

28

FUEL SYSTEM

CHAPTER 28
FUEL SYSTEM
LIST OF EFFECTIVE PAGES

CH-SECT	UNIT-FIG	PAGE	DATE	CH-SECT	UNIT-FIG	PAGE	DATE
LEP		1 *	NOV 30/18	28-20-00	1	0 *	NOV 30/18
LEP		2 *	NOV 30/18	28-20-00	1	1 *	NOV 30/18
TOC		1 *	NOV 30/18	28-20-00	1A	0 *	NOV 30/18
TOC		2 *	NOV 30/18	28-20-00	1A	1 *	NOV 30/18
TOC		3 *	NOV 30/18	28-20-01	1	0 *	NOV 30/18
TOC		4 *	NOV 30/18	28-20-01	1	1 *	NOV 30/18
TOC		5 *	NOV 30/18	28-20-01	1A	0 *	NOV 30/18
28-00-00	1	0 *	NOV 30/18	28-20-01	1A	1 *	NOV 30/18
28-00-00	1	1 *	NOV 30/18	28-20-02	1	0 *	NOV 30/18
28-00-00	1A	0 *	NOV 30/18	28-20-02	1	1 *	NOV 30/18
28-00-00	1A	1 *	NOV 30/18	28-20-02	1A	0 *	NOV 30/18
28-00-00	1B	0 *	NOV 30/18	28-20-02	1A	1 *	NOV 30/18
28-00-00	1B	1 *	NOV 30/18	28-20-02	1A	2 *	NOV 30/18
28-10-00	1	0 *	NOV 30/18	28-20-02	1A	3 *	NOV 30/18
28-10-00	1	1 *	NOV 30/18	28-20-02	1B	0 *	NOV 30/18
28-10-00	1A	0 *	NOV 30/18	28-20-02	1B	1 *	NOV 30/18
28-10-00	1A	1 *	NOV 30/18	28-20-02	2	0 *	NOV 30/18
28-10-00	1B	0 *	NOV 30/18	28-20-02	2	1 *	NOV 30/18
28-10-00	1B	1 *	NOV 30/18	28-20-03	1	0 *	NOV 30/18
28-10-00	1C	0 *	NOV 30/18	28-20-03	1	1 *	NOV 30/18
28-10-00	1C	1 *	NOV 30/18	28-20-03	1A	0 *	NOV 30/18
28-10-00	1D	0 *	NOV 30/18	28-20-03	1A	1 *	NOV 30/18
28-10-00	1D	1 *	NOV 30/18	28-20-03	1A	2 *	NOV 30/18
28-10-00	1D	2 *	NOV 30/18	28-20-03	1A	3 *	NOV 30/18
28-10-00	1D	3 *	NOV 30/18	28-20-03	1B	0 *	NOV 30/18
28-10-00	1E	0 *	NOV 30/18	28-20-03	1B	1 *	NOV 30/18
28-10-00	1E	1 *	NOV 30/18	28-20-04	1	0 *	NOV 30/18
28-10-00	1E	2 *	NOV 30/18	28-20-04	1	1 *	NOV 30/18
28-10-00	1E	3 *	NOV 30/18	28-20-04	1A	0 *	NOV 30/18
28-10-00	2	0 *	NOV 30/18	28-20-04	1A	1 *	NOV 30/18
28-10-00	2	1 *	NOV 30/18	28-20-04	1A	2 *	NOV 30/18
28-10-00	2A	0 *	NOV 30/18	28-20-04	1A	3 *	NOV 30/18
28-10-00	2A	1 *	NOV 30/18	28-20-04	2	0 *	NOV 30/18
28-10-00	2A	2 *	NOV 30/18	28-20-04	2	1 *	NOV 30/18
28-10-00	2A	3 *	NOV 30/18	28-20-05	1	0 *	NOV 30/18
28-10-00	2B	0 *	NOV 30/18	28-20-05	1	1 *	NOV 30/18
28-10-00	2B	1 *	NOV 30/18	28-20-05	1A	0 *	NOV 30/18
28-10-00	2C	0 *	NOV 30/18	28-20-05	1A	1 *	NOV 30/18
28-10-00	2C	1 *	NOV 30/18	28-20-05	1B	0 *	NOV 30/18
28-10-00	2C	2 *	NOV 30/18	28-20-05	1B	1 *	NOV 30/18
28-10-00	2C	3 *	NOV 30/18	28-40-00	1	0 *	NOV 30/18

* THE ASTERISK INDICATES PAGES CHANGED, ADDED OR DELETED

28 - LIST OF EFFECTIVE PAGES

PAGE 1

CH-SECT	UNIT-FIG	PAGE		DATE	CH-SECT	UNIT-FIG	PAGE	DATE
28-40-00	1	1	*	NOV 30/18				
28-40-01	1	0	*	NOV 30/18				
28-40-01	1	1	*	NOV 30/18				
28-40-01	1A	0	*	NOV 30/18				
28-40-01	1A	1	*	NOV 30/18				
28-40-01	1B	0	*	NOV 30/18				
28-40-01	1B	1	*	NOV 30/18				
28-40-01	1C	0	*	NOV 30/18				
28-40-01	1C	1	*	NOV 30/18				
28-40-01	1C	2	*	NOV 30/18				
28-40-01	1C	3	*	NOV 30/18				
28-40-02	1	0	*	NOV 30/18				
28-40-02	1	1	*	NOV 30/18				
28-40-03	1	0	*	NOV 30/18				
28-40-03	1	1	*	NOV 30/18				
28-40-03	1A	0	*	NOV 30/18				
28-40-03	1A	1	*	NOV 30/18				
28-40-03	1B	0	*	NOV 30/18				
28-40-03	1B	1	*	NOV 30/18				
28-40-04	1	0	*	NOV 30/18				
28-40-04	1	1	*	NOV 30/18				
28-40-04	1A	0	*	NOV 30/18				
28-40-04	1A	1	*	NOV 30/18				
28-40-04	1A	2	*	NOV 30/18				

* THE ASTERISK INDICATES PAGES CHANGED, ADDED OR DELETED

28 - LIST OF EFFECTIVE PAGES

PAGE 2

CHAPTER 28
FUEL SYSTEM
TABLE OF CONTENTS

SUBJECT	CHAPTER SECTION SUBJECT	FIG.	VALIDITY
FUEL	28-00		
FUEL SYSTEM	28-00-00	1	S/N 1 - 274
FUEL SYSTEM	28-00-00	1A	S/N 275 - 730
FUEL SYSTEM	28-00-00	1B	S/N 731 - 9999

SUBJECT	CHAPTER SECTION FIG. SUBJECT	VALIDITY
FUEL TANKS	28-10	
FUEL TANKS - AIR VENT	28-10-00 1	S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906400, WITH FUEL TANKS 26.9 U.S. GAL (102 L)
FUEL TANKS - AIR VENT	28-10-00 1A	S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906500 WITH FUEL TANKS 20.1 U.S. GAL (76 L)
FUEL TANKS - AIR VENT	28-10-00 1B	S/N 146, 176, 177, 201 - 274, WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 145, 147 - 175, 178 - 200, WITH KIT OPT10 906400
FUEL TANKS - AIR VENT	28-10-00 1C	S/N 146, 176, 177, 201 - 300, WITH FUEL TANKS 20.1 U.S. GAL (76 L) ; S/N 1 - 145, 147 - 175, 178 - 200, WITH KIT OPT10 906500
FUEL TANKS - AIR VENT	28-10-00 1D	S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GAL (102 L)
FUEL TANKS - AIR VENT	28-10-00 1E	S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)
FUEL TANKS - CAP AND BLEED	28-10-00 2	S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)
FUEL TANKS - CAP AND BLEED	28-10-00 2A	S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GA ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

28 - TABLE OF CONTENTS

SUBJECT	CHAPTER	SECTION FIG.	VALIDITY
		SUBJECT	
FUEL TANKS - CAP AND BLEED	28-10-00	2B	OPTION S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)
FUEL TANKS - CAP AND BLEED	28-10-00	2C	OPTION, S/N 275 - 764, 766 - 878 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

SUBJECT	CHAPTER SECTION FIG. SUBJECT	VALIDITY
FUEL SUPPLY	28-20	
FUEL SUPPLY	28-20-00 1	S/N 1 - 730
FUEL SUPPLY	28-20-00 1A	S/N 731 - 9999
ELECTRIC PUMP	28-20-01 1	S/N 1 - 822, 850 - 887, 889 - 947
ELECTRIC PUMP	28-20-01 1A	S/N 823 - 849, 888, 948 - 9999
FILTER	28-20-02 1	OPTION S/N 1 - 730
FILTER/SELECTOR	28-20-02 1A	S/N 731 - 1830, 1836 - 1838, 1843
FILTER/SELECTOR	28-20-02 1B	S/N 1831 - 1835, 1839 - 1842, 1844 - 9999
FILTER/SELECTOR - BLEED	28-20-02 2	S/N 731 - 9999
TANK FILTER	28-20-03 1	S/N 1 - 1037 PRE-SB 10-048-28 (KIT OPT10 915400) ; CANCELLED AND REPLACED BY FIG. 01A
TANK FILTER	28-20-03 1A	S/N 1 - 1037 POST-SB 10-048-28 (KIT OPT10 915400)
TANK FILTER	28-20-03 1B	S/N 1038 - 9999
FUEL SELECTOR CONTROL	28-20-04 1	S/N 1 - 730
FUEL SELECTOR CONTROL	28-20-04 1A	S/N 731 - 9999
FUEL SELECTOR CONTROL	28-20-04 2	S/N 731 - 9999
PIPES IN FUSELAGE	28-20-05 1	S/N 1 - 730
PIPES IN FUSELAGE	28-20-05 1A	S/N 731 - 822, 850 - 887, 889 - 947
PIPES IN FUSELAGE	28-20-05 1B	S/N 823 - 849, 888, 948 - 9999

28 - TABLE OF CONTENTS

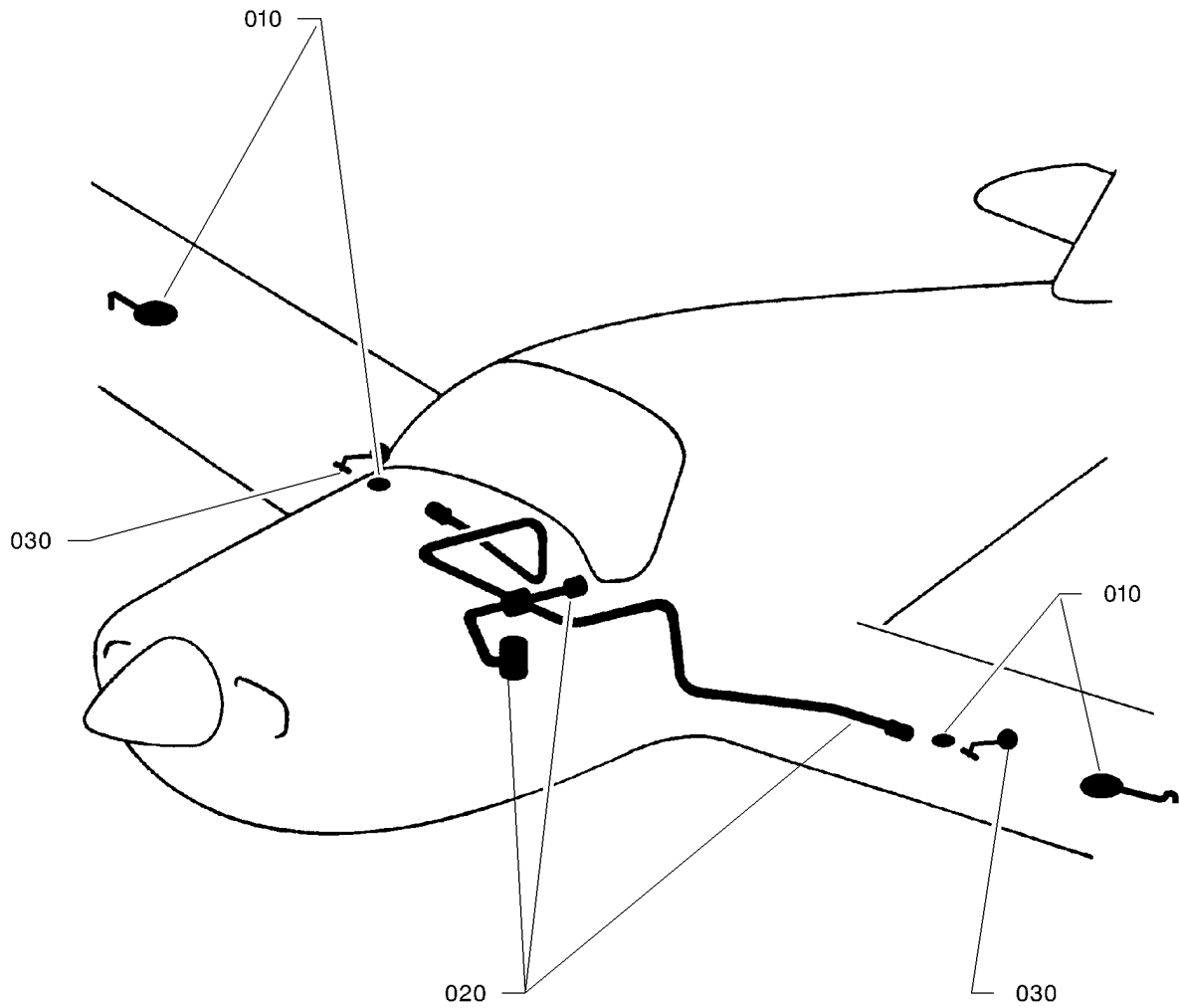
PAGE 4

NOV 30/18

SUBJECT	CHAPTER SECTION FIG. SUBJECT	VALIDITY
FUEL INDICATION	28-40	
FUEL INDICATION	28-40-00 1	S/N 1 - 9999
GAGES	28-40-01 1	S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)
GAGES	28-40-01 1A	S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GAL (102 L)
GAGES	28-40-01 1B	S/N 301 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512, WITH FUEL TANKS 20.1 U.S. GAL (76 L)
GAGES	28-40-01 1C	S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999
GAGING CONDITIONER	28-40-02 1	S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999
INDICATING	28-40-03 1	S/N 1 - 730
INDICATING	28-40-03 1A	S/N 731 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512
INDICATING	28-40-03 1B	S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999
LOW LEVEL ALARM	28-40-04 1	S/N 1 - 9999 POST-MOD. 151
LOW LEVEL ALARM	28-40-04 1A	POST-MOD. 171 (SB 10-134-28)

28 - TABLE OF CONTENTS

PAGE 5



14280000AAACVZ4300

FUEL SYSTEM
FIGURE 1

28-00-00

FIG. 1
PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-00-00-01-001		FUEL SYSTEM		RF	
10	TB28-10-00-01		.FUEL TANKS		1	
20	TB28-20-00-01		.FUEL SUPPLY		1	
30	TB28-40-00-01		.FUEL INDICATION		1	
40	7922791821		.RED WARNING LIGHT VD8036 OPT TO 1-69507105-13 MADE BY VD8036		1	
50	TB11-21-02-01		.INTERIOR WY		3	

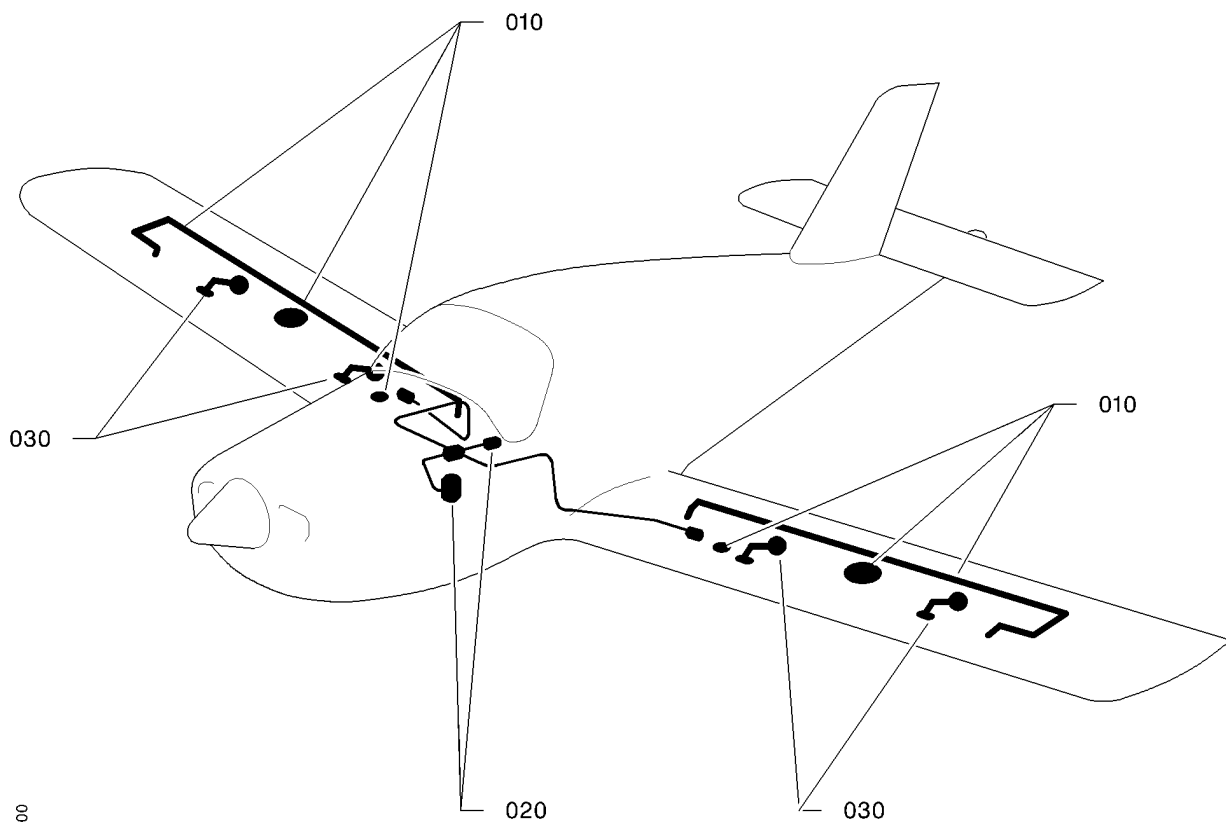
- ITEM NOT ILLUSTRATED

28-00-00

FIG. 1

PAGE 1 R

NOV 30/18



I4280000AAABYZ4400

FUEL SYSTEM
FIGURE 1A

28-00-00

FIG. 1A
PAGE 0 R
NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A- 1 10 20 30	TB28-00-00-01A-001 TB28-10-00-01 TB28-20-00-01 TB28-40-00-01	1234567 FUEL SYSTEM .FUEL TANKS .FUEL SUPPLY .FUEL INDICATION		RF 1 1 1	

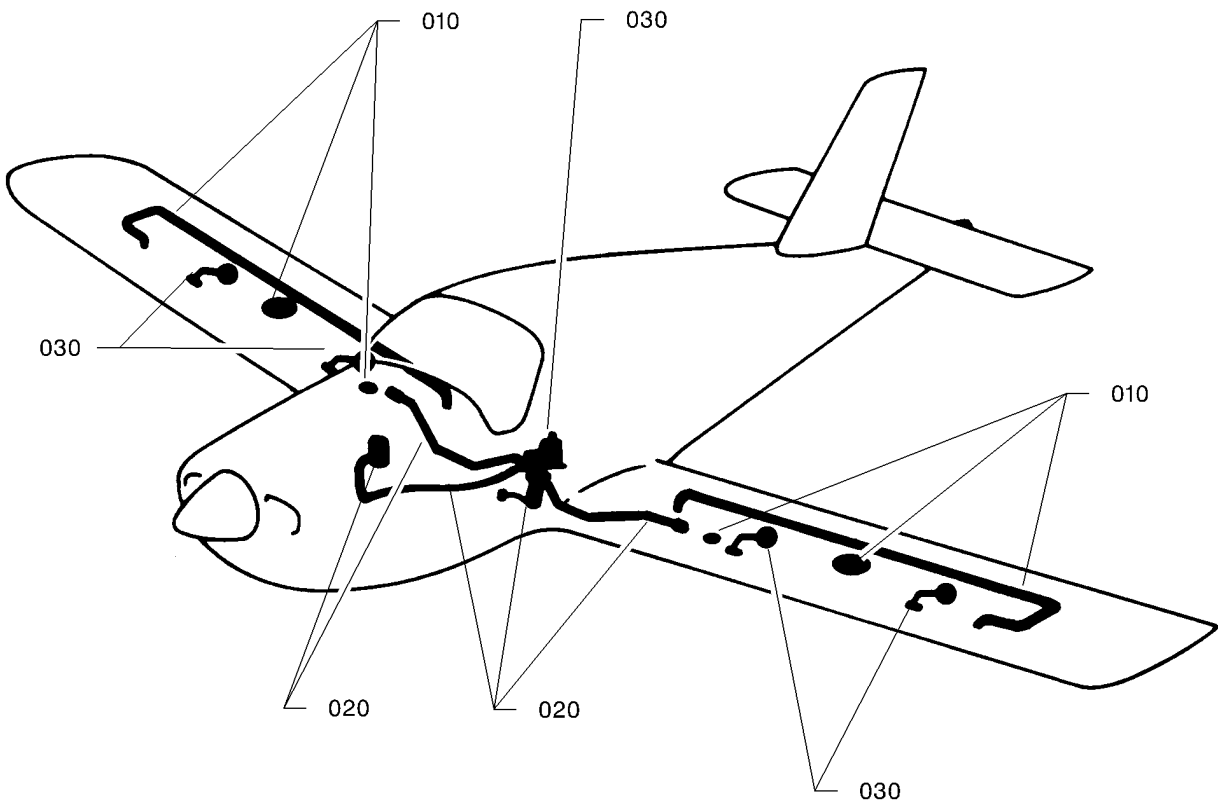
- ITEM NOT ILLUSTRATED

28-00-00

FIG. 1A

PAGE 1 R

NOV 30/18



I4280000AAAHVZ4300

FUEL SYSTEM
FIGURE 1B

28-00-00

FIG. 1B

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1B- 1	TF28-00-00-01B-001		FUEL SYSTEM		RF	
10	TB28-10-00-01		.FUEL TANKS		1	
20	TB28-20-00-01		.FUEL SUPPLY		1	
30	TB28-40-00-01		.FUEL INDICATION		1	

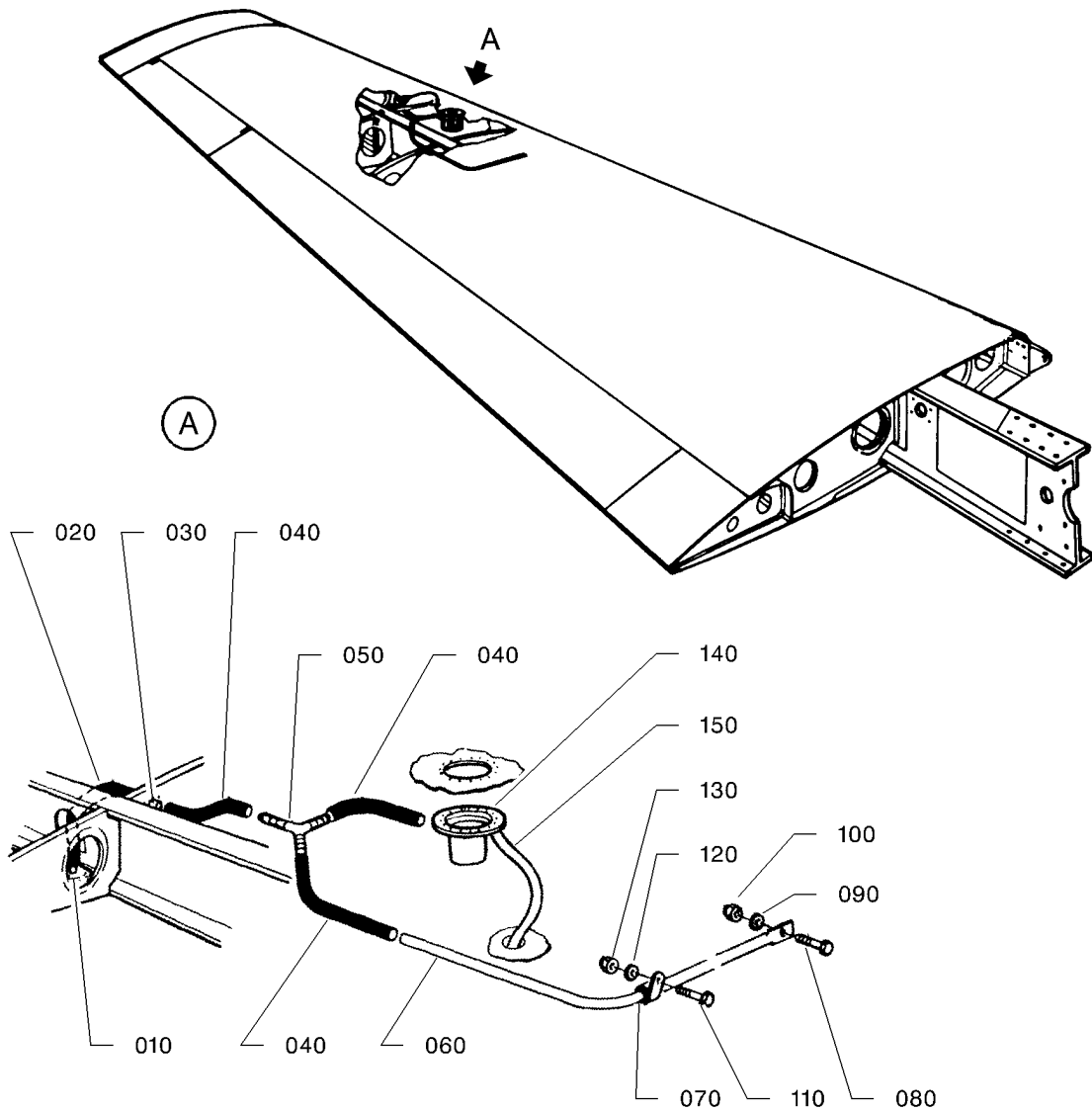
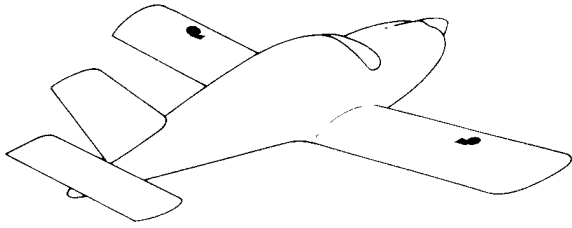
- ITEM NOT ILLUSTRATED

28-00-00

FIG. 1B

PAGE 1 R

NOV 30/18



I4281000AAAHVZ4300

FUEL TANKS - AIR VENT
FIGURE 1

28-10-00

FIG. 1
PAGE 0 R

S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906400, WITH FUEL TANKS 26.9 U.S. GAL (102 L) NOV 30/18

