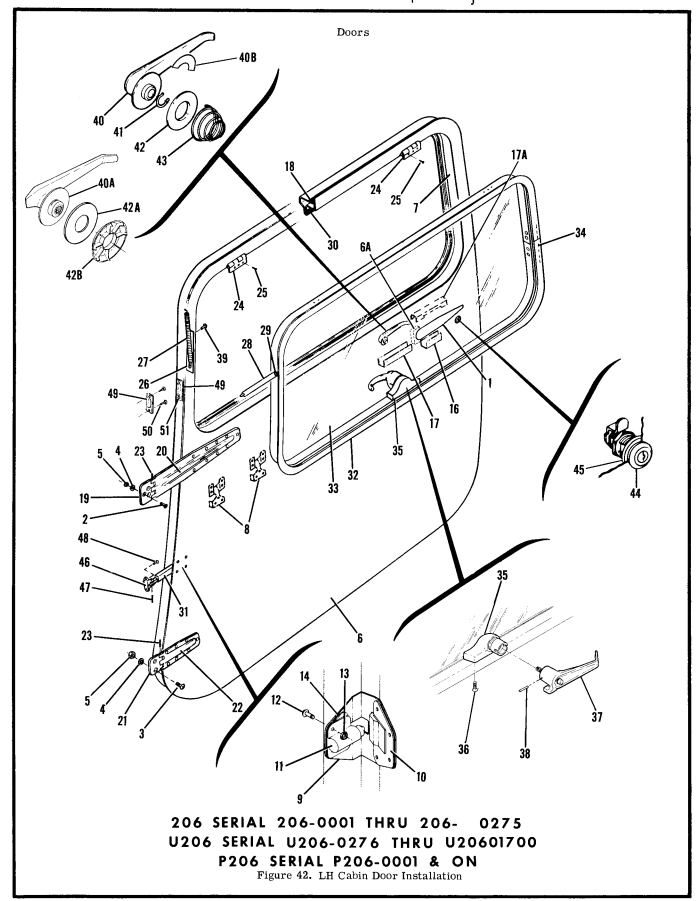




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
41A- -43	NAS 514-1032-14 NAS 543-3-34	ATTACHING PARTS  SCREW	2 2	
-44 -45 -46	S1483-2 NAS561P3-8 0700685-1	HANDLE ASSEMBLY-WINDOW		
	\$102278-8	ATTACHING PARTS SCREW*	2	
-47 -48 -49 -50 -51 -52	C253001-0101 0411851 0711033-1 0517006-2 1705015-1 0511189-1 0413317	LOCK ASSEMBLY-DOOR	1	
•		AU206 SERIAL U20601875 & ON		









		· · · · · · · · · · · · · · · · · · ·		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
(2)		LH CABIN DOOR INSTALLATION	NP	
42 - - 1	0711061-3 0711061-6 1511205-11 1511205-13 1511205-16	REMOVABLE LATCH ASSEMBLY SEE FIGURE 43	1 1 1	C D K M N
	NAS 220-5 NAS 696A08 NAS 697A08	ATTACHING PARTS  SCREW		
	0710620-205 * 0710620-211 0710620-217 0710620-223	STRUCTURE ASSEMBLY-LH CABIN DOORSTRUCTURE ASSEMBLY-LH CABIN DOORSTRUCTURE ASSEMBLY-LH CABIN DOORSTRUCTURE ASSEMBLY-LH CABIN DOORSTRUCTURE ASSEMBLY-LH CABIN DOOR	1 1 1	E K M W X
- 2 - 3 - 4 - 5	AN509-10R14 AN509-10R16 AN960-10L NAS679A3	SCREW	3 2 5 5	
- 6	0710620-9	SKIN-CARIN DOOR	ı	U
	0710620-107	SKIN ASSY-CABIN DOORSKIN ASSEMBLY-CABIN DOOR	1	₩
- 6A	017010-11 1217035-1	RUB BLOCK	1 1	ι L
Ů,	0711034-1	STOP-CABIN DOOR HANDLE	1	L
- 7	0710620-11	WODNIW-BMAL JAMB-WUDNIW WODNIW-BMAL	1	l Y
- 8	0717010-21 0700684-1	SUPPORT ASSEMBLY-ARM REST	1 1	X
ľ	NAS696A3	NUITPLATE	1 1	
- 9	0710622-1	REINFORCEMENT-DOOR STOP	1 1	ا ا
-10	0717009-1 0710623-1	DI ATE-STOP	1 1	
-11	0710624-1	SPRING-DOOR STOP	1	
-12	AN515-6R6	SCREW	4	
-13 -14	NAS679A06 0710637-1	SPACER	1	
-15		DELETED-NEVER USED	١.	
-16	0711064-5 NAS696A08	SUPPORT ASSEMBLY-DOOR LATCH FORWARD	1 2	1
-17	0711065-1	SUPPORT ASSEMBLY-DOOR LATCH	1 1	
	NAS696A08	NUTPLATE	1 1	
-17A	NAS697A08 0710631-3	STIFFENER ASSEMBLY	1	Ε
• ' '	NAS697A08	NUTPLATE	- 2	E
	0710620-81	STIFFENER ASSEMBLY	1 1	Y
	0717010-23 NAS682A08	STIFFENER ASSEMBLY	1 1	X F
-18	S1116-1	SEAL-116.0 IN LG BULK ITEM REF S1116-1-116.0	ī	F
•	\$1441-1 \$1116-1	SEAL-116.0 IN LG BULK ITEM REF S1116-1-116.0 SEAL-12.0 IN LG BULK ITEM REF S-1441-1-12.0 SEAL-28.0 IN LG BULK ITEM REF S1116-1-28.0 HINGE-UPPER FUSELAGE	1 1	F
-19	0711037-15	HINGE-UPPER FUSELAGE	i	'
-20	0711037-17	HINGE-UPPER DOOR	- 1	
-21 -22	0711037-19 0711037-21	HINGE-1 OWER DOOR	1 1	}
-23	0711038-1	PIN-HINGE	2	
-24	0411185-7	HINGE-WINDOW	2	
-25	CR163-4-4	ATTACHING PARTS RIVET-CHERRY CY		
-26	0711021-1	PLATE	1	
-27 -29	0711021-9	SPRINGARM ASSEMBLY	1 1	
-28	0711021-4	ATTACUTNO DAGTO	1	
-29	AN525-10R8	SCREW	l	
-30	S1378-2	SEAL-84.0 IN LG BULK ITEM REF S1378-2-84.0	1 1	6
-31	0710626-3 0710626-11	ARM-DOORSTOP WHEN EXHAUSTED USE 0710626-11	4 1	G H
	0711050-17	WINDOW ASSEMBLY-DOORFRAME-WINDOW	1 1	
-32	0711050-18	FRAME-WINDUW	1	
		CONTINUED ON NEXT PAGE		
				i

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
42 22	0711051 /			
42 -33	0711051-6 0711051-5	WINDOW-DOOR	-	
-34	0711050-15	TUBE-SPLICE		
		ATTACHING DARTS	-	
	S1726-1	RIVET	6	
25	1411202 201		l	
-35	1411202-201	BRACKET ASSEMBLY-WINDOW LATCH	٠	
-36	NAS514-1032-14	SCREW	2	
	NAS543-3-34	SPACER	2	
27	0011705 / 0	*		
-37	0811725-40 51483-2	HANDLE ASSY-WINDOW LATCH WHEN EXHAUSTED USE S1483-2 - HANDLE ASSEMBLY-WINDOW	1	A B
-38	NAS561P3-8	PIN	l i	^D
-39	S1613-3-75	RIVNUT GD	1 1	
-40	0711027-3	HANDLE ASSEMBLY-CABIN DOOR		U
-40A	1211250-3 1211250-6	HANDLE ASSEMBLY-CABIN DOOR		M S
	1211250-7	HANDLE ASSEMBLY-CABIN DOOR		R
-40B	0700166-1	PLACARD-LH DOOR	1	P
	1211251-1	INSERT BLACK		R
-41	1211251-2 0511189-1	INSERT WOODGRAIN	1	Т
-42	0511189-2	ESCUTCHEON-DOOR HANDLE	l ī	Р
-42A	1211836-1	WASHER-DOOR HANDLE	l 1	N
-42B	1705015-1	PLACARD-CABIN DOOR HANDLE SOFT INTERIOR ONLY SPRING-DOOR HANDLE	1	٧
-43 -44	0413317-1 C253001-0101	LOCK ASSEMBLY-DOOR	1	
'''	0711033	CAM	li	
45	0411851	WASHER	1 1	
-46	0710625-1	HINGE-DOOR STOP		1
-47	0710625-5 MS20450C8-20	HINGE-DOOR STOP		J
-48	AN507-832R8	SCREW		₁
-	AN507-1032R8	SCREW	2	l j
-49	0710638-1	WEDGE-DOOR	_	
-50 -51	AN515-6R6 CR163-4	SCREW DOOR POST ATTACH	4	
, , , , , , , , , , , , , , , , , , ,	CK105-4	KIVET-CHERRY CT	1 *	
		NOTE. *WHEN INITIALLY ORDERING THIS PART PRIOR TO SERIAL 206-0065, ALSO ORDER ONE 0711653-2 HANDLE SHOWN ON FIGURE 43.		
		A206 SERIAL 206-0001 THRU 206-0093 B206 SERIAL 206-0094 THRU 206-0275		
ŀ		CONTINUED ON NEXT PAGE		
Į		CONTINUED ON MEAT PAGE		
[				
1				
l				
l				
l				
ļ				
[				
ł				
]				
l				
- 1				
ŀ				
				L

		Vessma illustrated parts catalog Mode	L 206, U206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
42 -		G206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-02001 THRU 206-0284 P206 SERIAL P206-00101 THRU 206-0289 HU206 SERIAL P206-0500 & ON I206 SERIAL 206-00101 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0780 P206 SERIAL 206-0781 THRU U206-0780 P206 SERIAL U206-0781 THRU U206-0372 JU206 SERIAL U206-0781 THRU U206-0914 P206 SERIAL U206-0781 THRU U206-0914 P206 SERIAL U206-0915 THRU U206-0914 P206 SERIAL U206-0915 THRU U206-0919 LU206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0915 THRU U206-1914 P206 SERIAL U206-0916 THRU U206-1914 P206 SERIAL U206-0916 THRU U206-1914 P206 SERIAL U206-0916 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0917 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914 P206 SERIAL U206-0918 THRU U206-1914		





FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
42A- - 1	0711061-5 1511205-12 1511205-14 1511205-17	RH CABIN DOOR INSTALLATION REMOVABLE LATCH ASSEMBLY SEE FIGURE 43	NP 1 1 1	A B C K L
	NAS 220-5 NAS 696A08 NAS 697A08	SCREW	12 1 4	
	0710620-204 0710620-210 0710620-216 0710620-222	STRUCTURE ASSEMBLY-CABIN DOORSTRUCTURE ASSEMBLY-RH CABIN DOORSTRUCTURE ASSEMBLY-RH CABIN DOORSTRUCTURE ASSEMBLY-RH CABIN DOOR	1 1	В С К L
- 2 - 3 - 4 - 5	AN509-10R14 AN509-10R16 AM960-10L NAS679A3	SCREW	2	
- 6	0710620-10 0710620-88	SKIN-CABIN DOOR	1 1	H
		CONTINUED ON NEXT PAGE		

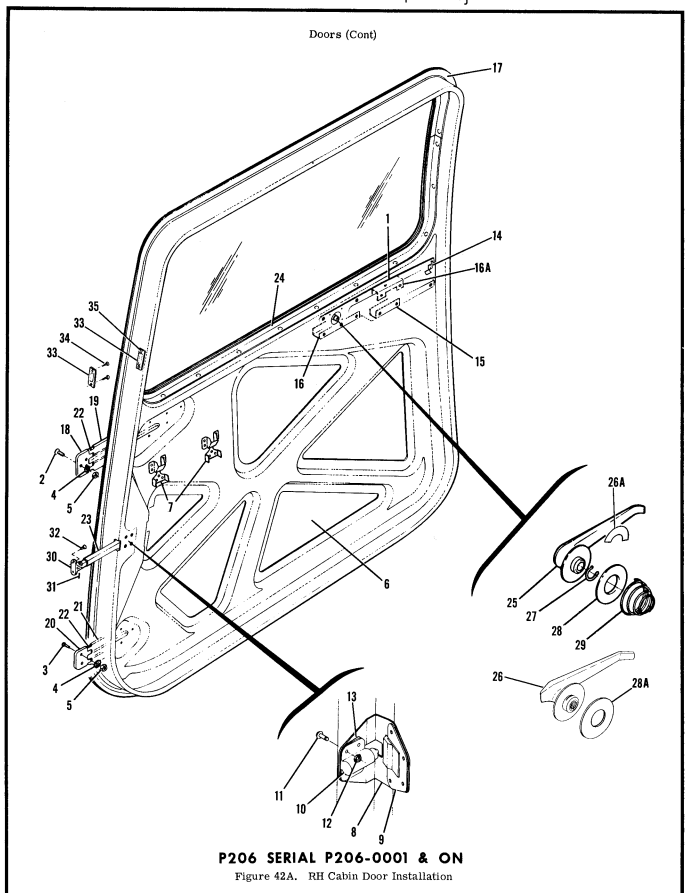
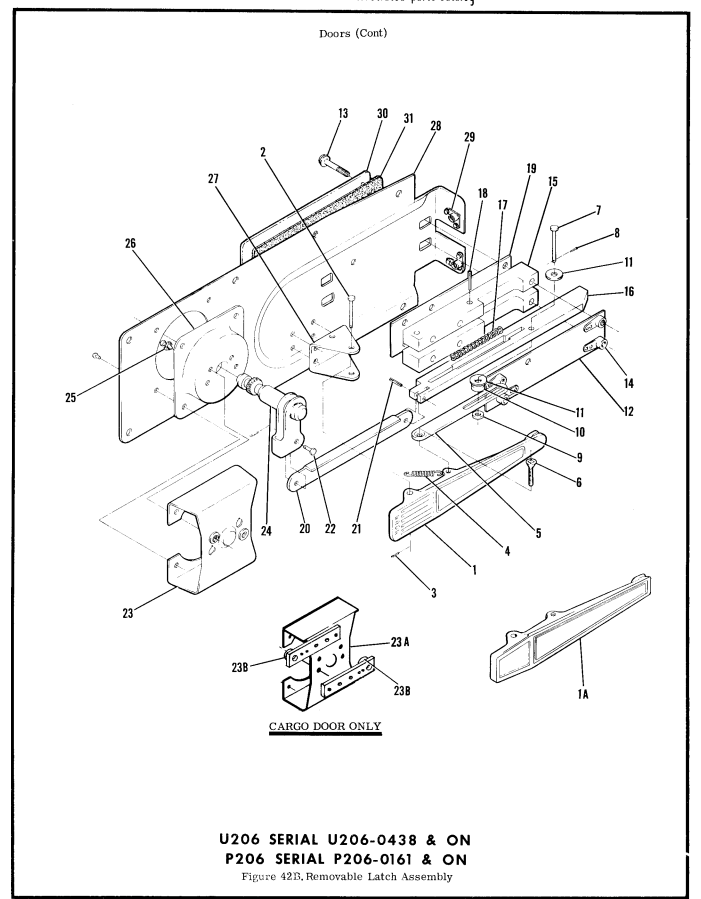


FIGURE AND	DART MILLIPE	DESCRIPTION DESCRIPTION	UNITS	USABLE
INDEX	PART NUMBER	DESCRIPTION	PER ASSY	CODE
NO.		1 2 3 4 5 6 7	A331	CODE
42A- 7	0700684-1	SUPPORT ASSEMBLY-ARMREST	2	
	NAS696A3	NUTPI ATE	1 1	ł
- 8	0710622-2	REINFORCEMENT-DOOR STOP	1	
- 9	0710623-2	PI ATE-STOP	1 3	
-10	0710624-1	SPRING-DOOR STOP	1	
		ATTACHING PARTS		
-11	AN515-6R6	SCREW		
-12	NAS679A06	NUT	4	
-13	0710637-1	SPACER	1	
		*		
-14	0711034-1	STOP-CABIN DOORSUPPORT ASSEMBLY-DOOR LATCH	1	
-15	0711064-5 NAS696A08	NUTPLATE	1 2	
-16	0711065-1	SUPPORT ASSEMBLY-DOOR LATCH	1	
-16	NAS696A08	NUTPLATE	li	
	NAS697A08	NUTPLATE	2	
-16A	0710631-3	STIFFENER ASSEMBLY	Ī	В
·	NAS697A08	NUTPLATE	2	
	0710620-82	STIFFENER ASSEMBLY	1	C
	NAS697A08	NUTPLATE	1 1	1
-17	\$1116-1	SEAL-116.0 IN LG BULK ITEM REF S1116-1-116.0  SEAL-12.0 IN LG BULK ITEM REF S-1441-1-12.0  SEAL-15.0 IN LG BULK ITEM REF S-1441-2-15.0  SEAL-28.0 IN LG BULK ITEM REF S1116-1-28.0	1	1
	S1441-1	SEAL-12.0 IN LG BULK ITEM REF S-1441-1-12.0	1	i
	S1441-2	SEAL-15.0 IN LG BULK ITEM REF S-1441-2-15.0	1	
,,	S1116-1	SEAL-28.0 IN LG BULK ITEM REF S1116-1-28.0	1	ŀ
-18 -19	0711037-14	HINGE-UPPER FUSELAGE	1	
-19 -20	0711037-16 0711037-18	HINGE-LOWER FUSELAGE	1 1	1
-21	0711037-20	HINGE-LOWER DOOR	li	1
-22	0711037-20	PIN-HINGE	2	1
-23	0710626-4	ARM-DOORSTOP WHEN EXHAUSTED USE 0710626-12	lī	l D
	0710626-12	ARM-DOORSTOP	l 1	E
	0710620-16	WINDOW-DOOR RH	1	
-24	0710620-28	RETAINER-WINDOW RH	1	
-25	6711027-2	HANDLE ASSEMBLY-CABIN DOOR	1	J
-26	1211250-4	HANDLE ASSEMBLY-CABIN DOOR	1	K
ا پر ا	1211250-6	HANDLE ASSEMBLY-CABIN DOOR	1	l F
-26A	0700166-2	INSERT	_	M
-27	1211251-2 0511189-1	CLIP-HANDLE		Н
-28	0511189-1	ESCUTCHEION-DOOR HANDLE	l 1	K
-28A	1211836-1	WASHER-DOOR HANDLE	l i	lì
-29	0413317-1	SPRING-DOOR HANDLE	1	1
-30	0710625-1	HINGE-DOOR STOP	1 1	F
	0710625-5	HINGE-DOORSTOP	1	G
		ATTACHING PARTS		
-31	MS20450C8-20	RIVET		l _
-32	AN507-832R8	SCREWSCREW	2	F
i	AN507-1032R8	SCREW	2	G
-33	0710638-1	WEDGE-DOOR	,	
دد	0110030 1	ATTACHING PARTS	2	1
-34	AN515-6R6	SCREW	2	
-35	CR163J	RIVET CY	2	
		*	l -	
				1
i				1
		AP206 SERIAL P206-0001 & ON	1	1
i		BP206 SERIAL P206-0001 THRU P206-0160		1
ļ		CP206 SERIAL P206-0161 THRU P206-0419		1
		DP206 SERIAL P206-0001 THRU P206-0499		
ļ		EP206 SERIAL P206-0500 & ON EP206 SERIAL P206-0001 THRU P206-0371		1
i		FP206 SERIAL P206-0001 THRU P206-0371 GP206 SERIAL P206-0372 & ON		1
1		HP206 SERIAL P206-03/2 & UN HP206 SERIAL P206-0420 & ON		1
l		JP206 SERIAL P206-0420 & ON JP206 SERIAL P206-0001 THRU P206-0419		1
		KP206 SERIAL P206-0420 THRU P206-0603		1
		LP206 SERIAL P20600604 & DN	[	1
i		MP206 SERIAL P206-0161 THRU P206-0603	1	1
į		1		
ļ			[	1
ļ			l	1
			1	
ļ				1
			1	1
				1
ļ				1
		<u> </u>	L	11

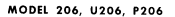






Vessma	illustrated	parts

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
428-	1511205-6	REMOVABLE LATCH ASSEMBLY-RH WHEN EXHAUSTED	1	Α
	1511205-12 1511205-14 1511205-17 1511205-7	USE 1511205-12  REMOVABLE LATCH ASSEMBLY-RH	1 1 1	E F K B
- 1 - 1A	1511205-11 1511205-13 1511205-16 1511205-8 1511205-15 1511205-18 0711653-1 1217005-2 0517003-2	USE 1511205-11 REMOVABLE LATCH ASSEMBLY-LH	1 1 1 1 1	D G M C H L J G M
- 2 - 3	MS20392-1C33 MS24665-132	PINPIN-COTTER	1 1	
- 4 - 5	0711788-1 1511209-12	SPRING-DOOR HANDLE	1	
- 6 - 7 - 8 - 9 -10 -11	AN507-632R12 MS20392-2C45 MS24665-132 AN960D10L NAS43DD3-12 1511209-8	ATTACHING PARTS  SCREW	1 1 1 1 1 2	
-12	1511206-20	BOLT GUIDE-TOP	1	
-13	AN525-10R18	ATTACHING PARTS  SCREW	4	
-14 -15 -16 -17 -18	NAS682A3 NAS698A3 1511206-11 1511206-13 1511206-14 1511207-1 NAS561P4-15	NUTPLATE	1 2	
-19 -20	1511206-4 1511209-10 1511209-11	* BOLT GUIDE-BASE	1 1 1	
-21 -22	NAS561P4-6 MS20392-1C7 MS24665-132	ATTACHING PARTS  ROLL PIN	1 1	
-23 -23A -23B -24 -25 -26 -27	0711063-6 0711063-9 NAS696A08 1511212-6 1511212-5 1511212-4 AN520-10R9 0413195-5 1511209-1	BRACKET ASSY USED ON 1511205-6, -7, -11, -12 & -14 ONLY	1 2 1 1 1 2	
21		CONTINUED ON NEXT PAGE		



<u>C</u> Cessna

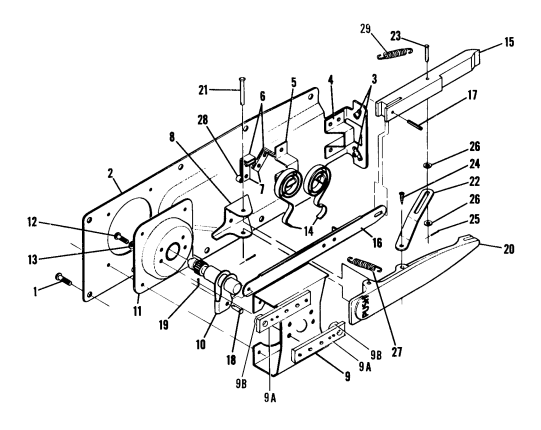
'essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER  1511208-12 1511208-13 NAS698A08K 1511208-3 NAS697A08K 1511208-16 1511208-17	DESCRIPTION  1 2 3 4 5 6 7  PLATE ASSEMBLY-LH PLATE ASSY RH NUTPLATE PLATE ASSEMBLY-RH NUTPLATE	PER ASSY	





Docrs(Cont)



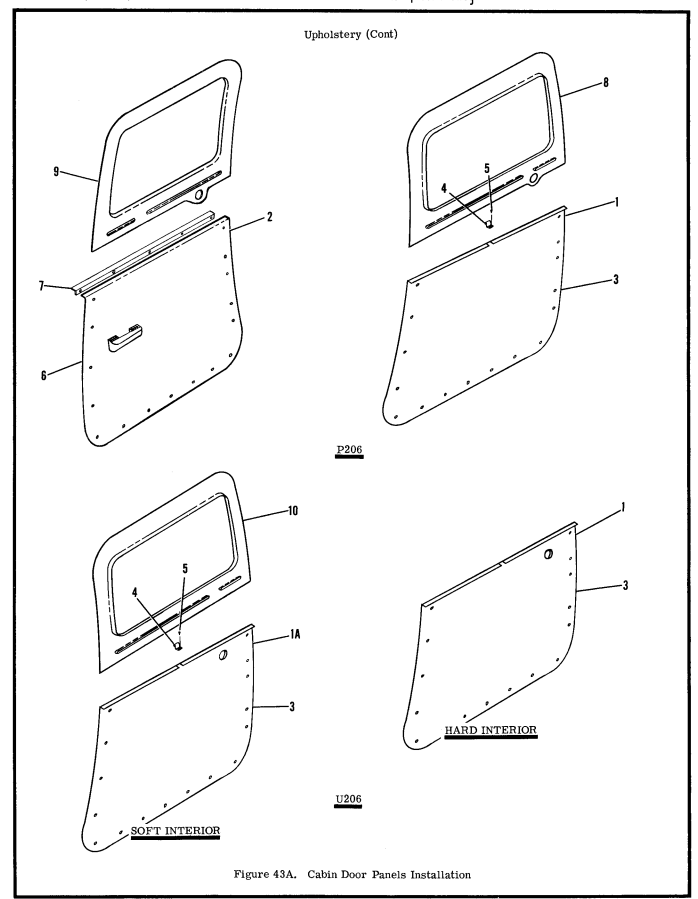
206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160

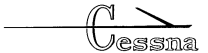
Figure 43. Removable Latch Assembly



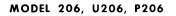
FIGURE		Vessma illustrated parts catalog 💮 🛮 Model 206,	0100	, P20
AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	
43 -	0711061-3	REMOVABLE LATCH ASSEMBLY LH	1	А
	0711061-6 0711061-5	REMOVABLE LATCH ASSEMBLY LH	1 1	B C
	0711061-9	REMOVABLE LATCH ASSEMBLY-CARGO DOOR	1	D
- 1	NAS220-5	ATTACHING PARTS SCREW	14	
		* BASE PLATE-LATCH LH	,	
- 2	0711062-1 0711062-2	BASE PLATE-LATCH RH	1 1	
- 3	NAS697A08K	NUTPLATE	2	
- 4 - 5	0711018-27 0711132-1	BRACKET	1 1	
	0711132-2	BRACKFT-RH	1	
- 6 - 7	0711018-19 0711018-20	BRACKET-SPRINGBRACKET-SPRING	2	
- 8	0711018-25	BRACKET-HANDIE	1 1	
- 9	0711063-1	BRACKET ASSEMBLY-DOOR LATCH LH	1	_
	0711063-2 0711063-9	BRACKET ASSEMBLY-CARGO DOOR LATCH	1 1	C
- 9A	0711063-11	LEG ASSEMBLY	2	
- 9B -10	NAS696A08 0711029-1	NUTPLATE	1	
-10	0711029-2	SHAFT ASSEMBLY-DOOR LATCH RH	1	С
	0711029-3	SHAFT ASSEMBLY-CARGO DOOR LATCHPLATE ASSEMBLY-BEARING	1	D
-11	0413195-5	ATTACHING PARTS	1	
-12	AN520-10R9	SCREW	2	
-13	AN936B10	WASHER	2	
-14	0711019-1	SPRING-DOOR LATCH	2	
-15	0711017-1	BOLT-DOOR LATCH	1	
-16	0711018-36 0711018-37	STRAP ASSEMBLY-LATCH RH	1	
		ATTACHING PARTS		
-17 -18	NAS561-4-9 MS20392-1C7	ROLL PIN EN	1 1	
-19	MS24665-132	PIN-COTTER	ī	
-20	0711653-1	* HANDLE-LATCH USED ON 0711061-3 ONLY	1	
-20	0711653-1	HANDLE-LATCH USED ON 0711061-3 DNLY		
		ATTACHING PARTS		
-21	MS20392-1C33	PIN	3	
-22	0711018-32	PULL BAR-LATCH LH	1	
	0711018-33	PULL BAR-LATCH RH	1	
-23	MS20392-1C23	PIN	1	
-24	AN507-632R12	PIN-COTTER	1	
-25 -26	MS24665-132 NAS70A128-313	WASHER	1 3	
		* SPRING-HANDLE		
-27 -28	0711016-1 0711018-22	SPRING-HANDLE	1	
-29	0711126-1	SPRING	î	]
		A206 SERIAL 206-0001 THRU 206-0064		
		B206 SERIAL 206-0065 THRU 206-0275		
1		U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160		
		CP206 SERIAL P206-0001 THRU P206-0160		
		D206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0437		
				l
			•	
			l	
			1	
			1	
i		1	l	ı







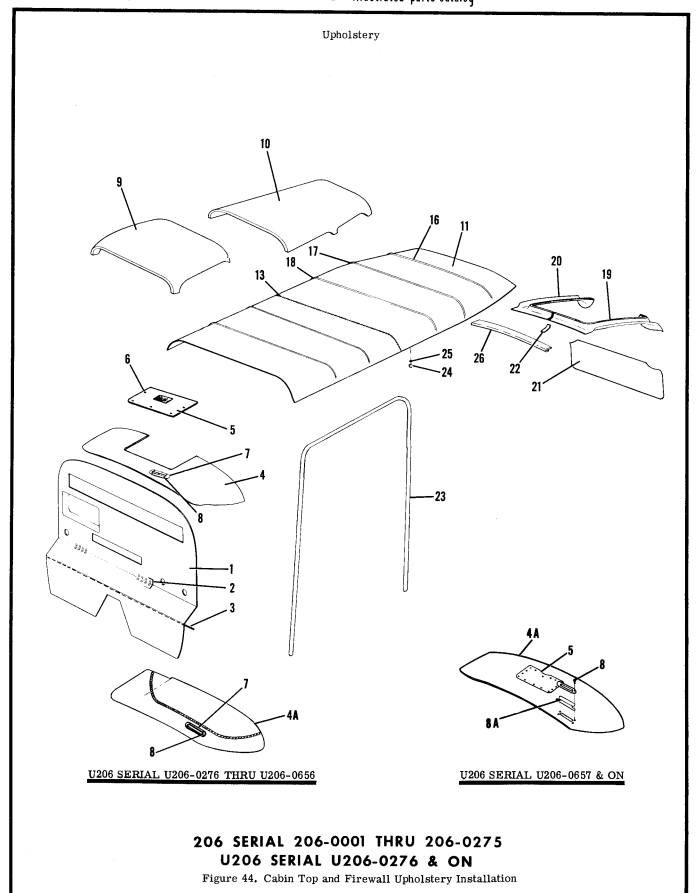
·		Vessma illustrated parts catalog Model 206,	0200	, P20
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
43A-		CABIN DOORS UPHOLSTERY INSTALLATION	NP	
- 1	1200674-5 1200665-7	PANEL ASSEMBLY-DOOR TRIM LHPANEL ASSEMBLY-DOOR TRIM LH	1 1	С
	1200555-3	# PANEL ASSEMBLY-DOOR TRIM LH	1	I
	1200560-3 1200657-3	PANEL ASSEMBLY-DOOR TRIM LHPANEL ASSEMBLY-DOOR TRIM LH	1 1	Q K
	1215016-5	# PANEL ASSEMBLY-DOOR TRIM LH	1	s
	1215038-5 1215043-3	PANEL ASSEMBLY-DOOR TRIM LHPANEL ASSEMBLY-DOOR TRIM LH	1	T U
	1215043-22	PANEL ASSEMBLY-DOOR TRIM LH	1	Z
- 1A	1215015-7 1215051-3	PANEL ASSEMBLY-DOOR TRIM LHPANEL ASSEMBLY-DOOR TRIM LH	1	V
- 2	1200674-6	PANEL ASSEMBLY-DOOR TRIM RH	1	C
	1200665-6 1200555-4	PANEL ASSEMBLY-DOOR TRIM RHPANEL ASSEMBLY-DOOR TRIM RH	$\frac{1}{1}$	H
	1200560-4	PANEL ASSEMBLY-DOOR TRIM RH	1	Q
	1200693-6 1215016-6	PANEL ASSEMBLY-DOOR TRIM RH PANEL ASSEMBLY-DOOR TRIM RH	1 1	B S
_	1215038-6	PANEL ASSEMBLY-DOOR TRIM RH	1	т
- 3	807 S881-1	CLIP AU-VE-CO		R
	49265F938	STUD UC	2	R
- 4	0700685-1	PLATE-STRIKERATTACHING PARTS	1	
- 5	S1021Z8-8	SCREW	2	
- 6	1414082-7	ARMREST ASSEMBLY-LH	1	ر
	1414082-14	ARMREST ASSEMBLYARMREST ASSEMBLY-LH	2	F
	1414082-14 1414082-17	ARMREST ASSEMBLY LEATHER	1 2	M C
	1414082-18	ARMREST ASSEMBLY	) 2	E
	1414082-18 1414082-20	ARMREST ASSEMBLY-LH	1	,
	SEE FIG 48 1414082-19	ARMREST	AR 2	h
	AN520-10R20	ATTACHING PARTS SCREW	4	
	1414082-6	PAD ASSEMBLY-ARMREST	1	۱ ر
	1414082-13 1414082-16	PAD ASSEMBLY-ARMREST	1	G
_	1414082-9	# PAD ASSEMBLY-ARMREST	1 1	0
- 7	1200697-3	ANGLE-SUPPORT RH DOOR ONLYATTACHING PARTS	1	E
	S1021Z4-6	SCREW	8	E
- 8	1215004-1	MOULDING-DOOR LH	1	,
- 9		MOULDING-DOOR LH	1	י
- 9	1215004-2 1215004-8	MOULDING-DOOR RH	1	
	1200535-27	EDGING-MOULDING LH		
-10	1200535-26 0715008-7	MOULDING-LH DOOR SOFT INTERIOR		,
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  NOTE. THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		CONTINUED ON NEXT PAGE		
}				
l				1



1		
	Vessna	illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABI
NO.		1234567	ASSY	CODI
43A-		ADELETED BD206 SUPER SKYLANE SERIAL P206-0001 THRU P206-0306 CP206 SUPER SKYLANE SERIAL P206-0161 & DN EP206 SUPER SKYLANE SERIAL P206-0161 & DN EP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0306 FP206 SERIAL P206-00001 THRU P206-0160 GU206 SERIAL U206-0276 THRU P206-0160 P206 SUPER SKYHAGON SERIAL P206-0160 P206 SUPER SKYHAGON SERIAL P206-0161 THRU P206-0306 HP206 SUPER SKYHAGON SERIAL P206-0161 THRU P206-0306 JP206 SERIAL P206-0307 THRU P206-0603 K206 SERIAL P206-0307 THRU P206-0603 K206 SERIAL 206-001 THRU P206-0275 U206 SERIAL U206-0276 THRU U206-0275 U206 SERIAL U206-0276 THRU U206-0376 HP206 SUPER SKYHAGON SERIAL P206-0307 HP206 SUPER SKYHAGON SERIAL P206-0307 HP206 SERIAL P206-0307 HP206 SERIAL U206-0276 THRU U206-037 HP206 SERIAL U206-0276 THRU U206-037 HP206 SERIAL U206-0276 THRU P206-039 HP206 SERIAL P206-0427 THRU P206-039 HP206 SERIAL P206-0420 THRU P206-039 HP206 SERIAL P206-0520 THRU P206-0519 SP206 SERIAL P206-0520 THRU P206-0519 SP206 SERIAL P206-0520 THRU P206-0519 SP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0519 SP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL P206-0520 THRU P206-0500 TP206 SERIAL U20601588 THRU U20601700 WU206 SERIAL U20601588 SON YU206 SERIAL U20601588 SON Y		

FIGURE AND INDEX NO.  PART NUMBER DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE
		CODE
44 - CABIN TOP AND FIREWALL UPHOLSTERY INSTALLAT	ION NP	Α
- 1   1200460-6 # COVER-FIREWALL	1	
ATTACHING PARTS - 2 1213231-1 ANGLE	2	
1213231-3 ANGLE-LH	1	
C102178-0 SCPEW	8	
AN2 27-13B STUD		
- 3 1200460-14 WIRE	1	
1200640-27 # COVER-COM DECK		
1200450-27 COVER COME DECK	1	J
CONTINUED ON NEXT PAGE		1 1
		1
		1





		S S S S S S S S S S S S S S S S S S S		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
				,
44 - 5	1200460-8	COVER-RADIO ACCESS	1	В
1	1200460-23	COVER-RADIO ACCESS	1	C
ł	0713847-6	COVER-RADIO ACCESS	1	J
		ATTACHING PARTS		
	S1021Z10-8B	SCREW	8	J
			1	1
- 6	49265	STUD UC		C
- 7	0713046	RETAINER-UPHOLSTERY	1	1
1		ATTACHING PARTS		
- 8	S1021Z4-6B	SCREW	4	
		*	l .	
- 8A	1213090-1	DEFLECTOR-DEFROST	1	I
1	0713253-1	DEFLECTOR-DEFROST	1	
- 9	1200467-2	SOUNDPROOFING-CABIN TOP FORWARD	1	1
		SOUNDPROOFING-CABIN TOP FORWARD SEE FIG 47ASOUNDPROOFING-CABIN TOP AFT	1	L
-10	1200467-3	SOUNDPROOFING-CABIN TOP AFT	1	K
		SOUNDPROOFING-CABIN TOP FORWARD SEE FIG 47A	1	L
-11	1200459-200	HEADLINER ASSEMBLY	1	
1		ATTACHING PARTS SCREW	1 ,,	1
1	S1021Z4-6	SCREW	10	
		DELETED	1	1
-12	0611001 150	ZIPPER	1 1	
-13 -16	0511001-150	DELETED	١ .	
-14 -15		DELETED	1	
-15 -16	1200459-6	WIDE-HEADIINED	1 1	
-16 -17	1200459-6	WIRE-HEADLINER	- 1	]
-17 -18	1200459-7	WIRE-HEADIINED	4 1	
-18 -19	1200459-8	COVER-WINDOW POST LH	1	F
-19	1200659-25	d COVER-WINDOW POST 1H	1	Ğ
-20	1200659-6	d COVER-WINDOW POST RH	1	
20	1200659-26	d COVER-WINDOW POST RH	1 1	
-21	1200456-15	COVER-REAR PANEL	- 1	P
	1200456-35	П COVER-REAR PANEL	- 1	Н
		COVER-REAR DANEL	- 1	P
-22	1200659-8	DIATE-SPLICE	1 1	
-23	0700668-5	# WINDLACE ASSEMBLY	- 1	
-24	S1430-1	HOOK-COAT HANGER	-1	1
-25	0500010-4	WASHED	1	
-26	1200659-9	TRIM-MOULDING	1	
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  NOTE. HTHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  A206 SERIAL 206-0001 THRU 206-0275		
L	1		I	

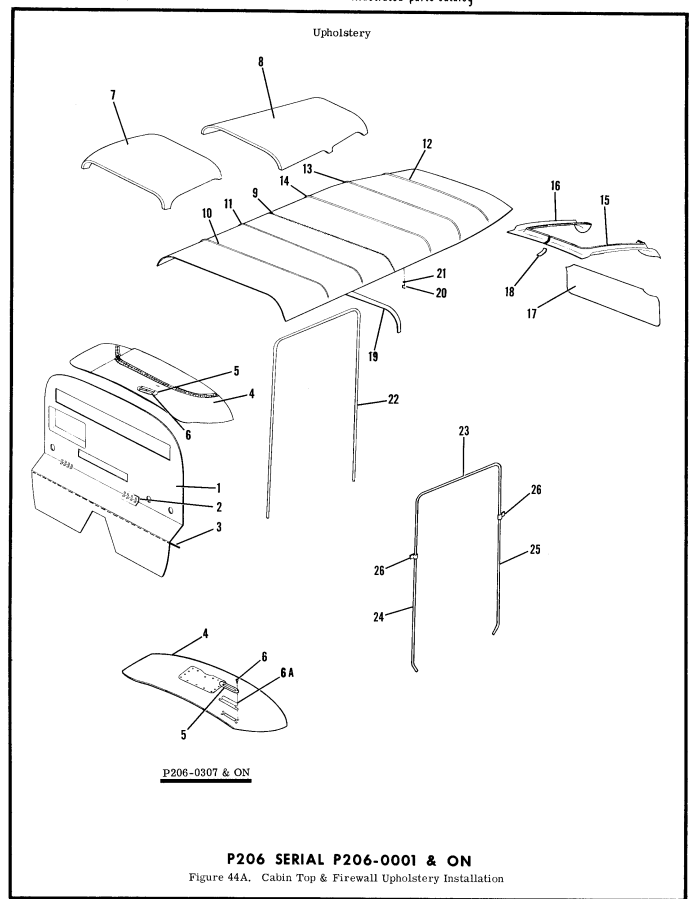
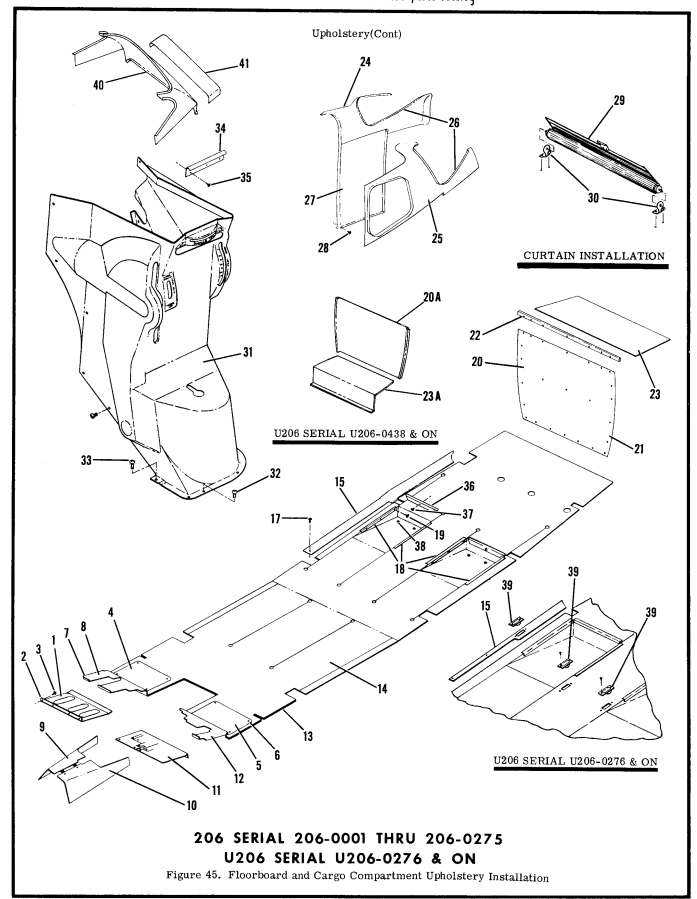


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
44A- - 1	1200460-6	CABIN TOP AND FIREWALL UPHOLSTERY INSTALLATION	NP 1	A
- 2	1213231-1 \$1021Z8-8	ANGLE	2 8	
- 3	1200460-14	WIRE	1	
- 4	1200460-27	COVER-COWL DECK		G
	1200675-10 0713847-6	COVER-DECK COWL	1	H
	\$1021Z10-8B	ATTACHING PARTS SCREW	8	н
- 5	0713046	RETAINER-UPHOLSTERY	1	
- 6	S1021Z4-6B	ATTACHING PARTS SCREW	4	
		* DEFLECTOR-DEFROST	١,	ا ہا
- 6/ - 7		SOUNDERDOFING-CARIN TOP FORWARD	1	F
		SOUNDPRODEING-CABIN TOP AFT SEE FIG 474	1	K
- 8	120046 <b>7-</b> 3	I SOUNDUROGEING-CARIN IND AFT		J K
	1200459-200	SOUNDPROOFING-CABIN TOP AFT SEE FIG 47A	1	
Ì	S1021Z4-6	ATTACHING PARTS SCREW	10	
- 9	0511001-150	ZIPPER	1	
-10		WIRE-HEAD! INER	1	]
-11		WIRE-HEADLINER	1	
-12 -13		WIRE-HEADLINERWIRE-HEADLINER	1	
-14		WIRE-HEAD! INER	1	
-15	1200659-7	COVER-WINDOW POST 1H	1	D
14		COVER-WINDOW POST LH	1	E D
-16	1200659-6 1200659-26	d COVER-WINDOW POST RH	1	E
-17		COVER-REAR PANEL	1	D
	1200656-12 1215008-1	COVER-REAR PANEL	1	N K
-18		DIATE-SPLICE	1 1	"
-19		TIARA ASSEMBLY	1	С
1	S 1032Z4-8C	SCREW	4	С
-20	S1430-1	HOOK-COAT HANGER	1	c
-21	<b> </b>	WASHER	1 1	č
-22	<b> </b>	WINDLACE ASSEMBLY	2	L
-23 -24		# WIND! ACE-LOWER EWD	1	M
-25		WINDLACE-LOWER AFT	ī	M
-26	1200675-20	SPLICE-WINDLACE	2	M
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  NOTE. HTHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  AP206 SERIAL P206-0001 & ON CP206 SUPERSKYLANE SERIAL P206-0001 & ON DP206 SERIAL P206-0161 & ON FP206 SERIAL P206-0161 & ON FP206 SERIAL P206-0243 & ON GP206 SERIAL P206-0001 THRU P206-0306 HP206 SERIAL P206-0307 THRU P206-0519 JP206 SERIAL P206-0001 THRU P206-0419 KP206 SERIAL P206-0420 & ON LP206 SERIAL P206-0401 THRU P206-0603 MP206 SERIAL P206-0001 THRU P206-0603 MP206 SERIAL P206-0001 THRU P206-0603 MP206 SERIAL P206-0161 THRU P206-0420		





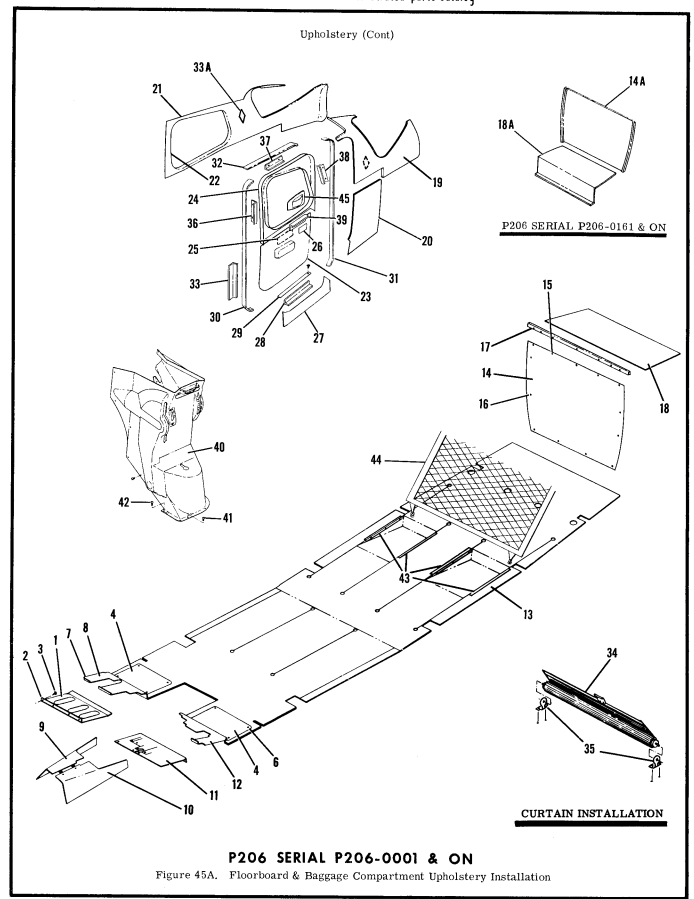
STATE	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
- 1   1200647-2   CARPET ASSEMBLY RH USED WITH SINGLE CONTROLS   1   - 3   S102128-10   NAS466-4-3   COVER RH USED WITH SINGLE CONTROLS   1   - 4   O700669-2   SCUFF PLATE USED WITH SINGLE CONTROLS   1   - 5   1213625-3   SCUFF PLATE USED WITH DUAL CONTROLS   1   - 6   S102126-6   AN970-3   COVER-PLATE USED WITH DUAL CONTROLS   1   - 7   1200460-20   CARPET ASSEMBLY RH USED WITH DUAL CONTROLS   1   - 8   1213473-1   COVER-RUDGER BAR WISED WITH DUAL CONTROLS   1   - 10   1200460-13   CARPET ASSEMBLY RH USED WITH DUAL CONTROLS   1   - 11   1200460-14   CARPET ASSEMBLY RH USED WITH DUAL CONTROLS   1   - 12   1213473-1   RUDGER BAR HUSED WITH DUAL CONTROLS   1   - 13   1200460-19   CARPET ASSEMBLY-LI RUDGER BAR COVER   1   - 14   1200659-2   CARPET ASSEMBLY-LI RUDGER BAR COVER   1   - 15   1200669-1   CARPET ASSEMBLY-LI RUDGER BAR COVER   1   - 16   1200669-1   SCUFF PLATE-CARGO OPENING AFT   1   - 17   S102344-6   SCUFF PLATE-CARGO OPENING AFT   1   - 18   1200460-19   CARPET ASSEMBLY-LI RUDGER BAR THE COVER   1   - 19   S102344-6   SCUFF PLATE-CARGO OPENING AFT   1   - 10   1200659-1   COVER-AGROUPENING AFT   1   - 11   1200460-15   COVER-BARE WILL   1   - 12   1210669-1   SCUFF PLATE-CARGO OPENING AFT   1   - 14   1200669-1   SCUFF PLATE-CARGO OPENING AFT   1   - 15   1200669-1   SCUFF PLATE-CARGO OPENING AFT   1   - 16   1200669-1   SCUFF PLATE-CARGO OPENING AFT   1   - 17   S102344-6   SCUFF PLATE-CARGO OPENING AFT   1   - 18   1200669-1   COVER-BARE   1   - 19   S102344-6   SCUFF PLATE-CARGO OPENING AFT   1   - 20   1200657-6   FLATE-CARGO OPENING AFT   1   - 21   420669-1   COVER-BARE   1   - 22   1200669-1   COVER-BARE   1   - 23   1200669-1   COVER-BARE   1   - 24   120069-1   COVER-BARE   1   - 25   120069-1   COVER-BARE   1   - 26   S127-1E   SCUFF PLATE   1   - 27   1200659-1   OF AND STANDER   1   - 28   S102126-8   COVER-BARE   1   - 29   120069-1   OF AND STANDER   1   - 20   120069-1   OF AND STANDER   1   - 20   120069-1   OF AND STANDER   1   - 20   120069-1   OF AND STANDER   1   - 20   120069-1					
- 2   1200440-1   COVER RH			FLOORBOARD AND CARGO COMPARTMENT UPHOLSTERY INSTALLATION	NP	E
3   S102128-10   SCREW	- 1	1200647-2	# CARPET ASSEMBLY RH USED WITH SINGLE CONTROLS	1	
- 3	- 2	1200646-1	COVER RH USED WITH SINGLE CONTROLS	1	
NAS446-4-3			ATTACHING PARTS	,	1
	- 3		SCREW		1
- 4 0700669-2 123625-3 SCUFF PLATE USED WITH DUAL CONTROLS		NAS446-4-3		l "	
- 5		0700//0.0	COURT DIATE HEED HITH SINCLE CONTROLS	١,	ا ر
- 5	- 4		SCUEP PLATE USED WITH SINGLE CUNTRULS	1 ;	
ATTACHING PARTS   ANOTO-3	ا ۔		SCHE BIATE USED WITH DUAL CONTROLS	1 1	l j
- 6 SI02126-6 AM970-3 MASSEMBLY RH USED WITH DUAL COWTROLS - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1213625-1	ATTACHING DARTS	l	"
AM9T0-3	- 6	\$102176-6	CCDEM	4	1
- 7	٦		WASHER		
- 8   1213473-2   COVER-RUDDER BAR		211710	*		
- 8   1213473-2   COVER-RUDDER BAR	- 7	1200460-20	* CARPET ASSEMBLY RH USED WITH DUAL CONTROLS	1	
-10   1200460-15	- 8	1213473-2	COVER-BUIDDER RAR USED WITH DUAL CONTROLS	1 1	
-11 1200460-21	- 9	1200460-16	CARPET ASSEMBLY-TUNNEL RH	1	
-11 1200460-21	-10		# CARPET ASSEMBLY-TIMBEL LH	1 1	1
-13 1200460-19			A CARPET ASSEMBLY-LH RUDDER BAR COVER	1 1	1
-14   1200655-2			RUDDER BAR SHIELD LH	1 !	
1200655-22   CARPET ASSEMBLY—CABIN   1   1   1   1   1   1   1   1   1			CARPET PAD	] ;	l .
1200669-2   SCUFF PLATE-CARGO DPENING AFT   1   COURSE-10   1200669-2   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATE-CARGO DPENING AFT   1   SCUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCREW   ATTACH SUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6   SCUFF PLATES   6	-14		M CARDET ASSEMBLY-CARIN	] ;	
1200669-6   SCUFF PLATE-CARGO DPENING AFT   1   1   1   1   1   1   1   1   1			A CARPEL ASSEMBLY-CABIN	] ;	
1200669-6   SCUFF PLATE-CARGO DENING AFT   1   S   SCUFF PLATE-CARGO DENING AFT   1   S   SCUFF PLATE-CARGO DENING AFT   1   S   SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   6   SCREW ATTACH SCUFF PLATES   7   SCREW ATTACH SCUFF PLATES   7   S   SCREW ATTACH SCUFF PLATES   7   S   S   S   S   S   S   S   S	-15		SCHEE DIATE-CARGO OPENING AFT	1 1	D
120069-7	ļ		SCHEE PLATE-CARGO OPENING AFT	- 1	S
-16 -17			SCHEE PLATE-CARGO OPENING AFT	1 1	l ř
-17   S102344-6   SCREW ATTACH SCUFF PLATES   6   ATTACH NG PARTS   3   -19   S1023A4-6   SCREW   ATTACH NG PARTS   3   -1   -1   S1023A4-6   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW   -1   SCREW	-16	1200003-1	DELETED. MEVED LISED	-I NP	1 '
Text		\$102344-6	SCREW ATTACH SCHEE PLATES	- 6	
ATTACHING PARTS   SCREW	· · · · · · · · · · · · · · · · · · ·		RETAINER-CARPET	4	
-19 S1023A4-6	•	1100010	ATTACHING DADIC	i	1
-20	-19 l	S1023A4-6	SCREW	3	
PANEL-REAR WALL			*		
ATTACHING PARTS   STUD UC	-20		PANEL-REAR WALL	1 1	F
STUD   UC   SCREW	-20A	1200657-10		1 1	U
S1021Z8-8			ATTACHING PARTS	ļ ,	_
1215063-1     CURTAIN ASSEMBLY-BAGGAGE   1   Z   Z   Z   Z   Z   Z   Z   Z   Z	-21		2100 OC	] 🖁	F
1215063-1	]	2102178-8		]	[
S2992-6		1215042-1	CURTAIN ASSEMBLY-BACGAGE	1 1	z
1	ļ		1000 STRIP	ΔR	Z
1200460-5	_22		COVER-EDGE	- 1	F
1200697-5			d COVER ASSEMBLY	- 1	F
1215062-1			# CARPET	- 1	Ü
1			# CARRET-RACCACE COMPARTMENT	1 1	Z
1200656-10	-24	1200656-4	MOUNDING-DH DEAD	1	F
1			MOULDING-RH REAR	1	R
1200656-11			MOULDING-RH REAR	1	
1200656-17	-25			1 1	
SEAL			MUULUING-LH KEAK	;	
1200657-8			MUULUINU-LA KEAK	, AD	
1200657-8	-26		SEAL ### IN. LUNG DULK TIEM KET 3-1241-1E-###	AR	
1200657-8	-27		PANFI-RH REAR	l "ï	F
1215043-8	٠ '	!	П РАNEL-RH REAR	1 1	R
1215043-18		_	DANEL-RH REAR	1	W
1215015-22			DANEL-PH PEAR	1 1	Z
1215065-6			# PANEL-RH REAR SOFT INTERIOR ONLY	1	, x
1215065-6			# PANEL-RH REAR SOFT INTERIOR ONLY	1	V
-28			#I TRIM ASSEMBLY-RH AFT SOFT INTERIOR ONLY	1	Y
-29   1200612-2   CURTAIN INSTALLATION-ROLLER	-28		SCREW ATTACH WINDOW MOULDINGS AND SIDE PANEL	- AR	1
-30   0700707-11   CURTAIN ASSEMBLY			CURTAIN INSTALLATION-ROLLER	NP.	_
-30   1200612-5   BRACKET	-29		CURTAIN ASSEMBLY	1 1	F
1200612-6 BRACKET 2 G			CURTAIN ASSEMBLY	] 1	l e
	-30		DRACKET	] {	
CONTINUED ON NEXT PAGE		1200612-6	DKACKE!	1 4	1 6
CONTINUED ON NEXT PAGE				1	1
			CONTINUED ON NEXT PAGE	1 .	
				1	
				1	
				1	
					1
				1	1
					1
				1	1
	<u> </u>				

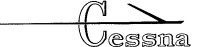
# essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	,	DESCRIPTION 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
45 -31	1213674-5 1213674-12 1213674-14	П	COVER-CONTROL PEDESTAL	Ī	<b>А</b> В Н
	1213674-15 1200756-6	11 11	COVER-CONTROL PEDESTAL	1	K L
	1200756-9	tz	COVER ASSEMBLY-PEDESTAL USED WITH ELECTRIC TRIM SEE FIGURE 54C & 54D FOR BREAKDOWN WHEN EXHAUSTED USE 1200756-12	1	L
;   	1200756-12 1200756-14		COVER ASSY-PEDESTAL SEE FIG 54C,54D & 55D FOR BREAKDOWN - COVER ASSY-PEDESTAL SEE FIG 55D	1 1	P Z
-32 -33	NAS220-8 NAS220-10		SCREW		
-34	1200642-1		RETAINER-CONTROL PEDESTAL COVER	1	С
-35	S1021A4-6		SCREW	3	С
-36	1200626-2		RETAINERATTACHING PARTS		
-37	S1023A4-6		SCREW	_	
-38	AN227-11B AN227-12B		BUTTONSOCKET	4	
-39	AN227-13B 1211704-2		STUD		_M
-	1211704-1 1211704-2		SEAT BRACKET INBOARD RHCUP-SEAT BRACKET INBOARD LH & OUTBOARD RH	1 2	N N
	\$1021266		SCREW	-	
-40 -41	1215060-1 1215061-1	<u>п</u>	MOULDING-AFT CABIN		Z Z
			NOTE. *LENGTH TO BE ADDED LATER.		
			NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
			NOTE. THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
			A206 SERIAL 206-0001 THRU 206-0098 B206 SERIAL 206-0099 THRU 206-0275 C206 SERIAL 206-0001 THRU 206-0275 DU206 SERIAL U206-0276 THRU U206-1444 E206 SERIAL 206-0001 THRU 206-0275		
			U206 SERIAL U206-0276 & ON F206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 GU206 SERIAL U206-0438 & ON HU206 SERIAL U206-0276 THRU U206-0656		
			IU206 SERIAL U206-0657 & ON J206 SERIAL U206-0657 & ON U206 SERIAL U206-0276 THRU U206-0656 KU206 SERIAL U206-0657 THRU U206-0914		
			LU206 SERIAL U206-0915 THRU U206-1284 MU206 SERIAL U206-0276 THRU U206-1234 NU206 SERIAL U206-1235 & ON		
			PU206 SERIAL U206-1285 THRU U20601700 QU206 SERIAL U20601445 & ON RU206 SERIAL U206-0438 THRU U206-1444 SU206 SERIAL U20601445 THRU U20601587		
			TU206 SERIAL U20601588 & ON UU206 SERIAL U206-0438 THRU U20601700 VU206 SERIAL U20601701 THRU U20601874 WU206 SERIAL U20601445 THRU U20601700		
			XU206 SERIAL U20601588 THRU U20601700 YU206 SERIAL U20601875 & ON ZU206 SERIAL U20601701 & ON		



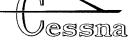
FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION	UNITS PER ASSY	USABL ON CODE
110.		-			
45A		- 1	FLOORBOARD AND BAGGAGE COMPARTMENT UPHOLSTERY INSTALLATION	NP	Α
- 1	1200647-2	#	CARPET ASSEMBLY-RH USED WITH SINGLE CONTROLS	1	1
- 2	1200646-1		COVER-RH USED WITH SINGLE CONTROLS	1	i
_		ı	ATTACHING DADIS	i	1
- 3	S1021Z8-10	- 1	SCREW	4	1
٠ ١	NAS446-4-3	- 1	NUT	4	Ì
1	110 . 3	- 1	+	l	
- 4	1213625-3		SCUFF PLATE	2	I
- 4	0500265-2	- 1	CCUCE DI ATE	2	J
ا ء	0500265-2	- 1	DELETED NOT PROCURABLE		1
- 5		- 1	ATTACUTAGE DARTE	İ	
		- 1	CCDE!	4	
- 6	S1021Z6-6		WASHER	4	1
	AN970-3	- 1	WAShek		İ
_		1		l 1	1
- 7	1200460-20	#	CARPET ASSEMBLY RH USED WITH DUAL CONTROLS	li	
- 8	1213473-2		COVER-RUDDER BAR USED WITH DUAL CONTROLS	li	
- 9	1200460-16	#	CARPET ASSEMBLY-TUNNEL RH	1	1
-10	1200460-15	#	CARPET ASSEMBLY-TUNNEL LH		1
-11	1200460-21	#	CARPET ASSEMBLY-LH RUDDER BAR COVER	1	
-12	1213473-1	- [	RUDDER BAR SHIELD-LH	1	١.
-13	1200605-2	#	CARRET ACCEMBLY	1 1	1
_	1200675-9	#	CARRET ACCURALY	1 1	1
	1200697-2	#	CARRET ACCEMBLY	1 1	В
-14	1200657-4	ä	DANEL CTA 124 00	1 1	D
-14A	1200657-10		DANEL - STA 124 00	1	l N
174	12150037-10		PANEL-TRIM AFT WALL STA. 124.00	1	M
	1215002-1	-1	ATTACHING DADTC	l .	
ا ہے۔	6103170 0	- [	CCDEW	5	l D
-15	S1021Z8-8	- 1	STUD	<u>ة</u>	l D
-16	49265F938	- 1	***	1	l
		- 1	COVER-EDGE	1	l D
-17	1200463-2		COVER ASSEMBLY	l i	Ιŏ
-18	1200460-5	- 1	COVER ASSEMBLY	l i	H
18A	1200697-5	#	CARPET-REAR	1	G
	1200675-7	#	CARPET-REAR		_
-19	1200659-10	п	COVER-LH REAR WINDOW	1	D
	1200659-23	п	COVER ASSEMBLY-LH REAR WINDOW	1	N N
	1215007-2	- 1	MOULDING-SIDE WINDOW LH AFT	1	X
	1215007-4	13	MOULDING_SIDE WINDOW IN AFT	1 1	Y
-20	1200674-19		DANCE ACCEMBLY TRIM ACT 10		F
2.0	1200665-15	#	DANCE ACCEMBLY_TOIM AET IN	1 1	K
	1200555-14	#	DANCE ACCEMBLY_TOIM AET LH	.1	L
	1200560-14	#	DANCE ACCEMPLY TOTM ACT IN	. 1	P
	1215016-11	#	DANEL ACCEMBLY_TOIN AET IN	. 1	l v
	1215038-11	#	DANCE ACCOMPLY TOTAL ACT III		W
-21	1200659-2		EDAME 1(1)001 011	. 1	D
21	1200659-22	-	COAME NINDOW ON	. 1	N
	1215009-1	-	MOURDING_SIDE WINDOW DH AFT	. 1	x
	1215009-1		MOULDING_CIDE WINDOW DU AFT	. 1	ΙÝ
22			CCA: WHEN EYHALISTED USE \$1948-2-1	·I AR	Ιv
-22	\$1247-1K	l	CCAL - UTNOOU AVAILABLE BY THE FOOT OUANTITY	·I AR	1 6
~~	\$1948-2-1	1	COVER ACCEMBLY—BACCACE DOOD		F
-23	1200674-13		COVER ASSEMBLY-BAGGAGE DOOR	l î	
	1200665-13	#	COVER ASSEMBLY-BAGGAGE DOOR	li	
	1200555-9	#	COVER ASSEMBLY-BAGGAGE DOOR		;
	1200560-9	#	COVER ASSEMBLY-BAGGAGE DOOR	li	1 :
	1215016-16	#	CUVER ASSEMBLY-BAGGAGE DUUR	. 1	
	1215038-16	#	COVER ASSEMBLY-BAGGAGE DOOR	1 1	
	1200693-3	п	COVER ASSEMBLY-BAGGAGE DOOR	1	
	807	I	CLIP AU-VE-CO	12	
	S1881-1	ļ	CLIP	12	
-24	1200659-3		FRAME-WINDOW	- 1	
	1215006-1		MOUI DINC-PACCACE DOOP	·I 1	١١
-25	0713224-1		PLACARD-BAGGAGE	·  1	1
~					-
	\$102178-6	l	SCREW	- 2	
	3102120-0		·		1
. 24	1200405-4		CCAI	- 1	1
-26 -27	1200605-4	ļ	DANEL ACCEMBIANTO IN LUIND	·I 1	
-27	1200674-17		DETAINED_WINDLACE	-1	
-28	1200624-1		SCUFF PLATE-BAGGAGE DOOR	-l i	
-29	1200670-1	ļ	ATTACHTAIC DADTS	1	1
			ATTACHING PARTS SCREW	- 6	1
	S1023A10-10C		SCREW	l °	
	1		CONTINUED ON NEXT PAGE	1	
					1
	1				- 1





Vessna	illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
45A-30 -31	1200605-13 1200675-4	COVER-FWD JAMB	1	
-32 -33 -33A	1200675-3 1200675-2 1200675-5	WINDLACE-BAGGAGE DOOR INSERT	1 2 NP	С
-34 -35	1200612-2 0700707-11 1200612-5	CURTAIN ASSEMBLY CURTAIN ASSEMBLY	1 1 1	D E D
-36 -37 -38 -39	1200612-6 1200659-18 1200659-19 1200659-20 1200659-21	BRACKET ANGLE ANGLE	1 1 1	Ε .
-40	S1021Z6-6 1213674-14	SCREW	i	I
, ,	1213674-15	COVER-CONTROL PEDESTAL	1	L S
ı	1200756-9	COVER ASSEMBLY-CONTROL PEDESTAL USED WITH ELECTRIC TRIM - SEE FIGURE 54C & 54D FOR BREAKDOWN WHEN EXHAUSTED USE 1200756-12	1	s
-41	1200756-12 NAS220-8	COVER ASSEMBLY-CONTROL PEDESTAL SEE FIG 54C & 54D ATTACHING PARTS SCREW	Ì	T
-42	S1021A8-8	SCREW SCREW RETAINER-CARPET	6	
-43	1200626-1 \$1023A4-6	ATTACHING PARTS SCREW	3	
-44	0500236-2 0500236-4	NET-BAGGAGE	1 1	F G
	1211203-1 1211203-1 1200127-1 1200127-1	ATTACHING PARTS  EYEBOLT	4 6	F G F G
-45	1200454-28	COVER-BAGGAGE DOOR LATCH	1	
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
		NOTE. ITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		AP206 SERIAL P206-0001 & ON BP206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 CP206 SUPER SKYLANE SERIAL P206-0001 & ON DP206 SERIAL P206-0001 THRU P206-0160 EP206 SERIAL P206-0161 & ON FP206 SUPER SKYLANE SERIAL P206-0001 THRU P206-0160 GP206 SUPER SKYLANE SERIAL P206-0161 & ON		
		HP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 IP206 SERIAL P206-0001 THRU P206-0306 JP206 SERIAL P206-0307 & ON KP206 SERIAL P206-0307 THRU P206-0306 LP206 SERIAL P206-0307 THRU P206-0419 MP206 SERIAL P206-0420 & ON		
		NP206 SERIAL P206-0161 THRU P206-0419 OP206 SERIAL P206-0001 THRU P206-0419 PP206 SERIAL P206-0420 THRU P206-0519 QP206 SERIAL P206-0520 & ON RP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0519		
		SP206 SERIAL P206-0420 THRU P206-0600 TP206 SERIAL P206-0601 & ON UP206 SERIAL P206-0520 THRU P206-0603 VP206 SERIAL P206-0001 THRU P206-0603 WP206 SERIAL P20600604 & ON XP206 SERIAL P20600604 & ON		
		XP206 SERIAL P206-0420 THRU P2060603 YP206 SERIAL P206-0604 & ON		



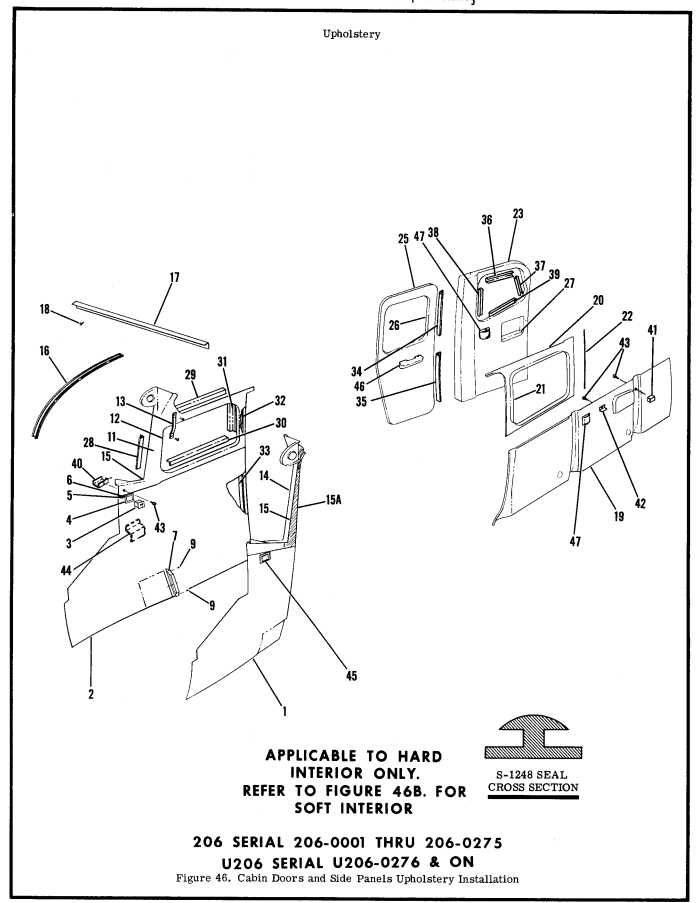




FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
NO.  46 1 - 2 - 3 - 4 - 5 - 6 - 7	1200657-1 1200657-13 1215043-1 1200657-2 1200657-14 1215043-2 1215065-2 0411030-6 0411030-5 \$102124-8 NA\$446-1-3	T 2 3 4 5 6 7  CABIN DOORS AND SIDE PANELS UPHOLSTERY INSTALLATION	NP 1 1 1 1 1 1 1 1 1 1 1 2 2 2 1 1	CODE
- 8 - 9 -10	S1021Z4-4	ATTACHING PARTS  DELETED		
-11 -12 -13	1200655-28 1200656-14 1200656-16 1200655-26 \$1948-2-1 \$1362-5 \$1362-6 \$1362-12	*  MOULDING-RH FORWARD  MOULDING-RH FORWARD  MOULDING-RH FORWARD  MOULDING-RH FORWARD	1 1 1 AR 2	N J H L B S V
-14	AN507-1032R12 AN507-1032R10 1200656-7 1200656-13 0770725-10 1200655-25 1200655-27 1215046-3	SCREW	1 1 1 1 1 1	B E K L T U
-15 -15A -16 -17 -18	S1948-2-1 0513425-1 1200464-1 1200464-3 0511130-2 49265F938	SEAL	1 1 1	U 8 E
-18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39	1200657-5 1200657-7 1200657-9 1215043-9 1215043-19 1200656-1 \$1948-2-1 \$1248-1E 1200656-15 1215043-4 \$1948-2-1 1200656-5		1 1 1 1 1 1 1 1 AR 1 1 AR 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D F F X W Q R Q R

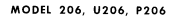




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
46 -40 -41 -42 -43 -44	1200655-17 1200655-20 1200655-19 1200655-18 \$1023A4-6 1200696-1 \$1023A4-6	CHANNEL	2 2 1 1 4 1	B C C
-45 -46	1200552-1 1414082-18 # 1414082-20 # AN520-10R20	* DOUBLER	1 1 1	M P
-47	S1957-2 S1957-1	ASH TRAY	2 2	# W
		NOTE. *LENGTHS TO BE ADDED LATER.  NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  A206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL 206-0010 THRU 206-0275  CU206 SERIAL 206-0011 THRU 206-0275  U206 SERIAL 206-0011 THRU 206-0275  U206 SERIAL 206-0011 THRU 206-0437  EU206 SERIAL 206-0276 THRU U206-0437  FU206 SERIAL 206-0276 THRU U206-0437  FU206 SERIAL 206-0276 THRU U206-056  HU206 SERIAL 206-0657 THRU U206-0514  JU206 SERIAL U206-0657 THRU U206-0914  JU206 SERIAL U206-0915 THRU U206-0914  LU206 SERIAL U206-0915 THRU U206-0914  LU206 SERIAL U206-0915 THRU U206-1234  MU206 SERIAL U206-0915 THRU U206-1234  MU206 SERIAL U206-0915 THRU U206-1244  NU206 SERIAL U206-0916 THRU U206-1244  NU206 SERIAL U206-0916 THRU U206-1244  N		



FIGURE AND INDEX	PART NUMBER		DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		4	1 2 3 4 5 6 7		
46A-			CABIN SIDE PANELS UPHOLSTERY INSTALLATION	NP	A
- 1	1200674-1		PANEL ASSEMBLY-TRIM LH	1	D
i	1200665-1	#	PANEL ASSEMBLY-TRIM LHPANEL ASSEMBLY-TRIM LH	1 1	I
}	1200555-13 1200560-13	#	PANEL ASSEMBLY-TRIM LHPANEL ASSEMBLY-TRIM LH	i	N N
į	1215016-1	#	PANEL ASSEMBLY-TRIM IH	ī	o
	1200657-1	ä	DANEL ASSEMBLY-TRIM 1H	1	В
	1215038-1	#	PANEL ASSEMBLY-TRIM	1	P
- 2	1200674-2		PANEL ASSEMBLY-TRIM RH	1	D
	1200665-2	#	PANEL ASSEMBLY-TRIM RHPANEL ASSEMBLY-TRIM RH	1 1	I
	1200555-12 1200560-12	#	DANEL ASSEMBLY-TOTAL HIGH MIGT	1 1	N
1	12150162	#	PANEL ASSEMBLY-TRIM RH	l	Ö
	1215038-2	#	PANEL ASSEMBLY-TRIM	1 1	Р
	1200693-4	п	PANEL ASSEMBLY-TRIM RH		· B
- 3	0411030-6	- 1	ASH RECEIVER	1	
	04110305		ATTACHING PARTS	_	
	S1021Z4-8		SCBEM	2	1 1
1	NAS446-1-3		NUT	2	
<u> </u>			<del>*</del>	_	
- 4	1200231-2		RETAINER-CABIN AIR VENT RH	1	
]	1200231-1		RETAINER-CABIN AIR VENT LH	1	
- 5		- 1	DELETED	ļ	1
- 6	S1021Z4-4		SCREW	2	[
- 7		١	DELETED		<b>[</b> ]
		- 1		l .	_
- 8	1200454-7		SHIELD-DOORPOST LH	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	D
	1200535-5 1215003-3		SHIELD-DOORPOST LH	li	ĸ
!	0770725-8	<u>_</u>	SHIELD-DOOR POST IH	1 1	нì
<b>i</b>	1200656-13	_	SHIELD-DOORDST 1H	1 1	В
- 9	1200454-8	ㅁ	SHIELD-DOORPOST RH	1	D
	1200535-4		SHIELD-DOORPOST RH	1	L
	1215003-2	_	SHIELD-DOORPOST RH	1 1	K
	1200693-8 1200693-10	n	SHIELD-DOORPOST RH	li	Ġ
	S1247-1K	-	SEAL-32.0 IN LG BULK ITEM REF S1247-1K-32.0	2	l ă
		- 1	WHEN EXHAUSTED USE \$1948-2-1		
	S1948-2-1	- 1	SEAL-WINDOW AVAILABLE BY THE FOOT		P
-10	\$1362-6	l	HANDLE ASSEMBLY	6	
Ī	AN507-1032R10		ATTACHING PARTS SCREW	2	
	AN507-1032R10		SCREW	l ī	
	ANSON LOSENIL		x		
-11	1200464-3	п	COVER-CENTER STRIP	1	D
-12	0511130-2		SHIELD-TRIM	1	
	400455000	-	ATTACHING PARTS STUD	3	
I !	49265F938		*_	_	
-13	1200674-9	ļ	PANEL-TRIM CENTER IH	1	D
]	1200665-9	#	PANEL TRIM CENTER LH	1	I
	1200555-7	#	PANEL - TRIM CENTER 1H	1 1	H
	1200560-7	#	PANEL-TRIM CENTER LHPANEL-TRIM CENTER LH	1 1	N O
	1215016-9 1215038-9	#	PANEL-TRIM CENTER LH	1	0
	1219030-9	"	FANCE-INIM CENTER EN	*	'
					1
1			CONTINUED ON NEXT PAGE	l	
				1	
		1			
					1
		į		1	1
1				l	1
				l	1
1					
ł l				1	1
				1	
				<u> </u>	<u> </u>

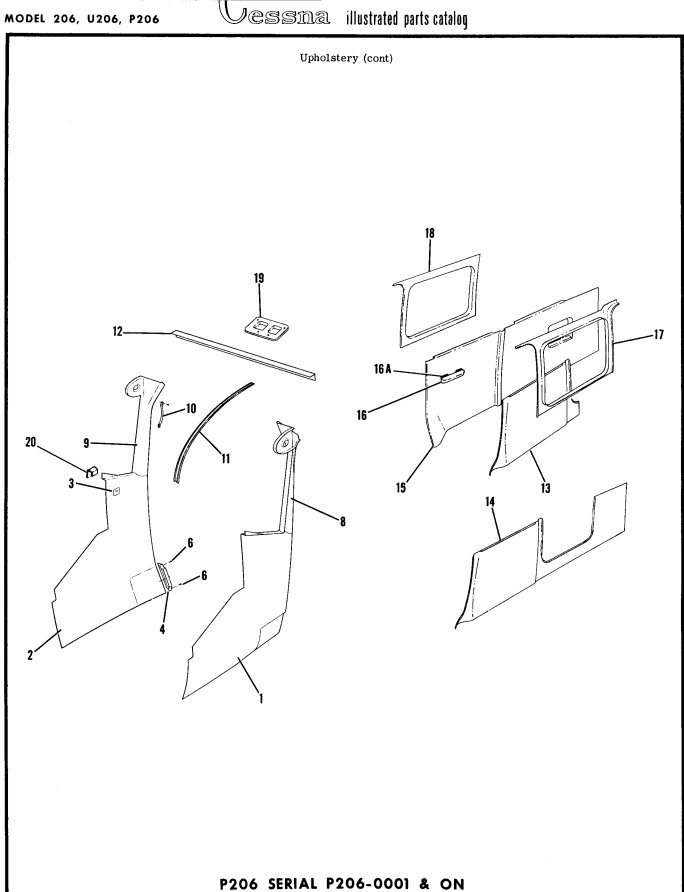


Figure 46A. Cabin Side Panels Upholstery Installation

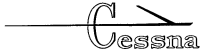


FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
46A-14	1200693-9	п	PANEL-TRIM CENTER LH	1	F
	1200693-13	п	PANEL-TRIM CENTER LHPANEL-TRIM CENTER LH AFT	1 1	G
-15	1200610-21 1200674-10		PANEL-TRIM AET RH	1 1	D
	1200665-10	#	PANEL-TRIM AFT RH	1	1
	1200555-17 1200560-17	#	PANEL-TRIM CENTER RHPANEL-TRIM CENTER RH	1 1	H
	1215016-10	#	PANEL-TRIM CENTER RH	lι	Ö
	1215038-10	#	PANEL-TRIM CENTER RHPANEL-TRIM AFT RH	1	P
	1200693-2 1200693-11	0	PANEL-TRIM AET RH CENTER	l ı	F
	1200610-22	п	PANEL-TRIM AFT RH AFT	l ı	G
-16	1200496-4		ARMREST ASSEMBLY-REMOVABLEARMREST ASSEMBLY	2	D D
	1414082-14 1414082-13		PAD-ARMREST	1	D
	1200496-5		ARMREST ASSEMBLY-REMOVABLE LEATHER	2	D
	1414082-17 1414082-16		PAD-ARMREST LEATHER	1	D
	1414082-19	#	ARMREST ASSEMBLY	4	E
	1414082-9 1200496-2	#	PAD-ARMRESTARMREST ASSEMBLY-REMOVABLE	1 2	l E
	1414082-7		ARMREST ASSEMBLY	1 1	F
	1414082-6	1	PAD-ARMREST	1	F
	1200496-6 1414082-18	#	ARMREST ASSEMBLY-REMOVABLE	1	G
	1414082-13	#	PAN-ARMREST	1 1	G
-16A	0812339-1		SOCKET ASSEMBLY-ARMRESTATTACHING PARTS	4	C
	S1021Z6-10C		SCREW	3	C
	NAS395-3-3		NUT	3	c
-17	1200659-11	-	ERAME-WINDOW-1 H	1	м
	1215005-1	_	MOULDING-SIDE WINDOW CENTER LH	l 1	К
-18	1200659-4 1215010-1	n n	FRAME-WINDOW-RH	1 1	M K
	S1247-1K	-	SEAL-61.0 IN LG BULK ITEM REF S1247-1K-61.0		Q
	610/0 2 1	ļ	WHEN EXHAUSTED USE S1948-2-1 SEAL-WINDOW AVAILABLE BY THE FOOT		P
-19	S1948-2-1		SEAL-WINDOW AVAILABLE BY THE FOOTINSTRUMENT PANEL LIGHT INSTALLATION SEE FIGURE 91	AR NP	"
-20	1200679-1		INSTRUMENT PANEL LIGHT INSTALLATION SEE FIGURE 91 BRACKET	2	С
	S1023A4-6		ATTACHING PARTS SCREW	2	l c
	31023440		*		
			NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
			NOTE. DITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
			AP206 SERIAL P206-0001 & DN BP206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 CP206 SUPER SKYLANE SERIAL P206-0001 & DN DP206 SUPER SKYLANE SERIAL P206-0001 THRU P206-0160 EP206 SUPER SKYLANE SERIAL P206-0161 & DN		
			FP206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 GP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 HP206 SERIAL P206-0307 THRU P206-0419 IP206 SERIAL P206-0161 THRU P206-0307 JP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306		
			P206 SERIAL P206-0307 & ON KP206 SERIAL P206-0420 & ON LP206 SERIAL P206-0161 THRU P206-0419 MP206 SERIAL P206-0001 THRU P206-0419 NP206 SERIAL P206-0420 THRU P206-0519		
			OP206 SERIAL P206-0520 THRU P206-0603 PP206 SERIAL P20600604 & ON QP206 SERIAL P206-0001 THRU P206-0603		



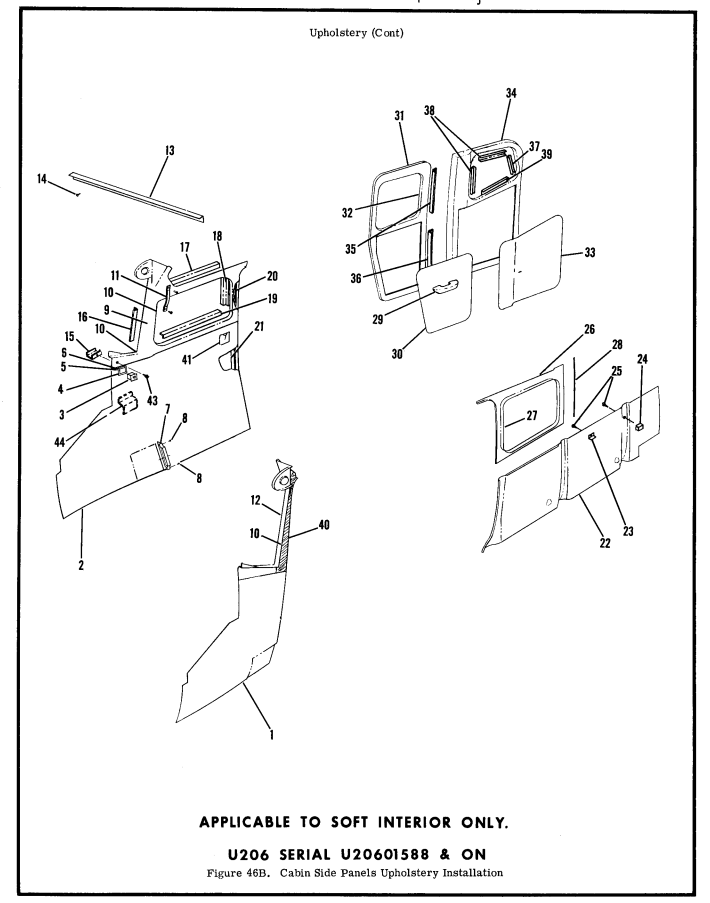


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
NO.  468-  - 1  - 2  - 3  - 4  - 5  - 6  - 7  - 8  - 9  -10  -11	1215015-1 # 1215065-1 # 1215065-1 # 1215015-2 # 0411030-6 0411030-5 \$ 102174-8	1 2 3 4 5 6 7  CABIN DOORS & SIDE PANELS UPHOLSTERY INSTALLATION	ASSY  NP 1 1 1 1 2 2 1 1 AR 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A D E
-12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -28 -29	1215046-3 1215063-3 0511130-2  49265F938 1200655-20 1200655-3 1200655-6 1200655-1 1200655-1 1215015-1 1215015-1 1215065-7 1200655-18 1200655-19 \$1023A4-6 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 120656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1 1200656-1	MOULDING-LH FORWARD	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 C 8 D E F E B C
-30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41	AN520-10R20  1215015-10 # 1215043-17 # 1215043-21 # 1215043-16 # 1215015-16 # 1215043-14 # 1200655-8 # 1200655-13 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 1200655-15 # 120065	TRIM PANEL ASSY-FWD CARGO DOOR	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	B D E C C

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
468-		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLISTREAP PARTS-PAGE X.  NOTE. DITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  NOTE. **LENGTHS TO BE ADDED LATER  AU206 SERIAL U20601588 & ON BU206 SERIAL U20601587 THRU U20601700 CU206 SERIAL U20601701 G ON DU206 SERIAL U20601701 THRU U20601874 EU206 SERIAL U20601705 & ON FU206 SERIAL U20601588 THRU U20601874		



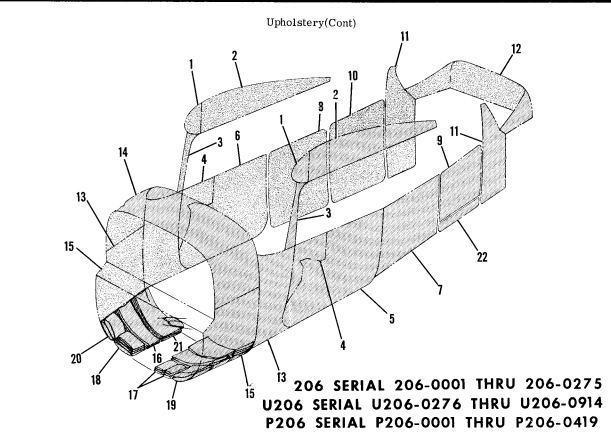
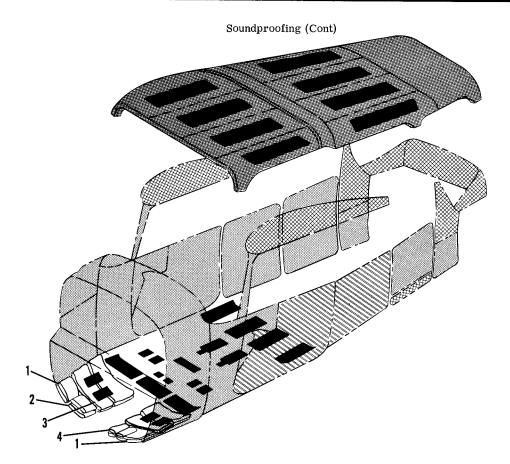


Figure 47. Soundproofing Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
47 -		SOUNDPROOFING INSTALLATION	NP	D
- 1	1200467-14	PANEL ASSEMBLY-SOUNDPROOFING		
- 2	0700105-396	SOUNDPROOFING-ROOT RIB	2	
- 3	1200467-15	SOUNDPROOFING-DOOR POST	2	
- 4	1200467-16	SOUND PROOF ING-DOOR	2	
- 5	1200467-19	SOUNDPROOFING-DOOR LH	l ī	i
- 6	1200467-20	SOUNDPROOFING-PANEL RH	Ιī	
- 7	1200467-4	SOUNDPROOFING-PANEL LH	l ī	1
- 8	1200467-31	SOUNDPROOFING-FORWARD CARGO DOOR	l ī	I A
Ĭ	1200467-4	SOUNDPROOFING-PANEL RH	Ιī	B
- 9	1200467-28	SOUND PROOF ING-PANEL LH	1 1	امّا
,	1200467-24	SOUNDPROOFING-PANEL BAGGAGE DOOR	Ιî	l â l
-10	1200467-32	SOUNDPROOFING-AFT CARGO DOOR	Ιī	I Ă
	1200467-28	SOUNDPROOFING-PANEL RH	Ιī	R
-11	1200467-29	SOUNDPROOFING-REAR WINDOW POST	Ιī	I
-12	1200467-7	SOUNDPROOFING-SHELF WALL	Ιī	
-13	1200087-15	SQUNDPROOFING-SIDE FORWARD	4	
-14	0511001-131	SOUNDPROOFING-INSTRUMENT PANEL DECK	1	
-15	1200467-22	BAG-SQUINDPRODEING	l a	l c
-16	1200467-21	BAG-SQUNDPROOFING	6	•
-17	1200467-11	BAG-SOUNDPROOFING	6	
-18	1200467-9	BAG-SOUNDPROOFING	4	
-19	1200467-8	BAG-SOUNDPROOFING	2	
-20	1200467-8	BAG-SOUNDPROOFING	2	
-21	1200467-11	BAG-SOUNDPROOFING	2	
-22	1200467-26	SOUNDPROOFING-BAGGAGE DOOR TO FLOORBOARD	ī	В
		A206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-0914  BP206 SERIAL P206-0001 THRU P206-0419  C206 SERIAL 206-0001 THRU 206-0094  D206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-0914  P206 SERIAL P206-0001 THRU P206-0419		







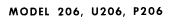
CES 1109 CLASS 1A SOUNDPROOFING-FIBERGLASS (SEE PARTS LISTING) CES 1109 CLASS 1C SOUNDPROOFING-FIBERGLASS (SEE PARTS LISTING) CES 1109 CLASS 1H SOUNDPROOFING-FIBERGLASS (SEE PARTS LISTING) CES 1109 CLASS 1K SOUNDPROOFING-FIBERGLASS (SEE PARTS LISTING) CES 1109 CLASS IV DAMPING COMPOUND (SEE PARTS LISTING)

## U206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON

Figure 47A. Cabin Soundproofing Installation

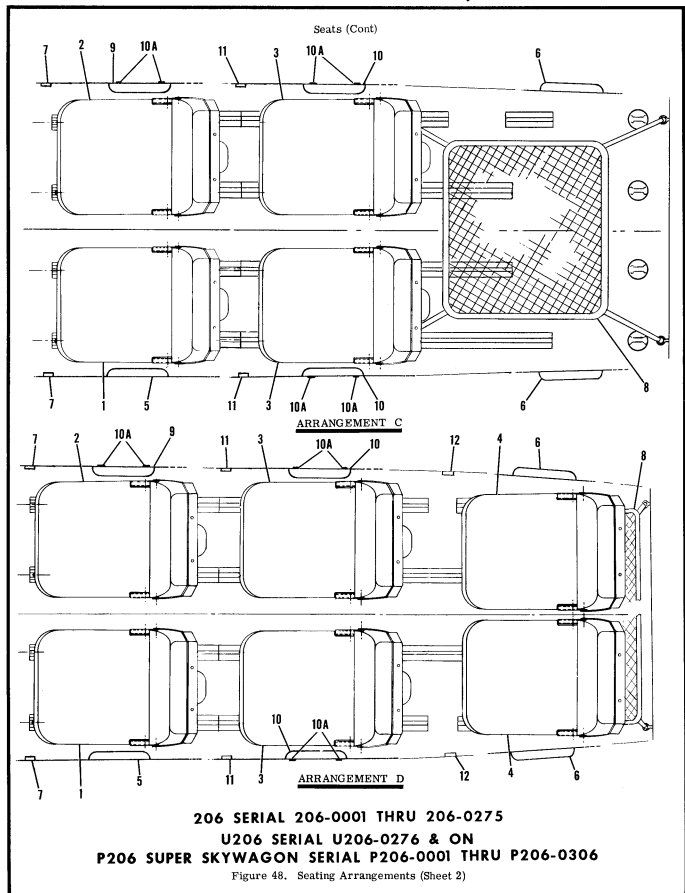
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
47A- - 1 - 2 - 3 - 4	1200193-33 1200193-34 1200193-35 1200193-36 CES1109 CLASSIC* CES1109 CLASSIC* CES1109 CLASSIT+ CES1109 CLASSIV*	SOUNDPROOFING-FIBERGLASS MAT 1/2 IN. THICK BULK ITEM SOUNDPROOFING-FIBERGLASS MAT 1 IN. THICK BULK ITEM SOUNDPROOFING-FIBERGLASS MAT 1 IN. THICK BULK ITEM	AR AR	A

AND INDEX NO.	PART NUMBER	DESCRIPTION	PER ASSY	USABLI ON CODE
		1 2 3 4 5 6 7	ļ <u>.</u>	
48 -		SEATING ARRANGEMENT	NP	Α .
l l		ARRANGEMENT A-ONE PLACE SEATINGARRANGEMENT B-TWO PLACE SEATING	NP NP	1
		ARRANGEMENT C-FOUR PLACE SEATING	NP	1
		ARRANGEMENT D-SIX PLACE SEATING	NP	1
- 1		PILOT SEAT INSTALLATION SEE FIGURE 49	NP	1
_		VERTICALLY ADJUSTABLE PILOTS SEAT INSTALLATION SEE FIGURE 50 & 50B	NP	
- 2		CO-PILOT SEAT INSTALLATION SEE FIGURE 49 USED IN ARRANGEMENTS B, C & D	l	
- 3		VERTICALLY ADJUSTABLE CO-PILOT SEAT INSTALLATION SEE FIGURE 50 & 50B USED IN ARRANGEMENT B.C&D MIDDLE SEAT INSTALLATION SEE FIGURE 51 & 51A	l	
- 3		USED IN ARRANGEMENTS C & D	'**	
- 4		AFT SEAT INSTALLATION SEE FIGURE 52 & 52A	NP	
		11SED IN ARRANGEMENT D	1	
- 5	1414082-7	ARMREST ASSEMBLY-FORWARD LH	1	В
	1414082-6	PAD	1	١ ـ
	1414082-14	ARMREST ASSEMBLY-FORWARD LH	1	D
	1414082-13	# ARMREST ASSEMBLY-FORWARD LH	1	٥
	1414082-18 1414082-20	# ARMREST ASSEMBLY-FORWARD LH#  ARMREST ASSEMBLY-FORWARD LH	1 1	P
	1414082-20	# PAD CLOUD GREY	1 1	٥
	1414082-21	#  PAD BLACK	1	P
	0514078-5	# ARMREST ASSEMBLY-AFT-SOFT INTERIOR ONLY	ī	V
		ATTACHING DARTS	ı	1
ļ	1210603-1	BRACKET ASSY	2	V
j	S1021Z6-10	SCREW	2	V
	1,000///	*	_	1 _
- 6	1200644-1	# ARMREST ASSEMBLY-AFT CLOUD GREY # ARMREST ASSEMBLY-AFT BLACK # ARMREST ASSEMBLY-AFT BLACK HARD INTERIOR ONLY # ARMREST ASSY-AFT LH SOFT INTERIOR ONLY	2	S
ļ	1200496-6	# ARMREST ASSEMBLY-AFT BLACK	2 2	R
	1200496-8 05140 <b>7</b> 9-1	# ARMREST ASSEMBLY-AFT BLACK HARD INTERIOR ONLY	1	ľ
l	0514079-2	ARMREST ASST-AFT EN SOFT INTERIOR ONLY	li	Ιv
1	S1957-2	1		'
- 7	\$1362-5	HANDLE ASSEMBLY-FORWARD	1 2	В
ł	S1362-6	HANDLE ASSEMBLY-FORWARD CLOUD GREY	2	С
ļ	S1362-12	HANDLE ASSEMBLY-FORWARD BLACK	2	U
		ATTACHING PARTS		
	AN507-1032R12	SCREW UPPER	1	
	AN5 C7-103 2R10	SCREW LOWER	1	
- 8	0500236-2	NET-CARGO	1	l 0
ĭ	0500236-4	NET-CARGO	] 1	l w
	1215032-2	NET-CARGO	1	X
		ATTACHING PARTS		1
	1211203-1	EYEBOLT	6	D
	1211203-1	EYEBOLT	4	E
	1200127-1	WASHERWASHER	6	D E
ı	1200127-1	WASHER	4	-
- 9	1200496-2	ARMREST ASSEMBLY-FORWARD RH OPTION R. C.E.D	1	В
7	1414082-7	ARMREST ASSEMBLY-FORWARD RH OPTION B, C & D	li	"
	1414082-6	PAD	1	1
,	1200496-4	ARMREST ASSEMBLY-FORWARD RH OPTION B. C & C	1	J
	1414082-14	ARMREST ASSEMBLY	1 1	
	1414082-13	PAD CLOUD GRAY	1	1 _
	1200496-6	# ARMREST ASSEMBLY-FORWARD RH OPTION B, C & D	1	Q
	1200496-8	# ARMREST ASSEMBLY-FORWARD RH OPTION B, C & D # ARMREST ASSEMBLY-FORWARD RH OPTION B, C & D	1	P
	1414082-18 1414082-13		1 1	
	1414082-13	# PAD CLOUD GRAY	1 1	н
	1414082-14	ARMREST ASSEMBLY-FORWARD RH OPTION B, C & D PAD CLOUD GRAY	l	Ι"
1	1414082-18	# ARMREST ASSEMBLY-FORWARD RH OPTION B. C & D	1	Q
	1414082-20	# ARMREST ASSEMBLY	1 1	P
	1414082-13	# PAD CLOUD GRAY	1	Q
1	1414082-21	# PAD BLACK	1	P
	0514078-5	ARMREST ASSY-SOFT INTERIOR ONLY	1	V
	1210603-1	BRACKET ASSY	2	l v
	\$1021Z6-10	SCREM	2	l v
	3102120-10	*		
		CONTINUED ON NEXT PAGE		
				1

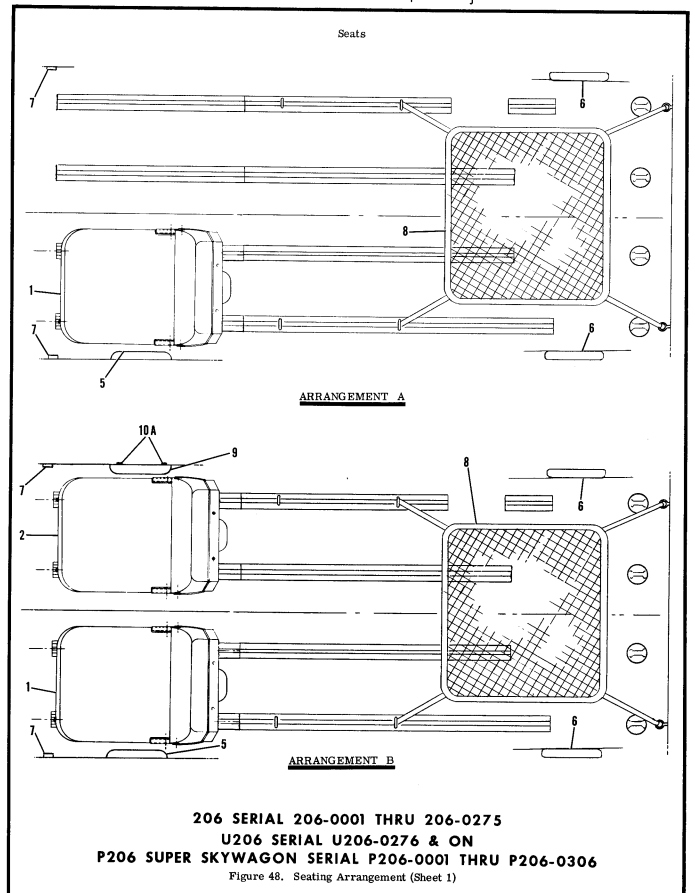




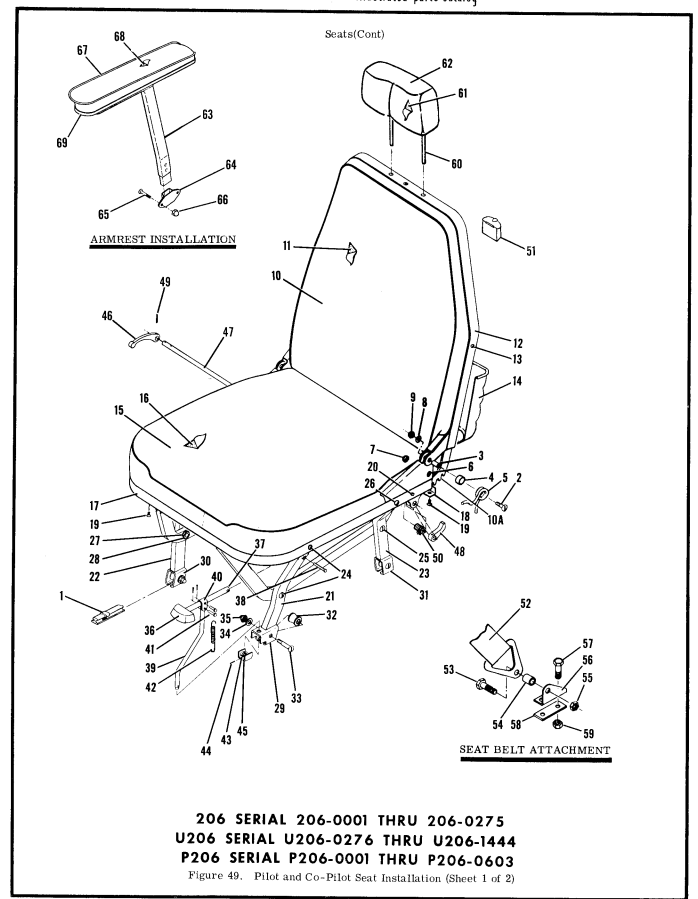
No.   120496-1   1200496-1   1200496-2   1414082-7   1414082-1   1414082-13   1200496-6   1200496-6   1414082-13   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6   1200496-6
NOTE. #THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 & ON P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 B206 SERIAL 206-0001 THRU 206-0275 CU206 SERIAL U206-0276 THRU U20601444 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 DU206 SERIAL U206-0276 THRU U206-0437 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 EU206 SERIAL U206-0438 & ON P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 FP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 FP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306



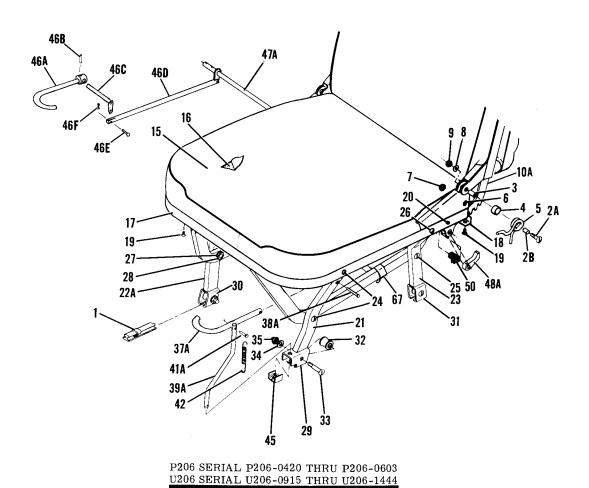




S SS 22263 Mustration parts valurely					
FIGURE AND INDEX NO	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE	
NO. 48 -		GU206 SERIAL U206-0438 & UN HP206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 JU206 SERIAL U206-0276 THRU U206-0277 K206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1234 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 LU206 SERIAL U206-1235 THRU U206-1244 MU206 SERIAL U206-1238 THRU U206-1248 P206 SUPER SKYWAGON SERIAL P206-016 THRU P206-0306 NU206 SERIAL U206-1283 THRU U20601444 PU206 SERIAL U206-1283 THRU U20601444 PU206 SERIAL U206-1283 THRU U20601587 S206 SERIAL U206-1283 THRU U20601587 S206 SERIAL U206-1283 THRU U20601587 S206 SERIAL U206-0276 THRU U206-0275 U206 SERIAL U206-0276 THRU U206-1282 TU206 SERIAL U206-0276 THRU U206-1282 TU206 SERIAL U206-0388 & UN UU206 SERIAL U206-0378 THRU U20601700 VU206 SERIAL U206-0388 THRU U20601700 VU206 SERIAL U20601455 THRU U20601700 V			



Seats (Cont)



206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL P206-0001 THRU P206-0603

Figure 49. Pilot and Co-Pilot Seat Installation (Sheet 2 of 2)

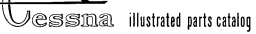
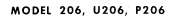
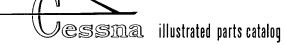


FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
9 -			PILOT & CO-PILOT SEAT INSTALLATION	NP	s
'	1200605-6		SEAT ASSEMBLY-PILOT & CO-PILOT	2	Ğ
	1200605-6	#	SEAT ASSEMBLY-PILOT & CO-PILOT	2	Н
	1200605-30	#	SEAT ASSEMBLY-PILOT & CO-PILOT	2	L
·	1200605-34	#	SEAT ASSEMBLY-PILOT & CO-PILOT	2	M
	1200605-27	#	SEAT ASSEMBLY-PILOT & CO-PILOT-LEATHER	2	C
_ 1	0713074-1	- 1	ATTACHING PARTS STOP-SEAT	2	
- 1	MS20392-1021	ı	PIN	2	
	MS24665-151	ł	PIN-COTTER	2	
	1.021005 121			i -	
	1200605-200		BACK ASSEMBLY-UPHOLSTERED SEAT	1	G
	1200605-200	#	BACK ASSEMBLY-UPHOLSTERED SEAT	1	N
	1200605-222	#	BACK ASSEMBLY-UPHOLSTERED SEAT	1	M
	1200605-211		BACK ASSEMBLY-UPHOLSTERED-LEATHER	1	C
- 2	AN23-16	- 1	ATTACHING PARTS BOLT	2	lн
- 2A	AN23-18 AN23-19A		BOLT	2	;
- 2B	NAS43HT3-12	ı	SPACER	2	۱ŭ
- 3	1414104-4		BUSHING	2	1
- 4	0711668-1	ı	BUSHING		l
- 5	0711667-1		SPRING		
- 6	AN507-832R14		SCREW	2	1
- 7	NAS679A08	- 1	NUT	2	
- 8	AN960-10L	- 1	WASHERNUT	2	1
- 9	S1914-8		NU	2	1
-10	1200605-12	- 1	COVER-SEAT BACK	1	G
10	1200605-12	#	COVER-SEAT BACK	1 1	Ď
	1200605-29	_ [	COVER-SEAT BACK-LEATHER	1 1	С
-10A	1414230-1	l	CAM-SEAT BACK	2	
-11	1414100-9		CUSHION-SEAT BACK	1	0
	1200605-33		CUSHION-SEAT BACK	1	M
-12	1414110-1	"	TRIM-SEAT BACKTRIM-SEAT BACKTRIM PANEL ASSEMBLY-SEAT BACK	1	0
	1215034-200	#		1	M
-13	\$1021Z8-6C	1	ATTACHING PARTS SCREW	3	
-13	3102126-00	- 1	<b></b> *	ł	1
-14	1414110-3		POCKET ASSEMBLY-MAGAZINE	1	l o
• .	1200605-203		ROTTOM ASSEMBLY-UPHOLSTERED SEAT	1 1	G
	1200605-203	#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT	1	H
	1200605-221	#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT	1	J
	1200605-215	ļ	BOTTOM ASSEMBLY-UPHOLSTERED SEAT-LEATHER	1 1	C
-15	1200605-11	_,	COVER-SEAT BOTTOM	1 1	G
	1200605-11 1200605-28	#	COVER-SEAT BOTTOM-LEATHER	li	l c
-16	1414100-8		CUSHION-SEAT BOTTOM	1 1	"
-17	1414217-7		RETAINER-SEAT BOTTOM	1 1	1
-18	1414217-3		RETAINER-SEAT BOTTOM	1	1
-19	S1021Z6-4	ļ	SCREW	14	1
-20	AN23-15A		BOLT-SEAT BACK STOP	2	
	NAS679A3		NIIT	1 2	1
-21	1414103-2	ı	LEG ASSEMBLY-FORWARD LH	1	-
-22 -224	1414103-12	1	LEG ASSEMBLY-FORWARD RH	1 1	J
-22A -23	1414103-45		LEG-SEAT AFT	2	'
-25	1414103-6		ATTACHING PARTS		1
-24	AN24-13		BOLT-FORWARD LEG	2	
-25	AN24-13		BOLT-AFT LEG	1	
-26	AN24-16		BOLT-AFT LEG	1	ı
-27	AN936A416		WASHER	2	1
	AN936A616	ł	WASHER		1
-28	1414112-1		NUT	2	1
~~	1,1,1,10, 00		* HOUSING-SEAT ROLLER FORWARD LH	,	1
-29 -30	1414104-39		HOUSING-SEAT ROLLER FORWARD LHHOUSING-SEAT ROLLER FORWARD RH	1 1	1
-30 -31	1414104-40 1414104-41		HOUSING-SEAT ROLLER FORWARD RHHOUSING-SEAT ROLLER AFT LH	li	1
-91	1414104-41		HGUSING-SEAT ROLLER AFT RH	1	
-32	1414100-212		KIT-SEAT ROLLER	4	1
52			ATTACHING PARTS	ı	1
-33	AN23-19A		BOLT		
-34	AN960-10L		WASHER		
-35	51914-8		NUT	1	
			*	Ι.	_
-36	0700113-1		KNOB-FORE & AFT SEAT ADJUSTMENT	1	T
	S1021Z6-8		SCREW	1	T
			CONTINUED ON NEXT PAGE		1
	<u>-</u>		CONTINUED ON NEXT PAGE	1	1



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
49 -37	1414104-45	ARM-SEAT ADJUSTMENT	1	Т
-37A	1200504-1	HANDLE-SEAT ADJUSTMENT	i	زا
İ		ATTACHING PARTS		l
-38	MS20392-2C47	PIN	1	Ţ
204	MS24665-132	PIN-COTTER		Ţ
-38A	MS20392-2C43 MS24665-132	PIN-COTTER	1 1	J
	H324007 132	*		ľ
-39	1414104-46	PIN-SEAT ADJUSTMENT	1	T
-39A	1200505-1	PIN-SEAT ADJUSTMENT	1	J
	1/1/10/ 5/	ATTACHING PARTS CLAMP	١,	I ∓
-40 -41	1414104-56 MS20392-1C15	PIN		T
'-	MS24665-132	PIN-COTTER	2	ΙĖ
-41A	MS20392-1C21	PIN	1	J
	MS24665-132	PIN-COTTER	1	J
	1/1/11/	SPRING-SEAT ADJUSTMENT	1	
-42 -43	1414116-1 AN960C416L	WASHER	li	
-44	NAS561-2-12	PIN	1	
-45	1414104-8	BRACKET-SEAT ADJUSTMENT	1	1
-46	0710312-2	HANDLE-RECLINING ADJUSTMENT	1	T
-46A	1200504-3	HANDLE ASSEMBLY-RECLINING ADJUSTMENT	1	J
-46B	NAS561-3-8	ATTACHING PARTS ROLL PIN	l 1	J
700	1443 JOL J G	*		ľ
-46C	1200503-1	ARM ASSEMBLY-SEAT BACK ADJUST	1	J
-46D	1200502-1	LINK-SEAT BACK ADJUST	1	j
,,,,	4500000 160	ATTACHING PARTS PIN	Ι,	Ι.
-46E -46F	MS20392-1C9 MS24665-132	PIN-COTTER	1	1
-461	M324003-132	*	1	l ۱
-47	1414104-1	TUBE-SEAT ADJUSTMENT TORQUE	1	т
-47A	1414223-34	TUBE ASSEMBLY-TORQUE	l 1	J
-48	1414114-4	PAWL-SEAT BACK ADJUST REPLACE IN PAIRS ONLY PAWL-SEAT BACK ADJUST REPLACE IN PAIRS ONLY	2	፣
-48A	1414231-4	PAWL-SEAT BACK ADJUST REPLACE IN PAIRS UNLY  ATTACHING PARTS	2	l
-49	NAS561C3-10	ROLL PIN	3	<b>І</b> т
''	NAS561C3-10	ROLL PIN	ĺ	j
		*	1	
-50	1414107-1	SPRING-SEAT ADJUST	1	
-51	1A1002X 1A1001	ASH RECEIVER—SEAT BACK GDR RETAINER-ASH RECEIVER GDR	1 1	М
	TATOUT	ATTACHING PARTS		"
	S1021Z6-8	SCREW	2	
	NAS 395-5	NUT	2	
		*	١ .	١.
-52	\$1060-15 \$1060-3	BELT ASSEMBLY-FRONT SEATBELT ASSEMBLY-FRONT SEAT	2 2	A
	\$1618B3	BELT ASSEMBLY-FRONT SEAT BLACK	2	E
	S1618C3	BELT ASSEMBLY-FRONT SEAT BLUE	2	Ē
	S1618D3	BELT ASSEMBLY-FRONT SEAT TAN		Н
i	S1618F3	BELT ASSEMBLY-FRONT SEAT GOLD		E
	S1618H3	BELT ASSEMBLY-FRONT SEAT CORAL		6
	\$1618J3	BELT ASSEMBLY-FRONT SEAT RED BELT ASSEMBLY-FRONT SEAT BLACK		E
	S1746B2 S1746M2	BELT ASSEMBLY-FRONT SEAT BLUE		K
	\$1746D2	BELT ASSEMBLY-FRONT SEAT TAN		J
	S1746N2	BELT ASSEMBLY-FRONT SEAT GOLD	2	ļκ
	S1746K2	BELT ASSEMBLY-FRONT SEAT AVACADO	2	9
	S1746J2	BELT ASSEMBLY-FRONT SEAT APPLE RED	2	
	S1746P2 S1746S2	BELT ASSEMBLY-FRONT SEAT ROYAL BLUE BELT ASSEMBLY-FRONT SEAT VELT GOLD	2 2	P
	S1746R2	BELT ASSEMBLY-FRONT SEAT DRAGON RED		6
		ATTACHING PARTS	_	
-53	AN4-6A	BOLT	2	
-54	NAS43HT4-22	SPACER	2	1
-55	NAS679A4	NUT	. 2	
-56	0511301-18	FITTING-SEAT BELT INBOARD LH & OUTBOARD RH	2	1
	0511301-19	FITTING-SEAT BELT OUTBOARD LH & INBOARD RH	2	1
j		ATTACHING PARTS		1
-57	AN3-4A	BOLT	2	1
-58 -59	0710632-1 NAS670A3	PLATE	1 2	1
-59	NAS679A3	1101	1 4	1
ļ		*		1





NO. 1414232-1 HADDEST ASSEMBLY 2 2 G 1414232-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2 2 P 1714040-1 HADDEST ASSEMBLY 2
U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419

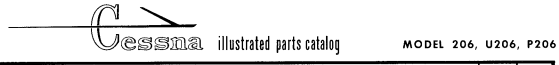
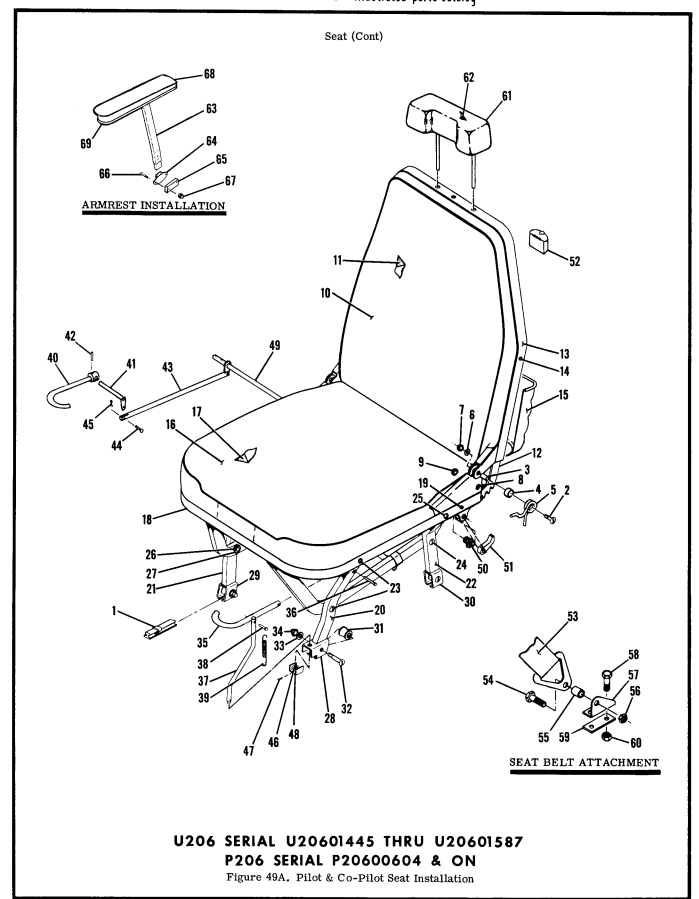
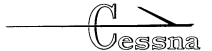


FIGURE AND INDEX	PART NUMBER		DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		_	1 2 3 4 5 6 7		
49A-			PILOT & CO-PILOT SEAT INSTALLATION	NP	Α
	1214051-1	#	SEAT ASSEMBLY-PILOT & CO-PILOT	2	В
	1200605-35	#	SEAT ASSEMBLY-PILOT & CO-PILOT	2	С
		- 1	ATTACHING PARTS STOP-SEAT	_	
- 1	0713074-1		PIN-CLEVIS	2	
	MS20392-1C21		PIN-COTTER	2	
	MS24665-151		*		
	1214051-200	#	BACK ASSEMBLY-UPHOLSTERED SEAT	1	В
	1200605-223	#	BACK ASSEMBLY-UPHOLSTERED SEAT	ī	c
1 1			ATTACHING PARTS		
- 2	AN23-19A	- 1	BOLT	2	
- 3	1414104-4	ı	BUSHING	2	
- 4	0711668-1		BUSHING	2	
- 5	0711667-1		SPACER	2	
- 6	NAS43HT3-12		WASHER	2 2	
- 7	AN960-10L S1914-8	1	NUT	2	
- 8	AN507-832R14		SCREW	2	
- 9	NAS679A08	- 1	NUT	2	
		- 1	****	1	
-10	1214050-3	#	COVER-SEAT BACK		В
	1200605-12	#	COVER-SEAT BACK	1	С
-11	1214050-5		CUSHION-SEAT BACK		В
!	1200605-33		CUSHION-SEAT BACK CAM-SEAT BACK RECLINE	1	С
-12 -13	1414230-1		TRIM-SEAT BACK RECLINETRIM-SEAT BACK	2	
-13	0514055-1	"	ATTACHING DARTS	*	
-14	S1021A4-16	- 1	SCREW	3	1
1	JIVEIN IV	J	*		
-15	0514055-3		POCKET ASSEMBLY-MAGAZINE	1	
	1214051-201	#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT	1	В
	1200605-224	#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT	1	C
-16	1214051-2	#	COVER-SEAT BOTTOM	1	B
	1200605-11	#	COVER-SEAT BOTTOMCUSHION-SEAT BOTTOM	1	C
-17	1214051-3		CUSHION-SEAT BOTTOMCUSHION-SEAT BOTTOM	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	B C
-18	1414100-8 0514058-1	-	RETAINER-SEAT BOTTOM	l i	l
10	05170501	- 1	ATTACHING PARTS	1 .	1
	S1021A4-6		SCREW	5	1
1			*		Ì
-19	AN23-15A		BOLT-SEAT BACK STOP	1	
1	NAS679A3	Į	NIIT	2	
-20	1414103-2		LEG ASSEMBLY-FORWARD LH	1	1
-21 -22	1414103-45	ŀ	LEG ASSEMBLY-FORWARD RH	1 2	1
-22	1414103-6	ļ	ATTACHING PARTS		1
-23	AN24-13A	1	BOLT-FORWARD LEG	2	1
-24	AN24-13A	-	BOLT-AFT LEG	1 1	1
-25	AN24-16A	1	BOLT-AFT 1 FG	1	1
-26	AN936A416	ı	WASHER	2	
1	AN936A616		WASHER		1
-27	1414112-1	-	NUT	2	1
	1414104 20		* HOUSING-SEAT ROLLER FORWARD LH	١.	
-28 -29	1414104-39		HOUSING-SEAT ROLLER FORWARD RH	1 1	1
-29 -30	1414104-40 1414104-41	l	HOUSING-SEAT ROLLER AFT LH	1	
- 50	1414104-42	Į	HOUSING-SEAT ROLLER AFT RH	i	
-31	1414100-212		KIT-SEAT ROLLER	4	
			ATTACHING PARTS		
-32	AN23-19A	- 1	BOLT		
-33	AN960-10L	- 1	WASHER	1	
-34	\$1914-8		NUT	1	
25	1200504 1		* HANDLE-FORE & AFT SEAT ADJUSTMENT	,	
-35	1200504-1		ATTACHING PARTS	1	1
-36	MS20392-2043		PIN	1	
1	MS24665-132		PIN-COTTER	i	
			*		
			CONTINUED ON NEXT PAGE		
-					
I		Į			1
1				[	
				1	1
L				L	1





		Vessina illustrated parts catalog Model 206,	U206	, P20
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
49A-37	1200505-1	PIN-SEAT ADJUSTMENT	1	
-38 -39	MS20392-1C21 MS24665-132 1414116-1	ATTACHING PARTS PIN	1 1 1	
-40 -41	1200504-3 1200503-1	HANDLE ASSEMBLY-RECLINING ADJUSTMENT	1 1	
-42	NAS561-3-8	PIN	1	
-43	1514223-28	LINK-SEAT BACK ADJUSTMENT ATTACHING PARTS	1	
-44 -45	MS20392-109 MS24665-132	PIN	2 2	
-46 -47 -48 -49 -50 -51 -52 -53	AN960C416L NAS561-2-12 1414104-8 1414223-34 1414107-1 0514043-1 NAS561C3-10 S1957-2 S1746T2 S1746V2 S1746W2 S1746W2 S1746W2 S1746W2 S1746B2	WASHER	1 1 2 2 1 2 2 2	
-54 -55 -56	AN4-5A NAS43HT4-20 NAS679A4	ATTACHING PARTS  BOLT	2 2 2	
-57	0510205-2 0510205-1	FITTING-SEAT BELT INBOARD LH & OUTBOARD RHFITTING-SEAT BELT OUTBOARD LH & INBOARD RH	2 2	
-58 -59 -60	AN3-4A 0710632-1 NAS679A3	ATTACHING PARTS  BOLT	2 1 2	
-61 -62 -63	0514048-2 0514048-10 1200453-10 1200453-9	# HEADREST ASSEMBLY	1	
-64 -65 -66 -67 -68 -69	1200448-1 0514038-1 AN23-16A S1914-8 1200453-5 0812929-2 0812929-1	ATTACHING PARTS  SOCKET	1 2 1 1	
		NOTE. #THIS PART MUST HAVE SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERY PARTS-PAGE X.  NOTE. IITHIS PART MUST HAVE SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  AP206 SERIAL P20600604 & ON U206 SERIAL U20601445 THRU U20601587 BP206 SERIAL P20600604 & ON CU206 SERIAL U20601445 THRU U20601587		



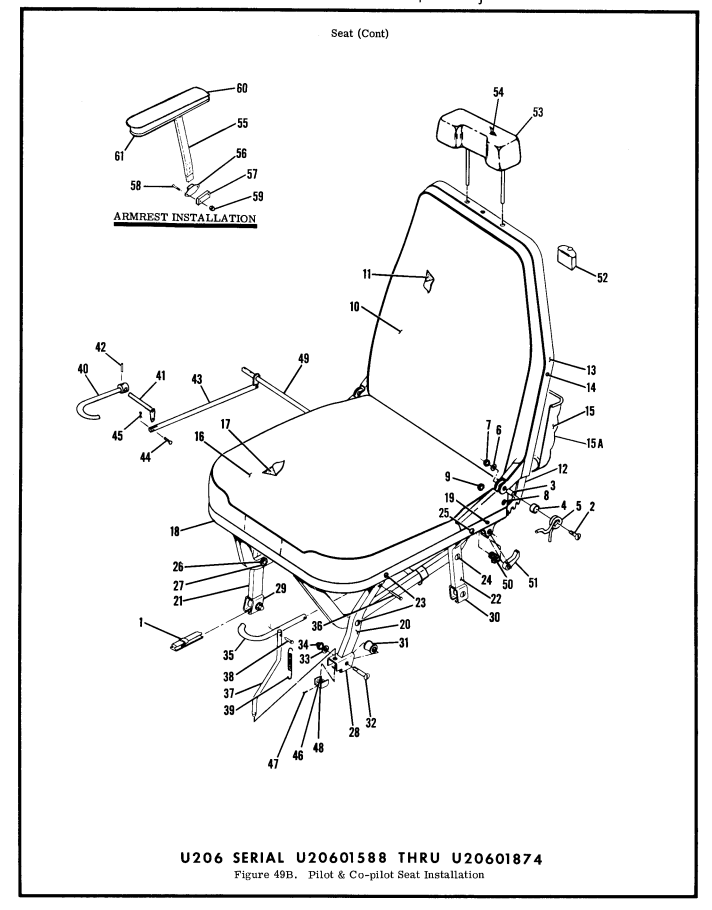


	FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
Г	49B-			PILOT & CO-PILOT SEAT INSTALLATION	NP	Α
		1214051-8	*#	SEAT ASSEMBLY-PILOT & CO-PILOT		В
1		1214072-1 1200605-40	*#	SEAT ASSEMBLY-PILOT & CO-PILOT	1 2	С
ı		1200000	~ "	ATTACHING PARTS		
	- 1	0713074-1 MS20392-1C21		STOP-SEAT	2 2	
1	Ì	MS24665-151		COTTER PIN	2	
1				<b>*-</b>	l	
			*#	BACK ASSEMBLY-UPHOLSTERED SEATBACK ASSEMBLY-UPHOLSTERED SEAT	NP NP	B
1			2#	BACK ASSEMBLY-UPHOLSTERED SEAT	NP	`
1	- 2	AN23-19A		ATTACHING PARTS BOLT	2	
ı	- 3	1414104-4		BUSHING	2	
ı	- 4	0711668-1		BUSHING	2	
	- 5	0711667-1 NAS43HT3-12	1	SPRING	2 2	
1	- 6	AN960-10L		WASHER	2	
	- 7 - 8	S1914-8	ŀ	NUT	2 2	
	- 8	AN507-832R14 NAS679A08		NAL	2	
	,,	1200105 : 2		COVED CEAT DACK	١.	
	-10	1200605-43 1214072-3	*#	COVER-SEAT BACK	1 1	B
		1200605-12	2#	COVER-SEAT BACK	1	
1	-11	0500210-155 0514075-12	*	CUSHION-SEAT BACK	1 1	B C
		1200605-33	%	CUSHION-SEAT BACK	1	
1	-12	1414230-1		CAM-SEAT BACK RECLINE	1 2	
1	-13	0514055-11 0514055-11	\$ II	TRIM ASSEMBLY-SEAT BACKTRIM ASSEMBLY-SEAT BACK	1 1	В
		0514076-1	*13	TRIM ASSEMBLY-SEAT BACK	ī	Č
1	-14	S1021A4-6		ATTACHING PARTS SCREW	5	1
	-14	31021A4-0				1
ı	-15	0514055-3	%¤ *□	POCKET ASSEMBLY-MAGAZINE	1 1	
1	-15A	0514055-3 1214062-5	**	POCKET ASSEMBLY-MAGAZINE	1	B
				ATTACHING PARTS		
ł		S1021A4-6	*	SCREW	2	C
1			*#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT		В
	-16	1200605-42	*# *#	BOTTOM ASSEMBLY-UPHOLSTERED SEAT	NP 1	C B
	10	1214072-2	*#	COVER-SEAT BOTTOM	1	Č
1	-17	1200605-11 0500210-156	₹# *	COVER-SEAT BOTTOM	1 1	В
	-17	0514075-2	*	CUSHION-SEAT BOTTOM	1 1	ľ
	,,	1414100-8	%	CUSHION-SEAT BOTTOM	1	
	-18	0514058-1		RETAINER-SEAT BOTTOM ATTACHING PARTS	1	
		S1021A4-6		SCREW	5	
	-19	AN23-15A		* BGLT-SEAT BACK STOP	1	
J		NAS679A3		NUT	1 2	
İ	-20 -21	1414103-2 1414103-45		LEG ASSEMBLY-FORWARD LHLEG ASSEMBLY-FORWARD RH	1 1	
	-22	1414103-45		LEG-SEAT AFT	2	
	_ 22	ANDA-13A		ATTACHING PARTS BOLT-FORWARD LEG	,	
	-23 -24	AN24-13A AN24-13A		BOLT-AFT LEG	1	1
	-25	AN24-16A		BOLT-AFT LEG	1	
ı	-26	AN936A416 AN936A616		WASHER		
	-27	1414112-1		NUT		
	-28	1414104-39		* HOUSING-SEAT ROLLER FORWARD LH	1	
	-29	1414104-40		HOUSING-SEAT ROLLER FORWARD RH	1	
	-30	1414104-41		HOUSING-SEAT ROLLER AFT LHHOUSING-SEAT ROLLER AFT RH	1	
Í		1414104-42		HUUSING-SEAT RULLER AFT KH	'	
J				CONTINUED ON NEXT PAGE		
				CONTINUED ON MENT FACE		
L		l			1	ل

# Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		1 2 3 4 5 6 7	<del> </del>	CODE
498-31	1414100-212	KIT-SEAT ROLLER	4	
-32	AN23-19A	BOLT		
-33 -34	AN960-10L S1914-8	WASHER		
-35	1200504-1	HAADI E FORE C AFT CEAT AD HIGTHENT		
	1200504-1	HANDLE-FORE & AFT SEAT ADJUSTMENT ATTACHING PARTS	_	
-36	MS20392-2C43 MS24665-132	PIN		
		*	1 1	
-37	1200505-1	PIN-SEAT ADJUSTMENT	I -	
-38	MS20392-1021	PIN		
-39	MS24665-132 1414116-1	SPRING-SEAT ADJUSTMENT		
-40	1200504-3	HANDLE ASSEMBLY-RECLINING ADJUSTMENT	1	
-41	1200503-1	ARM ASSEMBLY-SEAT BACK ADJUSTMENT	ı	
-42	NAS561-3-8	ATTACHING PARTS PIN	1	
-43	1514223-28	LINK-SEAT BACK ADJUSTMENT	_	
		ATTACHING PARTS	•	
-44 -45	MS20392-1C9 MS24665-132	PIN		
		*	_	
-46 -47	AN960C416L NAS561-2-12	WASHER	1 5	
-48	1414104-8	BRACKET-SEAT ADJUSTMENT	i	
-49 -50	1414223-34 1414107-1	TUBE ASSEMBLY-SEAT ADJUSTMENT FORQUE		
-51	0514043-1	PAWL	2	
-52	NAS561C3-10 S1957-2 8	PIN		
-53	S1957-2 4 0514048-2 4	ASH RECEIVER-SEAT BACK	1	B
-54	0514048-2	COVER-HEADREST	lī	
-55	1200453-10 # 1200453-9 #	ARMREST ASSEMBLY-RH USED ON PILOT SEAT	ī	<b> </b>
]		ATTACHING PARTS		
-56 -57	1200448-1 0514038-1	SOCKET	1	
-58	AN23-16A	BOLT	2	
<del>-</del> 59	S1914-8			
-60 -61	1200453-5 # 0812929-2	COVER-ARMREST	_	
-01	0812929-1	COVER-TRIM LH	ī	
	SEE FIG 56B	BELT ASSEMBLY-FRONT SEAT	2	
1				
		NOTE. #THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
		NOTE. ¤THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO		
		HOW TO ORDER INTERIOR PARTS-PAGE XI.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.		
		NOTE. *APPLICABLE TO HARD INTERIOR ONLY.		
		AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601700 CU206 SERIAL U20601875 & ON		
<u> </u>				

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
<del></del>		PILOT & CO-PILOT SEAT INSTALLATION STANDARD	NP	Α
49C-	0714008-3	SEAT ASSEMBLY-PILOT & CO-PILOT	1	^
		# SEAT ASSEMBLY-PILOT & CO-PILOT	1	l
	0712076 1	STOP-SEAT	2	
- 1	0713074-1 MS20392-1021	PIN-CLEVIS	2	
	MS24665-151	PIN-COTTER	2	
		BACK ASSEMBLY-UPHOLSTERED SEAT	NP	
		ATTACHING PARTS	'''	
- 2	AN23-19A	BOLT	2	
- 3 - 4	1414104-4 0711668-1	BUSHING	2 2	
- 5	0711667-1	SPRING	2	
,	NAS43HT3-12	SPACER	2 2	
- 6 - 7	AN960-10L S1914-8	NIIT EN	2	
- 8	AN507-832R14	SCREW	2	
~ 9	NAS 679A08	NUT	2	
-10	0714008-7	COVER ASSEMBLY-SEAT BACK	1	
	1200605-12	COVER ASSEMBLY-SEAT BACK	1	
-11 -12	1414231-1 0514076-1	CAM-SEAT BACK RECLINE TRIM ASSEMBLY-SEAT BACK	1	
-12		TRIM ASSEMBLY-SEAT BACK	i	
	6100144	ATTACHING PARTS SCREW	5	1
-13	S1021A4-6	*		
-14	C514076-3	POCKET ASSEMBLY-MAGAZINE	1	
1	1214062-5	POCKET ASSEMBLY-MAGAZINE	1	
	S1021A4-6	ATTACHING PARTS SCREW	2	İ
	<b>-</b>	*		
-15	0714008-6	BOTTOM ASSEMBLY-UPHOLSTERED SEAT*  *# COVER ASSEMBLY-SEAT BOTTOM	NP 1	
-15		*#  COVER ASSEMBLY-SEAT BOTTOM	1	
-16	0514058-1	RETAINER-SEAT BOTTOM	1	1
	S1021A4-6	ATTACHING PARTS SCREW	5	
	JIVEINT O	*		
-17	AN23-15A	BOLT-SEAT BACK STOP	2 2	
-18	MS20364-1032 1414103-2	LEG ASSEMBLY-FORWARD 1H	1	
-19	1414103-45	FC ASSEMBLY-FORWARD RH	1 1	l
-20	1414103-6	LEG-AFT SEAT	1	,
-21	AN24-13A	BOLT-FORWARD LEG	2	
-22	AN24-13A	BOLT-AFT LEG LOWERBOLT-AFT LEG UPPER	1 1	
-23 -24	AN24-16A AN936A416	MACHED LINDER ROLT HEAD	. 1 2	
į.	AN936A616	WASHER UNDER NUT	. 2	
-25	1414112-1	NUT		
-26	1414104-39	HOUSING-SEAT ROLLER EWD LH	1	
-27	1414104-61	HOUSING-SEAT ROLLER FWD RHHOUSING-SEAT ROLLER AFT LH	-1	
-28	1414104-41 1414104-42	HOUSING-SEAT ROLLER AFT RH	.] 1	
-29	1414104-212	KIT-SEAT ROLLER	4	
-30	AN22-104	ATTACHING PARTS BOLT	. 1	1
-30 -31	AN23-19A AN960-10L	WASHER	·l 1	
-32	51914-8	NUT	1	
		*		
1				
I		CONTINUED ON NEXT PAGE		
ł				
				1
ł			1	
1			1	
J				1
1				
I			1	
	<b>!</b>		1	.l

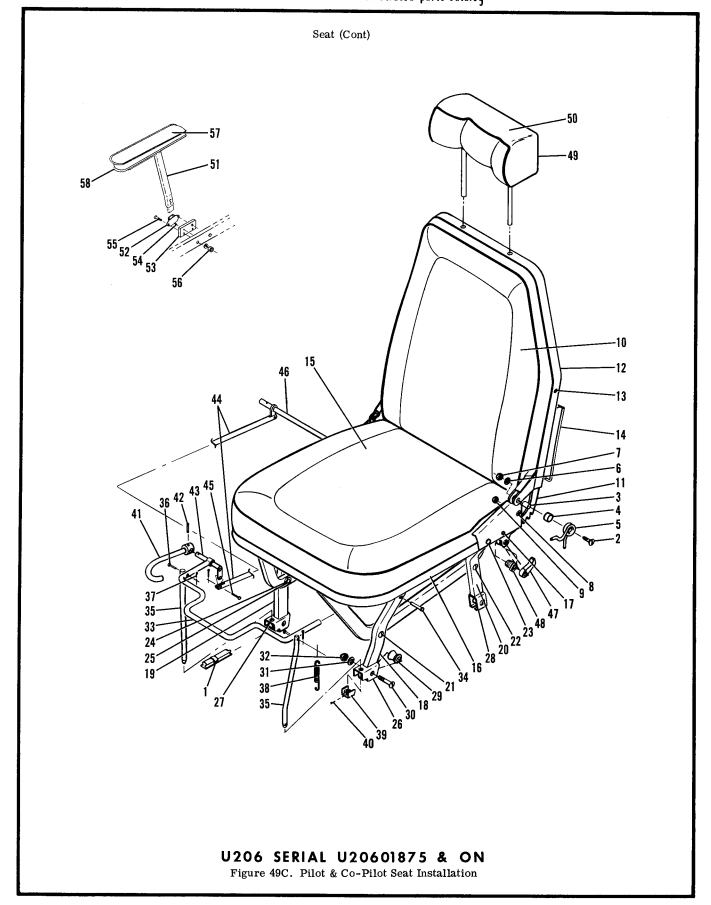


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		HANDLE ASSEMBLY-SEAT ADJUST	,	
49C-33	0514052-1	ATTACHING PARTS	1	
-34	MS20392-2C43 MS24665-132	PIN-COTTER	1 1	
-35	C514066-1	PIN-SEAT ADJUST		
-36 -37	MS20392-1C23 MS24665-132	PIN-SEAT ADJUST	1	
-38	1414116-1	SPRING-SEAT ADJUST	1	
-39	1414104-8	BRACKET	2	
-40 -41	NAS561-2-12 1200504-3	ROLL PIN	1	
-42	NAS561-3-8	ROLL PIN	1	
-43 -44	1200503-1 1514223-28	ARM ASSEMBLY-SEAT BACK ADJUST	1	
<del>-</del> 45	MS20392-109 MS24665-132	PIN	2	
-46 -47	1414223-34 0514043-1	TUBE ASSEMBLY-TORQUE PAWL-SEAT BACK ADJUST REPLACE IN PAIRS ONLY	2	
	NAS561C3-10	ROLL PIN	l	
-48	1414107-1	SPRING	1 2	
-49 -50	0514048-2 f	COVER-HEADREST	1	
-51	1200453-10	ARMREST ASSEMBLY RH USE ON PILOT SEAT	1	
-52 -53	1200448-1 0514038-1	SOCKET	1	
-54 -55	S1022A4-10 AN23-16A	BOLT	2	
<b>-</b> 56	S1914-8	*	1	
-57 -58	1200453-5 0812929-1 0812929-2 SEE FIG 56B	COVER-ARMREST	1 1	
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
		NOTE. DITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE X1.		
		NOTE. %APPLICABLE TO HARD INTERIOR ONLY		
		NOTE. *APPLICABLE TO SOFT INTERIOR ONLY		
		AU206 SERIAL U20601875 & ON		
	1			

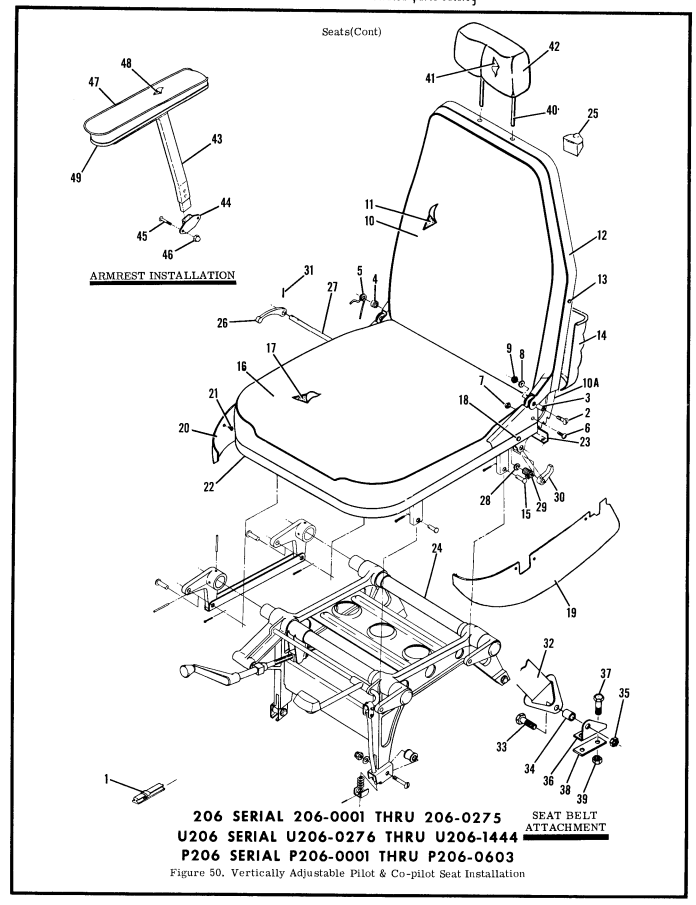




FIGURE AND INDEX	PART NUMBER	DESCRIPTION DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
INDEX NO. 50 - - 1 - 2 - 3 - 4 - 5 - 6	0700630-20 0700630-20 0700630-22 0700630-22 0700630-3 0700630-4 10700630-4 0700630-4 0700630-27 0700630-27 0700630-23 0713074-1 MS20392-1C21 MS24665-151 0700630-209 0700630-209 0700630-224 0700630-224 0700630-224 0700630-221 AN23-16A 1414104-4 0711668-1 0711667-1 AN507-832R14	VERTICALLY ADJUSTABLE PILOT AND CO-PILOT SEAT INSTALLATION SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE RH-LEATHER SEAT ASSEMBLY-VERTICALLY ADJUSTABLE RH-LEATHER SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-LH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH-LEATHER SEAT ASSEMBLY-VERTICALLY ADJUSTABLE-RH-LEATHER SEAT ASSEMBLY-VERTICALLY ADJUSTABLE RH SEAT ASSEMBLY-VERTICALLY ADJUSTABLE LH-LEATHER ATTACHING PARTS STOP-SEAT PIN- PIN-COTTER* BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT BACK ASSEMBLY-UPHOLSTERED SEAT-LEATHER  ATTACHING PARTS BOLT BUSHING SPRING SPRING SPRING SPRING SPRING	NP 1 1 1 1 1 1 1 1 1 1 1 2 2 2 1 1 1 2 2 2 2 2 2	CODE S G M N D G M N D G M N D D G M N D D
- 6 - 7 - 8 - 9	AN507-832K14 NAS679A08 AN960-10L S1914-8	NUT	2 2 2	
-10A -111 -12	1200605-12 1200605-12 1200605-27 1414111-5 1414100-9 1200605-33 1414110-1 1215034-200	COVER-SEAT BACK	1 1 2 1 1 1	O N O N O N O N O N O N O N O N O N O N
-14	0700630-216		1 1	9 9 9
	0700630-223 0700630-222	0700630-4 ONLY CUSHION ASSEMBLY-UPHOLSTERED SEAT BUTTOM-LEATHER USED ON 0700630-27 CUSHION ASSEMBLY-UPHOLSTERED SEAT BUTTOM-LEATHER USED ON 0700630-22 & 0700630-23 ATTACHING PARTS PIN	1	D D
-15	MS20392-2C17 MS24665-132	PIN-COTTER*  CONTINUED ON NEXT PAGE	4	

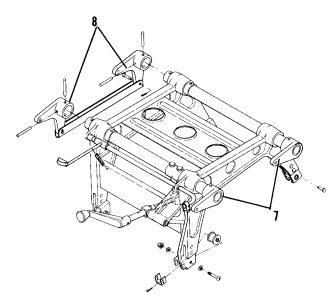


	FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
H		1000:	+			
	50 -16	1200605-11	#	COVER-SEAT BOTTOM	, -	1 1
1	-17	1200605-28 1414100-8	#	COVER-SEAT BOTTOM-LEATHERCUSHION-SEAT BOTTOM		D
1	-18	AN23-15A		BOLT	_	
1		MS20364-132C		NUT	2 2	
1	-19	0700646-1	п	SKIRT-SEAT BOTTOM LH USED ON 0700630-3, 0700630-20, -	ĺ	
				0700630-22, 0700630-23, 0700630-41 & 0700630-42	ļ	
1		1414263-7		SKIRT ASSEMBLY-SEAT BOTTOM LH USED ON 0700630-4	1	
1	-20	0700646-2	п	& 0700630-27 ONLY	_	
•	20	0100046-2	"]	SKIRT-SEAT BOTTOM RH USED DN 0700630-3, 0700630-20, - 0700630-22, 0700630-23, 0700630-41 & 0700630-42	1	
1		1414263-8	п	SKIRT ASSEMBLY-SEAT BOTTOM RH USED ON 0700630-4	1	
1			-	& 0700630-27 DNLY	1	
			- {	ATTACHING PARTS		
	-21	S1021Z6-4	- 1	SCREW	4	
1	. 22	1/1/217 7	- 1	~~~***********************************		
	-22 -23	1414217-7 1414217-3	- 1	RETAINER	1	
1	2.5	1414211-5	- 1	ATTACHING PARTS	1	
1		\$102126-4		SCREW	14	
1					14	
	-24	0700631-5	п	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY LH	1	
				SEE FIGURE 50A	· -	
		0700631-6		VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY RH	1	
	-25	1A1002X1		SEE FIGURE 50A		<b>!</b>
	-20	1A1002X1		ASH RECEIVER-SEAT BACK GDR RETAINER-ASH RECEIVER GDR	1	. [
1				ATTACHING PARTS	1	N
1		S1021Z6-8		SCREW	2	
ı		NAS395-5		NUT	2	
	- 24	0710212 2	- 1	<del>*</del>		
	<del>-</del> 26 -27	0710312-2 1414104-1		HANDLE-RECLINING ADJUSTMENTTUBE-SEAT ADJUSTMENT TORQUE	_	
	-28	AN960D616		WASHER	1	
I	-29	1414107-1		SPRING-SEAT ADJUSTMENT	2 1	
1	-30	0700636-1		PAWL-SEAT ADJUSTMENT	2	
ı	-31	NAS561C3-10		PIN	3	
	-32	\$1060-15 \$1060-3		BELT ASSEMBLY-FRONT SEAT		С
ı		\$1060-3 \$1618B3	- [	BELT ASSEMBLY-FRONT SEAT BLACK	2	A
ı		S1618C3	ı	BELT ASSEMBLY-FRONT SEAT BLUE		F
1		S1618D3		BELT ASSEMBLY-FRONT SEAT TAN	2	E
		S1618F3		BELT ASSEMBLY-FRONT SEAT GOLD	2	F
		\$1618H3	-	BELT ASSEMBLY-FRONT SEAT CORAL	2	F
ı		S1618J3 S1746B2		BELT ASSEMBLY-FRONT SEAT REDBELT ASSEMBLY-FRONT SEAT BLACK	2	F
1		S1746M2		BELT ASSEMBLY-FRONT SEAT BLUE		L
l		S1746D2	Į	BELT ASSEMBLY-FRONT SEAT TAN	2	Q K
		S1746N2	- [	BELT ASSEMBLY-FRONT SEAT GOLD	2	Ĺ
		S1746K2		BELT ASSEMBLY-FRONT SEAT AVACADO	2	ฉ
1		\$1746J2		BELT ASSEMBLY-FRONT SEAT APPLE RED	2	Q
1		S1746P2 S1746S2		BELT ASSEMBLY-FRONT SEAT ROYAL BLUE	2	R
		\$174682 \$1746R2		BELT ASSEMBLY-FRONT SEAT VELDT GOLD	2	R
				ATTACHING PARTS	2	R
	-33	AN3-4A		BOLT	2	ł
ł	-34	NAS43HT4-22	1	SPACER	2	
	-35	NAS679A4		NUT	2	l
	-36	0511201-19		*		Į.
1	-30	0511301-18 0511301-19		FITTING-SEAT BELT INBOARD LH & OUTBOARD RHFITTING-SEAT BELT OUTBOARD LH & INBOARD RH	2	
1		~~11JU1 17		FITTING-SEAT BELT OUTBOARD LH & INBOARD RHATTACHING PARTS	2	1
1	-37	AN3-4A		BOLT	2	
	-38	0710632-1		PLATE	2	
	-39	NAS679A3		NUT	2	]
		1/1/255		*		ł
1		1414252-1	اي	HEADREST ASSEMBLY	2	G
	1	1414252-1 1714040-1	#	HEADREST ASSEMBLYHEADREST ASSEMBLY	2	E
	ľ	1714040-5	#	HEADREST ASSEMBLY	2 2	P
1	]	1414252-10	-	HEADREST ASSEMBLY-LEATHER	2 2	D L
	-40	1414252-2	İ	FRAME-HEADREST	1	ĭ
	]				- 1	1
1	İ		1	CONTINUED ON NEVT DACE	j	1
1				CONTINUED ON NEXT PAGE	1	
				l		1
					ľ	1

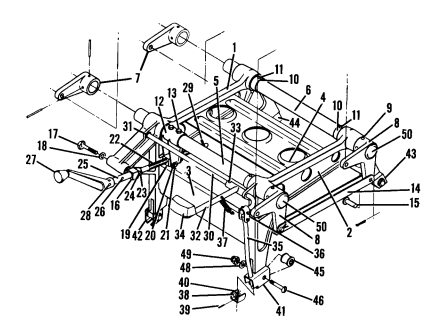


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
AND	1414252-7 1714035-1 1414252-6 1414252-6 1414252-9 1200453-9 1200453-9 1200453-10 1200453-10 1200453-12 1200453-12 1200453-12 1200453-13 0812971-5 0812971-4 0812929-1 0812929-2 AN509-8R7	CUSHION-HEADREST	PER ASSY  1	ON
		P206 SERIAL P206-0001 THRU P206-0603		





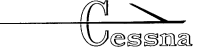
# RH SEAT BELLCRANK ARRANGEMENT



# LH SEAT BELLCRANK ARRANGEMENT

206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL P206-0001 THRU P206-0603

Figure 50A. Vertically Adjustable Seat Bottom Frame Assembly



		Vessma illustrated parts catalog Model 206,	U206,	P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50A-  - 1  - 2  - 3 - 4 - 5 - 6 - 7 - 8  - 9 -10 -11 -12	0700631-5	VERTICALLY ADJUSTABLE SEAT BOTTOM FRAME ASSEMBLY RH  LEG-SEAT INBOARD LH  LEG-SEAT INBOARD RH  LEG-SEAT OUTBOARD RH  BRACE-FORWARD BULKHEAD  TUBE-FORWARD TORQUE  TUBE-AFT TORQUE  BELLCRANK  BELLCRANK  LH SEAT ONLY  BELLCRANK  COLLAR  COLLAR  ROLL PIN  BELLCRANK-IH	1 1 1 1 1 1 1 1 2 2 2 8 3 3	A
-13	1200141-2 AN4-14A NAS679A4	BELLCRANK-RH	1 2 2	
-14	0700634-1	CHANNEL-PUSH PULL	1	
-15 -16	MS20392-2C17 MS24665-132 070C638-1	PIN PIN-COTTER	2 2 1	
-17 -18	AN520-10R8 AN960-10L	SCREW	1	
-19	1200139-1	NUT	1	
-20 -21	AN960-10 MS20392-1C17	PIN	1	
-22	MS24665-132 1200186-1	PIN-COTTER	1	
-23 -24	1200138-1 NAS561P4-10	COLLAR	1	
-25	1200156-1	SPACER	1	
-26 -27	NAS561P4-8 1200159-1	ROLL PIN	1 1	
-28	NAS561P4-12	ROLL PIN	2	
-29 -30	NAS561P4-10 0700642-1	ROLL PIN	1 1	
-31	AN960-616L	WASHER	1	
-32	MS24665-5 0700643-1	PIN-COTTER	1 1	
-33	NAS561P3-8	POLL DIN	1 2	
-34	1200164-1 S1022Z6-10	KNOB-FORE & AFT ADJUSTMENT	1	
+35	0700644-1	PIN-SEAT ADJUSTMENT	1	
-36	1414104-56 MS24665-134	PIN-COTTER	2	
-37 -38	1414116-1 AN960-416	SPRING	1 1	
-38 -39	MS24665-132	PIN-COTTER	l 1	
-40 -41	1414104-8	BRACKET-SEAT ADJUSTMENT	1 1	
-41 -42	0700645-1 0700645-2	HOUSING-WHEEL	1 1	
-43 -44	0700645-3 0700645-4	HOUSING-WHEEL	1 1	
-45 -46	1414100-212 AN23-19A	KIT-SEAT ROLLER	4	
-47		DELETED.NOT AVAILABLE		
-48 - <b>4</b> 9	AN960-10L S1914-8	WASHER	1	
-50	51045	PLUG BUTTON UC	2	
		NOTE. DITHIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL P206-0001 THRU P206-0603		



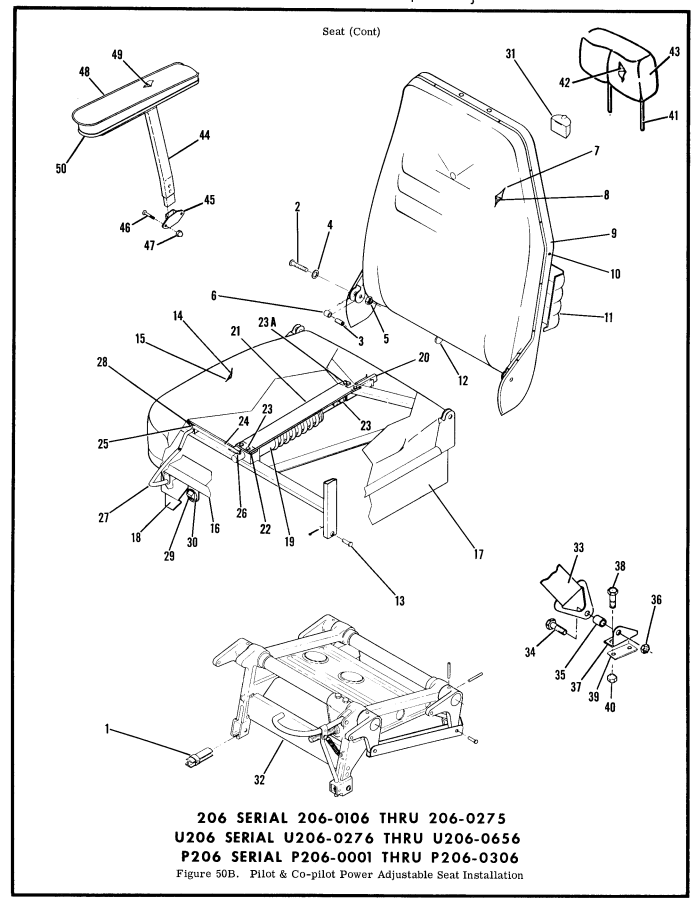


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
50B-		PILOT & CO-PILOT POWER AJUSTABLE SEAT INSTALLATION		Α
	1414265-7 f	SEAT ASSEMBLY-PILOT POWER ADJUSTABLESEAT ASSEMBLY-PILOT POWER ADJUSTABLE-LEATHER	1	ا م
	1414265-15	SEAT ASSEMBLY-CO-PILOT POWER ADJUSTABLE	1	ا ا
	1414265-16	SEAT ASSEMBLY-CO-PILOT POWER ADJUSTABLE-LEATHER	ī	lol
1		ATTACHING PARTS	_	_
- 1	0713074-1	STOP-SEAT	2	
	MS20392-1C21 MS24665-151	PIN-COTTER	2 2	1 1
	M32400J-1J1	*		
	1414265-206	BACK ASSEMBLY-UPHOLSTERED SEAT	1	
	1414265-216		1	D
- 2	AN23-16A	ATTACHING PARTS BOLT	2	
- 3	1414104-4	BUSHING	2	1
- 4	AN960-10L	WASHER	2	
- 5	\$1914-8	NUT	2	
- 6	NAS43HT4-18	SPACER*	2	1
- 7	1200605-12	COVER-SEAT BACK	1	
	1200605-29	COVER-SEAT BACK-LEATHER	i	D
- 8	1414100-9	CUSHION-SEAT BACK	1	
- 9	1414264-13	1	1	
-10	S1021Z8-6C	ATTACHING PARTS SCREW	3	
*	32-22-0	*	_	
-11	1414264-5	POCKET ASSEMBLY-MAGAZINE		) I
-12	1414262-1	CAM-SEAT BACK RECLINE	1	
	AN3-10A	BOLT	3	
•	NAS679A3	NUT	3	
		*		
	1414265-208 # 1414265-217 #		1	
1	1414265-217	ATTACHING PARTS	1	D
-13	MS20392-2C17	PIN	4	
1	MS24665-132	COTTER PIN	4	
-14	1200605-11 #	* COVER-SEAT BOTTOM		
-14	1200605-11		1 1	D
-15	1414100-8	CUSHION-SEAT BOTTOM		
-16	1414217-7	RETAINER-SEAT BOTTOM	1	
	1414217-3	RETAINER-SEAT BOTTOM	1	
	\$102126-4	SCREW	12	:
1	01011110	*	12	
-17	1414263-5	SKIRT-SEAT LH	1	
-18	1414263-6		1	
	S1021Z6-4	ATTACHING PARTS SCREW	AR	
	·	*	71	
-19	1414266-1	ACTUATOR-SEAT BACK	1	
-20	1414261-1	STOP-SEAT BACK	1	
	AN3-10A	ATTACHING PARTS BOLT	2	
	AN960-10L	WASHER	2	
	NAS679A3	NUT	2	
-21	1514059-1	STIFFENER	,	
-21	T 7 T 4 O 7 2 T	ATTACHING PARTS	1	
-22	1414269-1	STOP-SEAT	1	
-23	AN3-17A	BOLT	2	
1	AN960D10L NAS679A3	WASHER	4	
	NAS43DD3-12	SPACER UNDER STIFFENER	4 2	
	NAS43DD3-3	SPACER BETWEEN ACTUATOR & FRAME	2	•
-23A	AN3-13A	BOLT	2	
1		*		
]				
1		CONTINUED ON NEXT PAGE		
1				
1				





FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
50B-24	1414258-1	LINK ATTACHING PARTS	1	
-25	MS20392-1C9 MS24665-132	PIN	2 2	
-26 -27	1414259-1 1414257-5	SCREW	1	
	MS24665-283	*	2	
-28 -29 -30	1200478-2 1414268-1 1414267-1	SPRING-HANDLE RETURNSWITCH ASSEMBLY	1 1 1	
	S1021Z6-6	SCREW	1	
-31 -32	1A1002X1 1414240-3	ASH RECEIVER	1 1 1	
-33	\$1060-15 \$1524-2 \$1618B3 \$1618C3 \$1618D3 \$1618F3 \$1618H3 \$1618J3	BELT ASSEMBLY-PILOT & CO-PILOT SEAT  BELT ASSEMBLY-PILOT & CO-PILOT SEAT  BELT ASSEMBLY-JOGGLED STIRRUPS BLACK  BELT ASSEMBLY-JOGGLED STIRRUPS BLUE	2 2 2 2 2	8 E G F G G G G
-34 -35 -36	AN3-4A NAS43HT4-22 NAS679A4	BOLT	2 2 2	
-37	0510205-2 0510205-1	FITTING-SEAT BELT INBOARD LH & OUTBOARD RHFITTING-SEAT BELT OUTBOARD LH & INBOARD RH	2 2	
-38 -39 -40	AN3-4A 0710632-1 NAS679A3	BOLT	2 2 2	
-41 -42 -43	1414252-1 # 1414252-10 # 1414252-2 1414252-6 # 1414252-9 # #	HEADREST ASSEMBLY	2 1 1 1	D D
		CONTINUED ON NEXT PAGE		

Vessna	illustrated parts catal

			MODEL 206,	U206	, P206
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	AND INDEX	1200453-9 # 1200453-11 # 1200453-10 # 1200453-12 # 1200453-12 # 1200453-5 1200453-13 # 0812971-4 0812929-1 0812929-2 AN509-8R7	ARMREST ASSEMBLY-FABRIC LH ARMREST ASSEMBLY-LEATHER LH ARMREST ASSEMBLY-LEATHER RH ARMREST ASSEMBLY-LEATHER RH ATTACHING PARTS SOCKET	PER ASSY  1	ON
L					1

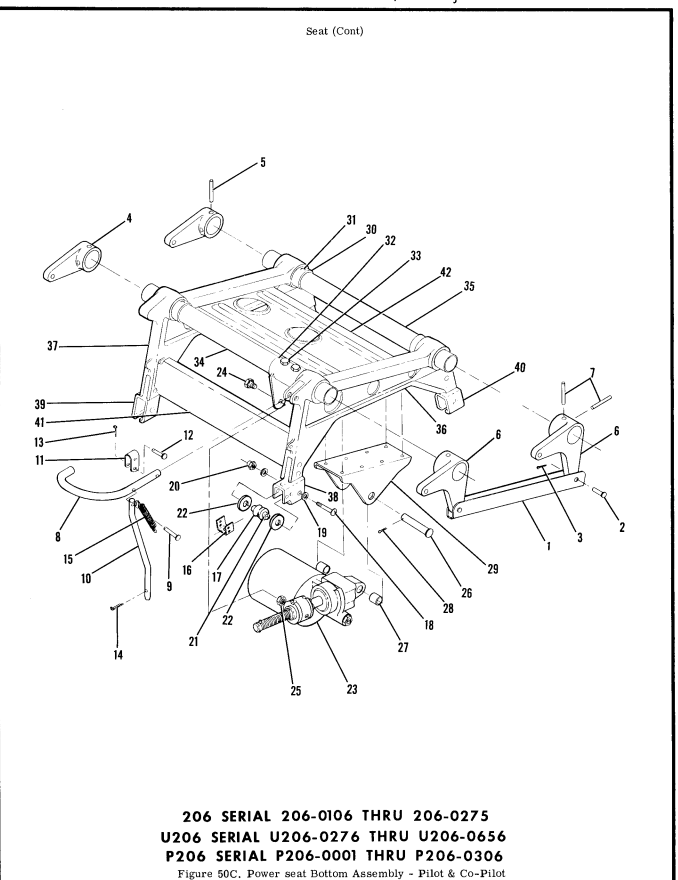




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50C-	1414240-3 п	POWER SEAT BOTTOM ASSEMBLY-PILOTS	1	Α
- 1	1414240-4 п 0700634-1	CHANNEL OUTBOARD SIDE ONLY	1 1	Α
- 2 - 3	MS20392-2C17 MS24665-132	ATTACHING PARTS PINCOTTER PIN	2 2	
- 4	0700633-2	BELLCRANK-INBOARD	2	
- 5	NAS561P6-22	ATTACHING PARTS ROLL PIN	4	
- 6	0700633-4 0700633-1	BELLCRANK-OUTBOARD PILOTS SEATBELLCRANK-OUTBOARD CO-PILOTS SEAT	2 2	
- 7	NAS561P6-22	ROLL PIN	4	
- 8	1414248-1	HANDLE-SEAT ADJUSTMENT	1	
- 9	MS20392-2021 MS24665-132	PIN	1 1	
-10	1414245-2	ROD-SEAT ADJUSTMENT	1	
-11 -12	1414104-56 MS20392-1C15	CLAMP	1 2	
-13 -14	MS24665-132 MS24665-132	COTTER PIN	2	
-15	1414116-1	* SPRING	1	
-16 -17	1414104-8 1414100-212	BRACKET-SEAT ADJUSTMENT ROD	1 4	
-18 -19	AN23-19A AN960-10L	BOLT	1 2	
-20 -21	S1914-8	NUT	1	
-22		DELETED INCLUDED IN ROLLER KIT		·
-23	1414249-2	MOTOR ASSEMBLY	1	
-24 -25	1414247-1 AN316C5R	BOLT	1	
-26 -27	MS20392-5C65 NAS43DD6-33	PIN	1 2	
-28	MS24665-283	COTTER PIN	1	
+29 -30	1414242-1 1200136-1	BRACKET-MOTOR ASSEMBLY	3	
-31	NAS561P6-18	ROLL PIN	3	
-32	1414243-1	BELLCRANK	1	
-33	AN4-14A NAS679A4	BOLT	2 2	
-34 -35	0700639-3 0700639-2	TORQUE TUBE-FORWARD	1	
-36 -37	1414241-3 1414241-4	LEG-LH	1	
-38 -39	0700645-1 0700645-2	HOUSING-SEAT ROLLER FWD LH	i	
-40	0700645-2 0700645-3 0700645-4	HOUSING-SEAT ROLLER FWD LH	1 1	
-41 -42	0700641-3 0700641-4	BRACE-SEAT	1 1	
'-		5		
		NOTE. DITHIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		A206 SERIAL 206-0106 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		

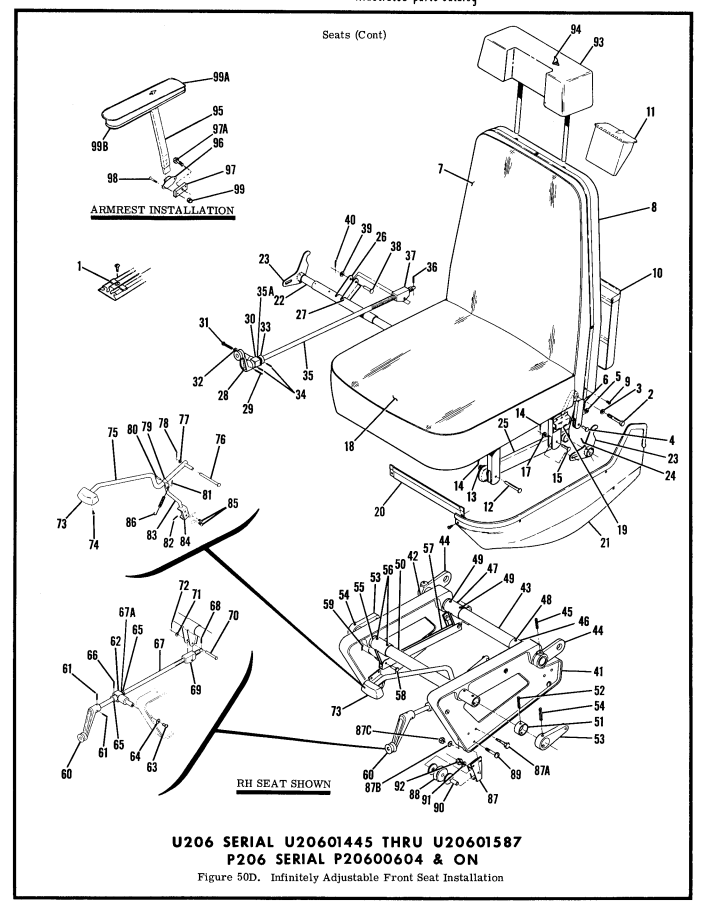
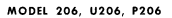




FIGURE AND INDEX	PART NUMBER		DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.			234567		-
5 OD-	0515001-2 0515001-21	#	INFINITELY ADJUSTABLE FRONT SEAT INSTALLATIONFRONT SEAT ASSEMBLY-INFINITE ADJUST COPILOTFRONT SEAT ASSEMBLY-INFINITE ADJUST PILOT	NP 1 1	A
- 1	0511242-1 AN500A8-4		SCREW	2 2	
9	0515001-202 AN3-17A	#	BACK ASSEMBLY-UPHOLSTERED SEAT	1 2	
- 2 - 3	AN960-10L 0514029-2 MS21044N3		WASHERSPACER	4 2 2	
- 4 - 5 - 6	MS20392-2C11 AN960-10L MS24655-132		PIN	2 2 2	
- 7 - 8	0515001-8 0514018-1	#	COVER ASSEMBLY-SEAT BACKTRIM ASSEMBLY-SEAT BACKATTACHING PARTS	1	
- 9	S1021A4-6	Ì	SCREW		
-10 -11	C514018-3 S1957-2 O515001-203 O515001-209	##	POCKET ASSEMBLY-MAGAZINE	1 1 1	
-12 -13 -14 -15 -16 -17	MS20392-3C49 AN960-416L MS24665-134 MS20392-3C17		PIN ————————————————————————————————————	2 2 4 2	
-18	0515001-11 0514021-16	#	COVER ASSEMBLY-SEAT BOTTOMSUPPORT-SEAT TRIM	1 2	
-19	S1021A4-6		ATTACHING PARTS  SCREW	2	
-20 -21	0514017-3 0514017-1 0514017-2 \$1021A4-6	0	TRIM TRIM-LH TRIM-RH ATTACHING PARTS SCREW	1	
-22 -23	0514026-11 0514030-4		TUBE-TORQUEBELLCRANK ASSEMBLY-SEAT BACK ADJUST ATTACHING PARTS	1 2	
-24	NAS561P4-12		PIN	_	
-25 -26	0514060-5 0514028-10		BRACKET ASSEMBLYBELLCRANK ASSEMBLY-SEAT ADJUST ATTACHING PARTS	1	
-27	NAS561P6-12		PIN	1	
-28	0514036-1		HANDLE ASSEMBLY-SEAT BACK ADJUST ATTACHING PARTS	1	
-29	NAS561P4-12		PIN	1	
-30	C514033-1		BEARING BLOCK		
-31 -32	AN520-10R8 AN960-10L		WASHER	1	
-33	1200138-2		COLLARATTACHING PARTS	2	
-34 -35	NAS561P4-12 0514027-6		PIN		
- 20	0321021		CONTINUED ON NEXT PAGE		



Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
} <del></del>				
50D-35A	S 2013L 2	BEARING	1	
-36	S2014-2 NAS561P4-10	PIN	2	
-37	1200139-1	NUT-SEAT ADJUST	1	
		ATTACHING PARTS	•	
-38	MS20392-2C37	PIN	1	
-39 -40	AN960-10 MS24665-132	WASHERCOTTER PIN	1	
, TV	0514024-1	PEDESTAL ASSEMBLY-CO-PILOT SEAT	1 1	
	0514024-2	PEDESTAL ASSEMBLY-PILOT SEAT	i	
-41	0514035-1	PEDESTAL-LH		
-42 -43	0514035-2 0514026-2	PEDESTAL-RHTORQUE TUBE-REAR	•	ł
-44	0514034-1	BELLCRANK-VERTICAL ADJUSTMENT REAR		
		ATTACHING PARTS	_	
-45	NAS561P6-28	PIN	1	
-46	0514028-6	PELL CRANK ACCEMPLY DEAD TOROUT THRE	_	
-47	0514028-5	BELLCRANK ASSEMBLY-REAR TORQUE TUBE BELLCRANK ASSEMBLY-REAR TORQUE TUBE	1 1	
		ATTACHING PARTS	1	
-48	NAS561P8-18	PIN LH BELLCRANK	2	
-49	NAS561P6-18	PIN RH BELLCRANK	2	
-50	0514026-4	TORQUE TUBE-FORWARD	1	
-51	1200136-1	COLLAR-FRONT TORQUE TUBE	3	
		ATTACHING PARTS		
-52	NAS561P6-18	PIN	1	
-53	0700633-5	BELLCRANK ASSEMBLY-VERTICAL ADJUSTMENT FRONT	2	
		ATTACHING PARTS	2	
-54	NAS561P6-22	PIN	1	
-55	0514028-5	BELLCRANK ASSEMBLY-FRONT TORQUE TUBE	1	
-56	NAS561P8-18	ATTACHING PARTS PIN	2	
-57	0514032-1	CHANNEL TOPOUT THE THITTER CONNECT	_	
- 71	0514032-1	CHANNEL-TORQUE TUBE INTERCONNECT	1	
-58	MS20392-2C37	PIN	2	
-59	MS24665-132	COTTER PIN	2	
-60	1200159-3	HANDLE ASSEMBLY-VERTICAL ADJUST	1	
(,	NACE ( 10 / 10	ATTACHING PARTS PIN		
-61	NAS561P4-12	PIN	2	
-62	0514033-1	BEARING BLOCK	1	
-63	AN520-10R8	ATTACHING PARTS SCREW		
-64	AN960-10L	WASHER	1	
		*	•	
-65	1200138-1	COLLAR	2	
-66	NAS561P4-10	ATTACHING PARTS PIN	1	
		*	*	
-67 -674	0514027-5 *	I TOWN MODELLINE TOWN ADDOOR	1	
-67A	\$2013L2 \$2014-2	RACE	1 2	
-68	NAS561P4-10	PIN	1	
-69	0514037-1	NUT-SEAT ADJUST	ī	
-70	MS20392-2037	ATTACHING PARTS PIN	,	
-71	AN960-10	WASHER	1	ı
-72	MS24665-132	COTTER PIN	i	
-73	0700113-1	KNOB-SEAT ADJUST	1	1
1		ATTACHING PARTS	1	
-74	\$102126-8	SCREW	1	
]				
1				ı
		CONTINUED ON NEXT PAGE	l	
1				
			ł	i
			l	



		SSECTION IN PARTY CALADY MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50D-75	0514047-1 0514047-9	ARM ASSEMBLY-CO-PILOT SEAT ADJUSTARM ASSEMBLY-PILOT SEAT ADJUST	1 1	
-76 -77 -78	MS20392-2C83 AN960-10L MS24665-132	ATTACHING PARTS  PIN	1 1 1	
-79	1414104-56	CLAMPATTACHING PARTS	1	
-80 -81	MS20392-1C15 MS24665-132	PIN	2 1	
-82 -83	NAS561-3-16 1714067-2 1714067-4	PIN-CO-PILOT SEAT ADJUSTPIN-PILOT SEAT ADJUST	1 1 1	
-84	1714061-1	GUIDE	i	
-85	AN515-8R6 NAS679A08	SCREW	2 2	
-86 -87	1414116-1 1714000-33	SPRING	4	
-87A -87B -87C	NAS220-11 AN960-8 NAS679A08	SCREW	2 2	
-88	1714000K200	ROLLER KIT-SEAT	į .	
89 90 91 92	AN23-20A 1414104-54 AN960-10L S1914-8	SCREW	1 1 1	
-93 -94	0514048-2 # 0514048-10 # S1746W2 S1746Y2 S1746T2 S1746V2	HEADREST ASSEMBLY	1 2 2 2 2	
-95	S174682 1200453-10 # 1200453-9 #	ARMREST ASSEMBLY-RUNI SEAT USED ON PILOT SEAT  ARMREST ASSEMBLY-LH USED ON CO-PILOT SEAT  ATTACHING PARTS	1 1	
-96 -97 -97A -98 -99	1200448-1 0514038-1 S1022A4-10 AN23-16A 22NKM02	SOCKET	1 1 2	
-99A -99B	1200453-5 # 0812929-1 0812929-2	COVER-ARMREST	1 1 1	
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
		NOTE. BTHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		NOTE. *WHEN INITIALLY ORDERING THIS PART ALSO ORDER (1) S2013L2 BEARING & (2) S2014-2 RACES		
		AP206 SERIAL P20600604 & ON U206 SERIAL U20601445 THRU U20601587		
			]	



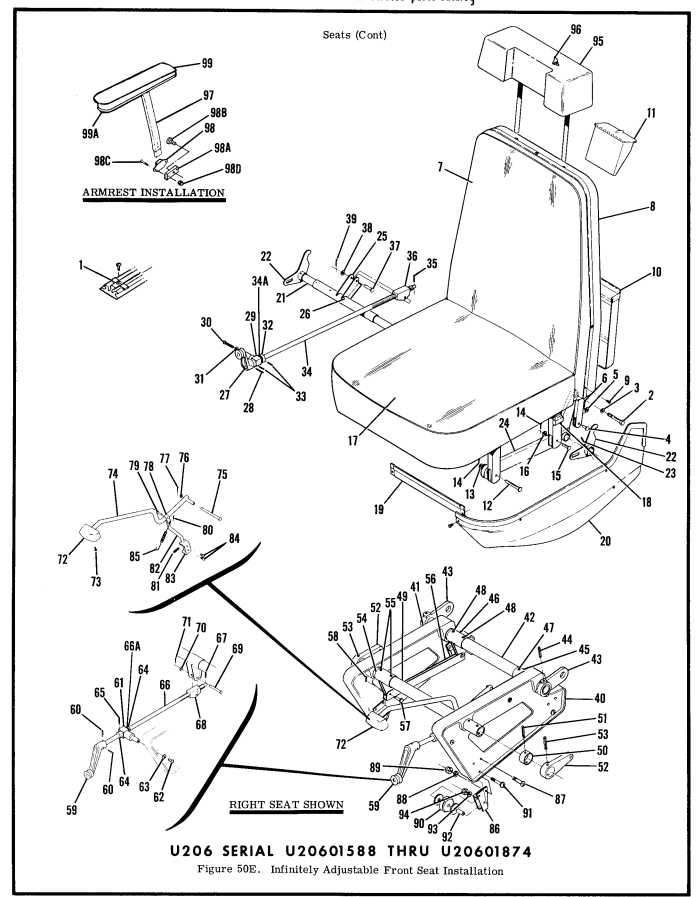


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50E- - 1	0515001-51	INFINITELY ADJUSTABLE FRONT SEAT INSTALLATION	1 1 1 1 1 2 2	A B C B C
- 2 - 3	28	# BACK ASSEMBLY-UPHOLSTERED SEAT	1 1 2 4 2 2	B C
- 4 - 5 - 6	MS20392-2C11 AN960-10L MS24665-132 0515001-42 *	PIN	2 2	
- 8	1200605-43 % 1214074-3 % C514018-15 % 0514018-15 %	# COVER ASSEMBLY-SEAT BACK # COVER ASSEMBLY-SEAT BACK  TRIM ASSEMBLY-SEAT BACK  TRIM ASSEMBLY-SEAT BACK  TRIM ASSEMBLY-SEAT BACK	1 1 1 1 1	B C B C
- 9	S1021A4-6	SCREW	I	
-10		POCKET ASSEMBLY-MAGAZINE	1	8 C
	S1021A4-6	SCREW	1	C
-11	**************************************	# BOTTOM ASSEMBLY-UPHOLSTERED SEAT CO-PILOT	1 1 1 1	8 C 8 C
-12 -13 -14 -15 -16	MS20392-3C49 AN960-416L MS24665-134 MS20392-3C17 AN960-416L	PIN	2 2	
-17 -18	1200605-42 \$	# COVER ASSEMBLY-SEAT BOTTOM	1 1 2 2	B C
-19 -20	0514017-1 2 0514077-7 2 0514017-2 3 0514017-2 2	TRIM-FWD TRIM-LH TRIM-LH TRIM-RH TRIM-RH TRIM-RH TRIM-RH TRIM-RH CONTINUED ON NEXT PAGE	1 1 1 1 1 1	B C B C

catalog

<u> </u>				
Je	ssna	illustrated	parts	C

FIGUR AND INDE NO	X	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50E-	21	0514026-11		TUBE-TORQUE	1	
-	22	0514030-4		BELLCRANK ASSEMBLY-SEAT BACK ADJUST ATTACHING PARTS		
-	23	NAS561P4-12		PIN	2	
	24	0514060-5		BRACKET ASSEMBLY	2	
	25	0514028-10 0514028-10	* 2	BELLCRANK ASSEMBLY-SEAT ADJUSTBELLCRANK ASSEMBLY-SEAT ADJUST	1 1	В
1		0514028-15	28	BELLCRANK ASSEMBLY-SEAT ADJUST	i	Č
	26	NAS561P6-12		ATTACHING PARTS PIN	5	
-	27	0514036-1		HANDLE ASSEMBLY-SEAT BACK ADJUST ATTACHING PARTS	1	
-	28	NAS561P4-12		P.IN	-	
l	29	0514033-1		BEARING BLOCK	·	:
	30 31	AN520-10R8 AN960-10L		SCREW	1 1	
-:	32	1200138-2		* COLLAR	2	
-:	33	NAS561P4-12		ATTACHING PARTS PIN	_	
_	34	0514027-6	**	* SCREW ASSEMBLY HARD INTERIOR UNLY	l .	
		0514027-6 0514027-9	**	SCREW ASSEMBLY SOFT INTERIOR ONLY	1 1	B C
_:	34A	S2013L2	•	BEARING		0
1	<u> </u>	S 2014-2		RACE	1	Ď
•	35 36	NAS561P4-10 1200139-1		PIN	1	
-:	37	MS20392-2C37		PIN	1	
	38	AN960-10		WASHER	1	
l -	39	MS24665-132		COTTER PIN	_	
1	Ì	0514024-1		PEDESTAL ASSEMBLY-CO-PILOT SEAT	1	
I	40	0514024-2 0514035-1		PEDESTAL ASSEMBLY-PILOT SEAT	1 1	
	41	0514035-2		PEDESTAL-RH	l i	
	42	0514026-2		TORQUE TUBE-REAR	1	
ŀ	43	0514034-1		BELLCRANK-VERTICAL ADJUSTMENT REAR		
l	44	NAS561P6-28		*	1 1	
	45 46	C514028-6 O514028-5		BELLCRANK ASSEMBLY-REAR TORQUE TUBE LH	1	
	47	NAS561P8-18		PIN LH BELLCRANK		
-	48	NAS561P6-18		PIN RH BELLCRANK	2	
	49 50	0514026-4 1200136-1		TORQUE TUBE-FWD	1 3	
-!	51	NAS 561P6-18		ATTACHING PARTS PIN		
-!	52	0700633-5		BELLCRANK ASSEMBLY-VERTICAL ADJUSTMENT FRONT	2	
-:	53	NAS561P6-22		ATTACHING PARTS PIN	1	
-!	54	0514028-5		BELLCRANK ASSEMBLY-FRONT TORQUE TUBE		
	55	NAS561P8-18		PIN	-	
	56	0514032-1		CHANNEL-TORQUE TUBE INTERCONNECTATTACHING PARTS	İ	
	5 <b>7</b> 58	MS20392-2C37 MS24665-132		PINCOTTER PIN	2 2	
				CONTINUED ON NEXT PAGE		
	_	<u> </u>				

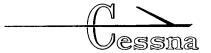


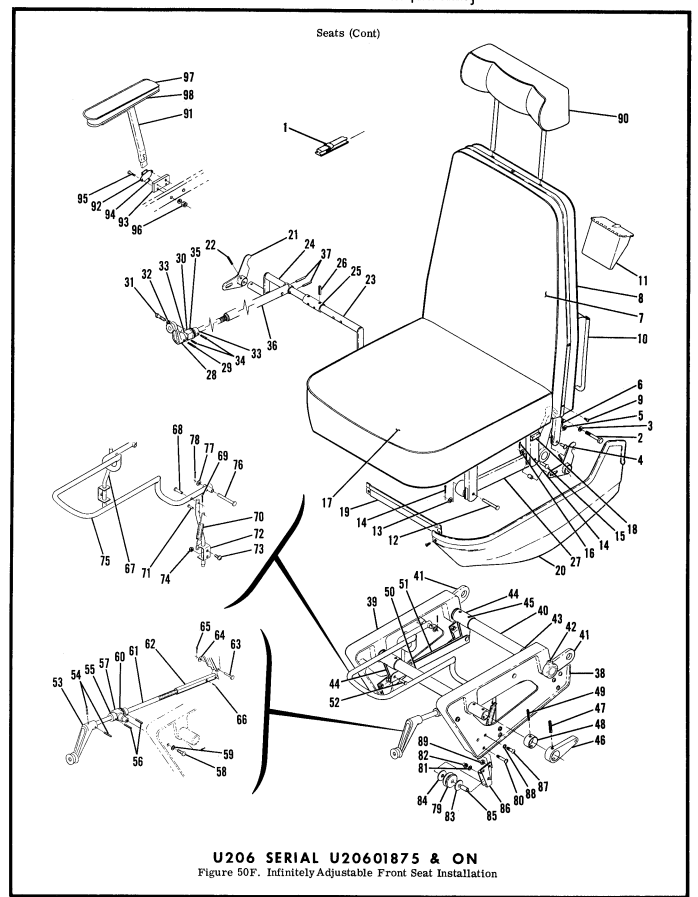
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
0E-59	1200159-3	HANDLE ASSEMBLY-VERTICAL ADJUST	1	
-60	NAS561P4-12	ATTACHING PARTS PIN	2	
-61	0514033-1	BEARING BLOCK	1	
-62	AN520-10R8	ATTACHING PARTS SCREW	١,	
-63	AN960-10L	WASHER	1 1	
-64	1200138-1	* COLLAR	2	
-65	NAS561P4-10	ATTACHING PARTS PIN		
-65	NAS561P4-10	*	1	
-66 -66	0514027-5 **	SCREW ASSEMBLY-VERTICAL ADJUST		Ι.
-66A	S2013L2 S2014-2	RACE		
-67	NAS561P4-10	PIN	l ī	l `
-68	0514037-1	NUT-SEAT ADJUST ATTACHING PARTS	1	
-69	MS20392-2C37	PIN	1	
-70	AN960-10	WASHER	1	
-71	MS24665-132	COTTER PIN	1	
-72	0700113-1	KNOB-SEAT ADJUST	1	
-73	S1021Z6-8	ATTACHING PARTS SCREW	1	
7.	051/0/7 1	ADM ACCEMENT CO. DALOT SELT AD WET		
-74	0514047-1 0514047-9	ARM ASSEMBLY-CO-PILOT SEAT ADJUSTARM ASSEMBLY-PILOT SEAT ADJUST	1	
-75	M\$20392-2C83	ATTACHING PARTS PIN CO-PILOT	1	
	MS20392-2C45	PIN PILOT		
-76 -77	AN960-10L MS24665-132	WASHER	1	
-77	M324005-132	*	1	
-78	1414104-56	CLAMP	1	
-79	MS20392-1C15	ATTACHING PARTS PIN	lı	
-80	MS24665-132	COTTER PIN	ī	
-81	NAS561-3-16	PIN	1	
-82	1714067-2	PIN-CO-PILOT SEAT ADJUST	9	
-83	1714067-4 1714061-1	PIN-PILOT SEAT ADJUST	$\begin{vmatrix} 1\\1 \end{vmatrix}$	
	*****	ATTACHING PARTS		
-84	AN515-8R6 NAS679A08	SCREW	2 2	
		*		
-85 -86	1414116-1 1714000-33	SPRING	1 7	
-00	1714000-33	ATTACHING PARTS	4	
-87	NAS 220-11	SCREW	_	
-88 -89	AN960-8 NAS679A08	WASHER	2 2	
0,	1110017100	*-	-	
-90	1714000K200	ROLLER KIT-SEAT	4	1
-91	AN23-20A	ATTACHING PARTS SCREW	l ı	
-92	1414104-54	BUSHING		
-93 -94	AN960-10L S1914-8	WASHER	1 1	
		*	*	
				ŀ
		CONTINUED ON NEXT PAGE		
			-	1
:				
			1	



•	, 0200, F200	Separated information have ranged		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
90. 50E-95 -96 -98 -98A -98B -98C -98D -99A	C514048-1 0 1200453-10 1200453-9 1200448-1 0514038-1 S1022A4-10 AN23-16A S1914-8	# HEADREST ASSEMBLY— COVER-HEADREST ARMHEST ASSEMBLY-RH USED ON PILOT SEAT ARMEST ASSEMBLY-LH USED ON CO-PILOT SEAT ATTACHINO PARTS SOCKET SPACER SCREW BOLT NUT-CAP COVER-ARMREST COVER-TRIM LH COVER-TRIM RH BELT ASSY-FRONT SEAT  NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR, REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  NOTE. ITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR, REFER TO HOW TO ORDER UTHOR PARTS-PAGE X.  NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR, REFER TO HOW TO ORDER INTERIOR PARTS-PAGE X.  NOTE. #APPLICABLE TO HARD INTERIOR ONLY.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.  NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.  AU206 SERIAL U20601588 THRU U20601574 ALSO ORDER (1) \$201312 BEARING & (2) \$2014-2  RACES  AU206 SERIAL U20601588 THRU U20601874  BU206 SERIAL U20601588 THRU U20601874  DU206 SERIAL U20601654 THRU U20601874	2 1 1 1 1 1 2 2	
L			<u></u>	<u> </u>



			Vessna illustrated parts catalog Model 206,	U206	, P20
FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50F-	1214081-1 1214081-2 0714008-1 0714008-2	*# *# %#	INFINITELY ADJUSTABLE FRONT SEAT	1 1	А
- 1	0713074-1 MS20392-1C21 MS24665-151		STOP	1	
- 2 - 3	AN3-17A AN960-10L 0514029-2		BACK ASSEMBLY-UPHOLSTERED SEAT	2 4 2	į
- 4 - 5 - 6	MS21044N3 MS20392-2C11 AN960-10L MS24665-132	:	NUT	2 2 2	
- 7 - 8	0515001-42 0714008-5 0514018-15 0514083-1	*# %#   +#   12#	COVER ASSEMBLY-SEAT BACK	1 1	
- 9	S1021A4-6		SCREW	1	
-10 -11	0514018-3 1214062-5 S1957-2	*¤ %¤ *	POCKET ASSEMBLY-MAGAZINE	1 1 NP NP	
-12 -13 -14 -15 -16	MS20392-3C49 AN960-416L MS24665-134 MS20392-3C17 AN960-416L		PIN	2 4 2 2	
-17 -18	0515001-38 0714008-4 0514021-16 \$1021A4-6	*# %#	COVER ASSEMBLY-SEAT BOTTOM	- 2	
-19 -20	0514017-3 0714010-1 0714010-2 S1021A4-6	п п	* TRIM-FOWARD TRIM-LH TRIM-RH ATTACHING PARTS SCREW	1	
-21	0514030-4		BELLCRANK ASSEMBLY-SEAT BACK ADJUST	}	
-22	NAS561P4-12		ATTACHING PARTS PIN		
-23 -24 -25	1714074-13 1714074-14 1714074-6		CRANK-WELD ASSEMBLY LH	- 1	
-26	NAS561P6-12		PIN	1	
-27 -28	0514060-5 0514036-1		BRACKET-SEAT PIVOT	-  1	
-29	NAS561P4-12		PIN	1	ŀ
-30 -31 -32	C514033-1 AN520-10R8 AN960-10L		BEARING BLOCK	_	
			* CONTINUED ON NEXT PAGE		



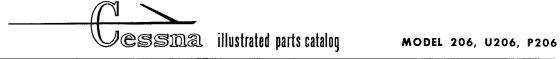


FIGURE			LINUTE	LICARIE
AND	PART NUMBER	DESCRIPTION	PER	USABLE ON
INDEX NO.	TAKI HOMBER		ASSY	CODE
<del></del>			1	
50F-33	1200138-2	COLLARATTACHING PARTS	2	
-34	NAS561P4-12	PIN	l 1	
٠,	MAGGOZI I ZZ	*	_	
~35	S2013L2	BEARING	1	
26	S2014-2	RACE-BEARING		
-36	0514089-1	ATTACHING PARTS	1	
-37	NAS561P4-15	PIN	2	]
	0514051-2 0514051-1	PEDESTAL ASSEMBLY-CO-PILOT SEATPEDESTAL ASSEMBLY-PILOT SEAT	1 1	
-38	0514035-17	PEDESTAL -1 H	1 1	İ
-39	0514035-18	PEDESTAL-RH	1	
-40	0514026-2	TORQUE TUBE-REAR	1	
-41	0514034-1	BELLCRANK-REAR TORQUE TUBE	2	
	NACE ( 10 / 20	ATTACHING PARTS PIN	1	
-42	NAS561P6-28	#	1 1	
-43	0514028-6	BELLCRANK ASSEMBLY-REAR TORQUE TUBE INBD	1	ŀ
	11465/156 15	ATTACHING PARTS PIN	_	l '
	NAS561P8-18	PIN	2	1
-44	0514028-5	BELLCRANK ASSEMBLY-REAR TORQUE TUBE OUTBD	1	
		ATTACHING PARTS		
-45	NAS561P8-18	PIN	2	
-46	0700633-5	BELLCRANK-FWD TORQUE TUBE	2	
	0100033	ATTACHING PARTS		1
-47	NAS5616-22	PIN	2	
-48	1200136-1	* COLLAR	3	
-40	1200136-1	ATTACHING DARTS	I	
-49	NAS561P6-18	PIN	1	
5.0	053/00//	TORQUE TUBE-FWD	Ι.	
−50 −51	0514026-4 0514032-1	CHANNEL-TORQUE TUBE INTERCONNECT	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
- 71	0514052-1	ATTACHING PARTS	1 1	
-52	MS20392-2C17	PIN	2	
	AN960-10L	WASHER	2	i l
	MS24665-132	COTTER PIN	2	Ì
-53	1200159-3	HANDLE ASSEMBLY-VERTICAL ADJUST	l 1	
		ATTACHING PARTS		
-54	NAS561P4-12	PIN	2	
-55	1200138-2	COLLAR	2	
		ATTACHING PARTS	-	
-56	NAS561P4-12	PIN	1	
-57	0514033-2	BEARING BLOCK	1	
''	4514033 E	ATTACHING PARTS	i	
-58	AN520-10R8	SCREW	1	
-59	AN960-10L	WASHER	1	
-60	S 2013L 2	BEARING	1	
~~	\$2014-2	RACE-BEARING		
-61	0514027-21	SCREW ASSEMBLY-VERTICAL ADJUST	lī	
-62	1514119-3	NUT-VERTICAL ADJUST	ī	
-63	MS2 0392-2C37	ATTACHING PARTS PIN	Ι,	
-64	MSZ 0392-2037 AN960-10	WASHER		
-65	MS24665-132	COTTER	li	
-66	NAS561P4-8	PIN	li	
-67	1714067-5	PIN-SEAT ADJUST	_	
-01	1114001-3	ATTACHING PARTS	2	
-68	MS20392-1C21	PIN	1	
-69	MS24665-132	COTTER PIN	. 1	
		*	l	
			•	
		CONTINUED ON NEXT PAGE		
ŀ				
			l	
			1	
	L	1		

## Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
50F-70	1616116-1		· .	
-71	1414116-1 MS20392-1C11	SPRING LH SIDE ONLY ATTACHING PARTS PIN	1 1	
-72	1714061-1	GUIDE-PIN		
-73	AN515-8R6	ATTACHING PARTS SCREW	2	
-74	NAS679A08	NUT	2	
-75	0514050-1	HANDLE-SEAT ADJUST		
-76	MS20392-2C59	PIN		i l
-77 -78	AN960-10L MS24665-132	WASHER	2	
-79	S1704-1	ROLLER-SEATATTACHING PARTS	4	
-80	AN23-20A	BOLT	1	] ]
-81	AN960-10L	WASHER		l i
-82	\$1914-8	NUT	li	
-83	1714000-22	WASHER	1	
-84	1714000-41	WASHER	1	
-85	1414104-54	BUSHING	1	
-86	1714000-33	HOUSING-SEAT ROLLER		
-87	NAS220-11	SCREW	2	
-88 -89	AN960-8 NAS679A08	NUT	2	
-90	0514048-2 #		2	
'	0514048-10	COVER-HEADREST	1	
-91	1200453-10 #	ARMREST ASSEMBLY RH USED ON PILOT SEAT	li	
,,	1200453-9	ARMREST ASSEMBLY RH USED ON PILOT SEAT	i	
-92	1200448-1	SOCKET	1	
-93	0514038-1	SPACER	1	
-94	S1022A4-10	SCREW		
-95	AN23-16A	BOLT	2	
-96	\$1914-8	NUT-CAP	2	
-97	1200453-5 #		1	
-98	0812929-1	COVER-TRIM LH		
	0812929-2	COVER-TRIM RH	1	
	SEE FIG 56B	BELT ASSEMBLY-FRONT SEAT	2	
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
		NOTE. ¤THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		NOTE. %APPLICABLE TO HARD INTERIOR ONLY.		
		NOTE. *APPLICABLE TO SOFT INTERIOR ONLY.		
		AU206 SERIAL U20601875 & ON		





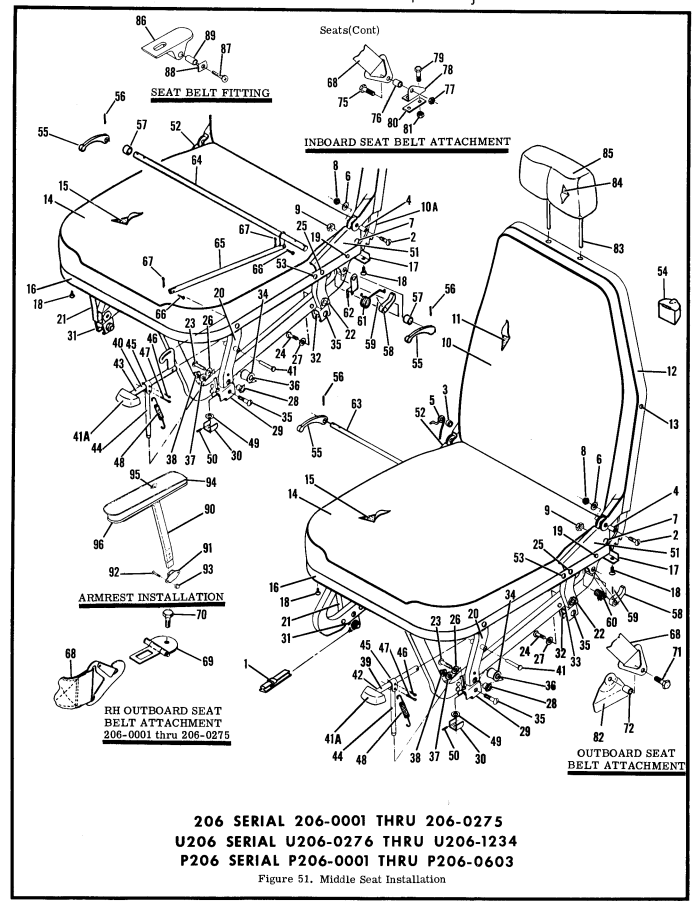


	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
ŀ			MIDDLE SEAT INSTALLATION	NO	v
ı	51 -	1200605-7	SEAT ASSEMBLY-MIDDLE LH	NP 1	X N
1			SEAT ASSEMBLY-MIDDLE LH	1	P
ı		1200605-23	SEAT ASSEMBLY-MIDDLE LH-LEATHER	1 1	j
ı		1200605-22	SEAT ASSEMBLY-MIDDLE RH	l 1	R
ı			SEAT ASSEMBLY-MIDDLE RH	1	H
	1	1200605-8	SEAT ASSEMBLY-MIDDLE RH	1	i
ı	1	1200605-8 # 1200605-24	SEAT ASSEMBLY-MIDDLE RHSEAT ASSEMBLY-MIDDLE RH-LEATHER	1	M
1		1200605-24	ATTACHING PARTS	٠ ا	"
ı	- 1	0713074-1	STOP-SEAT	2	
ı	-	M\$20392-1C21	PIN	2	
	1	MS24665-151	PIN-COTTER	2	
ł		1000/05 001	DACK ACCENDIN HOUSE STEDES MADDLE CEAT		
	l	1200605-201 1200605-212	BACK ASSEMBLY-UPHOLSTERED MIDDLE SEATBACK ASSEMBLY-UPHOLSTERED MIDDLE SEAT-LEATHER	1 1	Ŋ
ı	ļ		BACK ASSEMBLY-UPHOLSTERED MIDDLE SEAT	l î	P
ı		1200605-212	BACK ASSEMBLY-UPHOLSTERED MIDDLE SEAT-LEATHER	ī	J
ı			ATTACHING PARTS		i
I	- 2	AN23-16	BOLT	2	
	- 3	0711668-1	BUSHINGBUSHING	2 2	1
1	- 4 - 5	1414104-4 0711667-1	SPRING	2	1
	- 6	AN960-10L	WASHER	2	
	- ž	AN507-832R14	SCREW	2	
	- 8	NAS679A3	NUT	2	
ı	- 9	NAS679A08	NUT	2	
	-10	1200405-12	* COVER-SEAT BACK	1	N
ı	-10	1200605-12 1200605-12	COVER-SEAT BACK	1	l P
ı		1200605-29	COVER-SEAT BACK-LEATHER	1 1	j
1	-10A	1414230-1	CAM-SEAT BACK	2	
	-11	1414100-9	CUSHION-SEAT BACK	1	1
	-12	1414110-49	TRIM ASSEMBLY-SEAT BACK	1	
	-13	\$1021Z8-6C	ATTACHING PARTS SCREW	3	İ
ı		3102120 00	×		
ł		1200605-207	BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT USED ON	1	N
1			1200605-7 & -8	١.	1 _
ı		1200605-207	BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT USED ON	1	P
ł		1200605-216	1200605-7 & -8 BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT-LEATHER	l 1	J
ı		1200003-210	USED ON 1200605-23 & -24	1 1	"
1		1200605-208	BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT RH	1	R
ı			BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT RH	1	H
1	-14	1200605-11	COVER-SEAT BOTTOM	1	N
ı		1200605-11 1200605-28	COVER-SEAT BOTTOM-LEATHER	1 1	J
ı	-15	1414100-8	CUSHIGN-SEAT BOTTOM	1 1	"
	-16	1414217-7	RETAINER-SEAT BOTTOM	1	
1	-17	1414217-3	RETAINER-SEAT BOTTOM	1	1
	-18 -10	\$1021Z6-4	SCREW		1
	-19	AN23-15A NAS679A3	NUT	2 2	1
	-20	1200603-33	LEG ASSEMBLY-SEAT FORWARD LH	1	
	-21	1200603-34	LEG-SEAT FORWARD RH	1	1
	-22	1200603-35	LEG-SEAT AFT	2	
	22	A N:2 4 - 1.2 4	ATTACHING PARTS		
	-23 -24	AN24-13A AN24-13A	BOLT FORWARD LEG	2	
	-2 <del>4</del> -25	AN24-15A AN24-16A	BOLT AFT LEG		1
	-26	AN936A616	WASHER FORWARD LEG	2	
ļ	-27	AN936A616	WASHER AFT LEG	1	
		AN936A416	WASHER AFT LEG		
1	-28	1414112-1	NUT	2	
1		,			
	-				
			CONTINUED ON NEXT PAGE		
ì				1	
Į					
Į				1	
Į					
					1
				I	1
Į					
					1

Pessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
51 -29	1200603-41		HOUSING ASSEMBLY-ROLLER-FORWARD LH		1
-30	1414104-8		BRACKET-SEAT ADJUSTMENT		
-31	1200603-42	ı	HOUSING-ROLLER-FORWARD RH		
-32	1200603-38	- 1	HOUSING-ROLLER AFT	1	
-33	1200603-39	ı	SHIM		
-34	1414100-212	l	KIT-SEAT ROLLER		
ا تر	1414100 212			4	
-35	AN23-19A		ATTACHING PARTS BOLT	١.	
-36	ANZJ IJA		DELETED, NOT AVAILABLE	1	
-37	AN960-10L	ł	WASHER	Ι,	
-38	S1914-8		NUT	1	
20	31714 0		*	1	
-39	1200603-31	*	ARM ASSEMBLY-SEAT ADJUST	1	
-40	1200603-49		ARM ASSEMBLY-SEAT ADJUST RH SEAT ONLY	li	Α
, •	220000 ,,	ı	ATTACHING PARTS	1 ¹	^
-41	MS20392-1C49	1	PIN	,	
'-	MS24665-150	- 1	PIN-COTTER	1	
	1732 1003 130	- 1	*	1	
-41A	0700113-1		KNOB-FORE & AFT SEAT ADJUSTMENT	١,	
714	S1021Z6-8		SCREW		
-42	1200603-24	<u>"</u>	ARM-SEAT ADJUSTMENT	1	
-43	1200664-1	٦)	ARM ASSEMBLY-SEAT ADJUSTMENT RH SEAT ONLY	1	1 . 1
-44	1200603-21	- 1	PIN ASSEMBLY-SEAT ADJUSTMENTPIN ASSEMBLY-SEAT ADJUSTMENT		Α
-45	1200603-21	1	CLAMP	1 1	
-46	MS24665-283		PIN-COTTER	-	
-47	MS24665-281	1	PIN-COTTER	-	į l
-48	1414116-1	J	SPRING-SEAT ADJUSTMENT		
-49	AN960C416L		WASHER	_	
-50	NAS561-2-12		PIN	1	
-51	1414104-11		BRACKET-SEAT BACK PIVOT LH	1	
-52	1414104-12		BRACKET-SEAT BACK PIVOT RH	1	
	111110111	i	ATTACHING PARTS	1	
-53	AN23-14A		BOLT	1	
	AN960-10L		WASHER	2	
	\$1914-8		NUT	1	
		l		1	1
j	1205020-1		PLACARD RH SEAT ONLY ON RH SIDE	1	
-54	1A1002X	ł	ASH RECEIVER-SEAT BACK GDR	i	
-55	0710312-2	*	HANDLE-RECLINING ADJUSTMENT	i	
	0710312-2		HANDLE-RECLINING ADJUSTMENT RH SEAT	2	Δ
			ATTACHING PARTS	_	^
-56	NAS561C3-10	- 1	PIN	1	
		- 1	×	•	
-57	NAS42HT12-24		SPACER USED ON RH SEAT ONLY	2	i i
-58	1414231-3	ı	PAWL-SEAT ADJUSTMENT	2	l i
		- 1	ATTACHING PARTS	_	
-59	NAS561C3-10	- 1	PIN	1	
1		1	*	-	i I
-60	1414107-1	*	SPRING-SEAT ADJUSTMENT LH SIDE	1	
-61	1200666-1	- 1	SPRING-SEAT ADJUSTMENT LH SIDE RH SEAT ONLY	ī	Α
	1414107-2	*	SPRING-SEAT ADJUSTMENT RH SIDE	ī	''
	1200666-2	1	SPRING-SEAT ADJUSTMENT RH SIDE RH SEAT ONLY		Α
-62	1200666-3		SUPPORT-SPRING POSITIONING RH SEAT ONLY	2	Â
-63	1414104-1	*	TUBE-SEAT ADJUSTMENT TORQUE	ī	
-64	1200667-1	- 1	TUBE & BELLCRANK ASSY-SEAT ADJ TORQUE RH SEAT ONLY	ī	Α
-65	1200502-3		LINK-SEAT ADJUSTMENT RH SEAT ONLY	1	Α
		- 1	ATTACHING PARTS	_	
-66	MS20392-1C9		PIN	2	
-67	MS24665-132	İ	PIN-COTTER	2	
		l.	*		
		1	CONTINUED ON NEXT PAGE		
į					
j		]			
1					
1		- 1			
i		- 1			
ļ					1
1					
1					
		- 1			
1		- 1			
1		- 1			
İ					
l		- 1			
		- 1			



FIGURE AND	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
INDEX NO.	TAKI NOMBER	1 2 3 4 5 6 7	ASSY	CODE
51 -68	\$1060-202 \$1418-5 \$1457-1 \$1243-8 \$1060-203 \$1620D6 \$1622D2 \$161885 \$1618C5 \$1618C5 \$1618F5 \$1618H5 \$1618J5 \$1746D20 \$1746D23 \$1746M19 \$1746M19 \$1746M19 \$1746M19 \$1746M19	BELT ASSEMBLY-MIDDLE SEAT LH	2 2 2 2 2	
	\$1746J19 \$1746P19 \$1746\$19	BELT ASSEMBLY-MIDDLE SEAT APPLE RED	2 2 2 2	Z Z Z
-69 -70 -71 -72 -73	S1746R19 0711083-1 AN4-6A AN4-7A NAS43HT4-22	ATTACHING PARTS  LATCH OUTBOARD RH  BOLT OUTBOARD RH  SPACER OUTBOARD LH		E
-74 -75 -76 -77	AN4-6A NAS43HT4-22 NAS679A4	DELETED, NEVER USED	1 1	c c c
-78	0510205-2 0510205-1	FITTING-SEAT BELT INBOARD LHFITTING-SEAT BELT INBOARD RH	1 1	C
-79 -80 -81	AN3-4A 0710632-1 NAS679A3	BOLT ————————————————————————————————————	1 2	C C
-82	1211636-8 1211636-8 1414252-1 1414252-1 1414252-10 1714040-1 #	BRACKET-SEAT BELT	2 2 2 2	B A N W J W X
-83 -84 -85	1414252-2 1414252-7 1714035-1 1414252-6 1414252-6 1414252-9 1714040-2	COVER-HEADREST	1 1 1 1 1	2
-86 -87	1211705-1 NAS221-22	FITTING-SEAT BELT	1	D D
-88 -89	1211708-1 NAS43DD3-56	WASHER	1	D D
-90	1200453-9 1200453-9 1200453-11 1200453-10 1200453-12	ARMREST ASSEMBLY-RH-LEATHER USED ON LH SEAT	1 1 1 1	T P
-91 -92 -93	1200448-1 AN2316A 22NKM02	SOCKET	. 2	
		CONTINUED ON NEXT PAGE		

_			O SEE SIZES Indistrated parts catalog		
1	IGURE AND NDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
5	1 -94 -95 -96	1200453-5 1200453-13 0812971-5 0812971-4 0812929-1 0812929-2 AN5C9-8R7	COVER-ARMREST-FABRIC	1 1	TPJFFF F

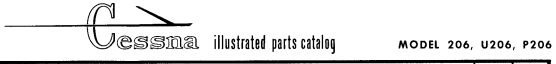
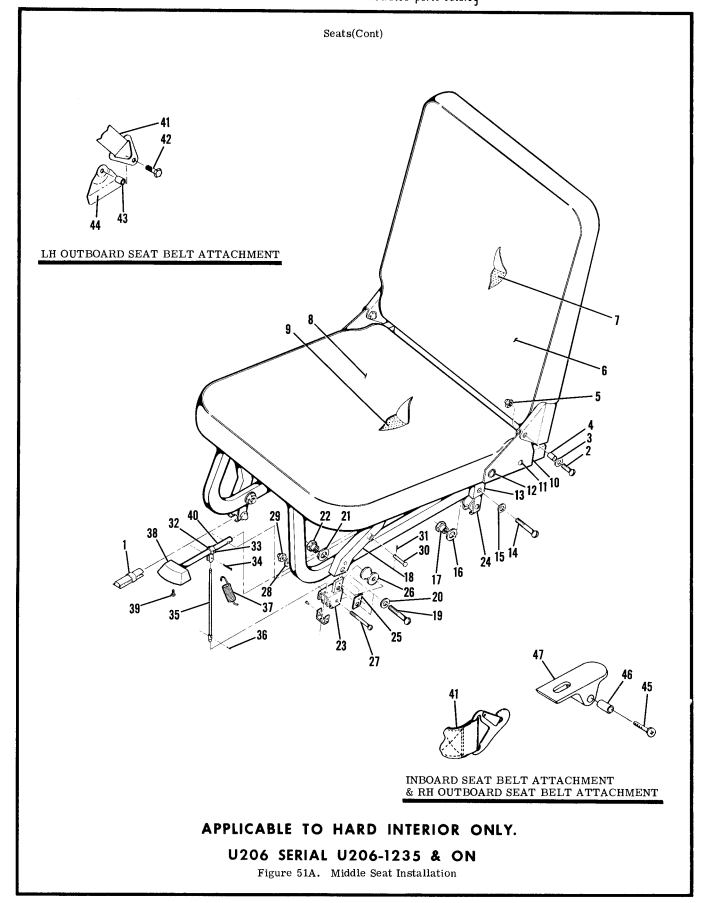
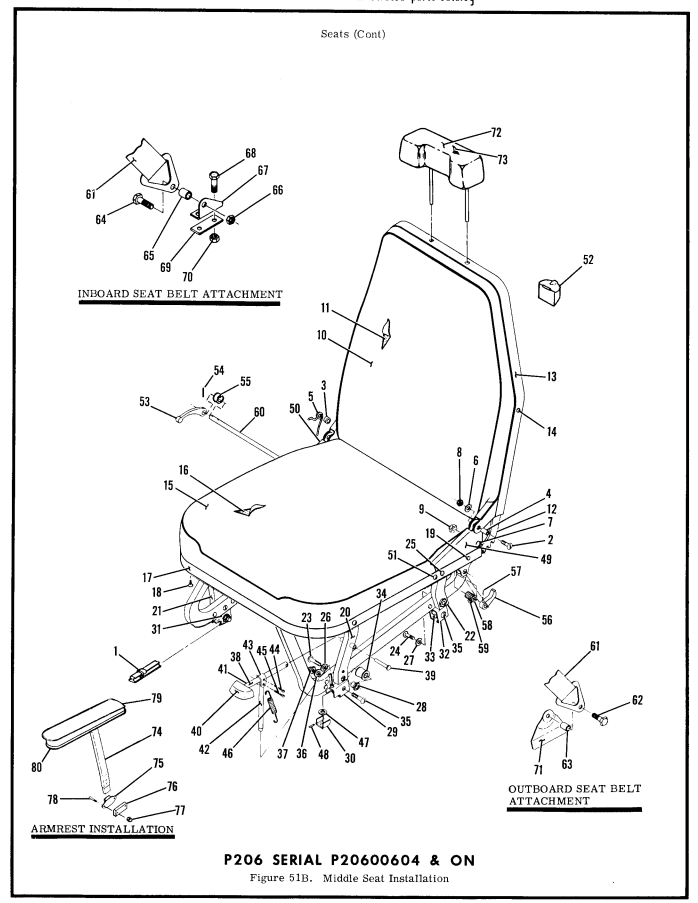


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
51A-	1214008-1	# MIDDLE SEAT INSTALLATION	NP 2	Α
- 1	0713074-1 MS24665-151 MS20392-1-21	ATTACHING PARTS  SEAT STOP PIN-COTTER	2 2 2	
	1214008-3	# BACK ASSEMBLY-MIDDLE SEAT ATTACHING PARTS		
- 2 - 3 - 4 - 5	AN23-16A S1450-3-8-032 1414104-4 MS21044N3	BOLT WASHER	2 2	
- 6 - 7 - 8 - 9	1214008-12 1214008-16 1214008-2 1214008-10 1214008-4	# COVER ASSEMBLY-SEAT BACK  CUSHION ASSEMBLY-SEAT BACK  BOTTOM ASSEMBLY-MIDDLE SEAT  COVER ASSEMBLY-SEAT BOTTOM  CUSHION ASSEMBLY-SEAT BOTTOM	1 1 1	
		CONTINUED ON NEXT PAGE		





		SSEEDER IIII STRATE PORTS VOICING MODEL 208,		
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1234567		
51A-10	1214013-1	BRACKET-PIVOT	2	
7211 20		ATTACHING DARTS		
-11	AN23-15A	BOLT	1	1
	AN960-10L	WASHER	1 1	
	NAS679A3	BOLT	i	
-12	AN24-14A AN936A416	WASHER	î	l
	AN936A416	WACHER	ī	
	1414112-1	NUT-SLEEVE	1	l
		*		
-13	1200603-35	LEG-AFT	2	
		ATTACHING PARTS BOLT		l .
-14	AN24-13A	WASHER	1	l
-15	AN936A416	WASHER	ì	1
-16 -17	AN936A616 1414112-1	NUT-SLEEVE	i	
-11	1414112-1	*	-	
-18	1200603-33	LEG-FWD RH	1	ļ
•	1200603-34	LEG ASSEMBLY-FWD LH	1	1
		ATTACHING PARTS		
-19	AN24-13A	BOLT		
-20	AN936A416	WASHER	1 1	
-21	AN936A616	NUT-SLEEVE	1 1	
-22	1414112-1	NUT-SLEEVE	} *	
-23	1200603-42	HOUSTING ASSEMBLY-END DH BOLLER	1	1
-23	1200603-42	HOUSING ASSEMBLY-FWO IN ROLLER	1 1	1
-24	1200603-38	HOUSTNG-AFT ROLLER	2	1
-25	1200603-39	CTLW	4	1
-26	1414100-212	KIT-SEAT ROLLER	4	l
		ATTACHING PARTS BOLT	١.	l
-27	AN23-19A	WASHER	1	
-28	AN960-10L	NUT	1 1	I
-29	MS21044N3	NUI*	٠ -	1
	1200603-31	ARM ASSEMBLY-SEAT ADJUST	1	1
	1200603 31	1 ATTACHING DARTS		
-30	MS20392-2C53	PIN	1	1
-31	MS24665-100	PIN-COTTER	1	1
-32	1200603-30	CLAMP	1	1
-33	MS24665-283	PIN-COTTER	1	ŀ
-34	MS24665-281	PIN-COTTER	1 1	
-35	1200603-21	PIN	1 1	1
-36	NAS561-2-12 1414116-1	SPRING	l i	:
-37	1414116-1			
-38	0700113-1	VAIOR	1	
-39	\$10212-6-8	CCDEM	1 1	
-40	1200603-24	ARM-SEAT ADJUST	1	
-41	S1746D23	DELT ACCEMBLY LU CEAT	1 1	В
	S1746D20	BELT ASSEMBLY-RH SEAT	1	В
		ATTACHING PARTS BOLT OUTBOARD LH	1	В
-42 -43	AN4-7A NAS43HT4-22	BOLT OUTBOARD LH	li	В
-43 -44	NAS43HT4-22 1211636-8	RPACKET-SEAT RELT OUTBOARD IH	1 1	В
-45	NAS 221-22	SCREW INBOARD & DUTROARD RH	1 1	В
-46	NAS43DD3-56	SPACER INBOARD & OUTBOARD RH	1 1	В
-47	1211705-1	FITTING-SEAT BELT INBOARD & OUTBOARD RH	1	В
				1 _
	SEE FIG 56B	BELT ASSY-SEAT	1	C
				1
		NOTE. #THIS PART MUST HAVE A SECOND DASH	1	1
		NUMBER TO DENOTE COLOR. REFER TO		
		HOW TO ORDER UPHOLSTERY PARTS-PAGE X.	1	1
			1	
			1	1
		AU206 SERIAL U206-1235 & ON	1	1
		BU206 SERIAL U206-1235 THRU U20601587	1	
		CU206 SERIAL U20601588 & ON		
			1	
			1	
			1	1
	Ì		1	
			1	
			1	
	I	1		



AND INDEX NO.	X PARI	NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.			1 2 3 4 5 6 7	<u> </u>	
518-			MIDDLE SEAT INSTALLATION	NP	A
	12140		SEAT ASSEMBLY-MIDDLE LH	1	}
	12140	50-2	SEAT ASSEMBLY-MIDDLE RH	1	1
1			ATTACHING PARTS		1
-	1 07130		STOP-SEAT	2	l
		92-1021	PIN	2	
	MS246	65-151	PIN-COTTER	2	l
4			*	١.	
1	12140	50-200 i	BACK ASSEMBLY-UPHOLSTERED MIDDLE SEAT	1	
l			BOLT	١ ۾	
	2 AN23-		BUSHING	2	1
			BUSHING	2	i
	4 14141		SPRING	2	
	5 07116		WASHER	2 2	
	6 AN960		SCREW	2	
		-832R14	NUT	2	
	8 MS210		NUT	2	
_	9 NAS67	YAUB	NU1*		
1	,,   ,,,,,	EA-3 4		1	1
	10 12140		COVER-SEAT BACK	li	1
	11   12140		CAM-SEAT BACK	2	1
	12   14142 13   05140		TRIM ASSEMBLY-SEAT BACK	1	I.
	13 05140	22-0 I	ATTACHING PARTS	1 *	ľ
1	14 01021	۸4-6	SCREW	5	1
I -	14   \$1021	A-1-0	2CKEM	<b>ا</b> ا	
1	12140	50-201	BOTTOM ASSEMBLY-UPHOLSTERED MIDDLE SEAT	1	1
1	15 12140		COVER	li	1
			CUSHION	l î	1
	16   12140 17   05140		RETAINER	1	
I -	17   05140	JU-1	ATTACHING PARTS	1	
_	10   61021	A 4 4	SCREW	5	
	18   51021	AT U	2CKEW	1	1
	19 AN23-	151	BOLT	2	1
I -	MS210		NUT		1
_	20 12006		LEG ASSEMBLY-SEAT FORWARD LH	1	1
	21 12006		LEG-SEAT FORWARD RH	li	1
	22 12006		LEG-SEAT AFT	2	1
I -	1 12000	UJ J9	ATTACHING PARTS	۱ '	1
l _	23 AN24-	131	BOLT-FORWARD LEG	2	1
	24 AN24-		BOLT-AFT LEG	1	1
	25 AN24-		801 T-AFT   FG	1	I
	26 AN936		WASHER-FORWARD LEG	2	1
	27 AN936		WASHER-AFT LEG	1	1
I -	AN936		WASHER-AFT LEG	1	1
l _	28 14141		NUT	2	
[	-~   *****		<del>*</del>		1
- 1	29 12006	03-41	HOUSING ASSEMBLY-ROLLER FORWARD LH	1	
	30 14141		BRACKET-SEAT ADJUSTMENT	1 1	1
	31   12006		HOUSING-ROLLER FORWARD RH	1	1
	32 12006		HOUSING-ROLLER AFT	1 2	1
		03-39	SHIM	4	
		00-212	KIT-SEAT ROLLER	4	
1			ATTACHING PARTS		1
-	35 AN23-	194	BOLT	1	
	36 AN960		WASHER		1
	37   \$1914		NUT		
1	-   31/17	<b>J</b>	*		1
_	38 12006	03-31	ARM ASSEMBLY-SEAT ADJUSTMENT	1	1
	-   12000		ATTACHING PARTS	1	
_	39 MS203	92-2-57	PIN	.l 1	
•		65-150	PIN-COTTER	-l ī	
ŀ	"""		*	1	
_	40 07001	13-1	KNOB-FORE & AFT SEAT ADJUSTMENT	1	1
l	\$1021		SCREW	1 1	1
-		03-24	ARM-SEAT ADJUSTMENT	1	1
	42 12006		PIN ASSEMBLY-SEAT ADJUSTMENT	Î	1
		03-30	CLAMP	l î	1
	1 12000	-5 50		[ • •	
			CONTINUED ON NEXT PAGE		
1					
				1	1

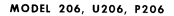


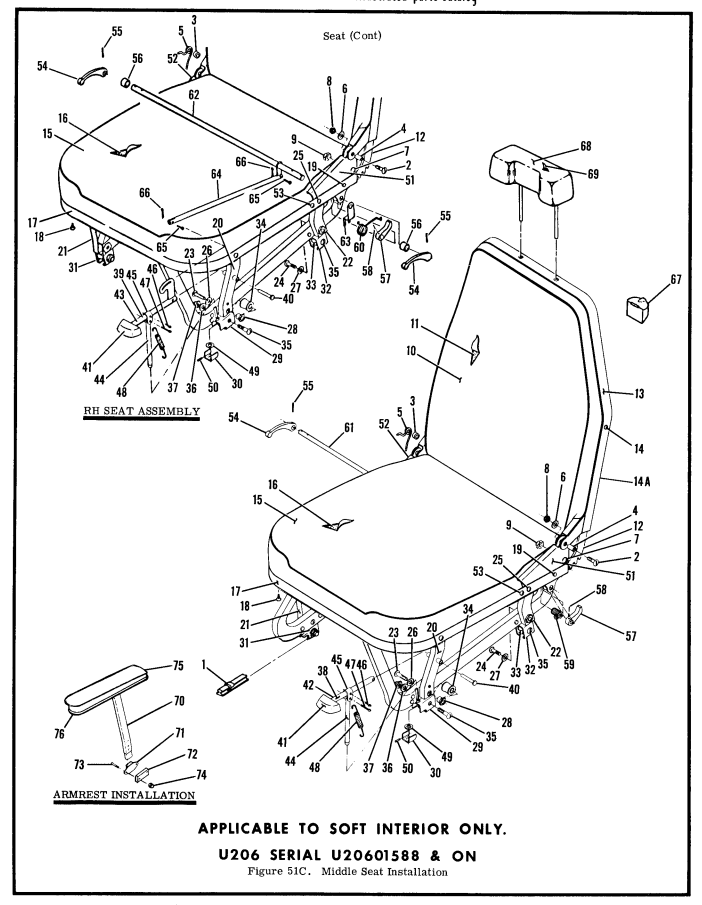


FIGURE			HAUTS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
51B-44	MS24665-283	PIN-COTTER	1	
-45	MS24665-281	PIN-COTTER	1	
-46	1414116-1	SPRING-SEAT ADJUSTMENT	ī	
-47	AN960C416L	WASHER	1	
-48	NAS561-2-12	PIN	1	
-49 -50	1414104-11 1414104-12	BRACKET-SEAT BACK PIVOT LHBRACKET-SEAT BACK PIVOT RH	1	
-50	1414104-12	ATTACHING PARTS	1	
-51	AN23-14A	BOLT	1	
1	AN960-10L	WASHER	2	
1	S1914-8	NUT	1	ŀ
-52	S1957-2	ASH RECEIVER-SEAT BACK	,	ł
-53	0710312-2	HANDLE-RECLINING ADJUSTMENT	1	1
		ATTACHING PARTS	•	
-54	NAS561C3-10	PIN	1	
	ALACADUTIO OA	* HCED ON OH CEAT ONLY	_	
-55 -56	NAS42HT12-24 0514043-1	SPACER USED ON RH SEAT ONLY	2	
ı ~	JJ2 (UTJ 1	ATTACHING PARTS	_	
-57	NAS561C3-10	PIN	1	
1 . !		*		1 1
-58 -59	1414107-1	SPRING-SEAT ADJUSTMENT ON RH SEAT	1	
-60	1414107-2 1414104-1	SPRING-SEAT ADJUSTMENT ON LH SEATTUBE-SEAT ADJUSTMENT TORQUE	1	1
-61	\$1746Y19	BELT ASSEMBLY-MIDDLE SEAT BLUE	1 2	
	S1746V19	BELT ASSEMBLY-MIDDLE SEAT LIGHT DLIVE	2	
1 !	S1746W19	BELT ASSEMBLY-MIDDLE SEAT CLOVE BROWN	2	
1	S1746T19	BELT ASSEMBLY-MIDDLE SEAT MARIGOLD	2	
. I	S1746B19	BELT ASSEMBLY-MIDDLE SEAT BLACKATTACHING PARTS	2	
-62	AN4-7A	BOLT OUTBOARD LH	1	
-63	NAS43HT4-22	SPACER OUTBOARD LH	2	
-64	AN4-6A	BOLT INBOARD	1	
-65	NAS43HT4-22	SPACER INBOARD	1	
-66	NAS679A4	NUT INBOARD	1	
-67	0510205-2	FITTING-SEAT BELT INBOARD LH	1	ļ l
	0510205-1	FITTING-SEAT BELT INBOARD RH	1	
		ATTACHING PARTS		
-68 -69	AN3-4A 0710632-1	BOLT	2	
-70	NAS679A3	NUT	1 2	
1 '	11110017115	*	-	
-71	1211636-8	BRACKET-SEAT BELT	2	
-72	0514048-2	# HEADREST ASSEMBLY	2	ľ
-73 -74	0514048-10 i 1200453-10 i	ARMREST ASSY-RH USED ON LH SEAT	1 1	1
'-	1200453-9	ARMREST ASSY-LH USED ON RH SEAT	1	
i i		ATTACHING PARTS	_	
-75	1200448-1	SOCKET	1	
-76 -77	0514038-1	SPACER	1	
-77 -78	AN23-16A S1914-8	CAP NUT	2 2	
	U	*		:
-79	1200453-5	COVER-ARMREST	1	-
-80	0812929-2	COVER-TRIM RH	1	
j [	0812929-1	COVER-TRIM LH	1	
1 1				
1		NOTE. #THIS PART MUST HAVE A SECOND DASH		l l
1		NUMBER ADDED TO DENOTE COLOR. REFER TO		
1 1		HOW TO ORDER UPHOLSTERY PARTS-PAGE X.		
1		NOTE. ETHIS PART MUST HAVE A SECOND DASH		
1		NUTE: HITHIS PART MUST HAVE A SECUND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO		
i 1		HOW TO ORDER INTERIOR PARTS-PAGE X1.		1 1
i l				
į l		A		
1		AP206 SERIAL P20600604 & ON		
1				1
<b>!</b>				
1 1				
1 1				
1				
. 1				
. I		I description of the second of		1



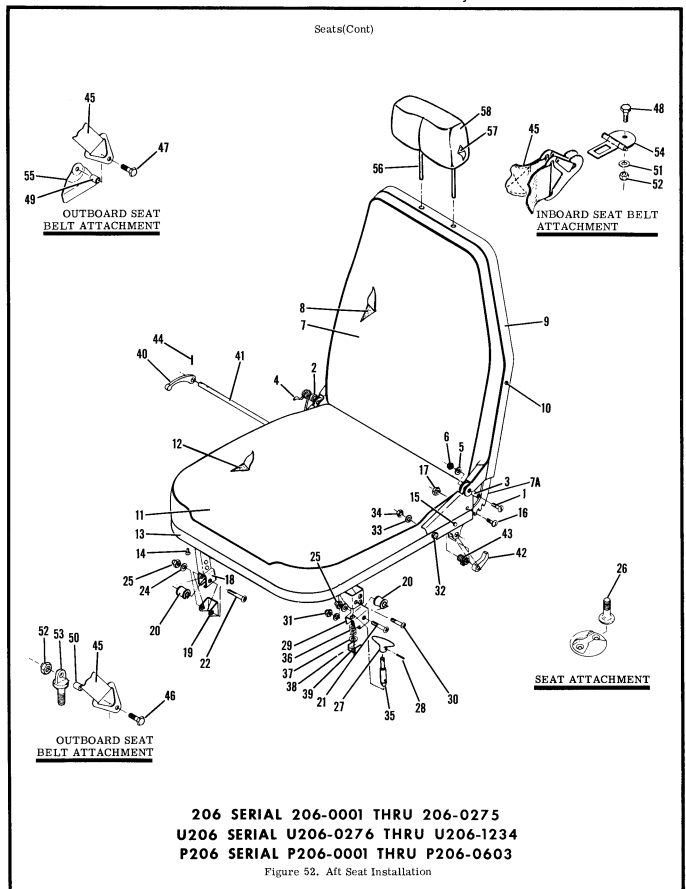
AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABLE ON CODE
-		-	MIDDLE SEAT INSTALLATION		<del>                                     </del>
51C-	1214060-0		SEAT ASSEMBLY-MIDDLE LH	NP 1	В
	1214050-9 1214062-1	##	SEAT ASSEMBLY-MIDDLE LH	i	lč
	1200605-41	#	SEAT ASSEMBLY-MIDDLE RH	i	ЬŘ
	1214062-2	#	SEAT ASSEMBLY-MIDDLE RH	ī	Č
		- "	ATTACHING PARTS	_	
- 1	0713074-1		STOP-SEAT	2	
	MS20392-1C21	ı	PIN	2	
	MS24665-151		COTTER PIN	2	l
		.,	* BACK ASSEMBLY-UPHOLSTERED SEAT	NO	۱ .
		#	BACK ASSEMBLY-UPHOLSTERED SEATBACK ASSEMBLY-UPHOLSTERED SEAT	NP NP	B C
		"	ATTACHING PARTS	.,,,	ľ
- 2	AN23-16	- 1	BOLT	2	l
- 3	0711668-1		BUSHING	2	l
- 4	1414104-1	l	BUSHING	2	l
- 5	0711667-1		SPRING	2	1
- 6	AN960-10L		WASHERSCREW	2	1
- 7	AN507-832R14	- 1	NUT	2	
- 8 - 9	MS21044N3 NAS679A08	- 1	NUT	2	
- 9	NASUITAUO	ŀ	**		
-10	1200605-43	#	COVER-SEAT BACK	1	В
10	1214062-3	#	COVER-SEAT BACK	ī	ľč
-11	0500210-155	"	CUSHION-SEAT BACK	ī	В
	1214050-5	- 1	CUSHION-SEAT BACK	1	С
-12	1414230-1		CAM ASSEMBLY-SEAT BACK	2	
-13	0514055-15	-	TRIM ASSEMBLY-SEAT BACK	1	В
	1214076-1	ㅁ	TRIM ASSEMBLY-SEAT BACK	1	C
1,	6100114		ATTACHING PARTS SCREW	5	1
-14	S1021A4-6	1	2CKEM	,	
-14A	1214062-5			1	l c
178	121,002 3	-	ATTACHING PARTS	l •	Ιĭ
	S1021A4-6	ı	SCREW	2	c
	=:=		×		i -
		#	BOTTOM ASSEMBLY-SEAT LH	NP	В
		#	BOTTOM ASSEMBLY-SEAT LH	NP	C
		#	BOTTOM ASSEMBLY-SEAT RH	NP	В
1.5	1200405 (2	#	BOTTOM ASSEMBLY-SEAT RH	NP	C
-15	1200605-42 1214062-4	#	COVER-SEAT BOTTOM	1 1	B
-16	0500210-156	#	CUSHION-SEAT BOTTOM	1 1	В
10	1214050-6		CUSHION-SEAT BOTTOM	i	C
-17	0514058-1		RETAINER-SEAT BOTTOM	i	<u> </u>
	_		ATTACHING PARTS	I -	1
-18	S1021A4-6		SCREW	5	1
			<b>*</b>		
-19	AN23-15A	i	BOLT	2	
. 20	MS21044N3		NUT	2	1
-20 -21	1200603-33 1200603-34		LEG-SEAT FORWARD RHLEG-SEAT FORWARD RH	1	1
-21 -22	1200603-34	ı	LEG-SEAT AFT	1 2	1
	2200000	-	ATTACHING PARTS		1
-23	AN24-13A		BOLT-FORWARD LEG	2	1
-24	AN24-13A		BOLT-AFT LEG	1	1
-25	AN24-16A		BOLT-AFT LEG	1	1
-26	AN936A616		WASHER-FORWARD LEG	2	1
-27	AN936A616		WASHER-AFT LEG		1
	AN936A416		WASHER-AFT LEG		
-28	1414112-1		NUT	2	
-20	1200402-41	1	HOUSING ASSEMBLY-ROLLER FORWARD LH	,	1
-29 -30	1200603-41 1414104-8		BRACKET-SEAT ADJUSTMENT	1 1	1
-31	1200603-42		HOUSING-ROLLER FORWARD RH	1 1	1
-32	1200603-38		HOUSING-ROLLER AFT	2	1
-33	1200603-39		SHIM	4	1
-34	1414100-212		KIT-SEAT ROLLER	4	1
			ATTACHING PARTS		1
-35	AN23-19A		BOLT		1
-36	AN960-10L		WASHER	1	1
-37	S1914-8		NUT	1	1
			~ ~ ~ * ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	]	
				1	
			CONTINUED ON NEXT PAGE		
			CONTINUED ON NEXT PAGE		:
			CONTINUED ON NEXT PAGE		







		MODEL 206,		,
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
51C-38	1200603-31	ARM ASSEMBLY-SEAT ADJUSTMENT IN SEAT	1	
-39	1200603-49	ARM ASSEMBLY-SEAT ADJUSTMENT LH SEAT		
-40	MS20392-2-57 MS24665-150	PIN	1 1	
-41	0700113-1	KNOB-FORE & AFT SEAT ADJUSTMENT	1	
	S1021Z6-8	SCREW	1	
-42 -43	1200603-24 1200664-1	ARM-SEAT ADJUSTMENT LH SEAT	1	
-43 -44	1200604-1	ARM ASSEMBLY-SEAT ADJUSTMENT RH SEAT	1	1 1
-45	1200603-30	CLAMP		
-46	MS24665-283	COTTER PIN	ī	
-47	MS24665-281	COTTER PIN	-	
-48 -49	1414116-1	SPRING-SEAT ADJUSTMENT	-	
-50	AN960C416L NAS561-2-12	PIN		
-51	1414104-11	BRACKET-SEAT BACK PIVOT LH	1	i l
-52	1414104-12	BRACKET-SEAT BACK PIVOT LHBRACKET-SEAT BACK PIVOT RH		
-53	AN23-14A	BOLT	1	
	AN960-10L S1914-8	WASHER	2	
	31914-8	NUI	1	
-54	0710312-2		1	
	0710312-2	HANDLE-RECLINING ADJUSTMENT LH SEAT	2	
<del>-</del> 55	NAS561C3-10	PIN	1	
-56	NAS42HT12-24	SPACER RH SEAT ONLY	-	
-57	0514043-1	PAWLATTACHING PARTS	2	
-58	NAS561C3-10	PIN	1	
-59	1414107-2		1	
-60	1200666-1	SPRING-SEAT ADJUSTMENT LH SEATSPRING-SEAT ADJUSTMENT RH SEAT	i	
-61	1414104-1	TUBE-SEAT ADJUSTMENT TORQUE LH SEAT	ĩ	
-62	1200667-1	TUBE & BELLCRANK ASSEMBLY-SEAT ADJUSTMENT TORQUE RH SEAT-	1	i I
-63 -64	1200666-3 1200502-3	SUPPORT-SPRING POSITIONING RH SEAT ONLY		
		ATTACHING PARTS	1	
-65 -66	MS20392-109 MS24665-132	PIN	2 2	
-67	S195 <b>7-</b> 2	ASH RECEIVER-SEAT BACK		
-68	0514048-2 #		1 2	В
-69	0514048-10 #	COVER-HEADREST	1	
-70	1200453-10 #	ARMREST ASSEMBLY-RH LH SEAT	1	
	1200453-9 #	ARMREST ASSEMBLY-LH RH SEAT	1	
-71	1200448-1	ATTACHING PARTS SOCKET	1	
-72	0514038-1	SPACER	1 1	
-73	AN23-16A	BOLT	2	
-74	S1914-8	NUT	2	
-75	1200453-5 #	COVER-ARMREST	1	
-76	0812929-2	COVER-TRIM RH	1	
	0812929-1	COVER-TRIM LH	ī	
1	SEE FIG 58B	BELT ASSEMBLY-MIDDLE SEAT	2	
İ				
		NOTE, #THIS PART MUST HAVE A SECOND DASH		
		NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.		
ļ		NOTE THIS DART MUST HAVE A SECOND DAG!		
ł		NOTE. ¤THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO		
j		HOW TO ORDER INTERIOR PARTS-PAGE X1.		
İ		AU206 SERIAL U20601588 & ON		
		BU206 SERIAL U20601588 THRU U20601700 CU206 SERIAL U20601701 & GN		
!				





