

CHAPTER

34

NAVIGATION

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

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34 - TITLE			
34 - LIST OF EFFECTIVE PAGES			
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34-40-00	Figure 02	2	Mar 1/2008
34-40-00	Figure 03	2	Mar 1/2008
34-43-00	Figure 01	4	Mar 1/2020
34-44-00	Figure 01	2	Jun 1/2010
34-44-00	Figure 02	4	Jun 1/2010
34-45-00	Figure 01	2	Sep 1/2017
34-45-00	Figure 02	2	Mar 1/2018
34-50-00	Figure 01	2	Jun 1/2010
34-50-00	Figure 02	2	Jun 1/2010
34-50-00	Figure 03	2	Jun 1/2013
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34-50-01	Figure 06	2	Jun 1/2010
34-50-02	Figure 01	2	Jun 1/2010
34-50-03	Figure 01	2	Jun 1/2010
34-50-04	Figure 01	2	Sep 1/2016
34-50-04	Figure 02	2	Sep 1/2016
34-50-05	Figure 01	4	Sep 1/2016
34-51-00	Figure 01	2	Jun 1/2010
34-51-02	Figure 01	2	Jun 1/2010
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34-53-00	Figure 01	2	Mar 1/2006
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34-54-01	Figure 01	2	Mar 1/2020
34-54-02	Figure 01	2	Mar 1/2020
34-54-03	Figure 01	2	Jun 1/2010
34-55-00	Figure 01	2	Mar 1/2020
34-55-01	Figure 01	2	Jun 1/2010
34-55-02	Figure 01	2	Jun 1/2010
34-55-03	Figure 01	2	Jun 1/2010
34-55-04	Figure 01	2	Jun 1/2010
34-55-05	Figure 01	2	Nov 4/2002
34-55-06	Figure 01	4	Nov 4/2002
34-55-07	Figure 01	2	Mar 1/2020
34-55-07	Figure 02	2	Jun 1/2010
34-55-07	Figure 03	2	Apr 1/2016
34-55-08	Figure 01	4	Mar 1/2020
34-56-02	Figure 01	4	Mar 1/2019
34-56-03	Figure 01	2	Mar 1/2020
34-56-04	Figure 01	2	Mar 1/2020
34-57-00	Figure 01	2	Jun 1/2010
34-57-01	Figure 01	2	Jun 1/2010
34-57-02	Figure 01	2	Jun 1/2010
34-57-03	Figure 01	2	Jun 1/2010

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<u>SUBJECT</u>	<u>CHAPTER SECTION SUBJECT</u>	<u>FIGURE</u>	<u>EFFECTIVITY</u>	
			<u>START</u>	<u>END</u>
INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER	34-10-00	01	0001	& ON
INSTRUMENT PANEL INDICATORS - APPLICABLE TO CARGOMASTER NOT APPLICABLE TO CAT II AIRPLANES	34-10-00	02	B0001	& ON
INSTRUMENT PANEL INDICATORS - APPLICABLE TO CAT II AIRPLANES	34-10-00	03	B0044	B0179
RH FLIGHT PANEL INDICATORS	34-10-00	04	0001	& ON
THREE POINT AND 400 ENCODING ALTIMETER INSTALLATION	34-10-00	05		
SPERRY 800 ENCODING ALTIMETER INSTALLATION WITH ALTITUDE ALERTER	34-10-00	06	0001	0145
KING RADAR ALTIMETER INSTALLATION - TYPE KRA-10A	34-10-00	07	0001 B0180	& ON & ON
KING RADAR ALTIMETER INSTALLATION - TYPE KRA-415 FED-X ONLY	34-10-00	08	B0419	B1170
RADAR ALTIMETER INSTALLATION	34-10-00	08A	0365 B0916	& ON & ON
ALTITUDE PRESELECT/ALERTER INSTALLATION	34-10-01	01	0231 B0343	& ON & ON
COCKPIT PITOT/STATIC SYSTEM	34-10-02	01	0500 B2000	& ON B4999
COCKPIT PITOT/STATIC SYSTEM	34-10-02	02	B5000	& ON
PITOT/STATIC SYSTEM	34-11-00	01		
PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER	34-11-00	02	0417	& ON
PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER	34-11-00	03	B1052	B1272
PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER	34-11-00	04	B1272	& ON
PITOT SYSTEM - RH FLIGHT PANEL	34-11-01	01		
ALTITUDE SENSOR AND AIRSPEED SWITCH INSTALLATION	34-11-01	02	0001	0145
PITOT TUBE INSTALLATION	34-11-02	01		
COMPUTER AMPLIFIER INSTALLATION	34-11-03	01	0001	0145
OUTSIDE AIR TEMP GAGE INSTALLATION	34-12-00	01		
ADAS PLUS PROCESSOR INSTALLATION	34-13-00	01	0382 B1087	& ON & ON
GDC-74A AIR DATA COMPUTER INSTALLATION	34-14-00	01	0500 B2000	& ON & ON
FLUX DETECTOR INSTALLATION	34-20-00	01	0001	0145
COMPASS INSTALLATION	34-21-00	01		
GMU 44 MAGNETOMETER INSTALLATION	34-22-00	01	0500 B2000	& ON & ON
GYROS INSTALLATION	34-23-00	01	0001	0145
GYROS INSTALLATION	34-23-00	02	0146	0499
KING AUTOPILOT GYRO INSTALLATION AND SLAVING ACCESSORY - KAP 150 AND KFC 150	34-23-00	03	0146 B0180	0499 B1999
REMOTE GYRO INSTALLATION - KING TYPE KG 102A	34-23-00	04	0146 B0180	0499 B1999
GYROS INSTALLATION - RH FLIGHT PANEL	34-24-00	01	0001 B0044	0083 B0179
GYRO INSTALLATION - VACUUM	34-24-00	02	0084 B0001	0499 B1999
GYRO INSTALLATION	34-24-00	03	0500 B2000	& ON & ON
ATTITUDE HEADING REFERENCE SYSTEM (AHRS) INSTALLATION	34-25-00	01	0500 B2000	& ON & ON
SPERRY 400 GLIDESLOPE INSTALLATION - TYPE R-443B	34-30-00	01	0001	0145