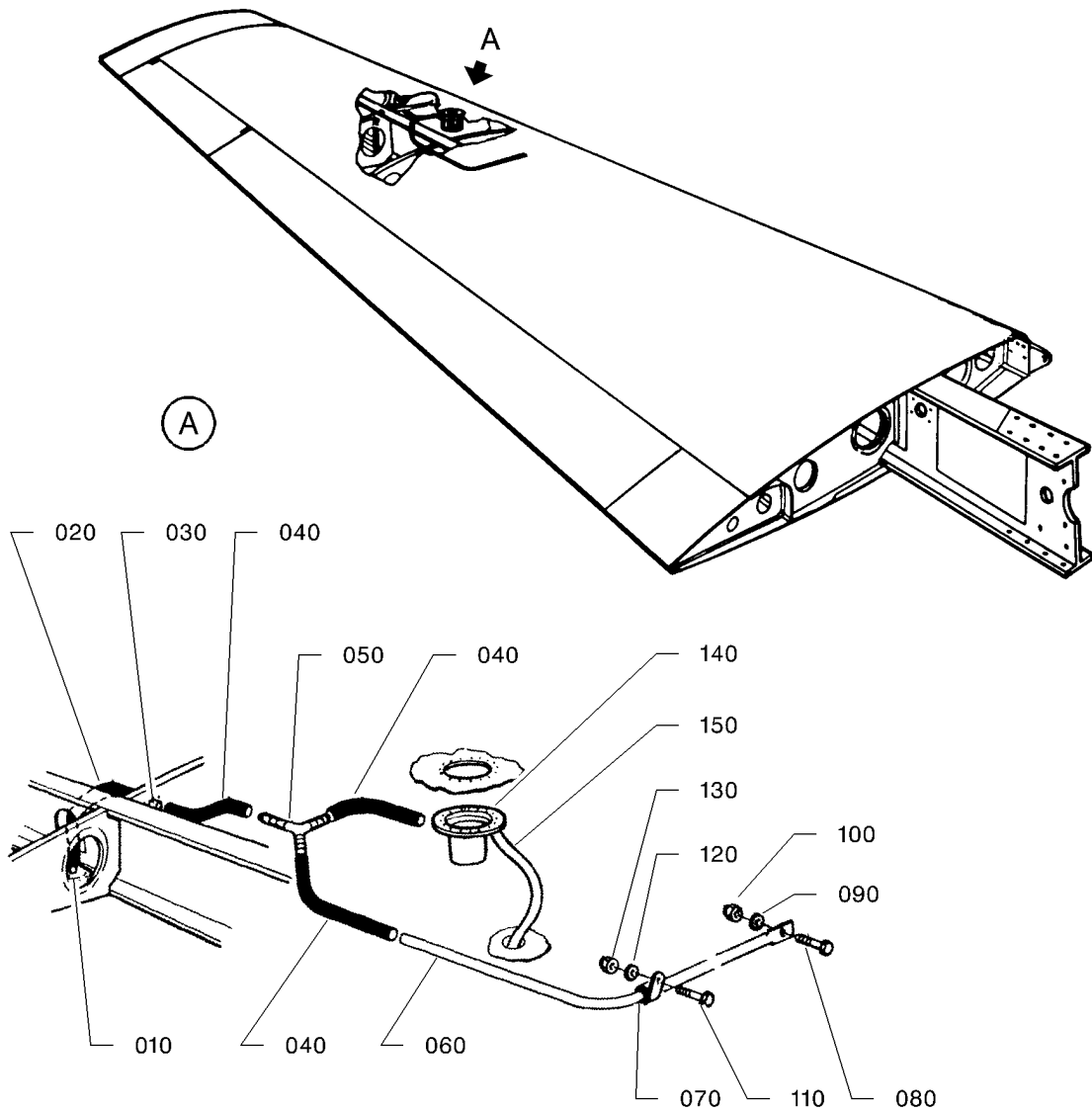
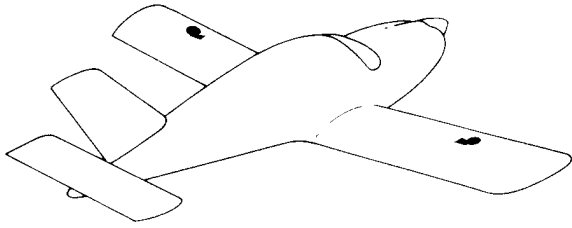
FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1 - 1	TF28-10-00-01-001	FUEL TANKS - AIR VENT		RF	
10	TB10 52000002	.AIR INTAKE		2	
20	4381430576	.HOSE RPLD BY 4283590083		AR	R
30	TB10 52006002	.AIR VENT BASE		2	NP
40	4381430577	.HOSE VF2713 OPT TO 577 7X1.50 VINYLE MADE BY VF2713 RPLD BY 4283590082		AR	
- 40A	4283590082	.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576 AND 4381430577		AR	
50	7234438008	.Y-FITTING		2	
60	TB10 52007100	.PIPE AS SPARES, ORDER KIT OPT10 906400 ATTACHING PARTS		2	NP
70	7141380208	.CLAMP VF0215 OPT TO 15N8 MADE BY VF0215		2	
80	5101229292	.BOLT VF7411		2	
90	5701039290	.WASHER OPT TO 23111AD060L MADE BY VF0111		2	R
100	5401458300	.NUT OPT TO E25412B60QQVAL MADE BY VF0110		2	R
110	5101229175	.BOLT		2	R
120	5701039240	.WASHER OPT TO ASN 53101 MADE BY VF0111		2	R
130	5401458239	.NUT OPT TO E25412B50QQVAL MADE BY VF0110		2	R
140	TB10 52006004	* * * .FILLER NECK ASSY AS SPARES, ORDER KIT OPT10 906400		2	NP
150	TB10 52013001	.L.H. HOSE ASSY POST-SB 10-006-28		1	
-160	TB10 52013002	.R.H. HOSE ASSY POST-SB 10-006-28		1	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 1
PAGE 1

NOV 30/18
S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906400, WITH FUEL TANKS 26.9 U.S. GAL (102 L)



I4281000AAAHVZ4300

FUEL TANKS - AIR VENT
FIGURE 1A

28-10-00

FIG. 1A
PAGE 0 R

S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906500 WITH FUEL TANKS 20.1
U.S. GAL (76 L)

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1A- 1	TF28-10-00-01A-001	FUEL TANKS - AIR VENT		RF	R
10	TB10 52000002	.AIR INTAKE		2	
20	4381430576	.HOSE RPLD BY 4283590083		AR	R
30	TB10 52006002	.AIR VENT BASE		2	NP
40	4381430577	.HOSE VF2713 OPT TO 577 7X1.50 VINYLE MADE BY VF2713 RPLD BY 4283590082		AR	
- 40A	4283590082	.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576 AND 4381430577		AR	
50	7234438008	.Y-FITTING		2	
60	TB10 52007100	.PIPE AS SPARES, ORDER KIT OPT10 906500 ATTACHING PARTS		2	NP
70	7141380208	.CLAMP VF0215 OPT TO 15N8 MADE BY VF0215		2	
80	5101229292	.BOLT VF7411		2	
90	5701039290	.WASHER OPT TO 23111AD060L MADE BY VF0111		2	R
100	5401458300	.NUT OPT TO E25412B60QQVAL MADE BY VF0110		2	R
110	5101229175	.BOLT		2	R
120	5701039240	.WASHER OPT TO ASN 53101 MADE BY VF0111		2	R
130	5401458239	.NUT OPT TO E25412B50QQVAL MADE BY VF0110		2	R
140	TB09 52001001	* * * .FILLER NECK ASSY AS SPARES, ORDER KIT OPT10 906500		2	NP
150	TB10 52013001	.L.H. HOSE ASSY POST-SB 10-006-28		1	
-160	TB10 52013002	.R.H. HOSE ASSY POST-SB 10-006-28		1	

- ITEM NOT ILLUSTRATED

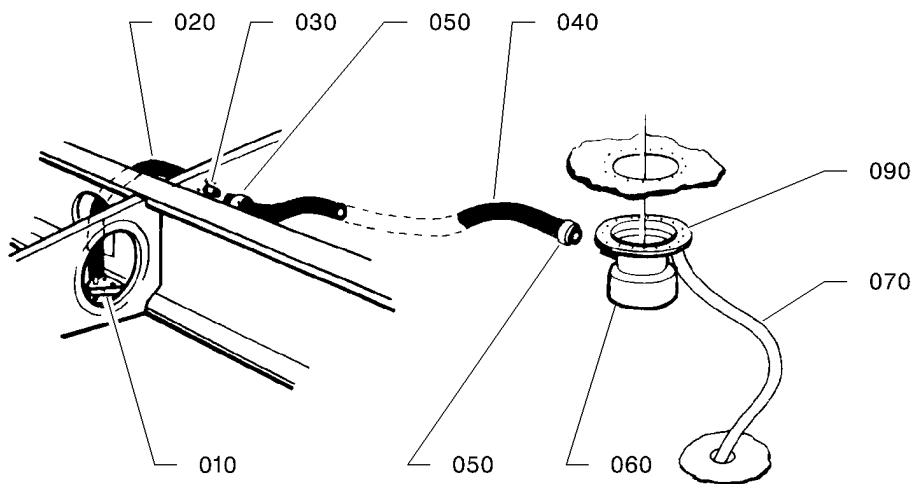
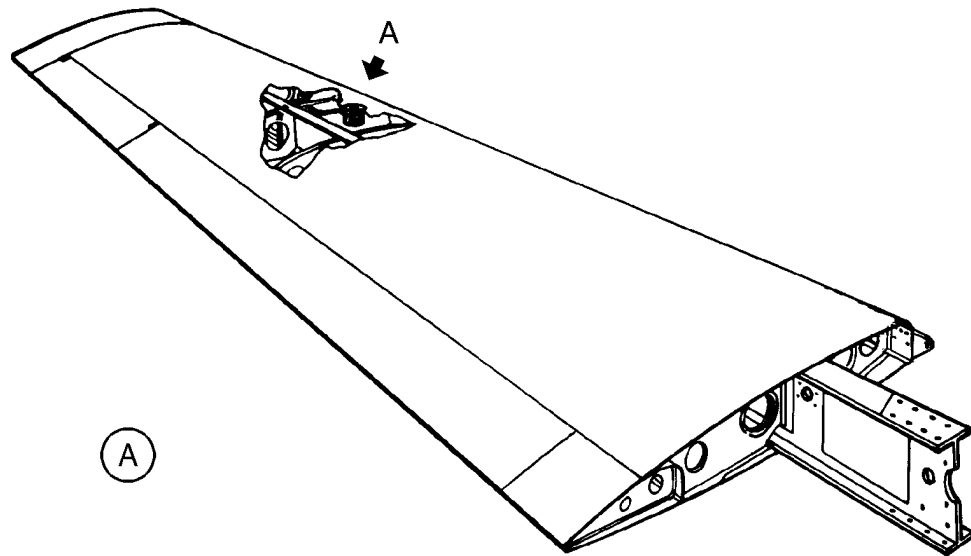
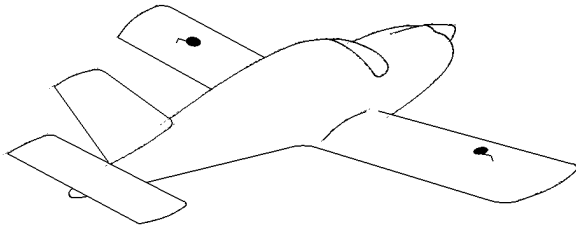
28-10-00

FIG. 1A

PAGE 1

NOV 30/18

S/N 1 - 145, 147 - 175, 178 - 200, WITHOUT KIT OPT10 906500 WITH FUEL TANKS 20.1 U.S. GAL (76 L)



I4281000AAA-IVZ4301

FUEL TANKS - AIR VENT
FIGURE 1B

28-10-00

FIG. 1B
PAGE 0 R

NOV 30/18
S/N 146, 176, 177, 201 - 274, WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 145,
147 - 175, 178 - 200, WITH KIT OPT10 906400

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1B- 1	TF28-10-00-01B-001		FUEL TANKS - AIR VENT		RF	
10	TB10 52000002		.AIR INTAKE		2	
20	4381430576		.HOSE RPLD BY 4283590082		AR	R
30	TB10 52006002		.AIR VENT BASE		2	NP
40	4381430577		.HOSE VF2713 OPT TO 577 7X1.50 VINYLE MADE BY VF2713 SB 10-064-28 RPLD BY 4283590082		AR	
- 40A	4283590082		.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576 4381430577		AR	
50	7141230011		.CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
- 50A	7141321007		.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011 RPLD BY 7141015030		4	
- 50B	7141015030		.CLAMP RPLS 7141321007		4	
60	TB10 52008910		.FILLER NECK ASSY		2	
70	TB10 52013001		.L.H. HOSE ASSY POST-SB 10-006-28		1	
- 80	TB10 52013002		.R.H. HOSE ASSY POST-SB 10-006-28		1	
90	TB10 52013000		.FILLER BASE		2	

- ITEM NOT ILLUSTRATED

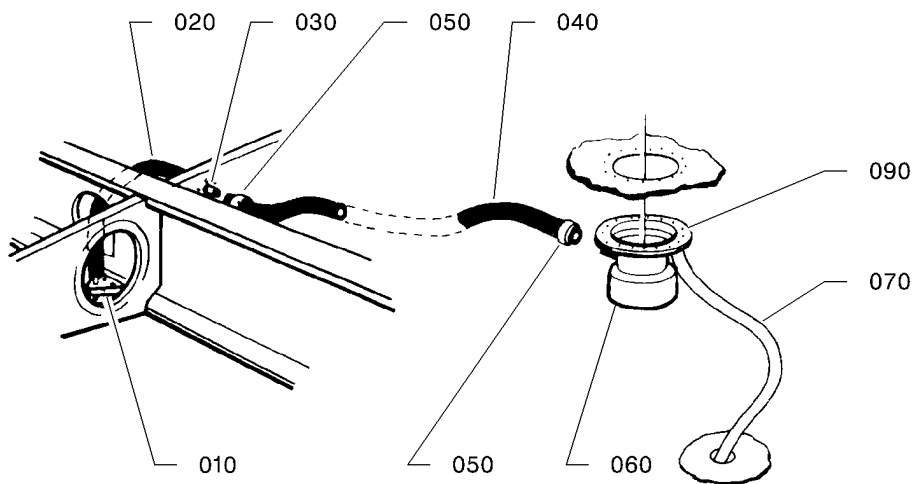
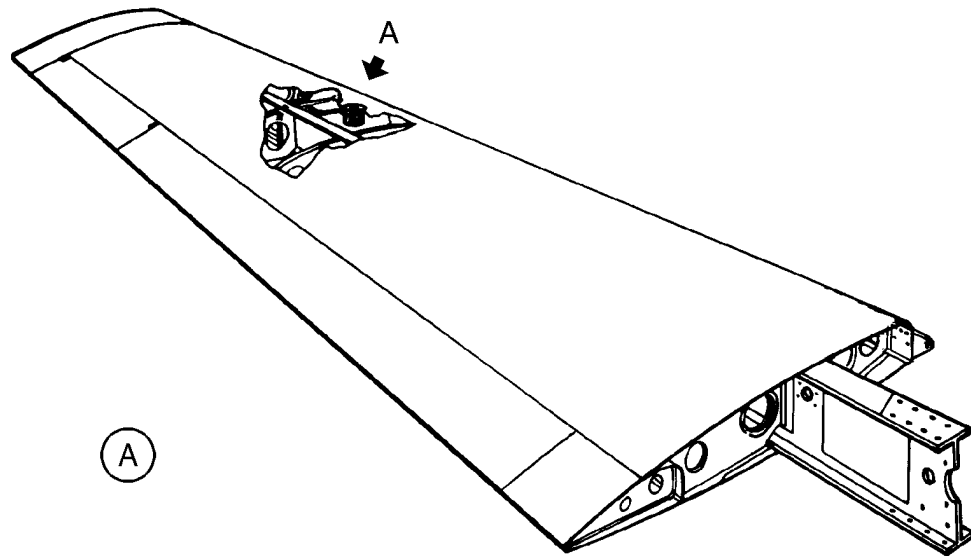
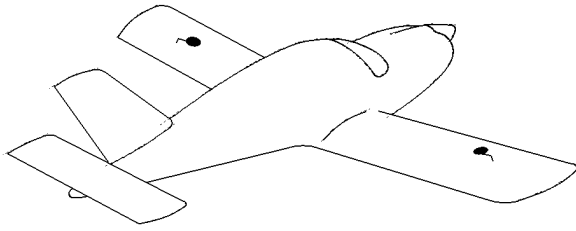
28-10-00

FIG. 1B

PAGE 1

NOV 30/18

S/N 146, 176, 177, 201 - 274, WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 145, 147 - 175, 178 - 200, WITH KIT OPT10 906400



I4281000AAA-IVZ4301

FUEL TANKS - AIR VENT
FIGURE 1C

28-10-00

FIG. 1C
PAGE 0 R

NOV 30/18
S/N 146, 176, 177, 201 - 300, WITH FUEL TANKS 20.1 U.S. GAL (76 L) ; S/N 1 - 145,
147 - 175, 178 - 200, WITH KIT OPT10 906500

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1C- 1	TF28-10-00-01C-001		FUEL TANKS - AIR VENT		RF	
10	TB10 52000002		.AIR INTAKE		2	
20	4381430576		.HOSE RPLD BY 4283590082		AR	R
30	TB10 52006002		.AIR VENT BASE		2	NP
40	4381430577		.HOSE VF2713 OPT TO 577 7X1.50 VINYLE MADE BY VF2713 SB 10-064-28 RPLD BY 4283590082		AR	
- 40A	4283590082		.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576 AND 4381430577		AR	
50	7141230011		.CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
- 50A	7141321007		.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011 RPLD BY 7141015030		4	
- 50B	7141015030		.CLAMP RPLS 7141321007		4	
60	TB09 52008910		.FILLER NECK ASSY		2	
70	TB10 52013001		.L.H. HOSE ASSY POST-SB 10-006-28		1	
- 80	TB10 52013002		.R.H. HOSE ASSY POST-SB 10-006-28		1	
90	TB10 52013000		.FILLER BASE		2	

- ITEM NOT ILLUSTRATED

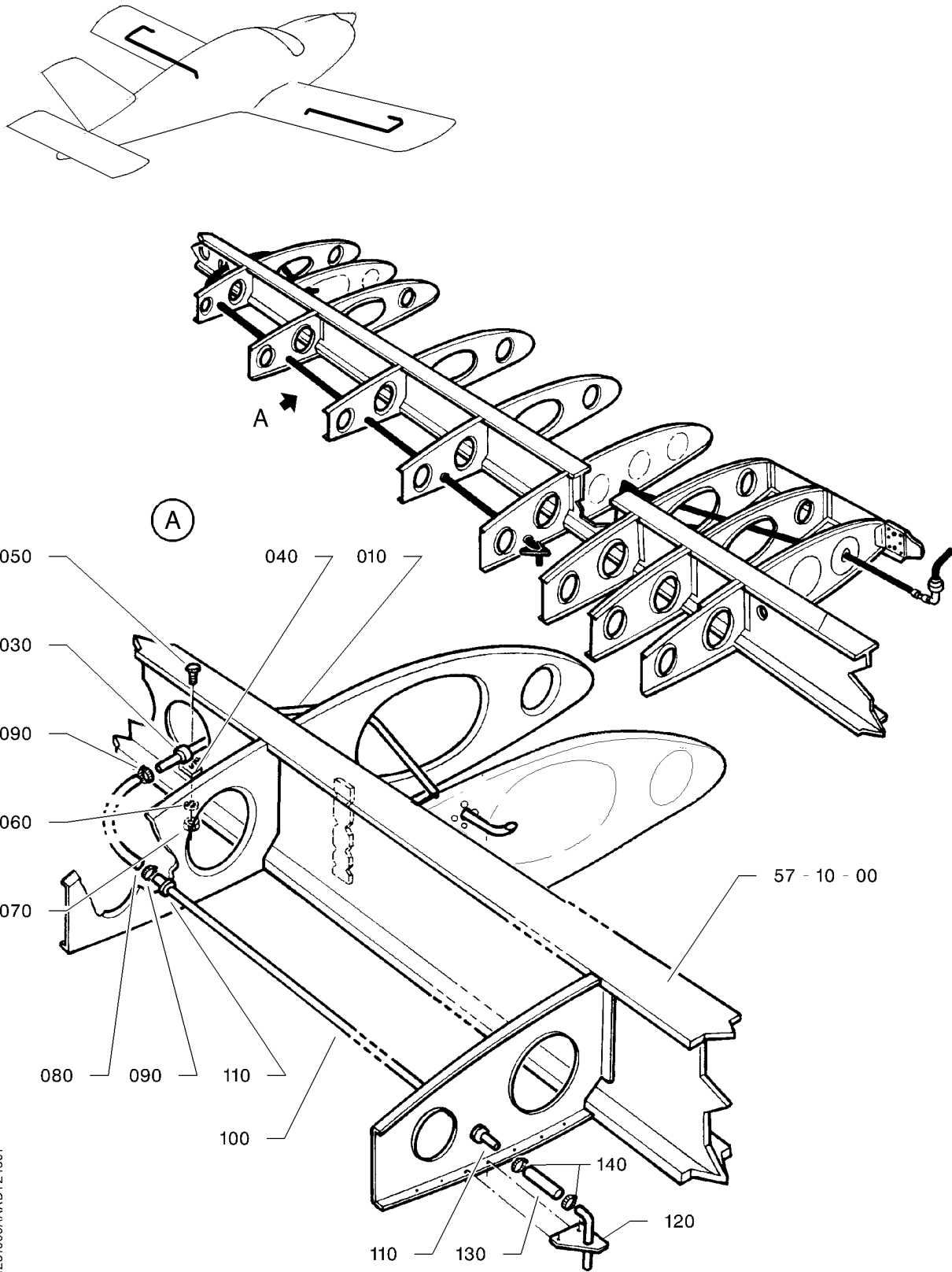
28-10-00

FIG. 1C

PAGE 1

NOV 30/18

S/N 146, 176, 177, 201 - 300, WITH FUEL TANKS 20.1 U.S. GAL (76 L) ; S/N 1 - 145, 147 - 175, 178 - 200, WITH KIT OPT10 906500



14281000AAABYZ4301

FUEL TANKS - AIR VENT
FIGURE 1D

28-10-00

FIG. 1D

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1D- 1	TF28-10-00-01D-001		FUEL TANKS - AIR VENT		RF	
10	TB10 52010004		.L.H. AIR VENT FLANGE		1	OR
- 20	TB10 52010005		.R.H. AIR VENT FLANGE		1	OR
30	7141380608		.CLAMP VF0215 OPT TO 25G8 MADE BY VF0215		2	
40	TB10 52010125		.ATTACHMENT LUG ATTACHING PARTS		2	
50	5102953164		.BOLT VF0110 OPT TO NFE27311H50Q10AGUL MADE BY VF0110		2	
60	5701039240		.WASHER OPT TO ASN 53101 MADE BY VF0111		2	R
70	5401458239		.NUT OPT TO E25412B50QQVAL MADE BY VF0110		2	R
80	4381430576		* * * .HOSE SB 10-064-28 RPLD BY 4283590082		AR	R
- 80A	4283590082		.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576		AR	
90	7141230011		.CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
- 90A	7141321007		.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011 RPLD BY 7141015030		4	
- 90B	7141015030		.CLAMP RPLS 7141321007		4	
100	TB10 52010130		.PIPE		2	
110	7681924678		.GROMMET VF0232 OPT TO 5022-36S MADE BY VF0232		10	
120	TB10 52010006		.L.H. PIPE ASSY		1	
-125	TB10 52010007		.R.H. PIPE ASSY		1	
130	4381430576		.HOSE SB 10-064-28 RPLD BY 4283590082		AR	R
-130A	4283590082		.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576		AR	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 1D

PAGE 1

NOV 30/18

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GAL (102 L)

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1D 140	7141230011	1234567 .CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
-140A	7141321007	.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011		4	

- ITEM NOT ILLUSTRATED

28-10-00

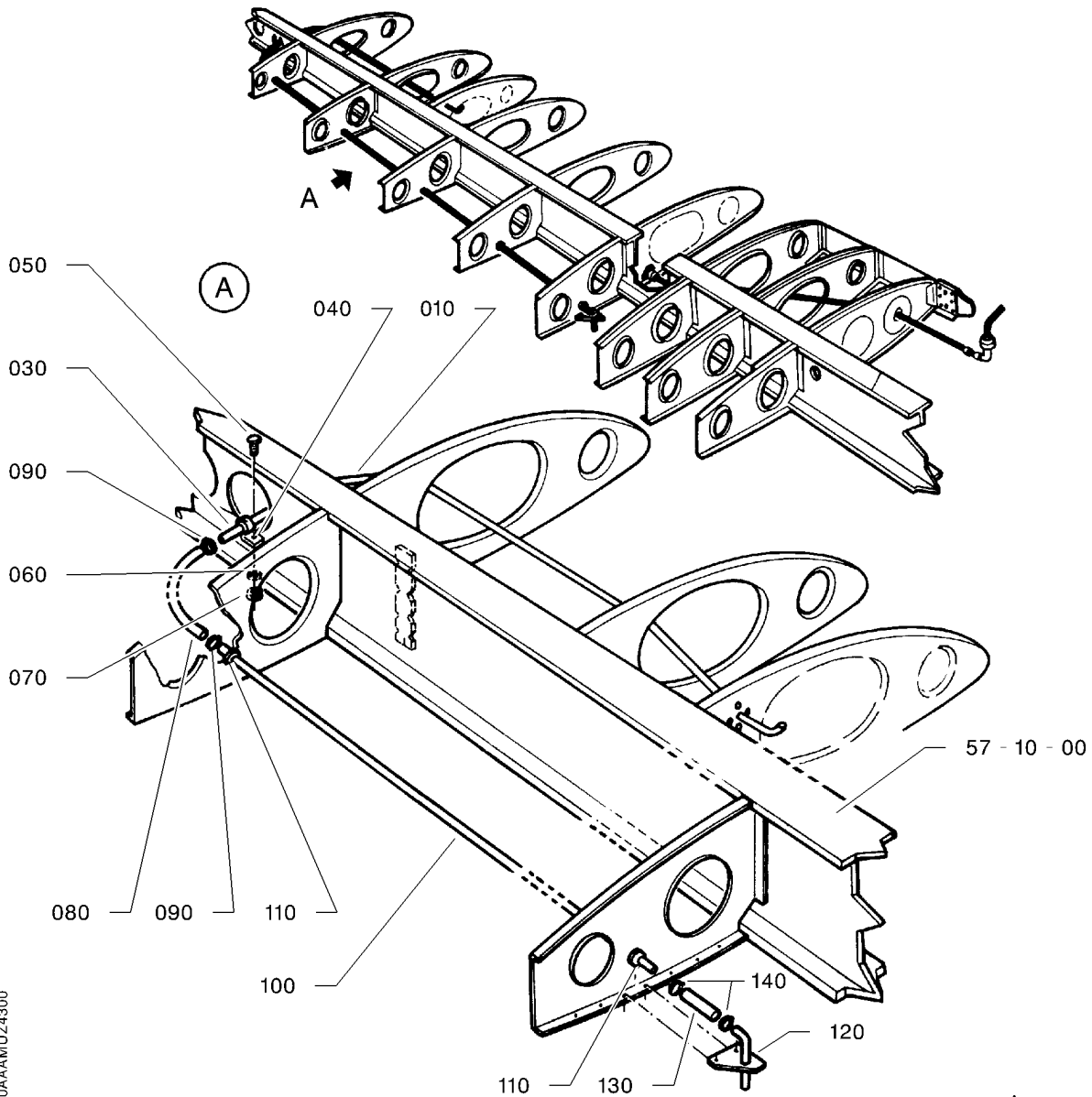
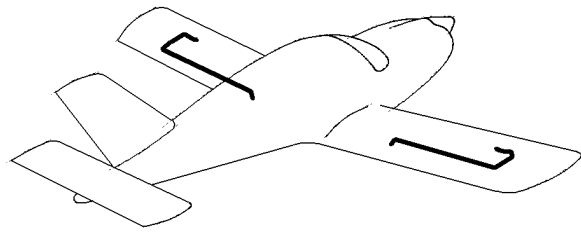
FIG. 1D

PAGE 2

NOV 30/18

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GAL (102 L)

PAGE INTENTIONALLY BLANK



14281000AAAAMJUZ4300

FUEL TANKS - AIR VENT
FIGURE 1E

28-10-00

FIG. 1E

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1E- 1	TF28-10-00-01E-001	FUEL TANKS - AIR VENT		RF	
10	TB09 52010002	.L.H. AIR VENT BASE		1	OR
- 20	TB09 52010003	.R.H. AIR VENT BASE		1	OR
30	7141380608	.CLAMP VF0215 OPT TO 25G8 MADE BY VF0215		2	
40	TB10 52010125	.ATTACHMENT LUG ATTACHING PARTS		2	
50	5102953164	.BOLT VF0110 OPT TO NFE27311H50Q10AGUL MADE BY VF0110		2	
60	5701039240	.WASHER OPT TO ASN 53101 MADE BY VF0111		2	R
70	5401458239	.NUT OPT TO E25412B50QQVAL MADE BY VF0110		2	R
		* * *			
80	4381430576	.HOSE SB 10-064-28 RPLD BY 4283590082		AR	R
- 80A	4283590082	.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576		AR	
90	7141230011	.CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
- 90A	7141321007	.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011 RPLD BY 7141015030		4	
- 90B	7141015030	.CLAMP RPLS 7141321007		4	
100	TB10 52010130	.PIPE		2	
110	7681924678	.GROMMET VF0232 OPT TO 5022-36S MADE BY VF0232		10	
120	TB10 52010006	.L.H. PIPE ASSY		1	
-125	TB10 52010007	.R.H. PIPE ASSY		1	
130	4381430576	.HOSE SB 10-064-28 RPLD BY 4283590082		AR	R
-130A	4283590082	.HOSE VF1925 OPT TO VITON SH 67/90 8X2 MADE BY VF1925 RPLS 4381430576		AR	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 1E

PAGE 1

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1E 140	7141230011	1234567 .CLAMP OPT TO 66-100 MADE BY VF0335 RPLD BY 7141321007		4	R
-140A	7141321007	.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLS 7141230011		4	