# Pessna illustrated parts catalog Model 206, U206, P206

NO.   12 2 4 5 6 7   1200605-9   1200605-9   1   200605-9   1200605-9   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-10   1200605-1





### essma illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
52 -20	1414100-212	KIT-SEAT ROLLER	2	
-21	AN23-19A	BOLT GUTBOARD LEG	1	
-22 -23	AN23-20A	BOLT FORWARD LEG	1 NP	•
-24	AN960-10L	WASHER	1	1
-25	\$1914-8	*	1	
-26 -27	S1864-3 0851588-1	STUD-AFT LEG	2 1	
-28	MS16562-15	PIN	i	
-29	1200604-13 1200604-14	HOUSING-SEAT ROLLER OUTBOARD LHHOUSING-SEAT ROLLER OUTBOARD RH	1 1	
		ATTACHING PARTS		
-30	NAS220-12 NAS70-177-500	SCREW	3	
-31	NAS679A08	NUT	3	
-32	AN23-16A	BOLT	2	
-33 -34	AN960-10L S1914-8	WASHER	4 2	
<b>-</b> 35	1200604-11	DIN-SEAT AD HISTMENT	1	
-36 -37	1414108-1 AN960C416L	SPRING-SEAT ADJUSTMENT	1	
-38	NAS561-2-12	PIN	1	
-39 -40	1414104-8 0710312-2	HANDLE-RECLINING ADJUSTMENT	1 1	
-41	1414104-49 1414104-1 *	TUBE-SEAT ADJUSTMENT TORQUE RH SEAT ONLY TUBE-SEAT ADJUSTMENT TORQUE	1 1	Α .
-42	0700636-1	PAWI-SEAT ADJUSTMENT	2	
-43	1414107-1 1414107-2	SPRING-SEAT ADJUSTMENT LH	1 1	
-44 -45	NAS561C3-10	PINBELT ASSEMBLY-AFT SEAT LH	1 3	С
-49	S1418-2 S1418-4	BELT ASSEMBLY-AFT SEAT LH	1 1	E
	S1418-4 S1507-1	BELT ASSEMBLY-AFT SEATBELT ASSEMBLY-AFT SEAT RH	l 1	H C
	S150 <b>7-</b> 2	BELT ASSEMBLY-AFT SEAT RH	1	Æ
i	\$1621D1 \$1622D1	BELT ASSEMBLY-AFT SEAT LH TAN	1	P
	\$1622B1 \$1622C1	BELT ASSEMBLY-AFT SEAT BLACKBELT ASSEMBLY-AFT SEAT BLUE		F
	S 16 2 2 D 1	BELT ASSEMBLY-AFT SEAT TAN	1	R
	\$1622F1 \$1622H1	BELT ASSEMBLY-AFT SEAT GOLD	2 2	F
	S1622J1	BELT ASSEMBLY-AFT SEAT RED		F
	\$1746D21 \$1746D22	BELT ASSEMBLY-AFT SEAT LH TAN	1	S
1	S1746B22 S1746M22	BELT ASSEMBLY-AFT SEAT BLACK BELT ASSEMBLY-AFT SEAT BLUE	2 2	T V
	S1746D22	BELT ASSEMBLY-AET SEAT TAN	1 2	T
1	S1746N22 S1746K22	BELT ASSEMBLY-AFT SEAT GOLD	2	T
1	S1746J11	BELT ASSEMBLY-AFT SEAT APPLE RED	1 2	V
	S1746P22 S1746S22	BELT ASSEMBLY-AFT SEAT VELDT GOLD	2	W
	\$1746R22	BELT ASSEMBLY-AFT SEAT DRAGON RED	2	W
-46	AN4-6A	BOLT OUTBOARD RH	1	A
-47	AN4-7A AN4-7A	BOLT OUTBOARD LH	1 2	B
-48 -48	AN4-5A	BOLT INBOARD	1 1	Α
-49	NAS43HT4-22 NAS43HT4-22	SPACER OUTBOARD	1 2	В
-50 -51	NAS43HT4-20 AN970-4	SPACER OUTBOARD RH	1	Α
-52	NAS679A4	NUT OUTBOARD RH & INBOARD	1 1	A
	NAS679A4	NUT INBOARD ONLY	1	В
1		CONTINUED ON NEXT PAGE	1	
1			1	
			<u> </u>	1

			r	_
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
52 -53	1211685-1	EYEBOLT OUTBOARD RH		
AND INDEX NO.		EYEBOLT OUTBOARD RH LATCH INBOARD	PER ASSY  1 1 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	ON

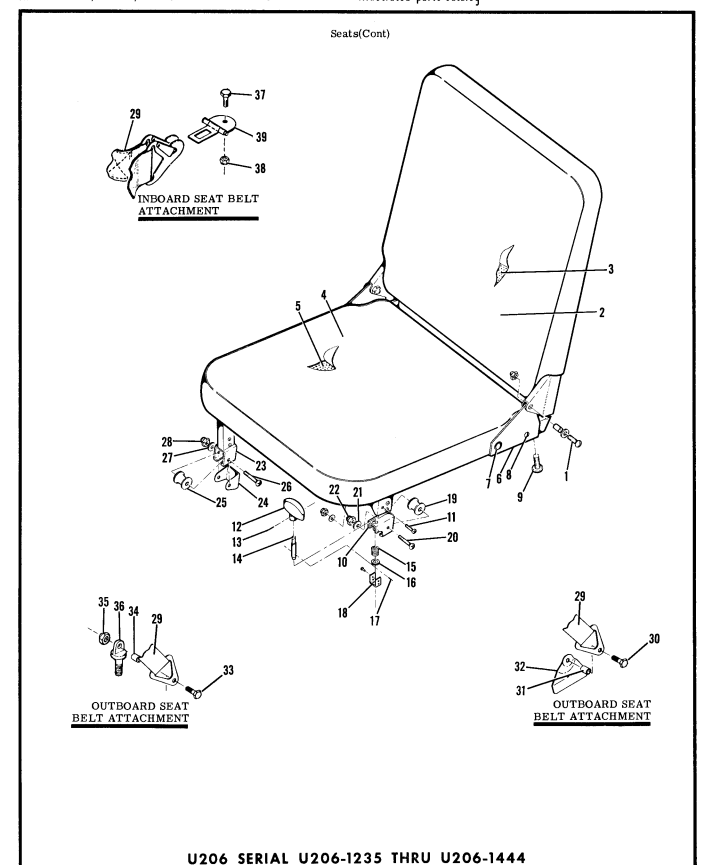


Figure 52A. Aft Seat Installation

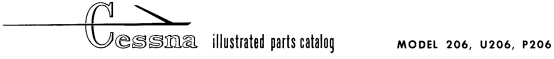
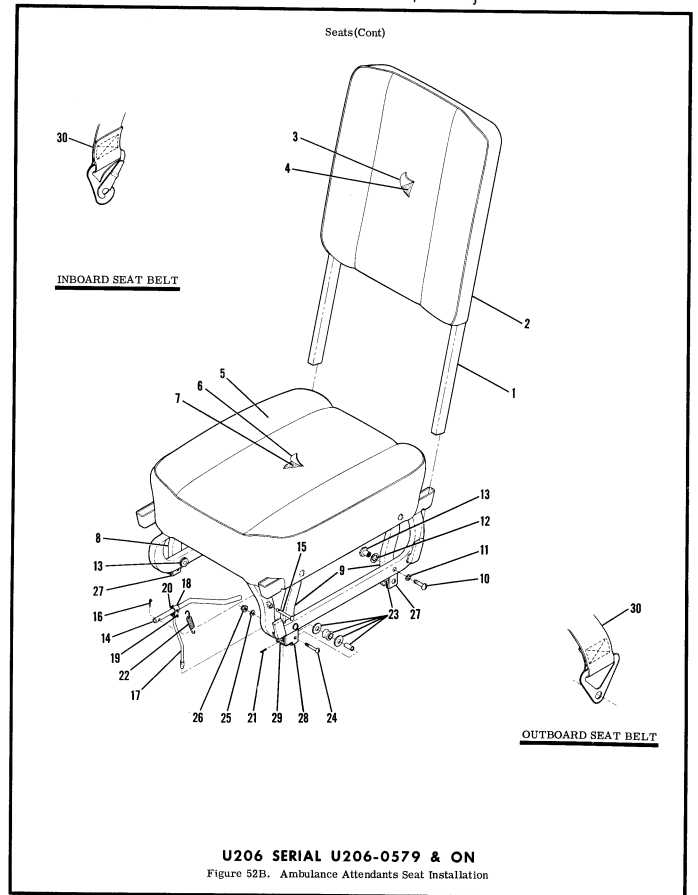


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
52A-		AFT SEAT INSTALLATION#  SEAT ASSEMBLY-AFT LH	NP	Α
	1214009-1 1214009-2	# SEAT ASSEMBLY-AFT LH# SEAT ASSEMBLY-AFT RH	$\frac{1}{1}$	
	1214009-2	# BACK ASSEMBLY-AFT SEAT LH	1 1	
	1214008-20	# BACK ASSEMBLY-AFT SEAT RH	l	
	222,000 20	ATTACHING PARTS	ļ	
- 1	AN23-16A	BOLT	2	
	S1450-3-8-032	WASHER		
	1414104-4	BUSHING		i
	NAS679A3	NUT*	2	· ·
- 2	1214008-12	# COVER ASSEMBLY-LH AFT SEAT BACK	1	1
- 2	1214008-12	# COVER ASSEMBLY-RH AFT SEAT BACK	i	1
- 3	1214008-16	CUSHION ASSEMBLY-LH AFT SEAT BACK	1	1
_	1214008-21	CUSHION ASSEMBLY-RH AFT SEAT BACK	1	1
	1214009-3	# BOTTOM ASSEMBLY-IH AFT SEAT	1	}
	1214009-4	# BOTTOM ASSEMBLY-RH AFT SEAT	1	
- 4	1214008-10	# COVER ASSEMBLY-LH AFT SEAT BOTTOM	1	
_	1214008-7	# COVER ASSEMBLY-RH AFT SEAT BOTTOM	1	
- 5	1214008-4 1214009-6	CUSHION ASSEMBLY-RH AFT SEAT BUTTOM		
- 6	1214013-1	BRACKET-PIVOT	2	1
•		ATTACHING PARTS		1
- 7	AN24-14A	BOLT		1
	AN960-416	WASHER		I
_	NAS679A4	NUT		I
- 8	AN23-15A	BOLT		I
	AN960-10L NAS679A3	NUT	2 2	ì
	NASOTYAS	NOT		
- 9	S1864-3	STIID	1	
-10	1200604-13	HOUSING-IH OUTBOARD ROLLER	1	
	1200604-14	HOUSING-RH OUTBOARD ROLLER	ī	-
		ATTACHING PARTS	L	
-11	NAS220-12	SCREW		1
	NAS70-177-500	WASHER		
	NAS679A08	NUT	3	1
-12	0851588-1	HANDLE-SEAT ADJUST	l 1	1
-13	MS16562-15	PIN	1	l
-14	1200604-11	PIN	l ī	
-15	1414108-1	SPRING	1	
-16	AN960-C416L	WASHER		
-17	NAS561-2-12	PINBRACKET	1	1
-18 -10	1414104-8	BRACKET	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1
-19	1414100-212	ATTACHING PARTS		1
-20	AN23-19A	BOLT	1	1
-21	AN960-10L	WASHER	2	1
-22	NAS679A3	NUT	1	
		<del>*</del>		
-23	1200604-5	HOUSING-FWD INBOARD ROLLER	1	1
-24	1200604-15	STOP-FWD LEGKIT-SEAT ROLLER	1 1	
-25	1414100-212	ATTACHING PARTS	1	
-26	AN23-20A	BOI T	1	1
-27	AN960-10L	WASHER	2	
-28	NAS679A3	NUT	ī	
		*		
				1
				1
		CONTINUED ON NEXT PAGE		1
			1	1
			1	1
			1	
			1	1
			1	1
			1 .	1
			1	1
	1		1	1
				1
			1	1
				1
				1
			1	1
	i	T .	1	1

FIGURE		· ·	115.1170	116 4 5: -
AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABLE ON CODE
52A-29  -30 -31 -32 -33 -34 -35 -36 -37 -38 -39	\$1746D21 \$1746D22 AN4-7A NA\$43HT4-22 1211636-7 AN4-6A NA\$679A4 1211685-1 AN4-5A NA\$679A4 0711083-1	BELT ASSEMBLY-AFT RH SEAT BELT ASSEMBLY-AFT RH SEAT ATTACHING PARTS BOLT OUTBOARD LH SPACER OUTBOARD RH BOLT OUTBOARD RH SOUR OUTBOARD RH SOUR OUTBOARD RH EVEBOLT OUTBOARD RH BOLT INSOARD LATCH ASSEMBLY-SEAT BELTS INBOARD LATCH ASSEMBLY-SEAT BELTS INBOARD  NOTE. #THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERY PARTS-PAGE X.  AU206 SERIAL U206-1235 THRU U206-1444	1 1 1 1 1 1 1	





PART NUMBER	DESCRIPTION	PER ASSY	USABLE ON CODE
		ND	Α.
1210077-1 #	CEAT ACCOMPLY_AMRII ANCE		Α
1210077-16 #	DACK ACCEMBI V-CEAT	1	
:	CUCHTON ASSEMBLY-SEAT BACK	1	1
	CUSHION-SEAT BACK		
1	BOTTOM ASSEMBLY-SEAT	1	
1210077-11 #	CUCUTON ASSEMBLY-SEAT BOTTOM	1	
	CUSHION-SEAT BOTTOM		
	1 EC-1NBOARD	2	1 1
1200074-2		2	
AN24-13A	CCDER	2	
AN936A416	L'ACHED	2	
AN936A616	WASHER		
1414112-3			
1210076-1	HANDLE-SEAT ADJUSTER	1	
	ATTACHING PARTS	۱,	1 1
	PIN-COTTER	li	
1327007 171	<del>*</del>		
1210075-6	ATTACHING DADTS	1	
1200603-30	CLAMP	1	]
MS24665-281	DIN-COTTER	1	
MS24665-283	PIN-COTTER		1
NAS61-2-8	*		
1414116-1	SPRING	1	
1414100-212		4	
ΔN23-19Δ	ROLT	1	
AN960-10L	UACHEP	1	1
NAS679A3		1	
1210073-1	HOUSTNC-POLLER	3	
1210073-2	HOUSING ASSEMBLY-ROLLER	1	
1414104-8		1	В
	BELT ASSEMBLY-ATTENDANTS SEAT TAN	1	c
S1746B23		1	D
S1746F23	Deer Moderner Hitterian Deer Deer Deer Deer Deer Deer Deer Dee	1 1	D
	BELT ASSEMBLY-ATTENDANTS SEAT BLUE	i	D
S1746W23	BELT ASSEMBLY-ATTENDANTS SEAT BROWN	1	D
	NOTE. #THIS PART MUST HAVE A SECOND DASH NUMBER TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERY PARTS-PAGE X.  AU206 SERIAL U206-0579 & ON BU206 SERIAL U206-0579 THRU U206-0914 CU206 SERIAL U206-0915 THRU U20601587 DU206 SERIAL U20601588 & ON		
	1210077-16 # 1210077-16 # 1210077-15 # 1210077-14 # 1210077-13   1210077-12 # 1210077-11 # 1210077-10 # 1210077-11   1210077-9   1210074-1   1200074-2	1210077-16	12 3 4 5 6 7

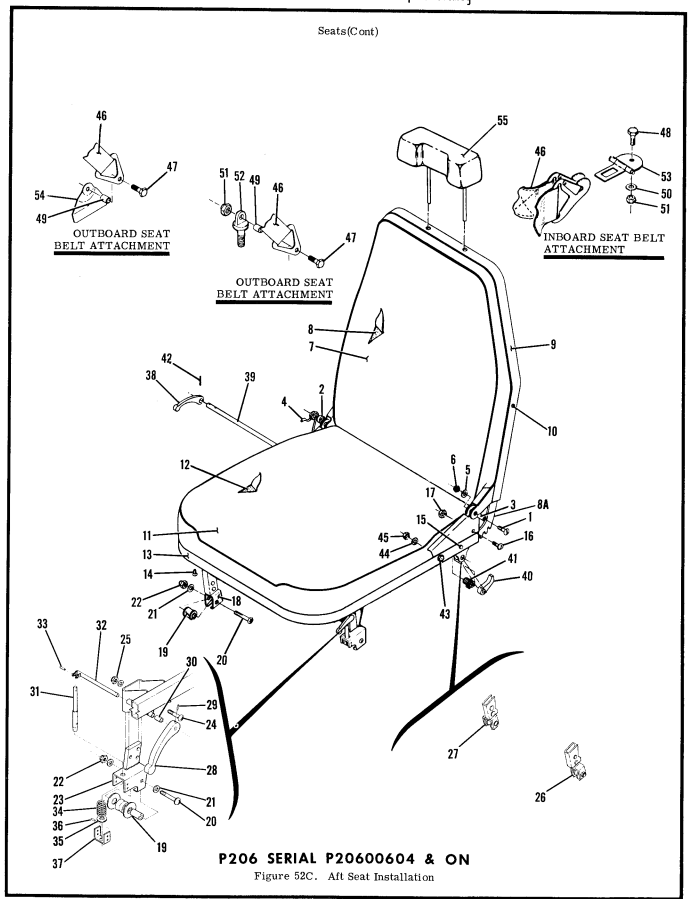




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
5.00				
52C-	1214015-1 # 1214015-2 # 1214015-5 #	SEAT ASSEMBLY-AFT RH	1	Α
- 1 - 2 - 3 - 4 - 5 - 6	AN23-16A 0711668-1 1414104-4 NAS43-3-12 0711667-1 AN960-10L S1914-8	BOLT	2 2 2	
- 7 - 8 - 8A - 9	1214015-9 # 1214015-13 1414230-1 0514055-7 II	CUSHION-SEAT BACK CAM-SEAT BACK TRIM ASSEMBLY-SEAT BACK ATTACHING PARTS	1 2 1	
-10	S1021A4-6	SCREW	5	
-11 -12 -13	1214015-3 # 1214015-4 # 1214015-7 # 1214015-8 # 1214015-6 0514058-1	BOTTOM ASSEMBLY-UPHOLSTERED LH	1 1 1 1	
-14	S1021A4-6	SCREW	5	
-15 -16 -17 -18	AN23-15A MS21044N3 AN507-832R14 NAS679A08 1200604-5 1214022-2 1414100K212	BOLT-SEAT BACK STOP	2 2 2 1 1	
-20	AN23-18A	ATTACHING PARTS BOLT		
-21 -22	AN960-10L S1914-8	WASHER	1 2 1	
-23	1200604-13 1200604-14	HOUSING-SEAT ROLLER FORWARD OUTBOARD LH SEAT	1	
-24 -25	NAS 220-12 NAS 70-177-500 NAS 679A08	SCREW	3 3 3	
-26 -27	1214023-1 1214023-2 1214054-1	HOUSING-SEAT ROLLER OUTBOARD AFTHOUSING-SEAT ROLLER INBOARD AFTSHIM ATTACH AFT ROLLER HOUSING	1 1 2	
-28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38	1214028-1 MS16562-11 1214029-2 1214024-1 1214026-1 MS16562-15 1414108-1 AN960C416L NAS561-2-12 1414108-8 0710312-2 1414104-1	HANDLE-SEAT ADJUST PIN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

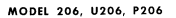




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
52C-40 -41 -42 -43 -44 -45 -46	C514043-1 1414107-2 1414107-1 NAS561C3-10 AN23-15A AN960-10L MS21044N3 S1746Y22 S1746V22 S1746W22 S1746B22	PAWL-SEAT ADJUSTMENT  SPRING-SEAT ADJUSTMENT LH  SPRING-SEAT ADJUSTMENT RH  PIN  BOLT  WASHER  NUT  BELT ASSEMBLY-AFT SEAT	1 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
-48 -49 -50 -51 -52 -53 -54	AN4-5A NAS43HT-22 AN970-4 NAS679A4 1211685-1 0711083-1 1211636-7	BOLT INBOARD  SPACER OUTBOARD	1 2 1 2 1 1 2	
-55	0514048-2 # 0514048-10 #		1	

		Sessified infustrated parts totalog Model 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
52D- - 1	1214016-1 # 1214016-2 # 1214008-3 # 1214008-20 # 1	AFT SEAT INSTALLATIONSEAT ASSEMBLY-AFT LH	1	Α
- 2	AN23-16A S1450-3-8-032 1414104-4 NAS679A3	ATTACHING PARTS  BOLT	2 2 2	
- 3 - 4 - 5 - 6 - 7	NAS679A3  1214008-12 1214008-25 1214008-16 1214008-21 1214016-3 1214016-4 1214008-10	NUT	2 1 1 1 1 1 1 1	

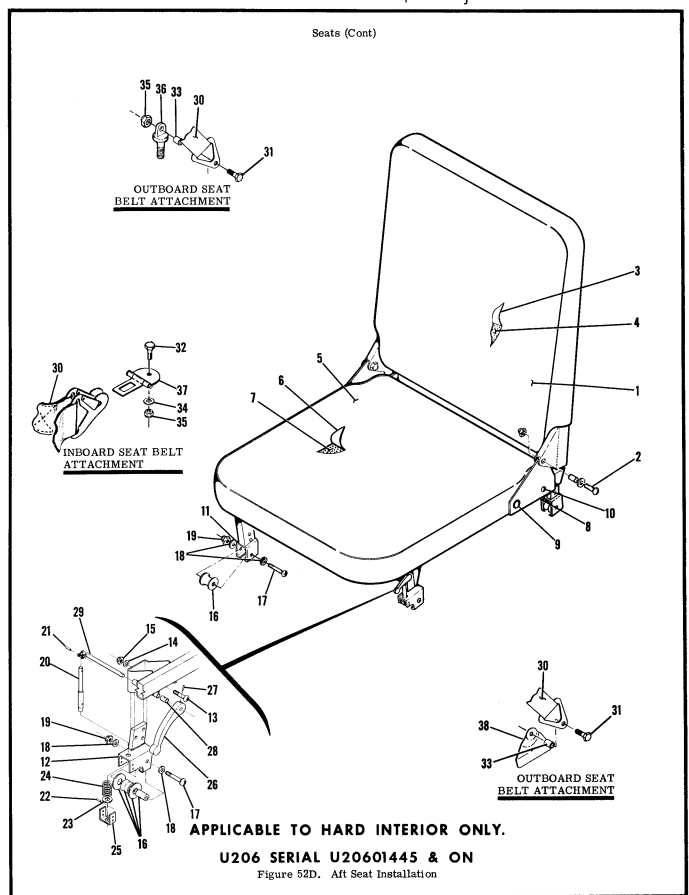
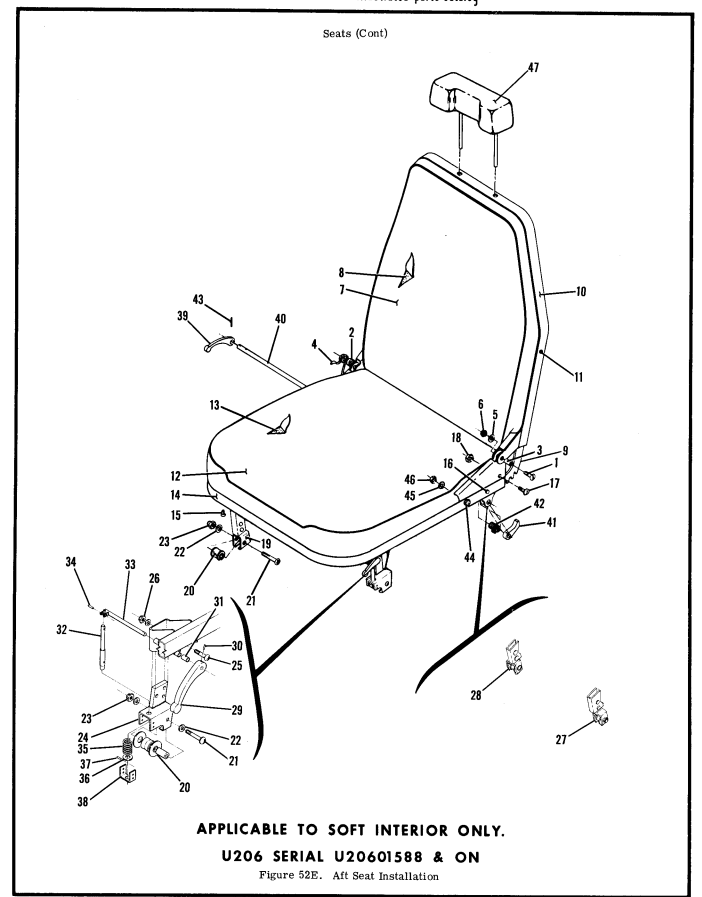




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
2D- 8	1214013-1	BRACKET-PIVOT	2	
- 9	AN24-14A	ATTACHING PARTS BOLT	1	
•	AN960-416	WASHER	1	
-10	NAS679A4 AN23-15A	NUT	1	
10	AN960-10L	WASHER	1	
	NAS679A3	NUT	1	
-11	1200604-5	HOUSING-ROLLER FWD INED LH SEAT	1	l
	1214022-2 1214023-2	HOUSING-ROLLER FWD INBD RH SEAT	1 1	
	1214023-1	HOUSING-ROLLER AFT OUTBD	1	
-12	1214054-1 1200604-13	SHIM ATTACH AFT ROLLER HOUSINGSHOUSING-ROLLER FWD OUTBD LH SEAT	2 1	
-12	1200604-14	HOUSING-ROLLER FWD OUTBD RH SEAT	i	
-12	NAS220-12	ATTACHING PARTS SCREW	3	
-13 -14	NAS70-177-500	WASHER	3	
-15	NAS679A08	NUT	3	1
-16	1414100-212	KIT-SEAT ROLLER	4	
		ATTACHING PARTS BOLT	1	
-17 -18	AN23-18A AN960-10L	WASHER	2	
-19	S1914-8	NUT	1	
-20	1214024-1	PIN	1	
		ATTACHING PARTS	١.	
-21 -22	MS16562-15 NAS561-2-12	PIN		
-23	AN960C416L	WASHER	1	
-24 -25	1414108-1 1414104-8	SPRINGBRACKET	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
-26	1214028-1	HANDLE-SEAT ADJUST	1	
-27	MS16562-11	ATTACHING PARTS PIN	1	
-28	1214029-2	SPACER	1	
-29 -30	1214026-1 \$1746W22	ROD ASSEMBLY BELT ASSEMBLY-AFT SEAT BROWN	1 2	
		ATTACHING PARTS		
-31 -32	AN4-7A AN4-5A	BOLT OUTBD	2	8
-33	NAS43HT4-22	SPACER OUTBD	2	E
-34 -35	AN970-4 NAS679A4	WASHERNUT	1 2	E
-36	1211685-1	EVEROLT OUTBO RH	1 1	E
-37 -38	0711083-1 1211636-7	LATCH-INBD	1 2	8
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*		
	SEE FIG 56B	BELT ASSY-AFT SEAT	2	1
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X.  AU206 SERIAL U20601445 & ON BU206 SERIAL U20601445 THRU U20601587 CU206 SERIAL U20601588 & ON		



		S S S S S S S S S S S S S S S S S S S	· · · · · · · · · · · · · · · · · · ·	
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		-
52E- - 1	1214015-22 # 1214015-16 # 1214015-24 # 1214015-20 #	AFT SEAT INSTALLATION	NP 1 1 1 1 2 2	Α
- 2 - 3 - 4 - 5 - 6	0711668-1 1414104-4 NAS43-3-12 0711667-1 AN960-10L S1914-8	BUSHING	2 2 2 2 2	
- 7 - 8 - 9	1200605-43 # 1214015-21 # 0500210-155 1214015-17 1414230-1	COVER ASSEMBLY-SEAT BACK RHCUSHION-SEAT BOTTOM LHCUSHION-SEAT BOTTOM RHCAM-SEAT BACK	1 1 1 2	
-10 -11	0514055-7		i 5	
-12	1214015-23 # 1214015-18 # 1200605-42 #	COVER ASSEMBLY-SEAT BOTTOM LH	1 1 1	
-13 -14	1214015-19 # 0500210-156 1214015-15 0514058-1	COVER ASSEMBLY-SEAT BOTTOM RH	1 1 1	
-15	S1021A4-6	ATTACHING PARTS SCREW	5	
-16 -17	AN23-15A MS21044N3 AN507-832R14	BOLT-SEAT BACK STOP	2 2 2	
-18 -19	NAS679A08 1200604-5 1214022-2	NUT	2 1 1 4	
-20 -21 -22	1414100K212 AN23-18A AN960-10L	ATTACHING PARTS  BOLT		
-23 -24	\$1914-8 1200604-13	NUT	1	
-25	1200604-14 NAS220-12	HOUSING-SEAT ROLLER FORWARD DUTBDARD RH	3	
-26	NAS70-177-500 NAS679A08	WASHER	3	
-27 -28 -29	1214023-1 1214023-2 1214054-1 1214028-1	HOUSING-SEAT ROLLER OUTBOARD AFT	1 2	
-30 -31 -32	MS16562-11 1214029-2 1214024-1	PIN	1 1 1	
-33 -34 -35	1214026-1 MS16562-15 1414108-1	ROD ASSEMBLY	1 1	
-36 -37	AN960C416L NAS561-2-12	PIN	1	
		CONTINUED ON NEXT PAGE		

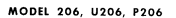
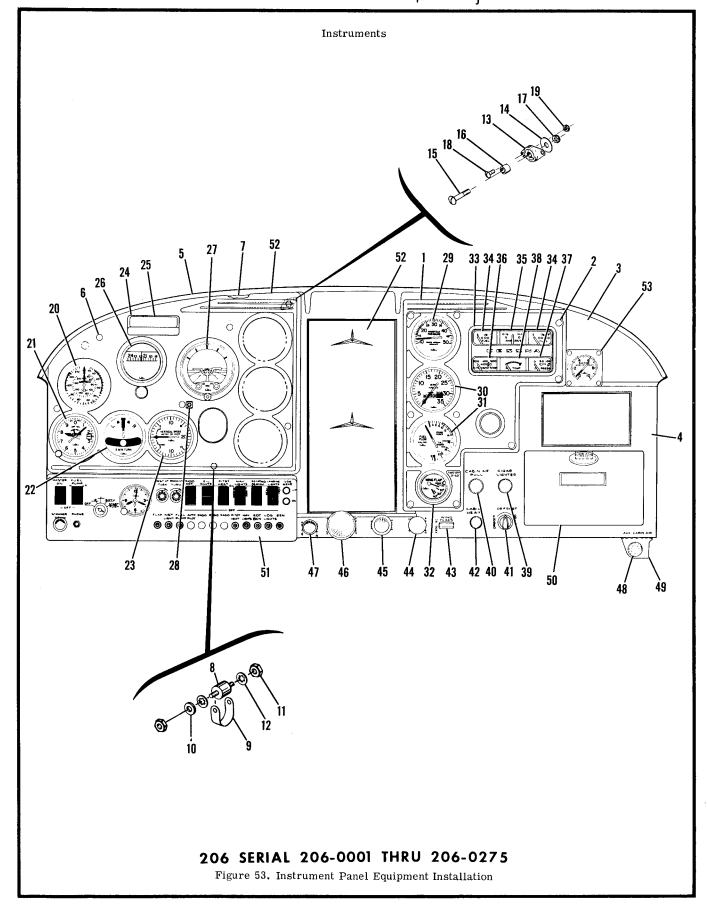




FIGURE AND	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
INDEX NO.		1 2 3 4 5 6 7	ASSY	CODE
52E-27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -40 -41 -42 -44 -45 -46 -47	1214023-1 1214023-2 1214054-1 1214028-1 MS16562-11 1214024-1 1214026-1 MS16562-15 1414108-1 AN960C416L NAS561-2-12 1414108-8 0710312-2 1414107-1 NAS561C3-10 AN23-15A AN960-10L MS21044N3 C514048-2 # C514048-10 # SEE FIG 58B		1 2 1 1 1 1 1 1 1 1 1 1 2 1 1 3 2 2	

ı	EICLIBE				
ı	FIGURE AND	DADT NILLIAMS	DESCRIPTION		USABLE
ı	INDEX	PART NUMBER	DESCRIPTION	PER ASSY	CODE
١	NO.		1 2 3 4 5 6 7	7001	2001
ı	53		INSTRUMENT PANEL EQUIPMENT INSTALLATION	N₽	Α
ı	- 1	1213492-1	ESCUTCHEON-INSTRUMENT PANEL	1	
	- 2	XX49323	STUD TMT	9	
ı			*		
ı	- 3 - 4	1213439-8	COVER-STATIONARY PANEL UPPER	1	
ı	- 5	1213439-4 0713696-8 #	COVER-SHOCK PANEL	1 1	
1		"	ATTACHING PARTS	•	
ı	- 6	XX49323	STUD TMT	4	
1	- 7	0713621-3	PANEL-SHOCK	1	
ı	-		ATTACHING PARTS	•	1 1
1	- 8	0411059-3	SHOCK MOUNT	3	
ı	- 9 -10	0413247 S355	STRAP-GROUND	1 3	
1	-11	AN340B8	NUT	6	
1	-12	AN936A8	WASHER	6	
1	-13	1.02PDLN4	SHOCK MOUNT LO	2	1 1
J	14	J2049-1D	WASHER LO	2	1 1
	-15	AN515B8R22	SCREW	2	1
ı	-16 -17	NAS43HT3-15 MS20365B832C	NUT	2	
Į	-18	AN515B6R6	SCREW	4	
	-19	MS20365B632C	NUT	4	
		1.671.86	* INDICATOR-AIRSPEED		
	-20	1471N4	ATTACHING PARTS	1	
		AN507B632R16	SCREW	4	
		C121241	*		
	-21	S1313N1	ALTIMETER-35000 FT FOR VFR APPLICATION ONLY	1	
		C661011-0101	ALTIMETER-20000 FT	1	
		S1432N2	ALTIMETER-35000 FT FEET & MILIBARS FOR VFR	1	
J	ļ	C441011-0104	APPLICATION ONLY WHEN EXHAUSTED USE C661011-0106 ALTIMETER-20000 FT FEET & MILIBARS		
	1	C661011-0106	ATTACHING PARTS	1	
1	j	AN507B623R16	SCREW	4	
		6120241	TAIDTCATOD TUDA C DANK	_	
	-22	S1302N1 S1413N1	INDICATOR-TURN & BANKINDICATOR-TURN & BANK ALTERNATE	1	
ı			ATTACHING PARTS	•	
		AN507B632R16	SCREW	4	
	-23	S1304N1	INDICATOR-VERTICAL SPEED	1	
	- 23	S1392N1	INDICATOR-VERTICAL SPEED ALTERNATE	1	
			ATTACHING PARTS	_	
		AN507B632R16	SCREW	4	
	-24	0813569-2	RETAINER-COMPASS CARD	1	
ı			ATTACHING PARTS	_	
1		\$1021Z4-12	SCREW	2	
1		NAS43DD1-18	**	2	
ı	-25	0713028-8	CARD-COMPASS CORRECTION	1	
1	<u>.</u> .	0713028-3	COVER-COMPASS CARD	1	
	-26	S1316N1	INDICATOR-DIRECTIONAL GYRO REMANUFACTURED WHEN EXHAUSTED USE C661002-0101	1	
ı		C661002-0101	INDICATOR-DIRECTIONAL GYRO REMANUFACTURED	1	
1		69.4924.4	WHEN EXHAUSTED SEE FIGURE 88C		1
		S1476N1	INDICATOR-DIRECTIONAL GYRO ALTERNATE WHEN	1	
		S1327N1		1	
			INDICATOR-DIRECTIONAL GYRO-PICTORIAL TYPE 34B USED WITH VACUUM WARNING LIGHTS WHEN EXHAUSTED		
			SEE FIGURE 88C.		
		AN507B1032R22	ATTACHING PARTS SCREW	4	
		NAS43HT3-23	SPACER	4	
	-27	C1200N1	INDICATOR_CVRO HODIZON DEMANUCACTURED MUEN		
	-21	S1309N1	INDICATOR-GYRO HORIZON REMANUFACTURED WHEN FXHAUSTED USE C661001-0101	1	
		C661001-0101	INDICATOR-GYRO HORIZON REMANUFACTURED WHEN	1	
ı		C1472N1	EXHAUSTED SEE FIGURE 88C.		
ı		S1472N1	INDICATOR-GYRO HORIZON ALTERNATE WHEN	1	
			CONTINUED ON NEXT DACE		
L			CONTINUED ON NEXT PAGE		
_					





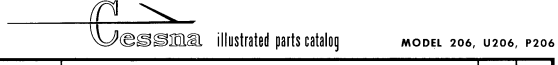


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7001	CODE
53 -	S1473N1	INDICATOR-GYRO HORIZON ALTERNATE WHEN	1	
	S1326N1	EXHAUSTED USE C661001-0101 INDICATOR-GYRO HORIZON-PICTORIAL TYPE 34B USED WITH VACUUM WARNING LIGHTS WHEN EXHAUSTED SEE FIGURE 88C.	1	
	AN507B1032R16	ATTACHING PARTS SCREW	l	
-28 -29	S1284-1 S1301N3	SWITCH-VACUUM TEST	1	
	AN5078632R16	*	1	
-30	S 1305-10 AN507B632R16	TACHOMETER	1 4	
-31	S 1393N3	* GAGE-FUEL FLOW	1	
	AN5078632R16	ATTACHING PARTS SCREW	4	
		×		İ
-32 -33	C668001-0102 * C669502-0102	INSTRUMENT CLUSTER	1	
	AN507B832R24	SCREW		<b>j</b> .
	AN340B8 NAS43HT3-6	NUT	2 2	
-34	G441304	GAGE-FUEL SW	2	
-35	G440404	AMMETER SW	1	
-36 -37	G442702 G444619	GAGE-CYLINDER HEAD TEMPERATUREGAGE-OIL PRESSURE SW	1 1	
-38	G442698	GAGE-OLI TEMPERATURE SW	1 1	
	G433689	LENS ASSEMBLY-INSTRUMENT CLUSTER SW	1	
-39	0513039-7	CIGAR LIGHTER CUND	1	
	32 L4858-1	SOCKET ASSEMBLY CUND	1 1	
	L4858-1 L4983-36	TRIM CUP CUNO	1	
	\$1240-6	KNOB-CIGAR LIGHTER	1	
	60232-1	CIRCUIT PREAKER CICAR FIGHTER CUNG	1 1	
-40	\$1241-3	CONTROL ASSEMBLY-CABIN AIR CONTROL ASSEMBLY-DEFROSTER	1	]
-41 -42	S1268-2 S1241-1	CONTROL ASSEMBLY-CABIN HEAT	1 1	
-43	0760632-1	SWITCH ASSEMBLY-FLAP	1 1	1
	0813526-6	KNOB-FLAP SWITCH	1 1	
-44	S1220-3	CONTROL ASSEMBLY-MIXTURE	1 1	
-45	\$1223-2	CONTROL ASSEMBLY-PROPELLER	1	
-46 -47	S1219-1 S1225-1	CONTROL ASSEMBLY-THROTTLE	1 1	
-4 <i>1</i> -48	S1235-1 S1241-5	CONTROL ASSEMBLY-INDUCTION AIR	1 1	
-49	1213352-2	BRACKET-CONTROL	li	
		ATTACHING PARTS	1	
	\$102178-7	SCREW	2	
	NAS 446-4-3	NUT	2	1
-50		MAP COMPARTMENT INSTALLATION SEE FIGURE 55	NP	
-51		SWITCH PANEL INSTALLATION SEE FIGURE 54	I NP	
-52		RADIO INSTALLATION SEE ELECTRONICS MANUAL	NP	
-53	S1414N1		1	
	0712209-1	ATTACHING PARTS ESCUTCHEON	,	
	0713208-1 AN507B632R16	SCREW	4	
-54	0713705-2 ##		1	
		NOTE. *WHEN ORDERING THIS PART FOR AIRPLANES EQUIPPED WITH VACUUM TEST SWITCH, ALSO ORDER PARTS MARKED **.		
		NOTE. *WHEN INITIALLY ORDERING THIS PART ALSO ORDER C590501-0101 FLAP TRANSMITTER ON FIGURE 79.		
		A206 SERIAL 206-0001 THRU 206-0275		
			L	ــــــــــــــــــــــــــــــــــــــ



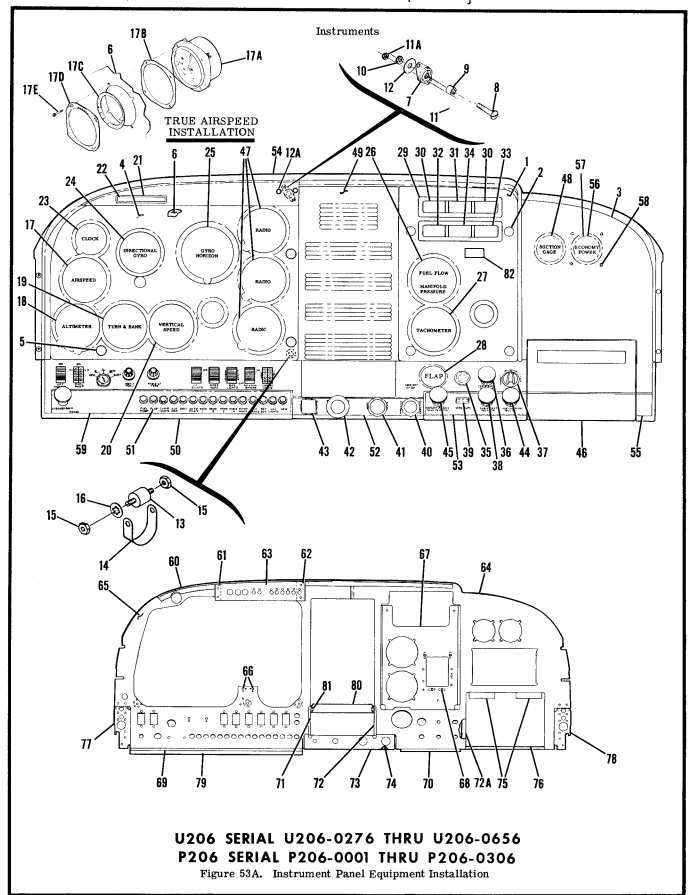




FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON CODI
53A-	0312300 0	- "	INSTRUMENT PANEL EQUIPMENT INSTALLATION	NP	Α
- 1	0713792-2	O#	ATTACHING PARTS	1	
- 2	HS49673P5001 NAS43DD4-16		FASTENER UC	4	
- 3	1213643-1	□#	COVER-STATIONARY PANEL	1	
- 4	0713792-6 0713792-8	Π#	COVER-SHOCK PANEL STANDARD	1 1	
	0713792-4	□#	COVER-SHOCK PANEL USED WITH NAV-O-MATIC 300 COVER-SHOCK PANEL USED WITH NAV-O-MATIC 400	ì	
- 5	HS49673P5001	İ	ATTACHING PARTS  FASTENER	4	
	NAS 43DD4-16		SPALEK	l	
- 6	0713781-1		ATTACHING PARTS	l	
- 7 - 8	102PDLN4 AN515-8R20		MOUNT-SHOCK LO	2 2	l
- 9	NAS43DD3-18		SPACER	2	ŀ
-10 -11	MS20365B832C AN515B6R6	- 1	SCREW	2 4	
-11A -12	M\$203658632C	1	NUT	4 2	
-12A	J2049-1D XX49804K2215	į	STUD UC	l 2	
-13 -14	1213645-1 0413247	1	MOUNT-SHOCK	3	1
-15	AN340B8		NUT	6	
-16	AN936A8	ł		3	
-17	S1471N4		INDICATOR-AIRSPEED	1	
	AN515B6R16		SCREW	4	
-17A	C661010-0204		TRUE AIRSPEED INDICATOR INSTALLATIONINDICATOR-AIRSPEED	NP 1	6
-17B	0700162-6		SPACER	1 1	Ε
-17C -17D	0700189-2 0700162-1		RING ASSEMBLY-TRUE AIRSPEED	1	E
-17E	AN515B6R16		ATTACHING PARTS  SCREW	4	E
-18	S1313N1		ALTIMETER-35000 FT FOR VFR APPLICATION ONLY WHEN EXHAUSTED USE C661011-0105	1	Н
	C661011-0105 S1313N2		ALTIMETER-20000 FT	1	J
:	C661011-0201 S1432N2	į	ALTIMETER-30000 FT	1	i.
	C661011-0106 C661011-0202		ALTIMFTER-20000 FT FEET & MILIBARS	1 1	١
	AN515B6R16		ATTACHING PARTS SCREW	i .	
-19	S1302N1 S1413N1		INDICATOR-TURN & BANK INDICATOR-TURN & BANK ALTERNATE	1 1	
	AN515B6R12		ATTACHING PARTS SCREW	4	
-20	S1304N1		INDICATOR-VERTICAL SPEED WEU C661080-0101INDICATOR-VERTICAL SPEED	1	
	C661080-0101 S1392N1 S1392N2		INDICATOR-VERTICAL SPEED	1 1	
	51392N2 AN515B6R12		ATTACHING PARTS  SCREW		
-21	0713820-1		SCREW		
£ 1	S1022Z6-10		ATTACHING PARTS  SCREW	1	
	NAS446-2-3		NUT		
			CONTINUED ON NEXT PAGE		

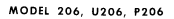




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	0010515	1 2 3 4 5 6 7		<del>                                     </del>
53A-22 -23	0813569-3 S1317N2 C664508-0101	PLATE-CALL LETTER	l i	
	AN515B6R12	SCREW	3	
-24	C 66 1 002-0101	INDICATOR-DIRECTIONAL GYRO REMANUFACTURED WHEN EXHAUSTED SEE FIGURE 88C.	1	
	30370-0100	INDICATOR-DIRECTIONAL GYRO-ARC USED WITH NAV-OMATIC	1	
	AN520-10R12	SCREW	4	
-25	C661001-0101	INDICATOR-HORIZONTAL REMANUFACTURED WHEN	1	
	30475-0100	INDICATOR-HORIZONTAL-ARC USED WITH NAV-OMATIC ATTACHING PARTS	_	
	AN520-10R14	SCREW	4	
-26	C662001-0102 C662001-0103	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSUREINDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE		G F
	C662037-0103	INDICATOR-DUAL FUEL & MANIFOLD PRESSURE ATTACHING PARTS	1	
	AN515B6R12	SCREW	4	
-27	S1305-10 C668020-0107	TACHOMETER WEU C668020-0107	1 1	
	AN515B6R12	SCREW	4	
-28	C668001-0102 *		1	
	0713816-2 0713823-1 AN507-632R12 AN340-6 AN936D6 AN936A6	RING	1 1 4 4 4 4	
-29	1213505-2 C669502-0102	INSTRUMENT CLUSTER WHEN EXHAUSTED USE C669502-0102 INSTRUMENT CLUSTER	1 1	B C
	AN5078832R24 AN340B8 NAS43HT3-64	SCREW	2 2 2	
-30	G441304	GAGE-FUEL SW	2	
-31 -32	G440404 G442702	AMMETER	1	
-33	G444619	GAGE-CILINDER HEAD TEMPERATORE	1 1	
-34	G442698 G433689	GAGE-OIL TEMPERATURE SW	1	
-35	0513039-7 L4858-1	LENS ASSEMBLY-INSTRUMENT CLUSTER SW	1	
	S1240-6	PLUG-HEATING CUNO KNOB-CIGAR LIGHTER	1 1	
	60232-1	CIRCUIT BREAKER-CIGAR LIGHTER CUND	1	
-36 -37	S1241-10 S1268-2	CONTROL ASSEMBLY-CABIN AIR	1	
-38	S1241-1	CONTROL ASSEMBLY-CABIN HEAT	1	D
3.0	S1241-11	CONTROL ASSEMBLY-CABIN HEAT	1	Ε
-39	0760632-1 \$1661-1	SWITCH ASSEMBLY-FLAPSWITCH ASSEMBLY-FLAP	1 1	P Q
	0813526-6	KNOB-FLAP SWITCH	1	₹ .
-40	\$1220-3 NA\$43DD12-64	CONTROL ASSEMBLY-MIXTURE	1	
	1213646-1	WASHER MIXTURE CONTROL	1 1	
-41	\$1223-4	CONTROL ASSEMBLY-PROPELLER	1	
	NAS43DD12-64 1213646-1	SPACER PROPELLER CONTROL	. 1	
-42	\$1222-10	CONTROL ASSEMBLY-THROTTLE	1	
		CONTINUED ON NEXT PAGE		



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
53A-43 -44 -45 -46 -47 -48	\$1235-1 \$1241-8 1260458-1 \$1414N1 AN507B632R12	CONTROL ASSEMBLY-INDUCTION AIR	1 1 1	
-49	0713793-1 ¤	ATTACHING PARTS SCREW	1	
-50	1213642-3		1	D E
-51 -52 -53 -54	0713799-3 0713798-2 0713797-2 1213642-8 1213644-1 \$106781 \$1023A6-12B NAS43DD1-12	PLACARD-PANEL SWITCHING	1 1 1 1 7 7	
-55 -56 -57 -58 -59 -60 -61 -62 -63 -64 -65 -66 -67 -68 -70 -71 -72 -72A -73 -74 -75 -76 -77 -78 -79 -80 -81	0713796-3 C668501-0101 C668501-0201 C668501-0203 AN507B632R12 MS20365B632C C7000-632-67 0713789-1 0713804-1 0713804-2 0713805-1 1213630-2 1213630-2 1213630-2 1213630-3 NAS698A3 0713773-2 NAS697A08 0713801-5 0713801-2 0713772-1 0713772-1 0713775-2 0713776-1 0713775-2 0713776-1 0713776-1 0713779-1 NAS697A08 1213632-1 1213632-2 1213632-1 1213632-1 1213632-1 NAS697A08	STRIP INDICATOR-POWER ECONOMY LEAD-POWER ECONOMY INSTRUMENT TO PROBE INDICATOR-POWER ECONOMY LEAD-POWER ECONOMY SCREW NUT NUT IN SWITCH PANEL INSTALLATION SEE FIGURE 54 STATIONARY INSTRUMENT PANEL INSTALLATION BRACKET-ROYALITE SUPPORT BRACKET-SWITCH PLATE OUTBOARD BRACKET-SWITCH PLATE INBOARD BRACKET-SWITCH PLATE INBOARD BRACKET-SWITCH PLATE INBOARD PANEL ASSEMBLY-INSTRUMENT PANEL-RH PANEL-RH NUTPLATE PANEL ASSEMBLY NUTPLATE SUPPORT-COVER SUPPORT-COVER SUPPORT-COVER ANGLE BRACKET PANEL ASSEMBLY CENTER NUTPLATE REINFORCEMENT DOOR STOP ANGLE ASSEMBLY NUTPLATE BRACKET-H BRACKET-H SUPPORT-PARKING BRAKE SUPPORT ATTACHING PARTS SCREW NUT CONTINUED ON NEXT PAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M M N N

FIGURE			115.00===	
AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
53A-82	1200701-1 1213523-1	1 2 3 4 5 6 7	1 1	G F



FICURE			1	
FIGURE AND	DADT 10111000			USABLE
INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	A331	CODE
53B-		INSTRUMENT PANEL EQUIPMENT INSTALLATION		А
- 1	1213138-1 ¤% 1213138-5 ¤%*			1
	1213130-5 14+	COVER-STATIONARY PANEL RH CONTROL	1	l l
- 2	HS49673P5001	FASTENER UC	5	
<b>I</b>	NAS43DD4-16	SPACER	5	
- 3	0713865-5 ¤%	COVER-CHOCK DANIEL CTANDARD	Ι.	
	0713865-7 ¤%		1 1	1 1
	0713865-3 ¤%	COVER-SHOCK PANEL USED WITH NAV-O-MATIC 400	i	1
- 4	UC4047205001	ATTACHING PARTS		1 1
- "	HS49673P5001 NAS43DD4-16	FASTENER UC	5 5	
		x	_	
- 5	0713781-2	PANEL-SHOCK	1	
- 6	102PDLN4	ATTACHING PARTS MOUNT-SHOCK LO		
- 7	AN515-8R20	SCREW	2 2	
- 8	NAS43DD3-18	SPACER	2	
- 9 -10	J2049-1D	WASHER LO	2	
-10 -11	MS20365B832C AN515B6R6	SCREW	2	
-12	MS203658632C	NUT	4	
-13	1213645-1	MOUNT-SHOCK	3	
-14 -15	0413247 AN340B8	GROUND STRAP	3	
-16	AN936A8	WASHER	6 3	
		*		
-17	S1471N4	INDICATOR-AIRSPEED	1	
1	AN515B6R16	ATTACHING PARTS SCREW	4	
1 ,	5//1010 000/	TRUE AIRSPEED INDICATOR INSTALLATION		
-18 -19	C661010-0204 0700162-6	INDICATOR-AIRSPEED	1	
1 1	0700162-3	SPACER .051 THICKNESS		
	0700162-4	SPACER .063 THICKNESS	AR	
-20	0700162-7 0700189-2	SPACER .040 THICKNESS		
-20 -21	0700169-2	RING ASSEMBLY-TRUE AIRSPEED	1 1	
1	·	ATTACHING PARTS	1 *	
-22	AN515B6R16	SCREW	4	
-23	C661011-0105	* ALTIMETER-20000 FT	1	
	C661011-0201	ALTIMETER-35000 FT	1	B
	C661011-0106	ALTIMETER-20000 FT FEET & MILIBARS	1	В
	C661011-0202	ALTIMETER-35000 FT FEET & MILIBARS	1	С
	AN515B6R16	SCREW	3	
<u>.</u> . i		*		
-24	S1413N1	INDICATOR-TURN & BANK	1	
	AN515B6R12	ATTACHING PARTS SCREW	4	
	" '			
-25	\$1392N1	INDICATOR-VERTICAL SPEED	1	
	S1392N2	INDICATOR-VERTICAL SPEED ALTERNATE	1	
]	AN515B6R12	SCREW	3	
	0710000		i -	
-26	0713820-1	RETAINER-CALL LETTERATTACHING PARTS	1	
]	S1022Z6-10B	SCREW	2	
1	NAS446-2-1	NUT	2	
-27	0812540-2	* DLATS-CALL LETTED		
-27 -28	0813569-3 S1317N2	PLATE-CALL LETTER	1	
[ ~ ]	C664508-0101	CLOCK-ELECTRIC	1	
	11/51/50/50	ATTACHING PARTS	•	
]	AN515B6R12	SCREW	. 3	
		<del></del>		
]		CONTINUED ON NEXT PAGE		
<u></u>				

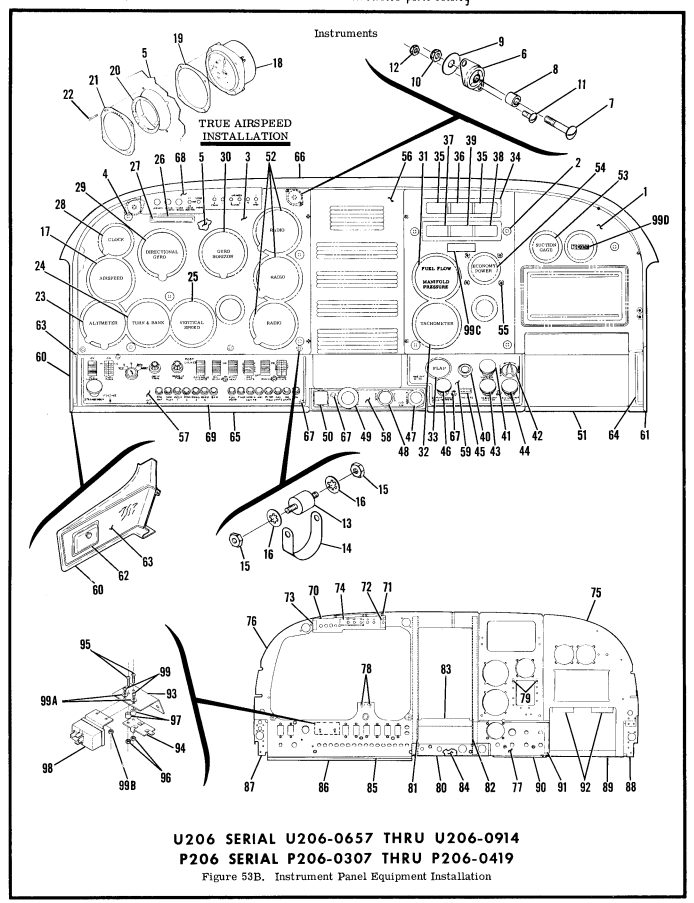


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
53B-29	C661002-0201 C661002-0201R 30370-0100	INDICATOR-DIRECTIONAL GYRO NEW	1	
	AN515B6R6	SCREW		
-30	C661001-0201 C661001-0201R 3C475-0100	INDICATOR-HORIZONTAL GYRO NEWINDICATOR-HORIZONTAL GYRO RECONDITIONEDINDICATOR-HORIZONTAL GYRO-ARC USED WITH NAV-O-MATIC	1 1 1	
	AN515B6R6	SCREW		
-31	C662001-0102	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE		F
	C662001-0103	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	С
	C662001-0104	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE		E
	C662037-0103	INDICATOR-DUAL FUEL & MANIFOLD PRESSURE		
	AN515B6R12	SCREW	4	
-32	S1305-10 S1305-11	TACHOMETER	1	D E
	C668020-0107	TACHOMETER	1	E
	AN51586R12	SCREW	4	
-33	C668001-0102	INDICATOR-FLAP POSITIONATTACHING PARTS	1	
	0713816-2 0713823-1	RING	1	
	AN507-632R12	SCREW	4	l
	AN340-6	NUT	4	
	AN936D6 AN936A6	WASHER	4	
-34	C 669502-0202	INSTRUMENT CLUSTER	1	
	AN507B832R24 AN340B8	SCREW	2 2	
	NAS43HT3-64	SPACER	2	
-35	441344	GAGE-FUEL SW		1
-36 -37	440437 G442702	AMMETER SWGAGE-CYLINDER HEAD TEMPERATURE	1 1	
-38	G444619	GAGE-OIL PRESSURE SW	li	ł
-39	442786	GAGE-OIL TEMPERATURE SW	1	
	G818827	LENS ASSEMBLY-INSTRUMENT CLUSTER SW	1	
-40	S1902-1 336R 0513039-7	HOLDER-LAMP INSTRUMENT CLUSTER LIGHTING BULB GE INSTRUMENT CLUSTER LIGHTING CIGAR-LIGHTER CUNO	4	
-40	L4858-1 S1240-6	PLUG-HEATING CUNQKNOB-CIGAR LIGHTER	1 1	
	60232-1	CIRCUIT BREAKER-CIGAR LIGHTER CUNG	1	
-41	\$1241-10	CONTROL ASSEMBLY-CABIN AIR	1	
-42	\$1268-2	CONTROL ASSEMBLY-DEFROSTER	1	
-43 -44	S1241-11 S1241-8	CONTROL ASSEMBLY-CABIN HEAT	1 1	
-45	\$1661-1	SWITCH ASSEMBLY-FLAP	1	
	0813526-6	KNOB-FLAP SWITCH	1	
-46 -47	1260458-1 \$1220-3	CONTROL ASSEMBLY-STOWABLE COPILOT PEDALS	1	
_40	NAS43DD12-64 1213646-1 51223-4	SPACER MIXTURE CONTROL	1 1	
-48	S1223-4 NAS43DD12-64 1213646-1	SPACER PROPELLER CONTROL	1	
-49	S1222-10	CONTROL ASSEMBLY-THROTTLE	1 1	
-50	\$1235-1	CONTROL ASSEMBLY-INDUCTION AIR	1	В
-51 -52		MAP COMPARTMENT INSTALLATION SEE FIGURE 55A	1 NP	
		CONTINUED ON NEXT PAGE		
				1

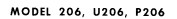




	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
L	NO.		1234567	ASSI	CODE
ı	538-53	S1414N1	GAGE-SUCTION	1	
l		AN5078632R12	ATTACHING PARTS SCREW	4	
ı			*		1 .
ı	-54	C668501-0201	INDICATOR-POWER ECONOMYINDICATOR-POWER ECONOMY	1	G
1		C668501-0101	LEAD-POWER ECONOMY	1	H
ı		C668501-0203	LEAD-POWER ECONOMY	1	G
ł		C668501-0103		1	н
ı	-55	AN507B632R12	ATTACHING PARTS SCREW	4	1
ı	- 55	MS20365B632C	NUT	4	
ı		C7000-632-67	NUT TIN	4	
ı			<del></del> *	,	1
ı	-56	0713793-1	COVER-CENTER PANEL	1	
ı			ATTACHING PARTS SCREW		
ı	ł	S1021A6-8B	SCREW	4	1
ı	-57	0713874-8	COVER ASSEMBLY-SWITCH	1	1
	-58	0713874-0	COVER ASSEMBLY-CONTRO!	1	l c
	-5	0713874-2	COVER ASSEMBLY-CONTROL	1	ЬВ
	-59	0713874-5	COVER ASSEMBLY-CONTROL	î	
	-60	1213139-6	TRIM PANEL-IH	ĩ	Į.
	-61	1213139-2		ī	1
	l		ATTACHING PARTS SCREW	_	1
	l	S1021A6-6B	SCREW	1	1
ı	-62	0411030-6	DECET VED-ASH	2	1
ı		0411030-5	RETAINER-ASH RECEIVER	2	1
ı			ATTACHING PARTS		
ı		S1021Z4+8	SCREW	4	Ì
ı	-63	0713861-1	TRIM ASSEMBLY-WOOD GRAIN-LH	1	1
ı	-64	0713861-3	TRIM ASSEMBLY-WOOD GRAIN-RH	i	l
	-65	1213139-3		i	1
		-	ATTACHING PARTS		1
ı		S1021A6-6B	SCREW	7	İ
ı		1212120 4	* BROW ASSEMBLY	,	
1	-66	1213139-4 1213052-7	RETAINER ASSEMBLY-BROW	1 1	
1		1213052-8	RETAINER CLLD	î	
ı		1213052-9	COVER CLID	1	
		AN53C6R8	SCREW	7	
t		S1023A6-12	SCREW	7	
ı	-67	41163C14	LIGHT ASSEMBLY GBN	9	
ı	-68	334 0713252-1 E	LAMP GE	1	Ι.
ı	-00	0713252-1		i	J K
П	-69	-	SWITCH PANEL INSTALLATION SEE FIGURE 54	1	"
		0713859-1	RRACKET ASSEMBLY-SWITCH MOUNTING	1	J
	1	0713859-6	BRACKET ASSEMBLY-SWITCH MOUNTING	1	K
ı	-70	0713859-4	BRACKET-SWITCH MOUNTING	1	1 .
	-71	0713859-5	BRACKET-LIGHT SWITCH	1	1
	-72	0713859 <del>-</del> 9 0713859-2	BRACKET-SWITCH MOUNTING RH	i	K
	'-	0713859-7	BRACKET-SWITCH MOUNTING RH	i	ĸ
	73	0713859-3	BRACKET-SWITCH MOUNTING LH	ī	j
		0713859-8	BRACKET-SWITCH MOUNTING LH	1	K
i		1213141-200	STATIONARY INSTRUMENT PANEL ASSEMBLY	1	1
	-74 75	1213630-4	DOUBLER	1	
ı	-75 -74	1213141-2	PANEL-RH	1	
	-76 -77	1213141-3 1213141-4	PANEL-LOWER RH	1	
	-78	NAS698A3	NUTPLATE	2	1
1	-79	NAS697A08	NUTPLATE	2	1
	-80	0713774-1	PANEL ASSEMBLY-CENTER	1	
		NAS697A08	NUTPLATE	3	1
	-81 -82	0713772-1	ANGLE	1	1
	-82 -83	1213151-1 1213650-1	SUPPORT	1	l
	ا ت		ATTACHING PARTS	•	1
1	l	S1021Z8-8	SCREW	2	1
I	l	NAS446-4-3	NUT	2	ł
	l				
			CONTINUED ON NEXT PAGE		
1					
l					

[ ·····		<del></del>	
PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	1234567		
0713774-1 0713801-5 1213636-2	SUPPORT-LOWER INSTRUMENT PANEL COVER	1	
1213143-1	BRACKET-RH	Ī	
0713779-1	ANGLE ASSEMBLY-DOOR MOUNTING	1	1
NAS697A08	NUTPLATE	3	
0713801-2	SUPPORT-LOWER INSTRUMENT PANEL COVER	1	l i
	BRACKET ASSEMBLY-RELAY MOUNTING-SPLIT BUS BAR	ī	
	DIODE BOARD ASSEMBLY	†	
	ATTACHING PARTS	i	
AN515-8R10			1
MS21045-08 NAS43DD3-16	SPACER	2	
S1668-1	RELAY-POWER	1	
	ATTACHING PARTS	-	
AN515-8R6		2	
AN960-8		2	
MS21045-08	1	2	
1200739-1		۱,	E
	PLACARD-CLIMB FUEL FLOW	l i	F
1213523-1	PLACARD-MAX MANIFOLD PRESSURE & CLIMB FUEL FLOW	1	С
0004501-0101	ATTACHING PARTS	] 1	I
AN515-6R6	SCREW	4	
	SEE FIGURE 75A. FOR INSTALLATION  NOTE. DITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  NOTE. **THESE PARTS ARE NOT APPLICABLE TO AIRPLANES EQUIPPED WITH POST LIGHTING. FOR REQUIRED PARTS SEE FIGURE 54B  AU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419  BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419		
	CTU206 SERIAL U206-0657 THRU U206-0914     TP206 SERIAL P206-0307 THRU P206-0419 DP206 SERIAL P206-0307 THRU P206-0419     TP206 SERIAL P206-0307 THRU P206-0419     TU206 SERIAL U206-0657 THRU U206-0914 EU206 SERIAL U206-0657 THRU U206-0914     NOT APPLICABLE TO THE TU206 FP206 SERIAL P206-0307 THRU P206-0419     NOT APPLICABLE TO THE TP206 GP206 SERIAL P206-0300 THRU P206-0419     U206 SERIAL U206-0673 THRU U206-0914 HU206 SERIAL U206-0657 THRU U206-0672 IU206 SERIAL U206-0901 THRU U206-0914     P206 SERIAL U206-0657 THRU U206-0914     P206 SERIAL U206-0657 THRU U206-0770     P206 SERIAL U206-0707 THRU U206-0770     P206 SERIAL U206-0771 THRU U206-0914     P206 SERIAL U206-0771 THRU U206-0914     P206 SERIAL U206-0771 THRU U206-0914     P206 SERIAL P206-0369 THRU P206-0419		
	0713774-1 0713801-5 1213636-2 1213632-1 1213143-1 0713779-1 NAS697A08 0713801-2 1213145-1 0713776-1 0713856-2 1570043-1 AN515-8R10 MS21045-08 NAS43DD3-16 S1668-1 AN515-8R6 AN960-8 MS21045-08 1200739-1 1200701-1 1213523-1 C664501-0101	1234567	PART NUMBER   DESCRIPTION   PER



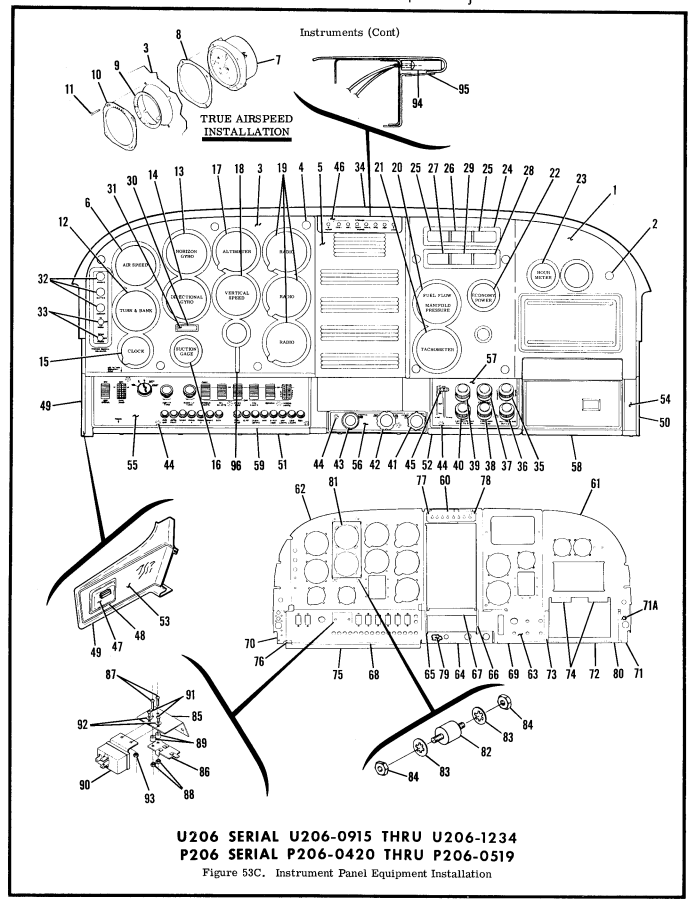




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		1 2 3 4 5 6 7	<del> </del>	
53C- - 1	1213138-5 ¤	INSTRUMENT PANEL EQUIPMENT INSTALLATION	1	F
<del>-</del> 2	HS49673P5001 NAS43DD4-16	FASTENER UC	5 5	
- 3		COVER-STATIONARY PANEL LH ATTACHING PARTS	ł	
- 4	HS49673P5001 NAS43DD4-16	SPACER	5	
- 5	1213116-1 S1022A6-6C	COVER-CENTER PANEL		
	3102240 00		1	
- 6	\$1471N4	INDICATOR-AIRSPEED	1	
	AN515B6R16	*		i l
		TRUE AIRSPEED INDICATOR INSTALLATION	NP	
- 7	C661010-0204	INDICATOR-AIRSPEED	l 1	
- 8	0700162-6 0700162-3	SPACER .071 THICKNESSSPACER .051 THICKNESSSPACER .063 THICKNESS	AR	ļ
	0700162-4	SPACER .063 THICKNESS	AR	
- 9	0700162-7	SPACER	I AK	.
- 9 -10	0700189+2 0700162-1	RING ASSEMBLY-TRUE AIRSPEEDRETAINER ASSEMBLY-TRUE AIRSPEED	1 1	
1	0100105-1	ATTACHING DARTS	ı	
-11	AN515B6R16	SCREW INDICATOR-TURN COORDINATOR		
-12	C 661003-0201 35060-0014 S1413N1	INDICATOR-TURN COORDINATOR USED WITH NAV 300 ARC INDICATOR-TURN & BANK	1	
	AN515B6R12	SCREW	4	
	2900-1	INDICATOR-TURN COORDINATOR USED WITH WING LEVELER ATTACHING PARTS SCREW	1	
	AN515B6R16 AN340B6	NUT	3	
-13	C661001-0501	INDICATOR-HORIZONTAL GYRO	1	
	C661001-0502 C661001-0503	INDICATOR-HORIZONTAL GYRO ALTERNATE	1	
	C661001-0504	INDICATOR-HORIZONTAL GYRO ALTERNATE	i	
	37570-0001	INDICATOR-HORIZONTAL GYRO INDICATOR-HORIZONTAL GYRO INDICATOR-HORIZONTAL GYRO INDICATOR-HORIZONTAL GYRO INDICATOR-HORIZONTAL GYRO INDICATOR-HORIZONTAL GYRO ALTERNATE USED WITH NAV-O-MATIC 400 ATTACHING PARTS SCREW		
	AN520-6R6	*	1	
-14	C661002-0501	INDICATOR-DIRECTIONAL GYROINDICATOR-DIRECTIONAL GYRO ALTERNATE	1	
1	C661002-0503 C661002-0504	INDICATOR-DIRECTIONAL GYRO ALTERNATE INDICATOR-DIRECTIONAL GYRO ALTERNATE		
	C661002-0301	INDICATOR-DIRECTIONAL GYRO ALTERNATE	1	1
	30370-0100	INDICATOR-DIRECTIONAL GYRO USED WITH NAV-O-MATIC ATTACHING PARTS SCREW	1	
	AN520-6R10		ì	
-15	S1317N2 C664508-0101	CLOCK-ELECTRIC WEU C664508-0101	i	
	AN515B6R12	SCREW	3	
-16	S1414N1	GAGE-SUCTIONATTACHING PARTS	1	
	AN515B6R12	SCREW	4	
		CONTINUED ON NEXT PAGE		

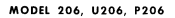




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
530-17	C661011-0105	ALTIMETER-20000 FT	1	
	C661011-0201	ALTIMETER-35000 FT	l î	A B
	C661011-0106	ALTIMETER-20000 FT FEET & MILIBARS	i	A
	C661011-0202	ALTIMETER-35000 FT FEET & MILIBARSATTACHING PARTS	1	В
	AN515B6R16	SCREW	4	
-18	S 1392N2	INDICATOR-VERTICAL SPEED	l 1	
	ANELEDADIO	ATTACHING PARTS SCREW	_	
	AN515B6R12	2CKEM	3	
-19		RADIO INSTALLATION SEE ELECTRONIC MANUAL		
-20	C 662001-0102	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	D
1	C662001-0103	WEU C662037-0103 INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	l 1	В
:		WEU C662037-0103	1	l ^b
İ	C662001-0104	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	С
	C662037-0103	WEU C662037-0103 INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	l .	
	0002031 0103	ATTACHING PARTS	· •	
	AN515B6R12	SCREW	4	
-21	\$1305-10	TACHOMETER		
-21	\$1305-10	TACHOMETER WEU C668020-0107	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	E C
1	SC668020-0107	TACHOMETER	l i	`
1	ANE1504012	ATTACHING PARTS SCREW	l .	
1	AN515B6R12	SCREW	4	
-22		INDICATOR-POWER ECONOMY	l 1	
	C668501-0203	LEAD-POWER ECONOMY	ī	
	AN507B632R12	ATTACHING PARTS SCREW	4	
1	MS20365B632C	NUT	4	
	C7000-632-67	NUT TIN	4	
-23	C664501-0101	INDICATOR-HOURMETER		
		ATTACHING PARTS	_	
	AN507B632-6	SCREW		
-24	C669502-0202	INSTRUMENT CLUSTER	1	
1	AN5078832R24	ATTACHING PARTS SCREW	2	
I	A N3 4 OB 8	NUT	2	
I	NAS43HT3-64	SPACER	2	[
-25	441344	GAGE-FUEL SW	2	
-26		AMMETER SW	ī	
-27 -28		GAGE-CYLINDER HEAD TEMPERATUREGAGE-OIL PRESSURE SW		
-29		GAGE-OIL TEMPERATURE SW	ī	
	G818827	LENS ASSEMBLY-INSTRUMENT PANEL	ī	
I	\$1902-1	SENDING UNIT-CYLINDER HEAD TEMP SEE FIG 63 & 63A HOLDER-LAMP INSTRUMENT CLUSTER LIGHTING	1	
	336R	BULB GE INSTRUMENT CLUSTER LIGHTING	4	
-30	1213004-1	RETAINER-CALL LETTER	i	
1	S1022Z6-8B	ATTACHING PARTS SCREW	,	
	NAS446-2-1	NUT	2	
_ ,.	1205000	* DI ACADO CHA A EXTEN		
-31 -32		PLACARD-CALL LETTER	1 3	İ
-33	CM2692-8H1B	PLUG BUTTON	2	
-34		BROW ASSEMBLY	1	
1	1213052-7 1213052-8	RETAINER ASSEMBLY-BROW	1	1
1	1213052-9	COVER CLLD	1 1	- 1
	\$1021Z6R6	SCREW	1	1
-35 -36		CONTROL ASSEMBLY-DEFROSTER	1 1	ľ
-37	\$1241-21	CONTROL ASSEMBLY-CABIN AIR	1	
-38	\$1241-20	CONTROL ASSEMBLY-CABIN HEAT	ī	
		CONTINUED ON NEXT PAGE		
				1

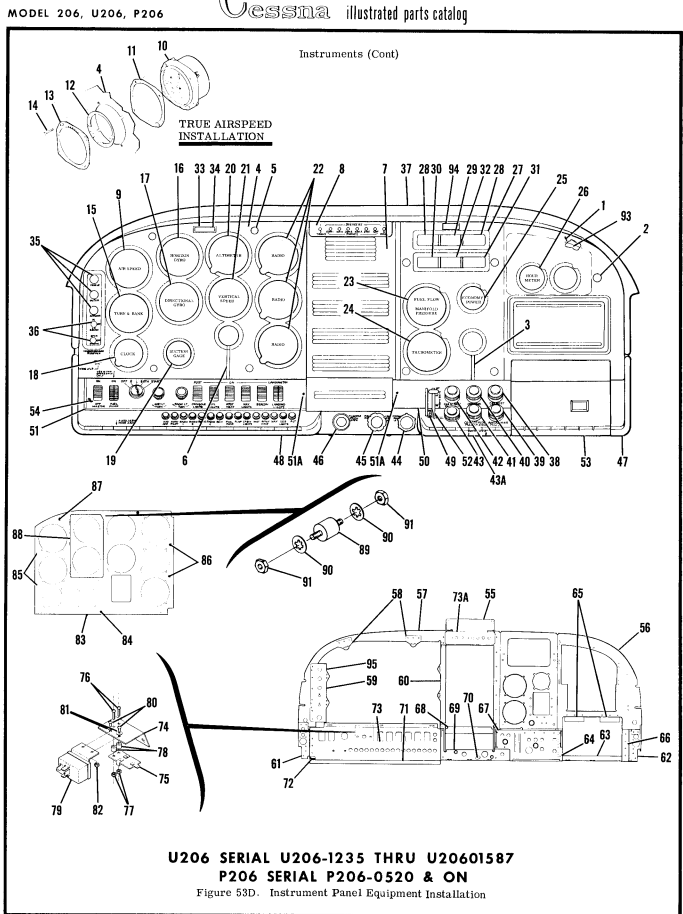


FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
			1 2 3 4 5 6 7	<del>                                     </del>	<del> </del>
53C-39	0513039-7		LIGHTER-CIGAR CUND	1	
	L4858-1	- 1	PLUG-HEATING CUNDKNOB-CIGAR LIGHTER	1	1
	S1752-2		CONTROL ASSEMBLY-STOWABLE COPILOT PEDALS	1	
-40 -41	1260458-6		CONTROL ASSEMBLY-SIGWABLE COPILOT PEDALS	1	
-41	\$1220-8 NA\$43DD12-64	- 1	SPACER MIXTURE CONTROL	i	
	1213646-1		WASHER MIXTURE CONTROL	li	
-42	\$1223-9		CONTROL ASSEMBLY-PROPELLER	1 1	
	NAS43DD12-64		SPACER PROPELLER CONTROL	1	
	1213646-1		WASHER PROPELLER CONTROL	1	İ
-43	S1222-18	- 1	CONTROL ASSEMBLY-THROTTLE	1	
	1213646-2	- 1	WASHER THROTTLE CONTROL	1	
-44	41163C14			9	
-45	334		CONTROLS DETAIL INSTALLATION—FLAD SEE FIG. 79R	l i	
-46	1213005-1		CONTROLS DETAIL INSTALLATION-FLAP SEE FIG. 79B	li	
,,	1213003 1	~	ATTACHING DARTS		
-	AN507B632R7		SCREW	4	
			*		
-47	S1762-2	J	RECEIVER-ASH	2	
-48	0411030-5	J	RETAINER-ASH RECEIVER	2	
l	C10217/ 0	J	ATTACHING PARTS SCREW		1
l	S1021Z4-8	J	SCREW	2	1
-49	1213089-1	п	TRIM PANEL-LH	1	
-50	1213089-1	_	TRIM PANEL-RH	li	1
-~ I		-]	ATTACHTNO DADTO		
	S1021A6-6		SCREW	1	1
			*		1
-51	1213014-1	n	COVER-LOWER LH INSTRUMENT PANEL	1	1
			ATTACHING PARTS SCREW	١.	1
	S1021A6-6			4	1
-52	1213006-1		COVER-LOWER CENTER INSTRUMENT PANEL	1	
-52	151200C-T	"	ATTACHING PARTS		1
	S1021A6-6		SCREW	4	
į		1	<del>*</del>	1	
-53	0713861-1	1	TRIM ASSEMBLY-WOOD GRAIN-LH	1	
-54	0713861-3	ı	TRIM ASSEMBLY-WOOD GRAIN-RH	1 1	
-55	1213045-1	ŀ	COVER ASSEMBLY-SWITCH	1	
-56	1213047-1		COVER ASSEMBLY-CONTROL	1	i
-57	1260094-3	- 1	COVER ASSEMBLY-CONTROL	1 1	
-58 -59		1	SWITCH PANEL INSTALLATION SEE FIGURE 53D	NP	
-60	1213064-1		BRACKET ASSEMBLY-SWITCH MOUNTING	1	1
• •	1213095-200		STATIONARY INSTRUMENT PANEL ASSEMBLY	1 1	
-61	1213141-6	i	2ANF1 - 2H	1 1	
-62	1213094-1	- 1	PANEL-LH	1	
-63	1213141-5	ı	PANEL-LOWER RH	1	
-64	1213059-1	l	PANEL ASSEMBLY-CENTER	1 2	
_,	NAS697A08	ŀ	SUPPORT		
-65 -66	0713277-1 1213151-1	I	SUPPORT		
-67	1213650-1		SUPPORT		1
٠, ا		l	ATTACHING PARTS	1	1
	\$102128-8	I	SCREW	2	1
	NAS446-4-3	I	NUT	2	
		I			
-68	1213081-1	I	SUPPORT-LOWER INSTRUMENT PANEL COVER	1	1
-69 -70	0713801-2	I	SUPPORT-LOWER INSTRUMENT PANEL COVERBRACKET-LH		
-70 -71	1213632-1 1213143-1	l	BRACKET-RH		
-71 -71A	NAS557-8A	ı	GROMMET	1 1	1
-72	0713779-1	1	ANGLE ASSEMBLY-DOOR MOUNTING		1
- 1	NAS679A08	- 1	NUTPLATE		1
				1	
		- 1			
		- 1	CONTINUED ON NEXT PAGE	1	
		I			1
		I		1	1
		ŀ		1	1
		- 1		1	
		- 1		]	1
		ł			
		I		]	
				I	1
				i	1

## essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
53C-73	1213145-1	BRACKET-GLOVE BOX MOUNTING	1	
-74	0713776-1	DOOR STOP	2	
-75	1213063-1	SUPPORT-PARKING BRAKE	ĺ	
-76	1213062-1	SUPPORT	li	l
-77	1213065-1	SUPPORT BRACKET ASSEMBLY	i	ŀ
1	NAS697A06L	NUTPLATE	ī	
-78	1213065-2	SUPPORT BRACKET ASSEMBLY	ī	
i l	NAS697A06L	NUTPLATE	1	
-79	0713775-1	SUPPORT	1	
-80	0713809-1	CLIP	2	
-81	0713276-1	SHOCK PANEL-GYRO	1	ł
		ATTACHING PARTS		1
-82 -83	1213645-1	MOUNTS-SHOCK		i
-84	AN936A8	NOT	8	İ
-04	AN340B8	NUI	8	l
		BRACKET ASSEMBLY-RELAY MOUNTING-SPLIT BUS BAR	,	l
-85	0713856-2	BRACKET-RELAY	$\frac{1}{1}$	l
-86	1570043-1	DIODE BOARD ASSEMBLY	1	l
	221.0012	ATTACHING PARTS	•	1
-87	AN515-8R10	SCREW	2	
-88	MS21045-08	NUT	2	l
-89	NAS43DD3-16	SPACER	2	l
i l		*		l
-90	\$1668-1	RELAY-POWER	1	l
	44.545 AC.	ATTACHING PARTS		l
-91 -02	AN515-8R6	SCREW	2	!
-92	AN960-8	WASHER	2	
-93	MS21045-08	NUT	2	
1		PLACARDS SEE FIGURE 2	410	
-94	0700737-3	LIGHT ASSEMBLY-RADIO SWITCH PANEL RED ATTACHING PARTS	NP 1	
	S1021Z6-8	SCREW	2	
1	0700737-7	COVER ASSEMBLY-LIGHT RED	1	
	S1021Z2-5	ATTACHING PARTS SCREW	2	
1	S1894-1	BULB	3	
-95	1215014-1	TRIM-RADIO SWITCH PANEL LIGHT	í	
	S1021Z6-8	SCREW	2	
-96	1213163-1	SEAL-LAP	1	
		NOTE. THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI		
	:	NOTE. %THESE PARTS ARE NOT APPLICABLE TO AIRPLANES EQUIPPED WITH POST LIGHTING. FOR REQUIRED PARTS SEE FIGURE 54C.		:
		AU206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL P206-0420 THRU P206-0519 NOT APPLICABLE TO THE TU206 & TP206 SERIES BTU206 SERIAL U206-0915 THRU U206-1234 TP206 SERIAL P206-0420 THRU P206-0519 CU206 SERIAL U206-0915 THRU U206-1234		
		NGT APPLICABLE TO THE TU206 DP206 SERIAL P206-0420 THRU P206-0519 NOT APPLICABLE TO THE TP206 ETU206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL P206-0420 THRU P206-0519 TP206 SERIAL P206-0420 THRU P206-0519 FU206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL P206-0420 THRU P206-0519		