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<u>SUBJECT</u>	<u>CHAPTER SECTION SUBJECT</u>	<u>FIGURE</u>	<u>EFFECTIVITY</u>	
			<u>START</u>	<u>END</u>
MARKER BEACON ANTENNA INSTALLATION	34-30-01	01	0001 B0180	& ON & ON
LORAN-C ARNAV R-40 ILS INSTALLATION	34-30-02	01	0146 B0180	0246 B0498
LORAN-C R-40 ILS ANTENNA INSTALLATION	34-30-02	02	0146 B0180	& ON & ON
STORMSCOPE INSTALLATION	34-40-00	01		
STORMSCOPE AND SKYWATCH INSTALLATION	34-40-00	02		
SKYWATCH ANTENNA INSTALLATION	34-40-00	03		
BENDIX WEATHER RADAR INSTALLATION - TYPE RDS-82 AND RDS-81	34-43-00	01	0001 B0180	0246 B0498
NARCO WEATHER RADAR INSTALLATION - TYPE KWX56	34-44-00	01	0001 B0180	0246 B0498
BENDIX/KING WEATHER RADAR INSTALLATION - TYPE RDR 2000	34-44-00	02	0247 B0418	0499 B1999
GWX 68 WEATHER RADAR INSTALLATION	34-45-00	01	0500 B2000	& ON & ON
GDL 69A WEATHER DATA LINK INSTALLATION	34-45-00	02	0500 B2000	& ON & ON
SPERRY ADF RADIO INSTALLATION ADF LOOP ANTENNA INSTALLATION USED WITH SPERRY 300 AND 400 ADF	34-50-00	01	0001	0145
ADF SENSE ANTENNA INSTALLATION	34-50-00	02	0001	0145
KING HF RADIO ANTENNA INSTALLATION - TYPE KHF 950	34-50-00	03	0001	0145
SPERRY NAV/COM RADIO INSTALLATIONS	34-50-00	04	0001	& ON
KING ADF RADIO INSTALLATION	34-50-00	04	B0180	& ON
KING ADF RADIO INSTALLATION WITH RMI	34-50-01	05	0001	0145
KING ADF RADIO INSTALLATION WITH KI-227 ADF INDICATOR	34-50-01	01	0001	& ON
KING ADF RADIO INSTALLATION WITH RMI	34-50-01	02	0163 B0190	& ON & ON
KING ADF RADIO INSTALLATION WITH KI-227 ADF INDICATOR	34-50-01	03	0264 B0609	& ON & ON
KING ADF LOOP AND SENSE ANTENNA INSTALLATION - USED WITH KING KR87 ADF	34-50-01	04	0001 B0180	& ON & ON
G1000 ADF INSTALLATION	34-50-01	05	0500 B2000	& ON & ON
KING NAV/COM RADIO INSTALLATION - TYPE KX165	34-50-01	06		
SPERRY AREA NAVIGATION RADIO INSTALLATION 400 - TYPE RN-479A	34-50-02	01	0001	0145
KING RNAV RADIO INSTALLATION - KNS81	34-50-03	01	0001	& ON
KTA-870 TAS RECEIVER INSTALLATION	34-50-04	01	0500 B2000	0581 B5271
GTS-825 TAS RECEIVER INSTALLATION	34-50-04	02	0582 B5272	& ON & ON
DIRECTIONAL ANTENNAS	34-50-05	01	0500 B2000	& ON & ON
SPERRY TRANSPONDER INSTALLATION 400 - TYPE RT-459A	34-51-00	01	0001	0145
SECOND TRANSPONDER ANTENNA INSTALLATION - FED-X ONLY	34-51-02	01	B0419	& ON
KING TRANSPONDER INSTALLATION - KT79	34-51-03	01	0001 B0180	0211 B0293
KING TRANSPONDER INSTALLATION - KT70	34-51-04	01	0212	& ON