- ITEM NOT ILLUSTRATED

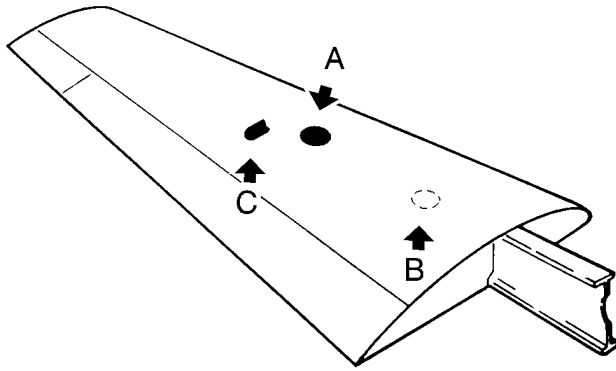
28-10-00

FIG. 1E

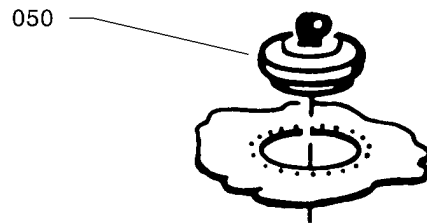
PAGE 2

NOV 30/18

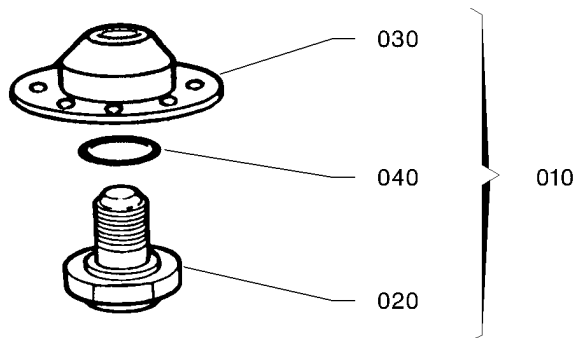
PAGE INTENTIONALLY BLANK



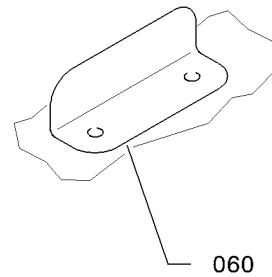
(A)



(B)



(C)



14281000AAAPVZ4300

FUEL TANKS - CAP AND BLEED
FIGURE 2

28-10-00

FIG. 2
PAGE 0 R

NOV 30/18

S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
2 - 1	TF28-10-00-02-001		FUEL TANKS - CAP AND BLEED		RF	R
10	TB30 52022000		.BLEED		2	
20	TB30 52022001		..BLEED BODY ASSY RPLD BY TB10 52050001		1	
- 20A	TB10 52050001		..DRAIN ASSY RPLS TB30 52022001		1	
30	TB30 52115100		..BASE		1	
40	7423550073		..O-RING VF0229 OPT TO N17 MADE BY VF0229		1	
50	7079150271		.TANK FILLER CAP		2	
60	TB10 52910105		.GROUNDING BRACKET OPTION		2	

- ITEM NOT ILLUSTRATED

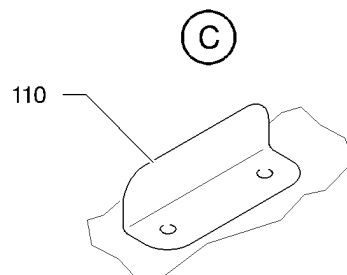
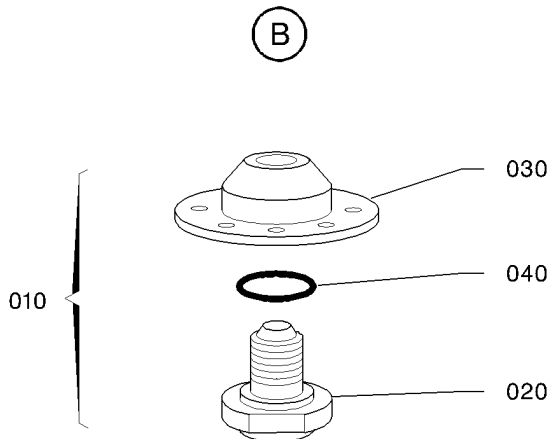
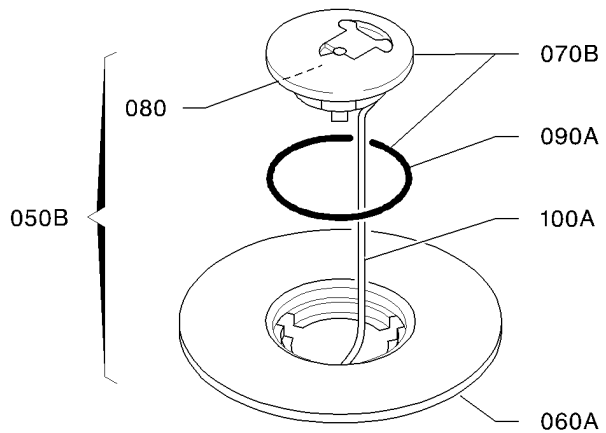
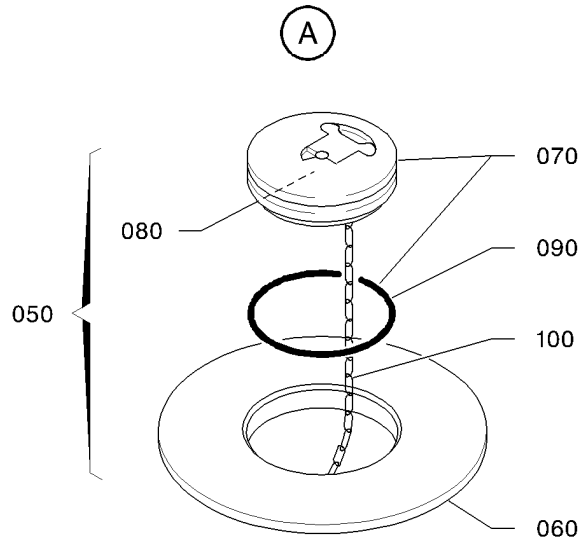
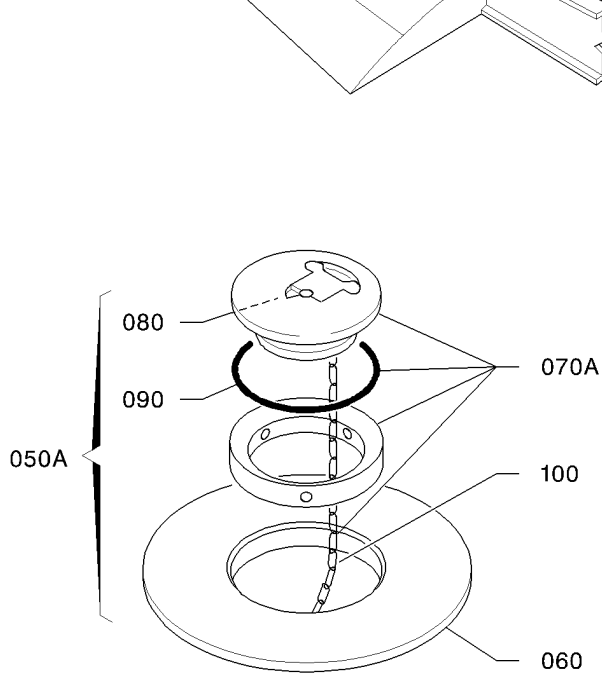
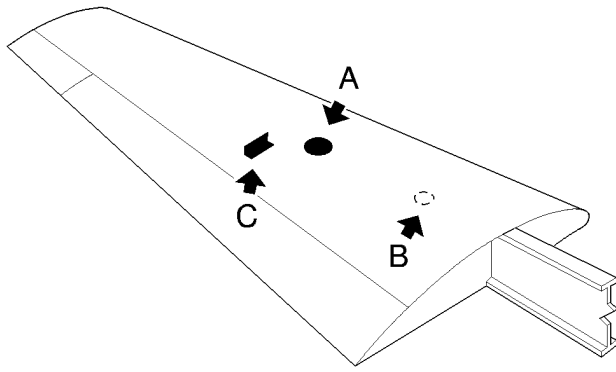
28-10-00

FIG. 2

PAGE 1

NOV 30/18

S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)



14281000AAAGVZ4300

FUEL TANKS - CAP AND BLEED
FIGURE 2A

28-10-00

FIG. 2A

PAGE 0 R

NOV 30/18

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GA ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
2A- 1	TF28-10-00-02A-001		FUEL TANKS - CAP AND BLEED		RF	
10	TB30 52022000		.BLEED S/N 275 - 1550, 1552, 1555 - 1561, 1584 - 1570, 1598, 1607, 1611, 1615		2	
20	TB30 52022001		..BLEED BODY ASSY S/N 275 - 1550, 1552, 1555 - 1561, 1584 - 1570, 1598, 1607, 1611, 1615 RPLD BY TB10 52050001		1	
- 20A	TB10 52050001		..DRAIN ASSY RPLS TB30 52022001		1	
30	TB30 52115100		..BASE		1	
40	7423550073		..O-RING VF0229 OPT TO N17 MADE BY VF0229		1	
50			.LARGE DIA. FILLING ASSY (NOT CONSTITUTED)		2	
50A			.FILLING ASSY WITH RESTRICTION (NOT CONSTITUTED)		2	
50B			.SMALL DIA. FILLING ASSY (NOT CONSTITUTED)		2	
60	TB10 52010105		..FILLER BASE		1	NP
60A	TB10 52010114		..FILLER BASE		1	NP
70	6079127246		..TANK FILLER CAP WITH LARGE DIAMETER FILLING ASSY RPLD BY OPT10 913600		1	OR
70A	OPT10 913600		..RESTRICTION KIT WITH FILLING ASSY WITH RESTRICTION RPLS 6079127246		1	
70B	6079127244		..TANK FILLER CAP VARIANT WITH SMALL DIAMETER FILLING ASSY		1	
- 70C	6079127245		..TANK FILLER CAP VARIANT WITH SMALL DIAMETER FILLING ASSY		1	
80	7423060610		..SEAL V96906 OPT TO MS29513-10 MADE BY V96906 BLACK RPLD BY 7423015001		1	
- 80A	7423015001		..SEAL RED OR BLUE RPLS 7423060610		1	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 2A

PAGE 1 R

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GA ; S/N 301 - 9999 TANKS 20.1 U.S. GAL (76 L)

NOV 30/18
WITH FUEL

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
2A 90	7423060832		..O-RING OPT TO MS29513-232 MADE BY V96906		1	
90A	7423060938		..O-RING OPT TO MS29513-338 MADE BY V96906 BLACK RPLD BY 7423015002	V96906	1	
- 90B	7423015002		..O-RING RED OR BLUE RPLS 7423060938		1	
100	7133015006		..CHAIN OPT TO 417-20-6 MADE BY V99321	V99321	1	
100A	7149015001		..CORD		1	
110	TB10 52910105		.GROUNDING BRACKET OPTION		2	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 2A

PAGE 2 R

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GA ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L) NOV 30/18

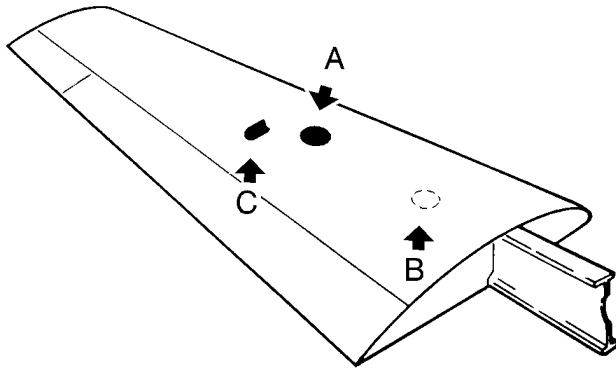
PAGE INTENTIONALLY BLANK

28-10-00

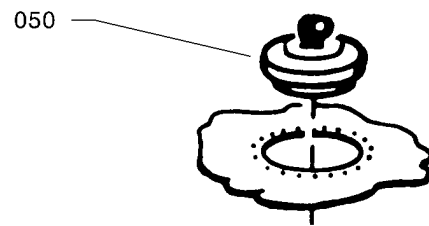
FIG. 2A

PAGE 3 R

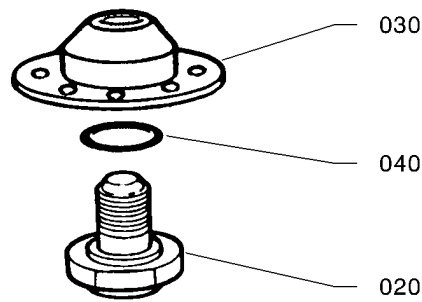
S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GA ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L) NOV 30/18



(A)

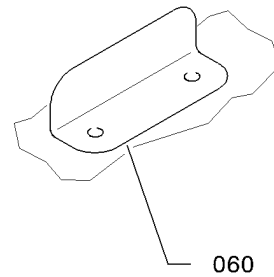


(B)



010

(C)



14281000AAAPVZ4300

FUEL TANKS - CAP AND BLEED
FIGURE 2B

28-10-00

FIG. 2B
PAGE 0 R

OPTION S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
2B- 1	TF28-10-00-02B-001		FUEL TANKS - CAP AND BLEED		RF	
10	TB30 52022000		.BLEED		2	
20	TB30 52022001		..BLEED BODY ASSY		1	
			RPLD BY TB10 52050001			
- 20A	TB10 52050001		..DRAIN ASSY		1	
			RPLS TB30 52022001			
30	TB30 52115100		..BASE		1	
40	7423550073		..O-RING	VF0229	1	
			OPT TO N17 MADE BY VF0229			
50	7079150271		.TANK FILLER CAP		2	
60	TB10 52910105		.GROUNDING BRACKET		2	

- ITEM NOT ILLUSTRATED

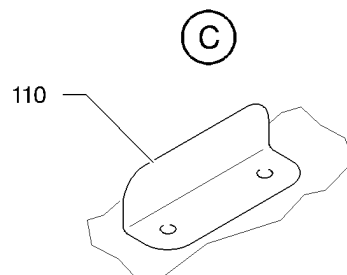
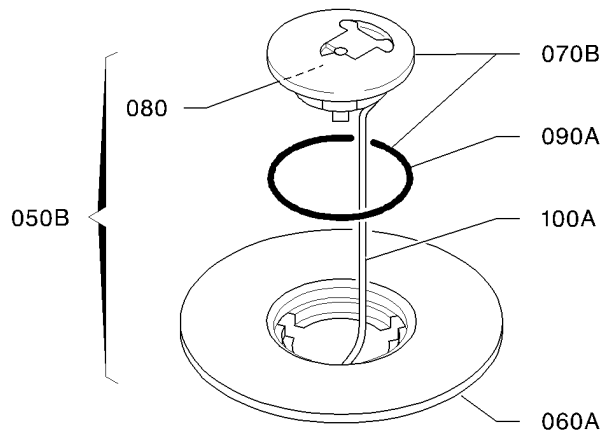
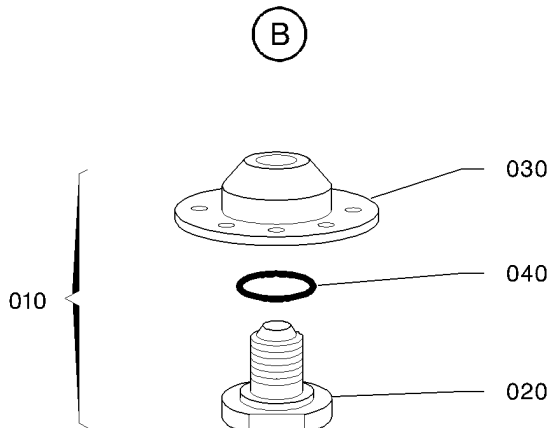
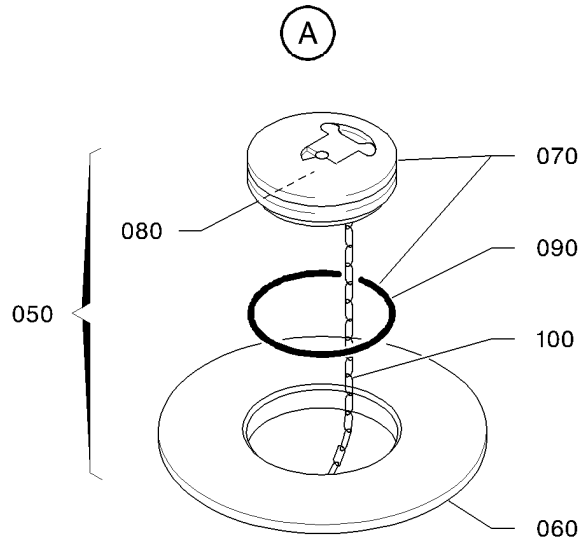
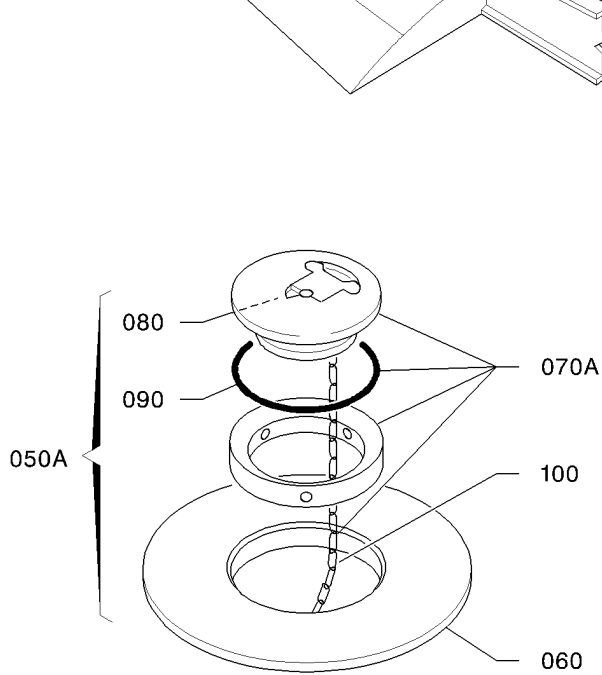
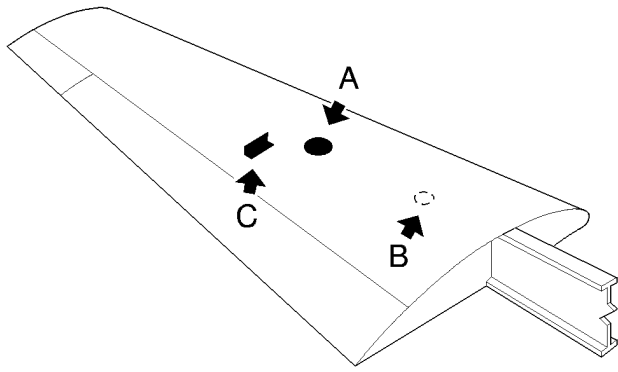
28-10-00

FIG. 2B

PAGE 1 R

NOV 30/18

OPTION S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)



14281000AAAGVZ4300

FUEL TANKS - CAP AND BLEED
FIGURE 2C

28-10-00

FIG. 2C

PAGE 0 R

NOV 30/18

OPTION, S/N 275 - 764, 766 - 878 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
2C- 1	TF28-10-00-02C-001	FUEL TANKS - CAP AND BLEED		RF	
10	TB30 52022000	.BLEED S/N 275 - 1550, 1552, 1555 - 1561, 1584 - 1570, 1598, 1607, 1611, 1615		2	
20	TB30 52022001	..BLEED BODY ASSY S/N 275 - 1550, 1552, 1555 - 1561, 1584 - 1570, 1598, 1607, 1611, 1615 RPLD BY TB10 52050001		1	
- 20A	TB10 52050001	..DRAIN ASSY RPLS TB30 52022001		1	
30	TB30 52115100	..BASE		1	
40	7423550073	..O-RING VF0229 OPT TO N17 MADE BY VF0229		1	
50		.LARGE DIA. FILLING ASSY (NOT CONSTITUTED)		2	
50A		.FILLING ASSY WITH RESTRICTION (NOT CONSTITUTED)		2	
50B		.SMALL DIA. FILLING ASSY (NOT CONSTITUTED)		2	
60	TB10 52010105	..FILLER BASE		1	NP
60A	TB10 52010114	..FILLER BASE		1	NP
70	6079127246	..TANK FILLER CAP WITH LARGE DIAMETER FILLING ASSY RPLD BY OPT10 913600		1	OR
70A	OPT10 913600	..RESTRICTION KIT WITH FILLING ASSY WITH RESTRICTION RPLS 6079127246		1	
70B	6079127244	..TANK FILLER CAP VARIANT WITH SMALL DIAMETER FILLING ASSY		1	
- 70C	6079127245	..TANK FILLER CAP VARIANT WITH SMALL DIAMETER FILLING ASSY		1	
80	7423060610	..SEAL V96906 OPT TO MS29513-10 MADE BY V96906 BLACK RPLD BY 7423015001		1	
- 80A	7423015001	..SEAL RED OR BLUE RPLS 7423060610		1	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 2C

PAGE 1 R

NOV 30/18

OPTION, S/N 275 - 764, 766 - 878 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
2C 90	7423060832		..O-RING OPT TO MS29513-232 MADE BY V96906		1	
90A	7423060938		..O-RING OPT TO MS29513-338 MADE BY V96906 BLACK RPLD BY 7423015002	V96906	1	
- 90B	7423015002		..O-RING RED OR BLUE RPLS 7423060938		1	
100	7133015006		..CHAIN OPT TO 417-20-6 MADE BY V99321	V99321	1	
100A	7149015001		..CORD		1	
110	TB10 52910105		.GROUNDING BRACKET		2	

- ITEM NOT ILLUSTRATED

28-10-00

FIG. 2C

PAGE 2 R

NOV 30/18

OPTION, S/N 275 - 764, 766 - 878 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

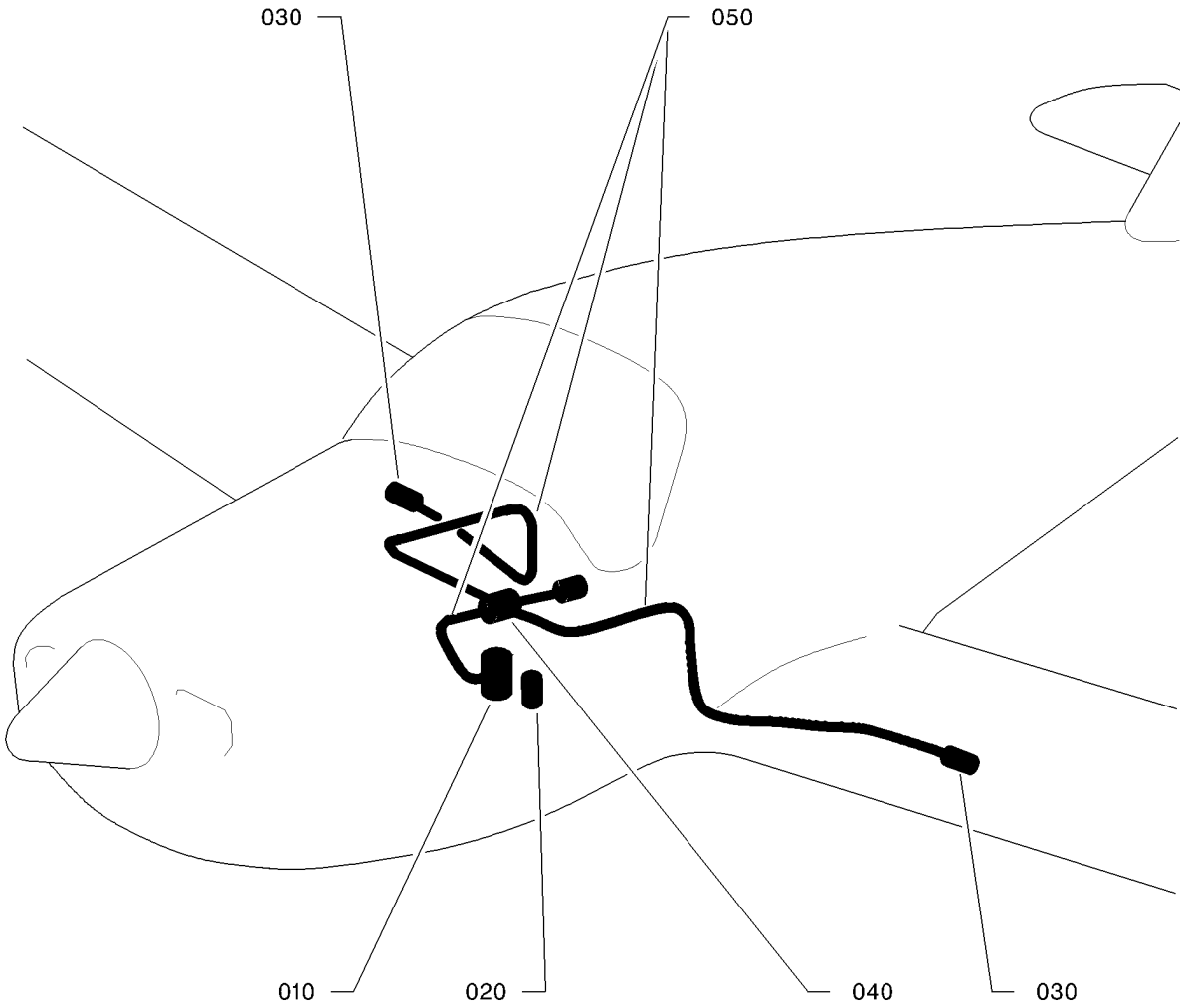
PAGE INTENTIONALLY BLANK

28-10-00

FIG. 2C

PAGE 3 R

OPTION, S/N 275 - 764, 766 - 878 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 301 - 9999 WITH FUEL TANKS 20.1 U.S. GAL (76 L) NOV 30/18



I4282000AAABYZ4500

FUEL SUPPLY
FIGURE 1

28-20-00

FIG. 1
PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TB28-20-00-01-001		FUEL SUPPLY		RF	
10	TB28-20-01-01		.ELECTRIC PUMP		1	
20	TB28-20-02-01		.FILTER		1	
30	TB28-20-03-01		.TANK FILTER		1	
40	TB28-20-04-01		.FUEL SELECTOR CONTROL		1	
50	TB28-20-05-01		.PIPES IN FUSELAGE		1	

R

- ITEM NOT ILLUSTRATED

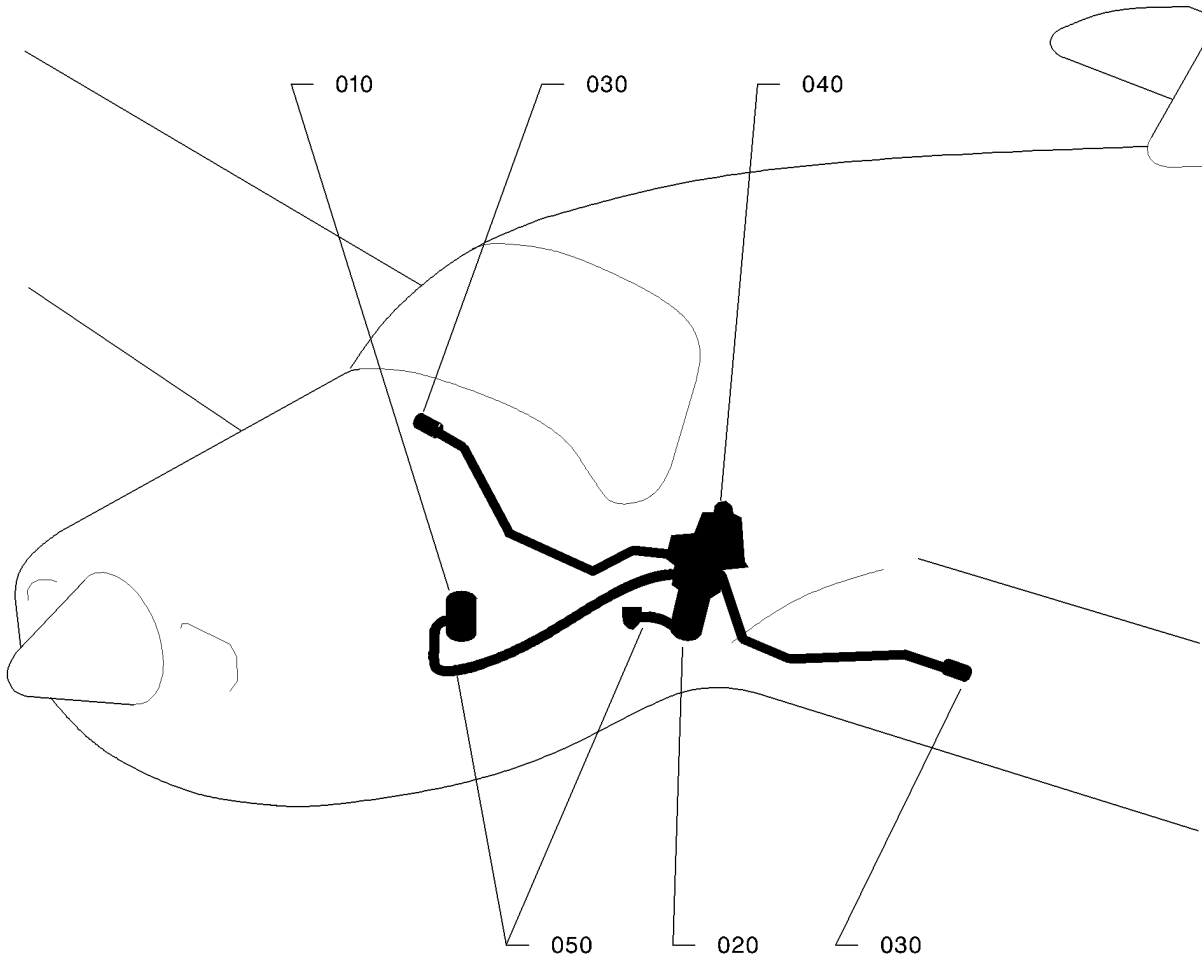
28-20-00

FIG. 1

PAGE 1

NOV 30/18

S/N 1 - 730



I4282000AAAABYZ14300

FUEL SUPPLY
FIGURE 1A

28-20-00

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A- 1	TF28-20-00-01A-001		FUEL SUPPLY		RF	
10	TB28-20-01-01		.ELECTRIC PUMP		1	
20	28-20-02		.FUEL UNIT - MANUAL CONTROL		1	
30	TB28-20-03-01		.TANK FILTER		1	
40	28-20-04		.FUEL SELECTOR CONTROL		1	
50	TB28-20-05-01		.PIPES IN FUSELAGE		1	