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
53D- - 1	1213138-10 **	INSTRUMENT PANEL EQUIPMENT INSTALLATION	NP 1	Р
		ATTACHING PARTS	_	1 . 1
- 2	S1898-3 S1898-1	FASTENER GRAY	5 5	J
	NAS43DD4-16	SPACER	5	
		~~~*~	ŀ	
- 3	1213163-2 1213163-1	LAP SEAL GRAY	1	J
- 4	1213103-1 1213096-8 *¤	COVER-STATIONARY PANEL 1H	1	
	1213096-18 %*¤	COVER-STATIONARY PANEL LH	1	J
- 5	S1898 - 3	ATTACHING PARTS FASTENER GRAY	4	J.
	S1898-1	FASTENER BLACK	4	
	NAS43DD4-16	SPACER	4	
- 6	1213163-2	* LAP SEAL GRAY	1	J
Ĭ	1213163-1	LAP SEAL BLACK	1	
- 7	1213116-2		1	
	S1022A6-6C	ATTACHING PARTS SCREW	4	
	·	*		
- 8	1213005-2 ¤	COVER-SWITCH MOUNTING BRACKET	1	
	AN507B632R7	SCREW	4	
_				
- 9	S1417N4	INDICATOR-AIRSPEED ATTACHING PARTS	1	
	AN515B6R12	SCREW	4	
		* TRUE AIRSPEED INSTALLATION		
-10	C661010-0204	INDICATOR-AIRSPED	1 1	
-11	0700162-6	SPACER .071 THICKNESS	AR	1
	0700162-4	SPACER .063 THICKNESS	AR	
	0700162-3 0700162-7	SPACER •051 THICKNESS	AR AR	
-12	0700189-2	RING ASSEMBLY TRUE AIRSPEED	î	
-13	0700162-1	RETAINER ASSEMBLY TRUE AIRSPEED	1	
-14	AN515B6R16	SCREW	4	
۱, , ,	5//1002 0501	*	١.	
-15	C661003-0501 C661003-0502	INDICATOR-TURN COGRDINATOR 12 VOLTINDICATOR-TURN COGRDINATOR 24 VOLT	1	۵
	S1413N1	INDICATOR-TURN & BANK 12 VOLTINDICATOR-TURN & BANK 24 VOLT	1	
	S1303N1 35060-0014	INDICATOR-TURN & BANK 24 VOLTINDICATOR-TURN COORDINATOR USED WITH NAV 300 ARC	1 1	Q
	33000 0014	ATTACHING PARTS	*	
	AN515B6R12	SCREW	4	
	2904-1	* INDICATOR-TURN COORDINATOR USED WITH WING LEVELER	1	_A
		WHEN EXHAUSTED USE 20351-4		
	20351-4	INDICATOR-TURN COORDINATOR USED WITH WING LEVELER ATTACHING PARTS	1	J
	AN515B6R16	SCREW	3	
	AN340B6	NUT	3	
-16	C661001-0501	* INDICATOR-HORIZONTAL GYRO WHEN EXHAUSTED USE C661001-0505-	1	4
	C661001-0505	INDICATOR-HORIZONTAL GYRO	1	ĵ
	C661001-0502	INDICATOR-HORIZONTAL GYRO ALTERNATE	1	
	C661001-0503 C661001-0504	I INDICATOR-HORIZONIAL GIRU ALTERNATE	1	
	37570-0001	INDICATOR-HORIZONTAL GYRO USED WITH NAV-O-MATIC 400	1	
	AN520-6R10	ATTACHING PARTS SCREW	4	
	MUNEO-OVIO	2CKEM	"	
-17	C661002-0501	INDICATOR-DIRECTIONAL GYRO WHEN EXHAUSTED USE C661002-0505-		A
<u> </u>	C661002-0505 C661002-0503	INDICATOR-DIRECTIONAL GYRO INDICATOR-DIRECTIONAL GYRO ALT WHEN EXHAUSTED	1 1	J
1		USE C661002-0506		^
	C661002-0506	INDICATOR-DIRECTIONAL GYRO ALT	1	J
	C661002-0504 C661002-0301	INDICATOR-DIRECTIONAL GYRO ALT	$\begin{vmatrix} 1\\1 \end{vmatrix}$	
	30370-0100	INDICATOR-DIRECTIONAL GYRO USED WITH NAV 300 & 400		
1	AN520-6R10	ATTACHING PARTS SCREW	3	
		*]	
		CONTINUED ON NEXT PACE		
		CONTINUED ON NEXT PAGE	l	



AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABLE ON CODE
	0.0.0		1	
53D-18	\$1317N2 C664508-0101	CLOCK-ELECTRIC WEU C664508-0101	1 1	
		ATTACHING PARTS SCREW	,	
	AN515B6R12	*_	3	
-19	S 14 1 4N1	GAGE-SUCTIONATTACHING PARTS	1	
	AN515B6R12	SCREW	4	
-20	C661011-0105	ALTIMETER 20000 FT FEET & INCHES	1	В
20	C661011-0201	ALTIMETER 35000 FT FEET & INCHES	1	С
	C661011-0106 C661011-0202	ALTIMETER 20000 FT FEET & INCHES	1	B C
		ATTACHING PARTS SCREW		
	AN515B6R16	*		
-21	S1392N2	INDICATOR-VERTICAL SPEEDATTACHING PARTS	1	
	AN51586R12	SCREW	3	
-22		RADIO INSTALLATION SEE ELECTRONICS MANUAL	NP	
-23	C662001-0202	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	F
	C662001-0203	WEU C662037-0103 INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	С
	C662001-0204	WEU C662037-0103 INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	E
	C662001-0204	WEU C662037-0103	1	
	C662037-0103	ATTACHING PARTS INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	
	AN515B6R12	SCREW	4	
-24	S1305-10	TACHOMETED	1	D
	S1305-11 C668020-0107	TACHOMETER WEU C668020-0107	$\begin{array}{c c} 1 \\ 1 \end{array}$	E
	C888020-0107	ATTACHING DARTS		
	AN515B6R12	SCREW	4	
-25	C668501-0207	INDICATOR-POWER ECONOMY	1 1	
	C668501-0203	ATTACHING BADIS	⁺	
	AN507B632R12 NAS679A06	SCREW	4	
	C7000-632-67	NUT TIN	4	
-26	C664501-0101	INDICATOR-HOURMETER	1	
		ATTACHING PARTS SCREW	l .	
	AN507B632-6	*_		
-27	C669502-0202	INSTRUMENT CLUSTERATTACHING PARTS	1	
	AN507B832R24	SCREW		
	AN340B8 NAS43HT3-64	NUT	2 2	
20		*	,	
-28. -29	441344 440437	AMMETER SW	1 1	
-30	G442702 811542	GAGE CYLINDER HEAD TEMPERATURE SW	1 1	
-31	G444627	GAGE-OIL PRESSURE SW	1	
-32	442786-63 G818827	GAGE-OIL TEMPERATURE SW LENS ASSEMBLY-INSTRUMENT PANEL	1	
		SENDING UNIT-CYLINDER HEAD TEMPERATURE SEE FIG 63 & 63A - SOCKET-LAMP INSTRUMENT CLUSTER LIGHTING	1	
	\$1902-1 \$1894-3	BULB 12 VOLT INSTRUMENT CLUSTER LIGHTING	4	
-33	S1894-2 1213004-1	BULB 24 VOLT INSTRUMENT CLUSTER LIGHTING RETAINER-CALL LETTER	4	Q
-33		ATTACHING PARTS	l	
	S1022Z6-8B NAS446-2-1	SCREW	2	
-24		PLACARD-CALL LETTER	1	
-34 -35	1205009-1 CM2692-15H1B	PLUG BUTTON	3	1
-36	CM2692-8H1B	PLUG BUTTON	2	
		CONTINUED ON NEXT DAGE		
		CONTINUED ON NEXT PAGE		
Ī				1



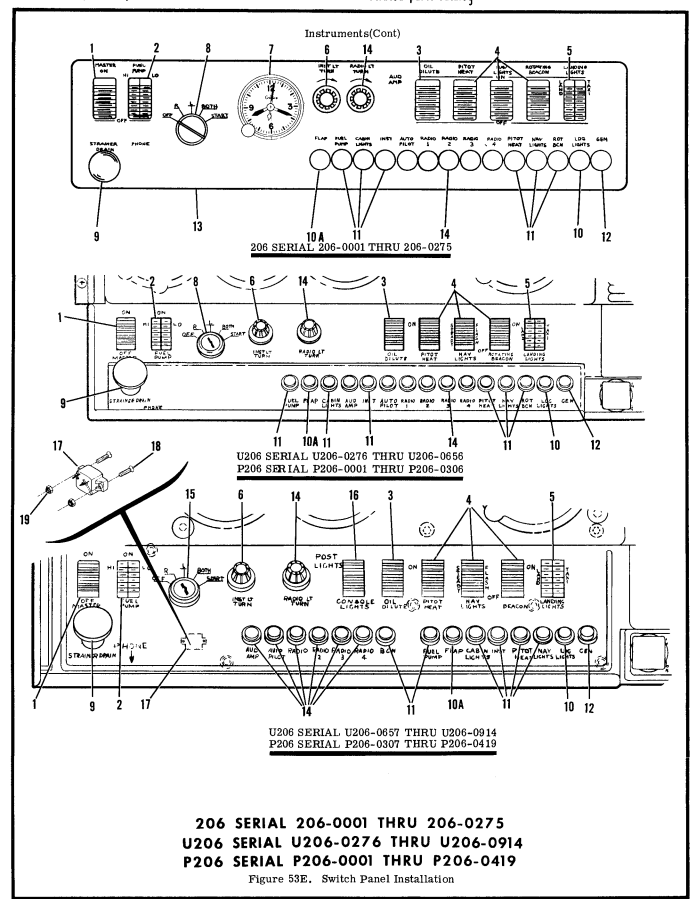
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
53D-37	1213173-1	BROW ASSEMBLY	1	
100 31		ATTACHING PARTS		
	1206003-9	J-SECTION	•	
	AN530-6R8	SCREW	7	
ĺ	1213173-2	COVER-BROW	1	
		INSTRUMENT PANEL BROW LIGHT INSTL SEE FIG 91C	ī	
-38	S1268-13 S1268-14	CONTROL ASSEMBLY-DEFROST		A
-39	S1241-22	CONTROL ASSEMBLY-AUX. CABIN AIR		J
	S1241-35	CONTROL ASSEMBLY-AUX. CABIN AIR	ī	Ĵ
-40	S1241-21 S1241-34	CONTROL ASSEMBLY-CABIN AIR	-	Ą
-41	1260458-6	CONTROL ASSEMBLY-CABIN AIR		J
	1260458-7	CONTROL ASSEMBLY-STOWABLE COPILOT PEDALS	1	Ĵ
-42	\$1241-20	CONTROL ASSEMBLY-CABIN HEAT	1	Α
-43	S1241-33 S1752-2	CONTROL ASSEMBLY-CABIN HEATLIGHTER-CIGAR CUND		J
	L4858-1	PLUG-HEATING CUNO	ī	
	\$1752-6	KNOB-CIGAR LIGHTER	ì	A
-43A	\$1982-1 RH50	KNOB ASSEMBLY-CIGAR LIGHTER	-	J
'54		CIGAR LIGHTER	1	Q
		ATTACHING PARTS		
	AN515-4R6 NAS679A4	SCREW	2	Q
			2	Q
-44	\$1220-8A	CONTROL ASSEMBLY-MIXTURE WHEN EXHAUSTED USE C299507-0101-		κ
]	C299507-0101 NAS43DD12-64	CONTROL ASSEMBLY-MIXTURE		L
]	1213646-1	WASHER MIXTURE CONTROL	1 1	
-45	\$1223-9	CONTROL ASSEMBLY-PROPELLER WHEN EXHAUSTED USE C299506-0101-	1	K
	C299506-0101 NAS43DD12-64	CONTROL ASSEMBLY-PROPELLER	_	L
	1213646-1	WASHER PROPELLER CONTROL		
-46	S1222-18A	CONTROL ASSEMBLY-THROTTLE WHEN EXHAUSTED USE C299505-0101-	1	κ
	C299505-0101 1213646-2	CONTROL ASSEMBLY-THROTTLE		L
-47	1213189-1 II	WASHER THROTTLE CONTROL		
		ATTACHING PARTS	_	
	S1021A6-6B	SCREW	1	
-48	1213174-4		1	м
	1213174-16 ¤	COVER ASSEMBLY-INSTRUMENT PANEL LOWER	1	N
	1213174-19	COVER ASSEMBLY-INSTRUMENT PANEL LOWER	1	J
	S1221A6-6B	SCREW	8	
		*		
-49 -50	1205041-1 1213192-9	PLACARD-MPH SEE FIG 2		
~	1213172 7	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH WHEN EXHAUSTED USE 1213192-18	1	A
	1213192-18	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH	-	j
-51	1213191-2 121330 7 -8	PANEL-ELECTROLUMINESCENT LOWER LHPANEL-ELECTROLUMINESCENT LOWER LH	1	A
-51A	S1022Z4-8	SCREW	1 2	J
-52		CONTROLS DETAIL INSTALLATION-FLAP SEE FIG 79B	1	••
-53 -54		MAP COMPARTMENT INSTALLATION SEE FIG 55ASWITCH PANEL INSTALLATION SEE FIG 53G & 53H	1	
7	1213165-201	STATIONARY INSTRUMENT PANEL ASSEMBLY	1 1	A
	1213165-204	STATIONARY INSTRUMENT PANEL ASSEMBLY	1	Ĵ
-55	1213295-1 NAS697A06L	STIFFENER ASSEMBLY	1	
-56	1213141-10	PANEL ASSY-RH WEU 1213141-13	4	
İ	1213141-13	PANEL ASSY-RH	î	
-57	NAS697A06L 1213167-1	NUTPLATES	6	
~'	1213167-3	BULKHEAD ASSY	1 1	
-58	1213169-2	SUPPORT ASSY WEU 1213169-12	2	
	1213169-12 NAS697A3K	SUPPORT ASSY	1	
	NAS698A3	NUTPLATE USED WITH 1213169-12	1 1	
i			-	
	ļ	CONTINUED ON NEXT PAGE	ļ	
		SOUTHOUS OF HEAT TRUE		
		İ	Į	
			l	
1				

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLI ON CODE
NO.		1 2 3 4 5 6 7		
5 3 0-5 9	1213169-3	SUPPORT ASSEMBLY LH	1	A
	NAS697A3	NUTPLATE	2	
-60	1213169-1	SUPPORT ASSEMBLY LH PANEL	1	l
	NAS697A3K	NUTPLATE BRACKET-LH	2	1
-61	1213632-1	BRACKET-LHBRACKET-RH	1	i i
-62	1213143-1	BRACKET-RH	1	١.
-63	0713779-1	ANGLE ASSEMBLY-DOOR MOUNTING	1	<u>^</u>
	0713779-4	ANGLE ASSEMBLY-DOOR MOUNTING	1	1
1	NAS679A08	BRACKET-GLOVE BOX MOUNTING	1	i
-64	1213145-1	DOOR STOP	2	
-65	0713776-1	CLIP	2	
-66	0713809-1	PANEL-LOWER RH	1	Ι Δ
-67	1213141-8	PANEL-LOWER RHPANEL-LOWER RH	li	5
1	1213141-11	SUPPORT	l i	ľ
-68	1213650-1		•	1
	6100170 0	ATTACHING PARTS SCREW	2	
	S1021Z8-8	NUT	2	
	NAS 446-4-3	NUT*	۲ ا	1
		1	1	G
-69	1213059-1	iice 1213059-3	١ ^	ľ
	1010050 2	PANEL ASSEMBLY-LOWER CENTER	1	Ιн
	1213059-3	SPACER	Ιi	1 "
	1213162-1	MINTRI ATE	3	1
- 7^	NAS697A08	DETNEADCEMENT	lí	1
-70 -71	0713775-2	CHROOPT-DARKING BRAKE	li	1
-71 -72	1213063-1	CURROUT	l i	1
-72 -73	1213062-1	DANEL-SWITCH	î	A
-7 3	1213193-2	DANEL-SUITCH	li	Ιĵ
	1213193-6	NUITOLATE	3	
704	NAS697A3	BRACKET ASSY-SWITCH MOUNTING	lí	
-73A	1213064-1	ATTACHING PARTS	•	
	AA:E1E 4 0	SCREW	4	1
	AN515-6-8		· •	
74	0713856-2	BRACKET-RELAY	1	A
-74		DDACVET_DELAY	l î	Ιĵ
76	0713856-6	DIODE BOARD ASSEMBLY	Ιī	1
-7 5	1570043-1	ATTACHING PARTS	1	1
7.	ANE16 004	SCREW	2	i
-76	AN515-8R6 MS21045-08	NUT	2	
-77 -70		SPACER	2	1
-78	NAS43DD3-16	*	_	1
-79	S1668-1	RELAY-POWER	1	1
-19	31006-1	ATTACHING DARTS	_	ı
-80	AN515-8R6	CCREW	2	
-81	AN960-8	WACHER	2	1
-82	MS21045-08	NUT	2	
-62	M321043-08	×_		
-83	1213168-1	INSTRUMENT PANEL-REMOVABLE	1	i i
65	1213100-1	ATTACHING PARTS		1
-84	AN509-10R6	SCDEM	3	1
-85	NAS 221-6	SCREM	1 2	
-85 -86	NAS221-13	CCBEM	1 2	İ
00	NAS42HT6-23	SPACER	2	
-87	NAS221-12	SCREW	2	
. 0 1	NAS42HT6-19	SPACER	2	1
	19MSTEHIU-19		1	
-88	1213170-1	SHOCK PANEL-GYRO	1	1
-06	'''''' '	ATTACHING PARTS	1	
-89	1213645-1	MOUNT-SHOCK	4	1
-90	AN936A8	WASHER	8	1
-91	AN340B8	NUT	8	1
71	A1134000	*_		
-92		DELETED-NEVER USED	-1	
12		TANGEDTED DACK-ELECTROLLIMINESCENT DANEL SEE EIG 90	· I 1	1
-93	1213294-1	COVER INSTRUMENT PANEL ACCESS HOLE	· i	1
- 33	1 **********	ATTACHING PARTS		1
	NAS601-5	SCREW	6	i
	"	*-	1 .	1
-94		PLACARD-MASTER SWITCH SEE FIG 2A	1	J
- 74		CENTRAL PROTECT OFFICE AND CAR CAR MAIN	1 1	
			1	
		CONTINUED ON NEXT PAGE	1	1
				1
			1	1
				1
			1	
			1	

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	1213169-3 NAS697A3 1213169-7 NAS697A3	12 3 4 5 6 7		





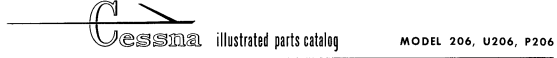
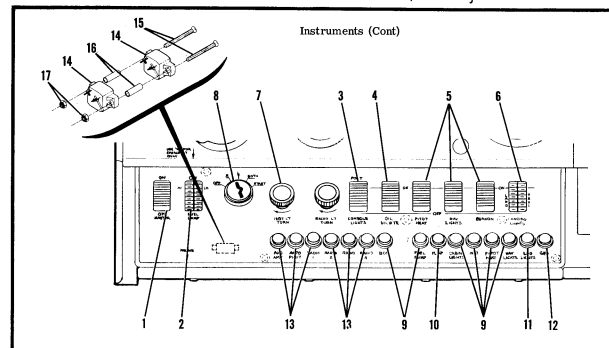


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
53E-		SWITCH PANEL INSTALLATION	NP	J
- 1	S1159-1-1	SWITCH-MASTER	1	
	0770719-1	DIODE ASSEMBLY MOUNTED ON BACK OF MASTER SWITCH	1	
- 2 - 3	\$1160-1-2 \$1158-1-1	SWITCH-FUEL PUMP	1 1]
- 4	\$1158-1-1 \$1158-2-1	SWITCH	3	
- 5	\$1160-1-1	SWITCH-LANDING GEAR	ī	
j		ATTACHING DARTS		
	AN507-632R4	SCREW	2	
	1913035-1	COVER ASSEMBLY-SWITCH CUTOUT USE WHEN OPTIONAL SWITCHES - ARE NOT INSTALLED		
- 6	0105-351	RHEOSTAT-INSTRUMENT LIGHT OM	1	Α
1	R12 1/2-8R\$34	KNCB-RHEOSTAT	1 1	В
- 7	S1163-2 S1317N1	CLOCK-ELECTRIC	li	Α
- '	3131111	ATTACHING DARTS	_	^
l	AN507B632R12	SCREW	2	
- 8	0713129-4 *	* SWITCH AND LOCK KIT-IGNITION	1 1	E
	0713221-1	COVER-IGNITION SWITCH	l 1	-
- 9	\$1290-2	CONTROL-STRAINER ORAIN	1	A
]	S1533-2	CONTROL-STRAINER DRAIN	1	C
	\$1533-4 \$1503-1	KNOB-CONTROL	1	D
-10	\$1503-1 \$1360-20	CIRCUIT BREAKER	1 1	
-10A	S1360-15	CIRCUIT BREAKER	1	
-11	S1360-10	CIRCUIT BREAKER	6	
-12	S1360-50	CIRCUIT BREAKER	1	C
~13	\$1360-60	CIRCUIT BREAKER	1 1	D
~13	1213504-3	ATTACHING PARTS	1	^
	AN515-8R10	SCRFW	5	
[AN515-8R12	SCREW	3	
,,		PADIO INSTALLATION SEE SIECTRONICS MANUAL	NO	
-14 -15	C292501-0102 *	RADIO INSTALLATION SEE ELECTRONICS MANUAL	NP 1	G
-15 -16	S1238-2-1	SWITCH-CONSOLE LIGHTS	lí	G
*		ATTACHING PARTS		1
	AN507-632R3	SCREW	2	
	0712002.	BUS BAR	1	Н
	0713803-1 0713803-2	RIIS BAR	1 1	=
1	0713854-1	BUS BAR	1 1	Ġ
	0713854-2	BUS BAR	1 1	G
-17	CA2	CIRCUIT BREAKER	1	G
	ANSO7-032-0	ATTACHING PARTS SCREW	2	1
-18 -19	AN507-832-8 NAS679A08	NUT	2	1
		*		
		NOTE ATURE WIT IN CO. THEILIEF		
		NOTE. *THIS KIT ALSO INCLUDES TWO DOOR LOCKS AND FOUR KEYS.		
		A206 SERIAL 206-0001 THRU 206-0275		
		BU206 SERIAL U206-0276 THRU U206-0914]	
		P206 SERIAL P206-0001 THRU P206-0419	1	
		CU206 SERIAL U206-0276 THRU U206-0437	1	1
		P206 SERIAL P206-0001 THRU P206-0160 DU206 SERIAL U206-0438 THRU U206-0914	1	
		P206 SERIAL P206-0161 THRU P206-0419	I	l
		E206 SERIAL 206-0001 THRU 206-0275	I	
		U206 SERIAL U206-0276 THRU U206-0656	1	1
		P206 SERIAL P206-0001 THRU P206-0306	1	
		FU206 SERIAL U206-0438 THRU U206-0656	1	1
		P206 SERIAL P206-0161 THRU P206-0306 GU206 SERIAL U206-0657 THRU U206-0914		1
		P206 SERIAL P206-0307 THRU P206-0419	1	1
		H206 SERIAL 206-0001 THRU 206-0275		1
		U206 SERIAL U206-0276 THRU U206-0437	1	
!		P206 SERIAL P206-0001 THRU P206-0161	1	
]		J206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419]	
			[
<u>i</u>			1	1





U206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL P206-0420 THRU P206-0519

Figure 53F. Switch Panel Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
53F- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17	\$1159-1-1 C77C719-1 \$1160-1-2 \$1238-2-1 \$1158-1-1 \$1158-2-1 \$1160-1-1 AN507-632R4 1913035-1 \$1753-7 \$1880-3 C292501-0102 \$1360-10 \$1360-15 \$1360-20 \$1360-60 0713854-1 0713854-2 CA2 AN507-832-32 NAS679A08	SWITCH PANEL INSTALLATION SWITCH-MASTER DIODE ASSEMBLY MOUNTED ON BACK OF MASTER SWITCH SWITCH-CONSOLE LIGHTS SWITCH-OIL DILUTION SWITCH-SWITCH SWITCH-CANDING LIGHTS ATTACHING PARTS SCREW SCREW SWITCHS ARE NOT INSTALLED KNOB-INSTRUMENT DIMMING LIGHTS RHEOSTAT-INSTRUMENT DIMMING LIGHTS SWITCH & LOCK KIT-IGNITION CIRCUIT BREAKER CIRCUIT BREAKER CIRCUIT BREAKER CIRCUIT BREAKER CIRCUIT BREAKER CIRCUIT BREAKER CIRCUIT BREAKER SWISH SAR-PRIMARY RADIO INSTALLATION SEE ELECTRONICS MANUAL CIRCUIT BREAKER ATTACHING PARTS SCREW SPACER NUT NOTE. *THIS KIT ALSO INCLUDES TWO DOOR LOCKS & FOUR KEYS. AU206 SERIAL U206-0915 THRU U206-1234	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A

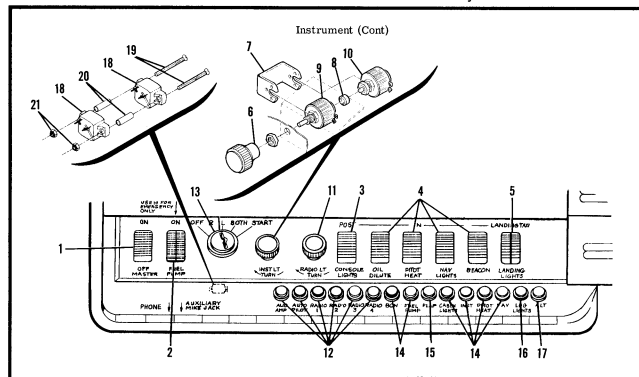
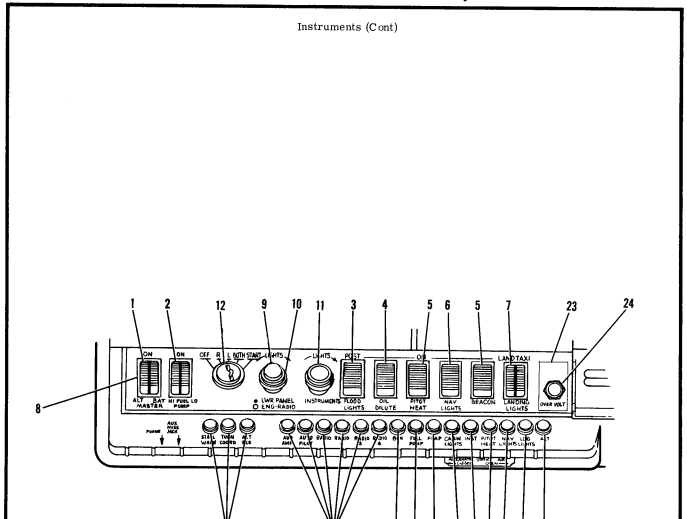


Figure	53G.	Switch	Panel	Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	\$1844-1-1 0770719-1 \$1846-1-2 \$1847-2-1 \$1845-1-1 \$1845-1-1 \$1843-1 1913035-1 \$1753-7 \$1935-2 \$1880-4 \$1880-6 \$1360-10 \$1360-15 \$1360-20 \$1360-10 \$1360-10 \$1360-10 \$1360-10 \$1360-10 \$1360-10 \$1360-20 \$1360-20 \$1360-20 \$1360-20 \$1360-20 \$1360-30 \$136	SWITCH PANEL INSTALLATION	NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
		P206 SERIAL P206-0520 THRU P206-0603	<u> </u>	

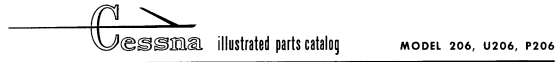
17 18 19 20 21 22





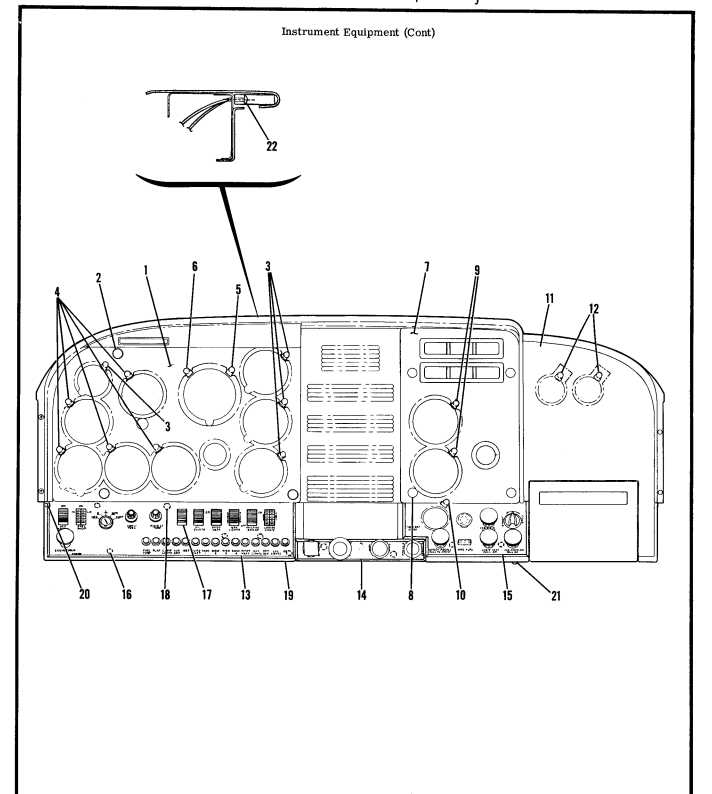
U206 SERIAL U20601445 THRU U20601587 P206 SERIAL P206-0604 & ON

Figure 54. Switch Panel Installation



				<u> </u>
FIGURE				USABLE
AND	PART NUMBER	DESCRIPTION	PER	ON
INDEX NO.		1 2 3 4 5 6 7	ASSY	CODE
110.				
54 -		SWITCH PANEL INSTALLATION	NP	A
- 1	S1994-1-1	SWITCH-MASTER	1	
1	0770719-1	DIODE ASSEMBLY MOUNTED ON BACK OF MASTER SWITCH	1 1	1
- 2	S1846-1-2	SWITCH-FUEL PUMP 12 VOLTSWITCH-FUEL PUMP 24 VOLT	li	D
	\$2055-1-2	SWITCH-FOEL PUMP 24 VOLT	i	'
- 3 - 4	S1847-2-2 S1845-2-2	SWITCH-OIL DILUTION	i	
- 5	S1845-1-2	CULTCU	2	
- 6	S1845-1-2	CHITCH-NAVIGATION LIGHTS	1	В
Ĭ	S1844-1-2	SWITCH-NAVIGATION LIGHTS	1	C
- 7	S1846-1-3	SWITCH-IANDING LIGHTS	1	1 1
- 8	S1843-1	REZEL-SWITCH MOUNTING	8	
	1913035-1	COVER ASSEMBLY-SWITCH CUTOUT USED WHEN OPTIONAL	2	1
		SWITCHES ARE NOT INSTALLED	l .	1 1
- 9	S1995-3	KNOB-LOWER PANEL DIMMING	1	
-10	S1995 - 1	KNOB-ENGINE & RADIO DIMMING	1	1 1
		ATTACHING PARTS	Ι.	
	AN565B2H3	SET SCREW	1	
		*	١,	
	S2008-1	RESISTOR-VARIABLE TANDEM 12 VOLT	$\begin{array}{ c c c }\hline & 1 \\ & 1 \\ \end{array}$	D
	\$2008-3	RESISTOR-VARIABLE TANDEM 24 VULT	li	C
1	VAL5-6000	RESISTOR TRTA	li	
~11	S1980-1	ATTACHING PARTS	1 1	
	ANEGEDOUS	SET SCREW	1	l
	AN565D8H2	*		
	\$1904-3	RESISTOR-VARIABLE 12 VOLT	1	
	S1904-3 S1904-2	RESISTOR-VARIABLE 12 VOLT	li	D
-12	C292501-0102 *	SWITCH & LOCK KIT-IGNITION	1	1
-13	S1360-5	CIPC!!IT RPEAKER	3	
-14	\$1360-10	CIRCUIT BREAKER 12 VOLT	1	i l
	S1360-5	CIRCUIT BREAKER 24 VOLT	1	D
-15	\$1360-10	CIRCUIT BREAKER 12 VOLT	1	1 1
	\$1360-5	CIRCUIT RREAKER 24 VOLT	1	D
-16	\$1360-15	CIRCUIT RREAKER 12 VOLT	1	
	S1360-8	CIRCUIT BREAKER 24 VOLT	1	D
-17	S1360-10	CIRCUIT BREAKER 12 VOLT	1	1 _ 1
	S1360-5	CIRCUIT BREAKER 24 VOLT		D
-18	\$1360-10	CIRCUIT BREAKER	1	
-19	\$1360-10		1	1 , 1
	\$1360-8		1	D
-20	\$1360-10		1 1	ا م ا
٠,	\$1360-5		li	1 ' 1
-21	\$1360-20 \$1360-10	CIRCUIT BREAKER 12 VOLT	li	l p
-22	S1596-60	CIRCUIT REFAKER	1 1	lĭi
	0713854-1	BIIS BAR-FI FCTRONIC	1 1	
	0713854-2	BUS BAR-PRIMARY	1	
	0713854-3	BUS BAR	1	
-23	1270667-1	PLACARD-DVERVOLT 24 VOLT	1	D
-24	VM911M6P5	LIGHT-OVERVOLT MARI 24 VOLT	1	D
-25		RADIO INSTALLATION SEE ELECTRONIC MANUAL	NP	
			1	
		NOTE ATURE WIT ALSO INCLUDES THE SCOOL		
		NOTE.*THIS KIT ALSO INCLUDES TWO DOOR		
1		LOCKS & FOUR KEYS.		
1		AU206 SERIAL U20601445 THRU U20601587	1	1
1		P206 SERIAL 020601445 THRU 020601587	1	1
1		BU206 SERIAL U20601445 THRU U20601492	1	1
I		P206 SERIAL P20600604 THRU P20600634	1	1
		CU206 SERIAL U20601493 THRU U20601587	1	1
		P206 SERIAL P20600635 & ON	1	
		DU206 SERIAL U2061573 THRU U20601587	I	
			1	1
	}		1	1
			1	1
				1
1				1
1				1
				1
I				1
1				1
1			I	1
ł				
ı				
			1	
		1	L	





U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306

Figure 54A. Post Lighted Instrument Panel Installation

				·	
A	SURE ND DEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
	40.		1 2 3 4 5 6 7	ASSY	CODE
54	Α		POST LIGHTED INSTRUMENT PANEL-INSTALLATION	NP	Α
	- 1	1200686-13	COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL		В
1		1200686-14 1200686-15	COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL		C
		1200686-16	COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL		E
1	- 2	1154647205001	ATTACHING PARTS FASTENER		
	- 2	HS49673P5001 NAS43DD4-16	SPACER		
1			*		
1	- 3 - 4	\$1899-5 \$1899-6	PANEL LIGHT-TAB MOUNT		
	7	C65-2R12	CAP & PRISM ASSEMBLY GBN	5 1	
	ا ۔ ا	MS25237-330	LAMP	ī	
	- 5 - 6	5602M3RH-R14 5602M3LH-R14	PANEL LIGHT-TAB MOUNT GBN	1 1	
	Ĭ	C65-3R12	PANEL LIGHT-TAB MOUNT GBNPANEL LIGHT-TAB MOUNT GBN	1	
1	- 7	MS25237-330	COVER ASSEMBLY DOCT LIGHTED CTATIONARY INCIDINGNE PANCE	1	
1	- '	1200686-21	COVER ASSEMBLY-POST LIGHTED STATIONARY INSTRUMENT PANEL ATTACHING PARTS	1	1
	- 8	HS49673P5001	FASTENER	4	
		NAS43DD4-16	SPACER	4	
1	- 9	\$1899-5	PANEL LIGHT-TAB MOUNT	2	
1		C65-2R12 MS25237-330	CAP & PRISM ASSEMBLY GBNLAMP	1	
1	-10	5602M3RH-R14	PANEL LIGHT-TAB MOUNTED GBN	$\begin{array}{c c} 1 \\ 1 \end{array}$	
1		C65-3R12	PANEL LIGHT-TAB MOUNTED GBN	ī	
1	-11	MS25237-330 1200686-22	LAMPCOVER ASSEMBLY-POST LIGHTED STATIONARY INSTRUMENT PANEL	1 1	
1	-12	S1899-5	PANEL LIGHT-TAB MOUNT	2	
•		C65-2R12 MS25237-330	CAP & PRISM ASSEMBLY GBNLAMP	1	
	-13	1200686-24	COVER ASSEMBLY-SWITCH PANEL-EDGE LIGHTED	l 1	
1	-14	1200686-27	COVER ASSEMBLY-ENGINE CONTROLS-EDGE LIGHTED	ĩ	
	-15 -16	1200686-29 41163C14	COVER ASSEMBLY-VENT CONTROLS-EDGE LIGHTEDLIGHT ASSEMBLY-PANEL EDGE LIGHTING	1 9	
		S1894-1	LAMP	í	
	-17	\$1238-2-1	SWITCHATTACHING PARTS	1	
		AN507-632R3	SCREW	2	
1	-18	18-1	* INSULATOR		
	-10	46-1	ATTACHING PARTS	1	
		AN507-440R4	SCREW	1	
	-19	1213653-2	TRIM-INSTRUMENT PANEL	1	F
		1213653-3	TRIM-INSTRUMENT PANEL	i	G
1	-20	S1022A4-6	ATTACHING PARTS SCREW	2	
	-21	S1021A6-6B	SCREW	2 7	
	-22	0700737-1	PADIO DANEL LIGHT ACCEMBLY		
	44	0100131-1	RADIO PANEL LIGHT ASSEMBLY	1	
			NOTE HILLS DADT NUMBER HAST WAS A COORD DADY		
			NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO		
			HOW TO ORDER INTERIOR PARTS-PAGE XI.		
1			AU206 SERIAL U206-0276 THRU U206-0656		
			P206 SERIAL P206-0001 THRU P206-0306		
			BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
			EQUIPPED WITH STANDARD EQUIPMENT		
			CU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
1			EQUIPPED WITH NAV-O-MATIC 300		
1	-		DU206 SERIAL U206-0276 THRU U206-0656		
			P206 SERIAL P206-0001 THRU P206-0306 EQUIPPED WITH NAV-O-MATIC 400		
1			EU206 SERIAL U206-0276 THRU U206-0656		
			P206 SERIAL P206-0001 THRU P206-0306 EQUIPPED WITH FULL GYRO PANEL		
1			FU206 SERIAL U206-0276 THRU U206-0437		
1			P206 SERIAL P206-0001 THRU P206-0160 GU206 SERIAL U206-0438 THRU U206-0656		i I
			P206 SERIAL P206-0161 THRU P206-0306		
1					
<u> </u>					

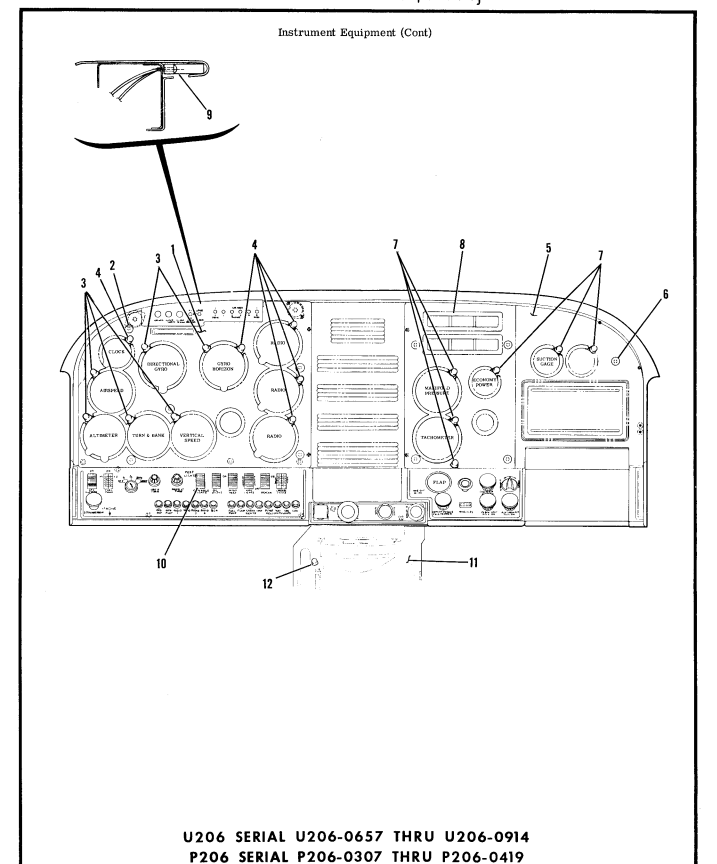
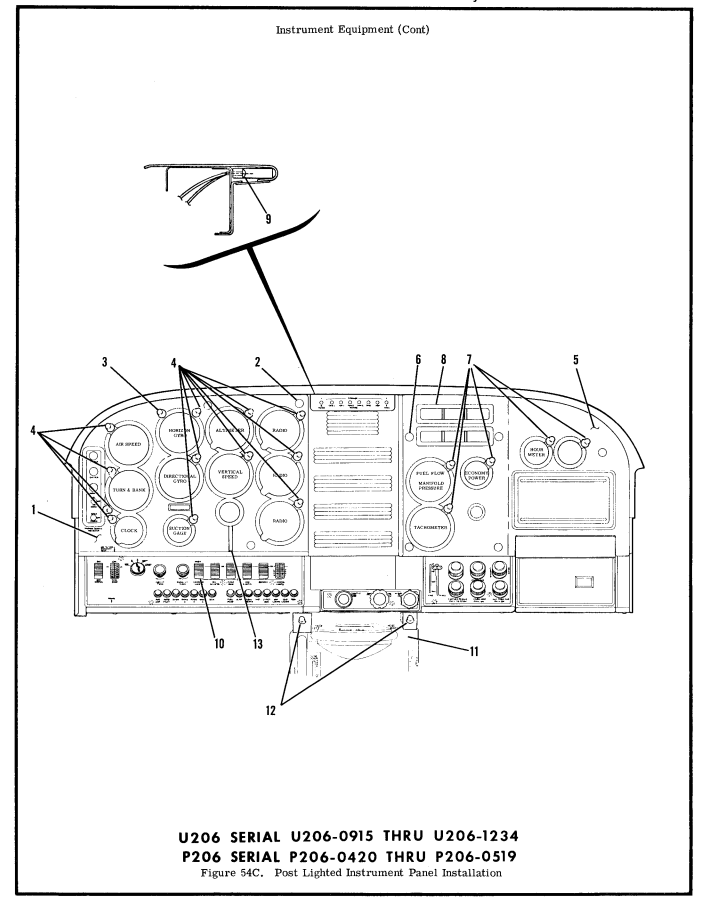


Figure 54B. Post Lighted Instrument Panel Installation

328

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ŀ	54B-		POST LIGHTED INSTRUMENT PANEL-INSTALLATION	NP	Α
	- 1	1200727-23 1200727-25 1200727-27	COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL COVER ASSEMBLY-POST LIGHTED INSTRUMENT SHOCK PANEL	1	B C D
I	- 2	HS49673P5001 NAS43DD4-16	ATTACHING PARTS FASTENER UC	4	
l	- 3 - 4	\$1899-2 \$1899-1	PANEL LIGHT-TAB MOUNTPANEL LIGHT-TAB MOUNT	5	
	- 5	C65-2CW12 330 1200727-19	CAP & PRISM ASSEMBLY GBN LAMP GE COVER ASSEMBLY-POST LIGHTED STATIONARY INSTRUMENT PANEL		
l	- 6	HS49673P5001 NAS43DD4-16	ATTACHING PARTS FASTENER UC	5 5	
	- 7	S1899-1 C65-2CW12	PANEL LIGHT-TAB MOUNT	6	
l	- 8	330 \$1941-1	LAMP GE G	1 4	
	- 9	S1894-1 0700737-2	LIGHT ASSEMBLY-RADIO SWITCH PANEL WHITE WHEN EXHAUSTED USE 0700737-10	1	
		0700737-10 0700737-3	LIGHT ASSEMBLY-RADIO SWITCH PANEL BLUE WHITE		
		\$102126-8	SCREW	1	
		0700737-7 0700737-8 0700737-12	COVER ASSEMBLY-LIGHT RED	1	
		\$102122-5	ATTACHING PARTS SCREW		:
	-10	S1894-1 S1238-2-1	BULB	1	
I		AN507-632R3	SCREW	1	
	-11 -12	FRL5 1213674-15 S1899-2 C65-2CW12 330	RESISTOR TRTA	1 1 1	
			NOTE. ITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
			AU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 EQUIPPED WITH NAV-O-MATIC 400 CU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 EQUIPPED WITH STANDARD EQUIPMENT OR WITH FULL GYRO PANEL		
			DU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 EQUIPPED WITH NAV-D-MATIC 300		





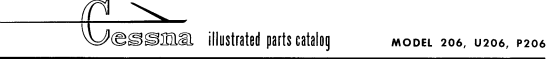


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
54C- - 1	1213096-2	POST LIGHTED INSTRUMENT PANEL INSTALLATION		Α
- 2	HS49673P5001 NAS43DD4-16	ATTACHING PARTS FASTENER UC	. 5	
- 3 - 4	\$1899-2 \$1899-1 C65-2CW12	PANEL LIGHT-TAB MOUNT	12	
- 5	330	CAP & PRISM ASSEMBLY GBN LAMP GE COVER ASSEMBLY-POST LIGHTED INSTRUMENT PANEL RH		
- 6	HS49673-P5001 NAS43DD4-16	ATTACHING PARTS FASTENER UC		
- 7	S1899-1 C65-2CW12	PANEL LIGHT-TAB MOUNT	5	
- 8 - 9	330 \$1941-1 0700737-10	JACKET-BULB BLUE APMH	4	
	\$102176-8	SCREW		
	0700737-12 S1021Z2-5	COVER ASSEMBLY-LIGHT BLUE WHITEATTACHING PARTS SCREW	İ	
	\$1894-1 1215014-1	BULE	3	
	S1021Z6-8	ATTACHING PARTS SCREW		
-10	S1238-2-1	SWITCH	1	
	AN507-632R3	SCREW	2	
-11	1200756-6	COVER ASSEMBLY-POST LIGHTED PEDESTAL WHEN	1	
	1200756-9	COVER ASSEMBLY-POST LIGHTED PEDESTAL ELECTRIC TRIM WHEN EXHAUSTED USE 1200756-12	į	
-12	1200756-12 S1899-1 C65-2CW12	COVER ASSEMBLY-POST LIGHTED PEDESTAL PANEL LIGHT-TAB MOUNT GBN	2	
-13	330 1213163	SEAL-LAP		
		NOTE. ¤THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		AU206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL P206-0420 THRU P206-0519		
			1	



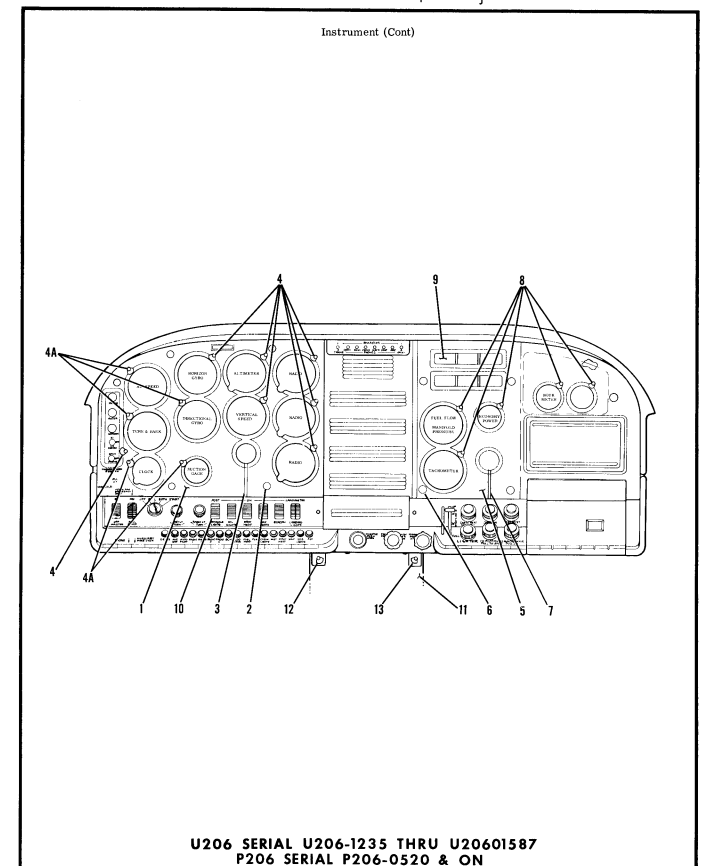
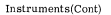


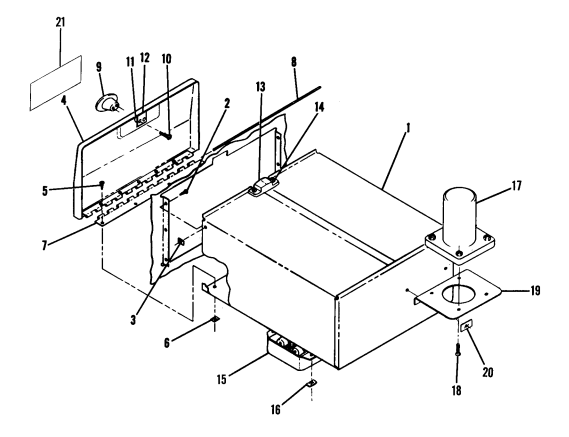
Figure 54D. Post Lighted Instrument Panel Installation

332

FIGURE AND	PART NUMBER	DESCRIPTION	PER	USABLE ON
INDEX NO.		1 2 3 4 5 6 7	ASSY	CODE
		DOST A ICHTED INSTRIMENT PANEL INSTALLATION	NP	E
54D- - 1	1213096-5	.	1	Α
1 1	1213096-13	48 101 *	1	В
	1213096-19 **	COVER ASSY-POST LIGHTED LH 12 VOLT	1	В
		COVER ASSY-POST LIGHTED LH 24 VOLT	NP	F
		ATTACHING PARTS FASTENER GRAY	5	
- 2	\$1898-3	EACTENED DI ACV	5	
1	\$1898-1 NA\$43DD4-16	SPACER	5	1
1	NA343004-10			
- 3	1213163-2	LAP SEAL GRAY	1	
	1213163-1	LAP SEAL BLACK	1 7	
- 4	\$1899-1G	PANEL LIGHT-TAB MOUNT RH GRAY 12 VOLTPANEL LIGHT-TAB MOUNT RH BLACK 12 VOLT	7	
	S1899-1 S1899-3G	DANCE LICUT TAR MOUNT DU CRAY 26 VOLT	7	F
	\$1899-3	PANEL LIGHT-TAB MOUNT RH BLACK 24 VOLT	7	F
- 4A	S1899-2G	PANEL LIGHT-TAB MOUNT LH GRAY 12 VOLT	5	
	\$1899-2	PANEL LIGHT-TAB MOUNT RH PANEL LIGHT-TAB MOUNT RH PANEL LIGHT-TAB MOUNT LH PANEL LIGHT-TAB MOUNT LH PANEL LIGHT-TAB MOUNT LH PANEL LIGHT-TAB MOUNT LH PANEL LIGHT-TAB MOUNT LH GRAY 24 VOLT	5 5	-
1	\$1899-4G	PANEL LIGHT-TAB MOUNT LH GRAY 24 VOLTPANEL LIGHT-TAB MOUNT LH BLACK 24 VOLT	5	F
	S1899-4 CR65-2CW12	CAD & DDICM ACCY GRN	í	'
	MS25237-330	1AMO 12 VOLT	1	
	MS25237-327	1 AND 24 MOLT	1	F
- 5	*****	COVER ASSY-POST LIGHTED RH 12 VOLT	1	A
	1213138-12	COVER ASSY-POST LIGHTED RH 12 VOLT	NP	B
			'	1 1
- 6	S1898-3	CACTEMED CRAY	5	
ľ	S1898-1	FASTENER BLACK	5	
	NAS43DD4-16	SPACER	1	
		LAP SEAL GRAY	1	
- 7	1213163-2 1213163-1			
- 8	\$1899-1G	PANEL LIGHT-TAB MOUNT RH GRAY 12 VOLTPANEL LIGHT-TAB MOUNT RH BLACK 12 VOLT	5	
	S1899-1	PANEL LIGHT-TAB MOUNT RH BLACK 12 VOLT	5	_
	S1899-36	PANEL LIGHT-TAB MOUNT RH GRAY 24 VOLT	5	F
	\$1899-3	CAP & PRISM ASSY GBN	í	'
	C65-2CW12 MS25237-330	LAMP 12 VOIT	1	
	MS25237-327	LAMP 24 VOLT	1 1	F
- 9	S1941-1	JACKET-BULB BLUEBULB-CLEAR	1 1	1
	\$1894-1	SWITCH	li	A
-10	S1847-2-1 S1847-2-2	SWITCH	î	B
1	31041-2-2	ATTACHING DADTS	1	
	S1843-1	MOUNTING BEZEL-ROCKER SWITCH	1	
		*	1	c
-11	1200756-6	COVER ASSEMBLY-POST LIGHTED PEDESTAL WHEN EXHAUSTED	1	ا ت ا
	1200756-9	USE 1200756-12 COVER ASSEMBLY-POST LIGHTED PEDESTAL USED WITH ELECTRIC -	1	С
I		TRIM WHEN EXHAUSTED USE 1200756-12		
	1200756-12	COVER ASSEMBLY-POST LIGHTED PEDESTAL	1	D
-12	S1899-2	PANEL LIGHT-TAB MOUNT LH 12 VOLTPANEL LIGHT-TAB MOUNT LH 24 VOLT	1 1	
-13	\$1899-4 \$1899-1	PANEL LIGHT-TAB MOUNT RH 12 VOLT	i	
-13	S1899-3	PANEL LIGHT-TAB MOUNT RH 12 VOLT	ī	
	C65-2CW12	CAP E PRICM ASSY GRN	1	1
1	MS25237-330	LAMP 12 VOLT	1 1	
1	MS25237-327	LAMP 24 VOLT	1	
		NOTE. THIS PART MUST HAVE A SECOND DASH		1
1		NUMBER ADDED TO DENOTE COLOR. REFER TO		
I		HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		NOTE. *THESE PARTS USED ONLY ON AIRPLANES	1	
	1	FOULTPED WITH NARCO MK12B WITH VOA-50M		1
1		RADIO INSTALLATION.	1	
1			1	
1		AU206 SERIAL U206-1235 THRU U206-1444	1	
1	1	P206 SERIAL P206-0520 THRU P206-0603 BU206 SERIAL U20601445 THRU U20601587	1	
	}	P206 SERIAL P20600604 & ON	1	1
		CU206 SERIAL U206-1235 THRU U206-1284		1
1	1	P206 SERIAL P206-0520 THRU P206-0600	1	
1		DU206 SERIAL U206-1285 THRU U20601587 P206 SERIAL P206-0601 & ON	1	
1		EU206 SERIAL U206-1235 THRU U20601587		
1		P206 SERIAL P206-0520 & ON		
L	1	FU206 SERIAL U20601573 THRU U20601587	1	





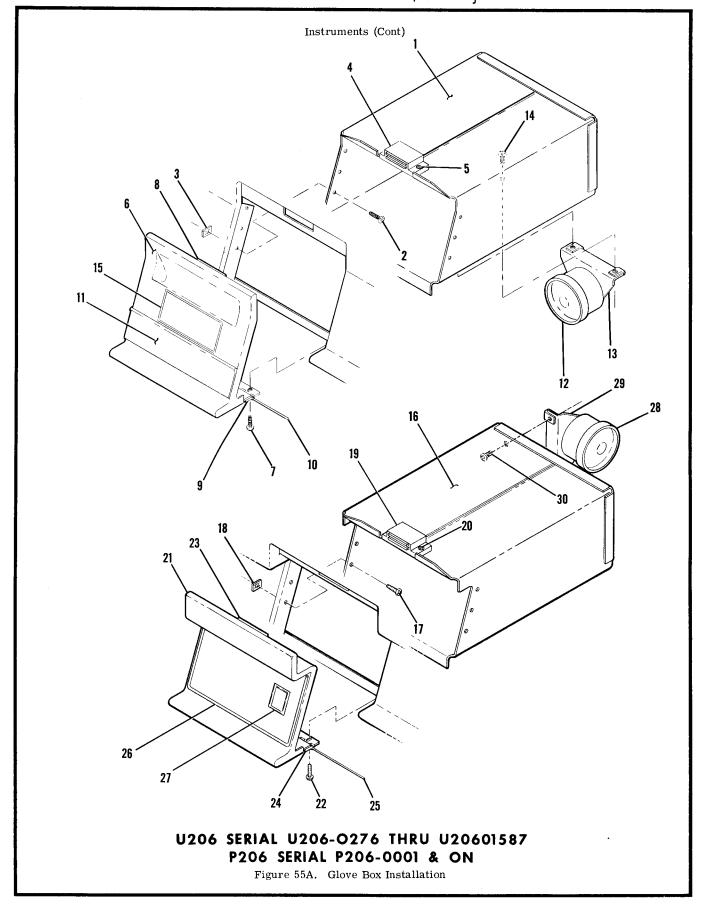


206 SERIAL 206-0001 THRU 206-0275

Figure 55. Map Compartment Installation

		MODEL 206,	0200,	, r 200
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
55 - - 1	0713708-1	MAP COMPARTMENT INSTALLATION MAP COMPARTMENT ASSEMBLY ATTACHING PARTS	NP 1	А
- 2 - 3	S1021Z6-6 NAS446-2-3	SCREW	6 6	
- 4	0713697-1 *	* DOOR ASSEMBLY-MAP COMPARTMENT ATTACHING PARTS	1	
- 5 - 6	S1021Z6-6 NAS446-2-3	SCREWNUT	4	
- 7 - 8 - 9	0713697-6 MS20253-2-724 0713303-7	HINGE ASSEMBLY	1 1 1	
-10 -11 -12	AN507-632R10 0713697-4 0713697-5	SCREW	2 1 1	
-13	S1895-1	CATCH-MAGNETIC	1	
-14	S1021Z6-6 NAS446-2-3	SCREW	2 2	
-15	0713511-1	FLASHER UNIT-POSITION LIGHT	1	
-16	AN515-8R8 NAS679A06	SCREW	4	
-17	S1407-6	HORN ASSEMBLY-STALL WARNING		
-18	AN507B632R12	SCREW		
-19	0713738-3	BRACKET-STALL WARNING HORN		
-20	NAS446-4-3 S1021Z8-6	NUT	2	
-21	1213622-3 1213622-4 *	PLACARD-OPERATIONAL LIMITATIONSPLACARD-OPERATIONAL LIMITATIONS	1	
		NOTE. *USED ON AIRPLANES EQUIPPED FOR INSTRUMENT FLIGHT.		
		A206 SERIAL 206-0001 THRU 206-0275		
!				





Jessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
55A- - 1	0713778-1	GLOVE BOX INSTALLATIONBOX ASSEMBLY-GLOVE	NP 1	A
- 2 - 3	S1021Z6-4 NAS446-2-3	SCREW	6	
- 4	S1895-1	CATCH-MAGNETIC	1	
- 5	\$1021Z6-6	SCREW	2 2	
- 6	NAS446-2-3 0713777-3	DOOR ASSEMBLY-GLOVE BOX	1	
- 7	AN515-8R7	ATTACHING PARTS SCREW	3	
- 8	1213298-1	PLATE - STRIKER	1	1
- 9	0713785-1	HINCE ASSEMBLY	1 1	
-10	MS20253-2-646	PIN + HINGE	1 1	
-11	0713796-1	TRIM PLATE	1	1
-12	\$1407-6	HORN ASSEMBLY-STALL WARNING	1	1
-13	0713738-3	BRACKET ASSEMBLY-STALL WARNING ATTACHING PARTS SCREW		
-14	S1021Z8-8 NAS395-12-3	NUT	1	
-15	1213622-3	PLACARD-OPERATIONAL LIMITATIONS	1 1	
	1213622-4	* DIACARD-ODERATIONAL LIMITATIONS	1 1	
		CLOVE BOY INSTALLATION	l NP	В
		GLOVE BOX INSTALLATION	NP	C
-16	0713778-4	BOX ASSEMBLY-GLOVE ATTACHING PARTS SCREW	i	
-17	\$102126-6	SCREW	5 5	
-18	NAS446-2-3	The state of the s		
-19	\$1895-1 \$1895-1	CATCH-MAGNETICCATCH-MAGNETIC	1	D E
-20	S1021Z6-6 NAS446-2-3	ATTACHING PARTS SCREWNUT	2 2	
_ •		DOOR ASSEMBLY-GLOVE BOX	.l 1	В
-21	1213146-1	□ DOOR ASSEMBLY-GLOVE BOX □ DOOR ASSEMBLY-GLOVE BOX	li	l b
	0713881-1 0713881-3	DOOR ASSEMBLY-GLOVE BOX	li	E
-22	AN515-8R7	ATTACHING PARTS SCREW	1	
-23	1213298-1	PLATE-STRIKER	. 1	ŀ
-24	0713785-1	HINGE ASSEMBLY	. 1	
-25	MS20253-2-646	DIN-HINGE	.l t	1 _
-26	0713860-1	TRIM PANEL	1	В
	0713883-1	TRIM-PANEL	1	D
-27	0700756-1	PLACARD BASE-GLOVE BOXATTACHING PARTS	1	
-	\$1874-1C	NUT	1	
-28	S1407-6 S1407-7	HORN ASSY-STALL WARNING 12 VOLT	li	l F
-29 -30	0713738-3 \$102128-8	BRACKET ASSEMBLY-STALL WARNING	-1	,
-		NOTE. *USED ON AIRPLANES EQUIPPED FOR INSTRUMENT FLIGHT.		
		NOTE. THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
		AU206 SERIAL U206-0276 THRU U206-0657 P206 SERIAL P206-0001 THRU P206-0306 BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 CU206 SERIAL U206-1235 THRU U20601587 P206 SERIAL P206-0420 & ON DU206 SERIAL U206-0276 THRU U206-1234 P206 SERIAL P206-0001 THRU P206-0519 EU206 SERIAL U206-1235 THRU U20601587		
		P206 SERIAL P206-0520 & ON		

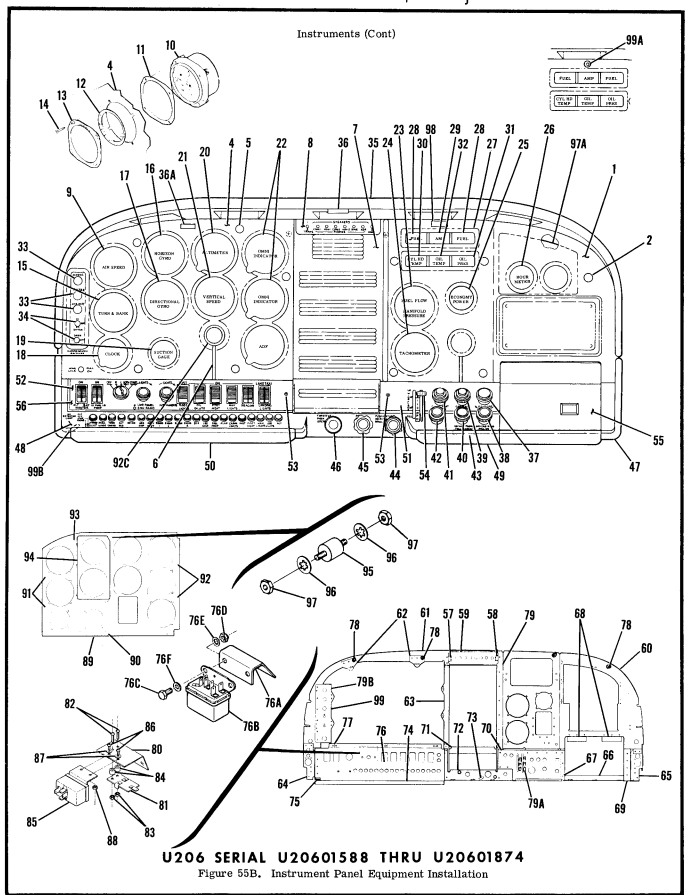




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	Í	UNITS PER ASSY	US C
55B-		INSTRUMENT PANEL EQUIPMENT INSTALLAT	ION	NP	
- 1	1213138-10 1213334-1	COVER-STATIONARY PANEL RH COVER ASSY-STATIONARY PANEL RH		1 1	
	1213334-8	COVER ASSY-STATIONARY PANEL RH	24 V	ī	l
- 2	S1898-3	ATTACHING PARTS FASTENER GRAY		. 5	
_	S1898-1	FASTENER BLACK		`5 5	
	NAS43DD4-16	*		-	
- 3	1213163-2 1213163-1	IAD SEAL BLACK		1 1	
- 4	1213096-8	COVER-STATIONARY PANEL IH		1	
	1213096-28 1213333-1	COVER-STATIONARY PANEL LH		1 1	
	1213096-18	COVER-STATIONARY PANEL LH USED	WITH NARCO MK12B VOA-50M -	ī	
- 5	S1898-3	ATTACHING PARTS FASTENER GRAY		4	
	S1898-1	FASTENER BLACK		4	
	NAS43DD4-16	*_		•	
	1213335-1 1213335-2	LAP SEAL GRAY		1 1	
- 6	1213163-2	LAD SEAL GRAV		1	
- 7	1213163-1 1213116-2	COVER-CENTER PANEL		1	
•	1213338-1	COVER-CENTER PANEL		ī	١
	S1022A6-6C	ATTACHING PARTS SCREW		4	
- 8	1213005-5	* COVER-SWITCH MOUNTING BRACKET		1	
- 0	1213338-5	COVER		ī	
	AN5078632R7	ATTACHING PARTS SCREW		4	
	S1022A6-6C	SCREW		2	
- 9	S1471N4	INDICATOR-AIRSPEED WELL C661060	0-0204	1	
	C661060-0204	INDICATOR-AIRSPEED	i	1	
	AN515B6R12	SCREW		4	1
		TRUE AIRSPEED INSTALLATION		NP	
-10	C661010-0204	INDICATOR-AIRSPEED WEU C6610 INDICATOR-AIRSPEED	061-0203	1 1	
-11	C661061-0203 0700162-6	SPACER .071 THICK		AR	1
	0700162-4	SPACER .063 THICK		AR	
	0700162-3 0700162-7	SPACER .040 THICK		AR AR	1
-12 -13	0700189-9 0700162-1	RING ASSEMBLY TRUE AIRSPEED RETAINER ASSEMBLY TRUE AIRSF	DEED	1 1	1
		ATTACHING DADIS			
-14	AN515B6R16	SCREW		4	
-15	C661003-0501	INDICATOR-TURN COORDINATOR-12V INDICATOR-TURN COORDINATOR-12V	WEU C661003-0504	1 1	
	C661003-0504 C661003-0502	INDICATOR-TURN COORDINATOR-24V	WEU C661003-0505	1	
	C661003-0505 S1413N1	INDICATOR-TURN COORDINATOR-24V		1 1	
	S1413N2	INDICATOR-TURN & BANK-12V WEU INDICATOR-TURN & BANK-12V		î	
	S1303N1 S1303N2	INDICATOR-TURN & BANK-12VINDICATOR-TURN & BANK 24 VOLT INDICATOR-TURN & BANK-24V	WEU S1303N2	1 1	
	35060-0114	INDICATOR-TURN COORDINATOR-12V USE	ED WITH NAV 300 ARC	1	
	35060-0128	INDICATOR-TURN COURDINATUR-24V USE	ED WITH NAV 300 ARC	1	
	AN515B6R12	SCREW		4	
	20351-4	INDICATOR-TURN COORDINATOR USE	ED WITH WING LEVELER	1	
	604-200-200	12VOLT WEU 604-200-200 INDICATOR-TURN COORDINATOR USE	ED WITH WING LEVELER	1	
	604-200-270	12VOLT INDICATOR-TURN COORDINATOR US6	ED WITH WING LEVELER	1	
5 5B	604-200-250	24 VOLT WEU 604-200-250	ED WITH WING LEVELER-24V	1	
		ATTACHING PARTS SCREW		_	
	AN515B6R16 AN340B6	SCREW		3	1

Jessma illustrated parts catalog

558-16	C661001-0505 C661076-0104	_	1 2 3 4 5 6 7	ASSY	CODE
		8	INDICATOR-HORIZONTAL GYRO WEU C661076-0104	1	F
					G
. ,	C661001-0502	% %	INDICATOR-HORIZONTAL GYRO ALT WEU C661076-0101		F
	C661076-0101	*	INDICATOR-HORIZONTAL GYRO ALT		Ġ
	C661001-0503	28	INDICATOR-HORIZONTAL GYRO ALT WEU C661076-0102		Ě
I	C661076-0102	2	INDICATOR-HORIZONTAL GYRO ALT	l 1	G
	C661001-0504	*	INDICATOR-HORIZONTAL GYRO ALT WEU C661076-0103 INDICATOR-HORIZONTAL GYRO ALT		F
	C661076-0103	8		1	G
	37570-0001		INDICATOR-HORIZONTAL GYRO USED WITH NAV-O-MATIC 400 ATTACHING PARTS	1	
-17	AN520-6R10		SCREW	4	
-11	C661002-0505 C661075-0102	22 22	INDICATOR-DIRECTIONAL GYRO WEU C661075-0102	1	F
	C661075-0102	22	INDICATOR-DIRECTIONAL GYROINDICATOR-DIRECTIONAL GYRO ALT WEU C661075-0103	1	G
ļ	C661075-0103	22	INDICATOR-DIRECTIONAL GYRO ALT WEU C661075-0103 INDICATOR-DIRECTIONAL GYRO ALT		F
ľ	C661002-0504	22	INDICATOR-DIRECTIONAL GYRO ALT WEU C661075-0101		ē
	C 66 1075-0101	28	INDICATOR-DIRECTIONAL GYRO ALT	1	F G
ł	C661002-0301	22	INDICATOR-DIRECTIONAL GYRO ALT WEU C661075-0104	1	F
	C661075-0104	22	INDICATOR-DIRECTIONAL GYRO ALT WEU C661075-0104 INDICATOR-DIRECTIONAL GYRO ALT	î	l 'G
	30370-0100	ļ	INDICATOR-DIRECTIONAL GYRO USED WITH NAV 300 & 400 WEU 30370-0102	ī	Ě
	30370-0102		INDICATOR-DIRECTIONAL GYRO USED WITH NAV 300 & 400 ATTACHING PARTS	1	G
	AN520-6R10		SCREW	3	ĺ
-18	\$1317N2	l	CLOCK-ELECTRIC WEU C664508-0101	١.	l -
- "	C664508-0101		CLOCK-ELECTRIC	1	F G
	AN515B6R12		ATTACHING PARTS SCREW	_	"
ļ	AUDIDOUIZ		20KEM	3	ĺ
-19	S 14 1 4N1	1	GAGE-SUCTION WEU C668540-0101	1	F
	C668540-0101		GAGE SUCTION	1	[
			ATTACHING PARTS	•	١
	AN515B6R12		SCREW	4	ĺ
-20	C661011-0105		ALTIMETER 20000 FT FT & IN WEU C661071-0101	1	В
	C661071-0101		ALTIMETER 20000 FT FT & IN WEU C661071-0101 ALTIMETER 20000 FT FEET & INCHES	î	រ័
	C661071-0201	l	ALTIMETER 35000 FT FEET & INCHES	ī	Ιĸ
ĺ	C661011-0201		ALTIMETER 35000 FT FT & IN WEU C661071-0201	ī	C
	C661011-0106		ALTIMETER 20000 FT FT & IN WEU C661071-0102	1	В
	C661071-0102		ALTIMETER 20000 FT FEET & MILLIBARS	1	J
	C661011-0202		ALTIMETER 35000 FT FEET & MILLIBARS	1	С
	C661071-0202		ALTIMETER 35000 FT FEET & MILLIBARS	1	к
	AN51586R16		ATTACHING PARTS SCREW	3	
-21	S1392N2	ļ	* INDICATOR-VERTICAL SPEED WEU C661080-0101	_	_
-21	C 661080-0101	- 1	INDICATOR-VERTICAL SPEED WED COOLDSU-0101INDICATOR-VERTICAL SPEED	1	F
- 1	5052000 0101	- 1	ATTACHING PARTS	1	G
	AN515B6R12	-	SCREW	3	l
l		- 1	~~~ * ~~~	-	I
-22	0//0001	- 1	RADIO INSTALLATION SEE ELECTRONICS MANUAL	NP	I
-23	C662001-0203		INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	С
	C442027_0102	- 1	WEU C662037-0102		
	C662037-0102 C662001-0204		INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSUREINDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	K
j	0002001-0204	1	WEU C662037-0103	1	В
1			ATTACHING PARTS		
1	C662037-0103		INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE	1	J
- 1	AN515B6R12		SCREW	4	_
			*		
-24	\$1305-11	- 1	TACHOMETER WEU C668020-0107	1	В
ı	C668020-0107	- 1	TACHOMETER	1	J
j	S1305-10 C668020-0106	- 1	TACHOMETER WEU C668020-0106	1	C
1	0000020-0100		ATTACHING PARTS	1	K
Ì	AN51586R12		SCREW	4	
			*		
			CONTINUED ON NEXT PAGE		, i
					İ
Į.		- 1			



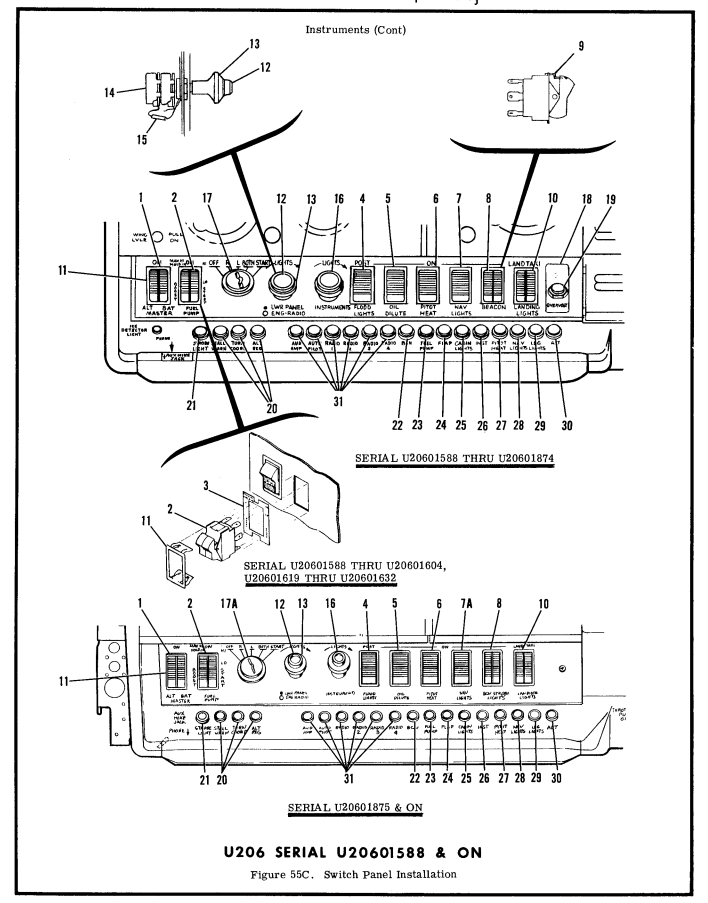
AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER	USABLE ON CODE
	0//0501 0007	INDICATOR-POWER ECONOMY	1	
55B-25	C668501-0207 C668501-0203	LEAD-POWER ECONOMY	1	
		ATTACHING DADTS		
	AN507B632R12 NAS679A06	SCREW	4	
	C7000-632-67	NUT TIN	4	
		* INDICATOR-HOURMETER WEU C664501-0103	,	F
-26	C664501-0101 C664501-0103	INDICATOR-HOURMETER WEU C664501-0103INDICATOR-HOURMETER	1 1	[
		ATTACHING PARTS SCREW		
	AN507B632-6	-	4	
-27	C669502-0202	INSTRUMENT CLUSTER	1	
	AN507B832 24	ATTACHING PARTS SCREW	2	1
	AN340B8	NIIT	2	
	NAS43HT3-64	SPACER	2	
-28	441344	* GAGE-FUEL SW	2	
-29	440437	AMMETER SW	ı	
-30	G442702	GAGE-CYLINDER HEAD TEMPERATURE SW	1 1	
-31	811542 G444627	CACE-OIL PRESSURE SW	1	
-32	442786-63	I GAGE-NII TEMPERATURE SW	1 1	
	G818827 SEE FIG 63 & 63A	LENS ASSEMBLY-INSTRUMENT PANELSENDING UNIT-CYLINDER HEAD TEMPERATURE	1	1
	S1902-1	SOCKET-LAMP INSTRUMENT CLUSTER LIGHTING] 4	
	\$1894~3	BULB INSTRUMENT CLUSTER LIGHTING 12 VOLT	4	ì
-33	S1894-2 CM2692-15H1B	PLUG BUTTON	3	ļ
-34	CM2692-8H18	PLUG BUTTON	1 2	_
−35	1213320-1 1213330-1	GLARE SHIELD ASSEMBLY	1 1	F
	1213330-1	ATTACHING DARTS		
	S1023A8-6	SCREW	6	
-36	1205009-1	PLACARD-CALL LETTER	1	F
_	SEE FIG 91C	BROW LIGHTS INSTALLATION-INSTRUMENT PANEL	1	G
-36A	1205009-1 1213004-2	RETAINER	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	G
	1213001 2	ATTACHING DARTS		
	S1022Z6-8 NAS446-2-1	SCREW	2 2	
	NASTTO Z I	*	_	
-37	S1268-14	CONTROL ASSEMBLY-DEFROST	1 1	
-38 -39	S1241-35 S1241-34	CONTROL ASSEMBLY-CABIN AIR	1	
-40	1260458-7	CONTROL ASSEMBLY-STOWARLE COPILOT PEDALS	1	
-41 -42	S1241~33 0513039-7	CONTROL ASSEMBLY-CABIN HEAT	1	
74	L4858-1	PLUG-HEATING CUNG	1	1
	S1982-1	KNOB ASSEMBLY-CIGAR LIGHTER RESISTOR BETWEEN CIRCUIT BREAKER & CIGAR LIGHTER	1 1	
-43	RH-50	RESISTOR BETWEEN CIRCUIT BREAKER & CIGAR LIGHTER 24 VOLT OM	•	
	ANE 15 (0)	ATTACHING PARTS SCREW	,	
	AN515-4R6 NAS679A4	NUT	2 2	
,				
-44	C299507-0101 NAS430D12-64	CONTROL ASSEMBLY-MIXTURE	1 1	1
	1213646-1	WASHER MIXTURE CONTROL	1 1	
-45	C299506-0101	CONTROL ASSEMBLY-PROPELLER	1	
	NAS43DD12-64 1213646-1	WASHER PROPELLER CONTROL	1	1
-46	C 299505-0101	CONTROL ASSEMBLY-THROTTLE	1	
-47	1213646-2 1213189-3 ¤	WASHER THROTTLE CONTROL	1 1	
-41	1213107-3 11	ATTACHING PARTS	1	1
l	\$1021A6-6B	SCREW	1	
-48	1213317-15	COVER ASSEMBLY-INSTRUMENT PANEL LOWER	1	
		ATTACHING PARTS		
	S1021A6-6	SCREW	8	
ĺ				
		CONTINUED ON NEXT PAGE	1	
		- CONTINUED ON MENT CHUC	1	1

essina illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
EED (C	1012217 ^			
55B-49	1213317-8	KNEE BUMPER-LH	1	1
-50	1213317-7	KNEE BUMPER-RH	1	1
-51	1213192-18 r	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH		F
	1213192-25	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH		1
	1213363-5	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH		L
-52	[1	M
- 72				F
	1213314-8	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER LH	1 1	L
	1213364-2	PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER LH	i	M
-53	S 1022Z4-8	SCREW	2	l ''
-54		CONTROLS DETAIL INSTALLATION-FLAP SEE FIG 798		
-55		MAP COMPARTMENT INSTALLATION SEE FIG 55D	_	
-56			1	
,,,	1213165-206	SWITCH PANEL INSTALLATION SEE FIG 55C		1
		STATIONARY INSTRUMENT PANEL ASSEMBLY	1	F
	1213264-2	STATIONARY INSTRUMENT PANEL ASSEMBLY	1	G
-57	1213065-1	BRACKET ASSEMBLY-RADIO SWITCH LH	1	l F
-58	1213065-2	BRACKET ASSEMBLY-RADIO SWITCH RH	ī	F
	NAS697A06L	NUTPLATE		1
-59	1213064-1	BRACKET-SWITCH MOUNTING	2	F
	12130011		1	F
	******	ATTACHING PARTS		
	AN515-6-8	SCREW	4	F
		*	l .	1
-60	1213141-13	PANEL ASSEMBLY-RH	ı	1
	NAS697A06L	NUTPLATE		1
-61	1213167-3	BULKHEAD ASSEMBLY	6	1
. –	1213167-3		1	1
-62		SUPPORT ASSEMBLY	2	
	NAS698A3	NUTPLATE	1	1 :
-63	1213169-11	SUPPORT ASSEMBLY-LH PANEL	ī	1
	NAS697A3	NUTPLATE	2	1
-64	1213632-1	BRACKET-LH		i
-65	1213143-1	BRACKET-RH	1	1
-66	_		1	1
-00	0713779-4	ANGLE ASSEMBLY-DOOR MOUNTING	1	
	NAS679A08	NUTPLATE	3	1
-67	1213145-1	BRACKET-GLOVE BOX MOUNTING	1	i l
-68	0713776-1	DOOR STOP	2	1
-69	0713809-1	CLIP		i 1
-70	1213141-11	PANEL-LOWER RH	2	1 _ 1
,,,		PANEL-LOWER RH	1	F
	1213141-14	PANEL-LOWER RH	1	G
-71	1213650-1	SUPPORT	1	1
		ATTACHING PARTS		1
	S1021Z8-8	SCREW	2	i I
	NAS446-4-3	NUT	2	
		——*——	~	i l
-72	1213059-3		·	i I
12		PANEL ASSEMBLY-LOWER CENTER	1	1
	NAS697A08	NUTPLATE	3	1
-73	0713775-2	REINFORCEMENT	1	l l
-74	1213063-2	SUPPORT-PARKING BRAKE	1	
75	1213062-6	SUPPORT	ī	ı
-76	1213193-6	PANEL-SWITCH		-
	1213193-7	PANEL ASSY-SWITCH	1	F
			1	G
I	1270707-1	BRACKET ASSY	1	G
-76A	1270707	BRACKET-RELAY	1	
-76B	S191 7- 1	RELAY	ī	
		ATTACHING PARTS	-	
-76C	AN4-5A	BOLT	,	
-76D	NAS679A4	NUT	2	
			2	
-76E	AN936A416	WASHER	2	
-76F	AN960-416L	WASHER	2	
		*	- 1	
-77	NAS697A3	NUTPLATE	3	
-78	NAS557-4A	GROMMET		
-79	1213151-1	SUPPORT	4	
			1	
-79A	1262001-3	MOUNTING BRACKET-FLAP LEVER	1	G
-79B	1213169-15	SUPPORT ASSY-LH	ī	Ğ
i		BRACKET ASSY-RELAY MOUNTING-SPLIT BUS BAR	NP	ĭ
-80	0713856-6	BRACKET-RELAY		
-81	1570043-1	DIODE BOARD ASSEMBLY	1	
٠. ا	*>100#3=I		1	
		ATTACHING PARTS	l	
-82	AN515-8R6	SCREW	2	į
-83	MS21045-8	NUT	2	
-84	NAS43DD3-16	SPACER		
· '		*	2	
j		-	1	
j	į	l l		
	:	l l		1
	i	CONTINUED ON NEXT PAGE	ŀ	
		***	ŀ	
		l l	ļ	
		l l	Ì	
		.	I	1
		.	J	

FIGURE			UNITS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER ASSY	ON CODE
NO.		1 2 3 4 5 6 7		
55B-85	S1668-1	RELAY-POWER	1	
-86	AN515-8R6	ATTACHING PARTS SCREW	2	
-87	AN960-8	WASHER	2	
-88	MS21045-08	NUT	2	
-89	1213168-5	INSTRUMENT PANEL-REMOVABLE	1	D
	1213168-3	INSTRUMENT PANEL-REMOVABLE	1	H
	1213168-4	INSTRUMENT PANEL ASSY-REMOVABLE	1	G
-90	AN509-10R6	SCREW	3	
-91	NAS221-6	SCREW	2	
-92	NAS221-13	SCREW	2	
-93	NAS42HT6-23 NAS221-12	SCREW	2	
	NAS42HT6-19	SPACER	2	
	44507 02205	SCREW	١,	ا ہا
1	AN507-832R5 AN960-10L	WASHER	1 1	E
	AN340B8	NIT	1	Ē
-94	1213170-1	SHOCK PANEL-GYRO	1	
95	1213645-1	ATTACHING PARTS MOUNT-SHOCK	4	
-96	AN936A8	WASHER	8	
-97	AN340B8	NUT	8	
-97A	1213294-1	COVER-INSTRUMENT PANEL ACCESS HOLE	1	
		ATTACHING PARTS		
	NAS601-5	SCREW	6	
-98		PLACARD-MASTER SWITCH SEE FIG 2A	1	
-99	1213169-3	SUPPORT ASSY-LH	1	F
1	1213169-7 NAS697A3	SUPPORT ASSY-LH USED WITH NARKO MK12B/VOA-50M	1 2	F
-99A	S2135-1	LIGHT ASSY-HIGH VOLTAGE	1	G
-99B	C593001-0101	SENSOR-HIGH VOLTAGE	1	G
-99C	CM2679-2 1260668-2	STRAP-TIE ATTACH SENSOR	1 1	G
,,,	1200000 2	COLUMN COMMON ECOM	-	
		NOTE. ¤THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.		
:		NOTE. *THESE PARTS ARE NOT APPLICABLE TO AIRPLANES EQUIPPED WITH POST LIGHTING. FOR REQUIRED PARTS SEE FIG 55D.		
		NOTE. %THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE.		
		NOTE. %%THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE.		
		AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601700 NOT APPLICABLE TO THE TU206 CTU206 SERIAL U20601588 THRU U20601700 DU206 SERIAL U20601588 THRU U20601636 EU206 SERIAL U20601637 THRU U20601874 FU206 SERIAL U20601588 THRU U20601700 GU206 SERIAL U20601701 THRU U20601874 HU206 SERIAL U20601637 THRU U20601874 NOT APPLICABLE TO THE TU206 KTU206 SERIAL U20601701 THRU U20601674 LU206 SERIAL U20601701 THRU U20601705 MU206 SERIAL U20601701 THRU U20601705		







NO. 12 34367	FIGURE AND	PART NUMBER	DESCRIPTION	PER	USABLE ON
SECTION PAREL INSTALLATION NP A			1234567	ASSY	CODE
SHITCH PANEL INSTALLATION	5.50			ND	
- 1 S1974-1-1	ラン しー		SWITCH DANEL INSTALLATION		
- 2 S2055-1-2 SMITCH-FUEL PUMP	- 1	\$1994-1-1	SWITCH-MASTER	1	
- 3 120015-1 PLACARD-FUEL PUMP 1 8 - 4 SIB47-2-2 SMITCH-CONSOLE LIGHTS 1 - 5 SIB45-2-2 SMITCH-CONSOLE LIGHTS 1 - 6 SIB46-1-2 SMITCH-DUILUTION 1 - 7 SIB46-2-3 SIB46-1-2 SMITCH-BUILDION 1 - 8 SIB46-2-9 CLIP-REAGON & STROBE LIGHT 1 - 1 1270605-2 CLIP-RELOCKING 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIP95-3 KNOB-LOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP		0770719-1	DIODE ACCENDIA MOUNTED ON DACK OF MACTED CHITCH	1	
- 3 120015-1 PLACARD-FUEL PUMP 1 8 - 4 SIB47-2-2 SMITCH-CONSOLE LIGHTS 1 - 5 SIB45-2-2 SMITCH-CONSOLE LIGHTS 1 - 6 SIB46-1-2 SMITCH-DUILUTION 1 - 7 SIB46-2-3 SIB46-1-2 SMITCH-BUILDION 1 - 8 SIB46-2-9 CLIP-REAGON & STROBE LIGHT 1 - 1 1270605-2 CLIP-RELOCKING 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIB43-1 SMITCH-BURGEN 1 - 1 SIP95-3 KNOB-LOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-1 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-2 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP95-3 KNOB-HOWER PARIE DIMING 1 - 1 SIP	- 2		SWITCH-FUEL PUMP 12 VOLT	1	
- 4 S1847-2-2 SHITCH-CONSOLE LIGHTS			SWITCH-FUEL PUMP 24 VULI	1	l a
- 5 S1845-2-2 SHITCH-PIOL DILUTION	- 1		SWITCH-CONSOLE IGHTS	1	١
- 6 S1845-1-2 SHITCH-PITOT HEAT 1 1 1 1 1 1 1 1 1			SWITCH-OIL DILLITION	i	
SISTAGE SATISTIC SATISTICATION STATE SATISTICATION STATE SATISTICATION STATE SATISTICATION	- 1		SWITCH-PITAT HEAT	1	
- 9 1270695-1 CLIP-H LOCKING	- 7	S1844-1-2	SWITCH-NAVIGATION	1	
1270695-2			SWITCH-BEACON & STROBE LIGHT		
-10 S1846-1-3 SHITCH-LANDING LIGHTS 1 1 1 1 1 1 1 1 1	- 9		CLIP-LH LUCKING	1	
Signate	10		SWITCH-LANDING LIGHTS	Ιī	
1913035-1	_		BEZEL-SWITCH MOUNTING	8	
SHITCHES ARE NOT INSTALLED			COVER ASSEMBLY-SWITCH CUT OUT USED WHEN OPTIONAL	2	
S1955-1			I CHITCHEC ARE NOT INCTALLED		
AN56582H3 -14			KNOB-LOWER PANEL DIMMING		
ANS6582H3 SET SCREW 1	~13	51995-1	ATTACHING DADTS	*	
-14		AN565R2H3	SET SCREW	1	1
S2008-3		AUTOTOFILE	*		
AN56508H2	-14	\$2008-1	RESISTOR-VARIABLE TANDEM 12 VOLT		
AN56508H2			RESISTOR-VARIABLE TANDEM 24 VOLT	1	
AN565D8H2 S190A-3 S190A-2 S190A-2 RESISTOR-VARIABLE 12 VOLT			RESISTOR TRTA	_	
S1904-3 S1904-2 RESISTOR-VARIABLE 12 VOLT 1 1 1 1 1 1 1 1 1	-16	21480-1	ATTACHING DARTS	1	
S1904-3 S1904-2 RESISTOR-VARIABLE 12 VOLT 1 1 1 1 1 1 1 1 1		AN565D8H2	SET SCREW	1	
-17		ANJOSOGNE	×		
-17			RESISTOR-VARIABLE 12 VOLT	1	
-17A C292501-0104			RESISTOR-VARIABLE 24 VOLT	1 1	١.,١
1			SWITCH & LUCK KIT-IGNITION	1	1 1
-19			PLACARD-DVERVOLT 24 VOLT	1	1 - 1
-20			LIGHT OVERVOLT MARI 24 VOLT	1	
S1360-5			CIRCUIT BREAKER	3	
CIRCUIT BREAKER 12 VOLT 1 1 1 1 1 1 1 1 1	-21		CIRCUIT BREAKER 12 VOLT	1	
Si360-5	22				1
CIRCUIT BREAKER 12 VOLT 1	-22		CIRCUIT BREAKER 24 VOLT	1	
S1360-5	-23		CIRCUIT BREAKER 12 VOLT	1	
S1360-8			CIRCUIT BREAKER 24 VOLT	1	
CIRCUIT BREAKER 12 VOLT 1 1 1 1 1 1 1 1 1	-24		CIRCUIT BREAKER 12 VOLT	1	1 1
CIRCUIT BREAKER 24 VOLT 1 1 1 1 1 1 1 1 1				1 1	
CIRCUIT BREAKER	-25			1 1	
CIRCUIT BREAKER 12 VOLT 1 1 1 1 1 1 1 1 1	-26		CIRCUIT BREAKER	l 1	
CIRCUIT BREAKER 12 VOLT 1 1 1 1 1 1 1 1 1			CIRCUIT BREAKER 12 VOLT	1	
S1360-5		\$1360-8		1	
CIRCUIT BREAKER 12 VOLT 1 1 1 1 1 1 1 1 1	-28		CIRCUIT BREAKER 12 VOLT	1	
S1360-10 S1596-60 CIRCUIT BREAKER	_20		CIRCUIT BREAKER 24 VULT	1 1	
-30 -31 S1596-60 CIRCUIT BREAKER	-29		CIRCUIT BREAKER 24 VOLT	1 1	
-31 RADIO INSTALLATION SEE ELECTRUNICS MANUAL	-30		CIRCUIT BREAKER	1	
LOCKS & FOUR KEYS. AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632			RADIO INSTALLATION SEE ELECTRONICS MANUAL	NP	
LOCKS & FOUR KEYS. AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632				1	
LOCKS & FOUR KEYS. AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632			NOTE WILLS WIT ALSO INCLUDES THE DOOP	1	1 !
AU206 SERIAL U20601588 THRU U20601874 BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632				1	
BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632			LOUNG WILDON NETS	I	
BU206 SERIAL U20601588 THRU U20601604 & U20601619 THRU U20601632			AU206 SERIAL U20601588 THRU U20601874	I	
			BU206 SERIAL U20601588 THRU U20601604 &	1	
CU206 SERIAL U20601875 & UN				1	
			CUZU6 SEKIAL UZU601875 & UN		
	1				
	ľ			1	
				1	
				j	
	I	İ		1	
				1	
	Į.			1	
	<u> </u>			<u> </u>	

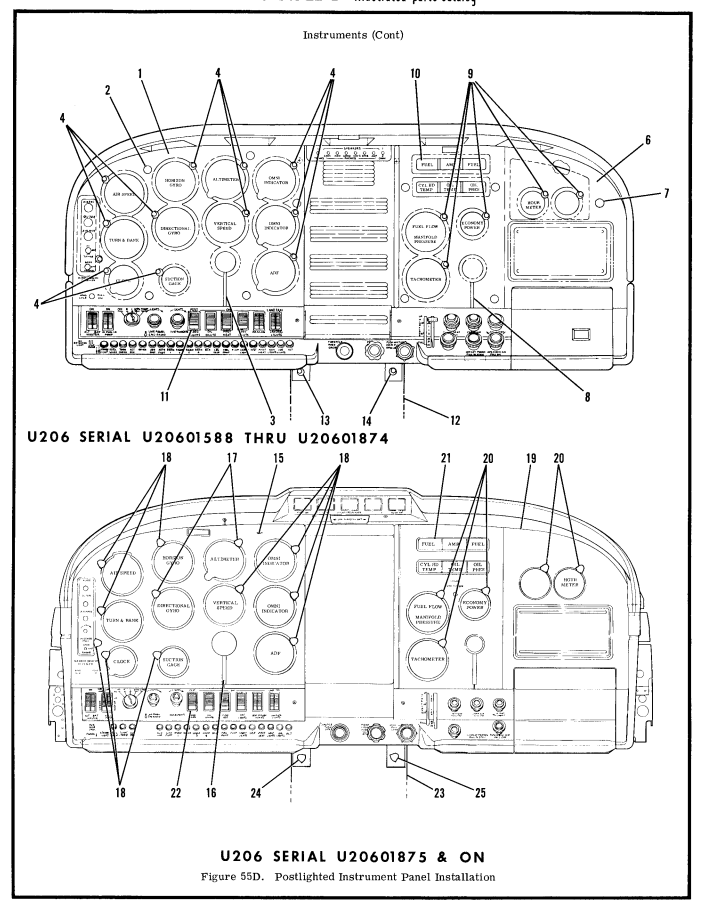


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1234567	ASSY	CODE
550- - 1	1213096-13	COVER ASSEMBLY-POST LIGHTED LH 12 VOLT	NP 1 1 1 1	A B C D
- 2	\$1898-3 \$1898-1 NAS43DD4-16	ATTACHING PARTS FASTENER GRAY FASTENER BLACK SPACER	5 5 5	E E
- 3	1213163-2 1213335-1 1213163-1 1213335-2	LAP SEAL GRAY	1 1	D E D
- 4	\$1899-16 \$1899-1 \$1899-36 \$1899-3 \$65-2CW12 \$25237-330 \$25237-327	PANEL LIGHT-TAB MOUNT RH GRAY 12 VOLT PANEL LIGHT-TAB MOUNT RH BLACK 12 VOLT PANEL LIGHT-TAB MOUNT RH GRAY 24 VOLT PANEL LIGHT-TAB MOUNT RH BLACK 24 VOLT CAP & PRISM ASSEMBLY GBN	12 12 12 12 1 1 1	
- 5 - 6	1213138-12	DELETED-NEVER USED		E D D
- 7	S1898-3 S1898-1 NAS43DD4-16	FASTENER GRAY	5 5	E E E
- 8 - 9	1213163-2 1213163-1 \$1899-16 \$1899-1 \$1899-3 \$1899-3 \$65-2CW12 M\$25237-330	LAP SEAL GRAY	1 5 5 5 1 1	
-10 -11	MS25237-327 S1941-1 S1894-1 S1894-4 S1847-2-2 S1843-1	LAMP 24 VOLT	4 4 4 1	
-12 -13 -14		COVER ASSEMBLY-POST LIGHTED PEDESTAL	1 1 1 1 1 1 1	ED
-15 -16 -17 -18		POST LIGHTED INSTRUMENT PANEL INSTALLATION	1 1 2 2	FF

essma illustrated parts catalog

MODEL 208		A CREATIGN HALLS CALADA		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
550-19 -20 -21 -22	1213368-3 II 1213368-2 II S1899-16 S1899-36 MS25237-330 MS25237-327 S1941-1 S1894-1 S1894-4 S1847-2-2	COVER ASSEMBLY-POST LIGHTED RH 24V	5 5 1 1 4 4 4 1	FF
-23 -24 -25	1200756-14 \$1899-2G \$1899-4G \$1899-3G M\$25237-330 M\$25237-327		1 1 1 1 1 1 1	

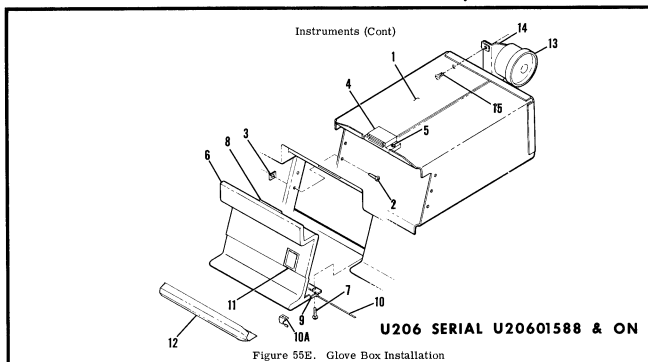
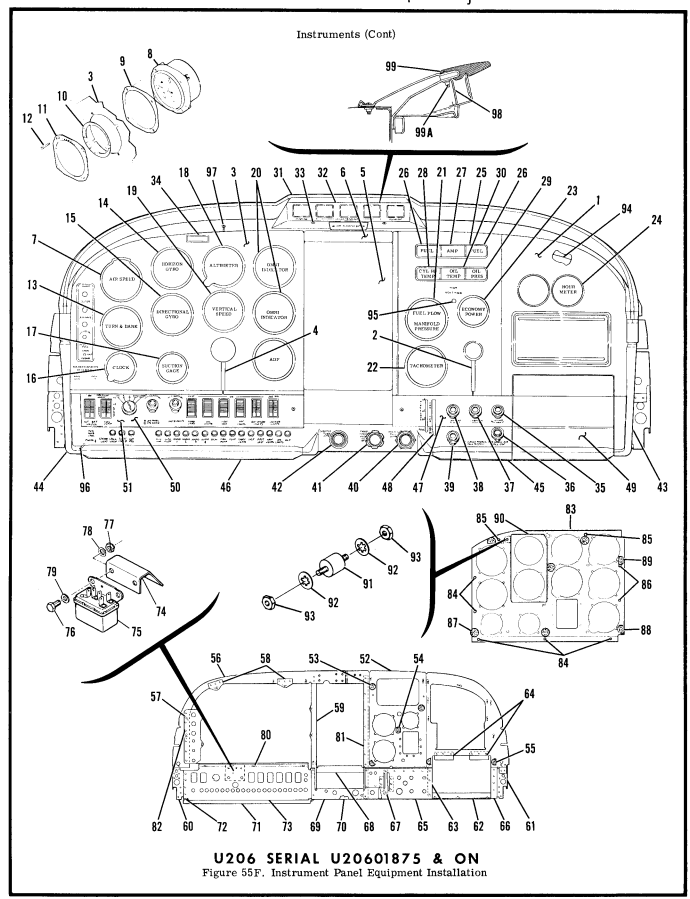


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
55E-		CLOVE BOY INSTALLATION	NP	А
- 1	0713778-4	ANY ASSEMBLY-GLOVE	1	В
-	0713778-7	BOX ASSEMBLY-GLOVE	1	D
		ATTACHING PARTS	_	1
~ 2	S1021Z6-6	SCREW	5	
- 3	NAS446-2-3	NUT	5	
		NUTPLATE	1 1	С
	NAS697A3K	CATCH-MAGNATITE	l i	١ ١
- 4	S1895-1	ATTACHING DADTS	1	
- 5	S1021Z6-6	CCDEM	2	ŀ
	NAS446-2-3	NUT	2	
		*		•
- 6	0713881-10	DOOR ASSEMBLY-GLOVE BOX	1	В
	* '	DOOR ASSEMBLY-GLOVE BOX	1	D
	0713881-13	DOOR ASSEMBLY-GLOVE BOX	1 1	-
		ATTACHING PARTS SCREW	l 3	
- 7	AN515-8R7	2CKE#	1	1
- 8	1213298-1	DI ATE-STRIKER	1	
- 9	0713785-1	HINGE ASSEMBLY	1	В
•	0713785-4	HINGE ASSEMBLY	1	C
-10	MS20253-2-646	PIN-HINGE	1	
-10A	1213140-1	SPRING	1	C
-11	0700756-1	PLACARD BASE-GLOVE BOX	1	В
		ATTACHING PARTS	. 2	l _B
	S1874-1C	NUI*	1 -	1 "
-12	1213317-9	BUMPER-KNEE	.l 1	1
-13	\$1407-6	HORN ASSEMBLY-STALL WARNING 12 VOLT	1 1	
	S1407-7	HORN ASSEMBLY-STALL WARNING 24 VOLT	. 1	
-14	0713738-3	BRACKET ASSEMBLY-STALL WARNING	. 1	
-15	S1021Z8-8	SCREW	2	
	1	WATER WATER OADT ANNOTED MUST HAVE A SECOND DACH		
		NOTE- #THIS PART NUMBER MUST HAVE A SECOND DASH	1	
	1	NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.	1	
	1	HOW TO ORDER THICKTON TARTS THOSE ALL		1
		AU206 SERIAL U20601588 & ON		1
1		BU206 SERIAL U20601588 THRU U20601700		ł
		CU206 SERIAL U20601701 & ON		
l		DU206 SERIAL U20601701 THRU U20601874		
1		EU206 SERIAL U20601875 & ON		L



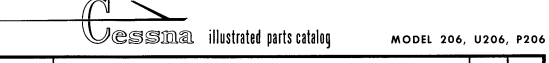


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
55F- - 1 - 2 - 3 - 4 - 5	1213368-1 * 1213163-2 1213369-1 * 1213335-1 1213381-1 \$1021A4-6	LAP SEAL	1 1 1 1	А
- 6		COVER-CENTER PANEL		
~ 7	AN525-832R10 C661060-0204	SCREW	l	
- 1	AN515B6R16	ATTACHING PARTS SCREW	l	
- 8 - 9 -10 -11	C 661061-0203 0700162-6 0700162-4 0700162-3 0700162-7 0700189-9 0700162-1 AN515B6R16	TRUE AIR SPEED INSTALLATION	1 AR AR AR AR 1	
-13	C661003-0504 C661003-0505 S1413N2 S1303N2 35060-0114 35060-0128 AN51586R12	INDICATOR-TURN COORDINATOR-12V	1 1 1	
	6C4-200-200 604-200-250 AN515B6R16 AN340B6	INDICATOR-TURN COGRDINATOR 12V USED WITH WING LEVELER INDICATOR-TURN COGRDINATOR 24V USED WITH WING LEVELER ATTACHING PARTS SCREW	3	
-14	C661076-0101	# INDICATOR-HORIZONTAL GYRO	1 1 1	
-15	C 66 1075-0103 %	# INDICATOR-DIRECTIONAL GYRO ALT	1 1 1	
-16	C664508-0101 AN515B6R12	CLOCK		
-17	C668540-0101	GAGE-SUCTION		
	AN515B6R12	ATTACHING PARTS SCREW	4	

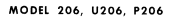




FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
55F-18	C661071-0101	ALTIMETER 20000 FT FEET & INCHES	1	
	C661071-0201	ALTIMETER 35000 FT FEET & INCHES		В
	C661071-0102 C661071-0202	ALTIMETER 35000 FT FEET & INCHES	1 1	В
	0001071 0202	ATTACHING PARTS	1	B
į.	AN515B6R16	SCREW	3	
-19	C661080-0101	INDICATOR-VERTICAL SPEED ATTACHING PARTS	1	
	AN51586R12	SCREW	3	
-20		RADIO INSTALLATION SEE ELECTRONICS MANUAL	ΝP	
-21	C662037-0102	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE		
	C662037-0103	INDICATOR-DUAL-FUEL FLOW & MANIFOLD PRESSURE ATTACHING PARTS	1	В
	AN515B6R12	SCREW	4	
-22	C668020-0107	TACHOMETER	1	
	C668020-0106	TACHOMETER	i	В
	AN515B6R12	ATTACHING PARTS SCREW		
	WINTADOUTS	*	4	
-23	C668501-0211	INDICATOR-POWER ECONOMY	1	
	C668501-0203	LEAD-POWER ECONOMY ATTACHING PARTS	1	
	AN507B632R12	SCREW	4	!
]	NAS679A06	NUT	4	
	07000-632-67	*	4	
-24	C664501-0103	INDICATOR-HOURMETER	1	
	AN507B632-6	ATTACHING PARTS SCREW	4	
-25	C669502-0202	INSTRUMENT CLUSTER	1	
	AN507B832-24	ATTACHING PARTS SCREW	2	
<u> </u>	AN340B8	NUT	2	
	NAS43HT3-64	SPACER	2	
-26	441344	GAGE FUEL SW	2	
-27 -28	440437	AMMETER SW	1	
728	442702 811542	POTENTIOMETER ASSEMBLY SW	1	
-29	444627	GAGE-OIL PRESSURE SW	1	
-30	442786-63 G818827	GAGE-OIL TEMPERATURE SWLENS ASSEMBLY-INSTRUMENT PANEL	1	
{	SEE FIG 63 & 63A	SENDING UNIT-CYLINDER HEAD TEMPERATURE	1	
[\$1902-1	SOCKET-LAMP INSTRUMENT CLUSTER LIGHTING	4	
	\$1894-3 \$1894-2	BULB INSTRUMENT CLUSTER LIGHTING 12VBULB INSTRUMENT CLUSTER LIGHTING 24V	4	
-31	1213367-1	GLARE SHIELD ASSEMBLY	1	
	AN525-832R8	ATTACHING PARTS SCREW	6	
	AN515B8R8	SCREW	6	
	SEE EIN	PRODUCT CHTC INSTALLATION_INSTRUMENT DANIEL		
-32	SEE FIG 1213366-1	BROW LIGHTS INSTALLATION-INSTRUMENT PANEL	1	
22		ATTACHING PARTS SCREW		
-33	\$1021Z6-6 AN515B8R12	SCREW	4	
			_	
-34	1205009-1 1213004-2	PLACARD-CALL LETTERS	1	
		ATTACHING PARTS	_	
	\$1022Z6-8 NA\$446-2-1	SCREW	2	
		*		
		CONTINUED ON NEXT PAGE		
				1



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
55F-35 -36 -37 -38 -39	\$1268-14 \$1241-35 \$1241-33 \$1241-34 0513052-17 L-4858-1 \$1982-1 RH50 AN515-4R6 NAS679A4 C299507-0101 NAS43DD12-64 1213646-1 C299506-0101	CONTROL ASSEMBLY-DEFROST CONTROL ASSEMBLY-AUX. CABIN AIR CONTROL ASSEMBLY-CABIN AIR CONTROL ASSEMBLY-CABIN HEAT LIGHTER ASSEMBLY PLUG-HEATING KNOB ASSEMBLY-CIGAR LIGHTER RESISTOR BETWEEN CIRCUIT BREAKER & CIGAR LIGHTER 24V OM ATTACHING PARTS SCREW NUT CONTROL ASSEMBLY-MIXTURE SPACER MIXTURE CONTROL WASHER MIXTURE CONTROL CONTROL ASSEMBLY-PROPELLER	1 1 2 2 1 1 1	
-42	NAS43DD12-64 1213646-1 C299505-0101 1213646-2	SPACER PROPELLER CONTROL	1 1	1
-43		COVER-INSTRUMENT PANEL LOWER RH	1 3 3 1	
-44	1213317-20 E	COVER ASSEMBLY-INSTRUMENT PANEL LWR	8	
-45 -46 -47 -48 -49 -50 -51 -52 -53 -54 -55 -56 -57 -58 -59 -60 -61 -62 -63 -64 -66 -67	1213317-7 1213317-8	KNEE BUMPER KNEE BUMPER PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER RH CONTROLS DETAIL INSTALLATION—PANEL ASSEMBLY-ELECTROLUMINESCENT LOWER LH SWITCH PANEL INSTALLATION STATIONARY INSTRUMENT PANEL PANEL ASSEMBLY-RH NUTPLATE NUTPLATE FASTNER FASTNER FASTNER BULKHEAD ASSEMBLY NUTPLATE SUPPORT ASSEMBLY NUTPLATE NUTPLATE NUTPLATE SUPPORT ASSEMBLY NUTPLATE NUTPLATE NUTPLATE SUPPORT ASSEMBLY NUTPLATE NUTPLATE BRACKET-LH BRACKET-LH BRACKET-LH BRACKET-GLOVE BOX MOUNTING DOOR STOP PANEL-LOWER RH CLIP MOUNTING BRACKET-FLAP LEVER STOP—FLAP CONTROL CONTINUED ON NEXT PAGE	1 1 1 1 1 1 1 1 6 4 2 1 3 1 1 2 1 2 1 2 1 2 1 2 1	

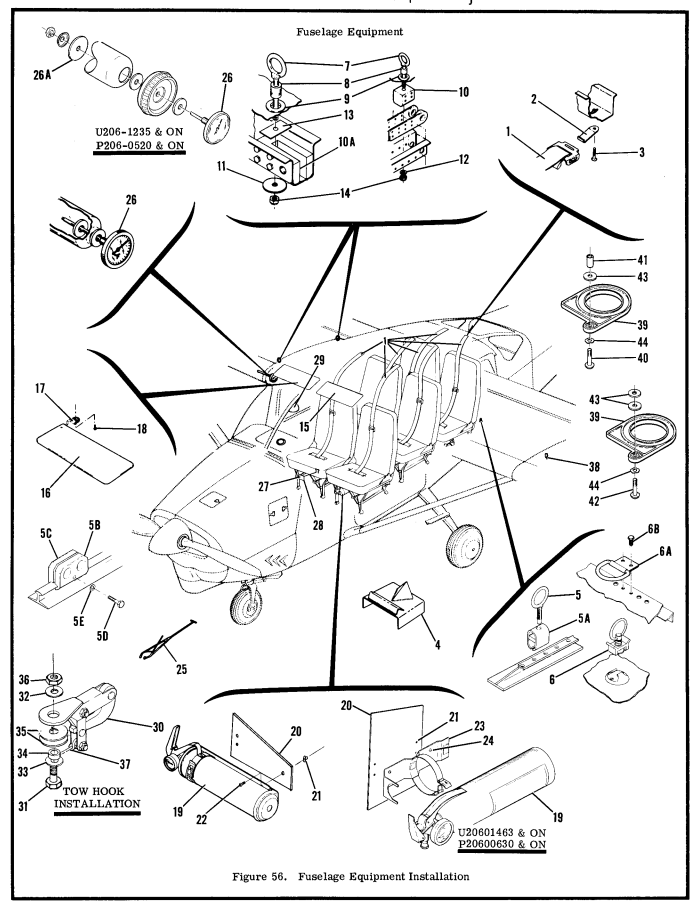


Vessma illustrated parts catalog

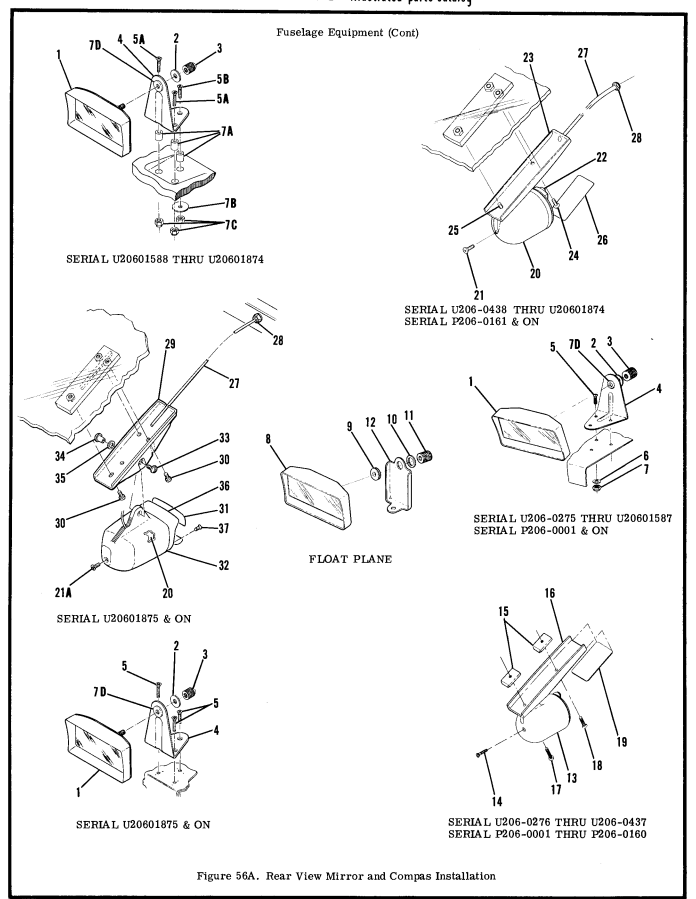
FIGURE			l	l
AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
55F-68	1213650-1	SUPPORT		
) J. 00	1213630-1	ATTACHING PARTS	1	
	AN515-6R8	SCREM	2	1
-69	1213059-3	PANEL ASSEMBLY	Ι.	
	NAS697A08	NUTPLATE	1 3	
-70	0713775-2	REINFORCEMENT	1	ł
-71 -72	1213063-2 1213062-6	SUPPORT-PARKING BRAKESUPPORT ASSEMBLY	-	
-73	1213193-7	SWITCH PANEL ASSEMBLY	1 1	
	1270707-1	BRACKET ASSEMBLY	î	
-74 -75	1270707-2 S1917-1	BRACKET-RELAY	1	
,,	31/11 1	ATTACHING PARTS	1	Ì
-76	AN4-5A	BOLT	2	
-77 -78	NAS679A4 AN936A416	NUT	2	1
-79	AN960-416L	WASHER	2	•
		*	-	
-80 -81	NAS697A3 1213374-4	NUTPLATE	3	
31	NAS697A06L	NUTPLATE	1	
-82	1213378-1	SUPPORT ASSEMBLY-LH	1	
-83	NAS697A3K 1213371-1	NUTPLATE	2	
-05	1512211-1	INSTRUMENT PANEL ASSEMBLY-REMOVEABLE ATTACHING PARTS	1	
-84	NAS 221-6	SCREW	5	
-85	NAS221-12 NAS42HT6-19	SCREW	2	
-86	NAS221-13	SCREW	2 2	
	NAS42HT6-23	SPACER	2	
-87	S2163-1	* EACTENED		
-88	\$2163-1 \$2163-2	FASTENER	3	
-89	\$2163-3	FASTENER	1	
-90	1213170-1	* SHOCK PANEL-GYRO		
,,	1513110-1	ATTACHING PARTS	1	
-91	1213645-1	SHOCK MOUNT	4	
-92 -93	AN936A8 AN340B8	WASHER	8	
,,	AU24000	NU !	8	
- 94	1213294-1	COVER-INSTRUMENT PANEL ACCESS HOLE	1	
f	NAS601-5	ATTACHING PARTS SCREW		
	11H0001 J	2CKCM	6	
-95	\$2135-1	LIGHT ASSEMBLY-HIGH VOLTAGE	1	
-96	C 593001-0101 C M2679-2	SENSOR-OVERVOLTAGE	1	
-97	S1695-2	SWITCH-MAP LIGHT	1 1	
-98	1213365-1	BRACKET ASSEMBLY-SWITCH MOUNTING	i	
-99	AN515B8R12	ATTACHING PARTS SCREW		
"	41171700KTC	*	2	
-99A	NAS697A08	NUTPLATE	2	
-99B	\$2092-3 \$2092-4	FASTENER-PILE BULK ITEMFASTENER-HOOK BULK ITEM	AR	
	JEV/E T	POSTERIER LIDOR DOFY TICH	AR	
	ļ	NOTE -THE DARK MICE		
		NOTE. ¤THIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO		
		HOW TO ORDER INTERIOR PARTS-PAGE XI.		
	ļ			
		NOTE. *THESE PARTS ARE NOT APPLICABLE TO AIRPLANES EQUIPPED WITH POST LIGHTING		
		FOR REQUIRED PARTS SEE FIG		
		·		
		NOTE. %THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE.		
		NOTE. %%THESE GYROS ARE PHYSICALLY		
		& FUNCTIONALLY INTERCHANGEABLE.		
		AU206 SERIALS U20601875 & DN BTU206 SERIALS TU20601875 & DN		
		2 .0200 SENIARS (02000101) & UN		



AND INDEX PART NUMBER DESCRIPTION	NDEX	DESCRIPTION P	PART NUMBER	ND PA
AND INDEX DESCRIPTION	AND NDEX NO. 6 - 1 - 2 - 3 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 6 - 6 - 6 - 6	DESCRIPTION INSTALLATION	0511233-7 SEE FIG 568 0511232-3 NAS229-10 10004-98 0711121-2 1201039-1 0711121-5 0711121-3 1201039-2 1201039-3 AN4-7A AN960-416 S1864-2 S1939-1 AN525-10R8 0541115-2 MS35489-17 0700612-2 0700612-3 AN970-5 AN960-516 0541115-4 NAS679A5 0700122-1 0700122-1 0700122-1 0700122-1 0713011-12	ND PA DEX O. - 1 0511 - 2 0511 - 3 NAS2 - 4 1000 0711 1201 - 5A 0711 - 5B 1201 - 5B 1201 - 5C - 5D AN4 5E AN96 - 6A S193 - 6B AN52 - 7 0541 - 9 MS35 - 10 0700 - 10 AN96 - 11 AN96 - 11 AN96 - 11 AN96 - 11 AN96 - 11 AN96 - 13 0541 - 14 NAS6 - 15 0700 0700 - 16 0700 0700 - 17 0713



PART NUMBER 0800111-2 C421001-0101 1200521-2 1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1 0713068-5	DESCRIPTION 1 2 3 4 5 6 7 FIRE EXTINGUISHER ————————————————————————————————————	PER ASSY 1	USABLE OODE L M L M L M L
0800111-2 C421001-0101 1200521-2 1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	FIRE EXTINGUISHER FIRE EXTINGUISHER ATTACHING PARTS BRACKET ASSEMBLY BRACKET ASSEMBLY NUTPLATE NUTPLATE SCREW TOW BAR TOW BAR ALTERNATE GAGE-OUTSIDE AIR TEMPERATURE	1 1 1 3 4 3 1 4	- M - M - M - M - M - M - M - M - M - M
C421001-0101 1200521-2 1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	FIRE EXTINGUISHER FIRE EXTINGUISHER ATTACHING PARTS BRACKET ASSEMBLY BRACKET ASSEMBLY NUTPLATE NUTPLATE SCREW TOW BAR TOW BAR ALTERNATE GAGE-OUTSIDE AIR TEMPERATURE	1 1 3 4 3 1 4 1 1 1	M - M - M - M - M - M - M - M - M - M -
C421001-0101 1200521-2 1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	FIRE EXTINGUISHER ATTACHING PARTS BRACKET ASSEMBLY	1 1 3 4 3 1 4 1 1 1	M
1200521-2 1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	ATTACHING PARTS BRACKET ASSEMBLY BRACKET ASSEMBLY NUTPLATE SCREW SCREW TOW BAR TOW BAR ALTERNATE TOW BAR ALTERNATE GAGE-OUTSIDE AIR TEMPERATURE	1 3 4 3 1 4	M L M L M L M L M L M L M L M L M L M L
1211351-1 NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	BRACKET ASSEMBLY NUTPLATE NUTPLATE SCREW BRACKET TOW BAR TOW BAR ALTERNATE TOW BAR GAGE-OUTSIDE AIR TEMPERATURE	1 3 4 3 1 4	M L M L M L M L M L M L M L M L M L M L
NAS697A3 NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 07606066-1 1260463-1	NUTPLATE	3 4 3 1 4	L M L M M J
NAS680A3 AN520-10R10 C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	NUTPLATE SCREW	3 1 4 1 1	L M M
C421001-0102 AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	BRACKET SCREW TOW BAR TOW BAR ALTERNATE TOW BAR GAGE-OUTSIDE AIR TEMPERATURE GAGE-OUTSIDE AIR TEMPERATURE	1 4 1 1	M M J
AN520-10R8 0700315-2 0700315-4 0501019-1 S1322-1 C668507-0101 S1450-5A24-040 0760606-1 1260463-1	SCREW TOW BAR TOW BAR ALTERNATE TOW BAR ALTERNATE GAGE-OUTSIDE AIR TEMPERATURE	4 1 1	J
0700315-2 0700315-4 0501019-1 \$1322-1 \$68507-0101 \$1450-5824-040 0760606-1 1260463-1	TOW BAR	1	
0700315-4 0501019-1 \$1322-1 C668507-0101 \$1450-5A24-040 0760606-1 1260463-1	TOW BAR ALTERNATE	1	
0501019-1 \$1322-1 C668507-0101 \$1450-5A24-040 0760606-1 1260463-1	TOW BAR	1	1 * '
\$1322-1 C668507-0101 \$1450-5A24-040 0760606-1 1260463-1	CACE-DUTSIDE AIR TEMPERATURE	l 1	K
S1450-5A24-040 0760606-1 1260463-1	GAGE-OUTSIDE AIR TEMPERATURE	1 :	E
0760606-1 1260463-1		1 1	F
1260463-1	Inck-control	1	С
0712068-5	LOCK-CONTROL	l 1	D
0113000-3	COMPASS ASSEMBLY		Α .
AN507B632R12	SCREW	2	Α
		ļ	. '
0713723-8 0500228-2	SUPPORT-COMPASS		A
0500220-2	ATTACHING DARTS	-	1
AN5-7A	BOLT	1	
AN960-516L S1450-5-14-063	WASHER	1 1	İ
0500228-5	BUSHING	ī	
AN970-5	WASHER	2	1
NAS679A5	NUT*	1	l
0500228-3	CORD-TON HOOK	1	
SEE FIG 8A	FUEL SAMPLER CUP	1	
	NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER UPHOLSTERED PARTS-PAGE X. A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 10206-0276 & ON P206 SERIAL 10206-0016 & ON C206 SERIAL 10206-0016 & ON C206 SERIAL 10206-0016 & ON C206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206-0276 & ON G206 SERIAL 10206-1235 & ON G206 SERIAL 10206-1235 & ON G206 SERIAL 10206-0276 & ON P206 SERIAL 10206-0016 & ON P206 SERIAL 10206		
		BU206 SERIAL U206-0276 & ON P206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL U206-0276 THRU U206-0160 DU206 SERIAL U206-0438 THRU U20601700 P206 SERIAL U206-0161 & ON E206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1234 P206 SERIAL U206-0276 THRU U206-1234 P206 SERIAL U206-0201 THRU P206-0519 FU206 SERIAL U206-1235 & ON G206 SERIAL U206-1235 & ON G206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL U206-0276 THRU U206-0403 HU206 SERIAL U20601645 & ON P206 SERIAL P20600001 THRU P206-0603 HU206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0001 THRU 206-0275 U206 SERIAL U206-0001 THRU 206-0275 U206 SERIAL U206-0001 THRU U20601642 P206 SERIAL P206-0001 THRU U20600629 MU206 SERIAL U206-0001 THRU U20601462 P206 SERIAL U206-0001 THRU U20601462 P206 SERIAL U206-0001 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587	BU206 SERIAL U206-0276 & DN P206 SERIAL P206-0001 & ON C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL U206-0438 THRU U206-0160 DU206 SERIAL U206-0438 THRU U20601700 P206 SERIAL U206-0438 THRU U20601700 P206 SERIAL P206-0161 & DN E206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1234 P206 SERIAL U206-0276 THRU P206-0519 FU206 SERIAL U206-01235 & DN G206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-1235 & DN G206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL U206-0001 THRU P206-0603 HU206 SERIAL U206-045 & DN J206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0276 THRU U20601632 KU206 SERIAL U206-0276 THRU U20601642 P206 SERIAL U206-0276 THRU U20601462 P206 SERIAL U206-0276 THRU U20601462 P206 SERIAL U206-0176 THRU U20601462 P206 SERIAL U206-0276 THRU U20601462 P206 SERIAL U206-0276 THRU U20601462 P206 SERIAL U206-0276 THRU U20601462 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587 P206 SERIAL U206-0276 THRU U20601587

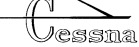


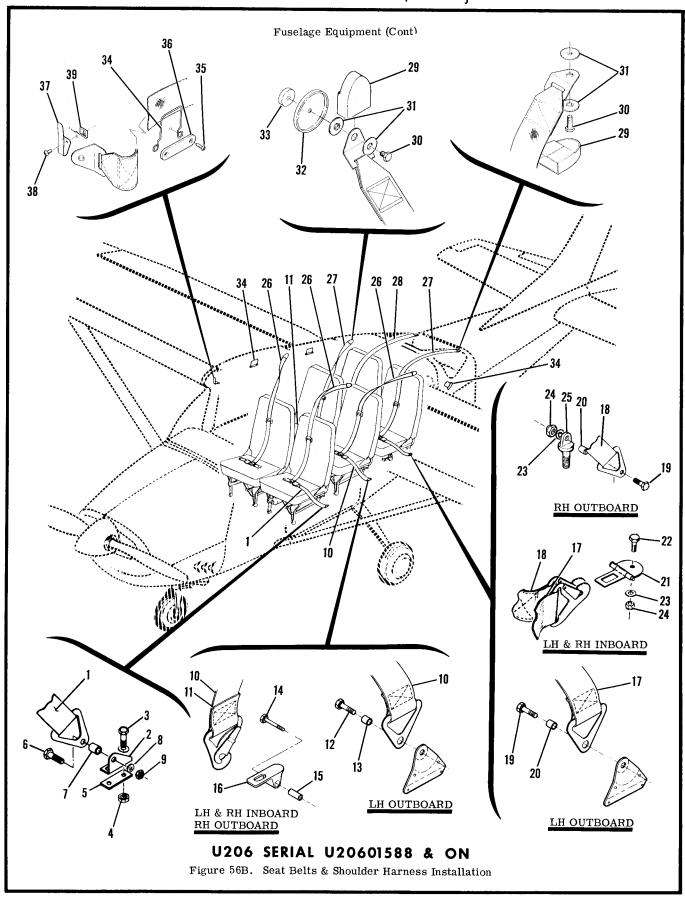
				, 	
	IGURE AND			UNITS	USABLE
	NDEX	PART NUMBER	DESCRIPTION	PER	ON
	NO.		1234567	A331	CODE
5	6A-		REAR VIEW MIRROR INSTALLATION	NP	D
1	- 1	0500312-2 ¤	MIRROR & COVER ASSEMBLY	1	
1	- 2	S1450-4A11-063	ATTACHING PARTS WASHER		Ì
	- 3	0500313-1	MASHER		
			*	1	
	- 4	0500310-1	BRACKET	1	E
		1213293-1	BRACKET	1	F
	- 5	AN507B832R8	SCREW	3	н
	- 5A	AN507B832R16	SCREW	2	l ĸ
		AN5078832R24	SCREW	2	L
	- 5B	AN507B832R8 AN507B832R14	SCREW	3	M K
	,,,	AN507B832R24	SCREW	li	lìl
	- 6	AN960PD10	WASHER	3	н
	- 7 - 7A	NAS679A08	NUT	2	H
	- 1A	NAS43DD3-28 NAS43DD3-64	SPACER	3 3	K
	- 7B	S1450-3A14-050	WASHER	ĺí	ן נו
1	- 7C	MS20365B832C	NUT	3	Ĵ
1	- 7D	MS35489-6	* GROMMET	Ι.	
1	- 10	71337 707 0	REAR VIEW MIRROR INSTALLATION-FLOATPLANE	NP	A
1	- 8	0500312-2 ¤		l "i	
I	ا ـ ا	W605/00 /	ATTACHING PARTS		
i	- 9 -10	MS35489-6 S1450-4A11-063	GROMMET	1 1	
	-11	0500313-1	NUT	li	
			 *	-	
	-12	1200698-2	BRACKET	1	_
1	-13	C660501-0101	COMPASS INSTALLATION	NP 1	В
	13	0000301 0101	ATTACHING PARTS	*	i i
	-14	S1571-8-10	SCREW	1	
	16	1200/00 2	* BLOCK		
į	-15 -16	1200688-2 0713813 - 2	COMPASS MOUNT	2	
		0.15015 2	ATTACHING PARTS	٠.	
	-17	\$1571-8-8	SCREW	1	
1	-18	S1570-8-12	SCREW	1	
	-19	0713819-1	CARD-COMPASS	1	
			COMPASS INSTALLATION	NP	c
	-20	C660501-0101	COMPASS 12 VOLT	1	
1		C660501-0102	COMPASS 24 VOLT	1	
1	-21	S1571-8-10	SCREW	1	С
1	-21A	AN507B832R14	SCREW	1	M
	_22	330	011 B 12 VOLT CE	l <u>.</u>	
1	-22	330 327	BULR 12 VOLT GE	1 1	G
1	-23	0713813-1	MOUNT-COMPASS	i	Č
1	ا		ATTACHING PARTS	1	
1	-24	S1570-8-12 AN960D8	SCREW	1	
1	-25	S1571-8-6	SCREW	2 2	
1			****		
	-26	0713819-1	CARD-COMPASS DEVIATION	1	С
			CONTINUED ON NEXT PAGE		
1					
1	l				
1					
1					
1				1	
1					
•				1	
1		ļ		1	I
ı		İ		ľ	
				I	L

Pessma illustrated parts catalog

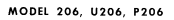
MODEL 20.	D, U2UO, P2UO	A CRATTER IIInguaten have rarainh		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
56A-27	0713817-4	TUBE ASSEMBLY	1	
-28	\$1216-3 AN936A416	ATTACHING PARTS NUT	1 1	
-29	0413517-3	BASE-COMPASS		м
-30		SCREW	3	М
-31 -32	0400213-6 0413517-5	PLACARD SET-COMPASS CORRECTION	1 1	M M
-33 -34 -35	D366 D4023X.375 AN960D10L	SCREW STM	1	M M
-36		* BEZEL-COMPASS	1	м
-37		ATTACHING PARTS SCREW	2	м
		NOTE. BITIS PART MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI. AP206 SUPER SKYWAGON FLOATPLANE SERIAL P206-0001 THRU P206-0306 U206 FLOATPLANE SERIAL U206-0276 & ON BU206 SERIAL 1206-0276 THRU U206-0437 P206 SERIAL 1206-0438 & ON P206 SERIAL 1206-0438 & ON P206 SERIAL 1206-0161 & ON P206 SERIAL 1206-0161 & ON P206 SERIAL 1206-0276 THRU U206-1234 P206 SERIAL 1206-0276 THRU U206-1234 P206 SERIAL 1206-0216 THRU P206-0519 FU206 SERIAL 1206-0213 & ON P206 SERIAL 1206-0520 & ON GU206 SERIAL 1206-0520 & ON GU206 SERIAL 1206-01538 THRU U20601587 P206 SERIAL 1206-01588 THRU U20601874 KU206 SERIAL 120601588 THRU U20601700 LU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON MU206 SERIAL 120601701 & ON		

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
568- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	\$2070B103	SEAT BELT & SHOULDER HARNESS INSTALLATION	NP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	А ВВВ СССЕЕЕ
-10 -11	\$1746B23	SEAT BELT LH MIDDLE SEAT BLACK		888 000 888 000 888 000
-12 -13 -14 -15 -16	AN4-7A NAS43HT4-22 NAS222-23 1211628-2 1211705-1	BOLT LH ONLY	1 2	





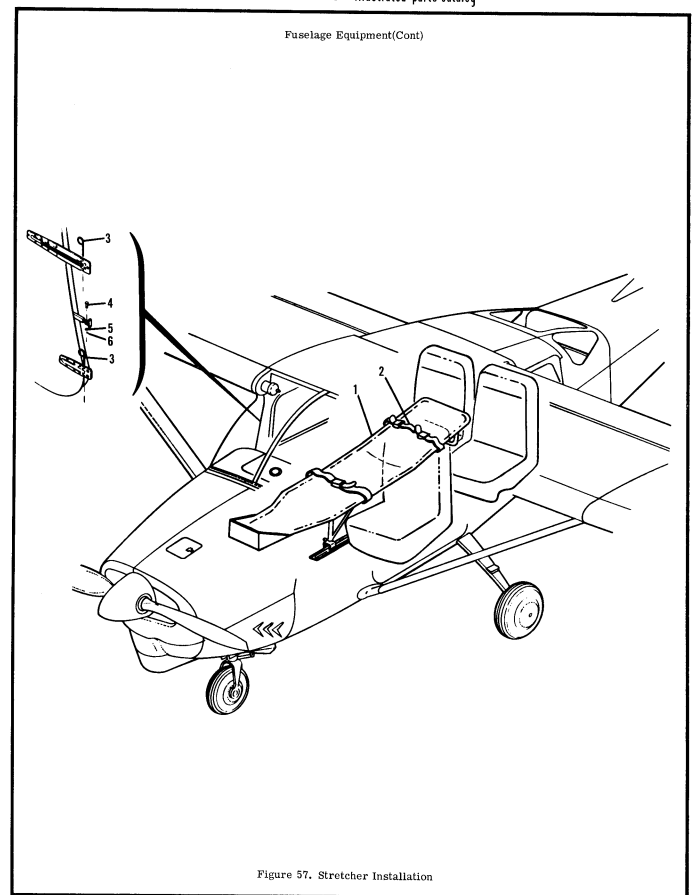
		SSECTION HUBITATION PORTS COLUMNY MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
56B-17	S1746B21 *	SEAT BELT LH AFT SEAT BLACK	1	
	\$1746F21 *	SEAT BELT IH AET SEAT RED	1	В
	\$1746G21 *		1	В
	\$1746H21 *	SEAT BELT LH AFT SEAT BLUE	1	В
	\$1746W21 *	· · · · · · · · · · · · · · · · · ·	1	l c
	\$1746A21	SEAT BELT I H AFT SEAT GREEN	i	Č
	S1746L21 %*	SEAT BELT I H AET SEAT BILLE	1	С
j	\$20708108 **	SEAT BELT LH AFT SEAT BLACK	1	
i	\$2070F108 **	SEAT BELT LH AFT SEAT RED	l l	В
	\$2070G108 ** \$2070H108 **		$\frac{1}{1}$	8 8
	\$2070H108	SEAT BELT I H AFT SEAT BROWN	li	ľ
	\$2070A108	SEAT BELT I H AET SEAT RED	1	С
	\$2070C108	SEAT BELT LH AFT SEAT GREEN	1	C
	\$2070L108		1	С
-18	\$1746B22 * \$1746E22 *	SEAT BELT RH AFT SEAT BLACK	1	В
	S1746F22 * S1746G22 *		li	В
	S1746H22 *	SEAT BELT BH AFT SEAT BLUE	1	В
	S1746W22 *	• • · · · · · · · · · · · · · · · · ·	1	
	S1746A22 %*		1	C
	\$1746C22 %*	· · · · · · · · · · · · · · · · · · ·	1 1	C
	\$1746L22 %* \$2070B117 **		l î	ľ
	S2070F117 **	SEAT RELT RH AFT SEAT RED	1	В
	\$2070G117 **			В
	S2070H117 **	· · · · · · · · · · · · · · · · · · ·	1	В
	\$2070W117 ** \$2070A117 \$**		1 1	С
	\$2070A117	SEAT RELT RH AFT SEAT GREEN	i	Ιč
	S2070L117 %**		ī	c
		ATTACHING PARTS	_	
-19	AN4-5A	BOLT LH & RH OUTBD	2	
-20 -21	NAS43HT4-12 0711083-4	SPACER LH & RH OUTBD	2	
-21	AN4-6A	BOLT CENTER & RH OUTRO	2	
-23	AN960-416	WASHER CENTER	1	
-24	NAS679A4	NUT CENTER & RH OUTBD	2	
-25	AN44-4A	EYEBOLT RH OUTBD	1	
-26	S2070B201	SHOULDER HARNESS PILOT CO-PILOT & LH MIDDLE BLACK	3	
20	S2070F201	SHOULDER HARNESS PILOT CO-PILOT & LH MIDDLE RED	3	В
	S2070G201	SHOULDER HARNESS PILOT CO-PILOT & LH MIDDLE GREEN		В
	S 20 7 0H 201	SHOULDER HARNESS PILOT CO-PILOT & LH MIDDLE BLUE SHOULDER HARNESS PILOT CO-PILOT & LH MIDDLE BROWN		В
:	\$2070W201 \$2070A201 %	51100200111111111000		С
	S2070C201			Č
	S2070L201	SHOULDER HARNESS PILOT & CO-PILOT & LH MIDDLE	3	C
-27	S2070B203	SHOULDER HARNESS RH MIDDLE & LH AFT BLACK		_
	S2070F203 S2070G203	SHOULDER HARNESS RH MIDDLE & LH AFT RED	2 2	B
	\$2070G203 \$2070H203	SHOULDER HARNESS RH MIDDLE & LH AFT GREEN SHOULDER HARNESS RH MIDDLE & LH AFT BLUE	2	В
	S2070W203	SHOULDER HARNESS RH MIDDLE & LH AFT BROWN	2	i
	S2070A203 X	SHOULDER HARNESS RH MIDDLE & LH AFT RED	2	C
	\$2070C203		2	C
-28	\$2070L203 \$ \$2070B202	SHOULDER HARNESS RH MIDDLE & LH AFT BLUE SHOULDER HARNESS RH AFT BLACK	2	C
-28	\$2070B202 \$2070F202	SHOULDER HARNESS RH AFT RED	1 1	В
	\$2070G202	SHOULDER HARNESS RH AFT GREEN	1	B
	S2070H202	SHOULDER HARNESS RH AFT BLUE	1	В
	\$2070W202	SHOULDER HARNESS RH AFT BROWN	1	1
	S2070A202 9 S2070C202 9	SHOULDER HARNESS RH AFT GREEN	l 1	C
	S2070L202	·	i	č
		ATTACHING PARTS		
-29	S2076-1	COVER	1	
-30	NAS464PA10	BOLT FRONT HARNESS BOLT MIDDLE & AFT HARNESS		1
-31	NAS464PA6 S2074-1	SPACER	. 2	1
~32	1215056-2	CUP FRONT & MIDDLE HARNESS ONLY	. 1	
-33	2013131-1	SPACER MIDDLE HARNESS ONLY	1	
		*		
			1	
		CONTINUED ON NEXT PAGE	1	
			1	
			1	1
<u> </u>	I			



Jessma illustrated parts catalog

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
1	56B-34	S2081-1	1 2 3 4 5 6 7 CLIP-STORAGE		
	-35	\$2061-1 \$1023A6~8C	ATTACHING PARTS SCREW	ľ	
	-36	S2081-2	COVER-CLIP	2 1	
	-37 -37A	\$2080-1 \$2081-5	HOOK	_	D
	-38	\$1021 Z4 -6C	ATTACHING PARTS SCREW	~	E
١	-39 -40	NAS446-1-3 S2081-4	NUT	2 2 1	_
ı		32301	*	1	E
İ			NOTE. *USED WITHOUT SHOULDER HARNESS		
ı			NOTE. **USED WITH SHOULDER HARNESS		
			NOTE. % ON AIRPLANES U20601875 & ON CHANGE THE EXISTING LETTER IN PART NO. AS FOLLOWS:		
	·		RED = Z GREEN = AA BLUE = U		
			AU206 SERIAL U20601588 & ON BU206 SERIAL U20601588 THRU U20601700 CU206 SERIAL U20601701 & ON DU206 SERIAL U20601588 THRU U20601874 EU206 SERIAL U20601875 & ON		
Ì					
L					

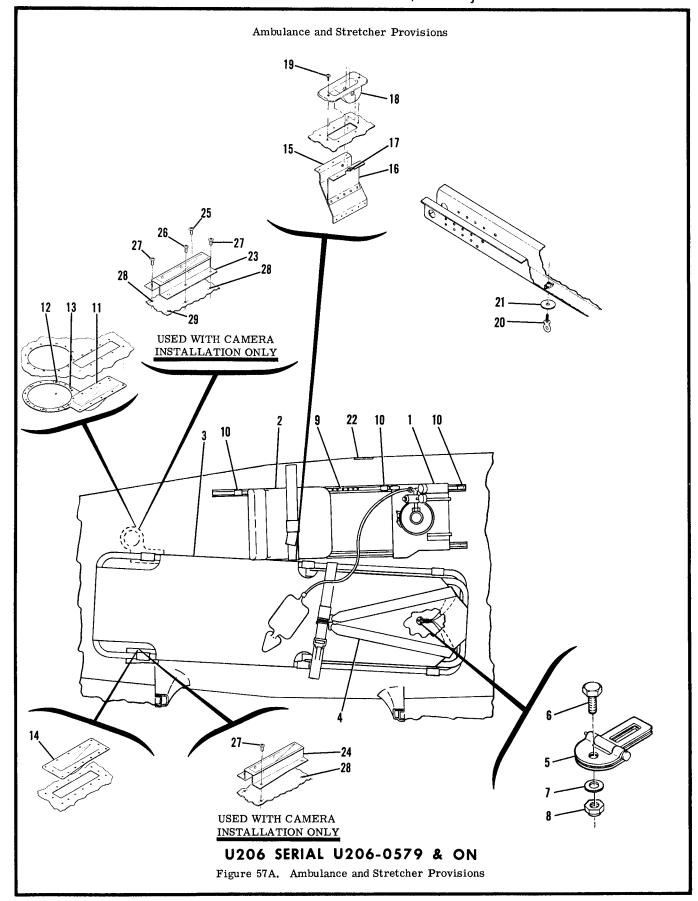






FIGUE AND INDE	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
57	Y PARI NUMBER	STRETCHER INSTALLATION—PORTABLE STRETCHER—PORTABLE BELT—EXTENSION DAPI BELT—EXTENSION METAL TO METAL BUCKEL PIN—HINGE PIN—FLATHEAD WASHER PIN—COTTER A——P206 SERIAL P206—0001 & ON	NP 1 1 1 2 1 1	
			1 1 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	





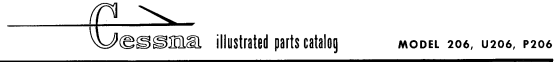
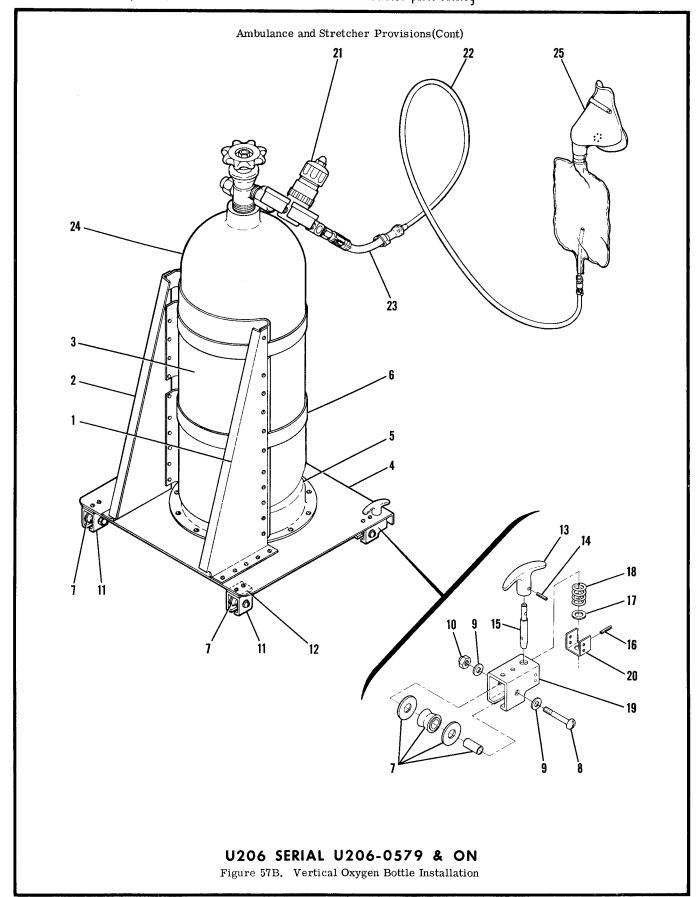
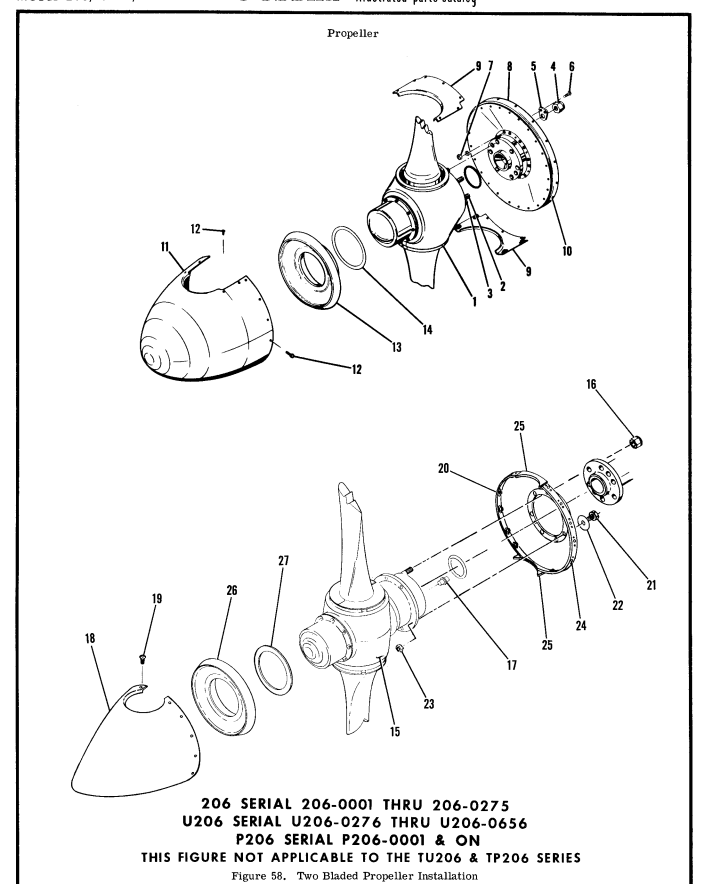


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
AND	PART NUMBER 104S S1657B9 0711083-1 AN4-6A AN960-4 NAS679A4 1210080-12 1210080-15 C713074-1 MS20392-1C21 MS24665-151 1210071-1 S1863-3 S1862-2 1210072-201 CR763-4-4 1211707-7 NAS697A3 1211707-7 NAS697A3 1211704-2 S1021A6-6 1211203-1 0500010-4 1210055-1 1210109-1 1210109-2 AN520-10R10	AMBULANCE & STRETCHER PROVISIONS OXYGEN BOTTLE INSTALLATION-VERTICAL SEAT INSTALLATION-AMBULANCE ATTENDANT SEE FIG 57B STRETCHER FWI BELT ASSEMBLY-SHOULDER HARNESS ATTACHING PARTS BOLT MASHER NUT RAIL-SEAT RAIL-SEAT RAIL-SEAT RAIL-SEAT ATTACHING PARTS PIN PIN-COTTER * CUP & DOUBLER ASSEMBLY NUT TINN NUT TINN NUT TINN CUP-WHEEL ATTACHING PARTS RIVET-CHERRY TWSO NUTPLATE CUP-FLUSH SEAT BELT BRACKET ATTACHING PARTS SCREW LOPASSEMBLY H USED WITH CAMERA INSTALLATION ATTACHING PARTS CUP ASSEMBLY H USED WITH CAMERA INSTALLATION ATTACHING PARTS SCREW LOPASSEMBLY H LOPASEMBLY H LOPASSEMBLY H LOPASSEMBLY H LOPASSEMBLY H LOPASSEMBLY	PER ASSY NP 1	ON CODE A C D E
-17 -18 -19 -20 -21 -22 -23 -24	NAS697A3 1211704-2 E S1021A6-6 1211203-1 0500010-4 1210055-1 1210109-1 E 1210109-2 E	NUTPLATE ————————————————————————————————————	1 1 2 1 1 1 1 1 1 1 7 6	В





		SSECTION INCOME PORTS COLUMN MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
57B-		VERTICAL OXYGEN BOTTLE INSTALLATION	NP	Α
278-	1210079-1	VERTICAL DATGEN BUTTLE INSTALLATION	1	Α .
- 1	1210079-6	BRACE	i	
- 2	1210079-7	BRACE	1	
- 3	1210079-8	SUPPORT	1	
- 4	1210079-2	PLATE-BASE		
- 5 - 6	1210079-4 S1664-2	CLAMP	1 2	
- 7	1414100-212	KIT-ROLLER	4	
- 8	AN23-19A	BOLT	1	
- 9	AN960-10L	WASHER	2	
-10	S1914-8	NUT	1	
-11	1210078-1	HOUSING-ROLLER	3	
-12	1210078-3	PLATE	2 1	
-13	0851588-1	ATTACHING PARTS	1	
-14	MS16562-15	PIN-ROLL	1	
-15	1210078-4	PIN-LOCK	1	
		ATTACHING PARTS	l	
-16	NAS561-2-8	PIN-ROLL		
-17	AN960C416L	WASHER	1	
-18	1414108-1	SPRING	1	
-19	1210078-2	HOUSING ASSEMBLY-ROLLER	1	
-20	1414104-8	BRACKET	1 1	i l
	C166012-0101	CYLINDER & REGULATOR ASSEMBLY	1	
-21	C166002-0202	REGULATOR ASSEMBLY INCLUDES GAGES	l 1	
	C166002-0203	LINE & FITTING ASSEMBLY	1	
-22	ZH716		1 1	
-23 -24	ZH746 C166003-0102	CYLINDER & VALVE ASSEMBLY	1	
-25	C166009-0501	MASK ASSEMBLY-OXYGEN	1	
1	0800030-35	CASE-OXYGEN MASK NOT ILLUSTRATED	ī	l l
		AU206 SERIAL U206-0579 & ON		





essma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
NO.		1234567	ASSY	CODE
58 -		PROPELLER INSTALLATION-TWO BLADED MCCAULEY	NP	Α
- 1	1250021-11	PROPELLER ASSEMBLY-MODEL D2A34C58/90 AT-8 82 IN. DIA	1	
	C161004-0101	PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-8 82 IN DIA. SEE FIGURE 59	1	
	1250021-13	PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-2 88 IN. DIA FLOATPLANE ONLY WHEN EXHUASTED USE C161004-0102	1	
	C161004-0102	SEE FIGURE 59 PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-2 88 IN DIA FLOATPLANE ONLY SEE FIGURE 59	1	
- 2	A1561-2	ATTACHING PARTS BOLT MCL	6	
- 3 - 4	A1562	PIN-DOWEL MCL	2	
_ 4	NAS679A08			
_		SPINNER ASSEMBLY-MCCAULEY PROPELLERATTACHING PARTS	1	
- 5 - 6	0752005-4 AN509-10R16	LUGSCREW	6 12	1
- 7	MS20364-1032C	NUT	12	
	S1164-1	WASHER	12	
- 8	0752004-7	BULKHEAD ASSEMBLY-SPINNER	1	
- 9	0752004-1	FILLET ASSEMBLY	2 4	
-10 -11	NAS680A3 0752614-1	DOME-SPINNER	i	1
		ATTACHING PARTS SCREW	1	
-12	NAS221-8	*	l	
-13	0752615-1	SUPPORT-SPINNER	1	
-14	0752620-1	SPACER	AR NP	В
-15	C161005-0101	PROPELLER ASSEMBLY-MODEL E2A34C73/90AT-8 82 IN DIA. SEE FIGURE 59.	1	
-16	A1639-2	NUT MCL	ı	
-17 -18	A3047 1250415-2	DOWEL-HUB ALIGNMENT MCL	1	
-19	NAS 221-8	SCREW	14	
-20	1250414-1	BULKHEAD ASSEMBLY-PROPELLER SPINNER	1	
-21	AN3-6A	BOLT	8	
-22	AN970-3	WASHER	8 8	ļ
-23	NAS679A3			İ
-24	NAS680A3	NUTPLATE		
-25 -26	1250414-4 1250412-1	SUPPORT	2	1
-27	0752620-1	SPACER	AR	ļ
		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 58C FOR TU206 & TP206 COVERAGE.		
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656		
	!	P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 BP206 SUPER SKYLANE SERIAL P206-0001 & ON		
				}



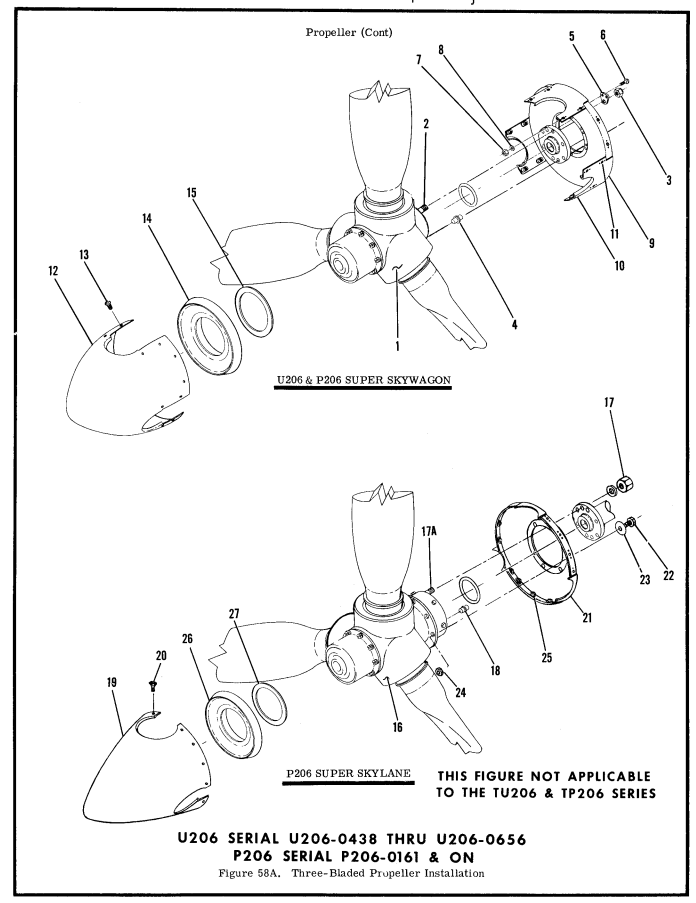


FIGURE			T	1
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		\vdash
58A- - 1	C161006-0201	PROPELLER INSTALLATION-THREE BLADED MCCAULEY		A E
	C161006-0203	WHEN EXHAUSTED USE C161006-0203 SEE FIGURE 60 PROPELLER ASSEMBLY-MODEL D3A32C90/82NC-2 80 IN DIA SEE FIGURE 60	1	F
- 2 - 3	B3099 A1639-2	ATTACHING PARTS STUD MCL	6 6	
- 4	A3047	DOWEL-HUB ALIGNMENT MCL		
- 5	0752005-4	ATTACHING PARTS LUG	6	
- 6	AN525-10R14	SCREW	12	
~ 7	MS20364-1032C	NUT		
- 8	S1164-1	WASHER	12	
- 9	1250421-1	BULKHEAD ASSEMBLY-SPINNER	1	
-10	0752004-1	FILLET	3	
-11	NAS680A3	NUTPLATE	4	
-12	1250420-2	DOME-SPINNER	1	
-13	NAS221-8	SCREW	24	
1		***		
-14	0752615-1	SUPPORT-SPINNER	1	
-15	0752620-1	PROPELLER INSTALLATION-THREE BLADED MCCAULEY		В
-16	C161006-0102	PROPELLER ASSEMBLY-MODEL D3A32C77/82NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0104 SEE FIGURE 60	1	С
·	C161006-0104	PROPELLER ASSEMBLY-MODEL D3A32C88/82NC-2 80 IN DIA SEE FIGURE 60 ATTACHING PARTS		D
-17 -17A	A 1639-2 B 3099	NUT MCL	6	
-18	A3047	DOWEL-HUB ALIGNMENT MCL	2	
-19	1250419-2	SPINNER DOME ASSEMBLY MCCAULEY PROPELLER	1	
-20	NAS221-8	SCREW	12	
-21	1250414-6	BULKHEAD ASSEMBLY-SPINNER		
-22	AN3-6A	SCREW	8	
-23 -24	AN970-3 NAS679A3	NUT	8 8	
25		NUTPLATE	١,,	
-25 -26	NAS680A3 1250412-1	SPINNER SUPPORT	12	1
-27	0752620-1	SPACER	AR	
		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 58B FOR TU206 & TP206 COVERAGE. AU206 SERIAL U206-0438 THRU U206-0656		
	·	P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BP206 SUPER SKYLANE SERIAL P206-0161 & ON CP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0259 DP206 SUPER SKYLANE SERIAL P206-0260 & ON EU206 SERIAL U206-0438 THRU U206-0656 P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0259 FP206 SUPER SKYWAGON SERIAL P206-0260 THRU P206-0306		

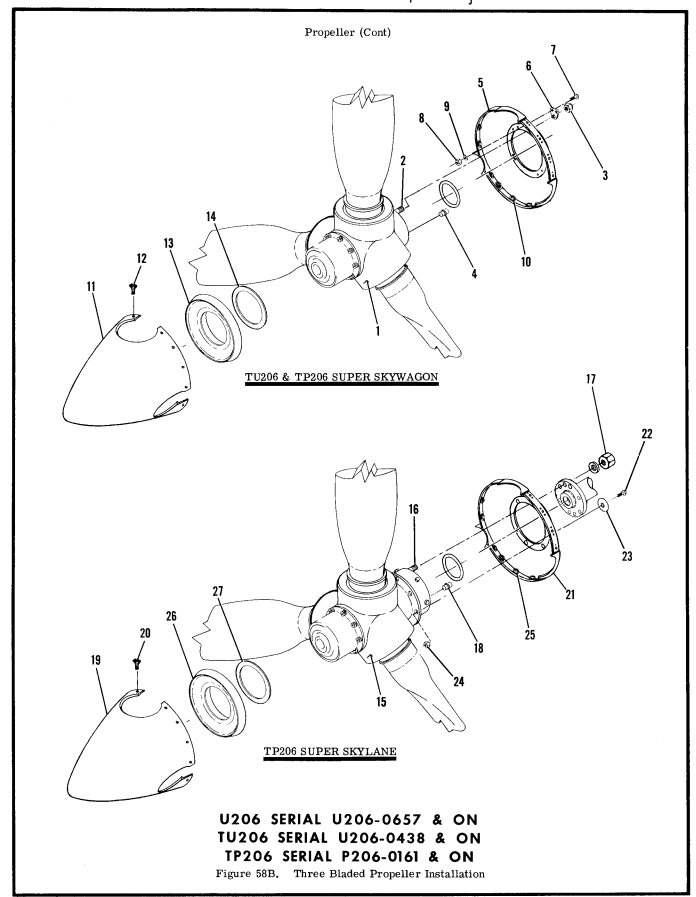
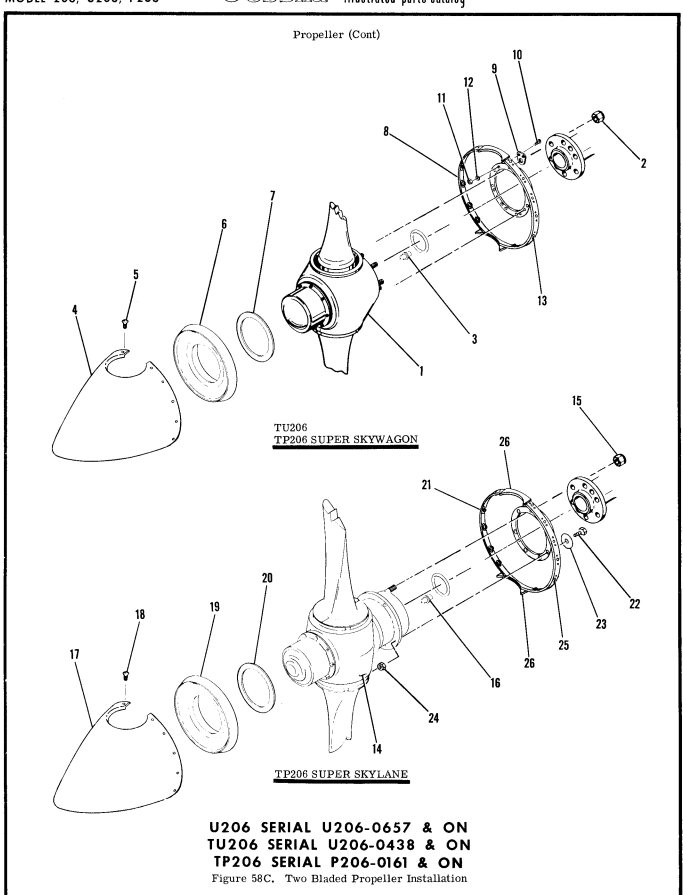




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	
5 88~		PROPELLER INSTALLATION-THREE BLADED MCCAULEY	NP	Α
- 1	C161006-0202	PROPELLER ASSEMBLY-MODEL D3A3279/82NK-2 80 IN DIA		Ĉ
	C161006-0204	WHEN EXHAUSTED USE C161006-0204 SEE FIGURE 60 PROPELLER ASSEMBLY MODEL D3A32C90/82NC-2 80 IN DIA	1	D
		SEE FIGURE 60	_	١
	C161006-0205	PROPELLER ASSEMBLY-MODEL D3A32C9O/82NC-2 80 IN DIA SEE FIGURE 60 ATTACHING PARTS	· ·	G
- 2	B3099	STUD-HUB MOUNTING MCL		1
- 3 - 4	A1639-2 A3047	NUT MCLDOWEL-HUB ALIGNMENT MCL	6	
		*		l
- 5	1250909-6	BULKHEAD ASSEMBLY-SPINNERATTACHING PARTS	1	ĺ
- 6	0752005-4	LUG	6	
- 7 - 8	AN3-5A AN960-10	NUT	12 12	
- 9	MS20364-1032C	WASHER	12	
-10	NAS680A3	* NUTPLATE	15	
-11	1250909-8	DOME ASSEMBLY-SPINNER	15	
_10	NAC 221 - 0	ATTACHING PARTS SCREW		
-12	NAS221-8		15	
-13	1250412-1	SPINNER SUPPORT	1	1
-14	0752620-1	PROPELLER INSTALLATION-THREE BLADED MCCAULEY	AR NP	В
-15	C161006-0101	PROPELLER ASSEMBLY-MODEL D3A32C77/82NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0103 SEE FIGURE 60	1	E
	C161006-0103	PROPELLER ASSEMBLY-MODEL D3A32C88/82NC-2 80 IN DIA SEE FIGURE 60	1	F
-16	B3099	ATTACHING PARTS STUD-HUB MOUNTING MCL	6	
-17	A 1639-2	NUT MCL	6	
-18	A3047	DOWEL-HUB ALIGNMENT MCL	2	
-19	1250419-2	SPINNER DOME ASSEMBLY-MCCAULEY PROPELLERATTACHING PARTS	1	
-20	NAS221-8	SCREW	12	
-21	1250414-6	BULKHEAD ASSEMBLY-SPINNERATTACHING PARTS	1	
-22	AN3-6A	BOLT	8	
-23 -24	AN970-3 NAS679A3	NUT	8	
2.5	NAC(0043	* NUTPLATE		
-25 -26	NAS680A3 1250412-1	SPINNER SUPPORT	12 1	
-27	0752620-1	SPACER	AR	
		ATU206 SERIAL U206-0438 & ON TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 U206 SERIAL U206-0657 & ON BTP206 SUPER SKYLANE SERIAL P206-0161 & ON CTU206 SERIAL U206-0438 THRU U206-0632 TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0294 DTU206 SERIAL U206-0633 & ON TP206 SUPER SKYWAGON SERIAL P206-0295 THRU P206-0306 ETP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0294 FTP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0294 GU206 SERIAL U206-0657 & ON NOT APPLICABLE TO THE TU206		





	,			
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
58C- - 1	C161004-0103	PROPELLER INSTALLATION-TWO BLADED MCCAULEY	1	A E
	C161004-0108	PROPELLER ASSY-MODEL D2A34C78/90AT-8.5	1	F
	C161004-0106	PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-8 82 IN DIA		D
	C161004-0102	PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-2	l	C
	C161004-0107	PROPELLER ASSEMBLY-MODEL D2A34C58/90AT-4 86 IN DIA FLOATPLANE ONLY SEE FIGURE 59 ATTACHING PARTS		D
- 2 - 3	A1639-2 A3047	NUT MCL	2	
- 4	1250909-3	DOME ASSEMBLY-SPINNER ATTACHING PARTS	l .	
- 5	NAS221-8	SCREW		
- 6	1250412-1	SPINNER SUPPORT	AR	
- 7 - 8	0 7 52620-1 1250909-1	BULKHEAD ASSEMBLY-SPINNER	î	ļ ļ
- 9	0752005-4	LUG	6	
-10	AN3-5A	SCREW	12	
-11 -12	MS20364-1032C AN960-10	WASHER	12	
-13	NAS680A3	NUTPLATE	14 NP	В
-14	C161005-0102	PROPELLER ASSEMBLY-MODEL E2A34C70/90AT-8	1	
-15 -16	A1639-2 A3047	NUT MCL DOWEL-HUB ALIGNMENT MCL	2	
-17	1250415-2	DOME ASSEMBLY-SPINNER		
-18	NAS221-8	SCREW	l.	
-19	1250412-1	SPINNER SUPPORT	AR	
-20 -21	0752620-1 1250414-1	BULKHEAD ASSEMBLY-SPINNER	1	
-22	AN3-6A	BOLT	8	
-23 -24	AN970-3 NAS679A3	WASHER	8	
-25 -26	NAS680A3 1250414-4	NUTPLATEFILLET	14 2	
		ATU206 SERIAL U206-0438 & ON		



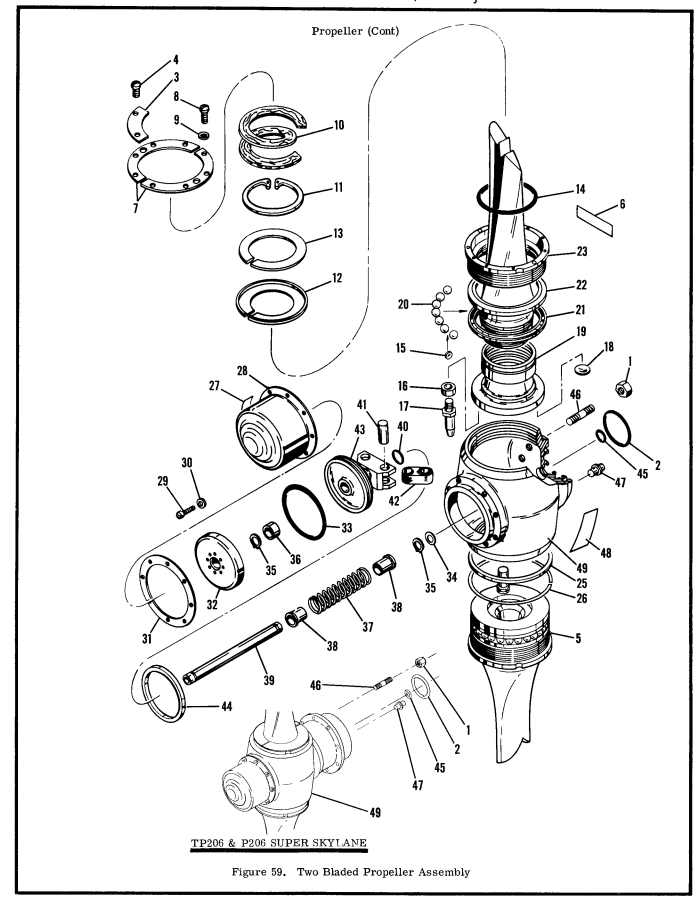


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
59 -	C161004-0101	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	Α
	C161004-0106	D2A34C58/90AT-8 82 IN DIA FORMERLY 1250021-11 PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	P
	C161004-0102	D2A34C58/9OAT-8 82 IN DIA PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	В
	• • • • • • • • • • • • • • • • • • • •	D2A34C58/90AT-2 88 IN DIA FORMERLY 1250021-13		
	C161004-0107	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	P
	C161004-0103	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	E
	C161004-0108	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	R
	C161005-0101	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	С
	C 16 1005-0102	PROPELLER ASSEMBLY-TWO BLADED MCCAULEY	1	D
		E2A34C7O/9OAT-8 82 IN DIA ATTACHING PARTS		
- 1	A 1639-2 A 1638-2	NUT MCL	6	L
- 2	A1633-3	PACKING-O RING MCL	1	
- 3	A2423	WEIGHT-BALANCE MCL	AR	
- 4	A1635-16	SCREW-ATTACH ONE WEIGHT MCL	2	
	A1635-17 A1635-18	SCREW_ATTACH THREE WEIGHTS MCI	1 2	
	A1635-19	SCREW ATTACH FOUR WEIGHTS MCI	1 5	
	A1635-21 A1635-22	SCREW-ATTACH FIVE WEIGHTS MCL SCREW-ATTACH SIX WEIGHTS MCL	2 2	
- 5	D3223/90AT2	BLADE ASSEMBLY MCL FLOATPLANES ONLY	2	м
	D3223/90AT4	BLADE ASSEMBLY MCL FLOATPLANE ONLY	12	0
	D3223/90AT8 D3546/90AT8	BLADE ASSEMBLY MCI	2 2	N
- 6	A1958	DECAL MCL	1	`
- 7	B2417	PLATE-SPLIT COVER MCL	2	
- 8 - 9	A1635-27 A1638-5	SCREW MCL	4	
-10 -11	B2422-1 A1636-6	PACKING FELT MCL	1	
-12	B2420-4	SHIM-0.004 IN MCL	AR	
	B2420-6	SHIM-0.006 IN MCL	AR	
-13	B2421-8 B2421-10	SHIM-O OLO IN MCI	AR	
	B2421-12	SHIM-0.012 IN MCL	AR	
	B2421-14 B2421-16	SHIM-0.014 IN MCL	AR AR	1
	B2421-18	SHIM-0.018 IN MCL	AR	
-14	B2421-20 A1633-13	SHIM-0.020 IN MCLPACKING-O RING MCL	AR 1	
-15	A3110	SEPARATOR-BALL MCL	30	
-16 -17	A3100 A1882	WASHER-ACTUATING PIN MCL	1 1	F
	A3149	PIN-BLADE ACTUATING MCL	1	Ġ
-18 -19	A1580	PLUG-FERRULE STAKING MCLFERRULE-BLADE RETENTION MCL	1	
-19	C3054 C2987	BEARING-BLADE RETENTION MCL	1	
-20	A1634-5	BALL-BEARING MCL		1
-21 -22	C2987-1 C2987-2	RACE-OUTER MCL	1 1	
-23	C3092	NUT-BLADE RETENTION MCLDELETED-NOT PROCURABLE	1	
-24 -25	B1564	RING-RETENTION NUT LOCK MCL	2	F
	B3216	RING-RETENTION NUT LOCK MCL	- 2	G
-26	A1563-1 A3217	SHIM-BALANCING MCL	2 2	F
-27	A2356	DECAL MCL	Ī	
		CONTINUED ON NEXT PAGE		
]	

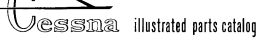
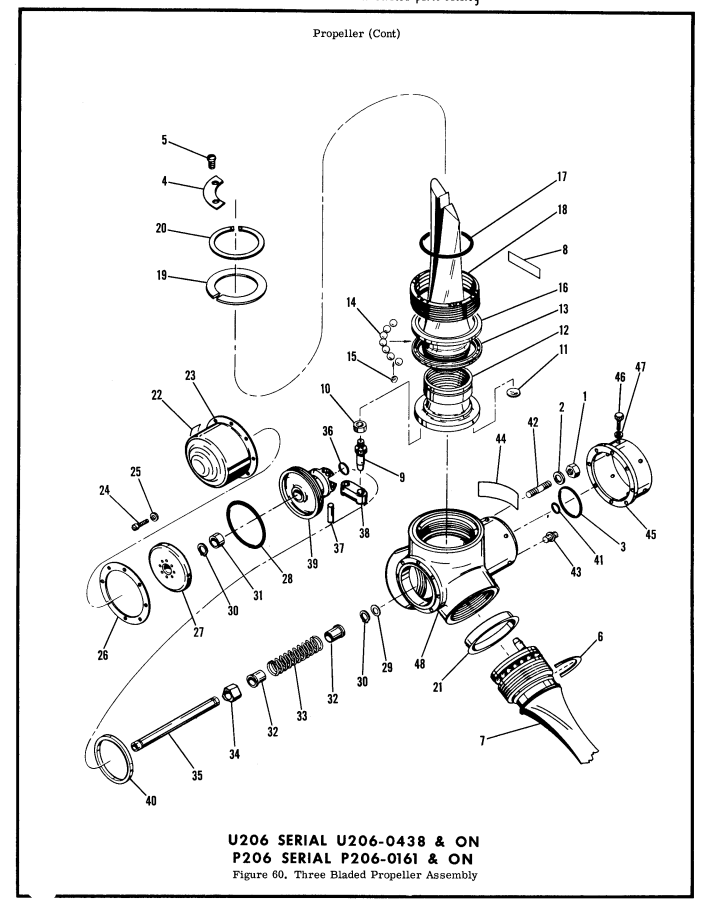


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO. 59 -28 -29 -30 -31 -32 8 -33 -34 -35 -36 -37 -38 -39 -40 -41 -42 -43 -44 -45 -46 -47	C1904 A1635-43 A1638-9 A1938 B1965 B3526 A1633-12 A2351 A1636-7 A2108 * A3125 A3124 B2345 A1934 A3547 A1936 A1935 A3549 C1939 C3548 A1937 * A1633-9 C3103 D3522 B3099 A1562-45 A1562-45 A1562-45 A3047-45 A2230 D3098 D3521	TYPE TO BE T		

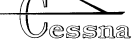


Vessna	illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
60 -	C161006-0102	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C77782NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0104	1	Α
	C161006-0104	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY	1	G
	C161006-0101	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C77/82NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0103	1	E
	C161006-0103	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C88/82 NC-2 80 IN DIA	1	н
	C161006-0201	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A3C79/82NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0203	1	С
	C161006-0203	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C90/82NC-2 80 IN DIA	1	J
	C161006-0202	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C79/82NK-2 80 IN DIA WHEN EXHAUSTED USE C161006-0204	1	В
	C161006-0204	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY	1	к
!	C161006-0205	PROPELLER ASSEMBLY-THREE BLADED MCCAULEY D3A32C90/82NC-2 80 IN DIA ATTACHING PARTS		L
- 1 - 2	A 1639-2 A 1638-2	NUT MCLWASHER-PLAIN MCL	6 6	
- 3	A1633-3	PACKING-O RING MCL	ĭ	
- 4	A3530	WEIGHT-BALANCE MCL	1	
- 5	A1635-36 A1635-40	SCREWATTACH ONE WEIGHT MCI	2 2	
	A1635-56 A1635-57	SCREW-ATTACH TWO OR THREE WEIGHTS MCL		
- 6 - 7	B3503 D3542/82NK2	RING HALF-SPACER MCL	ી વ	м
- 8	D3663/82NC2 A1958	BLADE ASSEMBLY MCL DECAL MCL	3	N
- 9	B3491	PIN-BLADE ACTUATING MCL	ī	
-10 -11	A 3543 A 1580	WASHER-SPACER MCLPLUG-FERRULE STAKING MCL	l 1	
-12	C3111 C2987	FERRULE-BLADE RETENTION MCL	1	
-13 -14	C2987-1 A1634-5	RACE-INNER MCL	1	
-15	A3110	SEPARATOR-BALL MCL	30	
-16 -17	C2987-2 A1633-30	RACE-OUTER MCL	1	
-18 -19	C3493 B3476-8	NUT-BLADE RETENTION MCLSHIM-0.008 IN MCL	1 AR	ļ
• ,	B3476-10	SHIM-0.010 IN MCL	AR	
	B3476-12 B3476-14	SHIM-0.012 IN MCL	AR AR	
	B3476-16 B3476-18	SHIM-0.016 IN MCL	AR AR	
	B3476-20	SHIM-0.020 IN MCL	AR	
	B3476-22 B3476-25	SHIM-0.022 IN MCL	AR AR	
-20	B3478	RING-RETAINING MCL	1	
-21 -22	B3551 A2356	DECAL-SPRING KIT INSTALLATION MCL	3	
-23	C1904	CYLINDER MCLATTACHING PARTS	1	
-2 4 -25	A 1635-43 A 1638-9	SCREW MCL	8 8	
-26 -27	A1938 B3526	GASKET-CYLINDER MCL	1	
-21 -28	A1633-12	SUPPORT-SPACER MCL	1 1	
		CONTINUED ON NEXT PAGE		
				:
			<u> </u>	



		MODEL 206,		,
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
60 -29 -30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41 -42 -43 -44 -45 -46 -47 -48	A2351 A1636-7 A2108 A3124 A3125 A3556 B2345 A1633-9 B3551 B3557 B3529 D3496 A1937 A1633-9 D3561 D3541 B3099 A3047 A3047-45 A2230 C3498 A1635-6 A1638-15 E3943 E3562 ***	PACKING-O RING MCL	1 1 1 1 1 3 3 1 4 1 1 6 6 6 1	DF FFFD



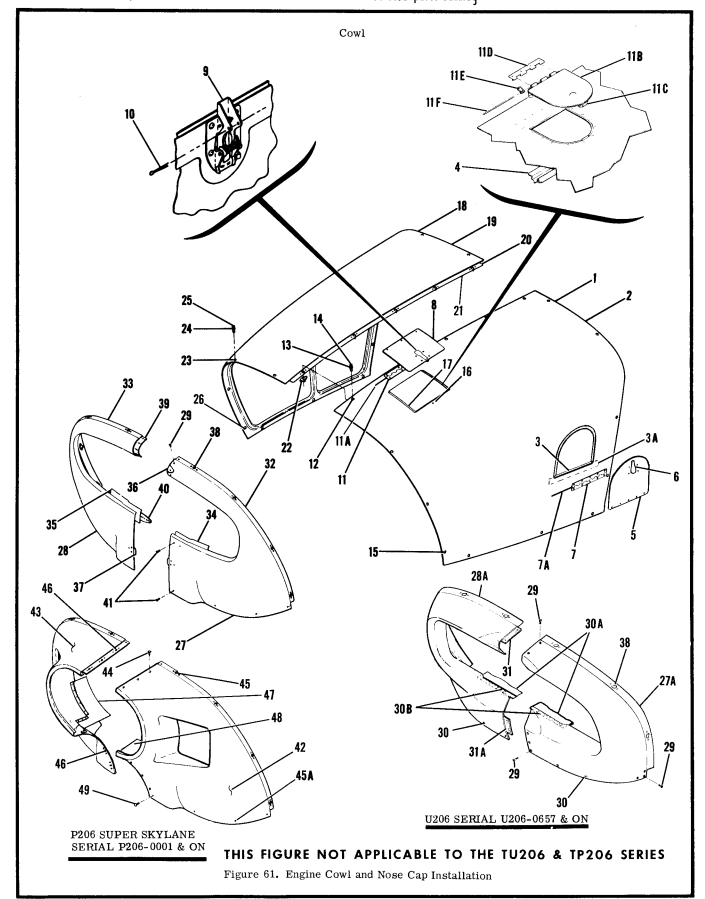


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
61 -		ENGINE COWL AND NOSE CAP INSTALLATION	NP	
- 1	1252400-10	COWL HALF-LH	1	CD
1	1252400-35 1252400-17	COWL HALF-LH	i	E
	1252400-17	COM HALE-IH	î	F
- 2	1252400-12	SKIN ASSEMBLY-LIPPER COWL LH	ī	С
	1252400-36	SKIN ASSEMBLY-UPPER COWL LH	1	D
	1252400-19	SKIN ASSEMBLY-UPPER COWL LH	1	E
	1252400-34	SKIN ASSEMBLY-UPPER COWL LH	1	F
- 3	1252400-15	ANGLE	1	
- 3A	1252400-16	STIFFENER	1	
- 4 - 5	1252000-11 0 7 52624-3	DOOR ASSEMBLY-ACCESS	i	G
	1250841-1	DOOR ASSEMBLY-ACCESS	1	н
- 6	S1188-1	ATCH	2	G
	KM610-51	LATCH CLC	1	H
- 7	1452225-5	HINGE ASSEMBLY	1	G
_,	1452225-44	PIN-HINGE	1	н
- 7A - 8	MS20253-2-4.04	DOOR ASSEMBLY-OIL	i	G
- 8	0752000-56 S1188-1	ATCH	2	
-10	MS24665-134	PIN-COTTER	1	
-11	0752000-117	HINGE ASSEMBLY	1	
-11A	MS20253-2-4.46	PIN-HINGE	1	1
-11B	1250823-1	DOOR ASSEMBLY-OIL	1 1	н
-11C	KM610-51	HINGE HALF	i	
-11D -11E	1552004-22 1552010-1	SPRING	li	
-11F	1552004-17	PIN-HINGE	Ī	1
-12	RG4	SNAP RING CLC	20	
-13	4002G	GROMMET CLC	20	
-14	4055-3	STUD CLC	19	
-15	4085-5	STUD CLC	1	
-16	0752000-64	DOUBLER-DOOR	1 1	İ
-17 -18	0752000-14 1252400-2	COWI HAIF-RH	li	L
• •	1252400-18	COWI HAIF-PH	ī	N
-19	1252400-4	SKIN ASSEMBLY-UPPER COWL RH	1	l L
	1252400-20	SKIN ASSEMBLY-HIPPER COWL BH	1	N
-20	1252001-1	STRIP ASSEMBLY-REMOVABLE COWL	1	1
-21	1250001-2	STRIP	1 9	1
-22	4002-244-16	RECEPTAGLE CLC	11	1
-23 -24	RG4 4002G	GROMMET CLC	lii	
-25	4055-3	STUD CLC	10	
-26	4085-5	STUD CLC	1	
		NOSE CAP ASSEMBLY-UPPER	NP	Α
-27	1252410-3	PANEL ASSEMBLY-NOSE CAP LH	1	L
-27A	1252600-1	PANEL ASSEMBLY-NOSE CAP LH	1 1	P
-28	1252600-5 1252410-4	PANEL ASSEMBLY-NOSE CAP RH	1 1	ľ
-28A	1252410-4	PANEL ASSEMBLY-NOSE CAP RH	1 1	P
	1252600-6	PANEL ASSEMBLY-NOSE CAP RH	ī	Q
		ATTACHING DADIS		
-29	AN509-10R7	SCREW	AR	
1 ,,	C1500-2	EYELET-LH	10	_ u
-30	S 15 89-3 S 15 89-3	EYELET-RH	10	M
~30A	1250904-10	SEAT	1	m
-30B	1250904-14	RETAINER	1	М
-31	1250904-6	DOUBLER ASSEMBLY-RH	1	М
	NAS 682A3	NUTPLATE	2	
-31A	1250904-16	DOUBLER ASSEMBLY-RH	1 1	M
3.0	NAS680A3	NUTPLATE	2	ار
-32 -33	1252410-9 1252410-10	DOUBLER-NOSE CAP RH	li	[
-34	1252010-9	DOUBLER-NOSE CAP LH	1	i
-35	1252010-10	DOUBLER-NOSE CAP RH	1	Ĺ
-36	1252010-11	DOUBLER-UPPER SPLICE LH	1	L
1	1252010-12	DOUBLER-UPPER SPLICE RH	1	l L
-37	1252013-1	CLIP-NOSE CAP	1	L
		CONTINUED ON NEXT DAGE		
		CONTINUED ON NEXT PAGE		
S		· · · · · · · · · · · · · · · · · · ·		

Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
61 - 30	6.000 266 16			
61 -38 -39	4002-244-16	RECEPTACLE CLC	3	
-39	1252010-2	SPLICE ASSEMBLY-RH	1	L
	1252010-16 NAS697A3	SPLICE-UPPER NOSE CAPNUT PLATE	•	
-40	1252012-1	PLATE ASSEMBLY-NOSE CAP RH	•	
, TO	1252012-1	PLATE ASSEMBLI-NUSE CAP RM	1	L
	NAS697A3	NUT PLATE	1	
-41	AN509C10-5	SCREW	2	١.
	ANDOJOZO J	NOSE CAP ASSEMBLY-UPPER	14 NP	L
-42	1252413K201	PANEL ASSEMBLY-NOSE CAP LH-KIT	1	B
_	1252413-25	PANEL ASSEMBLY-NOSE CAP LH	1	ן ו
	1252413-31	PANEL ASSEMBLY-NOSE CAP LH	1	R
	1252413-33	PANEL ASSEMBLY-NOSE CAP LH		Ť
	1252413-38	PANEL ASSEMBLY-NOSE CAP LH		Ιù
-43	1252413K200	PANEL ASSEMBLY-NOSE CAP RH-KIT	ī	ΙĔ
,	1252413-26	PANEL ASSEMBLY-NOSE CAP RH	ĩ	ΙŪ
1	1252413-32	PANEL ASSEMBLY-NOSE CAP RH	1	R
	1252413-34	PANEL ASSEMBLY-NOSE CAP RH	ĩ	Ŝ
		ATTACHING PARTS		-
-44	AN509-10R10	SCREW	6	
		*		
-45	4002-244-16	RECEPTACLE	3	
-45A	S1589-3	EYELETS	6	1
-46 -47	NAS680A3	NUTPLATE-RH ONLY	6	
-47	1252413-11	SEAL-LH	1	J
-48	1250822-1	SEAL-LH	1	K
~ 40	1252413-12 1250822-2	SEAL-RH	1	1
-49	AN509-10R9	SCREW	1	K
		33,72,7	12	
		TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 61A FOR TU206 & TP206 COVERAGE. A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 & ON P206 SUPER SKYWAGON SERIAL P206-0001 & ON C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 DU206 SERIAL U206-0438 THRU U206-0656 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 EP206 SUPER SKYWAGON SERIAL P206-00161 THRU P206-0306 EP206 SUPER SKYLANE SERIAL P206-001 THRU P206-0160 FP206 SUPER SKYLANE SERIAL P206-0011 THRU P206-0160 FP206 SUPER SKYLANE SERIAL P206-0161 & ON U206 SERIAL U206-0657 & ON G206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL U206-0276 THRU U206-0160 HU206 SERIAL P206-0161 & ON JP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0306 KP206 SUPER SKYLANE SERIAL P206-0161 THRU P206-0306 KP206 SERIAL P206-0307 THRU 206-0275 U206 SERIAL 2006-0001 THRU 206-0275 U206 SERIAL 2006-0057 THRU U206-0056 P206 SUPER SKYWAGON SERIAL P206-0001 & ON UP206 SUPER SKYWANGON SERIAL P206-0001 & ON UP206 SUPER SKYWANGON SERIAL P206-0001 & ON UP206 SUPER SKYWANGON SERIAL P206-0001 & ON UP206 SUPER SKYWANGON SERIAL P206-0001 & ON UP206 SERIAL U206-0657 THRU U206-1444 QU206 SERIAL U206-0657 THRU U206-1444 QU206 SERIAL U206-0657 THRU U206-1444 QU206 SERIAL U206-0657 THRU U206-1444 QU206 SERIAL U206-0657 THRU U206-0603 SP206 SERIAL P20600604 & ON TP206 SERIAL P20600604 THRU P206-0603 SP206 SERIAL P20600604 THRU P206-0603		



		CSSLLAG IIIustiateu parts tataiug MODEL 206,	0200	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
- 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25	1252400-25 1252400-31 1252400-16 1250841-1 KM610-51 S1397-3 1452225-44 MS20253-2-4.04 1552010-1 1250823-1 1552004-22 KM610-51 1552010-1 1552010-1 1552004-17 RG4 4002G 4005-3 4005-5 1250842-1 1250842-2 1252000-11 0752635-1 0752635-2 AN507-632 NAS 679A06	ENGINE COML & NOSE CAP INSTALLATION SKIN ASSEMBLY-UPPER COWL-LH ANGLE SOUR ASSEMBLY OF LECK ACCESS OF LECK OLC PLACARD HINGE ASSEMBLY PIN-HINGE SPRING DOOR ASSEMBLY-OIL FILLER ACCESS RETAINER ASSEMBLY HINGE HALF LATCH LATCH CLC SPRING PIN-HINGE SNAP RING CLC STUD CLC STUD CLC STUD CLC STUD STUP CLC STUP STIFFENER SPACER STIFFENER SPACER ATTACHING PARTS SCREW NUT CONTINUED ON NEXT PAGE	1 1 1 1 1 1 1 1 1 20 19 1 1	A

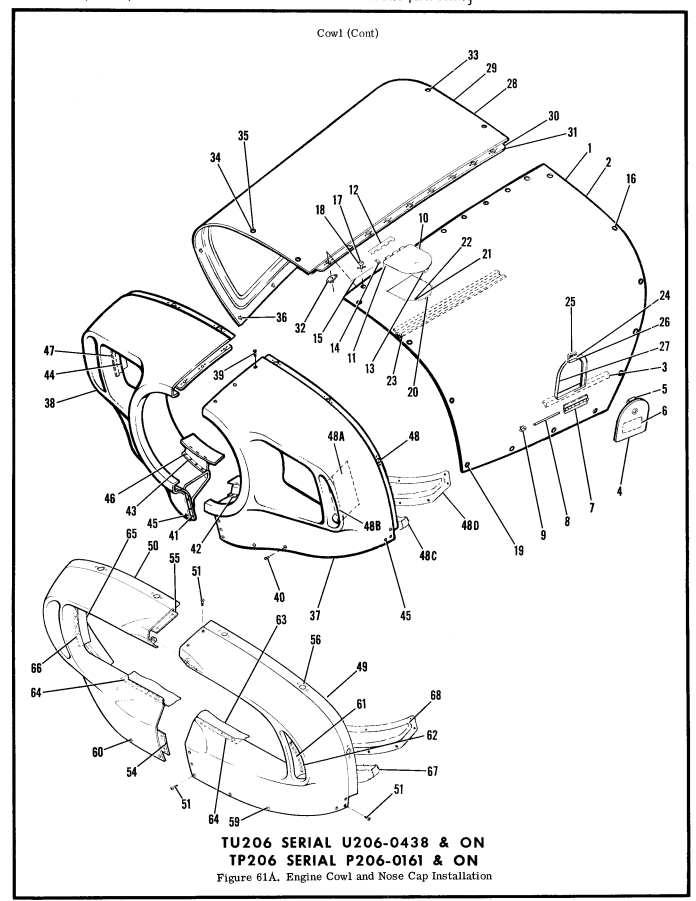


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
	1252400-15 1252400-26 1252400-32 1252001-1 1252001-2 4002-244-16 RG5 4002G 4055-3 4055-5 1250821-21 1250821-19 1250821-33 1250821-2 1250821-2 1250821-32 AN509-10R10 AN509-10R7	1 2 3 4 5 6 7	1 1 1 1 9 11 11 10 1 1 1 1 1 1 1 1 1 1 1	ON CODE B E F B E F
-41 -42 -43 -445 -45 -46 -47 -48 -48A -48B -48B -48B -48B -50 -51 -52 -55 -56 -61 -62 -64 -665 -667 -68	AN509-10R7 NAS680A3 1250822-1 1250822-2 1250893-1 S1589-3 AN960PD2 1250893-2 4002-244-16 1250902-2 1250821-27 1250821-29 1250821-29 1250821-30 AN960PD3L 1250904-1 1252623-1 1250904-2 1252623-2 AN509-10R7 1250904-16 NAS680A3 1250904-6 NAS682A3 4002-244-16 S1589-3 S1589-3 S1589-3 1250902-1 1250902-1 1250904-10 1250904-10 1250904-11 1250893-1 1250893-1 1250893-1 1250893-1 1250894-17 AN960PD3L	SCREW-RH ONLY *** NUTPLATE SEAL ASSEMBLY-LH SEAL ASSEMBLY-RH SEAL ASSEMBLY-RH SEAL-RH ONLY EYELET-LH EYELET-RH WASHER RETAINER-RH RECEPTACLE SEAL RETAINER PAD-INSULATION LH ONLY PAD-INSULATION PAD LH ONLY SKIN-INSULATION PAD HONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY SKIN-INSULATION PAD RH ONLY OSE CAP ASSEMBLY-LH NOSE CAP ASSEMBLY-RH NOSE CAP ASSEMBLY-RH ATTACHING PARTS SCREW DELETED, NEVER USED DELETED, NEVER US	10 3 1 1 1 1 2 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1	вово сесе



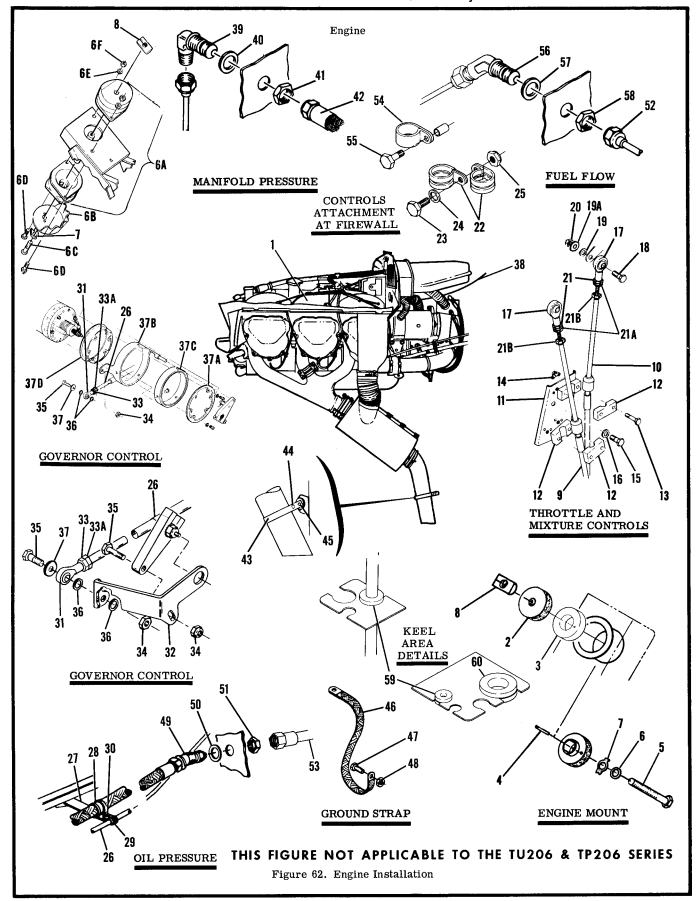
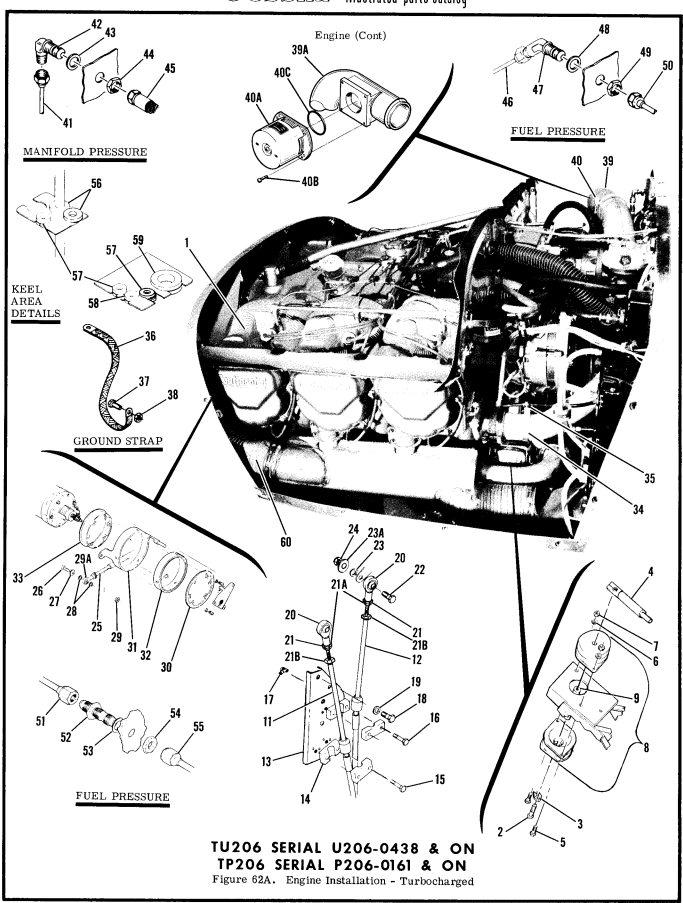


	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
ŀ					
	62 - - 1 - 2 - 3 - 4 - 5 - 6 - 6A - 6B - 6C - 6C - 6B - 6F - 7 - 8 - 9 - 10	0750132-1 0851551-1 NAS561P4-15 AN7-33A AN960-716L J12453-2 J12453-1 1250878-1 AN7-40A AN4-7A AN960-416 NAS679A4 0851559-1 539911	ENGINE INSTALLATION	AR 2 2 4 4	A A A A B B B B B B B B
	-11 -12 -13 -14 -15 -16 -17 -18 -19 -19A -20 -21 -21A -21B -22 -23 -24 -25 -26 -27 -28 -29 -30 -31 -32 -33 -34 -35 -36 -37 -370 -370 -38	1250401-1 1250401-2 1250401-3 AN3-7A NA5698A3 MS20074-03-02 AN960-10L S1104-3 AN3-6A AN960-10L S1450-3-10-032 MS20364-1032C AN315-3R AN356-1032 MS20364-1032C MS21919D65 AN3-4A AN960-10L MS20364-1032C C299506-0101 0550100-9 MS21919DG8 S1486DG8U S102128-8 S1104-3 0750138 AN315-3R AN356-1032 MS20364-1032C MS21919DG8 S1486DG8U S102128-8 S1104-3 0750138 AN315-3R AN356-1032 MS20364-1032C MS20364-1032C MS20364-1032C MS20364-1032C MS20364-1032C AN3-7A AN960D10 S1450-3-10-032 1250838-2 1250838-1 1250837-3 1250838-1 S1363-3 S1605-8	ATTACHING PARTS CLAMP ASSEMBLY BRACKET CLAMP HALF BOLT ATTACH 1250401-1 TO ENGINE MASHER ATTACH 1250401-1 TO ENGINE MASHER MASHER MASHER MASHER MASHER MASHER NUT CLAMP ATTACH S-1220-3 & S-1219-3 TOGETHER BOLT MASHER ATTACHING PARTS BRACKET CONTROL-PROPELLER ATTACHING PARTS BRACKET CLAMP	114444221111 1 111111111111111111111111	G EFEF FFCD
	-39 -40 -41 -42	AN833-2D 1550024-1 AN960D516 AN960D616 AN924-2D AN924-3D S1168-2-13 AN816-2D	ELBOW	1 1 1 1 1 1	



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
62 -43	1250259-1	CLAMP ASSEMBLY-EXHAUST	1	
-43A	1250259-2	CLAMP-EXHAUST	1	K
	11/2 51	ATTACHING PARTS	_	l
-44	AN3-5A AN960-10L	WASHER	, 1	K
	MS20364-1032C	NUT		Ŕ
-45	AN3-6A AN960-10L	WASHER	2	K
	MS20364-1032C	NUT	2 2	K K
		*		"
~45A	AN3-5A MS20364-1032C	BOLT	1 1	
	AN960-10L	WASHER	î	
-46	0412007-8	GROUND STRAP	1	
-47	A N4-4A	ATTACHING PARTS BOLT	1	1
-48	NAS679A4	NUT	ī	
-49	AN837-4D	ELBOW OIL PRESSURE		
-50	AN960D716	WASHER	1	
-51	AN924-4D	NUT	1	
-52	1200106-36	LINE ASSEMBLY-FUEL PRESSURE FIREWALL TO PANEL	1	
	1200106-193	LINE ASSEMBLY-FUEL PRESSURE FIREWALL TO PANEL	1	
-53 -54	1200106-57	LINE ASSEMBLY-OIL PRESSURE FIREWALL TO PANEL	1	
-54	AN742D4	CLAMP ATTACH INDUCTION AIR CONTROL TO FIREWALLATTACHING PARTS	1	
-5 5	AN3-7A	BOLT	1	
	NAS43DD3-32	SPACER	1	
-56	1250890-1	ELBOW ATTACH FUEL PRESSURE LINE AT FIREWALL	1	Н
	1550024-1	ELBOW	1	j
-57	AN960D516 AN960D616	WASHER	1 1	J
-58	AN924-2D	NUT	î	н
-59	AN924-3D MS35489-6	NUT	1	J
-60	MS35489-20	GROMMET ATTACH MANIFOLD DRAIN LINE AT KEELGROMMET ATTACH CRANKCASE VENT LINE AT KEEL	2 1	
		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 62A FOR TU206 & TP206 COVERAGE. A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0402 P206 SERIAL P206-0001 THRU P206-0134, FOR USE ON AIRPLANE THAT HAVE NOT BEEN MODIFIED TO USE J-12454-1 &-2 ENGINE SHOCK MOUNT ASSEMBLIES. BU206 SERIAL U206-0403 & ON P206 SERIAL P206-0135 & ON & FOR USE ON ALL AIRPLANES PRIOR TO THESE SERIALS THAT HAVE BEEN MODIFIED TO USE J-12454-1 &-2 SHOCK MOUNT ASSEMBLIES. C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0506 P206 SERIAL U206-0507 & ON P206 SERIAL U206-0507 & ON P206 SERIAL U206-0276 THRU U206-0275 U206 SERIAL U206-0208 & ON E206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL U206-0577 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0575 TON GU206 SERIAL U206-0576 THRU U206-0550 THRU U206-0575 TON GU206 SERIAL U206-0576 THRU U206-0575 TON GU206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0573 & ON P206 SERIAL U206-0575 THRU U20601445 P206 SERIAL P206-0001 THRU P206-00622 JU206 SERIAL U206-0001 THRU P206-00622 J		

AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	USABLI ON CODE
		ENGINE INSTALLATION-TURBOCHARGED	NP	<u> </u>
62A- - 1		ENGINE ASSEMBLY-TURBOCHARGED SEE FIGURE 63A ATTACHING PARTS	1	A
- 2	AN7-40A	BOLT	4	
- 3 - 4	0851559-1 125089 7 -1	SHAFT ASSEMBLY LH SIDE	4 2	
- 4	539911	NUT-BARREL RH SIDE CM	2	
- 5	AN4-7A	BOLT	8	İ
- 6	AN960-416	WASHER	8	
- 7	NAS679A4	NUTSHOCK MOUNT KIT-REAR LO	8	
- 8	J1243-1 J12453-2	SHOCK MOUNT KIT-REAK LO	2 1	
	1250800K200	SHOCK MOUNT KIT FRONT IH	i	
- 9		DELETED NEVER USED	NP	
-10		DELETED, NEVER USED		
-11		CONTROL-MIXTURE SEE INSTRUMENT PANEL EQUIPMENT	1	
-12		CONTROL-THROTTLE SEE INSTRUMENT PANEL EQUIPMENT	i	
•-		ATTACHING PARTS		
-13	1250318-1	BRACKET ASSEMBLY	1	1
-14 -15	1250401-3 AN3-7A	CLAMP HALF	4 2	
-15 -16	AN3-10A	BOLT	2	
•	AN960-10	WASHER	2	
	AN960-10L	WASHER	2	j
-17	NAS698A3	NUTPLATE	4	
-18 -19	MS20074-03-3 AN960-10L	WASHER	3	İ
-20	\$1104-3	ROD FND	2	
-21	AN315-3R	NUT-CHECK	2	1
-21A	AN356-1032	NUT	2	_
-218	MS20364-1032C	NUT	2 2	F
-22 -23	AN3-6A AN960-10L	WASHER	2	
-23A	\$1450-3-10-32	WASHER	2	
-24	MS20364-1032C	NUT	2	
	MS21919DG5	CLAMP ATTACH CONTROLS TOGETHER	2	
	AN3-4A AN960-10L	WASHER	2 2	1
	MS20364-1032C	NUT	2	ı
		*		
-25	S1223-4	CONTROL-GOVERNOR	1	
-26	AN3-7A	BOLT	lı	
-27	\$1450-3-10-032	WASHER	ī	
-28	AN960D10	WASHER	2	
-29	MS20364-1032C	NUT	1 1	İ
-29A	S1104-3 AN315-3R	NUT	li	l
	AN356-1032	NUT	1	
-30	1250838-2	RETAINER	1	1
-31	1250837-1	ARM & BEARING ASSY-GOVERNOR CONTROL	1	1
-32 -33	1250837-3 1250838-1	RACE-CONTROL ARM ASSEMBLY	1 1	1
-34	S1485D36L	CLAMP	Ī	
-35	MS21919DG5	CLAMP	1	
	S1021Z10-8	SCREW	1	
-36	0412007-8	STRAP-GROUND	l 1	
-50	0412001-0	ATTACHING DARTS	٠ ا	
-37	AN4-4A	BOLT	1	
-38	NAS679A4	NUT	1	
		*		
				1
:		CONTINUED ON NEXT PAGE		1
i			1	
			1	
			1	
			1	1
		1		1
				1



INDEX NO.		ASSY 2	CODE
1250929-1		2	_
1250928-1		l :	ı
-39Å 1250928-2 DUCT ASSEMBLY-COMPRESSOR TO THROTTLE BODY ATTACHING PARTS CLAMP		1	D
-40 AN737TW91 CLAMP		1	E
-40A C482002-0101 VALVE ASSEMBLY-ABSOLUTE PRESSURE RELIEF			
-40A C482002-0101 VALVE ASSEMBLY-ABSOLUTE PRESSURE RELIEF ATTACHING PARTS SCREW		4	
-40B AN500-10-10 SCREW		1	E
-40B AN500-10-10 SCREW		l	1
-40C MS29513-138 PACKING		4	
THE STREET PROPERTY OF THE PRO		١.	l _
	24	$\frac{1}{1}$	Ε
ATTACHING PARTS			1
(2 4)(22 20 51 90)		1	G
1550004 1		1 1	Н
-43 AN960D516 WASHER		1	G H
		1 1	G
-44 AN924-2D NUT		l i	l ŭ
		1	
-45 S1168-2-13 HOSE ASSEMBLY FIREWALL TO GAGE		1	1
-46 LINE ASSY-FUEL PRESSURE MANIFOLD VALVE TO FI	REWALL	1	İ
SEE FIGURE 63A			
ATTACHING PARTS -47 1250890-1 ELBOW		1	G
1550024.1		1 1	Й
AND CODE 16 HASHED		1	G
-49 AN960516 WASHER		1 1	H G
1		1	H
AN924-3D NUT		~	``
-50 1200106-36 LINE ASSY-FUEL PRESSURE FIREWALL TO FUEL POR	T ON GAGE	1	1
WHEN EXHAUSTED USE 1200106-193		Ι.	
1200106-193 LINE ASSY-FUEL PRESSURE FIREWALL TO FUEL POR -51 LINE ASSY-FUEL PRESSURE AIR MANIFOLD TO FIRE	T UN GAGE	1 1	1
-51 LINE ASSY-FUEL PRESSURE AIR MANIFULU IU FIRE SEE FIGURE 63A	MALL	1 1	
ATTACHING DADIS			
EQ ANGRE ON THE TON		1	G
-52 AN832-20 UNION		1	H
		1 1	G H
S. ANO.24 2D MILT		1	G
AN924-2D NUT		1	Н
*		Ι.	
-55 1200106-36 LINE ASSY-FUEL PRESSURE FIREWALL TO VENT POR	T ON GAGE	1	
WHEN EXHAUSTED USE 1200106-193 1200106-193 LINE ASSY-FUEL PRESSURE FIREWALL TO VENT POR	T ON GAGE	1	1
COMMET		1 2	
_57 MS35489-6 GROWMET		3	l
-58 MS35489-4 GROMMET			
THE PERSON AND THE PERSON AND THE PERSON OF	71 4	NP	1
C1242_2 CHAST_TACHOMETED		. 1	В
S1605-8 SHAFT-TACHOMETER		1	C
ATU206 SERIAL U206-0438 & ON			
TP206 SERIAL P206-0161 & ON			
BTU206 SERIAL U206-0438 THRU U206-0506		1	
TP206 SERIAL P206-0161 THRU P206-0207		1	ŀ
CTU206 SERIAL U206-0507 & ON		1	1
TP206 SERIAL P206-0208 & ON DTU206 SERIAL U206-0438 THRU U206-1234			1
TP206 SERIAL P206-0161 THRU P206-0519			1
ETU206 SERIAL U206-1235 & ON			
TP206 SERIAL P206-0520 & ON			İ
FTU206 SERIAL U206-1320 & ON		1	1
TP206 SERIAL P206-0573 & ON GTU206 SERIAL U206-0438 THRU U20601445		1	1
TP206 SERIAL P206-0161 THRU P20600622		1	1
HTU206 SERIAL U20601446 & ON		1	1
TP206 SERIAL P20600623 & DN		1	
		1	
		1	
		1	
		1	1

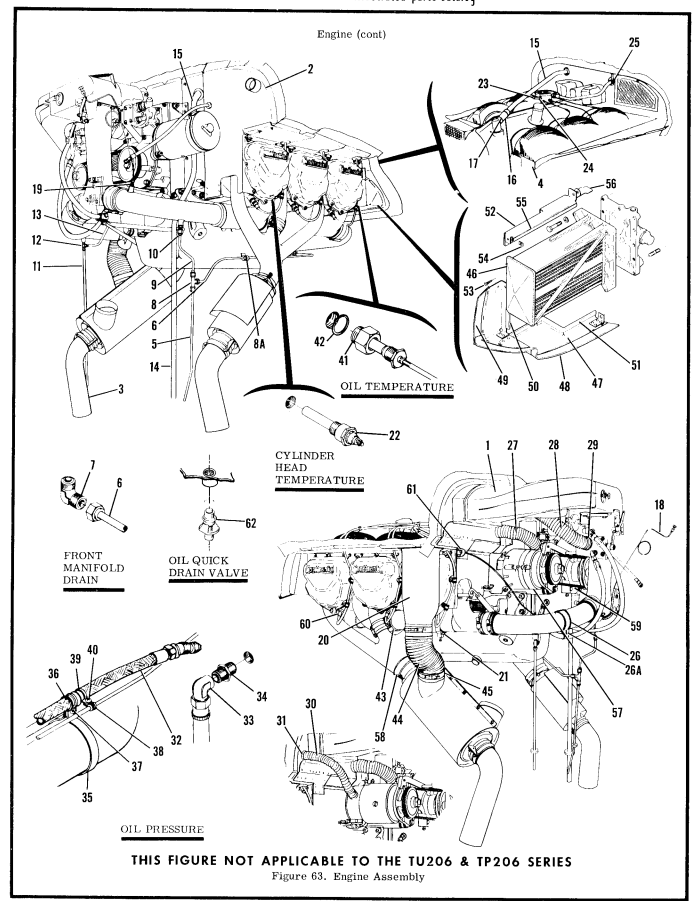
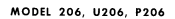




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		taranta and the same and the sa		<u> </u>
AND INDEX NO. 63 - - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 8A - 9	IC-520A IC-520F * C161040-0104 C161030-0105 C161040-0108 C161030-0104 1200106-7 1200106-140 1200106-142 MS20822-4D AN816-4D AN824-4D 1250402-1 S14860G4L S1021Z8-8 1200106-122 1200106-139 AN816-4D 1200106-49 MS20826-4D 1200106-13 O500106-113 0500106-113 0500106-108 S51-12 NAS397-18 1200106-194 S1236C3-0112 AN816-2D AN816-3D 1250123-1 S1021Z6-6 NAS446-2-3	ENGINE ASSEMBLY ENGINE COMPONENTS & ASSOCIATED ACCESSORIES SEE FIGURE 63B ENGINE-CONTINENTAL ** BOST INSTALLATION-INDUCTION AIR SEE FIGURE 64 BAFFLES INSTALLATION-ENGINE SEE FIGURE 66 GOVERNOR-PROPELLER SEE FIGURE 65 GOVERNOR-PROPELLER SEE FIGURE 65 GOVERNOR-PROPELLER SEE FIGURE 65 GOVERNOR-PROPELLER SEE FIGURE 65 GOVERNOR-PROPELLER SEE FIGURE 65 LINE ASSEMBLY-MANIFOLD DRAIN LOWER RH LINE ASSEMBLY-MANIFOLD DRAIN LOWER RH LINE ASSEMBLY-MANIFOLD DRAIN FORWARD LINE ASSEMBLY-MANIFOLD DRAIN FORWARD ATTACHING PARTS ELBOW NIPPLE TEE SUPPORT-MANIFOLD DRAIN UPPER RH LINE ASSEMBLY-MANIFOLD DRAIN TORWARD LINE ASSEMBLY-MANIFOLD DRAIN TORWARD ATTACHING PARTS ELBOW NIPPLE TEE SUPPORT-MANIFOLD DRAIN NH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD DRAIN RH LINE ASSEMBLY-MANIFOLD PRESSURE ATTACHING PARTS NIPPLE UNION *- INLET ASSEMBLY-MANIFOLD PRESSURE ATTACHING PARTS NIPPLE UNION*- INLET ASSEMBLY-MANIFOLD PRESSURE ATTACHING PARTS SCREW NUT NUT INLET ASSEMBLY-AIR ATTACHING PARTS SCREW NUT INLET ASSEMBLY-AIR ATTACHING PARTS SCREW NUT	PER ASSY NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON
-21 -22 -23	0750121-1 S1372-1 AN900-6 110691 1200106-192	DEFLECTOR-EXHAUST HEAT	1	P
-24	S1236C3-0350 MS20822-2D C756003-1	HOSE ASSEMBLY-FUEL PRESSUREELBOW ATTACH FUEL PRESSURE LINE AT DISTRIBUTORELBOW ASSY ATTACH FUEL PRESSURE LINE AT	1	Q P Q
-25	MS21919DG8 AN515-8R8 AN960-8L NAS679A08	DISTRIBUTOR CLAMP	1 1	
-26	S1485D36L	CLAMPCONTINUED ON NEXT PAGE	1	





essma illustrated parts catalog

			,	
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
				
63 -26A	MS21919DG3 S1021Z10-8	CLAMP	1	
-27	S1021210-8 S1053E12T	DUCT 16.5 IN LG BULK ITEM REF S-1053E-12T-16.5	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
-28	S1053E12T	DUCT 19.0 IN LG BULK ITEM REF S-1053E-12T-19.0	li	1
		ATTACHING PARTS	-	
-29	NAS397-28	CLAMP	2	
-30	S1053-7T	DUCT 14.5 IN LG BULK ITEM REF S-1053-7T-14.5	l 1	Α
1		ATTACHING PARTS	-	
-31	NAS397-16	CLAMP	2	
-32	S1236-4-0270	HOSE ASSEMBLY-OIL PRESSURE	1	F
	51236-4-0380	HOSE ASSEMBLY-OIL PRESSURE	li	c
		ATTACHING PARTS	_	
-33	0752037-1	ELBOW ASSEMBLY		
-34 -35	AN912-3 S1485D36L	CLAMP	1 1	
-36	MS21919DG8	CLAMP	l i	
-37	S1021Z10-8	SCREW	li	l
-38	MS21919DG5	CLAMP	Ιī	l
-39	MS21919DG8	CLAMP	1	
-40	S1021Z8-8	SCREW	1	
	NAS446-4-3	NUT	1	
-41	0750139	ADAPTER-OIL TEMPERATURE	1	
-41 -42	AN900-10	GASKET	li	1
-43	0450191-1	CLAMP	i	1
	AN3-12A	BOLT	1	ĺ
l i	AN936B10	WASHER	1	
	AN741-18P	CLAMP	1	
-44	MS20364-1032C S1053K24T	DUCT 9-5 IN LONG BULK ITEM REF S-1053K-24T-9-5	1 1	
-45	NAS398-50	DUCT 9.5 IN LONG BULK ITEM REF S-1053K-24T-9.5 CLAMP	2	
		COOLER INSTALLATION DIL-NGN CONGEALING	1	1
-46	639171 %	OIL COOLER CM		1
	626332	PLATE-OIL COOLER CM		l
İ	626342 626341	GASKET-DIATE TO CRANKCASE CM	1 1	
	630050	GASKET-PLATE TO CRANKCASE CM	l i	
	625966	GASKET-PLUG	1	
-47	1200614-2	BAFFLE ASSEMBLY	1	R
	1200614-7	BAFFLE ASSEMBLY	1	S
4.0	1200614-10 %%	BAFFLE ASSEMBLY		T
-48 -49	0700318-8 0700318-7	SEAL	$\begin{array}{c c} 1 \\ 1 \end{array}$	
-50	S202RB	MOULDING 5.0 IN LG BULK ITEM REF S-202-R5008		
-51	S202RB	MOULDING 11.50 IN LG BULK ITEM REF S-202-R1150B -		1
-52	1200614-4	BAFFLE ASSEMBLY	1	R
	0700123-8	BAFFLE ASSEMBLY		s
	0755002-1 %%		1	т
-53	S1021Z6-6	ATTACHING PARTS SCREW	1	1
-54	NAS446-2-3	NUT	i	
		*		1
-55 54	S202RB	MOULDING 8.50 IN LG BULK ITEM REF S-202-R850B		
-56 -57	0750152-3	BAFFLE	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
-57 -58	C668501-0102	PROBE ASSEMBLY-ECONOMY POWER INDICATOR WHEN	l i	l B D
	5555551 0202	EXHAUSTED USE C668501-0110	•	
	AN515-4R4	SCREW	2	В
	C668501-0110	PROBE ASSEMBLY-ECONOMY POWER INDICATOR	1	E
1	C668501-0204	PROBE ASSEMBLY-ECONOMY POWER INDICATOR	1	I
1				
4		CONTINUED ON NEXT PAGE		
				1
				1
				1
1				ļ
				1
				[
	L	I	<u> </u>	I



		OCSSULE IIIUSTIATEU PAITS TATATUY MODEL 206,	0200	, 1200
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
63 -59 -60 -61 -62	\$1597-1-30.8 \$L350 \$1694-3	DRIVE BELT-ALTERNATOR	1 12 1 1	C J N
-60 -61	SL350	SPARK PLUG FOR USE IN SHIELDED SYSTEMSWITH 3/4-20-3A THREADS	1	

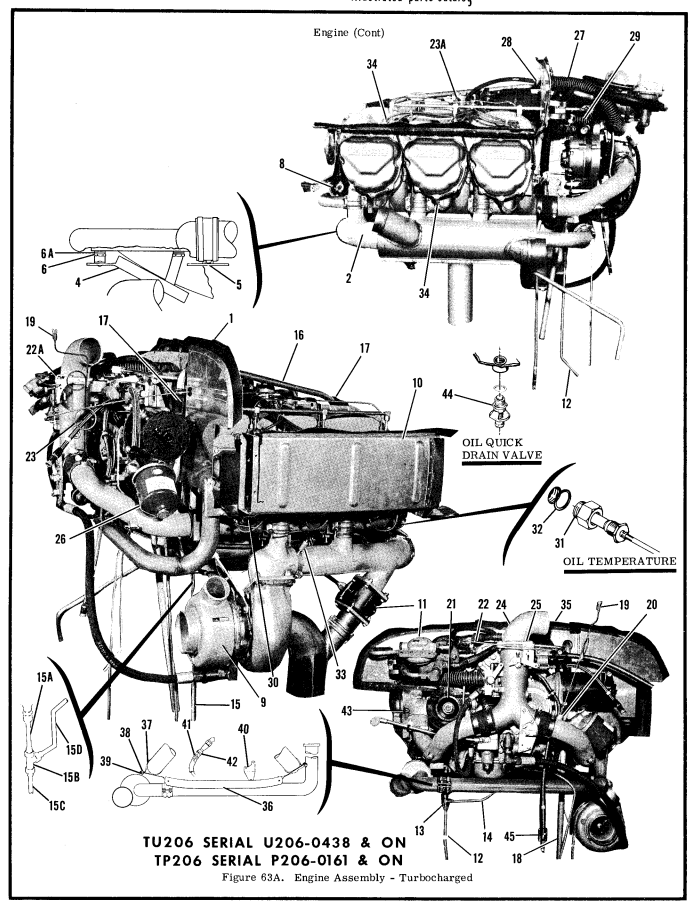


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		ENGINE ASSEMBLY-TURBOCHARGED	ND	
63A- - 1	TS10520C	ENGINE COMPONENTS & ASSOCIATED ACCESSORIES SEE FIGURE 63C ENGINE-CONTINENTAL	1 1 1	Α
- 2 - 3 - 4 - 5 - 6 - 6 - 7	1250930-11 0750121 AN960D516L AN960D516 C161040-0106	EXHAUST SYSTEM COMPONENTS SEE FIGURE 66A DELETED NEVER USED	NP 1 7 4 3 NP	
- 9 -10 -11 -12	C 16 1030-0103	GOVERNOR-PROPELLER SEE FIGURE 65	1 1	
-13	1200106-135 MS20822-4D AN824-4D	ATTACHING PARTS ELBOW TEE	1	
-14 -15 -15A -15B -15C -15D	1200106-133 1200106-122 1200106-139 AN824-4D 1200106-140 1200106-141	LINE ASSEMBLY-PUMP DRAIN	1 1 1 1	E F F F
	1250402-1 NAS435D4 S1021Z8-8 AN816-4D	SUPPORT-ATTACH TO ENGINE	1 1 1	FFF
-16 -17	1200106-108 S51-12- NAS397-18	TUBE-BREATHER FORWARD	2	
-18 -19	1200106-113 1200106-175 S1236C3-0090	TUBE-BREATHER AFT	1	K
-20	AN816-2D AN816-3D	NIPPLE	1	K L
-21 -22	\$1597-1-30.8 1200106-176 \$1236C3-0184	BELT-ALTERNATOR DRIVE	1	K L
	AN816-2D 0756003-1 AN742D2 AN515-8R6	NIPPLE ATTACH AT AIR MANIFOLD	1	L L
		CONTINUED ON NEXT PAGE		





FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
63A-22A -23	12050805-2 12050805-3 \$1952-1 1670019-1 1200106-192	SUPPORT-SWITCH	1 1	к
-23A	\$1236C3-0350 M\$20822-2D 0756003-1	HOSE ASSEMBLY-FUEL PRESSURE	1	L K
-24	1250817-1	ELBOW ASSEMBLY ATTACH AT DISTRIBUTOR	-	'
-25	AN4-11A NAS679A4 AN960PD10	ATTACHING PARTS BOLT NUT WASHER	1	
-26 -27	S1053E12T NAS397-28	OIL FILTER INSTALLATION SEE FIGURE 87A	1	
		*	_	
-28	MS21919DG8 AN515-8R8 AN960-8L NAS679A08	CLAMP ATTACHING PARTS SCREW	1 1 1	
-29	S 1053E12T NAS 397-28	DUCT 16.5 IN LG BULK ITEM REF S1053E12T16.5 ATTACHING PARTS CLAMP	1 2	
-30	S1372-1 AN900-6 110691	* SENDING UNIT-CYLINDER HEAD TEMPERATURE	1	
-31	0750139	95.00 IN LG BULK ITEM SW ADAPTER-OIL TEMPERATURE	1	
-32 -33	AN900-10 C668501-0110	GASKET	1 1	В
-34	C668501-0204 SL350C	PROBE-ECONOMY POWER INDICATOR	ī	ç
-35 -36	1250805-2 1250805-6 1250007-1	SUPPORT-SWITCH WEU 1250805-6	1 1 1	L H
-37 -38	MS21919DG36 AN3-4A	ATTACHING PARTS CLAMP	٠ ـ	
-39	AN916-10L MS20364-1032C	WASHER	2 2 2	
-40 -41	1250009-4 S1126-6-10	* SUPPORT	1	
-42	NAS397-12	ATTACHING PARTS CLAMP	1	
-43 -44 -45	\$1964-3 \$1167-8-6.00	STRAINER DRAIN CONTROL INSTALLATION SEE FIGURE 85A VALVE ASSEMBLY-OIL QUICK DRAIN	1 1 1	D G M
	NAS397-16	ATTACHING PARTS CLAMP	2	М
-55 -56	\$1964-3 \$1167-8-6.00	VALVE ASSEMBLY-OIL QUICK DRAINSLEEVING MAIN FUEL LINE TO ENGINE DRIVEN FUEL PUMP	1 1	G M
	NAS397-16	ATTACHING PARTS CLAMP	2	М

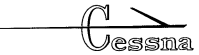
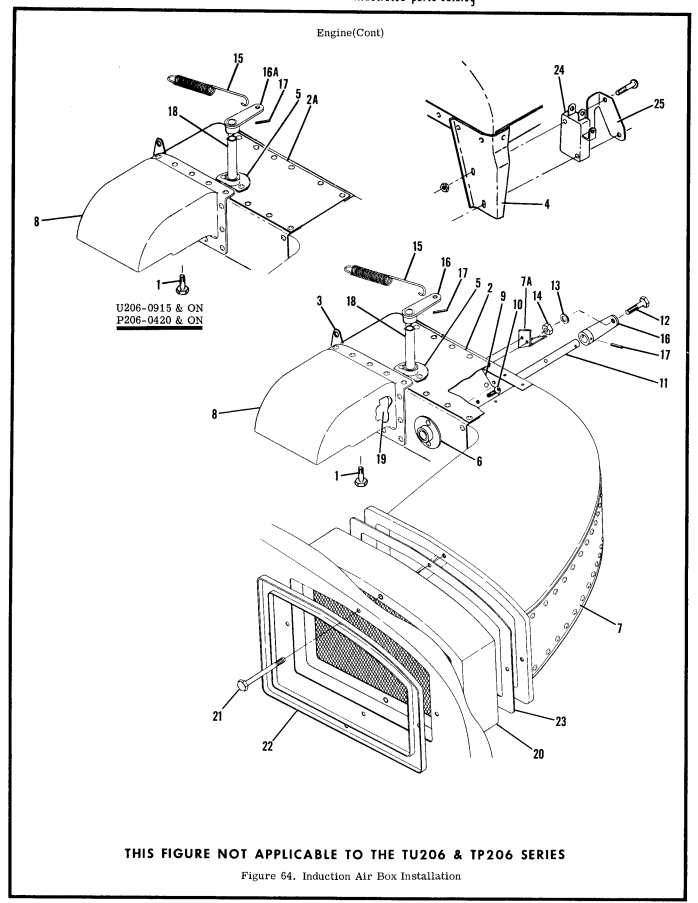


FIGURE AND DARK NO	Vessna	DESCRIPTION	UNITS PER	USABL ON
INDEX PART NU	1 2 3 4 5 6 7	DESCRIPTION	ASSY	CODE
NO. 63A-	ATU206 SERIA TP206 SERIA	AL U206-0438 & ON AL P206-0161 & ON AL U206-0438 THRU U206-0680 AL P206-0161 THRU P206-0299 AL U206-0915 & ON AL U206-0915 & ON AL U206-0915 & ON AL U206-0438 THRU U206-1156 AL P206-0161 THRU P206-0517 AL U206-1157 & ON AL U20601445 & ON AL U20601445 & ON AL U2060-0438 THRU U206-1444 AL P206-0161 THRU P206-0618 AL U20601445 & ON AL U20601445 & ON AL U20601445 & ON AL U206-0438 THRU U206-1444 AL P206-0438 THRU U206-0618 AL U20601445 & ON AL U206-0438 THRU U206-0618 AL U206-0438 THRU U20601445 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL U206-0438 THRU U206-0438 AL		

Vessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	PER	USABLE ON
		1 2 3 4 5 6 7	ASSY	CODE
638- - 1	625765	ENGINE COMPONENTS & ASSOCIATED ACCESSORIES 10520A & F ENGINE MAGNETO-SLICK CM SLICK NO 622		Α.
~ 2	534750	GASKET-MAGNETO TO ENGINE CM	2 2	
- 3	629076	MAGNETO DRIVE GEAR CM	2	1 1
- 4	531179	MAGNETO DRIVE COUPLING-RUBBER BUSHING CM	١.	
- 5 - 6	531178 633311	MAGNETO DRIVE COUPLING-RETAINER CM	2	
- °		IGNITION HARNESS-SLICK CM SLICK NO M-1480 IGNITION HARNESS-BENDIX CM BENDIX 10-320330-2 OIL CCOLER-HARRISON CM HARRISON 62272A	1	
- 8	626189	OIL COMER-HARRISON ON HARRISON 422724	1	
	630050	GIL COOLER CM NON-CONGEALING	1	
- 9	537282	GASKET-COOLER TO PLATE		
	626342	GASKET-COOLER TO PLATE CM USED ON	ī	
-10	625303	NON-CONGEALING COOLER GASKET-COOLER TO ENGINE		
10	626341	GASKET-DUALER TO CHANKCASE CH USED ON	1	
		GASKET-PLATE TO CRANKCASE CM USED ON	1	
-11	0750140-5	GENERATOR-50 AMP DELCO REMY 1101895, 1101909, 110192	1	В
-12	539547	GENERATOR DRIVE BELT CM	1	В
-13 -14	534787	GENERATOR DRIVE PULLEY CM	1	В
-14 -15	0413205-11	VOLTAGE REGULATOR USED WITH GENERATOR	1	В
1		ALTERNATOR-52 AMP REFER TO SERVICE LETTER 66-1	NΡ	C
-16		ALTERNATOR-60 AMP SEE FIGURE 900 & 900	1	D
-17	S1597-1-31.2	ALTERNATOR DRIVE BELT USED WITH 50 AMP ALTERNATOR	1	C
-18 -10	CM539547-31.9	ALTERNATOR DRIVE BELT USED WITH 50 AMP ALTERNATOR ALTERNATOR DRIVE BELT USED WITH 50 AMP ALTERNATOR CM- ALTERNATOR DRIVE BELT USED WITH 60 AMP ALTERNATOR	i	č
-19 -20	S1597-1-30.8 C611001-0101	ALIERNATUR DRIVE BELT USED WITH 60 AMP ALTERNATOR	1	D
-20 -21	538076	VOLTAGE REGULATOR USED WITH ALTERNATOR	1	
-22	634433	GEAR-GOVERNOR BEVEL DRIVE CMSTARTER-HEAVY DUTY CM 12 VOLT	1 1	G
	634433	STARTER-HEAVY DUTY CM 24 VOLT	1	G
-23	MS9021-038	STARTER-HEAVY DUTY CM 12 VOLTSTARTER-HEAVY DUTY CM 24 VOLT	1	Ĭ
-24 -25	SL350 1250704-1	SPARK PLUG 3/4-20-3A THREADS	12	
2.5	1250704-1	AIR FILTER WHEN EXHAUSTED USE 1250704-3		E
-26	124756.06	FELT-AIR FILTER AMA	- 1	F
-27	632062-2	DIP STICK-EXTENDED HANDLE CM	ī	l
-28	629397A1	AIR THROTTLE ASSEMBLY CM	ī	ŀ
-29 -30	629703-2A2	METERING UNIT CM	ī	
-30 -31	630947-1A1 631351A10	FUEL PUMP CM	1	
-32	627335-13	MANIFOLD VALVE CMNOZZLE CM ADD LETTER 8 GR C TO P/N	1	Ī
[HIGHER LETTER DESIGNATES GREATER FLOW		
-33		GOVERNOR-PROPELLER SEE FIGURE 65 & 65A	1	
-34 -35	635158-10.00	HOSE-FUEL RETURN CONTROL UNIT TO FUEL PUMP	_	ľ
-35 -36	635158-32.00 532432	HOSE-METERING UNIT TO MANIFOLD VALVEPLUG-OIL PAN DRAIN	~	
-37	AN900-10	GASKET-OIL PAN PLUG DRAIN	- 1	I
-38	538727	OIL SCREEN FILTER		ľ
-39	AN900-28	GASKET-OIL SCREEN FILTER	1	J
		NOTE. *THIS LISTING IS COMPILED TO PROVIDE PART NUMBERS OF COMMONLY USED ENGINE COMPONENTS AND ASSOCIATED ACCESSORIES. RELATIONSHIP OF THESE PARTS TO ENGINE OR AIRCRAFT ASSEMBLIES IS NOT INDICATED BY INDENTION. THIS FIGURE IS NOT ILLUSTRATED. INDEX NUMBERS ARE PROVIDED FOR LOCATION OF LINE ON WHICH PART NUMBER APPEARS. NOTE. #IGNITION HARNESS CAN BE EITHER 633311 OR 633004. 633311 IS HARNESS NORMALLY SUPPLIED. WHEN UNAVAILABLE 633004 MAY BE SUBSTITUTED. A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 P206 SERIAL 206-0001 THRU 206-0275		
		CU206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160 DU206 SERIAL U206-0438 & ON P206 SERIAL P206-0161 & ON E206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419 FU206 SERIAL U206-0915 & ON P206 SERIAL U206-0420 & ON GU206 SERIAL U20601573 & ON		

NO. 1 2 3 4 5 6 7 30 - 1 30 - 1 30 - 1 30 - 20076 - 2 3 3 6 20076 - 3 6 20076 - 4 6 20 3 5 1178 - 6 6 20 3 1178 - 7 6 20 3 1178 - 8 6 20 3 2 1 - 1 0 01 CODURA-000 COUCEAL ING-PETALING CM - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



EICLIBE				
FIGURE AND	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
INDEX NO.	I ON I NOWDER	1 2 3 4 5 6 7	ASSY	CODE
64 -	1250700-5	INDUCTION AIRBOX INSTALLATIONAIRBOX ASSEMBLY	NP 1	А
1	1250700-7	AIRBOX ASSEMBLY	ī	В
- 1	AN4-6A	ATTACHING PARTS BOLT	4	
_		*	7	
- 2 - 2A	1250701-1 1250701-9	DUCT ASSEMBLY-INBOARD	1	A
- 2A - 3	1250701-9	BRACKET	1	В
- 4	1250701-6	SUPPORT-SWITCH	1	
- 5 - 6	1250309-1 0850500-31	BUSHING ASSEMBLYBUSHING ASSEMBLY	2	١ , ا
- 7	1250705-1	DUCT ASSEMBLY-OUTBOARD	1	Α
- 7A	1250700-6	STOP-CONTROL VALVE	1	Α
- 8 - 9	1250703-1 0850500-16	VALVE ASSEMBLY	1	A
		ATTACHING PARTS	_	
-10	AN515-6R10 NAS679A06	SCREW	2	A
		*		Α
-11 -12	0850500-37	SHAFT	1	Α
-12 -13	0450311-5 AN960-10L	WASHER	1 1	A
-14	MS20364-1032C	NUT	1	
-15 -16	1250310-1 0850500-30	SPRING	1 2	A
-16A	0850500-30	ARM ASSEMBLY	1	В
-17	NAS561P3-10	ROLL PIN	1	
-18	1250311-1	SHAFT	1	
-19	1250306-1	DOOR	ī	
	AN515-6R10	ATTACHING PARTS SCREW	2	
	NAS679A06	NUT	2	
-20	1250704~1	* E14 TED-AID		١.,
-20	1250704-1	FILTER-AIR WHEN EXHAUSTED USE 1250704-3FILTER-AIR	1	A B
1		ATTACHING PARTS		
-21 -22	AN3-23A 1250132-1	BOLT	4	
		*-	•	
-23 -24	124756.06	FELT-AIR FILTER AMA	1	
-25		ACTUATOR SEE FIGURE 90	1 1	
1				
1		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE		
		TU206 & TP206 SERIES AIRPLANES.		
		SEE FIGURE 64A FOR TU206 & TP206 COVERAGE.		
Į		33.232		
		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0914		
		P206 SERIAL P206-0001 THRU P206-0419		
1		BU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON		
]	İ	· -··		
]				
]				
1				
1				
]				
[
	v.			
Į l				
]				
1				
		L		L

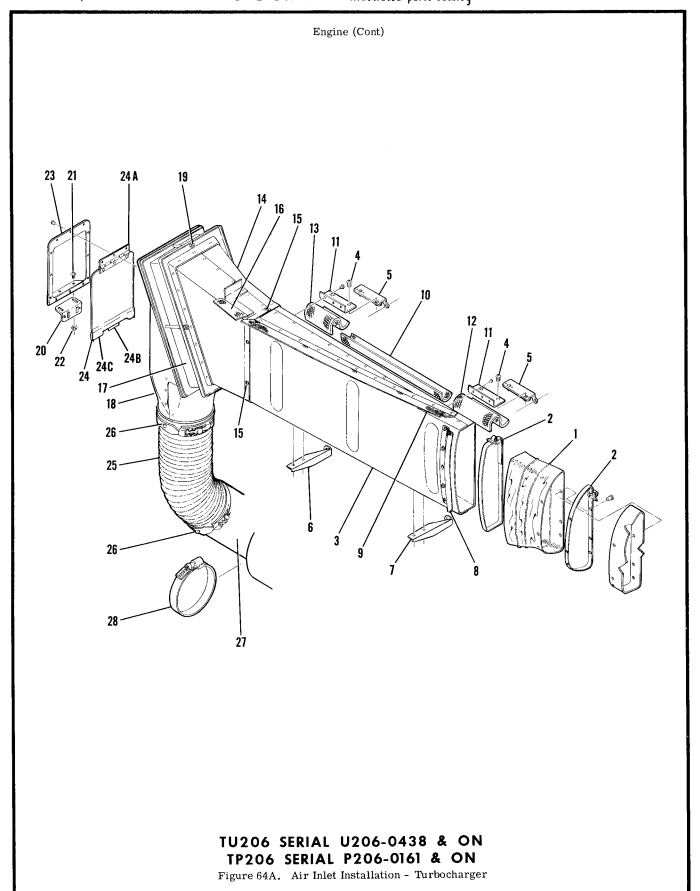


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		-
64A-		AIR INLET INSTALLATION-TURBOCHARGER	NP 1	Α
- 1	1250879-1	ATTACHING PARTS	1	
- 2	S1026BG	CLAMP 20.0 IN LG BULK ITEM REF S1026BG20.0	2	
i - 1	0.000			1
- 3	1250830-5	DUCT ASSEMBLY-FORWARD	1	
- 4	AN520-10R6	CCDEM	4	1 1
- 5	1250830-26	BRACKET ASSEMBLY	2	
1	NAS697A3	NUTPLATE	2	1
- 6	1250916-3	BDACKET-AET	1	
- 7	1250916-4	BDACKET_ENDWARD	1	
- 8	1250830-27	SEAL	1 5	1
- 9	AN960D2L 1250847-1	CEA1	í	
-10	1250830-16	CFA1	1	
-11	1250830-28	BRACKET	2 1	
-12 -13	1250830-20 1250830-21	CEAL - AET	i	i I
-14	1250830-10	DUCT ASSEMBLY-CENTER	1	
1	6100170 0	ATTACHING PARTS SCREW	4	Į
-15	S1021Z8-8	*		
-16	1250875-3	CEAL	1	
-17	1250846-1	FILTER-AIR INTAKE	1 1	
-18	1250839-1	ATTACHING DARTS		
-19	AN3-27A	ROLT	4	
	AN960D10	WASHER	4	
	MS20364-1032C	*	"	1
-20	1250938-1	CATCH-MAGNETIC	1	
		ATTACHING PARTS SCREW	2	
-21 -22	AN515-6R7 NAS679A06	NUT	2	
	1145017400	*		
-23	1250839-4	DOUBLERDOOR ASSEMBLY-ALTERNATE AIR	1 1	
-24 -24A	1250839-17 1250839-12	HINGE ASSEMBLY	li	
-24B	1250936-1	PLATE-CTRIKER	1	
-24C	1250937-1	DUCT 6.0 IN LG BULK ITEM REF S1053E32T6.0	1 1	
-25	S1053E32T	ATTACHING PARTS	-	
-26	NAS 398-66	CLAMP	2	
27	1250831-1	* ELBOW WHEN EXHAUSTED USE 1250831-6	1	В
-27	1250831-6	ELBOW	ī	c
		ATTACHING PARTS CLAMP BC	1	
-28	S1891-64	CLAMP BC	1 1	
		A THOOK SERVAL HOOK 0/20 C ON	1	
1		ATU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON		1
		BTU206 SERIAL U206-0438 THRU U206-1444	1	j
1		TP206 SERIAL P206-0161 THRU P206-0603		1
		CTU206 SERIAL U20601445 & ON TP206 SERIAL P20600603 & ON		1
1				
				1
1	1		ļ	
1				
1			1	
1				
1	1			1
1				
ı				1
j			1	
1				1
1			1	
1				
ı			<u>.</u>	

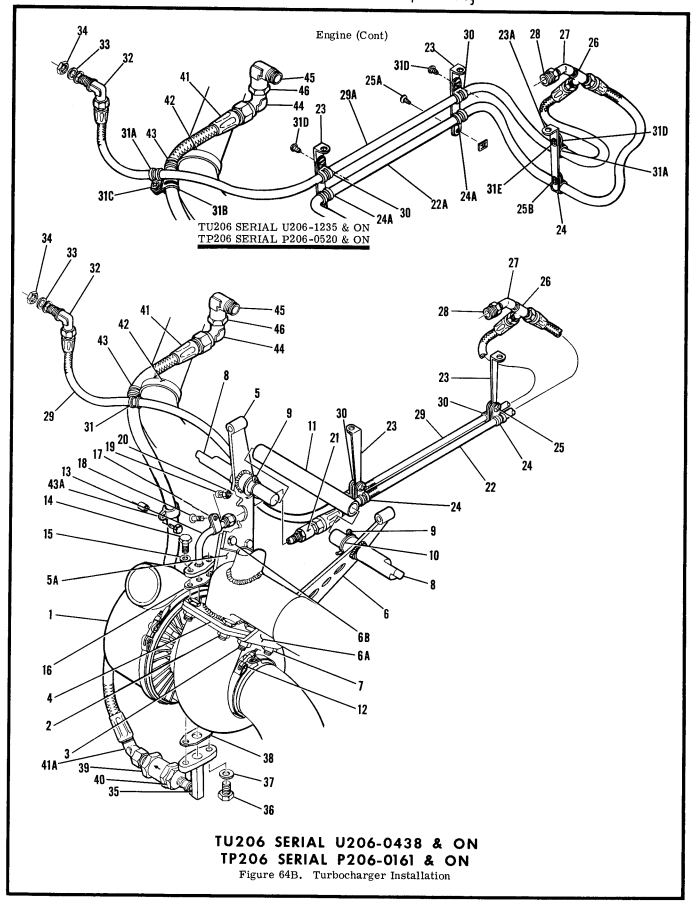


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		ļ
64B-		TURBOCHARGER INSTALLATION	NP	Α
- 1	C295001-0101	TURBOCHARGER	1	1 1
		ATTACHING PARTS BOLT	3	1
- 2	MS20036-5 AN960C616L	WACHER	4	1 1
1	S1604-6	NIIT	4	1 1
- 3	MS20036-7	BOLT	1	
- 4	632884	CASKET CM	1	
- 5	1250818-9	SUPPORT ASSEMBLY-REAR UPPER	1	D
	1250818-14	SUPPORT ASSEMBLY-REAR UPPER	1	E
- 5A	1250818-200	SUPPORT-REAR LOWER	1 1	ا م
- 6	1250818-10	SUPPORT ASSEMBLY-FWD UPPER	1	E
- 6A	1250818-16 1250818-201	SUDDODT-EORWARD LOWER	ī	-
- 6B	AN4C6A	BOLT ATTACHES 1250818-9 & 1250818-10	4	D
	NAS464P6A6	BOLT ATTACHES 1250818-14 & 1250818-16	6	E
	AN960C416	WASHER ATTACHES 1250818-9 & 1250818-10	4	D
	AN960C616	WASHER ATTACHES 1250818-14 & 1250818-16	6	E
1	NAS679A4	NUT ATTACHES 1250818-9 & 1250818-10	4	D
1	NAS679A6	NUT ATTACHES 1250818-14 & 1250818-16	6	E
- 7	1250824-1	WASHER	1	1
[AN960C616L	NILT	li	1
- 8	NAS679C6 1250897-1	CHAFT ASSEMBLY	2	
- 0	MS24665-214	COTTER DIN	2	
-10	AN960C1216	WASHED	2	
-11	1250897-3	TUBE	1	
		*	_	
-12	\$1921-1	CLAMP NUCA	1	
	4404-3.75M	CLAMP ALT MDAQ	1 1	F
-13	1250815-1 1250895-1 *	ADAPTER ASSEMBLY-OIL INLET WEU 1250825-1ADAPTER ASSEMBLY-OIL OUTLET	l i	G
ł	1250895-1 *	ATTACHING DARTS		"
-14	MS20074-03-7	BOLT	2	
-15	AN960C616	WASHED	1 2	
-16	1250816-3	GASKET-OIL INLET	1	
-17	AN742D4	CLAMP		
-18	AN520-10R12	SCREW	1	1
-19	NAS43DD3-14	SPACER	1 1	
-20	MS20364-1032 AN960C10L	WASHER	li	1
1	ANGEOCIOL	*	1 *	
-21	HE646-1	CHECK VALVE HEAC USED WITH 1250815-1	1	F
	HE646-2 *	CUECK MAINE HEAC HEED WITH 1250995-1	1	G
-22	S1236-4-0234	HOSE ASSEMBLY	1	В
-22A	S1236-4-0310	HOSE ASSEMBLY	1	С
		ATTACHING PARTS SUPPORT	١ ۾	
-23	1250402-2	STRAP	2	c
-23A	1250402-1	CLAMP	2	B
-24	MS21919DG7 MS21919DG7	CLAMP	1	ľč
-24A	S1486DG7U	CLAMP	2	Č
-25	S1021Z10-10	SCREW	2	В
-25A	S1021Z8-8	SCREW	3	C
-25B	NAS446-4-3	NUT	1	C
		TEE	١.	
-26 -27	1250908-1	TEE		
-27 -29	AN915-1 AN912-3	BUSHING	1	
-28 -29	S 1236-4-0450	HOSE ASSEMBLY-011 PRESSURE	1	В
-29A	S 1236-4-0415	HOSE ASSEMBLY	ī	Č
		ATTACHING PARTS	1	
-30	\$1486DG7U	CLAMP	2	1
-31	MS21919DG7	CLAMP	1	В
!	S1021Z10-10	SCREW	1 1	1 .
-31A	MS21919DG7	CLAMP	2	C
-31B	S1486DG13U	CLAMP	1 1	lč
-31C -31D	\$1021Z10-10 \$1021Z8-8	SCREW	3	ľč
-31E	NAS446-4-3	NUT	ĺ	č
1		*	1	1
			1	
1		CONTINUED ON NEXT PAGE	1	
			1	
			1	
			1	

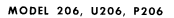
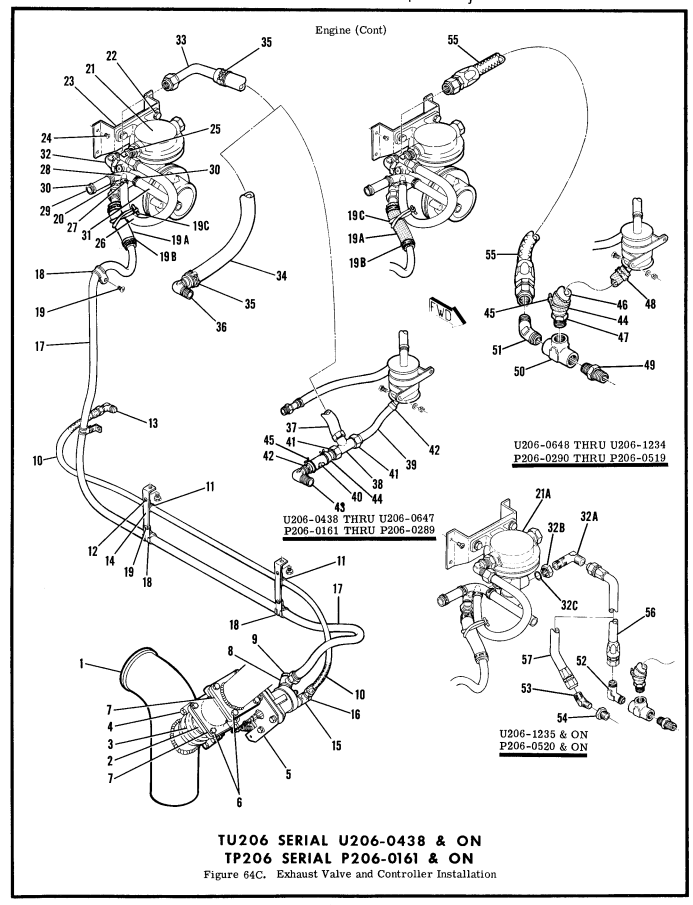




FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
NO.		1254567	ASSY	CODE
64B-32	AN833-4D	ELBOW	1	
-33	AN960D716	WASHER	2	
-34 -35	AN924-4D 1250913-1	ADAPTOR ASSEMBLY-OIL OUTLET	1	
		ATTACHING PARTS		
-36 -37	MS20074-03-7 AN960C616	BOLT	2	
-38	1250816-2	GASKET-OIL OUTLET	2	
-39	3142-00-5	* VALVE-CHECK DUKA	Ι,	
-40	AN924-8D	NUT	1	
-41	MS28778-8 S1167C8-0240	GASKET	1	
		ATTACHING PARTS	1	
-41A	AN941D8 AN815-8D	UNION	1	i l
-42	AN742D36	CLAMP	1 1	
-43	\$1486DG13U \$1021Z10-10	SCREW	1	
-43A	M\$21919DG13	CLAMP	$\begin{array}{c c} 1 \\ 1 \end{array}$	
	NAS43DD3-32 AN3-20	SPACER	1	
		*	1	
-44 -45	MS20822-8D AN914-4D	ELBOW	1	
-45 -46	AN914-40 AN912-4D	BUSHING	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	
			•	
		NOTE. *WHEN INITIALLY ORDERING THIS PART FOR		
		AIRPLANES PRIOR TO SERIAL U20601588 &	ĺ	
		P206 PRIOR TO & INCLUDING SERIAL P206-0647, IT IS NECESSARY TO ALSO ORDER OTHER		
		PART MARKED *•		
		ATU206 SERIAL U206-0438 & ON		
1		TP206 SERIAL P206-0161 & ON BTU206 SERIAL U206-0438 THRU U206-1234		
		TP206 SERIAL P206-0161 THRU P206-0519		
1		CTU206 SERIAL U206-1235 & GN TP206 SERIAL P206-0520 & GN		
		DTU206 SERIAL U206-0438 THRU U206-1444		
l 1		TP206 SERIAL P206-0161 THRU U2060618 ETU206 SERIAL U20601445 & ON		
]		TP206 SERIAL P20600619 & ON		
		FTU206 SERIAL U206-0438 THRU U20601587 TP206 SERIAL P206-0161 & ON		
		GTU206 SERIAL U20601588 & ON		
<u> </u>		TP206 SEE NOTE *•		
<u> </u>				
1				
<u> </u>				
[
j				
İ				
i				
<u> </u>	İ			
j				
	ļ			
]				
i	ļ			
1				
				i
	ļ			

FIGURE				1
AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		3322
64C-		EXHAUST VALVE & CONTROLLER INSTALLATION	NP	A
- 1	1250860-73	TAILPIPE ASSEMBLY-EXHAUSTTAILPIPE ASSEMBLY-EXHAUST	1	G
- 2	1250860-97 1250860-78	ADAPTER ASSEMBLY	1 1	H
	1250000 70	ATTACHING PARTS	•	
- 3	1250860-28	CLAMP HALF	2	ŀ
- 4	A N3-4A	BOLT	4	
	MS20364-1032C	NUT*	4	
- 5	C165006-0101	VALVE ASSEMBLY-EXHAUST BY-PASS WEU C165006-0105	1	J
	C165006-0101R	VALVE ASSY-EXHAUST BY-PASS REMED WEU C165006-0105		انا
	C 165006-0105	VALVE ASSY-EXHAUST BY-PASS	1	ĸ
		ATTACHING PARTS		1.1
- 6	AN4-10A AN4-11A	BOLT	8	JK
	AN960C416L	WASHER	8	^
	S1604-4	NUT	8	
- 7	1250850-3	PACKING USED WITH C165006-0101	1	
1	1550148-1	GASKET USED WITH C165006-0105	1	
- 8	1250858-3	* ELBOW-OUTLET	1	
- 8	1250858-4	BCLT-OUTLET	i	
	AN901-6A	GASKET	2	
ŀ	MS28778-6	PACKING	1	i l
-10	\$1236-4-0310	HOSE ASSEMBLY	1	
-11	S1486DG7U	ATTACHING PARTS CLAMP	2	
-12	S1021Z10-6	SCREW	2	
		*		
-13	MS20822-4	EL BOW	1	i i
-14 -15	1250402-1 1250858-1	SUPPORT	2 1	
-16	1250858-2	BOLT-INLET	i	
1 - 1	AN901-4A	GASKET	2	
I	MS28778-4	PACKING	1	
-17	\$1236-6-0550	HOSE ASSEMBLY	1	
-18	S1486DG11U	ATTACHING PARTS CLAMP	3	
-19	S1021Z8-8	SCREW	3	ļ
		*		
-19A -19B	S1127-6 NAS397-14	SLEEVE-FIRE 7.00 IN LG BULK ITEM REF S1127-6-7.00-	1	
-196 -19C	S1614-1	LACING BULK ITEM	2 A/R	
-20	AN837-6D	ELBOW	1	
	AN924-6D	NUT	1	
2,	MS28778-6	PACKING	1	
-21	C165004-0101 C165004-0101R	CONTROLLER ASSEMBLY-EXHAUST VALVE	1 1	D
-21A	C165004-0501	CONTROLLER ASSEMBLY-EXHAUST VALVE	ī	ΙĔΙ
	C165004-0501R	CONTROLLER ASSEMBLY-EXHAUST VALVE REMFD	ī	Ē
- 33	A N.E 4 A	ATTACHING PARTS BOLT	_	
-22	AN5-6A NAS679A5	NUT	2	
	AN960-516	WASHER	2	
		*	-	
-23	1250865-1	BRACKET-CONTROLLER	1	
-24	AN515-8R6	SCREW	4	
- '		*		
-25	AN833-6D	ELBCW	1	[
	AN924-6D	NUT	1	
-26	MS28778-6 S1495-6-	PACKING	1 1	
20	S1497-6	HOSE 14 IN LG BULK ITEM REF S1495-6-14.00 FITTING-SOCKETLESS	1	i
			_	
		CONTINUED ON NEXT DAGE		
		CONTINUED ON NEXT PAGE		
1				
I i				
1				







IGURE AND NDEX PART NUMBER NO.	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
4C-27 -28 -29 -29 -30 -31 -31 -32 -31 -32 -32 -32 -32 -32 -32 -32A -32B -32C -33 -32C -33 -32C -33 -32C -33 -34 -35 -36 -37 -36 -37 -37 -38 -38 -39 -39 -39 -39 -30 -31 -37 -37 -38 -38 -39 -39 -39 -39 -39 -39 -39 -39 -39 -39	CLAMP ELBOW HOSE 2.00 IN LG BULK ITEM KEF S1495-8-2.00 CLAMP CLAMP BUSS 3.75 IN LG BULK ITEM REF S1495-8-3.75 ELBOW NUT PACKING ELBOW NUT PACKING CLAMP ELBOW HOSE 10.75 IN LG BULK ITEM REF S1499-BN15.75 FITTING-SOCKETLESS TEE HOSE 3.50 IN LG BULK ITEM REF S1499-BN03.50 FITTING-SOCKETLESS TEE HOSE 7.00 IN LG BULK ITEM REF S1499-BN07.00 FITTING-SOCKETLESS TEE LACING BULK ITEM REF S1499-BN07.00 FITTING-SOCKETLESS CLAMP HOSE 12.75 IN LG BULK ITEM REF S1499-BN07.00 FITTING-SOCKETLESS CLAMP HOSE 12.75 IN LG BULK ITEM REF S1499-BN07.00 FITTING-SOCKETLESS CLAMP NIPPLE TEE ELBOW ELBOW NOT USED WITH VACUUM SYSTEM HOSE ASSEMBLY USED WITH VACUUM SYSTEM HOSE ASSEMBLY NOT USED WITH VACUUM SYSTEM HOSE ASSEMBLY NOT USED WITH VACUUM SYSTEM HOSE ASSEMBLY NOT USED WITH VACUUM SYSTEM HOSE ASSEMBLY USED WITH VACUUM SYSTEM HOSE ASSEMBLY NOT USED WITH VACUUM SYSTEM HOSE ASSEMBLY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ODDEEE888888888888888888888888888888888



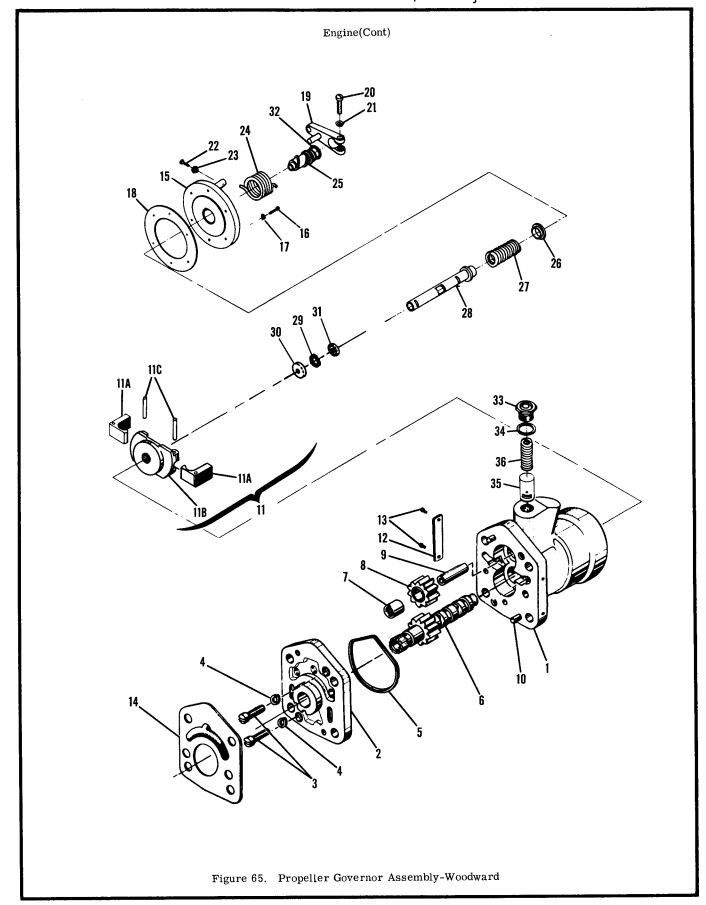




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	C1(10(0 010(±		1	Α
65 -	C161040-0104 * C161040-0106 *	PROPELLER GOVERNOR ASSEMBLY-WOODWARD G210452	i	B
	C161040-0108	PROPELLER GOVERNOR ASSEMBLY-WOODWARD 210462	ī	c
- 1	210253	BODY-GOVERNOR WGV	1	
- 2	213214	BASE-GOVERNOR WGV	1	
- 3	189744	ATTACHING PARTS SCREW WGV	2	
- 4	218547	WASHER WGV	2	
- 5	206336	GASKET-BASE WGV	1	
	010004	* GEAR-PUMP DRIVE WGV	1	
- 6 - 7	210396 210036	GEAR-PUMP DRIVE WGV BEARING-NEEDLE WGV		
- 8	204864	GEAR-PLIMP IDI ER WGV	1 1	
- 9	210031	STUD-IDLER GEAR WGV	1	
-10	210261	PIN-DOWEL WGV		
-11 -11A	210382 196195	HEAD ASSEMBLY-FLYWEIGHT WGV	1 2	
-11A -11B	210393	HEAD-FLYWEIGHT	ī	
	210394	KEEPER	1	
-11C	214202	PIN-FLYWEIGHT	2	
-12	193385	NAMEPLATE WGV	1	
-13	189574	DRIVE PIN WGV	2	
-14	MS100009	GASKET-MOUNTING	1	
-15	210399	COVER-GOVERNOR WGV	1	
-16	189482	ATTACHING PARTS SCREW WGV	6	
-17	189739	WASHER WGV	6	
-18	206337	GASKET-COVER WGV	1	
-19	210039	LEVER ASSEMBLY-SPEED ADJUSTMENT WGV	1	
-20 -21	188434 188141	SCREW WGV	1 1	
-22	218537	SCREW-STOP WGV	1 1	
-23 -24	188302 191869	NUT WGV SPRING-LEVER RETURN WGV		
-25	213232	SEAT-SPEED ADJUSTMENT WGV	1	
-26	210326	SEAT-SPEEDER SPRING WGV		
-27 -28	192709 210398	SPRING-SPEEDER WGV	1 1	
-28 -29	180231	BEARING-PILOT VALVE WGV	i	
-30	213200	RACE-PILOT VALVE BEARING LOWER WGV	•	
-31	210216	RACE-PILOT VALVE BEARING UPPER WGV	1	
-32 -33	182747 218446	O RING WGV	1 1	
-34	186320	GASKET WGV	1	
-35	210257	PLUNGER-RELIEF VALVE WGV		I
-36	192558	SPRING-RELIEF VALVE WGV	1	j i
		NOTE. *SEE FIGURE 65A FOR ALTERNATE GOVERNORS.		
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 & ON NOT APPLICABLE TO TU206 & TP206 SERIES. BTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON		
		CU206 SERIAL U206-0657 & ON NOT APPLICABLE TO THE TU206		



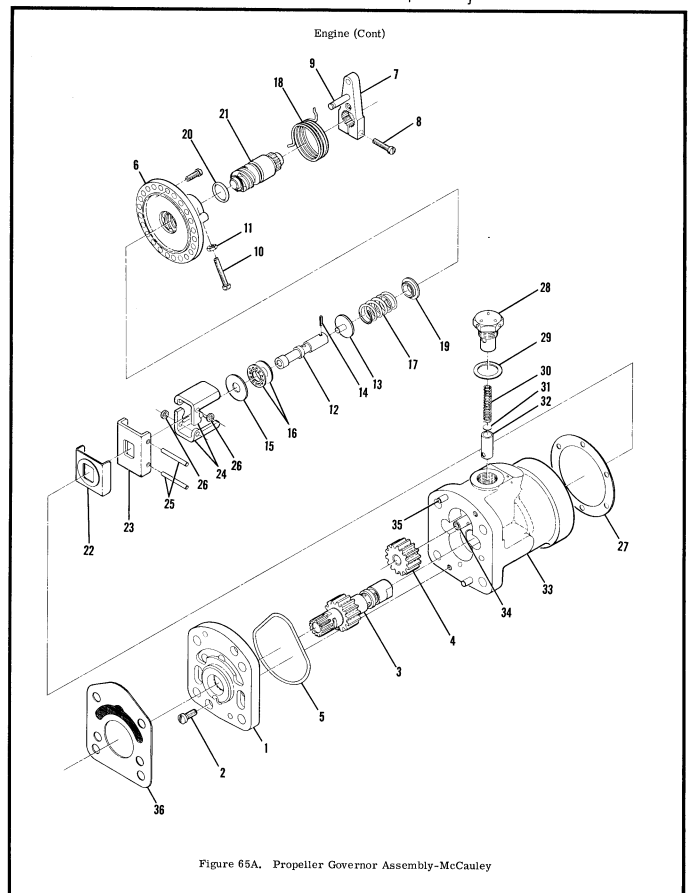
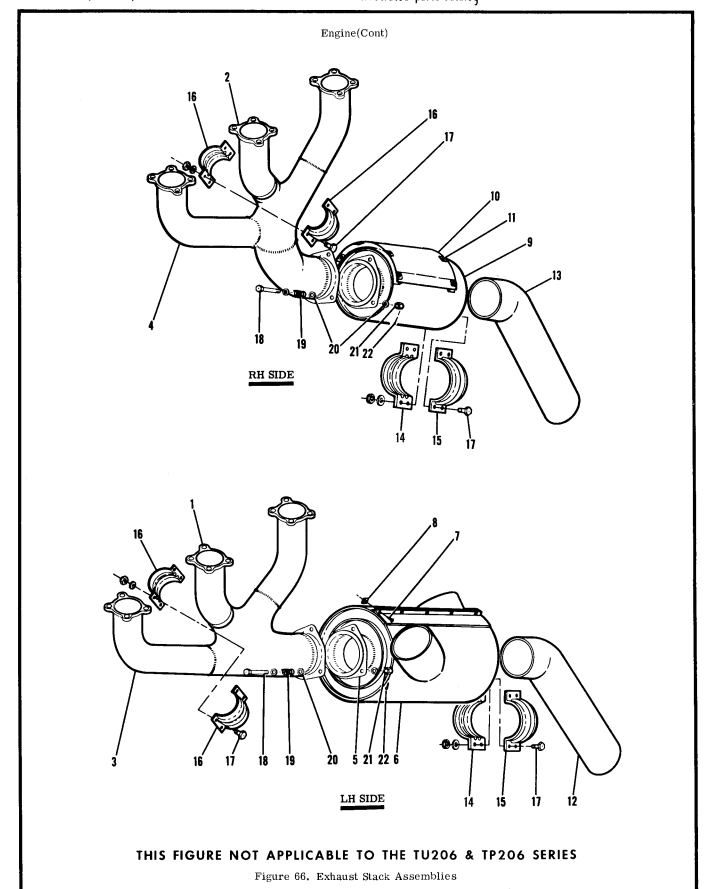
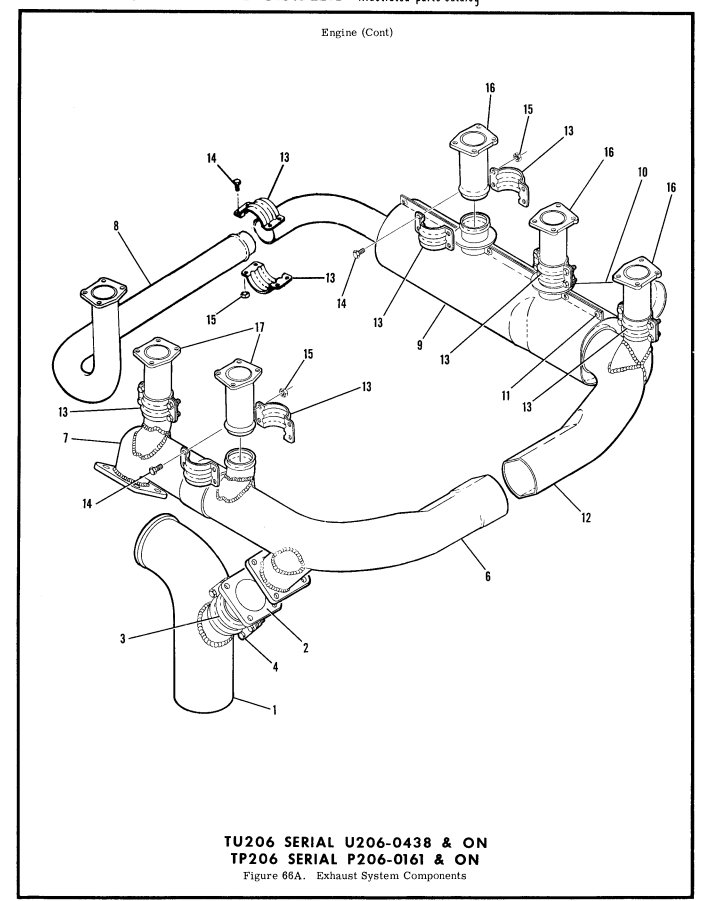




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
5 A -	C161030-0105	PROPELLER GOVERNOR ASSEMBLY MCCAULEY ALTERNATE	1	Α
	C161030-0103	PROPELLER GOVERNOR ASSEMBLY MCCAULEY ALTERNATE	1	В
- 1	C161030-0104 C20057	PROPELLER GOVERNOR ASSEMBLY MCCAULEY ALTERNATE COVER-PUMP HOUSING	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	С
		ATTACHING PARTS SCREW		
- 2	AN500A10-8	*	2	
- 3 - 4	C 20 C 7 3	GEAR-CRIVE	1	
- 5	B20074 A1633-36	O-RING	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
-	B20085-2	HEAD ASSEMBLY-CONTROL	ī	
	AN503-8-8	ATTACHING PARTS SCREW	6	
,	DOOFE	*		
- 6 - 7	B 20055 A 20039	HOUSING ASSEMBLY-COVER	1	
		ATTACHING PARTS	-	
- 8	AN503-8-12	SCREW	1	
- 9	A20034	PIN-TORSION SPRING	1	
-10 -11	AN503-8-16 AN340-8	SCREW	2 2	
1.1	A 20083	PILOT SPOOL & END FITTING ASSEMBLY	1	
-12 -13	B20066	SPOOL-PILOTEND FITTING-SPOOL	1	
-13	A20067	ATTACHING PARTS	1	
-14	A20037	ROLL PIN	1	
-15	A20071	RACE-BEARING	1	
-16	A20086	BEARING-THRUST	1	
-17 -18	A20069-1 B20040	SPRING-TORSIONAL	1 1	
-19	A20068	SEAT-SPRING	1	
-20 -21	MS28775-113 C20075	O-RING	$\frac{1}{1}$	
	A20084B	DRIVE DISC & FLYWEIGHT ASSEMBLY	l i	
-22 -23	B20060 A20C63A	CAP-DRIVE DISCDISC-DRIVE	1 1	
-24	A20064	FLYWEIGHT	2	
-25	A20070A	ATTACHING PARTS PIN-FLYWEIGHT	_	
-26	A20072A	SPACER-FLYWEIGHT	2 2	l
-27	A 20022	* GASKET-COVER	Ι,	
-28	A20076	PLUG-RELIFF VALVE	1 1	
-29 -30	A20078	WASHER	1	
-31	A20079 A20081	SHIM-PRESSURE RELIEF	l 1 AR	
-32	B20077	PISTONBODY ASSEMBLY-GOVERNOR	1	
-33 -34	B 20082 A 20026	BODY ASSEMBLY-GOVERNOR	$\begin{vmatrix} 1\\1 \end{vmatrix}$	
-35	A20027	PIN-DOWLGASKET-MOUNTING	2	
-36	MS100009	GASKET-MOUNTING	1	
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 & ON		
		NOT APPLICABLE TO TU206 & TP206 SERIES		
		BTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON		
		CU206 SERIAL U206-0657 & ON NOT APPLICABLE TO TU206		ŀ
		NOT AFFELDADEL TO TOZOG		
ŀ				
ļ				1
ľ				
l				
ļ				
				ĺ
		1	1	ı



ſ	FIGURE AND	PART NUMBER	DESCRIPTION		USABLE
ı	INDEX NO.	PARI NUMBER		PER ASSY	CODE
ŀ		1250054	1 2 3 4 5 6 7		
ı	66 -	1250256-1 1250257-8	EXHAUST STACK ASSEMBLY-LHEXHAUST STACK ASSEMBLY-RH		
ł	- 1	1250250-7	STACK ASSEMBLY-CENTER UPPER LH	1	
ı	- 2	1250251-9	STACK ASSEMBLY-CENTER UPPER RH	_	
1	- 3 - 4	1250256-3 125025 7 -3	COLLECTOR ASSEMBLY-LH	1 1	
1	,	1250250-2	MUFFLER ASSEMBLY-LH	1	
ı	- 5	1250250-5	CORE ASSEMBLY-MUFFLER LH	1	
ı	- 6	1250250-6	SHROUD ASSEMBLY-MUFFLER LH	1	1
ı	- 7	AN515-8-8	SCREW	5	1
ı	- 8	NAS395-11-3	TIN TIN	5	
ı		1250251-15	* MUFFLER ASSEMBLY-RH	1	
ı	- 9	1250251-13	MUFFLER-RH	ì	
1	-10	1250251-17	SHRCUD	1	
1	-11	S1021Z6-6	ATTACHING PARTS SCREW	8	
		C7707-6Z3	NUT	8	
ı		1050054 7	*		
ı	-12 -13	1250256-7 125025 7- 7	TAILPIPE ASSEMBLY-LH	1	
	-14	1250201-8	CLAMP	2	
	-15	1250201-14	CLAMP	2	
	-16	1250201-12	CLAMP	4	
	-17	AN3-4A	BOLT	2	
		MS20364-1032	NUT	2	
	-18	AN3-15	* BOLT	6	
ŀ	-19	1250250-30	SPRING	6	
	-20 -21	AN960-10 AN310-3	WASHER		
	-21 -22	MS24665-134	PIN-COTTER	6	
				-	
			NOTE. THIS FIGURE IS NOT APPLICABLE TO THE TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 66A FOR TU206 & TP206 COVERAGE.		
			•		
				·	
L					l



		MODEL 206,	0206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
66A- - 1 - 2 - 3	1250860-73 1250860-97 1250860-110 1250860-78 1250860-28	EXHAUST STACK ASSEMBLY	1 1 1	A D E F
- 4	AN3-4A MS20364-1032C	ATTACHING PARTS BOLTNUT	4 4	
- 5 - 6 - 7 - 8 - 9 -10	1250860-72 * 1250860-104 * 1250860-105 * 1250860-90 1250860-64 1250860-65	DELETED NOT PROCURABLE EXHAUST STACK ASSEMBLY-FRONT RIGHT EXHAUST STACK ASSEMBLY-FRONT RIGHT EXHAUST STACK ASSEMBLY-FRONT RIGHT EXHAUST STACK ASSEMBLY-NOD INLET EXHAUST STACK ASSEMBLY-NOD INLET SHROUD ASSEMBLY-INBOARD SHROUD ASSEMBLY-OUTBOARD	1 1 1 1	B C
-11	AN515-8-8 NAS395-11-3	ATTACHING PARTS SCREW	12	
-12 -13	1250860-201 1250860-203 1250860-29	EXHAUST STACK ASSEMBLY-LEFT SIDE	ī	B C
-14 -15	AN3-4A MS20364-1032C	BOLT	4 4	
-16 -17	1250860-100 1250860-100 *	RISER ASSEMBLYRISER ASSEMBLY	3 2	
		NOTE. WHEN ORDERING PARTS MARKED * ALSO ORDER 1250818-200 & 1250818-201 SUPPORT FROM FIG. 648. REFER TO SERVICE MANUAL FOR INSTALLATION. ATU206 SERIAL U206-0438 & ON FP206 SERIAL P206-0161 & ON BTU206 SERIAL U206-0438 THRU U206-0914 TP206 SERIAL P206-0161 THRU P206-0419 CTU206 SERIAL P206-0420 & ON DTU206 SERIAL P206-0420 & THRU U206-1322 TP206 SERIAL P206-0161 THRU P206-0574 ETU206 SERIAL U206-1323 THRU U20601587 FTU206 SERIAL P206-0575 & ON TP206 SERIAL P206-0575 & ON		



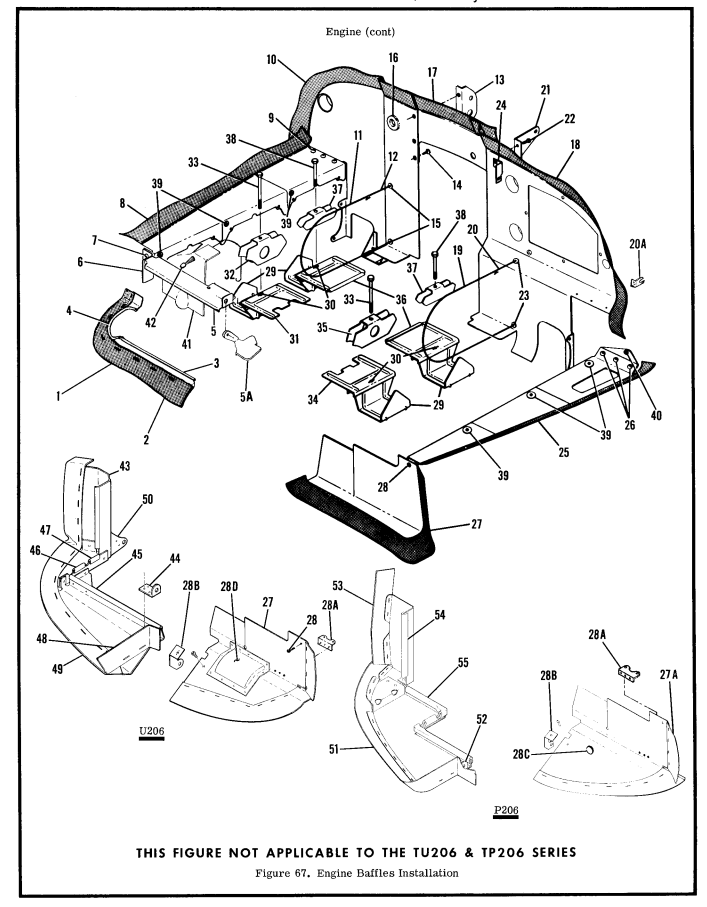
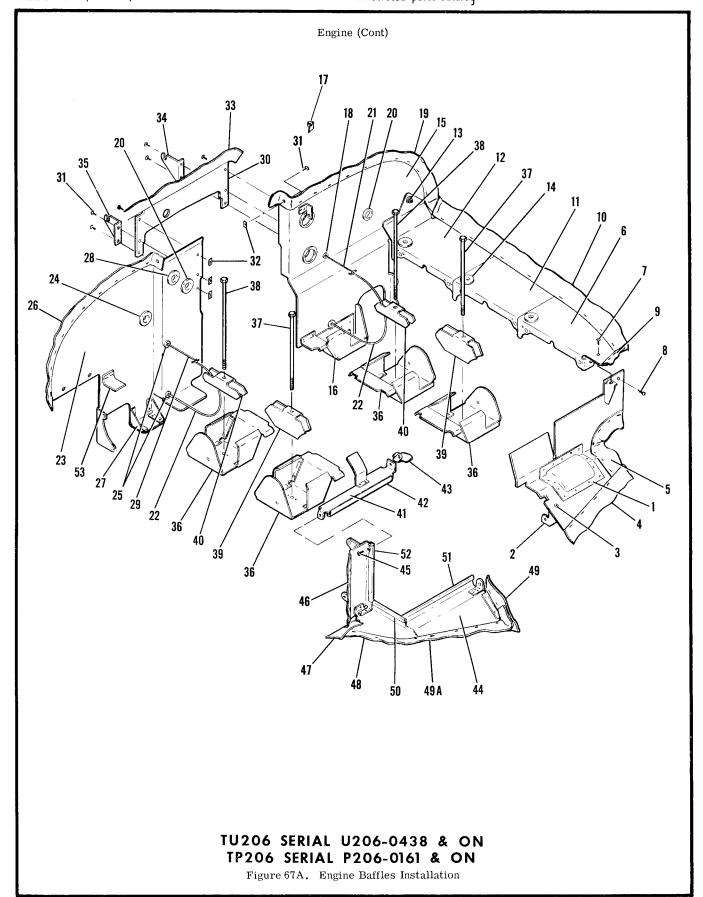


	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
	NO.		1 2 3 4 5 6 7	<u> </u>	
	67 -		ENGINE BAFFLES INSTALLATION	NP	_
	- 1	0700309-7	BAFFLE ASSEMBLY-OIL COOLER		E
1	- 2	0700309-6	MOULDING	li	E
ı	- 3 - 4	0411875-21	SEAL 8.28 IN LG BULK ITEM REF S202R0828B	li	Ε
	- 4	S202RB 0700309-2	RAFELE ASSEMBLY	l î	-
	- 5A	0750152-4	RAFFIE-DII COOLER INRO	ī	1
1	- 6	0700309-3	BRACKET	1	
1	ĭ	0.00307 3	ATTACHING DARTS		
1	- 7	\$1021Z6-6	SCREW	1	
			*		
	- 8	1250100-8	BAFFLE ASSEMBLY-RH	1	l
			ATTACHING PARTS SCREW	3	
	- 9	\$102126-6	SCREW		
1	1	NAS446-2-3	NAS446-2-3 NUT		
1	-10	1250100-19	BAFFLE ASSEMBLY-REAR RH	1	l N
1	-10	-10 1250100-18 BAFFLE ASSEMBLY-REAR RH		ī	P
i		1230100 41	ATTACHING DARTS		1
1	-11	0450277-9	FASTENER	1	
	-12	0450277-3	FASTENER	1	
1	-13	1250126-1	BRACKET	1	
1	-14	\$102126-6	SCREW		
1		NAS446-2-3	NUT	4	1
1			GROMMET	2	
	-15	MS20230B20	GROMMETGROMMET	1	
ı	-16 -17	MS35489-11S 1250100-12	BAFFLE ASSEMBLY-REAR CENTER	l i	ı
	-17	1250100-12	BAFFLE ASSEMBLY-REAR LH	l î	l c
	10	1250100-27	BAFFLE ASSEMBLY-LH REAR WELL 1250100-41	1	D
ł		1250100-41	BAFFLE ASSEMBLY-LH REAR	1	М
1		_	ATTACHING PARTS		İ
	-19	0450277-9	FASTENER	1	
	-20	0450277-6	FASTENER	1	l
			BRACKET-STRAINER DRAIN CONTROL	١,	1 .
	-20A	1250138-1	SUPPORT-BAFFLE	$\begin{bmatrix} 1\\1 \end{bmatrix}$	J
	-21	1250105-2	ATTACHING PARTS	1	
	-22	S1021Z6-6	SCREW	4	
		NAS446-2-3	NUT	4	1
1			*	1	
1	-23	MS20230B20	GROMMET	2	
1	24	1250106-1	CLIP	1	
	-25	1250100-15	BAFFLE ASSEMBLY-LH	1	
ı	-26	\$102176-6	SCREW	3	
ł	-26	NAS446-2-3	NUT	3	1
1		HASTTO 2 3	×	1	
1	-27	1250100-13	BAFFLE ASSEMBLY-FORWARD LH	1	Α
		1250927-1	BAFFLE ASSEMBLY-FORWARD LH	1	F
1	-27A	1250137-1	BAFFLE ASSEMBLY-FORWARD LH	1	В
1			ATTACHING PARTS	_	1
1	-28	S1021Z6-6	SCREW	2 2	1
1		NAS446-2-3	NUI	"	1
1		1250100-7	SFAI	. 1	A
1		1250137-2	SEAL-LOWER	- 1	В
I		1250927-3	SEAL-LOWER	1	F
1		1250137-3	SEAL-SIDE	1	В
		1250927-2	SEAL-SIDE		F
	-28A	1250903-1	SUPPORT BRACKET-BAFFLE WHEN EXHAUSTED USE 1250903-2	1	K
1		1250903-2	BRACKET ASSEMBLY	1 L	
	-288	1250135-1	BRACKET ASSEMBLY	1	G
		ANE1E 000	ATTACHING PARTS SCREW	. 1	1
I		AN515-8R8	*	1	
1		NAS697A08	NIITPI ATE	. 1	G
1	-28C	CM2692-24-1H	PLUG BUTTON	1	В
	-28D	1250866-1	CIIP	·l 1	F
ı	-29	0750135-1	BAFFLE ASSEMBLY-INTER CYLINDER	4	
ı	-30	NAS686A3	NUTPLATE	. 1	
1	-31	0750135-3	BAFFLE-FORWARD RH INTER CYLINDER	1	
	2.0	0.051300.07	ATTACHING PARTS SUPPORT		
1	-32 -33	0851700-96 AN3-71A	BOLT		1
ı	-33	ATI-CHA	*	1 1	1
j					1
1			CONTINUED ON NEXT PAGE	1	1
		ī		1	1

Jessma illustrated parts catalog

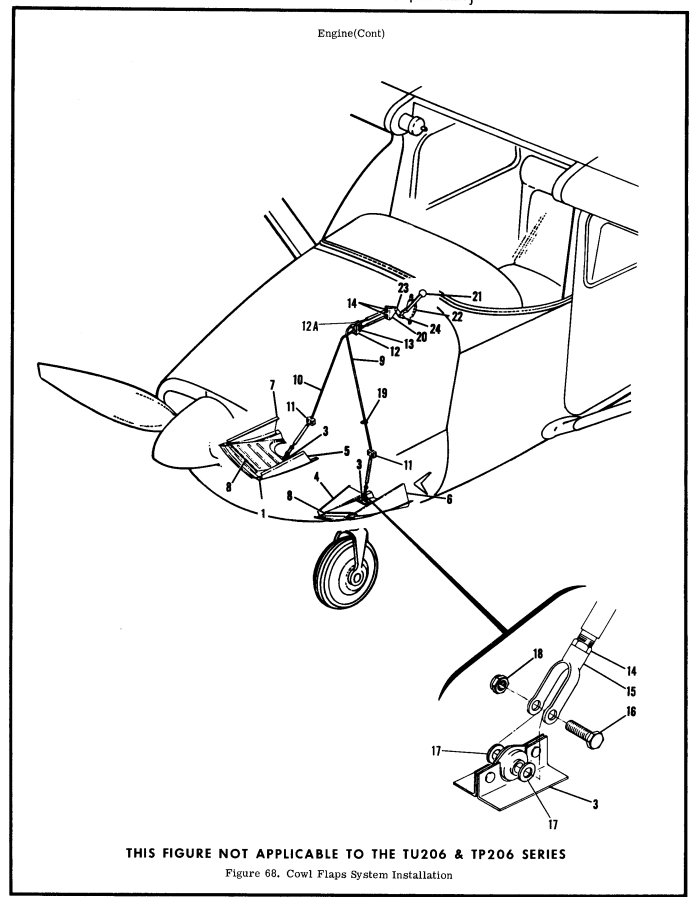
FIGURE AND			UNITS	USABLE
INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	CODE
AND INDEX	PART NUMBER 0750135-3 0851700-96 AN3-60A 0750135-4 0750117-31 AN3-62A MS35489-12 MS35489-6 AN3-5A NAS43DD3-12 AN960-10L MS20364-1032C 1250134-1 0450277-10 1250925-1 0851700-98 S202RB	BAFFLE-FORWARD LH INTER CYLINDER ATTACHING PARTS SUPPORT BOLT BAFFLE ASSEMBLY-REAR INTER CYLINDER ATTACHING PARTS SUPPORT BOLT GROMMET GROMMET GROMMET SPACER WASHER NUT BAFFLE-NO. 5 CYLINDER FASTENER-BAFFLE BAFFLE ASSEMBLY-OIL COOLER TAB CHANNEL 8.80 IN LG BULK ITEM REF S202R015B — CHANNEL 1.15 IN LG BULK ITEM REF S202R015B — CHANNEL 1.15 IN LG BULK ITEM REF S202R080B — SEAL SUPPORT ASSEMBLY BAFFLE ASSEMBLY-OIL COOLER SEAL SEAL SUPPORT ASSEMBLY BAFFLE ASSEMBLY-OIL COOLER SEAL SEAL SUPPORT ASSEMBLY BAFFLE ASSEMBLY-OIL COOLER SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEA	PER ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON
-52 -53 -54	1255000-2 0851700-98 0700318-7 5202RB	SEAL-BAFFLE	1 1 1	i i

_			WODEL 208,		
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
	INDEX	1250868-1 1250868-5 1250135-1 AN515-8R8 1250868-2 1250868-3 1250829-6 1250869-1 AN520-8R5 S1021Z6-6 NAS446-2-3 1250829-8 1250829-7 1250870-1 1250871-1 AN3-5A NAS43DD3-12 AN960-10L MS20364-1032C	1	PER ASSY NP	ON
Ĺ		İ	<u> </u>		



NO. 12 3 4 5 6 7 A	UNITS L PER ASSY	JSABLE ON CODE
1-15 1250829-13 BAFFLE ASSEMBLY-LH RFAK VERTICAL	3	
1-16	í	
-17 1250138-1 BRACKET-STRAINER DRAIN CONTROL SEAL	i	
1-18	i	D
-20 MS35489-12 GROMMET — FASTENER — SASTENER	2	
-21 0450277-9 FASTENER FASTENE	1	
-22	2	
-23 1250829-12 BAFFLE ASSEMBLY-RH REAR VETICAL GROMMET GRO	1	
-24 MS395489-5 GROMMET	2	
-25 M\$20230920 GROMMET SEAL SEA	1 1	
-26 1250100-3 SEAL	2	
-27 0750128-11 BRACKET	í	
-28 MS35489-20 GROMMET - FASTENER - SAFELE-REAR CENTER - STORE - SEAL -	īl	
-29 0450277-3 BAFFLE-REAR CENTER ATTACHING PARTS SCREW SEAL S20208B SCREW SEAL SCREW SEAL S20208B SEAL S	ī	
ATTACHING PARTS SI02126-6	1	
-31 S1021Z6-6 NAS446-2-3 NUT	1	
-32	- 1	
-33 1250100-4 SEAL SUPPORT - 35 1250105-1 SUPPORT - 35 1250105-2 BRACKET BRACK	8	
-33 1250100-4 1250105-1 SUPPORT SUPPORT SUPPORT SUPPORT STATCHING PARTS SUPPORT	8	
-34 1250105-1 SUPPORT	, Ι	
-35 1250105-2 BARCKET BAFFLE-INTER CYLINDER ATTACHING PARTS BULT FORWARD ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS BULT ATTACHING PARTS	1 1	
1250828-1	1	
ATTACHING PARTS BOLT FORWARD SUPPORT AFT A	4	
1250825-1	. '	
-38 AN3-77A	2	
-40 0750117-31	2	
-41 1255005-1 -42 S202RB	2	
-41 1255005-1	2	
-42		
-43	1	
-44 1250881-7 BAFFLE ASSEMBLY-OIL COOLER	1	
ATTACHING PARIS SCREW	1 1	
-45	. •	
NAS446-2-3 -46 -47 -48 -48 -48 -490 -490 -490 -50 -51 -52 -52 -53 -54 -54 -50 -54 -54 -55 -54 -56 -57 -58 -58 -59 -59 -59 -59 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50	1	
-46 -47 -48 -48 -49 -49 -49 -49 -49 -49 -50 -50 -52 -52 -52 -53 -54 -54 -54 -54 -54 -55 -54 -56 -57 -58 -58 -59 -59 -59 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50	i	
1250881-3	1	
1250881-2	1	
-49	1	
1280881-8	1	
-50	1	
-51	1	
MOULDING	1	
1250829-9 1250946-1 * DRIP SHIELD-GIL SEPARATOR NOTE. *USED ON AIRPLANES EQUIPPED WITH VACUUM SYSTEM ATU206 SERIAL U206-0438 & GN	i	
DRIP SHIELD-GIL SEPARATOR	i	
NOTE. *USED ON AIRPLANES EQUIPPED WITH VACUUM SYSTEM ATU206 SERIAL U206-0438 & GN	ī	
ATU206 SERIAL U206-0438 & GN TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BTP206 SUPER SKYLANE SERIAL P206-0161 & GN CTU206 SERIAL U206-0438 & GN TP206 SERIAL P206-0161 & GN DTU206 SERIAL U206-0915 & GN TP206 SERIAL P206-0420 & GN		
ATU206 SERIAL U206-0438 & GN TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BTP206 SUPER SKYLANE SERIAL P206-0161 & GN CTU206 SERIAL U206-0438 & GN TP206 SERIAL P206-0161 & GN DTU206 SERIAL U206-0915 & GN TP206 SERIAL P206-0420 & GN	ı 1	
TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BTP206 SUPER SKYLANE SERIAL P206-0161 & ON CTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON DTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON	ı I	
TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BTP206 SUPER SKYLANE SERIAL P206-0161 & ON CTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON DTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON	i l	
TP206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 BTP206 SUPER SKYLANE SERIAL P206-0161 & ON CTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON DTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON	i I	
BTP206 SUPER SKYLANE SERIAL P206-0161 & ON CTU206 SERIAL U206-0438 & UN TP206 SERIAL P206-0161 & UN DTU206 SERIAL U206-0915 & UN TP206 SERIAL P206-0420 & UN		
CTU206 SERIAL U206-0438 & UN TP206 SERIAL P206-0161 & UN DTU206 SERIAL U206-0915 & UN TP206 SERIAL P206-0420 & UN	i 1	
TP206 SERIAL P206-0161 & ON DTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & GN	i	
DTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON		
TP206 SER1AL P206-0420 & GN		
	i I	
	i I	
	į I	
	i 1	
	1.	
¶		
	i 1	





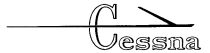


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
8 - 1	1213469-203	COWL FLAPS SYSTEM INSTALLATION DOOR ASSEMBLY-COWL FLAP LH	NP 1	н
- I	1213261-203	DOOR ASSEMBLY-COWL FLAP LH	ĩ	J
	1213469-204	DOOR ASSEMBLY-COWL FLAP RH	1	H .
- 2	1213261-204	DELETED-NEVER USED	1 1	1
- 3	1213497-1	BRACKET-CONTROL	2	Н
1	1213518-1 1213518-2	BRACKET ASSEMBLY-CONTROL LHBRACKET ASSEMBLY-CONTROL RH	$\begin{array}{c c} 1 \\ 1 \end{array}$	1
l	100PDLT44-6	SHOCKMOUNT LO	î	ľ
- 4	1213470-3	BAFFLE-INBOARD LHBAFFLE-INBOARD LH	1 1	H
- 5	1213470-5 1213470-4	BAFFLE-INBOARD RH	1	J
ł	1213470-6	BAFFLE-INBOARD RH	1	J
- 6	1213470-1 1213516-3	BAFFLE-OUTBOARD LHBAFFLE-OUTBOARD LH	1 1	H
- 7	1213470-2	BAFFLE-OUTBOARD RH	i	Н
	1213514-4	BAFFLE-CUTBOARD RH	1] j
- E	1213469-205 1213261-200	HINGE ASSEMBLY	1 1	H
- 9	\$1244-5	CONTROL-COWL FLAP 1H	ī	
-10	51244-6	CONTROL-COWL FLAP RH ATTACHING PARTS	1	F
-11	0713307-2	CLAMP	2	
	AN3-14A	BOLT	2	
-12	1213686 - 6 1213686-5	LINER	1 2	
-12A	1213686-1	CLAMP ASSEMBLY	1	
-13	1213686-5 AN3-14A	LINER	2 3	1
1.7	AN960-10L	WASHER	2	
., l	NAS679A3	NUT	3	
-14	AN316-4R AN936A416	WASHER	2	1
-15	1213079-1	CLEVIS	1	1
-16 -17	AN3-10A AN960-10	WASHER	1 2	1
-18	NAS679A3	NUT	ī	
-19	AN742D5	CLAMP-LH ONLY	1	
-20	0713701-1	CLEVIS	1	
-21	1213486-1 1261645-1	LEVER ASSEMBLY	1 1	A B
	1261645-6	LEVER ASSEMBLY	lī	c
	1261645-7	LEVER ASSEMBLY	1	E
	1213315-1 \$1249-1	KNOB		K
	1213531-1	KNOB		C
ļ	1213531-2 1213531-3	KNOB	1 1	E
		ATTACHING PARTS	*	"
	NAS514P1032-12	SCREW*	1	
-22	1261647-1	BRACKET-POSITION	1	L
-23	1213316-1 MS20392-3C11	DETENT & GUARD ASSEMBLY	1	K
- 23	AN960-10L	WASHER		
	MS24665-132	PIN-COTTER	1	
		CONTINUED ON NEXT PAGE		
			-	
				1
			l .	
1			1	1
į			1	1

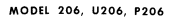




FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO. 68 -24	1261441-3 AN960-10L NAS76A3-017 NAS679A3	STUD	1 1 1 1	CODE

COWL FLAP CONTROL SYSTEM INSTALLATION	FIGURE AND INDEX	PART NUMBER	DESCRIPTION 1.2.2.4.5.4.7	UNITS PER ASSY	USABLE ON CODE
	NO. 68A- - 1. - 1A - 2 - 3 - 4 - 5 - 6 - 7 - 8	1213261-202 1250920-201 1213261-201 1213497-1 1250874-1 1250874-2 1213516-3 1213470-3 1213470-5 1213516-2 1213516-4 1213470-4 1213470-6 1213470-6 1213470-6	DOOR ASSEMBLY-COWL FLAP-RH DOOR ASSEMBLY-COWL FLAP RH DOOR ASSEMBLY-COWL FLAP LH DOOR ASSEMBLY-COWL FLAP LH DELETED, NEVER USED BRACKET-CONTROL BRACKET ASSEMBLY-CONTROL LH BRACKET ASSEMBLY-CONTROL RH BAFFLE-OUTBOARD-LH BAFFLE-INBOARD LH BAFFLE-INBOARD LH BAFFLE-OUTBOARD LH BAFFLE-OUTBOARD-RH BAFFLE-OUTBOARD RH BAFFLE-OUTBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH BAFFLE-INBOARD RH HINGE ASSEMBLY-COWL FLAP	NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CO AJKJK JKKJKJKJKJK



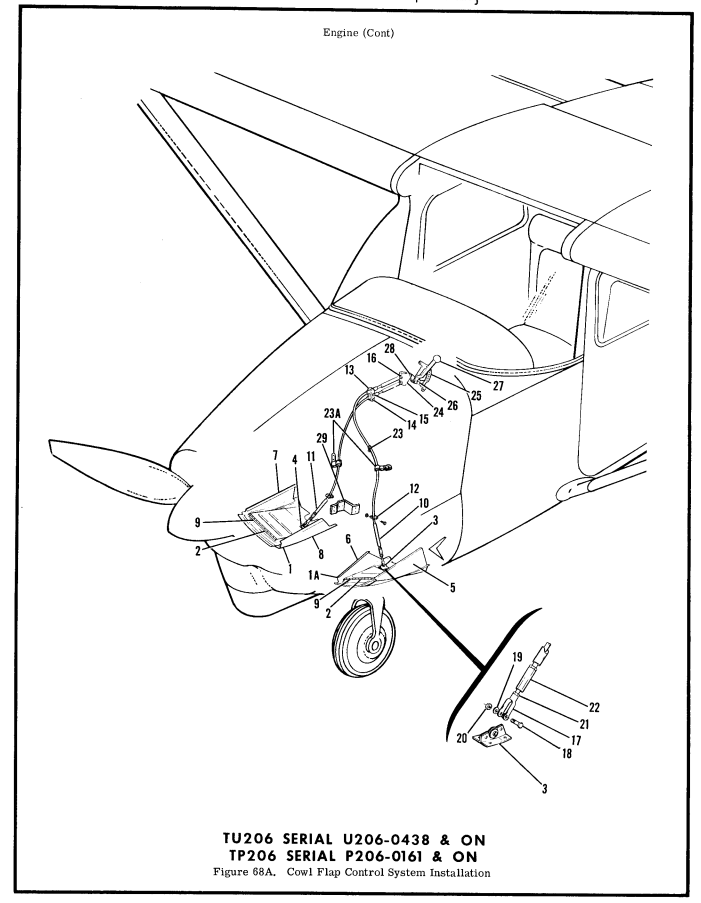


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
68A-10	S1244-5	CONTROL-COWL FLAP-LH	1	В
1	\$1244-21	CONTROL-COWL FLAP-LH	1	F
	\$1244-28	CONTROL-COWL FLAP-LH	1	H
-11	\$1244-6 \$1244-27	CONTROL-COWL FLAP-RH	1 1	G H
1	31244-21	ATTACHING PARTS	1	1 "
-12	0713307-6	CLAMP-BLOCK	- 2	
	1213527-1	CLAMP-BLOCK ASSEMBLY	2	_
	AN3-14A	BOLT	4	В
	AN3-13A NAS679A3	NUT	4	С
-13	1213686-6	CLAMP ASSEMBLY	i	
	1213686-5	LINER	2	
-14	1213686-1	CLAMP ASSEMBLY	1	
	1213686-5	LINER	2	
-15	AN3-13A NAS679A3	NUT	3	
-16	AN316-4R	NUT	4	
1.0	AN936A416	WASHER	4	
-17	1213079-1	CLEVIS	1	
-18	AN3-10A	BOLT	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
-19 -20	AN960-10 NAS679A3	NUT	1	
-21	AN316-4R	NUT	2	
-22	1213626-1	LINK	1	В
-23	AN742D5	CLAMP	1	В
224	1070//5 1	SUPPORT STRAP	1	В
-23A	1270465-1 1213658-1	BRACKET-CLAMP	li	ľċĺ
	MS21919DG5	CLAMP	ī	
•	NAS220-7	SCREW	1	
	NAS679A08	NUT	1	
-24 -25	0713701-1 1261647-1	POSITION BRACKET ASSEMBLY	1 1	ارا
-25	1213316-1	DETENT & GUARD ASSEMBLY	l î	l m l
-26	1261441-3	STUD	1	
	AN960-10L	WASHER	1	
	NAS76A3-017	SPACER	1	
-27	NAS679A3 1261645-6	LEVER ASSEMBLY	1 1	D
'	1261645-7	LEVER ASSEMBLY	ī	E
1	1213315-1	LEVER ASSEMBLY	1	М
	1213531-1	KNOB	1	D .
	1213531-2 1213531-3	KNOB		E
	1213331 3	ATTACHING PARTS	_	
	NAS514P1032-12	SCREW	1	
		*	Ι,	
-28	MS20392-3C11 AN960-10L	PIN	1 2]
1	MS24665-132	COTTER PIN	1	
-29	1213528-2	CLAMP BRACKET-COWL FLAP CONTROL	1	С
		A . TD204 CEDIAL D204 0141 C ON		
		ATP206 SERIAL P206-0161 & ON TU206 SERIAL U206-0438 & ON		
		BTP206 SERIAL P206-0161 THRU P206-0274	l]
		TU206 SERIAL U206-0438 THRU U206-0617		
		CTP206 SERIAL P206-0275 & DN		
	,	TU206 SERIAL U206-0618 & ON DTP206 SERIAL P206-0161 THRU P206-0419	l	1
1		TU206 SERIAL U206-0438 THRU U206-0914	l	
1		ETP206 SERIAL P206-0420 & ON		
		TU206 SERIAL U206-0915 THRU U20601775	1	1 1
		FTP206 SERIAL P206-0275 THRU P206-0519 TU206 SERIAL U206-0618 THRU U206-1234		
		GTP206 SERIAL P206-0161 THRU P206-0519		
		TU206 SERIAL U206-0438 THRU U206-1234		
Į.		HTP206 SERIAL P206-0520 & DN		
i		TU206 SERIAL U206-1235 & ON		
1		JTU206 SERIAL U206-0438 THRU U206-1444 TP206 SERIAL P206-0161 THRU P206-0603	1	
1		KTU206 SERIAL U20601445 & ON	ŀ	
1		TP206 SERIAL P20600604 & ON		
1		LTU206 SERIAL U206-0438 THRU U20601775]]
		MTU206 SERIAL U20601776 & ON		
Į.				
<u></u>	L	I		11



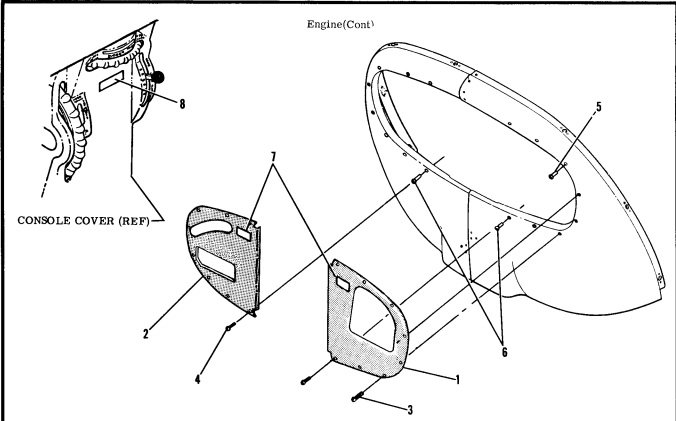
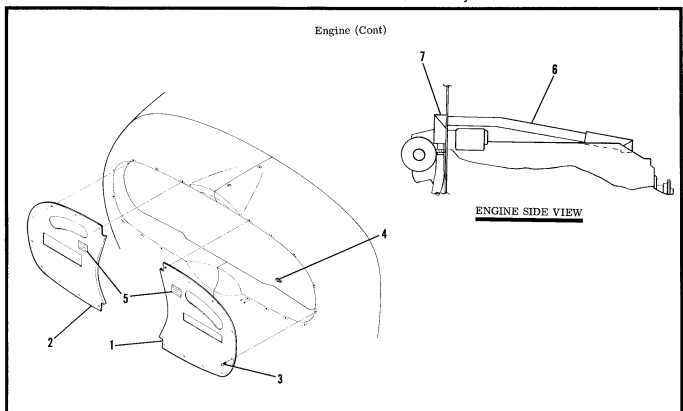


Figure 6	39.	Winterization	Equipment Installation
----------	-----	---------------	------------------------

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
69 - - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1200053-7 1200053-8 1200053-14 NAS220-7 NAS220-8 AC8K75 AC8K120 0700319-12 0700319-13	WINTERIZATION EQUIPMENT INSTALLATION ————————————————————————————————————	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	С А В

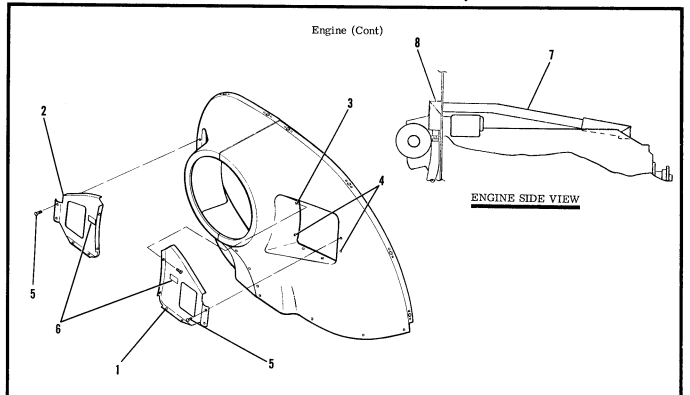


U206 SERIAL U206-0657 & ON

Figure 69A. Winterization Equipment Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
69A- - 1 - 2 - 3 - 4 - 5 - 6 - 7	1200191-3 1200191-2 NAS220-6 NAS680A08 1200191-200 1200191-201	WINTERIZATION EQUIPMENT INSTALLATION ————————————————————————————————————	1 9 9	A



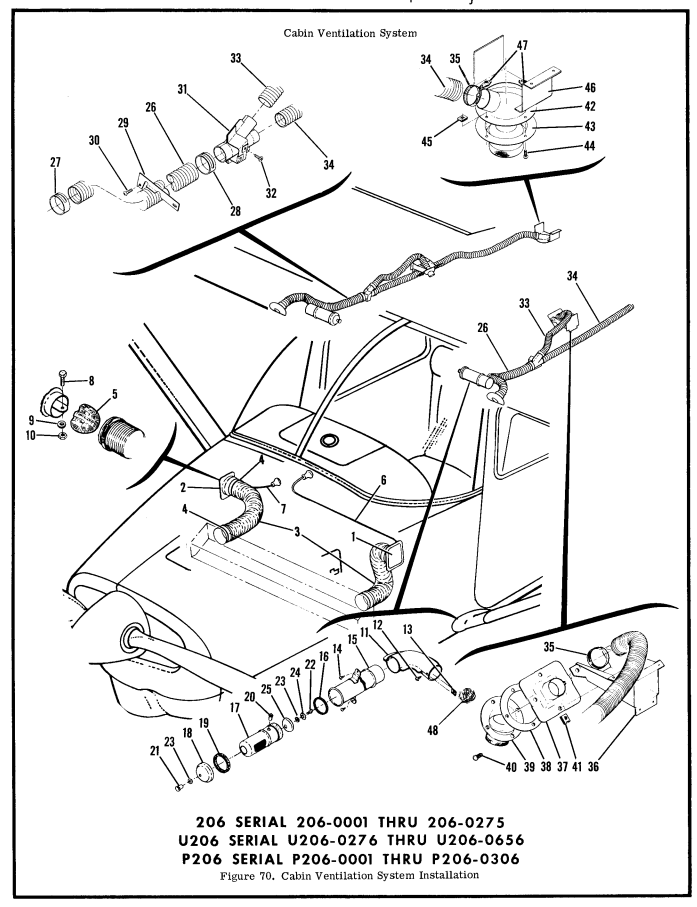


P206 SUPER SKYLANE SERIAL P206-0001 & ON

Figure 69B. Winterization Equipment Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
69B- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1200702-5 1200702-4 NAS698A3 NAS697A3 AN520-10R6 1200191-200 1200191-201	WINTERIZATION EQUIPMENT INSTALLATION COVER ASSEMBLY—LH ATTACHING PARTS NUTPLATE NUTPLATE SCREW PLACARD SEE FIGURE 2 TUBE ASSEMBLY TUBE ASSEMBLY AP206 SUPER SKYLANE SERIAL P206-0001 & ON NOT APPLICABLE TO THE TP206 SUPER SKYLANE	6	Α

		MODEL 206,	0200	, F200
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
70 -		CABIN VENTILATION SYSTEM INSTALLATION	415	
70 - 1	1213475-3	INLET ASSEMBLY-COLD AIR LH	NP 1	С
- 2	1213475-4	INLET ASSEMBLY-COLD AIR RH	l	
- 3	S1053E20T	HOSE-15 IN LG BULK ITEM REF S1053E20T-15.00		
		ATTACHING PARTS		
- 4	NAS398-42	CLAMP	2	
- 5	1213345-1	SCREEN-COLD AIR INLET	2	
- 6	S1241-3	CONTROL-CABIN AIR	1 1	- Α
	S1241-10	CONTROL-CABIN AIR	1	В
- 7	\$1241-5	CONTROL-AUXILIARY CABIN AIR		Α
	S1241-8	CONTROL-AUXILIARY CABIN AIR	1	В
- 8	0450311-5	ATTACHING PARTS CLAMP-CONTROL CABLE	1	
- 9	AN960-10	WASHER		
-10	NAS679A3	NUT	ī	į l
.,	0.001.			
-11	0450314	ELBOW ASSEMBLY-CABIN VENTILATIONATTACHING PARTS	1	
-12	S1021Z8-8	SCREW	1	
-13	NAS 446-4-3	NUT	1] [
		*		
	0413163-200	OUTLET ASSEMBLY-LH LESS KNOB	1	
	0413163-31	OUTLET ASSEMBLY-RH LESS KNOB	1	
-14	S1021Z8-6	SCREW	2	
		*		
				1
		CONTINUED ON NEXT PAGE		
		CONTINUED ON NEXT PAGE		1
				[[
			l	
			l	
				i i
			l	
			1	
			l	
			l	
			1	
				
Ì				
				
İ				1
] [
			l	
			l	
			1	
-	<u> </u>	1	L	





NO	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABL ON CODE
O413163-27 TUBE ASSEMBLY-RH 1 1 1 1 1 1 1 1 1	NO.				
SEAL-FELT	70 -15	0413163-28	TUBE ASSEMBLY-LH		i
-17		0413163-27	TUBE ASSEMBLY-RH		
-18 Oct 13163-11 CAP ASSEMBLY-OUTLET 1 1 1 1 1 1 1 1 1	-16	0413163-7	SEAL-FELT		
-19	-17	0413163-18	OUTLET-CABIN VENTILATION		1
-20 S2024-1	-18	0413163-11	CAP ASSEMBLY-OUTLET	_	
## AND ## ATTACHING PARTS 2	-19	0413163-10	SEAL-CAP		
ATTACHING PARTS -22	-20	S 20 24-1	CATCH-BULLET	_	1
-22 AM515-8R8	-21	0713303-2		2	ı
-23 0413228	ł		ATTACHING PARTS	,	
-24 AN036A8	-22	AN515-8R8	SCREW		1
-25 0413347-1	-23	0413228	WASHER		l
The color of the	-24	AN936A8	WASHER		
REAR SEAT VENTS INSTALLATION	-25	0413347-1			
HOSE=32.0 IN LG BULK ITEM REF \$1053E10T-32.0 Z			*	NID.	1
ATTACHING PARTS CLAMP			REAR SEAT VENTS INSTALLATION		
CLAMP	-26	\$1053E10T		٤	
CLAP			ATTACHING PARTS	,	1
	-27	AN737TW46	CLAMP		1
1213618-1	-28	NAS397-22		1	1
1213618-2				1 1	I
ATTACHING PARTS 1200638-1	-29		RETAINER-HOSE LH		1
-30 AN515-8R6 SCREW		1213618-2	ATTACUTUS DARTS	l	1
-31			ATTACHING PARIS	2	1
1	-30	AN515-8R6			1
1200638-2			FITTING ACCENDING COLD AID 141	1	ĺ
ATTACHING PARTS	-31		FILLING ASSEMBLY-CULD AIR LM	1	1
SI021Z8-8		1200638-2	ATTACHYNIC DADTC	٠ ا	1
		1	ATTACHING PARTS	ر ا	
HOSE -*** IN LG	-32	S1021Z8-8			ı
HOSE-*** IN LG BULK ITEM REF S-1053E8T-*** 2				2	1
ATTACHING PARTS CLAMP					1
-35 NAS397-18	-34	S1053E8T	11002	~	
-36			ATTACHING PARTS	1	l
O710604-1	-35	NAS397-18		1	
-37 0700327-1			CURROUT ACCEMBLY	2	1
1213043-1	-	i i	4040700	2	
Sidestan		•	ADAPTOR		1
ATTACHING PARTS SI02126-8C NAS395-7-3 NUT -42 1200633-1 S1646-1 VALVE ATTACHING PARTS VALVE ATTACHING PARTS SCREW -43 S102126-8C SCREW ATTACHING PARTS S1646-1 VALVE ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS ATTACHING PARTS ANUT ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ANUT BAPTICAL PARTS ANUT BRACKET BRACKET-AIR VENT MOUNTING LH BRACKET-AIR VENT MOUNTING RH INDICAL PARTS BRACKET-AIR VENT MOUNTING RH INDICAL PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ANUT BRACKET-AIR VENT MOUNTING LH INDICAL PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ANUT BRACKET-AIR VENT MOUNTING LH INDICAL PARTS ATTACHING PARTS ATTACHING PARTS ANUT BRACKET-AIR VENT MOUNTING LH INDICAL PARTS ATTACHING PARTS ADAPTOR ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ADAPTOR ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHI	-38	1213043-1	GASKET		1
-40	-39	\$1646-1		-	
-41 NAS395-7-3			ATTACHING PARIS	۱ ۵	1
-42			SCREW		1
ADAPTOR	-41	NAS395-7-3	· •	1	i i
VALVE				2	1
ATTACHING PARTS SCREW ————————————————————————————————————		1	ADAPTUR	2	1
S102176-8C	-43	\$1646-1	A TO A CUTTURE DARKE	1	l l
1213043-2 NAS395-7-3 -46 1200631-1 1200631-2 BRACKET-AIR VENT MOUNTING LH BRACKET-AIR VENT MOUNTING RH 12 -47 -48 1200018-1 1200018-2 BRACKET-AIR VENT MOUNTING RH S1663-2A NUT TIN ELEMENT-FILTER ALTERNATE NOTE. *LENGTHS TO BE DETERMINED LATER A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656		410017/ 00	ATTACHING PARTS	4	1
-45 NAS395-7-3	-44		SCREW	l i	1
-46			GASKE!	1	
-46	-45	NAS395-1-3		"	1
1200631-2 S1663-2A NUT TIN			PRACHET ALD VENT MOUNTING I H	1	1
-47	-46	1		l î	1
1200018-1 1200018-2 ELEMENT-FILTER ALTERNATE			NI/T TIN	. 1	1
1200018-2 ELEMENT-FILTER ALTERNATE			CLEMENT CILIED	. 2	
NOTE. *LENGTHS TO BE DETERMINED LATER A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656	-48		FI EMENY-FILTER ATTERNATE	. 2	
A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656		1200018-2	ELEMENT-FILTER ACTIONAL	1 -	1
A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656					
A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656			NOTE #LENGTHS TO BE DETERMINED LATER		1
8U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656		1	HOILS FERMING TO BE DETERMINED ENTER	1	1
8U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656				1	1
8U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656			A206 SERIAL 206-0001 THRU 206-0275	1	1
P206 SERIAL P206-0001 THRU P206-0306 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656			B 1206 SERIAI 1206-0276 THRU 1206-0656	1	1
C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656		1	P206 SERIAL P206-0001 THRU P206-0306	1	1
U206 SERIAL U206-0276 THRU U206-0656		1	C206 SERIAL 206-0001 THRU 206-0275	1	
P206 SERIAL P206-0001 THRU P206-0306		1	11206 SERTAL U206-0276 THRU U206-0656	1	1
1 200 SENTAL TESS SOLT MINE TESS SOLT			P206 SERIAL P206-0001 THRU P206-0306	1	1
		İ	1200 000100 1200 0001 0000 1200		1
		1		1	1
				1	
				1	1
				1	1
				1	
					1
				1	ı
				1	-
				1	1
				1	-1

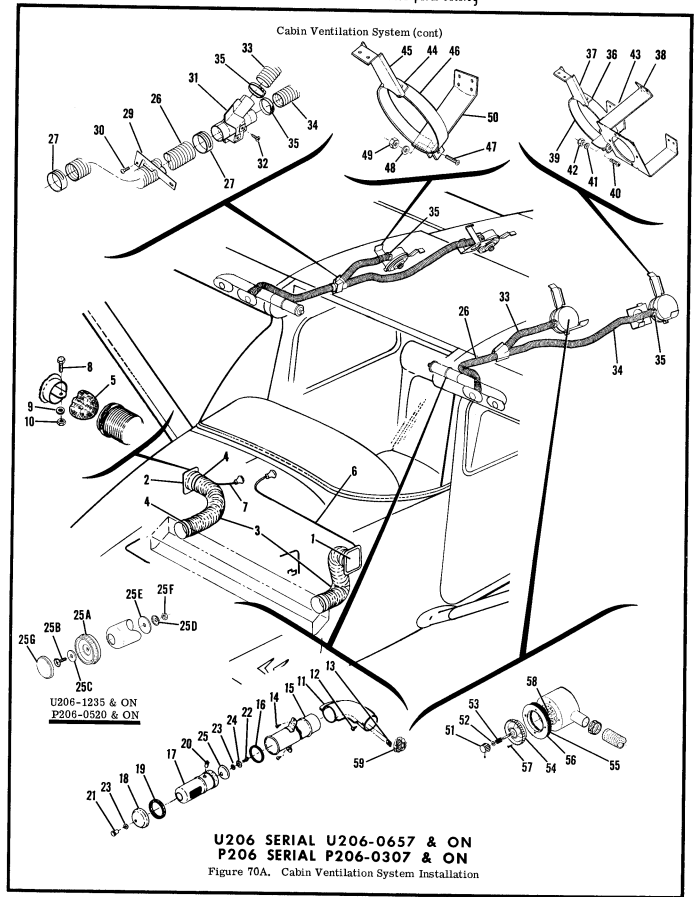


FIGURE AND		DESCRIPTION	UNITS PER	USABLE ON
INDEX	PART NUMBER	DESCRIPTION	ASSY	CODE
NO.		1 2 3 4 5 6 7		<u> </u>
70A-		CABIN VENTILATION SYSTEM INSTALLATION	NP	Α
- 1 - 2	1213475-3 1213475-4	INLET ASSEMBLY-COLD AIR LHINLET ASSEMBLY-COLD AIR RH	1 1	
- 3	\$1053E20T	HOSE-15 IN LG BULK ITEM REF S1053E20T-15.00	2	
,		ATTACHING PARTS CLAMP	_	1
- 4	NAS 398-42		2	
- 5	1213345-1	SCREEN-COLD AIR INLETCONTROL-CABIN AIR	2 1	В
- 6	S1241-10 S1241-21	CONTROL CARIN AIR	1	Č
- 7	S1241-8	CONTROL - ALIVII I ARY CARIN AIR	1	В
	\$1241-22	CONTROL-AUXILIARY CABIN AIR	1	С
- 8	0450311-5	CLAND CONTROL CARLE	1	
- 9	AN960-10	WASHED	1	
-10	NAS 679A3	NUT	1	
-11	0450314	ELBOW ASSEMBLY-CABIN VENTILATION	1	
		ATTACHING PARTS SCREW	1	
-12 -13	S1021Z8-8 NAS446-4-3	NUT	1	
"			_	_
	0413163-200	OUTLET ASSEMBLY-LH LESS KNOB	1	D E
ľ	0413163-203 0413163-31	OUTLET ASSEMBLY-LH LESS KNOB	î	D
	0413163-204	OUTLET ASSEMBLY-LH LESS KNOB OUTLET ASSEMBLY-LH LESS CAP OUTLET ASSEMBLY-RH LESS KNOB OUTLET ASSEMBLY-RH LESS CAP	ī	E
I ,,	6102170-6	ATTACHING PARTS SCREW		
-14	S1021Z8-6	×-		
-15	0413163-28	TUBE ASSEMBLY-LHTUBE ASSEMBLY-RH	1	
-16	0413163-27 0413163-7	CEAL_EELT	i	
-17	0413163-18	OUTLET-CARIN VENTILATION	1	1
	S2024-1	CATCH	1 1	D
-18 -19	0413163-11 0413163-10	SEAL-CAP	li	الا
-20	0413203	CATCH-RULLET WHEN EXHAUSTED USE \$2024-1	1	
	\$2024-1	CATCH-BULLETKNOB	1	a
-21	0413203-2	ATTACHING BARTS	*	
-22	AN515-8R8	SCREW	1	
-23 -24	0413228 AN936A8	WACHER	2	1
-25	0413347-1	WASHER	ī	
254	S 1834-1	* KNOB	1	l E
-25A	21034-1	ATTACHTNC DADTS	1	-
-25B	AN507-1032R12	SCREW	1	
−25C −25D	\$290D1032 0413228	WASHER	$\begin{vmatrix} 1\\1 \end{vmatrix}$	
-25E	S1450-5A24-040	WASHER	1	
-25F	NAS679A3	NUT	1	
-25G	S1780-8	INSERT	1	E
1		REAR SEAT VENTS INSTALLATION	NP	
-26	S1053E10T	HOSE-32.0 IN LG BULK ITEM REF S-1053E10T-32.0 ATTACHING PARTS	ı	
-27	S 1693-2	CLAMP	2	
-28		DELETED NEVER USED	NP	
-28 -29	1213618-1	RETAINER-HOSE LH	1	
1	1213618-2	RETAINER-HOSE RH	1	
-30	AN515-8R6	ATTACHING PARTS SCREW	2	
		*		
-31	1200638-1	FITTING ASSEMBLY-COLD AIR LHFITTING ASSEMBLY-COLD AIR RH	1 1	
	1200638-2	ATTACHING PARTS	l	1
-32	S1021Z8-8	SCRFW	. 2	
-33	S1053E8T *	* HOSE-**IN LG BULK ITEM REF S-1053E8T-**	2	
-34	\$1053E8T *	HOSE-**IN LG BULK ITEM REF S-1053E8T-**	2	
25	C14.02-2	ATTACHING PARTS CLAMP	2	
-35	\$1693-2	*		1
		CONTINUED ON NEXT PAGE		
			<u> </u>	I

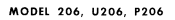
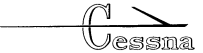
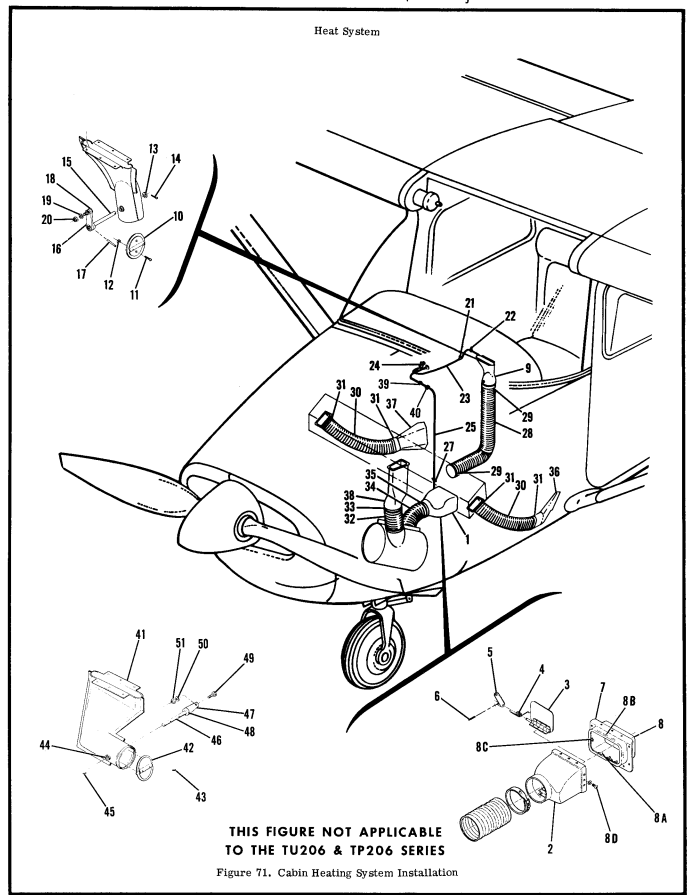




FIGURE			115.000	uc a si si
AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
70A-36	1210033-1	BRACKET ASSEMBLY-LH	1	
-37	1210033-2 1210033-3	BRACKET ASSEMBLY-RH	1 1	
20	1210033-4	BRACKET-RH	1	
-38	1210033-7 1210033-8	BRACKET-LIGHT SUPPORT-LHBRACKET-LIGHT SUPPORT-RH		
-39	0710014-2	CLAMP	ī	
-40	AN515-8-10	SCREW	1	
-41 -42	AN960-8 NAS679A08	WASHER	1	
		*	1	
-43 -44	1210033-5 0710014-3	BRACKET	1 1	
	0710014-4	BRACKET ASSEMBLY-RH	1	
-45	0710014-5 0710014-6	BRACKET-LH	1 1	
-46	0710014-2	CLAMP	ī	
47	AN515-8-10	ATTACHING PARTS SCREW	1	
-48 -49	AN960-8 NAS697A08	WASHER	1	
		*	1	
50	0710014-1 0710013-5	BRACKET	1 1	
-51	51728-1	KNOB-SILENCER	1	
-52 -53	AN960-10L 0710015-13	WASHER	1 1	
-54	0713250-1	KNOB-SILENCER	1	
-55 -56	0710022-1 0710014-8	GASKETESCUTCHEON-SILENCER	1	
	6102244 46	ATTACHING PARTS SCREW		
-57	\$1023A6-6C	*	4	
-58 -59	0710015-6 1200018-1	INSULATOR	1 2	
	1200018-2	ELEMENT-FILTER ALTERNATE	2	
				1
		NOTE. *LENGTH TO BE DETERMINED LATER.		
		AU206 SERIAL U206-0657 & ON		
		P206 SERIAL P206-0307 & ON BU206 SERIAL U206-0657 THRU U206-0914		
		P206 SERIAL P206-0307 THRU P206-0419		
		CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON		
		DU206 SERIAL U206-0915 THRU U206-1234		
		P206 SERIAL P206-0420 THRU P206-0519 EU206 SERIAL U206-1235 & ON		
		P206 SERIAL P206-0520 & ON		
1				
1				
]				
L				



- 1	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON CODI
- 2 125304-3	1 -		CABIN HEATING SYSTEM INSTALLATION	NP	
- 3 1253063-1			VALVE ASSEMBLY-CABIN HEATER		
- 4 1253041-1 SPRING-MARM AIR 1 ARM-CONTROL 1 ATTACHING PARTS 1 1 1 1 1 1 1 1 1	_		VALVE BUDY-CABIN HEATER		l .
- 5	_		SPRING-WARM AIR		1
ROLL PIN			ARM-CONTROL	_	I
1253035-2	- 6	NAS 561C2-8	ATTACHING PARTS ROLL PIN	1	
- 7 1253035-3 SFAT-VALVE 1 1 1 1 1 1 1 1 1		1253035-2	VALVE SEAT ASSEMBLY	1	
- 8A NAS696A08 NUTPLATE		1253035-3	SEAT-VALVE	1	
- 8B NA5697408 NA5698408 NUTPLATE	-		EXTENSION-VALVE		
- 8C NAS699A08 NUTPLATE 2 2 3 3 3 3 3 3 3 3					
ANSIS-BR6 AN960-8L WASHER 5 5 1 1 1 1 1 1 1 1					
O713952-1			SCREW		
-10 1250116-1			WASHER		
ATTACHING PARTS	- 1		NOZZLE ASSEMBLY-DEFROST	_	E
NUT	-10	1250116-1	ATTACHING PARTS		"
1250115-3			NUT		E
-13 AN960-416L MS24665-132 WASHER		1250115-3	LEVER ASSEMBLY	1	E
-14 MS24665-132 PIN-COTTER	-13	AN960-416L	WASHER	1	lε
1			PIN-COTTER		Ē
-17			SHAFT	-	E
-18					E
-19					[
NAS679A3					l
S1268-9	-20	NAS679A3	NUT	1	E
ANT42D3			CONTROL ASSEMBLY-DEFROST	_	0
S1485D3U SCREW S	21	AN742D2	ATTACHING PARTS	١,	؍ ا
SI021Z8-8 SCREW	21	î .		_	ľč
S1021Z8-8			SCREW	1	C
AN742D3 AN960DS16 S1022Z8-8 SCREW* -23 S1266-1 S1587-1 S1753-6 CLAMP	-22		CLAMP	_	C
AN960DS16 S1022Z8-8 SCREW					2
S1022Z8-8 SCREW			WASHER	-	١٤
-23			SCREW	ī	E
S1753-6 KNOB 1			CONTROL ASSEMBLY		_
CONTINUED ON NEXT PAGE	-24			1	0
CONTINUED ON NEXT PAGE			CONTINUED ON NEVI DACE		
			CONTINUED ON NEXT PAGE		
				! 	





lessma illustrated parts catalog Model 206, U206, P206

FIGURE			11:	
AND INDEX	PART NUMBER	DESCRIPTION	PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7331	CODE
71 -25	S1241-1	CONTROL ASSEMBLY-CABIN HEAT	1	Α
1	\$1241-11	CONTROL ASSEMBLY-CABIN HEAT	1	В
1	\$1241-20	CONTROL ASSEMBLY-CABIN HEAT	1	D
-2/	0450311-6	ATTACHING PARTS CLAMP	,	
-26	0450311-5 AN960-10L	WASHER	1 1	
1	NAS679A3	NUT	li	
-27	MS21919DG3	CLAMP	li	1
		*_	Ī	
-28	S1053E16T *	1	1	1
-29	NAS397-32	ATTACHING PARTS CLAMP		
-29	NA3371-34	*	2	
-30	S1110ET19.5	HOSE-HEATER	2	
1 .	1	ATTACHING PARTS		
-31	S1026BG10.90X	CLAMP	2	
-32	S1053K24T *	* HOSE *** IN LG BULK ITEM REF S-1053K24T-***	Ι,	
-32	310336241	THUSE *** IN LG BULK ITEM REF S-1053K241-*** ATTACHING PARTS	1]
-33	NAS 398-50	CLAMP	2	
1			~	1
-34	S1053K24T *	111 00 00211 11211 1121	1	
3.5	NAC200-50	ATTACHING PARTS CLAMP	_]
-35	NAS398-50	CLAMP	2	
-36	1250503-1	DUCT-LH	1	
-37	1250503-2	DUCT-RH	i	
-38	1250123-1	AIR INLET ASSEMBLY]
-39	S1486DG4U	CLAMP	ī	1 1
1	MS21919DG4	CLAMP	ī]
1	\$102128-6	SCREW	ī	
-40	M\$21919DG4	CLAMP	ī	
	NAS43DD3-32	SPACER	ī	
1	AN520-10R10	SCREW	i	
-41	1213385-1	VALVE & NOZZLE ASSY	1	F
-42	1250116-4	VALVE ASSY	1	F
-43	NAS221-7	ATTACHING PARTS SCREW	,	ا ہا
I -43	MASZZI-I	2CKEM	2	F
	NAS696A06K	NUTPLATE	2	
ļ	1213386-1	LEVER ASSY	ī	F
		ATTACHING PARTS	l	1
-44	AN960-416L	WASHER	1	F
-45	MS24665-132	PIN-COTTER	1	F
-46	1250115-2	SHAFT	l 1	F
-47	1213386-2	ARM ASSY	1	F
-48	MS16562-16	ROLL PIN EN	li	F
-49	0450311-5	CLAMP		F
-50	AN960-10L	WASHER	li	أيا
-51	MS21044N3	NUT	li	F
1			<u> </u>	
I		HOTE - 44 5107110 WG OF 45550 - 1-1-1	1	
		NOTE, *LENGTHS TO BE ADDED LATER	1	
	1		l	
1		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE	l	
		TU206 & TP206 SERIES AIRPLANES.	l	1
		SEE FIGURE 71A FOR TU206 & TP206 COVERAGE.	l	
ŀ			l	
			l	1
1		A206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0437	l	1
I	1	P206 SERIAL P206-0001 THRU P206-0160	l	
		BU206 SERIAL U206-0438 THRU U206-0914		}
I		P206 SERIAL P206-0161 THRU P206-0419	l]
I		C206 SERIAL 206-0001 THRU 206-0275	l]
		U206 SERIAL U206-0276 THRU U206-0914	I	
	1	P206 SERIAL P206-0001 THRU P206-0419	1	1 .
ł	1	DU206 SERIAL U206-0915 & ON	l	
f		P206 SERIAL P206-0420 & ON	I	1 .
1		EU206 SERIAL U206-0276 THRU U20601874 FU206 SERIAL U20601875 & ON		
1		1 OF AN STRIME OF CONTROL OF THE		
1				
1			J	
1			1	
I				
			L	I



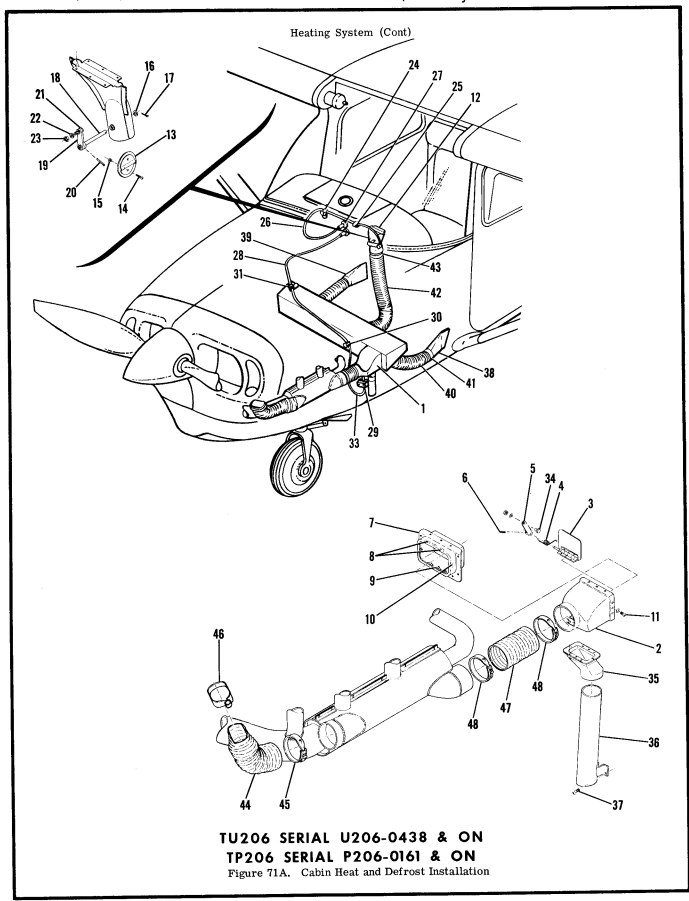


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE
NO.		1 2 3 4 5 6 7	ASSY	CODE
		HEATER INSTALLATION-CABIN	NP	Α
71A- - 1	1253045-2	VALVE ASSEMBLY-CARIN HEATER WELL 1253045-7	1	Ď
	1253045-7	VALVE ASSEMBLY-CABIN HEATER	ī	Ĕ
- 2	1253044-3	VALVE BUDY-CARIN HEATER	1	
- 3	1253034-1	VALVE PLATE ASSEMBLY	1	D
1	1253063-1	VALVE PLATE ASSEMBLY	1	E
- 4	1253041-1	SPRING-WARM AIR	1	ł
- 5	1253037-6	ARM-CONTROL	1	
		ATTACHING PARTS ROLLPIN		ł
- 6	NAS561C2-8		1	
- 7	1252025-2	VALVE SEAT ASSEMBLY	1	
- 8	1253035-2 NAS696A08	NUTPLATE	4	
- 9	NAS697A08	NUTPLATE	2	
-10	NAS698A08	NUTPLATE	2	
-11	AN515-8R6	SCREW	8	
	AN960-8L	WASHER	5	
-12	0713952-1	NOZZLE ASSEMBLY-DEFROST	1	
-13	1250116-1	VALVE ASSEMBLY	1	
		ATTACHING PARTS	_ ا	
-14	AN515-6R10	SCREW	2 2	l '
-15	NAS679A06	*	۔ ا	Į.
	1250115-3	LEVER ASSEMBLY	1	1
	16,7011,7	ATTACHING PARTS	1	
-16	AN960-416L	WASHER	1	
-17	MS24665-132	PIN-COTTER	1	
		*		
-18	1250115-4	SHAFT	1	
-19	0713019-24	ARM ASSEMBLY	1	
-20	MS16562-16	ROLL PIN EN	1	
-21	0450311	WASHER	1 1	
-22 -23	AN960-10L NAS679A3	NUT	i	
-25	S1268-2	CONTROL ASSEMBLY-DEFROST	ì	В
	S1268-9	CONTROL ASSEMBLY-DEFROST	ī	l č
	31200)	ATTACHING PARTS	-	
-24	AN742D3	CLAMP	1	
	S1485D3U	CLAMP	1	
	S1021Z8-8	SCREW	1	1
-25	\$1485D3U	CLAMP	1	
	\$102128-8	SCREW	1	
i		CONTROL ASSEMBLY	١,	:
-26	\$1266-6 \$1587-1	KNOB	1	В
-27	S1753-6	KNOB	li	l č
-28	\$1241-11	CONTROL ASSEMBLY-CABIN HEAT	li	B
20	\$1241-20	CONTROL ASSEMBLY-CABIN HEAT	l ī	Ιč
		ATTACHING PARTS		1
-29	0713307-2	CLAMP	2	1
1	AN523-10R22	SCREW	2	1
1	AN960-10L	WASHER	2	1
-30	MS21919DG4	CLAMP	1 1	1
	NAS43DD3-32 AN520-10R10	SCREW	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
-31	M521919DG4	CLAMP	l i	1
1	NAS43DD3-32	SPACER	l î	
	S1021Z8-6	SCREW	i	1
-32		DELETED, NEVER USED	1	1
-33	\$1399-1	SLEEVE		1
-34	0450311-5	CLAMP	1	1
1	NAS679A3	NUT	1 1	1
	AN960-10L	WASHER	1	1
		*	1	
I			1	1
1		CONTINUED ON NEXT PAGE		
1				
	1			
i				1
I			Ì	1
				1
	1		1	
1			1	1
			1	
				1
	!			1
L			L	

essna illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
71A-35	1250843-1	ADAPTER	,	
-36	1250849-5	TUBE ASSEMBLY	1 1	
-37	AN515-8R7	ATTACHING PARTS SCREW	2	
	NAS696A08	NUTPLATE	2	
-38	1250503-1	DUCT LH	1	
-39 -40	1250503-2 S1110ET19.5	DUCT RH	1 2	
-41	S1026BG10.90X	ATTACHING PARTS CLAMP		
		*	4	
-42	S1053E16T	HOSEATTACHING PARTS	1	
-43	NAS397-32	CLAMP	2	
-44	\$1053K24T *	HOSE * IN LG BULK ITEM REF S1053K24T * ATTACHING PARTS	1	
-45 -46	NAS398-50 S1026BG13.00X	CLAMP	2 1	
-47	S1053K24T *	*		
l i		ATTACHING PARTS	1	
-48	NAS398-50	CLAMP	2	
		NOTE. *LENGTHS TO BE ADDED LATER		
		ATP206 SERIAL P206-0161 & ON		
		TU206 SERIAL U206-0438 & ON BTU206 SERIAL U206-0438 THRU U206-0914		
		TP206 SERIAL P206-0161 THRU P206-0419 CTU206 SERIAL U206-0915 & ON		
		TP206 SERIAL P206-0420 & ON		
		DTU206 SERIAL U206-0438 THRU U20601656 TP206 SERIAL P206-0161 & ON		ı
		ETU206 SERIAL U20601657 & ON		
			:	
	;			
				i
				ľ
	İ			
				ľ
				ı
			j	
				ļ
		Į		1
				j

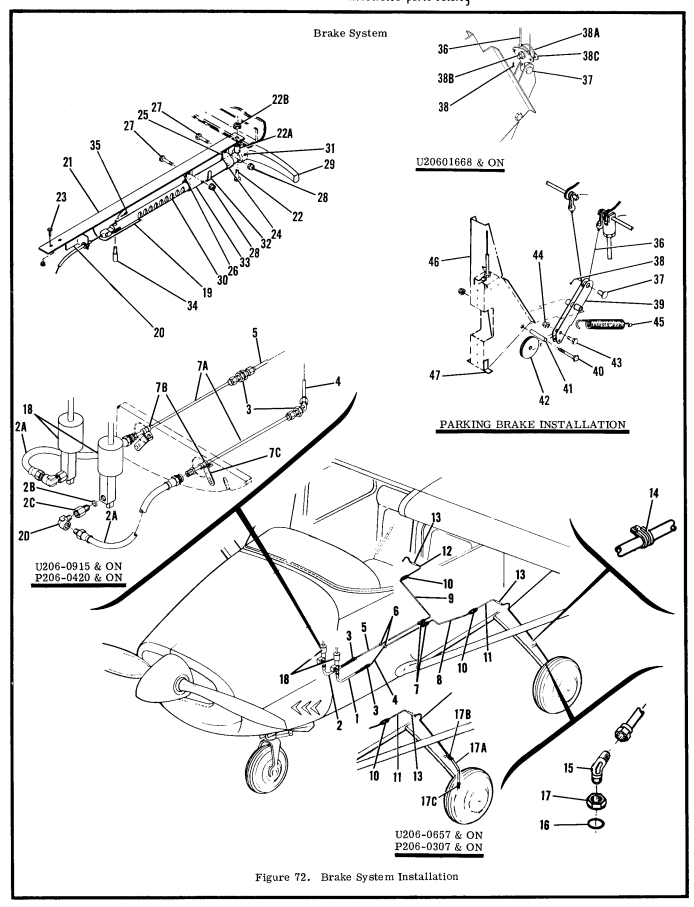


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
				-
72 -11	1280506-81	LINE ASSEMBLY-BRAKE LH	1	C
	1280506-117	LINE ASSEMBLY-BRAKE LH	1 1	D K
	1280506-119	WHEN EXHAUSTED USE 1280506-145	1	`
	1280506-145	LINE ASSEMBLY-BRAKE LH STANDARD GEAR	1	L
	1280506-121	LINE ASSEMBLY-BRAKE LH HEAVY DUTY GEAR WITH FAIRING	1	К
		WHEN EXHAUSTED USE 1280506-147		١. ا
-12	1280506-147 1280506-82	LINE ASSEMBLY-BRAKE RH HEAVY DUTY GEAR WITH FAIRING LINE ASSEMBLY-BRAKE RH	1	C
-12	1280506-116	LINE ASSEMBLY-BRAKE RH	ī	Ď
	1280506-118	LINE ASSEMBLY-BRAKE RH STANDARD GEAR	1	K
	1000504 144	WHEN EXHAUSTED USE 1280506-144 LINE ASSEMBLY-BRAKE RH STANDARD GEAR	1	ارا
	1280506-144 1280506-120	LINE ASSEMBLY-BRAKE RH STANDARD GEAR LINE ASSEMBLY-BRAKE RH HEAVY DUTY GEAR WITH FAIRING	1 1	K
	1200000 120	WHEN EXHAUSTED USE 1280506-146		
	1280506-146	LINE ASSEMBLY-BRAKE RH HEAVY DUTY GEAR WITH FAIRING		L
-13	\$292-8	SLEEVE-2.25 IN. LG. BULK ITEM REF S-292-8-2.25	1	E
-14	MS21919DG4	ATTACHING PARTS CLAMP	1 1	Ε
**	MS21919DG3	CLAMP	l ī	F
-15	AN833-4D	EL80M	1	С
-16	MS28778-4	GASKET	$\begin{array}{c c} 1 \\ 1 \end{array}$	C
-17	AN924-4D	×		С
-17A	\$1810-08.00	HOSE ASSEMBLY	1	F
	S1167-4-0064	HOSE ASSEMBLY HEAVY DUTY GEAR WITH FAIRING	1	D
	51810-1000	HOSE ASSEMBLY	1	F
-178	AN815-4D	ATTACHING PARTS UNION	1	D
-170	AN816-4D	NIPPIE	ī	D
	S1736-1	ELBOW	1	F
	MS20823-4D	ELBOW HEAVY DUTY GEAR WITH FAIRING	1 1	D
	S1739-1	NIPPLE HEAVY DUTY GEAR WITH FAIRING		
-18	0541138-16	CYLINDER ASSEMBLY-BRAKE MASTER SEE FIGURE 74	2	
		BRAKE INSTALLATION-PARKING	NP	
-19 -20	0713070-4 C713070-5	ANGLE	1 1	1
-21	1260436-1	ANGLE	1	
		ATTACHING PARTS		
-22	AN3-6A	BOLT	1 1	G
	AN3-5A AN3-7A	BOLT	1	l n
	AN960PD10	WASHER	ΔR	H
-22A	NAS43DD3-46	SPACER		N
-22B	MS21044N3	NUT	1 2	
-23	AN3-3A NAS679A3	NUT	2	
	111007713	*	İ	
	0813150-55	HANDLE ASSEMBLY-PARKING BRAKE	1	
-24	0713070-25	ATTACHING PARTS CLAMP-PARKING BRAKE	1	1
-25	0713070-23	SPACER-PARKING BRAKE	li	
-26	0713070-15	SPACER-PARKING BRAKE	1	
-27	AN3-6A	NUT	2	1
-28	NAS679A3	NU;	2	1
-29	0811490-6	HANDLE-PARKING BRAKE	1	1
-30	0813150-54	TUBE-PARKING BRAKE	1	1
-31	NAS561-5-12	ROLL PIN	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	
-32	0713070-24	ATTACHING PARTS		
	AN960-6	WASHER	1	1
22	001215/ /	HOUSING ASSEMBLY	1	1
-33 -34	0813156-4 0713070-6	PIN-POSITIONING	1	
-35	MS24665-132	PIN-COTTER	ī	1
			1	1
		CONTINUED ON NEXT PAGE	1	
				1
			1	1
				1
	l			

essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER 1260505-1 1260505-101 1260505-101 1260505-197 MS20392-4C13 MS24665-281 S1710-1 AN3-6A 0411783 AN960-10L MS21044N3 0713959-1 MS24665-134 0713070-19 NAS679A3 S378-1 AN23-9A NAS679A3 0713625-1 1260417-1 1260417-6 1260417-7 1261417-1 1261422-1 1261422-2	DESCRIPTION 1 2 3 4 5 6 7 CABLE ASSEMBLY	PER ASSY 1	ON
		B206 SERIAL 206-0094,206-0138 THRU 206-0275		



		MODEL 208,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
73 - - 1	1460320-1	BRAKE AND RUDDER PEDALS INSTALLATION	NP 4	
- 2 - 2A - 3	1460501-36 1260459-8 MS24665-285	ATTACHING PARTS SHAFT	1 1 1	В
- 4 - 5 - 6 - 7 - 8 - 9	MS24665-132 S1438-2 0411778-4 0411778-2 0411778-3 NAS42HT6-8 0411307 AN3-11A NAS679A3	PIN-COTTER	AR 2 2 2 2 4	G Н
-10	0541138-16	CYLINDER ASSEMBLY-BRAKE MASTER SEE FIGURE 74 ATTACHING PARTS	_	
-11 -12	MS20392-2C15 MS24665-132	PIN-COTTER	1 1	
-13 -14 -15 -16	0411263-5 0411263-6 \$1674-1 0411264-5 0411264-6	BEARING HALF-UPPER OUTBOARD BEARING HALF-LOWER OUTBOARD BEARING HALF-CUTBOARD BEARING HALF-UPPER INBOARD BEARING HALF-LOWER INBOARD BEARING HALF-LOWER INBOARD WHEN EXHAUSTED USE S1675-1	4	С С С
	\$1675-1 *	BEARING HALF-INBOARD	4	D

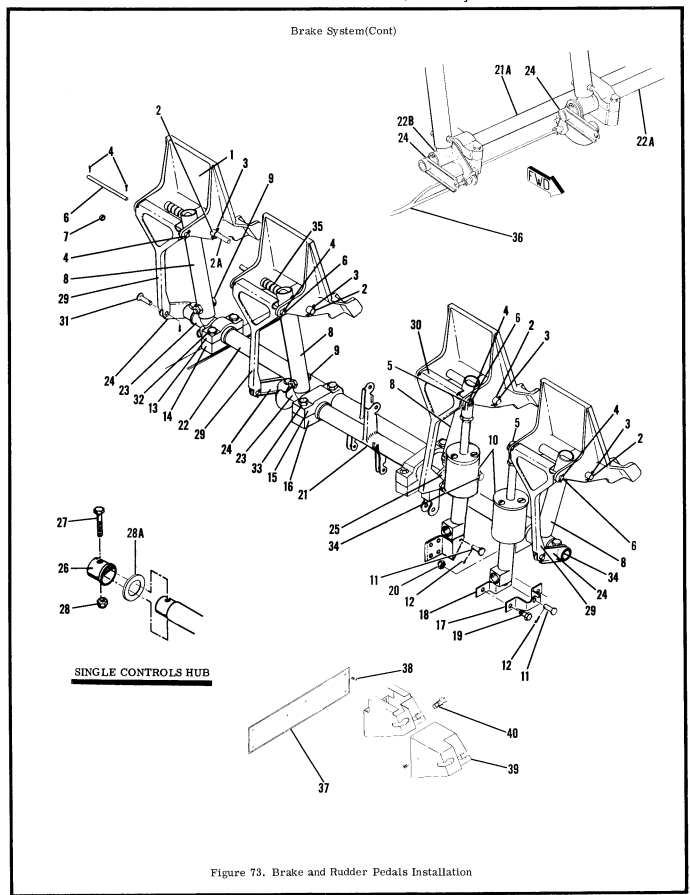


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
73 -17 -18	0411549 0411550	BRACKET-BRAKE CYLINDER OUTSIDE BRACKET-BRAKE CYLINDER INSIDE	1 1	
-19 -20	AN3-3A NAS679A3	ATTACHING PARTS BOLT		
-21 -21A -22 -22A -22B -23 -24 -25 -26	1260418-7 1260456-3 1260418-4 1260456-4 1260460-2 \$1003-43A 1260021-1 0411573-1 0411562	RUDDER BAR ASSEMBLY-LH	1 1 1 1 4	A B B B
-28 -28A	NAS679A3 1260459-3	WASHER USED WITH SINGLE CONTROL HUB	AR	В
-29 -30	1260459-13 0411564 0411564-3	WASHER	AR 3 1	
-31	MS20392-2C15 NAS43HT3-12 MS24665-132	ATTACHING PARTS PIN	1 1	
-32 -33 -34 -35 -36	AN3-15A NAS679A3 AN3-13A 1260419-1 C760682-1 1260458-1 1260458-6 S1153-1 AN742D5	BOLT NUT BOLT NUT BOLT BOLT BOLT BOLT BOLT BOLT	4 4 2 4 1 1	E
-37	\$1021Z8-6 1260459-11	SCREW		В
-38	NAS221-5 NAS680A3	ATTACHING PARTS SCREW NUTPLATE	8	8 8
-39 -40	1260461-5 S1213-1	COVER ASSEMBLY-DISENGAGING PEDALS	1 2	В
		NOTE. #THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI NOTE. *WHEN INITIALLY ORDERING THIS PART FOR AIRPLANES PRIOR TO SERIAL U206-0730 & P206-0343 IT IS NECESSARY TO ORDER TWO FOR MATCHED SET. A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL U206-0276 & ON P206 SERIAL P206-0001 & ON C206 SERIAL 206-0001 THRU 206-0729 P206 SERIAL U206-0276 THRU U206-0729 P206 SERIAL U206-0730 & ON P206 SERIAL U206-0730 & ON P206 SERIAL U206-0743 & ON EU206 SERIAL U206-0343 & ON EU206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL U206-0276 THRU U206-0419 FU206 SERIAL U206-0420 & ON G206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL D206-0276 THRU U20601667 P206 SERIAL D206-0276 THRU U20601667 P206 SERIAL D206-0276 THRU U20601667 P206 SERIAL U206-0276 THRU U20601667		



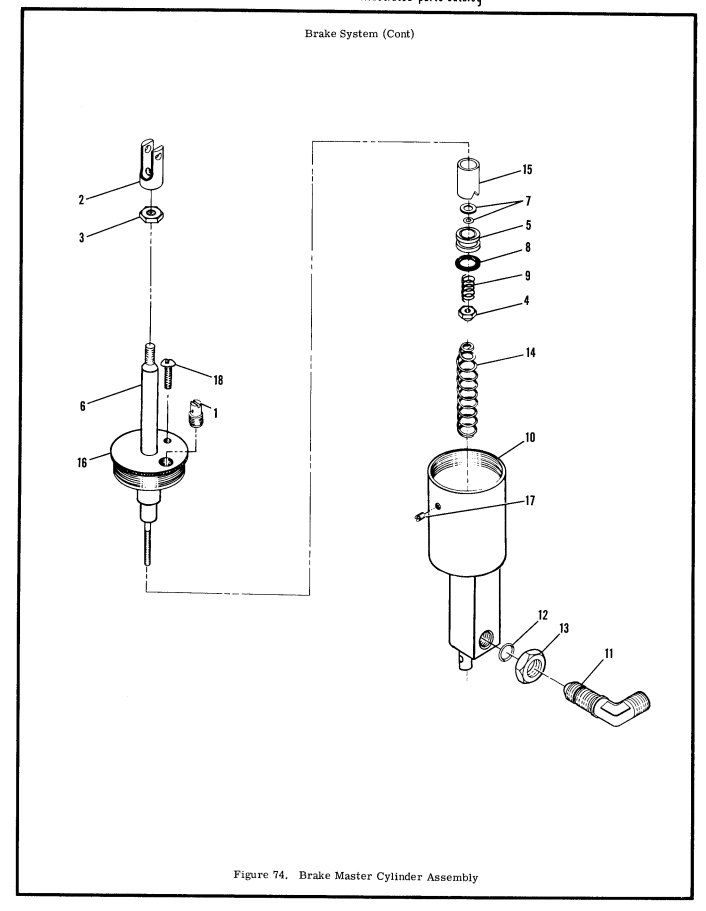
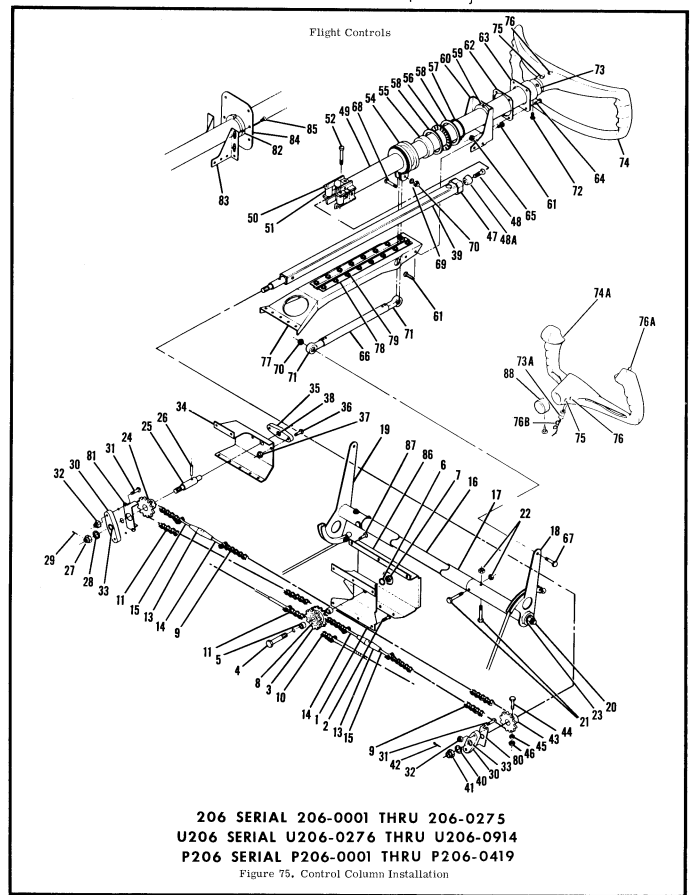
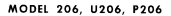


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
INDEX	0541138-16 0541138-3 0541139 0541140 AN316-4R 0541138-5 22FH632 0541144 800-001-6 AN6227B8 0541148-1 0541184-200 0541184-1 AN921-4D MS28778-4 AN924-4D 0541148 0541149 0541151 AN565D6-3 AN515-10R8	DESCRIPTION 1 2 3 4 5 6 7 BRAKE MASTER CYLINDER ASSEMBLY — PROBLEM OF THE PROBL	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



(Vessna	illustrated	parts catalog
		•	

		1 - 6		ON
- 1		1 2 3 4 5 6 7	ASSY	CODE
- 1		CONTROL COLUMN INSTALLATION	NP	К
- 2	0760663-2	SUPPORT-IDLER SPROCKET	1	·``
- L	NAS220-6	ATTACHING PARTS SCREW	6	
		*		
- 3	0760664-1	SPROCKET ASSEMBLY-IDLER	1	
· ·	AN5-16A	BOLT	1	
_	NAS43HT5-17 AN960-516	SPACER	2 1	
	NAS679A4	NUT	i	ŀ
	NC2///1 E	* BEARING	,	
l L	MS24461-5 0760668-1	CHAIN ASSEMBLY-AILERON	1	
	0760668-3	CHAIN-AILERON LH	1	
	0760668-2 0760668-4	CHAIN-AILERON LH LOWER	1 1	
		ATTACHING PARTS	-	
-12	AN320-1	DELETED-NEVER USED	2	
	MS24665-7	PIN	2]
	AN515-32S	BARREL	2	
	NAS288-35LH NAS288-35RH	TERMINAL-LH	2 2	
		**		
	1260429-1 1260438-1	TUBE-CONTROL	1 1	
	1260430-1	ARM ASSEMBLY-LH	i	
-19	1260425-1	ARM ASSEMBLY-RH	1	1
-20	NAS679A4	NUT	1	
	NAS222-14	SCREW	1	
	NAS 220-22 NAS 679A08	SCREW	2 2	
	1110017100	~ · · · · * · · · · · ·	-	
-23 -24	MS24463-4 0411047-2	BEARING	1 1	1
27	0411041 2	ATTACHING PARTS	1 1	
	0760649-1	SHAFT-IDLER SINGLE CONTROLS ONLY	1	l
-26 -27	NAS561-6-14 AN310-5	NUT	$\begin{array}{c c} 1 \\ 1 \end{array}$	ł
-28	AN960-516	WASHER	1]
-29	MS24665-132	PIN-COTTER	1	
-30	0760633-1	BEARING BLOCK ASSEMBLY	2	
-31	NAS220-11	ATTACHING PARTS SCREW	2	
l	NAS679A08	NUT	2	
-33	855	* BEARING TOR	1	
-34	1261430-1	SUPPORT ASSEMBLY-IDLER SINGLE CONTROLS ONLY	i	
-35	0760633-1	BEARING BLOCK ASSEMBLY	1	
-36	NAS220-11	ATTACHING PARTS SCREW	2	
-37	NAS679A08	NUT	2	
-38	855	BEARING TOR	1	
-39	1260424-1	TUBE ASSEMBLY-AILERON CONTROL WHEN EXHAUSTED USE 1290001-7-	2	1
	1290001-7	TUBE ASSEMBLY-AILERON CONTROLATTACHING PARTS	2	
-40	AN960-516	WASHER	1	1
-41 -42	AN310-5 MS24665-132	NUT	1 1	
			-	
-43	0411047-2	SPROCKET-AILERON CONTROL	1	
-44	AN3-11A	BOLT		
-45 44	AN960-10L	WASHER	_	
-46	NAS679A3	NUT	- 1	
		CONTINUED ON NEXT PAGE		
1				



Jessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
75 -47	0760651-2	GLIDE-AILERON CONTROL	1	
· ''	0.00031 2	ATTACHING PARTS	1	ĺ
-48	NAS220-13	SCREW	1	1
-48A	0760696-1 0760681-1	SUPPORT ASSEMBLY-GLIDEPLUG		
	0.00001	*	_	
-49	1260423-1	TUBE & BEARING ASSY-AIL & ELEV CONTROL WHEN EXHAUSTED	2	F
	1290001K9	USE 1290001K9 * TUBE & BEARING ASSY-AIL & ELEV CONTROL	2	l _E
	1260423-6	TUBE & BEARING ASSY-AIL & ELEV CONTROL WHEN EXHAUSTED	2	E
	1290001K10	USE 1290001K10	l	_
-50		* TUBE & BEARING ASSY-AIL & ELEV CONTROL* * RETAINER-CONTROLS	2 1	E
-51	B 59	BEARING TOR USED WITH 1260424-1 TUBE	4	
ļ	KN050809	BEARING ALTERNATE KNGC USED WITH 1260424-1 TUBE		1
	0523921-1	ROLLER ASSEMBLY USED WITH 1290001-7 TUBE ASSY	4	
į	0760672-1	SPACER		
- 52	NAS43DD5-4	SPACER	~'`	
-53	0760644-1	SCREW-MACHINEDELETED-NEVER USED	4	
-54	0760643-1	SLEEVE WELD ASSEMBLY		
-55 -54	B228	BEARING TOR	1	l
-56 -57	NTA2233 MS16624-137	BEARING TOR	_	
-58	TRA2233	RACE-BEARING TOR	1 4	İ
-59	\$1080-4	GROMMET-LH	i	
-60	1261427-2	SUPPORT PLATE ASSEMBLY-CONTROL LHATTACHING PARTS	1	
-61	AN3-4A	BOLT	4	
	NAS 221-5	SCREW	2	1
l	AN960-10	WASHER	2	
-62	0760642-2	SPACER-LH	1	İ
-63	0760642-1	COLLAR-LH	î	
-64	AN515-6R8	ATTACHING PARTS SCREW		1
-65	NAS679A06	NUT	4	l
	07/0/2/2	*	-	
-66	0760634-3 0760634-3	PUSH ROD ASSEMBLY-ELEVATOR CONTROL SINGLE CONTROLS PUSHROD ASSEMBLY-ELEVATOR CONTROL DUAL CONTROLS	1	Ì
	-1000JT J	ATTACHING PARTS	2	
-67	NAS222-16	SCREW	1	
-68 -69	0760674-1 AN960-416	SCREWWASHER	1	
-70	NAS679A4	NUT	2 2	
,	F.// 1/6	*		
-71	F44-14S 0713747-200	ROO END HEC		
	0713747-201	WHEEL & ADAPTER ASSEMBLY-CONTROL	2 2	A B
- 1	0713245-200	WHEEL ASSEMBLY-CONTROL WITH MIKE	ī	Ē
	0713245-201	SWITCH LH ONLY WHEEL & ADAPTER ASSEMBLY-CONTROL WHEN EXHAUSTED	2	_
		USE 1560001-10	_	С
ł	1560001-10	WHEEL ASSEMBLY-CONTROL	2	D
-72	AN507-1032R6	ATTACHING PARTS SCREW	3	
_		*	9	
}				
		CONTINUED ON NEXT PAGE		
			İ	
1		1		
J		1	ı	

FIGURE				1
AND	PART NUMBER	DESCRIPTION	UNITS	USABLE
NO.		1 2 3 4 5 6 7	ASSY	CODE
75 -73	0760636-1	ADAPTER ASSEMBLY-CONTROL	1	С
1,5 1,5	MS21209-F1-15	INSERT AF	i	'
-73A	SM2H	HOOD WIQ	2	E
	SM3P SM3S	PLUG WIQ		E
-74	0513166-3	WHEEL-CONTROL	ī	A
744	0513166-7	WHEEL-CONTROL	1	В
-74A	1250835-1 1560001-2	WHEEL-CONTROL WITH MIKE SWITCH	1	E
1		ATTACHING PARTS	•	`
-75	0413216	RIVET	1	F
-76	0413216-5 0413216-4	RIVET	1 1	C F
	0413216-2	RIVET	i	c
-76A	A 8002	* SWITCH-MIKE HEITH		Ε
100	ACOUZ	PLACARO-CONTROL WHEEL SEE FIGURE 2 FOR	1 NP	
740	0.400	APPLICABLE PLACARDS & BASE PLATES		
-76B	8409 SM3S	CABLE-RETRACTABLE BDN		
1	SM2H	HOOD WIQ	ī]
-77	1261420-1	GUIDE ASSEMBLY-LH	_	
	1261420-2 1261420-6	GUIDE ASSEMBLY-RH		l e
-78	1261420-5	RUB STRIP	2	
- 7 9 -80	AN960PD2 1260432-1	WASHER		
-81	1260432-1	GUARD-CHAIN RH CONTROL ONLY	1	
-82	S1080-4			J
-83	1261428-1 1213638-1	BRACKET-SUPPORT RH CONTROL ONLY BRACKET-SUPPORT RH CONTROL ONLY	1 1	A
	1213149-1	BRACKET-SUPPORT RH CONTROL ONLY	1	G
-84	1261454-1	PLATE-INSTRUMENT PANEL RH CONTROL ONLY	1	J
	1213147-1	PLATE INSTRUMENT PANEL RH CONTROLS ONLY	1	G
-85	AN507-832R6	SCREW	7	
-86	1260450-1	* SHIELD-ELEVATOR CONTROL CHAIN	,	
		ATTACHING PARTS	1	
-87	NAS220-6	SCREW	6	
-88	1560319-1	COLLAR	2	G
			_	
		NOTE. *THIS TUBE & BEARING KIT CONTAINS BOTH SIZE ROLLERS FOR CONTACT WITH 1260424-1 AND 1290001-7 TUBE ASSEMBLY		
		NOTE. **WHEN REPLACING THIS PART FOR AIRCRAFT USING 1290001-7 TUBE ASSEMBLY ALSO ORDER 1260664K1 BEARING KIT.		
		A206 SERIAL 206-0001 THRU 206-0275 BP206 SERIAL P206-0001 THRU P206-0160		

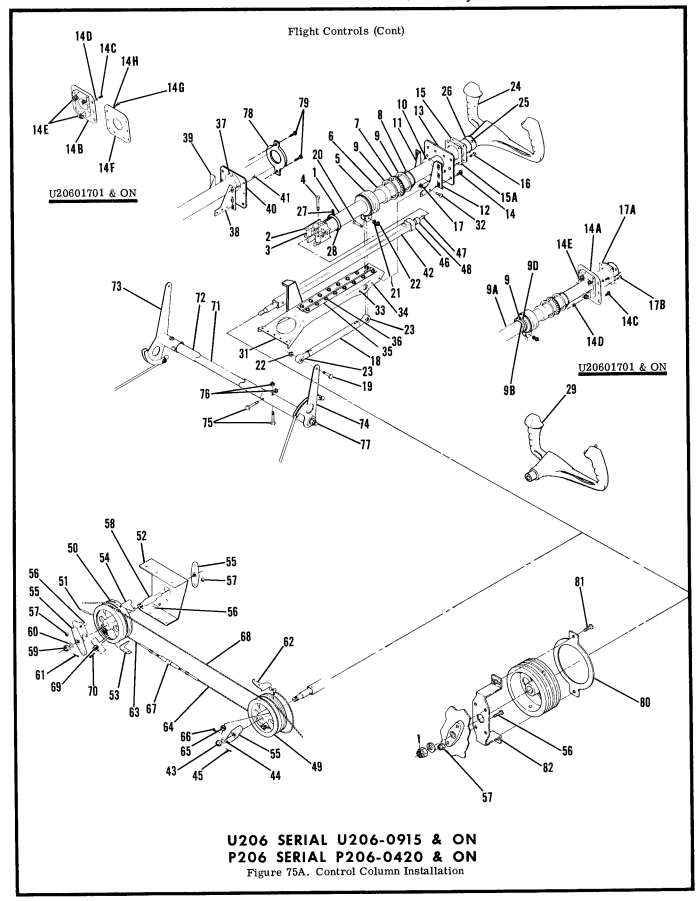




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAB ON COD
		CONTROL COLUMN INSTALLATION	NP	Α
75A- - 1	1260098K200	I TUBE & READING ASSEMBLY-AIL & FLEV CONTROL LH ONLY	1	В
- 1	1260098-3	I THRE E REARING ASSEMBLY-ATL & FLEV CONTROL LH ONLY	T	C
	1260009-6	I THRE E REARING ASSEMBLY-ATL & FLEV CONTROL RH ONLY	1	D
	1260009-9	I THREE E READING ASSEMBLY—AIL & FLEV CONTROL RH ONLY	1	E
	1260143-11	I THREE E READING ASSEMBLY-AIL & FLEV CONTROL RH ONLY	1	Q
- 2	0760646-2 *	RETAINER ASSEMBLY-CONTROLS	1	١
- 3	0523921-1	ROLLER ASSEMBLY WHEN EXHAUSTED USE 1260664K1	4	I H
	0760672-1	SPACER	AR	
	NAS43DD5-3	SPACER	AR AR	l H
	NAS43DD5-4	SPACER	AR	l H
	NAS43DD5-5	SPACER	AR	l н
	NAS43DD5-6	CCDEU MACUINE	4	l ''
- 4	0760644-1	BEARING ASSEMBLY-CONTROL WHEEL	4	ر ا
ا ۔ ا	1260664K1	CLEENE HELD ACCEMBLY WELL 0760643-5	i	Ιĸ
- 5	0760643-1	CLECKE MELD ACCEMBLY	ī	lϊ
I	0760643-5	SLEEVE WELD ASSEMBLY DUAL CONTROL	1	l k
	0760643-1	I HALEN EVALUATED HEE 0740443-5	-	
	0760643-5	CLEEVE WELD ACCEMBLY-DUAL CONTROL	1	L
l	S1358-1	VACUED DU	AR	R
- 6	B228	DEADING TOD	1	
- 7	NTA2233	OCANTAIC TOP	2	1
- 8	MS16624-137	DINC DETAINED	1	R
١	MS16624-1137	DINC-BETAINED	2	4
- 9	TRA2233	DACE READING TOD	4	1
- 9A	1260142-15	CONTROL TUBE ASSEMBLY LH ONLY	1	1
	0760120-6	THECTIMES IN ONLY	1 1	
- 9B	1560312-1	COLLAD	1	İ
- 9C	1260665-1	CONNECTOR	1	1
- 9D	1260148-1	C T//D	2	1
- 9Z	1260143-5	CONTROL TUBE ASSEMBLY RH ONLY	1	1 9
-10	51080-4	GROMMET	1	
-11	1213092-2	BRACKET ASSEMBLY LH CONTROL ONLY INBOARD NUTPLATE	1	'
ŀ	NAS696A08	NUTPLATE	2	1
	NAS697A08	NUTPLATE	1 1	Ι,
	121393 7- 2	BRACKET ASSEMBLY LH CONTROL ONLY INBOARD	٠ ا	1 '
		SEE FIG 18A FOR BREAKDOWN	1	١,
-12	1213092-1	BRACKET ASSEMBLY LH CONTROL ONLY OUTBOARD	2	'
	NAS696A08	NUTPLATE	ĺ	
	NAS697A08		li	
	1213937-1	CER ETC 104 COD DECAMBOUN	_	1 '
	121200/ 1	PLATE-COVER LH CONTROL ONLY	1	1 (
-13	1213084-1	ATTACUTAC DADTC		
-14	AN507-832-8	SCREW	6	1
-14	AN507-832-6		1	
-14A	1213932~3	COVED ACCEMBLY AN	1	1
-14A -14B	1213932-3	COVER ASSEMBLY-RH DUAL CONTROLS	ī	
170	1247/36 6	I ATTACHING DADTS	l	1
-14C	AN515-8-8	SCREU	6	
-14D	AN960-8	WASHER	6	1
- '-	····- =	*		1
-14E	S2010-3	BEARING	3	
		ATTACHING PARTS	l	
	AN315-3R	NUT	1	1
	AN936A10	WASHER	1	1
		*	Į.	1
		ATTACHING PARTS SCREW		
-14G	AN515-8-8	SCREWWASHER	6	
-14H	AN960-8	WASHER*	l "	
	0740110 1	COLLAR ASSEMBLY-LH	1 1	
-15	0760118-1	ATTACHING DADTS		
-15A	0760642-2	SPACER	1	
-15A -16	AN515-6R8	CCDEM	4	
-16 -17	NAS679A06	NUT	4	
-11	MASUITAUO	*	1	1
-17A	1260668-2	COLLAR-CONTROL LOCK	1	
-11A	1200000 2	ATTACHING DARTS	į .	1
-178	NAS514-632R10	SCREM	4	1
-110	NAS679A06	NUT	4	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*	1	1
			1	1
			1	
		1	1	1
		CONTINUED ON NEXT PAGE	1	
		CONTINUED ON NEXT PAGE		

Pessma illustrated parts catalog

FIGURE		The second of th	1	
AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
75A-18	0760634-3	PUSH ROD ASSEMBLY-ELEVATOR CONTROL	2	
-19	NAS222-16	ATTACHING PARTS SCREW		1
-20	0760674-1	SCREW		1
-21	AN960-416	WASHER	1 5	ļ
-22	NAS679A4	NUT	2	
-23	F44-14S	ROD END HEC	_] ,
-24	1560001-10	CONTROL WHEEL ASSEMBLY RH ONLY	2	м
	1560010-4	CONTROL WHEEL ASSEMBLY RH ONLY CONTROL WHEEL ASSEMBLY LH ONLY	li	M .
-25	AN507-1032R6	ATTACHING PARTS SCREW	1	l .
-26	1560319-1	COLLAR	_	M
		*	1 -	M
	1560110-3	PLUG LH ONLY	1	м
	AN56584-2	ATTACHING PARTS SCREW	_	
	. –	3CRE#	1	M
	PC47301	RIVET-ACCORDIAN UC LH ONLY	1	м
l i	26006 1560110-1	SWITCH-ELECTRIC TRIM ANS LH CONTROL WHEEL	l i	М
1	1200110-1	ADAPTER-ELECTRIC TRIM SWITCH LH CONTROL WHEELATTACHING PARTS	1	M
	AN565B4-2	SCREW	1	_M
	1560325-2	*	-	''
1	1560325-2 8445	SWITCH-MIKE LH CONTROL WHEELCABLE BDN TERMINAL BLOCK TO ELECTRIC TRIM &	1	l M
1		MIKE SWITCH LH CONTROL WHEEL		M
1	1570142-2	CIRCUIT BOARD ASSY-MAPLIGHT LH CONTROL WHEEL	1	м
1	1570150-1	SHIELD-CIRCUIT BOARD LH CONTROL WHEEL	Ĩ	M
1	AN515-2R6	ATTACHING PARTS SCREW	4	
]	\$1959-1	INSERT	4	M
		DIACADO CONTROL MUSE.		
		PLACARD-CONTROL WHEEL SEE FIG 2 FOR	AR	М
-27	SF1030-268X	CABLE BDN LH ONLY	1	м
		ATTACHING PARTS	_	m
-28 -29	\$1693-2	STA STRAP LH ONLY	1	М
-29 -30		CONTROL WHEEL & SWITCHES INSTALLATION SEE FIG 75C DELETED NEVER USED	1	N
-31	1261420-9	GUIDE ASSEMBLY-LH	1	R
	1213936-1	GUIDE ASSEMBLY-LH SEE FIG 18A FOR BREAKDOWNGUIDE ASSEMBLY-RH	i	Q
	1261420-10 1213936-2	GUIDE ASSEMBLY-RH SEE FIG 18A FOR BREAKDOWN	1	R
]		ATTACHING PARTS	_ 1	Q
-32	AN515-8R8	SCREW	5	
-33	NAS696A08	NUTPLATE		
-34	NAS697A08	NUTPLATE	3 2	R
-35	1261420-5	RUB STRIP		R R :
-36	AN960PD2	WASHER	10	R
	1261420-8 NAS697A08	BRACKET RH ONLY NUTPLATE RH ONLY	1	R
1	1270054-1	BRACKET LH ONLY	ī	R R
-37	\$1080-4	GROMMET	1	Ŕ
-38	1213049-1 NAS697A08	BRACKET ASSEMBLY RH CONTROL ONLY INBOARD	1	R
] [NAS696A08	NUTPLATE	1 2	ı
[1213931-1	BRACKET ASSEMBLY RH CONTROL ONLY INBOARD	1	Q
-39	1212040-2	SEE FIG 18A FOR BREAKDOWN	_	
-59	1213049-2 NAS697A08	BRACKET ASSEMBLY RH CONTROL ONLY OUTBOARD	1	
ĺ	NAS696A08	NUTPLATE	1 2	
	1213931-2	BRACKET ASSEMBLY RH CONTROL ONLY OUTBOARD	ī	Q
-40	1213050-1	SEE FIG 18A FOR BREAKDOWN PLATE-COVER RH CONTROL ONLY		_ [
1		ATTACHING PARTS	1	R
-41	AN507-832-8	SCREW	8	R
		*		
i 1				1
1		CONTINUED ON NEXT PAGE		
!			l	
i i			į	
1				
Į i]	ł	
			, ,	ŀ
			i	



		Vessma illustrated parts catalog Model 206,	U206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
75A-42	1260008-200 1260141-5 1260141-6	TUBE ASSEMBLY-AILERON CONTROL	2 1 1	R Q Q
-43 -44 -45	AN310-5 AN960-516L MS24665-136	NUT	1 1 1	
-46	0760104-1 075000-1 0760121-1 0760104-1 0760121-1 0760651-2	GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL GLIDE-AILERON CONTROL ATTACHING PARTS	1 1 1 1 1	FGCRQQ
-47 -48	NAS 220-14 0760104-2 0760681-2 0760104-2 0760681-1	SCREW	1 1 1 1	F G C
-49 -50	1260112-1 1260112-2	QUADRANT-AILERON CONTROL LH	1 1	
-51 -52	NAS561-6-32 1260137-2	PIN-SLOTTED	1	
53 54 55	1260006-4 1260136-1 0760633-1	GUARD	1 1 3	S S
-56 -57	AN515-8R10 AN515-8R11 NAS679A08	SCREW	2 2 2	S T
-58	0760649-3	SHAFT	1	
-59 -60 -61	AN310-5 AN960-516L MS24665-136	NUT	1 1 1	
-62 -63	1260136-2 1260006-5 1260078-8	GUARD	1 1 1	S S
-64 -65	1260078-7 AN310-3	CABLE ASSEMBLY-CONTROL WHEEL INTERCONNECT	1	
-66 -67 -68	MS24665-71 AN155B32S 1260078-5	BARREL	1 1	
-69 -70	AN310-3 MS24665-7	ATTACHING PARTS NUT		
-71 -72 -73 -74	1260429-1 1260438-1 1260425-1 1260430-1	* TUBE-TORQUE	1 1 1	
-75 -76 -77	NAS220-22 NAS679A08 NAS222-14 NAS679A4	SCREW	2	
		CONTINUED ON NEXT PAGE	· ·	

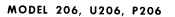
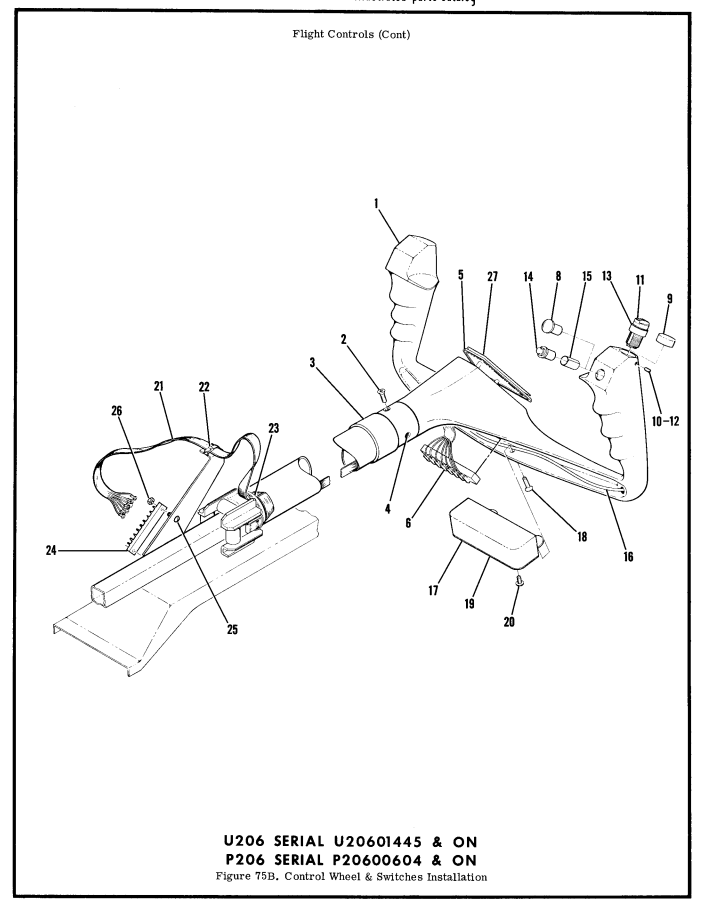


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
75A-78	0760101-3	RETAINER	1	R
-79	S1021A8-6	ATTACHING PARTS SCREW	2	R
-80	1260111-3	COVER STRAP	2	т
-81	AN515-8R6	SCREW	2	т
-82	1260111-1	GUARD ASSEMBLY	2	т
-82	1260111-1	OVER ASSEMBLY NOTE. *WHEN REPLACING THIS PART ALSO ORDER 1260664K1 BEARING KIT. AU206 SERIAL P206-0420 & ON P206 SERIAL P206-0420 & ON P206 SERIAL P206-0420 THRU U206-1119 P206 SERIAL P206-0420 THRU P206-0506 CU206 SERIAL U206-1120 & ON P206 SERIAL U206-0150 THRU U206-1234 P206 SERIAL U206-0915 THRU U206-1234 P206 SERIAL U206-0150 THRU U206-1234 P206 SERIAL U206-01235 THRU U206-1234 P206 SERIAL U206-01235 THRU U206-0519 EU206 SERIAL U206-0507 & ON P206 SERIAL U206-0509 & ON FU206 SERIAL U206-0509 THRU U206-0519 P206 SERIAL U206-0509 THRU U206-0702 P206 SERIAL U206-0509 THRU U206-07119 P206 SERIAL U206-0915 THRU U206-0421 P206 SERIAL U206-0915 THRU U206-0369 P206 SERIAL U206-0915 THRU U206-0369 P206 SERIAL U206-0915 THRU U206-0369 P206 SERIAL U206-0915 THRU U206-1339 P206 SERIAL U206-0915 THRU U206-1332 P206 SERIAL U206-0915 THRU U206-1332 P206 SERIAL U206-0915 THRU U206-0575 LU206 SERIAL U206-0915 THRU U206-1332 P206 SERIAL U206-0915 THRU U206-0575 LU206 SERIAL U206-0915 THRU U206-0409 P206 SERIAL U206-0915 THRU U206-0409 P206 SERIAL U206-0915 THRU U206-0409 P206 SERIAL U206-0915 THRU U206-0603 NU206 SERIAL U206-0915 THRU U206-0603 NU206 SERIAL U206-0915 THRU U206-0170 P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON P206 SERIAL U206-01701 & ON PU206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 THRU U206-01700 P206 SERIAL U206-0915 T	2	T
			<u> </u>	







			Model 200,		
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
⊢			1234307		ļ
	758- - 1	1270681-4 1260476-3	CONTROL WHEEL & SWITCHES INSTALLATION CONTROL WHEEL ASSEMBLY-LH	1	Α
	- 2 - 3	AN5 07-1032R6 1560319-1	SCREW		
ı	- 4	MS20219-F1-10	INSERT	3	
1	- 5	1260477-2	BASEPLATE		
I	- 6 - 7	1270658-1 255-10-30-190	TERMINAL BLOCK LH ONLY	1	A B
	- <i>1</i> - 8	1270682-1	DELETED, NOT USED	Ι,	
	- 9	1560110-3	PLUG TRIM SWITCH LH ONLY ATTACHING PARTS	1	
l	-10	AN565B4-2	SCREW	1	
ı	-11	305-4304	SWITCH-TRIM ANGLE	1	
	-12	AN565B4-2	ATTACHING PARTS SCREW	1	
ı			PLACARD-TRIM SWITCH SEE FIGURE 2	1	
	-13	1560110-1	ADAPTER-TRIM SWITCH	1	
	14 15	\$1985-1	SWITCH-MIKE	1	
1	-15 -16	8445	INSULATION USE MYLAR ELECTRICAL TAPE		
	-17	1270686-1	MAPLIGHT ASSEMBLY	1	
	-18 -19	AN507-832R7 1270687-2	SCREW	2	
	-20	AN515-6R6	ATTACHING PARTS SCREW	1 2	
	21	\$1894-1	* LAMP-MAPLIGHT	1	
1	-21 -22	SF1030-26BX S1693-1	STA STRAP	1	
1	-23	S1693-2	STA STRAP	1 1	
	-24	8-171	TERMINAL BLOCK CIN	1	
	-25 -26	AN515-4R6 AN936A4 AN340-4	SCREW	2	:
ı	20	ANDTO T	\(\(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(1	2	
	-27		PLACARD-CONTROL WHEEL STANDARD SEE FIG 2	1 1	
			AU206 SERIAL U20601445 THRU U20601700 P206 SERIAL P20600604 & ON BU206 SERIAL U20601701 & ON		
				,	
L					

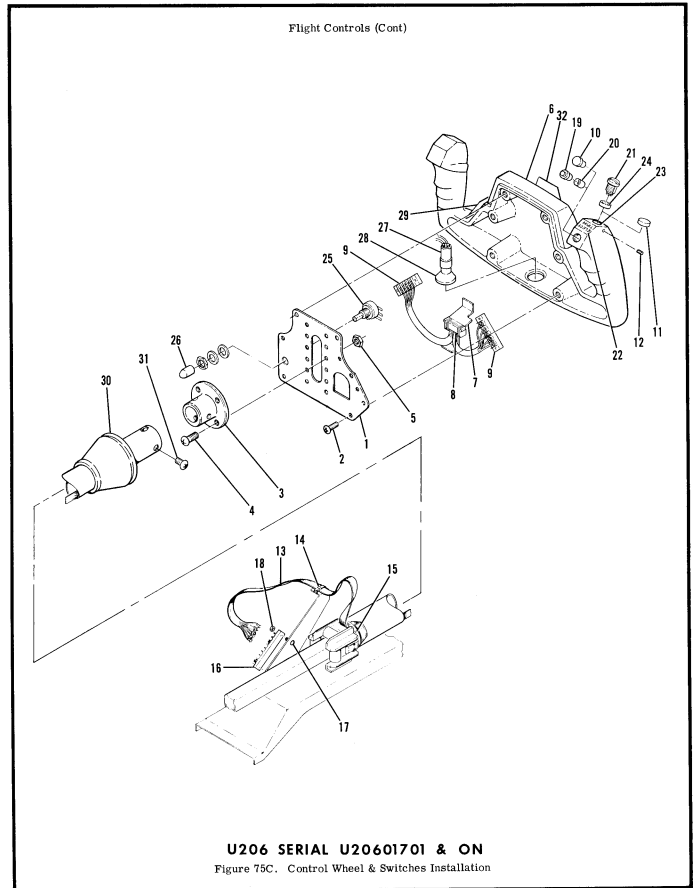


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
75C- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32	0760019-3 0760019-1 0760016-1 NAS221-9 0760017-2 NAS221-11 MS21044N3 C760018-1 0760022-1 255-10-30-190 351-11-05-001 1270682-1 1560110-3 AN565B4-2 1270060-1 S1693-1 S1693-2 582384-9 AN515-6R8 NAS679A06 S1985-1 S2030-1 SEE FIG 2 SEE FIG 2 1560110-1 3859A281-251A 3859A281-152A S2093-1 4157-001 12RB SEE FIG 2 0760021-1 NAS221-6 SEE FIG 2A	CONTROL WHEEL & SWITCHES INSTALLATION CONTROL WHEEL ASSEMBLY—RH CONTROL WHEEL ASSEMBLY—RH PLATE ATTACHING PARTS SCREW ADAPTOR ASSEMBLY ATTACHING PARTS SCREW NUT PAD-CONTROL WHEEL BRACKET LH ONLY CONNECTOR LH ONLY TERMINAL BLOCK LH ONLY PLUG LH ONLY SCREW LH ONLY ALSO ATTACHES TRIM SWITCH—CABLE ASSEMBLY STA-STRAP STA-STRAP STA-STRAP STA-STRAP STA-STRAP SOCKET ATTACHING PARTS SCREW NUT SCREW NUT STA-STRAP SOCKET ATTACHING PARTS SCREW NUT PLUG LH ONLY BUILD HORLY SCREW ATTACHING PARTS SCREW NUT RHEOSTAT 12 VOLT BITD COVER-RHEOSTAT 24 VOLT BITD COVER-RHEOSTAT 24 VOLT BITD LAMP—MAP LIGHT LAMP—MAP LIGHT LAMP—MAP LIGHT LAMP—MAP LIGHT COVER-CONTROL WHEEL SCREW ATTACH U20601701 & ON	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A



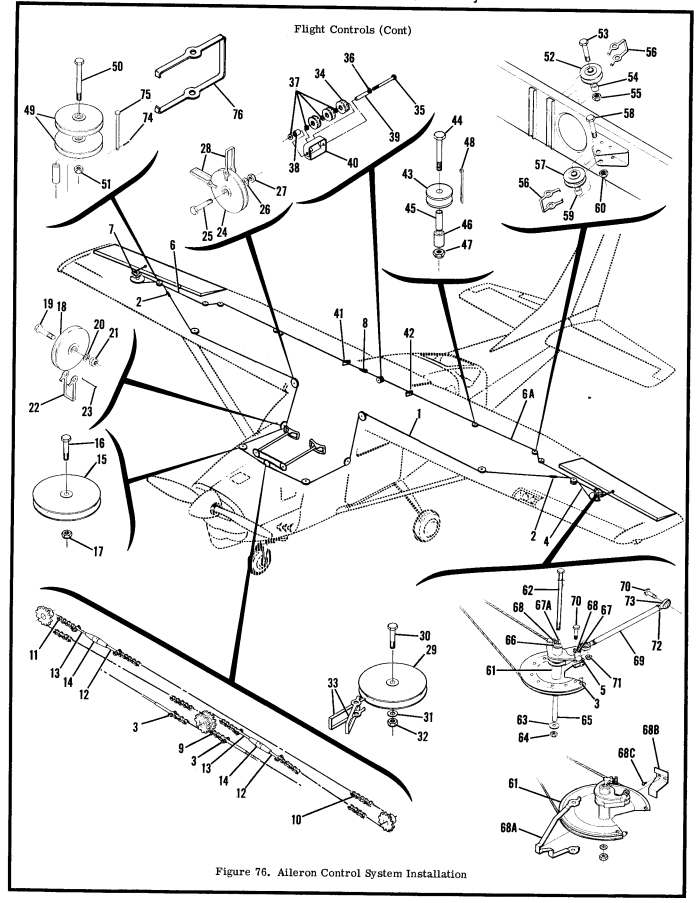


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		CODE
76 - - 1	1260505-25 1260505-125 1260505-55 1260505-155	AILERON CONTROL SYSTEM INSTALLATION	1 2	В В С С
- 2 - 3	AN155832S AN21-10 AN21-9 AN320-1 MS24665-7 MS24665-5	ATTACHING PARTS BARREL	1 1 1	B C B C
- 4	1260505-26 1260505-126 1260505-58 1260505-158	CABLE ASSEMBLY-AILERON DIRECT OUTBOARD	2 2 2	B B C C
- 5	AN21-9 AN320-1 MS24665-5	BOLT NUT PIN-COTTER	1 1 1	
- 6	1260505-23 1260505-123 1260505-60 1260505-160	CABLE ASSEMBLY-AILERON CARRY THRU LH	1 2 2	B B C
- 6A	1260505-27 1260505-127 1260505-54 1260505-154	CABLE ASSEMBLY-AILERON CARRY THRU RH CABLE ASSEMBLY-AILERON CARRY THRU RH CABLE ASSEMBLY-AILERON CARRY THRU RH CABLE ASSEMBLY-AILERON CARRY THRU RH STAINLESS STEEL BOLT	1 1	8 B C C
- 7 - 8	AN21-9 AN320-1 MS24665-5 AN155832S	BOLT	1 1	
- 9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -28 -29 -30 -31 -32 -33	0760668-1 0760668-2 0760668-3 0760668-4 NAS288-35L NAS288-35R AN558B32S S378-4 AN4-10A NAS679A4 MS20220-2 AN5-12A AN960-516L NAS679A5 C760610-3 MS24665-285 MS20220-2 AN5-13A AN960-516 NAS679A5 0760610-1 S378-4 AN4-11A AN960-416 NAS679A4 0760610-2	CHAIN ASSEMBLY-AILERON CHAIN-AILERON LH LOWER CHAIN-AILERON RH TERMINAL TERMINAL BARREL PULLEY ATTACHING PARTS BOLT WASHER NUT*- GUARD PIN-COTTER CABLE GUARD PULLEY ATTACHING PARTS BOLT WASHER NUT*- GUARD PULLEY ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT BOLT ATTACHING PARTS BOLT WASHER NUT*- GUARD PULLEY ATTACHING PARTS BOLT WASHER NUT*- GUARD PULLEY ATTACHING PARTS BOLT WASHER NUT*- GUARD PULLEY ATTACHING PARTS BOLT WASHER NUT*- GUARD ATTACHING PARTS BOLT WASHER NUT*- GUARD ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT ATTACHING PARTS BOLT GUARD	1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1	8 8 8 8 8 8
		CONTINUED ON NEXT PAGE		

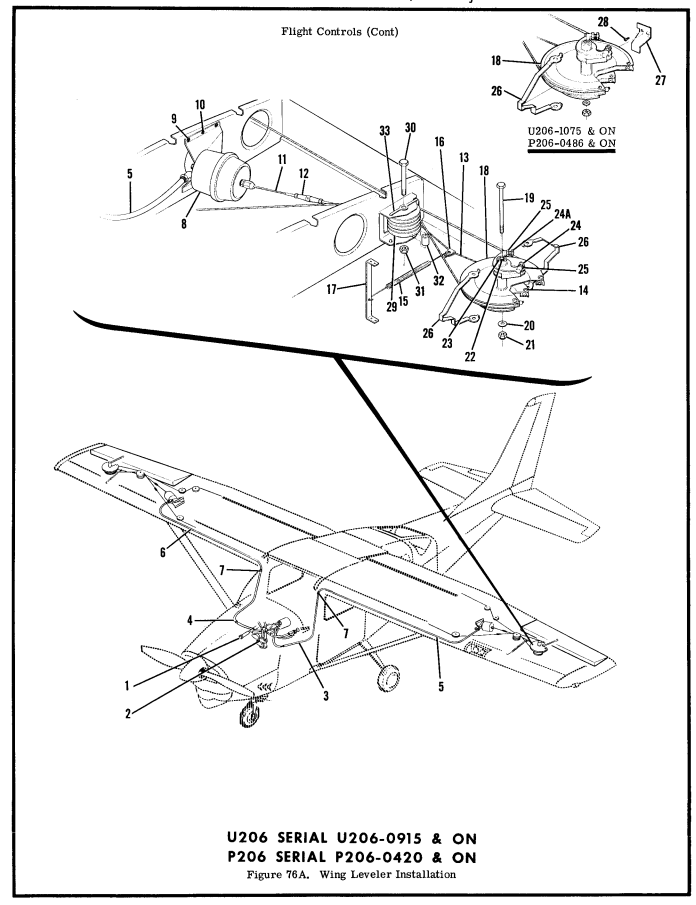
Vessna	illustrated parts catalog
	DESCRIPTION

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
76 -34	\$394	PULLEY	1	
		ATTACHING PARTS	[
-35 -36	AN3-21 AN960-10L	BOLT	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
-37	AN960-416L	WASHER	4	
-38	NAS43HT4-16	SPACER	1	
-39	0512138-1	BUSHING*	1	
-40	1260060-1	GUARD	1	
-41 -42	0760615-1 0760616-1	RUB STRIP	2	
72	0100010-1	ATTACHING PARTS	2	
	AN515-8R12 NAS679A08	SCREW	2	
	NASOTANO	*	2	
-43	\$394	PULLEY	2	
-44	AN3-13A	ATTACHING PARTS BOLT	1	
-45	1260054-1	BUSHING	1	
-46 -47	NAS43HT4-30 NAS679A3	SPACER	1 1	
		*	_	
-48 -49	MS24665-289 MS20220-2	PIN-COTTER CABLE GUARD	2 4	
		ATTACHING PARTS		
-50 -51	AN5-30A NAS679A5	80LT	1	
71	NAS43DD5-80	SPACER	1 1	
-52	MS20220-1	* PULLEY		
-52	M320220-1	ATTACHING PARTS	2	
-53 54	AN5-16A	BOLT	1	
−54 +55	NAS43HT5-40 NAS679A5	SPACER	1 1	:
		an escent \$\frac{1}{2}\tau an esc	1 *	
-56 -57	1260055-1 MS20220-1	RETAINER	4	
- 1		ATTACHING PARTS	2	
−58 - 59	AN5-16A NAS43HT5-40	BOLT	1	
-60	NAS679A5	NUT	1	
-61	1220065-1	DELLCOANK ACCORDIN ATLEDON III		
-01	1260023-1	BELLCRANK ASSEMBLY-AILERON LHBELLCRANK ASSEMBLY-AILERON LH	1	B C
	1220065-2	BELLCRANK ASSEMBLY-AILERON RH	1	В
	1260023-2	BELLCRANK ASSEMBLY-AILERON RH	1	С
-62	AN4-51A	BOLT	1	
-63 -64	0522629-1 NAS679A4	WASHER AT LOWER END OF BELLCRANK	2 1	
		*	'	
-65	1220066-2 1220066-3	BUSHINGBUSHING	1	В
-66	B610	BEARING TOR	1 2	С
-67 -67	NAS428K4-12	BOLT	1	
-67A -68	NAS 428K4-10 AN316C4R	BOLT	1 2	
-68A	1260097-2	RETAINER	2	D
-68B	1260097-2 1220118-1	RETAINER	1	E
008	1220118-2	RETAINER-RH	1 1	E
	AN515-400	ATTACHING PARTS SCREW		
-68C	AN515-6R8	SCREM	2	
-69	1260648-1 *	THE THE PARTY OF T	2	
-70	AN525-416R-14	ATTACHING PARTS SCREW	2	
-71	NAS679A4	NUT	2	
[]		*		
		CONTINUED ON NEXT COOR		
		CONTINUED ON NEXT PAGE		
i				
,				



		MODEL 206,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
76 -72 -73 -74 -75 -76	AN316C4R \$1820-4 M\$24665-132 M\$20392-2C85 1260071-1	NUT	1 1 2 2 2	A A
		NOTE. *WHEN ORDERING THIS PART FOR AIRPLANES PRIOR TO SERIAL U206-0398, P206-0147, THEY MUST BE ORDERED & INSTALLED IN PAIRS.	g 	
		A206 SERIAL 206-0001 THRU 206-0091 B206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419 CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & GN DU206 SERIAL U206-0915 THRU U206-1074 P206 SERIAL P206-0420 THRU P206-0485 EU206 SERIAL U206-1075 & ON P206 SERIAL P206-0486 & ON		





PART NUMBER PART NUMBER
1
VACUUM SYSTEM SEE FIGURE 88D 1
ATTACHING PARTS -20

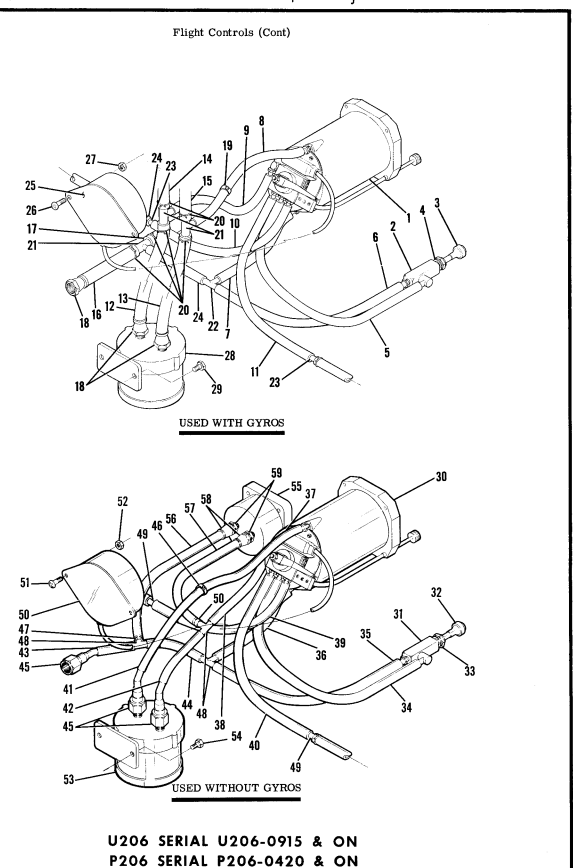


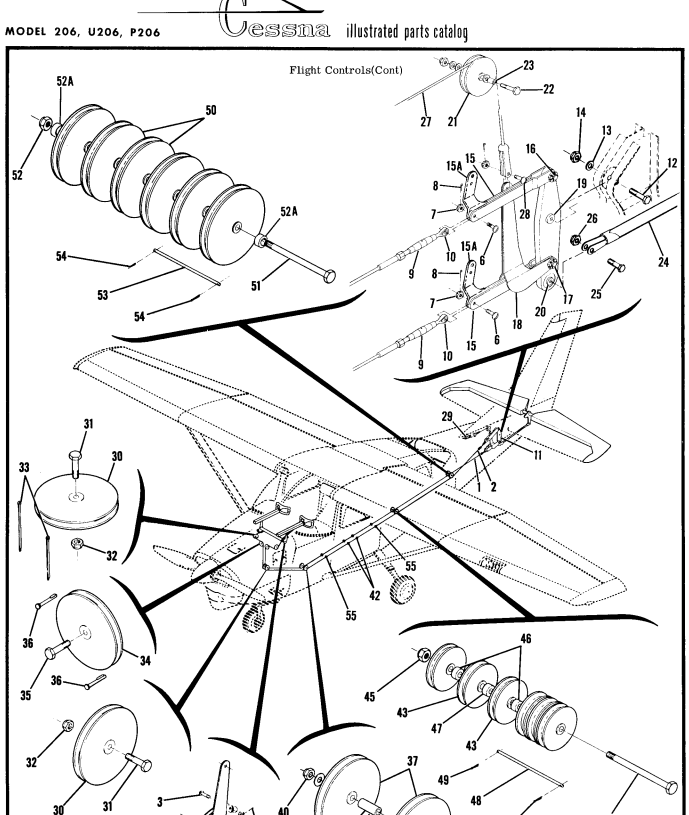
Figure 76B. Wing Leveler Components

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
768- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -28 -29	2904-1 ** 20351-4 ** 6C4-200-200 ** 6C4-200-270 ** 6C4-200-250 ** AN515B6R16 AN340B6 MS3106A10SL3S TVA-1315 S1791-1 S1760-1 AN960PD616 S1800-1 S1495-6 S1495-6 S1495-6 S1495-6 S1495-6 S1495-6 S1497-6 ** AN515-8R6 NAS679A08 C294501-0101 AN3-3A	WING LEVELER COMPONENTS USED WITH GYROS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A B C D E D
-30 -31 -32 -33 -34 -35 -36 -37 -38 -39 -40 -41 -42 -43 -44 -45 -46 -47 -48 -49	2904-1 ** 20351 4 ** 604-200-200 ** 604-200-270 ** 604-200-250 ** AN515B6R16 AN34086 \$1791-1 \$1760-1 AN960PD616 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1800-1 \$1870-1 \$1800-1	TURN COORDINATOR BTID WHEN EXHAUSTED USE 20351-4 TURN COORDINATOR BTID 12 VULT WEU 604-200-200 TURN COORDINATOR 12 VOLT WEU 604-200-250 TURN COORDINATOR 24 VOLT WEU 604-200-250 TURN COORDINATOR 24 VOLT WEU 604-200-250 ATTACHING PARTS SCREW	1 1 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	B C D E D

Jessma illustrated parts catalog

FIGURE		,		
AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
76B-50	**		NP	
-51	AN515-8R6	ATTACHING PARTS SCREW	2	
-52 -53	NAS 679 A 08 C 294501-0101	NUT	2	
-54	C294501-0101	FILTER ASSEMBLY ATTACHING PARTS BOLT	_	
-55	\$1414-N1	GAGE-SUCTION WEU C668540-0101	_	_
	C668540-0101	GAGE-SUCTION	î	F D
	AN51586R12	SCREW	•	
-56 -57	\$1495-4 \$1495-4	HOSE * IN LENGTH BULK ITEM REF S1499-4J-*	1 1	
-58 -59	\$1497-4 AN816-4D	FITTING-SOCKETLESS	2	
		NOTE. *LENGTH TO BE ADDED LATER		
		NOTE. **TURN COORDINATOR, INVERTER & RESTRICTOR VALVE MUST BE ORDERED AS A MATCHED SET.		
		AU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON BU206 SERIAL U206-0915 THRU U20601446 P206 SERIAL P206-0420 THRU P20600627 CU206 SERIAL U20601447 THRU U20601700 P206 SERIAL P20600628 & ON DU206 SERIAL U20601701 & ON EU206 SERIAL U20601573 THRU U20601700 FU206 SERIAL U206-0915 THRU U20601700 P206 SERIAL P206-0420 & ON		





38

Figure 77. Elevator Control System Installation

FIGURE AND			UNITS	USABLE
INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE
				-
77 - 1	1260505-29	ELEVATOR CONTROL SYSTEM INSTALLATION	NP	
_ 1	1260505-29	CABLE ASSEMBLY-ELEVATOR DOWN	1	
- 2	1260505-30	CABLE ASSEMBLY-ELEVATOR UP	1	
	1260505-130	CABLE ASSEMBLY-ELEVATOR UP STAINLESS STEEL	ī	
- 3	AN21-10	BOLT	1	
- 4	AN320-1	NUT	ī	
- 5	MS24665-24	PIN-COTTER	1	
- 6 - 7	AN23-10	NUT	1	
- 8	AN310-3 MS24665-134	PIN-COTTER	1	
- 9	AN155B32S	BARREL	1	
-10	AN165-22RS	EYE	ī	
-11	1260440-1	BELLCRANK ASSEMBLY-ELEVATORATTACHING PARTS	1	
-12	AN4-12A	BOLT	1	A
	AN4-16A	BOLT	1	В
-13	AN960-416 AN960D416L	WASHERWASHER	1	
	NAS430D4-30	SPACER	2 1	B B
-14	NAS679A4	NUT	1	"
	12/0//2	*		
-15 -15A	1260442-1 1260649-1	LINK	2	
-15A	1200049-1	ATTACHING PARTS	2	
-16	AN24-14	BOLT	1	
-17	AN24-15	BOLT	1	
l i	AN320-4	NUT	1	
	AN960D416L MS24665-134	WASHER LOWER LINKS ONLYPIN-COTTER	2	
-18	1260441-1	LINK ASSEMBLY WHEN EXHAUSTED USE 1260741-1	1	Ε
	1260741-1	LINK ASSEMBLY	1	F
-19	MS24461-4	* BUSHING	1	
-20	MS20200KP4	BEARING	1].
-21	\$378-2	PULLEY	ī	
-22	AN3-12A	ATTACHING PARTS BOLT	_	
-22 -23	NAS42DD6-24A	BUSHING	1	
1 "	AN960D10	WASHER	1	
]	NAS679A3	NUT	ī	
-24	0510111-11	TUBE ASSEMBLY-PUSH PULL	1	Α
1	0510111-15	TUBE ASSEMBLY-PUSH PULL	î	B
-25	AN4-10A	ATTACHING PARTS BOLT	_	
-26	NAS679A4	NUT	2	
_277	126050520	CARLE ACCEMBLY ELEVATOR DOUN CORING	_	
-27	1260505-28 1260505-53	CABLE ASSEMBLY-ELEVATOR DOWN SPRINGCABLE ASSEMBLY-ELEVATOR DOWN SPRING	1	A C
	1260505-96	CABLE ASSEMBLY-ELEVATOR DOWN SPRING	1	D
	1260505-128	CABLE ASSEMBLY-ELEVATOR DOWN SPRING STAINLESS STEEL	i	Ā
	1260505-153	CABLE ASSEMBLY-ELEVATOR DOWN SPRING STAINLESS STEEL	1	C
]	1260505-196	CABLE ASSEMBLY-ELEVATOR DOWN SPRING STAINLESS STEEL ATTACHING PARTS	1	D
-28	AN23-10	BOLT	1	
	AN310-3	NUT	ī	
1	MS24665-134	PIN-COTTER	1	
	AN155B16S AN165-16RS	BARREL +	1 1	
-29	1260449-1	SPRING-ELEVATOR DOWN	1	
	AN23-10	ATTACHING PARTS BOLT		
	AN310-3	NUT	1 1	
]	AN960-10L	WASHER	1	
	MS24665-134 NAS43HT3-10	PIN-COTTER	1	
	UI-CINCFCAN	SPACER	1	1
-30	S 378-4	PULLEY	4	
-31	AN4-10A	ATTACHING PARTS BOLT		
-32	NAS679A4	NUT	1 1	
		*	=	
		CONTINUED ON NEXT PAGE		
		1		1

essma illustrated parts catalog

	, U206, P206	OCSSTREE HIDSTIAGE PAIRS FARMING		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
77 -33 -34	MS24665-283 S378-4	PIN-COTTER CABLE GUARDPULLEY-CABLE	4 2	
-35 -36	AN4-10A NAS427K9	BOLT	1 2	
-37	S 378-4	PULLEY-CABLE	2	
-38 -39 -40	AN4-20A NAS43HT4-41 NAS679A4	BOLT	1 1 1	
-41 -42	MS24665-143 S338-5 S339-3	PIN-COTTER	2 8 4	
-43	\$378-3L	PULLEY-CABLE	2	
-44 -45 -46 -47	AN4-36A NAS679A4 NAS43DD4-9 NAS43DD4-9	BOLT	1 1 2 1	
-48	1 20 00 17-2	* PIN-CABLE GUARD	1	
-49	MS24665-132	PIN-COTTER	2	
-50 -51	S378-4 AN4-33A	PULLEY CABLE	1	G
-52 -52A	AN4-37A NAS679A4 NAS43DD4-13	BOLT NUT SPACER	1 1 2	н
-53	1200017-1 1200017-2	PIN-CABLE GUARD	1 1	G H
-54	MS24665-132	ATTACHING PARTS PIN-COTTER	2	
-55	\$338-9 \$339-3	FAIRLEAD HALF	8 4	
		A206 SERIAL 206-0001 THRU 206-0275		

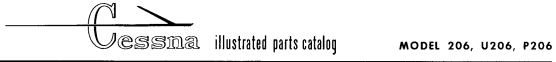


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7001	1000
78 - - 1	1260422-1	ELEVATOR TRIM SYSTEM INSTALLATION	NP 1	
İ	NAS 679A3	*	1	
- 1A	1260604-1 AN960-516L	INDICATOR-ELEVATOR TRIM ATTACHING PARTS WASHER	1	
	AN960-10L NAS679A3	WASHER	1	
- 2	1260420-1	SPROCKET-IDLER	2	
- 3	AN3-16A	BOLT	2	
- 4 - 5 - 6	AN960-10L NAS 75-3-107 NAS 679A3	WASHER BUSHING NUT	4 2 2	
- 7	S1003-69A	BUSHING	2	
- 8 - 9	0432138-14 1260421-1	CHAIN-ELEVATOR TAB	1	
-10	AN3-53A	BOLT	1	
-11 -12	NAS75-3-130 NAS679A3	BUSHING	1	
-13 -14	NAS 75-3-230	BUSHING	1	
-15		DELETED NEVER USED		
-16	0761210-4	SPRUCKET	2	
-17 -18	AN3-11A 0411491-1	BUSHING	1 1	
-19 -20	AN960-416 NAS679A3	WASHER	1	
-21 -22	\$1003-108 0432138-3	BEARING	1	
-23	\$378-1L	ATTACHING PARTS	2	
-24 -25	AN3-11A NAS679A08	NUT	1	
-26 -27	NAS43HT3-6 MS24665-132	SPACER	1	
-28	1260505-16	CABLE ASSEMBLY-ELEVATOR TRIM FORWARD LH	1 1	D E
	1260505-116 * 1260505-195 *	STATISED STEEL		D E
-29	1260505~21 * 1260505~92 *	CABLE ASSEMBLY-ELEVATOR TRIM FORWARD RH	1	J
	1260505-98 * 1260505-121 *	The state of the s	1 1	K
	1260505-192 * 1260505-198 *	CABLE ASSEMBLY-ELEVATOR TRIM FORWARD RH STAINLESS STEEL - CABLE ASSEMBLY-ELEVATOR TRIM FORWARD RH STAINLESS STEEL -	1 1	J K
-30	AN3-3A	BOLT LH ONLY	1	
-31 -32	NAS679A3 AN155B8S	NUT LH ONLYBARREL RH ONLY	1 1	
		*	_	ŀ
		CONTINUED ON NEXT PAGE		
		SSRITHOLD OR HEAT PAGE		
l i				
			l	1

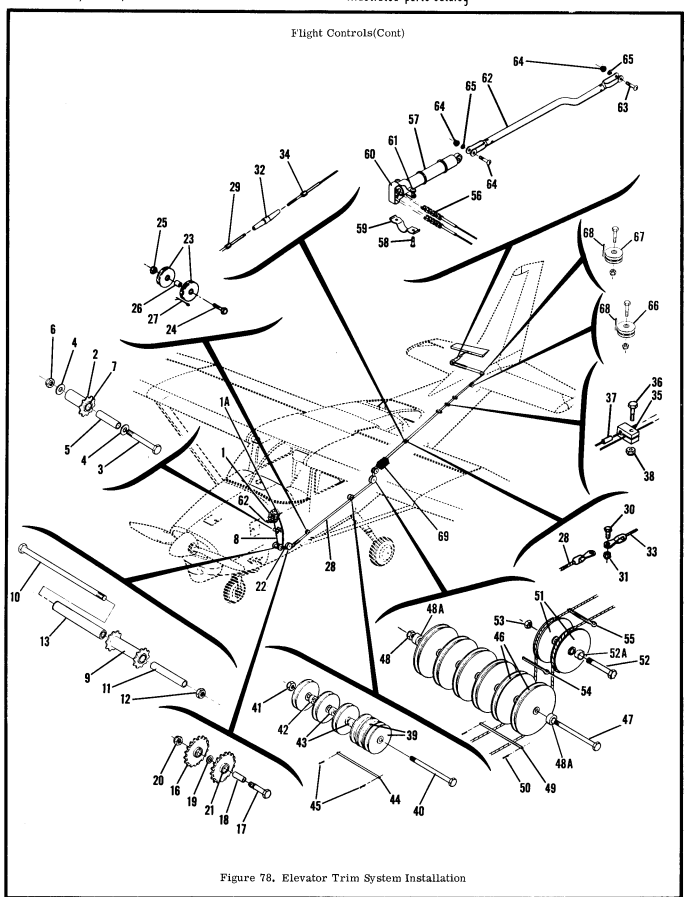


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
			1	-
78 -33	1260505-8	CABLE ASSEMBLY-ELEVATOR TRIM AFT LH	1 1	F
1	1260505-46	CABLE ASSEMBLY-ELEVATOR TRIM AFT LH STAINLESS STEEL	1	F
1	1260505-108	CABLE ASSEMBLY-ELEVATOR TRIM AFT LH STAINLESS STEEL CABLE ASSEMBLY-ELEVATOR TRIM AFT LH STAINLESS STEEL	1	6
2.	1260505-146	CABLE ASSEMBLY-ELEVATOR TRIM AFT IN STAINLESS STEEL	i	F
-34	1260505-20	CABLE ASSEMBLY-ELEVATOR TRIM AFT RH	1	H
	1260505-45	CABLE ASSEMBLY-ELEVATOR TRIM AFT RH	î	;
	1260505-91	A CONTRACTOR OF CHARLES TOTAL ACT DIS		K
	1260505-99	CABLE ASSEMBLY-ELEVATOR TRIM AFT RH CABLE ASSEMBLY-ELEVATOR TRIM AFT RH CABLE ASSEMBLY-ELEVATOR TRIM AFT RH CABLE ASSEMBLY-ELEVATOR TRIM AFT RH CABLE ASSEMBLY-ELEVATOR TRIM AFT RH CABLE ASSEMBLY-ELEVATOR TRIM AFT RH BLOCK BLOCK	li	F
	1260505-120 1260505-145	CABLE ASSEMBLY—ELEVATOR TRIM ATT RH STATNLESS STEEL	ì	lμ
1	1260505-145	CABLE ASSEMBLY—ELEVATOR TRIM ALL RH STATNLESS STEEL	i	Ιÿ
	1260505-191	CABLE ASSEMBLITELEVATOR TRIM AFT RH STAINLESS STEEL	i	Ιĸ
-35	0411523	BLOCK	3	
3,	0411323	I ATTACHING PARTS	1	1
-36	AN3-6A	BOLT	1	1
-37	0411524	BUSHING	ī	1
-38	NAS679A3	NUT	1	
20		x	1	
-39	S378-3L	PULLEY-CABLE	2	
	33.3 \$2	ATTACHING PARTS		1
-40	AN4-36A	BOLT	1	l
-41	NAS679A4	NUT	1	1
-42	NAS43DD4-9	SPACER	2	1
-43	NAS43DD4-9	SPACER	1	!
- I		*	l	1
-44	1200017-2	PIN-CABLE GUARD	1	1
		ATTACHING DARTS	1	I
-45	MS24665-132	PIN-COTTER	2	I
		*		1
-46	S378-4	PULLEY-CABLE	6	
Ì		ATTACHING PARTS		
-47	AN4-33A	BOLT	1	L
l	AN4-37A	BOLT	1	K
-48	NAS679A4	NUT	1	1
-48A	NAS43DD4-13	SPACER	2	K
		*		Ι.
-49	1200017-1	PIN-CABLE GUARD	1	L
ŀ	1200017-2	PIN-CABLE GUARD	1	K
l		ATTACHING PARTS	l .	
50	MS24665-132	PIN-COTTER	2	
			١ ,	Ι.
-51	S378-1	PULLEY-CABLE	2	L
		ATTACHING PARTS BOLT	١,	١.
-52	AN3-10A	SPACER	1 1	
-52A	NAS43DD3-6	SPACER	1 1	[
	NAS430D3-12	NUT	li	Ιī
-53	NAS679A3	NUI	1 *	1
_ ,	MC2444E 20E	DIN COTTED	2	١ι
-54	MS24665-285	PIN COTTER	2	[
55	MS24665-285	CHAIN ASSEMBLY-ELEVATOR TRIM	1	6
-56	0432138-19 0432138-21	CHAIN ASSEMBLY-ELEVATOR TRIM	li	ΙĔ
-57	0432138-21	ACTUATOR ASSEMBLY WHEN EXHAUSTED USE 1260074-1	1 1	A
-51	1260074-1	ACTUATOR ASSEMBLY	l î	l B
	1200017-1	ATTACHING PARTS	I ^	1
-58	AN520-10R8	SCREW	4	1
-50 -59	0432126	CLAMP	2	1
77	3 132460		1 -	1
-60	0310422-1	GUARD	1	1
00	20101EC 1	ATTACHING PARTS	1	
-61	AN515-8R8	SCREM	2	
٠.	NAS679A08	NUT	2	
			1	
-62	1260065-8	LINK	1	
~_		ATTACHING PARTS		1
-63	NAS464P3-8	8017	2	1
-64	AN3 20-C3	NUT	2	1
-65	AN960-10	WASHER	2	1
~ _	MS24665-134	PIN-COTTER	. 2	
		CONTINUED ON NEXT PAGE		
			1	
		1	1	
				1

essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
78 -66	S378-1L	PULLEY	2	
	AN3-10 NAS679A3	ATTACHING PARTS BOLT NUT	1	
-67	S378-2	PULLEY	2	
1	AN3-10A NAS679A3	BOLT	1 1	
-68 -69	MS24665-136	PIN-COTTER CABLE GUARD	2	
-07		ELEVATOR ELECTRIC TRIM COMPONENTS INSTALLATION SEE FIG 78A- NOTE. *FOR AIRPLANE EQUIPPED WITH ELECTRIC TRIM SYSTEM SEE FIGURE 78A FOR CORRECT CABLES	1	
		A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL V206-0275 THRU U206-0480 P206 SERIAL P206-0001 THRU P206-0185 BU206 SERIAL P206-0186 E ON P206 SERIAL P206-0186 E ON P206 SERIAL P206-0420 E ON P206 SERIAL P206-0420 E ON P206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL V206-0276 THRU U206-1345 P206 SERIAL V206-0314 HRU P206-0583 EU206 SERIAL V206-03144 E ON P206 SERIAL V206-0314 E ON P206 SERIAL V206-031 THRU 206-0275 U208 SERIAL V206-0001 THRU P206-0914 P206 SERIAL V206-0001 THRU P206-0914 P206 SERIAL V206-0915 E ON P206 SERIAL V206-0420 E ON HU208 SERIAL V206-0420 E ON HU208 SERIAL V206-0420 E ON HU208 SERIAL V206-0420 E ON HU208 SERIAL V206-0420 THRU U206-1345 P206 SERIAL V206-0420 THRU U206-1345 P206 SERIAL V206-0420 THRU U206-1345 P206 SERIAL V206-015 THRU U206-1345 NU208 SERIAL V206-016 THRU U206-01700 P206 SERIAL V206-076 THRU U206-1370 P206 SERIAL V206-076 THRU U206-1770 P206 SERIAL V206-076 THRU U206-1770 P208 SERIAL V206-076 THRU U206-1770 U208 SERIAL V206-076 THRU U206-1770 P208 SERIAL V206-076 THRU U206-1770 P208 SERIAL V206-0776 THRU U206-1770 P208 SERIAL V206-0776 THRU U206-1770		

		ſ		
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
78A-		ELEVATOR ELECTRIC TRIM COMPONENTS INSTALLATION	NP	Α
	1560322-28	DRIVE ASSEMBLY-ELECTRIC TRIM DRIVE ASSEMBLY-ELECTRIC TRIM 24 VOLT	1 1	В
	1560322-58	ATTACHING DARTS	•	"
- 1	AN3-4A	BOLT	6	Ì
- 2	AN960-10	VACUED	6	
- 3	NAS679A3	NUT	6	
		HOUSING ASSEMBLY-ELECTRIC TRIM	1	
- 4 - 5	1560322-29 S1004-44A	DEADING	î	
- 6	AN256F8	MUTDIATE	8	
	1560322-43	MOTOR ASSEMBLY-ELECTRIC TRIM 12 VOLT	1	١ ۾
	1560322-59	MOTOR ASSEMBLY-ELECTRIC TRIM 24 VOLT	1	B
- 7	AN509-8R6	ATTACHING PARTS SCREW	4	ļ
- 8	NAS679A08	NUT	4	1
ŭ		*	١,	
- 9	1560322-9	SUPPORT	1	1
-10	5A2883	MUTUR-ELECTRIC TRIM GLI USED WITH 1360322-43	1	
	C610502-0101	MOTOR-ELECTRIC TRIM USED WITH 1560322-59	1	В
		24 VOLT		
,		ATTACHING PARTS SCREW	4	
-11 -12	AN515-8R7 NAS679A08	NUT	4	1
-12	NASUITAUO	· •	1	1
-13	1560322-13	SPROCKET	1	1
• •	NACE (10/ 0	ATTACHING PARTS PIN	1	1
-14	NAS561P4-8	l a	1	
-15	1560322-18	COVER ASSEMBLY-MOTOR	1	1
		ATTACHING PARTS SCREW	4	
-16	AN5COA8-6		1	İ
	S1050-3-4.05	0.5 0.00.57	1	
	1560321-12	CLUTCH ASSEMBLY-ELECTRIC TRIM 12 VOLT	1	В
	1560321-1	CLUTCH ASSEMBLY-ELECTRIC TRIM 24 VOLT	1	l b
-17	FTC-750J 1560323-1	CALIFORN 24 VOLT	1 1	В
-18	1560321-2	CHACT ACCEMBLY	1	1
-19	1560321-3	DRUM ASSEMBLY	1	
	S1003-84	BEARING	1 1	
-20 -21	1560321-9 1560321-4	MACUCO	1 2	
-21 -22	1560321-10	NUT	1 2	1
-23	1560321-6	SPROCKET	1	
	ANE 07 // ODE	ATTACHING PARTS SCREW	3	
-24	AN507-440R5			
-25	NAS76A4-004	BUSHING	1	
-26	NAS76A4-009	BUSHINGCHAIN ASSEMBLY	$\frac{1}{1}$	1
-27	1560322-15	COVER ASSEMBLY-CLUTCH	li	1
28	1560322-5	ATTACHTNC DADIC	1	
-29	AN500A8-4	SCREW	4	1
	61004 444	BEARING	1	
-30 -31	\$1004-44A 1260530-23	COVER-HOUSING	i	1
-51	1200550-25	ATTACHTNC DADTC		
-32	AN515-8R7	SCREW	4	1
-33	1260530-24	COVER-HOUSING	. 1	
-33	1200730-24	ATTACHTMC DADTC	1	1
-34	AN515-8R7	SCREW	· 4	1
		*		1
I		CONTINUED ON NEXT PAGE		
			1	
ı			1	
1			1	
1				1
ł .			1	1
i				
4			1	
			1	

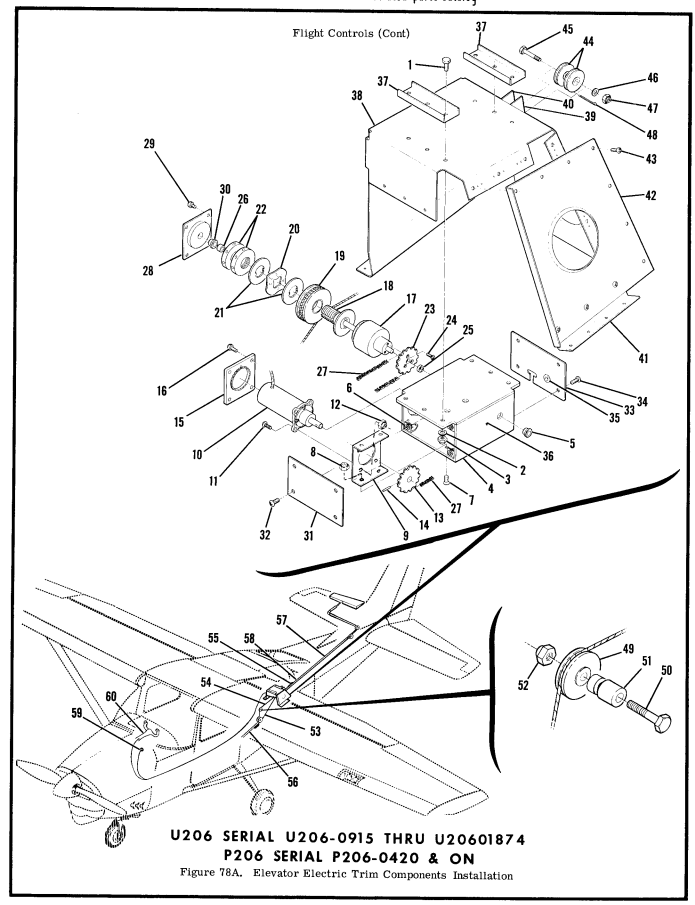
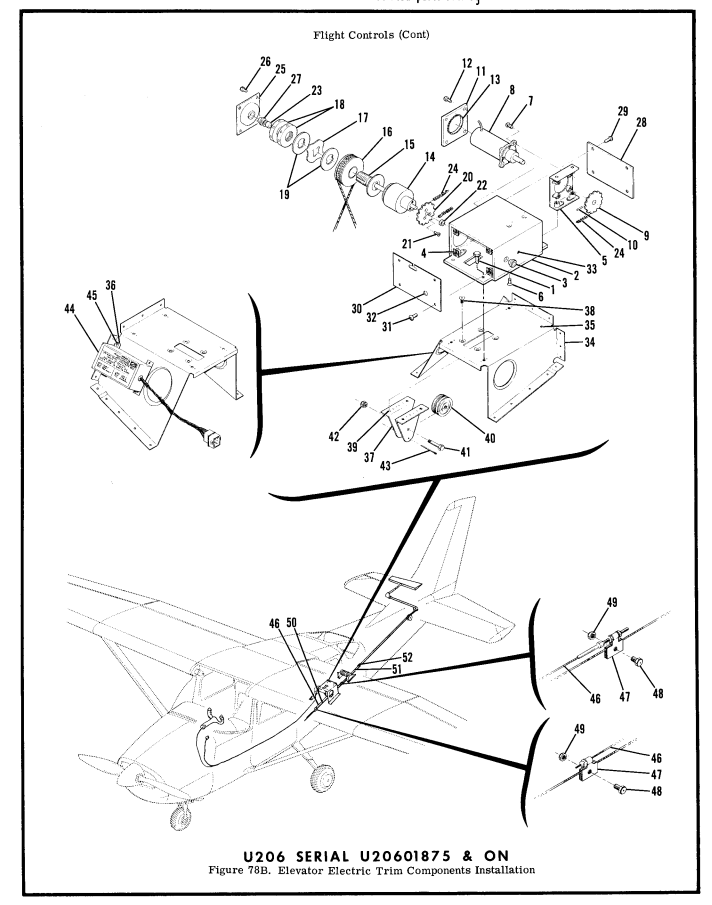


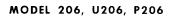


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
78A-35	MS35489-4	GROMMET	1	
-36 -37	1560322-17 1260528-1	GUARD-CABLE	1	1
-38	1200920 1	SUPPORT ASSEMBLY	NP	
	NAS682A08 NAS680A08	NUTPLATE	4	
-39	1 26052 7-1	SUPPORT-PULLEY		
-40 -41	126052 7- 2 1260532 - 1	SUPPORT-PULLEYANGLE ASSEMBLY-SUPPORT	1 1	
	NAS682A08	NUTPLATE	2	
-42	NAS680A08 1260534-1	NUTPLATE	1 1	
		ATTACHING PARTS		
-43	AN515-8-8	SCREW	10	
-44	S378-1L	PULLEY	2	
-45	AN3-11A	ATTACHING PARTS BOLT	1	
-46	AN960-10L	WASHER	1	
-47	NAS679A3	NUT	1	
-48	MS24665-136	PIN-COTTER	1	
-49	S378-1	PULLEYATTACHING PARTS	1	
-50	AN3-10A	BOLT	1	
-51	NAS43DD3-32 NAS43DD3-12	SPACER	1 1	
-52	NAS679A3	NUT	i	
-53	1260505-168	CABLE ASSEMBLY-ELEVATOR TRIM CENTER LH STAINLESS STEEL	1	
	AN3-3A	ATTACHING PARTS BOLT	2	
	AN960-10	WASHER	2	ĺ
	NAS679A3	NUT	2	1
-54	1260505-64	CABLE ASSEMBLY-ELEVATOR TRIM CENTER LH	1	1
	1260505-164	CABLE ASSEMBLY-ELEVATOR TRIM CENTER LH STAINLESS STEEL ATTACHING PARTS	1	
-55	AN155B8S	PARREL	1	
56	1260505-63	CABLE ASSEMBLY-ELECTRIC TRIM FWD LH	1	1
-57	1260505-163	CABLE ASSEMBLY-ELECTRIC TRIM FWD LH STAINLESS STEEL	1	ĺ
-51	1260505-69 1260505-169	CABLE ASSEMBLY-ELECTRIC TRIM AFT RHCABLE ASSEMBLY-ELECTRIC TRIM AFT RH STAINLESS STEEL	1 1	ĺ
-58	1260505-57 1260505-157	CABLE ASSEMBLY-ELECTRIC TRIM AFT LH	ĩ	ĺ
-59	MS24510-3	CABLE ASSEMBLY-ELECTRIC TRIM AFT LH STAINLESS STEEL CIRCUIT BREAKER	1	ĺ
-60		SWITCH-ELECTRIC TRIM SEE FIGURE 75A		ĺ
		AU206 SERIAL U206-0915 THRU U20601874		
İ		P206 SERIAL P206-0420 & ON BU206 SERIAL U20601573 THRU U20601874		
]				
i		,		
}				
				ĺ
				1
				ĺ
				İ
j				
				1
Į.		<u> </u>		1





		MODEL 206,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
78B-	İ	ELEVATOR ELECTRIC TRIM COMPONENTS INSTALLATION	NP	A
	1560322-64	DRIVE ASSEMBLY-ELECTRIC TRIM 12 VOLT	1	
	1560322-65	DRIVE ASSEMBLY-ELECTRIC TRIM 12 VOLT	î	1
	1 22222	ATTACHING PARTS	•	1
1	AN3-4A	BOLT	4	
•	ANSTA	*	*	
- 2	1560322-50	HOUSING ASSEMBLY-ELECTRIC TRIM		Î .
- 3		BEARING		
_	\$1004-44A		1	
- 4	AN526F8	NUTPLATE	8	
- 5	1560322-9	SUPPORT	1	
İ		ATTACHING PARTS		
- 6	AN509-8R6	SCREW	4	
	NAS679A08	NUT	4	
	1560322-43	MOTOR ASSEMBLY-ELECTRIC TRIM	1	
		ATTACHING PARTS	-	l
- 7	AN515-8R7	SCREW	4	
	NAS679A08	NUT	4	
	MASSIFACE		7	
- 8	C610502-0101	GEAR MOTOR		
- 8 - 9		SPROCKET	1	
- 9	1560322-13		1	
l		ATTACHING PARTS PIN	Ī	
-10	NAS561P4-8		1	
ľ		-	Ī	1
-11	1560322-18	COVER ASSEMBLY-MOTOR	1	1
1		ATTACHING PARTS	I -	[
-12	AN500A8-6	SCREW	4	i
	·		•	i
-13	\$1050-3-4.05	GROMMET	1	
	1560321-16	CHITCH ASSEMBLY-FLECTOIC TRIM 12 V	1	
	1560321-17	CLUTCH ASSEMBLY-ELECTRIC TRIM CLUTCH ASSEMBLY-ELECTRIC TRIM 24 V	1	
-14	FTC-750J	CLUTCH ANPI 12 V		
-14	L .	CLUTCH ANPI 12 V	1	
1.5	1560323-1		1	
-15	1560321-2	SHAFT ASSEMBLY	1	
-16	1260203-3	DRUM ASSEMBLY	1	
	\$1003-84	BEARING	1	
-17	1560321-9	SPRING WASHER	1	
	27968-0000	SPRING WASHER ARC ALT	1	
-18	1560321-1	NUT	2	
	28393	NUT ARC ALT	2	
-19	1560321-4	WASHER	2	i
-20	1560321-6	SPROCKET	1	l
	1	ATTACHING PARTS	•	
-21	AN507-440R6	SCREW	3	l
- +	ANSOT TTORE	3CKL#	٥	
-22	NAS7646-006	BUSHING	_	
	NAS76A4-004	BUSHING	1	1
-23 -24	NAS76A4-009	CHAIN ASSEMBLY	1	1
-24 -25	1560322-15	CHAIN ASSEMBLY	1	i
-25	1560322-5	COVER ASSEMBLY-CLUTCH	1	1
	1	ATTACHING PARTS	1	1
-26	AN500A8-4	SCREW	4	1
		*	1	1
-27	S1004-44A	REARING	1	1
-28	1260530-23	COVER-HOUSING	1	1
	1	ATTACHING PARTS		1
-29	AN515-8R7	SCRFW	4	1
	1			1
-30	1260530-24	COVER-HOUSING	1	1
	· · · · · · · · · · · · · · · · · · ·	ATTACHING PARTS	l •	1
-31	AN515-8R7	SCREW	١,	1
l	1	2000	1	I
-32	MS35489-4	GROMMET		1
	i e		1	I
-33	1560322-17	GUARD-CABLE	1	
I	I		1	
I	[l	
	1	CONTINUED ON NEXT PAGE	I	
]		1	
	l		l]
I	I		1	1
1	l		l	1
			!	1
	ŀ		l	1
]	İ		l	1
	l			I
	İ		ļ	1
	i		l	1
į	I		Ī	I
	I			I
į	l	1		1
	l			1



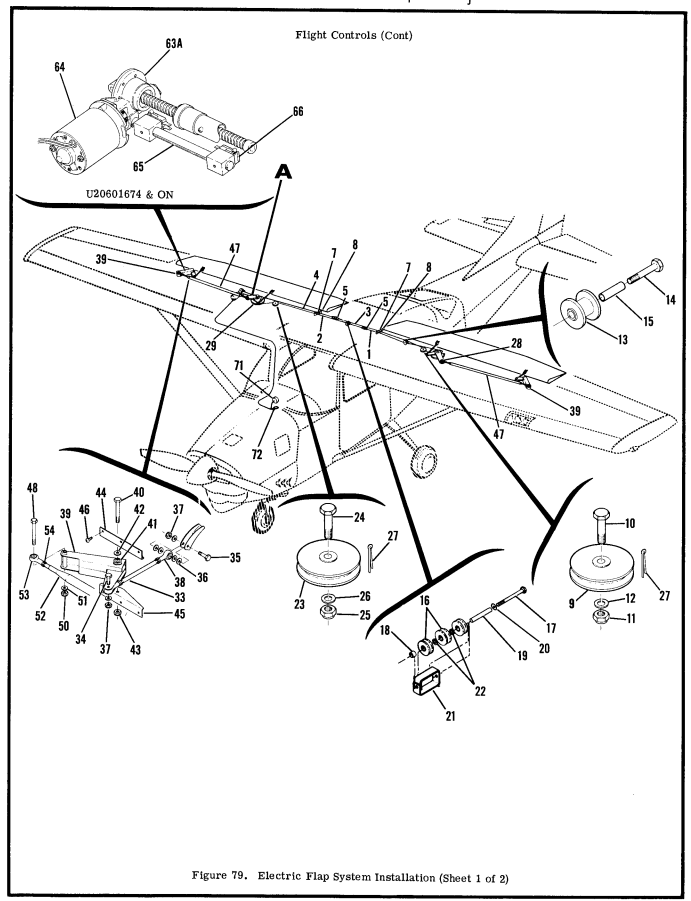
1		
	Vessna	illustrated parts catalog

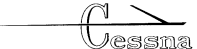
NDEX NO. 123 4 5 6 7	PER	USABLE ON
T8B-34	ASSY	CODE
-35 NAS697A3K NAS697A08K NAS697A0	,	
-36	 1 4	i I
ATTACHING PARTS SCREW	2	
-38	 2	
NAS697A08K S378-1 PULLEY	 2	
-40 S378-1 PULLEY ATTACHING PARTS BOLT	 2	
-41	2	
-43 -44 -485 -495 -495 -495 -495 -49665-252 -497 -497 -498 -4985 -4985 -4988 -4985 -4988 -	 1	
-43	 1	
-44	_	
ATTACHING PARTS SCREW *- ATTACHING PARTS KEEPER-CABLE -48 MS20073-03-02 BOLT *- CABLE ASSEMBLY-ELECTRIC TRIM FWD LH STAINLESS STEEL CABLE ASSEMBLY-ELECTRIC TRIM FWD RH 1260505-198 AN5588 -52 AN55885 -53 1260505-46 MS24510-3 ATTACHING PARTS SCREW *- ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS SCREW ATTACHING PARTS KEEPER-CABLE	1	
-45 AN515-8R8 SCREW	 1	i 1
-47	 2	
1260669-1		
-48 MS20073-03-02 DOLT	2	
-50	 2	
-50	 1	
1260505-195	 1	
1260505-198 -52 -53 1260505-46 -54 -55 MS24510-3 CABLE ASSEMBLY-ELECTRIC TRIM FWD RH STAINLESS STEFL BARREL	 i	
-52 AN15588S BARREL	1	(I
-53 1260505-46 CABLE ASSEMBLY-ELEVATOR TRIM AFT LH	 1	i I
-54 MS24510-3 CIRCUIT BREAKERSS SWITCH-ELECTRIC TRIM SEE FIGURE 75A	 1 1	
-55 SWITCH-ELECTRIC TRIM SEE FIGURE 75A	 ì	
AU206 SERIAL U20601875 & GN	 1	
AU206 SERIAL U20601875 & GN		
A GZOG SEKIAE GZOGOTOTY & GIV		
		
		j
		į I

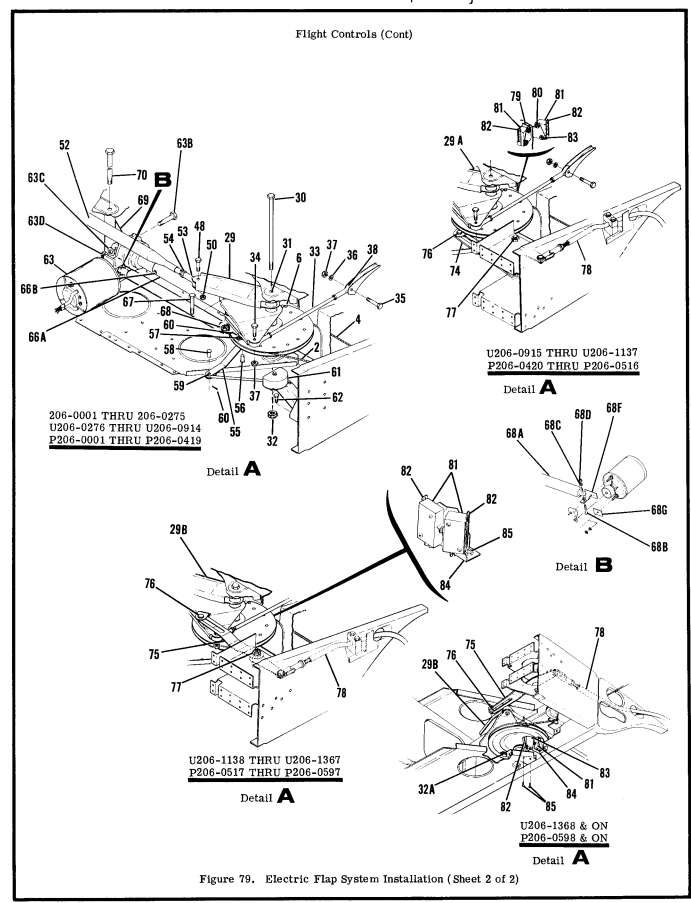


lessma illustrated parts catalog

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
1-	-			-	H
	79 -		ELECTRIC FLAP SYSTEM INSTALLATION	NP	
1	- 1	0510105-93	CABLE-FLAP RETRACT LH	1	
1		0510105-193	CABLE-FLAP RETRACT LH STAINLESS STEEL	1 1	
	- 2	0510105-94 0510105-194		1	
	- 3	0510105-194	CABLE-FLAP RETRACT RH STAINLESS STEEL	i	
1	۱ -	0510105-191	CABLE-FLAP DIRECT LH STAINLESS STEEL	ī	
1	- 4	0510105-92	CABLE-FLAP DIRECT RH	ī	
	·	0510105-192	CABLE-FLAP DIRECT RH STAINLESS STEEL	1	
1	- 5	AN155B16S	BARREL-TURNBUCKLE ATTACH LH & RH MATCHING CABLES	1	
1	- £	MS20392-1C11	PIN-FLATHEAD ATTACH EACH CABLE AT DRIVE PULLEY	1	
1		MS24665-134	PIN-COTTER	1	
1	_				
1	- 7 - 8	0760616-1	RUB STRIP	2	
1	- 8	0760615-1	ATTACHING PARTS	2	
1		AN515-8R12	SCREW	2	
1		NAS679A08	NUT	2	
1		1170017700	*	_	
1	- 9	MS20220-2	PULLEY	1	
1			ATTACHING PARTS		
	-10	AN5-12A	BOLT	1	
ŀ	-11	NAS679A5	NUT	1]]
	-12	AN960-516L	WASHER	1	
	_,,	C1052-1	* PULLEY	,	
	-13	S1052-1	ATTACHING PARTS	1	
ı	-14	AN3-11A	BOLT	1	
ı	-15	1260064-1	BUSHING	ī	
1		220000	*		
ı	-16	\$394	PULLEY	3	
1			ATTACHING PARTS		
ı	-17	AN3-21A	BOLT	1	
	-18	NAS43HT4-16	SPACER	1	
	-19	0512138	BUSHING	1	
1	-20	AN960-10L	WASHER	1	
	-21 -22	1260060-1 AN960-416L	WASHER	1 4	
	-22	AN960-416L	WASHER*-	-	
ı	-23	S378-2	PULLEY	1	•
1		03.0 2	ATTACHING PARTS	_	
	-24	AN3-6A	BOLT	1	
ı	-25	NAS679A3	NUT	1	
ı	-26	AN960-10	WASHER	1	
1			PIN-COTTER CABLE GUARD	_	
ı	-27	MS24665-283	PIN-COTTER CABLE GUARD	2	
1	-28 -29	1260056-1 1260056-2	DRIVE ASSEMBLY-FLAP RH	1 1	Ε
1	-29A	1260056-3	DRIVE ASSEMBLY-FLAP RH	i	G
	-298	0762024-1	DRIVE ASSEMBLY-ELAP RH	1	LĽ
		0762024-13	DRIVE ASSEMBLY-FLAP RH	1	S
	l	0762024-25	DRIVE ASSEMBLY-FLAP RH	1	T
I		0762025-26	DRIVE ASSEMBLY-FLAP RH	1	Y
I		0762024-15	DRIVE ASSEMBLY-FLAP RH USED WITH FLOATPLANE ONLY		N
1		A N/4 5 4 A	ATTACHING PARTS BOLT	,	
	-30 -31	AN4-56A 0523536-1	BUSHING	1	
1		0522629-1	WASHER AT BOTTOM END OF DRIVE ASSEMBLY	i	1
I	-32	NAS679A4	NUT	ī	
1					
1		B610	BEARING TOR	2	
1		1262007-1	BRACKET		F
	1	AN256-10	NUT-ANGLE PLATE	2	M
	_224	NAS696A3	ADM-ADMSTING UDDER	2 1	N S
	-32A	0762034-1 0762034-2	ARM-ADJUSTING UPPFR	1	S
		010E03T=E	ATTACHING PARTS	1	'
1		AN3-6	BOLT USED WITH -13 DRIVE ASSEMBLY	. 2	s
ı		AN3-6	BOLT UPPER ARM USED WITH -15 DRIVE ASSEMBLY	ī	N
		AN3-5	BOLT LOWER ARM USED WITH -15 DRIVE ASSEMBLY	1	N
		AN970-3	WASHER LOWER ARM USED WITH -13 DRIVE ASSEMBLY		S
	J	AN960-10L	WASHER LOWER ARM USED WITH -15 DRIVE ASSEMBLY	1	N
1]	AN960-10	WASHER LOWER & UPPER ARM USED WITH -13 DRIVE ASSEMBLY -	3	S
1		AN960-10	WASHER UPPER ARM USED WITH -15 DRIVE ASSEMBLY	1	N
I	1		*	i	
ı			CONTINUED ON NEXT PAGE] [
L	i		I		<u> </u>







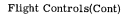
essma illustrated parts catalog

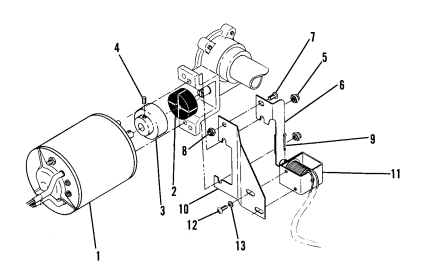
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
79	NAS428H3-6	BOLT-MICROSWITCH STOP	2	
	NAS428-3H5	BOLT-MICROSWITCH ALT	2	
-33	1260058-2	ROD ASSEMBLY-PUSH PULL	4	
-34	AN3-6A	ATTACHING PARTS BOLT	١.	
-35	AN3-11A	BOLT	1 1	
-36	AN960-10	WASHER	5	i
-37	NAS679A3	NUT	ĺź	
		-		l .
-38	S1106-3 AN316-4R	ROD END		
Ĭ	NAS354-4-676	ROD	2	
-39	1260059-1	BELLCRANK ASSEMBLY-FLAP OUTBOARD	1 2	
		ATTACHING PARTS	_	
-40	AN4-24A	BOLT	1	
-41 -42	0523536-1 AN960-616	BUSHING	1	
-43	NAS679A4	WASHER AT BOTTOM END OF BELLCRANK SHAFT	1	
			1	
1	B610	BEARING TOR		
-44	1220089-1	SUPPORT-OUTBOARD BELLCRANK UPPER RH & LOWER LH	2	
-45	1220089-2	SUPPORT-OUTBOARD BELLCRANK LOWER RH & UPPER LH	2	
-46	AN3-4A	ATTACHING PARTS BOLT	_	,
,,,	AIIS TA		3	1
-47	1260057-2	ROD ASSEMBLY-FLAP SYNC	2	
i		ATTACHING PARTS		
-48	AN3-25A	BOLT	2	J
-49	AN3-6A	BOLT	2	н
-50	NAS679A3	NUT	2	
-51	AN960-10L	WASHER	2	
		*		
-52 -53	1260057-2	TUBE ASSEMBLY	-	
-53 -54	S1106-3 AN316-4R	ROD END	2	
-54 -55	0760662-1	ARM ASSEMBLY-FLAP POSITION TRANSMITTER	2 1	,
[3.00002 1	ATTACHING PARTS	1	K
-56	MS20392-2015	PIN-FLAT HEAD HEAD INSTALLED DOWN DRIVE END	1	к
-57	AN960-10L	WASHER	1	ĸ
-58 -59	MS20382-2-9	PIN-FLAT HEAD HEAD INSTALLED UP TRANS. END	1	K
-60	NAS43DD3-12 MS24665-132	SPACER TRANS. END	1 2	K
	11324003 132	*		
-61	0590501-0101 *	TRANSMITTER-FLAP POSITION INDICATOR	1	
		ATTACHING PARTS		
-62	AN3-3A	BOLT	2	
-63		TRANSMISSION & MOTOR ASSYLETAR ACTUATOR CEE FIG 704	١.	.
	C301001-0301	TRANSMISSION & MOTOR ASSY-FLAP ACTUATOR SEE FIG 79A ACTUATOR & MOTOR ASSY NON-FILTERED 12 VOLT	1	A B
	C301001-0201	ACTUATOR & MOTOR ASSY NON-FILTERED ALT 12 VOLT	1	В
	C301001-0602	ACTUATOR & MOTOR ASSY NON-FILTERED 24 VOLT	ī	P
	C301001-0303	ACTUATOR & MOTOR ASSY FILTERED 12 VOLT	1	С
	C301001-0207	WEU C301001-0701 ACTUATOR & MOTOR ASSY FILTERED ALT 12 VOLT	١,	ا ہا
]	2201001-0501	ACTUATOR & MOTOR ASSY FILTERED ALT 12 VOLT WEU C301001-0701	1	С
	C301001-0701	ACTUATOR & MOTOR ASSY FILTERED 12 VOLT	1	D
]	C301001-0801	ACTUATOR & MOTOR ASSY FILTERED 24 VOLT	ī	P
-63A	C301002-0101	ACTUATOR & MOTOR ASSY FILTERED 12 VOLT	1	Q
j	C301002-0102	ACTUATOR & MOTOR ASSY FILTERED 24 VOLT ATTACHING PARTS	1	Q
-63B	AN6-15A	BOLT	1	
-63C	AN960-616	WASHER	1	
-63D	NAS679A6	NUT	ī	
]	6201001 0010	**************************************		
	C301001-0210 C301001-0505	MGTGR-FLAP ACTUATOR NON-FILTERED 12 VOLT	1	В
 	C301001-0305	MGTOR-FLAP ACTUATOR NON-FILTERED 24 VOLT MOTOR-FLAP ACTUATOR NON-FILTERED 12 VOLT	1	P
1		WEU C301001-0704	1	٦
	C301001-0704	MOTOR-FLAP ACTUATOR FILTERED 12 VOLT	1	D
]	C301001-0902	MOTOR-FLAP ACTUATOR FILTERED 24 VOLT	1	P
]	\$1638-2 \$1635-2	HOUSING	1	
i	\$1635-2 \$1638-1	HOUSING	2 1	D
[51636-2	SOCKET	2	D
i i			_	
l i		CONTINUED ON NEXT DIOS		
<u> </u>		CONTINUED ON NEXT PAGE		

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
			1	٥
79 -64	C301002-0103	MOTOR-FLAP ACTUATOR FILTERED 12 VOLT	1 1	١٥١
	C301002-0104	MOTOR-FLAP ACTUATOR FILTERED 24 VOLT	i	اةا
	\$1638-2	PIN	2	اةا
	S1635-2 C301002-0106	BAR ASSEMBLY-SWITCH	ī	١٥١
-65	0301002-0106	ATTACHING PARTS	-	. "
	AN515-4-9	SCREW	2	ا و ا
	AN936A4	WASHER	2	Q
1	A11750A1	*		1 1
-66	V3L-3-D9	SWITCH	2	[[
-66A	0409007-4	TUBE ASSEMBLY	1	1
1		ATTACHING DAPTS		
-66B	AN565D8H3	SET SCREW	1	
-67	AN4-15A	BOLT	1	
	0760614-1	BUSHING	1	
-68	NAS679A4	NUT	1	1
		CYLINDER-SNUBBER	Ι,	
-68A	10650		1	R
. I	NIAC221-10	ATTACHING PARTS SCREW ATTACHES TO 0409007-4	1	R
[NAS221-10 AN960-10L	WASHED ATTACHES TO 0409007-4	l i	R
	MS21044N3	NUT ATTACHES TO 0409007-4	li	R
-688	NAS221-14	CCREM	Ī	R
-68C	AN960-10	WASHER	Ī	R
-68D	MS21044N3	NIIT	1	R
-68E	NAS43HT3-4	SPACER	1	R
-68F	0409007-2	BRACKET	1	R
-68G	0409007-3	SPACER	1	R
		*		1
-69	0760619-1	HINGE ASSEMBLY-FLAP MOTOR	1	
70	**** 54 *	BOLT	1	
-70	AN4-56A	BUSHING	li	
	0523536-1 0522629-1	WASHER	li	
	NAS679A4	NUT	l ī	1
	MASCIJAT	*_	1	1
	B610	BEARING TOR	1	1
-71		INDICATOR-FLAP POSITION	1	1
-72	0760632-1	SWITCH-FI AP	1	E
	0813526-6	KNOB	1	Ē
1	\$1232-15	CIRCUIT BREAKER	1	E
-73		DELETED NEVER USED	Ι,	١,
-74	1262014-1	BELLCRANK ASSEMBLY-FLAP CONTROLBELLCPANK ASSEMBLY-FLAP CONTROL	1 1	G L
-7 5	0762032-1 0762033-1	ARM ASSEMBLY-FLAP CONTROL	li	Ιū
1	0762033-1	ATTACHING PARTS	1	
-76	AN3-4A	80! T	1	l w
	AN960-10L	WASHER UNDER BOLT	1	U
	AN970-3	WASHER LINDER NIT	1 1	U
	NAS679A3	NUT	1	W
I	NAS43HT3-8	SPACER	1	W
-77	AN4-35A	BOLT	1	G
	AN4-15A	BOLT	1 1	l V
	AN960-416	NUT	1 1	W
	NAS679A4	BUSHING	li	Ğ
l	NAS 75-4-304 NAS 75-4-103	BUSHING	li	l v
1	1262008-1	WASHER	2	W
1	12020001	#ASTER	1	1 "
-78		FLAP CONTROL DETAIL INSTALLATION SEE FIGURE 79B		1
-79	1262019-2	BRACKET		G
-80	1262019-1	BRACKET	1	G
		ATTACHING PARTS	1 .	1
	AN515-6R8	SCREW	2	1
Į.	NAS679A06	NUT	2 4	
1	NAS620-4	WASHER	1 "	
-81	MS25253-1	SWITCH	. 2	F
-01	11025255		1	'
1				1
Į.		CONTINUED ON NEXT PAGE	1	
				1
1			1	1
				ı
1			1	
1			1	
<u> </u>				

Jessma illustrated parts catalog

T9 -82	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ATTACHING PARTS SCREW — 2		\$1912-1			
P206 SERIAL P206-0420 THRU P206-0597 NU206 SERIAL U206-1368 & ON P206 SERIAL P206-0598 & ON PU206 SERIAL U20601573 THRU U20601673 QU206 SERIAL U20601674 & ON R206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601673 P206 SERIAL P206-0001 & ON	AND INDEX NO. 79 -82 -83	S1912-1 AN515-4R12 AN515-4R10 NAS620-4 AN936A4 AN340-4 0762029-3 0762029-4	ACTUATOR ATTACHING PARTS SCREW SCREW MASHER MASHE	2 2 2 2 2 2 2 2 2 2 1	ON CODE F G X G
			P206 SERIAL P206-C517 & ON W206 SERIAL 206-0001 THRU 206-0275		





206 SERIAL 206-0001 THRU 206- 0275 U206 SERIAL U206-0276 THRU U206-0550 P206 SERIAL P206-0001 & ON Figure 79A. Flap Actuator Transmission and Motor Assembly

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
79A- - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13	C760657-5 C301002-0101 MC72218A 11918 O760684-1 AN565D6H3 O760683-6 H14-3 O760683-7 AN515-6R6 NAS679A06 MS24665-132 O760683-9 281NT12DC AN515-6R4 AN936B6	TRANSMISSION & MOTOR ASSEMBLY ACTUATOR & MOTOR ASSEMBLY MOTOR—FLAP ACTUATOR AM 12 VOLT COUPLING ————————————————————————————————————	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A A

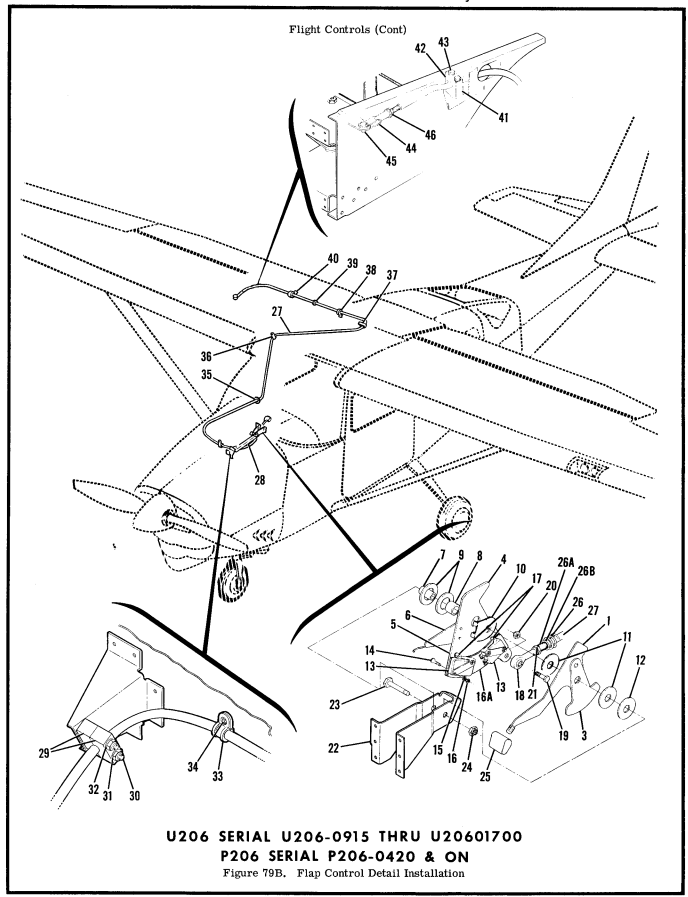
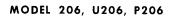


	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
<u>_</u>	NO.		1 2 3 4 5 6 7		
	79B-		FLAP CONTROL DETAIL INSTALLATION	NP	A
l	- 1	1262026-1	I LEVED ACCEMBLY—ELAD WHEN EYHALISTED LISE 1512280-13	1	D
	Ì	1512280-13	LEVER ASSEMBLY-FLAP	1	E
1	- 2		CAM	1	i
	- 3	1452530~6	ARM ASSEMBLY-FLAP	i	
	- 4 - 5	1562033-1 1552531-4	ADM	ī	
j	- 6	1562033-4	INDICATOR ASSEMBLY	1	
1	- 7 l	NAS75-3-016	RUSHING	1	1
i	- 8	1512280-24	BUSHING	1	ł
	- 9	1452533-4	WASHER	2	
	-10	0762049-1	WASHER	1 2	
	-11	1512280-25 1452533-2	UACUED	1	
1	-12 -13	MS25253-1	CHITCH	2	l
1	13	\$1906-1	CHITCH	1	1
		E33-10K	SWITCH CRYE ALT	1	
L			ATTACHING PARTS	_	ŀ
l	-14	AN515-4R12	SCREW	2 2	1
1	-15	NAS620-4	NUT	2	Ì
1	-16	AN340-4		-	
I	-16A	1670019-1	TAISH ATOD	2	F
1	-17	\$1913-1	ACTIATOR	2	1
1	-18	\$1106-3	ROD END	1	
			ATTACHING PARTS		
ĺ	-19	AN3-6A	BOLT	1 1	1
	-20	NAS679A3	NUT	1	ļ
	-21	AN316-4R	*	_	
ı	-22	1262001-1	BRACKET	1	
l	-23	AN3-10A	BOILT	1	
1	-24	NAS679A3	NUT	1	
1	-25	S1771-2	KNOB ASSEMBLY	1 1	BC
1	٠, ١	\$1771 - 3	SPRING	1	`
1	−26 −26A	1452537-1 NAS43DD6-132	CDACED	î	G
{	-26B	AN960C616	WACHED	2	
1	-27	\$2095-1	CONTROL -PICH PILL	1	1
1	-28	1262022-1	STIFFENER	1	1
i	-29	0713307-4		2	1
1	20	A A 12 2 A	ATTACHING PARTS BOLT	2	1
	-30 -31	AN3-3A AN960-10	WASHER	2	1
	-32	NAS679A3	NUT	2	
1			*	١.	
1	-33	MS21919DG6	CLAMP	1	ŀ
	2.4	ANELE 007	ATTACHING PARTS SCREW	1	
1	-34	AN515-8R7			1
	-35	NAS557-8A	CPOMMET	1	1
	-36	AN742D6	CLAMP	1	1
			ATTACHING PARTS	Ι.	1
ı		AN515-8R7	SCREW	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
1		NAS679A08			1
	-37	AN742D5	CLAMP	1	1
	-51	5 1V1 T4UJ	ATTACHING DADTS		1
		AN515-8R8	SCREW	1	
			——— *	1	
1				1	
1			CONTINUED ON NEXT PAGE		
			CONTINUED ON MENT PAGE		
					1
					1
					1
					1
Ĭ				1	1
ı					
1					
				1	
1					
				ļ	





FIGU AN IND NO	EX ID	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
79B-	-38	AN742D5	CLAMP	<u> </u>	
		S1021Z10-6 NAS446-1-3	ATTACHING PARTS SCREW	,	
	-39 -40	1262005-1 MS35489-38 AN745D5	BRACKET		
		S1021Z10-6 NAS446-1-3	SCREW	1	
	-41 -42	0713307-1 0713307-4	MOUNT	1	
-	-43	AN3-16A AN960-10 NAS679A3	BOLT ————————————————————————————————————	2 2 2	
-	-44	AN486-4	CLEAI2	1	
-	-45	MS20392-2C11 AN960-10L	ATTACHING PARTS PIN	1 2	
-	-46	MS24665-132 AN316-4R	PIN-COTTER	i 1	
			AU206 SERIAL U206-0915 THRU U206-1700 P206 SERIAL P206-0420 ON BU206 SERIAL U208-0915 THRU U206-1444 P206 SERIAL U208-0915 THRU U206-1444 P206 SERIAL U208-0145 THRU U208-1700 P206 SERIAL U208-0145 THRU U208-1700 P206 SERIAL U208-0915 THRU U208-1384 P206 SERIAL U208-0915 THRU U208-1700 P208 SERIAL U208-0915 THRU U208-1700 P208 SERIAL P208-0802 ON FU208 SERIAL U208-0915 THRU U208-1700 P208 SERIAL P208-0857 ON GU208 SERIAL U208-0915 THRU U208-1790 P208 SERIAL P208-0857 ON G		



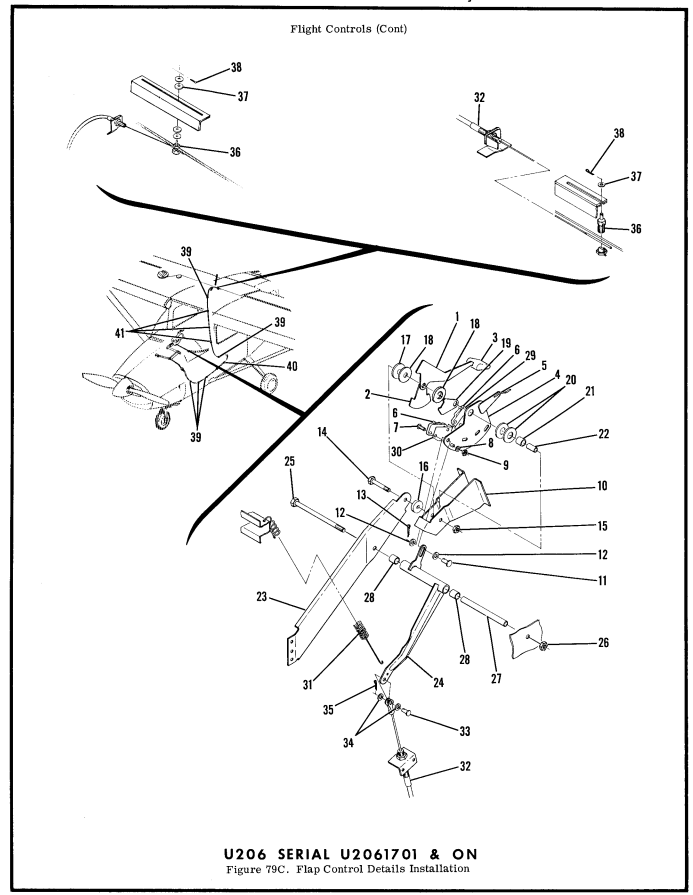
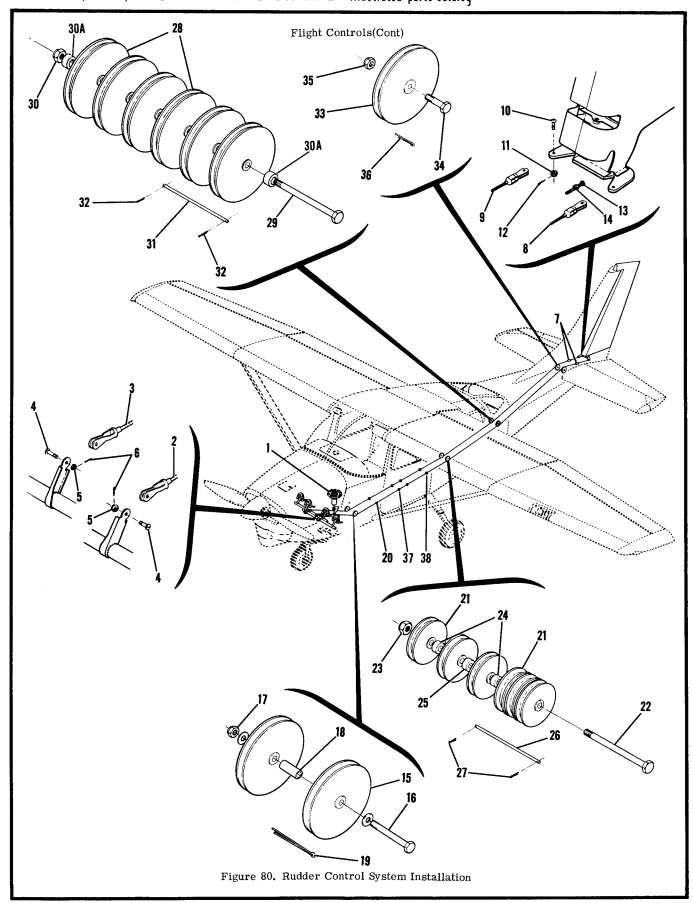




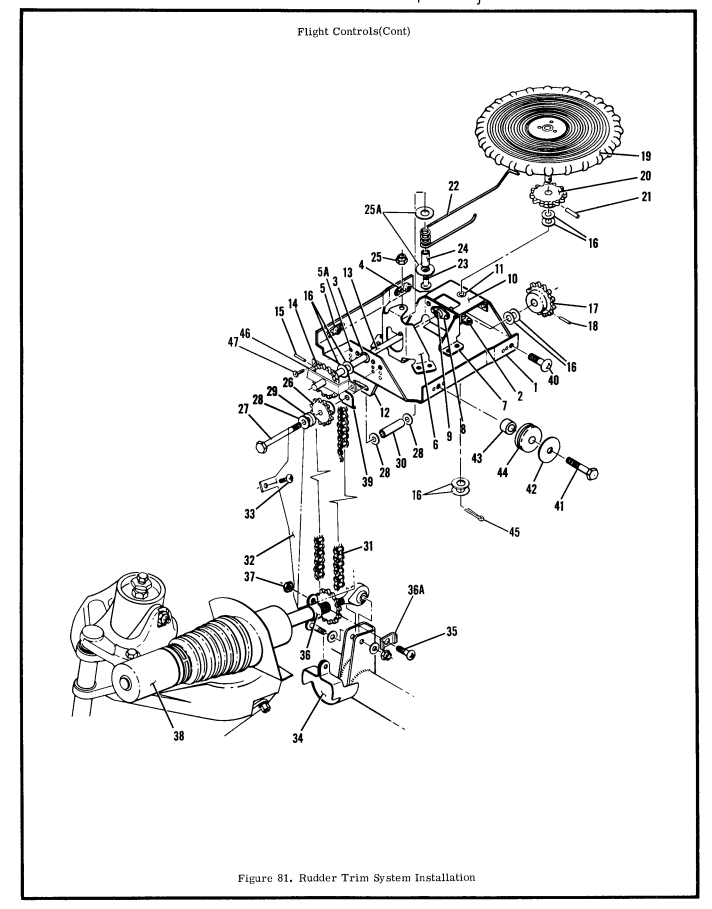
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
79C-		FLAP CONTROL DETAIL INSTALLATION	N/O	
- 1	1512280-13	LEVER ASSEMBLY	NP 1	A
- 2	142530-6	CAM	l i	l
- 3	S1771-3	KNOB-LEVER	ĩ	
- 4	1260611-1	ARM ASSEMBLY-INDICATOR	1	
- 5	1562033-4	ARM-INDICATOR		
- 6	S1906-1	SWITCH	2	
- 7	AN515-4R12	ATTACHING PARTS		1
- / - 8	NAS620-4	SCREW	2	
~ 9	AN340-4	NUT	2	1 1
'	^"540 4		_	
-10	1262001-1	BRACKET	1	
-11	MS20392-2C13	PIN	Ī	
-12	AN960-10L	WASHER	2	1 1
-13	MS24665-132	PIN-COTTER	1	l
-14	AN3-11A	BOLT	1	1
-15	MS21044N3	NUT	1	
-16	1260108-5	SPACER	1	
-17 -19	1452533-2	WASHER	1	
-18 -19	1512280-25 0762049-1	WASHER	2	
-19 -20	1452533-4	WASHER	1 2	
-21	1512280-24	BUSHING	1	
-22	NAS75-3-018	BUSHING	li	İ
-23	1260108-1	BRACKET	l i	
I]	ATTACHING PARTS	1	
-25	AN4-37A	BOLT	1	
-26	NAS679A4	NUT	1	
-27	1260108-3	SPACER	1	
1				
-28	NAS75-5-010	BUSHING	2	
-29	1670019-1	INSULATOR-SWITCH	1	
-30 -31	1270068-1	INSULATOR-SWITCH	1	
-32	1260108-4 52142-1	CONTROL ASSEMBLY	1	
٦٤	32142-1	ATTACHING PARTS	1	1 1
-33	MS20392-2C9	PIN	1	
-34	AN960-10L	WASHER	Ž	
-35	MS24665-132	PIN-COTTER	l ī	
-36	0762048-1	UNION ASSEMBLY	1	
-37	AN960-4	WASHER	1	В
	\$1450-1-10-032	WASHER	2	c
-38	MS24665-132	PIN-COTTER	1	
20	W625466 66	*	_	
-39 -40	MS35489-9S MS35489-38S	GROMMET	5	
-40 -41	\$1486DG4	CLAMP	2	1
-71	31486064	CLAMP	3	
		AU206 SERIAL U20601701 & ON		
		BU206 SERIAL U20601701 THRU U20601827		i
		CU206 SERIAL U20601828 & DN		
				1
]			
			1	ŀ
l				
1				
			ĺ	
]			I	
1			i	
			l	
1			Ì	
l				
			1	
			ł	
			l	
				l .
				i '
				1
]				
			1	1
1			l	
	l	I		1





PART NUMBER PART NUMBER DESCRIPTION FEB SASY COCK				MODEL 206,	0206	, P200
TRIM INSTALLATION-RUDDER SEE FIGURE 61 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		AND INDEX	PART NUMBER		PER	
TRIM INSTALLATION-RUDDER SEE FIGURE 61 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		80		RUDDER CONTROL SYSTEM INSTALLATION	NP	
OSIO1015-204 CABLE ASSEMBLY-RUDDER FORWARD LH STAINLESS STEEL 1 1 1 1 1 1 1 1 1	ı	- 1		TRIM INSTALLATION-RUDDER SEE FIGURE 81	1	
- 3 0510105-204 CABLE ASSEMBLY-RUDDER FORWARD RH STAINLESS STEEL 1 - 4 AN23-10 AN105-204 CABLE ASSEMBLY-RUDDER FORWARD RH STAINLESS STEEL 1 - 5 AN210-3 NUT	1	- 2				
OSIDIOS-304 CABLE ASSEMBLY-RUDDER FORWARD RH STAINLESS STEEL 1		- 3		CABLE ASSEMBLY-RUDDER FORWARD RH	_	
- 4	ł		0510105-304	CABLE ASSEMBLY-RUDDER FORWARD RH STAINLESS STEEL	1	
- 5	ı	- 4	AN23-10		1	
- 7 AN1558325 8 ARREL 1 1 1200505-13	1		AN310-3		1	
	ı	-			-	
1 260505-113	ı	•	ANIDOUSES	***	_	
- 9 12c(505-12 CARLE ASSEMBLY-RUDDER AFT RH STAINLESS STEEL 1 1 1 1 1 1 1 1 1	ı	- 8		CABLE ASSEMBLY-RUDDER AFT LH		
120505-112	ı	- 9		CABLE ASSEMBLY-RUDDER AFT RH	-	
-10	ı		1260505-112	CABLE ASSEMBLY-RUDDER AFT RH STAINLESS STEEL	1	
-11 AN310-3 NIT	1	-10	AN23-10	ATTACHING PARTS	1	
-13	ı		AN310-3	NUT	-	
-13 NAS428-3-7 BOLT-RUDDER STOP		-12	MS24665-134		1]
NA\$428-3-10	Į	-13	NAS428-3-7	BOLT-RUDDER STOP	2	
-15 S 378-4 PULLEY-RUDDER			NAS428-3-10	BOLT-RUDDER STOP FLOATPLANE ONLY	2	
ATTACHING PARTS 1	ı			PULLEY-RUDDER		
-17 NAS679A4 NUT - 1	ı			ATTACHING PARTS		
-18 NAS43HT4-41	ı				-	
-19	ı			SPACER	_	
-20	ı					
S339-3	ı				_	
ATTACHING PARTS 1	ı		\$339-3	CLIP-FAIRLEAD		
A4-36A	ı	-21	S378-3L		2	
AS\$43004-9 SPACER 2 2 2 2 2 2 2 2 2	ı	-22	AN4-36A	BOLT	1	
-25	ł					
-26	ı				_	
ATTACHING PARTS PIN-COYTER	ı			** · · · · · · · · · · · · · · · · · ·	_	
-27 MS24665-132 PIN-COTTER	ŀ	-26	1200017-2		1	
-28	I	-27	MS24665-132	PIN-COTTER	2	
ATTACHING PARTS BOLT	I	_20	C 27 0_ /		,	
AN4-37A	ı	-20	3310-4	ATTACHING PARTS		
-30 NAS679A4 NAS430D4-13 SPACER	ı	-29				
NAS430D4-13	ı	-30				В
1	ı		*	SPACER		В
1200017-2		-31	1200017-1		,	,
-32 MS24665-132 PIN-COTTER	I			PIN-CABLE GUARD	i	
-33 S378-4 PULLEY-CABLE		_22	MS24665-122	ATTACHING PARTS	2	
ATTACHING PARTS BOLT		-32	H3270097132	*		
-34	ı	-33	S378-4		2	
-35 NAS679A4 NUT		-34	AN4-10A	BOLT	1	
-36 MS24665-134 PIN-COTTER			3	NUT		
-37		-36	MS24665-134		່າ	
-38			S388-5	FAIRLEAD HALF	-	
S339-3 CLIP		_20			_	
A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601700 P206 SERIAL P206-0001 & ON	ı	- 00				
U206 SERIAL U206-0276 THRU U20601700 P206 SERIAL P206-0001 & ON	I				1	
U206 SERIAL U206-0276 THRU U20601700 P206 SERIAL P206-0001 & ON				A206 SERIAL 206-0001 THRU 206-0275		
	Į			U206 SERIAL U206-0276 THRU U20601700		
	I					
		ļ				
	1	Ì				
	Ī	i				
	1	I				
	L					





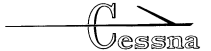
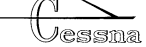
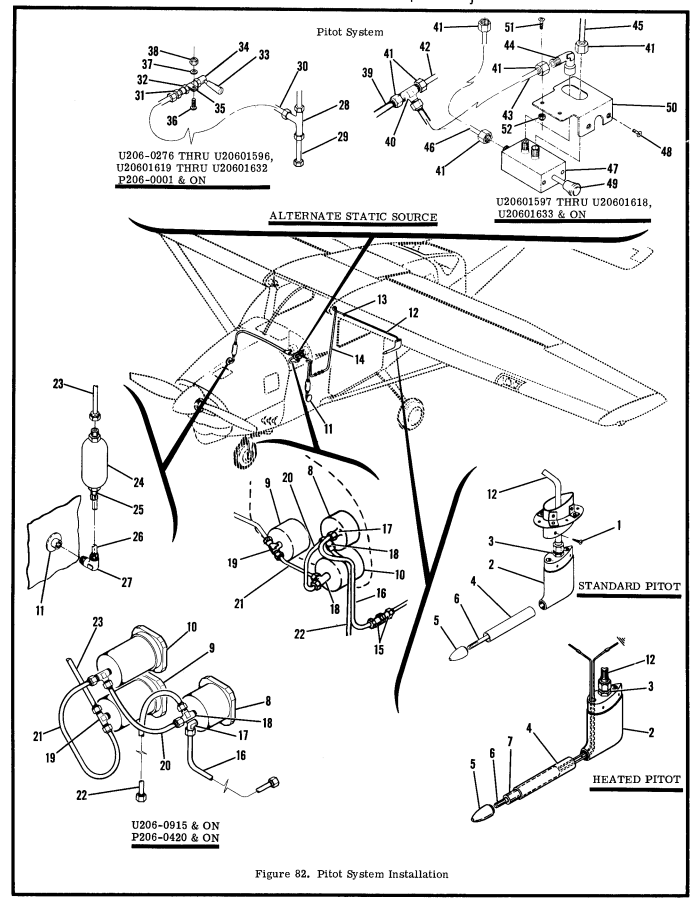


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
81 -		RUDDER TRIM SYSTEM INSTALLATION	NP	
- 1	1260621-1	SUPPORT ASSEMBLY-RUDDER TRIM	1	A
- 2	1260647-1 0713647-3	SUPPORT ASSEMBLY-RUDDER TRIM	1 2	В
- 3	S1004-1A	BEARING	2	
- 4	NAS682A3	NUTPLATE	2	
- 5	NAS697A4	NUTPLATE	2 1	В
- 5A - 6	NAS682A08 1260624-1	SUPPORT	î	٦
- Ť	1260623-1	SUPPORT ASSEMBLY	1	
- 8	0713647-3	BEARING MOUNT	1	
- 9 -10	\$1004-1A 1260622-1	SUPPORT ASSEMBLY	i	
-11	0713647-3	BEARING MOUNT	1	
	S1004-1A	BEARING	1	
-12	1260640-1 1260625-1	SPROCKET ASSEMBLY	1 1	A
	1260625-3	SPROCKET ASSEMBLY	ī	В
-13	1260625-2	SHAFT	1	A
-14	1260625-4 0761210-1	SPROCKET	1 1	В
-15	NAS561-3-8	PIN	ī	
-16	AN960-416	WASHER	AR	İ
-17	AN960-416L 0761210-1	WASHER	AR 1	
-18	NAS561-3-8	PIN	Ī	1
-19	1260626-1	WHEEL ASSEMBLY-RUDDER TRIM	1	1
-20 -21	0761210-1 0761205-3	SPROCKET	1 1	
-22	1260628-2	INDICATOR-RUDDER TRIM	i	
-23	AN525-10R22	SCREW	1	
-24	NAS43HT3-55	BUSHING	1 1	
−25 −25 A	NAS679A3 AN960-10	WASHER	AŘ	
-26	1260642-1	SPROCKET	1	
	· ·	ATTACHING PARTS		İ
-27 -28	AN3-25A AN960-10	BOLT	1 4	ŀ
-26 -29	NAS75-3-026	BUSHING	i	
-30	NAS 75-3-103	BUSHING	1	
	NAS679A3	NUT	1	
-31	0432138-15	CHAIN ASSEMBLY	1	
-32	1260639-1	GUARD-CHAIN	1	
-33	AN515-832R6	SCREW	3	
-34	0760671-2	* GUARD-CHAIN	1	
-35	AN520-10R8	ATTACHING PARTS SCREW	1	
-36	AN735D10	CLAMP	1	
-36A	0760128-1	STOP		0
-37	NAS679A3	NUT	1	
-38	1 26 0 6 3 0 - 1	BUNGEE ASSY-RUDDER TRIM & STEERING WHEN	1	Δ
	1260644-11	BUNGEE ASSY-RUDDER TRIM & STEERING SEE FIGURE 39	1	E
-39	1260641-1	GUARD-CHAIN	1 4	İ
-40 -41	AN525-10R6 AN4-5A	BOLT	1 2	1
-42	S1450-4-20-028	UASHER	2	1
-43	NAS43HT4-13	SPACER	2 2	
-44 -45	MS35489-12 MS24665-281	PIN-COTTER	1	l
-46	1260637-1	GUARD-CHAIN	ī	
, ~	AMELE 02254	ATTACHING PARTS SCREW	2	
-47	AN515-832R6	SCREW		
		A206 SERIAL 206-0001 THRU 206-0161 B206 SERIAL 206-0162 THRU 206-0275		
		U206 SERIAL U206-0276 & ON		1
		P206 SERIAL P206-0001 & ON		
	i	CU206 SERIAL U206-1237 & ON	1	1







0721105-14 TUBE ASSEMBLY-PITOT STANDARD	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USA O CO
ANSOT-640R4 SCREW	82 -		TIBE ASSEMBLY-DITAT STANDARD	1	
1		0721105-18	ATTACHING PARTS		'
- 3 Si133-2 CONNECTOR-NYLON 1 1 1 1 1 1 1 1 1					
- 5	- 3	S1133-2	CONNECTOR - NY1 ON	1 1	
- 7 0721105-5			FITTING-PITOT TUBE NOSE	1	
AM5078632R16			STEM-PITOT TUBE	l 1	
INDICATOR—VERTICAL SPEED SEE FIG 53A, 53B, 53C 6 53D 1			HEATER ASSEMBLY-PITOT HEATED 24 VOLT	i	
ANSOTRESIZE ANSOTRESIZE STATE			INDICATOR-VERTICAL SPEED SEE FIG 53A. 53B. 53C & 53D	1 1	
S347-1		185070/2201/	INDICATOR-ALTIMETER SEE FIG 53A, 53B, 53C & 53D	i	ŀ
ATTACHING PARTS NP ATTACHING PARTS NP ATTACHING PARTS NI NI NI NI NI NI NI N	-11		FLANGE-STATIC SOURCE	1 2	
ATTACHING PARTS S1182-1 S148504U S168504U S168504U SCREW 1 1 1 1 1 1 1 1 1	-12	S1141-5	WASHER-STATIC SOURCE	2	
S148504U S1021Z8-8 SCREW 1 1 1 1 1 1 1 1 1			I ATTACHING DADIS	1	l
SIO2128-8 SCREW	-13		CLAMP	1 1	
SIDTI-1			SCREW		l
S1131-1		S1071-1	TUBE-POLYETHLENE 52.0 IN LG BULK ITEM	1	1
S1130-1		S1131-1	REF S-1071-1-52.0 INSERT	2	l
S1071-1	_16	51130-1	NUT	2	l
Silian S	-14	S1071-1	TUBE-POLYETHLENE 25.5 IN LG BULK ITEM	1	
TITING-BULKHEAD			INSERT	2	l
S1071-1	-15		FITTING-BULKHEAD	2	l
S1131-1	-16	S1071-1	TUBE-POLYETHLENE 16.0 IN LG BULK ITEM	1	
CONNECTOR		l ·	INSERT		1
TEE-NYLON VERTICAL SPEED	-17		CONNECTOR-NYLON AIRSPEED	l ī	
Color			TEE-NYLON AIRSPEED AND ALTIMETER	2	1
REF S-1071-1-*** INSERT			LINE ASSEMBLY-STATIC AIRSPEED TO ALTIMETER	NP	İ
S1130-1			REF S-1071-1-***		
S1071-1		E .	NUT	2	
NUT	-21	S1071-1	TUBE-POLYETHLENE * IN LG BULK ITEM	1	
Line Assembly-Static LH		B		_	
S1071-1		31130 1	LINE ASSEMBLY-STATIC LH AIRSPEED TO SUMP	NP	
REF S1071-1-* TUBE-POLYETHLENE RH * IN LG BULK ITEM 1 REF S1071-1-* 2 1	-23	S1071-1	LINE ASSEMBLY-STATIC RH VERTICAL SPEED TO SUMP TUBE-POLYETHLENE LH * IN LG BULK ITEM	NP 1	
S1131-1			REF S1071-1-* TUBE-POLYETHLENE RH * IN LG BULK ITEM	1	
MS21919DG4		Ŧ.	INSERT		1
NAS43DD4-32 AN525-10R14 SCREW			CLAMP		
-24 S1258-1 SUMP-STATIC SOURCE		E .	SPACERSCREW	_	
CONTINUED ON NEXT PAGE			SUMP-STATIC SOURCE	2 2	
			CONTINUED ON NEXT PAGE		

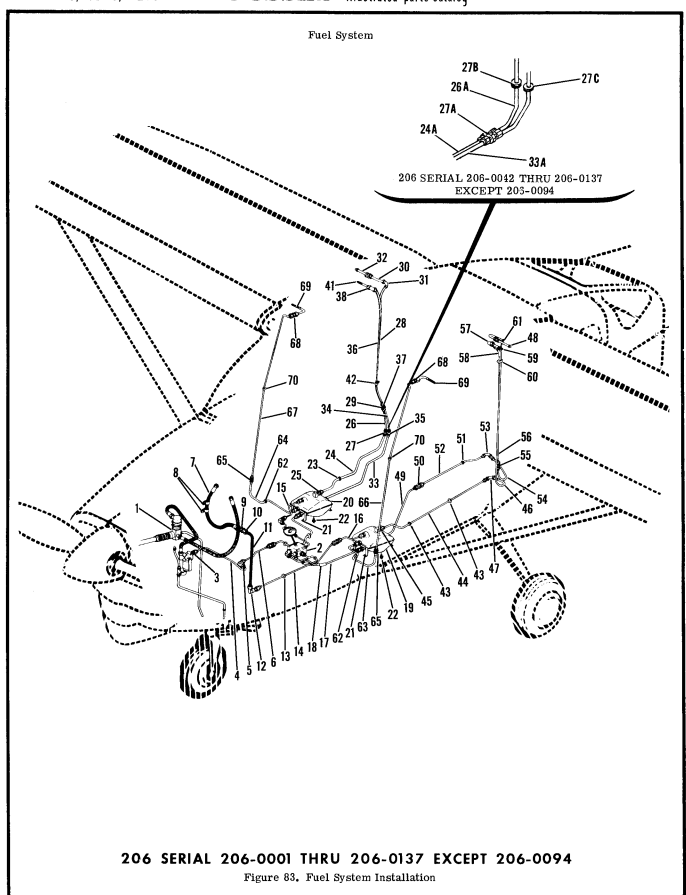




essma illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE
NO.		1 2 3 4 5 6 7	ASSY	CODE
82 -26	\$1071-1	LINE ASSEMBLY-STATIC SUMP TO STATIC COURCE TUBE-POLYETHLENE 11.0 IN LG BULK ITEM REF S-1071-1-11.0	NP 1	
-27	S1131-1 S1130-1 S1135-1	INSERT	2 2	
-28 -29	S1137-1 S1137-1 S1071-1	TEE-NYLON	2	
-29	\$1131-1	REF S1071-1-* INSERT	1 2	
-30	S1130-1 S1071-1	NUT TUBE-POLYETHLENE * IN LG BULK ITEM REF S1071-1-*	2	
	S1131-1 S1130-1 MS21919DG4	INSERT	2 2 2	F
	A N5 25-10R 8	ATTACHING PARTS SCREW	1	F
-31	\$1133-1	* CONNECTOR	1	
-32 -33	AN910-1D S430-1	COUPLINGKNGB	1	İ '
-34	0511199-20	VALVE	1	
-35 -36	AN742D9 AN520-10R14	CLAMPSCREW	1	
-37 -38	AN960A10 NAS679A3	NUT	1	
-39	\$1071-1	STATIC SOURCE INSTALLATION-ALTERNATE TUBE-POLYETHLENE * IN LG BULK ITEM REF S1071-1-*	NP 1	E
-40 -41	\$1137-1 \$1131-1	TEE	1 6	
-42	\$1130-1 \$1071-1	NUTTUBE-POLYETHLENE * IN LG BULK ITEM	6 1	
-43	S 1071-1	REF \$1071-1-* TUBE-POLYETHLENE * IN LG BULK ITEM REF \$1071-1-*	1	
-44 -45	\$2071-1 \$1071-1	TUBE-POLYETHLENE 6.0 IN LG BULK ITEM	1	
-46	S1071-1	REF S1071-1-6 TUBE-POLYETHLENE 6.0 IN LG BULK ITEM REF S1071-1-6	1	
-47	2013142-1	VALVE	1	
-48	AN509-8R7 NAS679A08	SCREW	2 2	
-49 -50	\$1981-5 0701028-2	KNOB ASSEMBLYBRACKET-VALVE	1	
-51 -52	AN515-8R6 NAS679A08	SCREWNUT	2 2	
		NGTE. *LENGTH TO BE DETERMINED LATER		
		AU206 SERIAL U206-0276 THRU U20601596, U20601619 THRU U20601632 P206 SERIAL P206-0001 & ON		
		B206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419		
		CU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON DU206 SERIAL U20601573 & ON EU206 SERIAL U20601573 & TABLE U206016173		
		EU206 SERIAL U20601597 THRU U20601618, U20601633 & ON FU206 SERIAL U20601661 & ON		





1	UNITS PER ASSY	USABLE ON CODE
AUXILIARY FUEL PUMP AND STRAINER INSTALLATION SEE FIGURE 86 FIGURE 86	A331	CODE
SEE FIGURE 86	NP	A
- 2 - 3 - 4 - 1200106-79 - 5 - 5 - 6 - 1200106-79 - 6 - 1200106-79 - 7 - 7 - 8 - 7 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8	NP	
- 3 MS20623-80 ELROW ASSEMBLY-FUEL STRAINER TO ELBGW MASCODIZIOLE MANG	NP	
ATTACHING PARTS ATTACHING PARTS ANSOCIATION ANSHER ANSOCIATION ANSHER ANSOCIATION ANSHER ANSOCIATION ANSHER ANSOCIATION ANSHER ATTACHING PARTS ATTACHING PARTS ANSTOCIATION	1	
- 5 AN833-80	1	
ANSGONIZIGL ANSGLAND	1	
	2	
- 6 1200106-78	1	
HOSE ASSEMBLY-FUEL	1	
- 8	i	
ANS 15-988 SCREW NOT SPACKET	_	
NAS679A0B NUT	2 2	
	2	
- 9 366-00	2	
ANT42017 AN3-3A BOLT SPACER SPACER SPACER SPACER SPACER AN543003-12 SPACER SPACE	1	
AN3-3A NA543003-12 SPACER SPACE	^	
NAS43003-12	1	
-11 S1236-4-0150	1 1	
ATTACHING PARTS ELBOW AN9600716L AN924-40 MS2191907 MS2191907 S102128-8 NAS466-4-3 NUT	-	
ANS33-40	1	
AN9600716L	1	
MS2191907	1	
MS2191905 S102128-8 NAS446-4-3 NUT	1	
S1021Z8-8	1	
-13 -14 -15 -1200406-12 -16 -100406-8 -17 -17 -18 -19 -19 -19 -1216402-13 -20 -20 -21 -21 -21 -22 -23 -23 -24 -24 -24 -24 -24 -26 -26 -26 -26 -26 -26 -26 -26 -26 -26	ī	
-13 M\$35489-36 LINE ASSEMBLY-FUEL ELBOW TO RESERVOIR UPPER RH	1	
1200406-12	1	
19	1	
19	1	
19	1	
-20	1	
ATTACHING PARTS SCREW AN970-3 MS35489-5 -22 MS20913-1 PLUG-FUEL RESERVOIR -24 1200106-68 LINE ASSEMBLY-FUEL ATTACHING PARTS NIPPLE -25 AN816-4-4D AN816-4-4D ATTACHING PARTS NIPPLE -26 1200106-67 LINE ASSEMBLY-FUEL ATTACHING PARTS NIPPLE -27 AN837-4D AN960D716L AN924-4D AN924-4D MS35489-6 -278 MS35489-6 -278 MS35489-6 -270 MS35489-6 -270 MS35489-6 -271 AN815-4D -272 AN815-4D -273 AN815-4D -274 AN815-4D -275 MS35489-6 -276 AN815-4D -277 AN815-4D -278 MS35489-6 -270 AN815-4D -270 AN815-4D -271 AN815-4D -272 AN815-4D -273 AN815-4D -274 AN815-4D -275 AN815-4D -276 AN815-4D -277 AN815-4D -278 MS35489-6 -278 AN815-4D -28 -29 AN815-4D -29 AN815-4D -20 LINE ASSEMBLY-FUEL ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS ATTACHING PARTS -270 AN815-4D -271 AN815-4D -272 AN815-4D -273 AN815-4D -274 ATTACHING PARTS -275 AN815-4D -276 ATTACHING PARTS -277 AN815-4D -28 -29 AN815-4D -29 AN815-4D -20 LINE ASSEMBLY-FUEL ATTACHING PARTS	1	
AN970-3 MS35489-5 -22 MS20913-1 -23 MS35489-36 GROMMET -24 1200106-68 LINE ASSEMBLY-FUEL RESERVOIR TO WING UPPER AFT RH -25 AN816-4-4D -26 1200106-67 LINE ASSEMBLY-FUEL ATTACHING PARTS -27 AN837-4D AN960D716L AN924-4D -27 AN815-4D -27 MS35489-6 GROMMET -28 1200106-66 LINE ASSEMBLY-FUEL AN92549-6 GROMMET -29 AN815-40 LINE ASSEMBLY-FUEL	1	
MS35489-5 GROMMET	4	
-22 MS20913-1 PLUG-FUEL RESERVOIR	4 4	
-23 MS35489-36	7	
1200106-68	2	
1200106-100	1 1	В
-25	i	Č
-26	.	
-26A 1200106-99	1	
ATTACHING PARTS ELBOW	1	В
-27 AN837-4D AN9600716L AN924-4D WASHER	1	С
AN9600716L AN924-4D -27A -27A -27B MS35489-6 -27C MS35489-11 -28 1200106-66 -29 AN815-4D UNION -30 1200106-65 UNION MASHER	1	В
-27A AN815-4D STATIC SOURCE INSTALLATION-ALTERNATE	2	В
-27A AN815-4D UNION	1 NP	В
-27B MS35489-6 GROMMET	NP	A C
-27C MS35489-11 GROMMET		
-28 1200106-66 LINE ASSEMBLY-FUEL	1	C
-29 AN815-4D UNION	1	L
* -30 1200106-65 LINE ASSEMBLY-FUEL	1	
ATTACHING PARTS	1	
	1	
-31 AN837-4D ELBOW	1	
*	~	
CONTINUED ON NEXT PAGE		



<u>Cessna</u>

essma illustrated parts catalog

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ŀ	83 -32	1200406-1	1 2 3 4 5 6 7 LINE ASSEMBLY-FUEL		
	03 -32		ATTACHING PARTS	1	
ı		AN919-6D S1891-8	REDUCER	1	
1	-33	1200106-72	LINE ASSEMBLY-FUEL RESERVOIR TO WING LOWER AFT RH LINE ASSEMBLY-FUEL RESERVOIR TO WING LOWER AFT RH	1	В
ı	−33A −34	1200106-98 1200106-71	LINE ASSEMBLY-FUEL	1	C B
ı	-34A	1200106-97	LINE ASSEMBLY-FUEL	1	С
ı	-35	AN837-6D	ATTACHING PARTS ELBOW	1	В
١		AN960D916L AN924-6D	WASHER	2 1	B B
ı	-35A	AN815-6D	UNION	1	C
l	-36	1200106-70	LINE ASSEMBLY-FUEL	1	
ı	-37	AN815-6D	INTON	1	
ı	-38 -39	AN821-6D	ELBOW	1 NP	
				INF	
	-40 -41	1216404-1	DELETED, NEVER USED	1	
I		\$1891-8	CLAMP BC	1	
1	-42	1210656-7	CLAMP-FUEL LINE	2	
1	-43	AN520-10R16 MS35489-36	GROMMET	1 2	
١	-44	1200406-52	LINE ASSEMBLY-FUEL RESERVOIR TO WING UPPER AFT LH ATTACHING PARTS	1	
ı	-45	AN816-4-4D	NIPPLE	1	
ı	-46 -47	1200406-41	LINE ASSEMBLY-FUEL	1	
ı	-41	AN837-4D AN960D716L AN924-4D	HASHER	1 2 1	
ı	-48	1200406-1	* LINE ASSEMBLY-FUEL	1	
ł		AN919-6D	ATTACHING PARTS REDUCER	1	
	-49	\$1891-8 1200406-55	CLAMP BC	1	
Ì			ATTACHING PARTS		
١	-50	AN832-6D AN960D916L AN924-6D	UNION	1 1 1	
ı	-51	MS35489-41	GROMMET	1	
	-52	1200406-45	LINE ASSEMBLY-FUEL	1	
	-53	AN833-6D AN960D916L	ELBOW	1 2	
		AN924-6D	NUT	ī	
	-54	1200406-43	LINE ASSEMBLY-FUEL	i	
	-55	AN815-6D	UNION		
	-56	1200406-15	LINE ASSEMBLY-FUEL	l	
	-57	AN821-6D	ELBOW		
	-58	S292-12	SLEEVE	1	
			CONTINUED ON NEXT PAGE		
I					

essina illustrated parts catalog Model 206, U206, P206

		SSEARCE Innottation purity variating mobile 200,		
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
83 -59	1216404-1 \$1891-8	STRAINER ASSEMBLY-AFT ATTACHING PARTS CLAMP BC	1	
-60	1280613-2	BLOCK-BOTTOM	4	
-61	1280613-3 AN515-8R18 AN742D4	SCREW	1	
	AN520-10R8 NAS679A3	SCREW	1	
-62 -63 -64	MS35489-41 1200406-37 1200406-40	LINE ASSEMBLY-FUEL RESERVOIR TO WING FORWARD LH LINE ASSEMBLY-FUEL RESERVOIR TO WING FORWARD RH	1	
-65	AN815-6D	ATTACHING PARTS UNION	1	
-66 -67	1200406-17 1200406-18	LINE ASSEMBLY-FUEL LH	1	
-68	AN815-6D	UNION	1	
-69	1216404-2 S1891-8	STRAINER ASSEMBLY-FORWARD		
-70	AN742D6	* CLAMP	2	
		NOTE. * LENGTH TO BE SUPPLIED LATER		
		A206 SERIAL 206-0001 THRU 206-0137		
		EXCEPT 206-0094 B206 SERIAL 206-0001 THRU 206-0041 C206 SERIAL 206-0042 THRU 206-0137		
}		EXCEPT 206-0094		
1				
1				
			:	
Í				



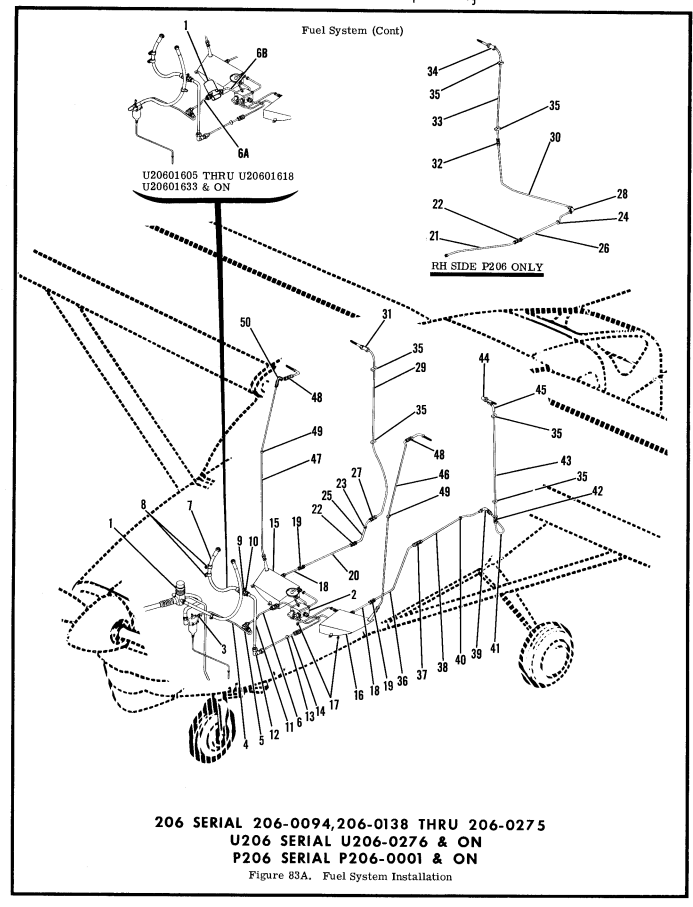
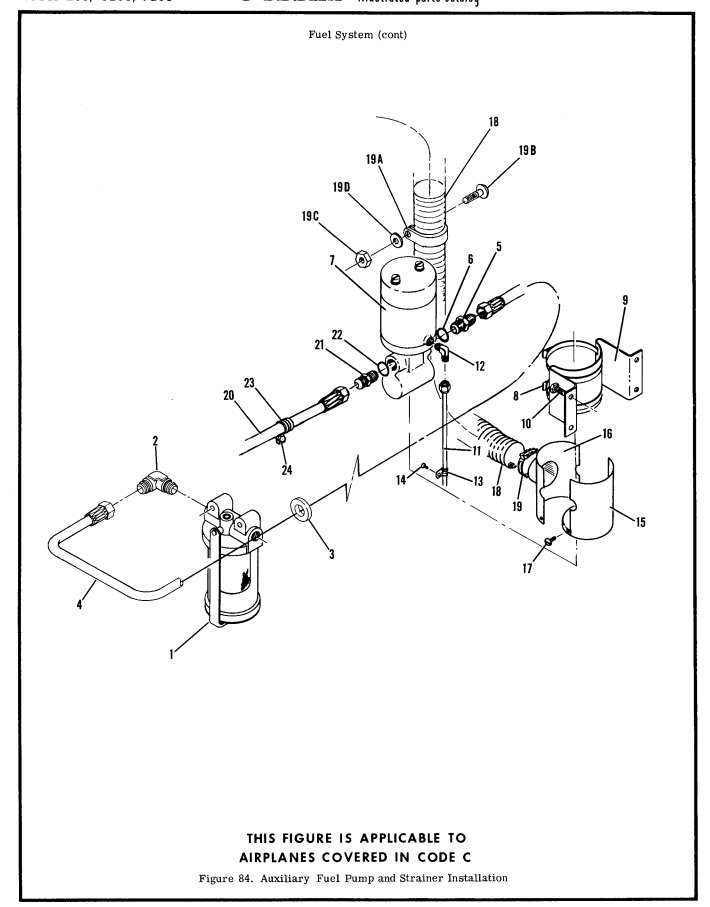


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
83A		FUEL SYSTEM INSTALLATION	NP	A
- 1		AUXILIARY FUEL PUMP AND STRAINER INSTALLATION	1	J
		AUXILIARY FUEL PUMP AND STRAINER INSTALLATION	i	K
- 2		FUEL SELECTOR VALVE INSTALLATION SEE FIGURE 85B	NP 1	
- 3 - 4	MS20823-8D 1200106- 7 9	LINE ASSEMBLY-FUEL STRAINER TO ELBOW	i	
- 5	AN833-8D	ATTACHING PARTS ELBOW	1	
	AN960D1216L AN924-8D	WASHER	1	
- 6	1200106-78	LINE ASSEMBLY-FUEL	1	ن
- 6A - 6B	1200406-164 1200406-163	LINE ASSEMBLY-FUEL TO AUX. FUEL PUMP	1 1	K
- 7	S1236-4-0290	HOSE ASSEMBLY-FUEL	+	
- 8	MS21919D7	ATTACHING PARTS CLAMPSCREW	2	
	AN515-8R8 NAS679A08	MIT	2	
i	0550100-9	BRACKET	2	
- 9	1111-517700	CHECK VALVE-FUEL PAET	1 1	1
	366-00 340000	CHECK VALVE-FUEL CATP ALTERNATE	ī	
-10	AN742D17	ATTACHING PARTS CLAMP	1	
	AN3-3A NAS43DD3-12	BOLT ————————————————————————————————————	1	i
-11	\$1236-4-0150	HOSE ASSEMBLY-FUEL CHECK VALVE TO ELBOW	ı	
-12	AN833-4D	ATTACHING PARTS ELBOW	1	1
	AN960D716L AN924-4D	WASHER	1	
-13	MS35489-365	* GROMMET	. 1	
-14	1200406-12	LINE ASSEMBLY-FUEL	1	
-15	1216407-2	USE 1216407-12	1	F
	1 *****	RESERVOIR ASSY-FUEL RH	1	G
-16	1216407-1	RESERVOIR ASSEMBLY-FUEL LH WHEN EXHAUSTED		D
	1216407-11 1216407-19	* RESERVOIR ASSY-FUEL LH WHEN EXHAUSTED USE 1216407-19 * RESERVOIR ASSY-FUEL LH	-1 1	F G
-17	MS20913-1	PLUG-FUEL RESERVOIR	: ;	H
	90588 MS29513-111	PACKING-FUEL RESERVOIR	. 1	G
-18	1200406-68	FUEL VALVE & SAMPLER CAP SEE FIG 8A	2	"
-19	AN815-6D	ATTACHING PARTS UNION	. 1	
-20	1200106-98	*	. 1	В
-21	1200406-55	LINE ASSEMBLY-FUEL	1	С
-22	AN832-6D	UNION	1	C
	AN960D916L AN924-6D	NIIT	-11	C
	AN815-6D	UNION		В
-23 -24	MS35489-11	GROWNET	-11	
-24 -25	MS35489-41 1200106-97	LINE ASSEMBLY-FUEL	-1 1	В
-26	1200406-46	ATTACHTMC DADTC		1 _
-27 -28	AN815-6D AN833-6D	UNION	- 1	. с
	AN924-6D AN960D916L	NUT	-l 1	
1		CONTINUED ON NEXT PAGE		

Jessna	illustrated	parts	catalog

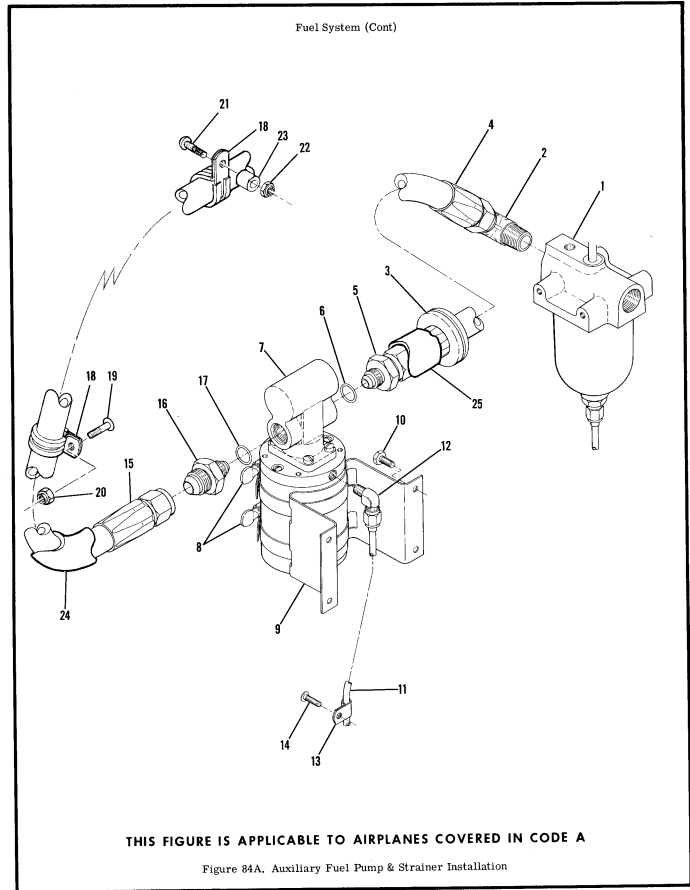
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
83 A- 29 -30	1200106-70 1200406-44	LINE ASSEMBLY-FUELLINE ASSEMBLY-FUEL	1 1	B C
-31 -32	AN821-6D AN815-6D	ATTACHING PARTS ELBOW	1 1	B C
-33	1200406-16	LINE ASSEMBLY	1	С
-34	AN821-6D	ATTACHING PARTS ELBOW	1	С
-35	1280613-3	BLOCK-BOTTOM	8	
	AN515-8R16	SCREW	4	
-36	1200406-55	LINE ASSEMBLY-FUEL	1	
-37	AN815-6D AN960D916L AN924-6D	ATTACHING PARTS UNION	1 1 1	
-38	1200406-45	* LINE ASSEMBLY-FUEL	1	
-39	AN833-6D	ATTACHING PARTS ELBOW	1	
	AN960D916L AN924-6D	WASHER	1	
-40 -41	MS35489-415 1200406-43	GROMMET	1 1	
-42	AN815-6D	ATTACHING PARTS UNION	1	
-43	1200406-15	LINE ASSEMBLY-FUEL	1	
-44	AN821-6D	ATTACHING PARTS ELBOW	1	
-45 -46	S292-12 1200406-17	SLEEVE	1	
-47	1200406-77 ** 1200406-18		1	D E
	1200406-76 **		1	D E
-48	AN815-6D	UNION	1	
-49 -50	AN742D6 S292-12	CLAMP	2 1	
		NOTE. *WHEN INITIALLY CRDERING THIS PART FOR AIRPLANES PRIOR TO SERIAL U206-0438 & P206-0161, ALSO ORDER RELATED PART MARKED **. AP206 SERIAL P206-0001 & ON 206 SERIAL 206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL U206-0276 & ON 206 SERIAL 206-0001 & ON 206 SERIAL 206-0001 & ON 206 SERIAL 206-0001 & THRU U206-0437 P206 SERIAL P206-0101 THRU P206-0160 EU206 SERIAL U206-0438 & ON 206 SERIAL U206-0438 & ON 206 SERIAL U206-0161 & ON 206 SERIAL 206-0161 & ON 206 SERIAL 206-0161 & ON 206 SERIAL 206-0161 & ON 206 SERIAL 206-0161 THRU P206-0572 GU206 SERIAL 206-0161 THRU P206-0572 GU206 SERIAL 206-0573 & ON 206 SERIAL 206-0573 & ON 206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0001 THRU P206-0572 J206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL 206-0094, 206-0138 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601604 & U20601603 THRU U20601603 U20601603 U20601603 U20601633 & U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U20601603 U206016		





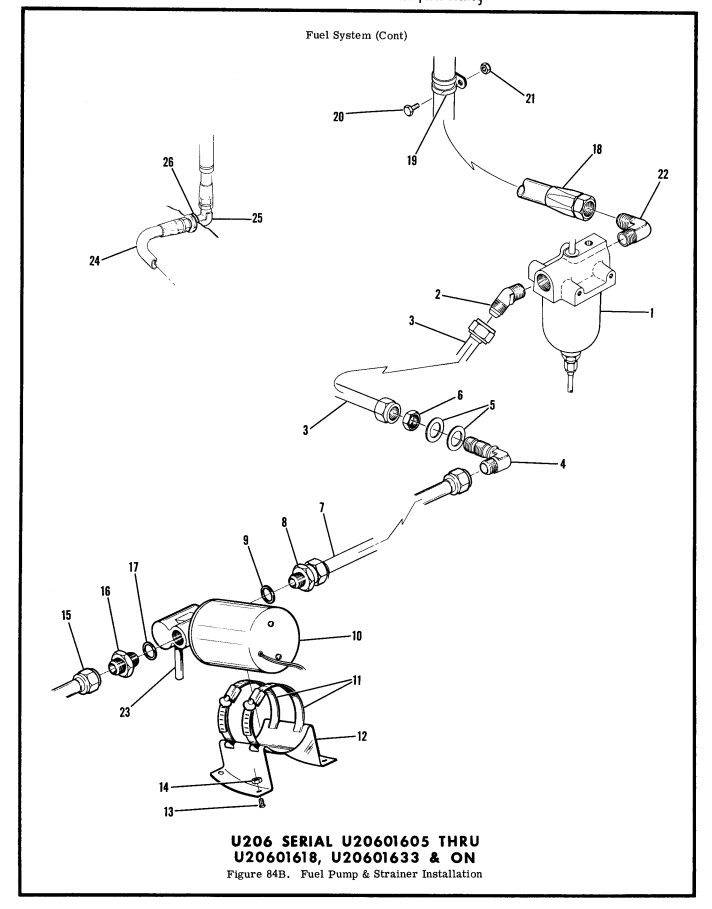


AURILIANY FUEL PUMP AND STRAINER INSTALLATION	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON COD
FUEL STRAINER AND DRAIN INSTALLATION SEE FIGURE 85 NP	34 -			NP	С
- 2 MS2082-8D	- 1		FUEL STRAINER AND DRAIN INSTALLATION SEE FIGURE 85		A B
HOSE ASSEMBLY-FUEL			ELBOW		۱۲
AN19-12D AN919-12D AN919-12D AN919-12D AN919-12D AN929512-08			HOSE ASSEMBLY-FUEL		
- 6 MS29512-08			ATTACHING PARTS		
- 7			GASKET		
ATTACHING PARTS - 9	- 7	4140-00-17	*	١,	
	·		ATTACHING PARTS		
ATTACHING PARTS BOLT	- 8	AN737TW91			
ANS-3A	- 9	1216498-1	BRACKET-FUEL PUMP	1	
	-10	AN3-3A	BOLT	4	
ATTACHING PARTS -12			*_		
-13	-11	1200406-56	ATTACHING PARTS	. 1	
1	**				
1			SCREW	_	
Table Tabl	-15	1216602-1	SHROUD HALF-AFT	1	1
-17			SHROUD HALF-FORWARD	ī	
-18	-17	AN515-6R6	SCREW	2	
DUCT		NAS679A06		2	
-19	-18	S1053E16T		1	
-19A AN735032 CLAMP	-10	NAS 207-22	ATTACHING PARTS	,	
-19C	-19A	AN735D32	CI AMP	1	
-19D AN960-10L WASHER					
-20			WASHER		
ATTACHING PARTS REDUCER	-20	S1167C8-0240		l 1	
-22 MS29512-08 GASKET	-21	4NO10-12D	ATTACHING PARTS	ļ	
AN3-3A	-22	MS29512-08	GASKET	l ı	İ
NAS679A3 NUT					
A206 SERIAL 206-0001 THRU 206-0275 BP206 SERIAL P206-0001 & DN U206 SERIAL U206-0276 & DN CTHIS FIGURE IS APPLICABLE TO ALL MODELS THAT HAVE THE AUXILIARY FUEL PUMP	• '		NUT		
			BP206 SERIAL P206-0001 & ON U206 SERIAL U206-0276 & ON CTHIS FIGURE IS APPLICABLE TO ALL MODELS THAT HAVE THE AUXILIARY FUEL PUMP		



	MODEL 208,		,
PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		ND	Α
ļ	FUEL STRAINER AND DRAIN INSTALLATION SEE FIGURE 85A	1	, and
MS20822-8D	CROMMET	-	
S1167-8-0120	HOSE ASSEMBLY-FUEL	i	
ANO 10-12D	ATTACHING PARTS	1	
MS29512-08	GASKET	ī	
4140-00-17 1426033-3	PUMP-AUXILIARY FUEL DUKA 12 VOLTPUMP-AUXILIARY FUEL 24 VOLT	1 1	
AN737TW91	CLAMP	2	
1216498-2	BRACKET-FUEL PUMP	1	
AN3-3A		4	
1200406-78	LINE ASSEMBLY-PUMP DRAIN		
TF10052	ELBOW TUFC		
NAS220-8	SCREW	1	
S1167C8-0290	HOSE ASSEMBLY-FUEL	1	
AND 10-120	ATTACHING PARTS	l	
MS29512-08	GASKET	1	
MS21919DG14	CLAMP		}
NAS679A3	NUT	li	
AN520-10R5		1	
NAS43003-32 NAS679A3	NUT	1	
S292-18		1	
S1693-2	STA-STRAP	1	
S292-18	SLEEVE 6.00 IN LG BULK ITEM REF S292-18-6.00	1	
S1693-2	STA-STRAP	1	
	ATHIS FIGURE IS APPLICABLE TO ALL MODELS THAT HAVE AUXILIARY FUEL PUMP MOUNTED ON LH SIDE OF FIREWALL.		
	MS20822-8D MS35489-23 S1167-8-0120 AN919-12D MS29512-08 4140-00-17 1426033-3 AN737TW91 1216498-2 AN3-3A 1200406-78 TF10052 AN74203 NAS220-8 S1167C8-0290 AN919-12D MS29512-08 MS219190G14 AN509-10R2 NAS679A3 AN520-10R5 NAS43DD3-32 NAS679A3 S292-18 S1693-2 S292-18	PART NUMBER DESCRIPTION	PART NUMBER DESCRIPTION PRE





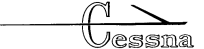
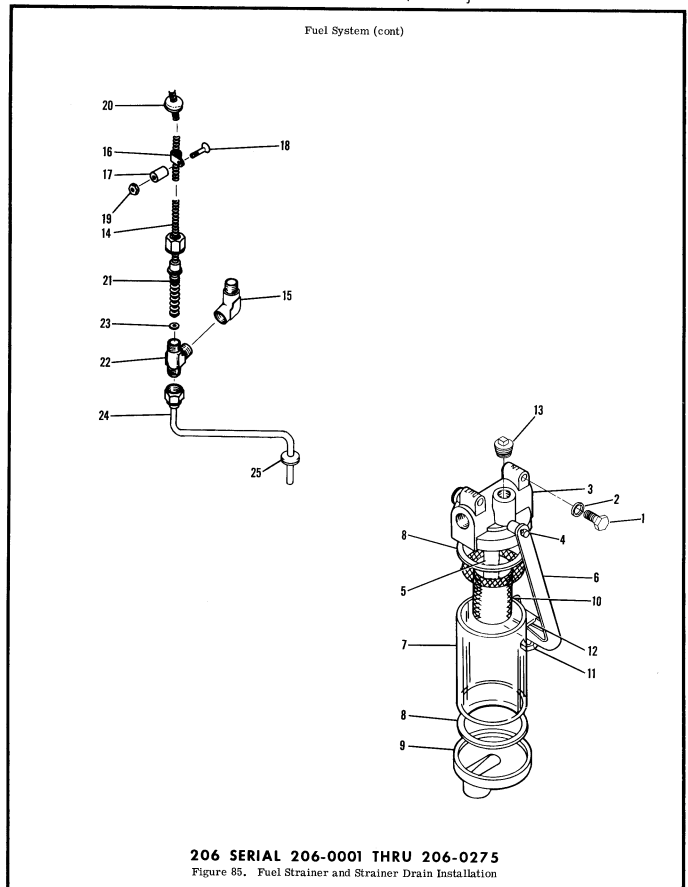
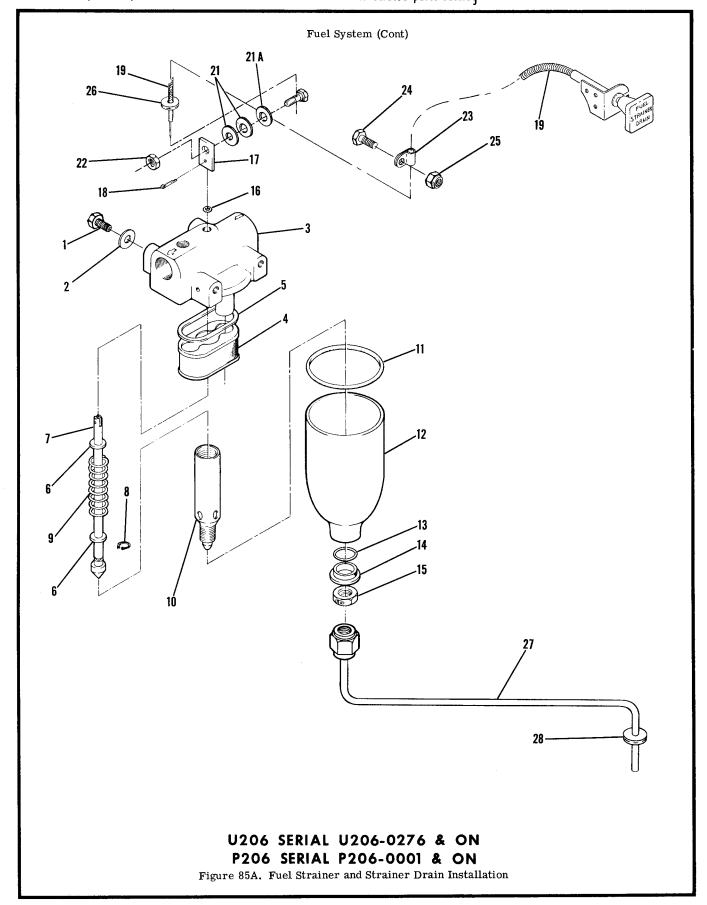
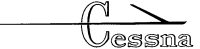


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
84B- - 1	-	AUXILIARY FUEL PUMP AND STRAINER INSTALLATION	1	Α
- 2 - 3	MS2C823-8D 1200106-79	ELBOW	1	
- 4 - 5 - 6	AN833-8D AN960 1216L AN924-8D	ELBOW	1 2 1	
- 7	1200406-164	LINE ASSEMBLY-FUEL	1	
- 8 - 9	AN919-12D MS29512-8	REDUCER	1	
-10	4140-00-17 1426033-3	PUMP-AUXILIARY FUEL DUKA 12 VOLTPUMP-AUXILIARY FUEL 24 VOLT	1	
-11	AN737TW91	CLAMP	2	
-12	1256006-1	BRACKET-FUEL PUMP	1	
-13 -14	AN525-10R7 MS20364-1032C	SCREW	4	
-15	1200406-163	LINE ASSEMBLY-FUEL TO FUEL SELECTOR VALVE ATTACHING PARTS	1	
-16 -17	AN919-12D MS29512-8	REDUCER	1	
-18 -19	S1167-8 MS21919DG12	* HOSE ASSEMBLY-FUEL	1	ВВ
-20 -21	AN3-3A MS20365-1032C	BOLT	1	B B
-22 -23	MS20822-8D 1216018-1 1216018-3 1200406-116	ELBOW TUBE-VENT TUBE-VENT PORAIN LINE	1 1 1	
	AN742-10 AN520-10R8 MS21044N3 AN960-10 S51-5-9	* CLAMP	2 2	
-24 -25 -26 -27 -28 -29	MS35489-9 1200406-165 AN833-8D AN960D1216L AN924-8D S1167-8-0120 S1127-8-6.00	## GROMMET	1 1 2 1	00000
		NOTE. *LENGTH TO BE DETERMINED LATER	ļ ļ	
		NOTE. STHESE PARTS USED ONLY WHEN		
		CARGO PACK IS INSTALLED. AU206 SERIAL U20601605 THRU U20601618		
		U20601633 & ON BU206 SERIAL U20601605 THRU U20601618 U206 SERIAL U20601633 THRU U20601645 CU206 SERIAL U20601646 & ON		









Jessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
85 A -	C756005-3	FUEL STRAINER AND DRAIN INSTALLATION	NP 1	Α
- 1 - 2	AN970-3 AN936A10	BOLT	2 2	
- 3	0756005-2	TOP ASSEMBLY-FUEL STRAINER	1	
- 4	0756009-7	FILTER ASSEMBLY-FUEL STRAINER	ì	
- 5	0756009-8	GASKET	1	
- 6	0756014-2	WASHERS	2	
- 7 - 8	0756010-1 MS16624-25	SNAP RING	1	
- 9	0756012-1	SPRING	î	
-10	0756011-1	STANDPIPE	1	
-11	MS29513-138	O-RING		
-12	0756008-1	BOWL		
-13	MS29513-111	WASHER	1	
-14 -15	0756015-1 S1573-3	NUT	1	
-16	MS29513-010	0-RING	ī	
-17	0756014-1	PLATE	1	
-18	MS24665-132	ATTACHING PARTS COTTER PIN	1	
-19	\$1533-2	CONTROL-STRAINER DRAIN	ļ	8
-19	\$1517-5	CONTROL-STRAINER DRAIN	i	č
-20	0450311-3	ATTACHING PARTS BOLT-CLAMP	1	
-21	AN960-416L	WASHER	2	1
-21A	AN960-416	WASHER	1	i l
-22	NAS679A4	NUT	1	
-23	AN742D3	BOLT	1 1	
-24 -25	AN3-5A MS20364-1032C	NUT	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
2,	11320304 10320	****	•	
-26	MS35489-134	GROMMET	1	
-27	1200406-128	TUBE ASSEMBLY-STRAINER DRAIN	1	}
-28	1200406-139 MS35489-134	TUBE ASSEMBLY-STRAINER DRAIN FLOATPLANE ONLY	1 1	1
-20	MS35489-5	GROMMET FLOATPLANE ONLY	i	
	MS35489-5	AP206 SERIAL P206-0001 & ON		

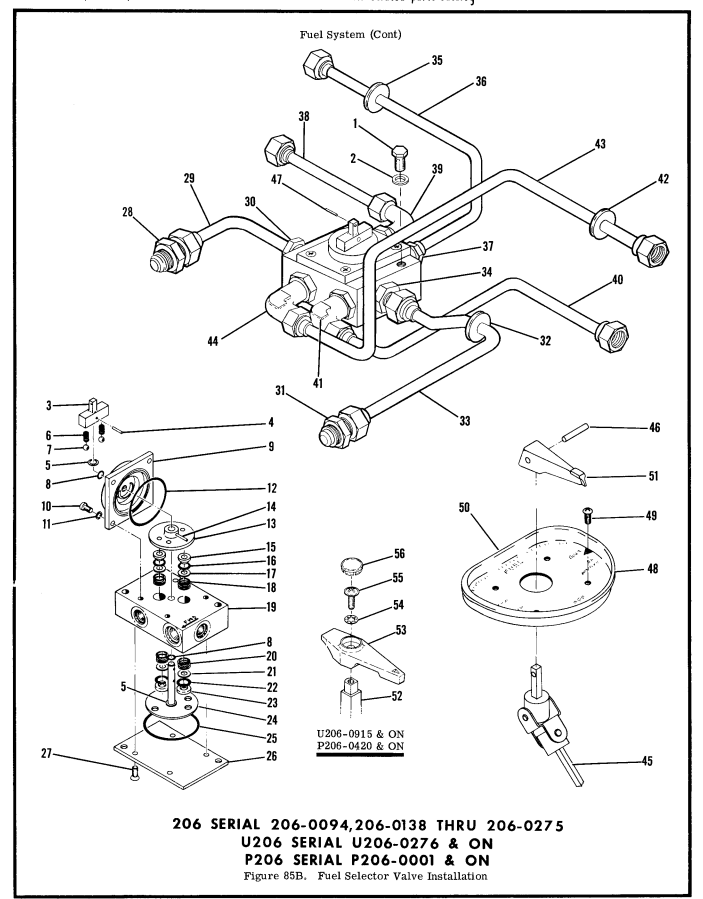


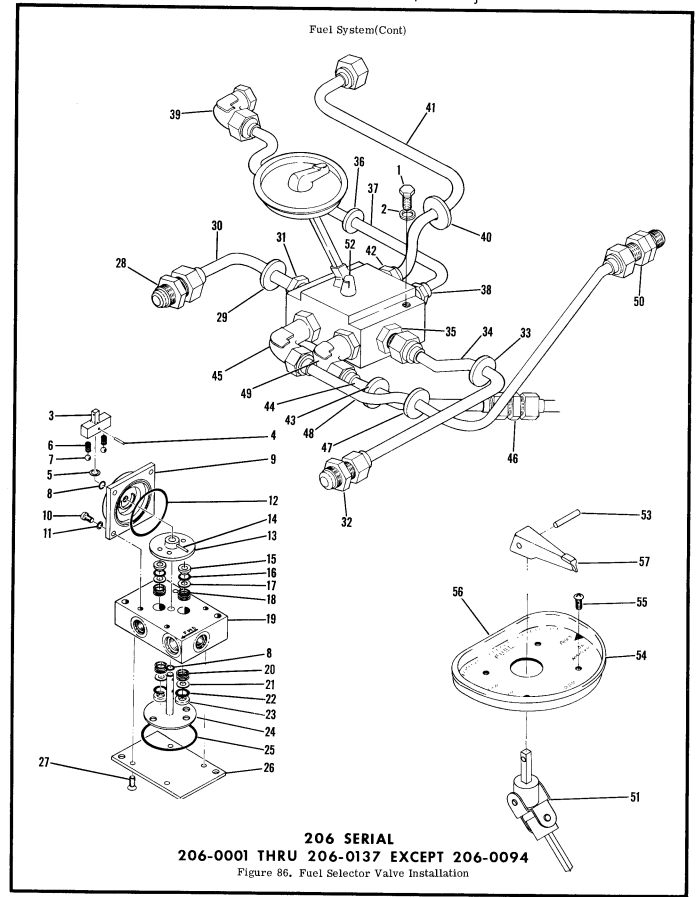
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
8 5B-	C 291503	FUEL SELECTOR VALVE INSTALLATION	NP 1	Α
- 1 - 2	AN4-16A AN960-416D	BOLT	2 2	
- 3	HE1328	YOKE HEAC	1	
- 4	NAS561P3-6	ROLL PIN	1	
- 5 - 6 - 7	HE194 HE189	WASHER HEAC	2 2 2	
- 8 - 9	M\$29513-010	O-RING	2 NP	
-10 -11	AN500-8-6 AN935-8	SCREW	4	
-12 -13	MS29513-130	D-RING ROTOR HEAC ATTACHING PARTS	1 NP	
-14	NAS561P3-11	ROLL PIN	1	
-15 -16	HE1331 MS29513-011	SEAL HEAC	2 2	
-16 -17	HE1332	WASHER HEAC	2	
-18	HE191	SPRING HEAC	2	1
-19		BODY HEAC	NP	
-20 -21	HE1251 HE1285	WASHER	2 2	1
-21 -22	MS29513-014	D-8 I NG	2	
-23	HE1286	SEAL HEAC	2	
-24		ROTOR HEAC	NP	
-25 -26	MS29513-137	O-RING	NP	
-27	AN507-832R6	SCREW	4	
-28	AN815-8D AN919-12D MS29512-8	REDUCER	1 1 1	1 1 H
-29	1200106-77 1200406-163	LINE ASSEMBLY-FUEL LINE ASSEMBLY-FUEL	1	7 H
-30	AN815-8D MS29512-08	UNION	1	
-31	AN832-4D AN960D716L AN924-4D	UNION	1 1	
-32	MS35489-36	GROMMET	1	
-33 34	1200106-63 AN815-4D	LINE ASSEMBLY-FUEL ATTACHING PARTS UNION]	
-34	MS29512-04	GASKET	1	
-35 -36	MS35489-36 1200406-70	GROMMET	1	
-37	AN815-4D MS29512-04	UNION GASKET	1	
		CONTINUED ON NEXT PAGE		

essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
858-38	1200406-66	LINE ASSEMBLY-FUEL	1	
-39	AN921-8D MS29512-08 AN924-8D	ATTACHING PARTS ELBOW GASKET NUT	1 1 1	
-40	1200406-67	LINE ASSEMBLY-FUELATTACHING PARTS	1	
-41	AN921-8D MS29512-08 AN924-8D	GASKET	1 1 1	
-42 -43	MS35489-36 1200406-69	GROMMETLINE ASSEMBLY-FUEL	1	
-44	AN921-4D MS29512-04 AN924-4D	ATTACHING PARTS ELBOW GASKET NUT	1 1 1	
-45	1216600-200	SHAFT ASSEMBLY-FUEL SELECTORATTACHING PARTS	1	F
-46 -47	NAS561-2-10 NAS561-2-8	ROLL PIN	1 1	F
-48	0716610-1	CUP-FUEL SELECTORATTACHING PARTS	1	В
-49 -50	S1021Z4-6	SCREW	4	
-51	0716612-201	PLACARD SEE FIGURE 2	1 1	F
-52 -53	1216608-200 0716623-2	SHAFT ASSEMBLY-FUEL SELECTOR	1 1	G G
-54 -55	AN936A8 AN520-8R6	WASHER	1 1	G G
		A206 SERIAL 206-0094, 206-0138 THRU 206-0275		

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
86 -	C 291503	FUEL SELECTOR VALVE INSTALLATION	NP 1	Α
- 1 - 2	AN4-16A AN960-416D	BOLT	2 2	
- 3	HE1328	YOKE HEACATTACHING PARTS	1	
4	NAS561P3-6	ROLL PIN	1	
- 5 - 6 - 7	HE194 HE189	SPRING HEAC	2	
- 8 - 9	MS29513-010	O-RINGCOVER HEAC	1	
-10 -11	AN500-8-6 AN935-8	SCREW	4	
-12 -13	MS29513-130	O-RING ROTOR HEAC ATTACHING PARTS	1 NP	
-14	NAS561P3-11	ROLL PIN	1	
-15 -16 -17	HE1331 MS29513-011 HE1332	O-RING	2 2	
-18 -19 -20	HE191 HE1251	SPRING HEAC	NP 2	
-21 -22	HE1285 MS29513-014	WASHER	2 2	
-23 -24 -25	HE1286 MS29513-137	SEAL HEAC	NP 1	
-26 -27	AN507-832R6	PLATE-SUMP HEAC	NP 4	
		CONTINUED ON NEXT PAGE		

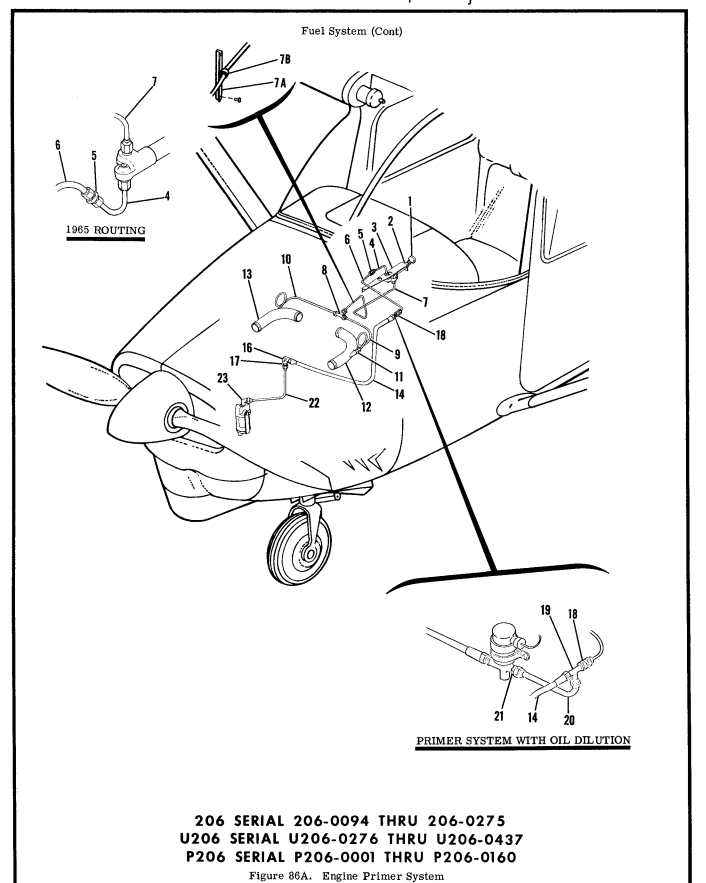




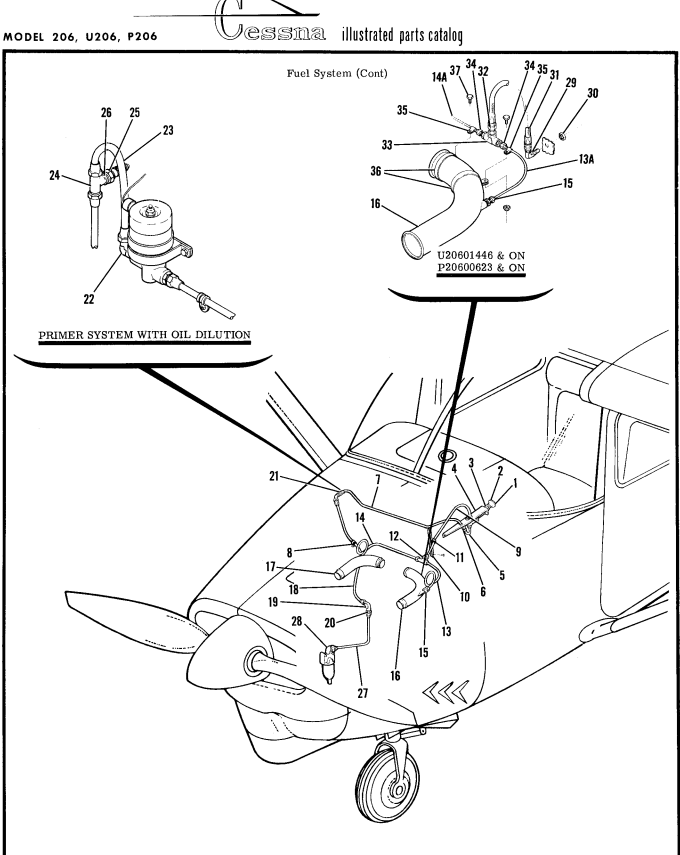


_			MODEL 208,		, 1200
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
H					
1	86 -28 -29	AN815-8D MS35489-19	UNION	1	
	-30	1200106-77	LINE ASSEMBLY-FUEL	1	
1	-31	AN815-8D	UNION	1	
ı		MS29512-08	GASKET	1	
ŀ		AN924-8D	NU!	1	
1	-32	AN832-4D	UNION	1	
1		AN960D716L	WASHER	i	
1		AN924-4D	NUT	1	
1	-33 -34	MS35489-36 1200106-63	GROMMET	1	
			ATTACHING PARTS	1	
ı	-35	AN815-4D MS29512-04	GASKET	1	
	3.4	WC35(00 34	0000007		
	-36 -37	MS35489-36 1200406-62	GROMMETLINE ASSEMBLY-FUEL	1	
	٠.		ATTACHING PARTS	1	
	-38	AN815-4D	UNION	1	
	20	MS29512-4	GASKET	1	
	-39	AN833-4D AN960D716L	WASHER	1	
1	į	AN924-4D	NUT	2 1	
1		,,	*		
	-40	MS35489-19	GROMMET	1	
ı	-41	1200106-76	LINE ASSEMBLY-FUEL	1	
1	-42	AN837-8D	ATTACHING PARTS ELBOW		
1	72	M\$29512-08	GASKET	1 1	
1		AN924-8D	NUT	i	
	-43	MS35489-19	* GROMMET		l
	-43 -44	1200106-73	LINE ASSEMBLY-FUEL	1 1	
		· · ·	ATTACHING PARTS		
ŀ	-45	AN921-4D	ELBOW	1	
		MS29512-04	GASKET	1	
I		AN924-4D	NUT	1	
ı	-46	AN832-4D	UNION	1	
		AN960D716L	WASHER	ī	
ı		AN924-4D	NUT	1	
ı	-47 -48	MS35489-36 1200106-75	GROMMETLINE ASSEMBLY-FUEL	1	
1		1200100 73	ATTACHING PARTS	1	
•	-49	AN921-8D	ELBOW	1	
ı		MS29512-08	GASKET	1	
1		AN924-8D	NUT	1	1
	-50	AN815-8D	UNION	1	
1	-51	1216600-200	SHAFT ASSEMBLY-FUEL SELECTOR	1	
ı		NACE (1 0 -	ATTACHING PARTS	_	
	-52 -53	NAS561-2-8 NAS561-2-10	ROLL PIN	1	
	,,		KULL PIN	1	i
	-54	0716610-1	CUP-FUEL SELECTOR	1	
1		6100177	ATTACHING PARTS		
	-55	S1021Z4-6	SCREW	4	
ı	-56	S1287-1	PLACARD	1	
	57	0716612-1	HANDLE-FUEL SELECTOR	ī	
Ì			A206 SERIAL 206-0001 THRU 206-0137		
ł			EXCEPT 206-0094		
1					
1					
1					
ł					1
1					
	ļ				
1	1				
1					i
L					





_			WODEL 200,		,
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
H			PRIMER SYSTEM-ENGINE		
	86A- - 1 - 1A	0311538-12 C291502-0101 S1240-5 S1752-1	PRIMER ASSEMBLY WHEN EXHAUSTED USE C291502-0101 PRIMER ASSEMBLY	1 1	A
I		A571 G8290	ATTACHING PARTS PIN KOE ATTACHES S1240-5 BEARING-NEEDLE TOR ATTACHES S1752-1	1 1	
	- 2 - 3 - 4 - 5 - 6 - 7	1216612-3 1216613-2 1200106-86 AN919-1D 1200106-91 1200106-87 1200106-172	SPACER	1 1 1	
	- 7A	1216612-4 AN515-6R7 NAS43DD1-9	ATTACHNO PARTS ANGLE ATTACH TO PEDESTAL	1 2 2 2	
	- 7 8	NAS679A06 AN742D2 AN52O-10R8 MS20364-1032C	CLAMP	1 1	
l	- 8	AN834-2D AN924-2D	TEEATTACHING PART	1	
l	- 9	1200106-89 1200106-173	* LINE ASSEMBLY-LH WHEN EXHAUSTED USE 1200106-173 LINE ASSEMBLY-LH	1 1	
l	-10	1200106-90 1200106-174	LINE ASSEMBLY-RH WHEN EXHAUSTED USE 1200106-174 LINE ASSEMBLY-RH	ī 1	
ŀ	-11	AN4022-1	NIPPLE	1	
1	-12	1250653-1	MANIFOLD-INTAKE LH MANIFOLD-INTAKE RH	1	
1	-13 -14	1250654-1 S1236-4-0234	MANIFOLD-INTAKE RH	1 1	
1	-15	31230-4-0234	DELETED. NEVER USED	l	
ı	-16	AN833-4D	FIROW	1	1 1
ı	-17	AN924-4D	NUT	1	
l	-18	AN960PD716L AN837-4D AN924-4D AN960PD716	WASHER	1 2	
l	-19 -20	AN804D4 # S1236-4-0080 #	TEE	Ī	
ŀ	-21	AN816-4D #	NIPPLE	1	
l	-22	1200106-102 1200106-109	LINE ASSEMBLY	1 1	B C
l	~23	MS20822-4D	ELBOW	1	
			NOTE. #USED ONLY ON AIRPLANES THAT ARE EQUIPPED WITH OIL DILUTION SYSTEM.		
			A206 SERIAL 206-0094 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160 B206 SERIAL 206-0094 THRU 206-0275 CU206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160		



U206 SERIAL U206-0438 & ON P206 SERIAL P206-0161 & ON

Figure 86B. Engine Primer System

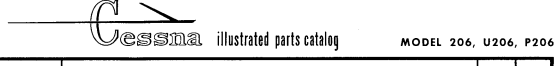
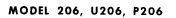


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
86B- - 1 - 2	0311538-12 C291502-0101 C291502-0103 S1240-5 S1752-1 S1974-1 A571 G8290	PRIMER SYSTEM-ENGINE PRIMER ASSEMBLY WHEN EXHAUSTED USE C291502-0101 PRIMER ASSEMBLY	1 1 1 1 1 1 1	A C H O C H O P
- 3 - 4 - 5 - 6 - 7 - 8	1216612-3 1216613-2 1200106-130 1200106-177 AN919-1D 1200106-128 MS21919DG7 NAS680AOK AN515-8R6	SPACER BRACKET ASSEMBLY LINE ASSEMBLY WHEN EXHAUSTED USE 1200106-177 REDUCER LINE ASSEMBLY ATTACHING PARTS CLAMP NUTPLATE ATTACH ATTACH TO FIREWALL SCREW SCREW	1 1 1 1 1 1 1 1	
- 9 -10	1200106-87 1200106-172 1216612-4	LINE ASSEMBLY WHEN EXHAUSTED USE 1200106-172 LINE ASSEMBLY	1	
-11	AN515-6R7 NAS43DD1-9 NAS679A06 AN742D2 AN520-10R8 NAS679A3	SCREW	2 2 2 1 1	
-12	AN834-2D	* TEE	1	F
-13A -14A -15 -16 -17 -18 -19 -20 -21 -22 -23 -24 -25 -26	1200106-89 1200106-173 1200106-199 1200106-174 1200106-200 AN4022-1 1250653-1 1250655-2 1250654-1 1250655-1 S1236-0234 AN833-4D AN924-4D AN960PD716L AN837-4D AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN924-4D AN960PD716 MS20822-4D S1236-4 AN834D4 AN960PD716	LINE ASSEMBLY—LH WHEN EXHAUSTED USE 1200106-173	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F FFGFFG BCBC
			i.	



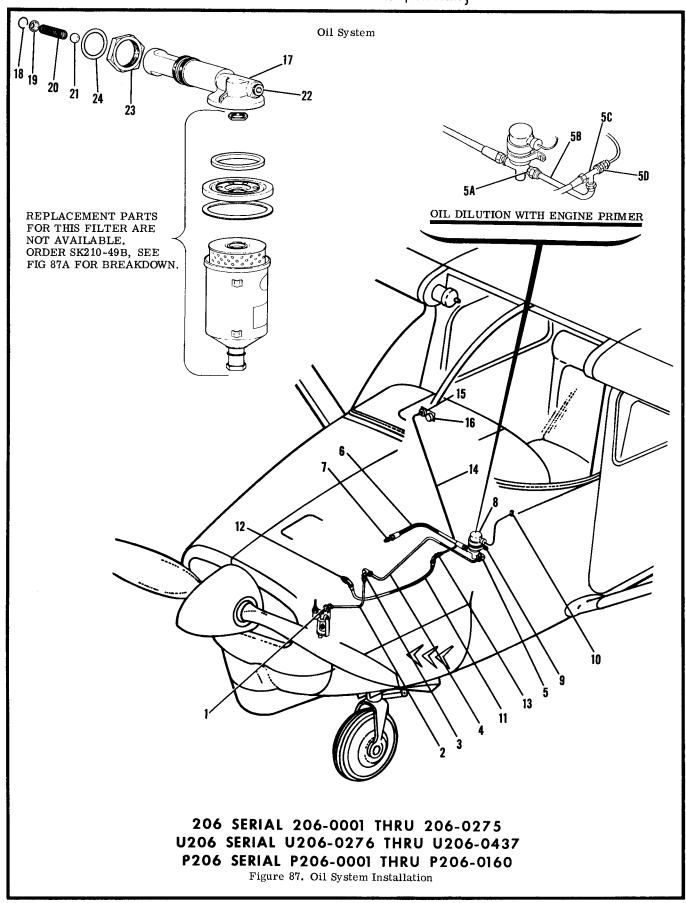
Cessna

essma illustrated parts catalog

•			, , , , , , , , , , , , , , , , , , , ,	·	
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
ŀ		1000107		<u> </u>	
ı	86B-27	1200106-109	LINE ASSEMBLY	1	
	-28	MS20822-4D	ELBOW	1	
ı	-29	1550024-1	ELBOW	1	G
	-30	AN924-2D	ATTACHING PARTS NUT	1	
	-31	S1236C3-0080	* HOSE ASSEMBLY	1	G
	-32	AN816-3D	ATTACHING PARTS NIPPLE	1	
ı	-33	AN917-1D	TEE		
ı	-34 -35	AN816-2D	NIPPLE	1 2	G
I	-36	AN742D3 AN735D36	CLAMP	2	G
	-37	AN3-3A NAS679A3	BOLT	2	Ğ
				_	١
			NOTE. *USED ONLY ON AIRPLANES THAT ARE EQUIPPED WITH OIL DILUTION SYSTEM.		
			NOTE. *LENGTHS TO BE DETERMINED LATER		
ı			AU206 SERIAL U206-0438 & ON		
			P206 SERIAL P206-0161 & ON BU206 SERIAL U206-0438 & ON		
ı			P206 SERIAL P206-0161 & ON NOT APPLICABLE TO THE TP206 & TU206 SERIES		
ı			CTU206 SERIAL U206-0438 & ON TP206 SERIAL P206-0161 & ON		
ı			DU206 SERIAL U206-0438 THRU U206-0914		
ı			P206 SERIAL P206-0161 THRU P206-0419 EU206 SERIAL U206-0915 & ON		
			P206 SERIAL P206-0420 & ON FU206 SERIAL U206-0438 THRU U20601445		
			P206 SERIAL P206-0161 THRU P20600622		
ı			GU206 SERIAL U20601446 & DN P206 SERIAL P20600623 & DN		
			HU206 SERIAL U206-0915 THRU U20601444 P206 SERIAL P206-0420 THRU P20600603		
			JU206 SERIAL U20601445 & ON		
			P206 SERIAL P20600604 & ON		
				1	
1					
ĺ	İ				ļ
					1
1					
		i			
-	1				



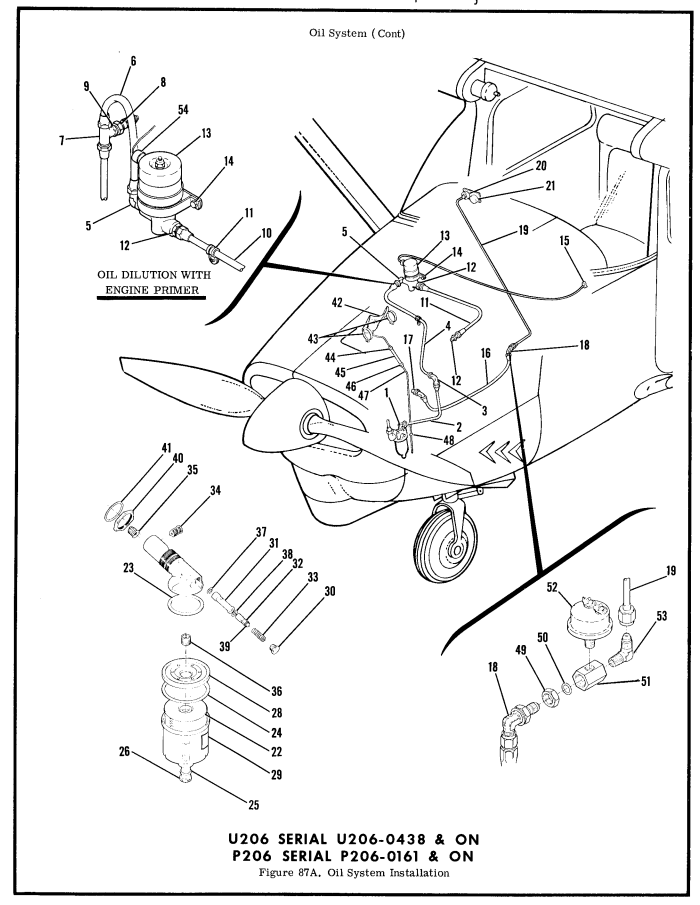






Jessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
87 -		OIL SYSTEM INSTALLATION	ΝP	D
	MS20822-4D	DILUTION SYSTEM-OIL		1
- 1 - 2	1200106-102	LINE ASSEMBLY-OIL DILUTION	$\begin{bmatrix} 1\\1 \end{bmatrix}$	l c
_	1200106-109	LINE ASSEMBLY-OIL DILUTION	Ī	В
- 3	AN924-4D	NUT	1	
	AN960PD716L AN833-4D	WASHER	$\begin{bmatrix} 1\\1 \end{bmatrix}$	
- 4	\$1236-4-0290	HOSE ASSEMBLY-OIL DILUTION	i	
- 5	MS20822-4D	ELBOW	1	
- 5A - 5B	AN816-4D	NIPPLE	$\begin{array}{c c} 1 \\ 1 \end{array}$	A
- 5C	AN834D4 #	TEÉ	li	Â
- 5D	AN924-4D #	NUT	1	Α
- 6 - 7	S1236-4-0180 AN816-4D	HOSE ASSY-OIL DILUTION	1 2	
- 8	AN4078-1	VALVE-OIL DILUTION	1	1
		ATTACHING PARTS		
- 9	AN3-5A	BOLT	2	
	AN742D32 AN960D10L	WASHER	2 2	
]	NAS679A3	NUT	2	
,,		CHIEF OIL DILUTION CEE INCIDING DANGE	Ι.	
-10		SWITCH-OIL DILUTION SEE INSTRUMENT PANEL ATTACHING PARTS	1	
	AN507-632R3	SCREW	2	
	61224 4 0272	* HOSE ASSY-OIL PRESSURE	١.	
-11	S1236-4-0270	ATTACHING PARTS	1	
-12	0752037-1	ELBOW ASSY	1	
	AN912-3	BUSHING	1	
-13	AN837-4D AN960D716	ELBOW	1 1	1
	AN924-4D	NUT	î	
	1000104 5=	*	_	
-14 -15	1200106-57 G444619	LINE ASSEMBLY-OIL PRESSURE	1 1 1	
-16	G442698	GAGE-OIL TEMPERATURE SW	l i	
		OIL FILTER INSTALLATION-FULL FLOW		
-17	SK210-49	OIL FILTER ASSEMBLY KIT SEE FIG 87A FOR BREAKDOWN ADAPTER ASSEMBLY-OIL FILTER ORDER 1250922-1	NP	
		SEE FIGURE 87A	""	
-18	1250407-1	SNAP RING	1	
-19 -20	1250408-1 1250409-1	CAP RETAINER	1 1	
-20 -21	\$272-17	BALL	1	[
-22	AN932C4	PLUG	1	
-23 -24	1250405-1 AN123883	NUT-ADAPTER	1 1	1
-24	SE709	WRENCH ADAPTER-OIL FILTER	i	
]				1
		NOTE. #USED ONLY ON AIRPLANES EQUIPPED		
		WITH ENGINE PRIMER SYSTEM.		
		A206 SERIAL 206-0094 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0437		
ł		P206 SERIAL P206-0001 THRU P206-0160	1	
		BU206 SERIAL U206-0276 THRU U206-0437 P206 SERIAL P206-0001 THRU P206-0160	1	
		C206 SERIAL 206-0001 THRU 206-0275	1	
		D206 SERIAL 206-0001 THRU 206-0275		
		U206 SERIAL U206-0276 THRU U206-0437		
		P206 SERIAL P206-0001 THRU P206-0160		
				I '
[1
1				
]	,			
1			1	
				1
1				1
			<u> </u>	



				·	
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
t	87A-		OIL SYSTEM INSTALLATION	410	
ı	O IA-		DILUTION SYSTEM DIL		A
ı	- 1	MS20822-4D	ELBOW	1	
1	- 2 - 3	1200106-109 AN924-4D	LINE ASSEMBLY-OIL DILUTION	1 1	
1		AN960PD716L	WASHER	ī	
ı	- 4	AN833-4D S1236-4-	# HOSE ASSEMBLY-OIL DILUTION		
1	- 5	MS20822-4D	ELBOW	1 1	
ı	- 6	\$1236-4 *		i	
ł	- 7 - 8		₹ TEE	1	
ı	- 9		WASHER	1 1	1
ı	-10	S1236-4	* HOSE ASSEMBLY-OIL DILUTION ATTACHING PARTS	ī	
	-11	MS21919DG7	CLAMP	1	
ı		NAS680A08K AN515-8R6	NUTPLATE	1	
ı	-12	AN816-4D	NIPPLE	1 2	
	-13	AN4078-1	* VALVE-GIL DILUTION	1	
			ATTACHING PARTS	-]
	-14	AN3-5A AN742D32	BOLT	2 2]
		AN960D10L	WASHER	2]
		NAS679A3	NUT	2	F
		NAS680A3	NUTPLATE	2	G
ı	-15		SWITCH-OIL DILUTION SEE INSTRUMENT PANEL	1	
ı		AN507-632R3	ATTACHING PARTS SCREW	1	
ı	-16	\$1236-4-0380	HOSE ASSEMBLY-OIL PRESSURE	l 1	
ı	-17	0752037-1	ATTACHING PARTS ELBOW ASSEMBLY		
ı		AN912-3	BUSHING	1 1	
ł	-18	AN837-4D AN960D716	ELBOW	1	
ı		AN924-4D	NUT	1 1	
ı	-19	1200106-127	LINE ASSEMBLY-OIL PRESSURE	1	F
1		1200106-138	LINE ASSEMBLY-DIL PRESSURE	1	Ġ
ļ	-20 -21	G444619 G442698	GAGE-DIL PRESSURE SWGAGE-DIL TEMPERATUR SW		
١	-21	0442070	GAGE-OIL TEMPERATUR SW	1 NP	
1		C294505-0101	OIL FILTER ASSEMBLY	1 1	l i
ł	-22 -23	C294505-0102 6436635	FILTER ELEMENT KIT		
	-24	6436637	GASKET AC	l i	
1	-25	5579654	METAL GASKET AC	1	
	+26 -27	6436916	* STUD-CENTER AC	I NP	
	-28	6436989	LID-OIL FILTER AC	1	
ı					
ı			CONTINUED ON NEXT PAGE		
ı					
1					
ı					
1					l i
	1				
1					
Ì]	
				Ī	
L	_			1	

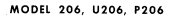




FIGURE			UNITS	USABLE
AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	PER ASSY	ON CODE
87A-29	1250410-3	PLACARD-DIL FILTER		
j	** 1250922-1	ADAPTER ASSEMBLY-OIL FILTER		В
-30	0756018-2	PLUG	1 1	C B
•	AN932C4	PLUG	1	č
-31 -32	0756019-1 0756020-1	SLEEVE		В
-33	0756021-1	SPRING		B B
-34	0756022-1	VALVE-BY PASS	ī	
-35 -36	0756022 - 2	VALVE-OUTLET		В
-37	MS124663 M20002C6	WASHER		В
-38	AN6227B6	O RING	1	В
-39 -40	AN6227811 1250405-1	O RING		В
-41	AN123883	PACKING-NUT ADAPTER		
	SE709	WRENCH-ADAPTER-DIL FILTER	1	
-42	1250931-1	DEFLECTOR ASSEMBLY-OIL FILTERATTACHING PARTS	1	D
-43	AN735D36	CLAMP	2	D
	AN525-10R8	SCREW	2	D
	AN960-10L MS20364-1032C	WASHER	2	D
•		*		
-44 -45	NAS397-8	CLAMP	-	D
-45 -46	S1495-4 NAS397-8	HOSE-6.00 IN LG BULK ITEM REF S1495-4-6.00	1	D
-47	1200106-137	TUBE-DRAIN	1	D
-48 -49	MS35489-6 AN924-4D	GROMMET	1	D
-50	MS28778-4	NUT USED WITH HOURMETER ONLY		E
-51	1213158-1	ADAPTER USED WITH HOURMETER ONLY	1	Ē
-52 -53	S1711-2 MS20822-4D	SWITCH-OIL PRESSURE USED WITH HOURMETER ONLY	1	E
-54	MS3057-4A	CLAMP	1 1	E
		NOTE. *USED ONLY ON AIRPLANES EQUIPPED WITH ENGINE PRIMER SYSTEM. NOTE. **WHEN ORDERING COMPLETE ASSEMBLY ORDER 1250922-1 NOTE. #THESE ARE ALSO REPLACEMENT PARTS FOR SK210-498 KIT AU206 SERIAL U206-0438 & ON P206 SERIAL P206-0161 & ON P206 SERIAL P206-0161 THRU U206-0758 P206 SERIAL U206-0438 THRU U206-0375 CU206 SERIAL U206-0759 & ON P206 SERIAL U206-0759 & ON P206 SERIAL P206-0376 & ON P206 SERIAL P206-0310 & ON P206 SERIAL U206-0606 & ON TP206 SERIAL U206-0608 ON P206 SERIAL U206-0901 & ON P206 SERIAL U206-0901 & ON P206 SERIAL U206-0406 & ON P206 SERIAL U206-0406 & ON P206 SERIAL U206-0406 & ON P206 SERIAL U206-0406 & ON P206 SERIAL U206-0406 & ON P206 SERIAL U206-0161 THRU U206-1234 P206 SERIAL U206-161 THRU P206-0519 GU206 SERIAL P206-0520 & ON		

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABL ON CODE
NO. 88 - - 1	S1316N1	VACUUM SYSTEM INSTALLATION INDICATOR-DIRECTIONAL GYRO REMANUFACTURED WHEN	NP 1	A
- 1	\$1476N1	EXHAUSTED USE C661002-0101 INDICATOR-DIRECTIONAL GYRO ALTERNATE WHEN		
	C661002-0101	EXHAUSTED USE C661002-0101 INDICATOR-DIRECTIONAL GYRO REMANUFACTURED		
	S1327N1	WHEN EXHAUSTED SEE FIGURE 88D. INDICATOR-DIRECTIONAL GYRO-PICTORIAL TYPE 34B		
- 2	S 1309N1	WHEN EXHAUSTED SEE FIGURE 88D. INDICATOR-HORIZON GYRO REMANUFACTURED WHEN EXHAUSTED USE C661001-0101		
	S1472N1	INDICATOR-GYRO HORIZON ALTERNATE WHEN		
	S1473N1	INDICATOR-GYRO HORIZON ALTERNATE WHEN		
	C661001-0101	INDICATOR-HORIZON GYRO REMANUFACTURED WHEN EXHAUSTED SEE FIGURE 88D.		
	\$1326N1	INDICATOR-HORIZON GYRO-PICTORIAL TYPE 34B USED WITH VACUUM WARNING LIGHTS WHEN EXHAUSTED SEE FIGURE 88D.	1	
- 3	AN507B1032R16	ATTACHING PARTS	4	
,	AN507B1032R10 AN507B1032R22 # NAS43HT3-23 #	SCREW	4	
	330R	BULB	1	
			i	
			l	

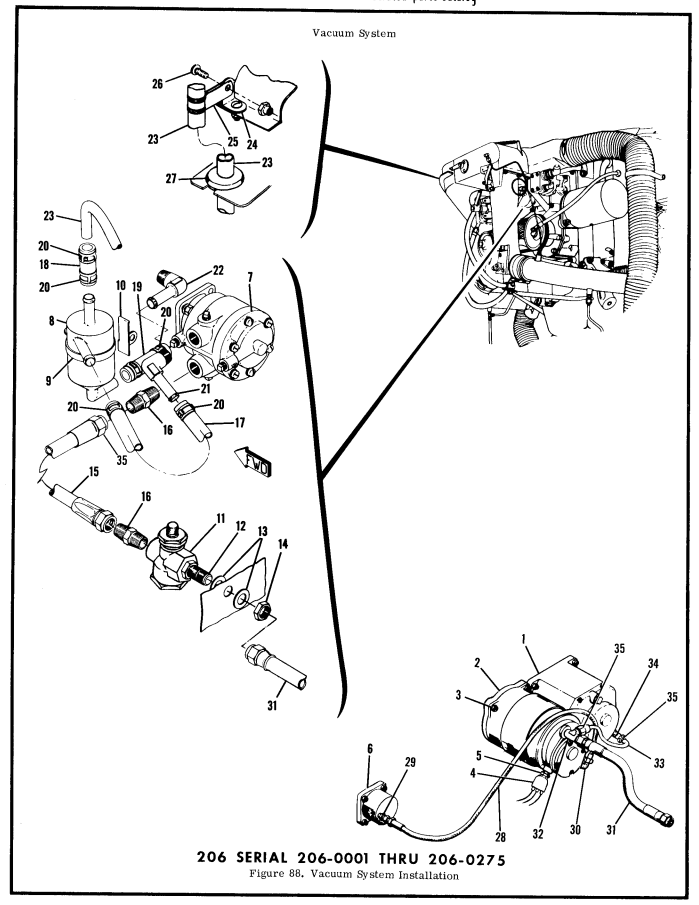


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
88 – 4	S1365-1 #		1	
- 5	AN912-1D	BUSHING	1	
- 6	S1414N1	GAGE-SUCTION	1	
		ATTACHING PARTS	l	
	0713208-1	ESCUTCHEON	1	l
	AN507B632R16	SCREW	4	
		*	l _	1
- 7	0750104-4	PUMP-VACUUM	1	
- 8	C165001-0101	SEPARATOR-OIL	1	
_		ATTACHING PARTS CLAMP	Ι,	
- 9	AN935D36	SCREW	1 1	
	AN520-10RB	NUT	li	
	MS20364-1032C	NUT	•	
-10	1250002-1	BDACKET	1	
-11	C482001-0101	VALVE-AIR PUMP	ī	
**	C402001 0101	ATTACHING DARTS	_	
-12	S1988-1	FITTING-BILKHEAD	1	1
-13	AN960D916	WASHER	2	1
-14	AN924-6D	NUT	1	1
		*	l	
-15	S1495-6	HOSE 9.0 IN LG BULK ITEM REF S-1499-6-LL-9	1	I
-16	AN816-6-6	NIDDIE	2	1
-17	S51-8	HOSE-12.00 IN LG BULK ITEM REF S51-8-12.00	1	1
-18	S51-8	1 MOSE-2.50 IN IG BUILK TIEM REE S51-8-2.50	1	1
-19	S51-8	HOSE-11.00 IN LG BULK ITEM REF S51-8-11.00	1 6	1
-20 -31	NAS397-16	ELBOW	1	!
-21 -22	AN842-8 1250003-1	EL BOW	i	1
-23	1200106-41	TUBE-VENT	i	
-25	1200100-41	ATTACHING DARTS	_	
-24	AN743-12	BRACKET	1	
-25	MS21919DG8	CLAMP	1	
-26	AN520-10R8	SCREW	1	
	MS20364-1032C	NUT	1	l
-27	MS35489-14	GROMMET	1	1
		*	l .	[
-28	S1168-2-35	HOSE ASSEMBLY	1	1
	44.014.00	ATTACHING PARTS NIPPLE	1	1
-29 -30	AN816-2B MS20822-2B	ELBOW	li	
-30	AN912-1B	BUSHING AT GYRO	li	
	MS20913-2B #	·	li	
	"	*	I -	1
-31	S1499-6LL-11	HOSE ASSEMBLY WHEN EXHAUSTED USE S1495-6 & 1497-6	1	
	\$1495-6 *	HOSE-11-00 IN IG BULK ITEM REF S1499-6LL-11	1	
	S1497-6	FITTING-SOCKETLESS USED WITH S1495-6 HOSE	2	
-32	MS20826-6B			1
-33	S1495-6	HOSE 9.62 IN LG BULK ITEM REF S-1499-6-LL-9.62	1	
-34 35	MS20822-6B		1 4]
-35	S1497-6	FITTING-HOSE END	*	
Ī				1
	[NOTE. #THESE PARTS USED WITH PICTORIAL GYRO ONLY.		ŀ
			1	1
		NOTE. *WHEN INITIALLY ORDERING THIS PART ALSO		
l .		ORDER THE SOCKETLESS FITTINGS THAT APPLY	I	
Į.		TO THIS HOSE.		
i				
		A206 SERIAL 206-0001 THRU 206-0275	1	1
			1	
	į		I	
I			1	1
1			1	ł
			l	1
]		ł	
		1	1	1
l			1	1
				1
				1
1				1
1				
]				1
1				1
1			1	1
l .			1	1
L	L		1	1



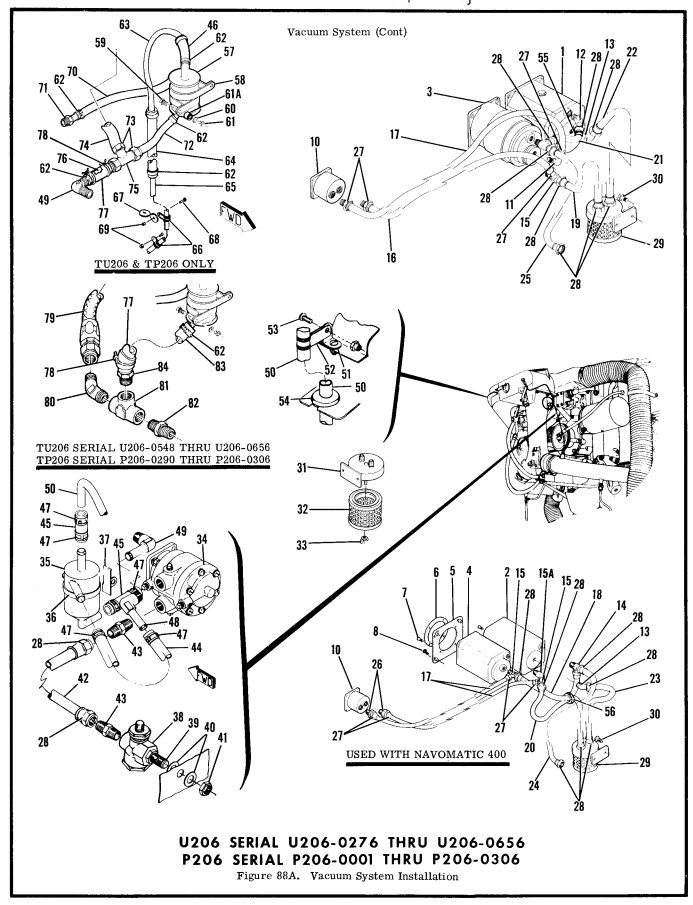


	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
L	NO.		1 2 3 4 5 6 7	ASST	CODE
	88A- - 1	C661002-0101	VACUUM SYSTEM INSTALLATION-ENGINE DRIVEN	NP 1	Α
١	- 2 - 3	30370-0100 C661001-0101	GYRO-DIRECTIONAL ARC	1 1	
1	- 4	30475-0100	WHEN EXHAUSTED SEE FIGURE 88D. GYRO-HORIZON ARC	1	1
ı	- 5	0713749-6	PLATE ASSEMBLY	i	
ı		NAS697A3	NUTPLATE	4	į .
ŀ	- 6 - 7	2104 AN515-6R12	RING ARC	1 4	
	- 8 - 9	AN507-10R6	SCREW	4	
1	-10	S1414N1	* GAGE	1	
1	-11	MS20822-4-4D	FI ROW	ī	
ì	-12	MS20822-6B	ELBOW USED ON NAVO-MATIC 300	1	
ı	,,	MS20823-6B	ELBOW	1	1
	-13 -14	MS20823-6B MS20826-6B	TEE	1	
	-15	*	TFF	2	
	-15A	AN915-2D	ELBOW	1	
1	-16 -17	\$1495-4 \$1495-4	HOSE-36.00 IN LG BULK ITEM REF S1499-4JJ-36.00	1 3	
	-17 -18	S1495-4 S1495-6	HOSE-36.00 IN LG BULK ITEM REF S1499-4JJ-36.00 HOSE-32.00 IN LG BULK ITEM REF S1499-4JJ-32.00 HOSE-11.00 IN LG BULK ITEM REF S1499-6LL-11.00 HOSE-19.25 IN LG BULK ITEM REF S1499-6LL-19.25 HOSE-19.25 IN LG BULK ITEM REF S1499-6LL-19.25 HOSE-8.00 IN LG BULK ITEM REF S1499-6LL-8.00	1	
	-19	\$1495-6	HOSE-19.25 IN LG BULK ITEM REF S1499-6LL-19.25	ī	1
	-20	S1495-6	HOSE-19.25 IN LG BULK ITEM REF S1499-6LL-19.25 HOSE-8.00 IN LG BULK ITEM REF S1499-6LL-8.00 HOSE-12.00 IN LG BULK ITEM REF S1499-6LL-12.00 HOSE-10.00 IN LG BULK ITEM REF S1616-6LL-10.00 HOSE-11.00 IN LG BULK ITEM REF S1616-6LL-11.00 HOSE-11.00 IN LG BULK ITEM REF S1616-6LL-11.00	1	
	-21	\$1495-6 \$1495-6	HOSE-8.00 IN LG BULK ITEM REF \$1499-6LL-8.00	1 1	
1	-22 -23	S1495-6 S1615-6	HOSE-12.00 IN LG BULK ITEM REF S1499-6LL-12.00 HOSE-10.00 IN LG BULK ITEM REF S1616-6LL-10.00	i	
	-24	\$1615-6	HOSE-10.00 IN LG BULK ITEM REF S1616-6LL-10.00 HOSE-11.00 IN LG BULK ITEM REF S1616-6LL-11.00 HOSE-11.00 IN LG BULK ITEM REF S1616-6LL-11.00	ī	
	-25	\$1615-6	HOSE-11.00 IN LG BULK ITEM REF S1616-6LL-11.00	1	
	-26 -27	AN816-4B S149 7 -4	NIPPLE	2	
	-28	51497-4 51497-6	FITTING-SOCKETLESS	8	
ł	-29	C294501-0101	AIR FILTER ASSEMBLY	ĭ	
	-30	AN3-3A	ATTACHING PARTS BOLT	2	
	-31 -32	C 294501-0102 C 294501-0103	BRACKETFILTER ELEMENT	1 1	
ı	-33	P2274	NUT-WING DC1	1	
	-34 -35	C431001-0101 C165001-0101	PUMP-VACUUM	1	В
	-36	AN735D36 AN520-10R8 MS20364-1032C	SCREW	1 1 1	В В В
	-37 -38	1250002-1 C482001-0101	BRACKET	1 1	В
	-39 -40 -41	S1988-1 AN960D916 AN924-6D	ATTACHING PARTS FITTING-BULKHEAD	1 2 1	
			CONTINUED ON NEXT PAGE		





FIGURE				1
AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
88A-42	S1495-6	1234567	 	CODE
		HOSE-9.00 IN LG BULK ITEM REF S1499-6LL-9 ATTACHING PARTS	1	
-43	AN816-6-6	NIPPLE	2	
-44 -45	\$1495-8 \$1495-8	HOSE-14.00 IN LG BULK ITEM REF \$1495-8-14.00	1	В
-46	S1495-8	HOSE-2.75 IN LG BULK ITEM REF S1495-8-2.75	2 1	B
-47	NAS397-16	CLAMP	6	В
-48 -49	AN842-8 1250003-1	ELBOWELBOW	1	В
-50	1200106-41	TUBE-VENT	1 1	E B
-51	AN743-12	BRACKET	,	
-52	MS21919DG8	CLAMP	1	
-53	AN520-10R8	SCREW	1]
-54	MS20364-1032C MS35489-14	NUT	1	i
	NACOO7 10	*	•	
-55 -56	NAS397-10 NAS437-4B	CLAMP	2	
-57	C165001-0102	SEPARATOR	1 1	С
-58	AN742D36	ATTACHING PARTS CLAMP	_	
-59	AN3-6A	BOLT	2 2	C
-60	AN960-10L	WASHER	2	С
-61 -61A	MS20364-1032C NAS43HT3-12	NUT	2	C
		~~~*~~~	_	
-62 -63	NAS397-12 1200106-124	TUBE-VENT	8 1	C
-64	S1495-8	HOSE-9.00 IN LG BULK ITEM REF S1495-8-9.00	1	C
<b>-6</b> 5	1200106-126	TUBE-VENT	1	С
-66	MS21919DG8	CLAMP	2	С
-67 -68	0550100-6 AN520-10R8	BRACKET	1	С
-69	MS20364-1032C	NUT	2 2	C
-70		*	-	
-70 -71	\$1495-8 AN840-8	HOSE-10.00 IN LG BULK ITEM REF S1495-8-10.00	1 1	C C
-72 72	\$1495-8	HOSE-8.50 IN LG BULK ITEM REF S1499-8N-8.50FITTING-SOCKETLESS	1	D
-73 -74	\$1497-8 \$1495-8	HOSE-10-75 IN IG RINK ITEM REE SIAGO-04-10-75	1 1	D D
-75	AN824-8D	HOSE-10.75 IN LG BULK ITEM REF \$1499-8N-10.75	1	D
-76 -77	\$1495-8 \$112 <b>7</b> -8 <b>-</b> 5.00	HOSE-7.00 IN LG BULK ITEM REF S1499-8N-7.00 SLEEVE-5.00 IN LG BULK ITEM REF S1127-8-5.00	1	D
-78	\$1614-1	LACING BULK ITEM	1 AR	C C
- <b>7</b> 9 -80	\$1236-8-13.50 M\$20823-8	HOSE ASSEMBLY	1	F
-81	AN917-3	TEE	1 1	F
-82 -83	AN911-3	NIPPLE	1	F
-83 -84	\$1495-8 \$1496-8	HOSE-12.25 IN LG BULK ITEM REF S-1499-8-12.25 FITTING-SOCKETLESS	1 1	F
			•	'
		NOTE. *ORDER 1 EACH MS20826-68 TEE,		
		1713039-1 ELBOW ASSEMBLY & NAS397-8 CLAMP		
<b> </b>		AU206 SERIAL U206-0276 THRU U206-0656		
		P206 SERIAL P206-0001 THRU P206-0306		1
]		BU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
]		NOT APPLICABLE TO THE TU206 & TP206 SERIES		
]		CTU206 SERIAL U206-0438 THRU U206-0656 TP206 SERIAL P206-0161 THRU P206-0306		ı
		DTU206 SERIAL U206-0438 THRU U206-0547	l	ŀ
<b>l</b> 1		TP206 SERIAL P206-0161 THRU P206-0289		
ļ		EU206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306		
		TU206 SERIAL U206-0438 THRU U206-0547		
1	!	TP206 SERIAL P206-0161 THRU P206-0289 FTU206 SERIAL U206-0548 THRU U206-0656		
1		TP206 SERIAL P206-0290 THRU P206-0306		1
<b>[</b>				ĺ
				J