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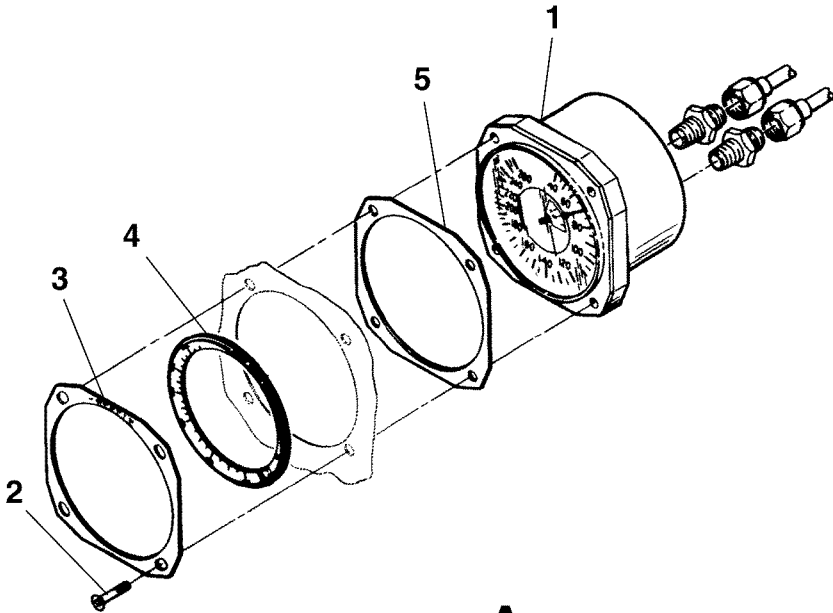
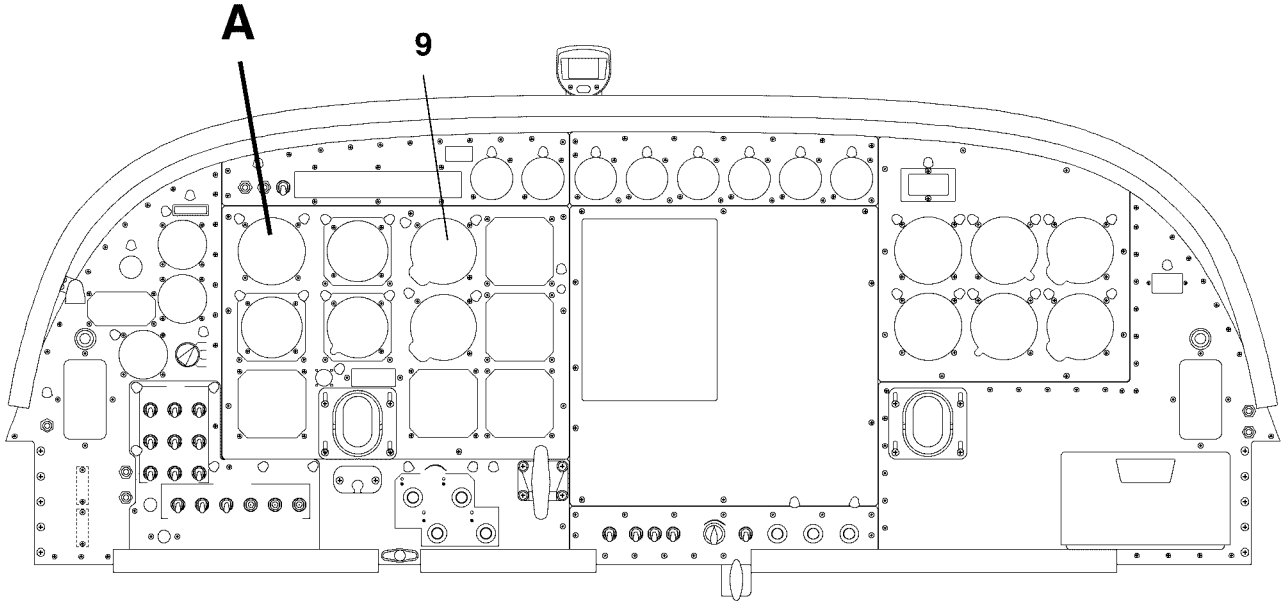
<u>SUBJECT</u>	<u>CHAPTER SECTION SUBJECT</u>	<u>FIGURE</u>	<u>EFFECTIVITY</u>	
			<u>START</u>	<u>END</u>
KING TRANSPONDER INSTALLATION - KT71	34-51-05	01	B0294	& ON
			0235	& ON
			B0347	& ON
KING TRANSPONDER INSTALLATION - KT70 SECOND TRANSPONDER	34-51-06	01	0244	& ON
			B0465	& ON
KING TRANSPONDER INSTALLATION - KT71 SECOND TRANSPONDER FED-X ONLY	34-51-07	01	0419	& ON
KING TRANSPONDER - KT73	34-51-08	01		
SPERRY 300 DME INSTALLATION - TYPE RT-377A	34-51-09	01	0001	0145
SPERRY 400 DME INSTALLATION - TYPE R-477A	34-51-10	01	0001	0145
KING DME INSTALLATION - TYPE KN63	34-51-12	01	0001	0145
KING DME INSTALLATION - TYPE KN63	34-51-13	01	0001	0145
DME/TRANSPONDER ANTENNA INSTALLATION	34-51-14	01	B0001	B0179
			0001	0499
			B0001	B1999
DME ANTENNA INSTALLATION	34-51-14	02	0500	& ON
			B2000	& ON
DME INSTALLATION	34-51-14	03		
GARMIN GTX-327 INSTALLATION	34-51-15	01		
GARMIN GTX 330 INSTALLATION WITH OR WITHOUT POD	34-51-16	01	0365	0499
			B1010	B1999
GARMIN GTX-33 TRANSPONDER INSTALLATION WITH OR WITHOUT POD	34-51-17	01	0500	& ON
			B2000	& ON
SPERRY 400 RMI INSTALLATION TYPE IN-404A	34-52-00	01	0001	0145
KING RMI INSTALLATION - TYPE KI229	34-52-01	01	0001	& ON
			B0180	& ON
KING SECOND RMI INSTALLATION	34-52-02	01		
NAV SWITCH INSTALLATION-KING AVIONICS	34-53-00	01	0001	0154
KING VHF COMM RADIO INSTALLATION - KY196	34-54-00	01	0001	& ON
VHF BLADE ANTENNA INSTALLATION	34-54-01	01	0001	& ON
			B0180	& ON
NAV ANTENNA INSTALLATION	34-54-02	01	0500	& ON
			B2000	& ON
BALANCED LOOP ANTENNA INSTALLATION - NAV	34-54-03	01	0001	& ON
			B0180	& ON
LORAN C KLN-88 INSTALLATION	34-55-00	01	0202	0246
			B0255	B0498
LORAN KLN-88 ANTENNA INSTALLATION	34-55-01	01	0202	0246
			B0255	B0498
GPS/LORAN TNL-3000T INSTALLATION	34-55-02	01	0236	0246
			B0372	B0498
LORAN TNL-3000 ANTENNA INSTALLATION	34-55-03	01	0236	0246
			B0372	B0498
GPS TNL-2000T INSTALLATION	34-55-04	01	0236	0259
			B0372	B0560
GPS TNL-2000T OR TNL-3000T ANTENNA INSTALLATION	34-55-05	01	0202	0259
			B0255	B0560
GPS KLN-89B INSTALLATION	34-55-06	01	0247	& ON
			B0496	& ON
GPS ANTENNA INSTALLATION	34-55-07	01	0247	& ON
GARMIN GPS ANTENNA INSTALLATION	34-55-07	02	0350	& ON
			B0900	& ON
GPS ANTENNA INSTALLATION	34-55-07	03	500	& ON

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<u>SUBJECT</u>	<u>CHAPTER SECTION SUBJECT</u>	<u>FIGURE</u>	<u>EFFECTIVITY</u>	
			<u>START</u>	<u>END</u>
GPS KLN-94 INSTALLATION	34-55-08	01	B2000	& ON
			0332	& ON
			B0876	& ON
SPERRY 400B IFCS INSTALLATION - TYPE IF-550A	34-56-02	01		
SPERRY 400B NAVOMATIC INSTALLATION - TYPE AF-550A	34-56-03	01	0001	0145
GARMIN INTERGRATED AVIONICS UNIT INSTALLATION - GIA 63	34-56-04	01	0500	& ON
			B2000	& ON
SPERRY 400B UNSLAVED GYRO INSTALLATION	34-57-00	01	0001	0145
SPERRY 400B SLAVED GYRO INSTALLATION	34-57-01	01	0001	0145
SPERRY SLAVED HSI INSTALLATION 400B AUTOPILOT	34-57-02	01	0001	0145
SPERRY SLAVED HSI INSTALLATION - 400B IFCS	34-57-03	01	0001	0145
FIS RECEIVER AND ANTENNA INSTALLATION	34-58-00	01	0361	0361
			B0978	B0978
GARMIN DISPLAY UNIT (GDU) INSTALLATION	34-60-00	01	0500	& ON
			B2000	& ON
KMD 850 INDICATOR INSTALLATION	34-61-00	01		
EGPWS INSTALLATION	34-62-00	01		

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A24665



DETAIL A
TRUE AIRSPEED INSTALLATION

NOT APPLICABLE TO CARGOMASTER

INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER
FIGURE 01 (SHEET 1)

2618T1015
A26182008

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER			
-		. INDICATOR-TRUE AIRSPEED ALT FOR C661065-0240	0001	& ON	RF
- 1	C661065-0237	. INDICATOR-TRUE AIRSPEED	0001	0375	01 R
- 1A	C661065-0240	. INDICATOR-TRUE AIRSPEED	0376	0499	01
		ATTACHING PARTS			
2	MS35214-30	. SCREW	0001	0499	04
3	0700162-10	. RETAINER ASSY-TRUE AIRSPEED	0001	0499	01
4	S2234-4	. RING-TRUE AIRSPEED	0001	0499	01
5	0700162-3	. SPACER .051 THICK	0001	0499	AR
- 6	0700162-4	. SPACER .063 THICK	0001	0499	AR
- 7	0700162-6	. SPACER .071 THICK	0001	0499	AR
- 8	0700162-7	. SPACER .040 THICK	0001	0499	AR
		—*—			
9	C661014-0101	. ALTIMETER INDICATOR	0001	0239	01
- 9A	5934PAD3A132	. ALTIMETER INDICATOR	0240	0367	01
- 10	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS			01
- 11	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 2	0140	& ON	01
- 12	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 1	0240	& ON	01
- 12A	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 3	0001	0239	01
- 13	C661025-0101	. ALTIMETER INDICATOR 50 FT INCREMENTS & MILLIBARS			01
- 14	42540-3128	. ENCODING ALTIMETER IN-HG			01
- 15	42540-3228	. ENCODING ALTIMETER MILLIBARS			01
- 16	43300-6128	. ENCODING ALTIMETER ALERTER IN-H			01
- 17	43300-6228	. ENCODING ALTIMETER ALERTER MILL			01
- 18	C661074-0101	. ENCODING ALTIMETER IN-HG			01
- 19	C661074-0102	. ENCODING ALTIMETER MILLIBARS			01
		ATTACHING PARTS			
- 20	MS35214-26	. SCREW			03
		—*—			
- 21	2606018-2	. FACEPLATE ASSY			01