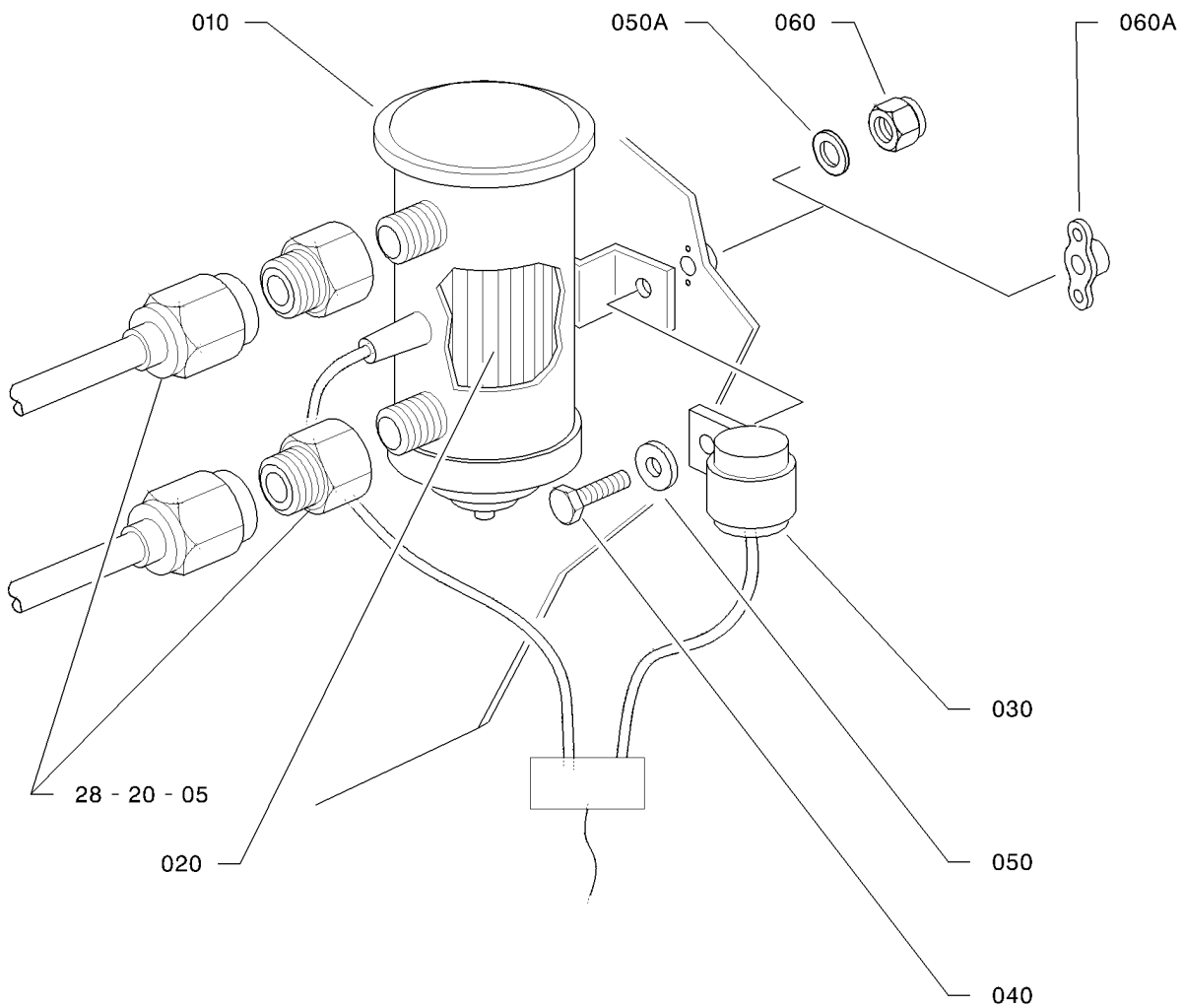
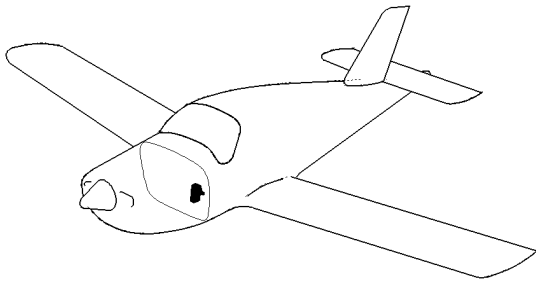
- ITEM NOT ILLUSTRATED

28-20-00

FIG. 1A

PAGE 1 R

NOV 30/18



I4262001AAACVZ4300

ELECTRIC PUMP
FIGURE 1

28-20-01

FIG. 1
PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-20-01-01-001		ELECTRIC PUMP		RF	
10	6007107222		.ELECTRIC PUMP PRE-MOD. 202 SUPSD BY TB10 6100900000		1	R
- 10A	TB10 6100900000		.ELECTRIC PUMP POST-MOD. 202 SUPSDS 6007107222		1	R
20	7284014735		..FILTER RPLD BY 7284014736		1	R
- 20A	7284014736		..FILTER RPLS 7284014735		1	R
30	7284720681		..FILTER SUPSD BY 11490.32		1	NP R
- 30A	11490.32		..NOISE FILTER SUPSDS 7284720681 SUPSD BY 7284720678		1	NP R
- 30B	7284720678		..NOISE FILTER OPT TO 678-02N2 MADE BY VF0541 RPLD BY 7284411008 SUPSDS 11490.32		1	OR R
- 30C	7284720679		..NOISE FILTER OPT TO 678-02N4 MADE BY VF5524 RPLD BY 7284411008		1	R
- 30D	7284411008		..NOISE FILTER OPT TO 8462 MADE BY VF1379 RPLS 7284720678 RPLS 7284720679		1	R
40	5102953184		..BOLT		2	
50	5706039240		..WASHER OPT TO 23116AD050L MADE BY VF0111		2	R
50A	5706039240		..WASHER OPT TO 23116AD050L MADE BY VF0111		2	R
60	5401458239		..NUT OPT TO E25412B50QQVAL MADE BY VF0110		2	R
60A	5421465239		..ANCHOR NUT, TWO LUG OPT TO 5G109M MADE BY VF0224 * * *		2	R

- ITEM NOT ILLUSTRATED

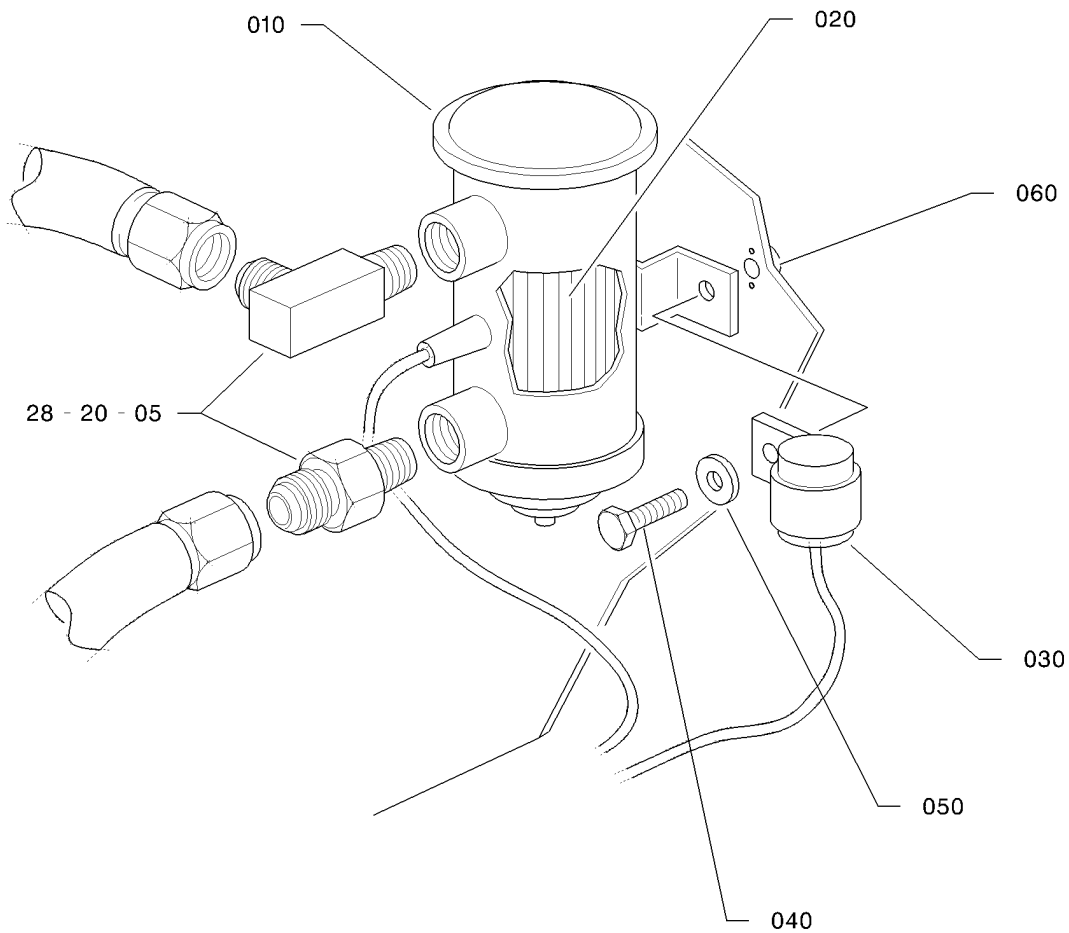
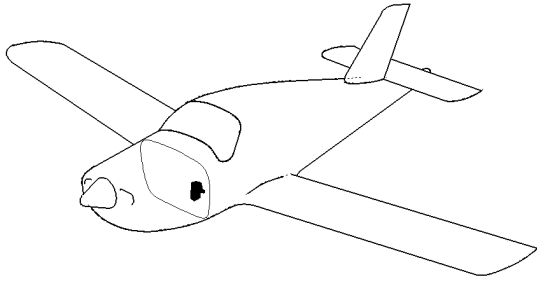
28-20-01

FIG. 1

PAGE 1

NOV 30/18

S/N 1 - 822, 850 - 887, 889 - 947



I4282001AAADVZ4301

ELECTRIC PUMP
FIGURE 1A

28-20-01

FIG. 1A

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A- 1	TF28-20-01-01A-001		ELECTRIC PUMP		RF	
10	TB10 61218000		.ELECTRIC PUMP ASSY PRE-MOD. 202 AT THE FIRST REPLACEMENT, ORDER ASSEMBLY TB10 6121800500 WHICH INCLUDES CIRCUIT BREAKER 5A RPLD BY TB10 6121800100 OR TB10 6121800500		1	R
- 10A	TB10 6121800100		.ELECTRIC PUMP ASSY POST-MOD. 202 RPLS TB10 61218000		1	R
- 10B	TB10 6121800500		.ELECTRIC PUMP ASSY POST-MOD. 202 RPLS TB10 61218000		1	R
20	7284014735		..FILTER RPLD BY 7284014736		1	R
- 20A	7284014736		..FILTER RPLS 7284014735		1	R
30	7284720679		.NOISE FILTER OPT TO 678-02N4 MADE BY VF5524 RPLD BY 7284411008		1	R
- 30A	7284411008		.NOISE FILTER OPT TO 8462 MADE BY VF1379 RPLS 7284720679		1	R
40	5102953184		ATTACHING PARTS .BOLT S/N 823 - 849, 888, 948 - 1818, 1820 - 1822, 1824, 1825, 1827 - 1833 RPLD BY 5102953168		2	
- 40A	5102953168		.BOLT OPT TO ISO 4017-M5X12-5.6-B9G MADE BY VI9008 RPLS 5102953184		2	R
50	5706039240		.WASHER OPT TO 23116AD050L MADE BY VF0111		2	R
60	5421465239		.ANCHOR NUT, TWO LUG OPT TO 5G109M MADE BY VF0224 S/N 823 - 849, 888, 948 - 1818, 1820 - 1822, 1824, 1825, 1827 - 1833 RPLD BY 5432218050		2	R
- 60A	5432218050		.ANCHOR NUT, ONE LUG RPLS 5421465239 * * *		2	

- ITEM NOT ILLUSTRATED

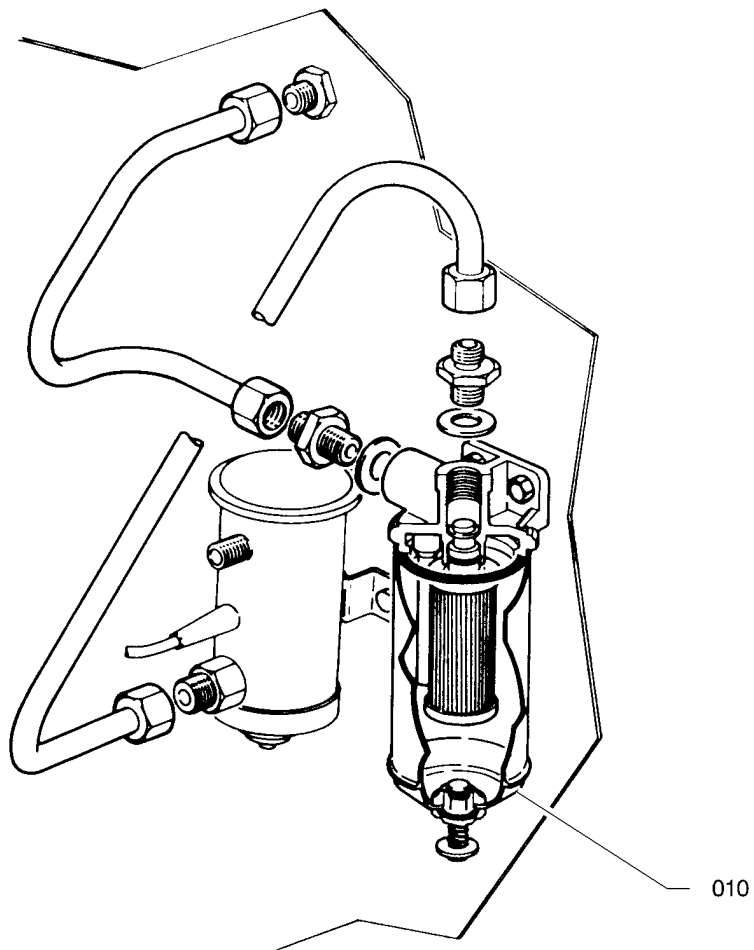
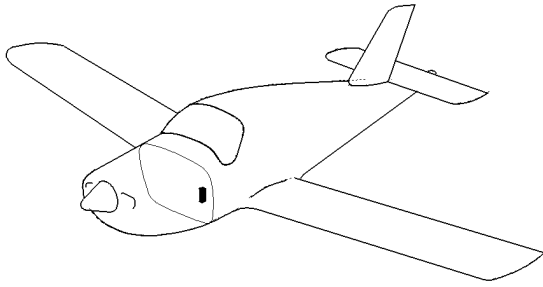
28-20-01

FIG. 1A

PAGE 1

NOV 30/18

S/N 823 - 849, 888, 948 - 9999



FILTER
FIGURE 1

28-20-02

FIG. 1
PAGE 0 R

NOV 30/18

14282002AAAHVZ4300

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1 10	TF28-20-02-01-001 28-20-OPT	<div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> 1234567 </div> <div> FILTER .FILTER "SOFRANCE" VF0559 </div> </div>		RF 1	

- ITEM NOT ILLUSTRATED

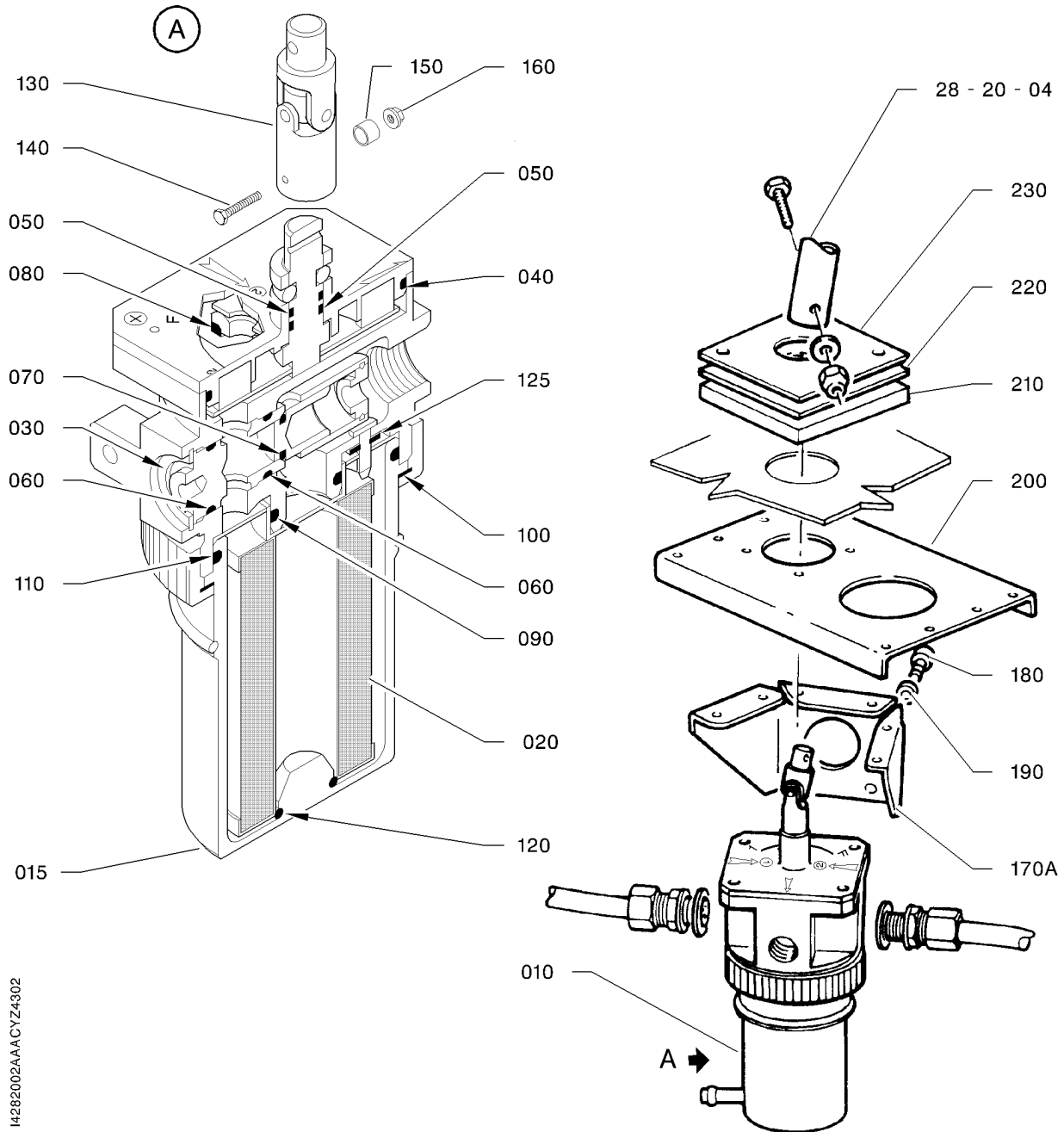
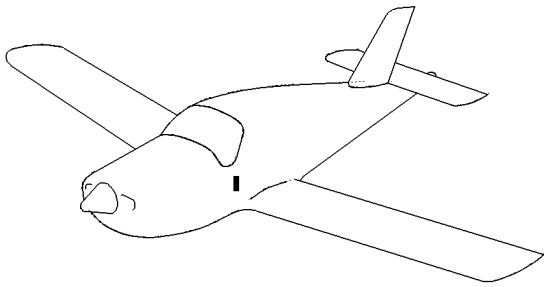
28-20-02

FIG. 1

PAGE 1 R

NOV 30/18

OPTION S/N 1 - 730



I4282002AAA CYZ4302

FILTER/SELECTOR
FIGURE 1A

28-20-02

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A- 1	TB28-20-02-01A-001		FILTER/SELECTOR		RF	
10	TB20 52026001		.FUEL SELECTOR ASSY S/N 731 - 943, 948 - 983 WITH SUPPORT TB20 52026108 + S/N 944 - 947, 948 - 1830, 1836 - 1838, 1843, ORDER KIT OPT10 923900		1	OR R
15	7157520007		..BOWL		1	
20	7284526357		..FILTER OPT TO 402A12.5 MADE BY VF0218		1	R
30	7061526357		..RING OPT TO 86557 MADE BY VF0218		1	R
40	7423528576		..O-RING		1	
50	7423529146		..O-RING OPT TO 87546 MADE BY VF0218		2	R
60	7423529107		..O-RING VF0218 OPT TO 86207 MADE BY VF0218		2	
70	7423529154		..O-RING VF0218 OPT TO 83154 X MADE BY VF0218		1	
80	7423529198		..O-RING VF0218 OPT TO 88398 MADE BY VF0218		1	
90	7423529156		..O-RING VF0218 OPT TO 83156 MADE BY VF0218		1	
100	7423529196		..O-RING VF0218 OPT TO 85772 MADE BY VF0218		1	
110	7423529197		..O-RING VF0218 OPT TO 88397 MADE BY VF0218		1	
120	7423528002		..O-RING OPT TO 88002 MADE BY VF0218		1	R
125	7423520819		..O-RING VF0218 OPT TO 88583 MADE BY VF0218		1	
130	7422970001		.GIMBAL JOINT VF0553 OPT TO 88393-1 MADE BY VF0553		1	
140	7907470001		ATTACHING PARTS .BOLT VF0553 OPT TO 88873 MADE BY VF0553		1	
150	7743470001		.WASHER VF0553 OPT TO 88874 MADE BY VF0553		1	
160	5414468099		.NUT VF0224 OPT TO 3PH135M MADE BY VF0224		1	
			* * *			
-170	TB20 52026100		.SUPPORT S/N 731 - 943, 948 - 983		1	
170A	TB20 52026108		.SUPPORT S/N 944 - 947, 984 - 9999		1	

- ITEM NOT ILLUSTRATED

28-20-02

FIG. 1A

PAGE 1

NOV 30/18

S/N 731 - 1830, 1836 - 1838, 1843

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1A		ATTACHING PARTS			
180	5102953291	.BOLT VF0110 OPT TO NFE27311H60Q12AGUL MADE BY VF0110		2	
190	5701039290	.WASHER OPT TO 23111AD060L MADE BY VF0111		2	R
200	TB20 52026117	* * * .STIFFENER S/N 944 - 947, 984 - 9999		1	
210	TB20 52026103	.SHIM		1	
220	TB20 52026101	.SEAL		1	
230	TB20 52026102	.COUNTERPLATE		1	

- ITEM NOT ILLUSTRATED

28-20-02

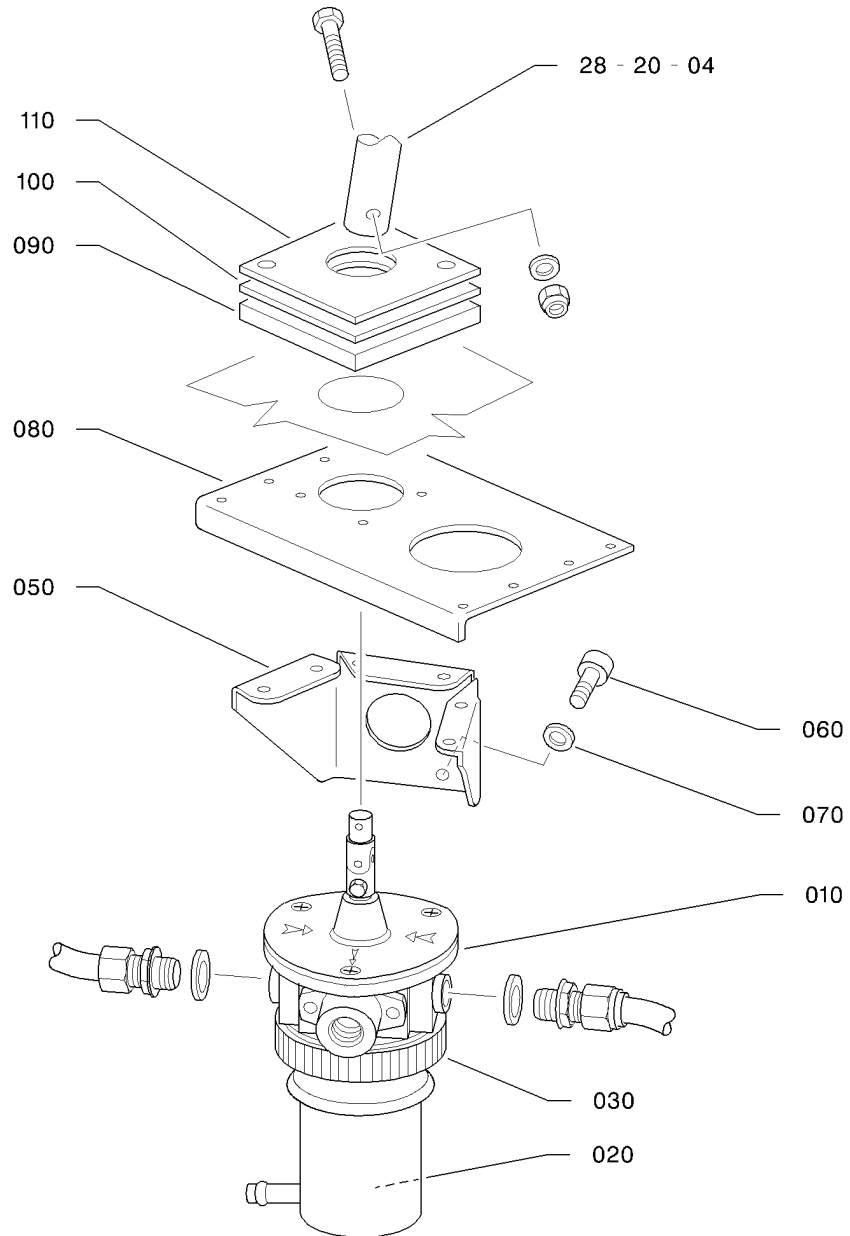
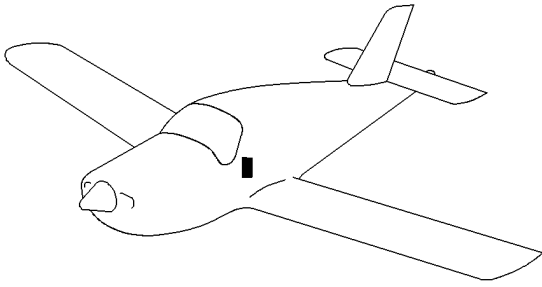
FIG. 1A

PAGE 2

NOV 30/18

S/N 731 - 1830, 1836 - 1838, 1843

PAGE INTENTIONALLY BLANK



14282002AAACYZ4403

FILTER/SELECTOR
FIGURE 1B

28-20-02

FIG. 1B

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1B- 1	TB28-20-02-01B-001		FILTER/SELECTOR		RF	
- 10	TB20 5202609901		.FUEL SELECTOR ASSY RPLD BY 6007707278		1	
- 10A	6007707278		.FUEL SELECTOR ASSY RPLS TB20 5202609901		1	
20	7284526357		..FILTER OPT TO 402A12.5 MADE BY VF0218		1	R
30	7228471045		..NUT		1	
50	TB10 5221210000		.SUPPORT ATTACHING PARTS		1	
60	5102953291		.BOLT VF0110 OPT TO NFE27311H60Q12AGUL MADE BY VF0110		2	
70	5701039290		.WASHER OPT TO 23111AD060L MADE BY VF0111 * * *		2	R
80	TB20 52026117		.STIFFENER		1	
90	TB20 52026103		.SHIM		1	
100	TB20 52026101		.SEAL		1	
110	TB20 52026102		.COUNTERPLATE		1	