FIGURE			HEUTO	LICADIE
AND INDEX	PART NUMBER	DESCRIPTION	PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
888-		VACUUM SYSTEM INSTALLATION-ENGINE DRIVEN	NP	Α
- 1	C661002-0201	CYRO-DIRECTIONAL NEW	1	
·	C661002-0201R	GYRO-DIRECTIONAL RECONDITIONED	1	1
- 2	30370-0100		1	
- 3	C661001-0201 C661001-0201R	GYRO-HORIZON NEW	i	
- 4	30475-0100	CYRO-HORIZON ARC	1	
- 5	0713749-6	PLATE ASSEMBLY	1	
1	NAS697A3	NUTPLATE	4	
- 6	2104	RING ARC	1	
- 7	AN515-6R12	ATTACHING PARTS SCREW	4	1
- 8	AN507-10R6	SCREW	4	1
ľ	A11201 20110			]
- 9	S1414N1	GAGE-SUCTION	1	1
-10	S1495-4	HOSE 36.00 IN LG BULK ITEM REF S1691-1-36.00	1	
-11 -12	\$1495-4 \$1495-6	HOSE 32.00 IN LG BULK ITEM REF S1499-4AJ-32.00 HOSE 19.25 IN LG BULK ITEM REF S1499-6LL-19.25	i	
-13	\$1495-6	HOSE 12.75 IN LG BULK ITEM REF S1499-6LL-12.75	ī	
-14	S1495-6	HOSE 09.00 IN LG BULK ITEM REF S1499-6CL-09.00	1	1
-15	\$1495-6	HOSE 11.00 IN LG BULK ITEM REF S1499-6LL-11.00	1	
-16	S1495-6	HOSE 11.00 IN LG BULK ITEM REF S1499-6LL-11.00	1	1.
-17 -19	\$1495-6 \$1615-6	HOSE 19.25 IN LG BULK ITEM REF S1499-6LL-19.25 HOSE 10.00 IN LG BULK ITEM REF S1616-6LL-10.00	1	
-18 -19	\$1615-6 \$1615-6	HOSE 11.00 IN LG BULK ITEM REF S1616-6LL-11.00	i	
-20	\$1495-4 *	HOSE ** IN IG BUIK ITEM REF S1691-1-**	2	
-21	S1497-6	FITTING-SOCKETLESS	7	1 1
-22	\$1496-4	FITTING-SOCKETLESSFITTING-SOCKETLESS	1 4	1
-23	S1497-4	FITTING-SOCKETLESSFITTING-SOCKETLESS	1	
-24 -25	S1496-6 AN816-4B	NIPPLE	i	
-26	MS20823-4B	F1 B0W	1	
-27	NAS397-8	CLAMP	3	
-28	1713039-1	ELBOW	3	
-29	MS20826-68	PLUG	2	
-30 -31	MS20913-1B C294501-0101	FILTER ASSEMBLY	li	
-31	0294301 0101	ATTACHING DADTS	_	ļ
-32	AN3-3A	BOLT	2	
1		BRACKET		
-33	C 294501-0102	BRACKETFILTER ELEMENT	1 1	
-34 -35	C294501-0103 P2274	NUT-WING DCI	i	
-36	AN816-4B	NTPPLF	2	
-37	MS20823-6B	ELBOW	1	
-38	MS20826-6B	TEE	1	
-39 -40	AN915-2D C431001-0101	PUMP-VACUUM	1 1	1
-40 -41	C165001-0101	SEPARATOR-OIL	Ιī	В
· ·		ATTACHING PARTS		
-42	AN735D36	CLAMP	1	В
1	AN520-10R8	SCREW	1 1	B
	M\$20364-1032C			6
-43	1250002-1	BRACKET	1	В
-44	C482001-0101	VALVE-AIR PUMP	1	В
	C482001-0102	VALVE-AIR PUMP	1	C
-45	S1988-1	ATTACHING PARTS FITTING-BULKHEAD	1	1
-46	AN960D916	WASHER	2	1
-47	AN924-6D	NUT	1	İ
		<del>-</del>	Ì	1
				1
		CONTINUED ON NEXT PAGE		1
		CONTINUED ON NEXT PAGE	1	1
<u> </u>			1	
			l .	1
			1	1
1			1	1
			I	
1			l	1
			1	
1				
1				
l.		I		1