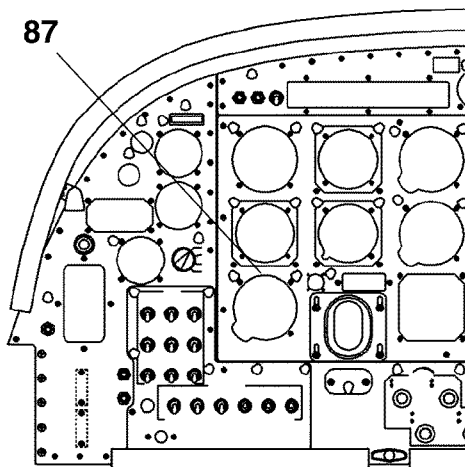
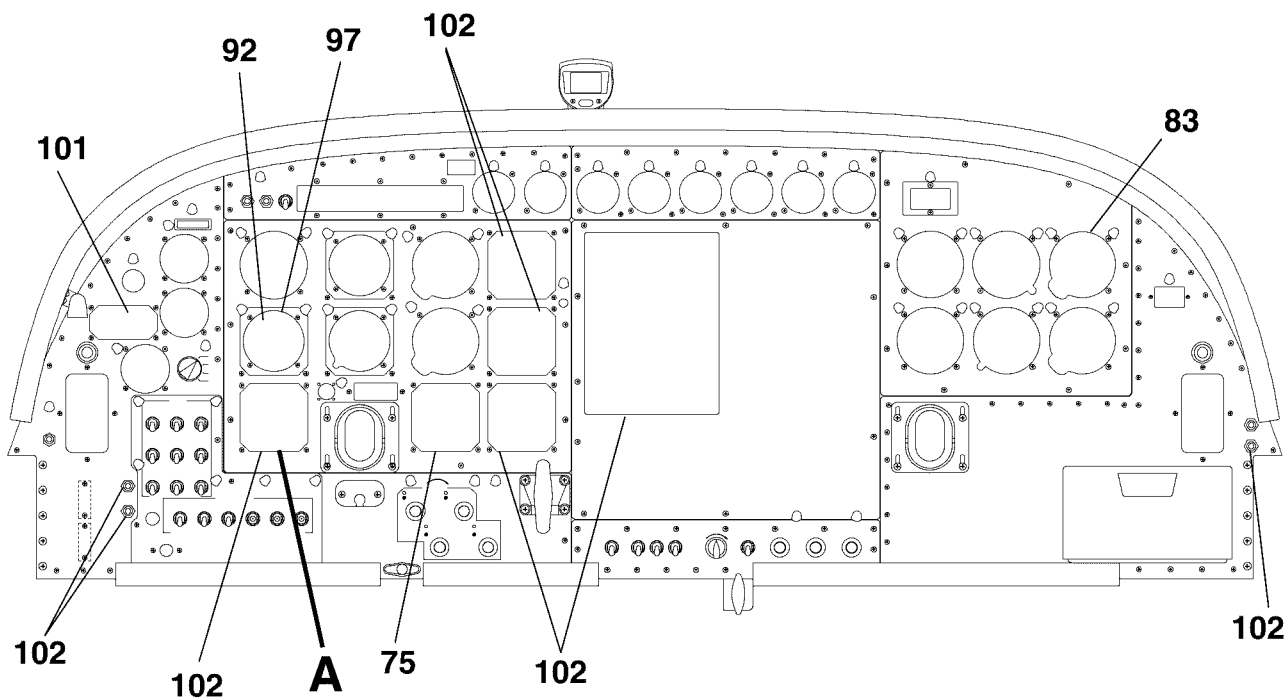
NOTE 1—USED ON BRITISH CERTIFIED AIRPLANES

NOTE 2—USED ON FRENCH CERTIFIED AIRPLANES

NOTE 3—USED ON BRAZILIAN CERTIFIED AIRPLANES

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A24666



DETAIL A
FRENCH CERTIFIED AIRPLANES

NOT APPLICABLE TO CARGOMASTER

INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER
FIGURE 01 (SHEET 2)