- ITEM NOT ILLUSTRATED

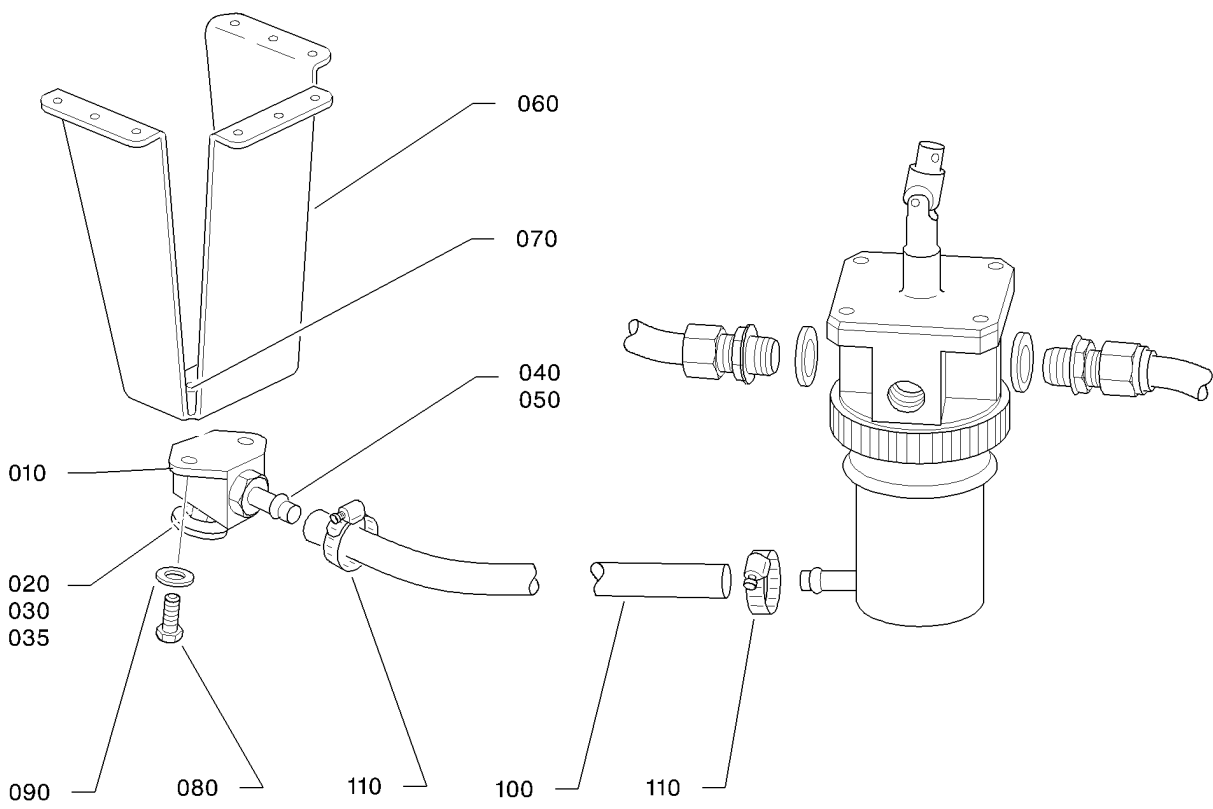
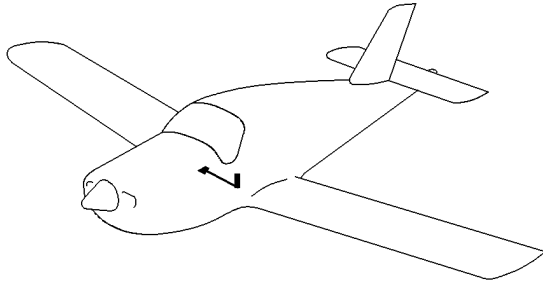
28-20-02

FIG. 1B

PAGE 1

NOV 30/18

S/N 1831 - 1835, 1839 - 1842, 1844 - 9999



M282002AAAAZY4301

FILTER/SELECTOR - BLEED
FIGURE 2

28-20-02

FIG. 2

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
2 - 1	TF28-20-02-02-001		FILTER/SELECTOR - BLEED		RF	
10	TB20 52037104		.BLEED UNION		1	
20	7003521282		.BLEED VF0218 OPT TO A1282Z MADE BY VF0218		1	
30	7423529155		.SEAL		1	
35	7423470169		.SEAL		1	
40	7730521001		.ADAPTER VF0218 OPT TO 88227 MADE BY VF0218		1	
50	7423551010		.O-RING		1	
60	TB10 52035002		.BLEED SUPPORT ASSY		1	
70	5421218050		..ANCHOR NUT, TWO LUG OPT TO 5SR1009M NFL22567 MADE BY VF0224 ATTACHING PARTS		2	R
80	5101229174		..BOLT		2	R
90	5701039240		..WASHER OPT TO ASN 53101 MADE BY VF0111 * * *		2	R
100	TB10 52035114		.HOSE		1	
110	7141321007		.CLAMP VF2560 OPT TO FX08M010-016J MADE BY VF2560 RPLD BY 7141015030		2	
-110A	7141015030		.CLAMP RPLS 7141321007		2	

- ITEM NOT ILLUSTRATED

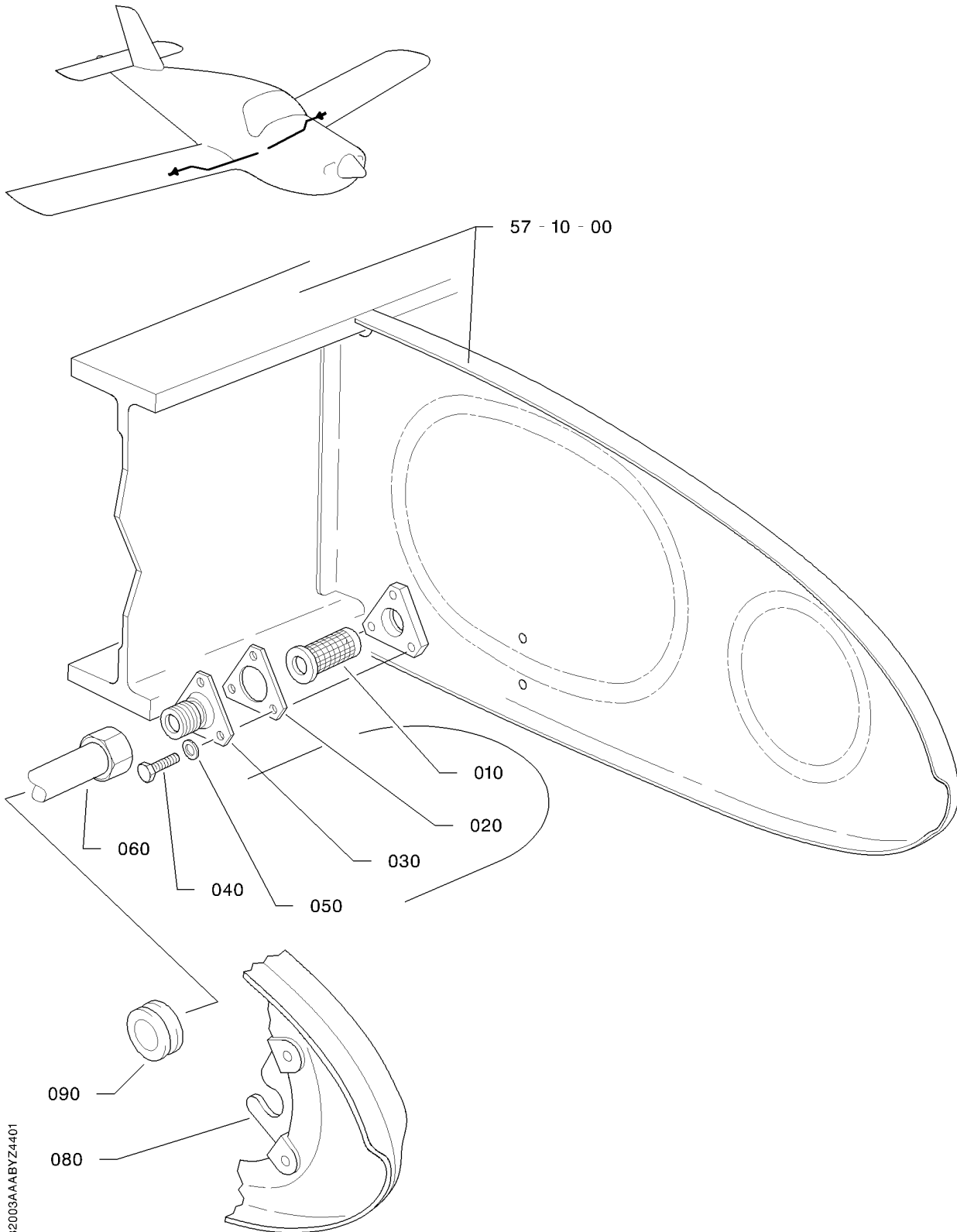
28-20-02

FIG. 2

PAGE 1

NOV 30/18

S/N 731 - 9999



I4282003AAAABYZ4401

TANK FILTER
FIGURE 1

28-20-03

FIG. 1
PAGE 0 R

S/N 1 - 1037 PRE-SB 10-048-28 (KIT OPT10 915400) ; CANCELLED AND REPLACED BY FIG. NOV 30/18
01A

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1 - 1	TF28-20-03-01-001		TANK FILTER		RF	
10	TB10 52016000		.FILTER		2	NP
20	TB10 09140100		.SEAL		2	NP
30	TB10 52017101		.END FITTING		2	
			ATTACHING PARTS			
40	5102953168		.BOLT VF0110		3	
			OPT TO NFE27311H50Q12AGUL MADE BY VF0110			
50	5719061240		.WASHER		3	R
			OPT TO NFE E27618E50AJTL MADE BY VF0110			
			* * *			
60	TB10 52000006		.PIPE ASSY - WINGS		2	
			S/N 1 - 730			
- 60A	TB20 52024004		.PIPE ASSY - L.H. WING		1	
			S/N 731 - 1037			
- 70	TB20 52024005		.PIPE ASSY - R.H. WING		1	
			S/N 731 - 1037			
80	TB10 11016104		.SUPPORT		1	
90	7681924604		.GROMMET		2	R
			OPT TO 551-30 MADE BY VF0232			

- ITEM NOT ILLUSTRATED

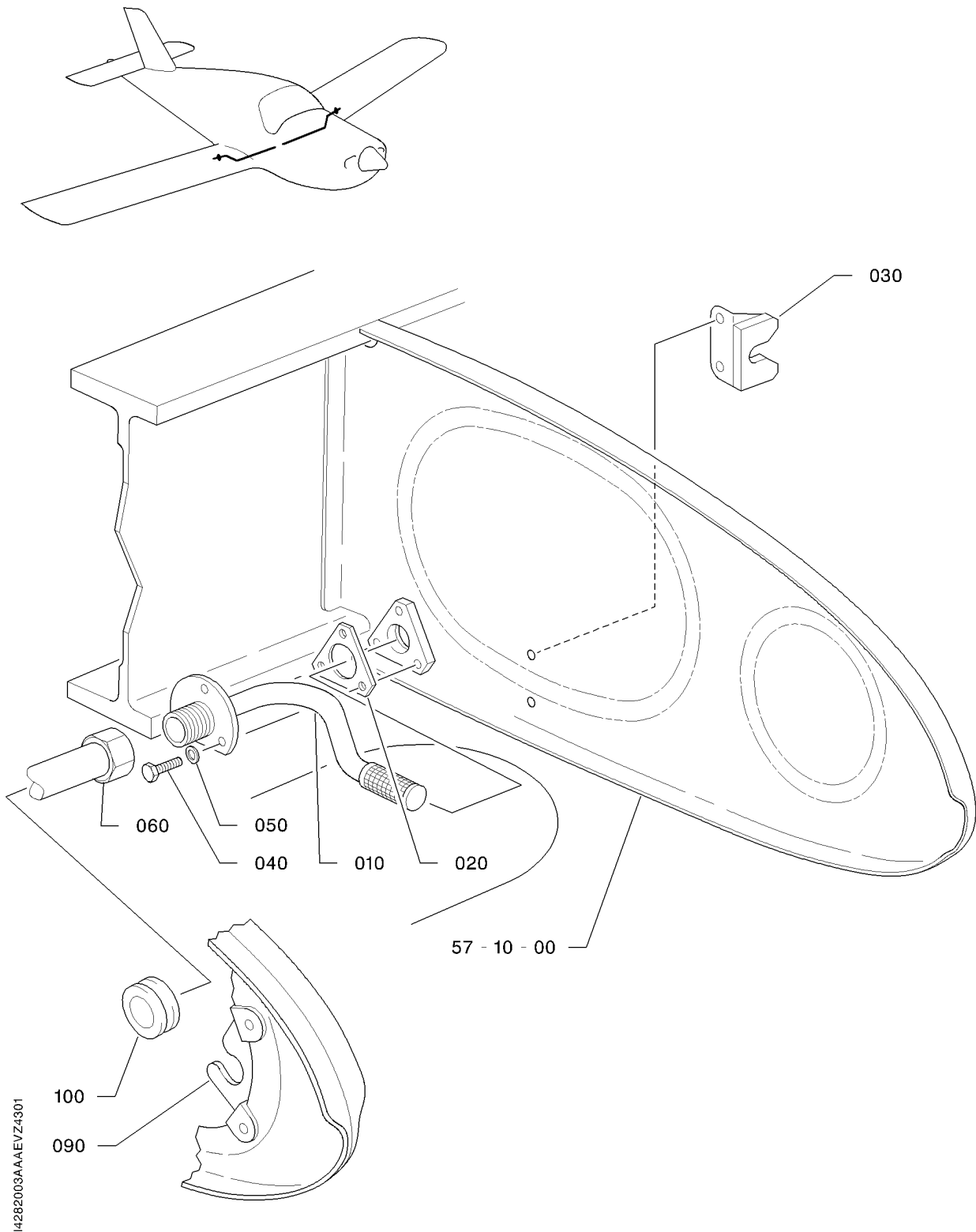
28-20-03

FIG. 1

PAGE 1

NOV 30/18

S/N 1 - 1037 PRE-SB 10-048-28 (KIT OPT10 915400) ; CANCELLED AND REPLACED BY FIG. 01A



14282003AAAEVZ4301

TANK FILTER
FIGURE 1A

28-20-03

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1A- 1	TF28-20-03-01A-001	TANK FILTER		RF	
10	TB10 52040002	.L.H. PIPE ASSY		1	
- 10A	TB10 52040008	.L.H. PIPE ASSY		1	
- 15	TB10 52040003	.R.H. PIPE ASSY		1	
- 15A	TB10 52040009	.R.H. PIPE ASSY		1	
20	TB10 09140100	.SEAL RPLD BY TB10 09140104		2	NP
- 20A	TB10 09140102	.SEAL RPLD BY TB10 09140104		2	NP
- 20B	TB10 09140104	.SEAL RPLS TB10 09140100 OR TB10 09140102		2	
30	TB10 52040006	.L.H. SUPPORT ASSY		1	
- 30A	TB10 52040012	.L.H. SUPPORT ASSY		1	
- 35	TB10 52040007	.R.H. SUPPORT ASSY		1	
- 35A	TB10 52040013	.R.H. SUPPORT ASSY		1	
40	5102953168	.BOLT VF0110 OPT TO NFE27311H50Q12AGUL MADE BY VF0110		3	
50	5719061240	.WASHER OPT TO NFE E27618E50AJTL MADE BY VF0110 * * *		3	
60	TB10 52000006	.PIPE ASSY - WINGS S/N 1 - 730		2	
- 60A	TB10 52035008	.PIPE ASSY - WINGS S/N 731 - 1037 AND S/N 1 - 730 AFTER APPLICATION OF REPAIR NO. REP 20016 "R.H. OR L.H. WING REPLACEMENT"		2	R
- 70	TB20 52024004	.PIPE ASSY - L.H. WING S/N 731 - 1037 RPLD BY TB20 52024008		1	
- 70A	TB20 52024008	.PIPE ASSY - L.H. WING S/N 731 - 1037 RPLS TB20 52024004		1	
- 80	TB20 52024005	.PIPE ASSY - R.H. WING S/N 731 - 1037 RPLD BY TB20 52024009		1	
- 80A	TB20 52024009	.PIPE ASSY - R.H. WING S/N 731 - 1037 RPLS TB20 52024005		1	

- ITEM NOT ILLUSTRATED

28-20-03

FIG. 1A

PAGE 1

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A 90	TB10 11016104	1234567 .SUPPORT S/N 731 - 1037 AND S/N 1 - 730 AFTER APPLICATION OF REPAIR NO. REP 20016 "R.H. OR L.H. WING REPLACEMENT"		1	R
100	7681924604	.GROMMET OPT TO 551-30 MADE BY VF0232 S/N 731 - 1037 AND S/N 1 - 730 AFTER APPLICATION OF REPAIR NO. REP 20016 "R.H. OR L.H. WING REPLACEMENT"		2	R

- ITEM NOT ILLUSTRATED

28-20-03

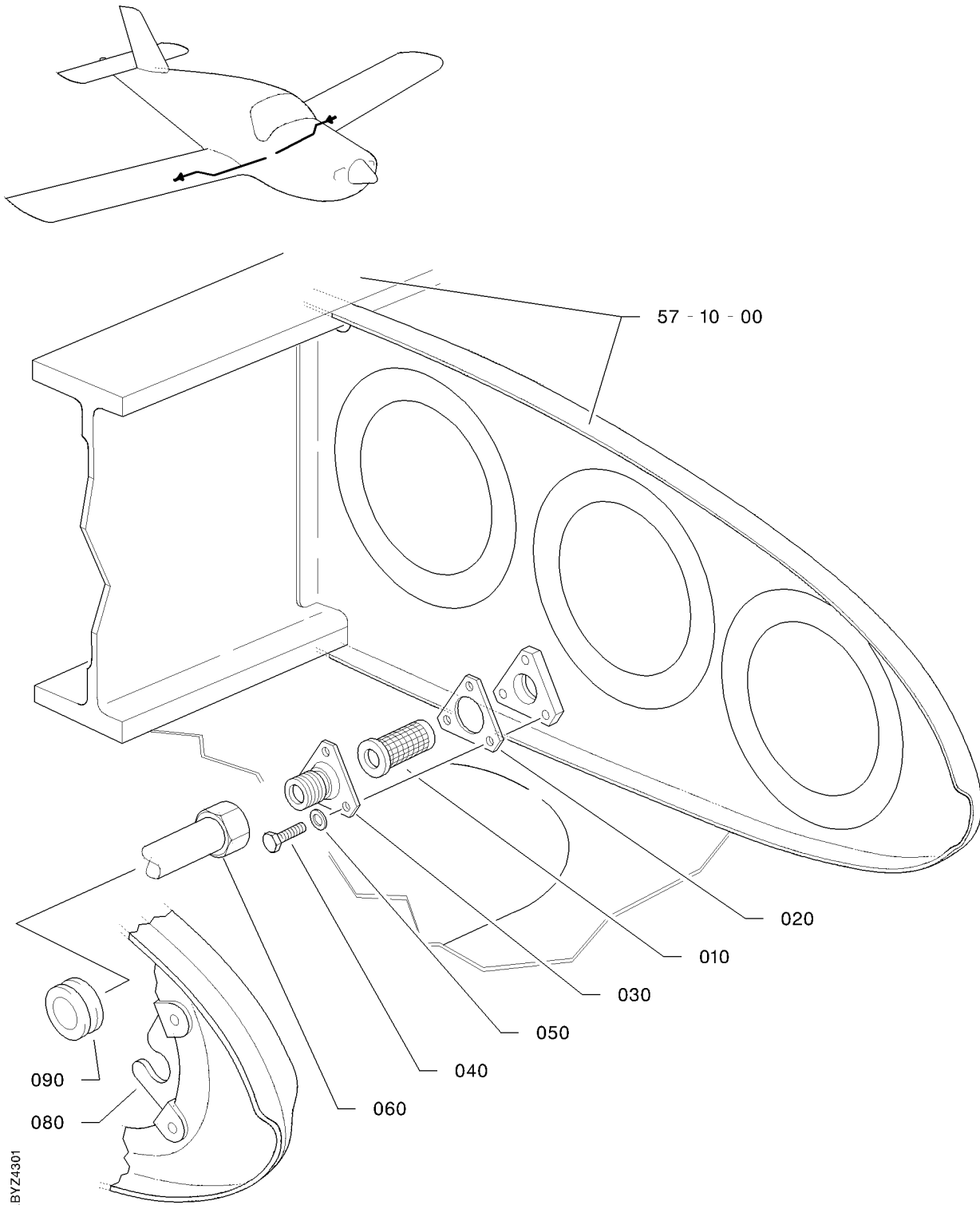
FIG. 1A

PAGE 2

NOV 30/18

S/N 1 - 1037 POST-SB 10-048-28 (KIT OPT10 915400)

PAGE INTENTIONALLY BLANK



14282003AAA BYZ4301

TANK FILTER
FIGURE 1B

28-20-03

FIG. 1B

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1B- 1	TF28-20-03-01B-001		TANK FILTER		RF	
10	TB10 52016000		.FILTER		2	NP
20	TB10 09140100		.SEAL		2	NP
			S/N 1038 - 1842			
			RPLD BY TB10 09140104			
- 20A	TB10 09140104		.SEAL		2	
			RPLS TB10 09140100			
30	TB10 52017101		.END FITTING		2	
			ATTACHING PARTS			
40	5102953168		.BOLT		3	
			VF0110			
			OPT TO NFE27311H50Q12AGUL MADE			
			BY VF0110			
50	5719061240		.WASHER		3	
			OPT TO NFE E27618E50AJTL MADE			
			BY VF0110			
			* * *			
60	TB20 52024008		.PIPE ASSY - L.H. WING		1	
- 70	TB20 52024009		.PIPE ASSY - R.H. WING		1	
80	TB10 11016104		.SUPPORT		1	
90	7681924604		.GROMMET		2	
			OPT TO 551-30 MADE BY VF0232			

- ITEM NOT ILLUSTRATED

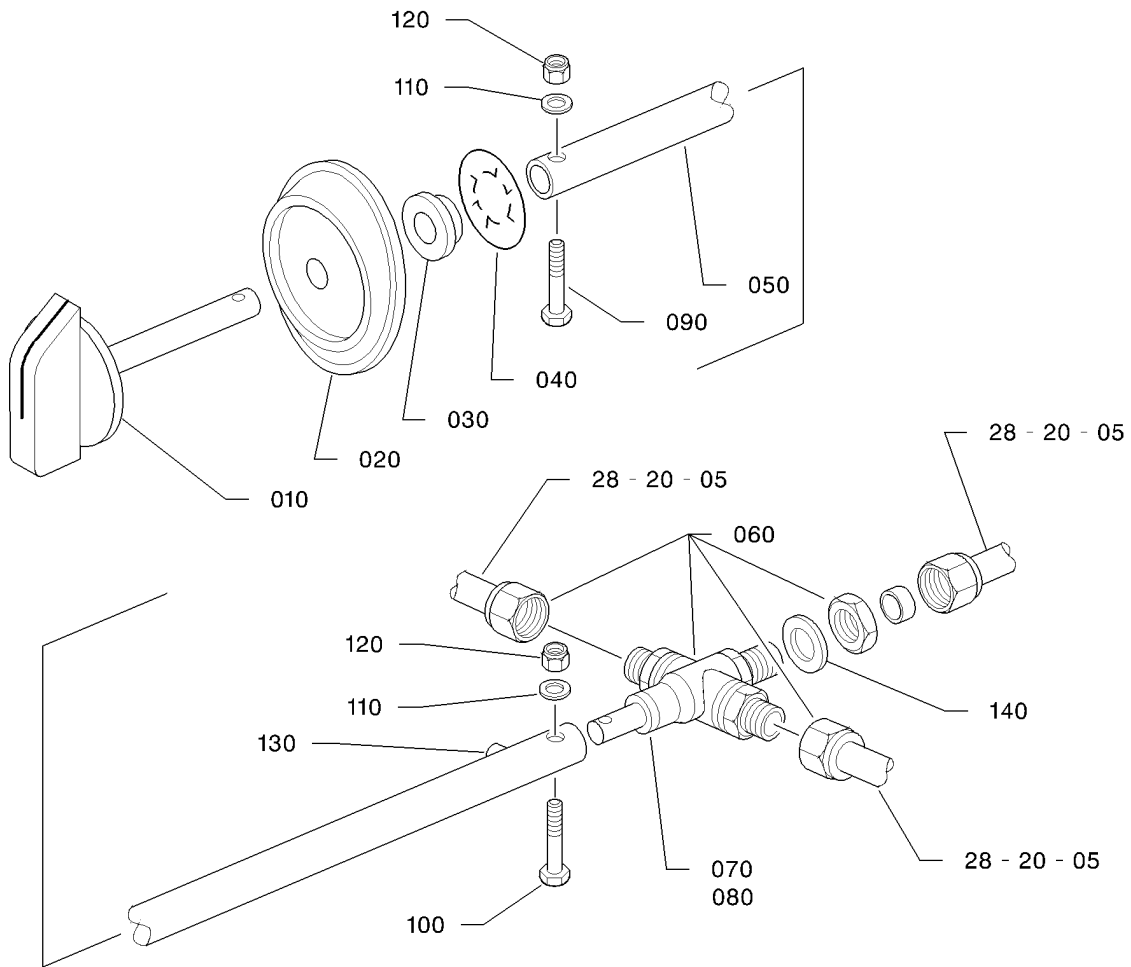
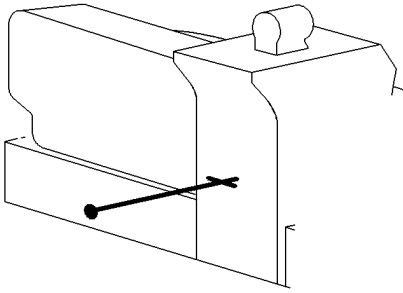
28-20-03

FIG. 1B

PAGE 1

NOV 30/18

S/N 1038 - 9999



14282004AAAADVZ4300

FUEL SELECTOR CONTROL
FIGURE 1

28-20-04

FIG. 1
PAGE 0 R
NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-20-04-01-001		FUEL SELECTOR CONTROL		RF	R
10	TB10 52011000		.CONTROL KNOB		1	
20	TB10 52018100		.FLANGE		1	
30	TB10 52012100		.BEARING		1	
40	5730003160		..RETAINING WASHER		1	
50	TB10 52005101		.CONTROL TUBE		1	
			ATTACHING PARTS			
60	6007707234		.THREE-WAY COCK		1	R
			OPT TO 7118-01A MADE BY VF0218			
70	7743520001		.WASHER		1	R
			OPT TO 40591BIS MADE BY VF0218			
80	5785256146		.COTTER PIN		1	
90	5102953093		.BOLT		1	
100	5102953106		.BOLT		1	
110	5701039160		.WASHER		2	R
			OPT TO NFL23111AD040L MADE BY VF0111			
120	5401458159		.NUT		2	R
			OPT TO E25412B40QQVAL MADE BY VF0110			
			SUPSD BY 5414468159			
-120A	5414468159		.NUT		2	R
			OPT TO 4PH135M MADE BY VF0224			
			SUPSDS 5401458159			
			* * *			
130	5705015160		.WASHER		1	R
			OPT TO NFL23118AD040L MADE BY VF0111			
140	5701039550		.WASHER		1	