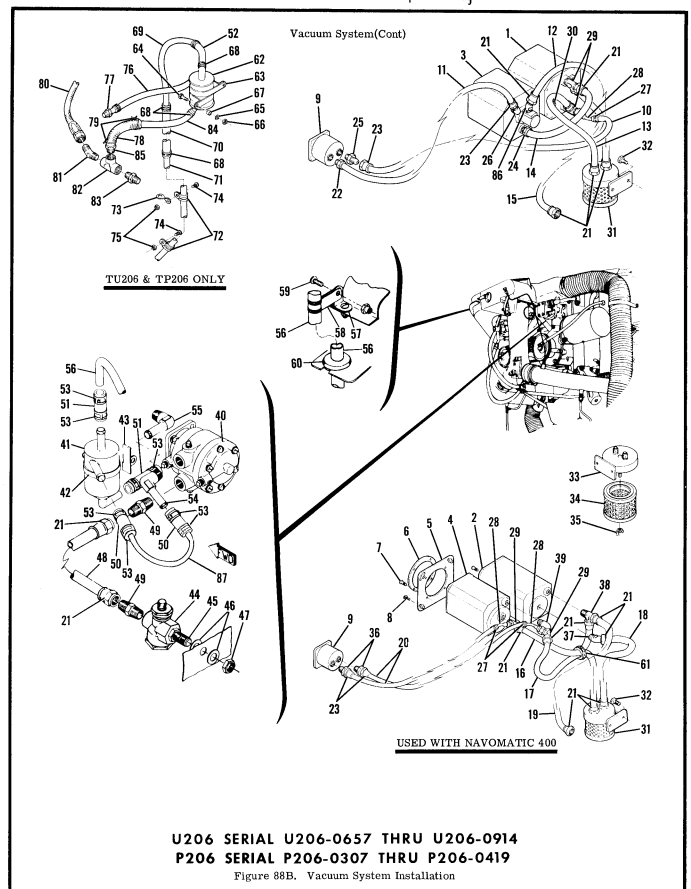
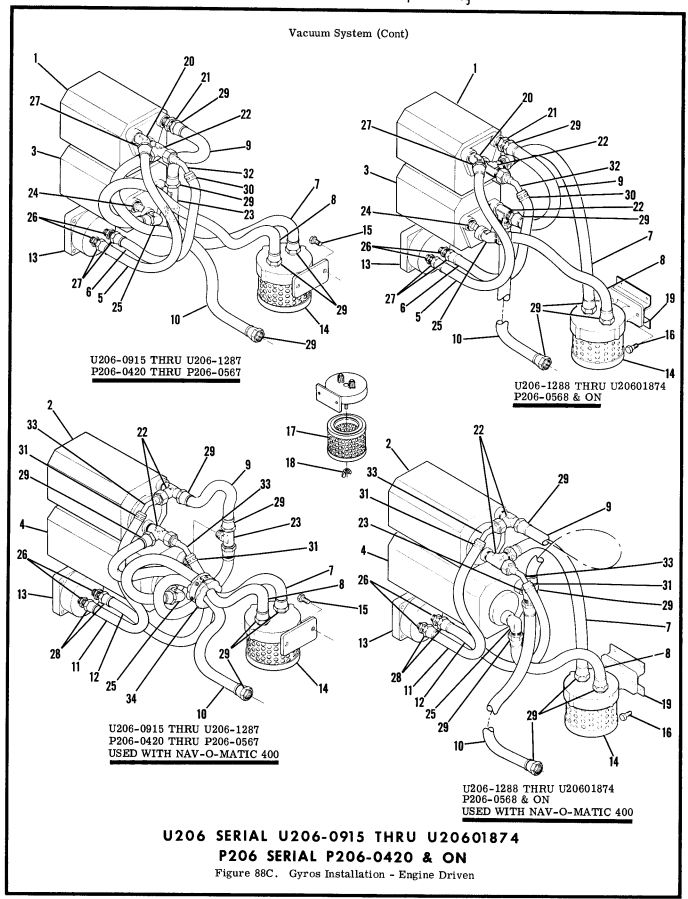
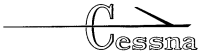




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
88B-48	\$1495-6	HOSE-9.00 IN LG BULK ITEM REF S1499-6LL-9	1	
-49	AN816-6-6	NIPPLE	2	
88B-48		HOSE-9.00 IN LG BULK ITEM REF S1499-6LL-9 ATTACHING PARTS	2 2 1 1 8 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2	BBCBBBBB C CCCCCC CCCC CCCCC CCCCCC B
		AU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 BU206 SERIAL U206-0657 THRU U206-0914 P206 SERIAL P206-0307 THRU P206-0419 NOT APPLICABLE TO TU206 & TP206 SERIES CTU206 SERIAL U206-0657 THRU U206-0914 TP206 SERIAL P206-0307 THRU P206-0419		





AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON COD
38C-			GYROS INSTALLATION-ENGINE DRIVEN	NP	А
- 1	C661001-0501	*	GYRO-HORIZON WHEN EXHAUSTED USE C661001-0505	1	
	C661001-0505	*	GYRO-HORIZON WEU C661076-0104	1	D
	C661076-0104 C661001-0502	*	GYRO-HORIZON	1 1	E D
	C661076-0101	*	GYRO-HORIZON	1	ΙĒ
	C661001-0503	*	GYRO-HORIZON WEU C661076-0102	ī	D
	C661076-0102	*	GYRO-HORIZON	1	E
	C661001-0504 C661076-0103	*	GYRO-HORIZON WEU C661076-0103	1 1	D E
- 2	37570-0001		GYRO-HORIZON	li	E
- 3	C661002-0501	**	GYRO-DIRECTIONAL WHEN EXHAUSTED USE C661002-0505		
	C661002-0505	**	GYRO-DIRECTIONAL WEU C661075-0102	1	D
	C 661075-0102	**	GYRO-DIRECTIONAL	1	E
	C661002-0301 C661075-0104	**	GYRO-DIRECTIONAL WEU C661075-0104	1 1	E
	C661002-0503	**	GYRO-DIRECTIONAL WHEN EXHAUSTED USE C661002-0506		٦ ١
	C661002-0506	**	GYRO-DIRECTIONAL WEU C661075-0103		D
	C661075-0103	**	GYRO-DIRECTIONAL	1	E
	C661002-0504	**	GYRO-DIRECTIONAL WEU C661075-0101	1	D E
- 4	C661075-0101 30370-0100	**	GYRO-DIONAL	1 1	-
•	30310 0100		WEU 30370-0102	*	
	30370-0102		GYRO-DIRECTIONAL ARC USED WITH NAVOMATIC 300 & 400	1	€
- 5	\$1495-4		HOSE 16.00 IN LG BULK ITEM REF \$1499-4JJ16.00	1	
- 6	S1495-4		SUCTION GAGE TO ELBOW IN HORIZON GYRO HOSE 15.25 IN LG BULK ITEM REF S1691-1L15.25	1	
- 0	31495-4	i	SUCTION GAGE TO TEE IN HORIZON GYRO	1	
- 7	S1495-6	#	HOSE 15.15 IN LG BULK ITEM REF S1499-6LL15.15	1	
			AIR FILTER TO TEE IN HORIZON GYRO	İ	
- 8	S1495-6	#	HOSE 12.50 IN LG BULK ITEM REF \$1499-6LL12.50	1	
- 9	S1495-6		AIR FILTER TO ELBOW IN DIRECTIONAL GYRO HOSE 11.65 IN LG BULK ITEM REF S1499-6LL11.65	l 1	
,	31177		HORIZON GYRO TO TEE IN DIRECTIONAL GYRO	1 1	
-10	S1495-6	#	HOSE 10.00 IN LG BULK ITEM REF S1499-6LL10.00	1	
		ļ	TEE IN DIRECTIONAL GYRO TO BULKHEAD FITTING IN FIREWALL		
-11	S1495-4		HOSE 16.25 IN LG BULK ITEM REF S1691-1L16.25 SUCTION GAGE TO TEE IN HORIZON GYRO	1	
-12	S1495-4	- 1	HOSE 14.75 IN LG BULK ITEM REF S1691-1L14.75	l 1	
		1	SUCTION GAGE TO TEE IN HORIZON GYRO	-	
-13	S1414N1		GAGE-SUCTION WEU C668540-0101	1	D
-14	C668540-0101 C294501-0101	- 1	GAGE-SUCTIONFILTER ASSEMBLY	1	€
-14	6294501-0101		ATTACHING PARTS	1	
-15	AN3-3A	- 1	BOLT	2	В
-16	AN3-3		BOLT	2	C
	600/501 0100	i	* BRACKET		
-17	C294501-0102 C294501-0103		FILTER ELEMENT	_	
-18	P2274		NUT-WING DCI	1 1	Ī
-19	1213718-1	1	BRACKET ASSEMBLY-AIR FILTER	1	c
	NAS686A3	- 1	NUTPLATE	_	
-20 -21	MS20823-4B AN816-6B		ELBOW	_	1
-22	MS20826-6B	l	TEE		1
-23	MS20825-6B		TEE USED WITH NAVOMATIC 300 & 400		
-24	MS20913-18	1	PLUG	1	
. 2 5	MS20913-2B	1	PLUG USED ON C661001-0502 ONLY		
-25	MS20823-6B MS20822-6D		ELBOW USED ON NAVOMATIC 300	1 1	
-26	AN816-4B	ł	NIPPIF	1 2	
-27	S1497-4		FITTING-SOCKETLESS	3	
-28	51497-4	ŀ	FITTING-SOCKETLESS NAVOMATIC 400	2	
-29 -30	S1497-6 NAS397-8		FITTING-SOCKETLESS	8	1
-31	NAS397-8		CLAMP NAVOMATIC 400	2	l
-32	1713039-1	ļ	ELBOW	ī	
			CONTINUED ON NEXT PAGE	1	1
			SOULTHOUGH ON MENT PARE	ļ	1
		}		1	
	1	- 1		1	

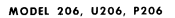
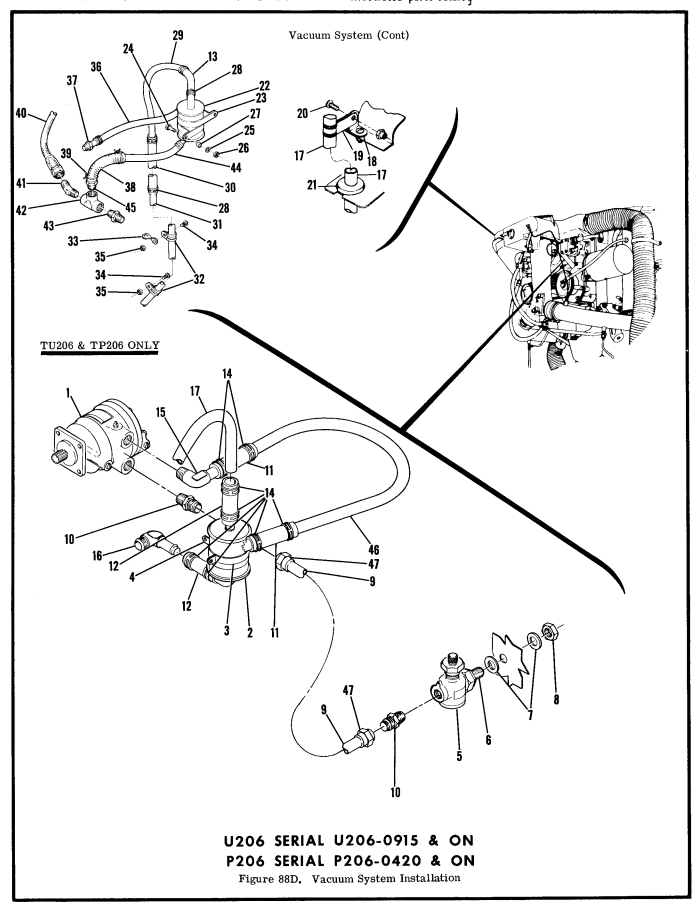




	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON
	NO.		1 2 3 4 5 6 7	ASSY	CODE
	88C-33 -34	1713039 <del>-</del> 1 S1590-6	ELBOW NAVOMATIC 400BAND-HARNESS NAVOMATIC 400	2 1	В
۱			NOTE. *THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE.		
			NOTE. **THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE.		
			NOTE. #NOT USED ON AIRPLANES EQUIPPED WITH WING LEVELER. REFER TO FIGURE 76B FOR CORRECT HOSES.		
			AU206 SERIAL U206-0915 & ON P206 SERIAL P206-0420 & ON BU206 SERIAL U206-0915 THRU U206-1287 P206 SERIAL P206-0420 THRU P206-0567 CU206 SERIAL U206-1288 & ON P206 SERIAL P206-0568 & ON DU206 SERIAL U206-0915 THRU U20601700 EU206 SERIAL U20601701 & ON P206 SERIAL P206-0420 & ON		
I					





## DESSMA illustrated parts catalog Model 206, U206, P206

_					
1	FIGURE			UNITS	USABLE
ı	AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
L.,	NO.		1 2 3 4 5 6 7	ASSY	CODE
Г	88D-		VACUUM SYSTEM INSTALLATION		
1	- 1	C431001-0101	PUMP-VACUUM	NP 1	A
1	- ž	C165001-0101	SEPARATOR-OIL	i	В
			ATTACHING PARTS	-	
	- 3	AN735D36	CLAMP	1	В
1		AN520-10R8 MS20364-1032C	SCREW	1	В
		M320304-1032C		1	В
1	- 4	1250002-1	BRACKET	1	В
	- 5	C482001-0101	VALVE-AIR PUMP	ī	В
ı		C482001-0102	VALVE-AIR PUMP	1	С
j	- 6	S1988-1	ATTACHING PARTS FITTING-BULKHEAD		
1	- 7	AN960D916	WASHER	1 2	
1	- 8	AN924-6D	NUT	ĺ	
	_		~~**	_	
	- 9	S1495-6	HOSE 9.00 IN LG BULK ITEM REF S1499-6LL-9.00	1	
	-10	AN816-6-6	ATTACHING PARTS NIPPLE	,	1
	10	HI010 0-0	*	2	
1	-11	S1495-8	HOSE 3.00 IN LG BULK ITEM REF S1495-8-3.00	2	В
	-12	S1495-8		2	В
	-13 -14	\$1495-8 NA\$207-16	HOSE 2.75 IN LG BULK ITEM REF S1495-8-2.75	1	L C
I	-14 -15	NAS397-16 AN842-8	ELBOW	8 1	B B
1	-16	1250003-1	ELBOW	i	В
1	-17	1200106-41	TUBE-VENT	i	В
		MCD7/C/ IC	ATTACHING PARTS		
	-18 -19	MS27404-12 MS21919DG8	BRACKET	1	
ŀ	-20	AN520-10R8	SCREW	1	
		MS20364-1032C	NUT	1	
	-21	MS35489-14	GROMMET	ī	]
		C14E001 0:00	* CEDADATOD		
1	-22	C165001-0102	SEPARATOR	1	C
	-23	AN742D36	CLAMP	2	c
	-24	AN3-6A	BOLT	2	l č l
1	-25	AN960-10L	WASHER	2	c
	-26 27	MS20364-1032C	NUT	2	C
1	-27	NAS43HT3-12	2 L A C E K	2	C
ı	-28	NAS397-12	CLAMP	8	c
ı	-29	1200106-124	TUBE-VENT	ī	ľčí
1	-30	S1495-8	HOSE 9.00 IN LONG BULK ITEM REF S1495-8-9.00 TUBE-VENT	1	C
1	-31	1200106-126	ATTACHING PARTS	1	C
1	-32	MS21919DG8	CLAMP	2	С
1	-33	0550100-6	BRACKET	1	c
1	-34	AN520-10R8	SCREW	2	č
	-35	MS20364-1032C	NUT	2	С
	-36	S1495-8	•	1	_
	-37	AN840-8	HOSE 17.75 IN LG BULK ITEM REF S1495-8-17.75	i	C
	-38	S1127-8	SLEEVE 5.00 IN LG BULK ITEM REF S1127-8-5.00	î	č
	-39	\$1614-1	LACING BULK ITEM	AR	С
	-40	\$1236-8-13.50 \$1236-6-0094	HOSE ASSEMBLY	1	D
	-41	MS20823-8	EFBOM	1	E D
		MS20822-6-6	EL BOW	1	E
	-42	AN917-3	TEE	1	С
i	-43 -44	AN911-3	NIPPLE	1	C
	-44 -45	S1495-8 S1496-8	HOSE 12.25 IN LG BULK ITEM REF S1499-8E12.25 FITTING-SOCKETLESS	1 1	C
•	-46	1200106-136	TUBE	1	В
	-47	\$1497-6	FITTING-SOCKETLESS	2	
			AU206 SERIAL U206-0915 & ON		
1			P206 SERIAL 0206-0413 & UN P206 SERIAL P206-0420 & ON		
1	İ		BU206 SERIAL U206-0915 & ON		
			P206 SERIAL P206-0420 & ON		
			NOT APPLICABLE TO TUZO6 & TPZO6 SERIES		
			CTU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON		
			DTU206 SERIAL U206-0915 THRU U206-1287		
			TP206 SERIAL P206-0420 THRU P206-0567		
			ETU206 SERIAL U206-1288 & ON		
			TP206 SERIAL P206-0568 & ON		
بيجت					L



## **DIRECTIONAL & HORIZONTAL** GYRO USAGE

REFER TO FOLLOWING TABLE FOR REPLACEMENT GYROS WHEN ORIGINAL EQUIPMENT HAS BEEN EXHAUSTED

ORIGINAL GYRO	REPLACEMENT GYRO		
HORIZONTAL GYROS	HORIZONTAL GYROS		
\$1309N1	C661001-0101 OR AK172-116		
\$1326N1	AK172-116*		
\$1472N1	C661001-0101 OR AK172-116*		
\$1473N1	C661001-0101 OR AK172-116*		
C661001-0101	AK172-116*		
DIRECTIONAL GYROS	DIRECTIONAL GYROS		
\$1316N1	C661002-0101 OR AK172-116		
\$1327N1	AK172-116*		
\$1476N1	C661002-0101 OR AK172-116*		
C661002-0101	AK172-116*		

^{*}AK172-116 IS A KIT INCLUDING BOTH HORIZONTAL & DIRECTIONAL GYROS, A CENTRAL FILTER, SUCTION GAGE AND NECESSARY HARDWARE FOR INSTALLATION OF THESE PARTS

Figure 88E. Directional & Horizontal Gyro Usage



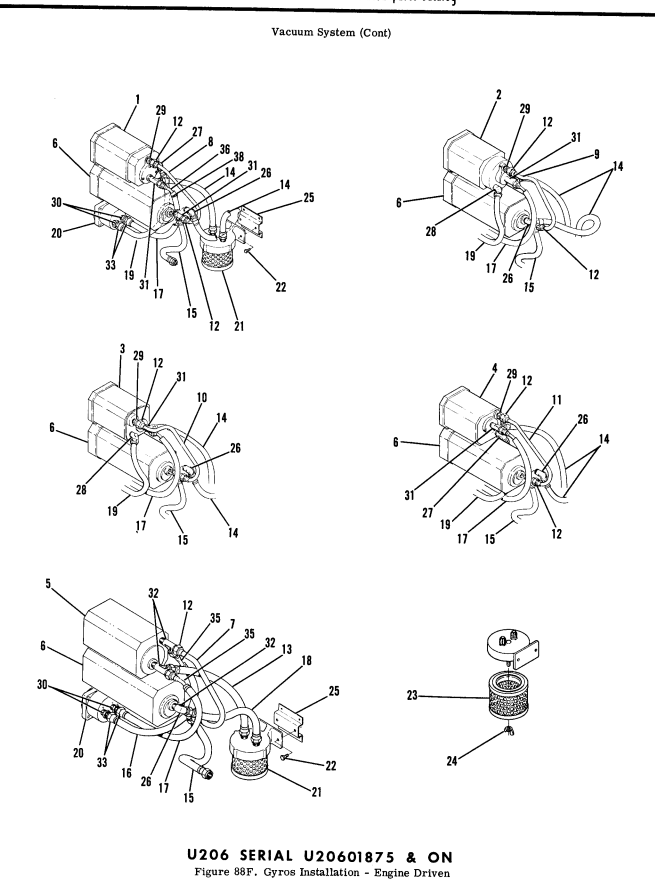
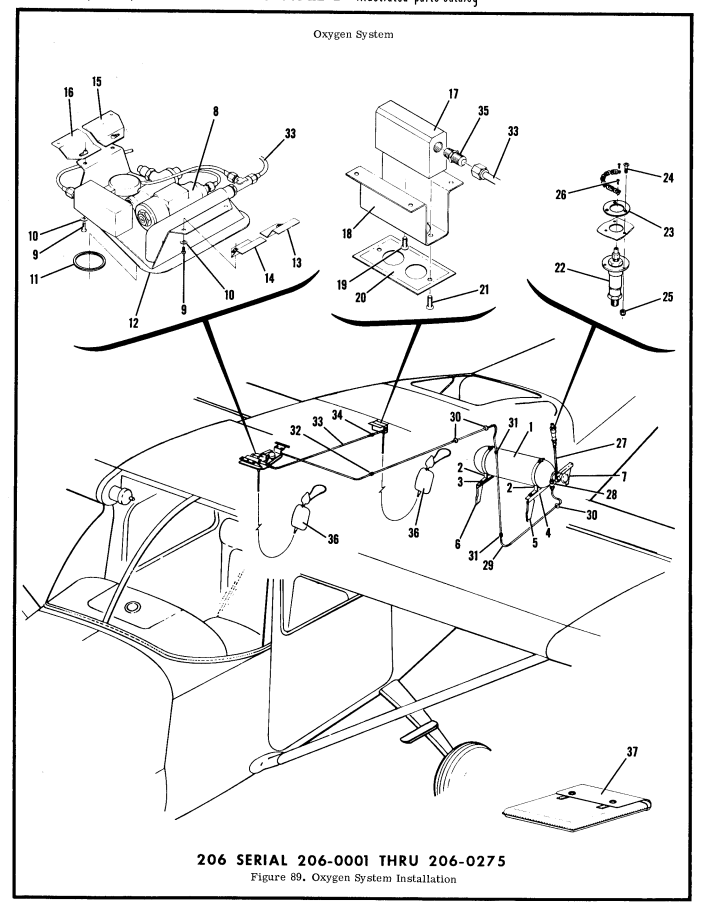
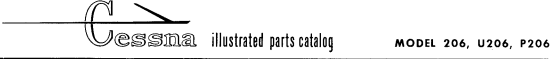


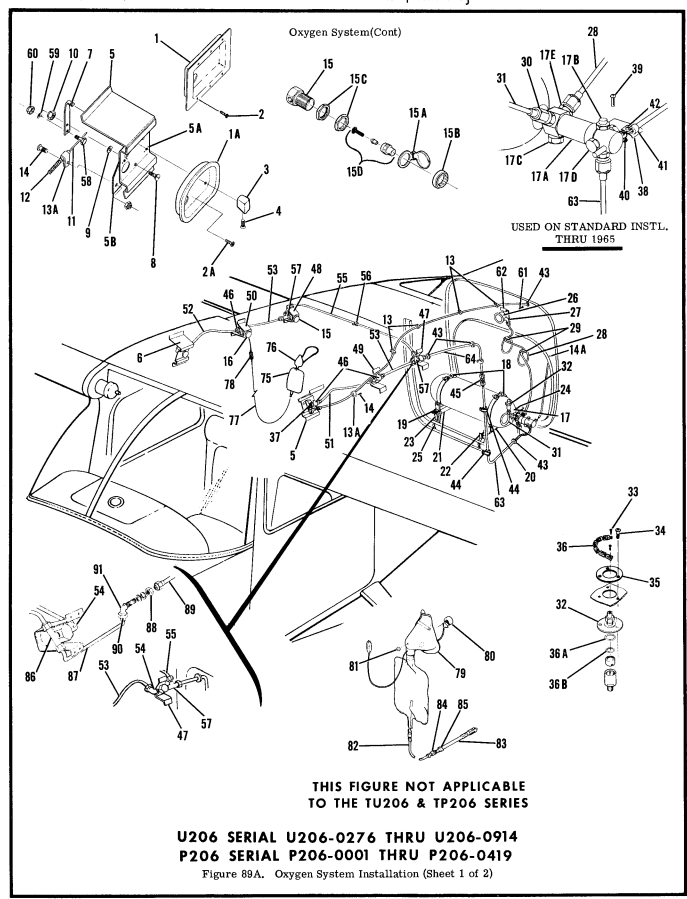
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	ND	
88F-		GYROS INSTALLATION-ENGINE DRIVEN	NP 1	A
- 1 - 2	C661076-0104 C661076-0101 *	CVD 0 1100 1 7 ON ALT	ī	<b>!</b>
- 3	C661076-0102 *	CANO HODE TON	1	1
- 4	C661076-0103 *		1	
- 5	37570-0105	GYRO-HORIZON ARC USED WITH NAV 400	i	
- 6 - 7	40760-0104 1201043-1	1	1	
- 8	1201043-1	TUBE ASSEMBLY 37570-0105 TU 40780-0104 NAV 300 ALT- TUBE ASSEMBLY C661076-0104 TG 40760-0104 NAV 300 ALT- TUBE ASSEMBLY C661076-0101 TO 40760-0104 NAV 300 ALT- TUBE ASSEMBLY C661076-0102 TO 40760-0104 NAV 300 ALT- TUBE ASSEMBLY C661076-0103 TO 40760-0104 NAV 300 ALT-	1	1
- 9	1201043-4	TUBE ASSEMBLY C661076-0101 TO 40760-0104 NAV 300 ALT-	1 1	
-10	1201043-5	TUBE ASSEMBLY C661076-0102 10 40760-0104 NAV 300 ALT-	l i	1 1
-11 -12	1201043-6 AN818-6D	TUBE ASSEMBLY C661076-0103 TO 40760-0104 NAV 300 ACT		
-12	MS20819-6D	SI FEVE	2	
-13	S1495-6	HOSE 11.25 IN LG BULK ITEM REF S1499-6LL11.25 HOSE 11.25 IN LG BULK ITEM REF S1499-6LL11.25	1 2	
-14	\$1495-6			
-15 -16	\$1616-6LL11.50 \$1495-4	HOSE 11.50 IN LG BULK ITEM REF \$1691-1-11.50	1	
-17	\$1495-4	HOSE 17.50 IN LG BULK ITEM REF \$1691-1-17.50	1	
-18	S1495-6	HOSE ASSEMBLY	1	
-19	S1495-4	USED ON C661076-0101 TO C668540-0101	-	
-20	C 668540-0101		1	
-21	C294501-0101	FILTER ASSEMBLY	1	1
		BOLT	2	
-22	AN3-3	1	İ	1
	C294501-0102	DACKET	1	
-23	C294501-0103	FILTER ELEMENT	1 1	
-24	P2274	ODACKET ACCEMBLY	1	1
-25	1213718-1 NAS686A3	MILTOLATE	1 2	1
-26	MS20823-6D		1 1	1
-27	MS20822-4D	ELBOW	1 1	
-28	MS20823-4D	NAME OF THE PARTY	. 1	
-29 -30	AN816-6D AN816-4D	NT 0 01 5	. 2	
-31	MS20826-6D	TEE NAV 400	2 3	
-32	MS20826-6D	FIRTH COCKETLESS	. 1 3	
-33 -34	S1497-4 S1497-6	CITION COCUCTI ECC	∙ા 4	
-35	1713039-1	SURGULACCEMBLY NAVIGO	-1 2	
-36	1713039-1	ELBOW ASSEMBLY NAV 300	1 2	Ì
-37	NAS397-8	CLAMP NAV 400CLAMP NAV 300	1	
-38	NAS397-8	CLAMP NAV 500		
			İ	i
į.		NOTE. *THESE GYROS ARE PHYSICALLY & FUNCTIONALLY INTERCHANGEABLE		
		FUNCTIONALLY INTERCHANGEABLE		
		NOTE. #NOT USED ON AIRPLANES EQUIPPED WITH WING		
1		LEVELER. REFER TO FIG. 76B FOR CORRECT		
1		HOSE.	1	
1		AU206 SERIAL U20601875 & ON	İ	1
1				1
				1
I				
I	1			1
1			1	
ł	i			1
1	1			
ł				1
1	İ		1	
	1			
Í				
1			1	1
1				
			1	
			Ì	
1			-	1
I				
1				





		MODEL 200,		
FIGURE			UNITS	USABLE
AND INDEX	PART NUMBER	DESCRIPTION	PER	ON
NO.		1 2 3 4 5 6 7	ASSY	CODE
89 ~	1200050	OXYGEN SYSTEM INSTALLATION	NP	Α
- 1 - 2	1200058-1 1200057-1	CYLINDER AND VALVE ASSEMBLY-DXYGENBRACKET	1	
- 2	1200057-1	ATTACHING PARTS	2	
- 3	AN3-5A	BOLT	2	
ū	AN960-10	WASHER	2	
	NAS679A4	NUT	2	
		*		
- 4	1200618-1	SUPPORT-OXYGEN CYLINDER LH	1	
_	1200618-2	SUPPORT-OXYGEN CYLINDER RH	1	
- 5 - 6	1200615-1	BRACKET-DXYGEN CYLINDER LH	1	
- 6	1200615-2	BRACKET-OXYGEN CYLINDER RHATTACHING PARTS	1	
	NAS220-8	SCREW	4	
	AN960PD8L	WASHER	4	
	NAS679A08	NUT	4	
		*		
- 7	1200616-1	BRACKET-OXYGEN CYLINDER LH	1	
	1200616-2	BRACKET-OXYGEN CYLINDER RH	1	
	NIACODO O	ATTACHING PARTS SCREW	l .	
	NAS220-8 AN960PD8L	WASHER	4	
	NAS679A08	NIIT	4	
	1443017400	*	7	
- 8	1200055-10	OXYGEN SYSTEM-AUTOMATIC	1	
		ATTACHING PARTS	_	
- 9	AN520-10R7	SCREW	4	
-10	AN960-10	WASHER	4	
_,,	1200055 2	DINC DETAINING	_	
-11 -12	1200055-3 1200055-2	RING-RETAINING	1	
-12	1200055-2	DECAL	1 1	
-13	1200404-6	SUPPORT ASSEMBLY	1	ì
-14	1200404-7	SUPPORT ASSEMBLY	i	
-15	1200404-1	SUPPORT ASSEMBLY	i	
-16	1200404-2	SUPPORT ASSEMBLY	ī	
-17	1400059-1	MANIFOLD-2 PORT	1	
-18	1200617-1	SUPPORT-MANIFOLD	1	
-19 -20	AN507-832R6	SCREW	1	
-20	1200620-1	PLATE-COVER	1	
-21	AN515-8R6	ATTACHING PARTS SCREW	2	
	21727 0110	*	_	
-22	0800045-6	VALVE ASSEMBLY-OXYGEN FILLER	1	
-23	1200054-2	RETAINER	ī	
		ATTACHING PARTS		
-24	NAS 220-8	SCREW	3	
-25	NAS679A08	NUT	3	
-26	S1021Z4-6	SCREW	,	
-27	0800045-24	LINE ASSEMBLY-OXYGEN	1 1	
-28	0800045-15	TEE	1	
-29	0800045-25	LINE ASSEMBLY-OXYGEN	i	
		ATTACHING PARTS	_	
-30	M\$35489-5	GROMMET	3	
-31	MS21919DG3	CLAMP	2	
	\$102126-6	SCREW	2	
-32	NAS446-2-3 MS21919DG3	NUT	2	
-52	MS43DD3-14	SPACER	2 2	
	,5555 17	*		1
-33	0800045-23	LINE ASSEMBLY-OXYGEN	1	1
		ATTACHING PARTS	_	i 1
-34	MS21919DG3	CLAMP	1	
	MS43DD3-14	SPACER	1	
-35	0800045-11	NIPPLE	1	
-36	1200059-1	* OXYGEN MASK		
-36 -37	1200059-1 0800030-19	CASE-OXYGEN MASK	. 1	
	3000030 17	ONCE OVER THREE AND A STREET OF THE STREET	1	
		A206 SERIAL 206-0001 THRU 206-0275		
] [			·	
]				





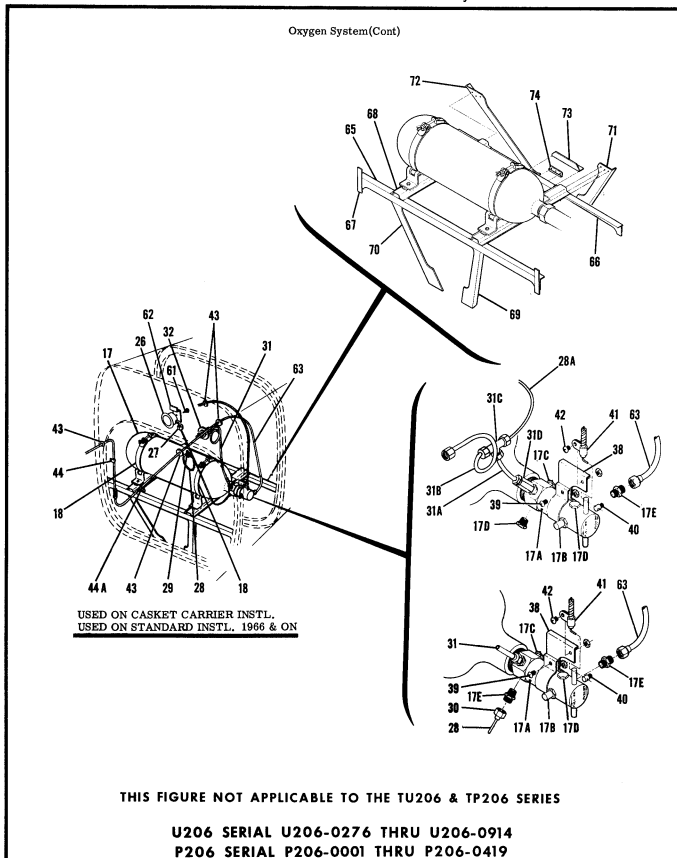


Figure 89A. Oxygen System Installation (Sheet 2 of 2)



FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
89A-		OXYGEN SYSTEM INSTALLATION	NP	Α
- 1	0700733-1	COVER-LH	1	В
	0700733-2		1	BC
- 1A	1200536-1	ATTACHING PARTS	-	١٢١
- 2	S1023A6-8	SCDEM	6	В
-	\$1067C1	WASHER	6	В
- 2A	AN515-6R6	SCREW	2	С
1		*		
- 3	0813808-2	KNOB	1	
	6100074 0	ATTACHING PARTS SCREW	1	1 1
- 4	S1022Z4-8	SCREW	1	,
- 5	0700729-11	BRACKET ASSEMBLY-DXYGEN VALVE LH	1	1 1
- 5A	NAS697A06L	MITTEL ATE	2	
- 5B	0700729-10	STIP PORT	1	
- 6	1200416-10	BRACKET ASSEMBLY-OXYGEN VALVE RH	1	
- 7	0700732-1	LEVER	1	
	ANE DE 1007	ATTACHING PARTS SCREW	1	
8 9	AN525-10R7 AN960-10	MACHER	1	
-10	NAS679A3	NUT	i	
- 10	1,8301783	*	l -	
	1200416-7	CONTROL ASSEMBLY-PUSH PULL	1	[
-11	\$1398-1	WIRE-PUSH PULL CONTROL 128.0 IN LG BULK ITEM	1	
	61266	REF S1398-1-128.00	1	
-12	\$1398-2	CASING-PUSH PUŁL CONTROL 122.0 IN LG BULK ITEM REF S1398-2-122.00	1	l i
		ATTACHING PARTS	l	
-13	S1155-3	CLAMP	4	
1 1	\$102176-6	SCREW	4	
	AN960-8L	WASHER	4	
-13A	MS21919-3	CLAMP	2	
-14	AN515-8R8	NUT	2 2	
-14A	NAS679A08 S1155-3 **	1191	1	l _D
-14A	AN515-8R8 **		li	l ŏ l
	NAS679A08 **		1	D
		*		
-15	C166006-0101	VALVE DUTLET ASSEMBLY-DXYGEN WHEN EXHAUSTED	6	
1	7/51 1	USE C166006-0104, SEE FIG 89C FOR BREAKDOWN COVER ASSEMBLY ZEPA	1	
-15A -15B	Z651-1 Z651-3	LOCKRING ZEPA	li	
-15C	Z 651-13	NUT-JAMB 7FPA	2	
-15D	C166006-0108	KIT-OUTLET REPAIR	1 1	
-16	1200415-7	ESCUTCHEON	4	В
	1200415-7	ESCUTCHEON	5	C
-17	C166001-0106	CYLINDER & REGULATOR ASSEMBLY-OXYGEN	1 1	J   K
-17A	C166001-0501 C166002-0101	REGULATOR ASSEMBLY	Ιi	`
-17A -178	C166002-0101	PELIEF VALVE-LOW PRESSURE	l 1	
-17C	C166002-0103	RELIEF VALVE-HIGH PRESSURE	1	
-17D	AN932S2	PI [[G	2	
-17E	0800045-11	NIPPLE	1	1
-18	C166007-0102	MOUNTING BRACKET-OXYGEN CYLINDER	2	
-19	AN3-5A	BOLT	2	
1 17	AN960-10	WASHER	2	1
	NAS679A4	NUT	2	1
]		*	l .	
-20	1200618-1 **		1	D
-21 -22	1200618-2 ** 1200615-1 **	***************************************	1 1	D
-22 -23	1200615-1 *: 1200615-2 *:		li	D
-25 -24	1200615-2 **	BRACKET-IH	1	l ŏ
	1200616-2 *:	BRACKET-RH	1	D
-25	NAS220-8 **		16	D
	AN960-8L *:			D
-26	NAS679A3 *:	NUTGAGE ASSEMBLY-DXYGEN PRESSURE	16	D
-26	C166010-0101 C166010-0103	BEZEL	1	
	C166010-0102	GAGE		
-27	S1529-1	ELBOW	1	
1				
1		CONTINUED ON NEXT PAGE		
		SUNTINOLD ON NEXT FACE		
1				
	L	1	L	ــــــــــــــــــــــــــــــــــــــ

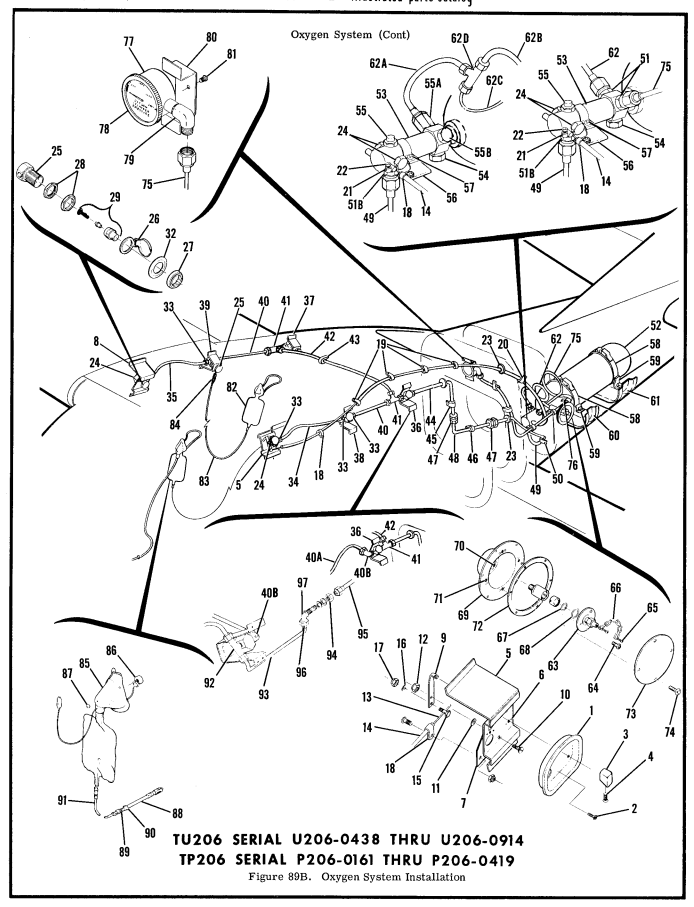
### essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
89A-28	C166010-0105		LINE ASSEMBLY-OXYGEN PRESSURE	,	
-28A	C166010-0106		LINE ASSEMBLY-DXYGEN PRESSURE	1 1	J
20	61155 0	1	ATTACHING PARTS	-	"
-29	S1155-2 AN515-8R8		CLAMP	2	] ]
	AN960-8L		WASHER	2	l
	NAS679A08		NUT	2 2	
			*	'	
-30	0800045-11	ļ	NIPPLE	1	1
-31	C800045-24	- 1	LINE ASSEMBLY-OXYGEN	1	
-31A -31B	S1723-5 S1721-16	- 1	LINE ASSEMBLY-OXYGEN	1	ĸ
-31C	\$1721-16 \$1724-1		LINE ASSEMBLY-OXYGEN	1	K
-31D	ZF604		ADAPTER	1	K
-32	C166008-0101		VALVE ASSEMBLY-FILLER-REMOTE DXYGEN	li	`
			ATTACHING PARTS	1	
-33	\$102124-6		SCREW	1	•
-34 -35	AN515-8R8 1200054-2	**	SCREW	3	
	NAS679A08		NUT	1	D
				3	
-36	\$1520-1	ı	CAP & CHAIN ASSEMBLY	1	
-36A	2-11	١	O RING PKSC	i	
-36B	2-15	I	O RING PKSC	ī	
-37	MS20913-18 AN932C2	ļ	PLUGPLUG	3	D
-38	1200415-5	j	CLAMP	3	€
] ~~		Ì	ATTACHING PARTS	1	
-39	AN520-10R10	l	SCREW	1	
	NAS679A3		NUT	î	
-40	1200/1/ /		<del>-</del>		
-40	1200416-4 AN520C5-4		CLAMP	1	
-41	MS21919-3		CLAMP	1	l
'-	·		ATTACHING PARTS	1	
-42	AN515-8R8		SCREW	1	
į į	NAS679A08	J	NUT	ī	
-43	MC35400 7	- }	COOMET		
-43 -44	MS35489-7 MS21919DG4		GROMMET	A/R	
-44A	S1486DGU	*	CLAMP	3	l
	- ·		ATTACHING PARTS	1	ľ
1	\$102126-6		SCREW	1	
1	NAS446-2-3		NUT	1	D
-45	AN815-4D		* UNION	_	
-46	AN816-4B		NIPPLE	1	
-47	1200415-1		BRACKET-OXYGEN VALVE SUPPORT LH REAR	6 1	F
	1200415-9		BRACKET-DXYGEN VALVE SUPPORT LH REAR	i	Ğ
-48	1200415-2		BRACKET-OXYGEN VALVE SUPPORT RH REAR		F
-49	1200415-10	- [	BRACKET-DXYGEN VALVE SUPPORT RH REAR	1	G
-49 -50	1200415-3 1200415-4		BRACKET-DXYGEN VALVE SUPPORT LH CENTER	1	J
-50 -51	1200415-4		BRACKET-OXYGEN VALVE SUPPORT RH CENTERLINE ASSEMBLY-OXYGEN LH	1	ł
-52	1200417-10		LINE ASSEMBLY-DAYGEN RH	1	
-53	1200417-2		LINE ASSEMBLY-DXYGEN	2	F
1	1200417-2		LINE ASSEMBLY-OXYGEN RH ONLY	ī	G
[	1200417-27		LINE ASSEMBLY-OXYGEN LH ONLY	1	G
-54 -55	MS20822-4D 1200417-4		ELBOWLINE ASSEMBLY-OXYGEN CROSSOVER	3	
-56	MS21919DG4		CLAMPCLAMP	1	
			ATTACHING PARTS	1	•
	S1021Z6-6		SCREW	1	•
	AN960-8L		WASHER	î	
-57	MC20026 60		TEE		i
-57 -58	MS20826-48 0450311-5	- 1	CLAMP	2	н
-59	AN960-10	- 1	WASHER	1	ļ
-60	NAS679A3	- 1	NUT	AR 1	J
-61	AN515-6R5	- 1	SCREW	i	į
-62	0700735-2		SUPPORT-GAGE	ī	1
-63		**	LINE ASSEMBLY-OXYGEN	1	D
1	1200417-14 1200417-21	- 1	LINE ASSEMBLY-OXYGENLINE ASSEMBLY-OXYGEN	1	D
-64	1200417-12		LINE ASSEMBLY-OXYGEN	1	E H
-65	1200427-1	*	ANGLE-FORWARD	: i l	
				-	1
			CONTINUED ON NEXT PAGE	l	ı
<del></del>		_			



# essma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABL ON CODE
89A-66	1200427-2	ANCI F-PEAR	1	
-67		DOUBLES	2	1
-68		SUPPORT	2	1
-69		ANG! F-FGRWARD   H	1	1
-70		ANCIE-FORMARD RH	1	1
-71		ANGIE-AFT IH	1 1	1
-72		ANGIE-AET DH	l 1	ļ
		* ANGLE	Ιī	1
-73	1200,20		li	1
-74 -75	1200426-4 C166005-0501	MASK & LINE ASSEMBLY-PASSENGER WHEN EXHAUSTED USE	5	
	C166005-0204 C166005-0502	MASK & LINE ASSEMBLY-PASSENGER	5 1	D
-76	C166005-0202 C166009-0501	C166005-0202  MASK & LINE ASSEMBLY-PILOT MASK ASSEMBLY WHEN EXHAUSTED USE C166009-0203	1	D
-10	C166009-0203	MACK ACCEMBLY	1 1	
i	C166005-0504	LINE & FITTING ASSEMBLY-PASSENGER 8,000-14,000 FT	1	1
	C166005-0504	1 I I I I I I I I I I I I I I I I I I I	1	lο
_77		HOSE ASSEMBLY 7FPA	1 1	1
-77 79	ZH716	LINE & FITTING ASSEMBLY-8,000-14,000 FT ZEPA	li	1
-78	ZH727-8	LINE & FITTING ASSEMBLY-14-000-22-000 FT 7FPA	1 1	l D
	ZH727-14	MACK S TIME ASSEMBLY-DIGHT WITH MICHOPHONE	li	l E
	C166005-0402	MASK & LINE ASSEMBLY-PILOT WITH MICROPHONE	l i	ΙĖ
-79	C 166009-0401	MICROPHONE	l i	ΙĒ
-80	ANB-MC1		li	ΙĒ
-81	2736	TIME C EXTINC ASSEMBLY 14.000-22.000 FT	1 1	E
	C166005-0505	HOSE ASSEMBLY ZEPA	li	[
-82	ZH716	THE S SITTING ASSEMBLY-14.000-22 000 ST 7504	li	١٤
-83	ZH727-14	LINE & FITTING ASSEMBLY-14,000-22,000 FT ZEPA FLOW INDICATOR ZEPA	li	6
-84	8540-1	CLAMP ZEPA	li	E
-85	Z730-7	CLAMP ZEPACASE-OXYGEN MASKS NOT ILLUSTRATED	1 1	"
	0800030-35		li	1
-86	MS20825-40	TEE LH ONLY	li	
-87	1200417-40	NUT	1 :	I
-88	AN924-4D	LINE ASSEMBLY	1 1	I
-89	1200417-39	LINE ASSEMBLY	1	l i
-90	AN960-716	WASHER	2	I
91	AN833-4D	ELBOW	1	I
		NOTE. THIS FIGURE IS NOT APPLICABLE TO THE		
		TU206 & TP206 SERIES AIRPLANES. SEE FIGURE 89B FOR TU206 & TP206 COVERAGE.		
		NOTE. *PRIOR TO SERIALS U206-0438 & P206-0161		
		THESE PARTS ARE REQUIRED ONLY ON AIRCRAFT EQUIPPED WITH CASKET CARRIER INSTALLATION.		
		NOTE. **THESE PARTS ARE REQUIRED ON AIRCRAFT NOT EQUIPPED WITH CASKET CARRIER INSTALLATION SERIALS U206-0276 THRU U206-0437 & P206-0001 THRU P206-0160.		
		NOTE. THIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.	! ! !	
		AU206 SERIAL U206-0276 THRU U206-0914 P206 SERIAL P206-0001 THRU P206-0419		
	Ī	BU206 SERIAL U206-0276 THRU U206-0346	1	ı
		P206 SERIAL P206-0001 THRU P206-0101	1	1
	Ī	CU206 SERIAL U206-0347 THRU U206-0914	1	1
	1	P206 SERIAL P206-0102 THRU P206-0419	1	1
	İ	DU206 SERIAL U206-0276 THRU U206-0437	1	
	1	P206 SERIAL P206-0001 THRU P206-0160	1	1
	İ	EU206 SERIAL U206-0438 THRU U206-0914	1	
		P206 SERIAL P206-0161 THRU P206-0419		1
	<u> </u>	F U206 SERIAL U206-0276 THRU U206-0656		1
	I	P206 SERIAL P206-0001 THRU P206-0306	1	I
	1	GU206 SERIAL U206-0657 THRU U206-0914	1	
	1	P206 SERIAL P206-0307 THRU P206-0419	1	1
		HU206 SERIAL U206-0276 THRU U206-0799	1	
	i	P206 SERIAL P206-0001 THRU P206-0374	1	
			1	1
		1U206 SERIAL U206-0800 THRU U206-0914		
		IU206 SERIAL U206-0800 THRU U206-0914 P206 SERIAL P206-0375 THRU P206-0419		
		IU206 SERIAL U206-0800 THRU U206-0914 P206 SERIAL P206-0375 THRU P206-0419 JU206 SERIAL U206-0276 THRU U206-0807		
		IU206 SERIAL U206-0800 THRU U206-0914 P206 SERIAL P206-0375 THRU P206-0419		

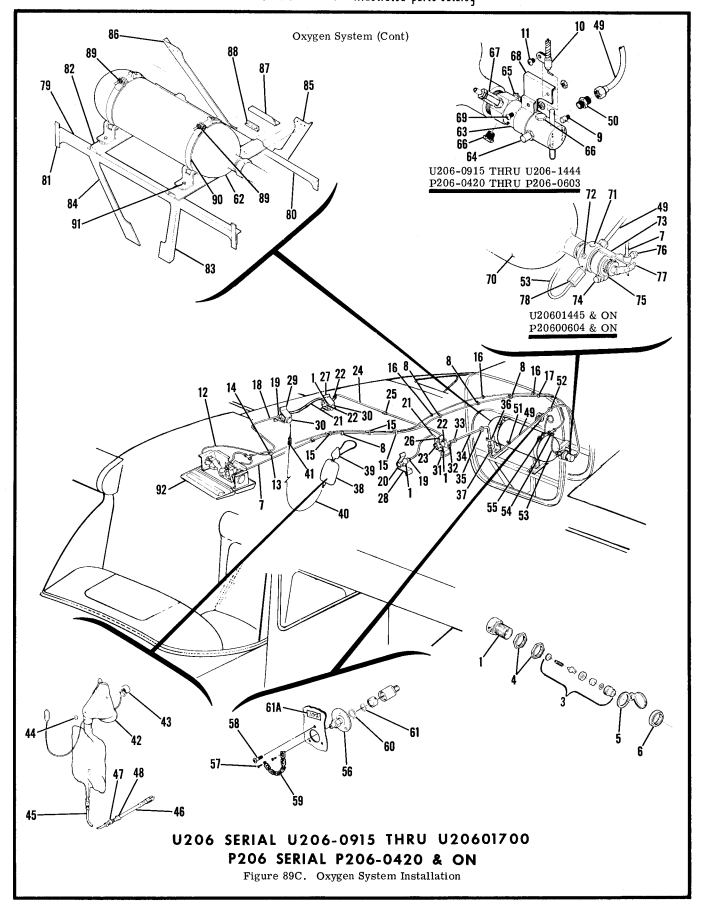


NO.  89B-  - 1 120053  - 2 AN515-			I ACCV	ON
- 1   120053		1 2 3 4 5 6 7	ASSY	CODE
- 1   120053		OXYGEN SYSTEM INSTALLATION	NP	Α
- 2 AN515-	36-1 ¤	COVER-LH ONLY	1	
- L I ANDID*	-606	ATTACHING PARTS SCREW	,	1
=	-040		2	
- 3 081380	08-2	KN08	1	
		ATTACHING PARTS		
- 4 S10227	24-8	SCREW	1	
- 5 070072	29-11	BRACKET ASSEMBLY-DXYGEN VALVE LH EWD	1	
- 6 NAS697		NUTPLATE	2	
- 7 070072	-	SUPPORT	1	•
- 8   120041 - 9   070073		BRACKET ASSEMBLY-OXYGEN VALVE RH FWD	1	
- 9 070073	22-1	ATTACHING PARTS	1	
-10 AN525-	-10R7	SCREW	1	
-11 AN960-		WASHER	1	•
-12 NAS679	PA3	NUT	1	
-13 \$1398-	_1	* WIRE-PUSH PULL CONTROL 128.00 IN LG BULK ITEM	1	
15   31576-	•	REF S1398-1-128.00	*	1
-14 \$1398-	-2	CASING-PUSH PULL CONTROL 122.00 IN LG BULK ITEM	1	1
	l	REF \$1398-2-122.00	]	1
-15 045031	11-5	ATTACHING PARTS CLAMP	,	
-16 AN960-		WASHER	1 AR	
-17 NAS 679		NUT	1	
-18 MS2191	L9-3	CLAMP	2	
AN515-		SCREW	3	
NAS 679		NUT	3	
-19   S1155-   S10217		SCREW	4	
AN960-		WASHER	4	
-20 MS2191		CLAMP	i	
\$10217		SCREW	1	
NAS446		NUT	1	
-21 120041 -22 AN5200	i i	CLAMP	1 1	
-22 AN5200	, J=4	2CKEM	1	
-23 MS3548	39-7	GROMMET	2	l
-24 MS2091		PLUG	5	1
-25 C16600	06-0101	VALVE OUTLET ASSEMBLY-DXYGEN WHEN EXHAUSTED USE	6	
-26 Z651-1	, 1	C166006-0104 SEE FIGURE 89D FOR BREAKDOWN COVER ASSEMBLY ZEPA	l 1	1
-27 Z651-3		LOCKRING ZEPA	li	
-28 Z651-1		NUT-JAMB ZEPA	2	1
	06-0108	KIT-OUTLET REPAIR	1	ł
-30		DELETE, NOT PROCURABLE		
-31 -32 120041	15-7	DELETE, NOT PROCURABLEESCUTCHEON	4	
-33 AN816-		NIPPIF	7	
-34 120041		LINE ASSEMBLY-DXYGEN LH	l i	
-35 120041		LINE ASSEMBLY-OXYGEN RH	1 1	
-36 120041		BRACKET-OXYGEN VALVE SUPPORT LH REAR	1	B
-37   120041 120041	1	BRACKET-OXYGEN VALVE SUPPORT LH REAR	1 1	C
120041		BRACKET-OXYGEN VALVE SUPPORT RH REAR	1 1	BC
-38 120041		BRACKET-OXYGEN VALVE SUPPORT LH CENTER	l 1	ľ
-39 120041		BRACKET-OXYGEN VALVE SUPPORT RH CENTER	1 1	
-40 120041		LINE ASSEMBLY-OXYGEN	1 2	В
120041		LINE ASSEMBLY-DXYGEN RH ONLY	1	C
-40A   120041 -40B   MS2082	1	LINE ASSEMBLY-OXYGEN LH ONLY	1 1	C
-41 MS2082	1	TEE	) 2	۱۲
-42 120041		LINE ASSEMBLY-OXYGEN CROSSOVER	1	
-43 MS2191	19064	CLAMP	1	
61001	266	ATTACHING PARTS SCREW		
S10212 AN960-		WASHER	1 1	1
M14200-		WASTER	' '	
				1
ľ		CONTINUED ON MENT 0:55		
		CONTINUED ON NEXT PAGE		
				1
	1		ļ	
	1			1
	Į			1

# Jessna illustrated parts catalog

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1234567	A331	CODE
898-44	1200417-12	LINE ASSEMBLY-OXYGEN	1	F
-45	MS21919DG4	CI AMP	ī	
-46	S1486DG4U	CLAMP	1	
	MS1021Z8-8	SCREW	Ι,	
	M3102120-0	2CKC#	1	l l
-47	AN815-4D	UNION	2	
-48	1200417-22	LINE ASSEMBLY-DXYGEN	ī	
-49	1200417-23	LINE ASSEMBLY-DXYGEN	1	
-50	MS21919DG4	CLAMP	1	
	S1021Z8-8	ATTACHING PARTS SCREW	1	
	NAS446-4-3	NUT	î	
		*		
-51	0800045-11	NIPPLE	2	D
-51B -52	AN816-4D C166001-0201	CYLINDER & REGULATOR ASSEMBLY-OXYGEN	1 1	D
J.	C166001-0207	CYLINDER & REGULATOR ASSEMBLY-OXYGEN	l i	Ĕ
-53	C166002-0101	REGULATOR ASSEMBLY	l ī	_
-54	C166002-0103	RELIEF VALVE-HIGH PRESSURE		
-55 -55∆	C166002-0104 ZF604	RELIEF VALVE-LOW PRESSUREADAPTER	1	_
-55B	AN932-52	PLUG	1 1	E
-56	1200415-5	CLAMP	l î	- 1
		ATTACHING PARTS		
-57	AN520-10R10	SCREW	1	
	NAS679A3	NUT	1	
-58	\$1664-1	CLAMP	2	
-59	1200428-1	SUPPORT ASSEMBLY	2	
		ATTACHING PARTS		
	AN3-5A	BOLT	2	
	AN960-10	MASUEK	2	
-60	1200719-1	MOUNT ASSEMBLY-FRONT	1	
-61	1200699-1	MOUNT ASSEMBLY-AFT	1	
	NAS697A3	NUTPLATE	2	_
-62 -62A	120041 <b>7-</b> 20 S1723-5	LINE ASSEMBLY-OXYGEN	1	D E
-62B	S1721-16	LINE ASSEMBLY-OXYGEN	li	Ē
-62C	C166010-0106	LINE ASSEMBLY-OXYGEN	ī	Ē
-62D	S1724-1	TEE	1	E
-63	C 166008-0101	VALVE ASSEMBLY-OXYGEN FILLER	1	
-64	AN515-8R8	SCREW	3	
-65	S1021A4-6	SCREW	ĺí	
		*		
-66	\$1520-1	CAP & CHAIN ASSEMBLY	1	
-67 -68	2-11 2-15	O RING PKSC	1 1	ŀ
-69	1200429-15	ADAPTER-VALVE	l î	
-70	NAS697A08	NUTPLATE	3	
-71 72	NAS697A06L	NUTPLATE	4	
-72 -73	1200429-13 1200429-12	COVER-VALVE	1 1	
, ,	1200127 12	ATTACHING PARTS		
-74	AN515-6R6	SCREW	4	
-75	C 166010-0106	LINE ASSEMBLY-OXYGEN PRESSURE	1	
-76	S1155-2	CLAMP	6	
	S1021Z8-8	SCREW	6	
	NAS446-4-3	NUT	6	
		*	i	
		CONTINUED ON NEXT PAGE		
l i				
į į				
l İ				
]				

FIGURE AND INDEX	PART NUMBER	DESCRIPTION	PER	USABLE ON CODE
NO.		1 2 3 4 5 6 7	ASST	CODE
INDEX	PART NUMBER  C166010-0101 C166010-0102 C166010-0103 S1529-1 0700735-2 AN515-6R5 C166005-0502 C166009-0501 C166009-0203 C166005-0505 ZH716 ZH727-14 C166005-0401 C166009-0401 AN8-MC1 Z736 C166005-0506 ZH727-22 8540-1 Z730-7 ZH716 0800030-35 MS20825-4D 1200417-40 AN924-4D 1200417-39 AN960-716 AN833-4D	1234567	ASSY  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON CODE
į			Ī	ł



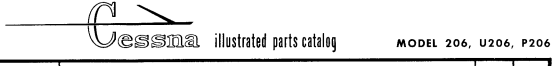


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
<b></b>				<del>                                     </del>
89C-	61//00/ 010/	OXYGEN SYSTEM INSTALLATION	NP 6	A H
- 1	C166006-0104 C166006-0109	VALVE DUTLET ASSEMBLY-DYYGEN	6	;
- 2	C100000 0107	DELETED, NON PROCURABLE		-
<b>~</b> 3	C166006-0108	KIT-NUTLET REPAIR	1	
- 4	Z651-13	NUT	2	
- 5	Z651-1		1	
- 6 - 7	Z651-3 1211046-3	CONTROL ASSEMBLY-DXYGEN	i	D
1 ' '	1211046-5	CONTROL ASSEMBLY-OXYGEN	ī	Ē
	11110,00	ATTACHING PARTS		
- 8	\$1155-3	CLAMPSCREW	4	
	\$102126-6	WASHER	4	
- 9	AN960-8L 1200416-4	CLAMP	l i	
1	AN520C5-4	SCREM	Ī	D
-10	MS21919DG3	CLAMP	1	D
-11	AN515-8R8	SCREW	1	D
	NAS679A08	NUT	2	D
-12	S1722-140	TINE ASSEMBLY THE TO PRESSURE GAGE	1	
-13	S1122-140 S1155-2	CLAMP	i	1
-14	\$1155-4	CLAMP	1	
1	\$102126-6	SCREWWASHER	1	1
_,,	AN960-8L	CLAMP	1 3	1
-15 -16	S1693-1 MS35489-2	GROMMET	3	1
-17	MS35489-7	GROMMET	AR	1
-18	1200417-47	I INF ASSEMBLY	1	F
[	1200417-71	LINE ASSEMBLY	1	G
-19	AN816-40	NIPPLE	$\begin{bmatrix} 1\\1 \end{bmatrix}$	Ì
-20 -21	AN932C2 1200417-27	LINE ASSEMBLY	2	
-22	MS20822-4D	FI BOW	3	1
-23	MS20825-4D	TEE	1	1
-24	1200417-4	LINE ASSEMBLY	1	1
-25	MS21919DG4	ATTACHING PARTS CLAMP	l ı	
-25	S1021Z6-6	SCREW	l i	1
l I	AN960-8L	WASHER	1	
			Ι.	
-26	1200415-9 1200415-10	BRACKET-LH	1 1	
-27 -28	1200415-10	BRACK FT-1 H	l i	
-29	1200415-4	BRACKET-RH	ı	
-30	1200415-7	ESCUTCHEON	4	
-31	1200417-40	LINE ASSEMBLY	1	ı
-32 -33	AN833-4D AN924-4D	RLBOW	1 1	1
-00	AN960-716	WASHER	2	1
-34	1200417-62	LINE ASSEMBLY	1	1
-35	MS35489-7	GROMMET	1	
-36	MS21919DG4	SCREW	1 1	
	S1021Z6-6 NAS446-2-3	NUIT	1 1	1
-37	AN815-4D	UNION	lī	
1	0800030-35	CASE-OXYGEN MASKS NOT ILLUSTRATED	1	
-38	C 166005-0501	MASK & LINE ASSEMBLY-PASSENGER WHEN EXHAUSTED	5	В
	C166005-0204	USE C166005-0204  MASK & LINE ASSEMBLY	1	c
-39	C166009-0501	MASK	1	В
	C166009-0203	MASK	1 1	c
	C166005-0504	LINE & FITTING ASSEMBLY-PASSENGER 8,000-14,000 FT HOSE ASSEMBLY ZEPA	1	
-40	ZH716	HOSE ASSEMBLY ZEPA LINE & FITTING ASSEMBLY-8,000-14,000 FT ZEPA	1 1	
-41	ZH727-8	LINE & FILLING WOSEMBELL-01000-141000 EL TENY	1 1	
		CONTINUED ON NEXT PAGE		
1				1
				1
				1
		, and the second		
	L		<u> </u>	

AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
890-	C166005-0402	MASK & LINE ASSEMBLY-PILOT WITH MICROPHONE		·
-42	C166009-0401	MASK ASSEMBLY		ı
-43	ANB-MC1	MICROPHONE		l
-44	Z 736	NUT ZEPA	l î	l
:	C166005-0505	LINE & FITTING ASSEMBLY 14,000-22,000 FT	î	
-45	ZH716	HOSE ASSEMBLY ZEPA	ī	İ
-46	ZH727-14	LINE & FITTING ASSEMBLY-14,000-22,000 FT ZEPA	1	
-47 -48	8540-1 Z730-7	FLOW INDICATOR ZEPA	1	1
-49	1200417-21	CLAMP ZEPALINE ASSEMBLY	1	
-50	0800045-11	NIPPLE		1
-51	S1486DG4U	CLAMP		
_	S1021Z8-8	SCREW	$\begin{array}{c c} 1 \\ 1 \end{array}$	
-52	MS35489-7	GROMMET	li	
-53	S1723-5	LINE ASSEMBLY	l î	
-54	S1724-1	TEE	Ī	
-55	\$1721-16	LINE ASSEMBLY	1	
~56	C166008-0101	VALVE ASSEMBLY-FILLER REMOTE DXYGEN	1	
_67	£102174 4	ATTACHING PARTS		i
-57 -58	S1021Z4-6 AN515-8R8	SCREW	1	l
٥٠-	NAS679A08	SCREW	3	l
İ	THOU TO AND	11/01	3	
-59	S1520-1	CAP & CHAIN ASSEMBLY		l
-60	2-11	O RING PKSC	1 1	İ
-61	2-15	O RING PKSC		ľ
-61A		PLACARD-OXYGEN REFILL SEE FIGURE 2A	î	к
-62	C166001-0104	CYLINDER & REGULATOR ASSEMBLY-OXYGEN	ī	Ö
-63	C166002-0101	REGULATOR ASSEMBLY	ì	Ď
-64	C166002-0104	RELIEF VALVE-LOW PRESSURE	1	D
-65 -66	C166002-0103 AN932S2	RELIEF VALVE-HIGH PRESSURE	•	D
-67	ZF604	PLUGADAPTER ZEPA	2	D
-68	1200415-5	CLAMP	1	D
• •	1200.13	ATTACHING PARTS	1	D
-69	AN520-10R10	SCREW	1	D
1	NAS679A3	NUT	i	D
		*	•	"
-70	C 166001-0601	CYLINDER & REGULATOR ASSEMBLY-OXYGEN	1	E
	C 166002-0401	REGULATOR ASSEMBLY	ī	Ē
-71	12-4862	PLUG	1	Ε
-72 -73	AN932S2	PLUG	2	E
- 13	91-8000AC	CLAMP	1	E
-74	16-2000C	ATTACHING PARTS BOLT ZEPA		_
-75	97NTE-048	NUT ZEPA	1 1	E
1		*		_
-76	1 C-8001C	NUT ZEPA	1	E
	16-8500C	SET SCREW ZEPA	ī	Ē
-77	10-8001C	NUT ZEPA	ī	Ē
ا ہے	16-8375C	SETSCREW ZEPA	ī	E
-78 -70	ZF604	ADAPTER ZEPA	1	Ε
-79 -80	1200427-1 1200427-2	ANGLE-FORWARD	1	
-81	1200427-2	ANGLE-REAR	1	
-82	1200426-2	SUPPORT	2	
-83	1200427-5	ANGLE-FORWARD LH	2	
-84	1200427-6	ANGLE-FORWARD RH	1	
-85	1200427-4	ANGLE-AFT LH	i	
-86	1200427-7	ANGLE-AFT RH	îl	
-87	1200426-5	ANGLE	ī	
-88	1200426-4	FAIRLEAD	ĩ	
-89	NAS679A4	NUT	2	
l			1	
		CONTINUED ON NEXT PAGE		
į		CONTINUED ON NEXT PAGE		
İ				
J				
			l	
			i	
			l	
			- 1	i
l		ļ	ı	

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER  C 166007-0102  AN3-5A AN960-10 NAS697A3	DESCRIPTION   1 2 3 4 5 6 7	PER ASSY 2 4 4 4	ON



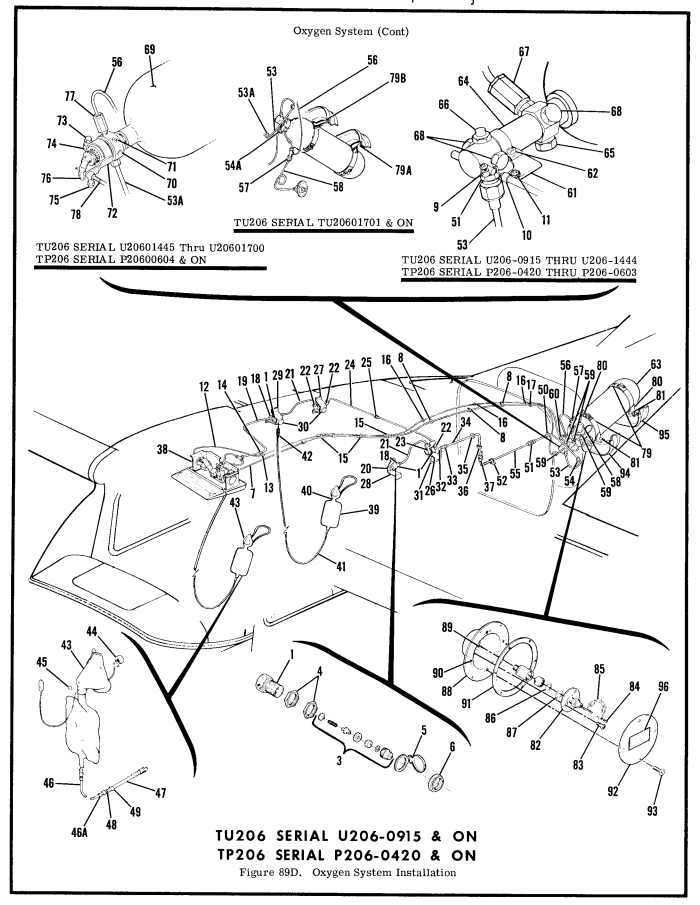


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1234567		
89D-		OXYGEN SYSTEM INSTALLATION	NP	Α
- 1	C166006-0104	VALVE OUTLET ASSEMBLY-OXYGENVALVE OUTLET ASSEMBLY-OXYGEN	6	K
- 2	C166006-0109	DELETED, NON-PROCURABLE	6	L
- 3	C166006-0108	KIT-OUTLET REPAIR	1	
- 4	Z651-13	NIIT	2	
- 5	Z651-1	COVER ASSEMBLY	1	
- 6 - 7	Z651-3 1211046-2	RETAINER ZEPA	1	D
_ '	1211046-2	CONTROL ASSEMBLY-OXYGEN	1	N
	1211046-7	CONTROL ASSEMBLY-OXYGEN	ī	P
1		ATTACHING PARTS		
- 8	S1155-3	CLAMP	4	
	\$1021Z6-6	SCREWWASHER	4	
- 9	AN960-8L 1200416-4	CLAMP	1	н
<b>'</b>	AN520C5-4	SCREW	i	l Η
-10	MS21919DG3	CLAMP	1	н
-11	AN515-8R8	SCREW	1	H
-12	S1722-175	LINE ASSEMBLY TEE TO PRESSURE GAGE	1	R
-13	S1722-150 S1155-2	LINE ASSEMBLY TEE TO PRESSURE GAGE	1 1	P
-14	S1155-4	CLAMP	1	[ ]
	S1021Z6-6	SCREW	1	1
	AN960-8L	WASHER	1	
-15 -16	\$1693-1 M\$25490-2	CLAMPGROMMET	3	
-16 -17	MS35489-2 MS35489-7	GROMMET	AR	
-18	AN816-4D	NIPPLE	4	
-19	1200417-47	LINE ASSEMBLY	1	D
	1200417-71	LINE ASSEMBLY	1	E
-20 -21	AN932C2 1200417-27	PLUG	1	
-21 -22	MS20822-4D	ETBOM	2	
-23	MS20825-4B	TFF	ĩ	
-24	1200417-4	LINE ASSEMBLY	1	
	4601010007	ATTACHING PARTS CLAMP		
-25	MS21919DG4 S1021Z6-6	SCREW	1	
	AN960-8L	WASHER	i	
		*		
-26	1200415-9	BRACKET-LH	1	
-27 -28	1200415-10 1200415-3	BRACKET-LH	1	
-26 -29	1200415-3	BRACKET-RH	1	
-30	1200415-7	ESCUTCHEON	4	
-31	1200417-40	LINE ASSEMBLY	1	1
-32	AN833-4D	ELBOW	1	l i
-33	AN924-4D AN960-716	WASHER	1 2	
-34	1200417-39	LINE ASSEMBLY	1	F
	1200417-62	LINE ASSEMBLY	1	G
-35	MS35489-7	GROMMET		
-36	MS21919DG4 S1021Z6-6	SCREW	1 1	
1	NAS446-2-3	NUT		
-37	AN815-4D	UNION	1	
-38		OXYGEN COMPONENTS & CONSOLE SEE FIGURE 89E		
	0800030-35	CASE OXYGEN MASK NOT SHOWN	1	
-39	C166005-0502	MASK & LINE ASSEMBLY-PASSENGER WHEN EXHAUSTED USE C166005-0202	1	В
1	C166005-0202	MASK & LINE ASSEMBLY-PASSENGER	1	l c
-40	C166009-0501	MASK ASSEMBLY	1 1	В
1	C166009-0203	MASK ASSEMBLY	1 1	С
1	C166005-0505	LINE & FITTING ASSEMBLY-PASSENGER 8,000-14,000 FT HOSE ASSEMBLY ZEPA	1	
-41 -42	ZH716 ZH727-14	LINE & FITTING ASSEMBLY-8,000-14,000 FT ZEPA	1 1	
, ,	C 166005-0401	MASK & LINE ASSEMBLY-PILOT WITH MICROPHONE	li	
-43	C 166009-0401	MASK & LINE ASSEMBLY-PILOT WITH MICROPHONE	î	] ,
-44	ANB-MC1	MICROPHONE	1	
-45	Z736	NUT ZEPA	1	
			l	1
1		CONTINUED ON NEXT PAGE		1
			1	
Į i			[	1
			1	1



# Vessma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
89D46 -46A -47 -48 -49 -50 -51 -52 -53A -53B -54 -54A -55 -56 -57 -58 -59 -60 -61 -62 -63 -64 -65 -66 -67 -68 -69 -70 -71 -72 -73 -74 -75 -79 -79 -79 -79 -79 -79 -79 -79 -79 -79	C166005-0506 ZH716 Z730-4 ZH727-22 8540-1 Z73C-7 MS35489-7 AN815-4D S1486DG4U S1021Z8-8 1200417-23 1200417-86 MS35489-134 MS21919DG4 S1021Z8-8 NAS446-4-3 1200415-6 MS21919DG3 S1021Z8-8 NAS 446-4-3 1200417-22 1200417-87 S1723-5 S1724-1 S1721-16 S1155-2 NAS446-4-3 S1021Z8-8 MS21919DG3 S1021Z8-8 MS2191PDG3 S1021Z8-8 MS2191PDG3 S1021Z8-8 MS2191PDG3 S1021Z8-8 MS2191PDG	LINE & FIITING ASSEMBLY 22,000-30,000 FT HOSE ASSEMBLY ZEPA LINE & FIITING ASSEMBLY-22,000-30,000 FT ZEPA LINE & FIITING ASSEMBLY-22,000-30,000 FT ZEPA FLOW INDICATOR ZEPA CLAMP ZEPA  GROWMET UNION CLAMP SCREW LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY CLAMP SCREW NUT ANGLE CLAMP ATTACHING PARTS SCREW NUT LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY LINE ASSEMBLY CLAMP NUT SCREW CLAMP CREGULATOR ASSEMBLY-DAYGEN CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR ASSEMBLY CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULATOR CREGULAT	1 1 1	פס ררוור רר ררוודבבבב בד מא סס סס מסטין

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
}				
89D-80	1200428-1	SUPPORT ASSEMBLYATTACHING PARTS	2	
-81	AN3-5A AN960-10	BOLT	2 2	
-82	C166008-0101	VALVE ASSEMBLY-DXYGEN FILLER	1	
-83 -84	AN515-8R8 S1021A4-6	SCREW	3 1	
-85	S1520-1	CAP & CHAIN ASSEMBLY	1	ŀ
-86	2-11	O RING PKSC	_	
-87 -88	2-15 1200429-15	O RING PKSC	1 1	
-89	NAS697A08	NUTPLATE	3	
-90	NAS697A06L	NUTPLATE		
-91 -92	1200429-13 1200429-12	COVER-VALVE	1	
-93	AN515-6R6	ATTACHING PARTS SCREW	l	
94	1200719-1	SUPPORT ASSEMBLY-FRONT	1	
-95	1200699-1	MOUNT ASSEMBLY-REAR	1	
-96		PLACARD-OXYGEN REFILL	1	М
		ATU206 SERIAL U206-0915 & ON TP206 SERIAL P206-0420 & ON BTU206 SERIAL P206-0420 THRU P206-0497 CTU206 SERIAL U206-1105 & ON TP206 SERIAL P206-0498 & ON DTU206 SERIAL P206-0498 & ON DTU206 SERIAL P206-0498 & ON TP206 SERIAL P206-0498 & ON TP206 SERIAL P206-0420 THRU P206-0603 ETU206 SERIAL P206-0420 THRU P206-0603 ETU206 SERIAL P206-0420 THRU P206-0603 GTU206 SERIAL P206-0420 THRU P206-0603 GTU206 SERIAL P206-0420 THRU P206-0603 GTU206 SERIAL P206-0420 THRU P206-0603 GTU206 SERIAL P206-0420 THRU P206-0603 TP206 SERIAL P206-0420 THRU P206-0401 JTU206 SERIAL P206-0420 THRU P206-0160 JTU206 SERIAL P206-0420 THRU P20600610 JTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600629 LTU206 SERIAL P206-0420 THRU P20600620 NTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON MTU206 SERIAL P20600630 & ON M		

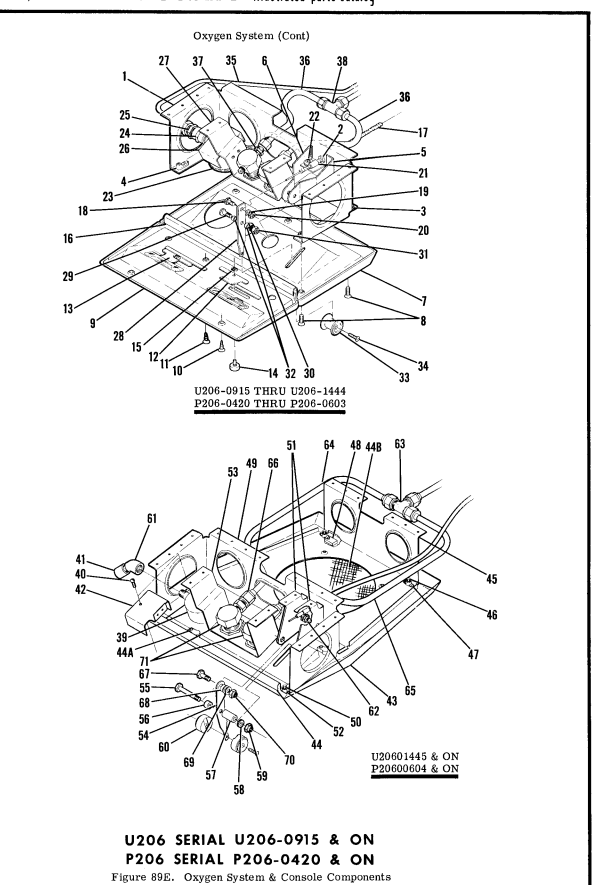


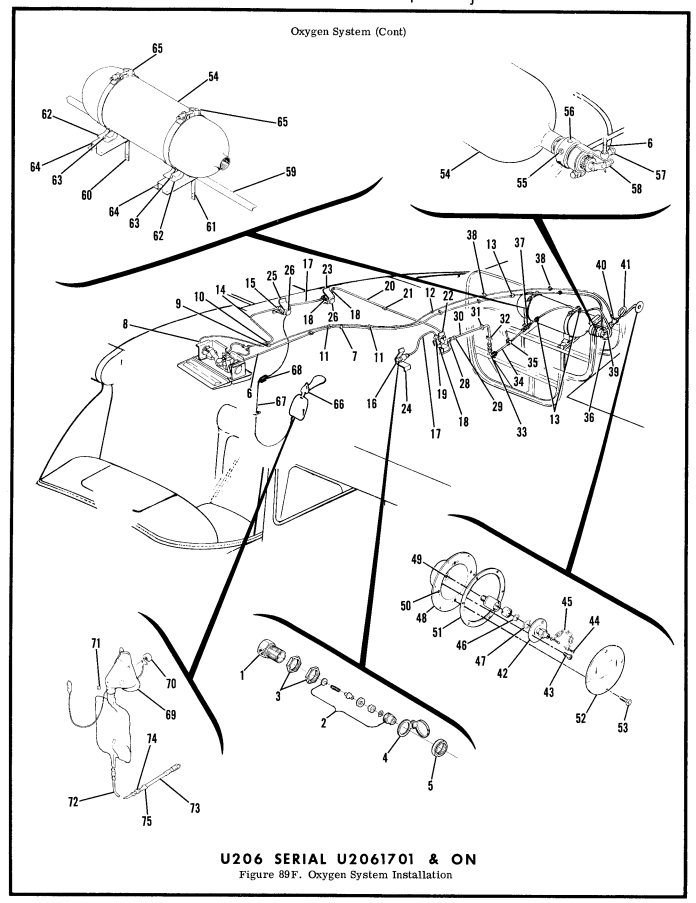


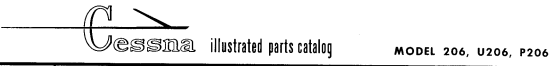
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
		1 2 3 4 5 6 7		
89E-		OXYGEN COMPONENTS & CONSOLE INSTALLATION	NP 1	Α
- 1	1211053-3	GROMMET	1	
- 2 - 3	NAS557-4A NAS680A08	NUTPLATE	3	
- 4	NAS696A08	NUT PLATE	2	
- 5	1211055-1	BRACKET-DXYGEN CONTROL	1	
- 6	1211055-2	BRACKET-DXYGEN CONTROL	1	
- 7	1211056-1 ¤		1	
		ATTACHING PARTS	_	
- 8	AN509-8R8	SCREW	5	
	1011050 1	CONSOLE HALF	1	
- 9	1211058-1	ATTACHING PARTS	↑	
-10	S1021Z8-10	CCREW	2	
-11	\$102128-14	SCREW	4	
		<del>-</del>	1	
-12	1213154-1	COVER SLIDE-LH	1	
-13	1213154-2	COVER SLIDE-RH	1	
-14	0700628-5	SLIDE		[
-15	AN340-4	NUT	2	
-16 -17	1211057-1	CONTROL ASSEMBLY-OXYGEN	1 1	
-17	1211046-2	ATTACHING PARTS	l	
-18	0450311-5	CLAMP	1	
-19	AN960-10	WASHER	ĩ	
-20	NAS679A3	NUT	1	
-21	AN742D3	CLAMP	1	
-22	AN515-8R8	SCREW	1	
1	NAS679A08	NUT	1	
22	6144010 0101	GAGE ASSEMBLY-DXYGEN PRESSURE	1	i i
-23	C166010-0101	ATTACHING PARTS	٠ ا	
	AN515-6R7	SCREW	1	1 1
	1	<del>*</del>		1 1
	C166010-0103	BEZEL	1	1 1
	C 166010-0102	GAGE	1	
-24	AN910-1	COUPLING	1	
-25	0800045-11	NIPPLE	1	
-26 -27	1211048-1	BRACKET-OXYGEN OUTLET	1 1	
-27 -28	1211054-1 1211051-1	LEVER-OXYGEN CONTROL	li	В
1 20	1211051-2	LEVER-OXYGEN CONTROL	l î	ΙčΙ
	1211031 2	ATTACHING PARTS	_	
-29	AN525-10R7	SCRFW	1	
-30	AN960-10	WASHER	1	
-31	NAS679A3	NUT		
-32	NAS43DD3-70	SPACER	2	1
_22	1211014-3		1	D
-33	1211016-3 S1953-1	KNOB-OXYGEN CONTROL WHEN EXHAUSTED USE S1953-1	li	F
		ATTACHING PARTS	"	
-34	AN507DD440R8	SCREW	1	
1		*		1
-35	\$1722-175	LINE ASSEMBLY TEE TO PRESSURE GAGE	1	
-36 -37	1200417-46	NIPPLE	1	
-37 -38	AN816-4B MS20826-4D	TEE	i	
1	1.320020. 40	OXYGEN COMPONENTS & CONSOLE INSTALLATION	NP.	F
-39	C166010-0101	GAGE ASSEMBLY-OXYGEN PRESSURE	1	
	1	ATTACHING PARTS		1
-40	AN515-6R7	SCREW	1	
1		* DEZEL	1 .	
	C166010-0103	BEZEL	1 1	1
-41	C 166010-0102 S1529-1	ELBOW		
1	31,52,71	E COON	l *	1
1				
1		CONTINUED ON NEXT PAGE		
1				
Ī			l	1
				1
I				1
			ļ	
1			1	
1			l	
	<u> </u>			

essma illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLI ON CODE
89E-42	1211048-1	SUPPORT-OXYGEN GAGE	1	
-43	1211080-4	TE TOE!	1	
	1211080-3	COVER ASSY-OVERHEAD SPEAKER-USED WITH OXYGEN 24 VOLT COVER ASSEMBLY-OVERHEAD SPEAKER USED WITHOUT OXYGEN	1 1	G
-44 -44A	1211057-2	GUIDE-SLIDE	1	
-44A	S1899-5 MS25237-330	LIGHT ASSEMBLY-TAB MOUNTED 12 VOLT	2	
	S1899-7	LIGHT ASSEMBLY-TAB MOUNTED RH 24 VOLT	1	G
	MS25237-327 S1899-8	LAMP 24 VOLTLIGHT ASSEMBLY-TAB MOUNTED LH 24 VOLT	1	
1	MS25237-327	LAMP 24 VOLT	1	G
-44B -45	1211080-1 1211077-3	GRILL-SPEAKERSUPPORT ASSEMBLY-SPEAKER	1	
		ATTACHING PARTS	1	
-46	AN507-832R7	SCREW	2	
-47	NAS679A08	NUTPLATE	2	
-48	1211083-1	SPACER	5	
-49	1211076-2	BRACKET ASSEMBLY-SPEAKER COVER SUPPORT	1	
-50	AN507-832R7	SCREW	5	
-51	1211089-1	* BRACKET		
-52	NAS696A08	NUTPLATE	2 2	
-53	NAS697A08 1211054-1	NUTPLATE	3	
+54	1211090-1	LEVER-OXYGEN CONTROL	1 1	
-55	AN2-124	ATTACHING PARTS BOLT	_	
-56	AN3-13A NAS43DD3-13	SPACER	1	
-57	NAS43DD3-45	SPACER:	1	
~58 ~59	AN960-10 MS21044N3	WASHER	1 1	
		*	1	
-60	\$ 1953-1	KNOB ASSEMBLY-OXYGEN CONTROL	1	
ļ	AN507DD440R8	SCREW	1	
-61	AN915-1B	* ELBOW		
-62	AN742D3	CLAMP	1 1	
	AN3-5A NAS43DD3-10	BOLT	1	
	AN960-10	WASHER	1	
	MS21044N3	NUT	1	
-63 -64	AN824-4D 1200417-52	TEE	1 1	
-65	1200417-51	LINE ASSEMBLY-LH	î	
-66 -67	AN816-4B 0450311	NIPPLE	2	
-68	NAS43DD3-6	SPACER ATTACH OFF-ON CONTROL	i	
-69 -70	AN960-10 MS21044N3	WASHER ATTACH OFF-ON CONTROLNUT ATTACH OFF-ON CONTROL	2	
-71	C166006-0104	VALVE OUTLET ASSEMBLY-OXYGEN	1	
		NOTE. BTHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  AU206 SERIAL U206-0915 THRU U206-1444 P206 SERIAL P206-0420 THRU P206-0603 P206 SERIAL U206-0915 THRU U206-1028 P206 SERIAL P206-0420 THRU P206-0469 CU206 SERIAL U206-1029 THRU U206-1444 P206 SERIAL U206-0915 THRU U206-1418 P206 SERIAL U206-0915 THRU U206-1418 P206 SERIAL U206-0420 THRU P206-0610 P206 SERIAL U206-1419 & ON P206 SERIAL U206-1419 & ON P206 SERIAL U20601445 & ON P206 SERIAL U20601445 & ON P206 SERIAL U20601573 & ON		

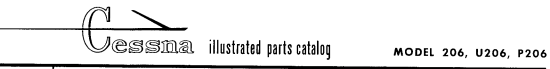
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
8 <b>9</b> F-		OXYGEN SYSTEM INSTALLATION		Α .
- 1	C166006-0109	VALVE OUTLET ASSEMBLY-OXYGEN	6	
- 2 - 3	C166006-0108 Z651-13	NUT	1 2	
- 4	Z651-1	COVER ASSEMBLY ZEPA	ī	
- 5	Z651-3	RETAINER ZEPA	ī	
- 6	1211046-6	CONTROL ASSEMBLY-OXYGEN	1	
1		ATTACHING PARTS		
- 7	S1155-3	SCREW	4	1 1
	S1021Z6-6 AN960-8L	WASHER	4	
	AN900-6L	*	'	
8	S1722-150	LINE ASSEMBLY	1	
- 9	S1155-2	CLAMP	1	
-10	\$1155-4	CLAMP	1	
	\$102126-6	SCREWWASHER	$\frac{1}{1}$	
-11	AN960-8L S1693-1	CLAMP	3	
-12	MS35489-2	GROMMET	š	1
-13	MS35489-7	GROMMET	6	1
-14	1200417-71	LINE ASSEMBLY	1	1
-15	AN816-4D	NIPPLE	1	
-16	AN932D2	LINE ASSEMBLY	1 2	
-17 -18	1200417-27 MS20822-4D	FI ROW	3	
-19	MS20825-4D	TEE	ĩ	
-20	1200417-4	LINE ASSEMBLY	ī	I '
1		ATTACHING PARTS CLAMP		1
-21	MS21919DG4	SCREW	1 1	
	S1021Z6-6 AN960-8L	WASHER	1 1	
	ANGOUTOL	*	١ ١	
-22	1200415-9	BRACKET-LH	1	
-23	1200415-10	BRACK FT-RH	1	
-24	1200415-3	BRACKET-LH	1	
-25	1200415-4	BRACKET-RH	1	
-26 -27	1200415-7	LINE ASSEMBLY	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	1
-28	AN833-4D	FL BOW	lî	I
-29	AN924-4D	NUT	i	1
1	AN960-716	WASHER	2	
-30	1200417-62	LINE ASSEMBLY	1	ì
-31	MS35489-7	GROMMET	1 1	
-32	MS21919DG4 S1021Z6-6	SCREW	li	
	NAS446-2-3	NUT	Ī	
-33	AN815-4D	INTON	1	
-34	1200417-87	LINE ASSEMBLY	1	1
-35	S1486DG4U	CLAMP	1 1	1
-36	\$1021Z8-8 1200417-88	LINE ASSEMBLY	1 1	1
-36 -37	AN515-4D	UNION	1	
-38	MS35489-134	GROMMET	3	
-39	S1723-5	LINE ASSEMBLY		
-40	S1724-1	TEE	1 1	
-41 -42	S1721-16	VALVE ASSEMBLY-OXYGEN FILLER	1 1	
-42	C166008-0101	ATTACHING PARTS	•	
-43	AN515-8R8	SCREW	3	
-44	S1021A4-6	SCREW	1	
			l .	1
-45	\$1520-1	CAP & CHAIN ASSEMBLY	1	1
-46 -47	2-11 2-15	O RING PKSC	1 1	1
-47 -48	1200429-15	ADAPTER-VALVE	l i	1
-49	NAS697A08	NUTPLATE	I 3	
-50	NAS697A06L	NUTPLATE	4	1
-51	1200429-13	SPACER	1	1
-52	1200429-12	COVER-FILLER VALVE	. 1	1
-53	AN515-6R6	ATTACHING PARTS SCREW	4	1
		*		
		CONTINUED ON NEXT PAGE		
			ľ	1
			l	1
			<u></u>	





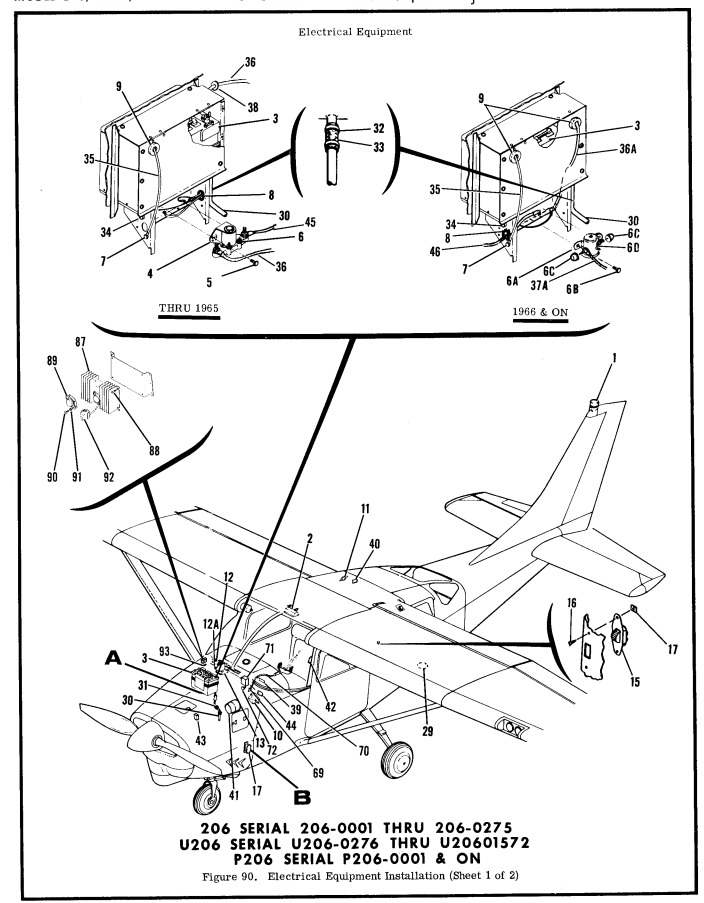
-			MODEL 208,		. 1200
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ŀ		<del>                                     </del>	1 2 3 4 5 6 7	7001	CODE
ı	89F-54	C66001-0601 C66002-0401	CYLINDER & REGULATOR ASSEMBLY	1	
ı	-55	AN932-C2	REGULATOR ASSEMBLYPLUG	1	
ı	-56	12-4862	PLUG	2 1	
1	-57	10-8001C	NUT ZEPA	1	
1	5.0	16-8500C	SET SCREW ZEPA	1	
1	-58	10-8001C 16-8375C	NUT ZEPASET SCREW ZEPA	-	
- 1	-59	1200439-1	SET SCREW ZEPASUPPORT	_	
ı	-60	1200439-2	SUPPORT	1 1	
1	-61	1200439-3	SUPPORT	i	1 1
- 1	-62	1200428-6	SUPPORT ASSEMBLY	2	
ı	-63	AN3-5A	ATTACHING PARTS BOLT		l 1
ļ	0.5	AN960-10L	WASHER	4	
		1	*	7	
	-64	1200439-5	SUPPORT ASSEMBLY	2	
	-65	NAS697A3 S1664-2	NUTPLATE	2	
1	0.0	C166005-0204	MASK & LINE ASSEMBLY-PASSENGER	2	
Ì	-66	C 166005-0205	MASK ASSEMBLY	5 1	
		C166005-0504	LINE & FITTING ASSEMBLY 8,000-14,000 FT	i	]
Į	-67 -68	ZH716 ZH727-8	HOSE ASSEMBLY ZEPA	1	1
ı	-86	C166005-0402	LINE & FITTING ASSEMBLY-8,000-14,000 FT ZEPA	1	
	-69	C166009-0401	MASK & LINE ASSEMBLY-PILOT WITH MICROPHONE	1 1	
	-70	ANB-MC1	MICROPHONE	1	
	-71	Z736 C166005-0505	NUT ZEPA	ī	
	-72	ZH716	LINE & FITTING ASSEMBLY-14,000-22,000 FT	1	
ı	-73	ZH727-14		1 1	ı
ı	-74	8540-1	LINE & FITTING ASSEMBLY-14,000-22,000 FT ZEPA FLOW INDICATOR ZEPA	i	
	-75	Z730-7 0800030-35	CLAMP ZEPA	ī	
		0000030-35	CASE-OXYGEN MASKS NOT ILLUSTRATED		
1			ONIOCH COMPONENTS & CONSOLE INSTALLATION SEE FIG 89E	1	1
ı					
ı			AU206 SERIAL U20601701 & ON		- 1
ı					
ı					
ı					ŀ
1					
ı					
ı				- 1	
ı		Ì			
1					
ı					
					ı
					1
					1
					ŀ
j				į	1
ŀ					- 1
1				ļ	1
1				İ	]
				-	1
1	i			- 1	1
				l	- 1
1				l	- 1
				ŀ	- 1
					- 1
1				-	]
1					1
1				- 1	
1					J
ł				- 1	
1				- 1	
					- 1
				1	
1				ŀ	
ــــ					- 1





•			model 208,		,
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
ŀ			1 2 3 4 5 6 7		1000
ı	90 - - 1		ROTATING BEACON & FLASHING BEACON INSTALLATION	NP	T
ı	- 2		INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91	1	
ı	- 3	0712605-201 *	BATTERY KIT	i	l
ı	- 4	0712603-2	CONTACTOR ASSEMBLY	1	D
ı	- 5	AN3-3A	ATTACHING PARTS BOLT	_	
1			*	2	D
1	- 6 - 6A	0770657-1	DIODE ASSEMBLY	1	
1	- ба	S1579-1	CONTACTOR ASSEMBLYATTACHING PARTS	1	£
ı	- 6B	AN3-3A	BOLT	2	E
ı		61007 0	*	-	
1	- 6C	S1807-2	COVER-TERMINAL	2	
ı		S1693-2	STA-STRAP	1	
ı			*	-	
ļ	- 6D - 7	0770728-1 AN4-4A	DIODE ASSEMBLYBOLT	1	E
j	•	AN960-416	WASHER	1 1	
		NAS679A4	NUT	1	
1	- 8 - 9	\$1050-1-3.10 MS35489-135	GROMMET	1	
ı	-10	0413205-11		1 1	,
		0750216-1	REGULATOR-VOLTAGE FOR USE WITH GENERATOR REGULATOR-VOLTAGE USE WITH ALTERNATOR	1	A B
ļ		C611001-0101	WHEN EXHAUSTED USE C611001-0101	_	
1		0011001-0101	REGULATOR-VOLTAGE USE WITH ALTERNATORATTACHING PARTS	1	н
ı		AN4-6A	BOLT	3	В
	l	AN520-416R8	SCREW	2	H
		1250211-4	PLUG ASSEMBLY		
1	-11	181522	LIGHT ASSEMBLY-DOME UCTE	1 2	
		90	BULB GF	1	
		0700629-1 S1021A4-6	RETAINERSCREW	2	
ļ	-12	0750027-1	CONTACTOR WHEN EXHAUSTED USF \$1673-1	8 1	F
		S1673-1	CONTACTOR	1	ί
		S1991-1	CONTACTORATTACHING PARTS	1	M
		AN3-4A	BOLT	2	1
1		NAS679A3	NUT	2	
	-12A	S1807-1	* COVER-TERMINAL	.	
1		\$1807-2	COVER-TERMINAL	1	
	ļ	51402-2	ATTACHING PARTS	•	
1	Ì	\$1693-2	STA-STRAP	2	
	-13	\$1407-6	HORN ASSEMBLY-STALL WARNING	1	
ļ	}	0713738-3	BRACKET	i	
	-14	S1021Z8-8	SCREWDELETED, NEVER USED	2	
	-15	0713029	SWITCH-DOME LIGHT	1	l
	-16	\$102126-8	ATTACHING PARTS		l
1	-17	NAS446-2-3	SCREW	2	ŀ
	ŀ		*	2	ľ
1					1
			CONTINUED ON NEXT PAGE	ļ	
				l	
					I
	ļ				
				l	
ı	1			-	Į
1				[	i
	1				
1		İ			
				ļ	1
	İ			İ	
				1	ſ
1	ł			ļ	ļ
1	ŀ			1	ı
<u> </u>					





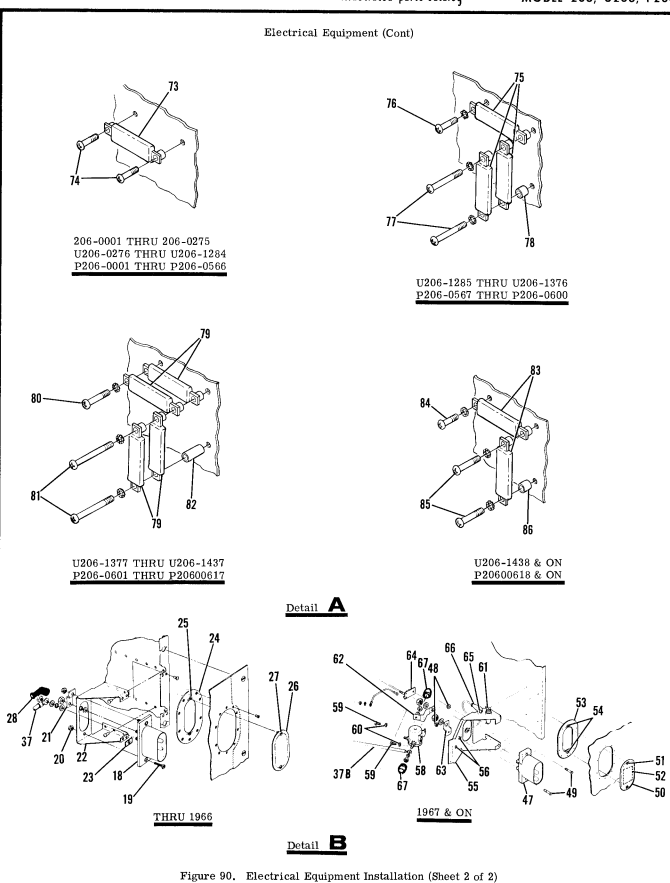




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
110.				
90 - -18 -19	AN2552-3A	RECEPTACLE INSTALLATION-GROUND SERVICE PLUG RECEPTACLE	NP 1 2	F
-20 -21	AN509-10R14 NAS679A3 0312155-10	NUT	2 1	
-22 -23 -24 -25 -26 -27	0713711-2 1270434-2 0752610-1 \$1115-19 0752611-1 \$1115-10 \$1115-9 \$1807-1	SUPPORT BRACKET	2 1 2 1	
-29 -30	1200106-55 1200106-132	COURTESY LIGHT INSTALLATION SEE FIGURE 92	NP 1 1	D E
-31 -32	MS21919DG6 AN520-10R8 NAS397-10	CLAMP	2 2 2	
-33 -34	\$1495-6 \$1090-22 \$1090-23	*  HOSE-2.00 IN LG BULK ITEM REF S1495-6-2.00  FUSEHOLDER	1 1 1	
-35 -36 -36A -37 -37A -37B -38 -39	\$1091-1 1270625PA1 1270625PA2 1270625PA16 1270625PC1 1270625PC2 1270625PA18 \$1050-2-3.00 \$550B AN936A8 E13-00M	CABLE-BATTERY GROUND	1 1 1 1 1 1 1	D I G F C
	AN515-6R18 NAS679A06 NAS43DD1-14	ATTACHING PARTS  SCREW	2 2 2	
-41 -42 -43	E33-10K S1906-1 1250706-3 AN515-4R10 MS20365-440 1670019-1	ALTERNATOR INSTALLATION SEE FIGURE 90C & 90D	1 1 1 1	о <b>У</b>
	S1913-1 USM5B AAM20 MS25253-1	ACTUATOR	1 1 1	U V V
-44 -45 -46	CA2 1270625PA3 1270625PA15 1270625KA3	CIRCUIT BREAKER MTCC	1 1 1	D E G
-47 -48 -49	AA2552-3A NAS679A3 AN509-10R14	RECEPTACLE	1 2 2	
		CONTINUED ON NEXT PAGE		

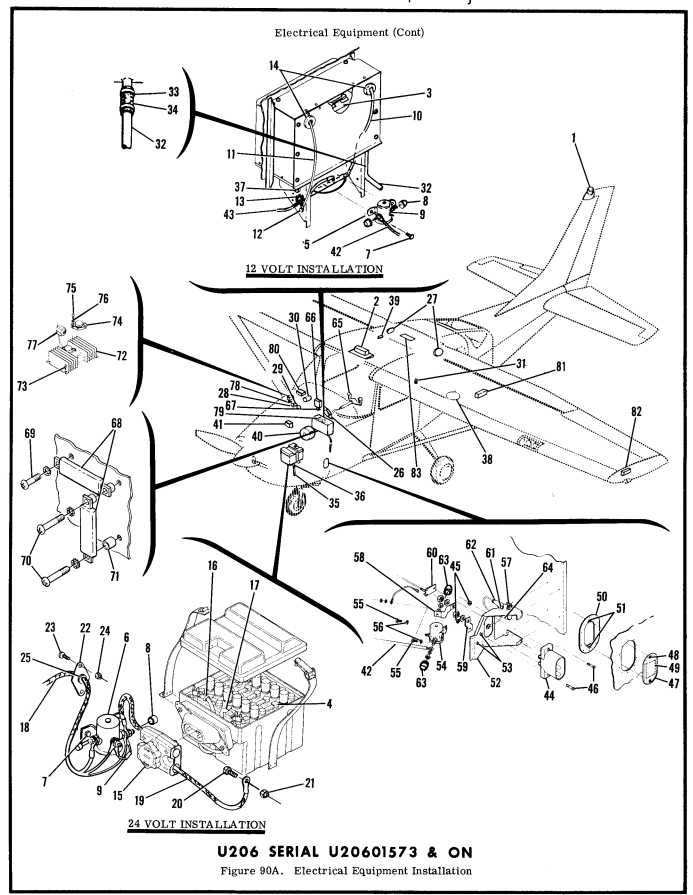


## lessma illustrated parts catalog

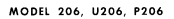
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USAI ON COI
90 -50	0752611-1	DOOR ASSEMBLY	1	
-51	S1115-10	STUD	2	
	S1115-9	RING	2	
-52	1213535-1	PLACARDDOUBLER ASSEMBLY	1	
-53 -54	0752610-1	RECEPTACLE	1	
-54	\$1115-9 1270656-1	SUPPORT ASSEMBLY	2	
-55 -56	1270656-1 NAS697A4	NUTPLATE	1	
-57	NA369/A4	DELETED NEVER USED	2	
-58	S1660-1	CONTACTOR	1	
		ATTACHING PARTS SCREW		
-59 -60	AN520-416R8 AN960-416L	WASHER	2 2	
-61	S1090-2	FUSEHOLDER ASSEMBLY	1	
٠. ا	\$1090-11	CAP	i	
1	\$1091-5	FUSE	i	
-62	1270653-1	STRAP-BUS BAR	ī	
-63	0312155-10	STRAP-GROUND	î	
-64	1570043-3	BOARD-DIGDE		
-65	20H3P	DIODE SATA	li	I
-66	\$1488-1	NIPPLE	ĺ	l
-67	S1807-1	COVER-TERMINAL	2	1
i		ATTACHING PARTS	_	l
	\$1693-2	STA-STRAP	1	
-68	X26263	RESISTOR TRTA	1	l
-69	8-171	BLOCK-TERMINAL CONTROL WHEEL MAP LIGHT	i	.
	ANELE (D)	ATTACHING PARTS SCREW	_	
1	AN515-4R6	WASHER	2	]
	AN936A4 AN340-4	NUT	2 2	
		*	ŀ	1
	1205006-1	PLACARD-TERMINAL IDENTIFICATION	1	
-70	SF1030-26BX	CABLE-SPECTASTRIP SWC	1	1 .
		ATTACHING PARTS		1
	S 1693-1 S 1693-2	STA-STRAPSTRAP	1 1	
	31073 2	*	1	
-71	C613001-0201	POWER SUPPLY-ELECTROLUMINESCENT PANEL	l 1	1 (
		ATTACHING PARTS		
	AN520-10R8	SCREW	2	
	AN960-10	WASHER	2	1
	NAS679A3	NUT*	2	
-72	0770038-2	FILTER-NOISE	1	
'-	0110030 2	ATTACHING PARTS	1 1	
	AN515-8R8	SCREW	2	
-73	MCR20-2	RESISTOR TRTA	1	1
		ATTACHING PARTS		
-74	AN515-4R10	SCREW	2	-
-75	MOR20-2	RESISTOR TRTAATTACHING PARTS	3	
-76	AN515-4R10	SCREW	1	1
-77	AN515-4R18	SCREW	2	1
''	AN936B4	WASHER	3	1
-78	NAS42HT4-16	SPACER	ĭ	
-79	MCR20-2	RESISTOR TRTA	4	
		ATTACHING PARTS	l	1
-80	AN515-4R12	SCREW	1	1
-81	AN515-4R22	SCREW	2	1
ا م	AN936B4	WASHER	3	1
-82	NAS42HT4-36	SPACER		1
		CONTINUED ON NEXT PAGE		
				-

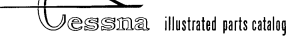
90 - 83	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
### ARS15-488   SCREW   1   2   3   3   3   3   3   3   3   3   3	00 - 03	MV0020-021AV		2	
-84 AN515-4812 SCREW	90 -83	MAUUZU-U31AV	ATTACHING PARTS		"
MASS401			SCREW		
-86 NAS-20-106-1	-85		WASHER		
-87 157016-1	-86	1	SPACER		
### ANS20-1086 ### ANS60-101	0.7	1570144-1		,	
-88	-81	1210100-1	ATTACHING PARTS	1	3
-89 2N3055 TRANSISTOR RCA 2 S STACHINO PARTS 2 C ATTACHINO PARTS 2 C ATTACHINO PARTS 2 C ATTACHINO PARTS 2 C ATTACHINO PARTS 2 C ATTACHINO PARTS 3 4002-55 TERMINAL BLOCK-TRANSISTORIZED DIMMING LIGHT 1 S ATTACHINO PARTS 3 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-64 NA507-88 AN33-6	-88		SCREW		1
-89 2N3055 TRANSISTOR RCA 2 STATACHINO PARTS SCREW 2 STATACHINO PARTS SCREW 2 2 TATACHINO PARTS SCREW 2 2 1 SIA1-6		AN960-10L		4	
-90	-89	2N3055	TRANSISTOR RCA	2	s
-91 AM960-101 -92 S1641-6 -93 34002-55 -95 TERMINAL BLUCK-TRANSISTORIZED DIMMING LIGHT	-90	S102176-8	ATTACHING PARTS SCREW	2	1
-92 S1641-6 -93 34002-55		•	WASHER		
TERMINAL BLOCK-TRANSISTORIZED DIMMING LIGHT	02	\$1641-6		,	
ANSOT-6R8 AN936A6 NAS-679A06 NOTE. **THIS KIT INCLUDES ORY BATTERY & ELECTROLYTE  A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 1206-0001 THRU 206-0256 C206 SERIAL 206-0001 THRU 206-0256 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-0001 THRU 206-0275 U208 SERIAL 206-00161 E. 0N F206 SERIAL 206-00161 E. 0N F206 SERIAL 206-00161 E. 0N F206 SERIAL 206-0017 THRU 206-0275 U208 SERIAL 206-0017 THRU 206-0275 U208 SERIAL 206-0017 THRU 206-0275 U208 SERIAL 206-0017 THRU 206-0276 P208 SERIAL 206-0017 THRU 206-0306 G206 SERIAL 206-0017 THRU 206-0306 G206 SERIAL 206-0017 THRU 206-0306 G206 SERIAL 206-0017 THRU 206-0306 D206 SERIAL 206-0017 THRU 206-0366 P208 SERIAL 206-0017 THRU 206-0369 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0572 P208 SERIAL 206-0017 THRU 206-0573 P208 SERIAL 206-0017 THRU 206-0573 P208 SERIAL 206-0017 THRU 206-0574 P208 SERIAL 206-0017 THRU 206-0574 P208 SERIAL 206-0017 THRU 206-0574 P208 SERIAL 206-0017 THRU 206-0574 P208 SERIAL 206-0017 THRU 206-0574 P208 SERIAL 206-0017 THRU 206-0577 P208 SERIAL 206-0017 THRU 206-0577 P208 SERIAL 206-0017 THRU 206-0577 P208 SERIAL 206-0017 THRU 206-0577 P208 SERIAL 206-0017 THRU 206-0577 P208 SERIAL 206-0001 THRU 206-0577 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001 THRU 206-0275 P208 SERIAL 206-0001			TERMINAL BLOCK-TRANSISTORIZED DIMMING LIGHT	1	S
AN936A6   NAS6T9A06   NAS6T9A06   NUT	1	ANE 07-490	ATTACHING PARTS		
NOTE. *THIS KIT INCLUDES ORY BATTERY & ELECTROLYTE  A206 SERIAL 206-0001 THRU 206-0275 B1026 SERIAL 1020-0276 THRU 1020-0275 C206 SERIAL 1020-0276 THRU 1020-0275 U206 SERIAL 1020-0001 THRU 206-0275 U208 SERIAL 1020-0010 THRU 206-0275 U208 SERIAL 1020-0017 THRU 1020-0275 U208 SERIAL 1020-0017 THRU 1020-01572 D208 SERIAL 1020-0017 THRU 1020-0437 P200 SERIAL 1020-0017 THRU 1020-0437 P200 SERIAL 1020-0017 THRU 1020-0437 P200 SERIAL 1020-0017 THRU 1020-0437 P200 SERIAL 1020-0017 THRU 1020-0557 U208 SERIAL 1020-0017 THRU 1020-0556 P208 SERIAL 1020-0017 THRU 1020-0566 P208 SERIAL 1020-0017 THRU 1020-0566 P208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0577 THRU 1020-0572 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D208 SERIAL 1020-0578 THRU 1020-0578 D209 SERIAL 1020-0578 THRU 1020-0578 D209 SERIAL 1020-0578 THRU 1020-0578 D209 SERIAL 1020-0578 THRU 1020-0577 D209 SERIAL 1020-0578 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU 1020-0577 D209 SERIAL 1020-0577 THRU					
NOTE. *THIS KIT INCLUDES ORY BATTERY & ELECTROLYTE  A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 206-0001 THRU P206-0256 C206 SERIAL 206-0001 THRU P206-0255 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU U206-0275 U206 SERIAL 206-0001 THRU U206-0275 U206 SERIAL 206-0001 THRU U206-0437 P206 SERIAL 206-0001 THRU P206-01572 P206 SERIAL P206-0001 THRU P206-01572 P206 SERIAL P206-0001 THRU P206-01572 P206 SERIAL P206-0001 THRU P206-0365 C206 SERIAL U206-0276 THRU U206-0365 P206 SERIAL U206-0276 THRU P206-0300 G206 SERIAL U206-0276 THRU P206-0300 G206 SERIAL U206-0277 THRU P206-0300 G206 SERIAL U206-0377 THRU P206-0300 G206 SERIAL U206-0377 THRU P206-0300 H206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-03572 P206 SERIAL P206-0385 THRU U206-1353 P206 SERIAL P206-0367 THRU U206-1353 P206 SERIAL P206-0367 THRU U206-1354 P206 SERIAL P206-0367 THRU U206-1354 P206 SERIAL P206-0367 THRU U206-1354 P206 SERIAL P206-0367 THRU U206-1364 P206 SERIAL P206-0367 THRU P206-0566 PU208 SERIAL P206-0367 THRU P206-0566 PU208 SERIAL P206-0367 THRU P206-0566 PU208 SERIAL P206-0367 THRU P206-03660 QU208 SERIAL P206-0367 THRU P206-03677 P206 SERIAL P206-0367 THRU P206-03660 Q			NUT		ļ • <b>I</b>
A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 1206-0276 THRU U206-02584 P206 SERIAL P206-0001 THRU P206-0256 C206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 1206-0160 EU206 SERIAL 1206-0001 THRU P206-0160 EU206 SERIAL 1206-0001 THRU 1206-0256 P206 SERIAL 1206-0001 THRU 1206-0255 U206 SERIAL 1206-0001 THRU 1206-0556 P206 SERIAL 1206-0001 THRU 1206-0556 P206 SERIAL 1206-00307 & ON HU206 SERIAL 1206-00307 & END HU206 SERIAL 1206-00307 & END HU206 SERIAL 1206-00307 & END HU206 SERIAL 1206-00307 & END HU206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL 1206-00307 & END U206 SERIAL	1		*		
A206 SERIAL 206-0001 THRU 206-0275 BU206 SERIAL 1206-0276 THRU U206-02584 P206 SERIAL P206-0001 THRU P206-0256 C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-02076 THRU 1206-01572 D206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL 1206-0001 THRU P206-0160 EU206 SERIAL 1206-0001 THRU P206-0160 EU206 SERIAL 1206-00101 THRU 1206-0275 U206 SERIAL 1206-00101 THRU 1206-0256 P206 SERIAL 1206-00101 THRU 1206-0556 P206 SERIAL 1206-00307 & ON HU206 SERIAL 1206-00307 & FRU U20601572 P206 SERIAL 1206-00307 & FRU U20601572 P206 SERIAL 1206-00307 & FRU U20601572 P206 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P208 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U20601572 P209 SERIAL 1206-00307 & FRU U206015					
B=			NOTE. *THIS KIT INCLUDES DRY BATTERY & ELECTROLYTE		
B					
P206 SERIAL P206-0001 THRU P206-0275  C206 SERIAL 206-0010 THRU P206-0275  U206 SERIAL 206-0010 THRU 206-0275  U206 SERIAL 206-0010 THRU 206-0275  P206 SERIAL 1206-0010 THRU 206-0437  P206 SERIAL P206-0001 THRU 206-0437  P206 SERIAL P206-0001 THRU 206-0437  P206 SERIAL P206-0001 THRU 206-0275  U206 SERIAL P206-0010 THRU 206-0556  P206 SERIAL 1206-0757 THRU 1206-0566  P206 SERIAL 1206-0757 THRU 1206-0566  P206 SERIAL 1206-0757 THRU 1206-0566  P206 SERIAL 1206-0757 THRU 1206-0567  P206 SERIAL P206-0307 6 DN  H1206 SERIAL 1206-0758 THRU 1206-0567  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-056  P206 SERIAL 1206-0758 THRU 1206-0577  P206 SERIAL 1206-0758 THRU 1206-0577  P206 SERIAL 1206-0778 THRU 1206-1572  P206 SERIAL 1206-0778 THRU 1206-1579  P206 SERIAL 1206-0778 THRU 1206-1579  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1278  P206 SERIAL 1206-0778 THRU 1206-1376  P206 SERIAL 1206-0778 THRU 1206-1376  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0778 THRU 1206-1377  P206 SERIAL 1206-0					
C206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0275 THRU U206-0275 U206 SERIAL 1206-0001 THRU 206-0275 U206 SERIAL U206-0275 THRU U206-0437 P206 SERIAL U206-0275 THRU U206-01572 P206 SERIAL U206-038 THRU U206-01572 P206 SERIAL U206-038 THRU U206-0275 U206 SERIAL U206-0301 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0566 P206 SERIAL U206-0276 THRU U206-0572 P206 SERIAL U206-0687 THRU U206-0572 P208 SERIAL U206-0687 THRU U206-0572 P209 SERIAL U206-0307 THRU U206-0572 P209 SERIAL U206-0388 THRU U206-0566 P209 SERIAL U206-0388 THRU U206-0566 P209 SERIAL U206-0438 THRU U206-0566 P209 SERIAL U206-0438 THRU U206-0566 P209 SERIAL U206-0438 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0576 P209 SERIAL U206-0589 THRU U206-0576 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0566 P209 SERIAL U206-0589 THRU U206-0569 P209 SERIAL U206-0589 THRU U206-0572 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL U206-0589 THRU U206-0575 P209 SERIAL					
U206 SERIAL U206-0276 THRU U206-0275  U-206 SERIAL 206-0001 THRU 206-0437  P206 SERIAL P206-0001 THRU 206-0437  P206 SERIAL P206-0001 THRU 206-0437  P206 SERIAL P206-01001 THRU 206-0437  P206 SERIAL P206-0101 THRU 206-0275  U206 SERIAL P206-0101 THRU 206-0275  U206 SERIAL P206-0101 THRU 206-056  P206 SERIAL P206-0101 THRU 206-056  P206 SERIAL P206-0107 THRU P206-0306  GU206 SERIAL U206-057 THRU U20601572  P206 SERIAL P206-0307 & DN  HU206 SERIAL P206-0307 & DN  HU206 SERIAL U206-0358 THRU U20601572  P206 SERIAL P206-0307 & DN  IU206 SERIAL U206-0368 THRU U206-056  P206 SERIAL P206-0307 & DN  IU206 SERIAL U206-0368 THRU U206-056  P206 SERIAL P206-0309 THRU P206-0306  JU206 SERIAL U206-0309 THRU P206-0306  JU206 SERIAL P206-0319 THRU U20601572  P206 SERIAL P206-0320 & DN  KU206 SERIAL P206-0320 & DN  KU206 SERIAL P206-0320 & DN  KU206 SERIAL P206-0307 THRU P206-0590  MU206 SERIAL P206-0307 THRU D206-0590  M					<b> </b>
U206 SERIAL U206-0276 THRU U206-0437 P.206 SERIAL P206-0001 THRU U206-0160 EU206 SERIAL P206-00161 & CON F206 SERIAL P206-0161 & CON F206 SERIAL P206-0161 & CON F206 SERIAL P206-0161 & CON F206 SERIAL P206-0001 THRU U206-0275 U206 SERIAL P206-0001 THRU P206-0306 P.206 SERIAL P206-0001 THRU P206-0306 GU206 SERIAL P206-0577 THRU U20601572 P.206 SERIAL P206-0597 THRU U20601572 P.206 SERIAL P206-02577 & CON HU206 SERIAL P206-02577 & CON IU206 SERIAL P206-0657 THRU U206-0566 P.206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL P206-0591 THRU U20601572 P.206 SERIAL P206-0591 THRU U20601572 P.206 SERIAL P206-0520 & CON KU206 SERIAL P206-0520 & CON LU206 SERIAL P206-0591 THRU U206-1353 P.206 SERIAL P206-0591 THRU U206-1353 P.206 SERIAL P206-0591 THRU U206-1572 P.206 SERIAL P206-0591 THRU U206-1572 P.206 SERIAL P206-0591 THRU U206-1572 P.206 SERIAL P206-0591 THRU U206-1572 P.206 SERIAL P206-0591 THRU U206-1572 P.206 SERIAL P206-0591 THRU U206-1574 P.206 SERIAL P206-0591 THRU U206-1575 U206 SERIAL V206-001 THRU V206-1576 PU206 SERIAL V206-001 THRU V206-1576 PU206 SERIAL V206-001 THRU V206-1576 PU206 SERIAL V206-001 THRU V206-1576 PU206 SERIAL V206-001 THRU V206-1572 P.206 SERIAL V206-001 THRU V206-1572 P.207 SERIAL V206-001 THRU V206-1572 P.208 SERIAL V206-001 THRU V206-1572 P.209 SERIAL V206-001 THRU V206-1572 P.209 SERIAL V206-001 THRU V206-1572 P.209 SERIAL V206-001 THRU V206-1572 P.209 SERIAL V206-001 THRU V206-1572 P.206 SERIAL V206-0001 THRU V206-1572 P.206 SERIAL V206-0001 THRU V206-1572 P.206 SERIAL V206-0001 THRU V206-1572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572 P.206 SERIAL V206-0001 THRU V206-01572			U206 SERIAL U206-0276 THRU U20601572		
P206 SERIAL P206-0001 THRU P206-0160 EU206 SERIAL U206-0438 THRU U20601572 P206 SERIAL U206-0161 & 0N F206 SERIAL P206-0001 THRU 206-0265 U206 SERIAL U206-0276 THRU U206-0306 GU206 SERIAL P206-0001 THRU P206-0306 GU206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-00557 THRU U20601572 P206 SERIAL P206-00585 THRU U20601572 P206 SERIAL P206-0585 THRU U20601572 P206 SERIAL P206-06-0586 THRU U20601572 P206 SERIAL P206-06-0586 THRU U20601572 P206 SERIAL P206-06-0438 THRU U20601572 P206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL P206-0915 THRU U20601572 P206 SERIAL P206-0591 THRU U20601572 P206 SERIAL P206-0591 THRU U20601572 P206 SERIAL P206-0590 & 0N KU206 SERIAL P206-0590 & ON LU206 SERIAL P206-0591 THRU U20601572 P206 SERIAL P206-0591 THRU P206-0590 MU206 SERIAL P206-0307 THRU P206-0590 M	•				j
P206 SERIAL 206-001 THRU 206-0275 U206 SERIAL 1206-0276 THRU 1206-0306 P206 SERIAL 1206-0276 THRU 1206-0306 P206 SERIAL 1206-0657 THRU 1206-0306 GU208 SERIAL 1206-0657 THRU 120601572 P208 SERIAL 1206-0587 THRU 120601572 P208 SERIAL 1206-0587 THRU 120601572 P208 SERIAL 1206-0587 THRU 1206-0566 P208 SERIAL 1206-0587 THRU 1206-0566 P208 SERIAL 1206-0587 THRU 1206-0566 P208 SERIAL 1206-0587 THRU 1206-0566 P208 SERIAL 1206-0587 THRU 1206-0572 P208 SERIAL 1206-0592 THRU 120601572 P208 SERIAL 1206-0592 THRU 120601572 P208 SERIAL 1206-0592 THRU 120601572 P208 SERIAL 1206-0577 THRU 1206-1353 P208 SERIAL 1206-0577 THRU 1206-1353 P208 SERIAL 1206-0577 THRU 1206-1359 P208 SERIAL 1206-0571 THRU 1206-1359 P208 SERIAL 1206-0571 THRU 1206-1369 P1206 SERIAL 1206-0571 THRU 1206-1264 P208 SERIAL 1206-0571 THRU 1206-1264 P208 SERIAL 1206-0001 THRU 1206-1264 P208 SERIAL 1206-0001 THRU 1206-1376 P208 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1376 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 1206-1377 P209 SERIAL 1206-0577 THRU 120601572 P209 SERIAL 1206-0577 THRU 120601572 P209 SERIAL 1206-0577 THRU 120601572 P209 SERIAL 1206-0577 THRU 120601572 P209 SERIAL 1206-0577 THRU 120601572 P209 SERIAL 1206-0577 THRU 120601572			P206 SERIAL P206-0001 THRU P206-0160		
F206 SERIAL 206-0001 THRU 206-0275	1				
U206 SERIAL U206-0201 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 GU208 SERIAL P206-0307 & DN HU206 SERIAL U206-0585 THRU U20601572 P206 SERIAL U206-0257 & DN HU206 SERIAL U206-0257 & DN IU206 SERIAL U206-0257 & DN IU206 SERIAL U206-0258 THRU U20601572 P206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL U206-0438 THRU U20601572 P206 SERIAL P206-0402 & DN KU206 SERIAL U206-0438 THRU U20601572 P206 SERIAL P206-0520 & DN LU206 SERIAL U206-0457 THRU U2061572 P206 SERIAL U206-0591 THRU U206-1353 P206 SERIAL U206-0597 THRU U206-1353 P206 SERIAL U206-0597 THRU U206-1373 P206 SERIAL P206-0001 THRU P206-0590 MU206 SERIAL P206-0591 & DN N206 SERIAL P206-0591 & DN N206 SERIAL P206-0591 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 P206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 P206 SERIAL U206-0277 THRU U206-1437 P206 SERIAL U206-0567 THRU U206-1437 P206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL U206-061 THRU U206-1437 P206 SERIAL U206-061 THRU U206-1437 P206 SERIAL U206-0601 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572	1				
GU206 SERIAL U206-0657 THRU U20601572 P206 SERIAL P206-0307 & ON HU206 SERIAL P206-0307 & ON IU206 SERIAL P206-0257 & ON IU206 SERIAL P206-0257 & ON IU206 SERIAL U206-0438 THRU U206-0656 P206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL U206-0415 THRU U20601572 P206 SERIAL U206-0420 & ON KU206 SERIAL U206-0157 THRU U20601572 P206 SERIAL P206-0520 & ON LU206 SERIAL P206-0520 & ON LU206 SERIAL U206-0657 THRU U206-1353 P206 SERIAL P206-0507 THRU P206-0590 MU206 SERIAL U206-1354 THRU U20601572 P206 SERIAL P206-0591 & ON N206 SERIAL U206-1354 THRU U20601572 P206 SERIAL D206-0591 & ON N206 SERIAL U206-0591 THRU P206-0566 P206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL U206-0276 THRU U206-1376 P206 SERIAL P206-0001 THRU P206-0600 QU206 SERIAL U206-0567 THRU U206-1437 P206 SERIAL U206-0567 THRU U206-1437 P206 SERIAL U206-057 THRU U206-1437 P206 SERIAL U206-057 THRU P206-0600 TU206 SERIAL U206-057 THRU U206-1572 P206 SERIAL U206-057 THRU U206-1572 P206 SERIAL U206-057 THRU U206-1572 P206 SERIAL U206-077 THRU U206-1572 P206 SERIAL U206-077 THRU U20601572 P206 SERIAL U206-077 THRU U20601572 P206 SERIAL U206-077 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572 P206 SERIAL U206-0001 THRU U20601572	1		U206 SERIAL U206-0276 THRU U206-0656		
P206 SERIAL P206-0307 & ON HU206 SERIAL U206-0585 THRU U20601572 P206 SERIAL P206-0257 & ON IU206 SERIAL U206-0438 THRU U206-0656 P206 SERIAL P206-0161 THRU P206-0306 JU206 SERIAL U206-0915 THRU U20601572 P206 SERIAL U206-0915 THRU U20601572 P206 SERIAL U206-1235 THRU U20601572 P206 SERIAL U206-1235 THRU U206-1353 P206 SERIAL U206-0520 & ON LU206 SERIAL U206-0520 & ON LU206 SERIAL U206-05657 THRU U206-1353 P206 SERIAL U206-0591 & ON MU206 SERIAL U206-0307 THRU P206-0590 MU206 SERIAL U206-0307 THRU P206-0590 MU206 SERIAL U206-0276 THRU U206-1254 P206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL P206-0567 THRU P206-0600 QU206 SERIAL U206-1377 THRU P206-0600 QU206 SERIAL U206-1377 THRU P206-06017 RU206 SERIAL U206-138 THRU U206-1572 P206 SERIAL P206-0601 THRU P2060017 RU206 SERIAL P206-0601 THRU P2060017 RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P206-0601 THRU P206001572 P206 SERIAL U206-0601 THRU P206001572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572					
P206 SERIAL P206-0257 & ON  IU206 SERIAL U206-0438 THRU U206-0306  P206 SERIAL P206-0161 THRU P206-0306  JU206 SERIAL P206-0420 & ON  KU206 SERIAL P206-0420 & ON  KU206 SERIAL U206-1235 THRU U20601572  P206 SERIAL U206-1235 THRU U20601572  P206 SERIAL U206-05720 & ON  LU206 SERIAL U206-0571 THRU P206-0590  MU206 SERIAL U206-0307 THRU P206-0590  MU206 SERIAL U206-1354 THRU U20601572  P206 SERIAL P206-0591 & ON  N206 SERIAL P206-0591 & ON  N206 SERIAL D206-0591 THRU U206-1264  P206 SERIAL D206-0001 THRU P206-0566  PU206 SERIAL U206-1377 THRU U206-1264  P206 SERIAL U206-0567 THRU U206-1376  P206 SERIAL U206-0567 THRU U206-1376  P206 SERIAL U206-0567 THRU U206-1437  P206 SERIAL P206-0601 THRU P206-0600  QU206 SERIAL U206-1377 THRU U206-1437  P206 SERIAL P206-0601 THRU U206-1572  P206 SERIAL P206-0601 THRU P20600617  RU206 SERIAL U206-1438 THRU U20601572  P206 SERIAL U206-1438 THRU U20601572  P206 SERIAL U206-1445 THRU U20601572  P206 SERIAL U206-076 THRU D20600672  P206 SERIAL U206-076 THRU U20601572  P206 SERIAL U206-076 THRU U20601572  P206 SERIAL D206-0001 THRU D206-0275  U206 SERIAL D206-0001 THRU D206-0275  U206 SERIAL D206-0001 THRU U20601572  P206 SERIAL D206-0001 THRU U20601572  P206 SERIAL U206-0276 THRU U2060169  P206 SERIAL U206-0276 THRU U2060169  P206 SERIAL U206-0276 THRU U2060169  P206 SERIAL U206-0276 THRU U20601691  VU206 SERIAL U206-0276 THRU U20601572	1		P206 SERIAL P206-0307 & DN		
I U206   SERIAL   U206-0438   THRU   U206-0656     U206   SERIAL   U206-0915   THRU   U20601572     U206   SERIAL   U206-0915   THRU   U20601572     U206   SERIAL   U206-0420   & ON     U206   SERIAL   U206-0520   & ON     U206   SERIAL   U206-0520   & ON     U206   SERIAL   U206-0530   THRU   U206-1353     U206   SERIAL   U206-0307   THRU   U206-1353     U206   SERIAL   U206-0307   THRU   U206-0590     U206   SERIAL   U206-0307   THRU   U206-0590     U206   SERIAL   U206-0591   & ON     U206   SERIAL   U206-0591   & ON     U206   SERIAL   U206-0591   & ON     U206   SERIAL   U206-0591   & ON     U206   SERIAL   U206-0276   THRU   U206-1284     U206   SERIAL   U206-0285   THRU   U206-1376     U206   SERIAL   U206-0285   THRU   U206-1376     U206   SERIAL   U206-0567   THRU   U206-1437     U206   SERIAL   U206-0567   THRU   U206-1437     U206   SERIAL   U206-0601   THRU   U206-1437     U206   SERIAL   U206-0601   THRU   U206-1437     U206   SERIAL   U206-1438   THRU   U206-1437     U206   SERIAL   U206-0601   THRU   U206-1572     U206   SERIAL   U206-1438   THRU   U206-1572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572     U206   SERIAL   U206-0276   THRU   U206-01572					
P206 SERIAL P206-0161 THRU P206-0306  JU206 SERIAL U206-0915 THRU U20601572 P206 SERIAL P206-0420 & ON  KU206 SERIAL P206-0520 & ON  LU206 SERIAL P206-0520 & ON  LU206 SERIAL P206-057 THRU U206-1353 P206 SERIAL P206-0307 THRU P206-0590  MU206 SERIAL P206-0307 THRU P206-0590  MU206 SERIAL P206-0307 THRU P206-0590  N206 SERIAL P206-0591 & ON  N206 SERIAL P206-0591 & ON  N206 SERIAL P206-0276 THRU U206-1284 P206 SERIAL P206-0276 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 PU206 SERIAL P206-0001 THRU P206-0600 QU206 SERIAL P206-0067 THRU P206-0600 QU206 SERIAL P206-0061 THRU P206-0600 TU206 SERIAL P206-001 THRU P206-0601 RU206 SERIAL P206-001 THRU P206-00617 RU206 SERIAL P206-001 THRU P206-00617 RU206 SERIAL P206-001 THRU P206-00617 P206 SERIAL P206-001 THRU P206-00617 P206 SERIAL P206-001 THRU P206-00617 P206 SERIAL P206-001 THRU P206-00617 P206 SERIAL P206-001 THRU U206-1572 P206 SERIAL P206-001 THRU U206-1572 P206 SERIAL P206-001 THRU U206-1572 P206 SERIAL P206-001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-1572 P206 SERIAL P206-0001 THRU U206-01572 P206 SERIAL P206-0001 THRU U206-01572 P206 SERIAL P206-0001 THRU U206-01572 P206 SERIAL P206-0001 THRU U206-01572 P206 SERIAL P206-0001 THRU U206-01572					
P206 SERIAL P206-0420 & ON KU206 SERIAL U206-1235 THRU U20601572 P206 SERIAL P206-0520 & ON LU206 SERIAL P206-057 THRU U206-1353 P206 SERIAL P206-0307 THRU P206-0590 MU206 SERIAL P206-0307 THRU P206-0590 MU206 SERIAL P206-0307 THRU P206-0590 MU206 SERIAL P206-0591 & ON N206 SERIAL P206-0591 & ON N206 SERIAL P206-0001 THRU P206-0275 U206 SERIAL P206-0001 THRU P206-0275 P206 SERIAL P206-0001 THRU P206-0566 PU206 SERIAL P206-0567 THRU P206-0600 QU206 SERIAL P206-0567 THRU P206-0600 QU206 SERIAL P206-0567 THRU P206-0600 TU206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL P206-0601 THRU P20600572 P206 SERIAL P20600618 & ON SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & ON T206 SERIAL P206-0201 THRU P20601572 P206 SERIAL P206-0001 THRU P20601572 P206 SERIAL P206-0001 THRU P20601572 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL P206-0001 THRU P20600631	1		P206 SERIAL P206-0161 THRU P206-0306		1 1
KU206 SERIAL U206-1235 THRU U20601572   P206 SERIAL P206-0520 & ON   LU206 SERIAL U206-0520 & THRU U206-1353   P206 SERIAL P206-0307 THRU P206-0590   MU206 SERIAL P206-0591 & ON   P206 SERIAL P206-0591 & ON   N206 SERIAL P206-0591 & ON   N206 SERIAL P206-0591 & ON   N206 SERIAL P206-0591 & ON   N206 SERIAL P206-0001 THRU P206-0275   U206 SERIAL U206-0276 THRU U206-1284   P206 SERIAL U206-0276 THRU U206-1284   P206 SERIAL U206-0285 THRU U206-1376   P206 SERIAL U206-0567 THRU P206-0600   QU206 SERIAL P206-0567 THRU U206-1437   P206 SERIAL P206-0567 THRU U206-1437   P206 SERIAL P206-0601 THRU P20600617   RU206 SERIAL P206-0601 THRU P20600617   RU206 SERIAL U206-1438 THRU U20601572   P206 SERIAL U20601445 THRU U20601572   P206 SERIAL U20601445 THRU U20601572   P206 SERIAL P206-0001 THRU P20600517   P206 SERIAL U206-0276 THRU U20601572   P206 SERIAL U206-0276 THRU U20601572   P206 SERIAL P206-0001 THRU P206-0275   U206 SERIAL P206-0001 THRU P206-0275   U206 SERIAL D206-0001 THRU P206-0275   U206 SERIAL U206-0276 THRU U20601469   P206 SERIAL U206-0276 THRU U20601469   P206 SERIAL U206-02001 THRU U20601572   P206 SERIAL U206-0276 THRU U20601572   P206 SERIAL U206-0201 THRU P20600631   VU206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U206-0001 THRU U20601572   P206 SERIAL U20601470 THRU U20601572   P206 SERIAL U20601470 THRU U20601572   P206 SERIAL U20601470 THRU U20601572	1				
LU206 SERIAL U206-0657 THRU U206-1353 P206 SERIAL P206-0307 THRU P206-0590 MU206 SERIAL U206-1354 THRU U20601572 P206 SERIAL P206-0591 & DN N206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 PU206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL U206-0567 THRU U206-1376 P206 SERIAL U206-0567 THRU U206-1437 P206 SERIAL U206-0567 THRU U206-1437 P206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL U206-1377 THRU U20601572 P206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P206-0001 THRU U20601572 P206 SERIAL U20601445 THRU U20601572 P206 SERIAL U20601445 THRU U20601572 P206 SERIAL D20600604 & DN T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL D206-0276 THRU U20601572 P206 SERIAL P206-0001 & DN U206 SERIAL D206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U206-0276 THRU U20601572					
P206 SERIAL P206-0307 THRU P206-0590 MU206 SERIAL U206-1354 THRU U20601572 P206 SERIAL P206-0591 & 0N N206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL U206-0285 THRU U206-1284 P206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL P206-0567 THRU P206-0500 QU206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P20600618 & 6N SU206 SERIAL U20601475 THRU U20601572 P206 SERIAL P20600604 & 0N T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU 206-0275 U206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572	1		P206 SERIAL P206-0520 & ON		
MU206 SERIAL U206-1354 THRU U20601572	1				
N206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 PU206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL P206-0567 THRU P206-0600 QU206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P20600618 & GN SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & ON T206 SERIAL P20600604 & ON U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0276 THRU U20601572 P206 SERIAL U206-0201 THRU 206-0275 U206 SERIAL U206-0201 THRU 206-0275 U206 SERIAL U206-0201 THRU P20600631 VU206 SERIAL U206-0201 THRU U20601572	I		MU206 SERIAL U206-1354 THRU U20601572		
U206 SERIAL U206-0276 THRU U206-1284 P206 SERIAL P206-0001 THRU P206-0566 PU206 SERIAL U206-0285 THRU U206-1376 P206 SERIAL U206-0567 THRU P206-0600 QU206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P20600618 & GN SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & GN T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & GN U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL U206-0276 THRU U20601631 VU206 SERIAL U206-0001 THRU P20600631					
PU206 SERIAL U206-0285 THRU U206-1376					
P206 SERIAL P206-0567 THRU P206-0600 QU206 SERIAL U206-1377 THRU U206-1437 P206 SERIAL P206-0601 THRU P20600617 RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P20600618 & ON SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & ON T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & ON U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0201 THRU 206-0275 U206 SERIAL U206-0001 THRU P20600631 VU206 SERIAL U206-0170 THRU U20601572	1				
QU206 SERIAL U206-1377 THRU U206-1437					
RU206 SERIAL U206-1438 THRU U20601572 P206 SERIAL P20600618 & DN SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & DN T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & DN U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572	1		QU206 SERIAL U206-1377 THRU U206-1437		j <b>i</b>
P206 SERIAL P20600618 & GN SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & GN T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & GN U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0001 THRU 20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572					
SU206 SERIAL U20601445 THRU U20601572 P206 SERIAL P20600604 & ON T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & ON U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572	ı				I
T206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & ON U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572	1		SU206 SERIAL U20601445 THRU U20601572		1
U206 SERIAL U206-0276 THRU U20601572 P206 SERIAL P206-0001 & ON U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572					
U206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572			U206 SERIAL U206-0276 THRU U20601572		
U206 SERIAL U206-0276 THRU U20601469 P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572					
P206 SERIAL P206-0001 THRU P20600631 VU206 SERIAL U20601470 THRU U20601572	1		· ·		
	1		P206 SERIAL P206-0001 THRU P20600631		
1255 SERTAE Y25500052 W GN	1				
	1		1200 SENTAL 120000032 & ON		





		SSECTION INDUSTRIES PARTS CARRIED MODEL 208,		, . 200
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
AND INDEX	PART NUMBER  0712605-201	ELECTRICAL FOULPMENT INSTALLATION FLASHING BEACON INSTALLATION SEE FIGURE 93 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 INSTRUMENT PANEL LIGHTS INSTALLATION SEE FIGURE 91 OUT OUT ON THE PANEL PANE	UNITS PER ASSY  NP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USABLE ON
-29	AN3-4A NAS679A3 S1807-1 S1807-2 S1693-2		1 1	





NO.   1234567   NO.   1234567   NO.   NO.   1234567   NO.     124011     1	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
SID2128-8   SCEEPH-MONTINCH BRACKET   2   1   1   1   1   1   1   1   1   1	NO.				CODE
S102126-8   SCREW   SCREW   SCREW   STATACH BRACKET   2   1   1   1   1   1   1   1   1   1	90A-30	S1407-6	HORN ASSEMBLY-STALL WARNING 12 VOLT	1	
S102128-8   SCREEN			HORN ASSEMBLY-STALL WARNING 24 VOLT	1	
-31 C713029 SHITCH-COME LIGHT			BRACKET-HORN ASSEMBLY	1	
SIO2126-8   SCREW	31		SCREW ATTACH BRACKET	1	
SIGNATION   SCREW   2   2   2   3   3   3   3   3   3   3	J.	0713029	ATTACHING PARTS	1	
1200106-132		S1021Z6-8	SCREW	2	
1		NAS446-2-3		2	
MS2191906   CLAMP   2   2   3   3   3   3   3   3   3   3	-32	1200106-132		١,	l
MS21919066   SCRW   2   2   3   3   3   3   3   3   3   3	32	1200100 132	ATTACHING DARTS	1	
-33		MS21919DG6	CLAMP		į
-34 S1495-6 H0SE-2.00 IN LG BULK ITEM S1495-6-2.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5		SCREW		
-34 S1495-6 HOSE-2.00 IN LG BULK ITEM S1071-4 1 -36 NAS397-8 CLAMP CLAMP S1071-4 1 -37 NAS397-8 CLAMP S1090-22 FISCHULDER S1071-4 1 -38 S1090-22 FISCHULDER S1071-4 1 -39 E130-00M S1090-22 FISCHULDER S1091-1 S1090-23 FISCHULDER S1091-1 SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT S1071-4 1 -38 E13-00M SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT INTERRUPT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CIRCUIT SNITCH CAYE CARGO DOOR FLAP CAYE CAYE CAYE CAYE CAYE CAYE CAYE CAYE	-33	51693-2		2	
-35 S1071-4 -36 NAS397-8 -36 NAS397-8 -37 S1090-22 -38 S1090-23 -38 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -39 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1090-23 -30 S1	-34	S1495-6	HOSE-2.00 IN LG BULK ITEM \$1495-6-2.00	1	İ
-37   S1090-22   CAP-FUSENOLDER   1   1   1   1   1   1   1   1   1			HOSE * IN LG BULK ITEM \$1071-4-*	1	1
S1090-23   CAP-FUSEHOLDER			CLAMP		Í
SI091-1	-31		CAP-FILSEHOLDER		
-38 -39 -39 -39 -39 -39 -39 -39 -30 -30 -30 -30 -30 -30 -30 -30 -30 -30			FUSE-CLOCK	1	
ANS15-6R18 NAS679A06 NAS63D1-16 SPACER -40 -41 1250706-3 ANS15-AR10 MS20365-44C 1670019-1 NSULATOR-ACTUATOR ASSEMBLY HADTILE CONTROL AMS28B ACTUATOR HAS28-1 ACTUATOR			COURTESY LIGHT INSTALLATION SEE FIGURE 92	1	
ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSISTAND   ANSI	-39	E13-00M		1	Į.
NAS679A06   NAS63DD1-16		ANS15-6010	ATTACHING PARTS	2	
-40 -41 1250706-3 ALTERNATOR INSTALLATION SEE FIGURE 900 -41 1250706-3 SMITCH & ACTUATOR ASSEMBLY THROTTLE CONTROL			NUT		
A-60		-			İ
ANSISTAND   SITTECH & ACTUATOR ASSEMBLY   THROTTLE CONTROL   1				1 .	
AN515-4R10 MS20365-44C I 1670019-1  USM5B AAM20 AAR20 ACTUATOR UMX ACTUATOR UMX ACTUATOR UMX	, -	1250706-3			
AM515-4R10   SCREW	-41	1250100-3	ATTACHING PARTS	1 *	
1670019-1		AN515-4R10	SCREW	2	
USM58 AAM20 ACTUATOR UMX ACTUATOR UMX MS25253-1 1270625PA18 CABLE-BATTERY-BATTERY TO GROUND SERVICE PLUG 12 VOLT 1 1270625PA15 1270625PA15 1270625RA3 CABLE-BATTERY-BATTERY TO GROUND SERVICE PLUG 12 VOLT 1 1270625RA3 CABLE-BATTERY CONTACTOR TO STARTER CONTACTOR 12 VOLT 1 1 RECEPTACLE INSTALLATION-GROUND SERVICE PLUG 2 VOLT 1 1 RECEPTACLE INSTALLATION-GROUND SERVICE PLUG 2 VOLT 1 1 RECEPTACLE INSTALLATION-GROUND SERVICE PLUG 2 VOLT 1 1 RECEPTACLE INSTALLATION-GROUND SERVICE PLUG 2 VOLT 1 1 RECEPTACLE INSTALLATION-GROUND SERVICE PLUG 2 VOLT 1 1 ATTACHING PARTS  -45 AN509-10R14  -47 C752611-1 D00R ASSEMBLY - 1 ATTACHING PARTS  NUT - 2 SI115-9 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 RING 2 2 2 RING 2 2 2 2 RING					
USM5B AAM20		1670019-1		1 1	
AAM20 MS25253-1 1270625PA18 1270625PA18 1270625PA18 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 1270625PA15 12		USM5B		1	
-42 1270625PA18			ACTUATOR UMX		
1270625PA15   CABLE-BATTERY TO GROUND SERVICE PLUG   24 VOLT   1   1   1   1   1   1   1   1		1			
1270625KA3	-42		CABLE-BATTERY-BATTERY TO GROUND SERVICE PLUG 12 VOLT	1	
1270625KA3	-43		CABLE—BATTERY CONTACTOR TO STARTER CONTACTOR 12 VOLT	li	
ANZ   ANZ   STAR   ST		1270625KA3	CABLE-STARTER CONTACTOR TO STARTER	1 1	
ATTACHING PARTS   2		1112550 01	RECEPTACLE INSTALLATION-GROUND SERVICE PLUG	NP	
-45	-44	AN2552-3A		1 1	
*	-45	NAS679A3	N11T	2	
-47	-46	AN509-10R14		2	
Silis-10   STUD   Silis-9   RING   Silis-9   RING   Silis-9   PLACARD   12 VOLT   Silis-9   PLACARD   12 VOLT   Silis-9   PLACARD   SUPPORT ASSEMBLY   Silis-9   RECEPTACLE   SUPPORT ASSEMBLY   Silis-9   SUPPORT ASSEMBLY   Silis-9   RECEPTACLE   SUPPORT ASSEMBLY   Silis-9   RECEPTACLE   SUPPORT ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Silis-9   RECEPTACLE   Silis-9   RECEPTACLE   Support ASSEMBLY   Silis-9   RECEPTACLE   Silis-9   RECEPTAC	~47	0752611-1	DOOR ASSEMBLY	١,	
Sil15-9			STUD		
1400019-13	1	S1115-9	RING	2	1
-50	-49		PLACARD 12 VOLT	1 !	
-51	-50		DOUBLER ASSEMBLY	†	
1			RECEPTACLE	2	1
Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   Sident   S	-52	1270656-1	SUPPORT ASSEMBLY	1	
S1577-1			NUTPLATE	2	
ATTACHING PARTS  SCREW	-54		CONTACTOR 24 VOLT	1 1	
-55 AN960-416L SCREW		345114	ATTACHING PARTS	1	
-57			SCREW		1
-57	-56	AN960-416L		2	
S1090-11   CAP	-57	\$1090-2	FUSEHOLDER ASSEMBLY	1	1
S1091-5	l ''		CAP	1	1
-59		S1091-5			1
-60		1			
-61 20H3P DIODE SATA			BOARD-DIODE	1 1	1
-63 S1807-1 COVER-TERMINAL		-	DIODE SATA	1	1
S1693-2 ATTACHING PARTS STA-STRAP			NIPPLE	1	
S 16 93-2   STA-STRAP 1	-63	\$1807-1		2	1
*	Į	S 16 93-2		1	1
CONTINUED ON NEXT PAGE	1			1	1
CONTINUED ON NEXT PAGE					
	Ī		CONTINUED ON NEXT PAGE		



FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABL ON CODE
NO.		1 2 3 4 5 6 7		-
90A-64	X 26 263	RESISTOR TRTA	1	1
-65 -66	C613001-0201 C613001-0101	CONTROL WHEEL MAP LIGHT SEE FIGURE 758	1	
	AN520-10R 8 AN960-10 NAS679A3	SCREWWASHER	2	
-67	0770038-2	FILTER-NOISE		
	AN515-8R8	SCREW	2	
-68	MX0020-031AV	RESISTOR TRTA USED WITH 12 VOLT SYSTEM ONLY	l	
-69	AN515-4R8	SCREW		
-70	AN515-4R12	SCREW	2	
	AN936B4	WASHER	3	
-71	NAS42HT4-16	*-	_	
-72	1570166-1	DIMMING ASSEMBLY-TRANSISTORIZED LIGHTATTACHING PARTS SCREW		
-73	AN520-10R6 AN960-10L	SCREW	4 4	
-74	2N3055	TRANSISTOR RCA		
-75	S1021Z6-8	SCREW	2	1
-76	AN960-10L	WASHER	1	
-77 -78	\$1641-6 34002-55	HOUSING-SOCKET TERMINAL BLOCK-TRANSISTORIZED DIMMING LIGHT ATTACHING PARTS	1	
	AN507-6R8	SCREWWASHER	2 2	
	AN936A6 NAS679A06	NUT	2	
-79	RBM-138-3 TVA-1315	RELAY-OVERVOLT 24 VOLT	1	
1	AN515-10R6 NAS679A3	SCREW	2 2	
-80 -81	0570409-1 C622004-0103 C622004-0104	REGULATOR BOARD ASSY ATTACHES TO GLOVE BOX 24 VOLT POWER SUPPLY-STROBE LIGHT 12 VOLT	1 1	B B
	AN3-3A AN960-10L	BOLT	4 4	B B
-82	C622007-0101 C622007-0103	POWER SUPPLY-STROBE LIGHT 12 VOLTPOWER SUPPLY-STROBE LIGHT 24 VOLT	1 1	C
	1620075-3	ATTACHING PARTS  BRACKET ASSEMBLY	2	
	NAS686A3K AN520-10R7	NUTPLATE	2 4	C
-83	1210110-1 1210110-2	LIGHT ASSEMBLY-CABIN 12 VOLT LIGHT ASSEMBLY-CABIN 24 VOLT	1	
	AN507-832R6	SCREW	4	0
	\$1893-1	BASE-BULB	1	
	GE1414			
	GE1495 S2160-1	SWITCH-1 IGHT	1	1 6
	1706015-2	! FNS	î	
	1210111-1	ESCUTCHEN	1	(
		NOTE. *THIS KIT INCLUDES DRY BATTERY & ELECTROLYTE		
		AU206 SERIAL U20601573 & ON BU206 SERIAL U20601605 THRU U20601874		
		CU206 SERIAL U20601875 & ON	1	1
		DU206 SERIAL U20601573 THRU U20601874	1	

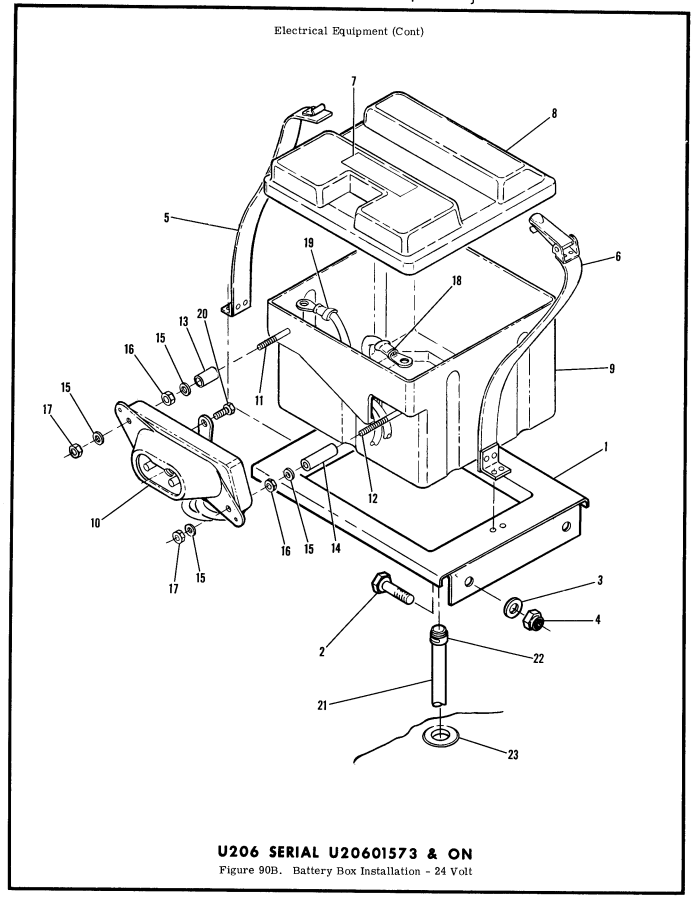
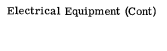


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		BATTERY BOX INSTALLATION 24 VOLT	NP	А
90B- - 1	1270666-1	SUPPORT ASSEMBLY-BATTERY	1	_
- 2	AN4-4	BOLT	6 AR	
- 3 - 4	AN960-416 NAS679A4	NUT	6	
- 5	0512049-2	STDAD ASSEMBLY	1	
- 6	0512049-7	STRAP ASSEMBLY	1	
_	0570052-1	BATTERY BOX ASSEMBLY	1	
- 7 - 8	1400019-13 1470090-8	LID-RATTERY ROX	1	ł
- 9	1470090-3	BATTERY BOX ASSEMBLY-LOWER	1	1
-10	0570052-2	ADAPTOR ASSEMBLYATTACHING PARTS	1	
-11	AN520-10R24	SCR FW		ĺ
-12	AN520-10R32	SCREWSPACER	1 1	
-13 -14	NAS43DD3-34 NAS43DD3-70	SPACER	i	
-15	AN960-10L	WASHER	4	
-16	\$1505-3	NUT	2	
-17	NAS679A3		2	1
-18 -19	0570050PA6 0570050PA7	CABLE ASSEMBLY BATTERY POSITIVE TO ADAPTER		
-20	ANS-6A	WASHER	1 1	ł
	AN960-516L NAS679A5	NUT	1	
-21	S1071-4	HOSE * IN LG BULK ITEM REF S1071-4-*ATTACHING PARTS	1	
-22	NAS397-8	CLAMP	1	
-23	MS35489-15	GROMMET	1	
		NOTE. *LENGTH TO BE DETERMINED LATER.  AU206 SERIAL U20601573 & ON		





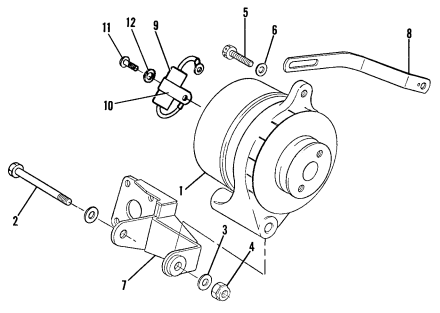


Figure 90C. Alternator Installation

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
90C- - 1	0750217-1 C611501-0101 *	ALTERNATOR INSTALLATION	1	A B C
- 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12	AN7-40A AN960-716 NAS679A08 C750220-1 S1450-6-14-080 C750213-1 C750221-1 S1915-1 AN742012 AN520-10R8 AN936A10	### ##################################	2 1 1 1 1 1 1	8 8 8 8
		NOTE. *FOR AIRPLANES PRIOR TO U206 SERIAL		

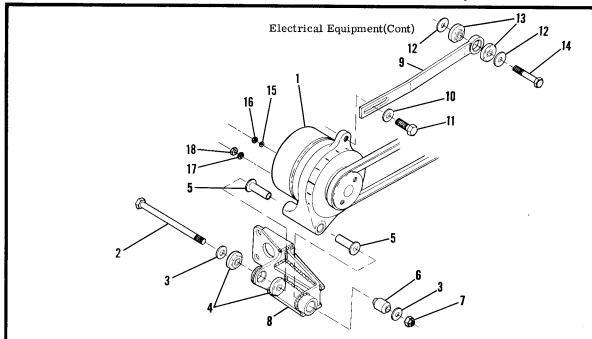
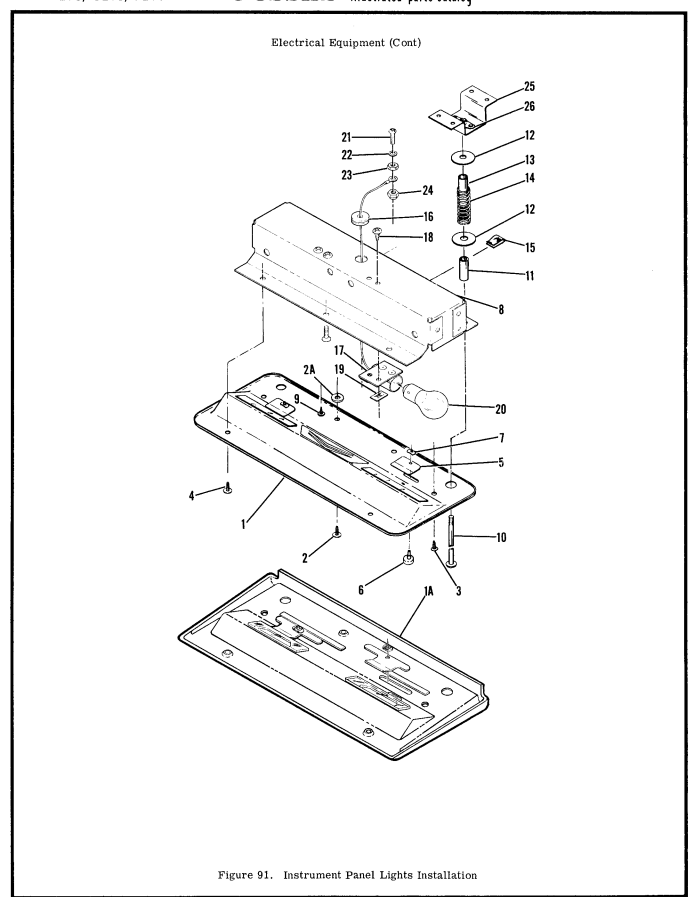
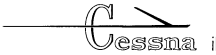


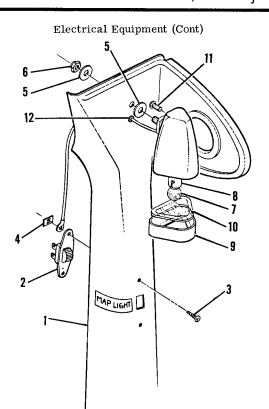
Figure 90D. Alternator Installation - Shock Mounted

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
90D 1  - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -12 -13 -14 -15 -16 -17 -18	C611501-0101 C611501-0102 C611503-0102 AN5-52A S1450-5H14-063 J9534-20 1250214-1 J2005-2 NAS679A5 1250213-15 1250215-1 S1450-6-14-080 0750220-1 S14505H14-040 J9534-20 MS20074-05-13 AN936A416 AN315-4R AN316-C4R AN935-10 S1505-3	ALTERNATOR INSTALLATION—SHOCK MOUNTED  ALTERNATOR ASSEMBLY 12 VOLT SYSTEM WEU C611501—0102 — ALTERNATOR ASSEMBLY 12 VOLT SYSTEM ONLY  ALTERNATOR ASSEMBLY 24 VOLT SYSTEM ONLY  ATTACHING PARTS BOLT  BUSHING—RUBBER LO  BUSHING—BONDED LO  NUT ————————————————————————————————————	1 1 2 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	A D E F





		Vessma illustrated parts catalog Model 206,	U206	, P206
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
91 - - 1	0700628-7	INSTRUMENT PANEL LIGHT INSTALLATION	NP 1	Α
- 1A	1213243-3 *¤ 1211058-1 ¤	CONSOLE HALF ASSEMBLY-FRONT		8 E
- 2 - 2A - 3 - 4	\$1022Z8-14 AN960-8 NAS602-40 \$1021Z8-10	ATTACHING PARTS  SCREW-INBOARD	2	
- 5 - 6	0700628-9 1213154-1 0700628-12 1213154-2 0700628-5	COVER-SLIDE RH	i	C D C D
- 7	S1278-1	ATTACHING PARTS CLIP-PUSH ON	1	
- 8	0700623-14	HOUSING ASSEMBLY-PANEL LIGHT 12 VOLT	1	F
- 9 -10 -11 -12 -13 -14	\$1021Z8-10 NA\$602-40 NA\$43DD3-48 \$1074-1 NA\$43DD3-70 0713124-1	SCREW	1 2 2 4 2 2	
-15 -16 -17	NAS496-4-3 MS35489-6 0700623-11 0700623-12	NUT GROMMET	4 1 1 1	
-18 -19	S1021Z6-6 NAS446-2-3	SCREW	4 4	
-20 -21 -22 -23 -24 -25 -26	94 90 1692 AN515-6R8 AN936A6 AN340-6 NAS679A06 0700624-1 NAS680A08	LAMP GE 12 VOLT	1 1 2 1 1 1 1 2 1 1	F
		NOTE. DTHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR. REFER TO HOW TO ORDER INTERIOR PARTS-PAGE XI.  NOTE. *FOR AIRPLANES SERIALS U206-0915 THRU U206-1444 & P206-0420 THRU P206-0603 EQUIPPED WITH OXYGEN SYSTEM SEE FIGURE 89E FOR CORRECT COVER ASSEMBLY.  A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL 206-0076 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-1444 P206 SERIAL P206-0001 THRU P206-0603 C206 SERIAL 206-0071 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL U206-0657 & ON P206 SERIAL U206-01445 & ON P206 SERIAL U206-01445 & ON P206 SERIAL U206-01445 & ON P206 SERIAL U206-01445 & ON P206 SERIAL U206-01445 & ON P206 SERIAL U206-01573 & ON		



### 206 SERIAL 206-0001 THRU 206-0275

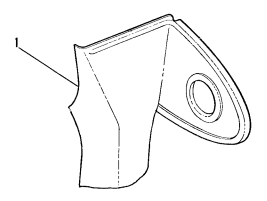
Figure 91A. Map Light Installation

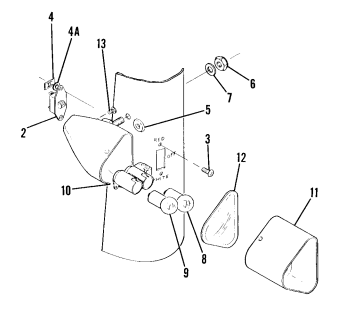
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
91A- - 1	1270463-3-434	MAP LIGHT INSTALLATION	NP 1	Α
- 2	0713029	SWITCH	1	
- 3	S1021Z6-6	SCREW	2	
- 4	NAS446-2-3	NUT	2	
	1470089-10-532	MAP LIGHT ASSEMBLY ATTACHING PARTS	1	
- 5	AN970-3	WASHER	2	[
- 6	NAS679A3	NUT	1	
- 7	S1876-1	LAMP	1	1
- 8	1924	SOCKET SHH1		
- 9	1470089-6	RETAINER		
-10	1470089-8	SCREW-ADJUSTMENT	1 1	
-11 -12	AN520-6-8 MS35489-4	GROMMET	1	
		A206 SERIAL 206-0001 THRU 206-0275		
	1			
				<u> </u>





Map Light (Cont)





U206 SERIAL U206-0276 THRU U206-1234 P206 SERIAL P206-0001 THRU P206-0519

Figure 91B. Map Light Installation

		MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
918- - 1 - 2 - 3 - 4 - 4A - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13	1200655-26 C770725-6 C770725-8 1215003-1 0770725-18 1215003-4 S1501-1 ANS15-3R6 AN340-3 AN935-3L MS35489-4 1470089-14 NAS679A3 AN970-3 S1876-1 1816TR ID1757	SHIELD-FRONT DOORPOST LH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F

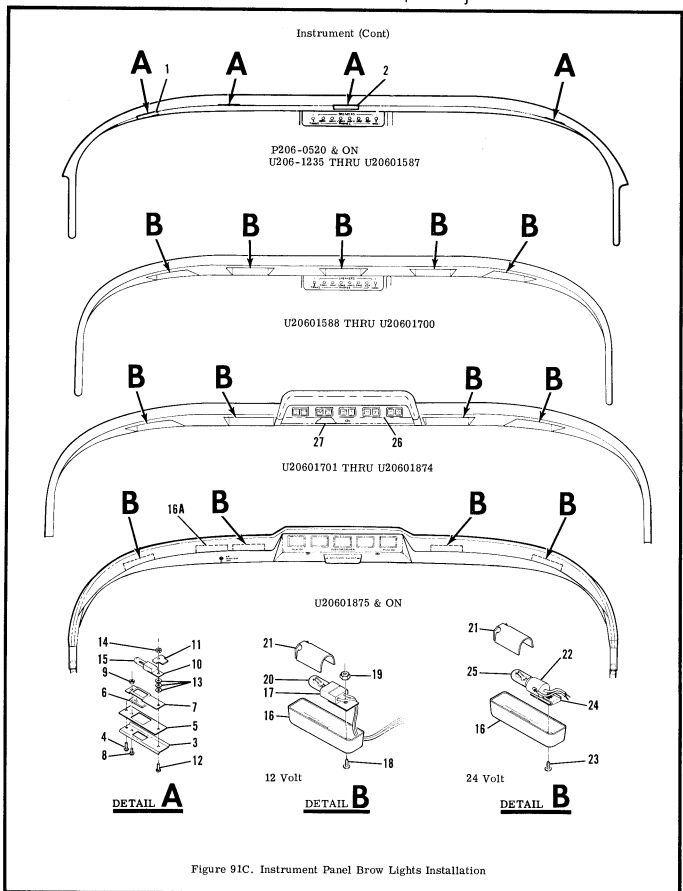
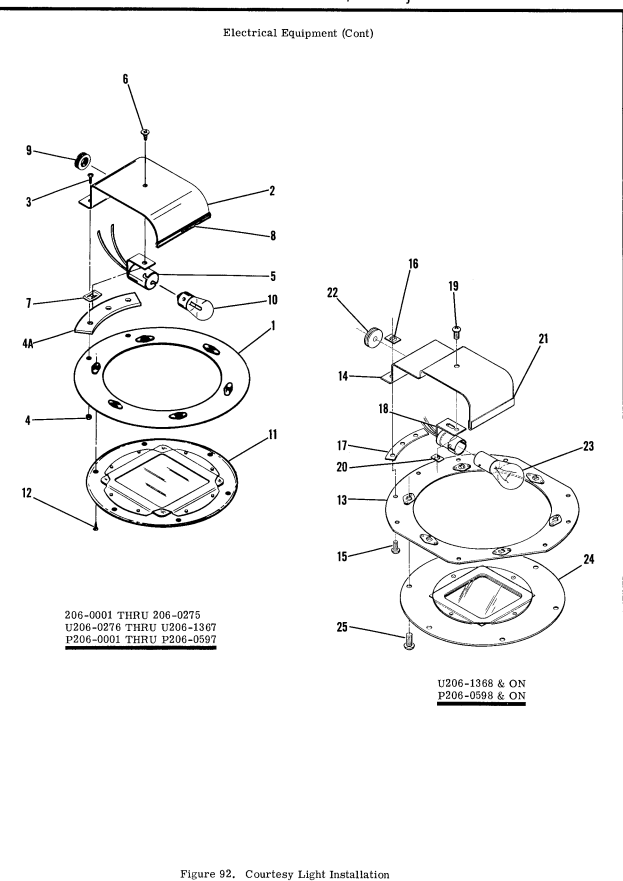




FIGURE AND INDEX NO.	PART NUMBER	,	DESCRIPTION 2 3 4 5 6 7	UNITS PER ASSY	USAI OI COI
91C- - 1 - 2	1213717-1 1213717-2	I	NSTRUMENT PANEL BROW LIGHTS INSTALLATION	NP 1 1	1
	\$1021Z4-4C		ATTACHING PARTS SCREW	2	
- 3	NAS697A04L NAS395-1-3 1713083-1		NUTPLATE	1 2 4	
- 4	AN515-4R6 NAS696A04L S1972-2	ij	SCREW	1 1 2	
- 5 - 6	1713080-3 1713084-1		GASKET		
- 7	1713084-3 1713082-1	*	LENS BLUE	i 4	
- 8 - 9	AN515-4R4 AN340-4		ATTACHING PARTS  SCREW NUT	1 1	
-10	S1910-2		LIGHT ASSEMBLY	4	
-11 -12	1713085-1 AN515-4R6		RETAINER	1 1	
-13 -14	AN960PD4 AN340-4		WASHERNUT	3	
-15	S1901-1	١,	BULB	4 NP	١,
-16	1213319-7 1213319-5 1213319-8	% ·	HOUSING ASSEMBLY-LIGHT RED LENS 12 VOLT	AR AR	
-16A -17	1213319-12 \$1910-2 AN515-4R6	į	HOUSING ASSEMBLY LIGHT WHITE LENS	AR	'
-19	AN340-4		NUT	1	
-20 -21	S1901-1 1213321-2	ŧ	BULB 12 VOLT	5	
-22 -23	4155-0308 S1021Z4-6B		LAMP HOLDER 24 VOLT		
-24	NAS395-1-3	i	NUT	1	
-25 -26	1820 1213329-1		BULB 24 VOLT	AR 1	ı
	S1021A6-6		SCREW	AR	
-27	1213328-1		BRACKET-SELECTOR SWITCHATTACHING PARTS		1
	\$102128-8		SCREW NOTE. *USED WITH 1213717-2 LIGHT FITTING ASSEMBLY	4	
			ONLY, WHEN POST LIGHTING IS INSTALLED.		
			NOTE. *USED ONLY WHEN POST LIGHTING IS INSTALLED.  AU206 SERIAL U206-1235 THRU U20601587		
			P206 SERIAL 0206-1235 THRO 020601387 P206 SERIAL 020601588 & ON CU206 SERIAL U20601588 THRU U20601700 DU206 SERIAL U20601701 & ON EU206 SERIAL U20601875 & ON		



		MODEL 206,	0200,	1 200
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
92 - - 1 - 2	\$1443-3 0700616-1	COURTESY LIGHT INSTALLATION  DOUBLER ASSEMBLY SHIELD ASSEMBLY ATTACHING PARTS	1 1	Α
- 3	S1021Z8-8	SCREW	2	
- 4	NAS 395-16-3	NIIT	2	
- 4A	0700617-1	SPACER	1	
- 5	0513208-1	SOCKET	1	
- 6 - 7	S 1021Z6-6 NAS446-2-3	SCREW	1 1	
_ '	NA3440-2-3	*		
- 8	\$1055-1	CHANNEL-2.25 IN. LG. BULK ITEM REF S-1055-1-2.25	1	
- 9	M\$35489-134	GROMMET	1	
-10	MS15584-2	LAMP	1	
-11	1270432-2		1	
-12	S1021Z8-8	ATTACHING PARTS  SCREW		
		COURTESY LIGHT INSTALLATION	NP	В
-13	1222013-3	DOUBLER ASSEMBLY-LH WING DOUBLER ASSEMBLY-RH WING	1 1	
-14	1222013-6 0762036-1	SHIELD ASSEMBLY	1 1	
	0102030-1	ATTACHING PARTS	1	
-15	S1021Z6-8	SCREW	2	
-16	NAS446-2-3	NUT	2	
-17	0700617-1	SPACER	1	
-18	0513208-1	SOCKET		
-19 -20	S1021Z6-6 NAS446-2-3	SCREW	1	
-21	S1055-1	CHANNEL 2-25 IN IG BULK ITEM REF \$1055-1-2-25	1	
-22	MS35489-134	GROWNET	1 1	
-23	MS215584-2	LAMP 12 VOLT	1	
2,	308	LAMP 24 VOLT	1 1	С
-24	0762035-1	ATTACHING PARTS		
-25	S 1021Z8-8	SCREW	6	
		A206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-1367  P206 SERIAL P206-0001 THRU P206-0597  BU206 SERIAL U206-1368 & ON  P206 SERIAL P206-0598 & ON  CU206 SERIAL U20601573 & ON		

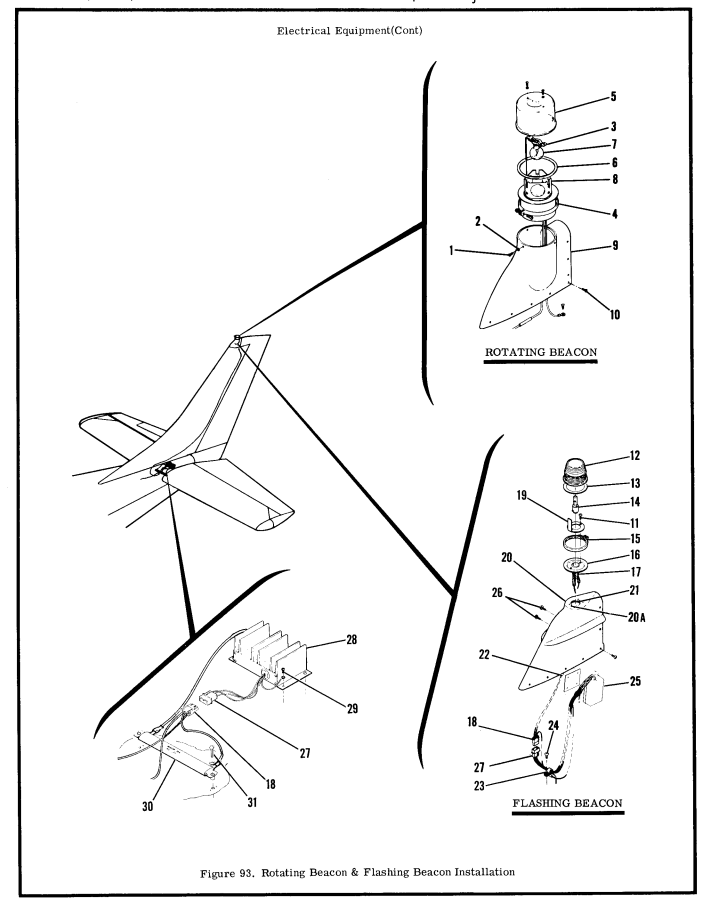
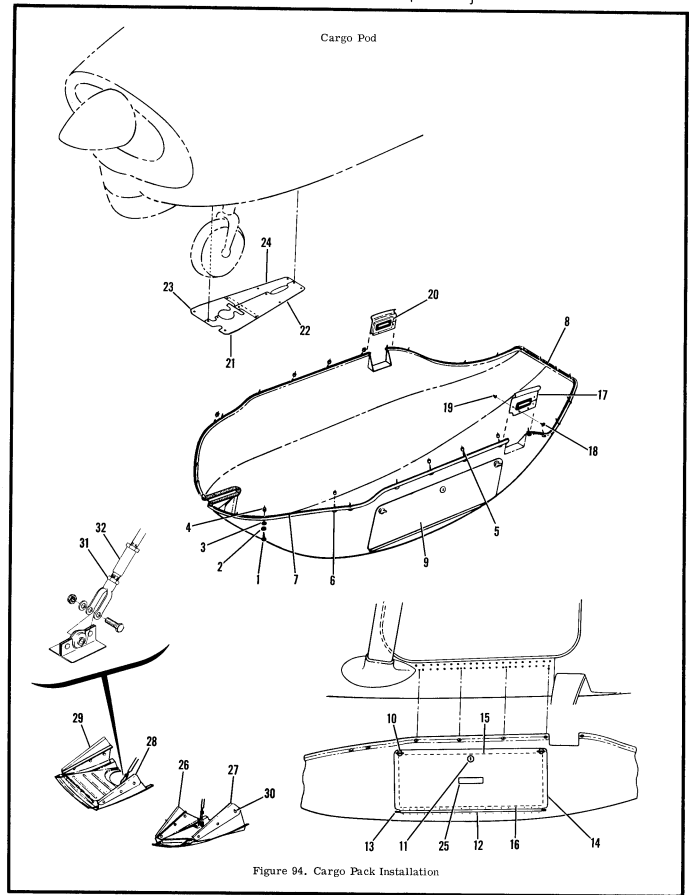




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
93 -		ROTATING BEACON & FLASHING BEACON INSTALLATION	NP NP	А
<u> </u>	0700120-1	BEACON ASSEMBLY-ROTATING ATTACHING PARTS SCREW	3	
- 1 - 2	AN515-8R6 AN960-6L	WASHER	3	
- 3 - 4	WRM15 WRM25	SOCKET ASSEMBLY WHEEL	1 1 1	
- 5 - 6	WRM10 WRM30	GASKET-DOME WHEEL	1	
- 7 - 8	WRM44-12 WRM20	LENS ASSEMBLY WHEEL	i	
- 9	WRM39 1200039-2 *	TIP-FIN	ī	
-10	NAS220-6	SCREW	16	
	S1158-2-1 S1360-10	SWITCH ASSEMBLY	l 1	
	C621001-0103	FLASHING BEACON INSTALLATION	1	В
	C621001-0102	LIGHT ASSEMBLY-FLASHING BEACON 24 VOLT	1 2	. Ε
-11	AN515-8R8	*	_	
-12 -13	C17325 C17330	DOME AEFS	1	
-14	C17312-3 C17312-1	IAMD AFEC 24 VOLT	1 1	F
-15 -16	C17326 C17331-3 C17331-1	CLAMP ASSEMBLY AEFS	1 1	F
-17 -18	C17313 S1638-1	SOCKET ASSEMBLY AEFS	1	
-19 -20	0731607-1 0731606-3 *	BAFFLE	1 1	
-20A -21	0431017-2 NAS680A8R8	PLATE ASSEMBLY	1 2	
-22 -23	0731606-8 AN742D4	PLATE-FIN TIP	1	
-24 -25	AN515-6R8 C594501-0203	SCREWFLASHER ASSEMBLY-BEACON LIGHT 12 VOLT	1	С
	C594501-0204	FLASHER ASSEMBLY-BEACON LIGHT 24 VOLT ATTACHING PARTS SCREW	1	E C
-26	AN515-8R8	SCKEW		
-27	\$1638-2 \$1158-2-1	SWITCH ASSEMBLY	1 1	D D
	\$1845-1-2 \$1360-10	CIRCUIT BREAKER 12 VOLT	1 1	
-28	S1360-5 C594502-0101	FLASHER ASSEMBLY-BEACON LIGHT	1	D
-29	AN515-8R6	SCREW		D
-30	0R95-1.5 0R95-6	RESISTOR 12 VOLT	1	D D
-31	AN515-8R12	ATTACHING PARTS  SCREW	2	D
		NOTE. *FIN TIP IS USED ON LANDPLANES ONLY. FOR FLOATPLANE RUDDER TIP SEE FIGURE 13A.  A206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306 BU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON CU206 SERIAL U206-0657 THRU U20601874 P206 SERIAL P206-0307 & ON		
		DU206 SERIAL U20601875 & ON EU206 SERIAL U20601573 THRU U20601874		







1	Vessna	illustrated parts catalog

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		
94 -	1200641-2	CARGO PACK INSTALLATIONPACK ASSEMBLY-CARGO	NP 1	
- 1	NAS221-13	SCREW	30	
- 2	AN936B10	WASHER	30	
- 3	AN960-10L	WASHER	30	
- 4	NAS1329S3K80	RIVNUT GD		
- 5	NAS1329S3K130	RIVNUT GD	7	
- 6 - 7	NAS1329S3K180 S1346-1	*	,	
- 8	S1346-1	SEAL AFT *** IN IG BULK ITEM REF S-1346-1-***	l ī	
- 9	1200641-12	SEAL-SIDE *** IN LG BULK ITEM REF S-1346-1-***  SEAL AFT *** IN LG BULK ITEM REF S-1346-1-***  DOOR ASSEMBLY-CARGO PACK	ī	
-10	4002N3	I GROMMET CIC		
	CM2791-1	SNAP RING CLC	2	
	4002-7W	STUD ASSEMBLY CLC	2	_
-11	0413323-6	LOCK ASSEMBLY-DOOR WHEN EXHAUSTED USE C253001-0101 LOCK ASSEMBLY-DOOR	1	В
1	C253001-0101	LOCK ASSEMBLY-DOOR	1	C
I	0413322-4	UTNCE HALE-DOOR	1 2	
-12 -13	1200641-18 MS20253-2-2650	PIN-HINGE	1	
-13 -14	MS20253-2-2650 S202RB	SFAI-DOOR END **** IN IG BUIK ITEM REF S-202R****R-	2	
-14 -15	\$202RB \$202RB	SEAL-DOOR END **** IN LG BULK ITEM REF S-202R****B- SEAL-DOOR UP **** IN LG BULK ITEM REF S-202R****B -	ĺ	
-16	S202RB	SEAL-DOOR SILL**** IN LG BULK ITEM REF S-202R****B-	ī	
-17	1200641-13	SEAL-DOOR SILL**** IN LG BULK ITEM REF S-202R****B- FAIRING-MAIN GEAR LH	ī	
	1200641-14	FAIRING-MAIN GEAR RH	1	
-18	AN515-6R8	SCREW	5	
-19	NAS1329S06K120	RIVNUT GD	i	
-20	1200641-15	SEAL-FAIRING	2	
-21	1200641-32	PANEL ASSEMBLY-FORWARD LH	1	
-22	1200641-30	PANEL ASSEMBLY-AFT LH	1	
-23	1200641-31	PANEL ASSEMBLY-FORWARD RHPANEL ASSEMBLY-AFT RH	1 1	
-24 25	1200641-19	PLACARD-CARGO PACK	1 1	
-25 -26	1200643-2 1213509-1	RAFFI F-INROARD I H	1	D
-20	1213687-1	RAFELE-INBOARD 1H	1 1	Ē
-27	1213509-3	BAFFI F-DITBOARD IH	1 1	Ď
1 -	1213687-3	BAFFI F-OUTBOARD I H	1 1	E
-28	1213509-2	RAFFI F-INBOARD RH	1 1	D
	1213687-2	BAFFLE-INBOARD RH	1	E
-29	1213509-4	BAFFLE-OUTBOARD RHBAFFLE-OUTBOARD RH	1	D
	1213687-4		1	E
-30	AN525-10R6	ATTACHING PARTS SCREW	3	A
-30	NAS679A3	NUT	3	Ā
-31	AN316-4R	CHECK NUT	2	
-32	1213626-1	LION		
		NOTE. * LENGTHS TO BE DETERMINED LATER.		
		A206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 & ON P206 SERIAL P206-0001 & ON NOT APPLICABLE TO THE TU206 & TP206 SERIES  B206 SERIAL 206-0001 THRU 206-0275  U206 SERIAL U206-0276 THRU U206-0656 P206 SERIAL P206-0001 THRU P206-0306  CU206 SERIAL U206-0657 & ON P206 SERIAL P206-0307 & ON		
		D206 SERIAL 206-0001 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601444 P206 SERIAL P206-0001 THRU P2060604 NOT APPLICABLE TO THE TU206 & TP206 SERIES EU206 SERIAL U20601445 & ON P206 SERIAL P2060605 & ON NOT APPLICABLE TO THE TU206 & TP206 SERIES		

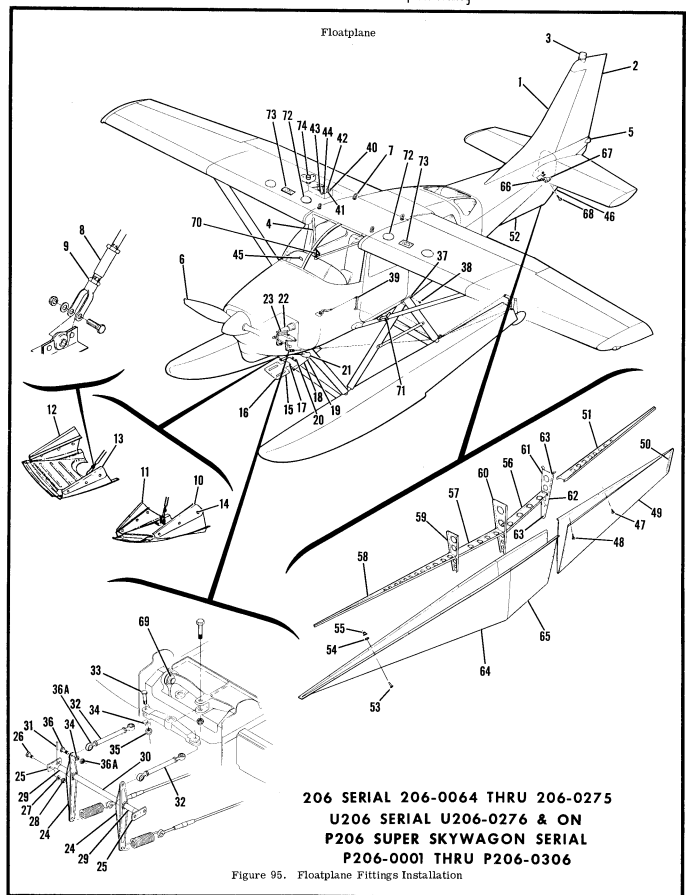




FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
95 – – 1		FLOATPLANE FITTINGS INSTALLATIONFIN AND DORSAL INSTALLATION SEE FIGURE 12	NP 1	Α
- 2		RUDDER INSTALLATION-FLOATPLANE SEE FIGURE 13A		
- 3 - 4		ROTATING BEACON INSTALLATION SEE FIGURE 93 STRUCTURE DETAILS-FLOATPLANE FUSELAGE SEE FIGURE 96	1	1
- 5		STINGER INSTALLATION SEE FIGURE 33	1	
- 6		PROPELLER INSTALLATION SEE FIGURE 58	1	ł
- 7		HOISTING PROVISIONS SEE FIGURE 56	1	
- 8 - 9	1213626-1 AN316-4R	LINK	2	
-10	1213628-1	BAFFLE-COWL FLAP EXTENSION OUTBOARD LH	1	lε
	1213688-1	BAFFLE-COWL FLAP EXTENSION OUTBOARD LH	1	F
-11	1213628-3	BAFFLE-COWL FLAP EXTENSION INBOARD LH	1	E
-12	1213688-3 1213628-2	BAFFLE-COWL FLAP EXTENSION INBOARD LH	1 1	F
-12	1213626-2	BAFFLE-COWL FLAP EXTENSION CUTBOARD RH	1	F
-13	1213628-4	BAFFLE-COWL FLAP EXTENSION OUTBOARD RH	1	E
	1213688-4	BAFFLE-COWL FLAP EXTENSION OUTBOARD RH	1	F
14	ANE 25 1004	ATTACHING PARTS SCREW	3	С
-14	AN525-10R6 NAS679A3	NUT	3	c
		*	-	
-15	1242012-1	FORWARD PANEL ASSEMBLY-TUNNEL	1	1
-16	98264-1100	STUD ALIC	5 2	
-17	98264-2130 S1853-4	STUD ALIC	7	
-18	1242012-4	AFT PANEL ASSEMBLY-TUNNEL	i	
-19	98264-2110	STUD ALIC	5	
-20	S1853-4 99967C098	PIN	5 2	
-20 -21	1242013-1	TAIL PIPE-LH	1	С
	1242013-2	TAILPIPE-RH	1	č
-22	1260644-15	BUNGEE ASSEMBLY	1	
	AN3-6A	ATTACHING PARTS BOLT	1	
	AN960PD10L	WASHER UNDER NUT	i	
	1242015-1	WASHER EACH SIDE OF BRACKET	2	
	NAS679A3	NUT	1	
-23	1242014-1	SUPPORT-BUNGEE UPPER	1	
	1242014-2	SUPPORT-BUNGEE LOWER	ī	
		ATTACHING PARTS SCREW		
	NAS697A08 NAS696A08	NUTPLATE	4 1	
	NAS697A08	NUTPLATE	5	,
		<b>*</b>		ı
-24	1242004-1	ARM ASSEMBLY-WATER RUDDER STEERINGBEARING	2	
-25	1242004-4 1242017-1	COLLAR	1 2	
		ATTACHING PARTS	_	
-26	AN3-4A	BOLT	2	
-27 -28	AN960-10L   NAS679A3	WASHER	2	
20		*	١ ـ ١	
-29	1242019-1	SPACER	2	
-30	1242018-1	SHAFTATTACHING PARTS	1	
-31	NAS561P3-8	ROLL PIN	2	
			l	
-32	1242021-1	ACTUATOR ASSEMBLY-PUSH PULL	2	
-33	NAS464P3A12	ATTACHING PARTS BOLT	1	
-34	AN960-10L	WASHER	4	
-35	NAS679A3	NUT	1	
-36 -364	AN3-6A	BOLT	1	
-36A	NAS679A3	NUI	1	
-36B	S1105-3	ROD END	2	
	REM3T	ROD END ALTERNATE	. 2	
	AN315-3R	NUT	2	
		CONTINUED ON NEXT PAGE		
			l	
			1	