2618T1015
A2618T1010

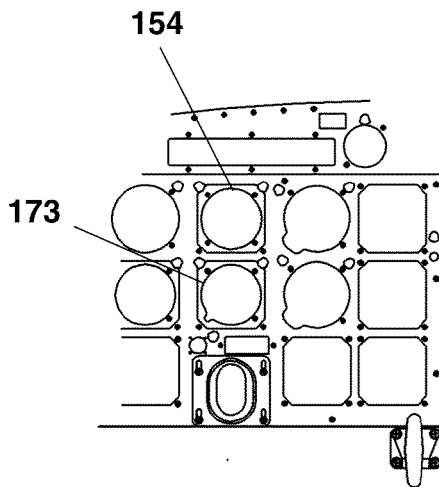
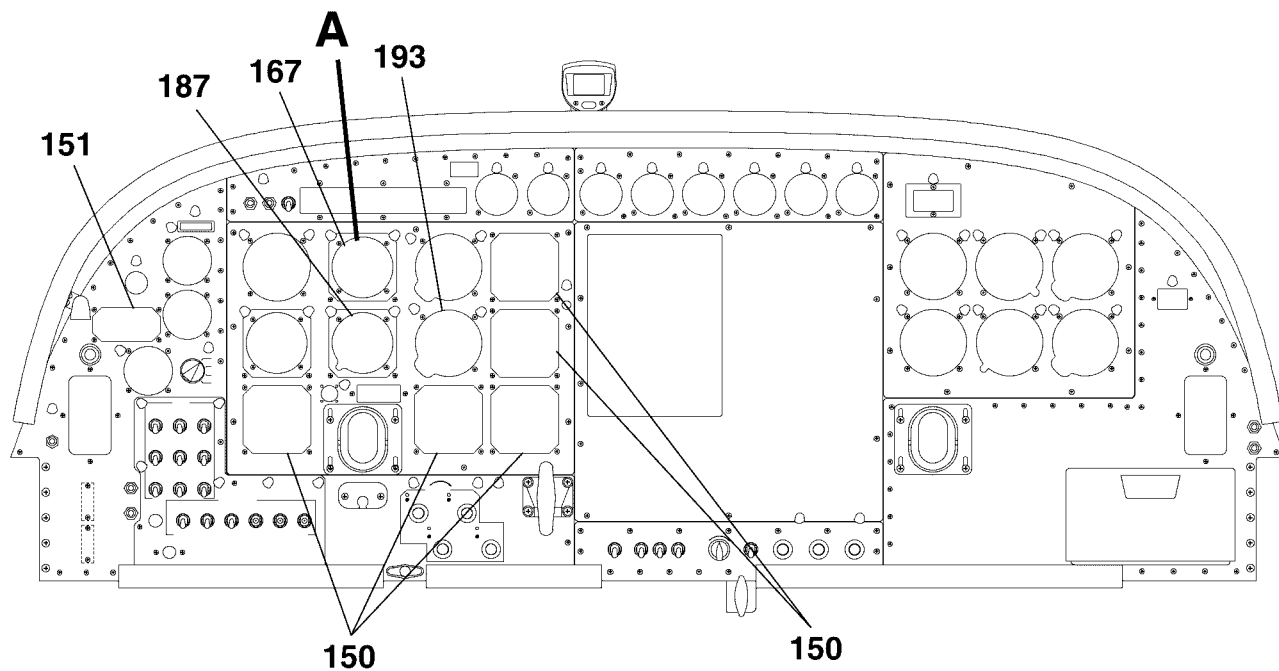
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
75	C661014-0101	. ALTIMETER INDICATOR USED WITH ENCODING ALTIMETER	0001	0230	01
- 75A	066-03064-0005	. ENCODING ALTIMETER	0231	& ON	01
- 76	C661025-0101	. ALTIMETER INDICATOR 50 FT INCREMENTS & MILLIBARS USED WITH ENCODING ALTIMETER			01
- 77	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 1. ATTACHING PARTS	0140	& ON	01
- 78	MS35214-29	. SCREW USED WITH C661014-0101			03
- 79	MS35214-31	. SCREW USED WITH C661025-0101			03
- 80	2606018-2	. FACEPLATE ASSY ATTACHING PARTS			01
- 81	MS35214-30	. SCREW			04
- 82	NAS487-20	. NUT *—*			04
83	C661014-0101	. ALTIMETER INDICATOR USED WITH ENCODING ALTIMETER	0001	0239	01
- 83A	5934PAD3A132	. ALTIMETER INDICATOR USED WITH ENCODING ALTIMETER	0240	& ON	01
- 84	C661025-0101	. ALTIMETER INDICATOR 50 FT INCREMENTS & MILLIBARS USED WITH ENCODING ALTIMETER ATTACHING PARTS			01
- 85	MS35214-31	. SCREW *—*			03
- 86	2606018-2	. FACEPLATE ASSY			01
87	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 1. ATTACHING PARTS	0140	& ON	01
- 88	MS35214-31	. SCREW *—*	0140	& ON	03
- 89	2513700-18	. FACEPLATE REFER TO NOTE 1 ATTACHING PARTS	0140	& ON	01
- 90	MS35214-30	. SCREW	0140	& ON	04
- 91	MS33737-15	. NUT *—*	0140	& ON	04
92	C661030-0301	. TURN & BANK INDICATOR C661003-0506 1394T100-7A	0001	0352	01 R
- 93	C661003-0506	. TURN & BANK INDICATOR C661003-0506 1394T100-7A	0001	0366	01 R
- 93A	1394T100-7A	. TURN COORDINATOR ALT FOR 1394T100-7B	0367	0403	01 R
- 93B	1394T100-7B	. TURN COORDINATOR ALT FOR 1394T100-7A ATTACHING PARTS	0404	0499	01 R
- 94	MS35214-30	. SCREW *—*	0001	0499	04
- 95	S2654-1	. CONNECTOR-TURN & BANK			01
- 96	MS3057-4A	. CLAMP-CONNECTOR			01
97	2513700-20	. FACEPLATE	0001	0108	01
- 98	2606018-8	. FACEPLATE ASSY ATTACHING PARTS	0109	0499	01
- 99	MS35206-245	. SCREW	0001	0108	02
- 100	MS21044N08	. NUT *—*	0001	0108	02
101		. ALERTER-ALTITUDE REFER TO 34-10-01 FIGURE 01			RF
102		. RADIO INSTALLATION REFER TO APPLICABLE RADIO MANUAL FOR PARTS BREAKDOWN			RF

NOTE 1—USED ON FRENCH CERTIFIED AIRPLANES

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24667



DETAIL A

AIRPLANES 20800001 THRU 20800145

NOT APPLICABLE TO CARGOMASTER

2618T1015
A2618T1015

INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER
FIGURE 01 (SHEET 3)

**CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG**

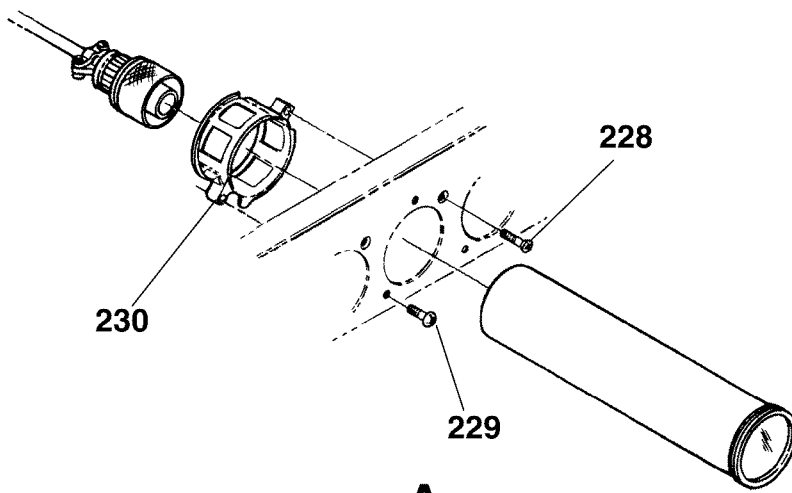
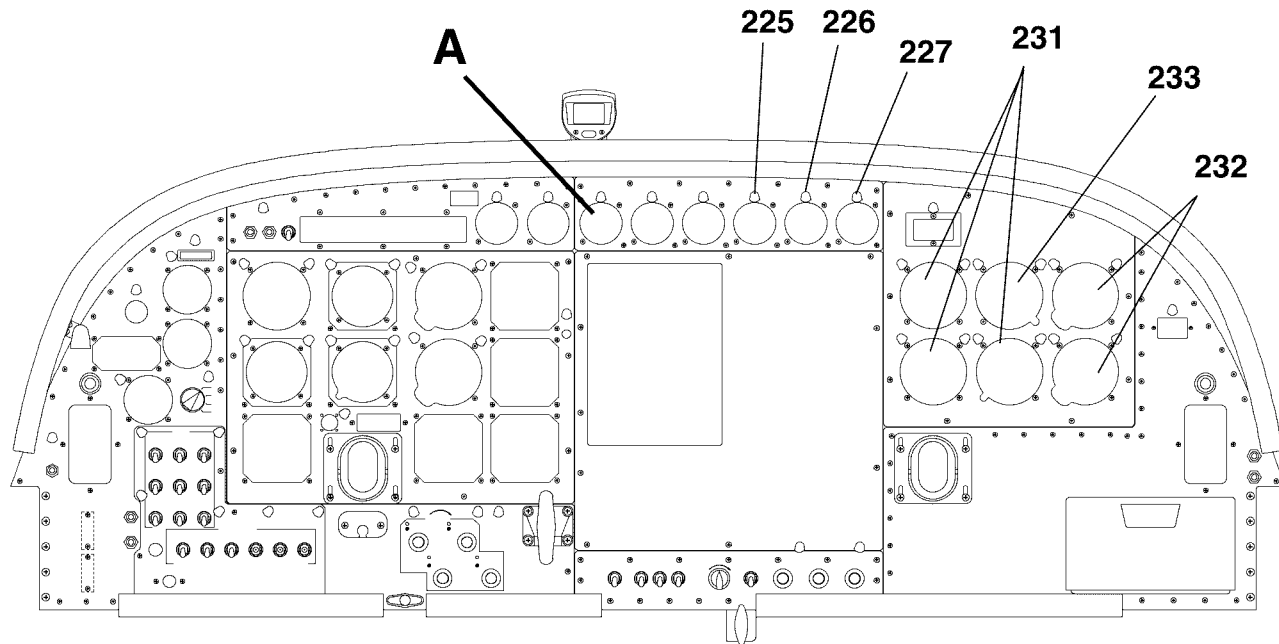
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
150	2513700-26	. COVER W/O RADIO INSTL	0001	0009	05
151	2513700-25	. COVER-ALTITUDE ALERT	0001	0229	01
- 151A	2613459-1	. COVER PLATE ASSY ATTACHING PARTS	0230	0499	01
- 152	MS35214-25	. SCREW	0001	0048	04
- 153	MS35214-14	. SCREW *—	0049	& ON	04
154	C661076-0102	. HORIZONTAL GYRO ALT FOR C661076-0101	0001	0145	01 R
- 154A	C661076-0101	. HORIZONTAL GYRO ALT FOR C661076-0102	0001	0145	01 R
- 155	2601376-5	. BRACKET UNDER KNOB REFER TO NOTE 1	0238	& ON	01
- 156	37570-1011	. GYRO HORIZON USED WITH 400B AUTOPILOT WITH UNSLAVED DG	V86887 0001	0145	01
- 157	51640-0010	. ATTITUDE GYRO-HORIZON USED WITH 400B AUTOPILOT WITH SLAVED DG OR HSI	V86887 0001	0145	01
- 158	44670-0000	. ATTITUDE GYRO-HORIZON FDI USED WITH 400 ATTACHING PARTS	V86887 0001	0145	01
- 159	MS35214-26	. SCREW	0001	0145	04
- 160	S1450-1B4-032	. WASHER BETWEEN FACEPLATE & INSTRUMENT	0001	0145	08
- 161	MS35214-26	. SCREW USED WITH 44670-0000 GYRO ONLY *—	0001	0145	04
- 162	2513700-14	. FACEPLATE NOT USED WITH 44670-0000 GYRO	0001	0076	04
- 163	2606018-8	. FACEPLATE ASSY NOT USED WITH 44670-0000 ATTACHING PARTS	0077	0145	04
- 164	MS35214-26	. SCREW	0001	0076	AR
- 165	MS35333-105	. WASHER BETWEEN NUT & FACE PLATE WHEN POSTLIGHTS ARE INSTALLED	0001	0076	02
- 166	MS35649-265	. NUT WHEN POSTLIGHTS ARE INSTALLED *—	0001	0076	02
167	C661076-0102	. HORIZONTAL GYRO ALT FOR C661076-0101	0146	& ON	01 R
- 168	060-00020-0100	. GYRO-HORIZON KAP 150 AUTOPILOT	V22373 0146	& ON	01
- 169	060-00017-0000	. GYRO-HORIZON KFC 150 AUTOPILOT ALT FOR S3100-249 AND 060-0017-00	V22373 0146	& ON	01 R
- 169A	060-0017-00	. GYRO ALT FOR 060-00017-0000 AND S3100-249	V22373 0146	& ON	01 R
- 169B	S3100-249	. GYRO ALT FOR 060-00017-0000 REF 060-00017-0000 (MOD 11) ATTACHING PARTS	0146	& ON	01 R
- 170	MS35214-27	. SCREW USED WITH C661076-0101	0146	& ON	04
- 171	050-1518-00	. CONNECTOR KIT USED WITH 060-0020-01 & 060-0017-00 *—	V22373 0146	& ON	01
- 172	2606018-8	. FACEPLATE ASSY USED WITH C661076-0102 & 0101	0146	& ON	01
173	C661053-0101	. DIRECTIONAL GYRO ALT FOR C661053-0103	0001	0145	01 R
- 173A	C661053-0103	. DIRECTIONAL GYRO ALT FOR C661053-0101			01 R
- 173B	S3100-326	. DIRECTIONAL GYRO KI-825 EHSI ALT FOR S3100-358	0372	0373	01 R
- 173C	S3100-336	. DIRECTIONAL GYRO KI-825 EHSI ALT FOR S3100-358	0374	0381	01 R
- 173D	S3100-358	. DIRECTIONAL GYRO KI-825 EHSI ALT FOR S3100-326 AND S3100-336	0382	0400	01 R
- 173E	S3100-427	. DIRECTIONAL GYRO KI-825 EHSI	0401	& ON	01
- 174	40760-0114	. DIRECTIONAL GYRO UNSLAVED USED WITH 400B AUTOPILOT	V86887 0001	0145	01
- 175	44760-0000	. DIRECTIONAL GYRO SLAVED USED WITH 400B AUTOPILOT	V86887 0001	0045	01
- 176	44690-0000	. HSI GYRO USED WITH 400B AUTOPILOT OR 400B IFCS ATTACHING PARTS	0001	0045	01
- 177	MS35214-26	. SCREW USED WITH C661053-0101 & 40760-0114 GYRO	0001	0045	03
- 178	S1450-1B4-032	. WASHER BETWEEN FACEPLATE & INSTRUMENT USED WITH C1661053-0101 & 40760-0114 GYROS	0001	0045	06
- 179	MS35214-26	. SCREW USED WITH 44760-0000 GYRO & HSI *—	0001	0045	04
- 180	2513700-15	. FACEPLATE USED WITH 40760-0000 GYRO	0001	0076	01
- 181	2606018-14	. FACEPLATE ASSY USED WITH 40760-0000 GYRO	0077	0145	01
- 182	2513700-16	. FACEPLATE USED WITH C661053-0101 GYRO	0001	0076	01
- 183	2606018-13	. FACEPLATE ASSY USED WITH C661030-0301 GYRO ATTACHING PARTS	0077	0145	01
- 184	MS35214-26	. SCREW	0001	0076	02
- 185	MS35333-105	. WASHER BETWEEN NUT & FACEPLATE	0001	0076	02
- 186	MS35649-265	. NUT *—	0001	0076	02
187	C661052-0101	. DIRECTIONAL GYRO INDICATOR	0146	0499	01
- 188	C661052-0201	. DIRECTIONAL GYRO INDICATOR ALT FOR C661052-0101	0146	& ON	01
- 189	066-3046-01	. HSI GYRO USED WITH KAP 150 & KFC 150 AUTOPILOT	V22373 0146	0238	01
- 189A	066-03046-0007	. HSI GYRO USED WITH KAP 150 & KFC 150 AUTOPILOT ATTACHING PARTS	V22373 0239	0499	01
- 190	MS35214-27	. SCREW	0146	& ON	04
- 191	050-01344-0002	. KI525A INSTL KIT USED WITH 066-3046-01 *—	V22373 0146	& ON	01
- 192	2606018-2	. FACEPLATE ASSY USED WITH C661052-0101 & -0201	0146	& ON	01
193	C661035-0101	. INDICATOR-VERTICAL SPEED	0001	0499	01
- 194	MS35214-29	. SCREW	0001	0499	03
- 194A	2606018-2	. FACEPLATE ASSY USED WITH C661035-0101 INDICATOR	0001	0499	01