- ITEM NOT ILLUSTRATED

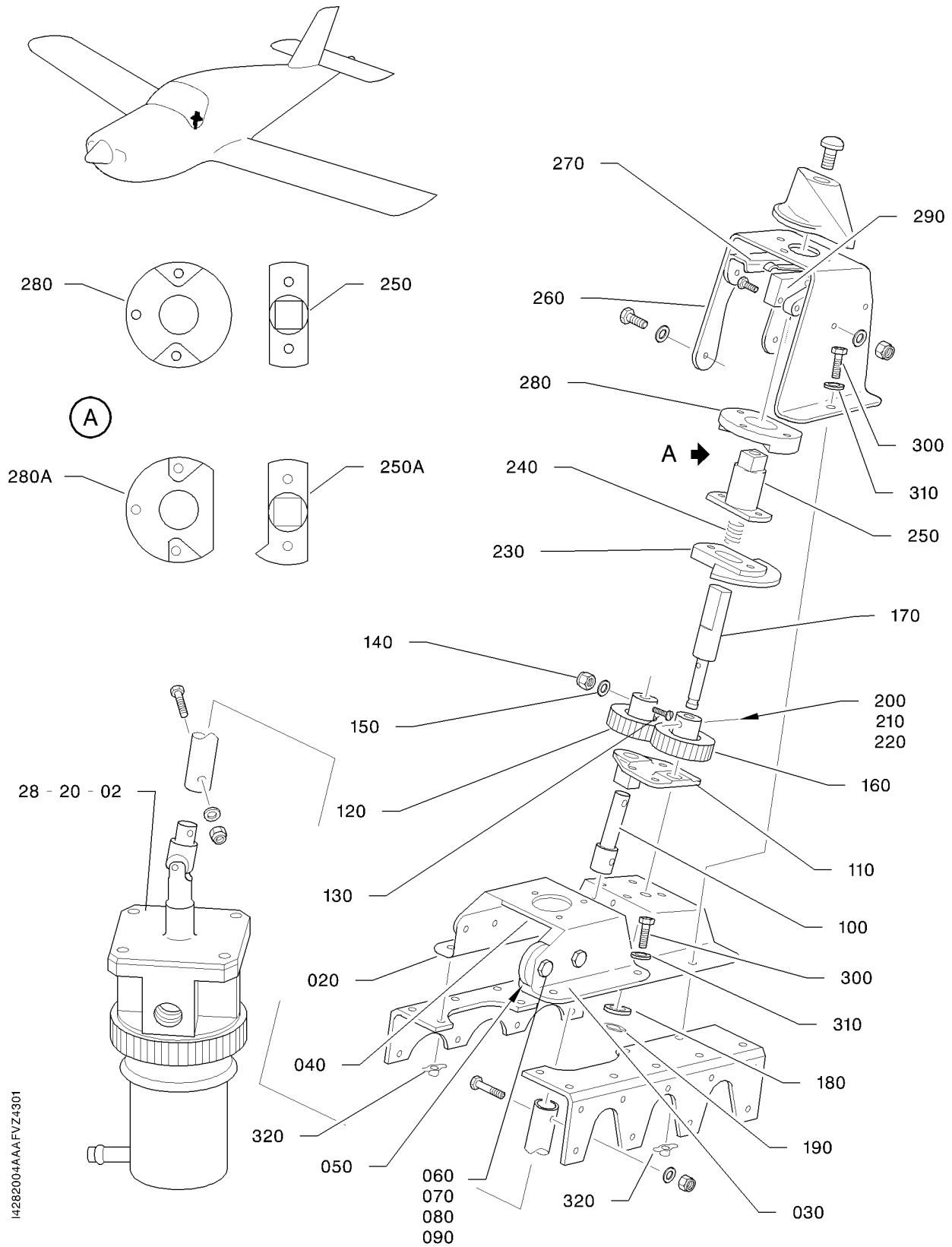
28-20-04

FIG. 1

PAGE 1

NOV 30/18

S/N 1 - 730



FUEL SELECTOR CONTROL
FIGURE 1A

28-20-04

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1A- 1	TF28-20-04-01A-001		FUEL SELECTOR CONTROL		RF	
- 10	TB20 52025003		.SUPPORT ASSY S/N 731 - 939 RPLD BY TB20 52025007		1	
- 10A	TB20 52025007		.SUPPORT ASSY PRE-MOD. 175 RPLS TB20 52025003		1	
- 10B	TB20 5202500701		.SUPPORT ASSY POST-MOD. 175		1	
20	TB20 52025100		..BRACKET PRE-MOD. 175		1	
- 20A	TB20 2704410000		..BRACKET POST-MOD. 175		1	
30	TB20 52025101		..BRACKET PRE-MOD. 175		1	
- 30A	TB20 2704510000		..BRACKET POST-MOD. 175		1	
40	TB20 52025102		..BRACKET PRE-MOD. 175		1	
- 40A	TB20 2704610000		..BRACKET POST-MOD. 175		1	
50	7701065661		..PULLEY OPT TO MS24566-1B MADE BY V96906 ATTACHING PARTS		2	
60	5106301006		..BOLT V88044 OPT TO AN 3-6 MADE BY V88044		2	
70	5701039160		..WASHER OPT TO NFL23111AD040L MADE BY VF0111		2	R
80	5338302215		..NUT V88044 OPT TO AN310-3 MADE BY V88044		2	
90	5783009036		..COTTER PIN VF0111 OPT TO 23310AA010015L MADE BY VF0111 VARIANT		2	
- 90A	5783172036		..COTTER PIN VARIANT		2	
- 90B	5783014036		..COTTER PIN OPT TO 23310AA010015LE MADE BY VF0111 VARIANT		2	R
100	TB20 52025114		..BOLT		1	
110	TB20 52025108		..GEAR SUPPORT		1	
120	7706110106		..GEAR		1	

- ITEM NOT ILLUSTRATED

28-20-04

FIG. 1A

PAGE 1

NOV 30/18

S/N 731 - 9999

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A			ATTACHING PARTS			
130	5101229052		..BOLT		1	
140	5701039100		..WASHER OPT TO 23111AD030L MADE BY VF0111		1	R
150	5402901099		..NUT OPT TO MP10/103 MADE BY VF0224 * * *		1	R
160	TB20 52025096		..GEAR		1	
170	TB20 52025115		..BOLT		1	
180	5701039365		..WASHER OPT TO 23111AD080L MADE BY VF0111		1	R
190	7762234108		..RETAINING RING VF0111 OPT TO NFL23201 AM 0080 T MADE BY VF0111 ATTACHING PARTS		1	
200	5101229065		..BOLT		1	
210	5701039100		..WASHER OPT TO 23111AD030L MADE BY VF0111		1	R
220	5402901099		..NUT OPT TO MP10/103 MADE BY VF0224 * * *		1	R
230	TB20 52025116		..STOP		1	
240	TB20 52025113		..SPRING		1	
250	TB20 52025110		..SLEEVE S/N 731 - 939		1	
250A	TB20 52025149		..SLEEVE		1	
260	TB20 52025103		..KNOB SUPPORT		1	
270	TB20 52025141		..STOP		1	
280	TB20 52025109		..CAM S/N 731 - 939		1	
280A	TB20 52025148		..CAM		1	
290	28-40-03		..MICROSWITCH ATTACHING PARTS		1	
300	5102953172		..BOLT OPT TO NFE27311H50Q14AGUL MADE BY VF0110		6	R
310	5701039240		..WASHER OPT TO ASN 53101 MADE BY VF0111		6	R
320	5435218050		..ANCHOR NUT, ONE LUG, FLOATING OPT TO 5SF6009M MADE BY VF0224 * * *		6	R

- ITEM NOT ILLUSTRATED

28-20-04

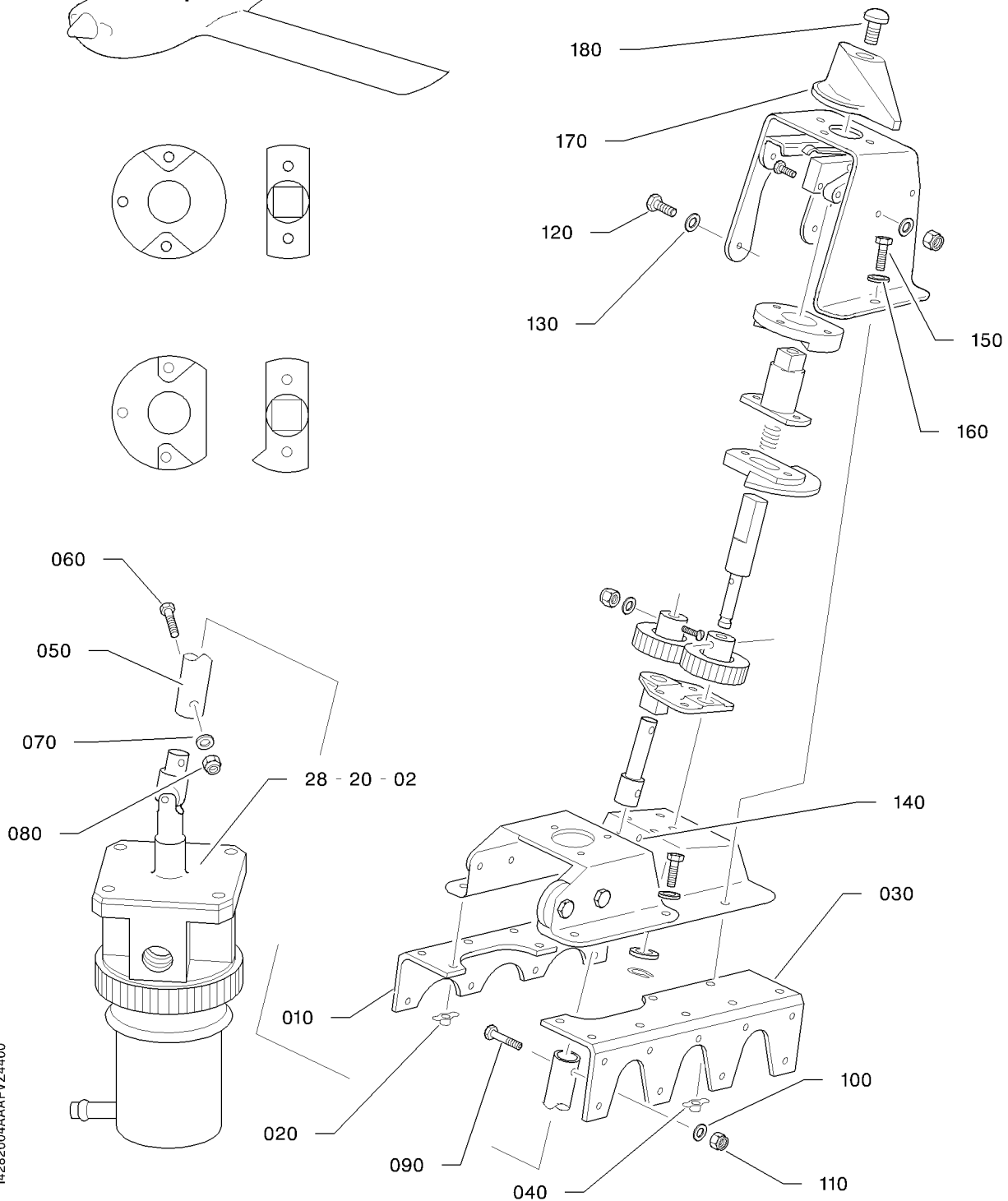
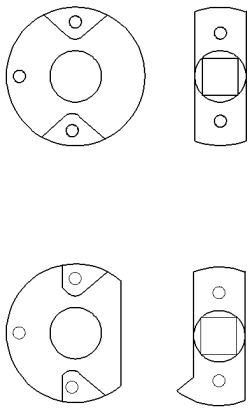
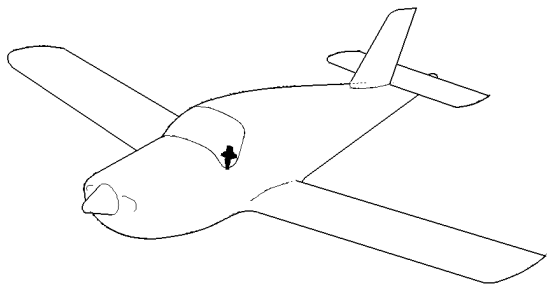
FIG. 1A

PAGE 2

NOV 30/18

S/N 731 - 9999

PAGE INTENTIONALLY BLANK



14282004AAAFVZ4400

FUEL SELECTOR CONTROL
FIGURE 2

28-20-04

FIG. 2
PAGE 0 R
NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
2 - 1	TB28-20-04-02-001		FUEL SELECTOR CONTROL		RF	
10	TB20 52025005		.L.H. ANGLE BRACKET ASSY		1	
20	5431218050		..ANCHOR NUT, ONE LUG OPT TO 5SR2009M MADE BY VF0224		3	R
30	TB20 52025006		.R.H. ANGLE BRACKET ASSY		1	
40	5431218050		..ANCHOR NUT, ONE LUG OPT TO 5SR2009M MADE BY VF0224		3	R
50	TB20 52025106		..TUBE ATTACHING PARTS		1	
60	5101229046		..BOLT		1	
70	5701039100		..WASHER OPT TO 23111AD030L MADE BY VF0111		1	R
80	5402901099		..NUT OPT TO MP10/103 MADE BY VF0224		1	R
90	5101229046		..BOLT		1	
100	5701039100		..WASHER OPT TO 23111AD030L MADE BY VF0111		1	R
110	5402901099		..NUT OPT TO MP10/103 MADE BY VF0224		1	R
120	5102953075		..BOLT OPT TO E27311H40Q10AGUL MADE BY VF0110		2	R
130	5701039160		..WASHER OPT TO NFL23111AD040L MADE BY VF0111		2	R
140	5461218040		..ANCHOR NUT, ONE LUG		2	
150	5102953172		..BOLT OPT TO NFE27311H50Q14AGUL MADE BY VF0110		6	R
160	5701039240		..WASHER OPT TO ASN 53101 MADE BY VF0111 * * *		6	R
170	TB20 52025111		.KNOB ATTACHING PARTS		1	
180	TB10 09096100		.SCREW VARIANT		1	
-180A	5169911168		.SCREW VARIANT * * *		1	

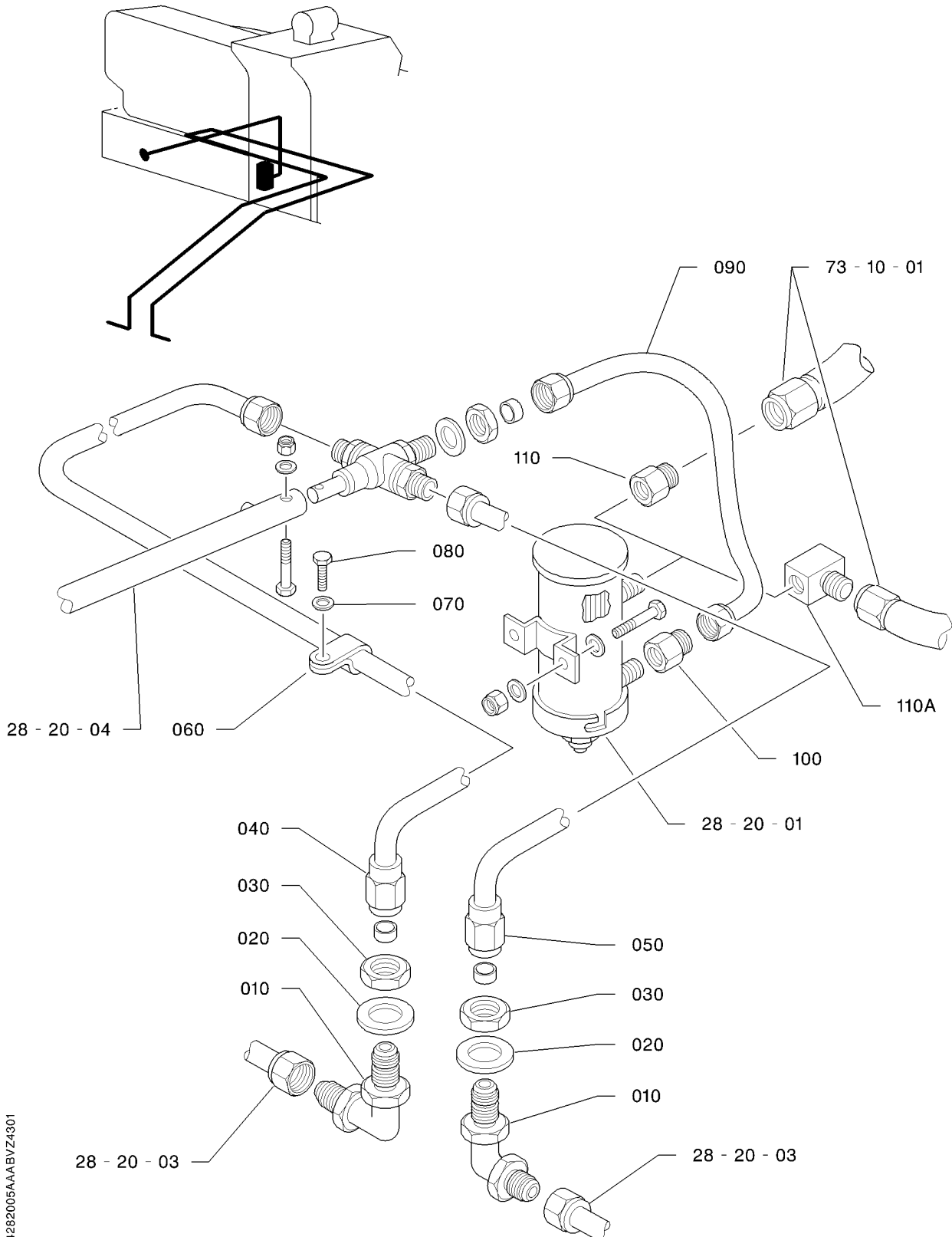
- ITEM NOT ILLUSTRATED

28-20-04

FIG. 2

PAGE 1

NOV 30/18



I4282005AAAABVZ4301

PIPES IN FUSELAGE
FIGURE 1

28-20-05

FIG. 1
PAGE 0 R
NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-20-05-01-001		PIPES IN FUSELAGE		RF	
10	7145417010		.90 ELBOW		2	
20	5703389550		.WASHER		2	
30	7230272340		.NUT		2	
40	TB10 52000004		.L.H. PIPE ASSY		1	
50	TB10 52000005		.R.H. PIPE ASSY		1	
			ATTACHING PARTS			
60	7141241436		.CLAMP OPT TO CN6 MADE BY VF9954 RPLD BY 7141170017		6	OR R
- 60A	7141170017		.CLAMP OPT TO CR5-17 MADE BY VF9954 RPLS 7141241436		6	R
70	5706039100		.WASHER OPT TO NFL23116AD030L MADE BY VF0111		6	R
80	5536342408		.RIVET OPT TO NSA5420-48 MADE BY VF3341		6	
			* * *			
90	TB10 52001001		.PIPE ASSY NOT VALID WITH DECANTING FILTER OPTION		1	
100	TB10 52026100		.UNION		1	
110	TB10 52027100		.UNION RPLD BY TB10 52023100		1	R
110A	TB10 52023100		.90 ELBOW RPLS TB10 52027100		1	

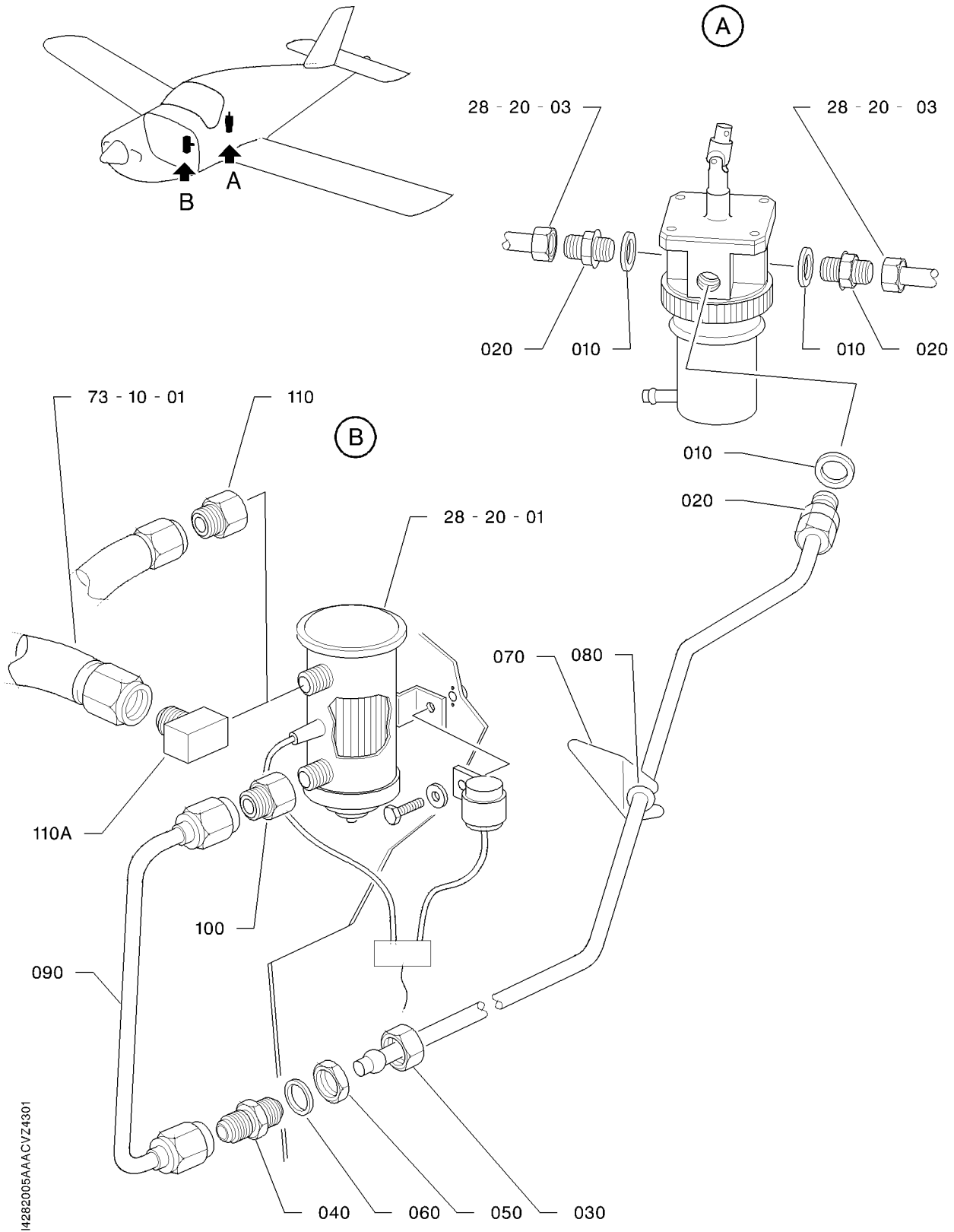
- ITEM NOT ILLUSTRATED

28-20-05

FIG. 1

PAGE 1

NOV 30/18



PIPES IN FUSELAGE
FIGURE 1A

28-20-05

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1A- 1	TF28-20-05-01A-001	PIPES IN FUSELAGE		RF	
10	7423715011	.SEAL OPT TO H. DN 10SF MADE BY VF0458		3	R
20	TB20 52037102	.UNION		3	
30	TB10 52035001	.PIPE ASSY		1	
40	7730272647	.UNION		1	
50	7230272340	.NUT		1	
60	5703389550	.WASHER		1	
70	TB10 52035122	.SUPPORT		1	
80	7681924604	.GROMMET OPT TO 551-30 MADE BY VF0232		1	R
90	TB10 52035005	.PIPE ASSY		1	
100	TB10 52026100	.UNION		1	
110	TB10 52027100	.UNION RPLD BY TB10 52023100		1	R
110A	TB10 52023100	.90 ELBOW RPLS TB10 52027100		1	

- ITEM NOT ILLUSTRATED

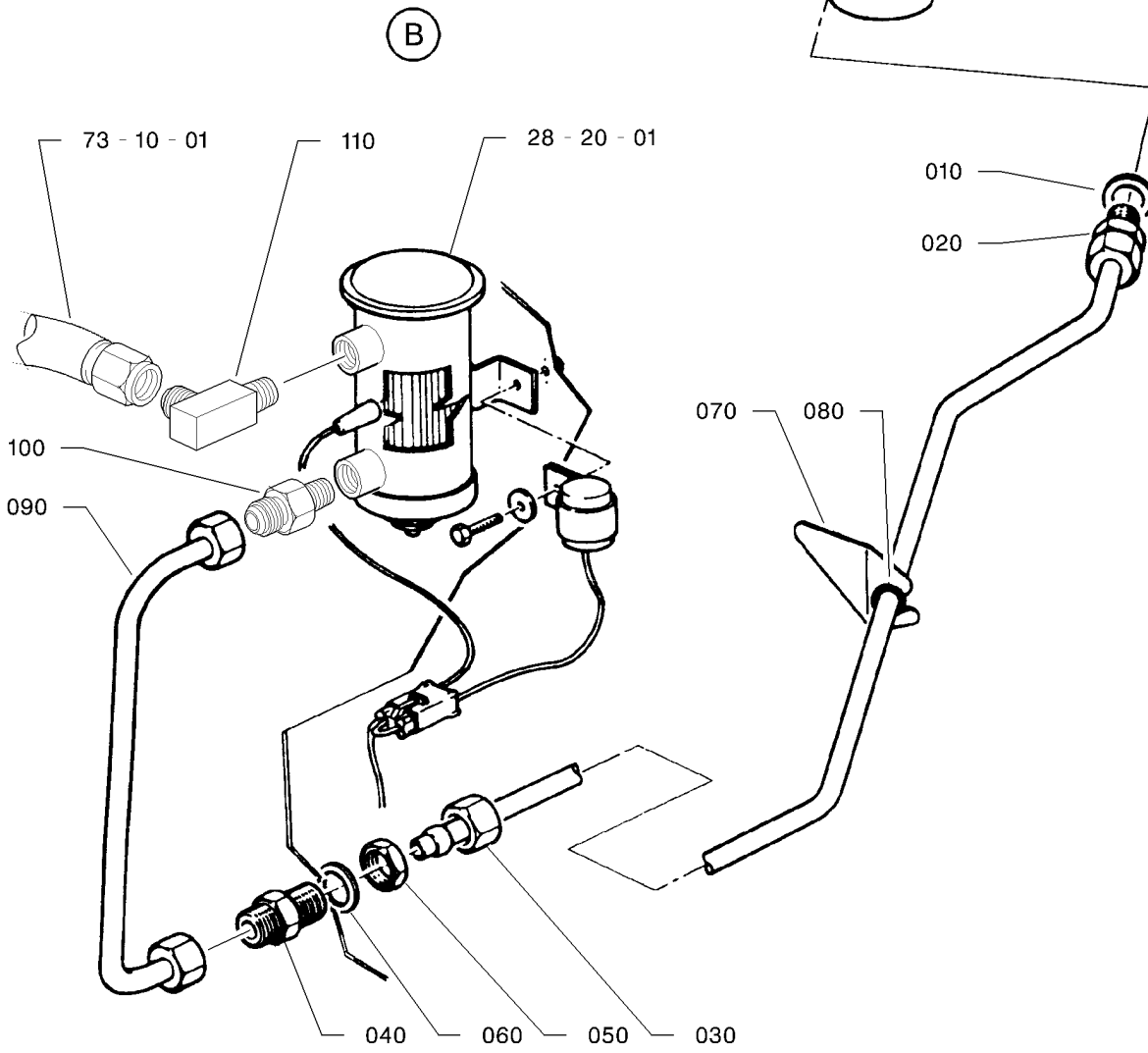
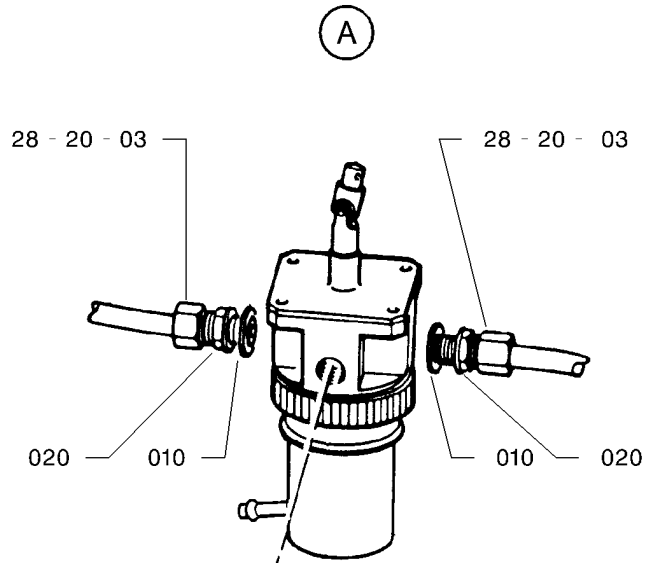
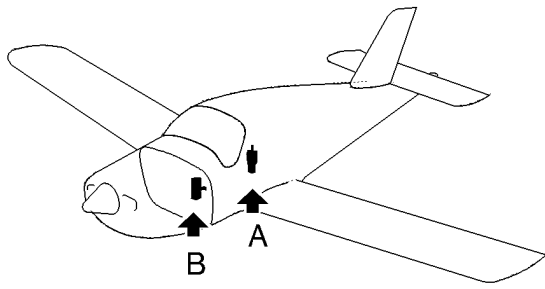
28-20-05

FIG. 1A

PAGE 1

NOV 30/18

S/N 731 - 822, 850 - 887, 889 - 947



PIPES IN FUSELAGE
FIGURE 1B

28-20-05

FIG. 1B

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1B- 1	TF28-20-05-01B-001	PIPES IN FUSELAGE		RF	
10	7423715011	.SEAL VF0458 OPT TO H. DN 10SF MADE BY VF0458		3	
20	TB20 52037102	.UNION		3	
30	TB10 52035001	.PIPE ASSY		1	
40	7730272647	.UNION		1	
50	7230272340	.NUT		1	
60	5703389550	.WASHER		1	
70	TB10 52035122	.SUPPORT		1	
80	7681924604	.GROMMET OPT TO 551-30 MADE BY VF0232		1	R
90	TB10 52035005	.PIPE ASSY		1	
100	TB10 52205100	.UNION		1	
110	TB10 52205101	.90 ELBOW		1	