## Jessma illustrated parts catalog

NO.     1234567	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USAB ON COD
1242020-2	NO.			7.00.	1000
-38	95 -37		FAIRING ASSEMBLY-RH	1 1	
AMS_25_1OR6	-38	S1021Z8-8	SCREW	6	
AN960D10 NASSAT9A3 AN929-4 CAP ASSEMBLY TO SEAL BRAKE LINES AT STA. 59-70  -40 BZTRWZTO4 -41 -41 -41 -41 -42 AN515-6R22 AN960-6 NAS679A6 -6 NAS679A6 -6 NAS679A6 -6 NAS679A6 -6 -6 -70 BZTRWZTO4 -43 AN960-10 -44 -44 -47 -48 AN960-10 -48 AN960-10 -48 AN960-10 -49 1220112-4 -49 PLACABO FLOATPLANE MAX FLAPS -41 -42 1220112-4 -43 -44 -44 -47 -47 -47 -48 -47 -48 -48 -48 -48 -48 -48 -48 -49 1233000-5 -51 1233001-1 -52 1233000-7 -51 1233001-1 -53 -54 -55 -55 -56 1233001-2 -57 -58 -58 -58 -68 -68 -68 -68 -68 -68 -68 -68 -68 -6	_30	A NE 25-100 6		,	
NAS.679A3	-39			2 2	
AN929-4  -40  BZTRWZT04  FLAP LINIT SWITCH INSTALLATION  ATTACHING PARTS  SCREW  AN5679A6  NAS679A6  NUT  -41  AN515-6R22  AN560-6  NAS679A6  NUT  -42  1220112-2  BRACKET  -43  1220112-2  BRACKET  -44  AN960-10  NAS679A3  NUT  -45  1220112-4  PLACARD FLOATPLANE MAX FLAPS  -46  12233000-3  VENTRAL FIN ASSEMBLY-AFT  -47  AN525-10R6  AN527-10R9  SCREW  NAS698A3  NUTPLATE  -51  1233000-7  FILLER  -51  1233000-7  FILLER  -52  AN936A416  AN925-10R6  SCREW  NAS698A3  RIVUPLATE  -55  NAS698A3  RIVUPLATE  -57  1233001-2  SPAR  -58  1233001-2  SPAR  -59  1233001-2  SPAR  -59  1233001-3  SPAR  -59  1233001-6  RIB  -60  1233001-7  FRIB  -61  1233001-8  SPAR  -62  AN5696A3  RIVUUT				2	
## FLAP LINIT SWITCH INSTALLATION ### SWITCH LINIT SWITCH INSTALLATION ### SWITCH LINIT SWITCH INSTALLATION ### ANSIS	1			2	
-41 AN515-6R22 AN960-6 NAS679A06  -42 1220112-3 BRACKET -43 1220112-2 SHDE -44 AN3-12A AN960-13 AN960-13 AN960-13 AN960-13 AN960-13 AN960-13 AN525-10R6 -58 AN527-10R9 NAS698A3 -49 1233000-5 SKIN -51 1233001-1 SPAR -52 1233000-2 VENTRAL FIN ASSEMBLY-FORMARD -53 AN525-10R6 SCREW -54 AN936A16 AN96A16 MASHER -55 AN6566A3 RIVNUT -56 1233001-2 SFAR -57 1233001-2 SFAR -58 1233001-3 SFAR -59 1233001-4 SFAR -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 1233001-6 RIB -60 12	1	,	FLAP LIMIT SWITCH INSTALLATION	NΡ	
-41 AN515-6R22 SCREW MASHER	-40	BZ7RW2TO4		1	
ANSO-6	-41	ANS15-6R22		2	1
-42   1220112-3   SHACKET   SHOE   SH				2	
-42   1220112-3   BBRCKET   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SHOE   SH		NAS679A06	NUT	2	l
-43 1220112-2 SHOE		1000110		١.	
## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A ## AN3-12A	. –			1	
ANS60-10				1 1	
NAS679A3	'			li	
1233000-3			NUT	ī	
ATTACHING PARTS  SCREW			PLACARD FLOATPLANE MAX FLAPS	1	
-47 ANS25-10R6 SCREW SCREW NAS698A3 NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NUTPLATE SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS696A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW NAS69A3K RIVNUT SCREW MIRROR INSTALLATION SEE FIGURE 56 SCREW NAS69A3K RIVNUT SCREW MIRROR INSTALLATION SEE FIGURE 56 SCREW NAS69A3K RIVNUT SCREW MIRROR INSTALLATION SEE FIGURE 56 SCREW NAS69A3K RIVNUT SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIGURE 56 SCREW NITROR INSTALLATION SEE FIG	-46	1233000-3		1	1
ANS ANS ANS ANS ANS ANS ANS ANS ANS ANS	_47	AN525-1006		1 14	
NAS698A3				14	
-69 1233000-5   SKIN				2	
-50 1233000-7					İ
-51 1233001-1				1	1
Test				1	1
ATTACHING PARTS  SCREW		1		$\begin{bmatrix} 1\\1 \end{bmatrix}$	
-54 -55 NAS696A3K -56 -57 1233001-2 -57 1233001-3 -58 1233001-4 -59 1233001-5 -60 1233001-5 -61 1233001-6 -61 1233001-8 -61 -62 NAS697A3 NUTPLATE -63 NAS696A3 NUTPLATE -64 -65 1233000-6 -65 -64 1233000-6 -65 -65 -65 -60 -65 -65 -65 -66 -65 -65 -66 -65 -65 -65	- 1	1233000 2		*	
-55 NAS696A3K RIVNUT	-53	AN525-10R6		14	1
-56 1233001-2 57AR				14	
SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR	-55	NAS696A3K		14	
SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR   SPAR	-56	1233001-2		1	
1233001-4				l i	
-60	-58			Ī	ŀ
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl				1	ł
NAS697A3				1	
-63				1 10	
1233000-6			NUTPLATE	4	
-66 AN5-5A AN960-516L WASHER			SKIN-FORWARD	i	
AN960-516L NAS679A5 1212429-1 REINFORCEMENT AN3-3A NAS679A3  -68 0422344 NAS679A5 NUT*- RING-MOORING ATTACHING PARTS NUT ATTACHING PARTS NUT*- BOLT AN960-516 WASHER*- BOLT*- BOLT*- RING-MOORING ATTACHING PARTS NUT*- WASHER*- BOLT*- REAR VIEW MIRROR INSTALLATION SEE FIGURE 56				1	ł
-67	-66			1	
-67 1212429-1 REINFORCEMENT				1	l
AN3-3A NAS679A3  -68  0 422344  NAS679A5 AN960-516  -69  AN176-22A AN960-616L NAS679A6  NAS679A6  -70  ATTACHING PARTS  BOLT	-67		REINFORCEMENT	1	
AN3-3A NAS679A3  -68  0 422344  NAS679A5  AN960-516  -69  AN176-22A AN960-616L NAS679A6  NUT  REAR VIEW MIRROR INSTALLATION  SEE FIGURE 56	- 1		ATTACHING PARTS	· •	1
*			BOLT	2	1
-68 0422344 RING-MOORING		NAS679A3	****	2	
ATTACHING PARTS  NUT	_68	0422344		2	1
NAS679A5 AN960-516  -69 AN176-22A AN960-616L NAS679A6  -70  NUT	-00	U744	ATTACHING PARTS		
AN960-516 WASHER	İ	NAS679A5	NUT	1	
-69 AN176-22A BOLT				1	
AN960-616L WASHER	,	1 N 1 7 / 00 *		_	
NAS679A6 NUT	-69			2	1
-70 REAR VIEW MIRROR INSTALLATION SEE FIGURE 56		· ·		2	1
	-70			1	
CONTINUED ON NEXT PAGE				_	1
CONTINUED UN NEXT PAGE					İ
			CUNITIONED ON NEXT PAGE		
	J				
	İ			1	
					1
					1
					1
	į				1
					1
					1

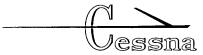


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABI ON COD
95 -71	0721203-1 0721203-2	STRAP ASSEMBLY-STRUT LH	1 1	B B
	AN3-3A NAS679A3 AN960-10L	BOLT	2 2 2	8 8 8
-72 -72A -73 -74	0721306-1 C156001-0106 0721205-1	ADAPTOR ASSEMBLY-FUEL TANK	2	B
		NOTE. STAINLESS STEEL CABLES ARE REQUIRED ON FLOATPLANE. SEE CONTROL SYSTEMS INSTALLATIONS.		
		A206 SERIAL 206-0064 THRU 206-0275		



		SSEED INVOICE parts totally MODEL 200,		
FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
96 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 -10 -11 -11A -12 -13 -14 -15 -16 -16A -17 -17A	1242002-4 1242008-1 NA5686A3 1242008-2 AN3-7A AN960-10L NAS679A3 1242010-1 1242011-1 1242001-1 1242001-1 1242001-1 1242001-1 1242001-18 AN3-22A AN960-10L AN960D10 NAS679A3 AN4-11A AN4-13A AN960-416L 1242001-12 NAS679A4 1242023-1 1242024-1	STRUCTURE DETAILS—FLOATPLANE FUSELAGE  SUPPORT—FIREWALL  FIREWALL—LOWER  STIFFERER ASSEMBLY—H  NUTPLATE  BOLT  MASHER  NUT  NUT  STIFFENER—FIREWALL RH  GUSSET—LH  GUSSET—LH  BRACKET ASSEMBLY—PARK BRAKE  SUPPORT  NUTALASSEMBLY  BRACE ASSEMBLY  BRACE ASSEMBLY  BRACE ASSEMBLY  MASHER  MASHER  MASHER  MASHER  NUT  BOLT  BOLT  WASHER  SPACER  SPACER  CONTINUED ON NEXT PAGE	1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A D DZP DE E MP



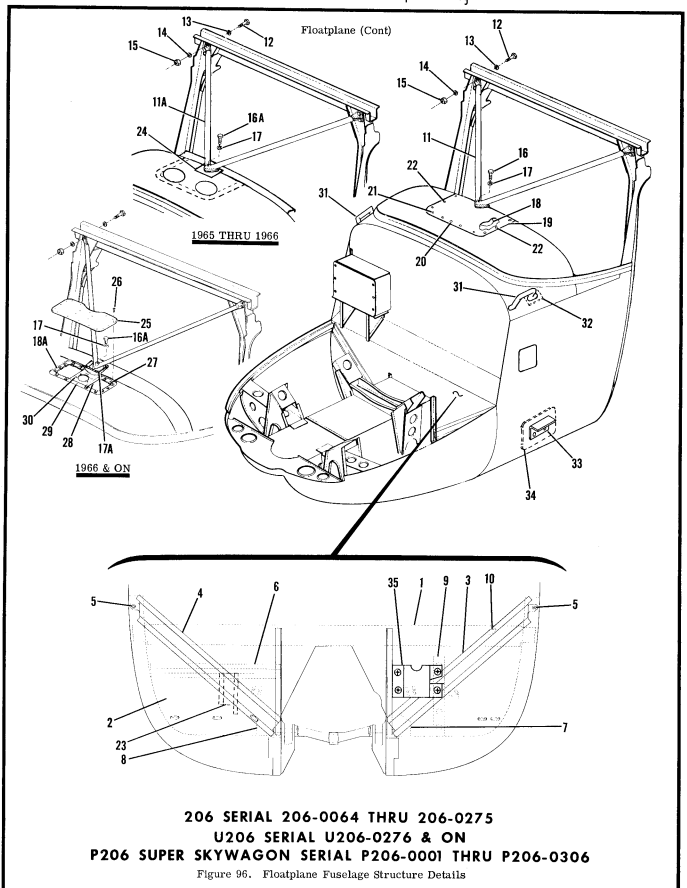


FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
AND	1242005-1 1213651-1 0713846-3 1242001-5 1242001-7  NAS220-6 NAS680A08 NAS697A08  1260462-4 1260462-3 1260462-1 1242001-13 0713847-3 0713847-6 S102128-6 NAS395-16-3  1213651-2 1213651-3 S1863-3 S1862-2 0713191-1  NAS220-8 NAS679A08  1242022-9 1242022-10 1242022-5  NAS220-9 NAS679A08  1242022-7 1242022-8 1242022-8 1242000-9	1 2 3 4 5 6 7  DOUBLER	PER ASSY  1	ON
		NOTE. *THIS PART APPLICABLE TO AIRPLANES THAT HAVE AUXILIARY FUEL PUMP MOUNTED ON LH SIDE OF FIREWALL.  A206 SERIAL 206-0064 THRU 206-0275 U206 SERIAL U206-0276 & ON P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 B206 SERIAL 206-0064 THRU 206-0147 C206 SERIAL 206-0148 THRU 206-0275 D206 SERIAL 206-0064 THRU 206-0275 EU206 SERIAL U206-0276 & ON P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306		
		P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 GU206 SERIAL U206-0276 THRU U206-0437 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0160 HU206 SERIAL U206-0438 THRU U206-0656 P206 SUPER SKYWAGON SERIAL P206-0161 THRU P206-0306 JU206 SERIAL U206-0657 THRU U206-1234 KU206 SERIAL U206-0438 THRU U206-1234 LU206 SERIAL U206-0276 THRU U206-01234 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 MU206 SERIAL U20601588 THRU U20601700 NU206 SERIAL U2060-0276 THRU U20601700 P206 SUPER SKYWAGON SERIAL P206-0001 THRU P206-0306 PU206 SERIAL U20601701 & ON		



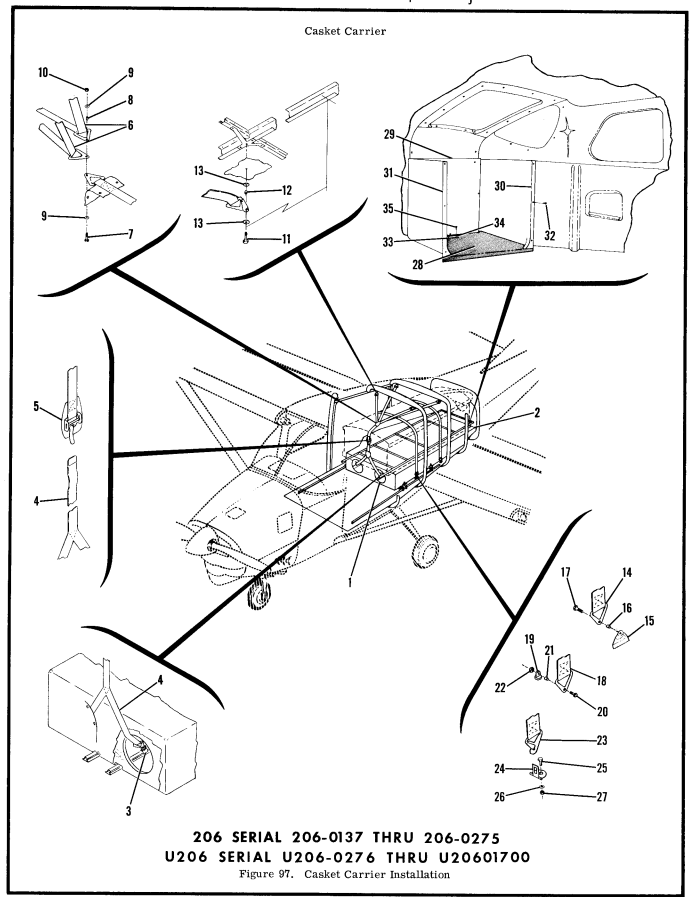


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7		3332
97 -		CASKET CARRIER INSTALLATION	NP	Α
- 1		CASKET PLATFORM SEE FIGURE 98	NP	
- 2 - 3	0711121-2	AFT CABIN STRUCTURE COMPONENTS SEE FIGURE 99 TIE DOWN ASSEMBLY-CARGO	NP	
- 4	S1546-4	BELT ASSEMBLY	2	
- 5	\$1546-5	BELT ASSEMBLY	ī	
- 6	S1546-6	BELT ASSEMBLY	2	
,,	NACE ( / DE	ATTACHING PARTS BOLT		
- 7 - 8	NAS564-25 NAS43HT4-20	SPACER	1	
- 9	AN960PD416	WASHER	2	
-10	NAS 679A4	NUT	1	
-11	NAS563-31	BOLT	4	
-12 -13	NAS43HT3-20 AN970-3	WASHER	<b>4</b> 8	
-14	\$1546-1	BELT ASSEMBLY LH SIDE	2	
		ATTACHING PARTS		
-15	1211636-1	BRACKET	1	
-16 -17	NAS43HT4-22 AN4-7A	SPACER	1	
	ANT IN		1	
-18	S1546-3	BELT ASSEMBLY RH AFT	1	
	1211/05	ATTACHING PARTS EYEBOLT		1
-19 -20	1211685-1 AN4-6A	BOLT	1	
-21	NAS43HT4-20	SPACER	i	
-22	NAS679A4	NUT	1	
<del></del> 23	S1546-2	* BELT ASSEMBLY RH FORWARD	1	1
~25	31740-2	ATTACHING PARTS	1	
-24	0711083-1	LATCH	1	1
-25	AN4-6A	BOLT	1	1
-26 -27	AN960-416 NAS679A4	WASHER	1 1	
- 2 ,	HASSIZAT	****	•	
-28	1210069-1	CARPET	1	В
-20	1210069-5 #		1	C
-29 -30	1210069-2 E	PANEL -1 H AFT	1 1	B B
	1200657-11	PANEL-LH AFT	1	D
	1215043-11 r		1	E
-31	1210069-4 E	1 1111-1111	1	B D
	1215043-10		1	E
		ATTACHING PARTS	1	-
-32	S1021Z8-6	SCREW	20	
	1210065-1	* PLACARD ASSEMBLY	1	
-33	1210065-2	PLACARD	1	
-34	1210065-3	PLATE-BACK UP	ī	
-35	\$102144-4	ATTACHING PARTS SCREW		
-35	S1021A6-6	SCREW	2	1
		NOTE WILLS DARK NUMBER WHEN A SECOND	ł	
		NOTE. ITHIS PART NUMBER MUST HAVE A SECOND DASH NUMBER ADDED TO DENOTE COLOR,		
		REFER TO HOW TO ORDER INTERIOR PARTS-	l	
ļ		PAGE XI.	1	
			1	
		NOTE. #THIS NUMBER MUST HAVE A SECOND DASH		
		NUMBER ADDED TO DENOTE COLOR, REFER		
		TO HOW TO ORDER UPHOLSTERED PARTS-	I	
		PAGE X.		
			1	
		A206 SERIAL 206-0137 THRU 206-0275	1	
		U206 SERIAL U206-0276 THRU U20601700	1	
		B206 SERIAL 206-0137 THRU 206-0275 U206 SERIAL U206-0276 THRU U206-0437	]	
		CU206 SERIAL U206-0438 THRU U20601700	1	
		DU206 SERIAL U206-0438 THRU U20601444	l	
		EU206 SERIAL U20601445 THRU U20601700	1	[
Ì			1	
l			1	
			[	
				_



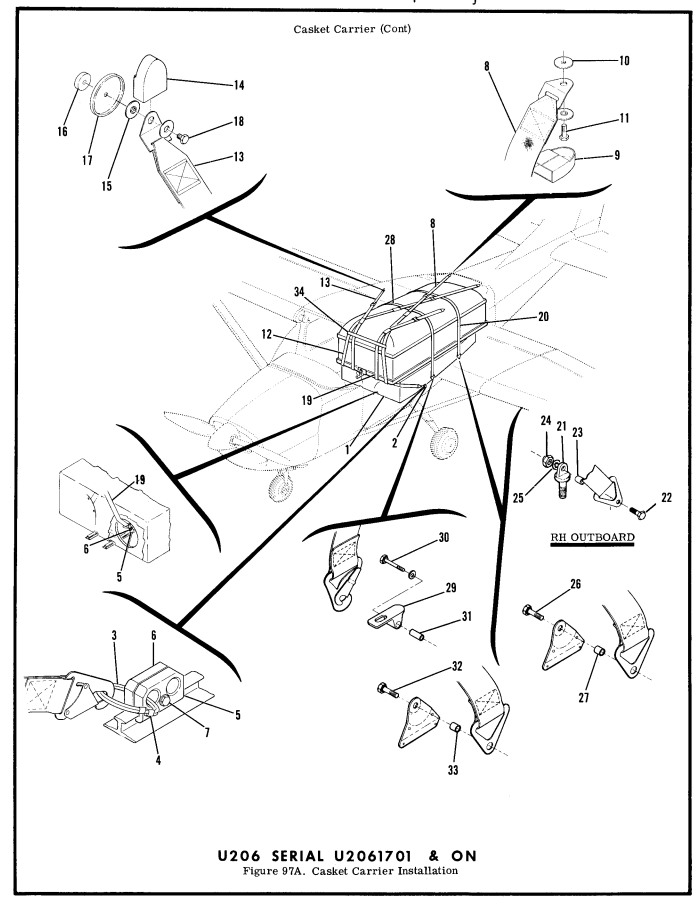
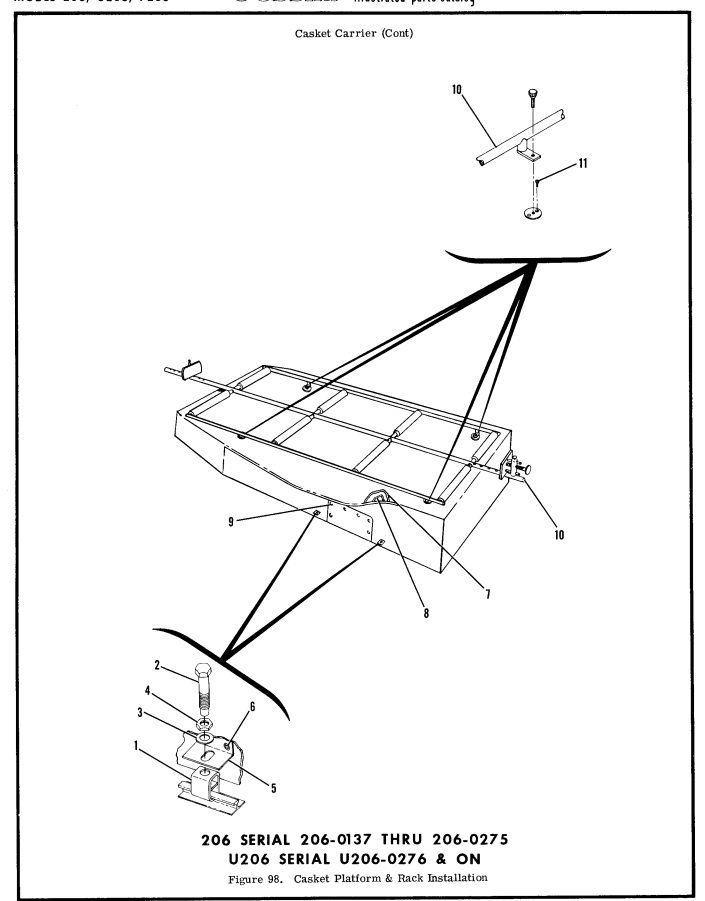
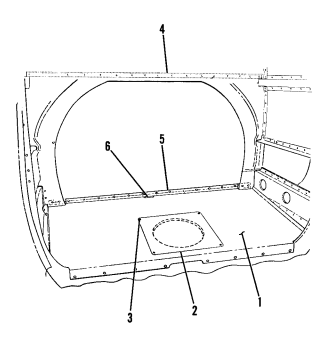


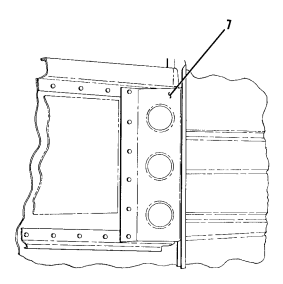
	FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
┡	NO.		1 2 3 4 5 6 7		0002
	97A-	055 500 00	CASKET CARRIER INSTALLATION		Α
1	- 1 - 2	SEE FIG 98 1210059-2	CASKET PLATFORM	NP 4	l
1	- 3	1210059-3	CABLE	1 1	1
1	- 4	\$1958-4	SLEEVE	2	
1		1201039-1	TIE DOWN ASSEMBLY	1	
	- 5	1201039-2	CLAMP HALF	1	Ī
ì	- 6 - 7	1201039-3 AN4-7A	NUT	1 1	
İ	•	AN960-416	WASHER	l i	
1	- 8	\$2070-203 *	SHOULDER HARNESS	2	
	_		ATTACHING PARTS		
	- 9	S2076-1	COVER	1	i
1	-10 -11	S2074-1 NAS464P4A6	BOLT	1	
1		NASTOTITAD	*	1 1	
1	-12	S2170-3	BELT ASSEMBLY	2	
1	-13	\$2070-203 <b>*</b>	SHOULDER HARNESS	2	
1		50074	ATTACHING PARTS		
1	-14 -15	\$2076-1 \$2076-1	COVER	1	
1	-15 -16	\$2074-1 2013131-1	SPACER MIDDLE HARNESS ONLY	1 1	
	-17	1215056-2	CUP MIDDLE HARNESS ONLY	1 1	
1	-18	NAS464P4A6	BOLT	1	
1			*	1	
1	-19 -20	S2170-2	BELT ASSEMBLY	2	
1	-20	\$1546-1 \$1546-3	BELT ASSEMBLYBELT ASSEMBLY	1	
1		31740-3	ATTACHING PARTS	1	
1	-21	AN44-4A	EYEBOLT	1	
1	-22	AN4-6A	BOLT	1	
	-23	NAS43HT4-12	SPACER	1	
1	-24 -25	NAS679A4 AN960-416	NUT	1 1	
1	-26	AN4-5A	BOLT	1	
1	-27	NAS43HT4-12	SPACER	i	
			*		
	-28	S1546-1	BELT ASSEMBLY	1	
1		S1546-2	BELT ASSEMBLYATTACHING PARTS	1	
	-29	1211705-1	FITTING-SEAT BELT	1	
	-30	NAS222-23	SCREW	i	
	-31	1211628-2	SPACER	1	
	-32	AN4-7A	80LT	1	
ł	-33	NAS43HT4-22	SPACER	1	
	-34	S2170-1	BELT	1	
				•	
			NOTE. *THIS HARNESS NOT REQUIRED WHEN 1201034-6, -7, -8 & -9 SHOULDER HARNESS IS INSTALLED		
			AU206 SERIAL U20601858 & ON	1	
I				1	
ı				1	
I				1	
I				1	
1				1	
1				1	
1					
1				1	ŀ
	ĺ			1	
1				l	
		[		1	l
l				1	
1	j				]
					l
-				l .	L



			SSSIES Intertation parts rating MODIL 200,		
	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
Ì	98 -	1210061-1	CASKET PLATFORM AND RACK INSTALLATIONSHELF ASSEMBLY-CASKET CARRIER	NP 1	Α
	- 1 - 2 - 3 - 4	0711121-3 1210062-3 AN960-516L AN316-5R	ATTACHING PARTS  WELD ASSEMBLY	4 4 4 4	
l	- 5	1210062-1	* ANGLE-TIE DOWN	4	
	- 6	AN525-10R16 AN970-3 NAS679A3	ATTACHING PARTS  SCREW WASHER NUT	4 4 4	
	- 7 - 8 - 9 -10 -11	AN970-3	WASHER	1 1 1 10 10 10 10	

Casket Carrier (Cont)





206 SERIAL 206-0137 THRU 206-0275 U206 SERIAL U206-0276 THRU U20601700

Figure 99. Casket Carrier Aft Cabin Structures Components



FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
99 - - 1 - 2 - 3 - 4	1210064-1 1210064-2 1210064-3 \$102176-4 1210063-1 1211726-2	CASKET CARRIER AFT CABIN STRUCTURE COMPONENTS	1 1 1 4	A B
- 5 - 6 - 7	1211726-1 1211726-3 1210066-1 1210066-2	ANGLE	1	B B
				7

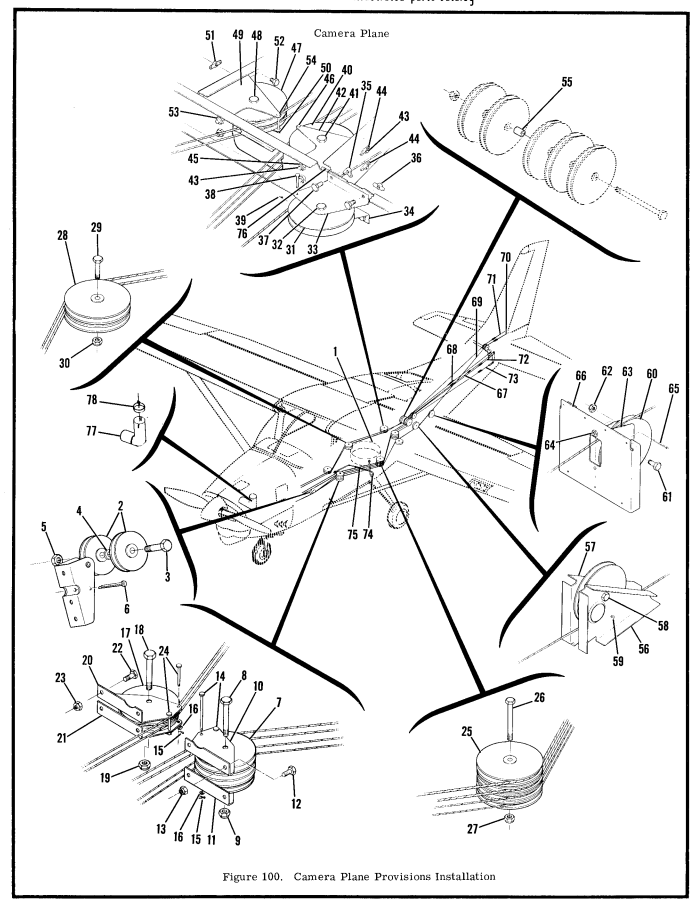


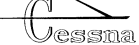
FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLI ON CODE
NO.		1 2 3 4 5 6 7	A331	CODE
100 - - 1		CAMERA PLANE PROVISIONS INSTALLATION		
- 2	S <b>378-1</b>	PULLEYATTACHING PARTS	2	
- 3	AN3-11A	BOLT	1	
- 4 - 5	NAS43HT3-6 NAS679A3	SPACER	1	
- 6	MS24665-136	PIN	1	
- 7	S378-4	PULLEYATTACHING PARTS	4	
- 8 - 9	AN4-23A NAS679A4	80LT	1	
-10	1200625-18	PULLEY BRACKET-UPPER		
-11	1200625-19	PULLEY BRACKET-LOWERATTACHING PARTS	1	
-12 -13	AN3-4A MS21044N3	BOLT	2 2	
-14	MS20392-1C65	* PIN-FLAT HEAD	2	
-15	MS24665-132	PIN-COTTER	4	1 .
-16 -17	AN960PD4 5378-4	WASHER	- 2	
-18	AN4-13A	ATTACHING PARTS BOLT	,	
-19	NAS679A4	NUT	1	
-20 -21	1200625-46 1200625-20	PULLEY BRACKET-LOWER	1 1	
		ATTACHING PARTS		
-22 -23	AN3-4A MS21044N3	NUT	2 2	
-24	MS20392-1C35	* PIN-FLATHEAD	2	
-25	S 378-4	PULLEYATTACHING PARTS	4	]
-26	AN4-23A	BOLT	1	
-27	NAS679A4	NUT	1	
-28	\$378-4	PULLEYATTACHING PARTS	2	
-29 -30	AN4-13A NAS679A4	NUT	1	
-31	\$378-4	* PULLEY	1	
-32	AN4-10A	ATTACHING PARTS BOLT	1	
	NAS679A4	NUT	i	
	AN960-416	WASHER	1	
-33 -34	1200625 <del>-</del> 41 1200625-42	PULLEY BRACKET-UPPER		
-35	NAS698A3	ATTACHING PARTS NUTPLATE	1	
-36	NAS697A3	NUTPLATE		
-37	AN3-3A	BOŁT	2	
-38	MS20392-1019	PIN-FLATHEAD	, -	
-39	MS24665-132 AN960PD4	PIN-COTTER		
-40	S378-4	PULLEYATTACHING PARTS		
-41	1200625-71 NAS697A4	BOLT	1 1	
-42	1200625-38	PULLEY BRACKET		С
=	1200625-85	PULLEY BRACKETATTACHING PARTS	- 1	D
-43	AN3-3A	BOLT		
-44 -45	NAS697A3 MS21044N3	NUTPLATE	2 3	
-46	MS20392-1049	* PIN-FLATHEAD	1	
. •	AN960PD4	WASHER	1	
		CONTINUED ON NEXT PAGE		

## Jessma illustrated parts catalog

	FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
H		MC0///F 100		<u> </u>	
	100 -	MS24665-132 S378-4	PIN-COTTER	1 2	
Ł	.,	03,0	ATTACHING PARTS		
1	-48	AN4-13A	BOLT	1	
1		AN960-416	WASHER	1	
		NAS697A4	NUIPLAIE	1	
ı	-49	1200625-39	PULLEY BRACKET-UPPER	1	l c
ı		1200625-86	PULLEY BRACKET-UPPER	1	D
	-50	1200625-40 1200625-88	PULLEY BRACKET-LOWER	1	C
1		1200625-86	ATTACHING PARTS	1	Ð
1	-51	NAS697A3	NUTPLATE	2	
4	-52	AN3-3A	BOLT	3	
ı	-53	MS21044N3	NUT*	1	l 1
ı		NAS697A4	NUTPLATE	1	
ı	-54	MS20392-1C35	PIN-FLATHEAD	1	
1		AN960PD4 MS24665-132	WASHER	1	
	-55	NAS43HT4-32	SPACER	1 1	
	-56	1200625-33	PULLEY BRACKET	i	Į į
1	-57 -59	1200625-48	PULLEY BRACKET	1	1
ĺ	-58	AN4-13A NAS679A4	NUT	1	
	-59	MS20392-1C19	PIN-FLATHEAD	1	
1		MS24665-132	PIN-COTTER	1	]
	-60	S 378-4	PULLEY	1	Α
ı	-61	AN4-10A	BOLT	1	Α .
ı	-62	NAS679A4	NUT	ī	Ä
ı		AN960-416L	WASHER	1	Α
	-63	1200625-83	PULLEY BRACKET	1	Δ
1	~	1200025 03	ATTACHING PARTS	*	^
	-64	AN3DD6A	BOLT	1	Α
ı		MS21044N3	NUT	1	Α
	-65	MS24665-138	PIN-COTTER	1	Α .
	-66	1200625-82	SUPPORT-PULLEY BRACKET	1	C
	_ 47	1200625-87	SUPPORT-PULLEY BRACKET	1	D
	-67	1200625-54 1260505-300	CABLE ASSEMBLY-ELEVATOR TRIM 6.50 IN LG	1 1	G H
1			ATTACHING PARTS	· •	"
		AN3-3A	BOLT	1	
		MS21044N3	NUT	1	]
	-68	AN155B8L	BARREL-ELEVATOR TRIM	1	
	-69	1200625-77	CABLE ASSEMBLY-RUDDER FORWARD LH 224.0 IN LG	1	
	<b>-7</b> 0	1260105-109	CABLE ASSEMBLY-RUDDER AFT LH 10.62 IN LG	1	E
	-71	1260105-118 1200625-58	CABLE ASSEMBLY-RUDDER AFT LH	1 1	E
1		1200625-107	CABLE ASSEMBLY-RUDDER AFT RH 14.12 IN LG	1	F
1	-72 -72	1200625-75	CABLE ASSEMBLY-ELEVATOR UP 6.31 IN LG	1	
1	-73 -74	1200625-74 1200625-11	CABLE ASSEMBLY-ELEVATOR DOWN 7.38 IN LG	1	
1		1200625-10	FUEL LINE ASSEMBLY-RH	1	
1	-75	\$ 292-14-0400	SLEEVE	1	
1	-76	1200625-47 1200625-81	DOUBLER-LH	1 1	
	-77	1254000-1	EXTENSION ASSEMBLY-EXHAUST	1	в
1			ATTACHING PARTS		
1	-78	\$1891-64	CLAMP	1	В
1					
1			AU206 SERIAL U206-0438 & GN		:
			P206 SERIAL P206-0161 & ON		
			BTU206 SERIAL U206-0891 & ON TP206 SERIAL P206-0402 & ON		
1			CU206 SERIAL U206-0438 THRU U206-1311		
1			P206 SERIAL P206-0161 THRU P206-0574		
			DU206 SERIAL U206-1312 & ON P206 SERIAL P206-0575 & ON		
1			EU206 SERIAL U206-0438 THRU U20601700		
ı			FU206 SERIAL U20601701 & ON		
1			GU206 SERIAL U206-0438 THRU U206-1632 HU206 SERIAL U206-1633 & ON		
ı			11 OSOO SEKTAL OSOO-TOSS & OM		
L					



NO.  01 - 1 - 2 - 3 - 4	1200625-32  AN515-8R7  NAS 697A08  1200625-17 1200625-93 1200625-62 1200625-99 1200625-94 1200625-94	1 2 3 4 5 6 7    CAMERA PLANE STRUCTURE & FLOORBOARD INSTALLATION	NP 1 12 12 12 1 1 1	G
- 1 - 2 - 3 - 4	AN515-8R7 NAS697A08 1200625-17 1200625-93 1200625-62 1200625-99 1200625-44 1200625-94 1200625-49	COVER	1 12 12 1 1	
- 3 - 4	AN515-8R7 NAS697A08 1200625-17 1200625-93 1200625-62 1200625-99 1200625-44 1200625-94 1200625-49	ATTACHING PARTS  SCREW	12 12 1	
- 3 - 4	NAS697A08  1200625-17 1200625-93 1200625-62 1200625-99 1200625-44 1200625-94	NUTPLATE	12 1 1	
- 4	1200625-93 1200625-62 1200625-99 1200625-44 1200625-94 1200625-49	FLOORBOARD LH	1	
·	1200625-62 1200625-99 1200625-44 1200625-94 1200625-49	FLOORBOARD RH		
·	1200625-99 1200625-44 1200625-94 1200625-49	FLOORBOARD-RH		Н
- 5	1200625-94 1200625-49	FLOORBOARD RH	1 1	A
- 5	1200625-49		ī	В
_		FLOORBOARD-RH	1 1	К
	NAS680A3	NUTPLATE TINN	4	
- 6	1200625-15	COVER-FLOORBOARD	1	
- 7	AN520-10R9	ATTACHING PARTS SCREW	4	
- 8	1200625-73	SEAT RAIL-INBOARD LH	1	N
,	1200625-104	SEAT RAIL-INBOARD LH	1	P
- 9	1200625-72 1200625-105	SEAT RAIL-INBOARD RH	1	N
	1200023-103	ATTACHING PARTS	1	P
-10	AN509-10R6	SCREW	6	
-11 -12	AN5 09-10-6	DELETED, NEVER USED	4	
	1200625-30	SHIM FORWARD	1	
-	1200625-31	SHIM AFT	1	
	MS21044N3	NUTPLATE	10	
-12A	1211642-9	SEAT RAIL-OUTBOARD LH	1	N
-12B	1211642-13 1211642-10	SEAT RAIL-OUTBOARD LHSEAT RAIL-OUTBOARD RH	1 1	PN
	1211642-14	SEAT RAIL-OUTBOARD RH	i	P
-13 -14	1200625-80 NAS680A4	SUPPORT ASSEMBLY	2	l
-14 -15	0711083-1	LATCH ASSEMBLY	1 2	
		ATTACHING PARTS		
-16 -17	A N4-6A A N960-416	WASHER	1	
-18	1200625-4	DOUBLER ASSEMBLY-FLOORBOARD	ı	G
	1200625-91	DOUBLER ASSEMBLY-FLOORBOARD	ī	Ť
-19	1200625-103 1200625-66	DOUBLER ASSEMBLY-FLOORBOARD	1	S
-19A	1211628-8	SUPPORT	1 1	T S
-20	NAS697A4	NUTPLATE	1	
-21	0711083-1 0711083-4	LATCH ASSEMBLYLATCH ASSEMBLY	1 1	T S
		ATTACHING PARTS	•	3
-22 -23	AN4-6A AN960-416	WASHER	AR	
	A11700 110	*	AR	
-24	0710001-34	COVER	1	G
	0710001-66	ATTACHING PARTS	1	Н
	AN515-6R5	SCREW	4	
	NAS680A06	NUTPLATE	4	
-25	1200625-37	COVER	1	G
	1200625-98	COVER	1	н
-26	S1021Z8-8	ATTACHING PARTS SCREW	13	G
	S1863-3	NUT	13	G
	\$1021Z8-8 \$1863-3	NUTPLATE	10 10	H
	AN525-10R8	SCREW	4	H
	NAS680A3	NUTPLATE	4	н
İ		CONTINUED ON NEXT PAGE		



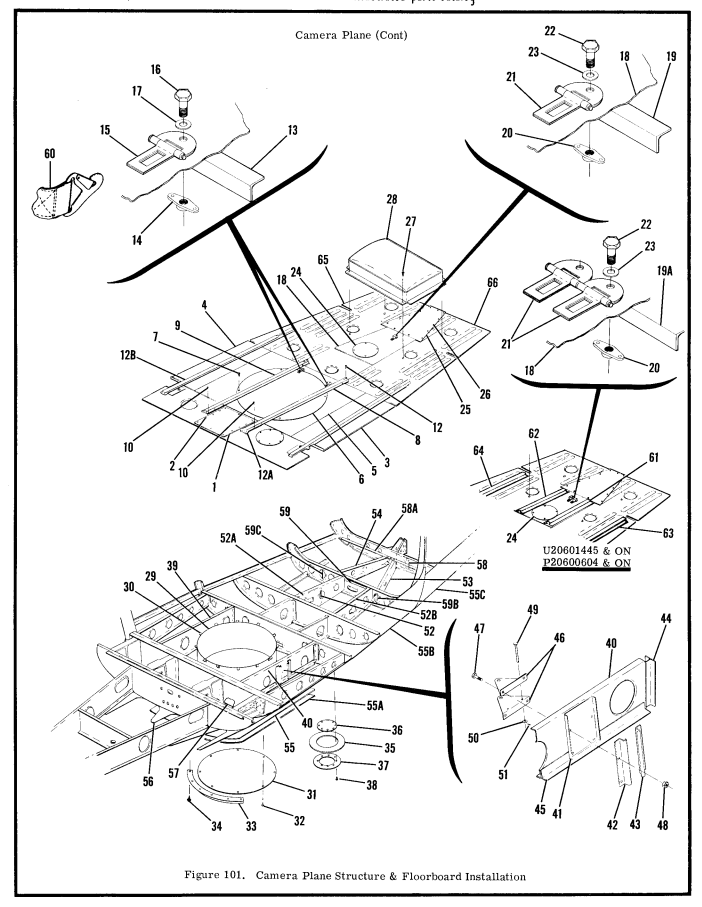
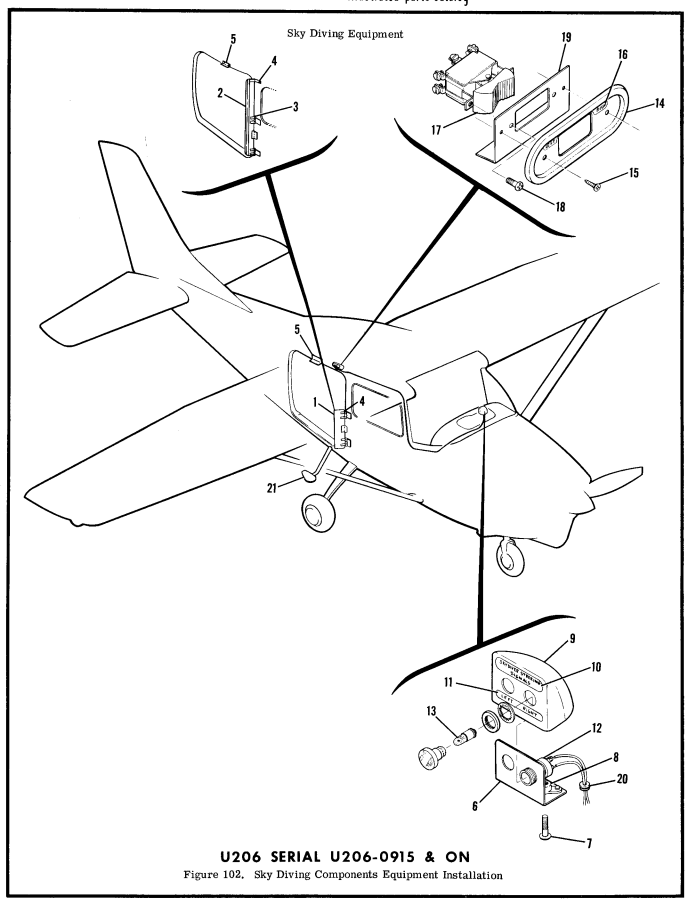


FIGURE AND INDEX	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USABLE ON CODE
NO.		1 2 3 4 5 6 7	7001	CODE
101 -27	0710001-36 0710001-67	CAMERA SEAT ASSEMBLY CAMERA SEAT ASSEMBLY ATTACHING PARTS	1	G H
-28	AN520-10R9 NAS680A3	SCREWNUTPLATE	4 4	
-29	1200625-21	SLEEVE	1	
	AN515-8R8	SCREW	24	
-30	0710001-45	ANGLE ASSEMBLY	24	
-31	NAS680A08 1200625-14	COVER	Ī	L
1	0710001-73	COVERATTACHING PARTS SCREW	1 8	M
-32	\$1021Z8-8 \$1863-3	NUT TINN	8	
-33	1200625-16	DEFLECTOR	1	
-34	S1021Z8-8 S1863-3	SCREWNUT TINN	6	
-35	1200625-9	DOUBLE ER-1 DHER	1	1
-36	0710001-32	VIEW FINDER-PLEXIGLASS RETAINER RING	1 1	1
-37	0710001-31	ATTACHING PARTS	'	
-38	\$102128-8 \$1863-3	SCREW	8 8	
-39	1200625-3	FRAME ASSEMBLY-RH	1	
-40	1200625-2	FRAME ASSEMBLY-LH	1	
-41	1200625-22	SUPPORT-RH	1	
-42	1200625-25	STIFFENED-IH	ī	1
	1200625-6	STIFFENER-RH	1	
-43	1200625-43 1200625-28	STIFFENER-LH	1 1	
-44	1200625-26	ANGLE	l î	
-45	1200625-25	ANGLE-LOWER LH	1	
-46	1200625-68 1200625-24	ANGLE-LOWER RH	2	
-47	AN3-3A	BOLT	2	
-48	MS21044N3	NUT	2	
-49	MS20392-1C65 MS20392-1C35	PIN RH	2 2	
-50	AN960PD4	WASHER	2	
-51	MS24665-132	PIN	2	1
-52 -52A	1200625-52 1201102-50	DOUBLER RH ONLYFRAME ASSEMBLY-RH	1	H
- JZA	1211829-2	DOUBLER	1	н
-52B	1201102-49	FRAME ASSEMBLY-LH	1	H
-53	1211829-1	FRAME I H	1	H
	1201102-5	FRAME ASSEMBLY-LH	1 1	F
-54	1200625-36	FRAME RHFRAME ASSEMBLY-RH	1 1	E
-55	1201102-4 1200625-13	DOUBLER-SKIN	1	"
-55A	1201107-4	SKIN-LOWER FORWARD	. 1	L
ŀ	1201107-21	SKIN-LOWER FORWARD	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	M
~55B	1201107-22 1201107-5	SKIN-IOWER CENTER	·l 1	J K
	1201107-23	SKIN-IOWER CENTER	-1 1	J
-55C	1201107-6	SKIN-LOWER AFT	. 1	K
-56	1201107-24 1200625-70	DOUBLE CONTER	1	1
-57	1200625-29	ANGI F	. 1	
-58	1200625-34	DOUBLER STA. 124.00	1	E
-58A	1212016-1 1201102-54	ANGLE-ATTACH	1	"
		CONTINUED ON NEXT PAGE		
	I		1	

FIGURE AND INDEX NO. PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
101 -59	ANGLE  ANGLE  BULKHEAD  DUBLER-H  DUBLER-H  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT RH  BELT ASSEMBLY-MIDDLE SEAT BLUE  BELT ASSEMBLY-MIDDLE SEAT LIGHT OLIVE  BELT ASSEMBLY-MIDDLE SEAT BLUE  BELT ASSEMBLY-MIDDLE SEAT BLUE  BELT ASSEMBLY-MIDDLE SEAT BLACK  SEAT MAIL-LH  SEAT RAIL-LH  SEAT RAIL-LH  SEAT RAIL-LH  SEAT RAIL-RH  SEAT RAIL-RH  SEAT RAIL-RH  SEAT RAIL-RH  SEAT RAIL-RH  FLOORBOARD ASSEMBLY-RH  FLOORBOARD  ASSEMBLY-RH  FLOORBOARD  ASSEMBLY-RH  FLOORBOARD  ASSEMBLY-RH  FLOORBOARD  ASSEMBLY-RH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GH CCAADDJJJGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG





# Dessma illustrated parts catalog Model 206, U206, P206

FIGURE AND INDEX NO.	PART NUMBER	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
102 - - 1 - 2	1200012-6 1211091-1	SKY DIVING EQUIPMENT INSTALLATIONSPOILER ASSEMBLY WHEN EXHAUSTED USE 1211091-1	NP 1 1	A B C
- 3	1200012-5 NAS620-5 MS24665-151	ATTACHING PARTS PIN	4	
- 4	AN525-10R8 NAS684A3	SCREW	1	C C
- 5	1200012-8	ANGLE-FLAP SWITCHATTACHING PARTS	1	
	S1021ZA4-6	SCREW	2	
- 6	1201023-1	BRACKET ASSEMBLY ATTACHING PARTS	1	
- 7	AN515-8R8	SCREW	2	
- 8 - 9	NAS680A08 1201024-1	NUTPLATE	ī	
-10 -11	ĺ	PLACARD-STEERING SIGNALS SEE FIGURE 2 & 2A		
-12	VM304-6 VM304-7	LIGHT ASSEMBLY-RIGHT INDICATOR MARI	1	
-13	330	BULB GE 12 VOLT	l ı	
-14	327 1201022-1	ESCUTCHEON	1 1	D
-15	S1023A6-8C	SCREW	2	
-16		* PLACARD SEE FIGURE 2 & 2A	1	
-17	S1238-1-1	SWITCHATTACHING PARTS	l	
-18	AN515-6R6	SCREW	2	
-19 -20	1201021-1 S1291-2	BRACKET	1	
-21		STEP INSTALLATION SEE FIGURE 16		





#### MODEL 206, U206, P206

1	FIGURE	i	FIGURE		FIGURE
B	AND	DART NUMBER	AND	DART NILLARED	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
	1 90 -43	ANIOGRA	1 49 - 2	AN24-16	1 49 -26
AAM20		AN23-16 AN23-16	51 - 2	AN24-16 AN24-16A	49A-25
AAM20 AM960-10L	90A-41 42A- 4	AN23-16	51B- 2	AN24-16A	498-25
ANB-MC1	89A-80	AN23-16	51C- 2	AN24-16A	49C-23
ANB-MC1	89B-86	AN23-16A	49 -65	AN24-16A	51 -25
ANB-MC1	89C-43	AN23-16A	49A-66	AN24-16A	51B-25
ANB-MC1	89D-44	AN23-16A	498-58	AN24-16A	51C-25
ANB-MC1	89F-70	AN23-16A	49C-55	AN2552-3A	90 -18
AN123883	87 -24	AN23-16A	50 - 2	AN2552-3A	90 -47
AN123883	87A-41	AN23-16A	50 -45	AN2552-3A	90A-44
AN155B16S	30 -63	AN23-16A	50B- 2	AN256-10	79 -32
AN155B16S	76A-12	AN23-16A	508-46	AN256F8	78A- 6
AN155B16S	77 -28	AN23-16A	50D-98	AN3-10	78 -66
AN155B16S	79 - 5	AN23-16A	50E-98C	AN3-10A	10 - 1
AN155B32S	75A-67	AN23-16A	50F-95	AN3-10A	15 -43
AN155B32S	76 - 2	AN23-16A	51A- 2	AN3-10A	508-12
AN155B32S	76 - 8	AN23-16A	51B-77	AN3-10A	50B-20
AN155B32S	77 - 9	AN23-16A	51C-73	AN3-10A	62A-16
AN155B325	80 - 7	AN23-16A	52 - 1	AN3-10A	68 -16 68A-18
AN15588L	100 -68	AN23-16A	52 ~32	AN3-10A AN3-10A	73 -27
AN155B8S	78 -32 784-55	AN23-16A	52A- 1 52C- 1	AN3-10A AN3-10A	78 -52
AN15588S	78A-55 78B-52	AN23-16A AN23-16A	520- 1 520- 2	AN3-10A	78 -67
AN155B8S AN165-16RS	788-52 77 -28	AN23-16A AN23-16A	52E+ 1	AN3-10A AN3-10A	78A-50
AN165-16KS AN165-22RS	77 -10	AN23-18A	52C-20	AN3-10A	798-23
AN165-22RS AN173-10A	26 -13	AN23-18A	52D-17	AN3-11A	10 - 2
AN173-10A AN173-5A	26 -15	AN23-18A	52E-21	AN3-11A	73 - 9
AN173-6A	26 -11	AN23-19A	49 - 2A	AN3-11A	75 -44
AN173-6A	26 -16	AN23-19A	49 -33	AN3-11A	78 -17
AN173-6A	26 -17	AN23-19A	49A- 2	AN3-11A	78 -24
AN173-7A	26 -12	AN23-19A	49A+32	AN3-11A	78A-45
AN173-7A	26 -18	AN23-19A	498- 2	AN3-11A	79 -14
AN176-21A	35 - 2	AN23-19A	49B-32	AN3-11A	79 -35
AN176-21A	35 A- 2	AN23-19A	49C- 2	AN3-11A	79C-14
AN176-22A	95 -69	AN23-19A	49C-30	AN3-11A	100 - 3
AN21-10	76 - 3	AN23-19A	50A-46	AN3-12A	63 -43 77 -22
AN21-10	77 - 3	AN23-19A	50C-18 51 -35	AN3-12A AN3-12A	95 -44
AN21-9	76 - 3 76 - 5	AN23-19A AN23-19A	51A-27	AN3-12A AN3-13A	508-23A
AN21-9 AN21-9	76 - 7	AN23-19A	518-35	AN3-13A	68A-12
AN21-9	76A-14	AN23-19A	51C-35	AN3-13A	68A-15
AN227-11	98 - 9	AN23-19A	52 -21	AN3-13A	72 -40
AN227-11B	45 -38	AN23-19A	52A-20	AN3-13A	73 -33
AN227-12	98 - 9	AN23-19A	528-24	AN3-13A	76 -44
AN227-12B	45 -38	AN23-19A	57B- 8	AN3-13A	89E-55
AN227-13	18 -40C	AN23-20A	50D-89	AN3-14A	68 -11
AN227-13	98 - 9	AN23-20A	50E-91	AN3-14A	68 -13
AN227-13B	44 - 2	AN23-20A	50F-80	AN3-14A	68A-12
AN227-13B	45 -38	AN23-20A	52 -22	AN3-15	66 -18
AN227-14	98 - 9	AN23-20A	52A-26	AN3-15A	15A-61 73 -32
AN23-10	77 - 6	AN23-9A	72 -43 51 -92	AN3-15A AN3-16A	78 - 3
AN23-10	77 -28 77 -29	AN2316A AN24-13	49 -24	AN3-16A	79B-43
AN23-10 AN23-10	80 - 4	AN24-13 AN24-13	49 -25	AN3-17A	50B-23
AN23-10 AN23-10	80 -10	AN24-13A	49A-23	AN3-17A	50D- 2
AN23-10 AN23-14A	51 -53	AN24-13A	49A-24	AN3-17A	50E- 2
AN23-14A	51B-51	AN24-13A	498-23	AN3-17A	50F- 2
AN23-14A	51C-53	AN24-13A	49B-24	AN3-20	64B-43A
AN23-15A	49 -20	AN24-13A	49C-21	AN3-20A	23 - 9
AN23-15A	49A-19	AN24-13A	49C-22	AN3-21	76 -35
AN23-15A	49B-19	AN24-13A	51 -23	AN3-21A	23 - 1
AN23-15A	49C-17	AN24-13A	51 -24	AN3-21A	23 - 1
AN23-15A	50 -18	AN24-13A	51A~14	AN3-21A	79 -17
AN23-15A	51 -19	AN24-13A	51A-19	AN3-22A	96 -12 64 -21
AN23-15A	51A-11	AN24-13A	518-23 518-24	AN3-23A AN3-25A	79 -48
AN23-15A	51B-19 51C-19	AN24-13A AN24-13A	516-24 51C-23	AN3-25A AN3-25A	81 -27
AN23-15A AN23-15A	52 -15	AN24-13A AN24-13A	51C-24	AN3-27A	64A-19
AN23-15A AN23-15A	52A- 8	AN24-13A	52B-10	AN3-3	88C-16
AN23-15A	52C-15	AN24-14	77 -16	AN3-3	88F-22
AN23-15A	52C-43	AN24-14A	51A-12	AN3-3A	18A-16
AN23-15A	52D-10	AN24-14A	52A- 7	AN3-3A	18A-16
AN23-15A	52E-16	AN24-14A	52D- 9	AN3-3A	18A-17
AN23-15A	52E-44	AN24-15	77 -17	AN3-3A	18A-62
		1	[	1	
	<b> </b>	1			
	I	1	i I	1	
L	<u> </u>		<u> </u>		1



			rated parts catal	JY MODEL 206,	0200, 1200
	FIGURE		FIGURE		FIGURE
	AND	1	AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	1	NO.		NO.
AN3-3A	1 22 - 3	AN3-5A	1 25 - 3	AN310-3	77 -29
AN3-3A	22 -11	AN3-5A	25A-23	AN310-3	80 - 5
AN3-3A	22 -16	AN3-5A	28 -51	AN310-3	80 -11
AN3-3A	32 -14	AN3-5A	31 - 2	AN310-4	36 -49
AN3-3A	72 -23 73 -19	AN3-5A AN3-5A	31A- 2 32 -28	AN310-4 AN310-5	36 -58 35 -18
AN3-3A AN3-3A	76B-29	AN3-5A	58B- 7	AN310-5	35 -21
AN3-3A	76B-54	AN3-5A	58C-10	AN310-5	35 -38
AN3-3A	78 -30	AN3-5A	62 -44	AN310-5	35A-21
AN3-3A	78A-53	AN3-5A	62 -45A	AN310-5	35A-24 35A-42
AN3-3A AN3-3A	79 -62 798-30	AN3-5A AN3-5A	67 -40 67A-13	AN310-5 AN310-5	75 -27
AN3-3A	83 -10	AN3-5A	72 -22	AN310-5	75 -41
AN3-3A	83A-10	AN3-5A	85 -18	AN310-5	75A-43
AN3-3A	84 -10	AN3-5A	85A-24	AN310-5	75A-59
AN3-3A	84 -24	AN3-5A	87 - 9 87A-14	AN310C3 AN315-3L	35 -52 30 -64
AN3-3A AN3-3A	84A-10 84B-20	AN3-5A AN3-5A	89 - 3	AN315-3E AN315-3R	30 -65
AN3-3A	86B-37	AN3-5A	89A-19	AN315-3R	30 -66
AN3-3A	88A-30	AN3-5A	898-59	AN315-3R	62 -21
AN3-3A	88B-32	AN3-5A	890-91	AN315-3R	62 -33
AN3-3A	88C-15	AN3-5A	89D-81	AN315-3R	62A-21 62A-29A
AN3-3A AN3-3A	90 - 5 90 - 6B	AN3-5A AN3-5A	89E-62 89F-63	AN315-3R AN315-3R	75A-14E
AN3-3A	90A- 7	AN3-53A	78 -10	AN315-3R	80 -14
AN3-3A	90A-81	AN3-6	79 -32A	AN315-3R	95 -36B
AN3-3A	95 -67	AN3-6	79 -32A	AN315-4R	90D-16
AN3-3A	95 -71 100 -37	AN3-6A AN3-6A	16 -31 18 -27	AN316-C4R AN316-4R	90D-16 68 -14
AN3-3A AN3-3A	100 -37	AN3-6A	18A-30	AN316-4R	68A-16
AN3-3A	100 -52	AN3-6A	36A-25	AN316-4R	68A-21
AN3-3A	100 -67	AN3-6A	58 -21	AN316-4R	74 - 3
AN3-3A	101 -47	AN3-6A	58A-22	AN316-4R	79 -38 79 -54
AN3-4A AN3-4A	10 -27 18 -50	AN3-6A AN3-6A	58B-22 58C-22	AN316-4R AN316-4R	79B-21
AN3-4A	18A-52	AN3-6A	62 -18	AN316-4R	798-46
AN3-4A	19 - 4	AN3-6A	62 -45	AN316-4R	94 -31
AN3-4A	19A- 4	AN3-6A	62A-22	AN316-4R	95 - 9
AN3-4A	19B- 4 22 - 4	AN3-6A AN3-6A	72 -22 72 -27	AN316-5R AN316C4R	98 - 4 76 -68
AN3-4A AN3-4A	25 - 2	AN3-6A	72 -38B	AN316C4R	76 -72
AN3-4A	25A-23	AN3-6A	78 -36	AN316C4R	76A-25
AN3-4A	30 -17	AN3-6A	79 -24	AN316C5R	50C-25
AN3-4A	30 -18A	AN3-6A	79 -34	AN320-C3	78 -64 75 -12
AN3-4A AN3-4A	49 -57 49A-58	AN3-6A AN3-6A	79 -48 798-19	AN320-1 AN320-1	76 - 3
AN3-4A	50 -33	AN3-6A	88A-59	AN320-1	76 - 5
AN3-4A	50 -37	AN3-6A	888-64	AN320-1	76 - 7
AN3-4A	50B-34	AN3-6A	88D-24	AN320-1	76A-14
AN3-4A AN3-4A	508-38 51 - <b>7</b> 9	AN3-6A AN3-6A	95 -22 95 -36	AN320-1 AN320-4	77 - 4
AN3-4A	518-68	AN3-60A	67 -35	AN340-3	918- 4
AN3-4A	56B- 3	AN3-62A	67 -38	AN340-4	75B-26
AN3-4A	62 -23	AN3-7A	30 -54	AN340-4	79 -83
AN3-4A AN3-4A	62A-24 63A+38	AN3-7A AN3-7A	62 -13 62 -35	AN340-4 AN340-4	79B-16 79C+ 9
AN3-4A AN3-4A	64C- 4	AN3-7A	62 -35	AN340-4	89E-15
AN3-4A	66 -17	AN3-7A	62 -55	AN340-4	90 -69
AN3-4A	66A- 4	AN3-7A	62A-15	AN340-4	910- 9
AN3-4A	66A-14	AN3-7A	62A-26	AN340-4 AN340-4	91C-14 91C-19
AN3-4A AN3-4A	75 -61 78A- 1	AN3-7A AN3-7A	72 -22 78B-41	AN340-4 AN340-6	53A-28
AN3-4A	78B- 1	AN3-7A	96 - 5	AN340-6	538-33
AN3-4A	79 -46	AN3-71A	67 -33	AN340-6	91 -23
AN3-4A	79 -76	AN3-77A	67A-38	AN340-8	65A-11
AN3-4A	90 -12 90A-28	AN3DD6A AN3H3A	100 -64 36 -67A	AN340B6 AN340B6	53C-12 53D-15
AN3-4A AN3-4A	90A-28 95 -26	AN3H3A	36 -67A	AN34086	55B-15
AN3-4A	100 -12	AN310-3	36 -62	AN340B6	55F-13
AN3-4A	100 -22	AN310-3	66 -21	AN340B6	768- 1
AN3-5	79 -32A	AN310-3	75A-65	AN34086	768-30
AN3-5A AN3-5A	19 - 5 19A- 5	AN310-3 AN310-3	75A-69 77 - 7	AN340B8 AN340B8	53 -11 53 -33
AN3-5A	19B- 5	AN310-3	77 ~28	AN340B8	53A-15
		1			
1	1	1	<b> </b>		
		1			1
L					

PART NUMBER AND INDEX NO NO NO NO NO NO NO NO NO NO NO NO NO	MODEL 200, 0208, P20		Separage 11102(1	aleu pails valai	<u></u>	
PART NUMBER NOE NOE NOE NOE NOE NOE NOE NOE NOE NOE		FIGURE		FIGURE		FIGURE
NOEX   NO.	DADT NIIMARED	AND	BART MUMBER			
NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.	FART NUMBER	INDEX	PARI NUMBER		PART NUMBER	
MAY-08   S3   S3   S3   S3   S3   S3   S3   S		NO.	i			
AN3-088	AN34088	1 53A-29	AN4-4	1 90A-20	ΔΝ5-21Δ	<u> </u>
AM3-908						
AN3-9008					AN5-27A	
AN3-408						
AN3-4088 558-27 AN4-5A 50A-12 AN5-54A 35A-55 AN4-5A AN3-4088 558-27 AN4-5A 5A 5A-55 AN4-5A AN3-35A 37 -10 AN3-4088 558-27 AN4-5A 5A 5A-5A 5A-5A 5A-5A 3A-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A AN3-35A 37 -10 AN3-5A						
AN3-4088 558-27						
AN3408B 558-93						
AN3-9088 558-97 AN4-5A 52A-37 AN5-35A 41 - 4 AN3-9088 558-27 AN4-5A 52C-48 AN5-5A 95-66 AN3-5A-1032 62-31A AN4-5A 52C-48 AN5-5A 95-66 AN3-5B-1032 62-31A AN4-5A 52C-3E AN5-5IA 35-28 AN3-5B-1032 62-31A AN4-5A 556-6 AN3-5B-1032 62A-2IA AN4-5A 556-6 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-5B-1032 62A-2IA AN4-5A 556-10 AN3-10A 64C-6 AN4-5A 81-41 AN5-55 35-13 AN4-10A 77-15 AN4-5IA 77A-22 AN5-5A 35-65 AN4-10A 77-35 AN4-5IA 77A-22 AN5-5A 35-65 AN4-10A 77-35 AN4-5IA 77A-22 AN3-5A 36-62 AN4-10A 77-35 AN4-5IA 77A-22 AN5-5A 36-62 AN4-10A 100-32 AN4-6A 79-70 AN5-7A 6-15 AN4-10A 100-32 AN4-6A 79-70 AN5-7A 6-15 AN4-10A 100-32 AN4-6A 79-70 AN5-7A 6-15 AN4-11A 13-1 AN4-6A 51-7A AN5-6A 79-70 AN4-11A 13-1 AN4-6A 51-7A AN5-6A 79-70 AN4-11A 13-1 AN4-6A 51-7A AN5-6A 86-10 AN4-11A 13-1 AN4-6A 52A-33 AN500-8-6 86-10 AN4-11A 13-1 AN4-6A 52A-33 AN500-8-6 86-10 AN4-11A 14-1 AN4-6A 52A-33 AN500-8-6 86-10 AN4-11A 15-1 AN4-6A 57A-6 90A-24 AN500A-4 70A-24 AN4-11A 15-1 AN4-6A 77-24 AN500A-4 70A-24 AN4-11A 15-1 AN4-6A 77-24 AN500A-4 70A-24 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-25 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-25 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 15-1 AN4-6A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4-11A 77-24 AN500A-6 77-26 AN4		55B-93				
AN34088 55F-33					AN5-35A	
AN356-1032 62 - 21A						
AN356-1032 62-33A AN-5A 556-16 AN356-1032 62A-21A AN-5A 566-19 AN356-1032 62A-22A AN-5A 566-19 AN356-1032 62A-2A AN356-1032 62A-2A AN356-1032 62A-2A AN-5A 566-19 AN3-55-1032 62A-2A AN-5A 566-19 AN3-55-103 AN-5A 31-41 AN-5A 31-41 AN-5A 31-41 AN-5A 31-41 AN-5B 33-416 AN-5A 31-41 AN-5B 33-416 AN-5A 31-41 AN-5B 33-416 AN-5A 31-41 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN-5B 33-416 AN						
AN356-1032 62A-21A AN-5A 566-6 AN356-1032 62A-22A AN-5A 568-19 AN-5CA AN-5A 568-19 AN-5CA AN-5A 568-19 AN-5CA AN-5A 568-19 AN-5CA AN-5C			•			
AN4-50-1032 62A-29A AN4-5A 568-19 AN4-5C-1032 62A-29A AN4-10A 64C- 6 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-5A 81-41 AN4-5C-10A 77 -15 AN4-10A 77 -15 AN4-5C-10A 77 -10 AN4-5C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 100 -10C-10A 10C						
AN4-10A						
AN4-10A 77 -25 AN4-51A 76 -62 AN5-50A 35A-49 AN4-10A 77 -35 AN4-51A 76A-19 AN5-6A 66C-22 AN4-10A 77 -35 AN4-56A 79 -70 AN5-7A 6-15 AN4-10A 100 -32 AN4-56A 79 -70 AN5-7A 6-15 AN4-10A 100 -32 AN4-6A 49 -53 AN5-7A 6A-13 AN4-11A 9 -1 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 10 -61 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 13A-1 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 13A-1 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 13A-1 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 13A-1 AN4-6A 51 -75 AN5-7A 6A-13 AN4-11A 15A-1 AN4-6A 52A-33 AN5-6A AN5-6A 85B-10 AN4-11A 15-1 AN4-6A 56A-22 AN5-6A 85B-10 AN4-11A 15-6 AN4-6A 57A-6 AN5-6A 57A-6 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-6A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-24 AN5-7A 76A-2					AN5-55	
AN4-10A 77 -31 AN4-56A 79 -30 AN5-6A 66C-22 AN4-10A 80 -34 AN4-56A 79 -30 AN5-7A 6 -15 AN4-10A 100 -32 AN4-6A 49 -53 AN5-7A 6 -15 AN4-10A 100 -61 AN4-6A 51 -75 AN5-7A 6 -15 AN4-10A 100 -61 AN4-6A 51 -75 AN5-7A 12 - 1 AN4-11A 9 -1 AN4-6A 51 -75 AN5-7A 12 - 1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 - 1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A AN5-7A 56 -31 AN5-7A AN5-7A 12 - 1 AN4-11A 13 -1 AN4-6A 51 -6 AN5-0A 51 -75 AN5-7A AN5-7A 56 -31 AN5-7A AN5-						35 -45
AN4-10A						
AN4-10A 80 -34 AN4-56A 79 -70 AN5-7A 6-15 AN4-10A 100 -32 AN4-6A 49 -53 AN5-7A 12 -1 AN4-10A 100 -61 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 51 -75 AN5-7A 12 -1 AN4-11A 13 -1 AN4-6A 52 -46 AN500-10-10 62A-408 AN4-11A 14 -1 AN4-6A 52 -46 AN500-10-10 62A-408 AN4-11A 14 -1 AN4-6A 52 -24 AN500-8-6 85B-10 AN4-11A 15 -1 AN4-6A 56A-23 AN500-8-6 86 -10 AN4-11A 15 -60 AN4-11A 15 -60 AN4-11A 63A-25 AN4-6A 97 -20 AN500-8-6 78B-12 AN4-6A 97 -20 AN500-8-6 78B-12 AN4-11A 76 -30 AN4-6A 97 -25 AN500-8-6 78B-12 AN4-11A 96 -16 AN4-6A 97 -25 AN500-8-6 78B-12 AN4-12A 32 -16 AN4-6A 97 -25 AN500-8-6 78B-12 AN4-13A 85 -1 AN4-6A 101 -12 AN503-8-12 65A-8 AN4-13A 85 -1 AN4-6A 101 -12 AN503-8-12 65A-8 AN4-13A 85 -1 AN4-6A 101 -22 AN503-8-12 65A-8 AN4-13A 85 -1 AN4-7A 155-55 AN4-13A 85 -1 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 16 -27 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 10-7 10-7 AN4-13A 100 -58 AN4-7A 155-85 AN507-10-7 10-7 10-7 AN4-13A 100 -58 AN4-7A 10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN507-10-7 AN5					1	
AN4-10A						
AN4-10A	AN4-10A	100 -32	AN4-6A	49 -53		
AN4-11A						
AN4-11A 13A- 1			•			56 -31
AN4-11A						
AN4-11A						
AN4-11A		14A- 1				
AN4-11A					AN500A8-4	
AN4-11A 63A-25 AN4-6A 90A-26 AN500AB-6 78A-16 AN4-11A 66C-6 AN4-6A 97-25 AN500AB-6 78B-12 AN4-11A 76-30 AN4-6A 97-25 AN500AB-7 8-20 AN500AB-7 8-20 AN4-11A 76-30 AN4-6A 97-25 AN500AB-7 8-20 AN500AB-7 8-20 AN4-11A 76-30 AN4-6A 97-25 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20 AN500AB-7 8-20						
AN4-11A						
AN4-11A 76 -30			•			
AN4-11A 96 -16 AN4-6A 97A-22 AN503-8-12 65A-8 AN4-12A 32-16 AN4-6A 101-12 AN503-8-16 A5A-10 AN4-13A 85-1 AN4-6A 101-22 AN503-8-18 65A-5 AN4-13A 96 -16A AN4-7A 15-59 AN507-10-7 16-27 AN4-13A 100-18 AN4-7A 19-800 AN507-10R10 48-11 AN4-13A 100-29 AN4-7A 36A-30 AN507-10R10 48-11 AN4-13A 100-58 AN4-7A 51A-74 AN507-10R12 48-11 AN4-13A 100-8 AN4-7A 51A-74 AN507-10R12 48-11 AN4-13A 100-58 AN4-7A 51A-74 AN507-10R12 48-12 AN507-10R1 AN4-13A 100-58 AN4-7A 51A-74 AN507-10R12 48-12 AN507-10R1 AN4-13A 100-58 AN4-7A 51A-74 AN507-10R1 AN507-10R1 AN507-10R1 AN4-14A 50A-13 AN4-7A 51B-62 AN507-10R6 88A-8 AN4-14A 50A-13 AN4-7A 52A-30 AN507-103ZR10 46A-10 AN4-15A 79-67 AN4-7A 52A-30 AN507-103ZR10 46A-10 AN4-15A 79-77 AN4-7A 52C-47 AN507-103ZR10 46A-10 AN4-16A 77 -12 AN4-7A 52C-47 AN507-103ZR10 46A-10 AN4-16A 86B-1 AN4-7A 52C-37 AN507-103ZR10 48-7 AN4-16A 86B-1 AN4-7A 52C-31 AN507-103ZR10 28-7Z AN4-16A 86B-1 AN4-7A 52C-31 AN507-103ZR11 28-7Z AN4-16A 86B-1 AN4-7A 56B-12 AN507-103ZR12 28-7Z AN4-16A 86B-1 AN4-7A 56B-12 AN507-103ZR12 28-7Z AN4-16A 86B-1 AN4-7A 56B-12 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 56B-12 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 56B-12 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 52C-31 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 52C-31 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 52C-31 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 52C-31 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-7A 52C-31 AN507-103ZR12 46-13 AN4-17A 32-16 AN4-17A 52C-31 AN507-103ZR12 46-13 AN507-103ZR12 46-13 AN507-103ZR12 48-7 AN4-20A 80-16 AN4-7A 97A-7 97A-7 AN507-103ZR12 46-13 AN507-103ZR12 48-7 AN4-20A 80-16 AN4-7A 97A-7 97A-7 AN507-103ZR12 48-7 AN4-20A 80-16 AN4-7A 97A-7 AN507-103ZR12 48-7 AN507-103ZR12 48-7 AN4-20A 80-16 AN4-7A 97A-7 AN507-103ZR12 48-7 AN507-103ZR12 48-7 AN4-20A 80-16 AN4-7A 97A-7 AN507-103ZR12 48-7 AN507-103ZR12 48-7 AN507-103ZR12 48-7 AN507-103ZR12 AN507-103ZR12 48-7 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507-103ZR12 AN507						
AN4-12A	AN4-11A	96 -16				
AN4-13A 85 - 1 AN4-7A 15-59 AN507-10-T 16-2T 16-2T 1AN4-13A 96-16A AN4-7A 15A-85 AN507-10R10 48-11 AN4-13A 100 - 18 AN4-7A 15A-85 AN507-10R10 48-11 AN4-13A 100 - 29 AN4-7A 36A-30 AN507-10R10 48-11 AN4-13A 100 - 58 AN4-7A 51-71 AN507-10R12 48-11 AN4-13A 100 - 58 AN4-7A 51-71 AN507-10R12 48-11 AN4-13A 100 - 58 AN4-7A 51B-62 AN507-10R12 48-12 AN507-10R1  88A-8 AN4-14A 50C-33 AN4-7A 51B-62 AN507-10R6 88A-8 AN4-14A 50C-33 AN4-7A 52-47 AN507-1032R10 46-13 AN4-15A 79-67 AN4-7A 52C-47 AN507-1032R10 46-11 AN4-15A 79-67 AN4-7A 52C-47 AN507-1032R10 46B-11 AN4-16A 85B-1 AN4-7A 52C-47 AN507-1032R10 48-7 AN4-16A 85B-1 AN4-7A 52C-47 AN507-1032R10 48-7 AN4-16A 85B-1 AN4-7A 52C-47 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-16A 85B-1 AN4-7A 56B-12 AN507-1032R12 28-72 AN4-17A 32-26 AN4-7A 62A-5 AN507-1032R12 46-13 AN4-17A 32-20 AN4-7A 62A-5 AN507-1032R12 46-13 AN4-17A 32-20 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-17A 32-20 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-20A 77 -38 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-20A 77 -38 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-20A 77 -38 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-20A 77 -38 AN4-7A 97A-7 AN507-1032R12 48-7 AN507-1032R12 48-7 AN4-20A 79 -40 AN4-7A 97A-7 AN507-1032R12 46-13 AN4-20A 79 -40 AN4-20A 79 -7 AN507-1032R12 48-7 AN4-3A 18-13A AN4-2A 97A-7 AN507-1032R12 48-7 AN507-1032R12 48-7 AN4-3A 18-13A AN4-2A 97A-7 AN507-1032R12 48-7 AN507-1032R14 56-18 AN4-2A 79 -40 AN4-3A 18-13A AN4-2A 97A-7 AN507-1032R14 56-18 AN4-2A 79 -40 AN4-3A 18-13A AN4-2A 79A-2A 97A-32 AN507-1032R6 75A-25 AN4-3A 18-13A AN4-2A 79A-2A 97A-32 AN507-1032R6 75A-25 AN4-3A 18-13A AN4-2A 79A-2A 97A-3A 18-2A AN4-3A 18-3A 79A-3A 18-3A 79A-3A 80-29 AN4-3A 79A-3A 80-29 AN4-3A 79A-3A 80-29 AN4-3A 79A-3A 80-29 AN4-3A 79A-3A 80-29 AN4-3A 80-29 AN4-3A 80-29 AN4-3A 80-29 AN4-3A 80-29 AN5-12A 79-10 AN507-632R1 90A-74 AN507-632R				1-01 -16	AN503-8-16	
AN4-13A 100 -18						
ANA-13A 100 -18						
AN4-13A 100 -29						
ANA-13A						
AN4-14A 32 -20 AN4-7A 51B-62 AN507-103R10 46 -13 AN4-14A 50C-33 AN4-7A 52 -47 AN507-103R10 46 -13 AN4-15A 79 -67 AN4-7A 52 -47 AN507-1032R10 46 -13 AN4-15A 79 -67 AN4-7A 52C-30 AN507-1032R10 46B-11 AN4-15A 79 -77 AN4-7A 52C-30 AN507-1032R10 46B-11 AN4-16A 77 -12 AN4-7A 52C-31 AN507-1032R10 48 -7 AN4-16A 86 -1 AN4-7A 52C-31 AN507-1032R12 28A-55 AN4-16A 86 -1 AN4-7A 56C-50 AN507-1032R12 28A-55 AN4-16A 86 -1 AN4-7A 56C-50 AN507-1032R12 28A-55 AN4-17A 32 -16 AN4-7A 62A-5 AN507-1032R12 46B-11 AN4-20A 77 -38 AN4-7A 62A-5 AN507-1032R12 46B-11 AN4-20A 80 -16 AN4-7A 97 -17 AN507-1032R12 46B-11 AN4-20A 80 -16 AN4-7A 97 -17 AN507-1032R12 46B-11 AN4-20A 80 -16 AN4-7A 97 -17 AN507-1032R12 70A-258 AN4-23A 100 - 8 AN4C6A 64B-68 AN507-1032R12 70A-258 AN4-24A 79 -40 AN4022-1 86B-15 AN507-1032R6 75A-25 AN4-24A 79 -40 AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R8 42 -48 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R8 42 -48 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN507-032R8 42-A32 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN507-032R8 42-A32 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R6 75B-2 AN507-40R4 75B-2 AN507-40R4 75B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-40R6 78B-2 AN507-632R10 55-10 AN507-632R10 55-10 AN507-632R10 55-10 AN507-632R10 55-10 AN507-632R10 55-10 AN507-632R10						
AN4-14A 50A-13 AN4-7A 52 -47 AN507-1032R10 46 -13 AN4-15A 79 -67 AN4-7A 52 -47 AN507-1032R10 46A-10 AN4-15A 79 -67 AN4-7A 52C-47 AN507-1032R10 46A-10 AN4-15A 79 -67 AN4-7A 52C-47 AN507-1032R10 46A-10 AN4-15A 79 -67 AN4-7A 52C-47 AN507-1032R10 48 - 7 AN4-16A 77 -12 AN4-7A 52C-47 AN507-1032R12 28 -72 AN4-16A 85B-1 AN4-7A 52D-31 AN507-1032R12 28 -75 AN4-16A 86 -1 AN4-7A 56B-12 AN507-1032R12 46 -13 AN4-17A 32 -16 AN4-7A 56B-12 AN507-1032R12 46A-10 AN4-17A 32 -20 AN4-7A 62 - 6D AN507-1032R12 46B-11 AN4-20A 77 -38 AN4-7A 97 -17 AN507-1032R12 48 - 7 AN507-1032R12 48 - 7 AN507-1032R12 48 - 7 AN507-1032R12 48 - 7 AN507-1032R12 48 - 7 AN507-1032R12 48 - 7 AN507-1032R12 AN507-1032R12 AN4-20A 80 -16 AN4-7A 97 -17 AN507-1032R12 48 - 7 AN507-1032R12 AN4-23A 100 - 8 AN4-6A 64B -6B AN507-1032R14 56 -18 AN4-23A 100 -26 AN4H5A 35A-14 AN507-1032R6 75 -72 AN4-24A 79 -40 AN4022-1 86A-11 AN507-1032R6 75 -25 AN4-24A 79 -40 AN4022-1 86A-11 AN507-1032R8 75 -25 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R8 75 -25 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R8 42A-32 AN4-33A 18 -13A AN4022-1 86B-15 AN507-1032R8 42A-32 AN4-33A 78 -47 AN4078-1 87 -8 AN507-1032R8 42A-32 AN4-33A 77 -51 AN4078-1 87 -8 AN507-1032R8 42A-32 AN4-33A 77 -51 AN4078-1 87 -8 AN507-1032R8 42A-32 AN4-33A 78 -47 AN4-4A 27B-34 AN507-440R4 54A-18 AN4-36A 77 -44 AN4-4A 79B-44 AN507-440R6 78B-21 AN4-36A 77 -44 AN4-4A 79B-44 AN507-440R6 78B-21 AN4-36A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN4-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -44 AN507-6A 77 -			<b>a</b>			
AN4-14A 50C-33						
AN4-15A						
AN4-15A						
AN4-16A	AN4-15A	79 -77				
AN4-16A						28 -72
AN4-17A				1 1		
AN4-17A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN4-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20A AN5-20						
AN4-20A 77 -38 80 -16 AN4-7A 97A-7 7 AN507-1032R12 48 - 7 AN4-20A 80 -16 AN4-7A 97A-7 7 AN507-1032R12 70A-258 AN4-22A 37 - 9 AN4-7A 97A-32 AN507-1032R14 56 -18 AN4-23A 100 - 8 AN4C6A 64B- 68 AN507-1032R6 75 -72 AN4-23A 100 -26 AN4H5A 35A-14 AN507-1032R6 75 -72 AN4-24A 79 -40 AN4022-1 86A-11 AN507-1032R8 42 -48 AN4-3A 18 - 13A AN4078-1 87 - 8 AN507-1032R8 42 -48 AN4-3A 18A-7 AN4078-1 87 - 8 AN507-1032R8 42 -48 AN4-33A 77 -51 AN4078-1 87 - 8 AN507-1032R8 42 -24 AN4-33A 78 -47 AN44-4A 27B-34 AN507-428R7 8 -36 AN4-35A 79 -77 AN44-4A 97A-21 AN507-440R4 54A-18 AN4-36A 78 -40 AN486-4 79B-44 AN507-440R6 78B-21 AN4-36A 78 -40 AN507-12A 79 -10 AN507-632 61A-26 AN4-37A 79 -25 AN5-16A 76 -53 AN507-632R1 3A-29 AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R1 3A-29						
AN4-22A 37 - 9		77 -38		97 -17	AN507-1032R12	
AN4-23A						
AN4-23A						
AN4-24A 79 -40 AN4022-1 86A-11 AN507-1032R6 75B-2 AN4-3A 18 -13A AN4022-1 86B-15 AN507-1032R8 42 -48 AN4-3A 18A-7 AN4078-1 87 -8 AN507-428R7 8 -24 AN4-33A 78 -47 AN44-4A 27B-34 AN507-428R7 8 -36 AN4-33A 80 -29 AN44-4A 56B-25 AN507-428R7 8 -36 AN4-35A 79 -77 AN44-4A 97A-21 AN507-428R7 78A-24 AN507-428R7 78-21 AN4-36A 77 -44 AN486-4 79B-44 AN507-440R4 78B-21 AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R12 3A-29						
AN4-3A						
AN4-3A	AN4-3A	18 -13A	AN4022-1			
AN4-33A 78 -47 AN4-4A 27B-34 AN507-428R7 8 -36 AN4-33A 80 -29 AN4-4A 56B-25 AN507-440R4 54A-18 AN4-35A 79 -77 AN44-4A 97A-21 AN507-440R4 78B-21 AN4-36A 77 -44 AN486-4 79B-44 AN507-440R6 78B-21 AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90A-78 AN4-36A 80 -22 AN5-12A 79 -10 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 78 -47 AN5-16A 75 -4 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29				87 - 8		42A-32
AN4-33A 80 -29 AN44-4A 568-25 AN507-440R4 54A-18 AN4-35A 79 -77 AN44-4A 97A-21 AN507-440R5 78A-24 AN4-36A 77 -44 AN486-4 79B-44 AN507-440R6 78B-21 AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90 -93 AN4-36A 80 -22 AN5-12A 79 -10 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 79C-25 AN5-16A 75 - 4 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29						
AN4-35A 79 -77 AN44-4A 97A-21 AN507-440R5 78A-24 AN4-36A 77 -44 AN486-4 79B-44 AN507-440R6 78B-21 AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90 -93 AN4-36A 80 -22 AN5-12A 79 -10 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 78 -47 AN5-16A 75 - 4 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29			1			
AN4-36A 77 -44 AN486-4 79B-44 AN507-440R6 78B-21 AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90 -93 AN4-36A 80 -22 AN5-12A 79 -10 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN5-16A 75 - 4 AN507-632 61A-26 AN5-37A 79C-25 AN5-16A 76 -53 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29						
AN4-36A 78 -40 AN5-12A 76 -19 AN507-6R8 90 -93 AN4-36A 80 -22 AN5-12A 79 -10 AN507-6R8 90A-78 AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29	AN4-36A	77 -44			1	
AN4-37A 77 -51 AN5-13A 76 -25 AN507-632 61A-26 AN4-37A 78 -47 AN5-16A 75 -4 AN507-632-6 12 -32 AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29				76 -19	AN507-6R8	90 -93
AN4-37A 78 -47 AN5-16A 75 -4 AN507-632-6 12 -32 AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29						
AN4-37A 79C-25 AN5-16A 76 -53 AN507-632R10 55 -10 AN4-37A 80 -29 AN5-16A 76 -58 AN507-632R12 3A-29						
AN4-37A 80 -29 AN5-16A 7.6 -58 AN507-632R12 3A-29					3	
107.4					<b>1</b>	
			1	1		
			1	] [		
		1 1	1	<b> </b>	1	] ]
						<u> </u>



			ingliaten haits catait	MODEL 208,	
	FIGURE		FIGURE		FIGURE
	AND		AND	5 A 5 T A 4 1 4 4 5 5 5	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	1	NO.		NO.
AN507-632R12	1 43 -24	AN507B632R12	1 55F-23	AN50.98R7	1 49 -69
AN507-632R12	53A-28	AN507B632R12	56 -29	AN509-8R7	50 -49
AN507-632R12	53B-33	AN507B632R16	53 -20	AN509-BR7	508-50
AN507-632R14	3 -33G	AN507B632R16	53 -22	AN509-8R7	51 -96
AN507-632R14	3 -42	AN507B632R16	53 -23	AN509-8R7 AN509-8R8	82 -48 89E- 8
AN507-632R3 AN507-632R3	53E-16 54A-17	AN507B632R16 AN507B632R16	53 -29 53 -30	AN509C10-5	61 -41
AN507-632R3	54B-10	AN5078632R16	53 -31	AN515-10R6	90A-79
AN507-632R3	54C-10	AN507B632R16	53 -53	AN515-10R6	96 -35
AN507-632R3	87 -10	AN507B632R16	82 -10	AN515-10R8	74 -18
AN507-632R3	87A-15	AN507B632R16	88 - 6	AN515-2R6	75A-26
AN507-632R4	53E- 5 53F- 6	AN507B632R7 AN507B632R7	53C-46 53D- 8	AN515-3R6 AN515-32S	918- 3 75 -13
AN507-632R4 AN507-632R6	34 -12	AN507B632R7	558- 8	AN515-323	79 -65
AN507-632R6	34A- 8	AN507B832-24	55F-25	AN515-4D	89F-37
AN507-632R8	3 -36	AN507B832R14	56A- 5B	AN515-4R10	79 -83
AN507-632R8	3 -41	AN507B832R14	56A-21A	AN515-4R10	90 -43
AN507-632R8	3A-24	AN507B832R16	56A- 5A	AN515-4R10	90 -74
AN507-640R4 AN507-832-32	82 - 1 53F-15	AN507B832R24 AN507B832R24	53 -33 53A-29	AN515-4R10 AN515-4R10	90 -76 90A-41
AN507-832-32 AN507-832-32	53G-15	AN5078832R24	53B-34	AN515-4R12	79 -83
AN507-832-6	3 -34	AN507B832R24	53C-24	AN515-4R12	798-14
AN507-832-6	3A-36	AN5078832R24	530-27	AN515-4R12	79C- 7
AN 507-832-8	53E-18	AN507B832R24	56A- 5A	AN515-4R12	90 -80
AN507-832-8	75A-14	AN507B832R24	56A- 5B	AN515-4R12 AN515-4R12	90 -85 90A-70
AN507-832-8 AN507-832P6	75A-41 18A-34	AN 507 B832R8 AN 507 B832R8	56A- 5 56A- 5A	AN515-4R12 AN515-4R18	90 -77
AN507-832R14	49 - 6	AN507B832 24	558-27	AN515-4R22	90 -81
AN507-832R14	49A- 8	AN507DD440R8	89E-34	AN515-4R4	63 -58
AN507-832R14	49B- 8	AN507DD440R8	89E-60	AN515-4R4	91C- 8
AN507-832R14	49C- 8	AN509-10-6	101 -12	AN515-4R5	76A-16 33 - 8
AN507-832R14 AN507-832R14	50 - 6 51 - 7	AN509-10-7 AN509-10R10	30 -70 61 -44	AN515-4R6 AN515-4R6	53D-43A
AN507-832R14	518- 7	AN509-10R10	61A-39	AN515-4R6	55B-43
AN507-832R14	51C- 7	AN509-10R13	28 -67	AN515-4R6	55F-39
AN507-832R14	52 -16	AN509-10R14	16 -32	AN515-4R6	758-25
AN507-832R14	52C-16	AN509-10R14	41A- 2	AN515-4R6 AN515-4R6	90 -69 91C- 4
AN507-832R14 AN507-832R5	52E-17 55B-93	AN509-10R14 AN509-10R14	42 - 2 42A- 2	AN515-4R6	910-12
AN507-832R5	78B-38	AN509-10R14	90 - 19	AN515-4R6	91C-18
AN507-832R6	11 -11	AN509-10R14	90 -49	AN515-4R8	90 -84
AN507-832R6	18 -31	AN509-10R14	90A-46	AN515-4R8	90A-69
AN507-832R6	198-97N	AN509-10R16	41A- 3	AN515-6-8 AN515-6-8	53D-73A 55B-59
AN507-832R6 AN507-832R6	22 -10 22 -20	AN509-10R16 AN509-10R16	42 - 3 42A- 3	AN515-6R10	55F-15
AN507-832R6	75 -85	AN509-10R16	58 - 6	AN515-6R10	64 -10
AN507-832R6	85B-27	AN509-10R22	844-19	AN515-6R10	64 -19
AN507-832R6	86 -27	AN509-10R23	15 -43	AN515-6R10	71 -11
AN507-832R6	89 -19	AN509-10R31	13 -21 13A-38	AN515-6R10 AN515-6R12	71A-14 88A- 7
AN507-832R6 AN507-832R7	90A-83 75B-18	AN509-10R31 AN509-10R34	15A-58 15A-61	AN515-6R12 AN515-6R12	888- 7
AN507-832R7	89E-46	AN509-10R54	8 - 5	AN515-6R18	90 -40
AN507-832R7	89E-50	AN509-10R6	8 -26	AN515-6R18	90A-39
AN507-832R8	3 -33B	AN509-10R6	8 -38	AN515-6R22	95 -41
AN507-832R8	42 -48	AN509-10R6	530-84 558-90	AN515-6R4 AN515-6R4	18A-14A 18A-59
AN507-832R8 AN507B1032R16	42A-32 53 -27	AN509-10R6 AN509-10R6	101 -10	AN515-6R4	79A-12
AN507B1032R16	88 - 3	AN509-10R7	61 -29	AN515-6R5	19B-28A
AN507B1032R22	53 -26	AN509-10R7	61A-40	AN515-6R5	894-61
AN507B1032R22	88 - 3	AN509-10R7	614-40	AN515-6R5	89B-81
AN507B623R16	53 -21	AN509~10R7	61A-51	AN515-6R5 AN515-6R6	101 -24 15A-83
AN507B632-6 AN507B632-6	53C-23 53D-26	AN509-10R8 AN509-10R8	30A- 2 41A-22	AN515-6R6	42 -12
AN507B632-6	55B-26	AN509-10R9	27 -28	AN515-6R6	42 -50
AN507B632-6	55F-24	AN509-10R9	29 -31	AN515-6R6	42A-11
AN507B632R12	53A-48	AN509-10R9	29A-28	AN515-6R6	42A-34
AN507B632R12	53A-58	AN509-10R9	30A- 2	AN515-6R6	53B-99D 55F-14
AN507B632R12 AN507B632R12	538-53 538-55	AN509-10R9 AN509-416R12	61 -49 14 -49	AN515-6R6 AN515-6R6	75B-20
AN507B632R12 AN507B632R12	53C-22	AN509-416R12	14 -50	AN515-6R6	79 -85
AN507B632R12	53D-25	AN509-416R13	14A-54	AN515-6R6	794- 7
AN507B632R12	53E- 7	AN509-416R20	98 -11	AN515-6R6	84 -17
AN507B632R12	55 -18	AN509-8R6	78A- 7 78B- 6	AN515-6R6 AN515-6R6	89A- 2A 89B- 2
AN507B632R12	558-25	AN509-8R6	100-0	MIGTO-OKO	""- "
1	1			ı	İ
		1 1		1	
	1		<u>l</u>		<u> </u>
		I			

	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER		PART NUMBER	4
	1		INDEX	1	INDEX
	NO.		NO.		NO.
AN515-6R6	1 89B-74	AN515-8R6	1 75A-81	ANELE COO	1 100 7
				AN515-8R8	102 - 7
AN515-6R6	89D-93	AN515-8R6	768-26	AN515-8R8	17 -13
AN515-6R6	89F-53	AN515-8R6	76B-51	AN515-8R8	17A-14B
AN515-6R6	102 -18	AN515-8R6	82 -51	AN515-8R8	29 - 4B
AN515-6R7	64A-21	AN515-8R6	868- 8	AN515-8R8	89A-14A
AN515-6R7	86A- 7A	AN515-8R6	87A-11	AN515-832R6	81 -33
AN515-6R7	868-10	AN515-8R6	89 -21	AN515-832R6	
AN515-6R7	89E-23				81 -47
		AN515-8R6	90A-23	AN515B6R12	53A-19
AN515-6R7	89E-40	AN515-8R6	93 - 1	AN51586R12	53A-20
AN515-6R8	3 -46	AN515-8R6	93 -29	AN515B6R12	53A-23
AN515-6R8	13 -27	AN515-8R7	3 -22	AN51586R12	53A-26
AN515-6R8	15 -65	AN515-8R7	8 -21	AN51586R12	53A-27
AN515-6R8	15A-83	AN515-8R7	15A- 6	AN515B6R12	538-24
AN515-6R8	55F-68	AN515-8R7	27 -10	AN51586R12	
AN515-6R8	75 -64				53B-25
		AN515-8R7	29 - 6	AN515B6R12	538-28
AN515-6R8	75A-16	AN515-8R7	29 -34	AN515B6R12	538-31
AN515-6R8	75C-17	AN515-8R7	29A- 6	AN515B6R12	538-32
AN515-6R8	76 -68C	AN515-8R7	29A-31	AN515B6R12	53C-12
AN515-6R8	76A-28	AN515-8R7	298-31	AN515B6R12	53C-15
AN515-6R8	79 -80	AN515-8R7	29C-32	AN515B6R12	53C-16
AN515-6R8	91 -21	AN515-8R7	55A- 7		
	93 -24			AN515B6R12	53C-18
AN515-6R8		AN515-8R7	55A-22	AN515B6R12	53C-20
AN515-6R8	94 -18	AN515-8R7	55E- 7	AN515B6R12	53C-21
AN515-8-10	70A-40	AN515-8R7	71A-37	AN515B6R12	530- 9
AN515-8-10	70A-47	AN515-8R7	76A-10	AN515B6R12	53D-15
AN515-8-8	66 - 7	AN515-8R7	78A-11	AN515B6R12	530-18
AN515-8-8	66A-11	AN515-8R7	78A-32	AN515B6R12	530-18
AN515-8-8	75A-14C	AN515-8R7	78A-34		
				AN515B6R12	53D-21
AN515-8-8	75A-14G	AN515-8R7	78B- 7	AN51586R12	53D-23
AN515-8-8	78A-43	AN515-8R7	78B-29	AN515B6R12	530-24
AN515-8R10	8 -15	AN515-8R7	78B-31	AN515B6R12	558 9
AN515-8R1C	53B-95	AN515-8R7	798-34	AN51586R12	55B-15
AN515-8R10	53C-87	AN515-8R7	79B-36	AN51-5B6R12	55B-18
AN515-8R10	53E-13	AN515-8R7	101 - 2	AN515B6R12	
AN515-8R10	57A-27				55B-19
		AN515-8R8	3 -13	AN515B6R12	558-21
AN515-8R10	75A-56	AN515-8R8	3 -13	AN515B6R12	55B-23
AN515-8R11	75A-56	AN515-8R8	3A-40	AN515B6R12	55B-24
AN515-8R12	53E-13	AN515-8R8	18 -54	AN515B6R12	55F-13
AN515-8R12	76 -42	AN515-8R8	18A-52	AN515B6R12	55F-16
AN515-8R12	79 - 8	AN515-8R8	19B-97G	AN515B6R12	55F-17
AN515-8R12	93 -31	AN515-8R8	19B-97Q	AN515B6R12	55F-19
AN515-8R14	9 -25				
		AN515-8R8	29A- 4B	AN515B6R12	55F-21
AN515-8R16	83A-35	AN515-8R8	55 -16	AN51586R12	55F-22
AN515-8R18	83 -60	AN515-8R8	63 -25	AN515B6R12	76B-55
AN515-8R20	53A <del>-</del> 8	AN515-8R8	63A-28	AN515B6R16	53A-17
AN515-8R20	53B- 7	AN515-8R8	67 -288	AN515B6R16	53A-17E
AN515-8R24	3 -21	AN515-8R8	67A- 3	AN515B6R16	53A-18
AN515-8R4	35A-58	AN515-8R8	70 -22	AN51586R16	53B-17
AN515-8R4	40A-44				
AN515-8R6		AN515-8R8	70A-22	AN51586R16	53B-22
	3 -33	AN515-8R8	75A-32	AN51586R16	538-23
AN515-8R6	4 -13	AN515-8R8	78 -61	AN515B6R16	53C- 6
AN515-8R6	4A-27	AN515-8R8	788-45	AN51586R16	53C-11
AN515-8R6	16 -21	AN515-8R8	7 <del>9</del> 8-37	AN515B6R16	53C-12
AN515-8R6	28A-64	AN515-8R8	83 - 8	AN51586R16	53C-17
AN515-8R6	31 -33	AN515-8R8	83 -21	AN51586R16	53D-14
AN515-8R6	31A-34	AN515-8R8	83A- 8	AN51586R16	530-15
AN515-8R6	39 -17	AN515-8R8	84 -14	AN51586R16	
AN515-8R6		1			530-20
	39 -17	AN515-8R8	89A-14	AN515B6R16	558-14
AN515-8R6	40 -30	AN515-8R8	89A-29	AN515B6R16	55B-15
AN515-8R6	50D-85	AN515-8R8	89A-34	AN515B6R16	55B-20
AN515-8R6	50E-84	AN515-8R8	89A-42	AN515B6R16	55F- 7
AN515-8R6	50F-73	AN515-8R8	898-18	AN515B6R16	55F-12
AN515-8R6	538-99	AN515-8R8	89B-64	AN515B6R16	55F-13
AN515-8R6	53C-91	AN515-8R8	890-11	AN515B6R16	55F-18
AN515-8R6	530-76				
		AN515-8R-8	89C-58	AN515B6R16	76B- 1
AN515-8R6	53D-80	AN515-8R8	890-11	AN515B6R16	76B-30
AN515-8R6	55B-82	AN515-8R8	89D-83	AN515B6R6	53 -18
AN515-8R6	558-86	AN515-8R8	89E-22	AN515B6R6	53A-11
AN515-8R6	63A-22	AN515-8R8	89F-43	AN515B6R6	53B-11
AN515-8R6	64C-24	AN515-8R8	90 -72	AN51586R6	53B-29
AN515-8R6	70 -30	AN515-8R8	90A-67	AN51586R6	538-30
AN515-8R6	70A-30	AN515-8R8			
			93 -11	AN515B8R12	55F-33
AN515-8R6	71 - 80	AN515-8R8	93 -26	AN515B&R12	55F-99
AN515-8R6	71A-11	AN515-8R8	101 -29	AN51588R22	53 -15
1	1 f	1	1	1	1
i		1	1	1	j .
	]	1	j .	1	
1	1	1	1	1	]
					I



_		Agena illu	trated north actalo		
		Jessna ilus	trated parts catalo	MODEL 206,	
PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX NO.
AN515B8R8 AN5158R8	55F-31 29B- <b>7</b>	AN520-10R8 AN520-10R9	848-23 428-25	AN558832S AN56582H3	76 -14 54 -10
AN5158R8	29C- 7	AN520-10R9	43 -12	AN565B2H3	55C-13
AN520-10RB AN520-10R10	88 <b>-</b> 9 8 <b>-</b> 11	AN520-10R9 AN520-10R9	101 - 7 101 -28	AN56584-2 AN56584-2	75A-26 75A-26
AN520-10R10	34 - 6	AN520-416R8	90 -10	AN56584-2	75B-10
AN520-10R10 AN520-10R10	35A-37 40A-21	AN520-416R8 AN520-416R8	90 -59 90A-26	AN56584-2 AN56584-2	758-12 75C-12
AN520-10R10	40A-28 40A-29	AN520-416R8 AN520-6-8	90A-55 91A-11	AN565D6-3 AN565D6H3	74 -17 79A- 4
AN520-10R10 AN520-10R10	40A-39	AN520-6-8	918-13	AN565D8H2	54 -11
AN520-10R10 AN520-10R10	48 -10A 56 -22	AN520-6R10 AN520-6R10	53C-14 53D-16	AN565D8H2 AN565D8H3	55C-16 79 -668
AN520-10R10	57A-25	AN520-6R10	530-17	AN6-10A	12 - 4
AN520-10R10 AN520-10R10	71 -40 71A-30	AN520-6R10 AN520-6R10	558-16 558-17	AN6-10A AN6-12A	12 - 5 40A- 6
AN520-10R10	89A-39	AN520-6R6	53C-13 67A- 7	AN6-15A AN6-16A	79 -63B 40A- 6
AN520-10R10 AN520-10R10	89B-5 <b>7</b> 89C-69	AN520-8R5 AN520-8R6	85B-55	AN6-23A	40 -16
AN520-10R10 AN520-10R12	89D-62 40A-40	AN520C5-4 AN520C5-4	89A-40 89B-22	AN6-31A AN6-32A	35 - 9 35A- 9
AN520-10R12	53A-24	AN 520C 5-4	89C- 9	AN6-6A	40A- 6
AN520-10R12 AN520-10R14	648-18 53A-25	AN520C5-4 AN523-10R22	89D- 9 71A-29	AN6227B10 AN6227B10	38 - 3 38 -13
AN520-10R14	82 -36	AN525-10R14	58A- 6	AN6227B10	38A- 5 87A-39
AN520-10R16 AN520-10R16	40A-22 83 -42	AN525-10R14 AN525-10R16	82 -23 98 - 6	AN6227B11 AN6227B22	38 - 5
AN520-10R20 AN520-10R20	43A- 6 46 -46	AN525-10R18 AN525-10R22	428-13 81 -23	AN6227B22 AN6227B22	38 -14 38A- 7
AN520-10R20	46B-29	AN525-10R6	40A-31	AN6227826	36 -15
AN520-10R24 AN520-10R32	90B-11 90B-12	AN525-10R6 AN525-10R6	81 -40 94 -30	AN6227B27 AN6227B3	41 -18 38A-14
AN520-10R5	40A-38	AN525-10R6	95 -14	AN6227B32	36 -43
AN520-10R5 AN520-10R6	84A-21 35A-37A	AN525-10R6 AN525-10R6	95 -39 95 -47	AN6227B5 AN622 <b>7</b> B6	36 -16 87A-38
AN520-10R6 AN520-10R6	64A- 4 69B- 5	AN525-10R6 AN525-10R7	95 -53 278-85	AN6.227B8 AN6.230B3	74 - 8 36A-20
AN520-10R6	90 -88	AN525-10R7	40A-19	AN6230B6	36 -44
AN520-10R6 AN520-10R7	90A-73 30 -38	AN525-10R7 AN525-10R7	84B-13 89A- 8	AN7-21A AN7-22A	3 - 4 3A- 4
AN520-10R7	40A-20	AN525-10R7	89B-10	AN7-33A	62 - 5
AN520-10R7 AN520-10R7	89 - 9 90A-82	AN525-10R7 AN525-10R8	89E-29 16 -36	AN7-40A AN7-40A	.62 - 6C 62A- 2
AN520-10R8 AN520-10R8	6 -23	AN525-10R8 AN525-10R8	23 -25 24 -36	AN7-40A	90C- 2 19 -80B
AN520-10R8	6A-19 40A-37	AN525-10R8	24A-13	AN7-41A AN735D10	81 -36
AN520-10R8 AN520-10R8	50A-17 50D-31	AN525-10R8 AN525-10R8	29C-45 30 -17	AN735D32 AN735D36	84 -19A 86B-36
AN520-10R8	50D-63	AN525-10R8	30A-30	AN735D36	87A-43
AN520-10R8 AN520-10R8	50E-30 50E-62	AN525-10R8 AN525-10R8	40A-34 41A-38	AN735D36 AN735D36	88A-36 88B-42
AN520-10R8 AN520-10R8	50F-31 50F-58	AN525-10R8 AN525-10R8	42 -29 56 - 68	AN735D36 AN735D5	88D- 3 36A-23
AN520-10R8	56 -24	AN525-10R8	82 -30	AN737RM30	844
AN520-10R8 AN520-10R8	78 -58 81 -35	AN525-10R8 AN525-10R8	84 -198 87A-43	AN737TW46 AN737TW91	70 -27 62A-40
AN520-10R8	83 -61	AN525-10R8	101 -26	AN737TW91	84 - 8
AN520-10R8 AN520-10R8	86A- 7B 86B-11	AN525-10R8 AN525-416R-14	102 - 4 76 -70	AN737TW91 AN737TW91	84A- 8 84B-11
AN520-10R8 AN520-10R8	88 -26 88 <b>A</b> -36	AN525-832R10 AN525-832R6	55F- 6 11A-17	AN741-18P AN742-10	63 -43 848-23
AN520-10R8	88A-53	AN525-832R6	11A-21	AN742D12	90C-10
AN520-10R8 AN520-10R8	88A-68 88B-42	AN525-832R7 AN525-832R7	12 -43 41A-20	AN742D17 AN742D17	83 -10 83A-10
AN520-10R8	888-59	AN525-832R8	13A- 6	AN742D2	63A-22
AN520-10R8 AN520-10R8	88B-74 88D- 3	AN525-832R8 AN525-832R8	13A- 8 55F-31	AN742D2 AN742D2	86A- 7B 86B-11
AN520-10R8 AN520-10R8	88D-20 88D-34	AN52510R8 AN526F8	29B-43 78B- 4	AN742D3 AN742D3	71 -21 71 -22
AN520-10R8	90 -31	AN527-10R9	95 -48	AN742D3	71A-24
AN520-10R8 AN520-10R8	90 -71 90A-32	AN53C6R8 AN530-6R10	538-66 33 - 8	AN742D3 AN742D3	84 -13 84A-13
AN520-10R8	90A-66	AN530-6R8	53D-37	AN742D3	85A-23
AN520-10R8	90C-11	AN5 35-2-3	9 -27	AN742D,3	86B-35
j					
		The state of the s			

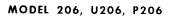
MODEL 206, U206, P20	0
PART NUMBER	FIGURE AND INDEX NO.
AN742D3 AN742D3 AN742D32 AN742D36 AN742D36 AN742D36 AN742D36 AN742D4 AN742D4 AN742D4 AN742D4 AN742D5 AN742D5 AN742D5 AN742D5 AN742D5 AN742D6 AN742D6 AN742D6 AN742D6 AN742D6 AN742D6 AN743-12 AN743-12 AN743-13 AN743-13 AN743-13 AN743-13 AN743-13 AN743-13 AN743-13 AN743-13 AN743-13 AN743-14 AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-4D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-6D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D AN815-8D	89E-21 89E-62 87A-14 88B-45 88B-62 87A-14 88B-63 64B-61 83 -123 64B-17 85 -123 68A-33 79B-33 68A-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 79B-33 83A-427 83B-427 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83B-33 83

	FIGURE
PART NUMBER	INDEX
	NO.
AN816-2D AN816-2D	63A-22
AN816-3D	868-34 63 -19
AN816-3D	63A-20
AN816-3D AN816-4-4D	86B-32 83 -25
AN816-4-4D	83 -45
AN816-4B AN816-4B	88A-26 88B-25
AN816-48	888-36
AN816-4B AN816-4B	88C-26 89A-46
AN816-48	89B-33
AN816-4B AN816-4B	89E-37
AN816-4D	89E-66 40 -34
AN816-4D	63 - 7
AN816-4D AN816-4D	63 -10 63A-150
AN816-4D	72 -17C
AN816-4D AN816-4D	76B-59 87 - 7
AN816-4D	87A-12
AN816-4D AN816-4D	88F-30 898-518
AN816-4D	89C-19
AN816-4D AN816-4D	89D-18 89F-15
AN816-4D	86A-21
AN816-4D AN816-6-6	87 - 5A 88 -16
AN816-6-6	88A-43
AN816-6-6 AN816-6-6	888-49
AN816-6B	88D-10 88C-21
AN816-6D AN818-6D	88F-29 88F-12
AN821-6D	83 -38
AN821-6D AN821-6D	83 -57 83A-31
AN821-6D	83A-34
AN821-6D	83A-44
AN824-4D AN824-4D	63 - 8 63A-13
AN824-4D	63A-15B
AN824-4D AN824-8D	89E-63 64C-38
AN824-8D	88A-75
AN832-2D AN832-3D	62A-52 72 - 3
AN832-3D	72 - 3
AN832-3D AN832-3D	72 - 7 72 -10
AN832-4D	72 -10
AN832-4D AN832-4D	85B-31 86 -32
AN832-40	86 -46
AN832-6D AN832-6D	83 -50 83A-22
AN833-2D	62 -39
AN833-2D AN833-4D	62A-42 64B-32
AN833-4D	72 -15
AN833-4D AN833-4D	83 -12 83A-12
AN833-4D	86 -39
AN833-4D AN833-4D	86A-16 86B-19
AN833-4D	87 - 3
AN833-4D AN833 <del>-4</del> D	87A- 3 89A-91
AN833-4D	898-97
AN833-4D AN833-4D	89C-32 89D-32
	<b> </b>

1 1	FIGURE
PART NUMBER	AND
TART NOMBER	INDEX
	NO.
AN833-4D	89F-28
AN833-6D	64C-25
AN833-6D	83 -53
AN833-6D AN833-6D	83A-28 83A-39
AN833-8D	83 - 5
AN833-8D	83A- 5
AN833-8D	84B- 4
AN833-8D AN834-2D	848-25 86A- 8
AN834-20	86B-12
AN834D4	86B-24
AN834D4	87A- 7
AN834D4 AN837-3D	87 - 5C 72 - 3
AN837-4D	62 -49
AN837-4D	83 -27
AN837-4D	83 -31
AN837-4D AN837-4D	83 -47
AN837-4D	86A-18 86B-21
AN837-4D	87 -13
AN837-4D	87A-18
AN837-6D	64C-20
AN83 <b>7</b> -6D AN83 <b>7-</b> 8D	83 -35 86 -42
AN840-8	88A-71
AN840-8	88B-77
AN840-8	88D-37
AN842-8 AN842-8	88 -21 88A-48
AN842-8	88B-54
AN842-8	88D-15
AN8.94D4-3	72 -10
AN900-10 AN900-10	63 -42 63A-32
AN900-10	63B-37
AN900-10	63C-29
AN900-28	63B-39
AN900-6 AN900-6	63 -22 63A-30
AN901-4A	64C-16
AN901-6A	64C- 9
AN910-1	89E-24
AN910-1D AN911-3	82 -32 64C-49
AN911-3	88A-82
AN911-3	88B-83
AN911-3	88D-43
AN912-1B AN912-1D	88 <del>-</del> 30 88 - 5
AN912-2D	64C-54
AN912-3	63 -34
AN912-3 AN912-3	648-28
AN912-3 AN912-3	87 -12 87A-17
AN912-4D	64B-46
AN914-1D	40 -34
AN914-1D	72 - 20 85 -15
AN914-1D AN914-4D	64B-45
AN915-1	64B-27
AN915-1B	89E-61
AN915-1D	40 -34
AN915-2D AN915-2D	88A-15A 88B-39
AN916-10L	63A-38
AN917-1D	86B-33
AN917-3	64C-50
AN917-3 AN917-3	88A-81 88B-82
AN917-3	88D-42
AN919-1D	86A- 5
AN919-1D	8 <b>6</b> 8- 6



		Jessna ili	ustrated parts catalo	¶ MODEL 206,	U206, P206
PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX NO	PART NUMBER	FIGURE AND INDEX NO.
AN919-12D AN919-12D AN919-12D AN919-12D AN919-12D AN919-12D AN919-12D AN919-6D AN919-6D AN919-6D AN921-4D AN921-4D AN921-4D AN921-8D AN921-8D AN921-8D AN921-8D AN921-8D AN924-2D AN924-2D AN924-2D AN924-2D AN924-2D AN924-2D AN924-2D AN924-2D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D AN924-3D	NDEX NO. 84 - 5 84 - 21 84A- 5 84A- 16 84B- 8 84B- 16 85B-28 83 - 32 83 - 32 83 - 48 74 - 11 85B-44 86 - 45 64C-32 85B-39 85B-39 85B-41 86 - 49 62 - 41 62 - 58 62A-44 62A-49 62A-54 86B-12 86B-30 62 - 58 62A-44 62A-49 62A-54 72 - 7 72 - 10	AN924-6D AN924-6D AN924-6D AN924-6D AN924-6D AN924-6D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN924-8D AN925-2 AN932-52 AN932-52 AN932-52 AN932-52 AN932-53 AN932-53 AN935-8 AN935-8	NDEX NO.   83A-39   88 -14   88A-41   88A-41   88B-47   88D-8   64B-40   64C-32   83 -5   84B-6   84B-27   85B-39   85B-41   86 -42   86 -49   95 -39   89F-55   89B-55B   89A-37   89C-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-20   87D-17   90D-17   91B-4   485B-11   88D-11	AN936A616 AN936A616 AN936A616 AN936A616 AN936A616 AN936A616 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936A8 AN936B10 AN936B10 AN936B10 AN936B10 AN936B4 AN936B4 AN936B4 AN936B4 AN936B6 AN936B66 AN936B66 AN936B66 AN936B66	•
AN924-3D AN924-3D AN924-3D	72 - 3 72 - 7	AN935-10 AN935-3L AN935-8	90D-17 91B- 4A	AN936D6 AN936D6 AN941D8	53A-28 53B-33 64B-41A
AN924-6D AN924-6D AN924-6D AN924-6D AN924-6D	83 -50 83 -53 83A-22 83A-28 83A-37	AN936A616 AN936A616 AN936A616 AN936A616 AN936A616	49B-26 49C-24 51 -26 51 -27 51A-12	AN960-10 AN960-10 AN960-10 AN960-10 AN960-10	66 -20 68 -17 68A-19 70 - 9 70A- 9





PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX
			NO.		NO.
AN960-10	75 -61	AN960-10L	50C-19	AN960-10L	72 -38B
AN960-10	78 -65	AN960-10L	500- 3	AN960-10L	75 -45
AN960-10 AN960-10	78A- 2	AN960-10L	50D- 5	AN960-10L	76 -36
	78A-53	AN960-10L	50D-32	AN960-10L	77 -29
AN960-10 AN960-10	79 -26 79 -32A	AN960-10L	50D-64	AN960-10L	78 - 1A
AN960-10	79 -32A	AN960-10L	50D-77	AN960-10L	78 - 4
AN960-10	79 -36	AN960-10L AN960-10L	50D-91 50E- 3	AN960-10L AN960-10L	78A-46 79 -20
AN960-10	79 -68C	AN960-10L	50E- 5	AN960-10L	79 -32A
AN960-10	79B-31	AN960-10L	50E-31	AN960-10L	79 -52A
AN960-10	79B-43	AN960-10L	50E-63	AN960-10L	79 -57
AN960-10	81 -25A	AN960-10L	50E-76	AN960-10L	79 -68A
AN960-10	81 -28	AN960-10L	50E-93	AN960-10L	79 -76
AN960-10	89 - 3	AN960-10L	50F- 3	AN960-10L	79B-45
AN960-10	89 -10	AN960-10L	50F- 5	AN960-10L	79C-12
AN960-10	89A- 9	AN960-10L	50F-32	AN960-10L	79C-34
AN960-10	89A-19	AN960-10L	50F-52	AN960-10L	84 -19D
AN960-10	89A-59	AN960-10L	50F-59	AN960-10L	87A-43
AN960-10	89B-11	AN960-10L	50F-77	AN960-10L	88A-60
AN960-10	898-16	AN960-10L	50F-81	AN960-10L	88B-65
AN960-10	898-59	AN960-10L	51 - 6	AN960-10L	88D-25
AN960-10	89C-91	AN960-10L	51 -37	AN960-10L	89F-63
AN960-10	89D-81	AN960-10L	51 -53	AN960-10L	90 -88
AN960-10	89E-19	AN960-10L	51A-11	AN960-10L	90 -91
AN960-10	89E-30	AN960-10L	51A-28	AN960-10L	90A-73
AN960-10	89E-58	AN960-10L	518- 6	AN960-10L	90A-76
AN960-10	89E-62	AN960-10L	518 <del>-</del> 36	AN960-10L	90A-81
AN960-10 AN960-10	89E-69 90 <b>-7</b> 1	AN960-10L AN960-10L	51B-51	AN960-10L	90B-15
AN960-10	90A-66	AN960-10L	51C- 6 51C-36	AN960-10L	94 - 3
AN960-10	95 -44	AN960-10L	51C-53	AN960-10L AN960-10L	95 -27 95 -34
AN960-10	84B-23	AN960-10L	52 - 5	AN960-10L	95 -71
AN960-10L	4A-31	AN960-10L	52 -24	AN960-10L	96 - 5
AN960-10L	10 - 8	AN960-10L	52 -33	AN960-10L	96 -13
AN960-10L	15 -43	AN960-10L	52A- 8	AN960-2	18 -424
AN960-10L	15A-61	AN960-10L	52A-21	AN960-2	18A-45A
AN960-10L	18 -38	AN960-10L	52A-27	AN960-4	5A- 8
AN960-10L	18A~41	AN960-10L	52B-25	AN960-4	5A- 9
AN960-10L	19 - 6	AN960-10L	5.2C- 5	AN960-4	15A-86
AN960-10L	19A- 6	AN960-10L	52C-21	AN960-4	36 -48
AN960-10L	19B- 6	AN960-10L	52C-44	AN960-4	57A- 7
AN960-10L	22 -12	AN960-10L	52D-10	AN960-4	790-37
AN960-10L	22 -13	AN960-10L	52D-18	AN960-4L	18 -38
AN960-10L	22 -17	AN960-10L	52E- 5	AN960-4L	18A-41
AN960-10L	25 - 4	AN960-10L	52E-22	AN960-416	13 - 2
AN960-10L AN960-10L	25A-23 30 -17	AN960-10L	52E-45 55B-93	AN960-416 AN960-416	13A- 2
AN960-10L	30 -55	AN960-10L AN960-10L	57 - 5	AN960-416	14 - 2 14 -50
AN960-10L	30 -56	AN960-10L	57B- 9	AN960-416	14A- 2
AN960-10L	30A- 3	AN960-10L	62 -16	AN960-416	14A-55
AN960-10L	30A-30	AN960-10L	62 -19	AN960-416	15 - 2
AN960-10L	34 - 7	AN960-10L	62 -24	AN960-416	15A- 2
AN960-10L	35 -51	AN960-10L	62 -44	AN960-416	27 -44
AN960-10L	35A-12	AN960-10L	62 -45	AN960-416	27B-49
AN960-10L	36 -36	AN960-10L	62 -45A	AN960-416	30 -75
AN960-10L	36 -37	AN960-10L	62A-16	AN960-416	32 -17
AN960-10L	36 -37A	AN960-10L	62A-19	AN960-416	32 -21
AN960-10L	36 -61	AN960-10L	62A-23	AN960-416	37 -11
AN960-10L	39 -14	AN960-10L	62A-24	AN960-416	50A-38
AN960-10L	41A- 4	AN960-10L	64 -13	AN960-416	52A- 7
AN960-10L	42 - 4	AN960-10L	67 -40	AN960-416	52D- 9
AN960-10L	49 - 8	AN960-10L	67A-13	AN960-416	56 - 5E
AN960-10L	49 +34	AN960-10L	68 -13	AN960-416	56B- 8
AN960-10L AN960-10L	49A- 6 49A-33	AN960-10L AN960-10L	68 -23	AN960-416 AN960-416	568-23
AN960-10L	49B- 6	AN960-10L AN960-10L	68 -24 68A-26	AN960-416 AN960-416	62 - 6E 62A- 6
AN960-10L	49B-33	AN960-10L	68A-28	AN960-416	75 -69
AN960-10L	49C- 6	AN960-10L	70A-52	AN960-416	75A-21
AN960-10L	49C-31	AN960-10L	71 -19	AN960-416	76 -31
AN960-10L	50 - 8	AN960-10L	71 -26	AN960-416	77 -13
AN960-10L	50A-18	AN960-10L	71 -50	AN960-416	78 - 19
AN960-10L	50A-48	AN960-10L	71A-22	AN960-416	79 -77
AN960-10L	50B~ 4	AN960-10L	71A-29	AN960-416	81 -16
AN960-10L	50B-20	AN960-10L	71A-34	AN960-416	85A-21A
	1		1 I		
1	1		j <b>I</b>		1
1			I		
	l		I		I



illustrated	parts	catal	00
HITUULIULUU	puito	outu.	٧4

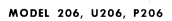
		ACDDING IIII	aten harts catain	MODEL 208,	,
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
	1 90 - 7	AN960-516L	1 36 - 3	AN960-8L	1 89D-14
AN960-416 AN960-416	90 - 7 90A-12	AN960-516L	36 - 7	AN960-8L	89D-25
AN960-416	90B- 3	AN960-516L	36 -74	AN960-8L	89F- 7
AN960-416	97 -26	AN960-516L	36A-17	AN960-8L	89F-10
AN960-416	97A- 7	AN960-516L	56 -32	AN96Q-8L	89F-21
AN960-416	97A-25	AN960-516L	75A-44	AN960-8L	89A-25
AN960-416	100 -32	AN960-516L	75A-60	AN960-816	3 - 2
AN960-416	100 -48	AN960-516L	76 -20 78 - 1A	AN960-816 AN960-816	11A- 4
AN960-416	101 -17 101 -23	AN960-516L AN960-516L	78 - 1A 79 -12	AN960-816L	3A- 2
AN960-416 AN960-416D	85 - 2	AN960-516L	90B-20	AN960A10	82 -37
AN960-416D	85B- 2	AN960-516L	95 -66	AN960C10L	30 -17
AN960-416D	86 - 2	AN960-516L	98 - 3	AN960C10L	30 <b>-1</b> 8A
AN960-416L	27 -44	AN960-6	3 -46	AN960C10L	39 - 3
AN960-416L	27B-49	AN960-6	13 -27	AN960C10L	39 - 5 648-20
AN960-416L	28 -84	AN960-6	15 -65 15A-83	AN960C10L AN960C1216	64B-10
AN960-416L	30 -24 30 -76	AN960-6 AN960-6	72 -32	AN960C1216 AN960C416	64B- 6B
AN960-416L AN960-416L	36 -13	AN960-6	95 -41	AN960C416L	49 -43
AN960-416L	36 -57	AN960-6L	93 - 2	AN960C416L	49A-46
AN960-416L	36A-10	AN960-616	12 - 6	AN960C416L	498-46
AN960-416L	36A-31	AN960-616	35A- 9	AN960C416L	51 -49
AN960-416L	39 -22	AN960-616	40 - 3	AN960C416L	518-47
AN960-416L	41 -25	AN960-616	40A- 9 79 -42	AN960C416L	51C-49 52 -37
AN960-416L AN960-416L	50D-13 50D-17	AN960-616 AN960-616	79 -42 79 -63C	AN960C416L AN960C416L	52C-35
AN960-416L	50E-13	AN960-616L	12 - 6	AN960C416L	52D-23
AN960-416L	50E-16	AN960-616L	35 -10	AN960C416L	52E-36
AN960-416L	50F-13	AN960-616L	35A- 3	AN960C416L	57B-17
AN960-416L	50F-16	AN960-616L	35A- 9	AN960C416L	64C- 6
AN960-416L	55B-76F	AN960-616L	35A-14	AN960C616	64B- 6B 64B-15
AN960-416L	55F-79	AN960-616L	40 -18 40A- 8	AN960C616 AN960C616	648-37
AN960-416L AN960-416L	71 -13 71 -44	AN960-616L AN960-616L	50A-31	AN960C616	79B-26B
AN960-416L	71A-16	AN960-616L	95 -69	AN960C616L	64B- 2
AN960-416L	76 -37	AN960-716	3 - 5	AN960C616L	648- 7
AN960-416L	79 -22	AN960-716	3A- 5	AN960DS16	71 -22
AN960-416L	81 -16	AN960-716	62 - 6	AN960D10	23 - 2
AN960-416L	85A-21	AN960-716	89A-90	AN960D10	23 - 2 62 -36
AN960-416L	90 -60 90A-56	AN960-716 AN960-716	89B-96 89C-33	AN960D10 AN960D10	62A-28
AN960-416L AN960-416L	96 -17	AN960-716 AN960-716	89D-33	AN960D10	64A-19
AN960-416L	100 -62	AN960-716	89F-29	AN960D10	77 -23
AN960-516	6 -15	AN960-716	900-3	AN960D10	95 -39
AN960-516	6A-13	AN960-716L	62 - 6	AN960D10	96 -14
AN960-516	11A-10	AN960-8	8 -16	AN960D10L	42B- 9 508-23
AN960-516	12 - 2	AN960-8 AN960-8	198-976 500-878	AN960D10L AN960D10L	56A-35
AN960-516	35 -22 35A-25	AN960-8	50E-88	AN960D10L	87 - 9
AN960-516 AN960-516	35A-25	AN960-8	50F-88	AN960D10L	87A-14
AN960-516	36 -76	AN960-8	538-99A	AN96001216	30A-25
AN960-516	37 -12	AN960-8	53C-92	AN960D1216L	83 - 5
AN960-516	40 -14	AN960-8	53D-81	AN960D1216L	83A- 5
AN960-516	41 - 5	AN960-8	558-87 704-61	AN960D1216L AN960D2L	84B-26 64A- 8
AN960-516	56 -12 64C-22	AN960-8 AN960-8	70A-41 70A-48	AN960D3L	18A-43D
AN960-516 AN960-516	75 - 6	AN960-8	75A-14D	AN960D416	28 -84
AN960-516	75 -28	AN960-8	75A-14H	AN960D416L	77 -13
AN960-516	75 -40	AN960-8	91 - 2A	AN960D416L	77 -17
AN960-516	76 -26	AN960-8L	39 -18	AN960D516	62 -40
AN960-516	95 -68	AN960-8L	39 -18	AN960D516	62 -57
AN960-516L	11A- 9	AN960-8L AN960-8L	63 -25 63A-28	AN960D516 AN960D516	62A-43 62A-48
AN960-516L AN960-516L	12 - 2 32 -32	AN960-8L AN960-8L	71 - 8D	AN9600516	62A-53
AN960-516L	35 - 7	AN960-8L	71A+11	AN960D516	63A- 6A
AN960-516L	35 -17	AN960-8L	89A-13	AN960D516L	63A- 6
AN960-516L	35 -29	AN960-8L	89A-29	AN960D616	50 -28
AN960-516L	35 -42	AN960-8L	89A-56	AN960D616	62 -40
AN960-516L	35 -49	AN960-8L	898-19	AN960D616	62 -57
AN960-516L	35A- 7	AN 960-8L	89B-43 89C- 8	AN960D616 AN960D616	62A-43 62A-48
AN960-516L AN960-516L	35A-20 35A-32A	AN 960-8L AN 960-8L	89C-14	AN9600616 AN960D616	62A-53
AN960-516L	35A-46	AN960-8L	89C-25	AN960D716	62 -50
AN960-516L	35A-54	AN960-8L	89D- 8	AN960D716	64B-33
		1	<b> </b>		- [
			<b> </b>		
	1		<b> </b>		1
			1		

PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX
	-		NO.		NO.
AN960D716	87 -13	AN970-4	52 -51	A1638-9	1 60 -25
AN960D716	87A-18	AN970-4	52C-50	A1639-2	58 -16
AN960D716L	83 -12	AN970-4	52D-34	A1639-2	58A- 3
AN960D716L	83 -27	AN970-4	98 -11	A1639-2	58A-17
AN960D716L	83 -47	AN970-5	56 -11	A1639-2	58B- 3
AN960D716L	83A-12	AN970-5	56 -35	A1639-2	588-17
AN960D716L	85B-31	A08-75	11 -14	A1639-2	58C- 2
AN960D716L	86 - 32	A08-75	11 -17	A1639-2	58C-15
AN960D716L	86 -39	A08K120	69 - 6	A1639-2	59 - 1
AN960D716L	86 -46	A08K75	11 -15	A1639-2	60 - 1
AN960D8	56A-24	A08K75	11 -15	A1639-26	37A-13
AN960D916	88 -13	A08K75	11 -16	A1882	59 -17
AN960D916	88A-40	A08K75	11 -16	A1934	59 -40
AN960D916 AN960D916	88B-46	A08K75	69 - 5	A1935	59 -42
AN960D916L	88D- 7	A1104	3 -31	A1936	59 -41
AN9600916L	83 -35	A1104	3 -32G	A1937	59 -44
	83 -50	A1257A	3 -28	A1937	60 -40
AN960D916L	83 -53	A1257A	3 -33D	A1938	59 -31
AN960D916L AN960D916L	83A-22	A1257A	3A-26	A1938	60 -26
AN9600916L AN960D916L	83A-28 83A-37	A1275A	3 -32E	A1958	59 - 6
AN960D916L	83A-37 83A-39	A1280-2	3 -29	A1958	60 - 8
AN9600916E AN960PD10	11A-14A	A1280-2 A1280-2	3 -320	A20022	65A-27
AN960PD10	56A- 6	A1280-2 A1280-2	3 -33E 3A-27	A20026	65A-34
AN960PD10	63A-25	A1280-3		A20027	65A-35
AN960PD10	72 -22	A1280-3	3 -30 3 -32D	A20034 A2003 <b>7</b>	65A- 9
AN960PD10L	95 -22	A1280-3	3 -33E		65A-14
AN960PD16	86B-26	A1280-3	3 -33E 3A-27	A20039 A20063A	65A- 7
AN960PD16	87A- 9	A1286	3 -26	A20063A A20064	65A-23
AN960PD2	18 -51	A1561-2	58 - 2	A20064 A20067	65A-24 65A-13
AN960PD2	18A-53	A1562	58 - 3	A20068	65A-19
AN960PD2	18A-66	A1562	59 -47	A20069-1	65A-19
AN960PD2	61A-46	A1562-30	59 -47	A20070A	65A-25
AN960PD2	75 -79	A1562-45	59 -47	A20071	65A-15
AN960PD2	75A-36	A1563-1	59 -26	A20072A	65A-26
AN960PD21	15A-54	A1580	59 -18	A20076	65A-28
AN960PD3L	61A-48D	A1580	60 -11	A20078	65A-29
AN960PD3L	61A-68	A1633-12	59 -33	A20079	65A-30
AN960PD4	91C-13	A1633-12	60 -28	A20081	65A-31
AN960PD4	100 -16	A1633-13	59 -14	A20083	65A-11
AN960PD4	100 -39	A1633-3	59 - 2	A20084B	65A-21
AN960PD4	100 -46	A1633-3	60 - 3	A20086	65A-16
AN960PD4	100 -54	A1633-30	60 -17	A2108	59 -36
AN960PD4	101 -50	A1633-36	<b>65A</b> − 5	A2108	60 -31
AN960PD416	97 - 9	A1633-9	59 ~40	A2109-3	33 -12
AN960PD616	72 - 3	A1633-9	59 -45	A2230	59 -48
AN960PD616	72 - 7	A1633-9	60 -36	A2230	60 -44
AN960PD616	72 -10	A1633-9	60 -41	A2351	59 -34
AN960PD616 AN960PD616	76B- 4	A1634-5	59 -20	A2351	60 -29
AN960PD716	76B-33	A1634-5	60 -14	A2356	59 -27
AN960PD716	72 -10 86A-18	A1635-16 A1635-17	59 - 4	A2356	60 -22
AN960PD716	868-21	A1635-17 A1635-18	59 - 4 59 - 4	A2423 A2512-24	59 - 3
AN960PD716L	86A-17	A1635-18 A1635-19	59 - 4	A2513-34 A30047	37A-11
AN960PD716L	86B-20	A1635-19 A1635-21	59 - 4	A30047 A30048	37A- 9 37A- 8
AN960PD716L	87 - 3	A1635-22	59 - 4	A30048 A30078-1	37A- 8
AN960PD716L	87A- 3	A1635-27	59 - 8	A30078-2	37A- 7
AN960PD8L	89 - 6	A1635-36	60 - 5	A3047	58 -17
AN960PD8L	89 - 7	A1635-40	60 - 5	A3047	58A- 4
AN960416	19 -80D	A1635-43	59 -29	A3047	58A-18
AN970-3	45 - 6	A1635-43	60 -24	A3047	58B- 4
AN970-3	45A- 6	A1635-56	60 - 5	A3047	58B-18
AN970-3	58 -22	A1635-57	60 - 5	A3047	58C- 3
AN970-3	58A-23	A1635-6	60 -46	A3047	58C-16
AN970-3	58B-23	A1636-23	37A-10	A3047	59 -47
AN970-3	58C-23	A1636-6	59 -11	A3047	60 -43
AN970-3	79 -32A	A1636-7	59 -35	A3047-30	59 -47
AN970-3	79 -76	A1636-7	60 -30	A3047-30	60 -43
AN970-3	83 -21	A1638-15	37A-12	A3047-45	59 -47
AN970-3	85A- 1	A1638-15	60 -47	A3047-45	60 -43
AN970-3	91A- 5	A1638-2	59 - 1	A3100	59 -16
AN970-3	918- 7	A1638-2	60 - 2	A3110	59 -15
AN970-3	97 -13	A1638-5	59 - 9	A3110	60 -15
AN970-3	98 ~ 6	A1638-9	59 -30	A3124	59 -38
		1			
		1	<b>!</b>	1	
	1			ľ	1
	i j	1	<b> </b>		



$\mathcal{L}$	1	<u> </u>	_	
U	Je	S	SMa	Ļ

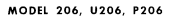
	`		rated parts catal	MODEL 206,	0100, 1100
	FIGURE		FIGURE		FIGURE
DART MILABER	AND	DART NUMBER	AND	DART NILLARED	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	ł	NO.		NO.
A3124	60 -32	B3491	60 - 9	C161004-0106	59 -
A3125	59 -37	B3503	60 - 6	C161004-0107	58C- 1 59 -
A3125 A3149	60 -33 59 -17	B3526 B3526	59 -32 60 -27	C161004-0107 C161004-0108	58C- 1
A3217	59 -26	B3529	60 -38	C161004-0108	59 -
A3530	60 - 4	B3531	60 -36	C161005-0101	58 -15
A3543	60 -10	B3551	60 -21 60 -37	C161005-0101	59 - 58C-14
A3547 A3549	59 -40 59 -42	83 <del>5</del> 57 855	75 -33	C161005-0102 C161005-0102	59 -
A3556	60 -34	B55	75 -38	C161006-0101	588-15
A39070	37 -19	B59	75 -51	C161006-0101	60 -
A39070 A4513-1	41 -13 33 -10	B610 B610	76 -66 76A-23	C161006-0102 C161006-0102	58A-16 60 -
A571	86A- 1A	B610	79 -32	C161006-0102	58B-15
A571	86B- 2	B610	79 -43	C161006-0103	60 -
A6194-621	32 -24A	B610	79 -70	C161006-0104	58A-16
A6195-10Z1	29 - 3	CA-2	53G-18 53E-17	C161006-0104 C161006-0201	60 - 58 <b>A</b> - 1
A6195-10Z1 A6195-10Z1	29A- 3 29B- 4	CA2 CA2	53F-14	C161006-0201	60 -
A6195-10Z1	29C- 4	CA2	90 -44	C161006-0202	58B- 1
A6204-8Z3	5 - 8	CES1109 CLASSIV	47A- 4	C161006-0202	60 -
A6204-8Z3 A7512	5A- 6 3A-25	CES1109 CLASSIA CES1109 CLASSIC	47A- 4 47A- 4	C161006-0203 C161006-0203	58A- 1 60 -
A7512 A7512-12	3 -27	CESTION CLASSIC	47A- 4	C161006-0204	58B- 1
A7512-12	3 -32F	CES1109 CLASSIK	47A- 4	C161006-0204	60 -
A7512-12	3 -33C	CM2679-2	558-998	C161006-0205	58B- 1
A8002 A9028-4Z3	75 -76A 28 -45	CM2679-2 CM2692-12-3S	55F-96 20A-30	C161006-0205 C161030-0103	60 - 63A- 8
A9028-4Z3	28A-38	CM2692-14-1S	20A-31	C161030-0103	65A-
BS12404K1105	18 -40C	CM2692-15H1B	53C-32	C161030-0104	63 - 4
BZ7RW2TO4	95 -40	CM2692-15H1B	530-35	C161030-0104	65A- 63 - 4
81564 81965	59 -25 59 -32	CM2692-15H1B CM2692-16-2S	55B-33 7 -30	C161030-0105 C161030-0105	65A-
B20040	65A-18	CM2692-16-2S	7A-33	C161040-0104	63 - 4
B20055	65A- 6	CM2692-18-1H	20A-32	C161040-0104	65 -
B20060 B20066	65A-22 65A-12	CM2692-24-1H CM2692-24-1S	67 -28C 20A-33	C161040-0106 C161040-0106	63A- 8 65 -
B20074	65A- 4	CM2692-32-1S	3 -14A	C161040-0108	63 - 4
B200 <b>7</b> 7	65A-32	CM2692-36-1	19B-95A	C161040-0108	65 -
B20082 B20085-2	65A-33 65A-5	CM2692-8H1B CM2692-8H1B	53C-33 53D-36	C163001-0301 C163001-0302	$\begin{vmatrix} 41 - 1 \\ 41 - 1 \end{vmatrix}$
B228	75 -55	CM2692-8H1B	558-34	C163001-0302 C163002-0201	37A- 2
B228	75A- 6	CM2791-1	94 -10	C163030-0303	41 -15
B2345	59 -39	CM539547-31.9	63B-18	C163030-0313	41 -15
B2345 B2417	60 -35 59 - 7	CR116-4-2 CR116-4-2	3 -43 3A-37	C165001-0101 C165001-0101	88 - 8 88A-35
B2420-4	59 -12	CR163-4	42 -51	C165001-0101	888-41
B2420-6	59 -12	CR163-4-2	28 -45	C165001-0101	88D- 2
B2421-10	59 -13 59 -13	CR 163-4-2	28 -62	C165001-0102 C165001-0102	88A-57 88B-62
82421-12 82421-14	59 -13	CR163-4-4 CR163-4-4	41A-32 42 -25	C165001-0102	88D-22
B2421-16	59 -13	CR163J	42A-35	C165004-0101	64C-21
B2421-18	59 -13	CR65-2CW12 CR673-4-4	54D- 4A	C165004-0101R C165004-0501	64C-21
B2421-20 B2421-8	59 -13 59 -13	CR673-4-4 CR673-4-4	30 - 3 30 - 3	G165004-0501	64C-21A 64C-21A
B2422-1	59 -10	CR763-4-4	30 -20	C165006-0101	64C- 5
B30077	37A- 5	CR763-4-4	30 -21	C165006-0101R	64C- 5
83099 83099	58A- 2 58A-17A	CR763-4-4 CR763-4-4	30A-12 30A-12	C165006-0105 C166001-0104	64C- 5 89C-62
B3099 B3099	58A-17A 58B- 2	CR763-4-4	57A-14	C166001-0104 C166001-0106	89A-17
B3099	588-16	CR763C4-4	14A-14	C166001-0201	89B-52
B3099	59 -46	C1C2	1 - 1	C166001-0207	89B-52
B3099 B3216	60 -42 59 -25	C156001-0102 C156001-0104	8 -27 8 -30	C166001-0207 C166001-0501	89D-63 89A-17
B3476-10	60 -19	C156001-0106	95 -72A	C166001-0601	89C-70
B3476-12	60 -19	C156001-0106	8 -27	C166001-0701	89D-69
B347614	60 -19	C161004-0101	58 - 1 59 -	C166002-0101 C166002-0101	89A-17A 898-53
B3476-16 B3476-18	60 -19 60 -19	C161004-0101 C161004-0102	58 - 1	C166002-0101	89C-63
B3476-20	60 -19	C161004-0102	58C- 1	C166002-0101	89D-64
B3476-22	60 -19	C161004-0102	59 -	C166002-0103	89A-17C
B3476-25 B3476-8	60 -19 60 -19	C161004-0103 C161004-0103	58C- 1 59 ~	C166002-0103 C166002-0103	898-54 89C-65
B3478	60 -20	C161004-0106	58C- 1	C166002-0103	89D-65
			j		
i					1
1	1		j I		1
L			1		



				-	
	FIGURE	l .	FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
TAKI NOMBER	INDEX	TAKT NOMBER	INDEX	TAKI NOMBER	INDEX
1	NO.		NO.		NO.
C166002-0104	I 89A−17B	C166010-0101	1 89E-39	C2987	1 59 -19
C166002-0104	89B-55	C166010-0102	89A-26	C2987	60 -12
C166002-0104	89C-6 <b>4</b>	C166010-0102	898-77	C298 <b>7-1</b>	59 -21
C166002-0104	89D-66	C166010-0102	89E-23	C298 <b>7-</b> 1	60 -13
C166002-0202	57B-21	C166010-0102	89F-40	629.87-2	59 -22
C166002-0203	57B-21 89C-70	C166010-0103	89A-26 898-78	C2987-2 C299505-0101	60 -16 53D-46
C166002-0401 C166002-0401	89D-69	C166010-0103 C166010-0103	89E-23	C299505-0101	55B-46
C166003-0102	57B-24	C166010-0103	89E-40	C299505-0101	55F-42
C166005-0202	89A-75	C166010-0105	89A-28	C299506-0101	53D-45
C166005-0202	89B-81	C166010-0106	89A-28A	C299506-G101	55B-45
C166005-0202	89D-39	C166010-0106	89B-62C	C299506~0101	55F-41
C166005-0204	89A-75	C166010-0106	898-75	C299506-0101	62 -26
C166005-0204	89C-38	C166012-0101	578-20	C299507-0101	530-44
C166005-0204	89F-65	C17312-1	93 -14	C299507-0101	55B-44 55F-40
C166005-0205 C166005-0401	89F-66 89B-84	C17312-3 C17313	93 -14 93 -17	C299507-0101 C30057	37A- 3
C166005-0401	89D-42	C17313	93 -12	C301001-0201	79 -63
C166005-0402	89A-78	C17326	93 -15	C301001-0207	79 -63
C166005-0402	89C-41	C17330	93 -13	C301001-0208	79 -63D
C166005-0402	89F-68	C17331-1	93 -16	C301001-0210	79 -63D
C166005-0501	89A-75	C17331-3	93 -16	C301001-0301	79 -63
C166005-0501	89C-38	C1904	59 -28	C301001-0303	79 -63
C166005-0502	89A-75	C1904	60 -23 59 -43	C301001-0505	79 -63D
C166005-0502 C166005-0502	898-81 890-39	C1939 C20057	65A-1	C301001-0602 C301001-0701	79 -63 79 -63
C166005-0502	89A-76	C20073	65A- 3	C301001-0704	79 -63D
C166005-0504	89C-39	C20075	65A-21	C301001-0801	79 -63
C166005-0504	89F-66	C2530C1-0101	30 -81	C301001-0902	79 -63D
C166005-0505	89A-76	C253001-0101	30A-22	C301002-0101	79 -63A
C166005-0505	89A-81	C253001-0101	41A-47	C301002-0101	79A-
C166005-0505	898-82	C253001-0101	42 -44	C301002-0102	79 -63A
C166005-0505 C166005-0505	89C-44 89D-40	C253001-0101	94 -11 41 - 1	C301002-0103 C301002-0104	79 -64 79 -64
C166005-0505	89F-71	C262001-0201 C262001-0202	37 -24	C301002=0104 C301002=0106	79 -65
C166005-0506	89B-87	C262001-0202	37A- 1	C3054	59 -19
C166005-0506	89D-45	C262003-0101	37 -25	C3092	59 -23
C166006-0101	89A-15	C262003-0202	37 -24	C3103	59 -45
C166006-0101	89B-25	C262003-0202	37A- 1	C3111	60 -12
C166006-0104	89C- 1	C262003-0204	41 - 1	C3493	60 -18
C166006-0104	89D- 1	C262003-0207	41 - 1	C3498	60 -45 59 -43
C166006-0104 C166006-0108	89E-71 89A-15D	C262023-0101 C262023-0101	37 -25 37A- 2	C3548 C421001-0101	56 -19
C166006-0108	89B-29	C262023-0101	37 -25	C421001-0102	56 -23
C166006-0108	89C- 3	C262023-0102	41 - 1	C431001-0101	88A-34
C166006-0108	89D- 3	C262023-0104	41 - 1	C431001-0101	888-40
C166006-0108	89F- 2	C291502-0101	86A- 1	C431001-0101	88D- 1
C166006-0109	89C- 1	C291502-0101	86B- 1	C482001-0101	88 -11
C166006-0109	89D- 1	C291502-0103	868-1	C482001-0101	88A-38
C166006-0109	89F- 1	C291503	85B-	C482001-0101	88B-44 88D-5
C166007-0102 C166007-0102	89A-18 89C-90	C291503 C292501-0102	86 - 53E-15	C482001-0101 C482001-0102	88B-44
C166008-0101	89A-32	C292501-0102	53F- 8	C482001-0102	88D- 5
C166008-0101	89B-63	C292501-0102	53G-13	C482002-0101	62A-40A
C166008-0101	89C-56	C292501-0102	54 -12	C590501-0101	79 -61
C166008-0101	89D-82	C292501-0102	55C-17	C592001-0101	3 -45
C166008-0101	89F-42	C292501-0104	55C-17A	C592001-0101	3A-39
C166009-0203	89A-76	C294501-0101	768-28 768-53	C592001-0101	13 -26 15 -64
C166009-0203 C166009-0203	89B-82 89C-39	C294501-0101 C294501-0101	768-53 88A-29	C592001-0101 C592001-0101	15 -64 15A-83
C166009-0203	890-40	C294501-0101	888-31	C593001-0101	55B-99B
C166009-0401	89A-79	C294501-0101	88C-14	C593001-0101	55F-96
C166009-0401	89B-85	C294501-0101	88F-21	C594501-0203	93 -25
C166009-0401	89C-42	C294501-0102	88A-31	C594501-0204	93 -25
C166009-0401	89D-43	C294501-0102	88B-33	C594502-0101	93 -28
C166009-0401	89F-69	C294501-0102	88C-16	C610502-0101	78A-10
C166009-0501	57B-25	C294501-0102	88F-22 88A-32	C610502+0101 C611001-0101	78B- 8 63B-20
C166009-0501 C166009-0501	89A-76 89B-82	C294501-0103 C294501-0103	88A-32 88B-34	C611001-0101	63C-14
C166009-0501	89C-39	C294501-0103	88C-17	C611001-0101	90 -10
C166009-0501	89D-40	C294501-0103	88F-23	C611001-0101	90A-26
C166010-0101	89A-26	C294505-0101	87A-21	C611002-0105	90 <b>A</b> -26
C166010-0101	89B-76	C294505-0102	87A-22	C611501-0101	90D- 1
C166010-0101	89E-23	C295001-0101	648- 1	C611501-0101	90C- 1
		1			1
1	1	i	<b> </b>	1	1
L	<u> </u>	<b>1</b>	<u> </u>		



			iiiustiaten haits ratait	MODEL 206,	,
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBÉR	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
İ	NO.	Į.	NO.	1	NO.
C611501-0102	1 90D- 1	C661001-0505	55B-16	C661071-0201	I 55F-18
C611501-0102	90D- 1	C661002-0101	53 -26	C661071-0202	55B-20
C613001-0101	90A-66	C661002-0101	53A-24	C.661071-0202	55F-18
C613001-0201	90 -71	C661002-0101	88 - 1	C661075-0101	88C- 3
C613001-0201	90A-66	C661002-0101	88A- 1 53B-29	C661075-0101 C661075-0101	558-17 55F-15
C621001-0102 C621001-0103	93 -10 93 -10	C661002-0201 C661002-0201	88B- 1	C661075-0102	88C- 3
C622001-0102	33 - 7	C661002-0201R	538-29	C661075-0102	55B-17
C622001-0104	33 -11	C661002-0201R	88B- 1	C661075-0102	55F-15
C622001-0201	3 -32A	C661002-0301	53C-14 53D-17	C661075-0103 C661075+0103	88C- 3 558-17
C622001-0201 C622001-0201	3 -35 3A-23	C661002-0301 C661002-0301	88C- 3	C661075-0103	55F-15
C622001-0201	3 -33A	C661002-0301	55B-17	C661075-0104	88C- 3
C622002-0101	90A-27	C661002-0501	53C-14	C661075-0104	55B-17
C622002-102	90A-27	C661002-0501	53D-17	C661075-0104	55F-15
C622003-0101	3 -38	C661002-0501	88C- 3 53C-14	C661076-0101 C661076-0101	88C- 1 88F- 2
C622003-0101 C622003-0104	3A-31 3 -39	C661002-0503 C661002-0503	530-17	C661076-0101	55B-16
C622003-0104	3A-32	C661002-0503	88C- 3	C661076-0101	55F-14
C622004-0103	3A-32	C661002-0504	53C-14	C661076-0102	88C- 1
C622004-0103	90A-81	C661002-0504	530-17	C661076-0102	88F- 3 558-16
C622004-0104	3A-32 90A-81	C661002-0504 C661002-0504	88C- 3 55B-17	C661076-0102 C661076-0102	55F-14
C622004-0104 C622006-0102	3A-31	C661002-0505	53D-17	C661076-0103	88C- 1
C622006-0103	3A-32	C661002-0505	88C- 3	C661076-0103	88F- 4
C622006-0105	3A-32	C661002-0505	55B-17	C661076-0103	558-16
C622007-0101	90A-82	C661002-0506	53D-17 88C- 3	C661076-0103 C661076-0104	55F-14 88F- 1
C622007-0103 C65-2CW12	90A-82 54B- 4	C661002-0506 C661002-0506	55B-17	C661076-0104	88C- 1
C65-2CW12	54B- 7	C661003-0201	53C-12	C661076-0104	55B-16
C65-2CW12	54B-12	C661003-0501	530-15	C661076-0104	55F-14
C65-2CW12	54C- 4	C661003-0501	55B-15	C661080-0101	53A-20
C65-2CW12	54C-7 54C-12	C661003-0502 C661003-0502	53D-15 558-15	C661080-0101 C661380-0101	55B-21 55F-19
C65-2CW12 C65-2CW12	54D- 8	C661003-0502	55B-15	C662001-0102	53A-26
C65-2CW12	54D-13	C661003-0504	55F-13	C662001-0102	53B-31
C65-2CW12	550- 4	C661003-0505	55B-15	C662001-0102	53C-20
C65-2CW12	550- 9	C661003-0505 C661010-0204	55F-13 53A-17A	C662001-0103 C662001-0103	53A-26 53B-31
C65-2CW12 C65-2R12	550-14 54A- 4	C661010-0204	538-18	C662001-0103	53C-20
C65-2R12	54A- 9	C661010-0204	53C- 7	C662001-0104	538-31
C65-2R12	54A-12	C661010-0204	530-10	C662001-0104	53C-20
C65-3R12	54A- 6	C661010-0204	55B-10 53 -21	C662001-0202 C662001-0203	530-23 530-23
C65-3R12 C66001-0601	54A-10 89F-54	C661011-0101 C661011-0105	53A-18	C662001-0203	55B-23
C66002-0401	89F-54	C661011-0105	53B-23	C662001-0204	53D-23
C660501-0101	56A-13	C661011-0105	53C-17	C662001-0204	55B-23
C660501-0101	56A-20	C661011-0105	530-20	C662037-0102	558-23 55F-21
C660501-0102	56A-20 53 -27	C661011-0105 C661011-0106	55B-20 53 -21	C662037-0102 C662037-0103	53A-26
C661001-0101 C661001-0101	53A-25	C661011-0106	53A-18	C662037-0103	538-31
C661001-0101	88 - 2	C661011-0106	538-23	C662037-0103	53C-20
C661001-0101	88A- 3	C661011-0106	53C-17	C662037-0103 C662037-0103	530-23 558-23
C661001-0201	53B-30 88B- 3	C661011-0106 C661011-0106	53D-20 558-20	C662037-0103	55F-21
C661001-0201 C661001-0201R	53B-30	C661011-0108	53A-18	C664501-0101	53B-99D
C661001-0201R	88B- 3	C661011-0201	538-23	C664501-0101	53C-23
C661001-0501	53C-13	C661011-0201	53C+17	C664501-0101	530-26
C661001-0501	53D-16	C661011-0201	53D-20 558-20	C664501-0101 C664501-0103	558-26 558-26
C661001-0501 C661001-0502	88C- 1 53C-13	C661011-0201 C661011-0202	53A-18	C664501-0103	55F-24
C661001-0502	530-16	C661011-0202	538-23	C664508-0101	53A-23
C661001-0502	88C- 1	C661011-0202	53C-17	C664508-0101	538-28
C661001-0502	55B-16	C661011-0202	530-20	C664508-0101	53C-15 53D-18
C661001-0503 C661001-0503	53C-13 53D-16	C661011-0202 C661060-0204	558-20 558- 9	C664508-0101 C664508-0101	55B-18
C661001-0503	88C- 1	C661060-0204	55F- 7	C664508-0101	55F-16
C661001-0503	55B-16	C661061-0203	55B-10	C66540-0101	76B-55
C661001-0504	53C-13	C661061-0203	55F- 8	C66540-0101	88C-13
C661001-0504	53D-16	C661071-0101 C661071-0101	55B-20 55F-18	C668001-0102 C668001-0102	53B-33 53 -32
C661001-0504 C661001-0504	88C- 1 55B-16	C661071-0101 C661071-0102	55B-20	C668001-0102	53A-28
C661001-0505	530-16	C661071-0102	55F-18	C668001-0102	79 -71
C661001-0505	88C- 1	C661071-0201	55B-20	C668020-0106	558-24
l					
	ŀ			<b>,</b>	- [
	1				
	<u> </u>	I (		L	



PART NUMBER AND INDEX NO.  C668020-0106 55F-22 C668020-0107 53A-27 C668020-0107 53B-32 C668020-0107 55B-24	
INDEX   NO.   NO.   C668020-0106   55F-22   C668020-0107   53A-27   C668020-0107   53B-32   C668020-0107   55B-24   C668020-0107   55B-24   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107   C668020-0107	
C668020-0106     55F-22       C668020-0107     53A-27       C668020-0107     53B-32       C668020-0107     53D-24       C668020-0107     55B-24	
C668020-0107       53A-27         C668020-0107       53B-32         C668020-0107       53D-24         C668020-0107       55B-24	
C668020-0107 53D-24 C668020-0107 55B-24	7
C668020-0107 55B-24	
C668020-0107 55F-22	
C668501-0101 53A-56	5
C668501-0101 53B-54 C668501-0102 63 -58	
C668501-0103 53A-56 C668501-0103 53B-54	ó
C668501-0110 63 -58	
C668501-0110 63A-33 C668501-0201 53A-57	
C668501-0201 53B-54	ŀ
C668501-0201 53C-22 C668501-0203 53A-57	
C668501-0203 53B-54 C668501-0203 53C-22	
C668501-0203 53D-25	5
C668501-0203 558-25 C668501-0203 55F-23	3
C668501-0204 63 -58 C668501-0204 63A-33	
C668501-0207 53D-25	5
C668501-0207 55B-25 C668501-0211 55F-23	
C668507-0101 56 -26 C668540-0101 558-19	
C668540-0101 55F-17	7
C668540-0101     88F-20       C669502-0102     53 -33	
C669502-0102 53A-29 C669502-0202 53B-34	
C669502-0202 53C-24	ŀ
C669502-0202 53D-27 C669502-0202 55B-27	
C669502-0202 55F-25 C7000-632-67 53A-58	
C7000-632-67 538-55	5
C7000-632-67 53C-22 C7000-632-67 53D-25	
C7000-632-67 558-25 C7707-6Z3 66 -11	
D30058 37A- 6 D3098 59 -49	)
D3223/90AT2 59 - 5	
D3223/90AT4 59 - 5 D3223/90AT8 59 - 5	
D3496 60 -39 D3521 59 -49	}
D3522 59 -45	;
D3541 60 -41 D3542/82NK2 60 - 7	
D3546/90AT8 59 - 5 D3561 60 -41	
D366 56A-33	
D3663/82NC2 60 - 7 D4023X.375 56A-34	
EC1239AB 1 -10 EC1675A-B 1 -14	
EC776 1 -12	
EC880 1 - 2 E13-00M 90 -40	
E13-00M 90A-39 E33-10K 79B-13	
E33-10K 90 -43	,
E3562 60 -48 E3943 60 -48	
FCC20068 8 - 4 FCC20068 8 - 5	
FC6446 41 -26	
FDC2475-50 57 - 2 FPN10-32SCL 19 -62	

	titustraten hatte cat
PART NUMBE	INDEX
FPN10-32SCL FPN10-32SCL FPN10-32SCL FPN10-32SCL FRL5 FTC-750J FTC-750J F2700-3 F2700-3 F2700-3 F2700-3 F24-14S F44-14S F44-14S GE1414 GE1495 GE72 GE90 G433689 G443689 G440404 G441304 G442698 G442698 G442698 G442698 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702 G442702	R AND

	FIGURE
PART NUMBER	AND
	INDEX
1164.04.73355001	NO.
HS49673P5001 HS49673P5001	54A- 2 54A- 8
HS49673P5001	548- 2
HS49673P5001	54B- 6
HS49673P5001 H14-3	54C- 2 79A- 5
ID1757	79A- 5 91B-10
IO-520F	63 -
I 0+520A	63 -
J1243-1 J12453-1	62 <b>A</b> - 8 62 - 6A
J12453-1	19 -80C
J12453-2	62 - 6A
J12453-2 J12453-2	62A- 8 19 -80C
J2005-2	90D- 6
J2049-1D	53 -14
J2049-1D J2049-1D	53A-12 53B- 9
J9534-20	90D- 4
J9534-20	90D-13
KM610-51 KM610-51	61 - 6 61 -11C
KM610-51	61A- 5
KM610-51	61A-13
KN050809 L-4858-1	75 -51
LA3DW500	55F-39 30 -17
LA30W500	30 <b>-18</b> B
LP4-20AM	41 -28
L4858-1 L4858-1	53 -39 53A-35
L4858-1	53B-40
L4858-1	53C-39
L4858-1 L4858-1	53D-43 55B-42
L4983-36	53 -39
MC2692-36	19A-94C
MOR20-2 MOR20-2	90 -73 90 -75
MOR20-2	90 -79
MS100009	65 -14
MS100009 MS1021Z8-8	65A-36 898-46
MS124663	87A-36
MS15002-3	36 -65
MS15584-2 MS16562-11	92 -10 52C-29
MS16562-11	52D-27
MS16562-11	52E-30
MS16562-15 MS16562-15	52 -28 52A-13
MS16562-15	52C-33
M\$16562-15	52D-21
MS16562-15 MS16562-15	52E-34 57B-14
MS16562-16	71 -17
MS16562-16	71 -48
MS16562×16 MS16624-1137	71A-20 75A- 8
MS16624-137	75 -57
MS16624-137	75A- 8
MS16624-25 MS16625-143	85A- 8 38 - 2
MS16625-143	38A- 8
MS20002C5	38A- 8 40 -13
MS20002C6 MS20002C6	40 - 3 40 -17
MS20002C8	40 -17 40 - 5
MS20036-5	64B- 2
MS20036-7 MS20073-03-02	64B- 3 78B-48
MS20073-03-02 MS20074-03-02	62 -15
MS20074-03-3	62A-18



Vessna	illustrated	parts catalo

		ACSSTREE MISTIN	it <b>en</b> haits ratain	,	0206, F200
	FIGURE		FIGURE		FIGURE
	AND	BART NUMBER	AND	DART AULUSED	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
MS20074-03-7	64B-14	MS20364-1032C	1 86A- 7B	MS20392-1C57	30 -29
MS20074-03-7	64B-36	MS20364-1032C	87A-43	MS20392-1C65	100 -14
MS20074-05-13	90D-14	MS20364-1032C	88 - 9	MS20392-1C65	101 -49
MS20200KP4	15 -62	MS20364-1032C	88 -26	MS20392-107	18 -38 18A-41
MS20200KP4 MS20200KP4	15A-87 77 -20	MS20364-1032C MS20364-1032C	88A-36 88A-53	MS20392-1C7 MS20392-1C7	42B-22
MS20200RF4	75B- 4	MS20364-1032C	88A-61	MS20392-1C7	43 -18
MS20220-1	76 -52	MS20364-1032C	88A-69	MS20392-1C9	49 -46E
MS20220-1	76 -57	MS20364-1032C	888-42	MS20392-1C9	49A-44
MS20220-2	76 -18 76 -24	MS20364-1032C MS20364-1032C	88B-59 88B-66	MS20392-109 MS20392-109	49B-44 50B-25
MS20220-2 MS20220-2	76 -49	MS20364-1032C	888-75	MS20392-1C9	51 -66
MS20220-2	76A-29	MS20364-1032C	88D- 3	MS20392-1C9	51C-65
MS20220-2	79 - 9	MS20364-1032C	88D-20	MS20392-109	49C-45
MS20230A2	5 - 4	MS20364-1032C	88D-26	MS20392-2-57	518-39 51C-40
MS20230A2 MS20230A2	5 -10 5 -14	MS20364-1032C MS20364-132C	88D-35 50 -18	MS20392-2-57 MS20392-2C11	50D- 4
MS20230A2	5 -15	MS20364-132C	41A-17	MS20392-2011	50E- 4
MS20230A2	5 -34	MS20365-1032C	84B-21	MS20392-2C11	50F- 4
MS20230A2	5 -35	MS20365-44C	90A-41	MS20392-2C11	79B-45
MS20230A2	5 -36 5 -37	MS 20365-440	90 -43	MS20392-2013 MS20392-2015	79C-11 73 -11
MS20230A2 MS20230A2	5 -37	MS20365-720C MS20365-720C	3 - 8 3A- 8	MS20392-2015 MS20392-2015	73 -31
MS20230A2 MS20230A2	5 -39	MS20365-820C	3 - 3	MS20392-2C15	79 -56
MS20230A2	5 -40	MS20365-820C	11A- 5	MS20392-2C17	50 -15
MS20230A2	5 -40	MS 20365B632C	53 -19	MS20392-2C17	50A-15
MS20230B20	67 -15	MS20365B632C MS20365B632C	53A-11A 53A-58	MS20392-2C17 MS20392-2C17	50B-13 50C- 2
MS20230B20 MS20230B20	67 -23 67A-18	MS20365B632C	53B-12	MS20392-2017	50F-52
MS20230B20	67A-25	MS20365B632C	53B-55	MS20392-2C21	50C- 9
MS20253-1	1 -46	MS203658632C	53C-22	MS20392-2C37	50D-38
MS 20253-1	20 -42	MS 20365B832C	53 -17	MS20392-2C37	50D-58
MS20253-2 MS20253-2	1 -46 15 -41	MS20365B832C MS20365B832C	53A-10 53B-10	M\$20392-2C37 M\$20392-2C37	50D-70 50E-37
MS20253-2	18 -38	MS20365B832C	56A- 7C	MS20392-2037	50E-57
MS20253-2	18A-41	MS20382-2-9	79 -58	MS20392-2C37	50E-69
MS20253-2-2650	94 -13	MS 20392-IC17	50A-21	MS20392-2C37	50F-63
MS20253-2-4.04	61 - 7A	MS20392-1-21	51A- 1	MS20392-2041	30 -43 49 -38A
MS20253-2-4.04 MS20253-2-4.46	61A- 8 61 -11A	MS20392-1C11 MS20392-1C11	50F-71 79 - 6	MS20392-2C43 MS20392-2C43	49 – 36A 49A–36
MS20253-2-646	55A-10	M\$20392-1C15	49 -41	MS20392-2C43	49B-36
MS20253-2-646	55A-25	MS20392-1C15	50C-12	MS20392-2C43	49C-34
MS20253-2-646	55E-10	MS 20392-1C15	50D-80	MS20392-2C45	42B- 7
MS20253-2-724 MS20364-1032	55 - 8 49C-17	MS20392-1C15 MS20392-1C17	50E-79 57 - 4	MS20392-2C45 MS20392-2C45	50E-75 52B-15
MS20364-1032	64B-20	MS 20392-1019	100 -38	MS20392-2C47	49 -38
MS20364-1032	66 -17	MS20392-1C19	100 -59	MS20392-2053	51A-30
MS20364-1032C	58 - 7	MS20392-1C21	49 - 1	MS20392-2C59	50F-76
MS20364-1032C	58A- 7	MS20392-1C21	49 -41A	MS20392-2C63 MS20392-2C77	11 -13 11A-14
MS20364-1032C MS20364-1032C	58B- 9 58C-11	MS20392-1C21 MS20392-1C21	49A-1 49A-38	MS20392-2011 MS20392-2083	50D-76
MS20364-1032C	62 -20	MS 20392-1C21	49B- 1	MS20392-2C83	50E-75
MS20364-1032C	62 -21B	MS20392-1C21	498-38	MS20392-2C85	76 -75
MS20364-1032C	62 -25	MS 20392-1C21	49C- 1	MS20392-209	79C-33
MS20364-1032C MS20364-1032C	62 <del>-</del> 34 62 -34	MS20392-1C21 MS20392-1C21	5.0 - 1 5.08- 1	MS20392-3C11 MS20392-3C11	68 -23 68A-28
MS20364-1032C MS20364-1032C	62 -44	MS20392-1C21 MS20392-1C21	50E- 1	MS20392-3C11 MS20392-3C17	50D-15
MS20364-1032C	62 -45	MS20392-1C21	50F- 1	MS20392-3C17	50E-15
MS20364-1032C.	62 -45A	MS20392-1C21	50F-68	MS20392-3C17	50F-15
MS20364-1032C	62A-21B	MS20392-1021	51 - 1	MS20392-3C49	50D-12
MS20364-1032C MS20364-1032C	62A-24 62A-24	MS20392-1C21 MS20392-1C21	518- 1 51C- 1	MS20392-3C49 MS20392-3C49	50E-12 50F-12
MS20364-1032C	62A-24	MS20392-1021 MS20392-1021	57A-10	MS20392-3C49	72 -37
MS20364-1032C	63 -43	MS20392-1C23	43 -23	MS20392-5C65	50C-26
MS20364-1032C	63A-39	MS20392-1C23	49C-36	MS20426AD10	11 - 8
MS20364-1032C	64 -14	M\$20392-1033	428- 2	MS20427-6C14	30 -47 42 -47
MS20364-1032C MS20364-1032C	64A-19 64C- 4	MS20392-1C33 MS20392-1C35	43 -21 100 -24	MS20450C8-20 MS20450C8-20	42 - 47 42A-31
MS20364-1032C	66A- 4	MS20392-1C35	100 -54	MS20615-4M10	41A-14
MS20364-1032C	66A-15	MS20392-1C35	101 -49	MS20819-6D	88F-12
MS20364-1032C	67 -40	MS 20392-1041	30 -42	MS20822-2B	88 -30
MS20364-1032C MS20364-1032C	67A-13 84B-14	MS 20392-1C49 MS 20392-1C49	51 -41 100 -46	MS20822-2D MS20822-2D	63 -24 63A-23A
MS20364-1032C	85A-25	MS 20392-1057	30 -13	MS20822-4	64C-13
1			1		
			1		1
			1		
	I		I		

#### MODEL 206, U206, P206

	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
PARI NUMBER	INDEX	PARI NOMBER	INDEX	1 ART HOMBER	INDEX
	NO.		l no.		NO.
MS20822-4-4D	88A-11	MS21044N3	23 - 3	MS21919DG4	40 -29
MS20822-4B	89B-40B	MS21044N3	35A-39	MS21919DG4	71 -39 71 -40
MS20822-4D MS20822-4D	63 - 7 63A-12	MS21044N3 MS21044N3	40A-24 40A-24	MS21919DG4 MS21919DG4	71A-30
MS20822-4D	86A-23	MS21044N3	40A-25	MS21919DG4	71A-31
MS20822-4D	86B-28	MS21044N3	500- 3	MS21919DG4	72 -14
M\$20822-4D	87 - 1	MS21044N3	50E- 3	MS21919DG4	82 -23
MS20822-4D	87 - 5	MS21044N3	50F- 3	MS21919DG4	82 -30
MS20822-4D	87A- 1	MS21044N3	51A- 5 51A-29	MS21919DG4 MS21919DG4	89A-44 89A-56
MS20822-4D MS20822-4D	87A-5 87A-53	MS21044N3 MS21044N3	518- 8	MS21919DG4	89B-43
MS 2082 2-4D	88F-27	MS21044N3	51B-19	MS21919DG4	89B-45
MS20822-4D	89A-54	MS21044N3	51C- 8	MS21919DG4	89B-50
MS20822-4D	89C-22	MS21044N3	510-19	MS21919DG4	89C-25
MS20822-4D	89D-22	MS21044N3	52C-15	MS21919DG4	89C-36 89D-25
MS20822-4D MS20822-4D	89F-18 86B-22	MS21044N3 MS21044N3	52C-45 52E-16	MS21919DG4 MS21919DG4	89D-36
MS20822-6-6	64C-52	MS21044N3	52E-46	MS21919DG4	89D-54
MS20822-6-6	88D-41	MS21044N3	56B- 4	MS21919DG4	89F-21
MS20822-6B	88 -34	MS21044N3	71 -51	MS21919DG4	89F-32
MS20822-6B	88A-12	MS21044N3	72 -228	MS21919DG5	62A-24 62A-35
MS20822-6D MS20822-8D	88C-25 64B-44	MS21044N3 MS21044N3	72 -38B 75C- 5	MS21919DG5 MS21919DG5	63 -38
MS20822-8D MS20822-8D	84 - 2	MS21044N3	78B-42	MS21919DG5	68A-23A
MS20822-8D	84A- 2	MS21044N3	79 -68A	MS21919DG6	798-33
MS20822-8D	84B-22	MS21044N3	79 -68D	MS21919DG6	90 -31
MS20823-4B	88B-26	MS21044N3	79C-15	MS21919DG6	90A-32
MS20823-4B	88C-20	MS21044N3	89D-62 89E-59	MS21919DG7 MS21919DG7	64B-24 64B-24
MS20823-4D MS20823-4D	40 -27 41 -27	MS21044N3 MS21044N3	89E-62	MS21919DG7 MS21919DG7	64B-31
MS20823-4D	72 -170	MS21044N3	89E-70	MS21919DG7	64B-31A
MS20823-4D	88F-28	MS21044N3	100 -13	MS21919DG7	86B- 8
MS20823-6B	88A-12	MS21044N3	100 -23	MS21919DG7	87A-11
MS20823-6B	88A-13	MS21044N3	100 -45	MS21919DG8	62 -28 63 -25
MS20823-6B	88B-37 88C-25	MS21044N3 MS21044N3	100 -53 100 -64	MS21919DG8 MS21919DG8	63 -36
MS20823-6B MS20823-6D	64C-53	MS21044N3	100 -67	MS21919DG8	63 -39
MS20823-6D	88B-86	MS21044N3	101 -12	MS21919DG8	63A-28
MS20823-6D	88F-26	MS21044N3	101 -48	MS21919DG8	88 -25
MS20823-8	64C-51	MS21044N3	84B-23	MS21919DG8	88A-52 88A-66
MS20823-8	88A-80 88B-81	MS21045-08 MS21045-08	53B-96 53B-99B	MS21919DG8 MS21919DG8	88B-58
MS20823-8 MS20823-8	88D-41	MS21045-08	53C-88	MS21919DG8	88B-72
MS20823-8D	83 - 3	MS21045-08	53C-93	MS21919DG8	88D-19
MS20823-8D	83A- 3	MS21045-08	53D∸77	MS21919DG8	88D-32
MS20823-8D	84B- 2	MS21045-08	530-82	MS21919D5	83 -12 62 -22
MS 20825-4B	89D-23	MS21045-08 MS21045-8	558-88 558-83	MS21919D65 MS21919D7	83 - 8
MS20825-4D MS20825-4D	89A-86 89B-92	MS21045-8 MS21209-F1-15	75 -73	MS21919D7	83 -12
MS20825-4D	89C-23	MS21209F4-20	38A- 2	MS21919D7	83A- 8
MS 2082 5-4D	89F-19	MS215584-2	92 -23	MS24461-4	4A-39
MS20825-6B	88C-23	MS 21919-3	89A-13A	MS24461-4	4A-40
MS20826-4B	89A-57 89B-41	MS21919-3 MS21919-3	89A-41 89B-18	MS24461-4 MS24461-4	14 -13 77 -19
MS20826-4B MS20826-4D	63 -12	MS21919-3 MS21919DG12	84B-19	MS24461-5	75 - 8
MS20826-4D	89E-38	MS21919DG13	64B-43A	MS24462-1	15 -63
MS20826-6B	88 -32	MS21919DG14	84 -23	MS24462-4	4 -24
MS20826-6B	88A-14	MS 21919DG14	84A-18	MS24462-4	4 -25
MS20826-6B	88B-29	MS21919DG3	40 -29 40 -29	MS24462-4 MS24463-4	15A-88 75 -23
MS20826-6B MS20826-6B	88B-38 88C-22	MS21919DG3 MS21919DG3	63 -26A	MS24463-4 MS24510-3	78A-59
MS20826-6D	88F-31	MS21919DG3	71 -27	MS24510-3	78B-54
MS20826-6D	88F-32	MS21919DG3	72 - 78	M\$24655-132	500- 6
MS20913-1	83 -22	MS21919DG3	72 -14	MS24665-100	51A-31
MS20913-1	83A-17	MS21919DG3	89 -31	MS24665-132	11 -134
MS20913-18 MS20913-1B	88B-30 88C-24	MS21919DG3 MS21919DG3	89 -32 89 -34	MS24665-132 MS24665-132	11A-15 18 -38
MS20913-1B MS20913-1B	89A-37	MS21919DG3	898-20	MS24665-132	18A-41
MS20913-18	89B-24	MS21919DG3	89C-10	MS24665-132	30 -14
MS20913-1D	85 -13	MS21919DG3	890-10	MS24665-132	30 -30
MS20913-2B	88C-24	MS21919DG3	89D-54A	M\$24665-132	30 -45
MS20913-2B	88 -30	MS21919DG3 MS21919DG36	89D-60 63A-37	MS24665-132 MS24665-132	35 -52 36 -63
MS21044N-3 MS21044N3	198- 7 23 - 3	MS21919DG36 MS21919DG4	40 -29	MS24665-132	42B- 3
					1
I	1	1		1	1
1		l .			
	<u> </u>				l .



			trated parts cata	10g MODEL 206,	U206, P20
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
PART NOMBER	INDEX	PARI NUMBER	INDEX	PARI NUMBER	INDEX
	NO.		l NO.		<u> </u> NO.
MS24665-132 MS24665-132	42B- 8 42B-22	MS24665-132 MS24665-132	100 -46 100 -54	MS24665-283	79 -27
MS24665-132	43 -19	MS24665-132	100 -59	MS24665-285 MS24665-285	73 - 3 76 -23
MS24665-132	43 -25	MS24665-132	101 -51	MS24665-285	78 -54
MS24665-132 MS24665-132	49 -38 49 -38A	MS24665-134	36 -50	MS24665-285	78 -55
MS24665-132	49 -41	MS24665-134 MS24665-134	36 -59 50A-36	MS24665-289 MS24665-351	76 -48 40 -23
MS24665-132	49 -41A	MS24665-134	500-14	MS24665-362	40A-14
MS24665-132	49 -46F 49A-36	MS 24665-134	50E-14	MS24665-5	50A-31
MS24665-132 MS24665-132	49A-38	MS24665-134 MS24665-134	50F-14 61 -10	MS24665-5 MS24665-5	76 - 3 76 - 5
MS24665-132	49A-45	MS24665-134	66 -22	MS24665-5	76 - 7
MS24665-132	49B-36	MS 24665-134	72 -38D	MS24665-67	30 -44
MS24665-132 MS24665-132	498-38 498-45	MS24665-134 MS24665-134	77 - 8 77 -17	MS24665-7 MS24665-7	75 -12 75A-70
MS24665-132	49C-34	MS24665-134	77 -28	MS24665-7	76 - 3
MS24665-132	490-37	MS 24665-134	77 -29	MS24665-7	76A-14
MS24665-132 MS24665-132	49C-45 50 -15	MS24665-134 MS24665-134	78 -65 79 - 6	MS24665-71 MS250309-7512	75A-66 3 -33C
MS24665-132	50A-15	MS24665-134	80 - 6	MS25182-2	90A-15
MS24665-132	50A-21	MS24665-134	80 -12	MS25237-327	54D- 4A
MS24665-132 MS24665-132	50A-39 50B-13	MS24665-134 MS24665-136	80 -36 35 -18	MS25237-327 MS25237-327	54D- 8 54D-13
MS24665-132	50B-25	MS24665-136	35 -20	MS25237-327	55D- 4
MS24665-132	50C- 3 50C- 9	MS24665-136	35A-21	MS25237-327	55D- 9
MS24665-132 MS24665-132	50C-13	MS24665-136 MS24665-136	35A-23 75A-45	MS25237+327 MS25237+327	55D-14 55D-18
MS24665-132	50C-14	M\$24665-136	75A-61	MS25237-327	55D-20
MS24665-132 MS24665-132	50D-40 50D-59	MS24665-136	78 -68	MS25237-327	55D-25
MS 24665-132	500-39 500-72	MS24665-136 MS24665-136	78A-48 100 - 6	MS25237-327 MS25237-327	89E-44A 89E-44A
MS24665-132	50D-78	MS24665-138	100 -65	MS25237-330	54A- 4
MS24665-132 MS24665-132	50D-81 50E- 6	MS24665-143 MS24665-143	77 -41 80 -19	MS25237-330	54A- 6
MS24665-132	50E-39	MS24665-150	51 -41	MS2523 <b>7-</b> 330 MS2523 <b>7-</b> 330	54A-9 54A-10
MS24665-132	50E-58	MS24665-150	51B-39	MS25237-330	54A-12
MS24665-132 MS24665-132	50E-71 50E-77	MS24665-150 MS24665-151	51C-40 16 -35	MS2523/7+330 MS25237+330	54D- 4A 54D- 8
MS24665-132	50E-80	MS24665-151	49 - 1	MS25237-330	54D-13
MS24665-132	50F- 6	MS24665-151	49A- 1	MS25237-330	55D- 4
MS24665-132 MS24665-132	50F-52 50F-65	MS24665-151 M\$24665-151	498- 1 49C- 1	MS25237-330 MS25237-330	55D- 9 55D-14
MS24665-132	50F-69	MS24665-151	50 - 1	MS25237-330	55D-18
MS24665-132	50F-78	MS24665-151	50B- 1	MS25237-330	55D-20
MS24665-132 MS24665-132	51 -67 51C-66	MS24665-151 MS24665-151	50E- 1 50F- 1	MS25237-330 MS25237-330	55D-25 89E-44A
MS24665-132	68 -23	MS24665-151	51 - 1	MS25253+1	79 -81
MS24665-132 MS24665-132	68A-28	MS 24665-151	51A- 1	MS25253-1	79B-13
MS24665-132	71 -14	MS24665-151 MS24665-151	518- 1 51C- 1	MS25253-1 MS25253-1	90 -43 90A-41
MS24665-132	71A-17	MS24665-151	52B-16	MS25309-7512	3A-25
MS24665-132 MS24665-132	72 -35 73 - 4	MS24665-151 MS24665-151	57 - 6 574-10	MS27404-12	88D-18
MS24665-132	73 -12	MS24665-151	57A-10 102 - 3	MS28775-113 MS28778-4	65A-20 64C-16
MS24665-132	73 -31	MS24665-210	35 -37	MS28778-4	72 - 2B
MS24665-132 MS24665-132	75 -29 75 -42	MS24665-210 MS24665-214	35A-41	MS28778-4	72 -16
MS24665-132	76 -74	MS24665-214 MS24665-24	64B- 9 77 - 5	MS28778-4 MS28778-4	74 -12 87A-50
MS24665-132	77 -49	MS24665-252	78B-43	MS28778-6	64C- 9
MS24665-132 MS24665-132	77 -54 78 -27	MS24665-281	51 -47	MS28778-6	64C-20
MS24665-132	78 -45	MS24665-281 MS24665-281	51A-34 51B-45	MS28778-6 MS28778-6	64C-25 64C-32C
MS24665-132	78 -50	MS24665-281	51C-47	MS28778-8	64B-40
MS24665-132 MS24665-132	79 -60 79A- 9	MS24665-281 MS24665-281	52B-19	MS28778-8	64C-32
MS24665-132	79B-45	MS24665-281	72 -38 81 -45	MS28778B3 MS28778B4	8 -23 72 -10
MS 2466 5-132	79C-13	MS24665-283	50B-27	MS28782-22	38 -10
MS24665-132 MS24665-132	79C-35 79C-38	MS24665-283 MS24665-283	50C-28	MS28782-22	38A- 9
MS 24665-132	80 -27	MS 24665-283	51 -46 51A-33	MS29512-04 MS29512-04	85B-34 85B-37
MS 24665-132	80 -32	MS 24665-283	51B-44	MS29512-04	85B-44
MS24665-132 MS24665-132	85A-18 100 -15	MS 24665-283 MS 24665-283	51C-46 52B-20	MS29512-04 MS29512-04	86 -35 86 -45
MS24665-132	100 -39	MS24665-283	77 -33	MS29512-04 MS29512-08	86 -45 84 - 6
1			<b>!</b>		
1	<b> </b>				I
1		ĺ	1 1	Í	
		L		L	•

## PART NUMBER   FIGURE   FIGURE   FIGURE   FIGURE   FIGURE   AND   NINDEX   ## S29012-08   894 - 6   1555-89 - 36   1595-32   1555-89 - 36   1595-32   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555-89 - 36   1555						
### PART NUMBER   NO	1	FIGURE		FIGURE		FIGURE
NOEX   NOEX   NOEX   NOEX   NO.		1	i	I		
NO	PART NUMBER	1	PART NUMBER	1 1	PART NUMBER	
MS29512-08	i					•
MS29512-08		I NO.	1	I NO.		NO.
MS29512-00	MS29512-08	84 -22	MS35489~36	1 858-32	NAS1329A08K-75	1 114-21
MS29512-06	MS29512-08	84A- 6				
MS29512-08	MS29512-08	84A-17	MS35489-36			
MS29512-08   858-39   MS33499-36   80-40   MS3129381130   94-5   MS29512-08   858-31   MS33499-36   80-47   MS33499-36   80-47   MS33499-36   80-47   MS33499-36   MS33499-36   MS33499-36   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-38   MS33499-3						
MS29512-08	MS29512-08					
MS29512-08						
MS29512-08						
MS29512-06						
MS 29512-6						
MS29512-8			<b>     </b>			
MS29912-8					•	
MS29513-010						
MS29913-010   858-16   MS35489-4   788-52   MAS147-40   40 - 4   40 - 4   MS2913-010   86 - 8   MS35489-4   918-15   MAS179-6   22 - 34   MS29513-011   859-16   MS35489-41   83 - 62   MAS179-6   24 - 31   MS29513-011   859-16   MS35489-41   83 - 62   MAS179-6   24 - 31   MS29513-014   86 - 16   MS35489-41   83 - 62   MS3179-6   24 - 31   MS29513-014   86 - 12   MS35489-51   83 - 62   MS3520-6   24 - 31   MS29513-014   85 - 22   MS35489-51   83 - 62   MS3520-6   24 - 31   MS29513-111   83 - 17   MS35489-5   67 - 24   MS3520-10   23 - 33   MS29913-111   83 - 17   MS35489-5   87 - 24   MS3520-10   20 - 32   MS29513-130   859-12   MS35489-5   83 - 21   MS3520-11   50 - 87   MS29513-130   859-12   MS35489-5   83 - 21   MS3520-11   75 - 36   MS29513-130   859-12   MS35489-5   83 - 21   MS3520-11   75 - 36   MS29513-138   MS29513-138   45 - 21   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS35489-6   86 - 12   MS354						
MS29513-010	1				1	
MS29513-010						
MS29513-011						23 -34
MS29513-014				1	NAS179-6	24 -31
MS29513-014				83 -51	NAS179-6	24A- 9
MS29513-014 MS29513-111 MS3-118 MS3-118 MS29513-1110 MS3-118 MS3-118 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-137 MS29513-137 MS29513-137 MS29513-137 MS29513-137 MS29513-138 MS3-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-139 MS29513-139 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 MS29513-130 M				1 1		24A-10
MS29513-014 MS29513-111 MS3A-13 MS34689-5 MS29513-111 MS3A-13 MS34689-5 MS29513-111 MS3A-13 MS34689-5 MS29513-113 MS3A-13 MS34689-5 MS29513-130 MS29513-130 MS29513-137 MS29513-137 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS2951	- ·		• · · · · · · · · · · · · · · · · · · ·		NAS179-8	23 -36
MS29513-111 83A-17 MS35489-5 67A-24 MS3220-11 500-87A MS29513-111 85A-13 MS35489-5 83-21 MS220-11 50F-87 MS29513-130 85B-12 MS35489-5 83-21 MS220-11 50F-87 MS29513-137 85B-12 MS35489-5 85-25 MS3220-11 75-31 MS25489-13 MS29513-137 85B-12 MS35489-5 85-25 MS3220-11 75-31 MS29513-138 85A-11 MS35489-5 85A-20 MS29513-138 85A-11 MS35489-6 56A-0 MS29513-138 85A-11 MS35489-6 56A-0 MS29513-138 85A-11 MS35489-6 56A-9 MS220-12 52C-24 MS35489-6 56A-9 MS220-12 52C-24 MS35489-6 56A-9 MS220-12 52C-24 MS35489-6 62-59 MS32057-4A 87A-54 MS35489-6 62-59 MS320057-4A 87A-54 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-6 83-276 MS35489-11 83-27C MS35489-6 87A-48 MS220-12 52C-24 MS35489-11 83-27C MS35489-6 87A-48 MS220-12 52C-24 MS35489-11 83-27C MS35489-6 87A-48 MS220-14 75A-47 MS35489-11 83-27C MS35489-6 91-16 MS35489-1 MS35489-11 83-27C MS35489-6 91-16 MS35489-1 MS35489-11 83-27C MS35489-6 91-16 MS35489-1 MS35489-11 83-27C MS35489-6 91-16 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS					NAS220-10	
MS29513-111 85A-13 MS35489-5 72 - 6 MS220-11 50F-87 MS29513-130 86 - 12 MS35489-5 85 - 25 MS29513-137 86 - 12 MS35489-5 85 - 25 MS3220-11 75 - 31 MS29513-137 86 - 25 MS35489-5 85 - 28 MS220-11 75 - 36 MS29513-137 86 - 25 MS35489-5 89 - 30 MS220-12 52 - 30 MS29513-138 86 62A-40 MS35489-6 56A-70 MS220-12 52A-11 MS29513-138 86 - 21 MS35489-6 56A-70 MS220-12 52A-11 MS29513-138 86 - 21 MS35489-6 62A-59 MS35489-6 56A-70 MS220-12 52A-11 MS35489-6 62A-59 MS35489-10 MS35489-6 62A-57 MS3220-12 52A-11 MS35489-6 62A-57 MS3220-12 52A-11 MS35489-6 62A-57 MS3220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-6 63A-70 MS220-12 52A-11 MS35489-11 62A-56 MS35489-6 83 - 278 MS220-14 75A-47 MS35489-11 83A-27 MS35489-6 83 - 278 MS220-14 75A-47 MS35489-11 83A-27 MS35489-7 89A-43 MS220-15 30 MS35489-11 83A-23 MS35489-7 89A-43 MS220-15 30 MS35489-11 83A-23 MS35489-7 89A-43 MS220-5 30 MS35489-11 83A-23 MS35489-7 89C-35 MS220-5 30 MS35489-11 83A-848-11 81 MS35489-7 89C-35 MS220-5 30 MS35489-11 83A-848-11 81 MS35489-7 89C-35 MS220-5 30 MS35489-11 81 MS35489-7 89C-35 MS220-5 30 MS35489-11 81 MS35489-7 89C-35 MS220-5 41A-1 MS35489-12 81 MS35489-7 89C-52 MS35489-12 81 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS220-6 12 MS35489-14 85 - 20 MS35489-13 MS220-6 12 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-13 MS35489-14 85 - 20 MS35489-14 89C-34 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-38 MS35489-14 89C-39 MS35489-14 89C-39 MS35489-14 89C-39 MS35489-14 89C-39 MS35489-14 89C-39 MS35489-14 89C-39 MS35489-14 89				67A-24		
MS29513-130			M\$35489-5	72 - 6	NAS220-11	
MS29513-130			MS35489-5			
MS29513-137		86 -12	MS35489-5	85 -25		
MS29513-137 86 -25 MS35489-5 89 -30 MAS220-12 52-30 MS29513-138 85A-11 MS29513-138 85A-11 MS35489-6 56A-70 MS29513-8 85-21 MS35489-6 62-59 MS220-12 52C-24 MS35489-6 62-59 MS220-12 52C-24 MS35489-6 62-59 MS320-12 52C-24 MS35489-6 62A-57 MS220-12 52C-24 MS35489-6 62A-57 MS220-12 52C-24 MS35489-6 62A-57 MS220-12 52C-24 MS35489-11 63-276 MS35489-6 87A-48 MS35489-11 83-27C MS35489-6 87A-48 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 83-27C MS35489-6 91-16 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-12 MS35489-1 MS35489-1 MS35489-12 MS35489-12 MS35489-12 MS35489-12 MS35489-12 MS35489-12 MS35489-12 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-1 MS35489-2 MS35489-2 MS35489-2	MS29513-137	85B-25	MS35489-5			
MS29513-138 MS29513-138 MS29513-138 MS29513-138 MS29513-8 MS548-1 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-6 MS395489-1 MS395489-6 MS395489-6 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1 MS395489-1	MS29513-137	86 -25	MS35489-5			
MSZ9513-138         85A-11         MS35489-6         56A-9         MS3220-12         52C-24           MSZ9513-8         85-21         MS35489-6         62-57         MS3220-12         52C-24           MS306A10SL3S         76B-1         MS35489-6         62-57         MS3220-12         52E-25           MS35489-10         1         MS35489-6         87-78         MS3220-12         75-48           MS35489-11         83-27C         MS35489-6         87-48         MS3220-12         75-47           MS35489-11         83-27C         MS35489-6         91-16         MS35489-11         MS3220-22         75-21           MS35489-11S         67-16         MS35489-7         89-23         MS3220-22         75-21           MS35489-11S         67-16         MS35489-7         89-23         MS220-5         20A-28           MS35489-11S         21-9         MS35489-7         89-23         MS220-5         20A-28           MS35489-11S         21-9         MS35489-7         89-23         MS220-5         41A-1           MS35489-11S         21-9         MS35489-7         89-23         MS220-5         42A-1           MS35489-11S         21-14         MS35489-7         89-13         MS220-5 <t< td=""><td>MS29513-138</td><td></td><td>1</td><td></td><td></td><td></td></t<>	MS29513-138		1			
MS29513-8						
MS3087-4A	MS29513-8		■ <del></del>		***	
M\$3106A10SL3S						
MS35489-11 MS35489-11 MS35489-6 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-11 MS35489-12 MS35489-12 MS35489-12 MS35489-12 MS35489-13 MS35489-14 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 MS35489-13 M						
MS3548 9-11						
MS35489-11	· ·					
MS35489-11         83A-23         MS35489-7         89A-33         NAS220-5         20A-28           MS35489-115         21 - 9         MS35489-7         89C-17         NAS20-5         30 - 15           MS35489-118         21 - 13         MS35489-7         89C-35         NAS20-5         30 - 15           MS35489-12         67 - 39         MS35489-7         89C-35         NAS20-5         42 - 1           MS35489-12         67 A-14         MS35489-7         89D-17         NAS20-5         42 - 1           MS35489-12         67 A-20         MS35489-7         89D-17         NAS20-5         42 - 1           MS35489-12         31 - 44         MS35489-7         89D-35         NAS20-5         43 - 1           MS35489-134         85 - 20         MS35489-7         89D-30         NAS220-6         12 - 32A           MS35489-134         85 - 25         MS35489-9         84B-23         NAS220-6         12 - 42           MS35489-134         85 - 25         MS35489-9         84B-23         NAS220-6         13 - 25           MS35489-134         85 - 25         MS35489-9         84B-23         NAS220-6         13 - 25           MS35489-134         89F-31         MS220-6         13 - 25						
MS35489-115		1 4	·	1		
MS35489-115         21 - 9         MS35486-7         89C-17         MAS220-5         30-15           MS35489-12         67 - 39         MS35486-7         89C-35         MAS220-5         41A-1           MS35489-12         67 A-14         MS35489-7         89C-52         NAS220-5         42A-1           MS35489-12         67 A-20         MS35489-7         89D-17         NAS220-5         42A-1           MS35489-12         81 - 44         MS35489-7         89D-35         NAS220-6         12-32A           MS35489-134         85 - 20         MS35489-7         89D-35         NAS220-6         12-32A           MS35489-134         85 - 25         MS35489-7         89F-31         NAS220-6         12-42           MS35489-134         85 - 25         MS35489-9         84B-23         NAS220-6         12-42           MS35489-134         85-26         MS35489-9         84B-23         NAS220-6         18-31           MS35489-134         895-25         MS35489-9         NAS220-6         18-31           MS35489-134         89F-38         MS43003-14         89-34         NAS220-6         18-31           MS35489-135         MS9-2         9         MS9021-038         63R-23         NAS220-6         20						· ·
MS35489-118         21 - 13         MS35489-7         89C-35         MAS220-5         41A-1           MS35489-12         67 - 39         MS35489-7         89C-52         MAS220-5         42A-1           MS35489-12         67A-20         MS35489-7         89D-17         NAS220-5         42A-1           MS35489-12         61A-20         MS35489-7         89D-35         NAS220-6         12-32A           MS35489-134         85-20         MS35489-7         89D-30         NAS220-6         12-32A           MS35489-134         85-25         MS35489-7         89F-31         NAS220-6         12-42           MS35489-134         85A-26         MS35489-9         84B-23         NAS220-6         12-42           MS35489-134         85A-28         MS35489-9S         70C-39         NAS220-6         18-31           MS35489-134         89D-53B         MS43003-14         89-32         NAS220-6         18-31           MS35489-134         89C-39         MS4003-34         NAS220-6         12-42           MS35489-134         92-9         MS9021-038         63B-23         NAS220-6         12-32A           MS35489-135         90-9         MS9021-038         63C-17         NAS220-6         20-44						
MS3548-12       67 -39       MS3548-7       890-52       NAS220-5       42 - 1         MS3548-12       67A-14       MS3548-7       890-17       NAS20-5       42A-1         MS3548-12       81 -44       MS3548-7       890-35       NAS20-5       43 - 1         MS3548-134       85 -20       MS3548-7       890-50       NAS20-6       12 -32A         MS3548-134       85 -25       MS3548-7       896-31       NAS20-6       12 -42         MS3548-134       85 -25       MS3548-7       896-31       NAS20-6       12 -42         MS3548-134       85 -25       MS3548-9       896-31       NAS20-6       12 -42         MS3548-134       85 -25       MS3548-9       896-31       NAS20-6       12 -42         MS3548-134       896-38       MS43003-14       89 -32       NAS20-6       18 -31         MS3548-134       896-38       MS43003-14       89 -34       NAS20-6       18 -31         MS3548-134       92 - 9       MS9021-038       63C-17       NAS20-6       20 -44         MS3548-134       92 - 22       MS9021-038       63C-17       NAS20-6       20 -49         MS3548-135       90 - 9       MS9021-038       63C-17       NAS20-6					L.	
MS35489-12       67A-14       MS35489-7       890-17       NAS220-5       42A-1         MS35489-12       81-44       MS35485-7       890-30       NAS220-6       12-32A         MS35489-134       85-20       MS35489-7       89F-13       NAS220-6       12-42         MS35489-134       85-20       MS35489-7       89F-31       NAS220-6       12-42         MS35489-134       85A-26       MS35489-9       84B-23       NAS220-6       13-25         MS35489-134       89D-53B       MS43003-14       89-32       NAS220-6       18-31         MS35489-134       89F-38       MS43003-14       89-32       NAS220-6       18-31         MS35489-134       89F-38       MS43003-14       89-32       NAS220-6       18-31         MS35489-134       92-22       MS9021-03B       63B-23       NAS220-6       20-32         MS35489-135       94-3       MS40020-031AV       90-83       NAS220-6       20-44         MS35489-135       90-14       MX25A       1-14       NAS220-6       20A-50         MS35489-14       8-48       M072218A       79-1       NAS220-6       90-3         MS35489-14       8-48       -8-48       M072218A       79-1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
MS35489-12       67A-20       MS35485-7       89D-35       NAS220-6       12-32         MS35489-134       85-20       MS35489-7       89F-13       NAS220-6       12-42         MS35489-134       85-25       MS35489-7       89F-13       NAS220-6       12-42         MS35489-134       85-25       MS35489-9       84B-23       NAS220-6       12-42         MS35489-134       85A-28       MS35489-9       MS4800-9       NAS220-6       13-25         MS35489-134       89F-38       MS43003-14       89-34       NAS220-6       18-31         MS35489-134       92-9       MS9021-038       63B-23       NAS220-6       20-32         MS35489-135       84-3       MS021-038       63B-23       NAS220-6       20-34         MS35489-135       84-3       MX0020-031AV       90-83       NAS220-6       20A-41         MS35489-135       90-9       MX0020-031AV       90-83       NAS220-6       20A-50         MS35489-135       90-14       MX25A       1-14       NAS220-6       20A-50         MS35489-135       90-14       MX25A       1-14       NAS220-6       93-10         MS35489-136       91-15       MX220-6       75-87       NAS1054-6-3						
MS35489-12					The state of the s	
MS35489-134       85 - 20       MS35489-7       89F-13       NA5220-6       12 - 42         MS35489-134       85 - 25       MS35489-9       846-23       NA5220-6       12 - 42         MS35489-134       85A-28       MS35489-9       NA5220-6       13 - 25         MS35489-134       89F-38       MS45003-14       89 - 32       NA5220-6       18 - 31         MS35489-134       90F-538       MS45003-14       89 - 34       NA5220-6       20 - 32         MS35489-134       92 - 9       MS9021-038       63B-23       NA5220-6       20 - 44         MS35489-135       84 - 3       MS0020-031AV       90 - 83       NA5220-6       20A-50         MS35489-135       90 - 9       MX0020-031AV       90 - 83       NA5220-6       20A-50         MS35489-135       90 - 14       MX25A       1 - 14       NA5220-6       20A-50         MS35489-14       8 - 48       M072218A       79A-1       NA5220-6       75 - 2         MS35489-14       88 - 27       M20002C6       87A-37       NA5220-6       75 - 2         MS35489-14       88 - 50       NAS1054-6-3       23 - 35       NA5220-6       93 - 10         MS35489-14       88 - 60       NAS1054-6-3       23 - 35 <td></td> <td></td> <td>· ·</td> <td></td> <td>1</td> <td></td>			· ·		1	
MS35489-134						
MS35489-134         85A-26         MS35489-9         84B-23         NAS220-6         13-25           MS35489-134         85A-28         MS35489-9S         79C-39         NAS220-6         18-31           MS35489-134         89P-53B         MS43003-14         89-32         NAS220-6         20-32           MS35489-134         92-9         MS9021-038         63B-23         NAS220-6         20-32           MS35489-135         84-3         MX0020-031AV         90-83         NAS220-6         20A-50           MS35489-135         90-9         MX0020-031AV         90-83         NAS220-6         20A-50           MS35489-135         90-14         MX25A         1-14         NAS220-6         75-2           MS35489-14         8-48         MO72218A         79A-1         NAS220-6         75-87           MS35489-14         88-27         M20002C6         87A-37         NAS220-6         93-10           MS35489-14         88A-54         NAS1022AB         3A-3         NAS220-6         96-20           MS35489-14         88A-54         NAS1054-6-3         23-35         NAS220-6         96-20           MS35489-14         88-27         MS1054-6-3         23-35         NAS220-6         96-20 <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>						•
MS35489-134       85A-28       MS35489-9S       79C-39       NAS220-6       18 - 31         MS35489-134       89D-538       MS43D03-14       89 - 34       NAS220-6       20 - 32         MS35489-134       92 - 9       MS9021-038       63B-23       NAS220-6       20 - 44         MS35489-135       84 - 3       MS0021-038       63C-17       NAS220-6       20A-41         MS35489-135       90 - 9       MX0020-031AV       90 - 83       NAS220-6       20A-50         MS35489-135       90 - 9       MX0020-031AV       90A-68       NAS220-6       69A-3         MS35489-135       90 - 9       MX0020-031AV       90A-68       NAS220-6       75 - 2         MS35489-14       8 - 48       M072218A       79A-1       NAS220-6       75 - 2         MS35489-14       88 - 27       M20002C6       87A-37       NAS220-6       93 - 10         MS35489-14       88 - 60       NAS1054-6-3       23 - 35       NAS220-6       96 - 20         MS35489-14       88D-21       NAS1054-6-3       23 - 35       NAS220-7       68A-23A         MS35489-14       88D-21       NAS1054-6-5       24 - 32       NAS220-8       11 - 14         MS35489-11       86 - 60       NAS1054-6	_					
MS35489-134 MS35489-134 MS35489-134 MS9F-38 MS43DD3-14 MS9-32 MS220-6 MS35489-134 MS921-038 MS9021-038 MS9021-038 MS9021-038 MS220-6 MS35489-135 MS9021-038 MS9021-038 MS35489-135 MS9021-038 MS9021-038 MS35489-135 MS9021-038 MS9021-038 MS35489-135 MS9021-038 MS9021-038 MS220-6 MS35489-135 MS9021-038 MS9021-038 MS220-6 MS35489-135 MS220-6 MS35489-135 MS220-6 MS35489-135 MS220-6 MS200-6 MS35489-14 MS25A MS220-6 MS35489-14 MS8-27 M20002C6 MS35489-14 MS8-27 M20002C6 MS35489-14 MS8-60 MS35489-14 MS8-60 MS35489-14 MS8-60 MS35489-14 MS8-60 MS35489-15 MS35489-15 MS35489-17 MS35489-17 MS35489-19 MS6-29 MS1054-6-4 MS35489-19 MS6-29 MS1054-6-5 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS35489-19 MS6-40 MS31054-8-11 MS320-8 MS220-8 MS320-8 MS220-8 MS35489-20 MS35489-20 MS6-40 MS31068A4 M9 - 15 MS220-8 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS6-40 MS31329A06K75 MS6-40 MS35489-36 MS6-40 MS35489-36 MS6-40 MS35489-36 MS6-40 MS35489-36 MS6-40 MS35489-36 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40 MS6-40					1	
MS35489-134       89F-38       MS43DD3-14       89 - 34       NAS220-6       20 - 32         MS35489-1344       92 · 9       MS9021-038       63B-23       NAS220-6       20 - 44         MS35489-135       84 - 3       MX0020-031AV       90 - 83       NAS220-6       20A-50         MS35489-135       90 - 9       MX0020-031AV       90A-68       NAS220-6       69A-3         MS35489-14       8 - 48       M072218A       79A-1       NAS220-6       75 - 87         MS35489-14       88 - 27       M20002C6       87A-37       NAS220-6       93 - 10         MS35489-14       88A-54       NAS1054-6-3       23 - 35       NAS220-6       93 - 10         MS35489-14       88B-60       NAS1054-6-4       24 - 32       NAS220-7       68A-23A         MS35489-14       88B-60       NAS1054-6-5       24 - 32       NAS220-7       69 - 3         MS35489-14       88B-61       NAS1054-6-6       24 - 32       NAS220-7       69 - 3         MS35489-14       88B-60       NAS1054-6-6       24 - 32       NAS220-7       69 - 3         MS35489-19       86 - 69       NAS1054-6-5       24 - 31       NAS220-8       11 - 14         MS35489-19       86 - 49       NAS1054-			1		NAS220-6	
MS35489-134       92 - 9       MS9021-038       638-23       NAS220-6       20 - 44         MS35489-135       84 - 3       MS0020-031AV       90 - 83       NAS220-6       20A-41         MS35489-135       90 - 9       MX0020-031AV       90A-68       NAS220-6       69A-3         MS35489-135       90A-14       MX25A       1 - 14       NAS220-6       75 - 2         MS35489-14       8 - 48       M072218A       79A-1       NAS220-6       75 - 87         MS35489-14       88 - 48       M072218A       3A-3       NAS220-6       93 - 10         MS35489-14       88 - 48       M072218A       3A-3       NAS220-6       93 - 10         MS35489-14       88 - 48       M072218A       3A-3       NAS220-6       93 - 10         MS35489-14       88 - 48       MS10522A8       3A-3       NAS220-6       96 - 20         MS35489-14       88 - 60       NAS1054-6-3       23 - 35       NAS220-7       68A-23A         MS35489-14       88 - 60       NAS1054-6-4       24 - 32       NAS220-7       69 - 3         MS35489-19       86 - 60       NAS1054-6-5       24 - 32       NAS220-8       11 - 17         MS35489-19       86 - 40       NAS1054-6-5       2			T			
MS35489-134 MS36489-135 MS36489-135 MS36489-135 MS36489-135 MS35489-135 MS35489-135 MS35489-135 MS35489-135 MS35489-135 MS35489-135 MS35489-135 MS35489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-14 MS36489-16 MS36489-17 MS36489-19 MS36489-17 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-19 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-2 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS364						
MS35489-135       84 - 3       MX0020-031AV       90 - 83       NAS220-6       20A-50         MS35489-135       90 - 9       MX0020-031AV       90A-68       NAS220-6       69A-3         MS35489-14       8 - 48       MX25A       1 - 14       NAS220-6       75 - 87         MS35489-14       88 - 27       M20002C6       87A-37       NAS220-6       93 - 10         MS35489-14       88 - 54       NAS1054-6-3       23 - 35       NAS220-6       96 - 20         MS35489-14       88 - 60       NAS1054-6-4       24 - 32       NAS220-7       68A-23A         MS35489-14       88 - 60       NAS1054-6-4       24 - 32       NAS220-7       68A-23A         MS35489-19       86 - 60       NAS1054-6-4       24 - 32       NAS220-8       11 - 14         MS35489-19       86 - 29       NAS1054-6-5       24 - 33       NAS220-8       11 - 17         MS35489-19       86 - 40       NAS1054-6-5       24A-10       NAS220-8       12 - 7A         MS35489-19       86 - 40       NAS1054-8-12       23 - 38       NAS220-8       13 - 27         MS35489-2       89C-16       NAS1054-8-12       23 - 38       NAS220-8       12 - 18         MS35489-2       89C-16       NAS						
MS35489-135         90 - 9         MX0020-031AV         90A-68         NAS220-6         69A-3           MS35489-135         90A-14         MX25A         1 - 14         NAS220-6         75 - 2           MS35489-14         88 - 48         M072218A         79A-1         NAS220-6         75 - 87           MS35489-14         88 - 54         M20002C6         87A-37         NAS220-6         93 - 10           MS35489-14         88B-60         NAS1054-6-3         23 - 35         NAS220-7         68A-23A           MS35489-14         88D-61         NAS1054-6-4         24 - 32         NAS220-7         69 - 3           MS35489-15         90B-23         NAS1054-6-4         24 - 32         NAS220-8         11 - 14           MS35489-17         56 - 9         NAS1054-6-5         24 - 33         NAS220-8         11 - 17           MS35489-19         86 - 29         NAS1054-6-5         24 - 33         NAS220-8         12 - 7A           MS35489-19         86 - 40         NAS1054-8-11         23 - 37         NAS220-8         12 - 7A           MS35489-2         89C-16         NAS1064-8-12         23 - 38         NAS220-8         12 - 1           MS35489-2         89F-12         NAS1068A4         9 - 19 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
MS35489-135 MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-17 MS35489-17 MS35489-17 MS35489-19 MS35489-19 MS35489-19 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-10 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS35489-20 MS3520-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8 MS3620-8						
MS35489-14 MS35489-14 MS35489-17 MS35489-17 MS35489-17 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-1 MS35489-19 MS35489-1 MS35489-1 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 M						
MS35489-14       88 - 27       M20002C6       87A-37       NAS220-6       93 - 10         MS35489-14       88B-54       NAS1022A8       3A-3       NAS220-6       96 - 20         MS35489-14       88B-60       NAS1054-6-3       23 - 35       NAS220-7       68A-23A         MS35489-14       88D-21       NAS1054-6-4       24 - 32       NAS220-7       69 - 3         MS35489-15       90B-23       NAS1054-6-4       24A-9       NAS220-8       11 - 14         MS35489-17       56 - 9       NAS1054-6-5       24 - 33       NAS220-8       11 - 17         MS35489-19       86 - 29       NAS1054-6-5       24A-10       NAS220-8       12 - 7A         MS35489-19       86 - 40       NAS1054-8-11       23 - 37       NAS220-8       13 - 7         MS35489-19       86 - 43       NAS1054-8-12       23 - 38       NAS220-8       13 - 25         MS35489-2       89C-16       NAS1054-8-13       23 - 39       NAS220-8       22 - 1         MS35489-2       89F-12       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 - 60       NAS1068A4       9 - 15       NAS220-8       22 - 24         MS35489-20       67A-28       NAS1329A06K120<						
MS35489-14 MS35489-14 MS35489-14 MS35489-14 MS35489-15 MS35489-17 MS35489-17 MS35489-17 MS35489-17 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS3520-8 MS36489-3 MS3520-8 MS36489-3 MS3520-8 MS36489-3 MS3520-8 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 MS36489-3 M						
MS35489-14 MS35489-14 MS35489-14 MS35489-17 MS35489-17 MS35489-17 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35329A06K75 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS3529A06K75 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-36 MS35489-38 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36684 MS36						
MS35489-14 MS35489-15 MS35489-17 MS35489-17 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-19 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-2 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35489-3 MS35329A06K7 MS35489-3 MS35329A06K7 MS35489-3 MS35329A06K7 MS35489-3 MS35329A06K7 MS35489-3 MS35329A06K7 MS35489-3 MS3520-8 MS35489-3 MS35220-8 MS3520-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35220-8 MS35220-8 MS35489-3 MS35220-8 MS35489-3 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS35220-8 MS352					NAS220-6	96 -20
MS35489-15       908-23       NAS1054-6-4       24A-9       NAS220-8       11-14         MS35489-17       56-9       NAS1054-6-5       24-33       NAS220-8       11-17         MS35489-19       86-29       NAS1054-6-5       24A-10       NAS220-8       12-7A         MS35489-19       86-40       NAS1054-8-11       23-37       NAS220-8       13-7         MS35489-2       89C-16       NAS1054-8-12       23-38       NAS220-8       13-25         MS35489-2       89C-16       NAS1054-8-13       23-39       NAS220-8       22-15         MS35489-2       89D-16       NAS1068A4       9-9       NAS220-8       22-15         MS35489-2       89F-12       NAS1068A4       9-12       NAS220-8       22-15         MS35489-20       62-60       NAS1068A4       9-15       NAS220-8       22-19         MS35489-20       62A-59       NAS1329A06K120       3-13       NAS220-8       22-31         MS35489-34       67A-28       NAS1329A06K75       3-46       NAS220-8       45-32         MS35489-36       83-13       NAS1329A06K75       13-27       NAS220-8       45A-41         MS35489-36       83-23       NAS1329A06K75       15-65       NAS220-8<						68A-23A
MS35489-15       908-23       NAS1054-6-4       24A-9       NAS220-8       11-14         MS35489-17       56-9       NAS1054-6-5       24-33       NAS220-8       11-17         MS35489-19       86-29       NAS1054-6-5       24A-10       NAS220-8       12-7A         MS35489-19       86-40       NAS1054-8-11       23-37       NAS220-8       13-7         MS35489-2       89C-16       NAS1054-8-12       23-38       NAS220-8       22-1         MS35489-2       89C-16       NAS1054-8-13       23-39       NAS220-8       22-1         MS35489-2       89F-12       NAS1068A4       9-9       NAS220-8       22-15         MS35489-20       62-60       NAS1068A4       9-15       NAS220-8       22-19         MS35489-20       62-60       NAS1068A4       9-15       NAS220-8       22-24         MS35489-20       62A-59       NAS1329A06K120       3-13       NAS220-8       22-31         MS35489-30       84A-3       NAS1329A06K75       3-46       NAS220-8       45-32         MS35489-36       83-13       NAS1329A06K75       15-65       NAS220-8       84-41         MS35489-36       83-23       NAS1329A06K75       15-65       NAS220-8				24 -32	NAS220-7	69 - 3
MS35489-17       56 - 9       NAS1054-6-5       24 - 33       NAS220-8       11 - 17         MS35489-19       86 - 29       NAS1054-6-5       24A-10       NAS220-8       12 - 7A         MS35489-19       86 - 40       NAS1054-8-11       23 - 37       NAS220-8       13 - 7         MS35489-19       86 - 43       NAS1054-8-12       23 - 38       NAS220-8       13 - 25         MS35489-2       89C-16       NAS1054-8-13       23 - 39       NAS220-8       22 - 1         MS35489-2       89D-16       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 - 60       NAS1068A4       9 - 12       NAS220-8       22 - 19         MS35489-20       62 - 60       NAS1329A06K120       3 - 13       NAS220-8       22 - 24         MS35489-20       67A-28       NAS1329A06K120       3 - 13       NAS220-8       45 - 32         MS35489-34       6 - 16       NAS1329A06K75       3 - 46       NAS220-8       45A-41         MS35489-36       83 - 13       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 - 23       NAS1329A06K75       15 - 65       NAS220-8       89 - 6			NAS1054-6-4	24A- 9		
MS35489-19       86 -29       NAS1054-6-5       24A-10       NAS220-8       12 - 7A         MS35489-19       86 -40       NAS1054-8-11       23 -37       NAS220-8       13 - 7         MS35489-19       86 -43       NAS1054-8-12       23 -38       NAS220-8       13 -25         MS35489-2       89C-16       NAS1054-8-13       23 -39       NAS220-8       22 - 1         MS35489-2       89F-12       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 -60       NAS1068A4       9 - 12       NAS220-8       22 - 19         MS35489-20       62A-59       NAS1329A06K120       3 - 13       NAS220-8       22 - 31         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       22 - 31         MS35489-23       84A-3       NAS1329A06K75       3 - 46       NAS220-8       45 - 32         MS35489-36       83 - 13       NAS1329A06K75       13 - 27       NAS220-8       45A-41         MS35489-36       83 - 23       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 - 23       NAS1329A06K75       15 - 65       NAS220-8       89-6			NAS1054-6-5			1 1
MS35489-19       86 -40       NAS1054-8-11       23 -37       NAS220-8       13 - 7         MS35489-19       86 -43       NAS1054-8-12       23 -38       NAS220-8       13 -25         MS35489-2       89C-16       NAS1054-8-13       23 -39       NAS220-8       22 - 1         MS35489-2       89F-12       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 -60       NAS1068A4       9 - 12       NAS220-8       22 - 19         MS35489-20       62 A-59       NAS1329A06K120       3 - 13       NAS220-8       22 - 31         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       22 - 31         MS35489-23       84A-3       NAS1329A06K75       3 - 46       NAS220-8       45 - 32         MS35489-36       83 - 13       NAS1329A06K75       13 - 27       NAS220-8       45A-41         MS35489-36       83 - 23       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 - 23       NAS1329A06K75       15A-83       NAS220-8       89 - 6	MS35489-19	86 -29	NAS1054-6-5	1		
MS35489-19       86 -43       NAS1054-8-12       23 -38       NAS220-8       13 -25         MS35489-2       89C-16       NAS1054-8-13       23 -39       NAS220-8       22 - 1         MS35489-2       89F-12       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 -60       NAS1068A4       9 - 15       NAS220-8       22 - 19         MS35489-20       62 -60       NAS1329A06K120       3 - 13       NAS220-8       22 - 24         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       22 - 31         MS35489-30       84A-3       NAS1329A06K75       3 - 46       NAS220-8       45 - 32         MS35489-36       83 -13       NAS1329A06K75       13 - 27       NAS220-8       45A-41         MS35489-36       83 -23       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 -23       NAS1329A06K75       15A-83       NAS220-8       89-6		86 -40	NAS1054-8-11			1
MS35489-2       89C-16       NAS1054-8-13       23 -39       NAS220-8       22 - 1         MS35489-2       89D-16       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-20       62 -60       NAS1068A4       9 - 15       NAS220-8       22 - 19         MS35489-20       62 -60       NAS1068A4       9 - 15       NAS220-8       22 - 24         MS35489-20       62A-59       NAS1329A06K120       3 - 13       NAS220-8       22 - 24         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       45 - 32         MS35489-34       84A-3       NAS1329A06K75       3 - 46       NAS220-8       45A-41         MS35489-36       83 -13       NAS1329A06K75       15 - 65       NAS220-8       69 - 4         MS35489-36       83 -23       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 -23       NAS1329A06K75       15A-83       NAS220-8       89 - 6		86 -43				
MS35489-2       89D-16       NAS1068A4       9 - 9       NAS220-8       22 - 15         MS35489-2       89F-12       NAS1068A4       9 - 12       NAS220-8       22 - 19         MS35489-20       62 - 60       NAS1068A4       9 - 15       NAS220-8       22 - 24         MS35489-20       62A-59       NAS1329A06K120       3 - 13       NAS220-8       22 - 31         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       45 - 32         MS35489-34       84A-3       NAS1329A06K75       3 - 46       NAS220-8       45A-41         MS35489-36       83 - 13       NAS1329A06K75       13 - 27       NAS220-8       84A-14         MS35489-36       83 - 23       NAS1329A06K75       15 - 65       NAS220-8       84A-14         MS35489-36       83 - 23       NAS1329A06K75       15 - 83       NAS220-8       89 - 6	MS35489-2	89C-16	NAS1054-8-13			
MS35489-2       89F-12       NAS1068A4       9-12       NAS220-8       22-19         MS35489-20       62-60       NAS1068A4       9-15       NAS220-8       22-24         MS35489-20       62A-59       NAS1329A06K120       3-13       NAS220-8       22-31         MS35489-20       67A-28       NAS1329A06K120       3A-24       NAS220-8       45-32         MS35489-34       6-16       NAS1329A06K75       3-46       NAS220-8       45A-41         MS35489-36       83-13       NAS1329A06K75       13-27       NAS220-8       84A-14         MS35489-36       83-23       NAS1329A06K75       15-65       NAS220-8       84A-14         MS35489-36       83-23       NAS1329A06K75       15-83       NAS220-8       89-6	MS35489-2	89D-16				
MS35489-20 62 -60 NAS1068A4 9 -15 NAS220-8 22 -24 MS35489-20 62A-59 NAS1329A06K120 3 -13 NAS220-8 22 -31 MS35489-23 84A-3 NAS1329A06K75 3 -46 NAS220-8 45A-41 MS35489-36 83 -13 NAS1329A06K75 13 -27 NAS220-8 45A-41 MS35489-36 83 -23 NAS1329A06K75 15 -65 NAS220-8 84A-14 MS35489-36 83 -23 NAS1329A06K75 15A-83 NAS220-8 84A-14 MS35489-36 83 -23 NAS1329A06K75 15A-83 NAS220-8 89 - 6	MS35489-2					
MS35489-20 62A-59 NAS1329A06K120 3-13 NAS220-8 22-31 MS35489-20 67A-28 NAS1329A06K120 3A-24 NAS220-8 45-32 MS35489-23 84A-3 NAS1329A06K75 3-46 NAS220-8 45A-41 NAS35489-36 83-13 NAS1329A06K75 13-27 NAS220-8 69-4 MS35489-36 83-23 NAS1329A06K75 15-65 NAS220-8 84A-14 MS35489-36 83-23 NAS1329A06K75 15A-83 NAS220-8 89-6	MS35489-20			1		
MS35489-20 67A-28 NAS1329A06K120 3A-24 NAS220-8 45-32 MS35489-23 84A-3 NAS1329A06K75 3-46 NAS220-8 45A-41 MS35489-34 6-16 NAS1329A06K75 13-27 NAS220-8 69-4 MS35489-36 83-13 NAS1329A06K75 15-65 NAS220-8 84A-14 MS35489-36 83-23 NAS1329A06K75 15A-83 NAS220-8 89-6						
MS35489-23 84A-3 NAS1329A06K75 3-46 NAS220-8 45A-41 MS35489-34 6-16 NAS1329A06K75 13-27 NAS220-8 69-4 MS35489-36 83-13 NAS1329A06K75 15-65 NAS220-8 84A-14 MS35489-36 83-23 NAS1329A06K75 15A-83 NAS220-8 89-6						1
MS35489-34 6 -16 NAS1329A06K75 13 -27 NAS220-8 69 - 4 MS35489-36 83 -13 NAS1329A06K75 15 -65 NAS220-8 84A-14 MS35489-36 83 -23 NAS1329A06K75 15A-83 NAS220-8 89 - 6		1				
MS35489-36 83 -13 NAS1329406K75 15 -65 NAS220-8 84A-14 MS35489-36 83 -23 NAS1329406K75 15A-83 NAS220-8 89 - 6						
MS35489-36 83 -23 NAS1329A06K75 15A-83 NAS220-8 89 - 6						
NACE OF THE PROPERTY OF THE PR	l .					
1   1   1   1   1   1   1   1   1   1						
	I	···			1 175223 0	", ",
		1	I	1		
	1	1 1	ľ			1
	I	j I	I	j <b>!</b>	1	
		<u> </u>				l