NOTE 1—USED ON BRITISH CERTIFIED AIRPLANES

- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A24668



DETAIL A

NOT APPLICABLE TO CARGOMASTER

2618T1015
A26181033

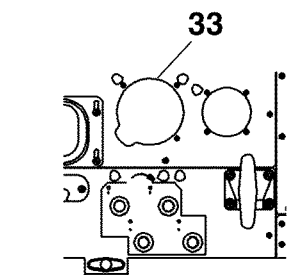
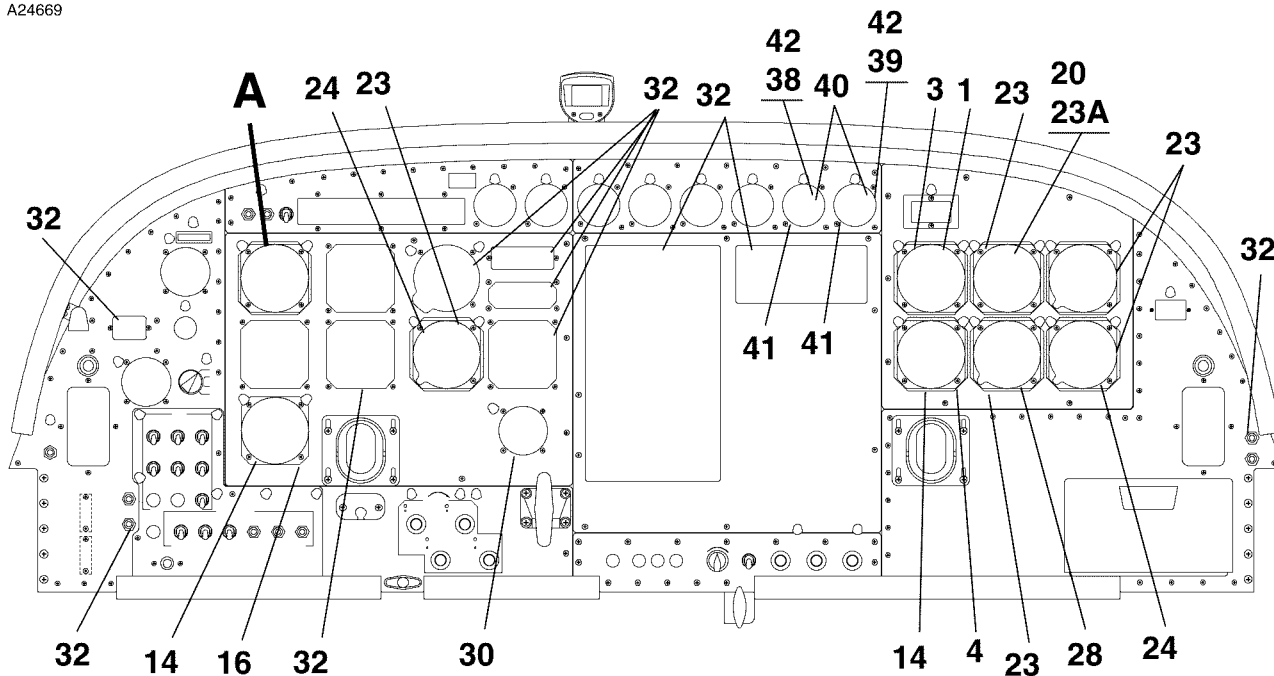
INSTRUMENT PANEL INDICATORS NOT APPLICABLE TO CARGOMASTER
FIGURE 01 (SHEET 4)

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

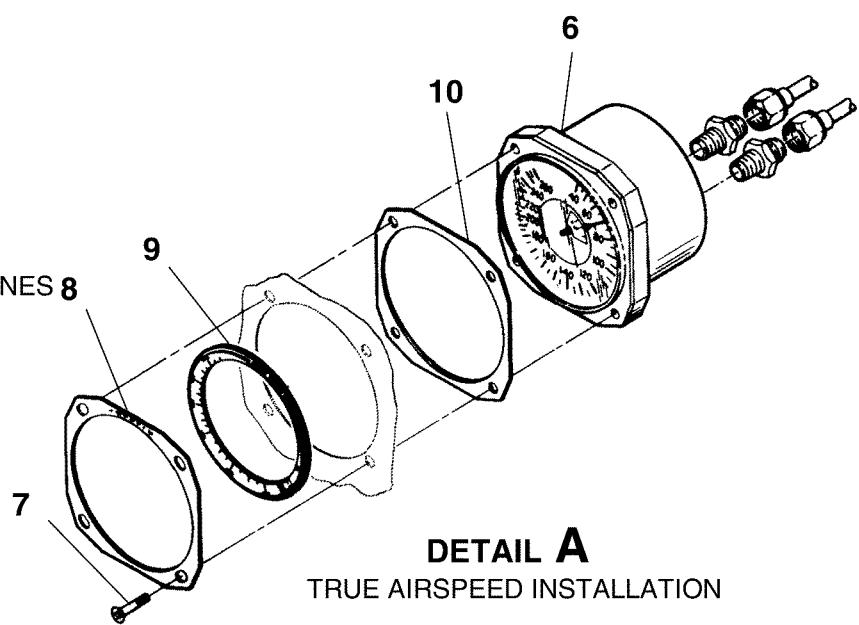
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
225		. INDICATOR-FUEL FLOW REFER TO 73-30-00 FIGURE 01			RF
226		. INDICATOR-LH FUEL QTY REFER TO 28-41-00 FIGURE 01			RF
227		. INDICATOR-RH FUEL QTY REFER TO 28-41-00 FIGURE 01 ATTACHING PARTS			RF
228	MS24693BB50	. SCREW			01
229	MS35214-43	. SCREW			01
230	MS28042-1A	. CLAMP —*—			01
231	2513700-27	. COVER-EGT	0001	0009	03
232	2513700-28	. COVER-STDBY ALTIMETER	0001	0009	02
233	2513700-30	. COVER-GYRO ATTACHING PARTS	0001	0009	01
- 234	S1021A6-6B	. SCREW —*—	0001	0009	AR