- ITEM NOT ILLUSTRATED

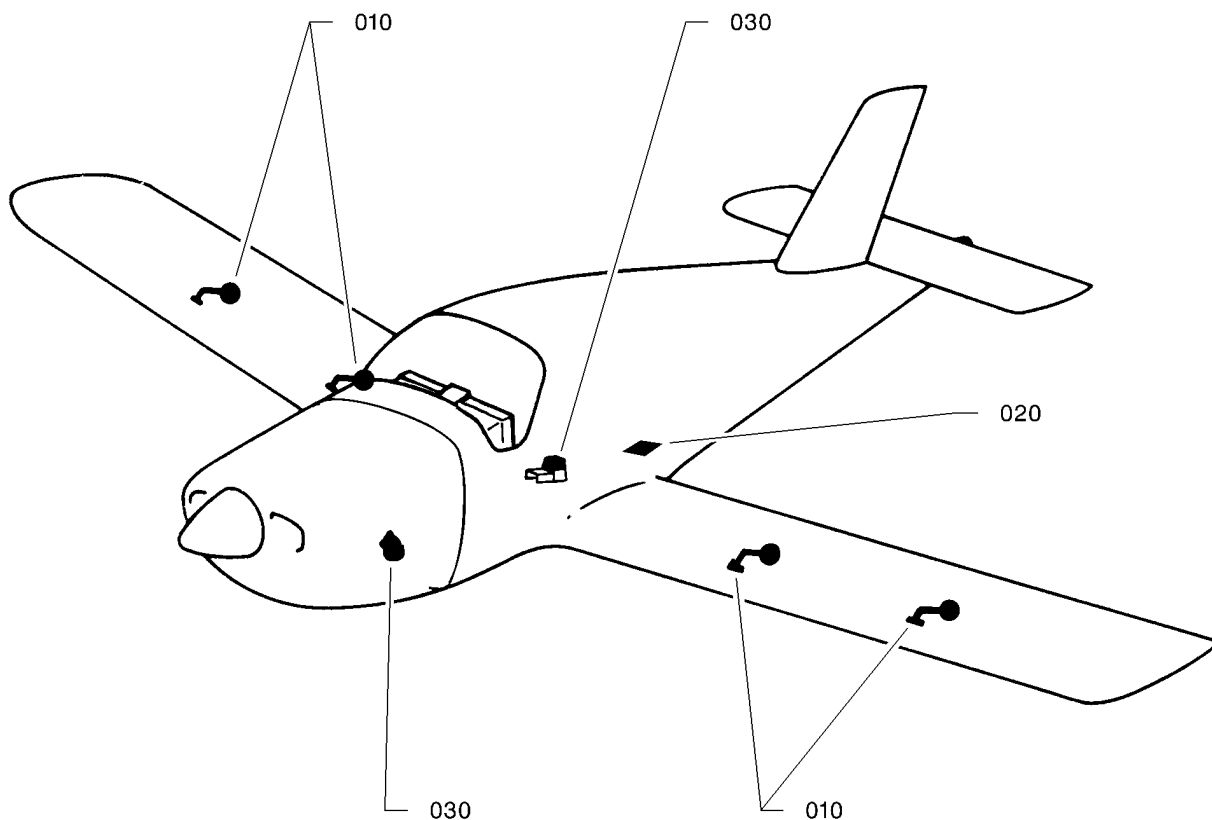
28-20-05

FIG. 1B

PAGE 1

NOV 30/18

S/N 823 - 849, 888, 948 - 9999



14284000AAAEVZ4301

FUEL INDICATION
FIGURE 1

28-40-00

FIG. 1
PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-40-00-01-001		FUEL INDICATION		RF	
10	TB28-40-01-01		.GAGES		1	
20	TB28-40-02-01		.GAGING CONDITIONER S/N 969, 1185, 1284, 1506 - 1508, 1513 - 9999		1	
30	TB28-40-03-01		.INDICATING		1	

- ITEM NOT ILLUSTRATED

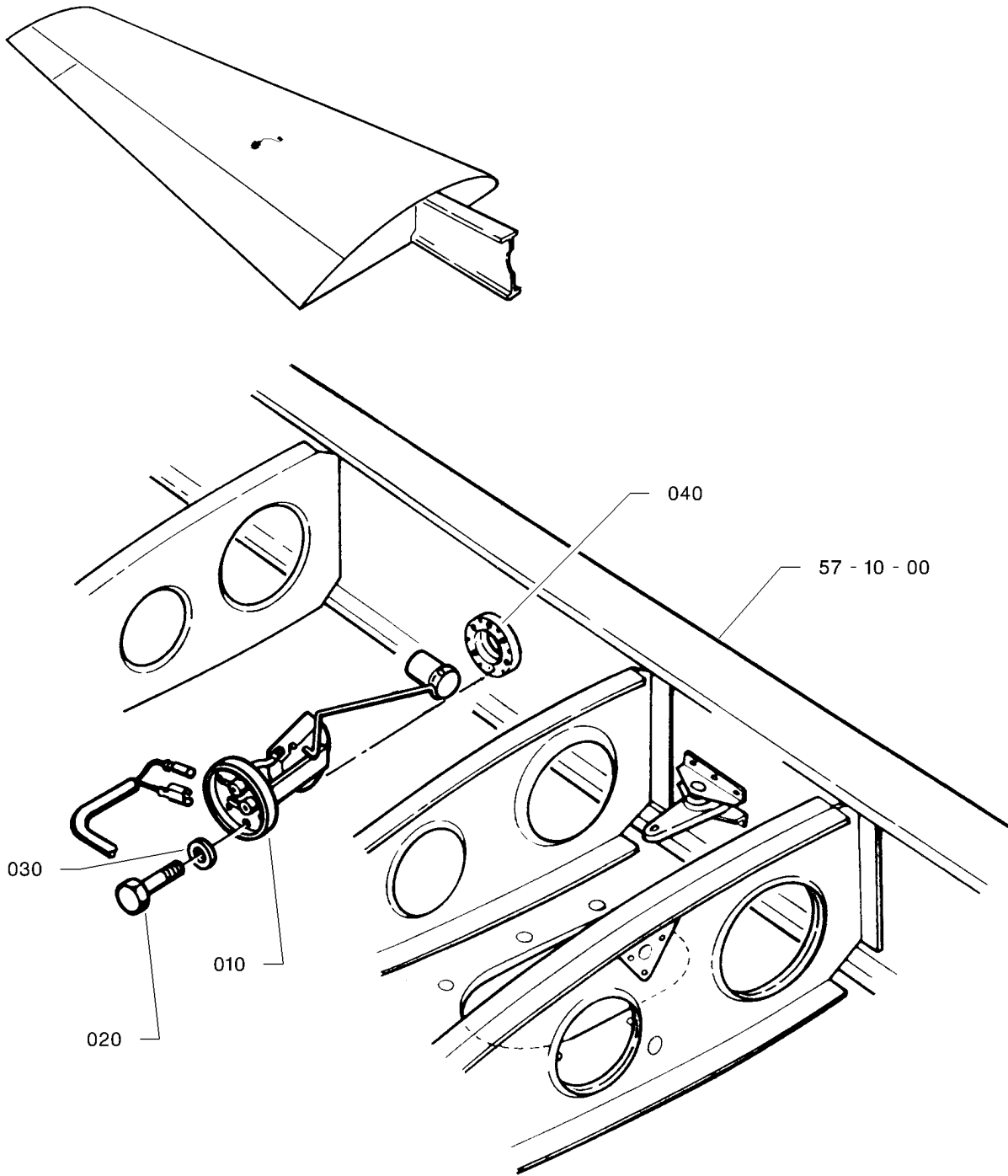
28-40-00

FIG. 1

PAGE 1 R

NOV 30/18

S/N 1 - 9999



14284001AAAIVZ4300

GAGES
FIGURE 1

28-40-01

FIG. 1
PAGE 0 R

NOV 30/18

S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1 10	TF28-40-01-01-001 TB10 52019000		GAGES .GAGE L.H. AND R.H. WINGS FOR MOD. 180 APPLICATION : REFER TO SL 10-058-28 ATTACHING PARTS		RF 2	
20	5102953075		.BOLT OPT TO E27311H40Q10AGUL MADE BY VF0110		12	R
30	5719061160		.WASHER OPT TO NFE27618E40AJTL MADE BY VF0111		12	R
40	TB10 52006106		* * * .BASE		2	

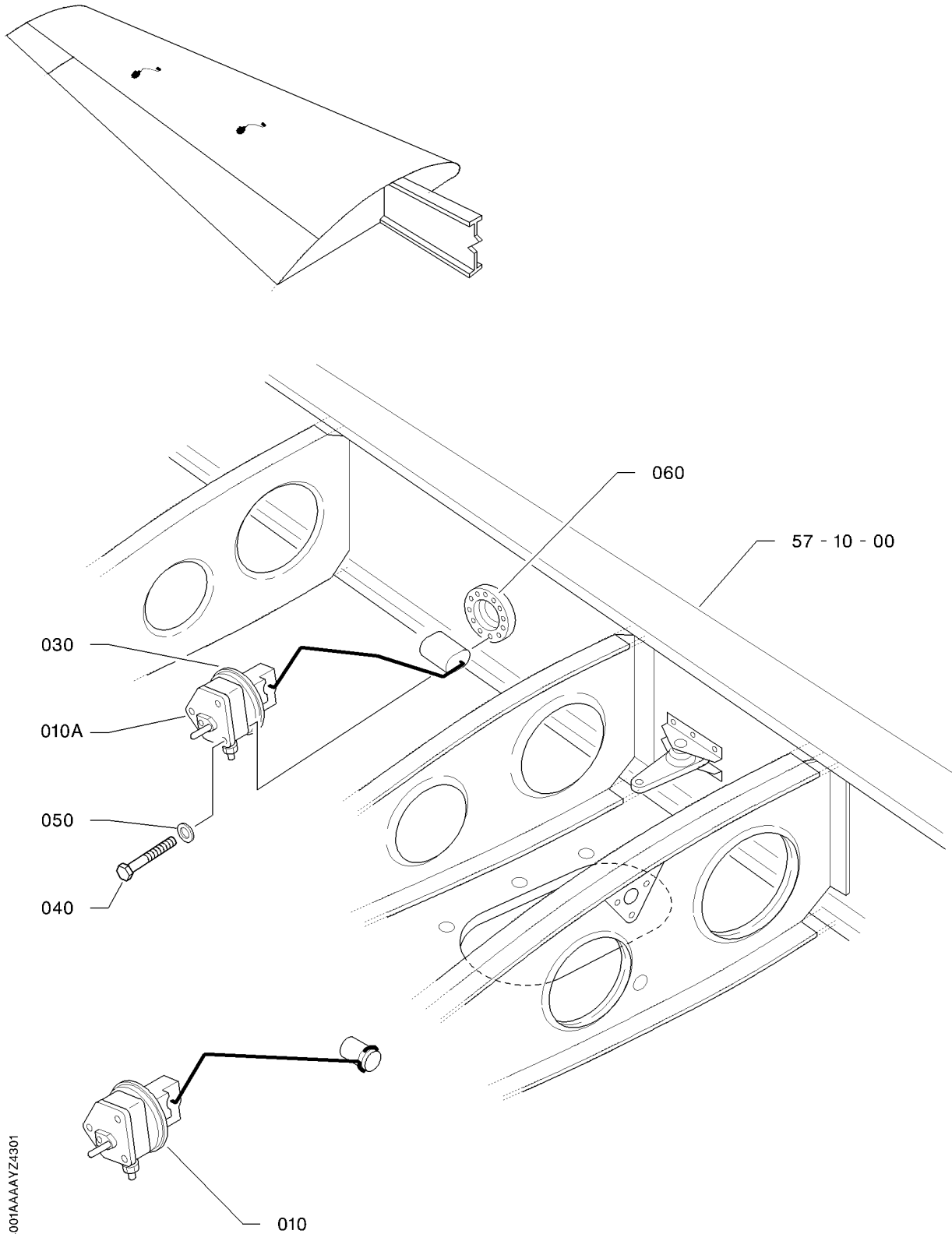
- ITEM NOT ILLUSTRATED

28-40-01

FIG. 1
PAGE 1

NOV 30/18

S/N 1 - 274 WITH FUEL TANKS 26.9 U.S. GAL (102 L) ; S/N 1 - 300 WITH FUEL TANKS 20.1 U.S. GAL (76 L)



14284001AAAAVZ4301

GAGES
FIGURE 1A

28-40-01

FIG. 1A

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1A- 1	TF28-40-01-01A-001		GAGES		RF	
10	TB20 52020004		.GAGE S/N 275 - 764, 766 - 878 AS SPARES, IT IS MANDATORY TO ORDER 2 GAGES TB20 52041003 FOR L.H. WING AND 2 GAGES TB20 52041004 FOR R.H. WING		4	NP
10A	TB20 52041003		.GAGE L.H. WING GAGE, "GREEN POINT"		2	R
- 10B	TB20 52041004		.GAGE R.H. WING GAGE, "RED POINT"		2	R
30	7423516901		.GASKET ATTACHING PARTS		4	
40	5101229106		.BOLT	VF7411	12	
50	5719061160		.WASHER OPT TO NFE27618E40AJTL MADE BY VF0111 * * *		12	R
60	TB20 52020101		.BASE AS SPARES, IT IS MANDATORY TO ORDER 4 BASES TB10 52200113; INSTALLATION OF DIFFERENT BASES PROHIBITED : BESES IDENTICAL ON BOTH WINGS.		4	OR

- ITEM NOT ILLUSTRATED

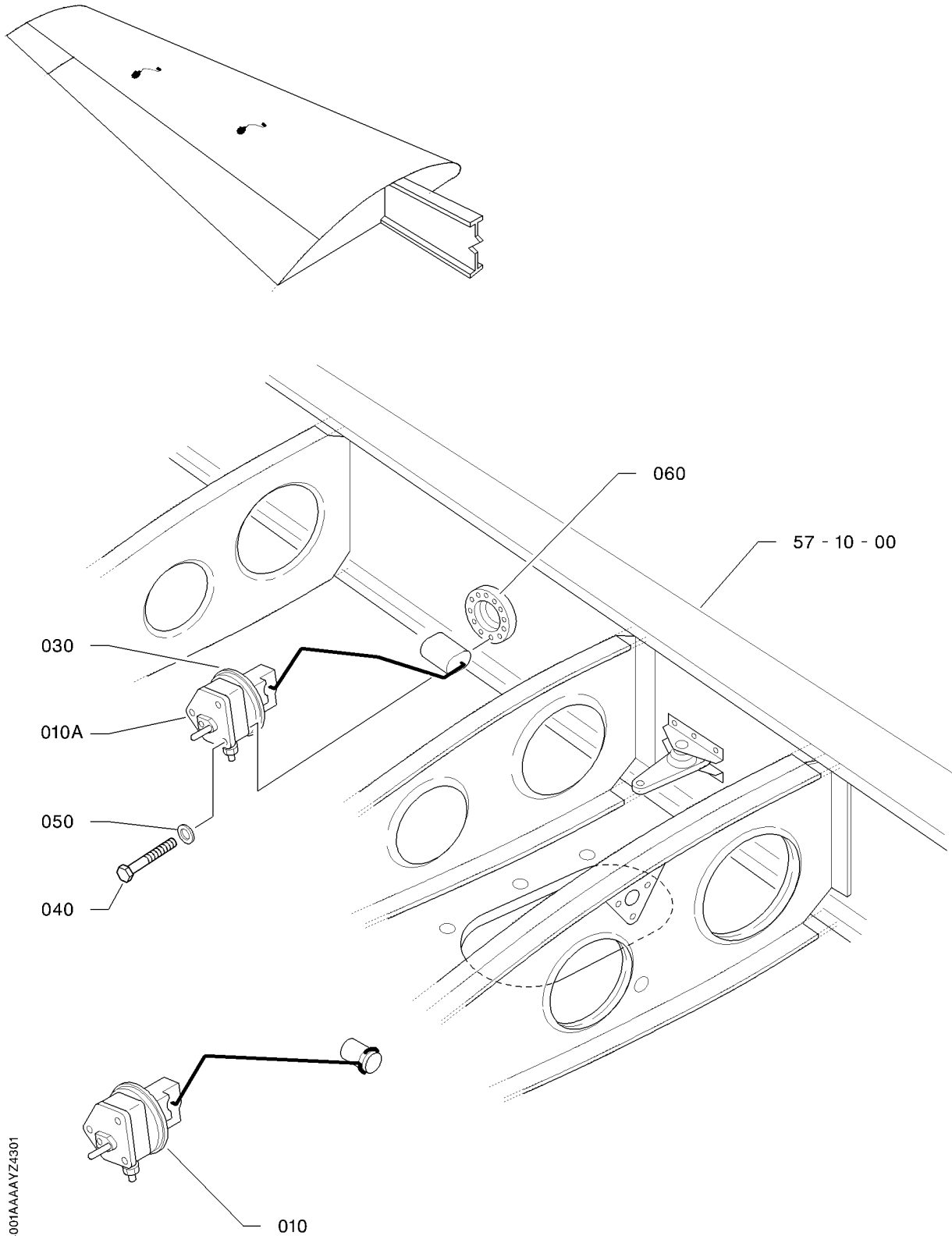
28-40-01

FIG. 1A

PAGE 1

NOV 30/18

S/N 275 - 764, 766 - 878, WITH FUEL TANKS 26.9 U.S. GAL (102 L)



14284001AAAAVZ4301

GAGES
FIGURE 1B

28-40-01

FIG. 1B
PAGE 0 R

S/N 301 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512, WITH
FUEL TANKS 20.1 U.S. GAL (76 L)

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1B- 1 10	TF28-40-01-01B-001 TB20 52020004		GAGES .GAGE S/N 301 - 968, 970 - 1184, 1186 - 1213, 1215 - 1359, 1362 - 1368, 1370 - 1379, 1381 - 1386 AS SPARES, ORDER 1 "GREEN POINT" WING ROOT GAGE TB20 52041003 + 1 "RED POINT" WING ROOT GAGE TB20 52041004 PER WING		RF 4	NP R
10A	TB20 52041003		.GAGE L.H. WING GAGE, "GREEN POINT"		2	R
- 10B	TB20 52041004		.GAGE R.H. WING GAGE, "RED POINT"		2	R
30	7423516901		.GASKET ATTACHING PARTS		4	
40	5101229106		.BOLT	VF7411	12	
50	5719061160		.WASHER OPT TO NFE27618E40AJTL MADE BY VF0111 * * *		12	R
60	TB20 52020101		.BASE AS SPARES, IT IS MANDATORY TO ORDER 4 BASES TB10 52200113; INSTALLATION OF DIFFERENT BASES PROHIBITED : BESES IDENTICAL ON BOTH WINGS.		4	OR

- ITEM NOT ILLUSTRATED

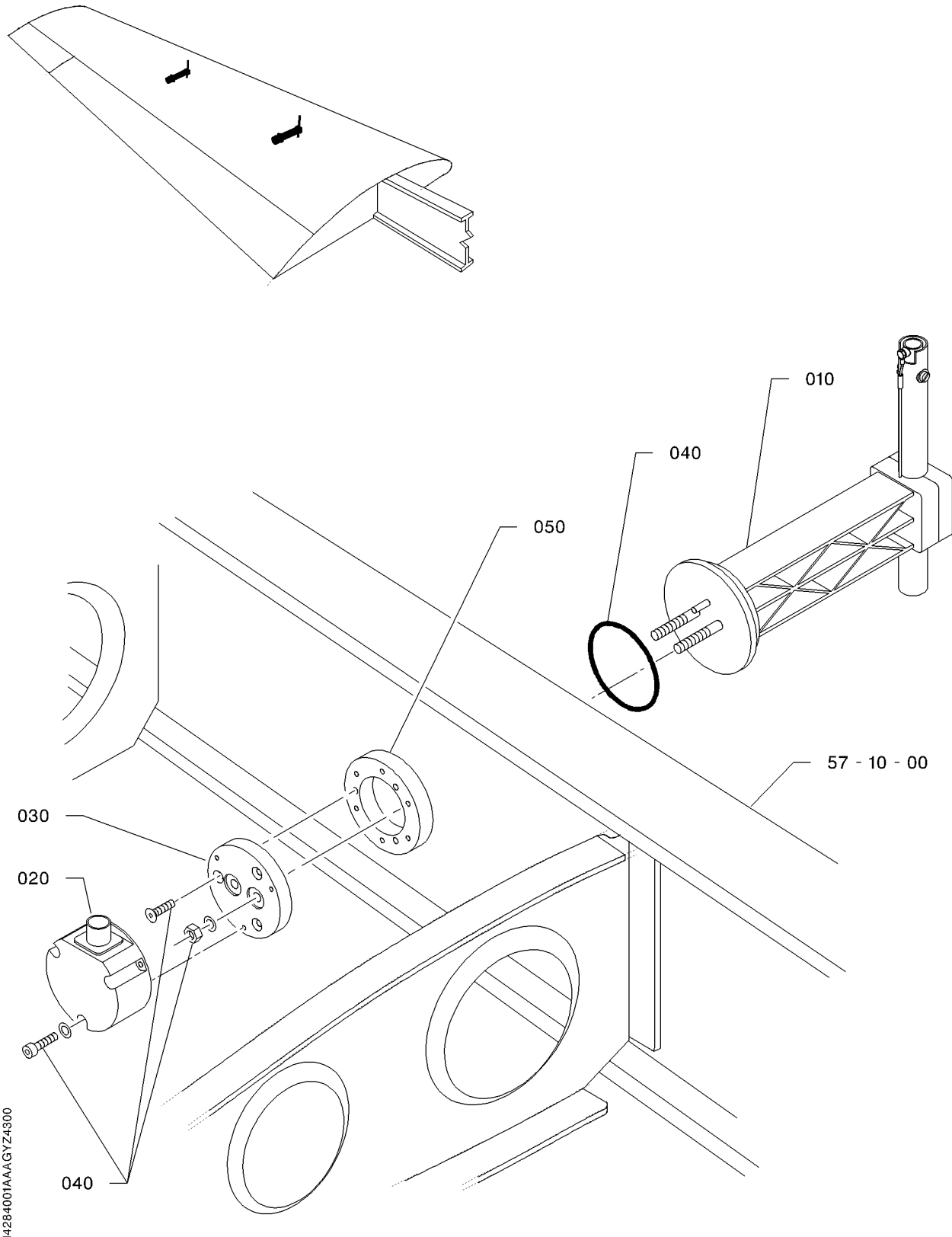
28-40-01

FIG. 1B

PAGE 1

NOV 30/18

S/N 301 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512, WITH
FUEL TANKS 20.1 U.S. GAL (76 L)



I4284001AAA GYZ4300

GAGES
FIGURE 1C

28-40-01

FIG. 1C
PAGE 0 R
NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1C- 1 10	TF28-40-01-01C-001 6092527223		GAGES .OFF-CENTERED SENSOR OPT TO JC9106A00-0200 MADE BY VF9657 PRE-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. RPLD BY 6092527236 AND 6092527234		RF 4	OR R
- 10A	6092527225		.OFF-CENTERED SENSOR OPT TO JC9106A01-0200 MADE BY VF9657 PRE-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. RPLD BY 6092527236 AND 6092527234		4	OR R
- 10B	6092527236		.OFF-CENTERED SENSOR OPT TO JC9106A02-0200 MADE BY VF9657 POST-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. RPLD BY 6092527238		4	OR R

- ITEM NOT ILLUSTRATED

28-40-01

FIG. 1C

PAGE 1

NOV 30/18

S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1C- 10C	6092527238		.OFF-CENTERED SENSOR OPT TO JC9106A03-0200 MADE BY VF9657 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. MIXING BETWEEN ONE OSCILLATOR A02 AND ONE SENSOR A03 IS AUTHORIZED RPLS 6092527236		4	R
20	6092527221		.OSCILLATOR OPT TO JC9106A00-0400 MADE BY VF9657 PRE-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. RPLD BY 6092527234 AND 6092527236		4	OR R
- 20A	6092527227		.OSCILLATOR OPT TO JC9106A01-0400 MADE BY VF9657 PRE-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED. RPLD BY 6092527234 AND 6092527236		4	OR R

- ITEM NOT ILLUSTRATED

28-40-01

FIG. 1C

PAGE 2

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1C- 20B	6092527234		.OSCILLATOR OPT TO JC9106A02-0400 MADE BY VF9657 POST-MOD. 140 A GAGE IS COMPOSED OF ONE SENSOR AND ONE OSCILLATOR. MIXING BETWEEN ONE OSCILLATOR AND ONE SENSOR OF VARIOUS AMENDMENTS (A00 OR A01 OR A02) IS PROHIBITED. MIXING BETWEEN TWO GAGES OF VARIOUS AMENDMENTS (A00 OR A01 OR A02...) IS AUTHORIZED.		4	R
30	7244200000		.SPACER OPT TO JC9106A00-0500 MADE BY VF9657		4	R
40	6092527220		.HARDWARE KIT + O-RING OPT TO JC9106A00-0600 MADE BY VF9657		4	R
50	TB10 52200113		.BASE		4	

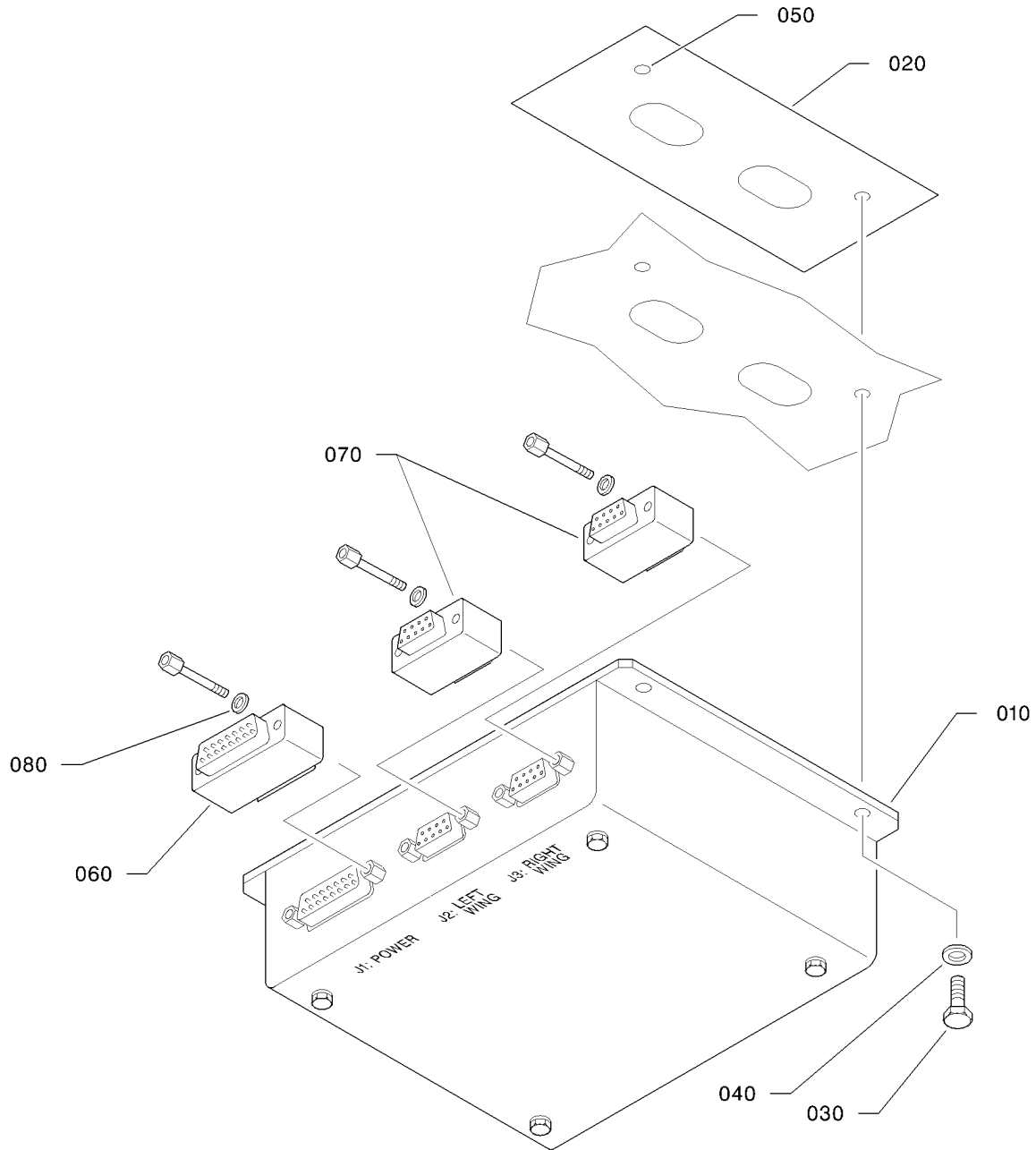
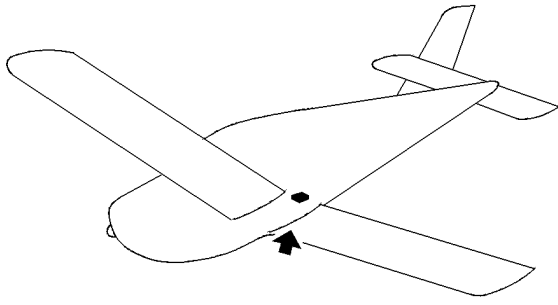
- ITEM NOT ILLUSTRATED