		Vessna i	llustrated parts catalo	)( MODEL 206	. U206, P206
1	FIGURE AND		FIGURE AND		FIGURE AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
NAS220-8	89 -24	NAS395-1-3	91C- 2	NAS397-8	908-22
NAS220-8 NAS220-8	96 -31 89A-25	NAS395-1-3 NAS395-10-3	91C-24 14 -53	NAS398-42 NAS398-42	70 - 4 70A- 4
NAS220-9	18 -12	NAS395-10-3	33 - 3	NAS398-50	63 -45
NAS220-9	18A-16	NAS395-11-3	66 - 8	NAS398-50	71 -33
NAS220-9 NAS220-9	22 - 2 22 -25	NAS395-11-3 NAS395-12-1	66A-11 18A-57	NAS398-50 NAS398-50	71 -35 71A-45
NAS220-9	96 -33	NAS395-12-3	14 -55	NAS3 <del>98-</del> 50	71A-48
NAS221-1	18 -13A	NAS395-12-3	14 -57 14A-63	NAS398-66 NAS42DD6-24A	64A-26 77 -23
NAS221-1 NAS221-10	18A- 7 17 -28	NAS395-12-3 NAS395-12-3	55A-14	NAS42HT12-24	51 -57
NAS221-10	17 -31	NAS395-14-3	9 -20	NAS42HT12-24	51B-55
NAS221-10 NAS221-10	17 -35 79 -68A	NAS395-14-3 NAS395-14-3	10 -34 14 -45	NAS42HT12-24 NAS42HT4-16	51C-56 90 -78
NAS221-10 NAS221-11	16 -28	NAS395-14-3	14A-12	NAS42HT4-16	90 -86
NAS221-11	75C- 4	NAS395-14-3	29 - 2	NAS42HT4-16	90A-71
NAS221-12 NAS221-12	27 -27 278-33	NAS395-14-3 NAS395-14-3	29A- 2 29B- 2	NAS42HT4-36 NAS42HT6-19	90 -82 530-87
NAS221-12	30 -69	NAS395-14-3	29C- 2	NAS42HT6-19	55B-93
NAS221-12	530-87	NAS395-16-3	18 -55	NAS42HT6-19	55F-85
NAS221-12 NAS221-12	55B-93 55F-85	NAS395-16-3 NAS395-16-3	18A-11 92 - 4	NAS42HT6-23 NAS42HT6-23	53D-86 558-92
NAS221-13	14 -36	NAS395-16-3	96 -27	NAS42HT6-23	55F-86
NAS221-13	14A-57	NAS395-17-3	3 -24	NAS42HT6-8	73 - 7
NAS221-13 NAS221-13	53D-86 558-92	NAS395-17-3 NAS395-3-3	3A-19 30 -18C	NAS427K9 NAS428-3-10	77 -36 80 -13
NAS221-13	55F-86	NAS395-3-3	46A-16A	NAS428-3-7	80 -13
NAS221-13	94 - 1 79 -68B	NAS395-3-3 NAS395-5	48 -10A 49 -51	NAS428-3H5 NAS428H3-6	79 -32A 79 -32A
NAS221-14 NAS221-15	24 -15	NA\$395-5	50 -25	NAS428K4-10	76 -67A
NAS221-15	24A-17	NAS395-7-3	70 -41	NAS428K4-10	76A-24A
NAS221-15 NAS221-22	30 -33F 51 -87	NAS395-7-3 NAS397-10	70 -45 -64C-27	NAS428K4-12 NAS428K4-12	76 -67 76A-24
NAS221-22	51A-45	NAS397-10	88A-55	NAS43-2-12	52 - 3
NAS221-4	30 -52 18 -48	NAS397-10	90 -32 8 -40	NAS43-3-12 NAS43DD1-12	52C+ 3 53A-54
NAS221-5 NAS221-5	18A-5C	NAS397-12 NAS397-12	39 -19	NAS43DD1-12	90 -40
NAS221-5	24 -18	NAS397-12	63A-42	NAS43DD1-16	90A-39
NAS221-5 NAS221-5	24A-20 30 -33G	NAS397-12 NAS397-12	64C-30 64C-35	NAS43DD1-18 NAS43DD1-9	53 -24 86A- 7A
NAS221-5	73 -38	NAS397-12	64C-42	NAS43DD1-9	86B-10
NAS 221-5	75 -61	NAS397-12	64C-48	NAS43DD12-64	53A-40
NAS221-6 NAS221-6	20A-29 53D-85	NAS397-12 NAS397-12	88A-62 88B-68	NAS43DD12-64 NAS43DD12-64	53A-41 53B-47
NAS221-6	55B-91	NAS397-12	88D-28	NAS43DD12-64	538-48
NAS221-6 NAS221-6	55F-84 75C-31	NAS397-14 NAS397-14	842 64C-198	NAS43DD12-64 NAS43DD12-64	53C-41 53C-42
NAS221-0 NAS221-7	35 -34	NAS397-16	63 -31	NAS43DD12-64	53D-44
NAS221-7	35 -47	NAS397-16	63A-45	NAS43DD12-64	53D-45
NAS221-7 NAS221-7	35A-51 71 -43	NAS397-16 NAS397-16	63A+56 88 -20	NAS43DD12-64 NAS43DD12-64	55B-44 55B-45
NAS221-8	20A-53	NAS397-16	88A-47	NAS43DD12-64	55F-40
NA S 221 - 8	58 <del>-</del> 12 58 -19	NAS397-16 NAS397-16	88B-53 88D-14	NAS43DD12-64 NAS43D03-10	55F-41 89E-62
NAS221-8 NAS221-8	58 - 19 58A-13	NAS397-16 NAS397-18	63 -17	NAS43DD3-10 NAS43DD3-12	42B-10
NAS221-8	58A-20	NAS397-18	63A-17	NAS43DD3-12	50B-23
NAS221-8 NAS221-8	58B-12 58B-20	NAS397-18 NAS397-22	70 -35 5A- 9	NAS43DD3-12 NAS43DD3-12	67 -40 67A-13
NAS221-8 NAS221-8	58C- 5	NAS397-22 NAS397-22	70 -28	NAS43DD3-12 NAS43DD3-12	78 -52A
NAS221-8	58C-18	NAS397-28	63 -29	NAS43003-12	78A-51
NAS221-9 NAS222-14	75C- 2 75 -20	NAS397-28 NAS397-28	63A-27 63A-29	NAS43DD3-12 NAS43DD3-12	79 -59 83 -10
NAS222-14	75 A-77	NAS397-32	39 - 9	NAS43DD3-12	83A-10
NAS222-16	75 -67	NAS397-32	71 -29	NAS43DD3-13	89E-56 64B-19
NAS222-16 NAS222-23	75A-19 56B-14	NAS397-32 NAS397-32	71A-43 84 -19	NAS43DD3-14 NAS43DD3-16	53B-97
NAS222-23	97A-30	NAS397-8	87A-44	NAS43DD3-16	53C-89
NAS222-7	27 -29	NAS397-8	87A-46	NAS43DD3-16	53D-78 558-84
NAS229-10 NAS288-35L	56 - 3 76 -12	NAS397-8 NAS397-8	888-27 88C-30	NAS43DD3-16 NAS43DD3-18	53A- 9
NAS288-35LH	75 -14	NAS397-8	88C-31	NAS43DD3-18	53B- 8
NAS288-35R NAS288-35RH	76 -13 75 -15	NAS397-8 NAS397-8	88F-37 88F-38	NAS43DD3-28 NAS43DD3-3	56A- 7A 50B-23
NAS354-4-676	79 -38	NAS397-8	90A-36	NAS43DD3-32	62 -55
					1
L				L	

essma illustrated parts catalog

				J	
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
NAS43DD3-32	64B-43A	NAS43HT3-12	1 88D-27	NAS446-2-3	1 55A-18
NAS43DD3-32	71 -40	NAS43HT3-15	53 -16	NAS446-2-3	55A-20
NAS43DD3-32	71A-30	NAS43HT3-20	97 -12	NAS446-2-3	55E- 3
NAS43DD3-32	71A-31	NAS43HT3-23	53 -26	NAS446-2-3	55E- 5
NAS43DD3-32	78A-51	NAS43HT3-23	88 - 3	NAS446-2-3	55F-43
NAS43DD3-32	84A-22	NAS43HT3-4	79 -68E	NAS446-2-3	63 -20
NAS43DD3-34	90B-13	NAS43HT3-55	81 -24	NAS446-2-3	63 -54
NAS43DD3-45	89E-57	NAS43HT3-6	53 -33	NAS446-2-3	67 - 9
NAS43DD3-46	72 -22A	NAS43HT3-6	78 -26	NA\$446-2-3	67 -14
NAS43DD3-48	85 -17	NAS43HT3-6	100 - 4	NAS446-2-3	67 -22
NAS43DD3-48	91 -11 51 -89	NAS43HT3-64	53A-29 53B-34	NAS446-2-3	67 -26 67 -28
NAS43DD3-56 NAS43DD3-56	51 - 69 51A-46	NAS43HT3-64 NAS43HT3-64	53C-24	NAS446-2-3 NAS446+2-3	67A-8
NAS43DD3-6	78 -52A	NAS43HT3-64	530-27	NAS446-2-3	67A-32
NAS43DD3-6	89E-68	NAS43HT3-64	55B-27	NAS446-2-3	67A-45
NAS43DD3-64	53F-16	NAS43HT3-64	55F-25	NAS446-2-3	89 -31
NAS43DD3-64	53G-20	NAS43HT3-8	79 -76	NAS446-2-3	89A-44A
NAS43DD3-64	56A- 7A	NAS43HT4-12	56B- 7	NA\$446-2-3	89C-36
NAS43DD3-70	89E-32	NAS43HT4-12	56B-20	NAS446-2-3	89D-36
NAS43DD3-70	90B-14	NAS43HT4-12	97A-23	NAS446-2-3	89F-32
NAS43DD3-70	91 -13	NAS43HT4-12	97A-27	NAS446-2-3	90 -17
NAS43DD4-13	77 -52A	NAS43HT4-13	81 -43	NAS446-2-3	90A-31
NAS43DD4-13 NAS43DD4-13	78 -48A	NAS43HT4-16	76 -38 79 -18	NAS446-2-3 NAS446-2-3	91 -19 91A- 4
NAS43DD4-13 NAS43DD4-16	80 -30 53A- 2	NAS43HT4-16 NAS43HT4-18	50B- 6	NAS446-2-3 NAS446-2-3	91A- 4 92 - 7
NAS43DD4-16	53A- 2 53A- 5	NAS43H14-16 NAS43HT4-20	49A-55	NAS446-2-3	92 -16
NAS43DD4-16	53B- 2	NAS43HT4-20	52 -50	NAS446-2-3	92 -20
NAS43DD4-16	53B 4	NAS43HT4-20	52A-34	NAS446-4-3	5 -20
NAS43DD4-16	53C- 2	NAS43HT4-20	97 - 8	NAS446-4-3	5A- 8
NAS43DD4-16	53C- 4	NAS43HT4-20	97 -21	NAS446-4-3	12 -41
NAS43DD4-16	53D- 2	NAS43HT4-22	49 -54	NAS446-4-3	45 - 3
NAS43DD4-16	53D- 5	NAS43HT4-22	50 -34	NAS446-4-3	45A- 3
NAS43DD4-16	54A- 2	NAS43HT4-22	50B-35	NAS446-4-3	53 -49
NAS43DD4-16	54A- 8	NAS43HT4-22	51 -72	NA\$446-4-3	53A-81
NAS43DD4-16	54B- 2	NAS43HT4-22	51 -76 51A-43	NAS446-4-3 NAS446-4-3	53B-83 53C-67
NAS43DD4-16 NAS43DD4-16	54B- 6 54C- 2	NAS43HT4-22 NAS43HT4-22	51B-63	NAS446-4-3	53D-68
NAS43DD4-16	54C- 6	NAS43HT4-22	51B-65	NAS446-4-3	55 -20
NAS43DD4-16	54D- 2	NAS43HT4-22	52 -49	NAS446-4-3	55B-71
NAS43DD4-16	54D- 6	NAS43HT4-22	52 -49	NAS446-4-3	63 -40
NAS43DD4-16	55B- 2	NAS43HT4-22	52A-31	NAS446-4-3	64B-25B
NAS43DD4-16	55B- 5	NAS43HT4-22	520-33	NAS446-4-3	64B-31E
NAS43DD4-16	55D- 2	NAS43HT4-22	56B-13	NAS446-4-3	70 -13
NAS43DD4-16	55D- 7	NAS43HT4-22	97 -16	NAS446-4-3	70A-13
NAS43DD4-30	77 -13	NAS43HT4-22	97A-33	NAS446-4-3	72 - 78
NAS43DD4-32	82 -23	NAS43HT4-30 NAS43HT4-32	76 -46	NAS446-4-3	83 -12 89B-20
NAS43DD4-9 NAS43DD4-9	77 -46	NAS43HT4-32 NAS43HT4-41	100 ~55 77 -39	NAS446-4-3 NAS446-4-3	898-50
NAS43DD4-9	78 -42	NAS43HT4-41 NAS43HT4-41	80 -18	NAS446-4-3	89B-76
NAS43DD4-9	78 -43	NAS43HT5-17	75 - 5	NAS446-4-3	89D-54
NAS43DD4-9	80 -24	NAS43HT5-40	76 -54	NAS446-4-3	89D-54A
NAS43DD4-9	80 -25	NAS43HT5-40	76 -59	NAS446-4-3	89D-59
NAS43DD5-3	75A- 3	NAS435D4	63A-15D	NAS446-4-3	89D-60
NAS43DD5-4	75 -51	NAS437-4B	88A-56	NAS447-8SP	8 -21
NAS43DD5-4	75A- 3	NAS437-4B	88B-61	NAS464D4-43	36 -46
NAS43DD5-40	76A-32	NAS444-14-3	5A-14 46 - 6	NAS464D4-43	36 -55 568-30
NAS43DD5-5	75A- 3 75A- 3	NAS446-1-3 NAS446-1-3	46 - 6 46A- 3	NAS464PA10 NAS464PA6	56B-30
NAS43DD5-6 NAS43DD5-80	76 -51	NAS446-1-3 NAS446-1-3	46B- 6	NAS464P3-22	36 -60
NAS43DD6-132	798-26A	NAS446-1-3	46B-41	NAS464P3-8	35 -53
NAS43DD6-33	50C-27	NAS446-1-3	56B-39	NAS464P3-8	78 -63
NAS43HT-22	52C-49	NAS446-1-3	798-38	NAS464P3A10	4A-31
NAS43HT3-10	30 -17	NAS446-1-3	79B-40	NAS464F3A10	36 -34
NAS43HT3-10	30 -18A	NAS446-2-1	53B-26	NAS464P3A10	39 - 2
NAS43HT3-10	77 -29	NAS446-2-1	53C-30	NAS464P3A11	26 -10
NAS43HT3-12	36A-24	NAS446-2-1	53D-33	NAS464P3A11	39 - 5
NAS43HT3-12	49 - 2B	NAS446-2-1	55B-36A	NAS464P3A12	35 -52 95 -33
NAS43HT3-12	49A- 5	NAS446-2-1	55F-34 53A-21	NAS464P3A12	36 -34A
NAS43HT3-12 NAS43HT3-12	49B- 5 49C- 5	NAS446-2-3 NAS446-2-3	53A-21 55 - 3	NAS464P3A32 NAS464P3A32C	36 - 34A 35A-12
NAS43HT3-12 NAS43HT3-12	52E- 3	NAS446-2-3	55 - 6	NAS464P3A5	17 -46
NAS43HT3-12	73 -31	NAS446-2-3	55 -14	NAS464P3A5	17A- 5
NAS43HT3-12	88A-61A	NAS446-2-3	55A- 3	NAS464P3A6	17 -47
NAS43HT3-12	88B-67	NAS446-2-3	55A- 5	NAS464P3A6	17A+ 4
1	j l	1	1		1
1	j I	1	1 1		1
	j		<b> </b>		1
L	<u> </u>		<u> </u>		<u> </u>



SMA	illustrated	parts catalog	

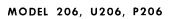
			straten harrs ratain	MODEL 206,	•
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
NAS464P3A7	36 -33	NAS561C3-10	51 -56	NAS561P8-18	1 50F-43
NA S464P3A7	39 -12	NAS561C3-10	51 -59	NAS561P8-18	50F-45
NAS464P3A8	26 - 9	NAS561C3-10	51B-54	NAS561P8-32	36A- 7
NA \$464P3A9	36 -34B	NAS561C3-10	518-57	NAS5616-22	50F-47
NAS464P3A9	39 -13	NAS561C3-10	51C-55	NAS563-11	38 - 6
NAS464P4A10	36A- 9	NAS561C3-10	51C-58	NAS563-11	38A- 4
NAS464P4A20	39 -21	NAS561C3-10	52 -44	NAS563-31	97 -11
NAS464P4A6 NAS464P4A6	97A-11 97A-18	NAS561C3-10 NAS561C3-10	52C-42 52E-43	NAS564-25 NAS601-5	97 - 7 530-93
NAS464P5A27	11A- 8	NAS561P3-10	64 -17	NAS601-5	55B-97A
NAS464P5A42	35 - 6	NAS561P3-11	85B-14	NAS601-5	55F-94
NAS464P5A42	35A- 6	NAS561P3-11	86 -14	NAS602-40	91 - 3
NAS464P6A6	64B- 6B	NAS561P3-6	85B- 4	NAS602-40	91 -10
NAS464P8A27	3A- 1	NAS561P3-6	86 - 4	NAS61-2-8	52B-21
NAS488-1-3	198-97H	NAS561P3-8	41A-45	NAS620-4	79 -80
NAS488-1-3	19B-97R	NAS561P3-8	42 -38	NAS620-4	79 -83
NAS488-5-3 NAS496-4-3	33 - 9 91 -15	NAS561P3-8 NAS561P3-8	50A-33 95 -31	NAS620-4 NAS620-4	79B-15 79C- 8
NAS514-1032-14	41A-43	NAS561P3-8 NAS561P4-10	50A-24	NAS620-5	16 -35
NAS514-1032-14	42 -36	NAS561P4-10	50A-29	NAS620-5	102 - 3
NAS514-632R10	75A-17B	NAS561P4-10	50D-36	NAS67AA3	16 -32A
NAS514P1032-12	30 - 1	NAS561P4-10	50D-66	NAS67A3K	29A-27
NAS514P1032-12	30 -18	NAS561P4-10	50D-68	NAS679A04	76A-16
NAS514P1032-12 NAS514P1032-12	68 -21 68A-27	NAS561P4-10 NAS561P4-10	50E-35 50E-65	NAS679A06 NAS679A06	15A-83
NAS514P1032-12 NAS543-3-34	41A-43	NAS561P4-10 NAS561P4-10	50E-67	NAS679A06 NAS679A06	34 -12 42 -13
NAS543-3-34	42 -36	NAS561P4-12	50A-28	NAS679A06	42A-12
NAS557-4A	21 -20	NAS561P4-12	50D-24	NAS679A06	53D-25
NAS557-4A	55B-78	NAS561P4-12	50D-29	NAS679A06	55 -16
NAS557-4A	89E- 2	NAS561P4-12	500-34	NAS679A06	55B-25
NAS557-6A	21 - 6	NAS561P4-12	50D-61	NAS679A06	55F-23
NAS557-6A NAS557-6A	21 -17 21 -21	NAS561P4-12 NAS561P4-12	50E-23 50E-28	NAS679A06 NAS679A06	61A-26 64 -10
NAS557-8A	53C-71A	NAS561P4-12 NAS561P4-12	50E-28	NAS679A06	64 -19
NAS557-8A	79B-35	NAS561P4-12	50E-60	NAS679A06	64A-22
NAS557-8A	90A-25	NAS561P4-12	50F-22	NAS679A06	71 -12
NAS561-2-10	85B-46	NAS561P4-12	50F-29	NAS679A06	71A-15
NAS561-2-10	86 -53	NAS561P4-12	50F-34	NAS679A06	75 -65
NAS561-2-12	49 -44	NAS561P4-12	50F-54	NAS679A06	75A-17
NAS561-2-12 NAS561-2-12	49A-47 49B-47	NAS561P4-12 NAS561P4-15	50F-56 42B-18	NAS679A06 NAS679A06	75A-17B 75C-18
NAS561-2-12	49C-40	NAS561P4-15	50F-37	NAS679A06	79 -80
NAS561-2-12	51 -50	NAS561P4-15	62 - 4	NAS679A06	79A- 8
NAS561-2-12	51A-36	NAS561P4-18	38 - 9	NAS679A06	84 -17
NAS 561-2-12	51B-48	NAS561P4-18	3.8A-12	NAS679A06	86A- 7A
NAS561-2-12	51C-50 52 -38	NAS561P4-6	42B-21	NAS679A06	86B-10
NAS561-2-12 NAS561-2-12	52 - 36 52 A - 17	NAS561P4-8 NAS561P4-8	50A-26 50F-66	NAS679A06 NAS679A06	90 -40 90 -93
NAS561-2-12 NAS561-2-12	52K-17	NAS561P4-8 NAS561P4-8	78A-14	NAS679A06	90 -93 90A-39
NAS561-2-12	52D-22	NAS561P4-8	78B-10	NAS679A06	90A-78
NAS561-2-12	52E-37	NAS561P6-12	500-27	NAS679A06	91 -24
NAS561-2-8	57B-16	NAS561P6-12	50E-26	NAS679A06	95 -41
NAS561-2-8	85B-47	NAS561P6-12	50F-26	NAS679A08	3 -23
NAS561-2-8	86 <del>-</del> 52 500-82	NAS561P6-18	50A-11 50C-31	NAS679A08	3 -33
NAS561-3-16 NAS561-3-16	500-82 50E-81	NAS561P6-18 NAS561P6-18	50C-31 50D-49	NAS679A08 NAS679A08	4 ~13 4A-27
NAS561-3-8	49 -46B	NAS561P6-18	50D-52	NAS679A08	8 -17
NAS561-3-8	49A-42	NAS561P6-18	50E-48	NAS679A08	11 - 3
NAS561-3-8	49B-42	NAS561P6-18	50E-51	NAS679A08	11 - 6
NAS561-3-8	49C-42	NAS561P6-18	50F-49	NAS679A08	11 -12
NAS561-3-8	81 -15	NAS561P6-22	50A- 9	NAS679A08	17 - 6A
NAS 561-3-8 NAS 561-4-9	81 -18	NAS561P6-22	50C- 5 50C- 7	NAS679A08	18 -12
NAS561-4-9 NAS561-5-12	43 -17 72 -31	NAS561P6-22 NAS561P6-22	500-7 50D-54	NAS679A08 NAS679A08	18 -31 18A-34
NAS561-6-14	75 -26	NAS561P6-22	50E-53	NAS679A08	20 -32
NAS561-6-32	75A-51	NAS561P6-28	50D-45	NAS679A08	20 -32
NAS561C2-8	71 - 6	NAS561P6-28	50E-44	NAS679A08	20A-41
NAS561C2-8	71A- 6	NAS561P6-28	50F-42	NAS679A08	20A-41
NAS561C3-10	49 -49	NAS561P7-16	36 -27	NAS679A08	39 -18A
NAS561C3-10 NAS561C3-10	49 -49 49A-51	NA\$561P7-16 NA\$561P8-18	36 -30 50D-48	NAS679A08 NAS679A08	49 + 7 49A- 9
NAS561C3-10 NAS561C3-10	49B-51	NAS561P8-18	50D-56	NAS679A08	49B- 9
NAS561C3-10	49C-47	NAS561P8-18	50E-47	NAS679A08	49C- 9
NAS561C3-10	50 -31	NAS561P8-18	50E-55	NAS679A08	50 - 7
1			_   _ <b> </b> _	1	1
1			_   _ [	I	
1				[	1
	i		l		1

£	· · · · · · · · · · · · · · · · · · ·	<del></del>			
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
TART HOMBER	INDEX	I ART NOMBER	INDEX	TART NOMBER	INDEX
	NO.		NO.		NO.
NAS679A08	I 50D-85	NAS679A3	1 14A-57	NAS679A3	1 71A-34
NAS679A08	50D-87C	NAS679A3	16 -32C	NAS679A3	72 -23
NAS679A08	50E-84	NAS679A3	18 -27	NAS679A3	72 -28
NAS679A08	50E-89	NAS679A3	18A-30	NAS679A3	72 -41
NAS679A08	50F-74	NAS679A3	18A-63	NAS679A3	72 -44
NAS679A08	50F-89	NAS679A3	19 - 7	NAS679A3	73 - 9
NAS679A08	51 - 9	NAS679A3	19A- 7	NAS679A3	73 -20
NAS679A08	51B- 9	NAS679A3	22 - 5	NAS679A3	73 -28
NAS679A08	51C- 9	NAS679A3	23 -11	NAS679A3	73 -32
NAS679A08	52 -17	NAS679A3	25 - 5	NAS679A3	75 -46
NAS679A08	52 -31	NAS679A3	25A-23	NAS679A3	76 -47
NAS679A08	52A-11	NAS679A3	28 -51	NAS679A3	77 -23
NAS679A08	52C-17	NAS679A3	30 -18	NAS679A3	78 - 1
NAS679A08	52C-25	NAS679A3	30 -57	NAS679A3	78 - 1A
NAS679A08	520-15	NAS679A3	30A 4	NAS679A3	78 - 6
NAS679A08	52E-18	NAS679A3	31 - 4	NAS679A3	78 -12
NAS679A08	52E-26	NAS679A3	31A 4	NAS679A3	78 -20
NAS679A08	53C-72	NAS679A3	32 -14	NAS679A3	78 -31
NAS679A08	53D-63	NAS679A3	34 - 9	NAS679A3	78 -38
NAS679A08	53E-19	NAS679A3	34A- 8	NAS679A3	78 -53
NAS679A08	53F-17	NAS679A3	35 -35	NAS679A3	78 -66
NAS679A08	55B-66	NAS679A3	35 -47	NAS679A3	78 -67
NAS679A08	55F-62	NAS679A3	35 -51	NAS679A3	78A- 3
NAS679A08	56A- 7	NAS679A3	35A-13	NAS679A3	78A-47
NAS679A08	58 - 4	NAS679A3	35A-52	NAS679A3	78A-52
NAS679A08	63 -25	NAS679A3	36 -38	NAS679A3	78A-53
NAS679A08	63A-28 68A-23A	NAS679A3 NAS679A3	36A+26 39 - 4	NAS679A3 NAS679A3	79 <b>-</b> 25 79 <b>-</b> 37
NAS679A08 NAS679A08	70A-42	NAS679A3 NAS679A3	39 - 4	NAS679A3	79 -50
NAS679A08	75 -22	NAS679A3	39 - 15	NAS679A3	79 -76
NAS679A08	75 -32	NAS679A3	40A-32	NAS679A3	79B-20
NAS679A08	75 -37	NAS679A3	41A- 5	NAS679A3	79B-24
NAS679A08	75A-57	NAS679A3	42 - 5	NAS679A3	79B-32
NAS679A08	75A-76	NAS679A3	42A- 5	NAS679A3	79B-43
NAS679A08	76 -42	NAS679A3	49 -20	NAS679A3	81 -25
NAS679A08	76B-27	NAS679A3	49 59	NAS679A3	81 -30
NAS679A08	76B-52	NAS679A3	49A-19	NAS679A3	81 -37
NAS679A08	78 -25	NAS679A3	49A-60	NAS679A3	82 -38
NAS679A08	78 -61	NAS679A3	49B-19	NAS679A3	83 -61
NAS679A08	78A- 8	NAS679A3	50 ~39	NAS679A3	84 -19C
NAS679A08	78A-12	NAS679A3	50B-12	NAS679A3	84 -24
NAS679A08	788- 6	NAS679A3	50B-20	NAS679A3	84A-20
NAS679A08	78B- 7	NAS679A3	508-23	NAS679A3	84A-23
NAS679A08	79 - 8	NAS679A3	50B-40	NAS679A3	85 -19
NAS679A08	79B-36	NAS679A3	51 - 8	NAS679A3	86B-11
NAS679A08	82 -48	NAS679A3	51 -19	NAS679A3	86B-37
NAS679A08	82 -52	NAS679A3	51 -81	NAS679A3	87 - 9
NAS679A08	83 - 8	NAS679A3	51A-11	NAS679A3	87A-14
NAS679A08	83A- 8	NAS679A3	51B70	NAS679A3	89A-10
NAS679A08	89 - 6	NAS679A3	52 -15	NAS679A3	89A-39
NAS679A08	89 - 7	NAS679A3	52A- 1	NAS679A3	89A-60
NAS679A08	89 -25	NAS679A3	52A- 8	NAS679A3	89B-12
NAS679A08	89A-14	NAS679A3	52A-22	NAS679A3	89B-17 89B-57
NAS679A08	89A-29 89A-35	NAS679A3 NAS679A3	52A-28 52B-26	NAS679A3 NAS679A3	890-69
NAS679A08 NAS679A08	89A-35 89A-42	NAS679A3 NAS679A3	52B-26 52D- 2	NAS679A3	89E-20
NAS679A08	898-18	NAS679A3	52D-10	NAS679A3	89E-31
NAS679AU8	89C-11	NAS679A3	58 -23	NAS679A3	90 -12
NAS679A08	89C-58	NAS679A3	58A-24	NAS679A3	90 -20
NAS679A08	89E-22	NAS679A3	58B-24	NAS679A3	90 -48
NAS679A08	89E-47	NAS679A3	58C-24	NAS679A3	90 -71
NAS679A08	90A-24	NAS679A3	68 -13	NAS679A3	90A-28
NAS679A08	90C- 4	NAS679A3	68 -18	NAS679A3	90A-45
NAS679A08	96 -31	NAS679A3	68 -24	NAS679A3	90A-66
NAS679A08	96 -33	NAS679A3	68A-12	NAS679A3	90A-79
NAS679A08	89A-14A	NAS679A3	68A-15	NAS679A3	90B-17
NAS679A3	4A-31	NAS679A3	68A-20	NAS679A3	91A- 6
NAS679A3	6 -23	NAS679A3	68A-26	NAS679A3	918- 6
NAS679A3	6A-19	NAS679A3	70 -10	NAS679A3	94 -30
NAS679A3	10 - 9	NAS679A3	70A-10	NAS679A3	95 -14
NAS679A3	10 -10	NAS679A3	70A-25F	NAS679A3	95 -22
NAS679A3	13 -23	NAS679A3	71 -20	NAS679A3	95 -28
NAS679A3	13A-40	NAS679A3	71 -26	NAS679A3	95 -35
NAS679A3	14 -36	NAS679A3	71A-23	NAS679A3	95 <del>-</del> 36A
	<b>!</b>			1	
1	<b> </b>	ŀ	j	1	
	1	1	<b> </b>	1	1
<u> </u>	_ t <b>!</b>	<u>L</u>			<u> </u>



illustrated parts catalog

		Vessma IIIst	rated parts catal	0g MODEL 206,	U206, P206
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
I TAKE TOMBER	INDEX	17th Homber	INDEX	I ART HOMBER	INDEX
NAS679A3	NO. 1 95 -39	NAS679A4	NO. 1 77 -26	NAS679A6	NO.
NAS679A3	95 -44	NAS679A4	77 -32	NAS679A6	35 - 4
NAS679A3	95 -67	NAS679A4	77 -40	NAS679A6	35 -11
NAS679A3 NAS679A3	95 -71 96 - 5	NAS679A4	77 -45	NAS679A6	35A- 4
NAS679A3	96 -15	NAS679A4 NAS679A4	77 -52 78 -41	NAS679A6 NAS679A6	35A-10 40 - 3
NAS679A3	98 – 6	NAS679A4	78 -48	NAS679A6	40 -19
NAS679A3	100 - 5	NA S679A4	79 -32	NAS679A6	64B- 6B
NAS679A3 NAS679A4	89A-25 13 - 3	NAS679A4 NAS679A4	79 -43 79 -68	NAS679A6 NAS679A6	79 -63D 95 -69
NAS679A4	13A- 3	NAS679A4	79 -70	NAS679C6	648- 7
NAS679A4	14 - 3	NAS679A4	79 -77	NAS68A3	28A-19
NAS679A4 NAS679A4	14 -50 14A- 3	NAS679A4 NAS679A4	79C-26 80 -17	NAS680AOK NAS680AO4K	86B- 8 20A-43
NAS679A4	14A-56	NAS679A4	80 -23	NAS680A06	12 -11A
NAS679A4	15 - 3	NAS679A4	80 -30	NAS680A06	101 -24
NAS679A4 NAS679A4	15 -61 15A- 3	NAS679A4 NAS679A4	80 -35 85A-22	NAS680A08 NAS680A08	4 - 4 4A-11
NAS679A4	15A-86	NAS679A4	89 - 3	NAS680A08	4A-30
NAS679A4	1980D	NAS679A4	89A-19	NAS680A08	17 - 6
NAS679A4	27 -29 27 -44	NAS679A4	89C-89	NAS680A08	17A-10
NAS679A4 NAS679A4	27 - 44 278-49	NAS679A4 NAS679A4	90 - 7 90 <b>A</b> - 7	NAS680A08 NAS680A08	20A-26 24 - 2
NAS679A4	28 -84	NAS679A4	90A-12	NAS680A08	28 -49
NAS679A4	30 -24	NAS679A4	90A-21	NAS680A08	28A-35
NAS679A4 NAS679A4	30 -77 32 -18	NAS679A4 NAS679A4	90B- 4 96 -17	NAS680A08 NAS680A08	29 - 5A 29A- 5A
NAS679A4	32 -22	NAS679A4	97 -10	NAS680A08	57A-28
NAS679A4	36 -14	NAS679A4	97 -22	NAS680A08	69A- 4
NAS679A4 NAS679A4	36A-11 37 -13	NAS679A4 NAS679A4	97 -27 97A-24	NAS680A08 NAS680A08	78A-38 78A-41
NAS679A4	39 -23	NAS679A4	98 -11	NAS680A08	89E- 3
NAS679A4	41 -24	NAS679A4	100 - 9	NAS680AQ8	91 -26
NAS679A4 NAS679A4	49 -55 49A-56	NAS679A4 NAS679A4	100 -19 100 -27	NAS680A08 NAS680A08	96 -21 101 -30
NAS679A4	50 - 35	NAS679A4	100 -30	NAS680A08	102 - 8
NAS679A4	50A-13	NAS679A4	100 -32	NAS680A08	17 -11
NAS679A4 NAS679A4	508-36 50C-33	NAS679A4 NAS679A4	100 -58 100 -62	NAS680A08	17A-14B 20 -38
NAS679A4	51 -77	NAS679A5	6 -15	NAS680A08K NAS680A08K	20 - 36 20A-24
NAS679A4	518-66	NAS679A5	6A-13	NAS680AQBK	20A-41
NAS679A4	52 -52	NAS679A5	11A-11	NAS680A08K	20A-44
NAS679A4 NAS679A4	52 -52 52A- 7	NAS679A5 NAS679A5	12 - 3 32 -33	NAS680A08K NAS680A08K	25 -26 29 -16
NAS679A4	52A-35	NAS679A5	35 - 8	NAS68QAQ8K	29A-15
NAS679A4	52A-38	NAS679A5	35 -32	NAS680A08K	29B-20
NAS679A4 NAS679A4	52C-51 52D- 9	NAS679A5 NAS679A5	35 -41 35 -48	NAS680A08K NAS680A08K	29C-20 87A-11
NAS679A4	520-35	NAS679A5	35A- 8	NAS680A3	4 -37
NAS679A4	53D-43A	NAS679A5	35A-35	NAS680A3	4 -45
NAS679A4 NAS679A4	55B-43 55B-76D	NAS679A5 NAS679A5	35A-45 35A-53	NAS680A3 NAS680A3	4A-52 6 -28
NAS679A4	55F-39	NAS679A5	36 - 4	NAS680A3	6A-23
NAS679A4	55F-77	NAS679A5	36 - 8	NAS680A3	10 -24
NAS679A4 NAS679A4	56B- 9 56B-24	NAS679A5 NAS679A5	36 -75 36A-18	NAS680A3 NAS680A3	15 -29 15A-56
NAS679A4	57A- 8	NAS679A5	37 -14	NAS680A3	18A-27
NAS679A4	62 - 6F	NAS679A5	40 -15	NAS680A3	20A- 2
NAS679A4 NAS679A4	62 -48 62A- 7	NAS679A5 NAS679A5	41 - 6 56 -14	NAS680A3 NAS680A3	20A-52 23 -20
NAS679A4	62A-38	NAS679A5	56 -36	NAS680A3	23 -21
NAS679A4	63A-25	NAS679A5	64C-22	NAS680A3	24 - 3
NAS679A4 NAS679A4	64B- 6B 75 - 7	NAS679A5 NAS679A5	76 -21 76 -27	NAS680A3	24 -11
NAS679A4	75 -20	NAS679A5 NAS679A5	76 -27	NAS680A3 NAS680A3	24 -20 24 -21
NAS679A4	75 -7C	NAS679A5	76 -55	NAS680A3	24 -26
NAS679A4	75A-22	NAS679A5	76 -60	NAS680A3	244- 2
NAS679A4 NAS679A4	75A-77 76 -17	NAS679A5 NAS679A5	76A- 8 76A-31	NAS680A3 NAS680A3	25 -11A 25 -12A
NAS679A4	76 -32	NAS679A5	79 -11	NAS680A3	25 -16C
NAS679A4	76 -64	NAS679A5	90B-20	NAS680A3	27 - 5
NAS679A4 NAS679A4	76 -71 76A-21	NAS679A5 NAS679A5	90D- 7 95 -66	NAS680A3 NAS680A3	27 -12 27 -13
NAS679A4	77 -14	NAS679A5	95 -68	NAS680A3	27B- 5
			[		
				1	
				1	
L				L	1



JESSMA illustrated parts catalog

PART NUMBER	FIGURE AND	PART NUMBER	FIGURE AND	PART NUMBER	FIGURE
	INDEX NO.		INDEX NO.		INDEX NO.
NAS680A3	27B-18	NAS686A08	31 -36	NAS696A08K	7 -26
NAS680A3 NAS680A3	27B-19 28 -60	NAS686A08 NAS686A08K	31A-37 4 -16	NAS696A08K NAS696A08K	7A-29 12 -10
NAS680A3	30 -32	NAS686A08K	5 -40	NAS696A08K	12 -10
NAS680A3 NAS680A3	31 - 6 34 - 4	NAS686A3 NAS686A3	4 -11 23 - 7	NAS696A08K NAS696A08K	13 - 7 20 -22A
NAS680A3	56 -21	NAS686A3	24 - 2	NAS696A3	14 -35
NAS680A3	58 -10	NAS686A3	24 -13	NAS696A3	14A-22
NAS680A3 NAS680A3	58 -24 58A-11	NAS686A3 NAS686A3	24A-15 28 -55	NA\$696A3 NA\$696A3	18A-15 18A-73
NAS680A3	58A-25	NAS686A3	28A- 2	NAS696A3	19B-50
NAS680A3	588-10 588-25	NAS686A3	30 -33B	NAS696A3	22 -17
NAS680A3 NAS680A3	58C-13	NAS686A3 NAS686A3	30 -33C 40A-28	NAS696A3 NAS696A3	27 - 6 278- 6
NAS680A3	58C-25	NAS686A3	40A-28	NAS696A3	278-16
NAS680A3 NAS680A3	61 -31A 61 -46	NAS686A3 NAS686A3	40A-29 40A+35	NAS696A3 NAS696A3	27C-20 28 -69
NAS680A3	61A-41	NAS686A3	40A-35	NAS696A3	29B-29
NAS680A3	61A-54	NAS686A3	40A-41	NAS696A3	29C-27
NAS680A3 NAS680A3	73 -38 87A-14	NAS686A3 NAS686A3	67 -30 88C-19	NAS696A3 NAS696A3	29C-30 30 -17
NAS680A3	101 - 5	NAS686A3	88F-25	NAS696A3	30 -33B
NAS680A3	101 -26	NA\$686A3	96 - 3	NAS696A3	30 -72
NAS680A3 NAS680A3K	101 -28 20 -24	NAS686A3K NAS687A3	90A-82 24 - 3	NAS696A3 NAS696A3	32 - 2 41A-10
NAS680A3K	20 -35	NAS687A3	28 -55	NAS696A3	42 - 8
NAS680A3K NAS680A3K	20A-23 20A-23	NAS688P24-11 NAS696A04L	9 -26 91C- 4	NAS696A3 NAS696A3	42A- 7 79 -32
NAS680A3K	20A-25 20A-45	NAS696A06K	71 -43	NAS696A3	95 -63
NAS680A3K	27 -23	NAS696A08	5A-31	NAS696A3K	95 -55
NAS680A3K NAS680A3K	27A-34 278-29	NAS696A08 NAS696A08	18 -11 18 -18	NAS696A4 NAS697A04L	22 -13 19 -24
NAS680A3K	27C-39	NAS696A08	18A-13	NAS697A04L	19A-27
NAS680A3K	29 -29	NAS696A08	18A-15	NAS697A04L	198-27
NAS680A35 NAS680A4	40A-42 20 -23	NAS696A08 NAS696A08	18A-15 18A-22	NAS697A04L NAS697A06L	91C- 2 19B-28
NAS680A4	22 -26	NAS696AQ8	18A-50	NAS697A06L	22 -17
NAS680A4 NAS680A4	24 -11A 24 -27A	NAS696A08 NAS696A08	18A-50 18A-71	NAS697A06L NAS697A06L	22 <b>-</b> 35 23 <b>-</b> 22
NAS680A4	27 -33	NAS696A08	18A-73	NAS697A06L	53C-77
NAS680A4	278-38	NAS696A08	19 -74	NAS697A06L	53C-78
NAS680A4 NAS680A4	28 -56 28 -57	NAS696A08 NAS696A08	19A-71 19B-74	NAS697A06L NAS697A06L	530-55 530-56
NAS680A4	28 -89	NAS696A08	22 -17	NAS697A06L	55B-58
NAS680A4	29B-41	NAS696A08 NAS696A08	22 -20	NAS697A06L	55B-60
NAS680A4 NAS680A4K	101 -14 20A-22	NAS696A08	22 -21 22 -25	NAS697A06L NAS697A06L	55F-52 55F-59
NAS680A8R8	93 -21	NAS 696A 08	28 -49A	NAS697AO6L	55F-81
NAS682A08 NAS682A08	41A-25 42 -17A	NAS696A08 NAS696A08	29 - 2A 29A- 2A	NAS697A06L NAS697A06L	89A- 5A 89B- 6
NAS682A08	57A-29	NAS696A08	29B- 3	NAS697A06L	89B-71
NAS682A08	78A-38	NAS696A08	29C- 3	NAS697A06L	89D-90
NAS682A08 NAS682A08	78A-41 81 - 5A	NAS696A08 NAS696A08	41A- 1 41A-23	NAS697A06L NAS697A06LK	89F-50 6 -33
NAS682A08K	20A-25	NAS696A08	41A-24	NAS697AO6LK	6A-29
NAS682A3 NAS682A3	6 -28 6A-23	NAS696A08 NAS696A08	42 - 1 42 -16	NAS697A08 NAS697A08	4 - 7
NAS682A3	18A-58	NAS696A08	42 -17	NAS697A08	4A-14
NAS682A3	27B-16	NAS696A08 NAS696A08	42A- 1 42A-15	NAS697A08	13A-35
NAS682A3 NAS682A3	27C-20 42B-14	NAS696A08	42A-15 42A-16	NAS697A08 NAS697A08	13A-36 14A- 7
NAS682A3	61 -31	NAS696A08	42B-23B	NAS697A08	15A- 7
NAS682A3 NAS682A3	61A-55 81 - 4	NAS696A08 NAS696A08	43 - 9B 71 - 8A	NAS697A08 NAS697A08	16 -21 18 -10
NAS682A3K	20A-27	NAS696A08	71A- 8	NAS697A08	18 -10
NAS682A3K	27B-80	NAS696A08	71A-37	NAS697A08	18 -11
NAS682A3K NAS682A3K	27B-83 31A-44	NAS696A08 NAS696A08	75A-11 75A-12	NAS697A08 NAS697A08	18 -11 18 -54
NAS682A3K	96 -10	NAS696A08	75A-33	NAS697A08	18A-13
NAS684A3 NAS684A3	16 -36 18A-28	NAS696A08 NAS696A08	75A-38 75A-39	NAS697A08 NAS697A08	18A-15 18A-16
NAS684A3	40A-32	NAS696A08	89E- 4	NAS697A08	18A-50
NAS684A3	55F+59	NAS696A08	895-52	NAS697A08	18A-50
NAS684A3	102 - 4	NAS696A08	95 -23	NAS697A08	18A-61
			1		
[	1		1	1	ł
			1	L	<u> </u>



		ACSSTREE IIII	iaten haits patait	wy WODEL 200,	
	FIGURE		FIGURE		FIGURE
1	AND	DART MINES	AND	PART NUMBER	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	I ARI HUMBER	INDEX
<b> </b>	NO.		NO.		NO.
NAS697A08	18A-71	NAS697A08	89B-70	NAS697A3	558-99 55F-58
NAS697A08	18A-73	NAS697408 NAS697408	89D-89 89E-52	NAS697A3 NAS697A3	55F-58 55F-80
NAS697A08 NAS697A08	19 -24 19 -54	NAS697A08 NAS697A08	89F-49	NAS697A3	56 -21
NAS697AU8 NAS697AO8	19 -57	NAS697A08	95 -23	NAS697A3	57A-17
NAS697A08	19 -71	NAS697A08	95 -23	NAS697A3	61 -39
NAS697A08	19A-27	NAS697A08	96 -22	NAS697A3 NAS697A3	61 -40 64A- 5
NAS697A08 NAS697A08	19A-51 19A-54	NAS697A08 NAS697A08	101 - 2 29 - 4C	NAS697A3 NAS697A3	69B- 4
NAS697A08 NAS697A08	19A-54 19A-68	NAS697A08K	12 -10	NAS697A3	88A- 5
NAS697A08	19B-27	NAS697A08K	13 - 7	NAS697A3	88B- 5
NAS697A08	198-318	NAS697A08K	13 - 7 13 - 7	NAS697A3 NAS697A3	89B-61 89C-91
NAS697A08 NAS697A08	198-55 198-71	NAS697A08K NAS697A08K	13 - 7 13A-34	NAS697A3 NAS697A3	89F-64
NAS697A08 NAS697A08	198-96A	NAS697A08K	13A-36	NAS697A3	95 -62
NAS697A08	19B-97K	NAS697A08K	13A-36	NAS697A3	100 -36
NAS697A08	198-97L	NAS697A08K	20 -32	NAS697A3 NAS697A3	100 -44 100 -51
NAS697A08 NAS697A08	19B-97V 20 + 2	NAS697A08K NAS697A08K	20 -39 31 -37	NAS697A3 NAS697A3K	20 -37
NAS697AU8 NAS697AO8	20 + 2	NAS697A08K	31A-38	NAS697A3K	27B-81
NAS697A08	20 -36	NAS697A08K	42B-29	NAS697A3K	31A-45
NAS697A08	20A- 2	NAS697A08K	43 - 3 788~36	NAS697A3K NAS697A3K	53D-58 53D-60
NAS <b>697</b> A08 NAS <b>697</b> A08	20A-26 20A-29A	NAS697A08K NAS697A08K	788~36 788-39	NAS697A3K NAS697A3K	55E- 3
NAS697AU8 NAS697AO8	20A-29A 22 - 7	NAS697A3	10 -27	NAS697A3K	55F-82
NAS697A08	22 -12	NA\$697A3	14 -35	NAS697A3K	788-35
NAS697A08	22 -17	NAS697A3	14A-23 17 -30	NAS697A4 NAS697A4	19 <b>-</b> 50 19 <b>-</b> 99
NAS697A08 NAS697A08	22 <b>-</b> 20 24 <b>-</b> 5	NAS697A3 NAS697A3	18 - 48	NAS697A4 NAS697A4	19A-95
NAS697AU8 NAS697AO8	24 -10	NAS697A3	18A-15	NAS697A4	19B-93B
NAS697A08	27 -10	NAS697A3	18A-16	NAS697A4	32 -23
NAS697A08	29 - 2	NAS697A3	18A-16 18A-17	NAS697A4 NAS697A4	36A-32 81 - 5
NAS697A08 NAS697A08	29 - 2 29A- 2	NAS697A3 NAS697A3	18A-17 18A-50	NAS697A4	90 - 56
NAS697A08 NAS697A08	29A- 4C	NAS697A3	18A-61	NAS697A4	90A-53
NAS697A08	29B- 2	NAS697A3	18A-71	NAS697A4	100 -41
NAS697A08	29B- 8	NAS697A3 NAS697A3	18A-71 18A-73	NAS697A4 NAS697A4	100 -48
NAS697A08 NAS697A08	29C- 2 29C- 8	NAS697A3 NAS697A3	19 -25	NAS697A4	101 -20
NAS697A08	31 -32	NAS697A3	19 -81	NAS698-3	29 -36
NAS697A08	31A-33	NAS697A3	19 -67	NAS698-3 NAS698A08	29C-43 23 -32
NAS697A08	41A- 1 41A-24	NAS697A3 NAS697A3	19A-28 19A-78	NAS698A08 NAS698A08	31 -32
NAS697A08 NAS697A08	41A-24 42 - 1	NAS697A3 NAS697A3	19A-76 19A-85	NA\$698A08	31A-33
NAS697A08	42 -17	NAS697A3	198-50	NAS698A08	71 - 80
NAS697A08	42 -17A	NAS697A3	198-81	NAS698A08	71A-10 12 -11A
NAS697A08	42A-1 42A-16	NAS697A3 NAS697A3	20 -25A 20A- 2	NAS698A08K NAS698A08K	13 - 7
NAS697A08 NAS697A08	42A-16A	NAS697A3 NAS697A3	22 -12	NAS698A08K	42B-29
NAS697A08	42A-16A	NAS697A3	22 -17	NAS698A3	18 - 9
NAS697A08	53A-68	NAS697A3	27 -11 27 -13	NAS698A3 NAS698A3	19B-89 24 -11
NAS697A08 NAS697A08	53A-73 53A-76	NAS697A3 NAS697A3	27 -13 27A-54	NAS698A3 NAS698A3	27A-38
NAS697A08 NAS697A08	538-79	NAS697A3	278-8	NAS698A3	27C-43
NAS697A08	53B-80	NAS697A3	276-17	NAS698A3	42B-14
NAS697A08	53B-89 53C-64	NAS697A3	278+19 27C-59	NAS698A3 NAS698A3	53A-66 53B-78
NAS697A08 NAS697A08	53C-64 53D-69	NAS697A3 NAS697A3	27C-59 28 - 8	NAS698A3 NAS698A3	530-58
NAS697A08 NAS697A08	53G-21	NAS697A3	28 -11	NAS698A3	55B-62
NAS697A08	55B-72	NAS697A3	28 -36	NAS698A3	62 -14
NAS697A08	55F-52	NAS697A3	28 -53 28 -69	NAS698A3 NAS698A3	62A→17 69B- 3
NAS697A08 NAS697A08	55F-57 55F-69	NAS697A3 NAS697A3	28 -69 28A-13	NAS698A3 NAS698A3	95 -48
NAS697A08	55F-99A	NAS697A3	28A-32	NAS698A3	100 -35
NAS697A08	67 -28B	NAS697A3	29 -38	NAS698A4	15A-67
NAS697A08	70A-49	NAS697A3	29B-41 30 -36	NAS 70-177-500 NAS 70-177-500	52 -30 52A-11
NAS697A08 NAS697A08	71 + 8B 71A- 9	NAS697A3 NAS697A3	30 - 36	NAS70-177-500 NAS70-177-500	52C-24
NAS697AU8 NAS697A08	75A-11	NAS697A3	530-59	NAS 70-177-500	52D-14
NAS697A08	75A-12	NAS697A3	53D-73	NAS 70-177-500	52E-25
NAS697A08	75A-34 75A-36	NAS697A3 NAS697A3	530-95 530-95	NAS70A128-313 NAS75-3-008	43 -26 38 -15
NAS697A08 NAS697A08	75A-36 75A-38	NAS697A3 NAS697A3	55B-63	NAS75-3-016	79B- 7
NAS697A08	75A-39	NAS697A3	55B-77	NAS75-3-018	<b>7</b> 9C-22
	1				
	1			<b> </b>	
	1	<b>\                                    </b>	1 1		1
	•				

		T		-	
ł	FIGURE		FIGURE		LEICHDE
	AND	Ī			FIGURE
PART NUMBER		PART NUMBER	AND	PART NUMBER	AND
į.	INDEX		INDEX	1	INDEX
	NO.	· f	NO.		NO.
NAS75-3-026	81 -29	S1021A4-16	1 49A-14	C1021710 0	
NAS75-3-103	81 -30	\$1021A4-6	45 -35	\$1021710-8	63 -37
NAS75-3-107	78 - 5	S1021A4-6		\$1021Z10-8B	44 - 5
NAS75-3-130	78 -11		49A-18	S1021Z10-8B	44A- 4
NAS75-3-230		S1021A4-6	49B-14	\$102122-5	530-94
	78 -13	S1021A4-6	498-18	S1021Z2-5	54B- 9
NAS75-4-103	79 -77	S1021A4-6	49C-13	S1021Z2-5	54C- 9
NAS75-4-304	79 77	S1021A4-6	49C-14	S1021Z4-12	53 -24
NAS75-5-010	79C-28	S1021A4-6	49C-16	\$102124-4	46 - 9
NAS75-5-225	35 -43	S1021A4-6	50D- 9	\$102124-4	
NAS75-5-225	35A-47	S1021A4-6	500-19		46A- 6
NAS75-6-024	36A- 3	\$102144-6		\$102124-4	46B- 8
NAS76A3-017	1 1		50D-21	S1021Z4-4C	91C- 2
NAS76A3-017	68 -24	S1021A4-6	50E- 9	\$1021Z4-5	17 - 5A
-	68A-26	S1021A4-6	50E-10	S1021Z4~5	17A-11A
NAS76A4-004	78A-25	S1021A4-6	50E-18	S1021Z4-6	43A- 7
NAS76A4-004	78B-22	S1021A4-6	50E-20	S1021Z4-6	44 -11
NAS76A4-006	35A-14	S1021A4-6	50F- 9	S1021Z4-6	44A- 8
NAS76A4-009	78A-26	S1021A4-6	50F-18	S1021Z4-6	
NAS76A4-009	78B-23	S1021A4-6	50F-20		45 -28
NAS77-3-23	36 -52	5102144-6		\$102124-6	85B-49
NAS77-3-23	36 -64A	S1021A4-6	518-14	\$102174-6	86 -55
NAS77-6-88	36 -51		518-18	\$102174-6	89 -26
NAS77-6-88		S1021A4-6	51C-14	S1021Z4-6	89A-33
	36 -64	S1021A4-6	51C-14A	\$102124-6	89C-57
NTA2233	75 -56	S1021A4-6	51C-18	S1021Z4-6B	44 - 8
NTA2233	75A- 7	S1021A4-6	52C-10	S1021Z4-6B	44A- 6
PC47301	75A-26	S1021A4-6	52C-14	S1021Z4-6B	910-23
PR0890B/A	1 -14A	S1021A4-6	52E-11	\$1021Z4-6C	56B-38
P22 <b>74</b>	88A-33	S1021A4-6	52E-15	\$102124-8C \$102124-8	
P2274	88B-35	S1021A4-6	55F~ 5	\$102124-8 \$102124-8	46 - 5
P2274	88C-18	S1021A4-6			46A- 3
P2274	88F-24		89B-65	\$102124-8	46B- 5
RBM-138-3		\$1021A4-6	89D-84	S1021Z4-8	468-41
	90A-79	S1021A4-6	89F~44	S1021Z4-8	53B-62
REM3T	95 -36B	S1021A4-6	90 -11	S1021Z4-8	53C-48
RG4	61 -12	S1021A4-6	90A-27	\$102126-10	48 - 5
RG4	61 -23	S1021A4~6	49B-15A	S1021Z6-10	48 - 9
RG4	61A-16	\$1021A6-6	53C-50	\$102126-10	48 -10
RG5	61A-33	S1021A6-6	53C-51	\$1021Z6-10C	30 -18C
RH-50	55B-43	S1021A6-6	53C-52		
RH50	53D-43A	S1021A6-6		\$1021Z6-10C	46A-16A
RH50	55F-39		55B-48	\$1021Z6-10C	48 -10A
R12 1/2-8RS34		S1021A6-6	55F-43	\$102126-4	49 -19
R561	53E 6	S1021A6-6	55F-44	S1021Z6-4	50 -21
=	41 -30	S1021A6-6	57A-19	S1021Z6-4	50 -23
S-1863-3	29B-30	S1021A6-6	91C-26	S1021Z6-4	50B-16
SC668020-0107	53C-21	S1021A6-6	97 -35	\$102126-4	50B-18
SE709	87 -24	S1021A6-68	53A-50	S1021Z6-4	51 -18
SE709	87A-41	S1021A6-6B	53B-61	S1021Z6-4	
SF1030-26BX	75A-27	S1021A6-6B	53B-65		52 -14
SF1030-26BX	75B-21	S1021A6-6B	53D-47	\$102126-4	55A- 2
SF1030-26BX	90 -70	S1021A6-6B		\$102126-4	99 - 3
SK205-3			54A-21	S1021Z6-6	18A-57
SK210-49	36 - 9	\$1021A6-6B	55B-47	\$102126-6	19A-99B
	87 -16	\$1021A6-8B	53A-49	\$102126-6	19B-99
SL350	63 -60	S1021A6-8B	53B-56	S1021Z6-6	45 - 6
SL350	63B-24	S1021A8-6	75A-79	\$102176-6	45 -39
SL350C	63A-34	S1021A8-8	45A-42	S102126-6	45A- 6
SL350C	630-18	S1021Z-6-8	51A-39	\$102126-6	45A-39
SM2H	75 <b>-7</b> 3A	S1021ZA4-6	16 -36	\$102126-6	50B-30
SM2H	75 <b>-</b> 768	S1021ZA4-6	102 - 5	S1021Z6-6	55 - 2
SM3P	75 -73A	\$1021710-10	64B-25	\$102126-6	55 - 5
SM3S	75 -73A	\$1021710-10	648-31	S1021Z6-6	
SM3S	75 -76B	S1021Z10-10			55 -14
S1003-10B	78 -21		648-31C	\$102126-6	55A- 5
S1003-10B S1003-43A		\$1021710-10	648-43	\$102126-6	55A-17
	73 -23	\$1021.710-6	64C-12	S102176-6	55A-20
S1003-69A	78 - 7	\$1021710-6	79B-38	S1021Z6-6	55E- 2
\$1003-84	78A-19	S1021Z10-6	79B-40	S1021Z6-6	55E- 5
\$1003-84	78B-16	S1021Z10-8	12 -41A	S1021Z6-6	55F-33
S1004-1A	81 - 3	S1021Z10-8	27 -62	S1021Z6-6	55F-43
S1004-1A	81 ~ 9	S1021Z10-8	27A-62	S1021Z6-6	63 -20
S1004-1A	81 -11	S1021Z10-8	27B-68	\$102126-6	63 -53
S1004-44A	78A- 5	S1021Z10-8	27C-68	\$102126-6	
S1004-44A	78A-30	S1021Z10-8	29 - 3		66 -11
S1004-44A	78B- 3	\$1021210-8 \$1021210-8		\$1021Z6-6	67 - 7
S1004-44A			29A- 3	\$102176-6	67 - 9
S1004-45A	788-27	S1021Z10-8	29B 4	\$102126-6	67 -14
S1004-45A S1004-46A	36A- 6	\$1021710-8	29C- 4	\$102126-6	67 -22
S1004-46A	36A- 4	\$1021710-8	62A-35	\$102126-6	67 -26
31004-40A	36A-19	S1021Z10-8	63 -26A	S1021Z6-6	67 -28
			j [	i	I
	1			I	1
	İ			1	
	1	i	] ]		j l
			<u> </u>	J	



essma illustrated parts catalog Model 206, U206, P206

	· ·	ACDDITIG IIII	iaten haitz catait	MODEL 206,	0100, 1200
	FIGURE		FIGURE		FIGURE
1	AND	· ·	AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
6100174	67A- 8	S1021Z8-6	1 72 - 78	S1021Z8-8	1 53C-67
\$1021Z6-6 \$1021Z6-6	67A-31	S102128-6	73 -36	\$102178-8	53D-68
\$102126-6 \$102126-6	67A-45	\$102178-6	96 -26	S1021Z8-8	55A-14
S1021Z6-6	89 -31	S1021Z8-6	97 -32	S1021Z8-8	55A-30
S1021Z6-6	89A-13	S1021Z8-6C	49 -13	\$102128-8	558-71
S1021Z6-6	89A-44A	S1021Z8-6C	50 -13	\$102128-8	55E-15 57A-26
\$102176-6	89A-56	S1021Z8-6C	50B-10 51 -13	\$1021Z8-8 \$1021Z8-8	62 -30
S1021Z6-6	89B-19 89C- 8	\$1021Z8-6C \$1021Z8-6C	52 -10	\$102128-8	63 - 8A
S1021Z6-6 S1021Z6-6	89C-14	S102128-7	53 -49	\$102128-8	63 -40
\$102126-6	89C-25	S1021Z8-8	3 -13	S1021Z8-8	63A-15D
S1021Z6-6	89C-36	S1021Z8-8	3 -13	\$102128-8	64A-15
S1021Z6-6	89D- 8	\$102178-8	3 -15	\$1021Z8-8 \$1021Z8-8	64B-25A 64B-31D
\$102176-6	890-14	\$1021Z8-8	3 -34 3A-21	\$1021Z8-8 \$1021Z8-8	64C-19
\$1021Z6-6 \$1021Z6-6	89D-25 89D-36	S1021Z8-8 S1021Z8-8	3A-38	S1021Z8-8	70 -12
\$1021Z6-6 \$1021Z6-6	89F- 7	S1021Z8-8	5 -20	\$102128-8	70 -32
\$102176-6	89F-10	S1021Z8-8	5A- 8	S1021Z8-8	70A-12
S1021Z6-6	89F-21	S1021Z8-8	8 -45	\$102178-8	70A-32
S1021Z6-6	89F-32	\$1021Z8-8	8 ~47	\$1021Z8-8 \$1021Z8-8	71 -21 71 -22
\$102176-6	91 -18 91A- 3	S1021Z8-8 S1021Z8-8	10 -35 11A-19	\$102128-8 \$102128-8	71A-24
S1021 <b>Z6-6</b> S1021 <b>Z6-6</b>	91A- 3 92 - 6	5102128-8	14 -46	S1021Z8-8	71A-25
\$102126-6 \$102126-6	92 -19	S1021Z8-8	14 -53	S1021Z8-8	82 -13
S1021Z6-8	19B-97D	S1021Z8-8	14A-13	\$1021Z8-8	83 -12
S1021Z6-8	19B-97T	S1021Z8-8	14A-63	\$1021Z8-8	89B-20 89B-50
\$102176-8	49 -36	S1021Z8-8	14A-66 18 -55	\$1021Z8-8 \$1021Z8-8	89B-76
\$1021Z6-8 \$1021Z6-8	49 -51 50 -25	\$1021Z8-8 \$1021Z8-8	18A-11	\$102126-8	89C-51
\$1021Z6-8 \$1021Z6-8	50D-74	S1021Z8-8	19 -78	S1021Z8-8	890-52
\$102126-8	50E-73	S1021Z8-8	19A75	\$102178-8	89D-54
S1021Z6-8	51 -41A	S1021Z8-8	198-78	S1021Z8-8	89D-54A
S1021Z6-8	51B-40	S1021Z8-8	21 - 2 21 - 5	\$1021Z8-8 \$1021Z8-8	89D-59 89D-60
\$102176-8	51C-41 53C-94	S1021Z8-8 S1021Z8-8	21 - 8	\$102128-8	89F-35
\$1021Z6-8 \$1021Z6-8	53C-95	S1021Z8-8	21 -12	S1021Z8-8	90 -13
S1021Z6-8	54B- 9	S1021Z8-8	21 -16	S1021Z8-8	90A-30
S1021Z6-8	54C- 9	S1021Z8-8	21 -19	S1021Z8-8	91C-27
\$102126-8	54C- 9	\$1021Z8-8	27 -45 27A-27	\$1021Z8-8 \$1021Z8-8	92 - 3 92 -12
S1021Z6-8	90 -16 90 -90	S1021Z8-8 S1021Z8-8	278-50	\$102128-8	92 -25
\$1021Z6-8 \$1021Z6-8	90 - 30 90 A- 31	S1021Z8-8	27C-32	S1021Z8-8	95 -38
S1021Z6-8	90A-75	S1021Z8-8	29 -11	S1021Z8-8	101 -26
S1021Z6-8	92 -15	S1021Z8-8	29 -11A	S1021Z8-8	101 -26
S1021Z6-8C	70 -40	S1021Z8-8	29 <b>-</b> 15 29 <b>-</b> 32	\$1021Z8-8 \$1021Z8-8	101 -32 101 -34
S1021Z6-8C	70 -44 53C-34	S1021Z8-8 S1021Z8-8	29 -32	S102128-8	101 -38
S1021Z6R6 S1021Z8-10	45 - 3	S102128-8	29A-11	\$102126-6	89B-43
\$102128-10	45A- 3	S102178-8	29A-11A	S1022A4-10	49C-54
S1021Z8-10	89E-10	S1021Z8-8	29A-14	S1022A4-10	50D-97A
S1021Z8-10	91 - 4	\$102178-8	29A-29	S1022A4-10 S1022A4-10	50E-98B 50F-94
\$1021Z8-10 \$1021Z8-14	91 - 9 89E-11	S1021Z8-8 S1021Z8-8	29A-30 29B-14	S1022A4-6	54A-20
\$102128-14 \$102128-4	11A-21	S102128-8	298-15	S1022A6-6C	53C- 5
\$102128-6	3 -24	S1021Z8-8	29B-19	\$1022A6-6C	53D- 7
\$102128-6	3 -25	S1021Z8-8	29B-32	\$1022A6-6C	55B- 7
S1021Z8-6	3 -32	\$102128-8	298-33	\$1022A6-6C	55B- 8 53D-51A
\$102178-6	3 -32B	S1021Z8-8 S1021Z8-8	29B-34 29B-34A	\$1022Z4-8 \$1022Z4-8	55B-53
\$1021Z8-6 \$1021Z8-6	3 -32H 3 -44	\$102128-8 \$102128-8	29C-14	S1022Z4-8	89A- 4
\$102128-6 \$102128-6	3A-19	\$102178-8	290-15	S1022Z4-8	89B- 4
\$102128-6	9 -22	S1021Z8-8	29C-19	\$102226-10	50A-34
S1021Z8-6	11A-18	S1021Z8-8	290-33	S1022Z6-10	53A-21
\$102178-6	12 -40	\$102178-8	29C-34 29C-35	S1022Z6-10B S1022Z6-8	53B-26 55B-36A
\$1021Z8-6	14 -53 14 -55	S1021Z8-8 S1021Z8-8	33 - 2	\$1022Z6-8 \$1022Z6-8	55F-34
\$1021Z8-6 \$1021Z8-6	14 -57	S102128-8	40 -37	S1022Z6-8B	53C-30
S102128-6	14A-61	S1021Z8-8	43A- 5	\$1022Z6-8B	53D-33
S1021Z8-6	45A~25	S1021Z8-8	44 - 2	\$1022Z8-14	91 - 2
S1021Z8-6	55 -20	S102178-8	44A- 2 45 -21	\$1022Z8+6 \$1022Z8+6	3 -15A 3 -43
\$1021Z8~6	70 -14 70A-14	\$1021Z8-8 \$1021Z8-8	45 -21 45A-15	S102228-6	3A-18
S1021Z8-6 S1021Z8+6	71 -39	\$1021Z8-8 \$1021Z8-8	53A-81	S1022Z8-6	18A-57
\$102128-6	71A-31	S1021Z8-8	53B-83	\$1022 <b>Z8-6</b>	29 - 4
	<b> </b>				
	1 1	1	1	ļ	
	1	ı	<b> </b>	i	
	1				

	<del>,                                     </del>			,	
i	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
	INDEX	TAKE NOMBER	INDEX	FART NOMBER	INDEX
	NO.		NO.		NO.
S1022Z8-8	3 -14	S1053E28T	1 1-19	S1090-23	1 90 -34
S1022Z8-8	3 -14	S1053E32T	1 -19	S1090-23	90A-37
S1022Z8-8	3 -14B	S1053E32T	64A-25	S1091-1	90 -34
S1022Z8-8	3 <b>-1</b> 4B	S1053E7T	1 -19	\$1091-1	90A-37
S1022Z8-8	3 -17	\$1053E8T	1 -19	S1091-5	90 -61
S1022Z8-8	3 -34	\$1053E8T	70 -33	\$1091-5	90A-57
S1022Z8-8 S1022Z8-8	3 -44 3A-14	\$1053E8T	70 -34	\$1093-1	10 -36
S1022Z8-8	3A-16	\$1053E8T \$1053E8T	70A-33	\$1095-2	21 -18
S1022Z8-8	3A-17	\$1053E81 \$1053K10T	70A-34 1 -19	\$1095-3 \$1095-3	21 - 4
\$102228-8	3A-29	\$1053K10T	1 -19	\$1095-3 \$1095-4	21 -15
S1022Z8-8	3A-35	\$1053K20T	1 -19	\$1104-3	90A-22 30 -62
S1022Z8-8	3A-37	S1053K24T	1 -19	S1104-3	62 -17
S1022Z8-8	3A-3E	S1053K24T	63 -44	S1104-3	62 -31
S1022Z8-8	11 -16	S1053K24T	71 -32	S1104-3	62A-20
\$102278-8	29 - 4	S1053K24T	71 -34	S1104-3	62A-29A
S1022Z8-8	29 - 4E	S1053K24T	71A-44	S1105-3	95 -36B
S1022Z8-8	29A- 4	S1053K24T	71A-47	\$1106-3	79 -38
\$1022Z8 <del>-</del> 8 \$1022Z8 <del>-</del> 8	29A- 4E 29B- 5	\$1053K24W	1 -19	\$1106-3	79 -53
S1022Z8-8	29B- 5A	S1053K28W S1053K32T	1 -19	\$1106-3	79B-18
\$102228-8	29B- 5A	\$1053K321 \$1055~1	1 -19 1 -21	\$11065-21	36 -41
\$102278-8	29C- 5	\$1055-1	92 - 8	S1110ET S1110ET19.5	1 -24
S1022Z8-8	29C- 5A	\$1055-1	92 21	\$1110E119.5	71 -30 71A-40
S1022Z8-8	41A-46	\$1060-15	49 -52	\$1115-10	20 -40
S1022Z8-8	71 -22	S1060-15	50 -32	S1115-10	20 -41
S1023A10-10C	45A-29	S1060-15	50B-33	S1115-10	20A-47
S1023A4-6	45 -17	S1060-202	51 -68	S1115-10	20A-48
S1023A4-6	45 -19	\$1060-203	51 -68	S1115-10	90 -27
\$1023A4-6	45 -37	\$1060-3	49 -52	S1115-10	90 -51
\$1023A4-6 \$1023A4-6	45A-43	\$1060-3	50 -32	S1115-10	90A-48
S1023A4-6	46 -43 46 -44	S1067B1 S1067C1	53A-54	\$1115-19	16 -19D
S1023A4-6	46 A-20	S1037C1 S1071-1	89A- 2 1 -22	S1115-19	198- 9
S1023A4-6	46B-25	\$1071-1	82 -13	S1115-19 S1115-19	198-10
S1023A6-12	53B-66	\$1071-1	82 -14	S1115-19 S1115-19	198-93 198-97
\$1023A6-12B	53A-54	S1071-1	82 -16	S1115-19	20 - 4
S1023A6-6C	70A-57	S1071-1	82 -20	S1115-19	20 - 7
S1023A6-8	89A- 2	S1071-1	82 -21	S1115-19	20A- 5
\$1023A6-8C	56B-35	S1071-1	82 -23	S1115-19	20A- 7
\$1023A6-8C	102 -15	\$1071-1	82 -23	S1115-19	90 -25
S1023A8-6 S1026BG	55B-35	\$1071-1	82 -26	\$1115-20	20 -40
S10268G	1 -18 64A- 2	S1071-1 S1071-1	82 -29	\$1115-20	20 -41
\$1026BG10.90X	71 -31	S1071-1 S1071-1	82 30 82 39	S1115-41	16 -12
S1026BG10.90X	714-41	\$1071-1	82 -42	\$1115-41 \$1115-41	16 -19A 16 -19D
S1026BG13.00X	71A-46	\$1071-1	82 -43	S1115-41 S1115-42	16 -190 16 -19C
S1032Z4-8C	44A-19	S1071-1	82 -45	\$1115-43	16 -13
S1047-1	1 -20	S1071-1	82 -46	\$1115-43	16 -19B
S1047-2	1 -20	S1071-3	1 -22	S1115-9	16 -13
S1050-1	19B-18A	\$1071-4	1 -22	\$1115-9	16 -19A
\$1050-1-3.10	90 - 8	\$1071-4	90A-35	S1115-9	16 -19B
\$1050-1-3.10	90A-13	\$1071-4	908-21	S1115-9	16 -190
\$1050-2 \$1050-2-3.00	198-14 90 ~38	\$1071-5 \$10716-3	1 -22	S1115-9	16 -19D
S1050-2-3.00 S1050-3-4.05	78A-16	\$1071G-3 \$1071G-3	76A- 4 76A- 6	S1115-9	20A-47
\$1050-3-4.05	78B-13	\$10716-3 \$1071R-3	76A- 6	\$1115-9 \$1115-9	90 -27
S1052-1	79 -13	S1071R-3	76A- 5	S1115-9 S1115-9	90 -51 90 -54
S1053-7T	63 -30	\$1074-1	91 -12	S1115-9 S1115-9	90 -54 90A-48
\$1053E10T	1 -19	\$1078-1	1 - 7	S1115-9 S1115-9	90A-48
S1053E10T	70 -26	\$1078-2	1 - 8	\$1116	1 -43
S1053E10T	70A-26	S1078-3	1 - 9	S1116-1	30 -16
\$1053E12T	1 -19	S1080-4	75 -59	S1116-1	30 -39
\$1053E12T	63 -27	\$1080-4	75 -82	S1116-1	30A-27
S1053E12T S1053E12T	63 -28	S1080-4	75A-10	\$1116-1	41A-34
\$1053E12T	63A-27 63A-29	S1080-4 S1084-1	75A-37	S1116-1	42 -18
S1053E12T	71A-42	\$1084-1 \$1085D3U	1 -23	\$1116-1	42 -18
S1053E16T	84 -18	\$1085030 \$1090-11	71 -22 90 -61	\$1116-1 \$1116-1	42A-17
S1053E16T	71 -28	S1090-11	90 -61 90A-57	S1116-1 S1117-24	42A-17 40 -22
S1053E20T	1 -19	\$1090-2	90 -61	S1117-24 S1126-6-10	63A-41
S1053E20T	70 - 3	S1090-2	90A-57	S1127-6	64C-19A
S1053E20T	70A- 3	\$1090-22	90 -34	\$1127-8	64C-44
S1053E24T	1 -19	S1090-22	90A-37	S112 <b>7</b> -8	88B-78
i		1			
	1		1		
	] ]				<b> </b>
			1		
			<del>_</del>		



illustrated parts catalog

		Vessina Illusti	ated parts catal	0g MODEL 206,	U206, P206
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
1	INDEX NO.	, AND NOMBER	INDEX	TAKI NOMBER	INDEX
S1127-8	1 88D-38	S1160-1-2	NO. 1 53F- 2	51224 4 0200	NO.
S1127-8-5.00	88A-77	S1160-1-2 S1163-2	53F- 2 53E- 6	\$1236-4-0380 \$1236-4-0415	87A-16 64B-29A
\$1127-8-6.00	848-29	S1164-1	58 - 7	S1236-4-0450	64B-29
S1130-1 S1130-1	82 -13 82 -14	\$1164-1 \$1166-1	58A- 8 28 -81	\$1236-6-0094 \$1236-6-0094	64C-56 88D-40
S1130-1	82 -16	\$1166-1	28 -83	S1236-6-0120	64C-57
S1130-1 S1130-1	82 -20 82 -21	\$1166-1	28A40	\$1236-6-0550	64C-17
S1130-1 S1130-1	82 -23	S1166-1 S1167-3	28A-49 72 - 1	\$1236-8-* \$1236-8-13.5	64C-55 64C-55
S1130-1	82 -26	S1167-3	72 - 2	S1236-8-13.50	88A-79
S1130-1 S1130-1	82 -29 82 -30	S1167-4-0064 S1167-4-0080	72 -17A 40 -32	\$1236-8-13.50 \$1236-8-13.50	88B-80 88D-40
S1130-1	82 -41	\$1167-4-0120	40 -31	S1236C3-0080	86B-31
S1131-1 S1131-1	82 -13	\$1167-8 \$1167-8-0130	84B-18	\$123603-0090	63A-19
S1131-1 S1131-1	82 -14 82 -16	S1167-8-0120 S1167-8-0120	84A- 4 84B-28	S1236C3-0112 S1236C3-0184	63 -18 63A-22
S1131-1	82 -20	S1167-8-0300	84 - 4	S1236C3-0350	63 -23
S1131-1 S1131-1	82 -21 82 -23	\$1167-8-6.00 \$1167-8-6.00	63A-45 63A-56	\$1236C3-0350 \$1238-1-1	63A-23 102 -17
\$1131-1	82 -26	S1167C8-0240	648-41	\$1238-1-1 \$1238-2-1	53E-16
S1131-1	82 -29	S1167C8-0240	84 -20	S1238-2-1	53F- 3
S1131-1 S1131-1	82 -30 82 -41	S1167C8-0290 S1168-2-13	84A-15 62 -42	\$1238-2-1 \$1238-2-1	54A-17 54B-10
S1132-1	82 -13	S1168-2-13	62A-45	S1238-2-1	54C-10
S1133-1 S1133-1	82 -17 82 -31	S1168-2-35 S1188-1	88 -28 61 - 6	S1240-5 S1240-5	86A- 1A
S1133-1 S1133-2	82 - 3	S1188-1	61 - 9	\$1240-5 \$1240-6	86B- 2 53 -39
S1134-1	82 -15	\$1209-1	29 -16	\$1240-6	53A-35
S1135-1 S1137-1	82 -27 82 -28	S1209-1 S1209-1	29A-15 29B-20	S1240-6 S1241-1	538-40 53 -42
S1137-1	82 -40	S1209-1	29C-20	\$1241-1	53A-38
S1139-1 S1139-1	82 -18 82 -19	S1213-1 S1216-3	73 -40 56A-28	\$1241-1	71 -25
S1141-5	18 -53	S1216-3 S1219-1	53 -46	S1241-10 S1241-10	53A-36 53B-41
S1141-5	18A-55	S1220-3	53 -44	\$1241-10	70 ~ 6
S1141-5 S1153-1	82 -11 73 -36	\$1220-3 \$1220-3	53A-40 53B-47	\$1241-10 \$1241-11	70A- 6 53A-38
S1154-1	18 -25	S1220-8	53C-41	S1241-11	538-43
S1154-1 S1154-1	18A-28 22 - 8	\$1220-8A \$1221A6-6B	53D-44 53D-48	\$1241-11	71 -25
S1154-1	31 - 6	S1222-10	53A-42	\$1241-11 \$1241-20	71A-28 53C-38
\$1154-1	31 - 7 31 - 8	S1222-10	53B-49	S1241-20	53D-42
S1154-1 S1154-1	31 - 8	S1222-18 S1222-18A	53C-43 53D-46	\$1241-20 \$1241-20	71 -25 71A-28
S1154-1	31 -10	S1223-2	53 -45	\$1241-21	53C-37
S1154-1 S1154-1	31A- 8 31A- 9	S1223-4 S1223-4	53A-41 53B-48	\$1241-21 \$1241-21	53D-40
S1154-1	31A-11	S1223-4	62A-25	S1241-21 S1241-22	70A- 6 53C-36
S1155-2	89A-29	\$1223-9	53C-42	\$1241-22	530-39
S1155-2 S1155-2	898- <b>7</b> 6 89C-13	S1223-9 S1232-15	530-45 79 -72	\$1241-22 \$1241-3	70A- 7 53 -40
S1155-2	89D-13	S1235 <del>-</del> 1	53 -47	\$1241-3	70 - 6
S1155-2 S1155-2	89D-59 89F- 9	\$1235-1 \$1235-1	53A-43 53B-50	\$1241-33 \$1241-33	530-42
S1155-3	89A-13	S1236-0234	86B-18	S1241-33 S1241-33	558-41 55F-37
S1155-3 S1155-3	89B-19	\$1236-4	87A-10	\$1241-34	53D-40
S1155-3 S1155-3	89C- 8 89D- 8	S1236-4 S1236-4	86B-23 87A- 6	\$1241-34 \$1241-34	558-39 55F-38
S1155-3	89F- 7	S1236-4-	87A- 4	S1241-35	530-39
S1155-3 S1155-4	89A-14A 89C-14	S1236-4-0080 S1236-4-0080	86A-20 87 - 5B	S1241-35 S1241-35	558-38 556-36
S1155-4	89D-14	S1236-4-0150	83 -11	\$1241-35 \$1241-5	55F-36 53 -48
S1155-4 S1158-1-1	89F-10	\$1236-4-0150 \$1236-4-0180	83A-11	S1241-5	70 - 7
S1158-1-1 S1158-1-1	53E- 3 53F- 4	\$1236-4-0180 \$1236-4-0234	87 - 6 648-22	\$1241-8 \$1241-8	53A-44 53B-44
S1158-2-1	53E- 4	\$1236-4-0234	86A-14	S1241-8	70 - 7
S1158-2-1 S1158-2-1	53F- 5 93 -10	\$1236-4-0270 \$1236-4-0270	63 -32 87 -11	\$1241-8 \$1243-5	70A- 7 101 -60
S1158-2-1	93 -27	S1236-4-0290	83 - 7	\$1243-5 \$1243-8	51 -68
S1159-1-1 S1159-1-1	53E- 1 53F- 1	\$1236-4-0290 \$1334-4-0300	83A- 7	S1244-21	68A-10
S1159-1-1 S1160-1-1	53E- 5	\$1236-4-0290 \$1236-4-0310	87 - 4 64B-22A	S1244-27 S1244-28	68A-11 68A-10
S1160-1-1	53F- 6	S1236-4-0310	64C-10	S1244-5	68 - 9
S1160-1-2	53E- 2	S1236-4-0380	63 -32	S1244-5	68A-10
	į <b>l</b>				
1	į <b>I</b>		1		
			<u> </u>		I

PESSINA illustrated parts catalog

		<del></del>			
	FIGURE	l l	FIGURE	ļ	FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
TAKT NOMBER	INDEX	TART NOMBER	INDEX	I AKI NOMBER	INDEX
1	NO.	1	NO.		NO.
S1244-6	1 68 -10	S1346-1	1 1-25	S1363-3	1 62A-60
S1244-6	68A-11	S1346-1	94 - 7	S1365-1	88 - 4
S1247-1E	45 -26	S1346-1	94 - 8	\$1366-1	1 -26
S1247-1K	45A-22	\$1356	1 -44	\$1366-2	1 -26
\$1247-1K	46A- 9	\$1358-1	754- 5	\$1366-3	1 -26
S1247-1K S1248-1E	46A-18 46 -22	\$1359-3	30A-13	\$1372-1	63 -22
S1248-1E	46B-28	\$1359-5 \$1359-6	30A-14 30A-14	S1372-1 S1378-1	63A-30 1 -27
S1249-1	68 -21	\$1359-7	30A-14	S1378-2	1 -27
S1258-1	82 -24	S1360-10	53E-11	S1378-2	42 -30
S1266-1	71 -23	\$1360-10	53F 9	S1389-1	1 -28
S1266-6	71A-26	S1360-10	53G-14	\$1389-1	34 -14
\$1268-13	53D-38	\$1360-10	54 -14	\$1389-1	34A- 3
\$1268-14	530-38	\$1360-10	54 -15	\$1389-1	35 - 3
S1268-14 S1268-14	558-37 55F-35	\$1360-10 \$1360-10	54 -17 54 -18	\$1389-2 \$1389-3	1 -28
S1268-14 S1268-2	53 -41	\$1360-10 \$1360-10	54 -19	\$1389-3	34 - 2
S1268-2	53A-37	\$1360-10	54 -20	\$1389-3	34A- 2
S1268-2	53B-42	\$1360-10	54 -21	\$1389-4	1 -28
\$1268-2	71 -20	\$1360-10	55C-21	\$1389-5	1 -28
S1268-2	71A-23	\$1360-10	55C-22	\$1389~6	1 -28
S1268-9	53C-35	\$1360-10	55C-23	\$1389-7	1 -28
S1268-9	71 -20	\$1360-10	55C-25	S1389-7	34 - 3
\$1268-9 \$1279-1	71A-23	\$1360-10	55C-26	\$1389-7	34A- 4
S1278-1 S1284-1	91 - 7 53 <b>-</b> 28	\$1360-10 \$1360-10	55C-27 55C-28	\$1392N1 \$1392N1	53 -23 53A-20
S1284-1 S1287-1	2 -14	\$1360-10 \$1360-10	55C-28	S1392N1 S1392N1	538-25
S1287-1	86 -56	\$1360-10	93 -10	S1392N2	53A-20
S1287-2	2 -15	S1360-10	93 -27	S1392N2	53B-25
S1290-2	53E- 9	\$1360-15	53E-10A	S1392N2	53C-18
S1290-2	85 -14	S1360-15	53F-10	S1392N2	530-21
\$1291-2	102 -20	\$1360-15	53G-15	\$1392N2	55B-21
S1291-7	4 - 6	S1360-15	54 -16	\$1393N3	53 -31 2 -10
S1291-7 S1291-8	4A-13 4A-62	\$1360-15 \$1360-20	55C-24 53E-10	\$1397-3 \$1397-3	61A- 6
S1291-8	5A- 5	S1360-20	53F~11	S1397-4	2 -49
\$1291-8	5A-32	\$1360-20	53G-16	S1397-4	2A-40
S1301N3	53 -29	\$1360-20	54 -21	S1398-1	1 -29
S1302N1	53 -22	\$1360-20	55C-29	S1398-1	89A-11
S1302N1	53A-19	S1360-5	54 -13	\$1398-1	89B-13
S1303N1	530-15	\$1360-5	54 -14	S1398-1	89D-78
S1303N1 S1303N2	558-15 558-15	\$1360-5 \$1360-5	54 -15 54 -17	\$1398-2 \$1398-2	1 -30 89A-12
\$1303N2 \$1303N2	55F-13	\$1360-5 \$1360-5	54 -20	\$1398-2 \$1398-2	89B-14
S1304N1	53 -23	S1360-5	55C-20	S1398-2	890-78
S1304N1	53A-20	S1360-5	55C-21	S1399-1	71A-33
\$1305-10	53 -30	S1360-5	55C-22	\$1407-6	55 -17
S1305-10	53A-27	S1360-5	55C-23	S1407-6	55A-12
\$1305-10	53B-32	S1360-5	55C-25	\$1407-6	55A-28
\$1305-10 \$1305-10	53C-21	\$1360-5 \$1340-5	55C-28	\$1407-6	55E-13
S1305-10 S1305-10	53D-24 558-24	\$1360-5 \$1360-50	93 -27 53E-12	\$1407-6 \$1407-6	90 -13 90A-30
\$1305-10	53B-32	\$1360-60	53E-12	S1407-7	55A-28
\$1305-11	53C-21	\$1360-60	53F-12	\$1407-7	55E-13
S1305-11	53D-24	\$1360-60	53G-17	\$1407-7	90A-30
\$1305-11	55B-24	\$1360-8	54 -16	\$1413N1	53 -22
\$1309N1	53 -27	\$1360-8	54 -19	\$1413N1	53A-19
\$1309N1	88 - 2	S1360-8	55C-24	\$1413N1 \$1413N1	538-24
\$1313N1 \$1313N1	53 ~21 53A~18	\$1360-8 \$1362-12	55C-27 46 -13	S1413N1 S1413N1	53C-12 53D-15
S1313N1 S1313N2	53A-18 53A-18	\$1362-12 \$1362-12	46 -13 46B-11	51413N1 51413N1	55B-15
\$1315N2 \$1316N1	53 -26	\$1362-12 \$1362-12	48 - 7	S1413N2	55B-15
S1316N1	88 - 1	\$1362-12	48 -11	S1413N2	55F-13
S1317N1	53E- 7	\$1362-12	48 -12	S1414-N1	76B-55
S1317N2	53A-23	S1362-5	46 -13	S1414N1	53 -53
\$1317N2	53B-28	S1362-5	48 - 7	S1414N1	53A-48
\$1317N2	53C-15	\$1362-5 \$1362-5	48 -11	\$1414N1 \$1414N1	53B-53
S1317N2 S1317N2	53D-18 55B-18	\$1362-5 \$1362-6	48 -12 46 -13	S1414N1 S1414N1	53C-16 53D-19
S1317N2 S1322-1	56 -26	\$1362-6	46A-10	S1414N1	55B-19
S1326N1	53 +27	\$1362-6 \$1362-6	48 - 7	S1414N1	88 - 6
S1326N1	88 - 2	S1362-6	48 -11	S1414N1	88A-10
S1327N1	53 -26	S1362-6	48 -12	S1414N1	888- 9
S1327N1	88 - 1	S1363 <del>-</del> 3	62 -38	S1414N1	88C-13
	] [	1		1	
	1	1	1	1	1
	1				1
	<u> </u>		<u>'</u>	L	•

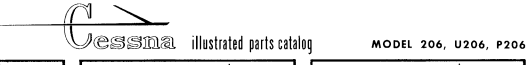
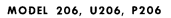


	FIGURE		FIGURE		FIGURE
1	AND	1	AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
					<u> </u>
S1415-1	1 -31	S1485D36L	63 -26	S1495-6	88C-10
S1417N4	530- 9	S1485D36L	63 -35	S1495-6	64C-26
\$1418-2	52 -45	\$1465040	82 -13	\$1495-8	1 -33
\$1418-4	52 -45	S1486DGU	89A-44A	S1495-8	8 -41
\$1418-4	52 -45	\$1486DG11U	64C-18	\$1495-8	64C-34
\$1418-5	51 -68	\$1486DG13U	64B-31B	\$1495-8 \$1495-8	64C-37
S1426-1	57 - 3	\$1486DG13U	648-43	\$1495-8	64C-39 64C-40
S1430-1	44 -24 44 A-20	\$1486DG4	79C-41 63 - 8A	\$1495-8 \$1495-8	64C-46
S1430-1 S1432N2	53 -21	\$1486DG4L \$1486DG4U	71 -39	S1495-8	88A-44
S1432N2 S1432N2	53A-18	S1486DG4U	89B-46	S1495-8	88A-45
S1438-2	73 - 5	S1486DG4U	89C-51	S1495-8	88A-46
S1441-1	1 -32	S1486DC4U	89D-52	S1495-8	88A-64
S1441-1	30 -38A	S1486DG4U	89F-35	S1495-8	88A-70
S1441-1	30 -39A	S1486DG7U	64B-24A	S1495-8	88A-72
S1441-1	42 -18	S1486DG7U	64B-30	S1495-8	88A-74
S1441-1	42A-17	S1486DG7U	64C-11	S1495-8	88A-76
S1441-2	1 -32	S1486DG8U	8 -45	\$1495-8	88A-83
S1441-2	41A-33	S1486DG8U	8 -47	\$1495-8	88B-50
S1441-2	42A-17	S1486DC8U	62 -29	S1495-8	88B-51
S1441-3	1 -32	51488-1	90 -66	S1495-8	888-52
S1443-1	7 - 8	S1488-1	90A-62	\$1495-8	88B-70
S1443-1	7A- 6	S1491-1	50B-32	\$1495-8	88B-76
\$1443-3	7 - 9	S1494-6	76A- 7	\$1495-8	888-84
S1443-3	7 -10	\$1494-9	768-20	\$1495-8	88D-11
\$1443-3	7 -18	\$1495-10	1 -33	\$1495-8	88D-12
\$1443-3	7 -18	\$1495-4	1 -33	\$1495-8	88D-13
\$1443-3	7A- 8	\$1495-4	768-56	\$1495-8	88D-30
\$1443-3	7A- 9	\$1495-4 \$1495-4	76B-57	S1495-8	88D-36
\$1443-3 \$1443-3	7A-19 92 - 1	\$1495-4 \$1495-4	87A-45 88A-16	\$1495-8 \$1495-8	88D-44 64C-29
\$1445-3 \$1446-1	9 -20	\$1495-4	88A-17	S1495-8	64C-31
S1447-1	9 -21	\$1495-4	88B-10	S1496-4	88B-22
51450-1-10-032	79C-37	S1495-4	888-11	\$1496-6	88B-24
\$1450-12-16-032	36 -30A	S1495-4	88C- 5	\$1496-8	64C-47
S1450-3-10-032	62 -19A	S1495-4	88C- 6	S1496-8	88A-84
S1450-3-10-032	62 -37	S1495-4	88C-11	S1496-8	888-85
S1450-3-10-032	62A-27	S1495-4	88C-12	S1496-8	88D-45
S1450-3-10-32	62A-23A	S1495-4	88F-16	S1497-4	76B-58
S1450-3-8-032	51A- 3	S1495-4	88F-17	S1497-4	88A-27
S1450-3-8-032	52A- 1	S1495-4	88F-19	S1497-4	88B-23
\$1450-3-8-032	520- 2	\$1495-4	88B-20	\$1497-4	88C-27
S1450-3A14-050	56A- 7B	\$1495-6	1 -33	S1497-4	88C-28
\$1450-4-20-028	81 -42	\$1495-6	76B-12	\$1497-4	88F-33
\$1450-4A11-063	56A- 2	S1495-6	768-13	\$1497-6	64C-26
S1450-4A11-063 S1450-5-12-035	56A-10 35A-25A	S1495-6 S1495-6	76B-14 76B-15	\$1497-6 \$149 <b>7-</b> 6	768-18 88 -31
S1450-5-14-063	56 -33	S1495-6	768-16	S1497-6	88 -35
S1450-5A15-050	76A- 8	S1495-6	76B-18	S1497-6	88A-28
S1450-5A24-040	56 -26A	S1495-6	88 -15	S1497-6	88B-21
S1450-5A24-040	70A-25E	\$1495-6	88 -33	S1497-6	88C-29
S1450-5H14-063	90D- 3	\$1495-6	88A-18	S1497-6	88D-47
S1450-6-14-080	90C- 6	S1495-6	88A-19	S1497-6	88F-34
S1450-6-14-080	90D-10	\$1495-6	88A-20	S1497-8	64C-37
S14505H14-040	90D-12	S1495-6	88A-21	S1497-8	64C-41
S1457-1	51 -68	S1495-6	88A-22	S1497-8	88A-73
S1457-1	101 -60	\$1495-6	88A-42	S1499-6LL-11	88 -31
S1471N4	53A-17	S1495-6	88B-12	\$1500	2 -72
S1471N4	53B-17	S1495-6	88B-13	S1500	2A-54
S1471N4	53C- 6	\$1495-6	88B-14	\$1501-1	91B- 2
\$1471N4	55B~ 9	\$1495-6	88B-15	S1503-1	53E- 9
\$1472N1 \$1472N1	53 -27	\$1495-6 \$1495-4	88B-16	\$1505-3	908-16
\$1472N1 \$1473N1	88 - 2 53 -27	\$1495-6 \$1495-6	88B-17 88B-48	\$1505-3 \$1507-1	900-18 52 -45
S1473N1 S1473N1	88 - 2	\$1495-6 \$1495-6	886-48 88C- 9	\$1507-1 \$1507-2	52 -45
S1476N1	53 -26	S1495-6	88D- 9	S1507-2 S1517-5	85A-19
51476N1 51476N1	88 - 1	S1495-6	88F-13	S1517-5 S1520-1	89A-36
S1481-1	82 -25	S1495-6	88F-14	S1520-1	898-66
S1483-2	41A-44	S1495-6	88F-18	S1520-1	89C-59
514832	42 -37	\$1495-6	90 -33	S1520-1	89D-85
S1485D3U	71 -21	S1495-6	90A-34	S1520-1	89F-45
S1485D3U	71A-24	S1495-6	88 -31	S1524-2	50B-33
S1485D3U	71A-25	S1495-6	88C- 7	S1529-1	89A-27
S1485D36L	62A-34	S1495-6	88C- 8	S1529-1	89B-79
1	<b> </b>			1	ļ
	<b> </b>		1		
1	<b> </b>				
•					



	L SIGUES		1 510115		LEIGURE
	FIGURE AND	1	FIGURE		FIGURE
PART NUMBER	INDEX	PART NUMBER	AND	PART NUMBER	INDEX
	NO.	1	NO.		NO.
S1529-1	1 89E-41	S1618D3	1 50 -32	S1668-1	1 530-79
S1529-1 S1533-2	53E- 9	\$161803	50B-33	S1668-1	558-85
\$1533-2	85A-19	S1618D5	51 -68	\$1673-1	90 -12
S1533-4	53E- 9	\$1618F3	49 -52	S1674-1	73 -14
S1546-1	97 -14	S1618F3	50 -32	\$1675-1	73 -16
S1546-1 S1546-1	97A-20 97A-28	\$1618F3 \$1618F5	508-33 51 -68	\$1683-2 \$1693-1	90A- 8 18A-46A
S1546-2	97 -23	S1618H3	49 -52	S1693-1	75B-22
S1546-2	97A-28	S1618H3	50 -32	S1693-1	75C-14
S1546-3	97 -18	S1618H3	50B-33	S1693-1	89C-15
S1546-3	97A-20	S1618H5	51 -68	\$1693-1	89D-15
S1546-4 S1546-5	97 - 4 97 - 5	S1618J3 S1618J3	49 -52 50 -32	\$1693-1 \$1693-1	89F-11 90 -70
S1546-6	97 - 6	S1618J3	50B-33	S1693-2	18A-57
S1570-8-12	56A-18	S1618J5	51 -68	\$1693-2	70A-27
S1570-8-12	56A-24	S1620B5	101 -60	\$1693-2	70A-35
\$1571-8-10	56A-14	\$162006	51 -68	\$1693-2	75A-28
S1571-8-10 S1571-8-6	56A-21 56A-25	\$1621D1 \$1622B1	52 -45 52 -45	\$1693-2 \$1693-2	75B-23 75C-15
\$1571-8-8	56A-17	S1622B3	101 -60	\$1693-2	76B-47
S1573-3	85A-15	S1622C1	52 -45	\$1693-2	84A-24
\$1577-1	90A-28	\$1622D1	52 -45	\$1693-2	84A-25
S1577-1 S1579-1	90A-54 90 - 6A	S1622D1 S1622D2	52 -45 51 -49	\$1693-2 \$1493-2	90 - 6C 90 -12A
S1579-1 S1579-2	90 - 6A 90A- 5	\$1622D2 \$1622D2	51 -68 528-30	\$1693-2 \$1693-2	90 -12A 90 -28
S1579-2 S1580-1	90A- 6	\$1622F1	52 -45	S1693-2	90 -67
S158 <b>7-</b> 1	71 -24	\$1622H1	52 -45	\$1693-2	90 -70
\$1587-1	71A-27	\$1622J1	52 -45	\$1693-2	90A-29
S1588-1 S1589-3	8 -12 61 -30	S162381 S162381	101 -60 101 -60	\$1693-2 \$1693-2	90A-33 90A-63
S1589-3	61 -30	S1628-329	36 -42	\$1694-3	63 -62
S1589-3	61 -45A	S1635-1	1 -35	\$1695-2	55F-97
S1589-3	61A-45	S1635-2	1 -35	\$1702-1	3 -14A
S1589-3 S1589-3	61A-45 61A-59	\$1635-2 \$1635-2	79 -63D 79 -64	\$1702-1 \$1704-1	9 -23 50F-79
\$1589-3	61A-60	\$1635-2 \$1635-2	90A-26	\$1710-1	72 -38A
\$1590-6	88C-34	S1635-3	1 -35	\$1711-2	87A-52
S1592-7	18A-57	\$1636-1	1 -36	\$1713-1	2 -57
\$1596-60	54 -22	\$1636-2	1 -36	\$1713-1	2A- 9
S1596-60 S1597-1-30.8	55C-30 63 -59	S1636-2 S1636-3	79 -63D 1 -36	S1714-1 S1714-1	2 -56 2A-10
\$1597-1-30.8	63A-21	S1637-1	1 -37	\$1721-16	89A-31B
S1597-1-30.8	63B-19	\$1637-2	1 -38	S1721-16	89B-62B
\$1597-1-30.8	63C-13	\$1638-1	1 -39	\$1721-16	89C-55
\$1597-1-31.2 \$1600	63B-17 2 -72	\$1638-1 \$1638-1	79 -63D 93 -18	S1721-16 S1721-16	89D-58 89F-41
\$1600	2A-54	\$1638-2	1 -40	S1722-140	89C-12
S1604-4	64C- 6	\$1638-2	79 -63D	\$1722-150	89D-12
S1604-6	64B- 2	\$1638-2	79 -64	\$1722-150	89F- 8
\$1605-8 \$1605-8	62 -38 62A-60	\$1638-2 \$1638-2	90A-26	\$1722-175 \$1722-175	89D-12
\$1605-8 \$1611-1	1 -34	S1638-2 S1640-12	93 -27	\$1722-175 \$1723-5	89E-35 89A-31A
S1613-3-75	42 -39	\$1640-15	1 -41	S1723-5	89B-62A
S1614	1 -45	\$1640-6	1 -41	S1723-5	890-53
S1614-1 S1614-1	64C-19C 64C-45	\$1640 <del>-</del> 9 \$1641-12	1 -41	S1723-5 S1723-5	89D-56 89F-39
S1614-1 S1614-1	88A-78	S1641-12 S1641-15	1 -42	\$1723-5 \$1724-1	89A-31C
S1614-1	88B-79	S1641-6	1 -42	\$1724-1	89B-62D
S1614-1	88D-39	\$1641-6	90 +92	\$1724-1	89C-54
\$1615-6 \$1415-4	88A-23	\$1641-6 \$1641-9	90A-77	\$1724-1 \$1724-1	89D-57
\$1615-6 \$1615-6	88A-24 88A-25	S1641-9 S1646-1	1 -42 70 -39	\$1724-1 \$1726-1	89F-40 17 - 6
\$1615-6	88B-18	S1646-1	70 -43	S1726-1	17A-10
S1615-6	88B-19	\$165789	57A- 4	S1726-1	41A-41
\$1616-6LL11.50	88F-15	\$1660-1 \$1660-1	90 -58	\$1726-1 \$1728-1	42 -34
S1618B3 S1618B3	49 -52 50 -32	S1660-1 S1661-1	90A-54 53A-39	S1728-1 S1736-1	70A-51 72 -17C
\$161883	50B-33	\$1661-1	538-45	S1739-1	72 -17C
S1618B5	51 -68	S1664-1	89B-58	\$1741-1	18A-46A
\$161803	49 -52	\$1664-1 \$1666-2	89D-79	\$1741-1 \$1741-1	18A-57
S1618C3 S1618C3	50 -32 508-33	S1664-2 S1664-2	578∽ 6 89F−65	\$1741-1 \$1743-2	23 -32 72 - 20
\$161805	51 -68	S1668-1	53B-98	S1746A20	568-11
S1618D3	49 -52	S1668-1	53C-90	S1746A21	56B-17
			1		1
1	[ ]	1	1 1		1
		L			



	`		ateo parts catal	MODEL 206,	U206, P206
	FIGURE		FIGURE		FIGURE
1	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	1	NO.		NO.
S1746A22	56B-18	S1746R2	50 -32	S1800-1	76B-41
S1746A23	56B-10	S1746R22	52 -45	\$1800-1	768-42
S1746B19	51 -68	\$1746\$19	51 -68 49 -52	\$1800-1 \$1800-1	76B-43 76B-44
S1746B19 S1746B2	518-61 49 -52	S1746S2 S1746S2	50 -32	S1800-1 S1807-1	90 -12A
S1746B2	49A-53	S1746S22	52 -45	\$1807-1	90 -28
S1746B2	50 -32	S1746T19	518-61	\$1807-1	90 -67
\$1746B2	50D-94	\$174672 \$174672	49A-53 50D-94	S1807-1 S1807-1	90A-29 90A-63
S1746B20 S1746B21	56B-11 56B-17	S1746T22	52C-46	\$1607-2	90 - 6C
\$1746822	52 -45	S1746T23	101 -60	\$1807-2	90 -12A
S1746B22	52C-46	\$1746V19	518-61 49A-53	S1807-2 S1807-2	90A-8 90A-29
S1746B22 S1746B23	56B-18 52B-30	S1746V2 S1746V2	50D-94	S1809	57 - 2
S1746B23	56B-10	\$1746V22	52C-46	\$1810-08.00	72 -17A
S1746B23	101 -60	\$1746V23	101 -60	\$1810-1000	72 - 2A
S1746C20	56B-11	S1746W19 S1746W2	518-61 49A-53	\$1810-1000 \$1810-800	72 -17A 40 -33
S1746C21 S1746C22	56B-17 56B-18	S1746W2	50D-94	S1820-4	76 -73
S1746C23	56B-10	S1746W20	56B-11	S182 <b>7-</b> 1	36A-28
\$1746D19	51 -68	\$1746W21	56B-17	\$1834-1	70A-25A
S1746D2	49 -52 50 -32	S1746W22 S1746W22	52C-46 52D-30	\$1843-1 \$1843-1	53G- 5 54 - 8
\$1746D2 \$1746D20	51 -68	S1746W22	56B-18	S1843-1	54D-10
S1746D20	51A-41	S1746W23	528-30	\$1843-1	55C-11
S1746D21	52 -45	S1746W23	56B-10	\$1843-1	55D-11 55D-22
\$1746D21	52A-29 52 -45	S1746W23 S1746Y19	101 -60 51B-61	S1843-1 S1844-1-1	53G-1
S1746D22 S1746D22	52 -45	S1746Y2	49A-53	S1844-1-2	54 - 6
S1746D22	52A-29	\$1746Y2	50D-94	\$1844-1-2	55C- 7
S1746D23	51 -68	\$1746Y22	52C-46 101 -60	S1845-1-1 S1845-1-2	53G- 4 54 - 5
S1746D23 S1746D23	51A-41 52B-30	S1746Y23 S1752-1	86A- 1A	\$1845-1-2 \$1845-1-2	54 - 6
S1746F20	56B-11	S1752-1	86B- 2	S1845-1-2	55C- 6
S1746F21	56B-17	\$1752-2	53C-39	\$1845-1-2	93 -27
S1746F22	56B-18 52B-30	S1752-2 S1752-6	53D-43 53D-43	\$1845 <del>-</del> 2-2 \$1845-2-2	54 - 4 55C- 5
\$1746F23 \$1746F23	56B+10	S1753-6	71 -24	\$1846-1-1	53G- 5
S1746G20	56B-11	S1 <b>7</b> 53-6	71A-27	\$1846-1-2	53G- 2
S1746G21	56B-17	S1753-7	53F- 7	\$1846-1-2 \$1846-1-3	54 - 2 54 - 7
S1746G22 S1746G23	568-18 528-30	S1753-7 S1760-1	53G- 6 76B- 3	\$1846-1-3	55C-10
S1746623	56B-10	S1760-1	768-32	S1846-2-3	55C- 8
\$1 <b>74</b> 6H20	56B-11	S1762-2	53C-47	\$1847-2-1	53G- 3
\$1746H21	56B-17 56B-18	S1771-2 S1771-3	798-25 798-25	\$1847-2-1 \$1847-2-2	54D-10 54 - 3
S1746H22 S1746H23	52B-30	\$1771-3 \$1771-3	79C- 3	S1847-2-2	54D-10
S1746H23	56B-10	\$1776-3	18A-55A	S1847-2-2	55C- 4
S1746J11	52 -45	\$1776-4	18A-55A	\$1847-2-2 \$1847-2-2	550-11 550-22
S1746J19 S1746J2	51 -68 49 -52	\$1776-4 \$1780-8	18 -52A 70A-25G	\$1847-2-2 \$1853-12100	16 - 9
S1746J2	50 -32	S1791-1	76B- 2	S1853-12100	16 -16
S1746K19	51 -68	S1791-1	768-31	\$1853-12100	16 -17
S1746K2	49 -52	S1793-1 S1793-1	76B-22 76B-48	\$1853-12100 \$1853-12100	16A-12 16A-18
S1746K2 S1746K22	50 -32 52 -45	51793-1 51793-2	76B-48 76B+21	\$1853-12100	16A-18
S1746L20	56B-11	S1794-1	76A- 7	\$1853-12110	16 -12
\$1746L21	56B-17	S1794-1	76B-23	\$1853-12110	16 -18
S1746L22 S1746L23	56B-18 56B-10	\$1794-1 \$1800-1	76B-49 76B- 5	\$1853-12110 \$1853-12110	16A-15 16A-19
S1746L23 S1746M19	51 -68	S1800-1	76B+ 6	\$1853-12 <b>130</b>	16 -19
S1746M2	49 -52	S1800-1	76B- 7	\$1853-12130	16A-20
S1746M2	50 -32 52 -45	S1800-1 S1800-1	76B- 8 76B- 9	\$1853-12140 \$1853-12140	16 -10 16 -13
S1746M22 S1746N19	51 -68	S1800-1 S1800-1	76B-10	\$1853-12140 \$1853-12140	16 -19
S1746N2	49 -52	\$1800-1	76B-11	\$1853-12140	16A-13
S1746N2	50 -32	S1800-1	76B-24	\$1853-12140	16A-16
\$1746N22	52 -45	S1800-1 S1800-1	76B-34 76B-35	\$1853-12140 \$1853-12150	16A-20 16 -19
S1746P19 S1746P2	51 ≁68 49 −52	S1800-1 S1800-1	768-36	\$1853-12150 \$1853-12150	16A-20
S1746P2	50 -32	S1800-1	76B-37	S1853-3	16 -15
S1746P22	52 -45	S1800-1	76B-38	\$1853-3 \$1853-3	16A-17 19B-97
S1746R19 S1746R2	51 -68 49 -52	\$1800-1 \$1800-1	76B-39 76B-40	S1853-3 S1853-4	16 -10
311701/2	', ',				1
			] ]		
		l	1		1
	I		l .		<u> </u>

j	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	DART MILLIPER	AND		AND
I AKI NOMBEK	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	1	NO.		NO.
S1853-4	1 16 -13	S1863-3	1 290- 9	Cloop 1	<del> </del>
S1853-4	16 -19	\$1863-3	290-19	S1895-1 S1895-1	55A-19
S1853-4	16 -19	\$1863-3	290-26	S1898-1	55E- 4 53D- 2
S1853-4	16A-13	\$1863-3	29C-31	S1898-1	53D- 5
S1853-4	16A-16	\$1863~3	57A-12	S1898-1	54D- 2
S1853-4	16A-20	\$1863-3	96 -29	S1898-1	54D- 6
S1853-4	16A-20	S1863-3	101 -26	S1898-1	55B- 2
S1853-4	95 -17	S1863-3	101 -26	S1898-1	55B- 5
S1853-4	95 -19	\$1863-3	101 -32	S1898-1	55D- 2
S1860-2	7 -11	S1863-3	101 -34	S1898-1	55D- 7
S1860-2A	4 - 3	S1863-3	101 -38	S1898-3	53D- 2
S1860-2A	4A- 9	S1863-3A	4 -16	\$1898-3	53D- 5
S1860-2A	5 ~ 7	\$1863-3A	5 + 5	\$1898-3	54D- 2
S1860-2A	5 -23	\$1863-3A	12 -31	\$1898-3	54D- 6
S1860-2A S1860-2A	5A- 6	\$1863-3A	14 -43	\$1898-3	55B- 2
S1860-2A	7 - 8A 7 -10A	\$1863-3A	14A- 9	\$1898-3	55B- 5
S1860-2A	7 -11 7 -11 7 7 -11 7 7 7 7 1 1 1 1 1 1	S1863-3A	29 - 2	\$1898-3	55D- 2
S1860-2A	7 -11	S1863-3A S1863-3A	29 - 2 29A- 2	\$1898-3 \$1890-1	550- 7
S1860-2A	7A- 7	S1863-3A	29B- 2A	\$1899-1 \$1899-1	548- 4 548- 7
S1860-2A	7A-10	S1863-3A	296- 2A 29C- 2A	S1899-1 S1899-1	54B- 7 54C- 4
S1860-2A	7A-11	S1863-3A	31 -39	\$1899-1	54C- 4 54C- 7
S1860-2A	17 - 6	S1863-4	27 -60	S1899-1	54C-12
S1860-2A	17A-10	\$1863-4	27A-60	S1899-1	540-12 540- 4
S1860-2A	19 -76	S1863-4	27B-65	S1899-1	54D- 8
S1860-2A	19A-73	\$1863-4	27C-65	S1899-1	54D-13
S1860-2A	198-76	S1863-4A	31 -39	S1899-1	55D- 4
S1860-2A	29 - 2B	S1863-4A	31A-40	S1899-1	55D- 9
S1860-2A	29A- 2A	S1863-7A	11A-21	\$1899-1	55D-14
S1860-2A	29B- 2B	S1864-1	27 -28	S1899-1G	54D- 4
S1860-2A	29C- 2B	\$1864-1	29 -31	S1899-1G	54D- 8
\$1862-1 \$1863-1	24 - 8	\$1864-1	29A-28	S1899-1G	55D- 4
S1862-1 S1862-2	24 -25	S1864-2	56 - 6	\$1899-1G	55D- 9
S1862-2	31 -38 31 A-39	S1864-3	52 -26	\$1899-1G	55D-17
S1862-2	57A-13	S1864-3 S1867-3A	52A- 9	\$1899-16	55D-20
S1862-2	96 -30	S1874-1C	11A-18 55A-27	S1899-1G S1899-2	55D-25
S1862-2A	12 -31	S1874-1C	55E-11	S1899-2 S1899-2	54B-3 54B-12
S1862-2A	14 -43A	S1876-1	91A- 7	\$1899-2	54C- 3
S1862-2A	14A-10	\$1876-1	91B- 8	\$1899-2	54D- 4A
S1862-2A	18 - 7	S1880-3	53F- 7	S1899-2	54D-12
S1862-2A	20 -22	S1880-4	53G- 9	S1899-2	55D-13
S1862-2A	20A-21	S1880 <b>-6</b>	53G-10	S1899-2G	54D- 4A
S1862-2A	20A-21	S1881-1	45A-23	S1899-2G	550-18
S1862-5A	11A-18	S1891-10	8 -19	S1899-2G	55D-24
\$1863-2	19A-37A	\$1891-64	64A-28	S1899-3	54D- 4
S1863-2 S1863-2	19A-43	\$1891-64	100 -78	\$1899-3	54D- 8
S1863-2	19B-38	\$1891-8	8 - 9	\$1899-3	54D-13
S1863-2	19B-44 23 -33	S1891-8 S1891-8	83 -32	\$1899-3 \$1899-3	55D- 4
S1863-2	24 - 3	S1891-8 S1891-8	83 -41 83 -48	\$1899-3 \$1899-3	550- 9 550-14
S1863-2	24 -11	S1891-8	83 -59	51899-3G	55D-14 54D- 4
\$1863-2	24 -20	S1891-8	83 -69	S1899-3G	54D- 8
S1863-2	32 -24	S1893-1	90A-83	S1899-3G	550- 4
S1863-2A	28 -51	\$1894-1	53C-94	S1899-3G	55D- 9
S1863-2A	70 -47	S1894-1	54A-16	S1899-3G	55D-17
\$1863-3	5A- 3	S1894-1	54B- 8	\$1899-3G	55D-20
\$1863-3	20 -34	S1894-1	54B- 9	S1899-3G	550-25
S1863-3	20A-46	\$1894-1	54C- 9	S1899-4	54D- 4A
\$1863-3 \$1863-3	23 - 7	\$1894-1	54D- 9	\$1899-4	540-12
\$1863-3	23 -23	\$1894-1	550-10	\$1899-4	550-13
\$1863-3 \$1863-3	29 - 5A 29 - 5A	\$1894-1 \$1894-1	55D-21	\$1899-46	54D- 4A
\$1863-3 \$1863-3	29 - 5A 29 -15	S1894-1 S1894-2	75B-20	\$1899-4G	55D-18
S1863-3	29 -21	S1894-2 S1894-2	530-32 556-32	\$1899-4G \$1899-5	55D-24
\$1863-3	29 -22	S1894-2	55F-30	\$1899-5 \$1899-5	54A- 3 54A- 9
S1863-3	29A- 5A	\$1894-3	530-32	\$1899-5	54A-12
S1863-3	29A- 5A	\$1894-3	55B-32	S1899-5	89E-44A
S1863-3	29A-14	S1894-3	55F-30	\$1899-6	54A- 4
S1863-3	29A-20	\$1894-4	55D-10	\$1899-7	89E-44A
S1863-3	29A-21	\$1894-4	55D-21	\$1899-8	89E-44A
\$1863-3	29B- 9	S1895-1	55 -13	S1901-1	91C-15
S1863-3 S1863-3	298-19	S1895-1	55A- 4	S1901-1	91C-20
31003-3	298-26	S1895-1	55A-19	\$1902-1	538-39
1			I		
			1	1	
	·	L			!



		acabing IIII	raten harra catain	y MODEL 206,	0200, . 20.
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
S1902-1	53C-29	S1941-1	ı 55D-10	S202RB	1 3 -44
S1902-1	53D-32	S1941-1	55D-21	\$202RB	3A-38
S1902-1	55B-32	S1948-2-1	45 -26	\$202RB	63 -50
S1902-1	55F-30	\$1948-2-1	45A-22	\$202RB	63 -51
S190 <b>4</b> -2	54 -11	S1948-2-1	46 -12	S202RB	63 -55
\$1904-2	55C-16	S1948-2-1	46 -15	S202RB	67 - 4
\$1904~3 \$1904~3	54 ¬11 55C-16	S1948-2-1 S1948-2-1	46 -21 46 -24	S202RB S202RB	67 -45 67 -46
\$1904-3 \$1906-1	79B-13	S1946-2-1 S1948-2-1	46 -26	S202RB	67 -47
\$1906-1	79C- 6	51948-2-1	46A- 9	S202RB	67 -54
\$1906-1	90 -43	\$1948-2-1	46A-18	S202RB	67 -55
S1910-2	91C-10	S1948-2-1	46B-10	S202RB	67A-42
\$1910-2	91C-17	\$1948-2-1	46B-27	S202RB	67A-50
S1912-1	79 -82 79B-17	S1948-2-1 S1952-1	46B-32 63A-22A	S202RB S202RB	67A-51 67A-52
S1913-1 S1913-1	90 -43	\$1952-1 \$1953-1	89E-33	S202RB	94 -14
S1914-8	49 - 9	S1953-1	89E-60	\$202RB	94 -15
S1914-8	49 -35	S1957-1	46 -47	S202RB	94 -16
S1914-8	49A- 7	\$1957-2	46 -47	\$202 <b>VW</b>	1 -16
S1914-8	49A-34	\$1957-2	48 - 6	\$2020-1	8A- 3
\$1914-8 \$1914-8	49A-67	51957-2 51957-2	48 -10 494-52	\$2024-1 \$2024-1	70 -20 70A-17
S1914-8 S1914-8	49B-7 49B-34	\$1957-2 \$1957-2	49A-52 50D-11	\$2024-1 \$2024-1	70A-17
S1914-8	49B-59	S1957-2	50E-11	S2030-1	75C-21
S1914-8	49C- 7	S1957-2	518-52	S2055-1-1	55C- 2
S1914-8	49C-32	S1957-2	51C-67	S2055-1-2	54 - 2
S1914-8	49C-56	S1957-2	498-52	\$2055-1-2	55C- 2
S1914-8	50 - 9	S1957-2	50F-11	\$2070-203	97A- 8 97A-13
S1914-8 S1914-8	50A-49 50B- 5	S1957~2 S1958~4	49B-52 97A- 4	\$2070-203 \$2070A103	56B- 1
S1914-8	50C-20	S1959-1	75A-26	S2070A108	56B-17
51914-8	50D-92	S1964-3	63A-44	S2070A113	56B-10
S1914-8	50E-94	\$1964-3	63A-55	S2070A114	56B-11
\$1914-8	50E-98D	\$1972-2	91C- 4	S2070A117	56B-18
S1914-8 S1914-8	50F-82 50F-96	S1974-1 S1980-1	86B- 2 54 -11	S2070A201 S2070A202	56B-26 56B-28
S1914-8	51 -38	S1980-1	55C-16	S2070A202	56B-27
\$1914-8	51 -53	S1981-5	82 -49	\$20708103	56B- 1
S1914-8	51B-37	S1982-1	53D-43	S2070B108	56B-17
S1914-8	518-51	\$1982-1	55B-42	\$2070B113	56B-10
\$1914-8	51B-78	S1982-1	55F-39	\$20708114	56B-11
S1914-8 S1914-8	51C-37 51C-53	S1985-1 S1985-1	75B-14 75C-19	\$2070B117 \$2070B201	56B-18 56B-26
S1914-8	51C-74	S1988-1	88 -12	S2070B202	56B-28
\$1914-8	52 - 6	S1988-1	88A-39	S2070B203	56B-27
S1914-8	52 -25	S1988-1	886-45	S2070C103	56B- 1
\$1914-8	52 -34	S1988-1	88D- 6	\$2070C108	56B-17
\$1914-8 \$1914-8	52C- 6	\$1991-1 \$1991-1	90 -12 90A-28	\$20 <b>7</b> 0C113	56B-10 56B-11
S1914-8 S1914-8	52C-22 52D-19	S1991-1 S1994-1-1	54 - 1	\$2070C114 \$2070C117	56B-18
S1914-8	52E- 6	S1994-1-1	55C- 1	S2070C201	56B-26
S1914-8	52E-23	S1995-1	54 -10	S2070C202	56B-28
S1914-8	578-10	S1995-1	55C-13	\$20700203	56B-27
S1915-1	90C- 9	\$1995-3 \$1995-3	54 - 9 550-13	\$2070F103	56B- 1
S1917-1 S1917-1	558-76B 55F-75	S1995-3 S1997-44-16	55C-12 36 -22	\$2070F108 \$2070F113	56B-17 56B-10
S1917-1 S1921-1	64B-12	S2008-1	54 -10	\$2070F113 \$2070F114	56B-11
S1924-1	17 ~50	S2008-1	55C-14	S2070F117	56B-18
S1924-1	17A- 8	S2008-3	54 -10	S2070F201	56B-26
S1924-1	26 -13	\$2008-3	55C-14	S2070F202	56B-28
S1924-1	26 -18	\$2010 <del>-3</del>	75A-14E	\$2070F203	56B-27
\$1925-1 \$1925-1	17 -49 17A- 6	S2013L2 S2013L2	50D-35A 50D-67A	\$2070G103 \$2070G108	568-1 568-17
\$1925-1 \$1925-1	26 -13	\$2013L2 \$2013L2	50E-34A	\$2070G108 \$2070G113	568-10
\$1929-1	19 -93	\$2013L2	50E-66A	S2070G114	568-11
S1929-1	19A-91	S2013L2	50F-35	S2070G117	568-18
S1929-1	198-918	S2013L2	50F60	S2070G201	56B-26
S1931-8	30A-19	\$2014-2 \$2014-2	50D-35A	\$2070G202	568-28
\$1935-1 \$1935-2	53G- 7 53G- 8	S2014-2 S2014-2	50D-67A 50E-34A	\$2070G203 \$2070H103	56B-27 56B- 1
51939-2 51939-1	56 - 6A	\$2014-2 \$2014-2	50E-34A	\$2070H103 \$2070H108	56B-17
S1941-1	54B+ 8	\$2014-2	50F-35	\$2070H113	568-10
\$1941-1	54C- 8	\$2014-2	50F-60	S2070H114	56B-11
S1941-1	54D- 9	S202RB	1 -16	S2070H117	56B-18
1	j <b>1</b>	1		l	
1	1	1		İ	
ļ	† I	1	f		
L	·				·

PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND	PART NUMBER	FIGURE
1	NO.	1	INDEX NO.		INDEX NO.
S2070H201	1 56B-26	S225-5	1 29A-11	\$339-3	1 77 -42
S2070H202	56B-28	S225-5	29A-14	S339-3	77 -55
S2070H203	56B-27	S225-5	29A-29	S339-3	80 -20
S2070L103 S2070L108	568- 1 568-17	\$225-5 \$225-5	29B-14 29B-19	\$339-3	80 -37
S2070L113	56B-10	\$225-5	29B-19 29B-32	\$339-3 \$347-1	80 -38 18 -52
S2070L114	56B-11	S225-5	29C-14	S347-1	18A-54
\$2070L117	56B-18	S225-5	290-19	S347-1	82 -11
\$2070L201 \$2070L202	56B-26 56B-28	\$225-5 \$225-6	29C-33 29 - 4	S350 S352	34 - 8
\$20 <b>7</b> 0L203	56B-27	S225-6	29A- 4	S352	21 - 7
S2070W103	56B- 1	\$225~6	29B- 5	\$353-6	21 - 1
\$2070W108	56B-17	\$225-6	29B- 5A	\$354-1	21 - 3
S2070W113 S2070W114	568-10 568-11	S225-6 S225-7	29C~ 5 29 -11A	\$354-1	21 -10
S2070W117	56B-18	\$225-7	29 -34	\$354-1 \$355	21 -14 53 -10
\$2070W201	56B-26	S225-7	29A-11A	\$378-1	72 -42
\$2070W202	56B-28	S225-7	29A-31	S378-1	78 -51
\$2070W203 \$2071-1	568-27 82 -44	S225-7 S225-7	29B-15 29B-31	\$378-1	78A-49
S20 <b>74</b> -1	56B-31	S225-7	290-31 29C-15	S378-1 S378-1	78B-40 100 - 2
\$2074-1	97A-10	\$225-7	290-32	S378-1L	78 -23
S2074-1 S2076-1	97A-15 56B-29	S225-8	29 -33	\$378-1L	78 -66
\$2076-1 \$2076-1	568-29 97A- 9	\$225-8 \$225-8	29A-30 29B-33	\$378-1L \$378-2	78A-44 77 -21
\$2076-1	97A-14	\$225-8	290-34	S378-2	78 -67
S2080-1	56B-37	\$226-2	5A- 14	S378-2	79 -23
S2081-1 S2081-2	56B-34 56B-36	\$226-2 \$334-3	5A-19	\$378-3L	77 -43
S2081-2 S2081-4	56B-36 56B-40	\$226-2 \$226-5F	7A-20 5 -16	\$378-3L \$378-3L	78 -39 80 -21
\$2081-5	56B-37A	S226-5F	5 -24	\$378-4	76 -15
\$2092-3	55F-99B	\$226-5F	5 -28	S378-4	76 -29
\$2092-4 \$2092-6	55F-99B	\$226~5F	7 -12	S378-4	77 -30
S2092-8 S2093-1	45 -21 75C-26	\$226-5F \$226-5F	7A-12 27 -46	\$378-4 \$378-4	77 -34 77 -37
S2095-1	79B-27	\$226-5F	27A-26	\$378-4	77 -50
\$2108-1	41A-35	S226-5F	27B-51	S378-4	78 -46
\$2135-1 \$2135-1	55B-99A 55F-95	\$226-5F \$237-2	27C-31	\$378-4	80 -15
S2142-1	79C-32	S237-2	7 -22 7 -22A	\$378-4 \$378-4	80 -28 80 -33
\$2160-1	90A-83	\$237-2	7 -24	S378-4	100 - 7
\$2163-1	55F~53	\$237-2	7A-24	S378-4	100 -17
\$2163-1 \$2163-2	55F-87 55F-54	\$237 <b>-</b> 2 \$237-2	7A-25 7A-27	\$378-4	100 -25
S2163-2	55F-88	S237-4	10 -34	\$378-4 \$378-4	100 -28
\$2163-3	55F-55	S272-17	87 -21	S378-4	100 -40
S2163-3	55F-89	\$29001032	70A-25C	S378-4	100 -47
\$2170-1 \$2170-2	97A-34 97A-19	\$290D832 \$290D832	3 -43 3A-36	\$378-4 \$388-5	100 -60
S2170-3	97A-12	S290D832	3A-37	\$394	80 -37 76 -34
S225-1	3 -15	S292-1	1 -17	\$394	76 -43
\$225-1 \$225-1	3A-17	S292-11	1 -17	\$394	79 -16
\$225-1 \$225-10	3A-17 18 -40B	\$292-12 \$292-12	1 -17 83 -58	S430-1 S51-10	82 -33
S225-11	298-34A	S292-12	83A-45	S51-12	1 -15
\$225-3	10 -35	S292-12	83A-50	S51-12	63 -16
S225-4F S225-4F	3 -12A	\$292-14	1 -17	S51-12	63A-17
S225-4F	3 -14 3 -14	\$292-14 \$292-14-0400	83 -18 100 -75	S51-16 S51-32	1 -15 1 -15
S225-4F	3 -14	S292-16	1 -17	S51-32 S51-4	1 -15
\$225-4F	3 -14	S292-18	84A-24	\$51-5-9	84B-23
S225-4F S225-4F	3 -14 3 -14	\$292-18 \$292-2	84A-25	\$51-6 \$51-6	1 -15
\$225-4F \$225-4F	3 -14 3 -14B	\$292-2 \$292-28	1 -17	\$51-8 \$51-8	1 -15 88 -17
\$225-4F	3 -148	\$292-3	1 -17	S51-8	88 -18
\$225-4F	3A-13	5292-4	1 -17	\$51-8	88 -19
S225-4F S225-5	11A-19 27 -45	\$292-5 \$292-6	1 -17 1 -17	S550B	90 -39
\$225-5 \$225-5	27A-27	5292-8 5292-8	1 -17	\$881-1 TF10052	43A- 3 84 -12
\$225 <b>-</b> 5	27B-50	S292-8	72 -13	TF10052	84A-12
\$225-5 \$225-5	27C-32	\$338~5	77 -42	TRA2233	75 -58
\$225 <del>-</del> 5 \$225-5	29 -11 29 -15	\$338+5 \$338-9	80 -20 77 -55	TRA2233 TSI0520C	75A- 9 63A-
S225-5	29 -32	S338-9	80 -38	TVA-1315	76B- 1
		1	1		
		1	<b> </b>	i	
		1			j .
		L	<u></u>		<u>'</u> J



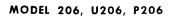
			tratou parto catari		······································
	FIGURE		FIGURE		FIGURE
DART NILLABER	AND	PART NUMBER	AND	PART MILLARED	AND
PART NUMBER	INDEX	PAKI NUMBEK	INDEX	PART NUMBER	INDEX
1	NO.	1	NO.		NO.
TVA-1315	90A-79	Z736	89B-87	0412007-8	62 -46
USM5B	90 -43	Z736	89C-44	0412007-8	62A-36
USM5B	90A-41	Z736	89D-45	0412167-1	20 -40
VAL-5-6000 VAL5-6000	55C-15 54 -10	Z736 OR95-1.5	89F-71 93 -30	0412167-1 0412467	20A-47 32 - 8
VM304-6	102 -12	0R95-6	93 -30	0412496	23 - 7
VM304-7	102 -12	1	55D- 5	0413157	5 -19
VM911M6P5	54 -24	i	63A-43	0413163-10	70 -19
VM911M6P5	55C-19	0105-351	53E- 6	0413163-10	70A-19
V3L-3-D9 WRM10	79 -66 93 - 5	017010-11 0310293-14	42 - 6 78 -57	0413163-11 0413163-11	70 -18 70A-18
WRM15	93 - 3	0310422-1	78 -60	0413163-11	70 -17
WRM20	93 - 8	0311319-1	28A-64	0413163-18	70A-17
WRM25	93 - 4	0311319-2	28A-64	0413163-200	70 -13
WRM30	93 - 6	0311538-12	86A- 1	0413163-200	70A-13
WRM39 WRM44-12	93 - 8 93 - 7	0311538-12 0312155-10	868- 1 90 -21	0413163-203 0413163-204	70A-13 70A-13
XX49323	53 - 2	0312155-10	90 -63	0413163-27	70 -15
XX49323	53 - 6	0312155-10	90A <del></del> 59	0413163-27	70A-15
XX49330-3220	18 -40B	0320105	8 -22	0413163-28	70 -15
XX49804K2215	53 A-12 A	0322526-6	8 -18	0413163-28	70A-15
X26263 X26263	90 -68 90A-64	0322526-7 0332136-6	8 -18 14 -58	0413163-31 0413163-31	70 -13 70A-13
ZF604	89A-31D	0332136-6	14 -58 14A-67	0413163-31	70A-13 70 -16
ZF604	898-55A	0400135-1	2 -12	0413163-7	70A-16
ZF604	89C-67	0400213-6	56A-31	0413195-5	42B-26
ZF604	89C-78	0405015-1	2A-73	0413195-5	43 -11
ZF604 ZF604	89D-67 89D-77	0405020-2 040900 <b>7</b> -2	2A-88 79 -68F	0413203 0413203-2	70A-20 70A-21
ZH716	57B-22	0409007-3	79 -68G	0413205-11	63B-14
ZH <b>71</b> 6	89A-77	0409007-4	79 -66A	0413205-11	90 -10
ZH716	89A-82	0411030-5	46 - 4	0413216	75 -75
ZH716	89B-83	0411030-5	46A- 3	0413216-2	75 -76 75 -76
ZH716 ZH716	89B-91 89C-40	0411030-5 0411030-5	46B- 4 46B-41	0413216-4 0413216-5	75 - 75
ZH716	89C-45	0411030-5	53B-62	0413228	70 -23
ZH716	89D-41	0411030-5	53C-48	0413228	70A-23
ZH716	89D-46	0411030-6	46 - 3	0413228	70A-25D
ZH716 ZH716	89F-67 89F-72	0411030-6 0411030-6	46A- 3 46B- 3	0413247 0413247	8 -14 53 - 9
ZH710 ZH727-14	89A-78	0411030-6	46B-41	0413247	53A-14
ZH727-14	89A-83	0411030-6	53B62	0413247	538-14
ZH727-14	89B-84	0411047-2	75 -24	0413317	30 -79
ZH727-14	89C-46	0411047-2	75 -43	0413317	41A-52
ZH727-14 ZH727-14	89D-42 89F-73	0411059-3 0411129	53 - 8 23 - 8	0413317-1 0413317-1	42 -43 42A-29
ZH727-22	89B-88	0411185-7	42 -24	0413322-4	94 -11
ZH727-22	89D-47	0411185-9	41A-31	0413323-3	30A-22
ZH727-8	89A-78	0411263-5	73 -13	0413323-6	94 -11
ZH727-8 ZH727-8	89C-41 89F-68	0411263-6 0411264-5	73 -14 73 -15	0413323-8 0413347-1	30 -81 70 -25
ZH721-8 ZH746	57B-23	0411264-6	73 -10	0413347-1	70A-25
2651-1	89A-15A	0411307	73 - 8	0413517-3	56A-29
Z651-1	89B-26	0411491-1	78 -18	0413517-5	56A-32
Z651-1	89C- 5	0411523	78 -35	0422229-11	6 -21
Z651-1 Z651-1	89D- 5 89F- 4	041152 <del>4</del> 0411549	78 -37 73 -17	0422229-11 0422229-14	6A-17 24 -30
Z651-13	89F- 4 89A-15C	0411549	73 -17	0422229-14	24 - 30 24A- 8
Z651-13	89B-28	0411562	73 -26	0422229-15	24 -28
Z651-13	89C- 4	0411564	73 -29	0422229-15	24A- 8
Z651-13 Z651-13	89D- 4 89F- 3	0411564-3 0411573-1	73 -30 73 -25	0422291 0422291	5 - 6 5A- 4
Z651-13 Z651-3	89A-15B	0411973-1	17 - 5	0422291	5 -14
Z651-3	89B-27	0411680	17A-11	0422344	32 -31
Z651-3	89C- 6	0411680	28 -60	0422344	95 -68
Z651-3	89D- 6	0411680	28 -61	0422358-4	76A-11
Z651-3	89F- 5	0411680	28A- 2	0422358-5	76A-13
Z73C-7 Z730-4	89D-49 89D-46A	0411778-2 0411778-3	73 - 6 73 - 6	0423006-12 0423006-13	3 -24 3 -24
2730-7	89A-85	0411778-4	73 - 6	0423542-6	3 -19
Z730-7	898-90	0411783	72 -38B	0423564-1	3 -33F
Z730-7	89C-48	0411851	41A-48	0423564-1	3 -33F
Z730-7 Z736	89F-75 89A-81	0411851 0411875-21	42 -45 67 - 3	0431017-2 0432126	93 -20A 78 -59
1 2130	07A-01	1 0411012-21	" - "	0732120	10 - 39
		1	<b> </b>		
		1	<b> </b>		
			1		

lessma illustrated parts catalog

	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	DART MUMBER	AND
PARI NUMBER	INDEX	PARI NUMBER	INDEX	PART NUMBER	INDEX
i	NO.		NO.		NO.
0/30100 3/					
0432138-14	78 - 8	0505009-2	2A-24	0513208-1	92 - 5
0432138-15	81 -31	0505009-3	2A-24A	0513208-1	92 -18
0432138-19	78 -56	0505015-1	2A- 8	0513425-1	46 -15A
0432138-21	78 -56	0505015-2	2A- 8	0513425-1	46B-40
0432138-3	78 -22	0505020-2	2A-72	0514017-1	50D-21
0433007	33 - 6	0505020-3	2A-72	0514017-1	50E-20
0441119	40 -10	0510105-191	79 - 3	0514017-1	50E-20
0441130-2	40A-10	0510105-192	79 - 4	0514017-2	50D-21
0441130-4	40A-11	0510105-193	79 - 1	0514017-2	50E-20
0441139-5	40 -20	0510105-194	79 - 2	0514017-2	50E-20
0441139-6	40 ~20	0510105-203	80 - 2	0514017-3	50D-20
0442506-2	36 -45A	0510105-204	80 - 3	0514017-3	50E-19
0442506-5	36 -66A	0510105-303	80 - 2	0514017-3	50F-19
0442506-9	36 -66B	0510105-304	80 - 3	0514018-1	50D- 8
0450191-1	63 -43	0510105-91	79 - 3	0514018-15	50E 8
0450277-10	67 -42	0510105-92	79 - 4	0514018-15	50E- 8
0450277-3	67 -12	0510105-93	79 - 1	0514018-15	50F- 8
0450277-3	67A-29	0510105-94	79 - 2	0514018-3	50D-10
0450277-6	67 -20	0510111-11	77 -24	0514018-3	50E-10
0450277-6	67A-21	0510111-11	77 -24	0514018-3	50F-10
0450277-9	67 -11	0510111-15	32 -19	0514018-3	50E-10
0450277-9	67 -19	0510146-6	32 -19		_
0450277-9	67A-22	0510146-6		0514021-16	50D-19
_ :			49A-57	0514021-16	50E-18
0450286-1	18 -39	0510205-1	508-37	0514021-16	50F-18
0450286-1	18A-42	0510205-1	51 -78	0514024-1	50D-40
0450311	71 -18	0510205-1	51B-67	0514024-1	50E-39
0450311	71A-21	0510205-2	49A-57	0514024-2	50D-40
0450311	89E-67	0510205-2	50B-37	0514024-2	50E-39
0450311-3	85A-20	0510205-2	51 -78	0514026-11	50D-22
0450311-5	64 -12	0510205-2	51B-67	0514026~11	50E-21
0450311-5	70 - 8	0510205-3	56B- 2	0514026-2	50D-43
0450311-5	70A- 8	0510205-4	56B- 2	0514026-2	50E-42
0450311-5	71 -26	0511000-63	34 -13	0514026-2	50F-40
0450311-5	71 -49	0511001-131	47 -14	0514026-4	50D-50
0450311-5	71A-34	0511001-150	44 -13	0514026-4	50E-49
0450311-5	89A-58	0511001-150	44A- 9	0514026-4	50F-50
0450311-5	89B-15	0511062-4	3 -24	0514027-21	50F-61
0450311-5	89E-18	0511062-4	3A-19	0514027-5	50D-67
0450314	5 -20	0511062-6	3 -24	0514027-5	50E-66
0450314	5A- 8	0511062-6	3A-19	0514027-6	50D-35
0450314	70 -11	0511130-2	46 -17	0514027-6	50E-34
0450314	70A-11	0511130-2	46A-12	0514027-6	50E-34
0500010-4	44 -25	0511130-2	46B-13	0514027-9	50E-34
0500010-4	44A-21	0511176	28 9	0514028-10	50D-26
0500010-4	57A-21	0511189-1	30 -80	0514028-10	50E-25
0500106-164	63 -15	0511189-1	41A-51	0514028-10	50E-25
0500125-1	2 -22	0511189-1	42 -41	0514028-15	50E-25
0500125-1	2 -31	0511189-1	42A-27	0514028-5	50D-47
0500125-26	2 - 6	0511189-2	42 -42	0514028-5	50D-55
0500125-29	2 -23	0511189-2	42A-28	0514028-5	50E-46
0500130-1	2 - 7	0511199-20	82 -34	0514028-5	50E-54
0500210-155	51C-11	0511199-54	85 -	0514028-5	50F-44
0500210-155	52E- 8	0511232-3	56 - 2	0514028-6	50D-46
0500210-155	49B-11	0511233-7	56 - 1	0514028-6	50E-45
0500210-156	51C-16	0511242-1	50D- 1	0514028-6	50F-43
0500210-156	52E-13	0511301-18	49 -56	0514029-2	500- 3
0500210-156	49B-17	0511301-18	50 -36	0514029-2	50E- 3
0500228-2	56 -30	0511301-19	49 -56	0514029-2	50F- 3
0500228-3	56 -37	0511301-19	50 -36	0514030-4	50D-23
0500228-5	56 -34	0512006-1	8 -46	0514030-4	50E-22
0500228-3	45A-44	0512049-2	90B- 5	0514030-4	50F-21
0500236-2	48 - 8	0512049-7	908- 6	0514030-4	50D-57
0500236-2	45 A-44	0512123	3 - 6	0514032-1	50E-56
0500236-4	48 - 8	0512123-1	3 - 7	0514032-1	50F-51
0500236-4	2 -17	0512138	79 -19	0514033-1	50D-30
0500248-1	45A- 4	0512138-1	76 -39	0514033-1	50D-62
0500310-1	56A- 4	0513039-7	53 -39	0514033-1	50E-29
0500310-1	56A- 1	0513039-7	53A-35	0514033-1	50E-61
0500312-2	56A- 8	0513039-7	53B-40	0514033-1	50E-81
0500312-2	56A- 8	0513039-7	53C-39	0514033-1	50F-57
0500313-1	56A-11	0513039-7 0513039-7	558-42	0514033-2	50D-44
0500313-1	56 -25	0513039-7	55F-39	0514034-1	50E-43
0505005-2	2A-12	0513052-17	75 -74	0514034-1	50F-41
0505009-1	2 - 9	0513166-3	75 -74	0514034-1	50D-41
0,0,000 9-1	7	0719100-1	17 - 14	0514035-1	200-41
1	<b> </b>		1	I	
1	<b>, 1</b>	1	1	ı	
	1	I	1	1	
	ı		I		I



FART NUMBER   AND   INDEX   NO.	_		Vessna	illustrated parts catal	0g MODEL 206,	. U206, P206
0514035-12	PART NUMBER	AND INDEX	PART NUMBE	R AND INDEX	PART NUMBER	AND INDEX
0514035-12   050-42   0514075-12   498-11   0523400-86   0-20   0514035-2   050-42   0514035-2   050-42   0514075-1   0514076-1   0523400-86   0-20   0514035-2   0514035-2   0514035-2   0514035-1   0514076-1   0514076-1   0514036-1   0514036-1   0514036-1   0514036-1   0514036-1   0514036-1   0514036-1   0514037-1   050-62   0514076-2   0514037-1   050-68   0514076-3   050-10   0523400-97   0-20   0514037-1   050-68   0514077-4   050-80   0523400-97   0-20   0514037-1   050-68   0514077-4   050-20   0523407-1   0-20   0514037-1   050-68   0514077-4   050-20   0523407-1   0-25   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038-1   0514038	0514035-1	50E-40				
0514035-2   500-42   0514076-1   52E-10   0523400-87   6 -20   0514036-1   500-28   0514076-1   52E-10   0523400-92   6 -16   0514036-1   500-28   0514076-1   52E-10   0523400-92   6 -16   0514036-1   500-28   0514076-1   500-69   0514076-3   40C-14   0523400-96   6 -20   0514037-1   500-69   0514076-3   40C-14   0523400-96   6 -20   0514037-1   500-69   0514077-4   50E-26   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -24   0523407   6 -25   0523407   6 -24   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407   6 -25   0523407						
0514035-2						
0514036-1		50E-41	0514076-1	52E-10	0523400-92	6 -16
0514037-1						
0514037-1						
0514038-1						6 -24
0514038-1						
0514038-1 500-97 0514078-5 48 - 0 0523409-1 6 - 17 0514038-1 500-96  0514078-5 48 - 10 0523409-1 6 - 18 0514038-1 500-96  0514078-5 48 - 10 0523409-1 6 - 18 0514038-1 500-96  0514078-1 48 - 10 0523409-2 6 - 17 0514038-1 500-96  0514078-1 48 - 10 0523409-2 6 - 17 0514038-1 500-96  0514078-1 48 - 10 0523409-2 6 - 17 0514038-1 500-96  0514078-1 48 - 10 0523409-2 6 - 17 0514038-1 500-96  0514078-2 6 - 17 0514038-1 500-96  051408-1 500-96  0523409-3 6 - 20 0514038-1 498-51 0514089-1 500-86  0523409-3 6 - 20 0514043-1 498-51 0514089-1 500-86  0523409-3 6 - 20 0514043-1 518-56 0515001-20 500-1 0523509-6 4 - 14 0514043-1 518-56 0515001-20 500-1 0523509-9 4 - 14 0514043-1 518-56 0515001-20 500-1 0523509-9 4 - 14 0514043-1 550-1 0514043-1 550-1 0515001-20 500-1 0523509-9 4 - 14 0514043-1 550-1 0515001-20 500-1 0523510-1 0 4 - 17 0514047-1 500-7 0515001-20 500-1 0523510-1 0 4 - 17 0514047-1 500-7 0515001-20 500-1 0523510-1 0 4 - 17 0514047-1 500-7 0515001-2 500-1 0523510-1 0 4 - 17 0514047-9 500-7 0515001-2 500-1 0523510-1 0 4 - 17 0514047-9 500-7 0515001-2 500-1 0523510-1 0 4 - 17 0514047-9 500-7 0515001-2 500-1 0523510-1 0 4 - 17 0514048-1 0 490-6 0 0515001-2 500-1 0523510-1 0 4 - 17 0514048-1 0 490-6 0 0515001-2 500-1 0523510-1 0 4 - 17 0514048-1 0 400-5 0 0515001-2 500-1 0523511-1 0 4 - 11 0514048-1 0 400-5 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-1 0 500-9 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-1 0 500-9 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-1 0 500-9 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-1 0 500-9 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-1 0 500-9 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-2 498-5 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-2 498-5 0 0515001-5 500-1 0523511-1 0 4 - 11 0514048-2 498-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0 0515001-5 0						
0514038-1   50E-98A   0514078-5   48 - 5   0523409-1   6A-15   0514038-1   51B-76   0514079-1   48 - 10   0523409-2   6A-15   0514079-1   48 - 6   0523409-2   6A-16   0514038-1   51C-72   0514079-2   48 - 6   0523409-2   6A-16   051408-1   31C-72   0514079-2   48 - 6   0523409-2   6A-16   051408-1   31C-72   051408-1   50F-8   0523409-3   6A-21   051408-1   31C-72   051408-1   50F-8   0523409-3   6A-21   051408-1   31C-72   051408-1   50F-8   0523409-3   6A-21   051408-1   31C-57   0515001-2   50D-   0523509-6   6A-16   051408-1   51E-56   0515001-202   50D-   0523509-6   6A-16   051408-1   51E-56   0515001-202   50D-   0523509-9   6A-16   051408-1   52E-41   0515001-203   50D-11   0523510-10   4A-17   051408-1   50E-75   0515001-203   50D-11   0523510-10   4A-17   051408-1   50E-75   0515001-23   50E-17   0515001-25   50E-0523510-1   6A-17   051408-1   50E-75   0515001-28   50E-17   0523510-1   6A-17   051408-10   49E-54   0515001-28   50E-17   0523510-1   4A-19   051408-10   49E-54   0515001-38   50E-17   0523511-10   4A-19   051408-10   49E-54   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-10   50E-96   0515001-52   50E-0523511-1   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   051408-2   49E-51   0523331-1						
05140438-1   50F-93   0514079-1   48 -10   0523409-2   6-17   0514038-1   51C-72   0514079-2   48 -6   0523409-2   6A-14   0514038-1   51C-72   0514079-2   48 -6   0523409-2   6A-21   0514038-1   496-51   0514069-1   50F-8   0523409-3   6A-24   0514038-1   496-51   0514069-1   50F-8   0523409-3   6A-24   0514043-1   51C-57   0515001-20   50D-16   0523509-9   6A-14   0514043-1   51C-57   0515001-20   50D-1   0523509-9   6A-14   0514043-1   51C-57   0515001-20   50D-1   0523510-10   4A-17   0514043-1   52C-40   0515001-20   50D-1   0523510-10   4A-17   0514043-1   52C-41   0515001-20   50D-1   0523510-11   4A-17   0514043-1   52C-40   0515001-20   50D-1   0523510-10   4A-17   0514043-1   52C-41   0515001-20   50D-1   0523510-10   4A-17   0514047-1   50D-75   0515001-21   50D-75   0515001-22   50D-1   0523510-10   4A-17   0514047-9   50D-75   0515001-28   50D-1   0523510-17   4A-19   0514046-10   498-54   0515001-38   50E-17   0523511-10   4-10   0514046-10   498-54   0515001-42   50E-7   0523511-10   4-10   0514046-10   49C-50   0515001-42   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-0   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   50E-7   0523511-10   4-10   0514046-10   50D-94   0515001-52   05000-52   0523511-10   0514046-10   0516-6						
0514038-1   518-76   0514079-1   48 - 6   0523409-2   6A-14   0514043-1   49A-51   051408-1   50F-8   0523409-2   6A-21   0514043-1   49B-51   051408-1   50F-8   0523409-3   6-29   0514043-1   49B-51   051408-1   50F-8   0523409-3   6-29   0514043-1   49C-67   0515001-11   50D-18   0523509-6   4A-14   0514043-1   51C-72   0515001-12   50D-18   0523509-6   4A-14   0514043-1   51C-72   0515001-202   50D-1   0523510-10   4A-17   0514043-1   52C-40   0515001-202   50D-1   0523510-10   4A-17   0514043-1   50D-75   0515001-209   50D-11   0523510-1   4A-17   0514047-1   50D-75   0515001-20   50D-1   0523510-1   4A-17   0514047-1   50D-75   0515001-25   50E-   0523510-6   4-9   0514047-1   50D-75   0515001-25   50E-   0523510-6   4-9   0514048-10   49B-54   0515001-8   50E-17   0523511-1   4-11   0514048-10   49C-50   0515001-42   50E-7   0523511-10   4-11   0514048-10   50D-94   0515001-5   50E-   0523511-1   4-11   0514048-10   50D-94   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-11   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-10   0514048-10   50E-90   0515001-5   50E-   0523511-1   4-10   0514048-2   49R-53   0522629-1   76-63   0523512-1   4-12   0514048-2   49R-61   0522629-1   76-63   0523512-1   4-12   0514048-2   49R-61   0522629-1   76-63   0523512-1   79-71   0514048-2   49R-61   0522629-1   76-63   0523512-1   79-71   0514048-2   50E-93   0522629-1   76-63   0523512-1   79-71   0514048-2   50E-93   0522629-1   79-73   0523541-4   77-3   0514048-2   50E-93   052303-1   79-71   0523541-4   77-3   0514048-2   50E-93   0522629-1   79-71   0523541-4   77-3   0514048-2   50E-93   0522629-1   79-71   0523541-4   77-4   0514048-2   50E-93   0522629-1   79-71   0523541-4   77-4   0514048-2   50E-93   0522629-1   79-71						
0514043-1 49B-51 0514089-1 50F-3 0523499-3 6-29 0514043-1 49B-51 0514089-1 50F-3 0523499-3 6A-24 0514043-1 51C-67 0515001-21 50D-10 0523509-9 4A-14 0514043-1 51C-57 0515001-20 50D-1 0523509-9 4A-14 0514043-1 51C-67 0515001-203 50D-1 0523509-9 4A-14 0514043-1 52C-40 0515001-203 50D-1 0523510-11 4A-17 0514043-1 52C-40 0515001-203 50D-11 0523510-11 4A-17 0514043-1 52C-40 0515001-203 50D-11 0523510-11 4A-17 0514047-1 50E-74 0515001-25 50E- 0514047-9 50D-75 0515001-25 50E- 0514047-9 50D-75 0515001-26 50E- 0514048-10 49B-54 0515001-42 50E-7 0523511-10 4-19 0514048-10 49C-50 0515001-24 50E-7 0523511-1 4-19 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-51 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-96 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10 50E-97 0515001-52 50E- 0514048-10						
0514049-1						
0514043-1   0514043-1   518-56   0515001-12   500-18   0523509-6   4A-14   0514043-1   518-56   0515001-20   500-1   0523509-9   4A-14   0514043-1   518-56   0515001-20   500-1   0523510-10   4A-17   0514043-1   52E-40   0515001-209   500-1   0523510-10   4A-17   0514047-1   500-75   0515001-20   500-1   0523510-16   4A-17   0514047-1   500-75   0515001-21   500-0   0523510-16   4A-17   0514047-1   500-75   0515001-21   500-0   0523510-16   4A-17   0514047-1   500-75   0515001-21   500-0   0523510-17   4A-17   0514047-9   500-74   0515001-28   500-17   0523511-10   4 - 19   0514048-10   498-54   0515001-38   500-17   0523511-12   4A-19   0514048-10   498-54   0515001-38   500-17   0523511-12   4A-19   0514048-10   498-54   0515001-38   500-7   0523511-12   4A-19   0514048-10   500-94   0515001-51   500-0   0523511-18   4A-19   0514048-10   500-94   0515001-52   500-0   0523511-6   4-10   0514048-10   500-94   0515001-52   500-0   0523511-6   4-18   0514048-10   500-94   0515001-52   500-0   0523511-0   4-18   0514048-10   500-94   0515001-52   500-0   0523511-0   4-18   0514048-10   518-73   0517003-2   428-14   052351212   4-12   0514048-10   518-73   0517003-2   428-14   052351212   4-12   0514048-10   518-73   0517003-2   428-14   052351212   4-12   0514048-2   498-53   0520209-1   76-63   0523511-0   4-18   4A-22   0514048-2   498-53   0520209-1   76-63   0523511-18   4A-22   0514048-2   498-53   0520209-1   76-63   0523511-18   4A-22   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514048-2   500-93   0522029-1   77-70   0523511-18   4A-12   0514055-1   500-37   0523333-1   4A-12   0514055-1   500-37   0523333-1   4A-12   0						
0514043-1 518-56 0515001-2 500-1 0523509-9 4A-14 0514043-1 51C-57 0515001-203 500-1 0523510-10 4A-17 0514043-1 52C-41 0515001-203 500-11 0523510-11 4A-17 0514043-1 52C-41 0515001-203 500-11 0523510-11 4A-17 0514047-1 500-74 0515001-21 500- 0523510-16 4A-17 0514047-1 500-74 0515001-25 500- 0523510-16 4A-17 0514047-1 500-74 0515001-25 500- 0523510-10 4A-17 0514047-1 500-74 0515001-38 500- 0523510-10 4A-17 0514047-1 500-74 0515001-38 500- 0523510-10 4A-17 0514048-10 490-52 0515001-38 500-17 0523510-10 4A-19 0514048-10 490-52 0515001-38 500-17 0523510-10 4A-19 0514048-10 490-52 0515001-38 500-17 0523511-12 4A-19 0514048-10 490-50 0515001-32 500-7 0523511-12 4A-19 0514048-10 500-94 0515001-42 500-7 0523511-14 4-19 0514048-10 500-94 0515001-42 500-7 0523511-14 4-19 0514048-10 500-90 0515001-8 500- 0523511-0 4-10 0514048-10 500-90 0515001-8 500- 0523511-0 4-10 0514048-10 500-90 0515001-8 500- 7 0523511-0 4-11 0514048-10 500-90 0515001-8 500- 7 0523511-0 4-11 0514048-10 500-90 0515001-8 500- 7 0523511-9 4-11 0514048-10 510-69 0517000-2 448-49 0523512-12 4-12 0514048-10 510-69 0517000-2 448-49 0523512-13 4-12 0514048-10 52C-55 0520005-3 3-34 052512-13 4-12 0514048-10 52C-55 0520005-3 3-34 052512-13 4-12 0514048-2 490-51 052620-1 76-65 0523511-0 404-10 052620-1 770-21 0523512-13 4-12 0514048-2 500-93 0522620-1 770-21 0523512-13 4-12 0514048-2 500-93 0522620-1 770-21 0523512-13 4-12 0514048-2 500-93 0522620-1 770-21 0523512-13 4-12 0514048-2 500-93 0522620-1 770-21 0523512-13 4-12 0514048-2 500-93 0522620-1 770-21 0523541-43 7A-2 0514048-2 500-93 0522620-1 770-21 0523541-43 7A-2 0514048-2 500-93 0522620-1 770-21 0523541-44 7A-2 0514048-2 500-93 0523233-14 4-19 0523541-44 7A-2 0514048-2 500-93 0522620-1 770-21 0523541-44 7A-2 0514048-2 500-93 0522620-1 770-21 0523541-44 7A-2 0514048-2 500-93 0523233-1 4-19 0523541-45 7A-13 0514055-1 500-25 052333-1 4-19 0523541-45 7A-13 0514055-1 500-25 052333-1 4-19 0523541-45 7A-13 0514055-1 500-25 0523300 6-1 50233541-44 7A-2 0514055-1 500-25 0523300 6-1 50233541-49 7A-15 0514055-1 500-						
0514043-1   52C-40   0515001-203   500-11   0523510-16   4A-17   0514047-1   50D-75   0515001-20   50D-10   0523510-16   4A-17   0514047-1   50D-74   0515001-22   50D-   0523510-16   4A-17   0514047-1   50D-74   0515001-25   50E-   0523510-16   4A-17   0514047-9   50D-75   0515001-26   50E-   0523510-7   4-9   0514047-9   50D-74   0515001-38   50E-17   0523511-10   4-11   0514048-10   498-54   0515001-38   50E-17   0523511-12   4A-19   0514048-10   498-54   0515001-38   50E-17   0523511-12   4A-19   0514048-10   50E-96   0515001-32   50E-   0523511-16   4-11   0514048-10   50E-96   0515001-52   50E-   0523511-6   4-10   0514048-10   50E-96   0515001-52   50E-   0523511-6   4-10   0514048-10   50E-96   0515001-52   50E-   0523511-6   4-10   0514048-10   50E-96   0515001-52   50E-   0523511-6   4-10   0514048-10   51E-69   0515001-8   50D-7   0523511-6   4-11   0514048-10   51E-69   0515001-8   50D-7   0523511-6   4-11   0514048-10   51E-69   0515001-8   50D-7   0523511-10   4-11   0514048-10   51E-69   0515001-8   50D-7   0523511-10   4-11   0514048-10   51E-69   0515001-8   50D-7   0523511-10   4-11   0514048-10   51E-69   0515001-8   50D-7   0523511-10   4-11   0514048-10   52E-55   0520005-3   3-34   0523512-11   4A-22   0514048-10   52E-54   0520005-3   3-34   0523512-11   4A-22   0514048-10   52E-47   0520005-3   3-34   0523512-11   4A-22   0514048-2   498-33   052620-1   70-31   0523512-13   4-22   0514048-2   50D-93   052620-1   70-31   0523512-18   70-31   0514048-2   50D-93   052620-1   70-31   0523512-18   70-31   0514048-2   50D-93   052620-1   70-31   0523511-4   70-7   0514048-2   50E-95   052310C-4   5-32   0523511-4   70-7   0523531-4   70-7   0514048-2   50E-95   052310C-4   5-32   0523511-4   70-7   0523531-4   70-7   0514048-2   50E-95   052310C-4   5-32   0523511-4   70-7   0523531-4   70-7   0514048-2   50E-95   052330-1   70-7   0523531-4   70-7   0523531-4   70-7   0523531-4   70-7   0514048-2   50E-95   0523300-4   5-32   0523541-4   70-7   0514048-2   50E-95   0523300-4   5-32   0523541	0514043-1	51B-56	0515001-2			
0514043-1         52E-41         0515001-209         500-11         0523510-16         4A-17           0514047-1         500-75         0515001-22         500-         0523510-6         4 - 9           0514047-9         500-75         0515001-26         500-         0523510-6         4 - 9           0514048-10         49A-62         0515001-38         500-17         0523511-10         4 - 11           0514048-10         49B-54         0515001-38         500-17         0523511-12         4 - 4-19           0514048-10         49C-50         0515001-42         500-7         0523511-13         4 - 11           0514048-10         50D-94         0515001-52         50E-7         0523511-16         4 - 10           0514048-10         50D-94         0515001-51         50E-0         0523511-6         4 - 10           0514048-10         50D-94         0515001-52         50E-0         0523511-6         4 - 10           0514048-10         51C-96         051001-52         40A-1         0523511-1         4 - 12           0514048-10         52C-55         0520005-3         3 - 34         0523512-1         4 - 12           0514048-2         49A-51         052629-1         76-63         0523551-1			= -			
0514047-1   500-75   0515001-21   500-   0523510-17   4A-I7   0514047-1   500-74   0515001-25   500-   0523510-6   4 - 9   0514047-9   500-75   0515001-38   500-17   0523510-7   4 - 9   0514048-10   498-54   0515001-38   500-17   0523511-12   4A-I9   0514048-10   498-54   0515001-38   500-7   0523511-12   4A-I9   0514048-10   490-50   0515001-42   500-7   0523511-18   4A-I9   0514048-10   500-94   0515001-51   500-   0515001-62   500-   0523511-6   4 - 10   0514048-10   500-94   0515001-51   500-   0523511-6   4 - 10   0514048-10   500-94   0515001-52   500-   0523511-6   4 - 10   0514048-10   500-94   0515001-8   500-   0523511-6   4 - 10   0514048-10   500-90   0515001-8   500-   0523511-6   4 - 10   0514048-10   500-90   0515001-8   500-   0523511-9   4 - 12   0514048-10   510-69   051700-2   428-11   0523512-12   4 - 12   0514048-10   510-69   051700-2   448-49   0523512-12   4 - 12   0514048-10   520-55   0520005-3   3 - 3 - 4   0523512-13   4 - 12   0514048-10   520-55   0520005-3   3 - 3 - 4   0523512-13   4 - 12   0514048-10   520-47   0520005-3   3 - 3 - 4   0523512-13   4 - 12   0514048-2   490-49   0522629-1   79 - 51   0523550-1   79 - 70   0514048-2   500-93   0522629-1   79 - 51   0523550-1   79 - 70   0514048-2   500-93   0522629-1   79 - 70   0523551-43   7 - 3   0514048-2   500-93   0522629-1   79 - 70   0523551-43   7 - 3   0514048-2   500-93   0522629-1   79 - 70   0523551-43   7 - 3   0514048-2   500-93   0522629-1   79 - 70   0523551-43   7 - 3   0514048-2   500-93   0522629-1   79 - 70   0523551-44   7 - 3   0514050-1   500-73   0522333-10   4 - 19   0523551-44   7 - 3   0514050-1   500-73   0522333-10   4 - 19   0523551-45   7 - 4   0514055-1   490-13   0522333-7   4 - 19   0523551-45   7 - 4   0514055-1   490-13   0522333-7   4 - 19   0523551-46   7 - 4   0514055-1   490-13   0522333-7   4 - 19   0523551-46   7 - 4   0514055-1   490-13   0522333-7   4 - 19   0523551-40   7 - 1   0514055-1   490-13   0522330-1   6 - 1   0523551-50   7 - 1   0514055-1   490-13   0523300   6 - 1   0523551						
OS14047-9   SOD-75   OS15001-26   SOE-				59D-	0523510-17	
OST 14048-10						
OS14048-10						
0514048-10   500-94   5015001-92   50F- 7   0523511-18   4A-19   0514048-10   50F-96   0515001-51   50F- 7   0523511-6   4-10   0514048-10   50F-96   0515001-8   50F- 7   0523511-9   4-11   0514048-10   51E-96   0517003-2   42B- 1A   0523512-12   4-12   0514048-10   51E-96   0517003-2   42B- 1A   0523512-13   4-12   0514048-10   52F-47   052005-3   3A-36   0523512-13   4-12   0514048-10   52F-47   052005-3   3A-36   0523512-13   4-12   0514048-2   49B-53   0522629-1   76-63   0523512-13   4-12   0514048-2   49B-53   0522629-1   76-63   0523556-1   79-31   0514048-2   49B-53   0522629-1   79-31   0523556-1   79-31   0514048-2   50F-90   0523167   5-10   0523541-43   7-3   0514048-2   50F-90   0523167   5-10   0523541-44   7-3   0514048-2   51B-72   052318-1   3-18   0523541-44   7-3   0514048-2   51C-68   0523233-14   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-14   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-14   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-15   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-14   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-14   4-19   0523541-45   7-4   0514048-2   52C-57   0523233-3   4-19   0523541-45   7-4   05140551-1   50F-37   0523233-3   4-19   0523541-46   7-4   05140551-1   50F-37   0523233-3   4-19   0523541-46   7-4   05140551-1   50F-37   0523233-3   4-19   0523541-46   7-4   0514055-1   49B-13   0523233-7   4-19   0523541-46   7-4   0514055-1   49B-13   0523233-7   4-19   0523541-46   7-4   0514055-1   49B-13   0523233-7   4-19   0523541-46   7-4   0514055-3   49B-15   0523330-1   6-19   0523541-46   7-15   0514055-3   49B-15   0523300-1   6-5   0523541-40   7-15   0514055-3   49B-15   0523300-1   6-5   0523541-40   7-15   0514055-3   49B-15   0523300-1   6-6   0523541-50   7-15   0514055-3   49B-15   0523300-1   6-6   0523541-50   7-15   0514055-3   49B-15   0523300-1   6-6   0523541-50   7-15   0514055-3   49B-15   0523300-20   6-19   0522541-50   7-15   0514055-3   49B-15   0523300-20   6-19   0522541-50   7-1						
0514048-10   500-94   0515001-51   50E-   0523511-6   4A-18   0514048-10   50E-96   0515001-52   50E-   0523511-6   4A-18   0514048-10   51B-73   0517003-2   42B-11   0523512-12   4-11   0514048-10   51B-73   0517003-2   44B-14   0523512-13   4-12   0514048-10   51C-69   0517006-2   44A-49   0523512-13   4-12   0514048-10   52C-55   0520005-3   3A-34   0523512-17   4A-22   0514048-10   52E-47   0520005-3   3A-36   0523512-18   4A-22   0514048-2   49B-53   0522629-1   76A-20   0523536-1   79-31   0514048-2   49B-53   0522629-1   76A-20   0523536-1   79-41   0514048-2   50E-95   0522629-1   79-70   0523541-43   7-3   0514048-2   50E-95   0522629-1   79-70   052354-1-43   7-3   0514048-2   50E-95   052216-4   5-32   0523536-1   79-71   0514048-2   50E-95   052216-4   5-32   0523536-1   79-71   0514048-2   50E-95   0522167   5-10   052354-1-43   7-3   0514048-2   51B-72   0523110-1   3-18   0523536-1-4   7-3   0514048-2   51B-72   052311-1   3-18   0523536-1-4   7-3   0514048-2   51B-72   052311-1   3-18   0523536-1-4   7-3   0514048-2   51B-72   052311-1   3-18   0523536-1-4   7-4   0514048-2   52C-55   0523233-10   3-18   0523536-1-4   7-4   0514048-2   52C-55   0523233-13   3-19   0523536-1-4   7-4   0514048-2   52C-55   0523233-13   3-19   052354-1-4   7-3   0514065-1   50F-37   0523233-3   4-19   052354-1-4   7-4   0514055-1   49B-13   0523233-6   4-19   052354-1-4   7-4   0514055-1   49B-13   0523233-7   4-19   052354-1-4   7-4   0514055-1   49B-13   0523233-7   4-19   052354-1-4   7-4   0514055-1   49B-13   0523233-7   4-19   052354-1-4   7-14   0514055-1   49B-13   0523338   6-1   052354-1-4   7-14   0514055-1   49B-13   0523338   6-1   052354-1-4   7-14   0514055-1   49B-13   0523338   6-1   052354-1-4   7-14   0514055-3   49B-15   05233315   6-8   0523341-4   7-15   0514055-3   49B-15   0523309-1   6-5   0523541-4   7-15   0514055-3   49B-15   0523309-1   6-5   0523541-4   7-14   0514055-3   49B-15   0523309-1   6-5   0523541-5   7-15   0514055-3   49B-15   0523400-20   6-16   0523541-5   7-15   0514055	0514048-10					
0514048-10         50E-96         0515001-52         50E-         0523511-6         4A-18           0514048-10         50F-90         0515001-8         50D-7         0523511-9         4-11           0514048-10         51E-73         0517006-2         42B-1A         0523512-12         4-12           0514048-10         52E-55         0520005-3         3-34         0523512-13         4-12           0514048-10         52E-47         0520005-3         3A-34         0523512-13         4-12           0514048-2         498-31         0522629-1         76-63         0523512-18         4A-22           0514048-2         498-33         0522629-1         76-63         0523536-1         79-31           0514048-2         500-93         0522629-1         79-70         0523536-1         79-71           0514048-2         500-93         0522629-1         79-70         0523536-1         79-71           0514048-2         500-93         0522629-1         79-70         0523541-43         7-3           0514048-2         500-90         052316-4         5-32         0523541-44         7-3           0514048-2         510-90         052316-7         5-10         0523541-45         7-4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
0514048-10   50F-90   0515001-8   50D-7   0523511-9   4-11   0514048-10   51B-73   0517003-2   42B-114   0523512-12   4-12   0514048-10   52C-55   0517006-2   41A-49   0523512-13   4-12   0514048-10   52C-55   052005-3   3-34   0523512-13   4-12   0514048-2   49A-61   0522629-1   76A-63   0523512-118   4A-22   0514048-2   49B-53   0522629-1   76A-20   0523536-1   79-31   0514048-2   50D-93   0522629-1   79-31   0523536-1   79-70   0514048-2   50D-93   0522629-1   79-31   0523536-1   79-70   0514048-2   50D-95   0523106-4   5-32   0523514-43   7A-2   0514048-2   50D-90   0523107   5-10   0523541-43   7A-2   0514048-2   50F-90   0523106-4   5-32   0523541-43   7A-2   0514048-2   51B-72   05231318-1   3-18   0523541-44   7A-2   0514048-2   51C-68   0523233-10   4-19   0523541-45   7-4   0514048-2   52C-55   0523233-14   4-19   0523541-45   7-4   0514048-2   52E-47   0523233-3   4-19   0523541-45   7-4   051405-1   50F-37   0523233-3   4-19   0523541-46   7-4   051405-1   50F-37   0523233-3   4-19   0523541-46   7-4   051405-1   50F-37   0523233-3   4-19   0523541-46   7-4   051405-1   49A-13   0523233-7   4-19   0523541-46   7-4   051405-1   49A-13   0523233-7   4-19   0523541-46   7-13   051405-1   49B-13   0523233-7   4-19   0523541-46   7-13   051405-1   49B-13   0523233-7   4-19   0523541-46   7-13   051405-1   49B-13   0523233-7   4-19   0523541-46   7-13   051405-1   49B-13   0523233-7   4-19   0523541-46   7-13   051405-1   49B-13   0523230-1   6-5   0523341-46   7-14   051405-3   49B-15   0523309-1   6-5   0523341-49   7-15   051405-1   49B-13   0523309-1   6-5   0523341-49   7-15   051405-1   49B-13   0523309-1   6-5   0523341-49   7-15   051405-1   49B-13   0523309-1   6-5   0523341-49   7-15   051405-1   49B-13   0523309-1   6-5   0523341-49   7-15   051405-1   49B-15   0523309-1   6-5   0523341-49   7-15   051405-1   49B-15   0523309-1   6-5   0523341-49   7-15   051405-1   505405-1   50523400-20   6-19   0523541-50   7-15   051405-1   50523400-20   6-19   0523541-50   7-15   051405-1   5052400-59						
0514048-10	0514048-10	50F-90	0515001-8	50D- <b>7</b>	0523511-9	4 -11
0514048-10   52C-55   0520005-3   3 - 34   0523512-17   4A-22						
0514048-10   52E-47   0520005-3   3A-36   0523512-18   4A-22   0514048-2   49A-61   0522629-1   76 6-3   0523536-1   79 -31   0514048-2   49C-49   0522629-1   79 -31   0523536-1   79 -41   0514048-2   50D-93   0522629-1   79 -70   0523536-1   79 -70   0514048-2   50D-95   0523106-4   5 -32   0523541-43   7A-2   0514048-2   50E-95   0523106-4   5 -32   0523541-44   7A-3   0514048-2   50E-95   0523118-1   3 -18   0523541-44   7A-2   0514048-2   51E-72   0523118-1   3 -18   0523541-45   7A-2   0514048-2   51E-68   0523233-10   4 -19   0523541-45   7A-2   0514048-2   51E-68   0523233-15   4A-32   0523541-45   7A-3   0514048-2   52E-47   0523233-15   4A-32   0523541-45   7A-3   0514050-1   50E-75   0523233-3   4 -19   0523541-45   7A-3   0514050-1   50E-37   0523233-3   4 -19   0523541-46   7A-3   0514050-1   50E-37   0523233-3   4 -19   0523541-46   7A-3   0514050-1   49C-33   0523233-7   4 -19   0523541-46   7A-3   0514055-1   49C-33   0523233-7   4 -19   0523541-46   7A-3   0514055-1   49B-13   0523233-7   4 -19   0523541-46   7A-3   0514055-1   49B-13   0523233-7   4 -19   0523541-47   7A-4   0514055-13   52E-10   0523306   6 -15   0523541-47   7A-4   0514055-13   52E-10   0523309   6 -5   0523541-47   7A-4   0514055-13   52E-10   0523309   6 -5   0523541-48   7A-14   0514055-3   49B-15   0523309   6 -5   0523541-48   7A-14   0514055-3   49B-15   0523309   6 -5   0523541-49   7A-15   0514055-7   52E-10   0523309-1   6 -5   0523541-49   7A-15   0514055-7   52E-10   0523309-1   6 -6   0523541-50   7A-15   0514058-1   49B-18   0523400-20   6 -19   0523541-50   7A-15   0514058-1   49B-18   0523400-20   6 -19   0523541-50   7A-15   0514058-1   49B-18   0523400-20   6 -19   0523541-50   7A-15   0514058-1   49B-18   0523400-66   6 -16   0523541-53   7A-3   0514058-1   52E-14   0523400-78   6 -20   0523541-54   7A-3   0514058-1   52E-14   0523400-75   6 -16   0523541-54   7A-3   0514058-1   52E-14   0523400-75   6 -16   0523541-55   7A-3   0514058-1   52E-14   0523400-75   6 -16   0523541-55   7A-3   0514058-1   52E-1	E .					
0514048-2			0520005-3	3A-36	0523512-18	4A-22
0514048-2         49C-49         0522629-1         79 -31         0523536-1         79 -70           0514048-2         50D-93         0522629-1         79 -70         0523541-43         7 - 3           0514048-2         50E-95         0523106-4         5 -32         0523541-43         7 - 3           0514048-2         50E-96         0523107         5 -10         0523541-44         7 - 3           0514048-2         51C-68         0523233-10         4 -19         0523541-45         7 - 4           0514048-2         52C-55         0523233-15         4 -19         0523541-45         7 - 4           0514048-2         52E-47         0523233-3         4 -19         0523541-45         7 - 4           0514048-2         52E-47         0523233-3         4 -19         0523541-45         7 - 3           0514050-1         50E-75         0523233-3         4 -19         0523541-45         7 - 4           0514051-2         50E-37         05232233-3         4 -19         0523541-46         7 - 4           0514052-1         49C-33         0523233-6         4 -18         0523541-46         7 - 13           0514055-1         49A-13         0523233-7         4 -19         0523541-47         7 - 14 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0514048-2         50D-93         0522629-1         79 - 70         0523541-43         7 - 3           0514048-2         50E-95         0523106-4         5 - 32         0523541-43         7A - 2           0514048-2         50E-96         0523107         5 - 10         0523541-44         7A - 2           0514048-2         51B-72         0523118-1         3 - 18         0523541-44         7A - 2           0514048-2         51C-68         0523233-10         4 - 19         0523541-45         7 - 4           0514048-2         52C-55         0523233-15         4A - 32         0523541-45         7 - 13           0514050-1         50F-75         0523233-3         4 - 19         0523541-45         7A - 13           0514051-1         50F-37         0523233-3         4 - 19         0523541-46         7 - 4           0514051-1         50F-37         0523233-6         4 - 18         0523541-46         7 - 13           0514051-1         49C-33         0523233-7         4 - 19         0523541-46         7 - 13           0514055-11         498-13         0523233-7         4 - 19         0523541-47         7 - 5           0514055-11         498-13         0523233-7         4 - 19         0523541-47						
0514048-2         50F-90         05231C7         5-10         0523541-44         7-3           0514048-2         51B-72         0523118-1         3-18         0523541-44         7A-2           0514048-2         51C-68         0523233-10         4-19         0523541-45         7-4           0514048-2         52C-55         0523233-15         4-19         0523541-45         7-13           0514050-1         50F-75         0523233-3         4-19         0523541-45         7-4           0514051-1         50F-37         0523233-3         4-19         0523541-46         7-4           0514051-2         50F-37         0523233-3         4-19         0523541-46         7-4           0514051-1         50F-37         0523233-3         4-19         0523541-46         7-13           0514052-1         49C-33         0523233-6         4A-33         0523541-46         7-3           0514055-1         49A-13         0523233-7         4-19         0523541-46         7A-13           0514055-11         49B-13         0523233-7         4-19         0523541-47         7-5           0514055-13         49C-12         0523300         6-15         0523541-47         7-14						7 - 3
0514048-2						
0514048-2						
0514048-2         52E-47         0523233-15         4A-32         0523541-45         7A-3           0514050-1         50F-75         0523233-3         4-19         0523541-46         7-4           0514051-1         50F-37         0523233-3         4-19         0523541-46         7-4           0514051-2         50F-37         0523233-6         4-18         0523541-46         7-13           0514055-1         496-33         0523233-7         4-19         0523541-46         7A-13           0514055-11         498-13         0523233-7         4-19         0523541-46         7A-13           0514055-11         498-13         0523233-7         4-19         0523541-47         7-5           0514055-11         498-13         0523230-7         1-19         0523541-47         7-14           0514055-13         52E-10         0523300-7         11-2         0523541-47         7A-14           0514055-13         52E-10         0523309-1         6-1         0523541-47         7A-14           0514055-3         498-15         0523309-1         6-5         0523541-48         7A-14           0514055-3         498-15         0523309-1         6-5         0523541-49         7A-15			•			
0514050-1         50F-75         0523233-3         4 -19         0523541-45         7A-13           0514051-1         50F-37         0523233-3         4 -19         0523541-46         7 - 4           0514051-2         50F-37         0523233-6         4 -18         0523541-46         7 - 13           0514052-1         49C-33         0523233-6         4A-33         0523541-46         7A-3           0514055-1         49A-13         0523233-7         4 -19         0523541-46         7A-13           0514055-11         49B-13         0523233-7         4 -19         0523541-46         7A-13           0514055-11         49B-13         0523233-7         4 -19         0523541-47         7 -14           0514055-11         49B-13         0523306         6 -15         0523541-47         7 -14           0514055-13         52E-10         0523308         6 - 1         0523541-47         7A-14           0514055-3         49A-15         0523309         6 - 5         0523541-48         7 -14           0514055-3         498-15         0523315         6 - 8         0523541-48         7 -15           0514055-3         498-15         0523315         6 - 8         0523541-49         7 -15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0514051-1         50F-37         0523233-3         4 -19         0523541-46         7 - 4           0514051-2         50F-37         0523233-6         4 -18         0523541-46         7 - 13           0514052-1         49C-33         0523233-6         4A-33         0523541-46         7A-13           0514055-1         49B-13         0523233-7         4 -19         0523541-46         7A-13           0514055-11         49B-13         0523233-7         4 -19         0523541-47         7 - 5           0514055-11         49B-13         0523306         6 -15         0523541-47         7 - 14           0514055-13         52E-10         0523307         11 - 2         0523541-47         7 - 14           0514055-13         52E-10         0523308         6 - 1         0523541-47         7A-14           0514055-13         52E-10         0523309         6 - 5         0523541-48         7 - 14           0514055-3         49B-15         0523309         6 - 5         0523541-48         7 - 14           0514055-3         49B-15         0523315-1         6 - 8         0523541-48         7 - 15           0514055-3         49B-15         0523400-20         6 - 19         0523541-50         7 - 15 <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1					
0514052-1         49C-33         0523233-6         4A-33         0523541-46         7A-3           0514055-1         49A-13         0523233-7         4-19         0523541-47         7-5           0514055-11         49B-13         0523233-7         4-19         0523541-47         7-5           0514055-11         49B-13         0523306         6-15         0523541-47         7-14           0514055-13         52E-10         0523308         6-1         0523541-47         7A-4           0514055-15         51C-13         0523309         6-5         0523541-47         7A-14           0514055-3         49A-15         0523309         6-5         0523541-48         7-14           0514055-3         49B-15         0523315         6-8         0523541-49         7-15           0514055-3         49B-15         0523315         6-8         0523541-49         7-15           0514055-3         49B-15         0523315         6-8         0523541-49         7-15           0514055-7         52C-9         0523400-20         6-19         0523541-50         7-15           0514055-7         52C-9         0523400-21         6-19         0523541-51         7-3           0514058-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0514055-1         49A-13         0523233-7         4-19         0523541-46         7A-13           0514055-11         49B-13         0523233-7         4-19         0523541-47         7-5           0514055-11         49B-13         0523306         6-15         0523541-47         7-14           0514055-11         49C-12         0523307         11-2         0523541-47         7A-4           0514055-13         52E-10         0523308         6-1         0523541-47         7A-14           0514055-3         49A-15         0523309-1         6-5         0523541-48         7-14           0514055-3         49B-15         0523309-1         6-5         0523541-48         7A-14           0514055-3         49B-15         0523309-1         6-5         0523541-48         7A-15           0514055-3         49B-15         0523315-1         6-8         0523541-49         7-15           0514055-3         49B-15         0523315-1         6-8         0523541-49         7A-15           0514055-6         51B-13         0523400-20         6-19         0523541-50         7-15           0514058-1         49A-18         0523400-21         6-19         0523541-50         7A-15		50F-37	0523233-6			
0514055-11         49B-13         0523233-7         4 -19         0523541-47         7 - 5           0514055-11         49B-13         0523306         6 -15         0523541-47         7 - 14           0514055-13         49C-12         05233C7         11 - 2         0523541-47         7A- 4           0514055-13         52E-10         0523308         6 - 1         0523541-47         7A- 14           0514055-15         51C-13         0523309         6 - 5         0523541-48         7A- 14           0514055-3         49B-15         0523315         6 - 3         0523541-48         7A- 14           0514055-3         49B-15         0523315-1         6 - 8         0523541-49         7 - 15           0514055-3         49B-15         0523315-1         6 - 8         0523541-49         7 - 15           0514055-3         49B-15         0523315-1         6 - 8         0523541-49         7 - 15           0514055-7         52E-10         0523400-20         6A-16         0523541-50         7 - 15           0514058-1         49A-18         0523400-21         6A-16         0523541-51         7 - 3           0514058-1         51B-17         0523400-59         6 -20         0523541-52         7 - 4<					■ · - · -	
0514055-11         49C-12         05233C7         11 - 2         0523541-47         7A- 4           0514055-13         52E-10         0523308         6-1         0523541-47         7A-14           0514055-15         51C-13         0523309         6-5         0523541-48         7-14           0514055-3         49B-15         0523309-1         6-5         0523541-48         7A-14           0514055-3         49B-15         0523315         6-8         0523541-49         7-15           0514055-6         51B-13         0523400-20         6-19         0523541-50         7-15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7-15           0514058-1         49A-18         0523400-21         6-19         05223541-51         7-3           0514058-1         49B-18         0523400-21         6A-16         0523541-51         7-3           0514058-1         51B-17         0523400-58         6-20         0523541-52         7-3           0514058-1         51C-17         0523400-66         6-16         0523541-52         7-4           0514058-1         51C-17         0523400-74         6-16         0523541-53         7-4	1					
0514055-13         52E-10         0523368         6-1         0523541-47         7A-14           0514055-15         51C-13         0523309         6-5         0523541-48         7-14           0514055-3         49A-15         0523309-1         6-5         0523541-48         7A-14           0514055-3         49B-15         0523315-1         6-8         0523541-49         7-15           0514055-6         51B-13         0523400-20         6-19         0523541-50         7A-15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514058-1         49A-18         0523400-21         6A-16         0523541-51         7-3           0514058-1         49B-18         0523400-21         6A-16         0523541-51         7A-2           0514058-1         51B-17         0523400-58         6-20         0523541-52         7-3           0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         51C-17         0523400-67         6-16         0523541-53         7-13           0514058-1         52C-13         0523400-74         6-16         0523541-53         7-13	0514055-11		0523306			
0514055-15         51C-13         0523309         6-5         0523541-48         7-14           0514055-3         49A-15         0523309-1         6-5         0523541-48         7A-14           0514055-3         49B-15         0523315-1         6-8         0523541-49         7-15           0514055-6         51B-13         0523400-20         6-19         0523541-50         7A-15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514055-7         52E-10         0523400-21         6-19         0523541-50         7A-15           0514058-1         49A-18         0523400-21         6A-16         0523541-51         7-3           0514058-1         49B-18         0523400-58         6-20         0523541-52         7-3           0514058-1         51B-17         0523400-59         6-20         0523541-52         7A-2           0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         52E-14         0523400-67         6-16         0523541-53         7-13           0514058-1         52E-14         0523400-75         6-16         0523541-53         7-13						• • • •
0514055-3         49A-15         0523309-1         6 - 5         0523541-48         7A-14           0514055-3         49B-15         0523315         6 - 8         0523541-49         7 - 15           0514055-3         49B-15         0523315-1         6 - 8         0523541-49         7A-15           0514055-6         51B-13         0523400-20         6 - 19         0523541-50         7A-15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514058-1         49A-18         0523400-21         6 - 19         0523541-50         7A-15           0514058-1         49B-18         0523400-21         6A-16         0523541-51         7A-2           0514058-1         51B-17         0523400-58         6 - 20         0523541-52         7-3           0514058-1         51C-17         0523400-59         6 - 20         0523541-52         7-4           0514058-1         52C-13         0523400-66         6 - 16         0523541-53         7-13           0514058-1         52C-13         0523400-74         6 - 16         0523541-53         7-13           0514058-1         52C-13         0523400-75         6 - 16         0523541-53         7A-3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0514055-3         498-15         0523315-1         6 - 8         0523541-49         7A-15           0514055-6         518-13         0523400-20         6 - 19         0523541-50         7 - 15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514058-1         49A-18         0523400-21         6 - 19         05223541-51         7 - 3           0514058-1         49B-18         0523400-21         6A-16         0523541-51         7A- 2           0514058-1         51B-17         0523400-58         6 - 20         0523541-52         7 - 3           0514058-1         51C-17         0523400-59         6 - 20         0523541-52         7A- 2           0514058-1         51C-17         0523400-66         6 - 16         0523541-53         7 - 4           0514058-1         52C-13         0523400-67         6 - 16         0523541-53         7 - 13           0514058-1         52E-14         0523400-74         6 - 16         0523541-53         7 - 13           0514058-1         52E-14         0523400-75         6 - 16         0523541-53         7A- 3           0514058-1         52C-13         0523400-75         6 - 16         0523541-53	0514055-3	49A-15	0523309-1	6 - 5	0523541-48	7A-14
0514055-6         518-13         0523400-20         6-19         0523541-50         7-15           0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514058-1         52E-10         0523400-21         6-19         0523541-51         7-3           0514058-1         498-18         0523400-58         6-20         0523541-52         7-3           0514058-1         518-17         0523400-59         6-20         0523541-52         7A-2           0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         52C-13         0523400-67         6-16         0523541-53         7-13           0514058-1         52E-14         0523400-74         6-16         0523541-53         7-13           0514058-1         49C-16         0523400-75         6-16         0523541-53         7A-3           0514058-1         49C-16         0523400-75         6-16         0523541-53         7A-13           0514060-5         50D-25         0523400-78         6-20         0523541-54         7-4						
0514055-7         52C-9         0523400-20         6A-16         0523541-50         7A-15           0514055-7         52E-10         0523400-21         6-19         052,541-51         7-3           0514058-1         49A-18         0523400-21         6A-16         0523541-51         7A-2           0514058-1         49B-18         0523400-58         6-20         0523541-52         7-3           0514058-1         51B-17         0523400-59         6-20         0523541-52         7A-2           0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         52C-13         0523400-67         6-16         0523541-53         7-13           0514058-1         52E-14         0523400-74         6-16         0523541-53         7A-3           0514058-1         49C-16         0523400-75         6-16         0523541-53         7A-13           0514060-5         50D-25         0523400-78         6-20         0523541-54         7-4			•			
0514058-1     49A-18     0523400-21     6A-16     0523541-51     7A-2       0514058-1     49B-18     0523400-58     6-20     0523541-52     7-3       0514058-1     51B-17     0523400-59     6-20     0523541-52     7A-2       0514058-1     51C-17     0523400-66     6-16     0523541-53     7-4       0514058-1     52C-13     0523400-67     6-16     0523541-53     7-13       0514058-1     52E-14     0523400-74     6-16     0523541-53     7A-3       0514058-1     49C-16     0523400-75     6-16     0523541-53     7A-13       0514060-5     50D-25     0523400-78     6-20     0523541-54     7-4				6A-16	0523541-50	7A-15
0514058-1       498-18       0523400-58       6-20       0523541-52       7-3         0514058-1       518-17       0523400-59       6-20       0523541-52       7A-2         0514058-1       51C-17       0523400-66       6-16       0523541-53       7-4         0514058-1       52C-13       0523400-67       6-16       0523541-53       7-13         0514058-1       52E-14       0523400-74       6-16       0523541-53       7A-3         0514058-1       49C-16       0523400-75       6-16       0523541-53       7A-13         0514060-5       50D-25       0523400-78       6-20       0523541-54       7-4						
0514058-1         51B-17         0523400-59         6-20         0523541-52         7A-2           0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         52C-13         0523400-67         6-16         0523541-53         7-13           0514058-1         52E-14         0523400-74         6-16         0523541-53         7A-3           0514058-1         49C-16         0523400-75         6-16         0523541-53         7A-13           0514060-5         50D-25         0523400-78         6-20         0523541-54         7-4						
0514058-1         51C-17         0523400-66         6-16         0523541-53         7-4           0514058-1         52C-13         0523400-67         6-16         0523541-53         7-13           0514058-1         52E-14         0523400-74         6-16         0523541-53         7A-3           0514058-1         49C-16         0523400-75         6-16         0523541-53         7A-13           0514060-5         50D-25         0523400-78         6-20         0523541-54         7-4			•			
0514058-1     52E-14     0523400-74     6-16     0523541-53     7A-3       0514058-1     49C-16     0523400-75     6-16     0523541-53     7A-13       0514060-5     50D-25     0523400-78     6-20     0523541-54     7-4	0514058-1	51C-17				
0514058-1     49C-16     0523400-75     6-16     0523541-53     7A-13       0514060-5     50D-25     0523400-78     6-20     0523541-54     7-4						
0514060-5 50D-25 0523400-78 6-20 0523541-54 7-4						7A-13
0514060-5   50E-24   0523400-79   6 -20   0523541-54   7 -13	0514060-5	50D-25				
	0514060~5	50E-24	0523400-79	6 -20	U523541+54	1 -13
		<b> </b>			i	]
		<b> </b>			1	
						<u> </u>



			atou parto outu		
	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
25225/2-5/		25.10.00			<u> </u>
0 52 3 5 4 1 - 5 4	7A- 3	0543003	35 -25	0700162-7	55F- 9
0523541-54	7A-13	0543003 0543007-3	35A-28	0700164-6	57 - 1
0523541-55 0523541-55	7 -15 7A-15	0543007-3	36 - 5	0700166-1	2 -40
0523541-56	7 A-15	0543029	36 -21 36 -54	0700166-1 0700166-1	2A-31
0523541-56	7A- 4	0543035-10	36 -45	0700166-1	42 -40B 2 -40
0523541-57	7 -14	0543035+2	36 -45	0700166-2	2A-31
0523541-57	7A-14	0543036-1	36A-28	0700166-2	30 -78A
0523541-58	7 -14	0543036-4	36A-28	0700166-2	42A-26A
0523541-58	7A-14	0543036-5	36A-28	0700176-2	2 -52
0523541-59	7 - 5	0543037-1	35 -24	0700178-3	2 -58
0523541-59	7A- 4	0543037-1	35A-27	0700178-4	2 -59
0523541-60	7 -15	0543047-1	36 -47	0700179-2	2 -55
0523541-60	7A-15	0543047-1	36 -56	0700189-2	53A-17C
0523541-61	5 -29	0543048-1	36 -47	0700189-2	53B-20
0523541-62	5 -30	0543048-1	36 -56	0700189-2	53C- 9
0523541-63	5 -31	0543065-1	35A-30A	0700189-2	530-12
0523565-200	3 -13	0550100-6	88A-67	0700189-9	55B-12
0523565-201 0523565-21	3 -13	0550100-6	88B-73	0700189-9	55F-10
0523565-21	3 -13 3 -13	0550100-6 0550100-8	88D-33	0700309-2	67 - 5
0523565-22	3 -13	0550100-9 0550100-9	62 -2 <b>7</b> 83 - 8	0700309-3 0700309-6	67 - 6
0523565-29	3 -13	0550100-9	83 - 8 83A- 8	0700309-6 0700309-7	67 - 2
0523566-1	3 -40	0570050PA6	90B-18	0700309-7	56 -25
0523566-2	3 -40	0570050PA7	90B-18	0700315-2	56 -25
0523566-5	3 -40	0570052-1	90B- 6	0700318-7	63 -49
0523566-6	3 -40	0570052-2	90B-10	0700318-7	67 -53
0523614-1	11 - 7	0570409-1	90A-80	0700318-8	63 -48
0523615-1	11 - 9	07000-632-67	55F-23	0700319-12	69 - 7
0523615-3	11A-12	0700105+396	47 - 2	0700319-13	69 - 8
0523616-1	11 -10	0700108-3	28 -44	0700327-1	70 -37
0523616-1	11A-13	0700108-3	28A-36	0700612-2	56 -10
0523901-13 0523901-14	10 -18 10 -19	0700108-4	28 -45	0700612- 3	56 -10A
0523901-14	10 -19	0700108-4 0700113-1	28A-37 49 -36	0700616-1 0700617-1	92 - 2 92 - 4A
0523914	10 -21	0700113-1	50D-73	0700617-1	92 - 4A
0523914-1	10 -21	0700113-1	50E-72	0700623-11	91 -17
0523919	10 - 3	0700113-1	51 -41A	0700623-12	91 -17
0523920	10 - 4	0700113-1	51A-38	0700623-14	91 - 8
0523921	10 - 5	0700113-1	518-40	0700624-1	91 -25
0523921-1	75 -51	0700113-1	51C-41	0700628-12	91 - 5
0523921-1	75A- 3	0700120-1	93 -	0700628-5	89E-14
0523923	10 -14	0700122-1	56 -15	9700628-5	91 - 6
0523923-2 0526001-1	10 -15 8A- 2	0700122-12 0700122-13	56 -16 56 -15	0700628-7 0700628-9	91 - 1
0526001-1	8A- 1	0700122-13	56 -16	0700628-9	90 -11
0541111-2	40 -20	0700123-8	63 -52	0700629-1	90A-27
0541115-2	56 - 8	0700148-1	918-11	0700630-20	50 -
0541115-3	56 - 7	0700162-1	53A-17D	0700630-20	50 -
0541115-4	56 -13	0700162-1	53B-21	0700630-204	50 -14
0541138-16	72 -18	0700162-1	53C-10	0700630-204	50 -14
0541138-16	73 -10	0700162-1	53D-13	0700630~209	50 - 1
0541138-16	74 -	0700162-1	55B-13	0700630-209	50 - 1
0541138-3	74 - 74 - 2	0700162-1	55F-11	0700630-216	50 -14
0541138-5 0541139	74 - 3 74 - 1	0700162-3	53B-19	0700630-216	50 -14
0541139	74 - 1	0700162-3 0700162-3	53C- 8 53D-11	0700630-22 0700630-221	50 <b>-</b> 50 <b>-</b> 1
0541143	74 - 5	0700162-3	558-11	0700630-221	50 - 1
0541144	74 - 6	0700162-3	55F- 9	0700630-222	50 -14
0541148	74 -14	0700162-4	53B-19	0700630-224	50 - 1
0541148-1	74 - 9	0700162-4	53C- 8	0700630-23	50 -
0541149	74 -15	0700162-4	530-11	0700630-27	50 -
0541151	74 -16	0700162-4	558-11	0700630-3	50 -
0541157-1	40 -20	0700162-4	55F→ 9	0790630-3	50 -
0541157~2	40 -20	0700162-6	53A-17B	0700630-4	50 -
0541184-1	74 -10	0700162-6	53B-19	0700630-4	50 -
0541184-200 0541203-1	74 -10 40A- 5	0700162-6 0700162-6	53C- 8 53D-11	0700630-41	50 -
0541203-1	40A- 5	0700162-6	55B+11	0700630-42 0700631-5	50 <b>-</b> 50 <b>-</b> 24
0541205-2	40A-18	0700162-6	55E- 9	0700631-5	50 -24 50A-
0541205-2	35A-36A	0700162-7	53B-19	0700631-6	50 -24
0541206-1	40A-26	0700162-7	53C- 8	0700631-6	50A-
0541207-1	40A-27	0700162-7	530-11	0700633-1	50A- 8
0541207-2	35 A-39A	0700162-7	55B-11	0700633-1	50C- 6
1	1			1	1
l .	1			1	
	] [			1	
				I	1

	`		riarea hairz carai	09 MODEL 200,	U206, P206
	I FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
PARI NUMBER	INDEX	TART HOMBER	INDEX	I AKI WOMEL	INDEX NO.
	NO.		1 NO	0710(20, 11	1 42 - 7
0700633-2 0700633-2	50A- 7 50C- 4	0700737-8 0700742-1	548- 9 2 -36	0710629-11 0710620-16	17 -36
0700633-4	50A- 8	0700742-1	2A-45	0710620-16	42A-23
0700633-4	50C- 6	0700745-1	2 -39 2 -39	0710620-204 0710620-205	42A- 1 42 - 1
0700633-5 0700633-5	50D-53 50E-52	0700745-2 0700748-1	2 -32	0710620-210	42A- 1
0700633-5	50F-46	0700756-1	55A-27	0710620-211	42 - 1
0700634-1	50A-14 50C- 1	0700756-1 0701028-2	55E-11 82 -50	0710620-216 0710620-217	42A- 1 42 - 1
0700634-1 0700636-1	50 -30	0705001-1	2 -66	0710620-222	42A- 1
0700636-1	52 -42	0705006-1	2 <b>A</b> - 1	0710620-223	42 - 1 17 -37
0700638-1 0700639-1	50A-16 50A- 5	0705006-2 0705014-1	2A- 1 2A- IA	0710620-28 0710620-28	42A-24
0700639-1	50A- 6	0705014-2	2A- 1A	0710620-81	42 -17A
0700639-2	50C-35	0705021-2	2A-78 2A-64	0710620-82 0710620-88	42A-16A 42A- 6
0700639-3 0700640-1	50C-34 50A- 1	0705022-1 0705023-4	2A-62	0710620-88	42 - 6
0700640-2	50A- 1	0705023-4	8 -32	0710622-1	42 - 9
0700640-5	50A- 2	0705023-5	2A-79 2A-63	0710622-2 0710623-1	42A- 8 42 -10
0700640-6 0700641-2	50A- 2 50A- 4	0705023-6 0705023-6	8 -33	0710623-1	42A- 9
0700641-3	50C-41	0705028-1	2A-76	0710624-1	42 -11
0700641-4	50C-42 50A- 3	0710001-31 0710001-32	101 -37 101 -36	0710624-1 0710625-1	42A-10 42 -46
0700641-5 0700642-1	50A-30	0710001-32	101 -24	0710625-1	42A-30
0700643-1	50A-32	0710001-36	101 -27	0710625-5	42 -46 42A-30
0700644~1 0700645-1	50A-35 50A-41	0710001-45 0710001-66	101 -30 101 -24	0710625-5 0710626-11	42A-30 42 -31
0700645-1	50C-38	0710001-67	101 -27	0710626-12	42A-23
0700645-2	50A-42	0710001-73	101 -31	0710626-3 0710626-4	42 -31 42A-23
0700645-2 0700645-3	50C-39 50A-43	0710013-5 0710014-1	70A-50 70A-50	0710626-4	17 - 9
0700645-3	50C-40	0710014-2	70A-39	0710629-1	17A-14
0700645-4	50A-44 50C-40	0710014-2 0710014-3	70A-46 70A-44	0710629-2 0710629-2	17 -10 17A-14
0700645-4 0700646-1	50 -19	0710014-4	70A-44	0710630-1	17 -14
0700646-2	50 -20	0710014-5	70A-45	0710630-1	17A-17
0700657-4 0700657-5	44A-10 44A-11	0710014-6 0710014-8	70A-45 70A-56	0710630-2 0710630-2	17 -14 17A-17
0700667-1	44A-19	0710015-13	70A-53	0710630-6	17 -14
0700668-5	44 -23	0710015-6	70A-58	0710630-6 0710630-7	17A-17 17 -14
0700668-5 0700669-2	44A-22 45 - 4	0710022-1 0710312-2	70A-55 49 -46	0710630-7 0710630-7	17A-17
0700684-1	41 A-10	0710312-2	50 -26	0710631-3	42 -17A
0700684-1 0700684-1	42 - 8 42A- 7	0710312-2 0710312-2	51 -55 518-53	0710631-3 0710632-1	42A-16A 49 -58
0700684-1	41A-46	0710312-2	51C-54	0710632-1	49A-59
0700685-1	43A- 4	0710312-2	51C-54	0710632-1	50 -38
0700688-1 0700688-1	27 A-54 27 C-59	0710312-2 0710312-2	52 -40 52C-38	0710632-1 0710632-1	50B-39 51 -80
0700692-1	5A- 9	0710312-2	52E-39	0710632-1	51B-69
0700707-11	45 -29 45 - 24	0710312-2 0710601-19	51 -55 17 - 7	0710632-1 0710636-3	568- 5 17 -12
0700707-11 0700719-1	45A-34 50B-32	0710601-19	17A-12	0710636-3	17A-14A
0700729-10	89A 5B	0710601-20	17A-13	0710637-1	42 -14
0700729-10 0700729-11	89B- 7 89A- 5	0710601-24 0710602-1	17 - 8 17 -17	0710637-1 0710638-1	42A-13 42 -49
0700729-11	89B- 5	0710602-1	17A-15	0710638-1	42A-33
0700732-1	89A- 7	0710602-15	17 -17	0711016-1	43 -27 43 -15
0700732-1 0700733-1	89B- 9 89A- 1	0710602-15 0710602 <del>-</del> 16	17A-15 17A-15	0711017-1 0711018-19	43 - 15
0700733-1	89A- 1	0710602-2	17A-15	0711018-20	43 - 7
0700735-2	89A-62 89B-80	0710603-3 0710603-3	17 -15 17A-16	0711018-22 0711018-25	43 - 28 43 - 8
0700735-2 0700737-1	54A-22	0710603-3	17A-16	0711018-25	43 - 4
0700737-10	54B- 9	0710604-1	17 -19	0711018-32	43 -22
0700737-10	54C- 9 54B- 9	0710604-1 0710604-1	17A-18 70 -36	0711018-33 0711018-36	43 -22 43 -16
0700737-12 0700737-12	54C- 9	0710605-3	17 - 5	0711018-37	43 -16
0700737-2	54B- S	0710605-3	17A-11	0711019-1	43 -14
0700737-3 0700737-3	53C-94 548- 9	0710613-1 0710613-1	25 -16 25A-12	0711021-1 0711021-1	41A- 9 42 -26
0700737-7	53C-94	0710620-10	42A- 6	0711021-4	41A-37
0700737-7	54B- 9	0710620-107	42 - 6	0711021-4	42 -28
	] ]				
					1

'ESSMA illustrated parts catalog

1	FIGURE
PART NUMBER	AND
	INDEX NO.
0711021-9	41A-36
0711021-9	42 -27
0711024-2 0711024-2	24 -35
0711024-4	24A-12 24 -34
0711024-4	24A-11
0711027-2 0711027-2	30 -78
0711027-3	42A-25 42 -40
0711029-1	43 -10
0711029-2 0711029-3	43 -10 43 -10
0711033	42 -44
0711033-1 0711034-1	41A-48
0711034-1	41A- 7 42 - 6A
0711034-1	42A-14
0711037-1 0711037-14	30A- 7
0711037-14	42A-18 41A-26
0711037-15	42 -19
0711037-16 0711037-17	42A-19
0711037-17	41A-27 42 -20
0711037-18	42A-20
0711037-19 0711037-19	41A-28 42 -21
0711037-20	42A-21
0711037-21	41A-29
0711037-21 0711037-8	42 -22 30A- 8
0711038-1	30A-28
0711038-1 0711038-1	41A-30
0711038-1	42 -23 42A-22
0711050-15	41A-41
0711050-15 0711050-17	42 <del>-</del> 34 41A-38
0711050-17	42 -31
0711050-18 0711050-18	41A-39
0711050-18	42 -32 42 -33
0711051-6	41A-40
0711051-6 0711061-3	42 -33 42 - 1
0711061-3	43 -
0711061-5	42A- 1
0711061-5 0711061-6	43 - 42 - 1
0711061-6	43 -
0711061-9 0711061-9	30 -15 43 -
0711062-1	43 - 2
0711062-2	43 - 2
0711063-1 0711063-11	43 - 9 43 - 9A
0711063-2	43 - 9
0711063-6 0711063-9	42B-23
0711063-9	42B-25A 43 - 9
0711064-5	41A-23
0711064-5 0711064-5	42 -16 42A-15
0711064-5	42A-15 41A-24
0711065-1	42 -17
0711065-1 0711066-2	42A-16 23 - 6
0711066-5	23 - 6
0711083-1 0711083-1	51 -69
0711083-1 0711083-1	52 -54 52 A-39
0711083-1	52C-53
0711083-1 0711083-1	52D-37
0.11003-1	57A- 5

	iceu pasco cac
	FIGURE
PART NUMBER	AND
	NO.
0711083-1	97 -24
0711083-1 0711083-1	101 -15 101 -21
0711083-4	56B-21
07110683-4 0711111-1	101 -21 30A-23
0711121-2	56 - 4
0711121-2 0711121-3	97 - 3 56 - 5A
0711121-3	98 ~ 1
0711121-5 0711126-1	56 - 5 43 -29
0711132-1	43 - 5
0711132-2 0711604-13	43 - 5 24 - 9
0711604-13	24A- 6
0711604-14 0711604-14	24 -26 24A- 6
0711604-52	24 -27A
0711604-53 0711606-5	24 -11B 24 -29
0711606-5	24A- 7
0711606-6 0711606-6	24 -30 24A- 7
0711653-1	428-1
0711653-1 0711653-2	43 -20 43 -20
0711667-1	49 - 5
0711667-1 0711667-1	49A- 5 498- 5
0711667-1	49C- 5
0711667-1 0711667-1	50 - 5 51 - 5
0711667-1	518- 5
0711667-1 0711667-1	51C- 5 52 - 4
0711667-1	52C- 4
0711667-1 0711668-1	52E- 4 49 - 4
0711668-1	49A- 4
0711668-1 0711668-1	49B- 4 49C- 4
0711668-1 0711668-1	5.0 - 4
0711668-1	51 - 3 51B- 3
0711668-1 0711668-1	51C- 3
0711668-1	52 - 2 52C- 2
0711668-1 0711694-11	52E- 2
0711694-11	24 -19 24A-21
0711694-12 0711694-12	24A-21
0711694-16	30 +33H 30 -33H
0711695-10 0711695-10	24 -16
0711695-10	24A-18 30 -33E
0711695-7 0711695-7	24 -17
0711695-8	24A-19 24A-19
0711695-9 0711695-9	24 -14
0711695-9	24A-16 30 -33D
0711701-1 0711701-1	16 -33
0711705-1	16A-21 30A-15
0711709-1 0711709-2	30A-16 30A-17
0711788-1	30A-17 42B- 4
0712603-2 0712605-201	90 - 4 90 - 3
0712605-201	90A- 3
0712629-3 0712629-4	32 -29 32 -29
	J. 27

PART NUMBER	FIGURE AND INDEX NO.					
0713011-12 0713019-24 0713019-24 0713028-3 0713029 0713029 0713029 0713046 0713046 0713047 0713047 0713047 0713047 0713047 0713070-15 0713070-18 0713070-24 0713070-32 0713070-32 0713070-6 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713074-1 0713124-1 0713124-1 0713124-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071325-1 071327-1 0713307-2 0713307-2 0713307-2 0713307-2 0713307-4 0713307-6	56 -17 71 -16 71A-19 53 -25 50 -15 90A-31 91A- 7 44A- 5 20A-13 16A-10 56 -29 72 -21 72 -22 72 -23 72 -21 72 -22 72 -23 72 -23 72 -21 72 -23 72 -24 72 -25 72 -39 72 -19 72 -20 72 -34 49A- 1 49B- 1 50B- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51C- 1 51B- 1 51B-	,	T	lessma	illustrat	ed parts catal
--------------------------	------------------	---	-------------------------	-----------	--------------------	
PART NUMBER	FIGURE AND		PART NUMBE	R	FIGURE AND	
PART NOMBER	INDEX NO.				INDEX NO.	
0713511-1	55 -15		0713776-1	1	55F-64	
0713606-1	23 -15 23 -15		0713777-3 0713778-1		55A- 6 55A- 1	
0713606-2 0713606-5	23 +15		0713778-4	1	55A-16	
0713606-6	23 -15	I	0713778-4		55E- 1	
0713607-1	23 -16		0713778-7		55E- 1	
0713607-2	23 -16		0713779-1 0713779-1		53A-76 53B-89	
0713607-3 0713607-4	23 -16 23 -16		0713779-1		53C-72	
0713609-3	23 -17		0713779-1		530-63	
0713609-4	23 -17		0713779-4	1	530-63	
0713610-1	23 -26 23 -26		0713779-4 0713780-1		558+66 53A-72A	
0713610-10 0713610-2	23 -26		0713781-1	i	53A- 6	
0713610-9	23 -26		0713781-2		53B- 5	
0713611-3	23 -18		0713785-1		55A- 9 554-24	
0713611-4 0713620-5	23 -18 18 - 8		0713785-1 0713785-1		55E- 9	
0713621-3	53 - 7		0713785-4		55E- 9	
0713625-1	7245		0713789-1		53A-60 53A- 1	
0713633-1 0713633-2	23 -19 23 -19		0713792-2 0713792-4	l	53A- 4	
0713647-3	81 - 2		0713792-6		53A- 4	
0713647-3	81 - 8		0713792-8	1	53A 4 53A49	
0713647-3 0713658-2	81 -11 18 -43		0713793-1 0713793-1		53B-56	
0713658-3	18 -44		0713796-1		55A-11	
0713659-3	18 -55		0713796-3		53A-55 53A-53	
0713659-6 0713673-4	18 -55 34 - 4		0713797-2 0713798-2		53A-52	
0713696-8	53 - 5		0713799-3		53A-51	
0713697-1	55 - 4		0713799-4 0713801-2	]	55F-62 53A-70	
0713697-4 0713697-5	55 -11 55 -12		0713801-2		53B-90	
0713697-6	55 - 7		0713801-2		53C-69	
0713701-1	68 -20 68A-24		0713801-5 0713801-5		53A-69 53B-85	
0713701-1 0713705-2	2 - 4		0713803-1		53E-16	
0713705-2	53 -54		0713803-2		53E-16	
0713708-1	55 - 1 90 -22		0713804-1 0713804-2		53A-61 53A-62	
0713711-2 0713723-8	56 -29		0713805-1		53A-63	
0713732-5	23 -32		0713809-1		53C-80	
0713732-6	23 -32 55 -19	İ	0713809-1 0713809-1		53D-66 55B-69	
0713738-3 0713738-3	55A-13		0713809-1		55F-66	
0713738-3	55A-29	l	0713813-1		56A-23	
0713738-3 0713738-3	55E-14 90 -13		0713813-2 0713816-2		56A-16 53A-28	
0713738-3	90A-30	ı	0713816-2		53B-33	
0713747-200	75 -71	1	0713817-4		56A-27	
0713747-201 0713749-6	75 -71 88A- 5		0713819-1 0713819-1		56A-19 56A-26	
0713749-6	888- 5	ļ	0713820-1		53A-21	
0713750-14	2A-48A	l	0713820-1		538-26	
0713750-17 0713750-6	2A-48B 2A-48		0713822-1 0713823-1		34A- 9 53A-28	
0713772-1	53A-71	l	0713823-1		53B-33	
0713772-1	538-81	l	0713846-2		18A-12	
0713772-2 0713773-2	53A-72 53A-67		0713846-3 0713847-11		96 -18A 18A-43B	
0713774-1	53A-73		0713847-2		18A-10	
0713774-1	53B-80	l	0713847-3 0713847-6		96 -25 96 -25	
0713774-1 0713775-1	53B-84 53C-79	ı	0713847-6		44 - 5	
0713775-2	53A-74	1	0713847-6		44A 4	
0713775-2	53D-70		0713854-1		53E-16 53F-12	
0713775-2 0713775-2	55B-73 55F-70		0713854-1 0713854-1		53G-17	
0713776-1	53A-75		0713854-1		54 -22	
0713776-1	538-92 536-74	1	0713854-2		53E-16 53F-12	
0713776-1 0713776-1	53C-74 53D-65	1	0713854-2 0713854-2		53G-17	
0713776-1	55B-68		0713854-2		54 -22	
1						
1						
	1	j			l	

g	MODEL 206,	U206, P206
	PART NUMBER	FIGURE AND INDEX NO.
	0713854-3 0713856-2 0713856-2 0713856-2 0713856-6 0713859-1 0713859-1 0713859-3 0713859-5 0713859-6 0713859-7 0713859-8 0713859-9 0713859-9 0713861-1 0713861-1 0713861-3 0713865-3 0713865-3 0713865-5 0713874-1 0713874-2 0713874-5 0713874-5 0713881-1 0713881-1 0713881-1 0713881-1 0713881-1 0713881-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0713952-1 0714008-2 0714008-3 0714008-4 0714008-5 0714008-7 0714010-1 0714010-1 0714010-2 0715008-7 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716127-2 0716127-1 0716010-1 0716010-2 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-23 0717010-25 0720601-54 0720601-55 0720601-55 0720601-55 0720601-55	54 -22 53B-93 53C-74 53D-74 53D-74 55B-89 53B-72 53B-70 53B-72 53B-73 53B-73 53B-73 53B-73 53B-69 53B-73 53B-69 53B-73 53B-53 53B-53 53B-53 53B-53 53B-54 53B-54 53B-54 53B-54 53B-54 53B-55 53B-56 53B-76 53B-77 53B-78 53B-78 53B-79 53B-79 53B-79 53B-79 53B-79 53B-79 53B-79 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71 53B-71

<b></b>	FIGURE AND
PART NUMBER	INDEX
0720602-1	NO.
0720603-1	5 -35 5 - 3
0720603-2	5 - 3
0720604-1	5 -15
0720606-10	4 -36
0720606-10	4A-51
0720606-13	4A-50
0720606-3	4 -35
0720606-4	4 -36
0720606-5 0720606-5	4 -33
0720606-5	4A-48 4 -34
0720606-8	4 -34
0720606-8	4A-49
0720607-11	4 -14
0720607-12	4A-29
0720607-13	4A-28
0720607-3	5 -38
0720607-4	5 -39
0720607-7	4 -14
0720607-8	4 -15
0720608-10	4 -16
0720608-2	5 -40
0720608-22	4 -16
0720608-23	5 -40
0720608-3	5 -37
0720609-1	5 -36
0720610-1	5 -33
0720610-2	5 -34
0720611-1	5 -11
0720611-4	5 -12
0720611-4	5 -14
0720611-5	5 -13
0720612-2	7 - 5
0720612-2	7A- 4
0720614-3	3 -43
0720614-3	3A-37
0720614-4	3 -43
0720614-4	3A-37
0720615-17	3 -34
0720615-18	3 -34
0720616-1	4 -45
0720617-5	4 - 6
0720617-5	4A-13
0720618-3 0720618-4	3A-34
0721100-27	3A-34 4 - 3
0721100-28	4 - 3
0721100-47	4A- 3
0721100-48	4A- 3
0721100-5	4A- 6
0721100-5	4A-15
0721100-6	4A- 7
0721100-6	4A-15
0721100-7	4A- 8
0721100-7	4A-15
0721105-13	82 - 2
0721105-14	82 <b>-</b>
0721105-15	82 <b>-</b>
0721105-18 0721105-3	82 -
0721105-4	82 - 4 82 - 5
0721105-5	82 - 7
0721105-8	82 - 6
0721105-9	82 - 7
0721107-1	4 -26
0721107-1	4A-41
0721107-2	4 -26
0721107-2	4A-41
0721111-19	4 - 4
0721111-21	4 - 5
0721111-21	4A-12
0721111-25	4 - 5
0721111-25	4A-12

	itou puito ca
DART NUMBER	FIGURE AND
PART NUMBER	INDEX NO.
0721111-26 0721111-3 0721111-3 0721111-4 0721112-1 0721112-1 0721112-3 0721114-1 0721114-1 0721114-1 0721115-1 0721115-1 0721117-1 0721117-3 0721117-3 0721117-3 0721117-3 0721203-1 0721203-1 0721205-1 0721205-1 0721306-1 0721400-13 0721400-14 0721400-30 0721400-31 0721400-31 0721400-35 0721400-35 0721400-35 0721401-201 0721401-201 0721401-201 0721401-203 0721401-201 0721401-203 0721401-203 0721401-203 0721401-203 0721401-203 0721401-204 0721401-205 0721401-205 0721401-207 0721401-207 0721401-208 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-209 0721401-3 0721402-4 0721402-1 0721402-2 0721402-3 0721402-3 0721402-3 0721402-3 0721402-4 0722015-5 0722015-5 0722015-5 0722015-5 0722015-5 0722015-5 0722100-1 0722100-1 0722100-1 0722100-1 0722100-3 0722100-4 0722100-3	4 - 4 4 - 1 4 - 1 4 - 1 4 - 1 4 - 1 4 - 1 4 - 1 4 - 1 5 - 1 5 - 1 5 - 1 5 - 1 5 - 1 5 - 1 5 - 1 5 - 1 6 - 1 6 - 1 6 - 1 6 - 1 6 - 1 6 - 1 6 - 1 6 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 7 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8 - 1 8

PART NUMBER	FIGURE AND INDEX NO
0722180-12 0722180-13 0722180-14 0722180-20 0722180-23 0722180-24 0722180-33 0722180-34 0722180-35 0722180-36 0722180-36 0722180-3 0722180-3 0722180-3 0722180-3 0722180-3 0722180-3 0722180-3 0722183-1 0722183-3 0722183-4 0722183-2 0722185-1 0722185-2 0722185-1 0722185-2 0722185-1 0722188-2 0722188-1 0722188-2 0722189-1 0722189-2 0722190-1 0722190-1 0722190-2 0722191-1 0722192-2 0722193-1 0722193-2 0722193-1 0722193-2 0722200-5 0722200-5 0722200-1 0723200-10 0723200-10 0723200-10 0723200-10 0723200-10 0723201-2 0723201-3 0723201-2 0723201-3 0723201-2 0723201-3 0723201-3 0723201-2 0723201-3 0723201-1 0723201-1 0723201-2 0723201-3 0723201-2 0723201-3 0723201-1 0723201-1 0723201-1 0723201-2 072301-2 0726001-7 0726001-1 0731604-1 0731604-5 0731604-6 0731604-7 0731604-7 0731604-7 0731604-7 0731604-8 0731604-7	NO.  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 1  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 2  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A- 3  5A-
ļ	



	FIGURE		FIGURE			FIGURE
	AND		AND			AND
PART NUMBER		PART NUMBER		PAF	RT NUMBER	INDEX
	INDEX	<b>[</b>	INDEX	ſ		NO.
	NO.		NO.			<u> </u>
0731606-3	93 -20	0742410-15	35 -23	075260		19A-81
0731606-3-791	12 -42	0742410-27	35A-26	075260		19 -85
0731606-6-791	13 -25	0742410-8	35 -26	075260		19A-82
0731606-8	93 -22	0742410-8	35A-29	075261		90 -24
0731607-1	93 -19	0743009-1	35 -30	075261		90 -53
0732100-10	15 -31	0743009-1	35 -44	075261		90A-50
0732100-4	15 -30	0743009-1	35A-33	075261		90 -26
0732100-6	14 -11	0743009-1	35A-48	075261		90 -50
0732100-7	14 -12	0743009-1	36 2	075261		90A-47
0732100-7	14A-52	0743609-10	35 ~31	075261		58 -11
0732101-4	14 -10	0743609-6	35 -33	075261		58 -13
0732106	14 -33	0743609-8	35 -27	075261		58A-14
0732106-1	14 -32	0743618-6	35 -36	075262		58 -14
0732106-2	14A-19	0743618-6	35A40	075262		58 -27
0732106-3	14A-20	0743619-1	35 -40	075262		58A-15
0732600-3	14 -42	0743619~1	35A-44	075262		58A-27
0732600-3	14A- 8	0743622-1	38A 1	075262		58B-14
0732601-2	14 -47	0743623-3	38A-15	075262		58B-27
0732601-5	14A-58	0743623-4	38A-13	075262		58C- 7
0732603-2	14 - 9	0743623-6	38A-16	075262		58C-20
0732610-5	14 -17	0743623-8	38A-10	075262		61 - 5
0732610-5	14A-38	0743624-2	35A-11	075263		61A-24
0732610-6	14 -18	0743624-2	38A-	075263		61A-25
0732610-6	14A-37	0743625-11	35A-36	075264		19B-97S
0732611-1	14 -23	0743625-14	35A-30	075264		198-978
0732611-1	14A-30	0743625-15	35A-34A	075264		19B-97P
0732611-2	14 -24	0743625-3	35A-30	075264		198-97P
0732611-2	14A-29	0743625-7	35A-34	075264		19B~97V
0732611-3	14 -25	0743626-7	36 -12	075264		19B-97V
0732611-3	14A-28	0743627-1	35A-57	075264		19B-97W
0732611-4	14 -26	0743627-2	35A-57	075300		20 -19
0732611-4	14A-27	0743627-3	35A-57	075300		20A-19
0732611-6	14 -27	0743627-4	35A-57	075300		20A-19
0733103	13 -13	075000-1	75A-46	075500		63 -52
0733103	13A-21	0750027-1	90 -12	075600		63 -24
0733103-1	13A-21	0750104-4	88 - 7	075600		63A-22
0733104-2	13 -20	0750117-31	67 -37	075600		63A-23A
0733113-1	13A-21	0750117-31	67A~40	075600		85A- 3
0734102-2	15 - 6	0750121	634-5	075600		85A-
0734102-4	15 -12	0750121-1	63 -21	075600		85A-12
0734102-6	15 -11	0750128-11	67A-27	075600		85A- 4
0734110-1	15 - 5	0750132-1	62 - 2	075600		85A- 5
0734110-2	15 - 5	0750135-1	67 -29	075601		85A- 7
0734110-3	15 - 9	0750135-3	67 -31	075601		85A-10
0734110-4	15 -10	0750135-3	67 -34	075601		85A- 9
0734110-5	15 - 7	0750135-4 0750138	67 -36	075601		85A-17 85A- 6
0734110-6 0734110-7	15 - 8 15 -13	0750138	62 -32 63 -41	075601 075601		85A-14
				075601		87A-30
0734600-17 0734600-8	15 -46 15 -44	0750139 0750140-5	63A-31 63B-11	075601		87A-30 87A-31
0734602-2	15 -14	0750140-5	63 -56	075602		87A-32
0734602-2	15 -16	0750152-3	67A-43	075602		87A-33
0734602-4	15 -18	0750152-4	67 - 5A	075602		87A-34
0734602-5	15 -15	0750213-1	90C- 7	075602		87A-35
0734602-6	15 -17	0750216-1	90 -10	076001		75C- 1
0734603-1	15 -40	0750217-1	900-1	076001		75C- 3
0734605-1	15 -26	0750220-1	900- 5	076001		75C- 6
0741015-1	40 - 8	0750220-1	90D-11	076001		75C-
0741016-1	40 -28	0750221-1	900-8	076001		75C-
0741016-1	40 -28	0752000-117	61 -11	076002		75C-30
0741046-14	40A-17	0752000-14	61 -17	076002		75C- 7
0741046-200	40A- 4	0752000-56	61 - 8	076010		75A-78
0741046-201	40A- 4	0752000-64	61 -16	076010		75A-46
0741046-202	40A- 4	0752004-1	58 - 9	076010		75A-46
0741046-203	40A- 4	0752004-1	58A-10	076010		75A-48
0741047-1	40A-12	0752004-7	58 - 8	076010		75A-48
0741048-1	40 -38	0752005-4	58 - 5	076011		75A-15
0741048-2	40A-43	0752005-4	58A- 5	076012		75A- 9A
0741048-7	40A-43	0752005-4	588- 6	076012		75A-46
0741048-8	40 -38	0752005-4	58C- 9	076012		75A-46
0741604-1	40 - 6	0752037-1	63 -33	076012		81 -36A
0741605-3	40 - 7	0752037-1	87 -12	076060		23 -24
0741605-4	40 - 7	0752037-1	87A-17	076060		23 -24
0741610-13	40A-15	0752608-3	19 -84	076060		56 -27
	j i					I
	j <b>i</b>					i
1	į <b>!</b>					
	[ <b>!</b>	I				1
<u></u>	•		•	L		·

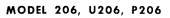


Jessma illustrated parts catalog

1	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
PARI NUMBER	INDEX	PARI NUMBER	INDEX	PARI NUMBER	INDEX
]	NO.	1	NO.		NO.
0760607-3	1 5 - 9	0760684-1	1 79A- 3	0812929-1	1 49C-58
0760607-3	5A-34	0760696-1	75 -48	0812929-1	50 -49
0760607-4	5 - 9	0761205-3	81 -21	0812929-1	50B-50
0760607-4	5A-34	0761210-1	81 -14	0812929-1	50D-998
0760609-1	4 -41	0761210-1	81 -17	0812929-1	50E-99A
0760609-1	4A-56	0761210-1	81 -20	0812929-1	50F-98
0760610-1	76 -28	0761210-4	78 -16	0812929-1	51 -96
0760610-2	76 -33	0762024-1	79 -298	0812929-1	51B-80
0760610-3	76 -22	0762024-13	79 -29B	0812929-1	51C-76
0760614-1	79 -67	0762024-15	79 -29B	0812929-2	49 -69
0760615-1	76 -41	0762024-25	79 -29B	0812929-2	49A-69
0760615-1	79 – 8	0762025-26	79 -29B	0812929-2	49B-61
0760616-1	76 -42	0762029-3	79 -84	0812929-2	49C-58
0760616-1	79 - 7	0762029-4	79 -84	0812929-2	50 -49
0760617-1	4 -37	0762032-1	79 -75	0812929-2	50B-50
0760617-1	4A-52	0762033-1	79 -75	0812929-2	50D-99B
0760618-1	6 -22	0762034-1	79 -32A	0812929-2	50E-99A
0760618-1	6A-18	0762034-2	79 -32A	0812929-2	50F-98
0760618-2	6 -23	0762035-1	92 -24	0812929-2	51 -96
0760618-2	6A-19	0762036-1	92 -14	0812929-2	51B-80
0760619-1	79 -69	0762047-1	24 - 2A	0812929-2	51C-76
0760621-1	32 -13	0762047-2	24 - 2A	0812971-4	49 -68
0760621-2	32 -14	0762048-1	79C-36	0812971-4	50 -48
0760632-1	53 -43	0762049-1	79B-10	0812971-4	50B-49
07.60632-1	53A-39	0762049-1	790-19	0812971-4	51 -95
0760632-1	79 -72	0770038-2	90 -72	0812971-5	49 -68
0760633-1	75 -30	0770038-2	90A-67	0812971-5	50 -48
0760633-1	75 -35	0770657-1	90 - 6	0812971-5	50B-49
0760633-1	75A-55	0770719-1	53E- 1	0812971-5	51 -95
0760634-3	75 -66	0770719-1	53F- 1	0813150-54	72 -30
0760634-3	75 -66	0770719-1	53G- 1	0813150-55	72 -23
0760634-3	75A-18	0770719-1	54 - 1	0813156-4	72 -33
0760636-1	75 -73	0770719-1	55C- 1	0813526-6	30A-20
0760642-1	75 -63	0770725-10	46 -14	0813526-6	53 -43
0760642-2	75 -62	0770725-10	918- 1	0813526 <b>~6</b>	53A-39
0760642-2	75A-15A	0770725-16	91B- 1	0813526-6	53B-45
0760643-1	75 -54	0770725-18	91B- 1	0813526-6	79 -72
0760643-1	75A- 5	0770725-4	91B- 1	0813569-2	53 -24
0760643-1	75A- 5	0770725-6	918-1	0813569-3	53A-22
0760643-5	75A- 5	0770725-8	46A- 8	0813569-3	538-27
0760643-5	75A- 5	0770725-8	91B- 1	0813808-2	89A- 3
0760644-1	75 -52	0770728-1	90 - 60	0813808-2	898- 3
0760644-1	75A- 4	0770728-1	90A 9	0813844-1	19A-10
0760646-2	75A- 2	0800030-19	89 -37	0813844-1	198-10
0760646-2	75 -50	0800030-35	57B-25	08231	37 - 3
0760649-1	75 -25	0800030-35	89A-85	08231	37 - 7
0760649-3	75A-58 75 -47	0800030-35	898-91	0841200-15 0841200-18	36 -40
0760651 <del>-</del> 2 0760651-2		0800030-35 0800030-35	89C-37		36 -19 36 -18
0760651-2	75A-46 79A-	0800030-35	89D-38 89F-75	0841200-19 0841200-21	36 -18
0760657-5	79A- 79 -55	0800030-35	89 - 35	0841200-21	36 -12
0760663-2	75 - 1	0800045-11	89A-17E	0841200-25	36 - 39
0760664-1	75 - 3	0800045-11	89A-30	0850500-16	64 - 9
0760668-1	75 - 8	0800045-11	89B-51	0850500-30	64 -16
0760668-1	76 - 8	0800045-11	89C-50	0850500-30	64 -16A
0760668-2	75 -10	0800045-11	89E-25	0850500-31	64 - 6
0760668-2	76 - 9	0800045-15	89 -28	0850500-37	64 -11
0760668-3	75 - 9	0800045-23	89 -33	0851551-1	62 - 3
0760668-3	76 -10	0800045-24	89 -27	0851559-1	62 - 7
0760668-4	75 -11	0800045-24	89A-31	0851559-1	62A- 3
0760668-4	76 -11	0800045-25	89 -29	0851588-1	52 -27
0760671-2	81 -34	0800045-6	89 -22	0851588-1	52A-12
0760672-1	75 -51	0800111-2	56 -19	0851588-1	57B-13
0760672-1	75A- 3	0800153-1	2 -53	0851700-96	67 -32
0760674-1	75 -68	0800153-1	2A- 2	0851700-96	67 -35
0760674-1	75A-20	0811490-6	72 -29	0851700-96	67A-39
0760676-1	15 -58	0811725-40	42 -37	0851700-98	67 -44
0760681-1	75 -48A	0812339-1	30 -18C	0851700-98	67 -52
0760681-1	75A-48	0812339-1	46A-16A	0870060-201	90A- 4
0760681-2	75A-48	0812339-1	48 -10A	1A1001	49 -51
0760682-1	73 -35	08125	37 -15	1A1001	50 -25
0760683-6	79A- 4	0812929-1	49 -69	1A1002X	49 -51
0760683-7	79A- 6	0812929-1	494-69	1A1002X	51 -54
0760683-9	79A-10	0812929-1	498-61	1A1002X1	50 -25
ĺ	<b>!</b>	i	1	1	[
		i	<b>!</b>		1
	1	i	<b> </b>	I	1
	<u>                                     </u>	£	<u> </u>		1



			ciatou parto cataro	MODEL 200,	·
	FIGURE		FIGURE		FIGURE
	AND		AND	DART MUMBER	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1A1002X1	50B-31	1200106-109	1 87A→ 2	1200106-74	83 -17
10-8001C	89C-76	1200106-113	63 -14	1200106-75	86 -48
10-8001C	89C-77	1200106-113	63A-18	1200106-76	86 -41
10-8001C	89D-75	1200106-122	63 - 9	1200106-77	858-29 86 -30
10-8001C	89D-76 89F-57	1200106-122 1200106-124	63A-15 88A-63	1200106-77 1200106-78	83 - 6
10-8001C 10-8001C	89F-58	1200106-124	88B-69	1200106-78	83A- 6
100PDL T44-6	20 -44	1200106-124	88D-29	1200106-79	83 - 4
100PDL T44-6	20A-50	1200106-125	64C-33	1200106-79	83A- 4
100PDL T44-6	68 - 3	1200106-126	88A-65	1200106-79 1200106-8	84B- 3 63 -14
10004-98	56 - 4 1 - 4	1200106-126 1200106-126	88B-71 88D-31	1200106-84	63 -13
1007 102PDLN4	53 -13	1200106-127	87A-19	1200106-86	86A- 4
102PDLN4	53A- 7	1200106-128	868- 7	1200106-87	86A- 7
102PDLN4	53B 6	1200106-130	86B- 5	1200106-87	86B- 9
1024A-B	1 - 3	1200106-132	90 -30	1200106-89	86A- 9 86B-13
1045	57A- 3 79 -68A	1200106-132 1200106-133	90A-32 63A-14	1200106-89 1200106-90	86A-10
10650 110691	63 -22	1200106-134	63A-12	1200106-90	868-14
110691	63A-30	1200106-135	63A-12	1200106-91	86 <b>A</b> - 6
1111-517700	83A- 9	1200106-136	88B-87	1200106-97	83 -34A
11918	79A- 2	1200106-136	88D-46	1200106-97	83A-25
12-4862	89C-71	1200106-137	87A-47 87A-19	1200106-98 1200106-98	83 -33A 83A-20
12-4862 12-4862	89D-70 89F-56	1200106-138 1200106-139	63 - 9	1200106-98	83 -26A
12RB	75C-28	1200106-139	63A-15A	1200127-1	45A-44
1200012-5	16 -35	1200106-140	63 - 5	1200127-1	45A-44
1200012-5	102 - 3	1200106-140	63A-15C	1200127-1	48 - 8
1200012-6	16 -34	1200106-141	63A-15D	1200127-1	48 - 8 50A-10
1200012-6 1200012-8	102 - 1 16 -36	1200106-142 1200106-172	63 - 6 86A- 7	1200136-1 1200136-1	50C-30
1200012-8	102 - 5	1200106-172	868- 9	1200136-1	50D-51
1200017-1	77 -53	12001.06-173	86A- 9	1200136-1	50E-50
1200017-1	78 -49	1200106-173	868-13	1200136-1	50F-48
1200017-1	80 -31	1200106-174	86A-10	1200138-1	50A-23 50D-65
1200017-2 1200017-2	77 -48 77 -53	1200106-174 1200106-175	868-14 63A-19	1200138-1 1200138-1	50E-64
1200017-2	78 -44	1200106-176	63A-22	1200138-2	50D-33
1200017-2	78 -49	1200106-177	86B- 5	1200138-2	50E-32
1200017-2	80 -26	1200106-192	63 -23	1200138-2	50F-33
1200017-2	80 -31	1200106-192	63A-23 62 -52	1200138-2 1200139-1	50F-55 50A-19
1200018-1 1200018-1	70 -48 70A-59	1200106-193 1200106-193	62A-50	1200139-1	50D-37
1200018-2	70 -48	1200106-193	62A-55	1200139-1	5.0E-36
1200018-2	70A-59	1200106-194	63 -18	1200141-1	50A-12
1200039-2	12 -42	1200106-199	86B-13A	1200141-2	50A-12
1200039-2	93 - 9 69 - 2	1200106-200 1200106-36	86B-14A 62 -52	1200156-1 1200159-1	50A-25 50A-27
1200053-14 1200053-3	69 - 1	1200106-36	62A-50	1200159-3	50D-60
1200053-7	69 - 1	1200106-36	62A-55	1200159-3	50E-59
1200053-8	69 - 2	1200106-41	88 -23	1200159-3	50F-53
1200054-2	89 -23	1200106-41	88A-50	1200164-1	50A-34
1200054-2	89A-35 89 - 8	1200106-41 1200106-41	88B-56 88D-17	1200186-1 1200191-2	50A-22 69A- 2
1200055-10 1200055-2	89 - 8	1200106-41	63 -11	1200191-2	69A- 6
1200055-3	89 -11	1200106-50	63 - 9	1200191-200	69B- 7
1200055-5	89 -12	1200106-51	8 -43	1200191-201	69A- 7
1200057-1	89 - 2	1200106-52	8 -43	1200191-201	698- 8
1200058-1	89 - 1 89 -36	1200106-55 1200106-57	90 -30 62 -53	1200191-3 1200193-33	69A- 1 47A- 1
1200059-1 1200065-10	8 - 2	1200106-57	87 -14	1200193-35	47A- 2
1200065-10	8 - 2	1200106-6	63 - 6	1200193-35	47A- 3
1200065-13	8 - 2	1200106-63	85B-33	1200193-36	47A- 4
1200065-9	8 - 2	1200106-63	86 -34	1200231-1	46 - 7
1200074-2	528- 9	1200106-65	83 -30	1200231-1	46A- 4 46B- 7
1200087-15 1200106-100	47 -13 83 -24A	1200106-66 1200106-67	83 -28 83 -26	1200231-1 1200231-2	46 - 7
1200106-100	86A-22	1200106-68	83 -24	1200231-2	46A- 4
1200106-102	87 - 2	1200106-7	63 - 5	1200231-2	46B- 7
1200106-108	63 -15	1200106-70	83 -36	1200404-1	89 -15
1200106-108	63A-16	1200106-70	83A-29	1200404-2 1200404-6	89 -16 89 -13
1200106-109 1200106-109	86A-22 86B-27	1200106-71 1200106-72	83 -34 83 -33	1200404-8	89 -14
1200106-109	87 - 2	1200106-72	86 -44	1200406-1	83 -32
			j l	I	1
				1	1
1			<b> </b>	1	1
	i		ı		



				-	
	FIGURE		FIGURE		FIGURE
DART NUMBER	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.	1			
			NO.		NO.
1200406-1	83 -48	1200415-7	89D-30	1200427-1	I 89A-65
1200406-116	84B-23	1200415-7	89F-26	1200427-2	89C-80
1200406-12	83 -14	1200415-9	89A-47	1200427-2	89A-66
1200406+12	83A-14	1200415-9	898-36	1200427-3	89C-81
1200406-128	85A-27	1200415-9	89C-26	1200427-3	89A-67
1200406-139	85 -24	1200415-9	89D-26	1200427-4	89C-85
1200406-139	85A-27	1200415-9	89F-22		
1200406-15	83 -56			1200427-4	89A-71
1200406-15		1200416-10	89A- 6	1200427-5	89C-83
1200406-16	83A-43	1200416-10	89B- 8	1200427-5	89A-69
	83A-33	1200416-4	89A-40	1200427-6	89C-84
1200406-163	83A- 6B	1200416-4	89B-21	1200427-6	89A-70
1200406-163	84B-15	1200416-4	89C- 9	1200427-7	89C-86
1200406-163	85B-29	1200416-4	890- 9	1200427-7	89A-72
1200406-164	83A- 6A	1200416-7	89A-10	1200428-1	89B-59
1200406-164	848- 7	1200417-10	89A-52	1200428-1	89D-80
1200406-165	84B-24	1200417-10	89B-35	1200428-6	89F-62
1200406-17	83 -66	1200417-12	89A-64	1200429-12	898-73
1200406-17	83A-46	1200417-12	89B-44	1200429-12	89D-92
1200406-18	83 -67	1200417-13	89A-63	1200429-12	89F-52
1200406-18	83A-47	1200417-14	89A-63	1200429-12	89B-72
1200406-37	83 -63	1200417-14	89A-53		
1200406-37	83 -64			1200429-13	89D-91
1200408-40	83 -64	1200417-2	89A-53	1200429-13	89F-51
		1200417-2	898-40	1200429-15	89B-69
1200406-43	83 -54	1200417-2	89B-40	1200429-15	89D-88
1200406-43	83A-41	1200417-20	898-62	1200429-15	89F-48
1200406-44	83A-30	1200417-21	89A-63	1200438-1	89D-79A
1200406-45	83 -52	1200417-21	89C-49	1200438-2	890-79B
1200406-45	83A-38	1200417-22	898-48	1200439-1	89F-59
1200406-46	83A-26	1200417-22	890-55	1200439-2	89F-60
1200406-52	83 -44	1200417-23	89B-49	1200439-3	89F-61
1200406-53	85 -24	1200417-23	89D-53	1200439-5	89F-64
1200406-55	83 -49	1200417-27	89A-53	1200448-1	49 -64
1200406-55	83A-21	1200417-27	89B-40A	1200448-1	49A-64
1200406-55	83A-36	1200417-27	89C-21		
1200406-56	84 -11			1200448-1	49B-56
		1200417-27	89D-21	1200448-1	49C-52
1200406-62	86 -37	1200417-27	89F-17	1200448-1	50 -44
1200406-66	858-38	1200417-3	89A-51	1200448-1	50B-45
1200406-67	85B-40	1200417-3	89B-34	1200448-1	50D-96
1200406-68	83A-18	1200417-39	89A-89	1200448-1	50E-98
1200406-69	85B-43	1200417-39	89B-95	1200448-1	50F-92
1200406-7	83 -16	1200417-39	89D-34	1200448-1	51 -91
1200406-70	85B-36	1200417-4	89A-55	1200448-1	51B-75
1200406-76	83A-47	1200417-4	89B-42	1200448-1	51C-71
1200406-77	83A-46	1200417-4	89C-24	1200453-10	49 -63
1200406-78	84A-11	1200417-4	89D-24	1200453-10	50 -43
1200406-8	83 -15	1200417-4	89F-20	1200453-10	51 -90
1200415-1	89A-47	1200417-40	89A-87	1200453-10	49 -63
1200415-1	89B-36	1200417-40	89B-93	1200453-10	49A-63
1200415-10	89A-48	•			1
1200415-10	89B-37	1200417-40	89C-31	1200453-10	49B-55
I		1200417-40	89D-31	1200453-10	49C-51
1200415-10	890-27	1200417-40	89F-27	1200453-10	50 -43
1200415-10	89D-27	1200417-46	89E-36	1200453-10	50B-44
	89F-23	1200417-47	89C-18	1200453-10	50D-95
1200415-2	89A-48	1200417-47	89D-19	1200453-10	50E-97
1200415-2	898-37	1200417-51	89E~65	1290453-10	50F-91
1200415-3	89A-49	1200417-52	89E-64	1200453-10	5190
1200415-3	89B-38	1200417-62	89C-34	1200453-10	51B-74
1200415-3	89C-28	1200417-62	89D-34	1200453-10	51C-70
1200415-3	89D-28	1200417-62	89F-30	1200453-11	49 -63
1200415-3	89F-24	1200417-65	89D-53A	1200453-11	50 -43
1200415-4	89A-50	1200417-71	89C-18	1200453-11	51 -90
1200415-4	89B-39	1200417-71	890-19	1200453-11	50B-44
1200415-4	89C-29	1200417-71	89F-14	1200453-12	49 -63
1200415-4	89D-29	1200417-86	89D-53A	1200453-12	50 -43
1200415-4	89F-25	1200417-87	89D-55	1200453-12	51 -90
1200415-5	89A-38	1200417-87	89F-34		
1200415-5	89B-56			1200453-12	50B-44
		1200417-88	89F-36	1200453-13	49 -67
1200415-5	89C-68	1200426-2	89C-82	1200453-13	50 -47
1200415-5	89D-61	1200426-2	89A-68	1200453-13	51 -94
1200415-6	89D-54A	1200426-4	89C-88	1200453-13	50B-48
1200415-7	89A-16	1200426-4	89A-74	1200453-5	49 -67
1200415-7	89A-16	1200426-5	890-87	1200453-5	50 -47
1200415-7	89B-32	1200426-5	89A-73	1200453-5	51 -94
1200415-7	89C-30	1200427-1	890-79	1200453-5	49 -67
1			1 1	l	1
1			j		1
1			1		1
ĺ	1		1	1	
<u> </u>		L.	<u> </u>	L	<u> </u>



=		<u> </u>			
	(1	Vessna	illustrated narte catal	ng word 00/	11204 B204
	`		illustrated parts catalo	]] MODEL 206,	U206, P206
	1 sigues	<u> </u>	Leigune		LEICHBE
1	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBE	R AND	PART NUMBER	INDEX
	INDEX NO.		INDEX NO.		NO.
				1000555 17	
1200453-5	49A-68 49B-60	1200467-19 1200467-2	47 - 5	1200555-17 1200555-3	46A-15 43A- 1
1200453-5 1200453-5	49C-57	1200467-2	44A- 7	1200555-4	43A- 2
1200453-5	50 -47	1200467-20	47 - 6	1200555-7	46A-13
1200453-5	50B-48	1200467-21	47 -16	1200555-9	45A-23
1200453-5	50D-99A	1200467-22	47 -15	1200560-12	46A- 2
1200453-5	50E-99	1200467-24	47 - 9	1200560-13	46A- 1
1200453-5	50F-97	1200467-26	47 -22 47 - 9	1200560-14 1200560-17	45A-20 46A-15
1200453-5 1200453-5	51 -94 51B-79	1200467-28 1200467-28	47 -10	1200560-17	43A- 1
1200453-5	51C-75	1200467-29	47 -11	1200560-4	43A- 2
1200453-9	49 -63	1200467-3	44 -10	1200560-7	46A-13
1200453-9	50 -43	1200467-3	44A- 8	1200560-9	45A-23
1200453-9	51 -90	1200467-31	47 - 8	1200603-21	51 -44
1200453-9	49 -63	1200467-32	47 -10	1200603-21	51A-35
1200453-9 1200453-9	49A-63 49B-55	1200467-35 1200467-4	30A-21 47 - 7	1200603-21 1200603-21	518-42 51C-44
1200453-9	496-55 49C-51	1200467-4	47 - 8	1200603-21	51A-40
1200453-9	50 -43	1200467-7	47 -12	1200603-24	51B-41
1200453-9	50B-44	1200467-8	47 -19	1200603-24	51C-42
1200453-9	50D-95	1200467-8	47 -20	1200603-24	51 -42
1200453-9	50E-97	1200467-9	47 -18	1200603~30	51 -45
1200453-9 1200453-9	50F-91 51 -90	1200478-2 1200496-1	508-28 48 -10	1200603-30 1200603-30	51A-32 51B-43
1200453-9	51 -90 51B-74	1200496-1	46A-16	1200603-30	51C-45
1200453-9	51C-70	1200496-2	48 - 9	1200603-30	52B-18
1200454-28	45A-45	1200496-2	48 -10	1200603-31	51A-29
1200454-7	46A- 8	1200496-4	46A-16	1200603-31	51B-38
1200454-8	46A- 9	1200496-4	48 - 9	1200603-31	51C-38
1200456-15	44 -21 44 -21	1200496-4 1200496-5	48 -10 46A-16	1200603-31 1200603-33	51 -39 51 -20
1200456-35 1200456-35	44 -21 44A-17	1200496+6	46A-16	1200603-33	51A-18
1200459-200	44 -11	1200496-6	48 - 6	1200603-33	51B-20
1200459-200	44A- 8	1200496-6	48 - 9	1200603-33	51C-20
1200459-6	44 -16	1200496-6	48 -10	1200603-34	51 -21
1200459-6	44A-12	1200496-6	48 -10	1200603-34	51A-18
1200459-7	44 -17 44A-13	1200496-8	48 - 6 48 - 9	1200603-34 1200603-34	51B-21 51C-21
1200459-7 1200459-8	44 -18	1200496-8 1200496-8	48 -10	1200603-34	51 -22
1200459-8	44A-14	1200501-1	17 -51	1200603-35	51A-13
1200460-14	44 - 3	1200501-1	17 -55	1200603-35	518-22
1200460-14	44A- 3	1200501-2	17 -52	1200603-35	51C-22
1200460-15	45 -10	1200501-2	17 -56	1200603-38	51 -32
1200460-15	45A-10 45 - 9	1200501-3 1200502-1	17 -56 49 -46D	1200603-38 1200603-38	51A-24 51B-32
1200460-16 1200460-16	45 A - 9	1200502-1	51 -65	1200603-38	51C-32
1200460-19	45 -13	1200502-3	51C-64	1200603-39	51 -33
1200460-20	45 - 7	1200503-1	49 -46C	1200603-39	51A-25
1200460-20	45A- 7	1200503-1	49A-41	1200603-39	51B-33
1200460-21	45 -11	1200503-1	498-41	1200603-39	51C+33
1200460-21 1200460-23	45A-11 44 - 5	1200503-1 1200504-1	49C-43 49 -37A	1200603-41 1200603-41	51 -29 51A-23
1200460-23	44 - 5 44 - 4A	1200504-1	49 - 31A 49A-35	1200603-41	51B-29
1200460-27	444- 4	1200504-1	498-35	1200603-41	51C-29
1200460-5	45A-18	1200504-3	49 -46A	1200603-42	51 -31
1200460-5	45 -23	1200504-3	49A-40	1200603-42	51A-23
1200460-6	44 - 1	1200504-3	49B-40	1200603-42	518-31
1200460-6 1200460-7	44A- 1 44 - 4	1200504-3 1200505-1	49C-41 49 -39A	1200603-42 1200603-49	51C-31 51 -40
1200460-7	44 - 4	1200505-1	49 -39A 49A-37	1200603-49	51C-39
1200461-1	3 -44	1200505-1	49B-37	1200604-11	52 -35
1200461-1	3A-38	1200521-2	56 -20	1200604-11	52A-14
1200461-2	3 -44	1200535-26	434- 9	1200604-13	52 -29
1200461-2	3A-38	1200535-27	434- 9	1200604-13	52A-10
1200463-2	45 -22	1200535-4 1200535-5	46A- 9 46A- 8	1200604-13 1200604-13	52C-23 52D-12
1200463-2 1200464-1	45A-17 46 -16	1200535-5	89A- 1A	1200604-13	52E-24
1200464-3	46 -16	1200536-1	89B- 1	1200604-14	52 - 29
1200464-3	46A-11	1200542-4	17 - 5A	1200604-14	52A-10
1200467-11	47 -17	1200542-4	17A11A	1200604-14	52C-23
1200467-11	47 -21	1200552-1	46 -45	1200604-14	52D-12
1200467-14	47 - 1	1200555-12	46A- 2	1200604-14	52E-24
1200467-15 1200467-16	47 - 3 47 - 4	1200555-13 1200555-14	46A- 1 45A-20	1200604-15 1200604-15	52 -19 52A-24
1200701-10	** * <b>*  </b>	1200333=14	TJA 20	1 22000	1 757 57
i				1	- 1
İ	<b>1</b>			1	ĺ
	1 1		<b> </b>		1
				B	

	L rioviss				
	FIGURE	ŀ	FIGURE	I	FIGURE
PART NUMBER	AND	PART NUMBER	AND	DART MUMBER	AND
HOMBER	INDEX	I ARI NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1200604-5	1 52 -18	1200405222	1 49 - 1	1200(05, 10	
1200604-5	52A-23	1200605-222 1200605-223		1200625-10	100 -74
1200604-5	52A-23 52C-18	1200605-223	49A- 1	1200625-103	101 -18
1200604-5	520-18 520-11		49A-15	1200625-104	101 - 8
1200604-5	52E-19	1200605-23 1200605-24	51	1200625-105	101 - 9
1200604-3	52 -	1200605-24	51 -	1200625-107	100 -71
1200605-10	52 -	1200605-25	52 - 52 -	1200625~11	100 -74
1200605-11	49 -15	1200605-27	49 -	1200625-13	101 -55
1200605-11	51 -14	1200605-27	50 -10	1200625-14	101 -31
1200605-11	52 -11	1200605-27		1200625-15	101 - 6
1200605-11	49 -15	1200605-28	49 -15	1200625-16	101 -33
1200605-11	49A-16	1200605-28	51 -14	1200625-17	101 - 3
1200605-11	50 -16	1200605-28	52 -11	1200625-18	100 -10
1200605-11	50B-14	1200605-28	50 -16	1200625-19	100 -11
1200605-11	51 -14	1200605-29	508-14 49 -10	1200625-2	101 -40
1200605-11	52 -11	1200605-29	51 -10	1200625-20	100 -21
1200605-11	49C-15	1200605-29		1200625-21	101 -29
1200605-11	498-16	1200605-29	52 - 7	1200625-22	101 -41
1200605-12	49 -10	1200605-29	50B 7	1200625-23	101 -41
1200605-12	50 -10	1200605-30	49 -	1200625-24	101 -46
1200605-12	51 -10	1200605-33	49 -11 49A-11	1200625-25	101 -45
1200605-12	52 - 7	1200605-33	50 -11	1200625-26	101 -44
1200605-12	49 -10	1200605-33	50 -11 498-11	1200625~28	101 -43
1200605-12	49A-10	1200605-35	498-11	1200625-29	101 -57
1200605-12	50 -10	1200605-34	49 - 49A~	1200625-3	101 -39
1200605-12	50B- 7	1200605-35	49A~ 45A-26	1200625-30 1200625-31	101 -12
1200605-12	51 -10	1200605-40	498-		101 -12
1200605-12	52 - 7	1200605-40	51C-	1200625-32	101 - 1
1200605-12	49B-10	1200605-41	51C-15	1200625-33 1200625-34	100 -56
1200605-12	49C-10	1200605-42	52E-12	1200625-34	101 -58
1200605-13	45A-30	1200605-42	49B-16	1200625-36	101 -53
1200605-17	52 - 7	1200605-42	50E-17	B	101 -54
1200605-17	52 - 7	1200605-42	51C-10	1200625-37 1200625-38	101 -25
1200605-18	52 -	1200605-43	52E- 7		100 -42
1200605-18	52 -	1200605-43	498-10	1200625-39 1200625-4	100 -49
1200605-19	52 -12	1200605-43	50E- 7	1200625-4	101 -18
1200605-19	45A-13	1200605-45	49 -	1200625-40	100 -50 100 -33
1200605-20	52 - 8	1200605-6	49 -	1200625-41	100 -33
1200605-200	49 - 1	1200605-7	51 -	1200625-42	100 -34
1200605-200	49 - 1	1200605-7	51 -	1200625-44	101 - 43
1200605-201	51 - 1	1200605-8	51 -	1200625-44	100 -20
1200605-201	51 - 1	1200605-8	51 -	1200625-47	100 - 76
1200605-202	52 -	1200605-9	52 -	1200625-47	101 -59B
1200605-202	52 -	1200605-9	52 -	1200625-48	100 -57
1200605-203	49 -14	1200606-3	40 -36	1200625-49	101 - 5
1200605-203	49 -14	1200606-4	40 -36	1200625-50	101 - 59
1200605-205	52 -10	1200606-5	40 -35	1200625-52	101 -52
1200605-205	52 -10	1200610-21	46A-14	1200625-54	100 -67
1200605-206	52 -10	1200610-22	46A-15	1200625-58	100 -71
1200605-206	52 -10	1200612-2	45 -29	1200625-6	101 -42
1200605-207	51 -13	1200612-2	45A-34	1200625-62	101 - 4
1200605-207	51 -13	1200612-5	45 -30	1200625-66	101 - 19
1200605-208	51 -13	1200612-5	45A-35	1200625-68	101 -45
1200605-208	51 -13	1200612-6	45 -30	1200625-7	101 -42
1200605-209	52 -	1200612-6	45A-35	1200625-70	101 -56
1200605-209	52	1200614-10	63 -47	1200625-71	100 -41
1200605-21	52 -11	1200614-2	63 -47	1200625-72	101 - 9
1200605-21	52 -11	1200614-4	63 -52	1200625-73	101 - 8
1200605-210	52 -10	1200614-7	63 -47	1200625-74	100 -73
1200605-210	52 -10	1200615-1	89 - 5	1200625-75	100 -72
1200605-211	49 - 1	1200615-1	89A-22	1200625-77	100 -69
1200605-212	51 - 1	1200615-2	89 - 6	1200625-80	101 -13
1200605-212	51 - 1	1200615-2	89A-23	1200625-81	100 -76
1200605-213	52 -	1200616-1	89 - 7	1209625-81	101 -59C
1200605-214	52	1200616-1	89A-24	1200625-82	100 -66
1200605-215	49 -14	1200616-2	89 - 7	1200625-83	100 -63
1200605-216	51 -13	1200616-2	89A-24	1200625-85	100 -42
1200605-217	52 -10	1200617-1	89 -18	1200625-86	100 -49
1200605-218	52 -10	1200618-1	89 - 4	1200625-87	100 -66
1200605-22	51 -	1200618-1	89A-20	1200625-88	100 -50
1200605-22	51 -	1200618-2	89 - 4	1200625-9	101 -35
1200605-220	52 -	1200618-2	89A-21	1200625-91	101 -18
1200605-220	52 -	12-00620-1	89 -20	1200625-93	101 - 3
1200605-221	49 -14	1200624-1	45A-28	1200625-94	101 - 4
			1		
ľ	1		I	1	j l
Ī	] [		1		Į l
I				1	
		L			

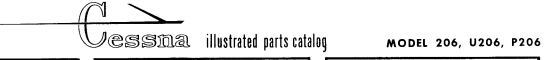


	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER		PART NUMBER		PART NUMBER	INDEX
	INDEX	4	INDEX	1	NO.
	NO.		NO.		
1200625-98	101 -25	1200655-9	46 -35	1200666-2	51 -61
1200625-99	101 - 4	1200655-9	46B-36	1200666-3	51 -62
1200626-1	45 -18	1200656-1	46B-26	1200666-3	51C-63
1200626-1	45A-43	1200656-1	46 -20	1200667-1	51 -64
1200626-2	45 -36	1200656-10	45 -24	1200667-1	51C-62
1200627-1	28A-65	1200656-11	45 -25	1200669-1	45 -15
1200631-1	28 -50	1200656-12	44 -21	1200669-2	45 ~15
1200631-1	28A-33	1200656-12	44A-17	1200669-6	45 -15
1200631-1	70 -46	1200656-13	46 -14	1200669-7	45 -15
1200631-2	28 -51	1200656-13	46A- 8	1200670-1	45A-29
1200631-2	28A-33	1200656-14	46 -11	1200671-1	28 -87
1200631-2	70 -46	1200656-15	46 -23	1200674-1	46A- 1
1200633-1	70 -42	1200656-16	46 -11	1200674-10	46A-15
1200637-1	5 -21	1200656-17	45 -25	1200674-13	45A-23
1200637-5	5A 9	1200656-18	45 -24	1200674-17	45A-27
1200638-1	70 -31	120065 <del>6-</del> 19	46B-26	1200674-19	45A-20
1200638-1	70A-31	1200656-3	45 -25	1200674-2	46A- 2
1200638-2	70 -31	1200656-4	45 -24	1200674-5	43A- 1
1200638-2	70A-31	1200656-5	46 -25	1200674-6	43A- 2
1200641-12	94 - 9	1200656-7	46 -14	1200674-9	46A-13
1200641-13	94 -17	1200657-1	46 - 1	1200675-10	44 - 44
1200641-14	94 -17	1200657-1	46A- 1	1200675-10	44A- 4
1200641-15	94 -20	1200657-10	45 -20A	1200675-17	44A-23
1200641-18	94 -12	1200657-10	45A-14A	1200675-18	444-24
1200641-19	94 -24	1200657-11	97 -30	1200675-19	44A-25
1200641-2	94 -	1200657-12	97 -31	1200675-2	45A-33
1200641-30	94 -22	1200657-13	46 - 1	1200675-20	44A-26
1200641-31	94 -23	1200657-14	46 - 2	1200675-3	45A-32
1200641-32	94 -21	1200657-2	46 2	1200675-4	45A-31
1200642-1	45 -34	1200657-3	43A- 1	1200675-5	45A-33A
1200643-2	94 -25	1200657-4	45 -20	1200675-7	45A-18A
1200644-1	46 -27	1200657-4	45A-14	1200675-9	45A-13
1200644-1	48 - 6	1200657-5	46 -19	1200678-2	2 -27
1200646-1	45 - 2	1200657-6	45 -27	1200679-1	46A-20
1200646-1	45A- 2	1200657-7	46 -19	1200682-1	2 -22A
1200647-2	45 - 1	1200657-8	45 -27	1200686-13	54A- 1
1200647-2	45A- 1	1200657-9	46 -19	1200686-14	54A- 1
1200655-10	46 -32	1200659-10	45A-19	1200686-15	54A- 1 54A- 1
1200655-10	46B-20	1200659-11	46A-17	1200686-16	54A- 7
1200655-11	46 -33	1200659-18	45A-36	1200686-21	54A-11
1200655-11	46B-21	1200659-19	45A-37	1200686-22	54A-11
1200655-13	46 -37	1200659-2	45A-21	1200686-24	54A-14
1200655-13	468-37	1200659-20	45A-38	1200686-27	
1200655-14	46 -36	1200659-21	45A-39	1200686-29	54A-15 56A-15
1200655-14	46 -38	1200659-22	45A-21	1200688-2	
1200655-14	46B-38	1200659-23	45A-19	1200692-1	2 -18 2 -18
1200655-15	46 -39	1200659-25	44 -19	1200692-2	46A- 9
1200655-15	468-39	1200659-25	44A-15 44 -20	1200693-10 1200693-11	46A-15
1200655-17	46 -40	1200659-26	44 -20 44A-16	1200693-11	46A-14
1200655-18	46 -42 468-23	1200659-26 1200659-3	45A-24	1200693-13	46A-15
1200655-18	46 -41	1200659-3	46A-18	1200693-2	45A-23
1200655-19 1200655-19	46 -41 46B-24	1200659-4	44 -20	1200693-3	46A- 2
1200655-19	45 -14	1200659-6	44A-16	1200693-6	43A- 2
1200655-20	46 -40	1200659-7	44 -19	1200693-8	46A- 9
1200655-20	46B-15	1200659-7	44A-15	1200693-9	46A-14
1200655-20	45 -14	1200659-8	44 -22	1200694-1	2 - 19
1200655-25	46 -14	1200659-8	44A-18	1200695-1	2 -23A
1200655-25	91B- 1	1200659-9	44 -26	1200696-1	46 -44
1200655-26	46 -11	1200661-1	2 - 1	1200697-2	45A-13
1200655-26	91B- 1	1200662-1	16 -29	1200697-3	43A- 7
1200655-27	46 -14	1200663-1	16 -25	1200697-5	45 -23A
1200655-28	46 -11	1200664-1	51 -43	1200697-5	45A-18A
1200655-28	46B- 9	1200664-1	51C-43	1200698-2	56A-12
1200655-3	46 -28	1200665-1	46A- 1	1200699-1	89B-61
1200655-3	46B-16	1200665-10	46A-15	1200699-1	89D-95
1200655-4	46 -29	1200665-13	45A-23	1200701-1	53A-82
1200655-4	46B-17	1200665-15	45A-20	1200701-1	53B-99C
1200655-5	46 -30	1200665-2	46A- 2	1200701-1	2 -35
1200655-5	468-19	1200665-6	43A- 2	1200702-4	69B- 2
1200655-6	46 -31	1200665-7	43A- 1	1200702-5	698- 1
1200655-6	468-18	1200665-9	46A-13	1200703-1	2 -37
1200655-8	46 -34	1200666-1	51 -61	1200704-1	2 -38
1200655-8	468-35	1200666-1	51C-60	1200709-1	2 -30
1	"" "				1
1	1 1	1	1 1		1
1	1	1	1	l	1
	<b>i</b>				1
		<b>1</b>			

Vessma illustrated parts catalog

				_	
1	FIGURE	ı	FIGURE		FIGURE
DART NUMBER	AND	1	AND	1	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		
1000710					NO.
1200710-1	2 -29	1201107-5	101 -55B	1205040-3	2A-30
1200713-1	2 -33	1201107-6	101 -55C	1205041-1	2A-59
1200718-1	28 -88	1205001-104	2A-21	1205041-1	53D-49
1200718-1	28A-66	1205001-105	2A-21	1205043-1	2 - 8
1200719-1	89B-60	1205001-106	2A-21A	1205043-1	2A-25
1200719-1	89D-94	1205001-107	2A-21A	1205046-1	2A-60
1200720-3	19A-81	1205001-118	2A-21A	1205047-1	2 -47
1200721-1	2 -41	1205001-119	2A-21A	1205047-1	2A-26
1200722-1	2 -42	1205001-30	2 ~51	1205052-3	2A-55
1200727-19	54B- 5	1205001-30	2A-21	1205052-6	2A-56
1200727-23	54B- 1	1205001-31	2 -51	1205052-7	2A-57
1200727-25	54B- 1	1205001-31	2A-21	1205052-8	2A-58
1200727-27	54B- 1	1205001-32	2 -51A	1205053-1	2A- 8
1200730-1	2 -38A	1205001-32	2A-22	1205053-2	2A- 8
1200731-1	2 -37A	1205001-33	2 <b>-</b> 51A	1205058-2	2A-61
1200739-1	53B-99C	1205001-33	2A-22	1205066-1	2A-68
1200756-12	54C-11	1205904-1	2 -62	1205066-2	2A-69
1200756-12	45 -31	1205004-1	2A-29	1205067-1	2A-66
1200756-12	45A-40	1205006-1	90 -69	1205067-2	2A-66
1200756-12	54D-11	1205009-1	53C-31	1205067-3	2A-67
1200756-12	55D-12	1205009-1	530-34	1205067-4	2A-67
1200756-14	45 -31	1205009-1	55B-36	1205068-1	2A-70
1200756-14	55D-12	1205009-1	55B-36A	1205072-1	2A-75
1200756-14	55D-23	1205009-1	55F-34	1205072-2	2A-75
1200756-6	45 -31	1205010-1	2 -64	1205073-1	2A-66A
1200756-6	45A-40	1205010-1	2A- 4	1205073-2	2A-67A
1200756-6	54C-11	1205010-2	2 -65	1205073-3	2A-67A
1200756-6	54D-11	1205010-2	2A- 5	1205073-4	2A-66A
1200756-9	45 -31	1205011-1	2 -70	1205074-1	2A-74
1200756-9	45A-40	1205011-1	2A-37	1205075-1	2A-77
1200756-9	54C-11	1205013-10	2A- 7	1205076-1	2A-68A
1200756-9	54D-11	1205013-13	2 -52A	1205076-2	2A-69A
1200811-1	3A- 7	1205013-16	2A- 6	1205077-1	2A-78
1200811-2	3A- 6	1205013-18	2A- 6B	1205077-2	2A-78
1200812-1	11A- 2	1205015-1	2 -11	1205077-3	2A-78
1201020-1	16 -26	1205015-1	2A-14	1205077-4	2A-78
1201021-1	102 -19	1205019-1	2A-71	1205078-1	2A-82
1201022-1	102 -14	1205020-1	2 -73	1205078-2	2A-82
1201023-1	102 - 6	1205020-1	2A-20	12050805-2	63A-22A
1201024-1	102 - 9	1205020-1	51 -53	12050805-3	63A-22A
1201025-1	2 -67	1205021-1	2 -46	1205081-1	2A-18A
1201025-1	2A-35	1205021-1	2A-23	1205081-2	2A-19A
1201025-2	2 -68	1205022-1	2 -26	1205083-1	2A-64A
1201025-2	2A-36	1205022-1	2A-15	1205083-2	2 -74
1201025-3	2 -69	1205022-1	2A-65	1205084-1	2A-50A
1201025-3	2A-34	1205022-2	2A-15	1205084-2	2A-49A
1201039-1	56 - 4	1205022-3	2A15A	1205085-1	2A-81
1201039-1	97A- 4	1205023-1	2 -25	1205086~1	2A-60A
1201039-2	56 - 5B	1205023-1	2A-32	1205087-2	2A-80
1201039-2	97A- 5	1205023-3	2A-32A	1205088-13	2A-83
1201039-3	56 - 5C	1205024-1	2A-51	1205088-14	2A-84
1201039-3	97A- 6	1205024-1	90A-49	1205091-1	2A-85
1201043-1	88F- 7	1205024-2	2A-51A	1205091-2	2A-86
1201043-3	88F- 8	1205026-1	2 -24	1205091-3	2A-87
1201043-4	88F- 9	1205026-1	2A-16	1205091-4	2A-87
1201043-5 1201043-6	88F-10	1205027-1	2A-19	1205092-1	2A-87
	88F-11	1205027-2	2A-17	1205092-2	2A-87
1201102-32 1201102-4	101 -59	1205027-3 1205027-3	2 -50	1206003-9	53D-37
1201102-4	101 -54		2A-18	1209015-1	55C- 3
	101 -59A	1205027-4	2 -44	1219031-2	24 - 2
1201102-45	101 -66	1205027-4	2A-19	1210031-2	24A- 3
1201102-49	101 -528	1205030-13	2A-44	1210033-1	70A-36
1201102-5 1201102-50	101 -53	1205030-14	2A-42	1210033-2	70A-36
1201102-50	101 -52A	1205030-18 1205030-7	2A-43	1210033-3	70A-37
1201102-54	101 -58A 101 -66		2A-41	1210033-4	70A-37
1201102-81	1	1205035-1	2A-11	1210033-5	70A-43
1201107-11	101 -65 101 -65	1205038-1	2 -48A	1210033-7	70A-38
1201107-15	101 -65 101 -55A	1205038-1	2A-49	1210033-8	70A-38
1201107-21	101 -55A 101 -55A	1205038-2	2 -48B	1210055-1	57A-22
1201107-22	101 -558	1205038-2	2A-50	1210059-2	97A- 2
1201107-23	101 -55B	1205039-1 1205039-1	2 -63	1210059-3	97A- 3
1201107-24	101 -65	1205039-1	2A-52 2 -28	1210061-1	98 -
1201107-28	101 -55A	1205040-1	2 -28	1210061-12	98 - 7
1 -201101 4	101 -JJA	1200040-5	2 -20	1210061-13	98 - 8
	1		1 1		
	1		1		
	1				
L	<u> </u>				I



	4	Jessma IIIIstr	ated parts catalog	MODEL 206,	U206, P206
PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX NO.	PART NUMBER	FIGURE AND INDEX NO.
PART NUMBER  1210061-2 1210062-1 1210063-1 1210063-1 1210064-1 1210064-1 1210064-2 1210065-2 1210065-3 1210065-1 1210066-1 1210066-1 1210069-2 1210069-2 1210069-3 1210069-4 1210069-5 1210071-1 1210073-1 1210073-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210077-1 1210079-1 1210078-1 1210078-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 1210079-1 121009-1 121010-1 121011-1 121011-1	FIGURE AND INDEX		FIGURE AND INDEX		FIGURE AND INDEX
1210110-2 1210111-1 1210111-2	90A-83 90A-83 28 -49A	1210412-5 1210412-5 1210412-6	25 -14 25A-10 25 -15	1211051-2 1211053-3 1211054-1	89E-28 89E- 1 89E-27
1210404-8 1210404-8 1210405-10 1210405-11	298- 9 29C- 9 25 - 1 25 - 6	1210418-1 1210419-1 1210420-2 1210601-3	25A-23 26 -21 29B- 5 25A-16	1211076-2 1211077-3 1211077-3 1211077-3	17A-19 17 - 6A 17A-10A 89E-45

				F	
	FIGURE		FIGURE		FIGURE
1	AND	1	AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1211080-1	89E-44B	1211428-1	27C-60	1211435-37	24 - 9
1211080-3	89E-43	1211428-2	27 -48	1211436-1	28A-61
1211080-4	89E-43	1211428-2	27A-56	1211436-2	28A-62
1211083-1	17 - 6A	1211428-2	278-53	1211436-3	28A-20
1211083-1	89E-48	1211428-2	27C-61	1211436-7	28 -14A
1211089-1	89E-51	1211429-1	28 -26	1211436-8	28 -14
1211090-1	89E-54	1211429-1	28A-27	1211437-1	27A-50
1211091-1	16 -35	1211430-1	28A-30	1211437-1	27C-55
1211091-1	102 - 2	1211430-2	28 -18	1211438-1	28 -42
1211203-1	45A-44	1211431-10	28 -57	1211438-1	28A-11
1211203-1	45A-44	1211431-15	28 -54	1211438-2	28 -43
1211203-1	48 - 8	1211431-16	28 -55	1211438-2	28A-11
1211203-1	48 - 8	1211431-17	31 -24	1211439-1	28A- 4
1211203-1	57A-20	1211431-17	31A-25	1211439-11	28 -46
1211250-3	42 -40A	1211431-18	31 -24	1211439-12	28 -47
1211250-4	30 -78	1211431-18	31A-25	1211439-2	28A- 4
1211250-4	42A-26	1211431-16	31 -25	1211439-2	28 -46
1211250-6 1211250-6	42 -40A	1211431-19	31A-26	1211439-5	28 -47
	42A-26	1211431-20	31 -25	1211440-1	28 -37
1211250-7	30 -78	1211431-20	31A-26	1211440-1	28A- 9
1211250-7	42 -40A	1211431-21	28 -58	1211440-2	28 -38
1211251-1	30 -78A	1211431-22	28 -58	1211440-2	28A- 6
1211251-1	42 -40B	1211431-23	28 -59	1211440-3	28 -39
1211251-2	30 -78A	1211431-24	28 -59	1211440-3	28A- 7
1211251-2	42 -40B	1211431-25	28 -51	1211440-4	28 -40
1211251-2	42A-26A	1211431-25	28A- 1	1211440-4	28A- 8
1211252-1	30A-18	1211431-26	28 -51	1211440-5	28 -41
1211348-1	28 -25	1211431-26	28A- 1	1211440-5	28A-10
1211348-1	28A-67	1211431-3	31 -23	1211441-1	28A- 3
1211351-1	56 -20	1211431-3	31A-24	1211441-2	28 -61
1211400-10	28A-59	1211431-39	28 -56	1211442-10	16A- 9
1211400-13	28 -72	1211431-4	31 -23	1211442-18	16 -23
1211400-13	28A-54	1211431-4	31A-24	1211442-9	16 -20
1211400-14	28 -80	1211431-40	28 -57	1211442-9	16A- 8
1211400-14	28A-48	1211431-41	28 -51	1211443-1	28 -15
1211400~16	28 -82	1211431-42	28 -51	1211443-1	28A-15
1211400-16	28A-39	1211431-43	28 -52	1211443-2	28A-15
1211400-17	28 -77	1211431-44	28 -53	1211445-1	28 -27
1211400-17	28A-58	1211431-5	31 -22	1211445-1	28 <b>A-4</b> 2
1211400-18	28 -78	1211431-5	31A-23	1211445-10	28A-51
1211400-18	28A-60	1211431-6	31 -22	1211445-11	28A-52
1211400-19	28 -79	1211431-6	314-23	1211445-12	28A-41
1211400-19	28A-56	1211431-7	28 -52	1211445-13	28A-44
1211400-6	28 -75	1211431-8	28 -53	1211445-14	28 -30
1211400-6	28A-45	1211431-9	28 -56	1211445-15	28 -31
1211400-7	28A <del>-</del> 46	1211432-14	28 -11	1211445-16	28 -32
1211400-8	28A-47	1211432-16	28 -11	1211445-17	28 -33
1211400-9	28A-57	1211432-19	28 -10	1211445-18	28 -34
1211401-1	27 -15	1211432-20	28 -12	1211445-2	28A-42
1211401-1	27A- 7	1211432-25	28A-12	1211445-3	28 -28
1211401-1	27B-21	1211432-26	28 -13	1211445-3	28A-43
1211401-1	27C- 7	1211433-10	28A-16	1211445-4	28A-43
1211401-1	31 -26	1211433-11	28A-21	1211445-6	28A-44
1211401-1	31A-27	1211433-3	28A-17	1211445-7	28 -29
1211401-2	27 -16	1211433-7	28A-18	1211445-7	28A-41
1211401-2	27A- 7	1211434-10	28 - 7	1211445-8	28A-53
1211401-2	27B-22	1211434-10	28A-13	1211445-9	28A-50
1211401-2	27C- 7	1211434-12	28A-13	1211448-23	30A-11
1211401-3	31 -27	1211434-2	28 - 2	1211448-24	30A- 9
1211401-3	31A-28	1211434-9	28 - 6	1211448-8	30A-24
1211402-11	27 -11	1211434-9	28A-13	1211458-1	24 -27
1211402-11	27A- 6	1211435-13	24A-	1211472-1	28 -21
1211402-11	278-17	1211435-15	24 - 3	1211472-1	28A-31
1211402-11	27C- 6	1211435-17	24 - 5	1211478-1	24A- 1
1211402-12	27A- 7	1211435-203	24A- 4	1211478-3	24 - 1
1211402-12	27C- 7	1211435-204	24A- 5	1211478-4	24 - 1
1211423-2	26 - 2	1211435-205	24A 4	1211479-1	278-88
1211423-2	26 - 5	1211435-206	24A 5	1211479-2	278-89
1211426-1	28 -36	1211435-23	24A	1211479-3	27B-87
1211426-1	28A-32	1211435-25	24 -10	1211479-4	278-83
1211426-3	28 -36	1211435-27	24 -11	1211479-5	278-82
1211428-1	27 -47	1211435-33	24 -12	1211479-8	278-90
1211428-1	27A-55	1211435-33	24A-14	1211481-1	28A-23
1211428-1	278-52	1211435-34	24A-14	1211481-2	28A-23
1			1	1	
		L	1	1	1
1	1	[		1	
1	[	i			
			·		



DESSMA illustrated parts catalog Model 206, U206, P206

	·		rateu parts catalog		
f .	FIGURE		FIGURE		FIGURE
	AND		AND	B. B	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1211481-3	1 28 -19	1211604-5	1 24 - 6	1211612-2	290-25
1211481-4	28 -19	1211604-5	24A-24	1211613-1	29 -25
1211482-1	28 -24	1211604-5	27A-41	1211613-1	29A-24
1211482-1	28A-26	1211604-5	27C-46	1211613-1	298-30
1211482-10	28 -20	1211604-6	24A-25	1211613-1	29C-31 29A-24
1211482-2 1211482-2	28 -24 28A-26	1211604-6 1211604-6	27A-41 27C-46	1211613-2 1211613-2	29C-28
1211482-3	28 -62	1211604-9	24 - 2B	1211614-11	27A-15
1211482-3	28A-28	1211605-1	26 -14	1211614-13	27B-12
1211482-4	28 -63	1211606-10	29 -22	1211614-13	27C-15
1211482-4	28A-29	1211606-14	294-12	1211614-14	27C-16 27B-13
1211482-5	28A-24 28A-24	1211606-16 1211606-21	29 -12 29C-16	1211614-15 1211614-15	27C-17
1211482-6 1211482-7	28 -22	1211606-22	29B-16	1211614-16	27C-18
1211482-7	28A-25	1211606-23	29B-16	1211614-18	27B-14
1211482-8	28 -22	1211606-4	29A-21	1211614-19	2 <b>7</b> B-15
1211482-8	28A-25	1211606-5	29 -21	1211614-2	27 -10
1211482-9	28 -20	1211606-5	29A-20	1211614-21	27B-11 27C-19
1211486-1 1211486-2	28 -48 28 -49	1211606-9 1211607-11	29 -12 27C-28	1211614-21 1211614-22	27C-14
1211486-2	28 -48	1211607-2	27A-23	1211614-23	278-10
1211486-5	28A-34	1211607-3	27 - 3	1211614-24	27B-10
1211486-6	28 -49	1211607-3	27A-24	1211614-25	27B-12
1211486-6	28A-35	1211607-3	278-3	1211614-26	278-14 278-11
1211487-1	28 -16 28A-14	1211607-3 1211607-4	27C-29 27A-24	1211614-28 1211614-5	27 -10
1211487-1 1211487-2	28A-14 28A-14	1211607-4	27A-24 27C-29	1211614-7	27 - 9
1211488-1	28A- 5	1211607-5	278- 4	1211615-1	27 -19
1211488-2	28 -17	1211607-8	27A-25	1211615-1	27A-30
1211488-4	28 -17	1211607-8	27C-30	1211615-1	278-25
1211490-1	27 -57	1211607-9	27 - 4 27A-25	1211615-1 1211615-2	27C-35 27A-30
1211490-1 1211490-1	27A-54 27B-62	1211607-9 1211607-9	276-30	1211615-2	27C-35
1211490-2	30 - 7	1211608-10	278- 9	1211616-10	27 -18
1211490-3	30 - 8	1211608-7	27A-14	1211616-10	27A-29
1211490-4	30 -18D	1211608-8	27 - 7	1211616-10	27B-24
1211600-10	27A- 7	1211608-9	27C-14	1211616-10	27C-34 27 -18
1211600-10 1211600-12	27C- 7 27A-49	1211609-10 1211609-10	27A-19 27C-24	1211616-13 1211616-13	27B-24
1211600-12	27C-54	1211609-10	27C-23	1211616-14	27 -18
1211600-13	27 -52	1211609-14	270-26	1211616-14	27B-24
1211600-13	27A-48	1211609-15	270-26	1211616-9	27 -17
1211600-13	278-57	1211609-2	27A-18	1211616-9	27A-28 27B-23
1211600-13	27C-53 27A- 2	1211609-3 1211609-3	27 - 8 27A-20	1211616-9 1211616-9	270-33
1211600-2 1211600-2	27C- 2	1211609-3	278-10	1211617-1	27 -20
1211600-21	28A-33	1211609-3	27C-25	1211617-1	27A-31
1211600-3	27A-44	1211609-4	27A-20	1211617-1	27B-26
1211600-3	27C-49	1211609-4	270-25	1211617-1	27C-36 27 -21
1211600-4	27 -54 27A-45	1211609-5 1211609-5	27 - 8 27A-21	1211617-2 1211617-2	27A-32
1211600-4 1211600-4	27B-59	1211609-5	27B-10	1211617-2	27B-27
1211600-4	27C-50	1211609-6	27A-21	1211617-2	27C-37
1211600-5	27A- 3	1211609-7	27A-22	1211617-5	27 22
1211600-5	27C- 3	1211609-7	27C-27	1211617-6	27 -23
1211600-6	27A- 4	1211609-9	27 - 8 27A-19	1211617-6 1211617-7	27A-34 27B-28
1211600-6 1211600-7	27C- 4 27A-46	1211609-9 1211609-9	27A-19 27B-10	1211617-7	276-28 27C-39
1211600-7	27C-51	1211609-9	27C-24	1211617-8	27A-33
1211600-8	27A-47	1211610-1	29 -24	1211617-8	278-29
1211600-8	27C-52	1211610-1	29A-23	1211617-8	27C-38
1211601-1	26 - 7	1211610-1	29B-29	1211618-1	27 -24 27A-34
1211601-2	26 - 8 26 - 3	1211610-1 1211610-2	29C-30 29A-23	1211618-1 1211618-1	278-34 278-30
1211602-3 1211603-1	26 - 3	1211610-2	290-27	1211618-1	27C-40
1211603-1	26 - 6	1211612-1	27A-37	1211618-2	27 -25
1211603-4	26 - 6	1211612-1	27C-42	1211618-2	27A-36
1211603-5	26 - 4	1211612-1	29 -23	1211618-2	278-31
1211604-1	24A-	1211612-1	29A-22 298-25	1211618-2 1211620-1	27C-41 27 -37
1211604-10 1211604-11	24A- 24 - 28	1211612-1 1211612-1	296-25 29C-25	1211620-1	27A-13
1211604-11	24 - 28	1211612-1	27A-37	1211620-1	27B-42
1211604-3	24A-22	1211612-2	270-42	1211620-1	27C-13
1211604-4	24A-23	1211612-2	29A-22	1211621-2	27 -40
	<b> </b>		I	1	- [
	<b> </b>	1	<b> </b>	1	- 1
]	<b> </b>	1		1	
		L		<u> </u>	<u>'</u>

PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX
	NO.		NO.		NO.
1211621-2 1211621-2	27A-12 27B-45	1211636-7	27 -33	1211646-1	28 -84
1211621-2	270-12	1211636-7 1211636-7	27A- 9 27B-38	1211646-1 1211646-2	30 -74 30 -24
1211623-1	29 -13	1211636-7	27C- 9	1211649-1	27 -41
1211623-1	29A-13	1211636-7	52 -55	1211649-1	31 -19
1211623-3 1211623-5	29 -14 29B-17	12116367	52 -55	1211649-1	31A-47
1211623-5	290-17	1211636-7 1211636-7	52A-32 52C-54	1211649-2 1211649-2	27 -42 31 -20
1211623-6	29C-18	1211636-7	520-38	1211649-2	31A-48
1211623-7	298-18	1211636-8	27 -32	1211649-3	27 -43
1211624-3 1211624-3	27 -26 27A-43	1211636-8 1211636-8	27A- 8 278-37	1211649-3	27A- 5
1211624-3	278-32	1211636-8	27C- 8	1211649-3 1211649-3	27B-48 27C- 5
1211624-3	27C-48	1211636-8	51 -82	1211649-5	27A- 5
1211625-2	28A-22	1211636-8	51 -82	1211649-5	27C- 5
1211626-1 1211626-2	30A- 5 30A- 6	1211636-8 1211636-8	51A-44 51B-71	1211649-6 1211650-10	31 -20 28 -76
1211627-12	30A- 1	1211637-1	27 -30	1211650-10	28 - 74
1211627-14	30A-10	1211637-1	27A-16	1211650-2	28 -71
1211627-17 1211628-10	30A- 1	1211637-1	278-35	1211650-3	28 -70
1211628-10	25 -16 56B-15	1211637-1 1211637-2	27C-21 27 -31	1211650-4 1211650-4	27 -55 27B-60
1211628-2	97A-31	1211637-2	27A-17	1211650-4	27 -56
1211628-3	25 -16A	1211637-2	27B-36	1211650-5	27B-61
1211628-4 1211628-5	25 -168 25 -11A	1211637-2	27C-22	1211650-6	28 -73
1211628-5	25 -11A 25 -12B	1211638-1 1211638-1	28 -25 28 -25	1211650-7 1211650-7	27 -34 278-39
1211628-6	25 -11A	1211638-1	28A-67	1211650-8	27 -35
1211628-6	25 <b>-</b> 12B	1211638-1	28A-67	1211650-8	27B-40
1211628-8 1211629-1	101 -19A	1211638-2	28 -23	1211650-9	27 -36
1211629-1	27 -53 27A-57	1211638-2 1211638-3	28A67 28 -35	1211650-9 1211651-1	278-41 27 -14
1211629-1	27B-58	1211639-1	27 -38	1211651-1	27B-20
1211629-1	27C-62	1211639-1	27A-10	1211652-1	27 -12
1211630-1	27A-51	1211639-1	27B-43	1211652-11	27B-19
1211630-1 1211630-2	27C-56 27A-52	1211639-1 1211640-1	276-10 27 -39	1211652-12 1211652-14	278-18 278-18
1211630-2	27C-57	1211640-1	27A-11	1211652-2	27 -13
1211630-3	27A-53	1211640-1	278-44	1211652-5	27 -12
1211630-3 1211630-4	27C-58 27 -50	1211640-1 1211641-1	27C-11	1211652-7	27 -13
1211630-4	27B-55	1211641-1	29 -28 29A-26	1211654-10 1211654-2	278- 2 28 - 4
1211630-5	27 -51	1211641-1	29B-39	1211654-3	28 - 1
1211630-5	278-56	1211641-1	290-40	1211654-4	28 - 3
1211631-1 1211631-1	27A-38 27C-43	1211642-10 1211642-10	29C-24 101 -12B	1211654-5 1211654-6	27 - 2
1211631-1	29 -35	1211642-11	298-22	1211655-10	27 -49
1211631-1	29C-42	1211642-12	29B-23	1211655-10	27B-54
1211631-3 1211631-3	27A-39	1211642-13	298-21	1211655-12	27 -49
1211631-3	27C-44 29 -37	1211642-13 1211642-14	101 -12A 101 -12B	1211655+12 1211655-13	278-54 27 -49
1211631-3	29C-44	1211642-3	29 -17	1211655-13	278-54
1211631-4	27A-40	1211642-3	29A-16	1211655-14	27 -49
1211631-4 1211631-4	27C-45 29 -37	1211642-4 1211642-5	29A-19 29 -18	1211655-14	278-54
1211631-4	29C-44	1211642-5	29A-17	1211655-15 1211655-18	27 -49 27B-10
1211632-1	29 -27	1211642-5	29B-22	1211655-19	27B-54
1211632-1	29A-25	1211642-5	290-22	1211655-2	28 - 9
1211632-1 1211632-1	29B-40 29C-41	1211642-8 1211642-8	29 -19 29A-18	1211655-3 1211655-6	27 - 8 28 -12
1211633-1	28 -86	1211642-8	298-23	1211655-7	28 -10
1211633-1	28A-13	1211642-8	290-23	1211655-9	28 -10
1211634-1 1211635-5	28A-21 24 - 7	1211642-9 1211642-9	29B-21 29C-21	1211657-1 1211657-1	29 -20 29B-24
1211635-5	24A-27	1211642-9	101 -12A	1211657-1	298-24 298-24
1211635-5	27A-42	1211644-1	30 -17	1211658-1	27 -27
1211635-5	27C-47	1211644-1	30 -18A	1211658-1	27B-33
1211635-6 1211635-6	24 -24 24A-28	1211644-1 1211644-8	30A-29 30A-29	1211658-1 1211659-1	30 -67 27 -12
1211635-6	27A-42	1211645-1	30 -36	1211659-1	27 -12 27B-18
1211635-6	27C-47	1211645-2	30 -37	1211660-1	28 -64
1211636-1 1211636-4	97 -15	1211645-3	30 -38	1211660-8	28 -64
1211636-4	27 -33 278-38	1211646-1 1211646-1	27 -44 278-49	1211661-1 1211661-2	30 - 9 30 -10
1			''		10
	<b>1</b>	1		1	
	] ]	j		1	
<u> </u>	I	<u> </u>	1		I



		"			
	(	Vessma i	Ilustrated parts catalo	MODEL 206	, U206, P206
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
	NO.		INDEX NO.		INDEX NO.
1211661-3	30 -11	1211700-2	16 -21	1211727-4	27B-71
1211661-4 1211661-5	30 -12 30 -25	1211701-1 1211702-1	16 -22 30 -46	1211782-1 1211782-1	29B-37 29C-38
1211661-6	30 -26	1211702-1	30 -84	1211782-1	101 -61
1211661-7	30 -27	1211704-1 1211704-2	45 39 45 39	1211782-2	29B-38 29C-39
1211661-8 1211666-1	30 -28 29 -26	1211704-2	45 -39	1211782-2 1211782-2	101 -62
1211666-1	29B-27 17 -40	1211704-2	57A-18	1211782-5 1211782-6	101 -61
1211667-2 1211667-3	17 -16	1211705-1 1211705-1	51 -86 51A-47	1211782-8	101 -62 298-37
1211667-4	17 -39	1211705-1	568-16 074-30	1211782-8	29B-38
1211670-1 1211670-10	30 - 1 30 - 1	1211705-1 1211706-1	97A-29 27 -12	1211783-1 1211783-1	29B-35 29C-36
1211670-13	30 - 1	1211706-1	27B-18	1211783-1	101 -63
1211670-14 1211670-15	30 - 1 30 - 1	1211706-3 1211707-1	278-18 29 -38	1211783-2 1211783-3	29C-37 29B-35
1211670-4	30 - 2	1211707-1	298-41	1211783-3	101 -63
1211670-9 1211671-1	30 - 3 29 -30	1211707-1 1211707-10	57A-14 29B-41	1211784-1 1211785-1	29B-42 29B-36
1211672-1	30 -22	1211707-2	29 -38	1211785-1	101 -64
1211672-2 1211672-3	30 -23 30 -22	1211707-2 1211707-3	298-41 57A-15	1211785-2 1211785-2	298-36 101 -64
1211673-200	30 -18	1211707-7	57A-16	1211786-2	29B-28
1211673-201 1211673-202	30 -18 30 -18	1211707-9 1211708-1	298-41 51 -88	1211786-2 1211787-1	29C-29 29C-26
1211673-5	30 -19	1211716-1	27B-76	1211788-1	298-34
1211673-6 1211673-7	30 -20 30 -21	1211716-2 1211716-5	278-77 278-78	1211788-1 1211789-1	29C-35 29B-26
1211675-1	30 -40	1211716-6	278-79	1211829-1	101 -52B
1211675-12	30 -40 30 -41	1211716-7	278-84 30 -33C	1211829-2	101 -52A 31A-20
1211675-2 1211675-3	30 -41	1211721-7 1211721-8	30 -33A	1211835-1 1211835-2	31A-21
1211675-6	30 -48	1211721-9	30 -33	1211836-1	42 -42A
1211675-7 1211675-8	30 -50 30 -46	1211722-1 1211722-1	27A-58 27C-63	1211836-1 1211838-1	42A-28A 30 -46
1211676-1	24 - 8	1211722-3	27 -58	1211840-1	28 -89
1211676-1 1211676-2	24A-26 24 -25	1211722-3 1211723-1	278-63 27 -59	1211840-4 1211842-1	28 -89 27B-47A
1211676-2	24A-26	1211723-1	27A-59	1211842-2	31A-42
1211680-1 1211680-1	28 -65 30 -68	1211723-1 1211723-1	278-64 27C-64	1211842-3 1211842-4	278-46 278-47
1211684-1	28 <b>-6</b> 6	1211724-1	27 -67	1211843-1	27B-18
1211684-1 1211684-2	30 -72 27 -27	1211724-1 1211724-1	27A-66 27B-73	1212003-1 1212010-13-791	32 - 7 33 - 1
1211684-2	278-33	1211724-1	270-72	1212010-3-791	33 - 1
1211684-3 1211685-1	27B-33 27B-34	1211724-2 1211724-2	27 -68 27A-67	1212010-7-791 1212013-1	33 - 1 14A-64
1211685-1	52 -53	1211724-2	278-74	1212013-2	14A-65
1211685-1 1211685-1	52A-36 52C-52	1211724-2 1211724-3	27C-73 27 <b>-6</b> 3	1212016-1 1212025-5	101 -58 31 -35
1211685-1	52D-36	1211724-3	27A-63	1212025-5	31A-36
1211685-1 1211685-2	97 -19 27 -12	1211724-3 1211724-3	27B-69 27C-69	1212125-1 1212125-2	28 -90 28 -90
1211685-3	27B-18	1211724-4	27B-86	1212400-18	31A- 1
1211686-1 1211687-1	30 -51 30 -52	1211725-1 1211725-1	2761 27A61	1212400-2 1212400-2	31 -28 31A-29
1211687-3	30 -35	1211725-1	27B-67	1212400-200	31 - 1
1211687-3 1211689-1	30 -52 30 -53	1211725-1 1211726-1	27C-67 99 - 5	1212400-201 1212400-202	31 - 1 31 - 1
1211689-1	30 -53	1211726-2	27 -66	1212400-202	31 - 1
1211689-3 1211689-4	30 -58 30 -60	1211726-2 1211726-2	27A-65 27B-72	1212400-205 1212400-3	31 - 1 31 -30
1211689-5	30 -59	1211726-2	270-71	1212400-3	31A-31
1211689-6	30 -61 30 -82	1211726-2	99 - 4 99 - 6	1212400-4	31 -30 31A-31
1211692-1 1211692-2	30 -83	1211726-3 1211727+1	27 -69	1212400-4 1212400-6	31 -29
1211695-1	30 -31	1211727-1	27A-68	1212400-6	31A-30
1211696-1 1211696-1	28 -68 30 -71	1211727-1 1211727-1	27B-75 27C-74	1212401-1 1212401-1	31 - 5 32 -
1211696-2	27 -27	1211727-2	27A-64	1212401-11	31 - 5
1211696-2 1211696-2	27B-33 30 -71	1211727-2 1211727-3	27C-70 27 -64	1212401-11 1212401-12	32 - 31 <b>A-</b> 5
1211697-1	30 -34	1211727-3	27B-70	1212401-12	32 -
1211698-1	28 -85	1211727-4	27 -65	1212401-2	32 -30
		1			
	1			L	

	FIGURE		FIGURE		FIGURE
	AND	ľ			
PART NUMBER	1	PART NUMBER	AND	PART NUMBER	AND
1	INDEX		INDEX		INDEX
	NO.	ı	NO.		NO.
1212401-4	1 31 - 5	1212418-1	31A-32	1213049-2	75A-39
1212402-1	32 - 5	1212418-2	31 -31		
				1213050-1	75A-40
1212402-2	32 - 6	1212418-2	31A-32	1213051-2	18A-17
1212403-1	32 - 9	1212419-1	31 -36	1213051-4	18A-63
1212403-2	32 - 9	1212419-1	31A-37	1213052-7	53B-66
1212404-1	32 -10	1212420-1	31 -32	1213052-7	53C-34
1212404-2	32 -10	1212420-1	31A-33	1213052-8	53B-66
1212406-1	32 -34	1212421-1	31 -33	1213052-8	53C-34
1212407-1	32 -25	1212421-1	31A-34	1213052-9	53B-66
1212407-2	32 -26	1212422-1	31 -34	1213052-9	53C-34
1212408-1	32 -27				
		1212422-1	31A-35	1213059-1	53C-64
1212408-3	32 -28	1212424-1	32 -11	1213059-1	53D-69
1212408-6	32 -27	1212424-2	32 -12	1213059-3	53D-69
1212408-8	32 -28	1212424-7	32 -11	1213059-3	55B-72
1212411-5	31 - 6	1212425-1	31A- 6	1213059-3	55F-69
1212412-12	31 - 7	1212425-3	31A- 6	1213062-1	53C-76
1212412-12	31A- 7	1212426-1	14 -52	1213062-1	53D <b>-7</b> 2
1212412-13	31 - 7	1212426-1	144-59	1213062-6	558-75
1212412-13	31A- 7	1212426-2	14 -53	1213062-6	55F-72
1212412-15	31A- 7	1212426-2	14A-60		
				1213063-1	53C-75
1212412-2	31 - 7	1212426-3	14 -54	1213963-1	53D-71
1212412-2	31A- 7	1212426-3	14A-62	1213063-2	55B-74
1212413-12	31 - 8	1212426-4	14 -55	1213063-2	55F-71
1212413-12	31A- 8	1212426-4	14A-63	1213064-1	53C-60
1212413-3	31 - 8	1212426-5	14 -56	1213064-1	53D-73A
1212413-3	31A- 8	1212426-6	14 -57	1213064-1	558-59
1212413-4	31 - 8	1212426-7	14A-59	1213065-1	53C-77
1212413-4	31A- 8	1212426-8	144-60	1213065-1	55B-57
1212414-13	31A- 9	1212427-1	31 -40	1213065-2	53C-78
1212414-14	31A-10	1212427-2	31 -40	1213065-2	
					558-58
1212414-2	31 - 9	1212427-2	31A-41	1213079-1	68 -15
1212414-3	31 - 9	1212429-1	95 -67	1213079-1	68A-17
1212414-3	31A- 9	1212437-1	31A-43	1213081-1	53C-68
1212414-4	31 - 9	1212600-1	33 - 1	1213084-1	75A-13
1212414-4	31A- 9	1212600-3	33 - 5	1213088-1	53C-34
1212415-2	31 -10	1212601-1	33 - 4	1213089-1	53C-49
1212415-2	31A-11	1212601-2	33 - 4	1213089-2	53C-50
1212415-3	31 -10	1212707-1	32 - 6	1213090-1	44 - 8A
1212415-3	31A-11	1212707-2	32 - 6	1213090-1	44A- 6A
1212415-4	31 -10	1212708-1	32 - 5	1213091-2	18A-60
1212415-4	31A-11	1212708-1			
•			32 - 5	1213092-1	18A-50
1212416-1	31 -11	1212858-2	32 - 1	1213092-1	75A-12
1212416-1	31A-12	1213001-10	34 -11	1213092-2	18A-50
1212416-10	31 -15	1213001-10	34A- 5	1213092-2	75A-11
1212416-10	31A-16	1213001-11	34 -10	1213094-1	53C-62
1212416-13	31 -16	1213001-11	34A- 6	1213095-200	53C-60
1212416-13	31A-17	1213001-12	19 -86	1213096-13	540- 1
1212416-17	31 -17	1213001-12	19A-83	1213096-13	550- 1
1212416-18	31 -18	1213001-12	19B-87	1213096-18	55B- 4
1212416-18	31A-19	1213001-13	19 -86	1213096-18	53D- 4
1212416-19	31 -18	1213001-13	19A-83	1213096-19	550- 1
1212416-19	31A-19	1213001-13	198-87	1213096-19	54D- 1
1212416-2	31 -11				
		1213001-15	344- 7	1213096-2	54C- 1
1212416-2	31A-12	1213001-18	18A-37	1213096-28	558- 4
1212416-26	31A-18	1213001-26	18A-43A	1213096-31	55D- 1
1212416-3	31 -12	1213001-40	18A-43A	1213096-4	53C- 3
1212416-3	31A-13	1213001-58	18A-43A	1213096-5	54D- 1
1212416-4	31 -12	1213001-72	34A- 6	1213096-8	530- 4
121241€-	31A-13	1213004-1	53C~30	1213096-8	55B 4
1212416-5	31 -13	1213004-1	530-33	1213115-1	23 -14
1212416-5	31A-14	1213004-2	558-36A	1213115-2	23 -14
1212416-6	31 -13	1213004-2	55F-34	1213116-1	53C- 5
1212416-6	31A-14	1213005-1	53C-46	1213116-2	530- 7
1212416-7	31 -14	1213005-1	530- 8	1213116-2	55B- 7
1212416-7	31 - 14 31A-15	1213005-2	55B- 8	1213116-2	23 - 4
1212416-8	31 -14	1213006-1	53C-52	1213127-5	23 - 4
1212416-8	31A-15	1213014-1	53C-51	1213138-1	53B- 1
1212416-9	31 -15	1213043-1	70 -38	1213138-10	530- 1
1212416-9	31A-16	1213043-2	70 -44	1213138-10	55B- 1
1212417-1	31 -21	1213045-1	53C-55	1213138-12	54D- 5
1212417-1	31A-22	1213047-1	53C-56	1213138-12	55D- 6
1212417-2	31 -21	1213049-1	18A-13	1213138-5	53C- 1
1212417-2	31A-22	1213049-1	75A-38	1213138-5	53B+ 1
1212418-1	31 -31	1213049-2	18A-15	1213138-7	54C- 5
	<u> </u>		1	1	1
1	j <b>i</b>		į I	1	1
	j <b>i</b>		1	1	
Ĭ.	1		1 1	1	I
		L	'	L	

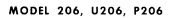


	FIGURE		FIGURE		FIGURE
1					AND
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	
TAKI NOMBER	INDEX		INDEX		INDEX
ŀ	NO.		NO.		NO.
1213138-8	1 54D- 5	1213169-11	1 55B-63	1213316-1	68A-25
1213139-2	53B-61	1213169-12	53D-58	1213317-15	55B-48
1213139-3	53B-65	1213169-12	55B-62	1213317-20	55F-44
1213139-4	538-66	1213169-15	55B-79B	1213317-7	55B-50
	53B-60	1213169-2	53D-58	1213317-7	55F-45
1213139-6	55E-10A	1213169-2	55F-58	1213317-8	558-49
1213140-1		1213169-2	53D-59	1213317-8	55F-46
1213141-10	530-56	1213169-3	530-95	1213317-9	55E-12
1213141-11	53D-67 55B-7C	1213169-3	55B-99	1213319-12	91C-16A
1213141-11			558-99	1213319-5	91C-16
1213141-13	53D-56	1213169-7	53D-95	1213319-7	910-16
1213141-13	55B-60	1213169-7	53D-88	1213319-8	91C-16
1213141-14	55B-70	1213170-1	55B-94	1213320-1	55B-35
1213141-2	538-75	1213170-1	55F-90	1213321-2	91C-21
1213141-200	53B-73	1213170-1	53B-37	1213328-1	910-27
1213141-3	538-76	1213173-1	53D-37	1213329-1	910-26
1213141-4	538-77	1213173-2			55B-35
1213141-5	53C-63	1213174-16	53D-48	1213330-1	55B- 4
1213141-6	53C-61	1213174-19	53D-48	1213333-1	550- 1
1213141-8	53D-67	1213174-4	53D-48	1213333-3 1213334-1	55B- 1
1213143-1	53B-86	1213189-1	53D-47 558-47		55D- 6
1213143-1	53C-71	1213189-3		1213334-3	55A- 1
1213143-1	530-62	1213191-2	53D-51	1213334-8	55B- 1
1213143-1	558-65	1213192-18	53D-50	1213334-8	550- 6
1213143-1	55F-61	1213192-18	55B-51	1213334-9	558- 5
1213145-1	538-91	1213192-25	558-51	1213335-1	55D- 3
1213145-1	53C-73	1213192-9	53D-50	1213335-1	
1213145-1	53D-64	1213193-2	530-73	1213335-1	55D-16 55F- 4
1213145-1	55B-6 <b>7</b>	1213193-6	530-73	1213335-1	55B- 5
1213145-1	55F-63	1213193-6	55B-76	1213335-2	55D- 3
1213146-1	55A-21	1213193-7	55B-76	1213335-2	55B- 7
1213147-1	75 -84	1213193-7	55F-73	1213338-1	55B- 8
1213148-1	18A-14	1213195-5	198-49	1213338-5	
1213149-1	18A-15	1213195-6	19B-49	1213345-1	70 - 5
1213149-1	75 -83	1213197-15	198-28	1213345-1	70A- 5
1213149-2	18A-13	1213197-7	198-28	1213352-2	53 -49
1213151-1	53B-82	1213231-1	44 - 2	1213363-5	558-51
1213151-1	53C-66	1213231-1	44A- 2	1213363-5	55F-47
1213151-1	55B-79	1213231-2	44 - 2	1213364-2	558-52
1213154-1	89E-12	1213231-3	44 - 2	1213364-2	55F-50
1213154-1	91 - 5	1213243-3	91 - 1	1213365-1	55F-98
1213154-2	89E-13	1213261-200	19B-91	1213366-1	55F-32
1213154-2	91 - 5	1213261-200	68 - 8	1213367-1	55F-31
1213158-1	87A-51	1213261-200	68A- 9	1213368-1	55F- 1
1213162-1	530-69	1213261-201	68A- 1A	1213368-2	550-19
1213163	54C-13	1213261-202	68A- 1	1213368-3	550-19
1213163-1	53C-96	1213261-203	68 - 1	1213369-1	55F- 3
1213163-1	530- 3	1213261-204	68 - 1	1213369-2	550-15
1213163-1	53D- 6	1213263-1	19B-90A	1213369-3	550-15
1213163-1	54D- 3	1213263-2	198-90A	1213370-1	55F-52
1213163-1	54D- 7	1213264-2	55B-56	1213371-1	55F-83
1213163-1	55B- 3	1213293-1	56A- 4	1213372-1	55F-56 55F-59
1213163-1	55B- 6	1213294-1	53D-93	1213374-1	
1213163-1	55D- 3	1213294-1	558-97A	1213374-4	55F-81
1213163-1	55D- 8	1213294-1	55F-94	1213375-1	55F-65 55F-67
1213163-2	53D- 3	1213295-1	530-55	1213376-2	55F-67 55F- 6
1213163-2	53D- 6	1213296-2	198-97A	1213377-1	55F-82
1213163-2	54D- 3	1213298-1	55A- 8	1213378-1	55F-51
1213163-2	54D- 7	1213298-1	55A-23	1213380-2	55F-51
1213163-2	55B- 3	1213298-1	55E- 8	1213381-1	55F-43
1213163-2	55B- 6	1213299-1	18A-43C	1213382-1	71 -41
1213163-2	55D- 3	1213302-1	29A- 4E	1213385-1	71 -41
1213163-2	550- 8	1213302-1	29B- 5A	1213386-1	71 -47
1213163-2	55F- 2	1213302-1	29C- 5A	1213386-2 1213389-1	198-87
1213165-201	53D-54	1213302-1	29 - 4E		198-87
1213165-204	53D-54	1213307-8	530-51	1213389-2	34 - 5
1213165-206	558-56	1213307-8	558-52	1213400-12 1213400-15	34 - 1
1213167-1	530-57	1213309-1	198-84	1213400-15	18 -34
1213167-3	53D-57	1213309-2	198-84	1213400-18	18 -40
1213167-3	55B-61	1213310-1	198-84	1213400-2	34A- 1
1213168-1	53D-83	1213310-2	198-85	1213400-200	18 -46
1213168-3	55B-89	1213314-8	55B-52 68 -21	1213400-3 1213400 <del>-</del> 3	18A-48
1213168-4	55B-89	1213315-1		1213400-31	18 -40A
1213168-5	55B-89	1213315-1	68A-27 68 -22	1213400-31	18A-43
1213169-1	53D-60	1213316-1	30 -22	1213700-30	107 73
	<b> </b>	1	1		
1	<b> </b>	i	_ <b> </b>	l .	
1	<b> </b>	i	<b> </b>	I	

	,				· · · · · · · · · · · · · · · · · · ·
	FIGURE		FIGURE	I	FIGURE
	AND		AND	[	AND
PART NUMBER		PART NUMBER		PART NUMBER	1
	INDEX		INDEX	İ	INDEX
	NO.	ŧ	NO.		NO.
1213400-4	1 18 -46	1213414-5	1 18A-27	1010/00 1/	
		1		1213433-16	19A-41
1213400-4	18A-48	1213414-6	18A-27	1213433-16	198-42
1213400-5	18 -35	1213415-17	29B- 1	1213433-17	19A-37
1213400-6	18 -36	1213415-3	29 - 1	1213433-17	19B-37
1213402-1	18 -23	1213415-5	29A 1	1213433-19	19A-33
1213402-1	18A-26	1213415-5	29C- 1	1213433-19	19B-33
1213402-2	18 -23	1213415-5	29 - 1A	1213433-2	
1213402-2	18A-26	1213416-1			19 -40
1213403-1		9	18 -26	1213433-2	19A-38
	19 -80	1213416-1	18A-29	1213433-2	19B-39
1213403-1	19A-77	1213416-2	18 -26	1213433-20	19A-33
1213403-1	19B-80	1213416-2	18A-29	1213433-20	198-33
1213403-2	19 -80	1213417-10	19B-81	1213433-21	19A-32
1213403-2	19A-77	1213417-7	19 -81	1213433-21	198-32
1213403-2	19B-80	1213417-7	19A-78	1213433-25	19 -39A
1213404-1	19 -79	1213417-8	19 -81		
1213404-1	19A-76			1213433-26	19A-37A
		1213417-8	19A-78	1213433-26	19B-38
1213404-1	198-79	1213417-9	198-81	1213433-29	19A-31
1213404-2	19 -79	1213418-1	19 -87	1213433-29	198-318
1213404-2	19A-76	1213418-2	19 -87	1213433-3	19 -41
1213404-2	19B-79	1213418-5	19 -87	1213433-3	19A-39
1213405-1	19 -99	1213418-6	19 -87	1213433-3	198-40
1213405-1	19A-95	1213420-12	19 -68	1213433-30	
1213405-1	19B-93B				19A-31
		1213420-12	19A-65	1213433-30	198-31B
1213406-13	23 -13	1213420-12	198-68	1213433-4	19 -42
1213406-14	23 -13	1213420-16	19 -66	1213433-4	19A-40
1213406-15	23 -12	1213420-16	19A-63	1213433-4	19B-41
1213406-16	23 -12	1213420-16	198-66	1213433-5	19 -43
1213406-19	23 -12	1213420-21	19 -71	1213433-6	19 -44
1213406-20	23 -12	1213420-21	19A-68	1213433-6	19A-42
1213406-21	23 -11	1213420-3			
1213406-22			19 -67	1213433-6	19B-43
	23 -11	1213420-3	19A-64	1213433-7	19 -45
1213406-8	23 -11	1213420-3	19B-67	1213433-7	19A-43
1213406-9	23 -11	1213420-4	19 -69	1213433-7	19B-44
1213407-1	23 -27	1213420-4	19A-66	1213433-8	19A-34
1213407-10	23 -27	1213420-4	198-69	1213433-8	19B-34
1213407-2	23 -27	1213420-6	19 -70	1213433-9	19A-32
1213407-6	23 -27	1213420-6	19A-67		
1213408-3	23 -28			1213433-9	19B-32
		1213420-6	19B-70	1213435-1	19 -29
1213409-1	23 -29	1213420-8	198-71	1213435-2	19 -30
1213409-13	23 -29	1213420-9	19 -72	1213436-1	19 -31
1213409-2	23 -29	1213420-9	19A-69	1213436-2	19 -32
1213410-4	18 - 7	1213420-9	198-72	1213437-1	19 -33
1213410-8	18 - 5	1213421-1	19 - 3	1213438-1	19 -35
1213411-1	18 -25	1213421-1	19A- 3	1213438-2	19 -36
1213411-1	18A-28	1213421-1			
1213411-2	18 -25		198- 3	1213438-3	19 -37
		1213422-1	19 -13	1213438-4	19 -38
1213411-2	18A-28	1213422-1	19A-13	1213439-4	53 - 4
1213412-11	18 -21	1213422-1	19B-13	1213439-8	53 - 3
1213412-11	18A-25	1213422-2	19 14	1213440-1	19 -47
1213412-12	18 -20	1213422-3	19 -12	1213440-2	19 -48
1213412-12	18A-24	1213422-3	19A-12	1213440-2	19A-46
1213412-13	18 -19	1213422-3	198-12	1213440-2	198-47
1213412-13	18A-23	1213422-4	19B-12	1213440-3	
1213412-16	19 -16	1213424-1			19A-45
1213412-16			19 -65	1213440-3	19B-46
1	19A-17	1213424-1	19A-62	1213441-2	18 -22
1213412-16	19B-17	1213424-1	19B-65	1213441-2	19 -50
1213412-18	18A-24	1213425-1	19 -63	1213442-1	19 -34
1213412-3	19 -15	1213425-1	19A-60	1213443-1	19 -46
1213412-3	19A-16	1213425-1	198-63	1213443-1	19A-44
1213412-3	198-16	1213426-1	19 -60	1213443-1	198-45
1213412-4	19B-18	1213426-1	19A-57	1213443-2	19 -46
1213412-48	19 -17	1213426-1	19B-60		
1213412-48				1213443-2	19A-44
	19A-18	1213426-2	19 -61	1213443-2	198-45
1213412-48	19B-18	1213426-2	19A-58	1213444-1	18 -30
1213412-5	18 -19	1213426-2	19B-61	1213444-1	18A-33
1213412-6	18 -20	1213432-1	19 -64	1213444-2	18 - 30
1213413-1	18 -29	1213432-1	19A-61	1213444-2	18A-33
1213413-1	18A-32	1213432-1	198-64	1213445-1	19 -39
1213413-10	18A-32	1213433-1	19 -39A	1213445-2	19 -39A
1213413-2	18 -29	1213433-14	19A-35		
1213413-2				1213446-1	19 -87
	18A-32	1213433-14	198-35	1213446-1	19A-85
1213413-9	18A-32	1213433-15	19A-36	1213446-2	19 -88
1213414-1	18 -24	1213433-15	19B-36	1213446-2	19A-86
1213414-2	18 -24	1213433-16	19 -43	1213446-3	198-90
1	j 1	1	] [	1	]
	i I		1		
	1				1 1
1	1	i	1	1	1
L			1		<u></u>



			raten bartz catain	y MODEL 206,	0200, 1200
f	FIGURE		FIGURE		FIGURE
	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1213446-4	198-90	1213475-3	70 - 1	1213517-1	1 198-15
1213446-7	198-90 198-90	1213475-3	70A- 1	1213517-1	68 - 3
1213446-8	19B-90	1213475-4	18 -38	1213518-2	68 - 3
1213449-1	19 -88	1213475-4	18A-41	1213523-1	53A-82
1213449-1	19A-86	1213475-4	70 - 2	1213523-1	53B-99C
1213449-2	19 -89	1213475-4	70A- 2	1213524-1	198-86
1213449-2 1213450-1	19A-87 19 -89	1213478-1 1213478-1	18 -38 18A-41	1213525-1 1213525-2	19A-85 19A-85
1213450-1	19A-87	1213482-2	18 -38	1213526-1	19A-47B
1213450-2	19 -90	1213482-2	18A-41	1213526-2	19A-47B
1213450-2	19A-88	1213483-1	18 -38	1213526-5	19A-47A
1213450-3	19B-90B	1213483-1	18A-41	1213526-6	19A-47A
1213450-4 1213452-3	198-90B 18 -31	1213486-1 1213491-1	68 -21 18 -54	1213527-1 1213528-2	68A-12 68A-29
1213452-3	18A-34	1213491-1	53 - 1	1213528-2	68 -21
1213452-4	18 -31	1213494-1	29 - 2	1213531-1	68A-27
1213452-4	18A-34	1213494-1	29A- 2	1213531-2	68 -21
1213453-1	18 -33	1213494-1	29B- 2	1213531-2	68A-27
1213453-1	18A-36	1213454-1	29C- 2	1213531-3	68 -21
1213453-2 1213453-2	18 -33 18A-36	1213495-1 1213495-1	29 - 3 29A- 3	1213531-3 1213532-1	68A-27 2 -48
1213453-2	23 -30	1213495-1	29B- 4	1213532-1	2 -51
1213455-1	23 -31	1213495-1	29C- 4	1213533-2	2 -51
1213456-1	19 -59	1213496-1	19 -93	1213535-1	2 -45
1213456-1	19A-56	12134 96-1	19A-91	1213535-1	90 -52
1213456-1 1213456-2	19B-59 19 -59	1213496-2 1213496-2	19 -94 19A-92	1213539-1 1213539-1	19 -14 19A-14
1213456-2	19 - 59 19A-56	1213496-2	194-92	1213539-1	19B-14
1213456-2	19B-59	1213496-3	19A-92	1213600-10	19 -96
1213457-1	19 -58	1213496-4	19 -95	1213600-10	19A-94
1213457-1	19A-55	1213496-4	19A-93	1213600-10	198-92B
1213457-1	19B-58	1213496-5	19B-92A	1213600-25	18 -35 18A-38
1213458-1 1213458-1	19 -91 19A-89	1213496-6 1213497-1	198-92 68 - 3	1213600-25 1213600-26	18 -36
1213458-1	19B-91A	1213457-1	68A- 3	1213600-26	18A-39
1213458-2	19 -92	1213503-1	18 -54	1213600-27	19B-92B
1213458-2	19A-90	1213504-3	53E-13	1213600-5	19 -83
1213458-2 1213459-1	198-91A 18 -28	1213505-2 1213506-2	53A-29 19 -91	1213600-5 1213600-6	19A-80 19 -84
1213459-1	18 -28	1213508-2	19 -91 18 -45A	1213600-6	19A-81
1213459-3	18A-31	1213508-1	18A-47	1213600-7	18 -41
1213459-4	18A-31	1213509-1	94 -26	1213600-7	18A-44
1213460-1	18 -24	1213509-2	94 -28	1213602-1	19 -23
1213460-1 1213460-1	18A-27 19 -81	1213509-3 1213509-4	94 -27 94 -29	1213602-1 1213602-3	19A-26 19 -24
1213460-1	19A-78	1213512-1	29A- 4A	1213602-4	19 -24
1213460-1	198-81	1213512-1	298- 6	1213602-4	19A-27
1213461-1	19 -98	1213512-1	29C 6	1213602-4	198-27
1213461-1	19A-94B	1213512-1	29 - 4A	1213602-5	19B-27
1213461-1 1213462-1	19B-93A 19 -99B	1213513-1 1213513-1	29A- 4D 29 - 4D	1213603-2 1213603-2	19 -75 19A-72
1213462-1	19A-97	1213513-1	29 - 4D 29A- 4D	1213603-2	19B-75
1213462-1	19B-94A	1213513-2	29 - 4D	1213604-1	19 -21
1213469-203	68 - 1	1213513-3	298- 8	1213604-1	19A-24
1213469-204	68 - 1	1213513-3	29C- 8	1213604-2	19 -21
1213469-205 1213469-205	19A-89 68 ~ 8	1213513-4 1213513-4	29B- 8 29C- 8	1213604-2 1213605-10	19A-24 19 - 8
1213469-205	68A- 9	1213513-4	19 -19A	1213605-10	19A- 8
1213470-1	68 - 6	1213514-1	19A-21	1213605-10	198- 8
1213470-2	68 - 7	1213514-1	198-21	1213605-11	19B- 8
1213470-3	68 - 4	1213514-2	19 -194	1213605-5	19 -10
1213470-3 1213470-4	68A- 6 68 - 5	1213514-2 1213514-2	19A-21 198-21	1213605-5	19A-10 19B-10
1213470-4	68A- 8	1213514-2	198-21	1213605-5 1213605-9	198-10
1213470-5	68 - 4	1213514-3	19A-22	1213606-3	19 - 9
1213470-5	68A- 6	1213514-3	19B-22	1213606-3	19A- 9
1213470-6	68 - 5	1213514-4	68 - 7	1213606-3	198- 9
1213470-6 1213473-1	68A- 8 45 -12	1213516-1 1213516-2	68A- 5 68A- 7	1213606-5 1213607-2	198- 9 19 -53
1213473-1	45 A-12	1213516-2	68 - 6	1213607-2	19 -53 19A-50
1213473-2	45 - 8	1213516-3	68A- 5	1213607-2	198-52
1213473-2	45A- 8	1213516-4	68A- 7	1213608-1	16 - 8
1213475-3	18 -37	1213517-1	19 -14A	1213608-1	16A-11
1213475-3	18A-40	1213517-1	19A-15	1213609-1	16 -14
ı	<b> </b>	1			1
		1	1 1	1	1
I		i			1

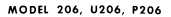




	7	f			
1	FIGURE	L.	FIGURE		FIGURE
	AND	Ī			AND
PART NUMBER	1	PART NUMBER	AND	PART NUMBER	
	INDEX	İ	INDEX		INDEX
	NO.		NO.	1	NO.
1213609-1	16A-17	1212425 1	18A-14	1212447 1	1.00.24
		1213635-1		1213667-1	198-26
1213609-17	16 -14	1213636-1	53A-79	1213668-1	198-24
1213609-17	16A-17	1213636-2	53B-86	1213668-2	19B-24
1213609-18	16 -15	1213637-1	18A-56	1213668-3	19B-24
1213609-18	16A-17	1213637-2	18A-56	1213668-4	19B-24
1213609-19	16 -14	1213638-1	18 -11	1213669-1	16 -11
1213609-2	16 -15	1213638-1	18A-15	1213669-1	16A-14
1213609-2	16A-17	1213638-1	75 -83	1213669-16	16 -11
1213609-20	16 -15	1213638-2	18 -10	1213670-1	19B-95B
1213610-10	19A- 2	1213638-2	18A-13	1213670-11	19B-95B
1213610-3	19 - 1	1213641-1	18 - 9	1213670-12	198-958
1213610-4	19 - 2	1213642-3	53A-50	1213670-15	19B-95B
1213610-5	19 - 1	1213642-7	53A-50	1213670-16	19B-95B
1213610-6	19 - 2	1213642-8	53A-54	1213670-2	19B-95B
1213610-7	19A- 1	1213643-1	53A- 3	1213671-1	198-29
1213610-8	19 <b>A-</b> 2	1213644-1	53A-54	1213671-4	19B-29
1213610-9	19A- 1	1213645-1	53A-13	1213674-12	45 -31
1213611-1	19 -22	1213645-1	538-13	1213674-14	45 -31
1213611-2	19 -22	1213645-1	53C-82	1213674-14	45A-40
1213611-4	19 -22	1213645-1	530-89	1213674-15	45 -31
1213611-5	19A-25	1213645-1	55B-95	1213674-15	45A-40
					54B-11
1213611-6	19A-25	1213645-1	55F-91	1213674-15	
1213611-7	19A-25	1213646-1	53A-40	1213674-5	45 -31
1213611-8	19A-25	1213646-1	53A-41	1213675-1	18A-58
1213612-1	19 -97	1213646-1	53B~47	1213686-1	68 -12A
1213612-1	19A-94A	1213646-1	538-48	1213686-1	68A-14
1213612-1	19B-93	1213646-1	53C-41	1213686-5	68 -12
1213612-3	19B-93	1213646-1	53C-42	1213686-5	68 -12A
					68A-13
1213614-1	19 -77	1213646-1	53D-44	1213686-5	
1213614-1	19A-74	1213646-1	530-45	1213686-5	68A-14
1213614-1	198-77	1213646-1	55B-44	1213686-6	68 -12
1213615-1	20 -20	1213646-1	55B-45	1213686-6	68A-13
1213615-2	20A-20	1213646-1	55F-40	1213687-1	94 -26
1213618-1	70 -29	1213646-1	55F-41	1213687-2	94 -28
1213618-1	70A-29	1213646-2	53C-43	1213687-3	94 -27
					94 - 29
1213618-2	70 -29	1213646-2	530-46	1213687-4	
1213618-2	70A-29	1213646-2	558-46	1213688-1	95 -10
1213619-1	19 -28	1213646-2	55F-42	1213688-2	95 -12
1213619-1	19A-31	1213648-1	18A-8	1213688-3	95 -11
1213620-1	23 -	1213648-2	18A 8	1213688-4	95 -13
1213620-2	23 - 5	1213649-1	18A- 9	1213700-2	18A-43
1213621-1	19 -99A	1213650-1	53A-80	1213717-1	91C- 1
	19A-96		53B-83	1213717-2	91C- 2
1213621-1		1213650-1			
1213621-1	19B-94	1213650-1	53C-67	1213718-1	88C-19
1213622-3	2 - 3	1213650-1	53D-68	1213718-1	88F-25
1213622-3	55 -21	1213650-1	55B-71	1213806-2	23 -40
1213622-3	55A-15	1213650-1	55F-68	1213929-1	18A-43D
1213622-4	2 - 3	1213651-1	96 -18	1213931-1	18A-73
1213622-4	55 -21	1213651-2	96 -28	1213931-1	75A-38
1213622-4	55A-15	1213651-3	96 -28	1213931-2	18A-72
1213625-1	45 - 5	1213653-2	54A-19	1213931-2	75A-39
	45 - 4			1	75A-14B
1213625-3		1213653-3	54A-19	1213932-2	
1213625-3	45A- 4	1213656-1	19 -76	1213932-3	75A-14A
1213626-1	68A-22	1213656-1	19A-73	1213935-1	18A-68
1213626-1	94 -32	1213656-1	19B-76	1213936-1	184-64
1213626-1	95 8	1213657-1	19A-84	1213936-1	75A-31
1213627-1	18 -53A	1213657-2	19A-84	1213936-2	18A-65
1213627-2	18 -53A	1213657-3	198-88	1213936-2	75A-31
1213628-1	95 -10	1213657-4	198-88	1213937-1	18A-70
	95 -10	1213658-1	68A-23A	1213937-1	75A-12
1213628-2					
1213628-3	95 -11	1213660-10	198-83	1213937-2	18A-71
1213628-4	95 -13	1213660-7	19B-82	1213937-2	75A-11
1213630-1	53A-63	1213660-8	19B-83	1213938-2	18A-71
1213630-2	53A-64	1213661-1	198- 1	1213938-3	18A-71
1213630-3	53A-65	1213661-2	19B- 1	1213938-6	18A-69
1213630-4	53B-74	1213661-3	19B- 1	1213938-7	18A-69
1213632-1	53A-77	1213662-1	198-48	1213942-1	41A-21
			19B-48	1214008-1	51A-
1213632-1	538-87	1213663-1			
1213632-1	53C-70	1213664-1	19B- 2	1214008-10	51A- 8
1213632-1	53D-61	1213664-2	19B- 2	1214008-10	52A- 4
1213632-1	55B-64	1213664-3	19B- 2	1214008-10	52D- 6
1213632-1	55F-60	1213665-1	198-25	1214008-12	51A- 6
1213632-2	53A-78	1213665-2	19B-25	1214008-12	52A- 2
1213635-1	18 -10A	1213666-1	19B-25	1214008-12	520- 3
	i [				I
1	j <b>i</b>	1		1	I
	j <b>i</b>	1	1	1	1
1	1 I	1			I
1	1 I	1	i <b>I</b>		<u> </u>



	(	Vessna	illustrated parts cata	MODEL 206.	U206, P206
			middiated parto outa	, MODEL 200,	
	FIGURE		FIGURE	1	FIGURE
PART NUMBER	AND	PART NUMBE	R AND	PART NUMBER	AND
	INDEX		INDEX		INDEX NO.
	NO.	101/050 1	NO.	121501/ 1	1 54C- 9
1214008-16 1214008-16	51A- 7 52A- 3	1214050-1 1214050-2	518- 518-	1215014-1 1215014-1	53C-95
1214008-16	52D 4	1214050-200	51B- 1	1215015-1	46B- 1
1214008-2	51A- 7	1214050-201	518-14	1215015-10	46B-30 46B-22
1214008-20 1214008-20	52A- 52D- 1	1214050-3 1214050-3	49A-10 51B-10	1215015-11 1215015-16	46B-22
1214008-21	52A- 3	1214050-4	518-15	1215015-2	46B- 2
1214008-21	52D- 4	1214050-5	49A-11	1215015-22	45 -27 43A- 1A
1214008-25 1214008-25	52A- 2 52D- 3	1214050-5 1214050-5	518-11 51C-11	1215015-7 1215016-1	46A- 1
1214008-3	51A- 1	1214050-6	51B-16	1215016-10	46A-15
1214008-3	52A-	1214050-6	51C-16	1215016-11	45A-20 45A-23
1214008-3 1214008-4	52D- 1 51A- 9	1214050-9 1214051-1	51C- 49A-	1215016-16 1215016+2	46A- 2
1214008-4	52A- 5	1214051-2	49A-16	1215016-5	43A- 1
1214008-4	52D- 7	1214051-200	49A- 1	1215016-6	43A- 2 46A-13
1214008-7 1214009-1	52A- 4 52A-	1214051-201 1214051-3	49A-15 49A-17	1215016-9 1215032+2	48 - 8
1214009-2	52A-	1214051-8	49B-	1215034-200	49 -12
1214009-3	52A- 3	1214054-1	52C-27	1215034-200	50 -12 30 - 8
1214009-4 1214009-6	52A- 3 52A- 5	1214054-1 1214054-1	52D-11 52E-28	1215037-1 1215038-1	46A- 1
1214013-1	51A-10	1214058-1	52E-	1215038-10	46A-15
1214013-1	52A- 6	1214058-10	52E- 7	1215038-11	45A-20 45A-23
1214013-1 1214015-1	52D- 8 52C-	1214058-13 1214058-17	52E- 8 52E- 8	1215038-16 1215038-2	46A- 2
1214015-13	52C- 8	1214058-2	52E-	1215038-5	43A- 1
1214015-15	52E-13	1214058-3	52E-11	1215038-6	43A- 2 46A-13
1214015-16 1214015-17	52E- 52E- 8	1214058-4 1214058-5	52E-11 52E-	1215038-9 1215043-1	46 - 1
1214015-18	52E-11	1214058-6	52E- 7	1215043-10	97 -31
1214015-19	52E-12	1214058-7	52E-12	1215043-11	97 -30 468-34
1214015-2 1214015-20	52C- 52E-	1214058-8 1214058-9	52E-12 52E-	1215043-14 1215043-15	46B-31
1214015-21	52E- 7	1214062-1	51C-	1215043-16	468-33
1214015-22	52E-	1214062-2	51C- 51C-10	1215043-17 1215043-18	46B-30 45 -27
1214015-23 1214015-24	52E-11 52E-	1214062-3 1214062-4	51C-15	1215043-19	46 -19
1214015-3	52C-10	1214062-5	50E-10	1215043-2	46 - 2
1214015-4 1214015-5	52C-10 52C-	1214062-5 1214062 <del>-</del> 5	51C-14A 49B-15A	1215043-20 1215043-21	468-33 468-30
1214015-6	52C-12	1214062-5	49C-14	1215043-22	43A- 1
1214015-6	52E-13	1214062-5	50F-10	1215043-3	43A- 1
1214015-7	52C-11 52C-11	1214072-1 1214072-2	498- 498-16	1215043-4 1215043-6	46 -23 46 -25
1214015-8 1214015-9	52C-11 52C- 7	1214072-2	498-10	1215043-8	45 -27
1214016-1	52D-	1214074-1	50E-	1215043-9	46 -19
1214016-2	52D <del>~</del> 52D~ 5	1214074-2 1214074-3	50E <del>-</del> 50E- 7	1215046-3 1215046-3	46 -14 468-12
1214016-3 1214016-4	52D- 5	1214074-3	51C-13	1215048-3	43A- 1A
1214016-5	52D- 6	1214081-1	50F-	1215051-4	45 -27
1214016-7 1214022-2	520- 7 52C-18	1214081-2 1214081-3	50F- 49C-	1215051-5 1215056+2	46B-22 56B-32
1214022-2	520-16 520-11	1215002-1	45A-14A	1215056-2	97A-17
1214022-2	52E-19	1215003-1	918- 1	1215060-1	45 -40
1214023-1 1214023-1	52C-26 52D-11	1215003-2 1215003-3	46A- 9 46A- 8	1215061-1 1215062-1	45 -41 45 -23A
1214023-1	52E-27	1215003-3	918- 1	1215062-1	45 -21
1214023-2	52C-27	1215004-1	43A- 8	1215063-3	468-12
1214023-2	52D-11 52E-28	1215004-2 1215004-7	43A- 9 43A- 8	1215065-1 1215065-2	46B 1 46 - 2
1214023-2 1214024-1	52E-28 52C-31	1215004-7	43A- 9	1215065-2	45 -27
1214024-1	52D-20	1215005-1	46A-17	1215065-7	46B-22
1214024-1	52E-32 52C-32	1215006-1 1215007-2	45A-24 45A-19	1216015-1 1216015-11	2 -20 2 -21
1214026-1 1214026-1	520-32 52D-29	1215007-2	45A-19	1216015-11	2A-53
1214026-1	52E-33	1215008-1	44A-17	1216015-12	2 -20
1214028-1	52C-28	1215009-1	45A <del>-</del> 21	1216015-12 1216015-6	2A-54 2 -21
1214028-1 1214028-1	52D-26 52E-29	1215009-2 1215010-1	45A-21 46A-18	1216015-6 1216015-7	2 -21
1214029-2	52C-30	1215012-5	17 -54	1216018-1	84B-23
1214029-2	52D-28	1215012-5	17A-20	1216018-3	84B-23 83 -19
1214029-2 12140476	52E-31 50E-17	1215012-6 1215012-6	17 -54 17A-20	1216402-13 1216402-14	83 -19
			• • • • •		
	<b> </b>	1			
1	1	1		<b> </b>	
	1				1



			<del></del>		
	FIGURE		FIGURE		FIGURE
	AND	1	AND		AND
PART NUMBER	I I	PART NUMBER		PART NUMBER	
	INDEX		INDEX		INDEX
	NO.	<u> </u>	NO.		Į NO.
1216404-1	1 83 -41	1220027-4	1 7A-29	1220059-14	1 7A-23
1216404-1	83 -59	1220027-7	7A-30	1220059-15	7 -
1216404-2	83 -69	1220027-8	7 -27	1220059-16	7 - 5
1216404-7	8 - 7	1220027-9	7 -31	1220059-17	7 - 2
1216404-7	8 - 8	1220027-9	7A-34	1220059-18	7 - 7
1216404-8	8 - 9	1220028-5	7 -30	1220059-19	7 - 5
1216407-1	83A-16	1220028-5	7A-33	1220059-2	3 - 8
1216407-11	83A-16	1220028-6	7 -30	1220059-2	4 -
1216407-12	83A-15	1220028-6	7A-33	1220059-20	7 - 5
1216407-19	83A-16				
		1220047-1	6 -26	1220059-21	7 - 7
1216407-2	83A-15	1220047-1	6A-20	1220059-22	7 - 7
1216407-20	83A-15	1220049-1	7 -25	1220059-23	3 - 8
1216498-1	84 - 9	1220049-1	7A-28	1220059-23	4 -
1216498-2	84A- 9	1220049-2	7 -25	1220059-24	3 - 8
1216600-200	85B-45	1220049-2	7A-28	1220059-24	4 -
1216600-200	86 -51	1220050-1	6 -16	1220059-25	3 - 8
1216602-1	84 -15	1220050-10	6 -33		
				1220059-25	,
1216602-2	84 -16	1220050-2	6 -16	1220059-26	3 - 8
1216604-1	22 -32	1220050-23	6 -16	1220059-26	4 -
1216608-200	85B-52	1220050-24	6 -16	1220059-27	7 - 7
1216612-3	86A- 2	1220050-25	6 -16	1220059-28	7 - 7
1216612-3	86B- 3	1220050-26	6 -16	1220059-29	7 - 5
1216612-4	86A- 7A	1220050-27	6 -16	1220059-3	4-
1216612-4	86B-10	1220050-28	6 -16	1220059-30	7 - 5
1216613-2					
	86A- 3	1220050-3	6 -26	1220059-31	4 -
1216613-2	86B- 4	1220050-4	6 -26	1220059-31	3 - 8
1217005-2	42B- 1A	1220050-9	6 -33	1220059-32	4 -
1217035-1	41A- 6	1220051-1	4 -38	1220059-32	3 - 8
1217035-1	42 - 6A	1220051-1	4A~53	1220059-33	7A-
1217038-1	41A-11	1220051-2	4 -38	1220059-34	7A- 4
1217038-2	41A-12	1220051-2	4A-53	1220059-35	7A- 1
1220-1-0	76A- 8		1		
		1220051-3	4 -39	1220059-36	7A- 5
1220003-25	5 - 1	1220051-3	4A-54	1220059-37	7A-
1220004-24	5 - 2	1220051-4	4 -39	1220059-38	7A- 4
1220006-21	7 -16	1220051-4	4A-54	1220059-39	7A- 1
1220006-21	7A-16	1220052-11	4 -25	1220059-40	7A- 5
1220006-22	7 -16	1220052-11	4A-40	1220059-5	7 - 6
1220006-22	7A-16	1220052-12	4 -25	1220059-6	7 - 1
1220007-19	7 -17				
•		1220052-12	4A-40	1220059-7	7 - 7
1220007-28	7 -17	1220053-11	4 -24	1220059-8	7 - 2
1220007-30	7 -18	1220053-11	4A-39	1220059-9	7 - 5
1220007-30	7A-20	1220053-12	4 -24	1220060-1	3 - 8
1220007-36	7 -17	1220053-12	4A-39	1220060-1	4 -
1220007-37	7 -17	1220054-1	4 -42	1220060-10	7 -
1220007-60	7 -17	1220054-1	4A-57	1220060-12	7 -23
1220007-61	7 -17	1220054-2	4 - 42	1220060-12	7A-26
1220007-62	7A-18	1220054-2	4A-57	1220060-14	7 -21
					i i
1220007-63	7A-18	1220054-3	4 -43	1220060-15	7 -
1220019-13	4 -28	1220054-3	4A-58	1220060-16	7 - 5
1220019-13	4A-43	1220054-4	4 -43	1220060-17	7 - 2
1220019-14	4 -28	1220054-4	4A-58	1220060-18	7 - 7
1220019-19	4 - 8	1220054-5	4 -44	1220060-19	7 - 5
1220019-20	4 - 8	1220054-6	4 -44	1220060-2	3 - 8
1220019-23	4 - 6	1220054-7	4A-59	1220060-2	4 -
1220019-23	4A-13	1220054-8	4A-59	1220060-20	7 - 5
1220019-25	4 -28	1220055-1	4 - 40	1220060-21	7 - 7
1220019-27	4 -28	1220055-1	4A-55	1220060-21	7 - 7
1220019-27	4 - 20 4A-43				
	1 1	1220055-2	4 -40	1220060-23	7 -21
1220019-29	4A-15	1220055-2	4A-55	1220060-23	7A-23
1220019-30	4A-15	1220056-1	6 -30	1220060-24	3 - 8
1220019-33	4A-15	1220056-1	6A-26	1220060-24	4 -
1220019-34	4A-15	1220058-1	4 -23	1220060-25	3 - 8
1220021-1	4A-16	1220058-1	4A-38	1220060-25	4 -
1220021-2	4A-16	1220058-2	4 -23	1220060-26	7 - 5
1220022-3	8 -35	1220058-2	4A-38	1220060-26	7 - 5
1220027-1	7 -28				
		1220059-1	3 - 8	1220060-28	7 - 7
1220027-1	7A-31	1220059-10	7 -	1220060-29	7 - 7
1220027-10	7 -31	1220059-11	7 -20	1220060-3	3 - 8
1220027-10	7A-34	1220059-11	7A-22	1220060-3	4 -
1220027-2	7 -28	1220059-12	7 -23	1220060-30	3 - 8
1220027-2	7A-31	1220059-12	7A-26	1220060-30	4 -
1220027-3	7 -26	1220059-13	7 -19	1220060-31	3 - 8
1220027-3	7A-29	1220059-13	7A-21	1220060-31	4 -
1220027-4	7 -26	1220059-14	7 -21	1220060-31	4 -
1220021 7	1 20	1220037 14	1 -21	1220000-32	" -
	ı <b>1</b>	1	1		1
	1	1	1 1		1
ł	( I		1		1
<u> </u>		<b></b>			



Vessna	illustrated parts catalog

		Vessma III	istrated parts catalo	MODEL 206,	U206, P206
	FIGURE		FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
PARI NUMBER	INDEX	PARI NUMBER	INDEX	PARI NUMBER	INDEX
	NO.		l NO.	<u> </u>	NO.
1220060-32 1220060-33	3 - 8	1220083-2 1220084-1	4A-31 4 -46	1220100-6 1220100-7	10 -29
1220060-33	3 - 8	1220084-1	4A-23	1220100-7	10 -33
1220060-34	7 A	1220084-2	4 -47	1220100-9	10 -30
1220060-35	7A- 4	1220084-2	4A-24	1220102-1	10 -11
1220060-36 1220060-37	7A- 1 7A- 5	1220084-3 1220084-3	4 -48 4A-20	1220102-2 1220102-8	10 -11 10 -11
1220060-38	7A-	1220084-4	4 -49	1220103-1	10 -12
1220060-39	7A- 4	1220084-4	4A-21	1220103-2	10 -12
1220060-4 1220060-4	3 - 8	1220085-1 1220085-10	9 -	1220104-1 1220105-1	10 -22 10 -26
1220060-40	7A- 1	1220085-11	9 -17	1220105-2	10 -27
1220060-41	7A- 5	1220085-12	9 -17	1220106-1	10 -17
1220060-7 1220060-8	7 - 7	1220085-13 1220085-14	9 -18 9 -18	1220106-2 1220109-1	10 -17 10 -23
1220060-9	7 - 5	1220085-15	9 -19	1220109-2	10 -23
1220065-1	76 -61	1220085-16	9 -19	1220109-3	10 -24
1220065-2 1220066-2	76 -61 76 -65	1220085-2 1220085-3	9 - 9 -17	1220109-4 1220110-1	10 -24 10 -16
1220066-3	76 -65	1220085-4	9 -17	1220110-1	10 -16
1220066-3	76A-22	1220085-5	9 -18	1220111-2	10 -25
1220068-1 1220068-1	4 -21 4A-35	1220085-6 1220085-7	9 -18 9 -19	1220112-2 1220112-3	95 -43 95 -42
1220068-1	4 -21	1220085-7	9 - 19	1220112-3	2 -16
1220068-2	4A-35	1220085-9	9 –	1220112-4	95 -45
1220068-3	7 -29	1220086+1	6 -27	1220113-1	4 -51
1220068-3 1220068-4	7A-32 7 -29	1220086-2 1220087-1	6 -27 6 -32	1220113-1 1220114-1	4A-61 10 - 6
1220068-4	7A-32	1220087-1	6A-27	1220116-1	7 - 8A
1220068-5	4 -21	1220088-1	6 -28	1220116-1	7A- 7
1220068-5 1220068-6	4A-35 4 -21	1220088-1 1220089-1	6A-23 79 -44	1220117-1 1220117-1	3 -14B 3A-16
1220068-6	4A-35	1220089-2	79 -45	1220118-1	76 -68B
1220069-1	4 -13	12 20092-1	5A-33	1220118-1	76A-27
1220069-11 1220069-12	4A-25 4A-25	1220092-2 1220093-1	5A-33 6 -31	1220118-2 1220118-2	76 -68B 76A-27
1220069-2	4 -13	1220093-1	6A-25	1220123-1	4A-17
1220071-1	9 -16	1220094-1	3 -14	1220123-2	4A-17
1220071-3 1220071-5	9 -13 9 -10	1220094-2 1220094-2	3 -14 3 -14	1220125-1 1220801-3	4A-14 4A-
1220071-7	9 - 7	1220094-2	3A-14	1220801-3	4A-
1220072-1	9 - 4	1220095-1	7 -11	1220801-7	4A-
1220072-2 1220073-1	9 - 4	1220095-1 1220095-3	7A-11 7 -11	1220801-8 1220802-3	4A- 4A-
1220073-2	9 - 3	1220095-3	7A-11	1220802-3	4A-
1220073-3	9 - 3	1220095-3	7 -11	1220802-7	4A-
1220073-4 1220074-1	9 - 3	1220096-1 1220096-2	4A-26 4A-27	1220802-8 1221010-15	4A- 4 -22
1220074-1	9 - 6	1220096-2	4A-27	1221010-15	4A-36
1220075-1	9 - 5	1220096-4	4A-27	1221010-16	4A-37
1220075-2 1220076-1	9 - 5	1220097-1 1220097-1	4 -50 4A-60	1221010-7 1221024-1	4A-36 6 - 4
1220076-1	9 - 8	1220097-1	4A-27	1221024-1	6A- 3
1220076-3	9 - 9	1220098-1	4 -13	1221038-1	4A- 3
1220076-4 1220076-5	9 - 9	1220100-1 1220100-10	10 - 10 -30	1221038-2 1221039-1	4A- 3 4A- 4
1220076-6	9 -14	1220100-10	10 -30	1221039-1	4A- 4
1220076-7	9 -15	1220100-12	10 -28	1221101-3	4A- 5
1220076-8 1220077-1	9 -15 9 -11	1220100-13 1220100-14	10 -32 10 -32	1221101-4	4A- 5 4 -11
1220077-1	9 -11	1220100-14	10 -32	1221146-1 1221146-2	4 -11
1220077-3	9 -12	1220100-18	10 -30	1221201-3	3 -33H
1220077-4 1220078-1	9 -12 9 - 2	1220100-2	10 - 10 -28	1221201-3	3A-33
1220078-1	9 - 2	1220100-20 1220100-22	10 -28	1221201-4 1221201-4	3 -33H 3A-33
1220078-3	9 - 2	1220100-24	10 -	1221204-1	11A- 6
1220078-4	9 - 2	1220100-25	10 -	1221205-1	11A- 7
1220079-1 1220081-1	9 -24 4 -20	1220100-26 1220100-27	10 - 10 -37	1221205-2 1221206-1	11A- 7 23 -26
1220081-1	4A-34	1220100-27	10 -37	1222012-1	3 -12A
1220082-1	4 -13	1220100-28	10 -37	1222012-1	3A-14
1220083-1 1220083-1	4 -17 4A-31	1220100-3 1220100-4	10 -31 10 -31	1222013-3 1222013-3	7 -18 7A-19
1220083-2	4 -17	1220100-5	10 -29	1222013-3	92 -13
			1		
	·	L	P	<del></del>	

	LEIGUSE		Lesouse	<u> </u>	Leigune
	FIGURE	1	FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
	INDEX NO.	1	INDEX		INDEX NO.
	·		NO.		
1222013-6	7 -18	1227007-7	11A-	1231023-17	13A-27
1222013-6 1222016-1	92 -13 76A-15	1227007 <del>~</del> 8 1227010-1	11A- 11A-20	1231023-18 1231023-18	13 -18 13A-29
1222010-1	7 -10A	1227010-1	11A-20	1231023-16	13 -15
1222021-1	7A-10	1227011-5	11A-16	1231023-19	13A-26
1222022-1	3 -15A	1227011-6	11A-16	1231023-2	12 - 22
1222022-1	3A-18	1227402-3-791	11 -17	1231023-20	13 -17
1222023-1	76A-16	1227402-4-791	11 -17	1231023-20	13A-28
1222024-1	76A-17	1227600-1	11 -	1231023-21	13 -19
1222026-1	76A- 9	1227600-2	11 -	1231023-21	13A-30
1222026-2	76A- 9	1231000-14	12 -39	1231023-3	12 -21
1222038-1	6A- 4	1231000-15	12 -37	1231026-1	13 -11
1222038-2 1222105-10	6A- 4 6A- 2	1231000-16 1231000-17	12 -38 12 -36	1231026-2 1231026-3	13 -11 13A-20
1222105-10	6A- 9	1231000-17	12 -33	1231026-4	13A-20
1222105-20	6A-12A	1231000-24	12 -	1231029-1	13 - 7
1222105-200	6A-	1231000-28	12 -	1231029-2	13 - 7
1222105-201	6A-	1231000-29	12 -	1231030-1	13 - 7
1222105-21	6A-12A	1231000-4	12 -34	1231030-2	13A-36
1222105-22	6A- 5	1231000-7	12 -35	1231031-1	13 - 7
1222105-23	6A- 5	1231001-10	13 -	1231031-1	13A-36
1222105-25	6A-	1231001-2	13 -25	1231032-1	13 - 7 13 - 7
1222105-26 1222105-27	6A- 6A-11	1231001-200 1231001-3	13 - 7	1231033-1 1231033-2	13 - 7 13A-36
1222105-27	6A-11	1231001-3	13 -24	1231033-2	13A-36 13A-
1222105-28	6A-11	1231001-7	13 -	1231034-1	13A- 5
1222105-3	6A- 8	1231001-8	13 -	1231034-3	13A- 7
1222105-32	6A-	1231002-1	12 - 8	1231034-4	13A-11
1222105-33	6A-	1231002-2	12 - 9	1231034-5	13A- 9
1222105-4	6A- 8	1231002-3	12 - 8	1231034-6	13A-10
1222105-5	6A-11	1231005-2	12 -14	1231034-7	13A-
1222105-6	6A-11	1231005-3	12 -14	1231034-8	13A- 13A-
1222105-7 1222105-8	6A-12 6A-12	1231006-1 1231007-1	12 -13 12 -12	1231034-9 1231035-1	13A- 4
1222105-8	6A- 2	1231007-1	12 -11	1231035-1	13A-31
1222106-10	6A-22	1231008-3	12 -11A	1231037-1	13A-13
1222106-11	6A-13	1231009-1	12 -16	1231037-10	13A-34
1222106-12	6A-13	1231009-3	12 -17	1231037-12	13A-34
1222106-13	6A-28	1231010-1	12 -10	1231037-2	13A-23
1222106-14	6A-28	1231010-3	12 -10	1231037-3	13A-24
1222106-200	6A-13	1231012-2	12 -25	1231037-4	13A-34
1222106-201	6A-13 6A-21	1231013-2 1231014-2	12 -24 12 -26	1231037-6 1231037-7	13A-15 13A-14
1222106-203 1222106-204	6A-21	1231014-2	12 -27	1231037-1	13A-17
1222106-9	6A-22	1231014-4	12 -27	1231037-9	13A-16
1222107-3	6A- 4	1231015-1	13 - 4	1231038-2	13A-33
1222107-4	6A- 4	1231015-2	13 - 5	1231039-1	13A-35
1222108-1	6A-13	1231015-3	13 - 6	1231039-2	13A-35
1222109-2	6A- 1	1231015-4	13A-12	1231040-1	12 - 32
1222109-3	6A- 1	1231015-5	13A-18	1231041-1	13A-22
1222115-10	6A-32 6A-32	1231015-6	13A-18 13 - 4	1231041-2 1231042-1	13A-22 13A-37
1222115-3 1222115-8	6A-32 6A-31	1231015~7 1231015-8	13 - 4 13A-12	1231042-1	12 -41A
1222115-6	6A-31	1231015-8	13 - 6	1231044-1	13 -20
1222116-3	6A- 7	1231016-1	13 - 9	1231045-1	13 -20
1222116-4	6A- 7	1231017-1	13 - 8	1231046-1	13A-32
1222118-1	4A- 4	1231021-1	13 -12	1231047-1	13A-41
1222118-2	4A- 4	1231021-1	13A-21	1231054-1	12 -24A
1222118-3	4A- 5	1231021-2	13 -13	1231054-2	12 -25
1222118-4	4A- 5	1231021-2	13A-21 13 -13	1231056-1 1231057-3	12 -25 12 -37
1222121-1 1222121-2	6A-30 6A-30	1231021-3 1231021-3	13 -13 13A-21	1231057-3	12 -37
1223000-7	3 -13	1231021-5	13 -12	1231057-4	12 -24
1223000-8	3 -13	1231021-5	13A-21	1231059-1	12 -42
1223011-1	3 -33	1231021-7	13A-21	1231065-1	12 -
1225001-1	10 -13	1231021-8	13A-21	1231065-2	12 -
1225001-2	10 -13	1231022-1	13 -10	1231066-1	13A-22
1225001-4	10 -13	1231022-2	13A-19	1231066-2	13A-22
1227002-10-791	11 -14	1231022-3	13 -10	1232007-2	14A-32A 14A-33A
1227002-11-791	11 -14	1231022-4 1231023-1	13A-19 12 -23	1232008-2 1232011-1	14A-33A 14A-18A
122 <b>7</b> 002-6 122 <b>7</b> 002 <b>-7</b>	11 -16	1231023-16	13 -14	1232011-1	14A-14
1227002-8	11 -15	1231023-16	13A-25	1232104	14 -19
1227002-9	11 -15	1231023-17	13 -16	1232104	14A-36
	1 1	ł	j <b>I</b>	1	1
	1 1	1	i I		1
			1 1	1	ĺ
			1		_1



DESSMA illustrated parts catalog MODEL 206, U206, P206

			ateo parts catal	09 MODEL 206,	U206, F206
	FIGURE		FIGURE		FIGURE
	AND	DART NUMBER	AND	PART NUMBER	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PARI NUMBER	INDEX
	NO.		NO.		NO.
1232105	14A-35	1232622-21	14A-42	1234608-4-791	15 -57
1232105-1	14 -20	1232622-22	14A-40	1234610-1	15 -34 15 -35
1232106	14 -21 14A-34	1232622-3 1232622-4	14A-42 14A-41	1234611-1 1234612-1	15 -19
1232106-1 1232114-1	14 - 8	1232622-5	14A-43	1234613-1	15 -33
1232116	14 - 6	1232622-6	14A-44	1234613-2	15 -37
1232118-1	14 -28	1232622-9	144-40	1234613-3	15 -38 15 -36
1232118-2 1232139-1	14 -29 14 -35	1232623-1 1233000-2	14A-49 95 -52	1234613-4 1234613-5	15 -39
1232139-1	144-21	1233000-3	95 -46	1234614-1	15 -27
1232140-1	14 -34	1233000-4	95 -65	1234620-16	15A-22
1232140-1	14A-24 14 -46	1233000-5 1233000-6	95 <b>-</b> 49 95 <b>-</b> 64	1234623-1 1234623-2	15A-42 15A-43
1232141-1 1232141-1	14 - 46 14A-13	1233000-8	95 -50	1234625-1	15A-64
1232142-1	14 -44	1233001-1	95 -51	1234626-1	14 -13
1232142-1	14A-11	1233001-2	95 -56	1234626-1	14A-51 15A-36
1232143-1 1232400-1	14 -51 14 -48	1233001-3 1233001-4	95 -57 95 -58	1234627-1 1234628-1	15A- 4
1232400-1	14A-53	1233001-5	95 -59	1234628-5	15A-13
1232400-2	14 -48	1233001-6	95 -60	1234630-1	15 -32
1232400-2	14A-53	1233001-8	95 -61	1234633-10 1234633-15	15A-30 15A-16
1232600-1 1232600-10	14 - 14A- 6	1233734-1 1233735-1	13A-41 13A- 4A	1234633-15	15A-16 15A-26
1232600-10	14A- 5	1234008-1	15A-66	1234633-17	15A-25
1232600-12	14A- 4	1234008-2	15A-65	1234633-2	15A-
1232600-15	144-	1234009-1	15A-11 15A-48	1234633-3 1234633-4	15A- 15A-19
1232600-16 1232600-2	14A- 4 14 -38	1234014-1 1234014-2	15A-46 15A-57	1234633-7	15A-27
1232600-20	14A-	1234017-1	15A-46	1234633-8	15A-28
1232600-22	14A- 7	1234019-1	15A-61B	1234633-9	15A-29
1232600-23	14A-	1234019-2	15A-61C 15A-44	1234634-1 1234634-2	15A-32 15A-33
1232600-3 1232600-4	14 -39 14 -40	1234022-1 1234022-2	15A-45	1234635-1	15A-36
1232600-5	14 -41	1234023-1	14 -36	1234635-2	15A-37
1232600-5	14A- 7	1234023-1	144-57	1234636-1	15A-51
1232600-9	14A- 14 -15	1234024-5 1234035-1	15A- 5 15A-47	1234636-2 1234637-1	15A-52 15A-52
1232601-1 1232602-1	14 -15	1234036-1	15A-49	1234637-2	15A-54
1232603-1	14 -16	1234036-2	15A-50	1234637-3	15A-53
1232603-1	14A-39	1234037-1	15A-58	1234637-4	15A-54
1232603-2	14 -22 14A-31	1234037-2 1234600-1	15A-59 15 -	1234638-1 1234638-2	15A-62 15A-63
1232603-2 1232603-3	14A-31A	1234600-12	15 -33	1234638-3	15A-34
1232604-1-791	14 -37	1234600-13	15 -45	1234638-4	15A-35
1232605-1	14 - 5	1234600-14	15 -47	1234638-5	15A-63 15A-56
1232606-1 1232606-2	14 -30 14 -31	1234600-15 1234600-16	15 <del>-</del> 52 15 -53	1234639-1 1234639-3	15A-55
1232606-3	14A-18	1234600-17	15 -	1234640-1-791	15A-14
1232606-4	14A-17	1234600-18	15 -	1234640-2-791	15A-15
1232610-1	14 - 6	1234600-2	15 - 15 -54	1234641-1 1234641-2	15A-38 15A-39
1232610-2 1232610-3	14 - 3	1234600-3 1234600-4	15 -55	1234641-2	15A-40
1232610-4	14 - 4	1234600-5	15 -48	1234642-2	15A-41
1232612-1	14A-50	1234600-6	15 -49	1234644-1	15A-59A 15A-59A
1232613-1	14A-16 14A-15	1234600-7 1234600-8	15 -50 15 -51	1234644-2 1234645-1	15A-59A 15A-61A
1232613-2 1232616-1-791	14A-15	1234600-8	15 -24	1234646-1	15A-80
1232617-1	14A-33	1234601-2	15 -25	1234646-2	15A-81
1232618-1	14A-32	1234602-1	15 - 3 15 - 3	1234647-1 1234648-1	15A-82 15A-76
1232619-1 1232619-2	14A-25 14A-26	1234602-2 1234602-3	15 - 3	1234648-1	15A-68
1232619-2	14A-44	1234602-4	15 - 5	1234648-11	15A-71
1232621-3	14A-46	1234603-1	15 -22	1234648-12	15A-73
1232621-4	144-47	1234603-2	15 -23 15 -20	1234648-13 1234648-15	15A-79 15A-72
1232621-5 1232622-1	14A-48 14A-39	1234604-1 1234605-3	15 -20	1234648-2	15A-75
1232622-10	14A-39	1234605-4	15 -43	1234648-5	15A-77
1232622-11	14A-41	1234605-5	15 -42	1234648-6	15A-69
1232622-12	144-42	1234605-6	15 -43 15A-60	1234648-7 1234648-8	15A-70 15A-74
1232622-17 1232622-18	14A-39 14A-43	1234605-7 1234605-8	15A-60 15A-61	1234648-8	15A-74
1232622-19	14A-40	1234606-1	15 -29	1234649-1	15A-31
1232622-2	14A-40	1234607-1	15 -28	1234649-2	15A-31
1232622-20	144-41	1234608-3-791	15 -56	1234650-1	15A-61D
1	<b>!</b>	I			
1	1 1	1		İ	
	1 1	1	<b>i</b>	<u> </u>	_i
L					

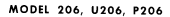


	FIGURE		FIGURE		FIGURE
DART NUMBER	AND		AND		AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.	1	NO.
1234650-2	15A-61E	1243422-1	1 36 -67	1250105-2	1 67 -21
1241061-1	40 -20	1243425-1	36A-29	1250105-2	67A-35
1241063-1	40 -38	1243600-1	35 - 5	1250106-1	67 -24
1241066-1 1241066-2	40A-28 40A-28	1243600-1 1243606-200	35A- 5 36 -23	1250115-2 1250115-3	71 -46
1241156-10	41 - 1	1243608-200	36A-15	1250115-3	71 -12 71A-15
1241156-11	37 -	1243610-10	36A- 1	1250115-4	71 -15
1241156-12	37 -	1243610-20	36A- 1	1250115-4	71A-18
1241157-1	41 -15	1243610-205	36 -	1250116-1	71 -10
1241601-200 1241601-201	40 - 1 40 - 1	1243610-206	36 -	1250116-1	71A-13
1241601-201	40 - 1	1243610-208 1243610-214	36 - 36 -	1250116-4 1250123-1	71 -42 63 -20
1241642-1	40A-36	1243610-215	36 -	1250123-1	71 -38
1241642-2	40A-36	1243610-216	36 -	1250126-1	67 -13
1241659-1	40A-30	1243610-217	36 -	1250132-1	64 -22
1241659-2	40A-30	1243610-218	36 -	1250134-1	67 -41
1242000-9 1242001-11	96 -35 96 -11A	1243610-219 1243610-220	36 - 36 -	1250135-1	67 -288
1242001-12	96 -17	1243610-220	36 -	1250135+1 1250137+1	67A- 2 67 -27A
1242001-13	96 -24	1243610-24	36A- 1	1250137-1	67 -28
1242001-18	96 -11A	1243612-1	19 -990	1250137-3	67 -28
1242001-2	96 -11	1243612-1	19A-98	1250138-1	67 -20A
1242001-5 1242001-7	96 -19 96 -19	1243612-1	198-948	1250138-1	67A-17
1242001-7	96 - 19	1243612-1 1243613-1	39 - 8 19 -99D	1250201-12	66 -16
1242002-3	96 - 1	1243613-1	19 -990 19A-99	1250201-14 1250201-8	66 -15 66 -14
1242003-1	96 - 9	1243613-1	19B-95	1250201-6	90 -10
1242004-1	95 -24	1243613-1	39 -24	1250211-4	90A-26
1242004-4	95 -24	1243617-1	36 -69	1250213-15	90D- 8
1242005-1 1242008-1	96 -18	1243618-1	36 -66	1250214-1	90D- 5
1242008-1	96 - 3 96 - 4	1243618-2 1243619-1	36 -68 36 -71	1250215-1 1250250-2	90D- 9 66 - 4
1242010-1	96 - 6	1243620-1	36 -10	1250250-2	66 -19
1242011-1	96 - 7	1243621-2	36 -32	1250250-5	66 - 5
1242011-2	96 - 8	1243622-1	36 -78	1250250-6	66 - 6
1242012-1	95 -15	1243623-1	36 -72	1250250-7	66 - 1
1242012-4 1242013-1	95 -18 95 -21	1243624~2	36 -28	1250251+13	66 - 9
1242013-1	95 -21	1243624-4 1243626-1	36 -28A 36 -20	1250251-15 1250251-17	66 - 8
1242014-1	95 -23	1243629-1	36 -66A	1250251-9	66 - 2
1242014-2	95 -23	1243630-1	36 -54A	1250255-5	20A-51
1242015-1	95 -22	1243630-3	36 -54A	1250256-1	66 -
1242017-1 1242018-1	95 -25	1243811-1	36 -22	1250256-3	66 - 3
1242016-1	95 -30 95 -29	124756.06 124756.06	63B-26 64 -23	1250256-7 1250257-3	66 -12 66 - 4
1242020-1	95 -37	1250001-2	61 -21	1250257-7	66 -13
1242020-2	95 -37	1250002-1	88 -10	1250257-8	66 -
1242021-1	95 -32	1250002-1	88A-37	1250258-1	20 -43
1242022-10	96 -32	1250002-1	88B-43	1250258-1	20A-49
1242022-5	96 -33 96 -34	1250002-1	88D- 4	1250259-1	62 -43
1242022-7	96 -34	1250003-1 1250003-1	64C-36 64C-43	1250259-2 1250306-1	62 -43A 64 -19
1242022-9	96 -32	1250003-1	88 -22	1250308-1	64 - 5
1242023-1	96 -17A	1250003-1	88A-49	1250310-1	64 -15
1242024-1	96 -17A	1250003-1	88B-55	1250311-1	64 -18
1243001-1 1243001-1	2 - 5	1250003-1	880-16	1250318-1	62A-13
1243001-1	36A-13 2A-38	1250007-1 1250009-4	63A-36 63A-40	1250401-1 1250401-2	62 -10 62 -11
1243001-3	36A-13	1250009-4	58 - 1	1250401-2	62 -11
1243008-7	36A- 8	1250021 <del>-</del> 13	58 - 1	1250401-3	62A-14
1243009-5	36A-27	1250100-12	67 -17	1250402-1	63 - 8A
1243018-1	36 -31	1250100-13	67 -27	1250402-1	63A-15D
1243018-1 1243021-1	36 -32A 36 -19	1250100-15 1250100-18	67 -25	1250402-1 1250402-1	64B-23A
1243021-1	36 -19	1250100-18	67 -10 67 -18	1250402-1	64C-14 64B-23
1243030-6	36 -23	1250100-27	67 -18	1250405-1	87 -23
1243030-7	36 -23	1250100-3	67A-26	1250405-1	87A-40
1243036-1	36A-22	1250100-4	67A-33	1250407-1	87 -18
1243072-1	36A-21	1250100-41	67 -18	1250408-1	87 -19
1243411-3 1243412-1	39 -20 39 -10	1250100-47 1250100-5	67 -10 67A-19	1250409+1 1250410-3	87 -20
1243412-1	39 -11	1250100-5	67 -28	1250410-3	2 -34 2A-39
1243419-1	39 -25	1250100-8	67 - 8	1250410-3	87A-29
1243420-1	39 -16	1250105-1	67A-34	1250412-1	58 -26
1	<b>[</b>	1			
1		1	1		]
!		1			]
L				L	1



			alen haits ratai	J	
	FIGURE		FIGURE		FIGURE
5.57.1111555	AND	DART NUMBER	AND	PART NUMBER	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PARI NOMBER	INDEX
	NO.	1	NO.		NO.
1250412-1	58A-26	1250825-1	67A-37	1250861-2	19A-37
1250412-1	58B-13	1250827-1	67A-16	1250861-2	198-37 198-96
1250412-1	58B-26 58C- 6	1250828-1 1250829-11	67A-36 67A-30	1250861-2 1250865-1	64C-23
1250412-1 1250412-1	58C-19	1250829-11	67A-23	1250866-1	67 -28D
1250414-1	58 -20	1250829-13	67A-15	1250868-1	67A- 1
1250414-1	58C-21	1250829-6	67A- 5	1250868-2	67A- 4
1250414-4	58 -25	1250829-7	67A-10	1250868-3	67A- 5 67A- 1
1250414-4 1250414-6	58C-26 58A-21	1250829-8 1250829-9	67A-9 67A-53	1250868-5 1250869-1	67A- 6
1250414-6	58B-21	1250830-10	64A-14	1250870-1	67A-11
1250+15-2	oo −18	1250830-16	64A-10	1250871-1	67A-12
1250415-2	5UC-17	1250830-20	64A-12	1250074-1	68A- 3 68A- 4
1250419-2 1250419-2	58A-19 58B-19	1250830-21 1250830-26	64A-13 64A- 5	1250874-2 1250875-3	64A-16
1250420-2	58A-12	1250830-27	64A- 8	1250876-11	20A-34
1250421-1	58A- 9	1250830-28	64A-11	1250876-16	20 <b>A-3</b> 5
1250503-1	71 -36	1250830-5	64A- 3	1250876-17	20A- 2
1250503-1	71A-38	1250831-1 1250831-6	64A-27 64A-27	1250876-19 1250876-20	20A-36 20A-37
1250503-2 1250503-2	71 -37 71A-39	1250831-6	75 -74A	1250876-200	20A-31
1250653-1	86A-12	1250837-1	62 -37B	1250876-201	19A-11
1250653-1	86B-16	1250837-1	62A-31	1250876-201	19B-11
1250654-1	86A-13	1250837-3	62 -37C 62A-32	1250876-201 1250876-202	20A-33 20A-
1250654-1 1250655-1	86B-17 86B-17	1250837-3 1250838+1	62A-32 62 -37D	1250876-202	20A- 2
1250655-2	86B-16	1250838-1	62A-33	1250876-29	20A- 2
1250700-5	64 -	1250838-2	62 -37A	1250876-31	20 <b>A-</b> 1
1250700-6	64 - 7A	1250838-2	62A-30	1250876-43	20A-34
1250700-7 1250701-1	64 - 64 - 2	1250839-1 1250839-12	64A-18 64A-24A	1250876-48 1250876-6	20A-34 20A- 1
1250701-1	64 - 3	1250839-17	64A-24	1250878-1	19 -80A
1250701-6	64 - 4	1250839-4	64A-23	1250878-1	62 - 6B
1250701-9	64 - 2A	1250841-1	61 - 5	1250879-1	64A- 1
1250703-1 1250704-1	64 - 8 63B-25	1250841-1 1250842-1	61A- 4 61A-21	1250881-2 1250881-3	67A-48 67A-47
1250704-1	64 -20	1250842-2	61A-22	1250881-4	67A-46
1250704-3	63B-25	1250843-1	71A-35	1250881-7	67A-44
1250704-3	64 -20	1250844-1	19A-85	1250889-1	64C+28
1250705-1	64 - 7 90 -43	1250844-2 1250844-7	19A-85 19B-89	1250890-1 1250890-1	62 -56 62A-47
1250706-3 1250706-3	90 -43 90A-41	1250844-8	198-89	1250893-1	61A-44
1250800K200	62A- 8	1250846-1	63C-19	1250893-1	61A-65
1250805-2	63A-35	1250846-1	64A-17	1250893-2	61A-47
1250805-6	63A-35 64B-13	1250847-1 1250849-5	64A- 9 71A-36	1250893-2 1250895-1	61A-66 64B-13
1250815-1 1250816-2	64B-38	1250850-3	64C- 7	1250897-1	62A- 4
1250816-3	64B-16	1250858-1	64C-15	1250897-1	64B- 8
1250817-1	63A-24	1250858-2	640-16	1250897-3	64B-11
1250818-10	64B- 6 64B- 5	1250858-3 1250858-4	64C- 8 64C- 9	1250902-1 1250902-1	61A-48A 61A-61
1250818-14 1250818-16	64B- 6	1250858-4	66A-16	1250902-2	61A-48B
1250818-200	64B- 5A	1250860-100	66A-17	1250902-2	61A-62
1250818-201	64B- 6A	1250860-104	66A- 6	1250903-1	67 -28A
1250818-9 1250821-18	64B- 5 61A-38	1250860-105 1250860-110	66A- 7 66A- 1	1250903-2 1250904-1	67 -28A 61A-49
1250821-18	61A-37	1250860-110	66A-12	1250904-10	61 -30A
1250821-2	61A-38	1250860-203	66A-12	1250904-10	61A-63
1250821-21	61A-37	1250860-28	64C- 3	1250904-14	61 -30B
1250821-26	61A-48C 61A-48C	1250860-28 1250860-29	66A-3 66A-13	1250904-14 1250904-16	61A-64 61 -31A
1-250821-27 1250821-28	61A-48D	1250860-29	66A-13	1250904-16	61A-54
1250821-29	61A-48D	1250860-65	66A-10	1250904-17	61A-68
1250821-30	61A-48D	1250860-72	66A- 6	1250904-18	61A-68
1250821-31	61A-48D	1250860-73	64C- 1 66A- 1	1250904-19 1250904-2	61A-67 61A-50
1250821-32 1250821-33	61A-38 61A-37	1250860-73 1250860-78	64C- 2	1250904-2	61 -31
1250822-1	61 -47	1250860-78	66A- 2	1250904-6	61A-55
1250822-1	61A-42	1250860-90	66A- 8	1250906-10	19A- 2
1250822-2	61 -48 61A-43	1250860-97 1250860-97	64C- 1 66A- 1	1250906-13 1250906-16	19A-28 19A-31
1250822-2 1250823-1	61 -11B	1250860-97	19A-37	1250906-18	19A-28
1250823-1	61A-10	1250861-1	198-37	1250906-5	19A- 7A
1250824-1	648- 7	1250861-1	19B-96	12509066	19A- 7A
	<b> </b>			1	
				1	
1	<b> </b>	1		. <b>I</b>	
L		L		L.	

	1				
1	FIGURE	j	FIGURE		FIGURE
PART NUMBER	AND	PART NUMBER	AND	PART NUMBER	AND
	INDEX		INDEX	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INDEX
	NO.	***************************************	l NO.		NO.
1250906-7	19A-25	1252400-15	61A-27	1253034-1	71A- 3
1250906-8 1250906-9	19A-25	1252400-16	61 - 3A	1253035-2	71 - 6
1250908-9	19A- 1 64B-26	1252400-16 1252400-17	61A- 3 61 - 1	1253035-2 1253035-3	71A- 7
1250909-1	58C- 8	1252400-18	61 ~18	1253035-3	71 - 7
1250909-3	58C- 4	1252400-19	61 - 2	1253037-6	71 - 5
1250909-6	58B- 5	1252400-2	61 -18	1253037-6	71A- 5
1250909-8	58B-11	1252400-20	61 -19	1253041-1	71 - 4
1250913-1	648-35	1252400-25	61A- 1	1253041-1	71A- 4
1250916-3	64A- 6	1252400-26	61A-28	1253044-3	71 - 2
1250916-4 1250918-2	64A- 7 19A-99A	1252400-31 1252400-32	61A- 2	1253044-3	71A- 2
1250918-2	198-98	1252400-32	61A-29 61 - 1	1253045-2 1253045-7	71A- 1 71 - 1
1250920-200	68A- 1	1252400-34	61 - 2	1253045-7	71A- 1
1250920-201	68A- 1A	1252400-35	61 - 1	1253046-1	20A-20A
1250922-1	87A-29	1252400-36	61 - 2	1253062-1	198-54
1250925-1	67 -43	1252400-4	61 -19	1253063-1	71 - 3
1250925-2	67 -48	1252410-10	61 -33	1253063-1	71A- 3
1250925~3 1250925-4	67 -49	1252410-12	19 -24	1253400-10	20 -26
1250925-4	67 -50 67 -27	1252410-12 1252410-12	19A-27 19A-31	1253400-202 1253400-203	20 -
1250927-2	67 -28	1252410-12	19A-31 19 -26	1253400-203	20 -25A
1250927-3	67 -28	1252410-13	194-29	1253400-5	20 -28
1250928-1	62A-39	1252410-14	19 -28	1253400-6	20 - 2
1250928-2	62A-39A	1252410-14	19A-31	1253400-8	20 - 1
1250929-1	62A-39	1252410-16	19 -27	1253401-1	20 - 3
1250930-11	63A- 4	1252410-16	19A-30	1253401-1	20A- 6
1250931~1 1250936~1	87A-42 64A-24B	1252410-16 1252410-19	198-30	1253402-1	20 - 4
1250937-1	64A-24C	1252410-19	19 -24 19 -28	1253402-1 1253403-1	20A- 5 20 - 5
1250938-1	64A-20	1252410-20	194-31	1253403-1	20A- 3
1250946-1	67A-54	1252410-23	19A-30	1253403-2	20A- 4
1252000-11	61 - 4	1252410-23	198-30	1253404-1	20 - 6
1252000-11	61A-23	1252410-25	19A-29	1253404-2	20 - 7
1252001-1	61 -20	1252410-27	19A-27	1253404-5	20A- 7
1252001-1 1252001-2	61A-30 61A-31	1252410-28	19A-27	1253404-6	20A- 8
1252011-2	61 -35	1252410-3 1252410-36	61 -27 19A-27	1253405-1 1253405-1	20 - 8 20 <b>A-</b> 9
1252010-11	61 -36	1252410-38	198-31	1253406-1	20 - 39
1252010-12	61 -36	1252410-39	19B-27	1253406-2	20 -40
1252010-16	61 -39	1252410-4	61 -28	1253406-3	20 -41
1252010-2	61 -39	1252410-41	19B-31	1253406-6	20 -40
1252010-9	61 -34	1252410-46	198-27	1253406-6	20 -41
1252012-1 1252012-2	61 -40	1252410-7	19 -27	1253407-1	20 -30
1252012-2	61 -40	1252410-7 1252410-8	19A-30 19 -27	1253407-1 1253407-2	20A-39 20 -31
1252014-25	19B-97J	1252410-8	19A-30	1253407-2	20A-40
1252014-26	19B-97J	1252410-9	61 -32	1253408-1	20 -10
1252014-29	19B-97B	125241017	19 -27	1253408-1	20A-12
1252014-30	19B-97B	1252411-3	19 -25	1253408+2	20 -11
1252014-31	198-97B	1252411-3	19A-28	1253408-2	20A-13
1252014-32 1252014-33	19B-97B 19B-97U	1252412-11 1252412-5	19A-28	1253409-1	20 -27
1252014-35	19B-97U	1252412-5	19 -25 61 -47	1253409-2 1253409-3	20 -27 20A-38
1252014-37	198-978	1252413-12	61 -48	1253409-4	20A-38
1252014-38	19B-97B	1252413-25	61 -42	1253409-5	20A-38
1252014-39	19B-97B	1252413-26	61 -43	1253409-6	20A-38
1252014-40	19B≂97B	1252413-31	61 -42	1253410-1	20 -13
1252015-1	198-97C	1252413-32	61 -43	1253411-11	19 -55
1252015-2 1252015-4	19B-97C 19B-97F	1252413-33	61 -42	1253411-11	19A-52
1252015-4	198-97F	1252413-34 1252413-38	61 -43	1253411-11 1253411-15	198-56
1252015-5	198-31B	1252413-36 1252413K200	61 -43	1253411-15	19 -54 19A-51
1252016-2	198-318	1252413K201	61 -42	1253411-2	19 -56
1252016-7	19B-97B	1252600-1	61 -27A	1253411-2	19A-53
1252016-8	19B-97B	1252600-2	61 -28A	1253411-2	19B-57
1252017-2	19B-28A	1252600-5	61 -27A	1253411-20	19 -57
1252018-1 1252018-10	19B-97K	1252600-6	61 -28A	1253411-20	19A-54
1252018-10	19B-97L 19B-97K	1252623-1 1252623-2	61A-49 61A-50	1253411-20	19B-96A
1252018-2	198-97L	1252623-2	20 -33	1253411-27 1253412-1	198-53 20 - 9
1252400-10	61 - 1	1253026-1	20A-42	1253412-1	20 - 9 20A-10
1252400-12	61 - 2	1253031-10	18 -13A	1253415-3	20 -21
1252400-15	61 - 3	1253031-17	18A- 7	1253415-3	20A-15
		i	1		
		1	1		
1		1	j		ļ l
	<u>'</u>	L	1		•



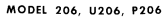
		SEPERATE IIIII	ratou parto catari		
	FIGURE		FIGURE		FIGURE
	AND	0.07.1000055	AND	DART NILLABER	AND
PART NUMBER	INDEX	PART NUMBER	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1253416-1	1 20 -12	1260133-1	15A-84	1260505-12	80 - 9
1253416-1	20A-14	1260134-10	18A-34	1260505-120	78 -34
1253417-1	20 -14	1260134-9	18A-34	1260505-121	78 -29
1253418-1	20 -15	1260136-1	75A-54	1260505-123	76 - 6 76 - 1
1253418-1	20A-16	1260136-2	75A-62 75A+52	1260505-125 1260505-126	76 - 4
1253418-2 1253418-2	20 -16 20A-16	1260137-2 1260141-5	75A-42	1260505-127	76 - 6A
1253419-1	20 -17	1260141-6	75A-42	1260505-128	77 -27
1253419-1	20A-17	1260142-15	75A- 9A	1260505-129	77 - 1
1253425-1	20 -18	1260143-11	75A- 1	1260505-13	80 - 8 77 - 2
1253425-2	20A-18	1260143-5	75A- 9Z 75A- 9D	1260505-130 1260505-145	78 -34
1253427-1 1253428-1	20 -41 20 <b>A-47</b>	1260148-1 1260203-3	788-16	1260505-146	78 -33
1253428-3	20A-48	1260322-4	78B-37	1260505-153	77 -27
1253429-1	20A-11	1260417-1	72 -45	1260505-154	76 - 6A
1253605-1	19 -52	1260417-2	72 -45	1260505-155	76 - 1
1253605-1	19A-49	1260417-6	72 -45 72 -45	1260505-157 1260505-158	78A-58 76 - 4
1253605-1 1254000-1	198-51 100 -77	1260417-7 1260418-4	73 -22	1260505-156	78 -28
1254000-1	67 -50	1260418-7	73 -21	1260505-160	76 - 6
1255000-2	67 -51	1260419-1	73 -34	1260505-163	78A-56
1255005-1	67A-41	1260420-1	78 - 2	1260505-164	78A-54
1256006-1	848-12	1260421-1	78 - 9 78 - 1	1260505-168 1260505-169	78A-53 78A-57
1260006-4 1260006-5	75A-53 75A-62	1260422-1 1260423-1	75 -49	1260505-169	78 -34
1260008-200	75A-42	1260423-6	75 -49	1260505-192	78 -29
1260009-6	75A- 1	1260424-1	75 -39	1260505-195	78B-50
1260009-9	75A- 1	1260425-1	75 -19	1260505-195	78 -28
1260021-1	73 -24	1260425-1	75A-73 75 -16	1260505-196 1260505-197	77 -27 72 -36
1260023-1 1260023-2	76 -61 76 -61	1260429-1 1260429-1	75 - 16 75A-71	1260505-198	78B-51
1260054-1	76 -45	1260430-1	75 -18	1260505-198	78 -29
1260055-1	76 -56	1260430-1	75A-74	1260505-199	78 -34
1260056-1	79 -28	1260432-1	75 -80	1260505-20	78 -34 78 -29
1260056-2	79 -29	1260432-2	75 -81 72 -21	1260505-21 1260505-23	76 - 6
1260056-3 1260057-2	79 -29A 79 -47	1260436-1 1260438-1	75 -17	1260505-25	76 - 1
1260057-2	79 -52	1260438-1	75A-72	1260505-26	76 - 4
1260058-2	79 -33	1260440-1	77 -11	1260505-27	76 - 6A
1260059-1	79 -39	1260441-1	77 -18	1260505-28	77 -27 77 - 1
1260060-1	76 -40 79 -21	1260442-1 1260449-1	77 -15 77 -29	1260505-29 1260505-30	77 - 2
1260060-1 1260064-1	79 -15	1260449-1	75 -86	1260505-300	100 -67
1260065-8	78 -62	1260456-3	73 -21A	1260505-45	78 -34
1260071-1	76 -76	1260456-4	73 -22A	1260505-46	78 -33
1260071-1	76A-33	1260458-1	53A-45	1260505-46 1260505-53	788-53 77 -27
1260074-1	78 -57 75A-68	1260458-1 1260458-1	53B-46 73 -36	1260505-54	76 - 6A
1260078-5 1260078-7	75A-64	1260458-6	53C-40	1260505-55	76 - 1
1260078-8	75A-63	1260458-6	53D-41	1260505-57	78A-58
1260085-1	32 -248	1260458-6	73 -36	1260505-58	76 - 4
1260089-1	32 -15	1260458-7	53D-41 558-40	1260505-60 1260505-63	76 - 6 78A-56
1260089-2 1260094-3	32 -19 53C-57	1260458-7 1260459-11	55B-40 73 -37	1260505-63	78A-54
1260094-3	76A-18	1260459-13	73 -28A	1260505-69	78A-57
1260095-3	76A-18	1260459-3	73 -28A	1260505-8	78 -33
1260097-1	76A-26	1260459-8	73 - 2A	1260505-91	78 -34
1260097-2	76 -68A	1260460-2	73 -22B	1260505-92 1260505-95	78 -29 78B-50
1260097-2 1260097-2	76 -68A 76A-26	1260461-5 1260462-1	73 -39 96 -23	1260505-95	78 -28
1260097-2	75A-1	1260462-2	96 -23	1260505-96	77 -27
1260098K200	75A- 1	1260462-3	96 -23	1260505-97	72 -36
1260105-109	100 -70	1260462-4	96 -23	1260505-98	788-51
1260105-118	100 -70	1260463-1	56 -28 31 -41	1260505-98 1260505-99	78 -29 78 -34
1260108-1 1260108-2	79C-23 22 -34	1260474-1 1260474-1	31 -41 31A-46	1260505-99	78A-39
1260108-2	79C-27	1260476-3	75B- 1	1260527-2	78A-40
1260108-4	79C-31	1260477-2	75B- 5	1260528-1	78A-37
1260108-5	79C-16	1260505-1	72 -36	1260530~23	78A-31
1260108-6	24 - 2B	1260505-101	72 -36 78 -33	1260530-23 1260530-24	78B-28 78A-33
1260111-1 1260111-3	75A-82 75A-80	1260505-108 1260505-112	80 - 9	1260530~24 1260530~24	78B-30
1260111-3	75A-49	1260505-112	80 - 8	1260532-1	78A-41
1260112-2	75A-50	1260505-116	78 -28	1260534→1	78A-42
	<b> </b>				
	_ {			l .	
1	<b> </b>			i	
				L	'

lessma illustrated parts catalog

1260621-1					,	
PART NUMBER   NDEX	ì	FIGURE		FIGURE		FIGURE
NOEX   NO.   1260366-2   788-34   1261420-9   758-31   1262011-1   76 -74   1260621-1   77 - 14   1260621-1   77 - 14   1260621-1   77 - 15   1260621-1   77 - 17   1260621-1   77 - 17   1260622-1   81 - 7   1261421-13   188-59   1262012-1   79 - 76   77   77   77   77   77   77   77	DART NILLARED	AND	B			
NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.   NO.	PARI NUMBER	INDEX	PARI NUMBER		PART NUMBER	
1260936-2					^	
1260604-1	10/052/ 0	<u> </u>				
126061-1						
1260621-1						79 -74
1260622-1	· —					79 -80
1260623-1						79 -79
1260624-1						4 -19
1260625-1						79B-28
1260625-3						798- 1
1260625-3	1			1	• • • • • • • • • • • • • • • • • • •	18A-67
1260625-6						
126062e-1					2	75C-13
1260628-2						79C-30
1260630-1   39 - 1   1261424-2   18-15   1270463-3-434   51A-15   1260630-1   30 - 6   1261425-1   22 - 26   1270461-1   18A-19   1260632-1   30 - 7   1261426-1   22 - 27   1270461-1   18A-19   1260632-1   30 - 7   1261426-1   22 - 27   1270451-1   18A-19   1260632-1   30 - 7   1261426-1   22 - 27   1270451-1   18A-19   1260637-1   1260637-1   181-32   1261427-2   18 - 46   1270625KA3   90A-33   1260437-1   181-32   1261428-1   18 - 46   1270625KA3   90A-33   1260640-1   181-12   1261428-1   18 - 10   1270625PA1   90A-13   1260640-1   181-26   1261428-1   18 - 10   1270625PA1   90A-13   1260640-1   181-26   1261428-1   18 - 10   1270625PA1   90A-13   1260640-1   181-32   1261428-1   75 - 34   1270625PA1   90A-33   1260640-1   181-32   1261430-1   75 - 34   1270625PA1   90A-33   1260640-1   181-32   1261430-1   75 - 34   1270625PA1   90A-33   1260640-1   181-32   1261430-1   19 - 18   1270625PA1   90A-33   1260640-1   181-32   1261437-1   19 - 19   1270625PA1   90A-33   1260640-1   77 - 69   1261437-1   19 - 18   1270625PA1   90A-34   1260647-1   181-6   1261437-1   19 - 18   1270625PA2   90A-34   1260662-2   788-47   1261437-1   198-19   1270625PA2   90A-34   1260665-1   75A-47   1261437-1   19B-19   1270625PA2   90A-34   1260665-1   75A-47   1261439-2   19A-79   1270625PA2   90A-34   1260669-1   778A-47   1261439-2   19A-79   1270625PA2   90A-34   1260669-1   778A-47   1261439-2   19A-79   1270625PA2   90A-34   1260669-1   778A-47   1261439-2   19A-79   1270625PA2   90A-34   1260647-1   17 - 18 - 60   1261441-3   1261439-2   19A-79   1270625PA2   90A-34   1260647-1   17 - 18 - 60   1261441-3   1261439-2   19A-79   1270625PA2   90A-34   1260647-1   17 - 18 - 60   1261441-3   1261439-2   19A-79   1270625PA2   90A-39   1261441-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3						92 -11
1260630-1						90 -23
1260631-1   39 - 6   1261425-1   22 - 26   1270451-1   18.4-6   1260632-1   39 - 7   1261426-1   22 - 27   1270425KA3   90 - 46   1260632-3   39 - 7   1261427-2   18 - 48   1270625KA3   90 - 46   1260637-1   81 - 32   1261427-2   75 - 60   1270625KA3   90 - 48   1260637-1   81 - 32   1261427-2   75 - 60   1270625KA5   90 - 48   1260639-1   81 - 12   1261428-1   18 - 11   1270625KA5   90 - 18   1260642-1   81 - 26   1261427-2   75 - 60   1270625FA1   90 - 35   1260642-1   81 - 26   1260642-1   81 - 38   1261428-1   75 - 83   1270625FA1   90 - 36   1260644-1   81 - 38   1261439-1   18 - 9   1270625FA1   90 - 48   1260644-1   81 - 38   1261430-1   75 - 34   1270625FA1   90 - 48   1260647-1   81 - 1   1261436-1   18 - 10   1270625FA1   90 - 40   1260649-1   77 - 15   1261437-1   19 - 18   1270625FA1   90 - 43   1260649-1   77 - 15   1261437-1   19 - 18   1270625FA1   90 - 43   1260669-1   77 - 15   1261437-1   19 - 19   1270625FA2   90 - 30   1260668-2   75 - 17   1261439-1   19 - 19   1270625FA2   90 - 30   1260669-1   78 - 4   1261439-1   19 - 73   1270625FA2   90 - 30   1260669-1   78 - 4   1261439-1   19 - 73   1270625FA2   90 - 30   1260669-1   78 - 4   1261439-2   19 - 74   1270625FA2   90 - 30   1260669-1   78 - 4   1261439-2   19 - 74   1270625FA2   90 - 37   1260741-1   77 - 18   1261439-2   19 - 74   1270625FA2   90 - 37   1260741-1   77 - 18   1261439-2   19 - 74   1270625FA2   90 - 37   1260741-1   19 - 20   1261441-2   22 - 29   1270627-85   19 - 51   1261415-3   19 - 19   1261441-3   68 - 28   1270627-85   19 - 51   1261415-3   19 - 19   1261441-3   68 - 28   1270627-85   19 - 51   1261416-1   19 - 23   1261446-1   19 - 20   1261446-1   18 - 36   1270627-85   19 - 51   1261416-1   19 - 23   1261456-1   18 - 36   1270627-8   19 - 30   1261416-1   19 - 20   1261446-1   18 - 36   1270627-8   1270627-8   19 - 50   1261416-1   19 - 20   1261446-1   18 - 36   1270627-8   1270627-8   1261416-1   19 - 20   1261446-1   18 - 36   1270627-8   1270667-1   1261416-1   19 - 20   1261465-1   18 - 36   1270667-1						91A- 1
1260632-1   39 - 7   1261426-1   22 - 27   1270625KA3   90A-49   1260537-1   81 - 46   1261427-2   18A-50   1270625KA3   90A-49   1260537-1   81 - 46   1261427-2   18A-50   1270625KA3   90A-49   1260537-1   81 - 32   1261427-2   18A-50   1270625KA3   90A-19   1260649-1   81 - 12   1261428-1   18 - 11   1270625FA1   90 - 35   1260649-1   81 - 12   1261428-1   18 - 11   1270625FA1   90 - 31   1260644-1   30 - 1   1261428-1   18 - 19   1270625FA1   90 - 46   1260644-1   30 - 1   1260644-1   81 - 38   1261430-1   75 - 34   1270625FA15   90 - 46   1260644-1   81 - 38   1-38   1261430-1   75 - 34   1270625FA15   90 - 36   1260644-1   81 - 38   1261430-1   18 - 16   1270625FA16   90A-10   1260647-1   81 - 1   1261436-1   18 - 16   1270625FA18   90 - 37   1260648-1   77 - 15A   1261437-1   19 - 18   1270625FA18   90 - 37   1260648-1   77 - 15A   1261437-1   19 - 18   1270625FA18   90 - 37   1260668-2   75A - 4   1261437-1   19A-19   1270625FA18   90 - 30   1260668-2   55B - 90   1261439-1   19B-73   1270625FA18   90A-17   1260668-2   55B - 90   1261439-1   19B-73   1270625FA18   90A-17   1260669-1   778 - 4   1261439-2   19 - 74   1270625FA1   90A-17   1260669-1   78B - 47   1261439-2   19 - 74   1270625FA1   90A-17   1270625FA1   90A-17   1260671-1   77 - 18   1261439-2   19 - 74   1270625FA1   90A-17   1260671-1   77 - 18   1261441-3   1261439-2   19 - 74   1270625FA1   90A-17   1260671-1   77 - 18   1261441-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   1261431-3   12			<b>.</b>			68A-23A
1260632-3						18A-67
1260637-1						90 -46
1260639-1						90A-43
1260440-1						90A-18
1260642-1	•					90 -35
1260642-1						90A-11
1260644-11   39 - 1   1261429-1   18 - 9   1270425PA15   9034   1260644-11   81 - 38   1261430-1   75 - 34   1270425PA16   90 - 30   1260644-15   95 - 22   1261436-1   18 - 16   1270425PA16   9030   1260647-1   81 - 1   1261436-1   18 - 16   1270425PA18   9070   1260648-1   76 - 69   1261437-1   19 - 18   1270425PA18   9070   1260649-1   77 - 15A   1261437-1   19 - 18   1270425PA18   9070   1260662-2   788-47   1261437-1   199-19   1270425PA25   9030   126066641   73A-4   1261439-1   197-31   1270425PA25   9030   1260668-1   73A-9C   1261439-1   198-70   1270425PA3   9045   1260668-2   75A-17A   1261439-1   198-73   1270425PA3   9045   1260668-2   75A-17A   1261439-2   19 - 74   1270425PA3   9016   1260668-2   75A-17A   1261439-2   19 - 74   1270425PA3   9030   1261439-1   17 - 18   1261439-2   19 - 74   1270425PA3   9030   1261439-1   17 - 18   1261439-2   19 - 74   1270425PA3   9030   1261439-2   19 - 74   1270425PA3   9030   1261439-2   19 - 74   1270425PA3   9030   1261439-2   19 - 74   1270425PA3   9030   1261415-2   19 - 10   1261441-1   12 - 28   1270427-85   19 - 51   1261415-2   19 - 10   1261441-1   12 - 28   1270427-86   19 - 51   1261415-2   19 - 10   1261441-1   12 - 28   1270427-86   19 - 51   1261415-3   198-10   1261441-3   68 - 24   1270427-86   19 - 51   1261415-3   198-10   1261448-3   22 - 29   1270427-86   19 - 51   1261415-3   198-10   1261448-3   22 - 21   1270427-87   198-50   1261416-1   19 - 23   1261458-1   12 - 22 - 18   1270427-87   198-50   1261416-1   19 - 23   1261458-1   12 - 22 - 12   1270427-87   198-50   1261416-1   19 - 23   1261458-1   12 - 22 - 12   1270467-1   9055   1261416-1   19 - 23   1261458-1   12 - 22 - 22   1270467-1   9055   1261416-1   19 - 23   1261458-1   12 - 22 - 22   1270467-1   9055   1261416-1   19 - 23   1261458-1   1261439-2   1270467-1   9055   1261416-1   19 - 23   1261458-1   1261439-2   1270467-1   9055   1261416-1   19 - 23   1261458-1   1261439-2   1270467-1   9055   1261416-1   19 - 23   1261458-1   1						90 -46
1260644-11	<b>5</b>					90A-42
1260644-15   95 - 22   1261436-1   18 - 16   1270625PA16   90A-10   1260647-1   18 - 1   1261436-1   18A-20   1270625PA18   90 - 37   1260648-1   76 - 69   1261437-1   19 - 18   1270625PA18   90 - 37   1260649-1   77 - 15A   1261437-1   19A-19   1270625PA2   90 - 36   1260664-1   75A-4   1261437-1   19B-19   1270625PA2   90 - 36   1260666-1   75A-4   1261439-1   19B-19   1270625PA3   90 - 45   1260668-2   55B-99C   1261439-1   19B-13   1270625PAA   90 - 45   1260668-2   75A-17A   1261439-2   19 - 74   1270625PAA   90 - 16   1260668-2   75A-17A   1261439-2   19 - 74   1270625PAA   90 - 17   1260668-2   75A-17A   1261439-2   19 - 74   1270625PAA   90 - 18   1260668-1   78B-47   1261439-2   19 - 74   1270625PAA   90 - 18   1260641-7   18A-60   1261441-1   22 - 28   1270627-85   19 - 51   126141-2   126141-2   12 - 28   1270627-85   19 - 51   126141-2   126141-3   68 - 24   1270627-86   19 - 48   126141-3   126141-3   68 - 24   1270627-86   19 - 48   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   126141-3   12614						90A-43
1260447-1						90 -36A
126048-1						90A-10
1260649-1			_			90 -37B
1260662-2						
1260664k1	· · · · · · <del>_</del>					
1260665-1						
1260668-2						
1260668-2						
1260669-1	3					
1260741-1						
126141-7						
1261415-2				1 1		
1261415-2						
1261415-2						
1261415-3						
1261415-3						•
1261415-3						
1261416-1			1			
1261416-1						
1261416-1	•					
1261416-3			•			
1261416-3         19A-23         1261456-1         18A-39A         1270666-1         90B-1           1261416-3         19B-23         1261631-200         22 -         1270667-1         54 -23           1261417-1         18A-7         1261631-202         22 -         1270687-1         55C-18           1261417-1         18A-7         1261632-5         22 - 6         1270681-4         75B-1           1261418-1         18 - 17         1261632-6         22 - 7         1270682-1         75B-8           1261418-1         18A-21         1261633-2         22 - 30         1270682-1         75B-1           1261418-2         18 - 18         1261633-3         22 - 30         1270687-2         75B-17           1261418-2         18 - 18         1261633-3         22 - 30         1270687-2         75B-17           1261420-1         18 - 49         1261639-1         22 - 13         1270695-1         55C-9           1261420-1         18 - 49         1261645-1         68 - 21         1270707-1         55B-76           1261420-1         18 - 51         1261645-1         68 - 21         1270707-1         55B-76           1261420-1         18 - 52         1261645-6         68 - 21         1270707-1						
1261416-3						
1261417-1         18 - 13A         1261631-202         22 -         1270667-1         55C-18           1261417-1         18A - 7         1261632-5         22 - 6         1270682-1         75B- 1           1261418-1         72 - 46         1261632-6         22 - 7         1270682-1         75B- 8           1261418-1         18 - 17         1261633-2         22 - 30         1270682-1         75C-10           1261418-1         18A-21         1261633-3         22 - 30         1270682-1         75C-10           1261418-2         18 - 18         1261634-1         22 - 30         1270687-2         75B- 19           1261420-1         18 - 18         1261638-1         22 - 9         1270695-1         55C- 9           1261420-1         18 - 49         1261639-1         22 - 14         1270695-2         55C- 9           1261420-1         18A-51         1261642-1         22 - 9         1270707         55B-76           1261420-1         18A-52         1261645-1         68 - 21         1270707-1         55F-73           1261420-1         18A-52         1261645-6         68A-27         1270707-2         55F-74           1261420-2         18 -50         1261645-7         68A-27         1280506-105						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	– – –					
1261417-1     72 -46     1261632-6     22 - 7     1270682-1     758-8       1261418-1     18 -17     1261633-2     22 - 30     1270682-1     75C-10       1261418-2     18 -18     1261633-3     22 - 30     1270686-1     75B-19       1261418-2     18 -18     1261634-1     22 - 13     1270695-2     75B-19       1261420-1     18 -49     1261639-1     22 - 9     1270695-1     55C-9       1261420-1     18A-51     1261642-1     22 - 9     1270707     55B-76       1261420-1     18A-52     1261645-1     68 - 21     1270707-1     55B-76       1261420-10     18A-52     1261645-6     68 - 21     1270707-1     55F-73       1261420-2     18 -50     1261645-7     68 - 21     1270707-2     55F-74       1261420-2     18 -50     1261645-7     68 - 21     1280506-105     72 - 4       1261420-2     18 -52     1261645-7     68 - 21     1280506-116     72 - 5       1261420-5     18 -51     1261647-1     68 - 22     1280506-116     72 - 5       1261420-5     18 -53     1261647-1     68 - 22     1280506-116     72 - 11       1261420-5     18A-66     1262001-1     79B-22     1280506-117     72 - 11						
1261418-1     18 -17     1261633-2     22 -30     1270682-1     75C-10       1261418-1     18A-21     1261633-3     22 -30     1270686-1     75B-17       1261418-2     18 +18     1261634-1     22 -13     1270687-2     75B-19       1261420-1     18 -49     1261638-1     22 -9     1270695-1     55C-9       1261420-1     18A-51     1261642-1     22 -9     1270707     55B-76       1261420-1     75 -77     1261645-1     68 -21     1270707-1     55B-76       1261420-10     18A-52     1261645-6     68 -21     1270707-1     55F-73       1261420-2     18 -50     1261645-6     68 -21     1270707-2     55F-74       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18 -52     1261645-7     68A-27     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     40 -25       1261420-5     18 -66     1262001-1     79B-22     1280506-117     72 -11       1261420-5     18 -66     1262001-1     79C-10     1280506-118     72 -12       1261420-6     18A-52     1262001-3     55B-79A     1280506-120     72 -12       1261						
1261418-1     18A-21     1261633-3     22 -30     1270686-1     75B-17       1261418-2     18 +18     1261634-1     22 -13     1270687-2     75B-19       1261418-2     18A-22     1261638-1     22 -9     1270695-1     55C-9       1261420-1     18 -49     1261639-1     22 -14     1270695-2     55C-9       1261420-1     18A-51     1261642-1     22 -9     1270707     55B-76       1261420-1     75 -77     1261645-1     68 -21     1270707-1     55B-76       1261420-10     18A-52     1261645-6     68 -21     1270707-1     55F-73       1261420-2     18 -50     1261645-6     68 -21     1270707-2     55F-74       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 -4       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 -5       1261420-2     18 -51     1261645-7     68 -21     1280506-105     72 -5       1261420-5     18 -51     1261647-1     68 -22     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18 -53     1261647-1     68 -22     1280506-117     40 -25       1261420-5						
1261418-2     18 +18     1261634-1     22 -13     1270687-2     75B-19       1261420-1     18 -49     1261638-1     22 - 9     1270695-1     55C- 9       1261420-1     18 -49     1261639-1     22 - 14     1270695-2     55C- 9       1261420-1     18 -51     1261642-1     22 - 9     1270707     55B-76       1261420-10     18 -52     1261645-1     68 -21     1270707-1     55B-76       1261420-2     18 -50     1261645-6     68 -21     1270707-2     55F-73       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18 -51     1261645-7     68 -21     1280506-106     72 - 5       1261420-5     18 -51     1261647-1     68 -22     1280506-116     40 - 25       1261420-5     18 -53     1261647-1     68 -22     1280506-117     40 - 25       1261420-5     18 -66     1262001-1     79B-22     1280506-117     72 - 11       1261420-5     18 -65     1262001-1     79B-22     1280506-118     72 - 12       1261420-6     18 -52     1262001-3     55B-79A     1280506-119     72 - 12						
1261418-2     18A-22     1261638-1     22 - 9     1270695-1     55C- 9       1261420-1     18 - 49     1261639-1     22 - 14     1270695-2     55C- 9       1261420-1     18A-51     1261642-1     22 - 9     1270707     55B-76       1261420-10     18A-52     1261645-6     68 - 21     1270707-1     55B-76       1261420-10     75A-31     1261645-6     68A-27     1270707-2     55F-73       1261420-2     18 - 50     1261645-7     68 - 21     1280506-105     72 - 4       1261420-2     18A-52     1261645-7     68A-27     1280506-106     72 - 5       1261420-2     18A-52     1261645-7     68A-27     1280506-116     40 - 25       1261420-5     18A-51     1261646-2     22 - 33     1280506-116     72 - 12       1261420-5     18A-53     1261647-1     68 - 22     1280506-116     72 - 12       1261420-5     18A-66     1262001-1     798-22     1280506-117     72 - 11       1261420-5     75 - 78     1262001-3     55B-79A     1280506-119     72 - 12       1261420-6     18A-52     1262001-3     55B-79A     1280506-120     72 - 12       1261420-6     75 - 77     1262005-1     79B-38     1280506-121     72 - 72			1			
1261420-1     18 -49     1261639-1     22 -14     1270695-2     55C- 9       1261420-1     18A-51     1261642-1     22 - 9     1270707     55B-76       1261420-10     18A-52     1261645-1     68 -21     1270707-1     55B-76       1261420-10     75A-31     1261645-6     68 -21     1270707-1     55F-73       1261420-2     18 -50     1261645-6     68A-27     1270707-2     55F-74       1261420-2     18A-52     1261645-7     68A-27     1280506-105     72 - 4       1261420-2     18A-52     1261645-7     68A-27     1280506-106     72 - 5       1261420-2     18A-52     1261646-2     22 -33     1280506-116     40 -25       1261420-5     18A-53     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18A-66     1262001-1     79B-22     1280506-117     72 -11       1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-6     75 -77     1262001-3     55B-79A     1280506-120     72 -11       1261420-6     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-124     72 - 74						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
1261420-1     75 -77     1261645-1     68 -21     1270707-1     558-76       1261420-10     18A-52     1261645-6     68 -21     1270707-1     55F-73       1261420-2     18 -50     1261645-6     68 -21     1270707-2     55F-74       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18A-52     1261645-7     68 -21     1280506-106     72 - 5       1261420-2     75 -77     1261646-2     22 -33     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 -25       1261420-5     18A-66     1262001-1     798-22     1280506-117     72 -11       1261420-5     75 -78     1262001-3     558-79A     1280506-118     72 -12       1261420-6     18A-52     1262001-3     558-79A     1280506-120     72 -12       1261420-6     75 -77     1262005-1     798-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-124     72 - 76       12610420-8     18A-53A     1262008-1     79 -77     1280506-124     72 - 76 <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>						•
1261420-10     18A-52     1261645-6     68 -21     1270707-1     55F-73       1261420-2     18 -50     1261645-6     68A-27     1270707-2     55F-74       1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18A-52     1261645-7     68A-27     1280506-106     72 - 5       1261420-2     75 -77     1261646-2     22 -33     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 -25       1261420-5     18A-66     1262001-1     798-22     1280506-117     72 -11       1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 -11       1261420-6     18A-52     1262001-3     55B-79A     1280506-120     72 -12       1261420-6     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-124     72 - 74       12610-8     75A-36     1262008-1     79 -77     1280506-124     72 - 74						
1261420-10       75A-31       1261645-6       68A-27       1270707-2       55F-74         1261420-2       18 -50       1261645-7       68 -21       1280506-105       72 - 4         1261420-2       18A-52       1261645-7       68A-27       1280506-106       72 - 5         1261420-2       75 -77       1261646-2       22 -33       1280506-116       40 -25         1261420-5       18 -51       1261647-1       68 -22       1280506-116       72 -12         1261420-5       18A-53       1261647-1       68A-25       1280506-117       40 -25         1261420-5       18A-66       1262001-1       79B-22       1280506-117       72 -11         1261420-5       75 -78       1262001-1       79C-10       1280506-118       72 -12         1261420-5       75A-35       1262001-3       55B-79A       1280506-119       72 -11         1261420-6       18A-52       1262001-3       55F-67       1280506-120       72 -12         1261420-6       75 -77       1262005-1       79B-38       1280506-121       72 -11         1261420-8       18A-53A       1262007-1       79 -32       1280506-124       72 - 74         1261420-8       75A-36       1262008-1       <						
1261420-2     18 -50     1261645-7     68 -21     1280506-105     72 - 4       1261420-2     18A-52     1261645-7     68A-27     1280506-106     72 - 5       1261420-2     75 -77     1261646-2     22 -33     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 -25       1261420-5     18A-66     1262001-1     79B-22     1280506-117     72 -11       1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 -11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72 -12       1261420-8     18A-53A     1262007-1     79B-38     1280506-121     72 -71       1261420-8     18A-53A     1262007-1     79 -32     1280506-124     72 - 72       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8			E .			
1261420-2     18A-52     1261645-7     68A-27     1280506-106     72 - 5       1261420-2     75 - 77     1261646-2     22 - 33     1280506-116     40 - 25       1261420-5     18 - 51     1261647-1     68 - 22     1280506-116     72 - 12       1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 - 25       1261420-5     18A-66     1262001-1     79B-22     1280506-117     72 - 11       1261420-5     75 - 78     1262001-1     79C-10     1280506-118     72 - 12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 - 11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72 - 12       1261420-8     18A-53A     1262007-1     79B-38     1280506-121     72 - 74       1261420-8     75A-36     1262008-1     79 - 77     1280506-124     72 - 8						
1261420-2     75 -77     1261646-2     22 -33     1280506-116     40 -25       1261420-5     18 -51     1261647-1     68 -22     1280506-116     72 -12       1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 -25       1261420-5     18A-66     1262001-1     798-22     1280506-117     72 -11       1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 -11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72 -12       1261420-6     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-122     72 - 74       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8	a contract of the contract of					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						40 -25
1261420-5     18A-53     1261647-1     68A-25     1280506-117     40 -25       1261420-5     18A-66     1262001-1     798-22     1280506-117     72 -11       1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 -11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72 -12       1261420-6     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-122     72 - 74       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8						
1261420-5     18A-66     1262001-1     79B-22     1280506-117     72-11       1261420-5     75-78     1262001-1     79C-10     1280506-118     72-12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72-11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72-12       1261420-8     18A-53A     1262007-1     79B-38     1280506-121     72-71       1261420-8     75A-36     1262008-1     79-77     1280506-124     72-8						
1261420-5     75 -78     1262001-1     79C-10     1280506-118     72 -12       1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72 -11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72 -12       1261420-8     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-122     72 - 74       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8			The state of the s	1	I I	
1261420-5     75A-35     1262001-3     55B-79A     1280506-119     72-11       1261420-6     18A-52     1262001-3     55F-67     1280506-120     72-12       1261420-6     75-77     1262005-1     79B-38     1280506-121     72-11       1261420-8     18A-53A     1262007-1     79-32     1280506-122     72-74       1261420-8     75A-36     1262008-1     79-77     1280506-124     72-8						
1261420-6     18A-52     1262001-3     55F-67     1280506-120     72-12       1261420-6     75-77     1262005-1     79B-38     1280506-121     72-11       1261420-8     18A-53A     1262007-1     79-32     1280506-122     72-74       1261420-8     75A-36     1262008-1     79-77     1280506-124     72-8	•					
1261420-6     75 -77     1262005-1     79B-38     1280506-121     72 -11       1261420-8     18A-53A     1262007-1     79 -32     1280506-122     72 - 71       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8						
1261420-8     18A-53A     1262007-1     79 -32     1280506-122     72 - 71       1261420-8     75A-36     1262008-1     79 -77     1280506-124     72 - 8						
1261420-8 75A-36 1262008-1 79 -77 1280506-124 72 - 8						72 - 7A
	1261420-8					
	1261420-9	18A-51				
		<b> </b>	1	į I		
		<b> </b>	1	1		
		1	I	1		
	i	<b> </b>	1		ŀ	
				·		·

	Vessna
FIGURE AND INDEX	PART NUMBE

			iliustiaten halts cata	MODEL 206,	
f	FIGURE		FIGURE		FIGURE
	AND	1	I AND I		AND
PART NUMBER	INDEX	PART NUMBI	INDEX	PART NUMBER	INDEX
	NO.		NO.		NO.
1000504 144	72 -12	1291342-3	1 19A-27	1414082-6	1 48 - 9
1280506-144 1280506-145	40 -25	1291342-3	19A-27 18A- 1	1414082-6	48 -10
1280506-145	72 -11	1291342-4	194-	1414082-7	43A- 6
1280506-146	40 -25	1291342-5	184-	1414082-7	46A-16
1280506-146	72 -12	1291342-9	18A	1414082-7	48 - 5
1280506-147	40 -25	1291360-1	18A-	1414082-7	48 - 9
1280506-147	72 -11	1291360-2	18A- 1	1414082-7	48 -10 43A- 6
1280506-148	72 - 7A 72 - 4	1291360-2 1294300K200	19B- 36A-14	1414082-9 1414082-9	46A-16
1280506-19 1280506-20	72 - 5	1332621-2	14A-45	1414100-212	49 -32
1280506-79	72 - 8	13836	37 - 4	1414100-212	49A-31
1280506-80	72 - 9	13836	37 - 8	1414100-212	498-31
1280506-81	40 -24	13836	41 - 7	1414100-212	50A-45
1280506-81	72 -11	13889	37 -16	1414100-212	50C-17
1280506-82	40 -24	13889	41 - 9 2A-51A	1414100-212	51 -34 51A-26
1280506-82 1280613-2	72 -12 83 -60	1400019-13 1400019-13	90A-49	1414100-212 1414100-212	518-34
1280613-2	83 -60	1400019-13	90B- 7	1414100-212	51C-34
1280613-3	83A-35	1400019-13	89 -17	1414100-212	52 -20
1280881-5	67A-49	1411202-201	41A-42	1414100-212	52A-19
1280881-8	67A-49A	1411202-201	42 -35	1414100-212	52A-25
1290001-7	75 -39	1411206-1	41A-16	1414100-212	528-23
1290001K10	75 -49	1411206-7	41A-13	1414100-212	520-16 578- 7
1290001K9 1291040-10	75 -49 17 -	1411207-1 1411207-2	41A-18 41A+19	1414100-212 1414100-8	49 -16
1291040-10	17A-	1411207-2	30 -81	1414100-8	49A-17
1291040-12	17A-	1414082-13	46A-16	1414100-8	50 -17
1291040-14	17 -	1414082-13	48 - 5	1414100-8	50B-15
1291040-15	17A-	1414082-13	48 - 9	1414100-8	51 -15
1291040-16	17A-	1414082-13	48 - 9	1414100-8	52 -12
1291040-3	17 -	1414082-13 1414082-13	48 -10 43A- 6	1414100-8 1414100-9	49B-17 49 -11
1291040-6 1291041-1	17 -	1414082-13	46A-16	1414100-9	50 -11
1291041-10	17A-	1414082-13	48 - 5	1414100-9	50B- 8
1291041-2	17A-	1414082-13	48 - 9	1414100-9	51 -11
1291041-3	17 -	1414082-13	48 - 9	1414100-9	52 - 8
1291041-4	17A-	1414082-13	48 -10	1414100K212	52C-19
1291041-5	17 -	1414082-13	48 -10	1414100K212 1414103-12	52E-20 49 -22
1291041-6 1291041-7	17A- 17 -	1414082-14 1414082-14	43A- 6 43A- 6	1414103-12	49 -21
1291041-8	17A-	1414082-14	46A-16	1414103-2	49A-20
1291041-9	17 -	1414082-14	48 - 5	1414103-2	49B-20
1291060-2	25A-	1414082-14	48 - 9	1414103-2	49C-18
1291060-2	27A- 1	1414082-14	48 - 9	1414103-45	49 -22A
1291060-2	27C- 1	1414082-14	48 -10	1414103-45	49A-21 49B-21
1291060-3 1291060-3	25A- 1 26 -	1414082-16 1414082-16	43A- 6 46A-16	1414103-45 1414103-45	490-19
1291060-3	27 -	1414082-17	43A- 6	1414103-6	49 -23
1291060-5	25 -	1414082-17	46A~16	1414103-6	49A-22
1291060-5	27 - 1	1414082-18	43A- 6	1414103-6	49B-22
1291060-5	27B- 1	1414082-18	43A- 6	1414103-6	490-20
1291060-6	25 <b>-</b> 1 26 <b>-</b>	1414082-18	46 -46 46A-16	1414104-1 1414104-1	49 -47 50 -27
1291060-6 1291060-7	27A-	1414082-18 1414082-18	48 - 5	1414104-1	51B-60
1291340-11	18 - 1	1414082-18	48 - 9	1414104-1	51C- 4
1291340-11	19 -	1414082-18	48 - 9	1414104-1	51C-61
1291340-12	18 -	1414082-18	48 -10	1414104-1	52C-39
1291340-5	18 -	1414082-18	48 -10	1414104-1	52E-40
1291340-6	18 - 1	1414082-19	43A- 6	1414104-1	51 -63 52 -41
1291340-6 1291341-1	19 - 18 -	1414082-19 1414082-20	46A-16 43A- 6	1414104-1 1414104-11	51 -51
1291341-1	18A-	1414082-20	46 -46	1414104-11	51B-49
1291341-11	18A-	1414082-20	46B-29	1414104-11	510-51
1291341-2	18 - 1	1414082-20	48 5	1414104-12	51 -52
1291341-2	19	1414082-20	48 - 9	1414104-12	518-50
1291341-3	18 -	1414082-20	48 -10	1414104-12	51C-52
1291341-8 1291341-8	18A- 1 19A	1414082-20 1414082-21	48 -10 48 - 5	1414104-212 1414104-39	49C-29 49 -29
1291341-8	18A- 1	1414082-21	48 - 9	1414104-39	49A-28
1291341-9	19A-	1414082-21	48 -10	1414104-39	49B-28
1291342-1	18A- 1	1414082-21	48 -10	1414104-39	49C-26
1291342-1	19A-	1414082-6	43A- 6	1414104-4	49 - 3
1291342-14	18A-	1414082-6	46A-16	1414104-4	49A- 3
1291342-2	18A-	1414082-6	48 - 5	1414104-4	49B- 3
1					
1		1 1			
					1
ļ	·	J 1	•		



Jessma illustrated parts catalog

MODEL 200, U200, P20	,0	
	FIGURE	
PART NUMBER	AND	
	INDEX NO.	
1414104-4	1 49C- 3	
1414104-4	50 - 3	
1414104-4 1414104-4	50B- 3 51 - 4	
1414104-4	51A- 4	
1414104-4 1414104-4	518- 4 52 - 3	
1414104-4	52A- 1	
1414104-4 1414104-4	52C- 3 52D- 2	
1414104-4	52E→ 3	
1414104-40 1414104-40	49 -30 49A-29	
1414104-40	49B-29	
1414104-41	49 -31	
1414104-41 1414104-41	49A-30 49B-30	
1414104-41	49C-28	
1414104-42 1414104-42	49 -31 49A-30	
1414104-42	498-30	
1414104-42 1414104-45	49C-28 49 -37	
1414104-46	49 -39	
1414104-49 1414104-54	52 -41 500-90	
1414104-54	50E-92	
1414104-54 1414104-56	50F-85	
1414104-56	49 -40 50A-36	
1414104-56	50C-11	
1414104-56 1414104-56	50D-79 50E-78	
1414104-61	49C-27	
1414104-8 1414104-8	49 -45 49A-48	
1414104-8	49B-48	
1414104-8 1414104-8	49C-39 50A-40	
1414104-8	50C-16	
1414104-8 1414104-8	51 -30 51B-30	
1414104-8	51C-30	
1414104-8 1414104-8	52 -39 52A-18	
1414104-8	52B-29	
1414104-8 1414104-8	520-25 57B-20	
1414107-1	49 -50	
1414107-1 1414107-1	49A-50 49B-50	
1414107-1	49C-48	
1414107-1 1414107-1	50 ~29 518-58	
1414107-1	52 -43	
1414107-1 1414107-1	52C-41	
1414107-1	52E-42 51 -60	
1414107-2 1414107-2	51B-59	
1414107-2	51C-59 52 -43	
1414107-2	52C-41	
1414107-2 1414107-2	52E-42 51 -61	
1414108-1	52 -36	
1414108-1 1414108-1	52A-15 52C-34	
1414108-1	52D-24	
1414108-1 1414108-1	52E-35 57B-18	
1414108-8	52C-37	
1414108-8 1414110-1	52E-38 49 -12	
1414110-1	50 -12	
	l	

	FIGURE
PART NUMBER	INDEX
	NO.
1414252-1	52 -55
1414252-1	49 -59
1414252-1 1414252-1	50 -39
1414252-1	508-40 51 -82
1414252-1	52 -55
1414252-10 1414252-10	49 -59 50 -39
1414252-10	51 -82
1414252-10 1414252-10	52 -55
1414252-10	50B-40 49 -60
1414252-2	50 -40
1414252-2 1414252-2	50B-41 51 -83
1414252-2	52 -56
1414252-6	49 -62
1414252-6 1414252 <del>-</del> 6	50 -42 50 -42
1414252-6	51 -85
1414252-6	52 -58
1414252-6 1414252-6	49 -62 50B-43
1414252-6	51 -85
1414252-6 1414252-7	52 -58 49 -61
1414252-7	50 -41
1414252-7	508-42
1414252-7 1414252-7	51 -84 52 -57
1414252-9	49 -62
1414252-9 1414252-9	50 -42 51 -85
1414252-9	50B-43
1414252-9	52 -58
1414257-5 1414258-1	50B-27 50B-24
1414259-1	50B-24
1414261-1	50B-20
1414262-1 1414263-5	508-12 508-17
1414263-6	508-18
1414263-7 1414263-8	50 -19 50 -20
1414264-13	50 -20 508- 9
1414264-5	50B-11
1414265-15 1414265-16	50B- 50B-
1414265-206	50B- 1
1414265-208	50B-12
1414265-216 1414265-217	50B- 1 50B-12
1414265-7	50B-
1414265-8 1414266-1	50B- 50B-19
1414267-1	50B-30
1414268-1	50B-29
1414269-1 142530-6	50B-22 79C- 2
1426033-3	84A- 7
1426033-3	848-10 40 - 8
1441001-2 1441001-2	40 - 8
1441003-1	40 -11
1441010-15 1441010-16	40A- 1 40A- 1
1441010-25	40A-33
1441010-26	40A-33
1441011-10 1441011-11	40A-13 40A- 3
1441011-12	40A- 3
1441011-3 1441011-4	40A- 2 40A- 2
1441011-4	40A-2 40A-16
İ	1



		V .			
	1)	Jessna	illustrated parts catal	NN MODEL 206	, U206, P206
			illustratou parts vatar		, 0200, 1200
	FIGURE		FIGURE		FIGURE
DART MUMBER	AND	PART NUMBE	I AND I	PART NUMBER	AND
PART NUMBER	INDEX	PARI NOMBI	INDEX	TAKI NOMBEK	INDEX
	NO.		NO.		NO.
1441014-5	40A-29	1511205-17	42A- 1 42B-	1560110-3 1560110-3	75B- 9 75C-11
1441014-6 1442001-1	40A-29 35 -16	1511205-17 1511205-18	30 -15	1560312-1	75A- 9B
1442001-1	35A-19	1511205-18	42B-	1560319-1	75 -88
1442001-2	35 -14	1511205-6	428- 428-	1560319-1 1560319-1	75A-26 75B- 3
1442001-2 1442002-1	35A-17 35 -15	1511205-7 1511205-8	30 -15	1560321-1	78A-16
1442002-1	35'A-18	1511205-8	42B-	1560321-1	788-18
1442012-1	35 -46	1511206-11 1511206-13	428-15 428-16	1560321-10 1560321-12	78A-22 78A-16
1442012-1 1442013-1	35A-50 35 -39	1511206-15	428-16	1560321-16	78B-13
1442013-1	35A-43	1511206-20	42B-12	1560321-17	788-13
1442112-1	38 - 1 38 - 8	1511206-4 1511207-1	42B-19 42B-17	1560321-2 1560321-2	78A-18 78B-15
1442113-1 1442113-2	38 - 8	1511207-1	42B-28	1560321-3	78A-19
1442113-2	38A- 6	1511208-13	42B-28	1560321-4	78A-21
1442113-4	38 - 4	1511208-16 1511208-17	428-30 428-31	1560321-4 1560321-6	78B-19 78A-23
1442113-4 1442113-6	38 -12 38 -12	1511208-17	42B-29	1560321-6	78B-20
1442113-8	38A-11	1511209-1	42B-27	1560321-9	78A-20
1442114-3	35 -51 38 -	1511209-10 1511209-11	42B-20 42B-20	1560321-9 1560322-13	78B-17 78A-13
1442114-3 1442114-4	38 - 7	1511209-11	428- 5	1560322-13	788- 9
1442114-8	38 - 7	1511209-8	42B-11	1560322-15	78A-27 78B-24
1442114-9	35 -51	1511212-4	42B-24 42B-24	1560322-15 1560322-17	78A-36
1442114-9 145-10	38 - 41 -30	1511212-5 1511212-6	428-24	1560322-17	78B-33
145 222 5-44	61 - 7	1512280-13	798- 1	1560322-18	78A-15
1452225-44	61A- 7	1512280-13 1512280-24	79C- 1 79B- 8	1560322-18 1560322-28	78B-11 78A-
1452225-5 1452530-6	61 - 7 798- 3	1512280-24	790-21	1560322-29	78A- 4
1452533+2	79B-12	1512280-25	798-11	1560322-43	78A- 6
1452533-2	79C-17 79B- 9	1512280-25 1514059-1	79C-18 50B-21	1560322-43 1560322-5	78B- 6 78A-28
1452533-4 1452533-4	79C-20	1514119-3	50F-62	1560322-5	78B-25
1452537-1	798-26	1514223-28	49A→43	1560322-50	78B- 2 78A-
1460320-1	73 - 1 73 - 2	1514223-28 1514223-28	49B-43 49C-44	1560322-58 1560322-59	78A- 6
1460501-36 1470089-10-532	91A- 4	1520006-1	3 -37	1560322-64	78B-
1470089-14	918- 5	1520006-1	3A~30	1560322-65	78B- 78A- 9
14700896	91A-9 91A-10	153-15 153-15	37 -18 41 -14	1560322-9 1560322-9	78B- 5
1470089-8 1470089-8	91B-12	153-8	37 -17	1560323-1	78A-17
1470090-3	908- 9	154-13	37 -21	1560323-1	78B-14 75A-26
1470090-8 1470217-2	90B- 8 16 -11	154-13 154-6	41 -15 37 -20	1560325-2 1562033-1	79B- 4
1470217-2	16A-14	155-2	37 -22	1562033-4	798- 6
1471N4	53 -20	1550024-1	62 -39	1562033-4 1570043-1	79C- 5 53B-94
1505003-1 1505003-1	2 -71 2A-46	1550024-1 1550024-1	62 -56 62A-42	1570043-1	53C-86
1505003-1	2 -72	1550024-1	62A-47	1570043-1	53D-75
1505003-2	2A-47	1550024-1	62A-52 86B-29	1570043-1 1570043-3	558-81 90 -64
1505014-1 1505014-2	2A- 5A 2A- 5A	1550024-1 1550148-1	64C- 7	1570043-3	90A-60
1505014-2	2A- 7A	1552004-17	61 -11F	1570142-2	75A-26
1505015-15	2A- 7B	1552004-17	614-15	1570150-1 1570166-1	75A-26 90 -87
1505015-18 1505015-19	2A- 6A 2A- 6C	1552004-22 1552004-22	61 -11D 61A-12	1570166-1	90A-72
1505015-19	2A- 6A	1552004-24	61A-11	16-2000C	890-74
1505015-33	2A- 6C	1552004-25	61A-20 61 -11E	16-2000C 16-8375C	89D-73 89C-77
1510040-5 1510041-1	16 -32B 16 -30	1552010-1 1552010-1	61A- 9	16-8375C	89D-76
1511205-11	42 - 1	1552010-1	61A-14	16-83 <b>7</b> 5C	89F-58
1511205-11	42B-	1552016-5	19B-31A 19B-31A	16-8500C 16-8500C	89C-76 89D-75
1511205-12 1511205-12	42A- 1 42B-	1552016-6 1552531-4	79B- 5	16-8500C	89F-57
1511205-13	42 - 1	1560001-10	75 -71	161-30	37 - 2
1511205-13	42B- 42A- 1	1560001-10 1560001-2	75A-24 75 -74A	161-30 161-31	41 - 2 37 - 1
1511205-14 1511205-14	42A- 1 42B-	1560001-2	75A-24	162-27	37 - 6
1511205-15	30 -15	1560110-1	75A-26	162-27	41 - 3 37 - 5
1511205-15	42B- 42 - 1	1560110-1 1560110-1	75B-13 75C-24	162-28 1620075-3	90A-82
1511205-16 1511205-16	42 - 1 42B-	1560110-1	75A-26	164-03600	41 - 8
	1	1			
1	i I	ł			
1		1			
	_!		•		

Jessma illustrated parts catalog

PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX	PART NUMBER	FIGURE AND INDEX
	NO.		NO.		NO
164-15A	41 - 8	188141	1 65 -21	255-10-30-190	1 75C- 8
164-15K	41 - 8	188302	65 -23	26006	75A-26
1670019-1	63A-22A	188434	65 -20	27968-0000	78B-17
1670019-1 1670019-1	79B-16A	189482	65 -16	281NT12DC	79A-11
1670019-1	79C-29 90 -43	189574 189739	65 -13	28393	78B-18
1670019-1	90A-41	189744	65 -17 65 - 3	2900-1 2904-1	53C-12 53D-15
1692	91 -20	1913035-1	53E- 5	2904-1	76B- 1
1702-1	3A-15	1913035-1	53F- 6	2904-1	76B-30
1705015-1	41A-50	1913035-1	53G- 5	2935D	26 -18
1705015-1	42 -42B	1913035-1	54 - 8	295055	8 - 6
1705015-2 1706015-2	30 -78B	1913035-1	55C-11	3021	41 -11
1713039-1	90A-83 76B-45	191869 1924	65 -24	3022	41 -10
1713039-1	88B-28	192558	91A- 8 65 -36	3023 3023	37 -23 41 -12
1713039-1	88C-32	192709	65 -27	30370-0100	53A-24
1713039-1	88C-33	193385	65 -12	30370-0100	53B-29
1713039-1	88F-35	196195	65 <b>-</b> 11A	30370-0100	53C-14
1713039-1	88F-36	2-11	89A-36A	30370-0100	53D-1 <b>7</b>
1713080-3 1713082-1	91C- 5 91C- 7	2-11	89B-67	30370-0100	55B-17
1713082-1	910-7	2-11 2-11	89C-60 89D-86	30370-0100 30370-0100	88A- 2
1713084-1	910- 6	2-11	89F-46	30370-0100	88B- 2 88C- 4
1713084-3	91C- 6	2-15	89A-36B	30370-0102	55B-17
1713085-1	91C-11	2-15	898-68	30370-0102	88C- 4
1714000-22	50F-83	2-15	89C-61	30475-0100	53A-25
1714000-33 1714000-33	50D-87 50E-86	2-15	89D-87	30475-0100	538-30
1714000-33	50E-86	2-15 2N3055	89F-47 90 -89	30475-0100	88A- 4
1714000-41	50F-84	2N3055	90A-74	30475-0100 305-4304	888- 4 758-11
1714000K200	50D-88	20H3P	90 -65	308	92 -23
1714000K200	50E <b>~9</b> 0	20H3P	90A-61	3142-00-5	64B-39
1714035-1	49 -61	2013131-1	56B-33	32	53 -39
1714035-1 1714035-1	50 -41 51 -84	2013131-1	97A-16	327	56A-22
1714035-1	52 -57	2013142-1 20351-4	82 -47 53D-15	327 33-199-1	102 -13
1714040-1	49 -59	20351-4	55B-15	33-199-102	85 <b>-</b> 9
1714040-1	50 -39	20351-4	768- 1	33-199-110	85 - 5
1714040-1	51 -82	20351-4	76B-30	33-199-3	85 - 6
1714040-1	52 -55	204864	65 - 8	33-199-46	85 - 4
1714040-2 1714040-2	49 -62 50 -42	206336 206337	65 - 5 65 -18	33-199-5	85 - 7
1714040-2	51 -85	210031	65 - 9	33-199-6 33-199-7	85 - 8 85 -11
1714040-2	52 -58	210036	65 - 7	33-199-8	85 -12
1714040-5	49 -59	210039	65 -19	33-199-905	85 - 2
1714040-5	50 -39	210216	65 -31	33-199-912	85 -10
1714040-5 1714040-5	51 -82 52 <b>-</b> 55	210253	65 - 1	330	54B- 4
1714040-6	49 -62	210257 210261	65 -35 65 -10	330 330	548- 7 548-12
1714040-6	50 -42	210326	65 -26	330	54C- 4
1714040-6	51 -85	210382	65 -11	330	54C- 7
1714040-6	52 -58	210393	65 -11B	330	54C-12
1714061-1 1714061-1	500-84 50E-83	210394	65 -118	330	56A-22
1714061-1	50F-83 50F-72	210396 210398	65 - 6 65 -28	330 330R	102 -13 88 - 3
1714067-2	50D-83	210399	65 -15	334	53B-67
1714067-2	50E-82	2104	88A- 6	334	53C-44
1714067-4	50D-83	2104	88B- 6	336R	538-39
1714067-4	50E-82	213200	65 -30	336R	53C-29
1714067-5 1714074-13	50F-67 50F-23	213214 213232	65 - 2	340000	83A- 9
1714074-13	50F-23 50F-24	213232	65 -25 65 -11C	34002-55 34002-55	90 -93 90A-78
1714074-6	50F-25	217-1	37 - 8	35060-0014	53C-12
1741022-1	40 A-46	218446	65 -33	35060-0014	53D-15
1741022-2	40A-46	218537	65 -22	35060-0114	558-15
1777 18-1	33 -13 54A-18	218547	65 - 4	35060-0114	55F-13
180231	65 -29	22FH632 22NKM02	74 - 4 49 -66	35060-0128 35060-0128	55B-15
181522	90 -11	22NKM02 22NKM02	50 -46	351-11-05-001	55F-13 75C- 9
1816TR	91B- 9	22NKM02	50B-47	366-00	83 - 9
1820	91C-25	22NKM02	50D-99	366-00	83A- 9
182747	65 -32	22NKM02	51 -93	37-206	41 -26
183-1 186320	41 -26 65 -34	24RB 255-10-30-190	75C+28	37570-0001 37570-0001	53C-13
230320	. 05 54	5 22-10-30-140	75B- 6	37570-0001	53D-16
i				1	
				1	[ ]
			<u>                                      </u>		<u> </u>



	`	_
PART NUMBER	FIGURE AND INDEX	
	NO.	ı
7570-0001 37570-0105 37570-0105 37570-0105 3859A281-152A 3859A281-251A 40S5-3 40S5-3 40S5-5 40S5-5 40S5-5 40S5-5 40S5-5 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-244-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-214-16 4002-2	INDEX	
1		1

ressmal mism	ted parts catal
PART NUMBER	FIGURE AND INDEX NO.
49265F938 49265F938 552883 51045 5200018-1 5200018-1 5200018-3 5200018-3 531178 531178 531179 531179 531179 5314750 534750 534750 534750 534787 537282 538076 538076 538076 538076 538076 538727 539911 539911 5579654 5602M3LH-R14 5602M3RH-R14 5602M3RH-R14 5602M3RH-R14 5601 576.1 582384-9 59-048-250-0375 600-015-10-05 600-015-10-05 600-015-10-05 600-015-10-05 600-0232-1 60232-1 60232-1 60232-1 604-200-200 604-200-250 604-200-250 604-200-250 604-200-250 604-200-250 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-270 604-200-200 604-200-200 604-200-200 604-200-200 604-200-200 604-200-	46A-12 46B-14 78A-10 50A-50 40 - 5 2A-54 2A-54 2A-54 2A-54 63B-63B-63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-12 63B-15 76B-15 76B-17 63B-17 63B-17 63B-17 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-16 63B-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63C-18 63

	LEICHDE
	FIGURE AND
PART NUMBER	INDEX
	NO.
630751-3A1	63C-23 638-30
630947-1A1 631351-4A3	63C-24
631351A10	63B-31
632062-2 632062-2	63B-27 63C-20
632480A1	63C-21
632748-15	63C-25
632884 633004	64B- 4 63B- 7
633171	63C-7
633311	63C- 6 63B- 6
633311 634433	63B-22
634433	63B-22
634433 635158-10.00	63C-16 63B-34
635158-10.00	63C-27
635158-32.00	638-35
635158-32.00	63C-30 63 -46
639171 6436635	87A-23
6436637	87A-24
6436916 6436989	87A-26 87A-28
66-30	41 -20
66-30	41 -22
69-4 7-1028-1	41 -23 36A-14
700	1 -11
73-10	41 -19
74-10 75-15	41 -21 41 -29
8-171	75B-24
8-171	90 -69 74 - 7
800-001-6 807	43A- 3
807	45A-23
811542	53D-30 558-30
811542 811542	55F-28
8409	75 -76B
8445 8445	75A-26 75B-16
8540-1	89A-84
8540-1	898-89
8540-1 8540-1	89C-47 89D-48
8540-1	89F-74
90	90 -11
90 905B8	83A-17
91-8000AC	89C-73
91-8000AC	39D-72 91 -20
94 97NTE-048	89C-75
97NTE-048	89D-74
98264-1100 98264-2110	95 -16 95 -19
98264-2130	95 -17
99670098	194-29
9967C098 9967C098	19A-94A 19B-93
999670098	19 - 9
999670098	19 -10 19 -26
99967C098 99967C098	19 -28
999670098	19 -97
999670098	19A- 9 19A-10
99967C098 99967C098	19A-10 19A-79
999670098	198- 9
999670098	19B-10 95 -20
99967C0 <b>9</b> 8	33 -20
	i