28-40-01

FIG. 1C

PAGE 3

NOV 30/18



14284001AAAHHYZ4401

GAGING CONDITIONER
FIGURE 1

28-40-02

FIG. 1
PAGE 0 R
NOV 30/18

FIG. ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 				
1 - 1 10	TB28-40-02-01-001 6092527224		GAGING CONDITIONER .CONDITIONER OPT TO 9106A 00-0100 AMDT A MADE BY VF9657 S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 1792 RPLD BY 6092527229		RF 1	OR R
- 10A	6092527229		.CONDITIONER OPT TO JC9106A02-0100 MADE BY VF9657 RPLS 6092527224		1	R
20	TB10 61215105		.REINFORCEMENT PLATE ATTACHING PARTS		1	OR
30	5111943078		.SCREW OPT TO E27116C40Q12AGUL MADE BY VF0110		4	R
40	5701039160		.WASHER OPT TO NFL23111AD040L MADE BY VF0111		4	R
50	5427478159		.ANCHOR NUT, TWO LUG * * *		4	
60	7008741606		.FILTERING ADAPTER VF6162 OPT TO FCC17A15AD210 MADE BY VF6162 WITH 6092527224 CONDITIONER, POST-SB 10-100-28		1	
70	7008741605		.FILTERING ADAPTER VF6162 OPT TO FCC17E09AD210 MADE BY VF6162 WITH 6092527224 CONDITIONER, POST-SB 10-100-28		2	
80	5718061100		.WASHER WITH 6092527224 CONDITIONER, POST-SB 10-100-28		6	
- 90	4815371035		.SELF-ADHESIVE DISK		2	

- ITEM NOT ILLUSTRATED

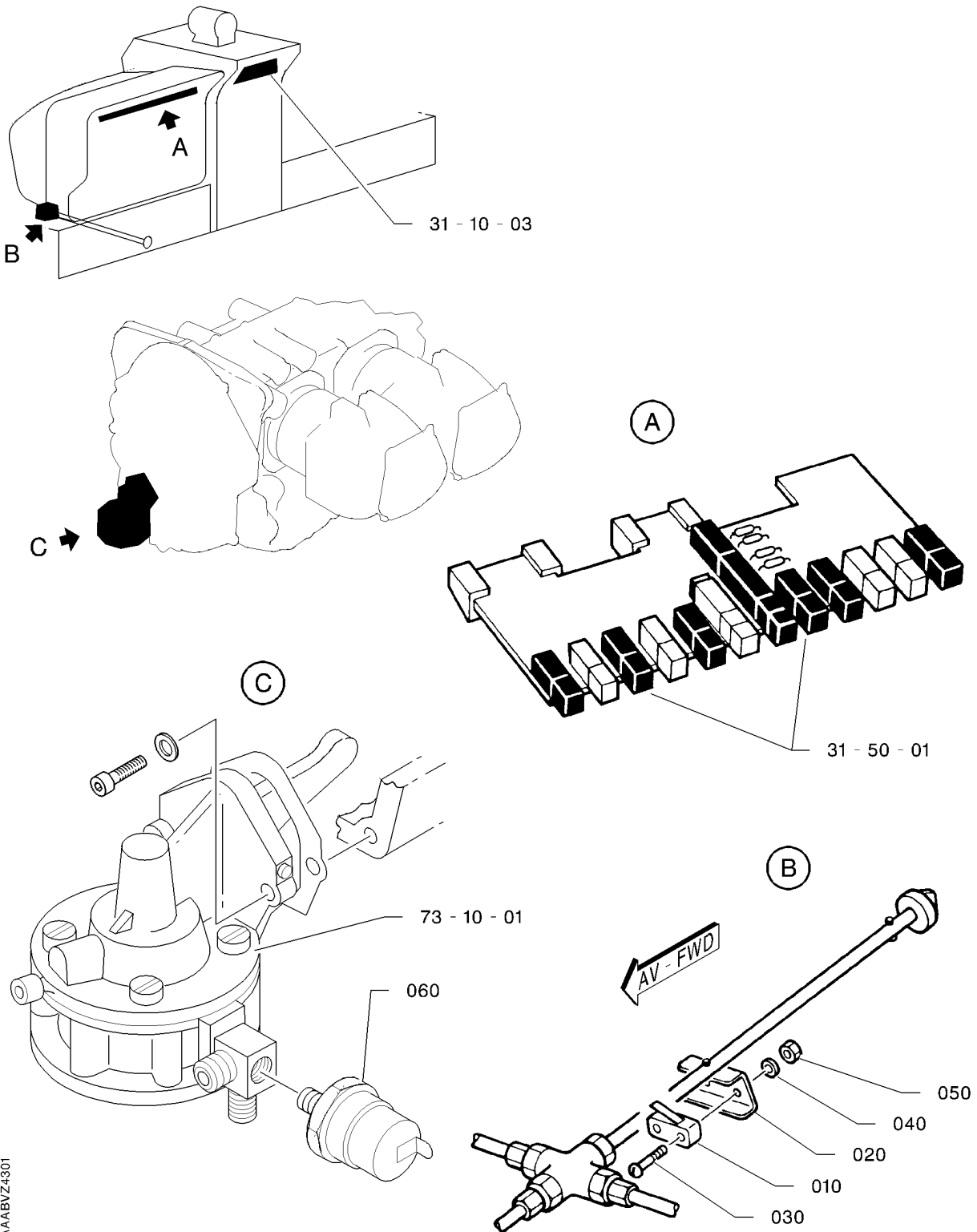
28-40-02

FIG. 1

PAGE 1

NOV 30/18

S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999



14284003AAABVZ4301

INDICATING
FIGURE 1

28-40-03

FIG. 1

PAGE 0 R

NOV 30/18

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1 - 1	TF28-40-03-01-001		INDICATING		RF	
10	7388732802		.MICROSWITCH VF0894 OPT TO AVL1170 MADE BY VF0894 QTY 2 FOR S/N 1 - 100 ; QTY 1 FOR S/N 101 - 730		AR	R
- 10A	7527170016		.MICROSWITCH VM0024 OPT TO 83-160-01W3 MADE BY VM0024 QTY 2 FOR S/N 1 - 100 ; QTY 1 FOR S/N 101 - 730		AR	
20	TB10 52005100		ATTACHING PARTS .BRACKET		1	OR
30	5111943052		.SCREW VF0110 OPT TO E27116C30Q25AGUL MADE BY VF0110 S/N 101 - 730 (WITH 1 MICROSWITCH)		2	
- 30A	5111943060		.SCREW S/N 1 - 100 (WITH 2 MICROSWITCHES)		2	
40	5701039100		.WASHER OPT TO 23111AD030L MADE BY VF0111		2	R
50	5402901099		.NUT OPT TO MP10/103 MADE BY VF0224 * * *		2	R
60	7126515254		.PRESSURE SWITCH RPLD BY 7126515250		1	OR
- 60A	7126515250		.PRESSURE SWITCH RPLS 7126515254 RPLD BY TB10 52045100 + 7126015001		1	

- ITEM NOT ILLUSTRATED

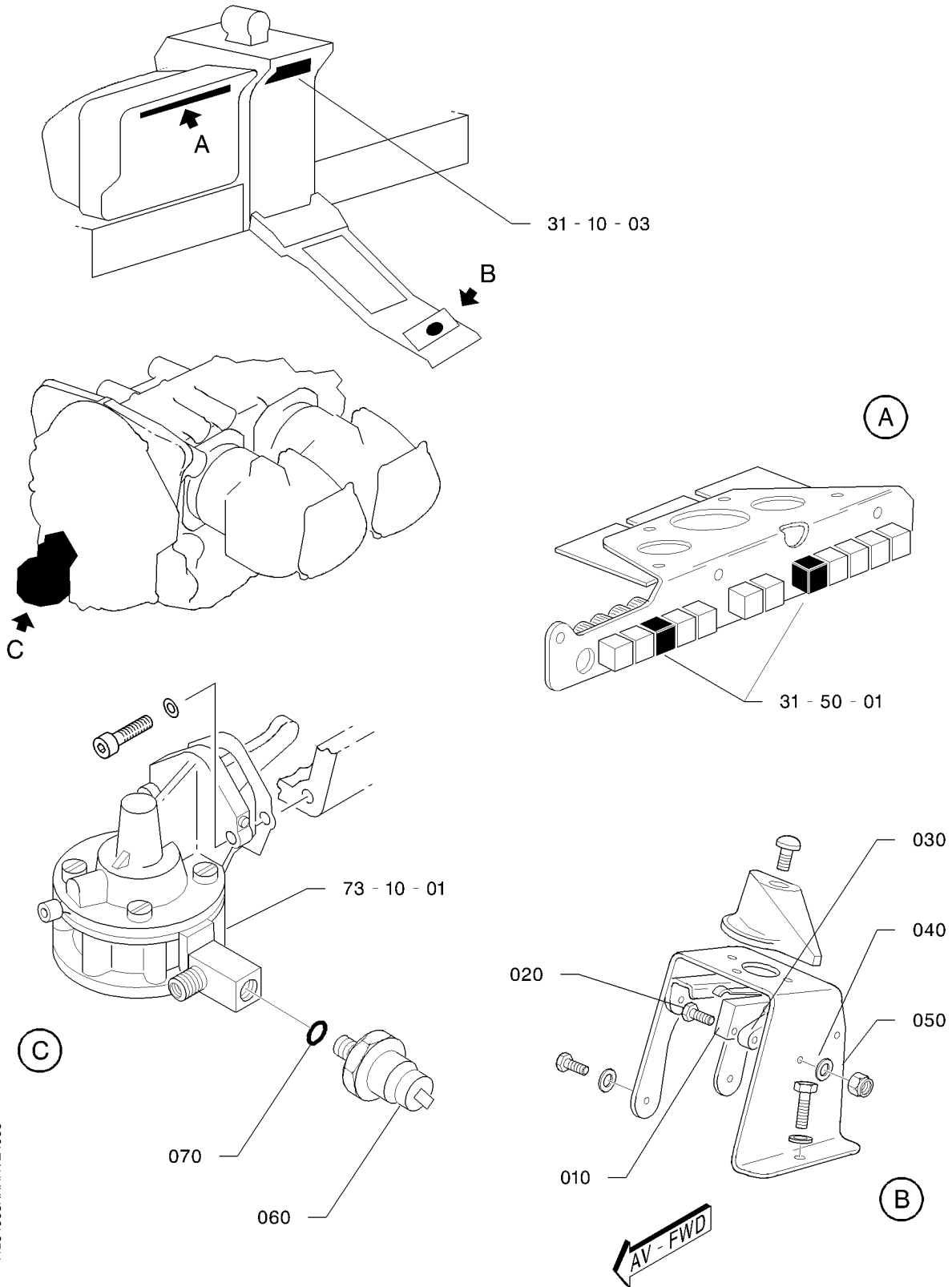
28-40-03

FIG. 1

PAGE 1

NOV 30/18

S/N 1 - 730



14284003AAAAYZ4503

INDICATING
FIGURE 1A

28-40-03

FIG. 1A

PAGE 0 R

NOV 30/18

S/N 731 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512

FIG. ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1A- 1	TF28-40-03-01A-001		INDICATING		RF	
10	7531730312		.MICROSWITCH S/N 731 - 968, 970 - 1169 RPLD BY 7531730145		1	OR
- 10A	7531730145		.MICROSWITCH VF0894 OPT TO TFCJ-V4-VT145AC MADE BY VF0894 RPLS 7531730312		1	NP
20	5111943052		ATTACHING PARTS .SCREW VF0110 OPT TO E27116C30Q25AGUL MADE BY VF0110		2	
30	TB20 52025112		.SPACER		1	
40	5701039100		.WASHER OPT TO 23111AD030L MADE BY VF0111		2	R
50	5402901099		.NUT OPT TO MP10/103 MADE BY VF0224		2	R
60	7126515254		* * * .PRESSURE SWITCH S/N 731 - 822 RPLD BY 7126515250		1	OR
- 60A	7126515250		.PRESSURE SWITCH S/N 823 - 968, 970 - 1184, 1186 - 1213, 1215 - 1459, 1464 - 1466 RPLS 7126515254 RPLD BY TB10 52045100 + 7126015001		1	
- 60B	7126015001		.PRESSURE SWITCH V74400 OPT TO S76575 MADE BY V74400 S/N 1460 - 1463, 1467 - 1477, 1479 - 1505, 1509 - 1512		1	
70	7423516902		.O-RING S/N 1049, 1054, 1058, 1060, 1067 - 1084, 1086 - 1184, 1186 - 1213, 1215 - 1459, 1464 - 1466 RPLD BY 7062561053		1	OR
- 70A	7062561053		.O-RING VF0229 RPLS 7423516902		1	

- ITEM NOT ILLUSTRATED

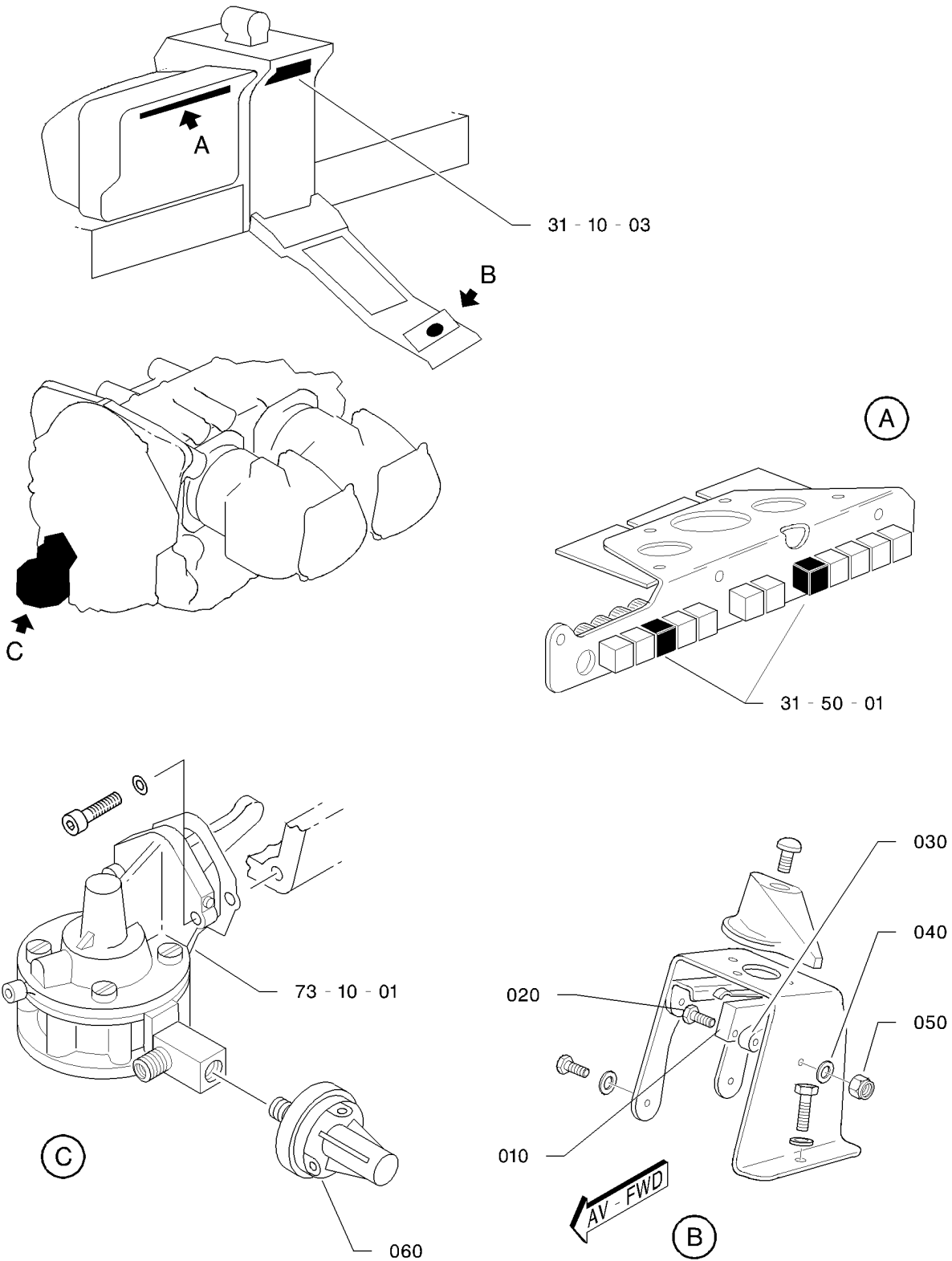
28-40-03

FIG. 1A

PAGE 1

NOV 30/18

S/N 731 - 968, 970 - 1184, 1186 - 1213, 1215 - 1477, 1479 - 1505, 1509 - 1512



I4284003AAAAAYZ14503

INDICATING
FIGURE 1B

28-40-03

FIG. 1B

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	1234567 	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
1B- 1	TF28-40-03-01B-001		INDICATING		RF	
10	7531730312		.MICROSWITCH S/N 969 RPLD BY 7531730145		1	OR
- 10A	7531730145		.MICROSWITCH OPT TO TFCJ-V4-VT145AC MADE BY VF0894 RPLS 7531730312		1	NP
20	5111943052		ATTACHING PARTS .SCREW OPT TO E27116C30Q25AGUL MADE BY VF0110		2	
30	TB20 52025112		.SPACER		1	
40	5701039100		.WASHER OPT TO 23111AD030L MADE BY VF0111		2	R
50	5402901099		.NUT OPT TO MP10/103 MADE BY VF0224		2	R
60	7126015001		* * * .PRESSURE SWITCH OPT TO S76575 MADE BY V74400		1	

- ITEM NOT ILLUSTRATED

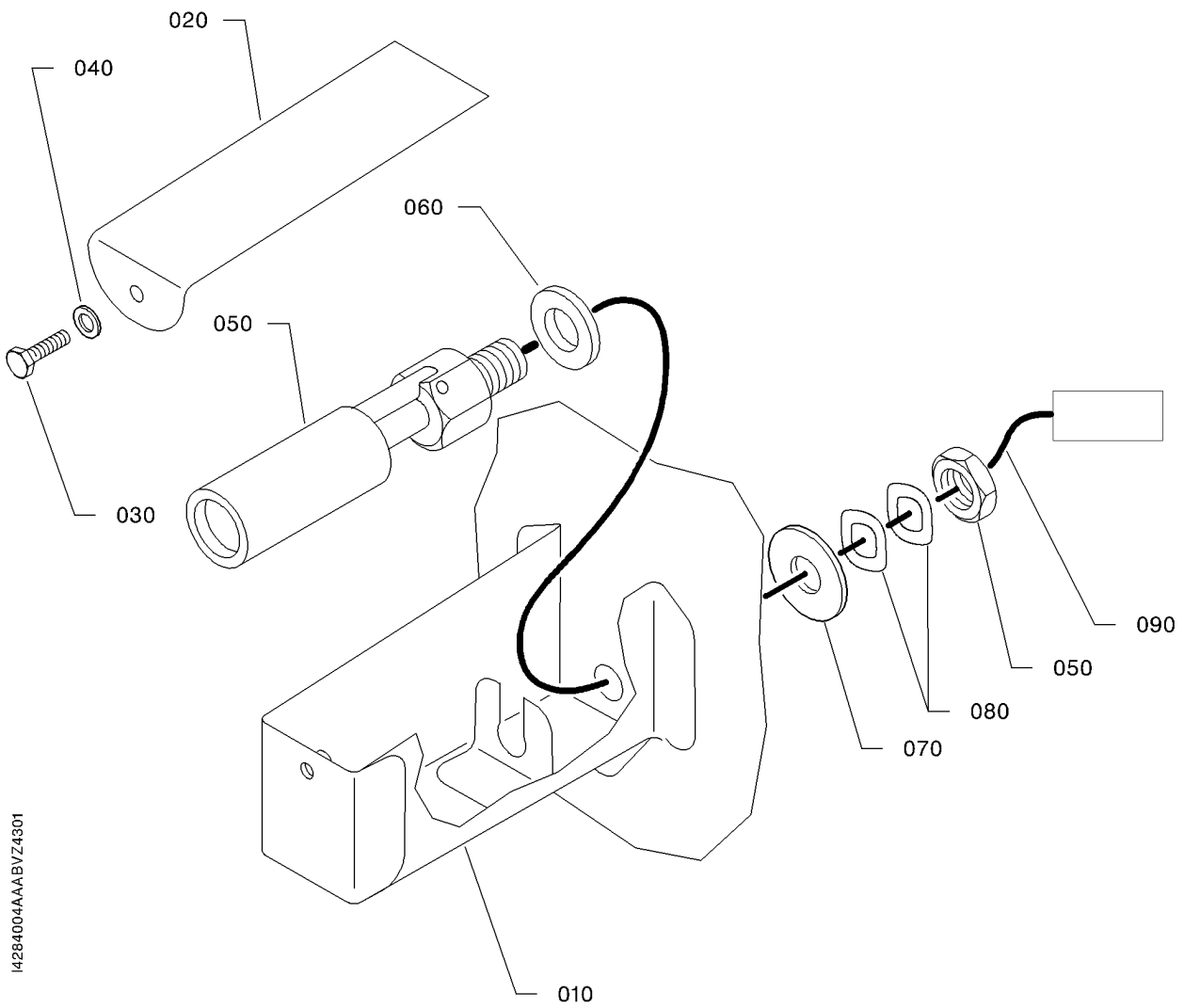
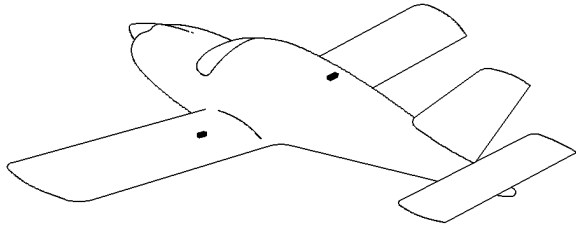
28-40-03

FIG. 1B

PAGE 1

NOV 30/18

S/N 969, 1185, 1214, 1478, 1506 - 1508, 1513 - 9999



LOW LEVEL ALARM
FIGURE 1

28-40-04

FIG. 1
PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE	EFFECT FROM TO	UNITS PER ASSY	OBS
		1234567 			
1 - 1	TF28-40-04-01-001	LOW LEVEL ALARM		RF	
10	T200 6181100700	.BOX ASSY		2	
20	T200 61811104	.COVER		2	
		ATTACHING PARTS			
30	5102953075	.BOLT OPT TO E27311H40Q10AGUL MADE BY VF0110		2	R
40	5701039160	.WASHER OPT TO NFL23111AD040L MADE BY VF0111		2	R
		* * *			
- 45	T200 6181100201	.SENSOR ASSY		2	
50	6068327220	..LOW LEVEL SWITCH		1	
60	T200 61811107	..WASHER		1	
70	5706039435	..WASHER VF0111 OPT TO NFL23116AD100L MADE BY VF0111		1	
80	5727865002	..SPRING WASHER		2	
90	4343062430	..SHRINK TUBING		AR	

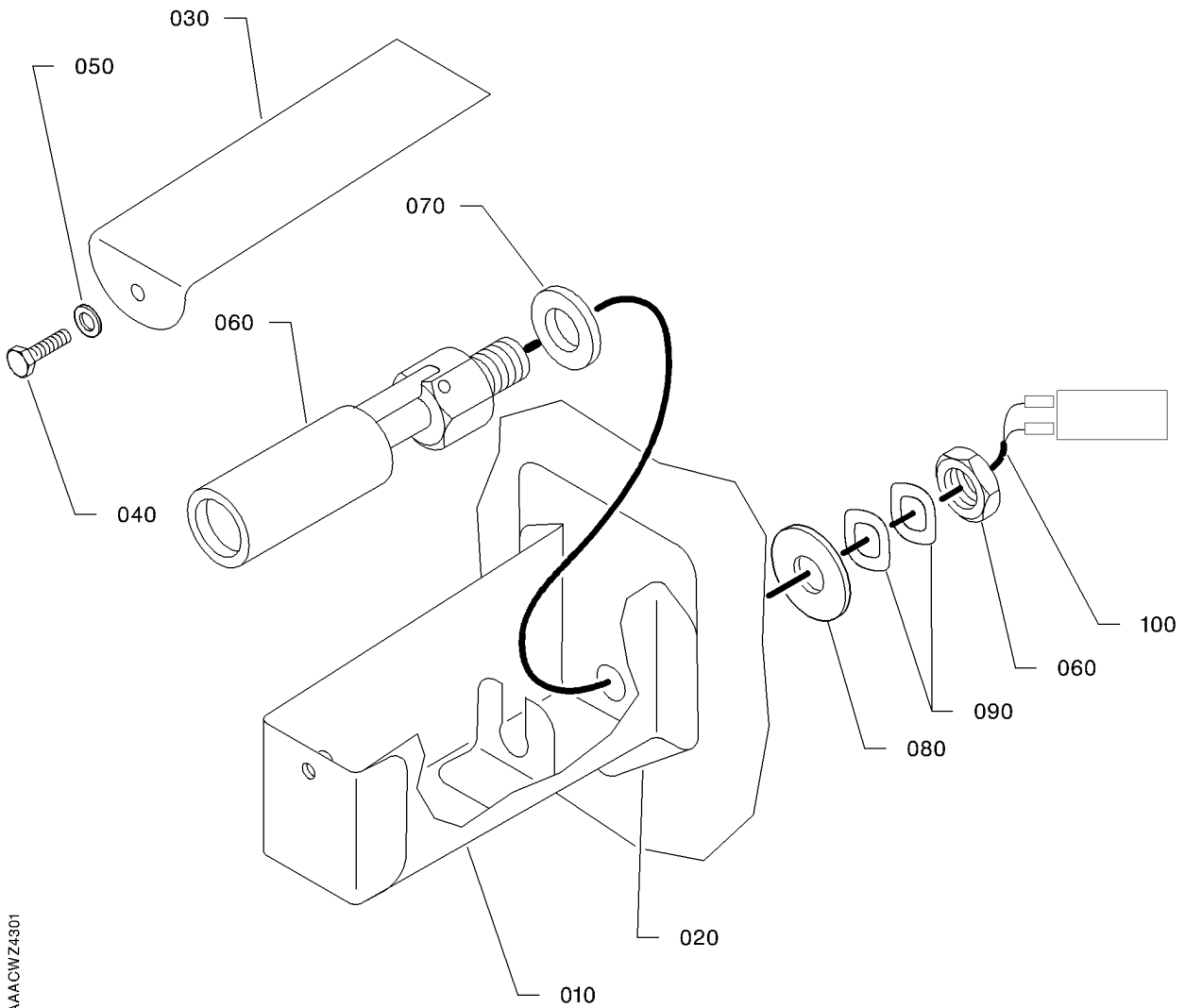
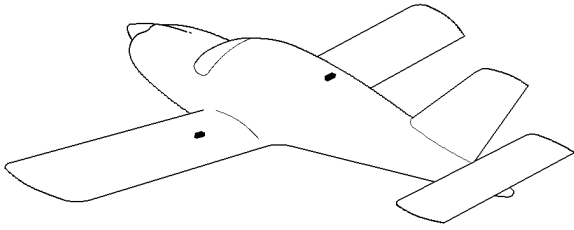
- ITEM NOT ILLUSTRATED

28-40-04

FIG. 1

PAGE 1

NOV 30/18



14284004AAACWZ4301

LOW LEVEL ALARM
FIGURE 1A

28-40-04

FIG. 1A

PAGE 0 R

NOV 30/18

FIG.ITEM	PART NUMBER	NOMENCLATURE		EFFECT FROM TO	UNITS PER ASSY	OBS
		1	234567			
1A- 1	TF28-40-04-01A-001	LOW LEVEL ALARM			RF	
10	T200 61811001	.BOX ASSY			2	
20	T200 61811103	.BACK PLATE			2	
30	T200 61811104	.COVER			2	
		ATTACHING PARTS				
40	5102953075	.BOLT			2	R
		OPT TO E27311H40Q10AGUL MADE BY VF0110				
50	5701039160	.WASHER			2	R
		OPT TO NFL23111AD040L MADE BY VF0111				
		* * *				
- 55	T200 6181100201	.SENSOR ASSY			2	
60	6068327220	..LOW LEVEL SWITCH			1	
70	T200 61811107	..WASHER			1	
80	5706039435	..WASHER VF0111			1	
		OPT TO NFL23116AD100L MADE BY VF0111				
90	5727865002	..SPRING WASHER			2	
100	4343062430	..SHRINK TUBING			AR	

- ITEM NOT ILLUSTRATED

28-40-04

FIG. 1A

PAGE 1

NOV 30/18

PAGE INTENTIONALLY BLANK