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A24669



DETAIL B
 FRENCH CERTIFIED AIRPLANES 8



DETAIL A
 TRUE AIRSPEED INSTALLATION

APPLICABLE TO CARGOMASTER
 NOT APPLICABLE TO CAT II AIRPLANES

2618T1014
 A2618T2008
 B2618T1016

INSTRUMENT PANEL INDICATORS - APPLICABLE TO CARGOMASTER NOT APPLICABLE TO CAT II AIRPLANES
 FIGURE 02 (SHEET 1)

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
02		INSTRUMENT PANEL INDICATORS - APPLICABLE TO CARGOMASTER NOT APPLICABLE TO CAT II AIRPLANES	B0001	& ON	RF
-		. INDICATOR-AIR SPEED			01
1	C661064-0237	. ATTACHING PARTS			
- 2	MS35214-31	. SCREW			04
		—*—			
3	2606018-1	. FACEPLATE ASSY			01
4	2606018-8	. FACEPLATE ASSY			01
- 5		. DELETED-NOT USED			
6	C661065-0237	. INDICATOR-TRUE AIRSPEED ALT FOR C661065-0240	B0001	B1050	01
- 6A	C661065-0240	. INDICATOR-TRUE AIRSPEED	B1051	B1999	01
7	MS35214-30	. SCREW	B0001	B1999	04
8	0700162-10	. RETAINER ASSY-TRUE AIRSPEED	B0001	B1999	01
9	S2234-4	. RING-TRUE AIRSPEED	B0001	B1999	01
10	0700162-3	. SPACER .051 THICK	B0001	B1999	AR
- 11	0700162-4	. SPACER .063 THICK	B0001	B1999	AR
- 12	0700162-6	. SPACER .071 THICK	B0001	B1999	AR
- 13	0700162-7	. SPACER .040 THICK	B0001	B1999	AR
14	C661030-0301	. INDICATOR-TURN & BANK ALT FOR 1394T100-7A	B0001	B0928	01 R
- 14A	1394T100-7A	. TURN COORDINATOR ALT FOR 1394T100-7B	B1022	B1220	01 R
- 14B	1394T100-7B	. TURN COORDINATOR ALT FOR 1394T100-7A	B1221	B1999	02 R
- 15	MS35214-30	. SCREW-ATTACH TURN AND BANK	B0001	B1999	04
16	2513700-14	. FACEPLATE			01
- 17	MS35214-41	. SCREW-ATTACH FACEPLATE			02
- 18	MS21044N08	. NUT-ATTACH FACEPLATE			02
- 19	2606018-8	. FACEPLATE ASSY	B0045	B1999	01
20	C661014-0101	. ALTIMETER INDICATOR	B0001	B0342	01
- 20A	066-03064-0005	. ENCODING ALTIMETER INDICATOR	B0343	& ON	01
- 21	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 2	B0039	& ON	01
		. ATTACHING PARTS			
- 22	MS35214-29	. SCREW			03
		—*—			
23	2606018-2	. FACEPLATE ASSY			05
23A	AS5183D0402	. ADAPTER-ENCODING ALTIMETER USED WHEN FLIR INSTALLATION IS INSTALLED			01
24	C661035-0101	. INDICATOR-VERTICAL SPEED			02
		. ATTACHING PARTS			
- 25	MS35214-29	. SCREW			03
		—*—			
- 26	C661051-0201	. GYRO-HORIZON FSO 504-0111-906			NP
- 26A	504-0111-906	. GYRO-HORIZON	V25583		01
		. ATTACHING PARTS			
- 27	MS35214-27	. SCREW			04
		—*—			
- 27A	2601376-5	. BRACKET UNDER KNOB REFER TO NOTE 1	B0365	& ON	01
28	C661053-0101	. DIRECTIONAL GYRO ALT FOR C661053-0103			01
- 28A	C661053-0103	. DIRECTIONAL GYRO			01
- 28B	S3100-326	. DIRECTIONAL GYRO KI-825 EHSI FSO S3100-358	B1044	B1048	NP
- 28C	S3100-336	. DIRECTIONAL GYRO KI-825 EHSI FSO S3100-358	B1049	B1081	NP
- 28D	S3100-358	. DIRECTIONAL GYRO KI-825 EHSI SPARES ONLY	B1082	B1178	01 R
- 28E	S3100-427	. DIRECTIONAL GYRO KI-825 EHSI	B1179	& ON	01
		. ATTACHING PARTS			
- 29	MS35214-27	. SCREW			03
		—*—			
- 29D	S3100-427	. DIRECTIONAL GYRO KI-825 EHSI	B1179	& ON	01
30	C668540-0102	. GAGE-SUCTION			01
- 31	MS35214-29	. SCREW-ATTACH SUCTION GAGE			04
32		. RADIO INSTALLATION REFER TO APPLICABLE RADIO MANUAL FOR PARTS BREAKDOWN			RF
33	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 2	B0039	& ON	01
- 34	MS35214-31	. SCREW-ATTACH ALTIMETER	B0039	& ON	03
- 35	2513700-18	. FACEPLATE-ALTIMETER	B0039	& ON	01
		. ATTACHING PARTS			
- 36	MS35214-30	. SCREW	B0039	& ON	04
- 37	MS33737-15	. NUT			04
		—*—			
38		. INDICATOR-LH FUEL QUANTITY REFER TO 28-41-00 FIGURE 01			RF
39		. INDICATOR-RH FUEL QUANTITY REFER TO 28-41-00 FIGURE 01			RF
40	MS24693BB50	. SCREW			01
41	MS35214-43	. SCREW			01
42	MS28042-1A	. CLAMP			01

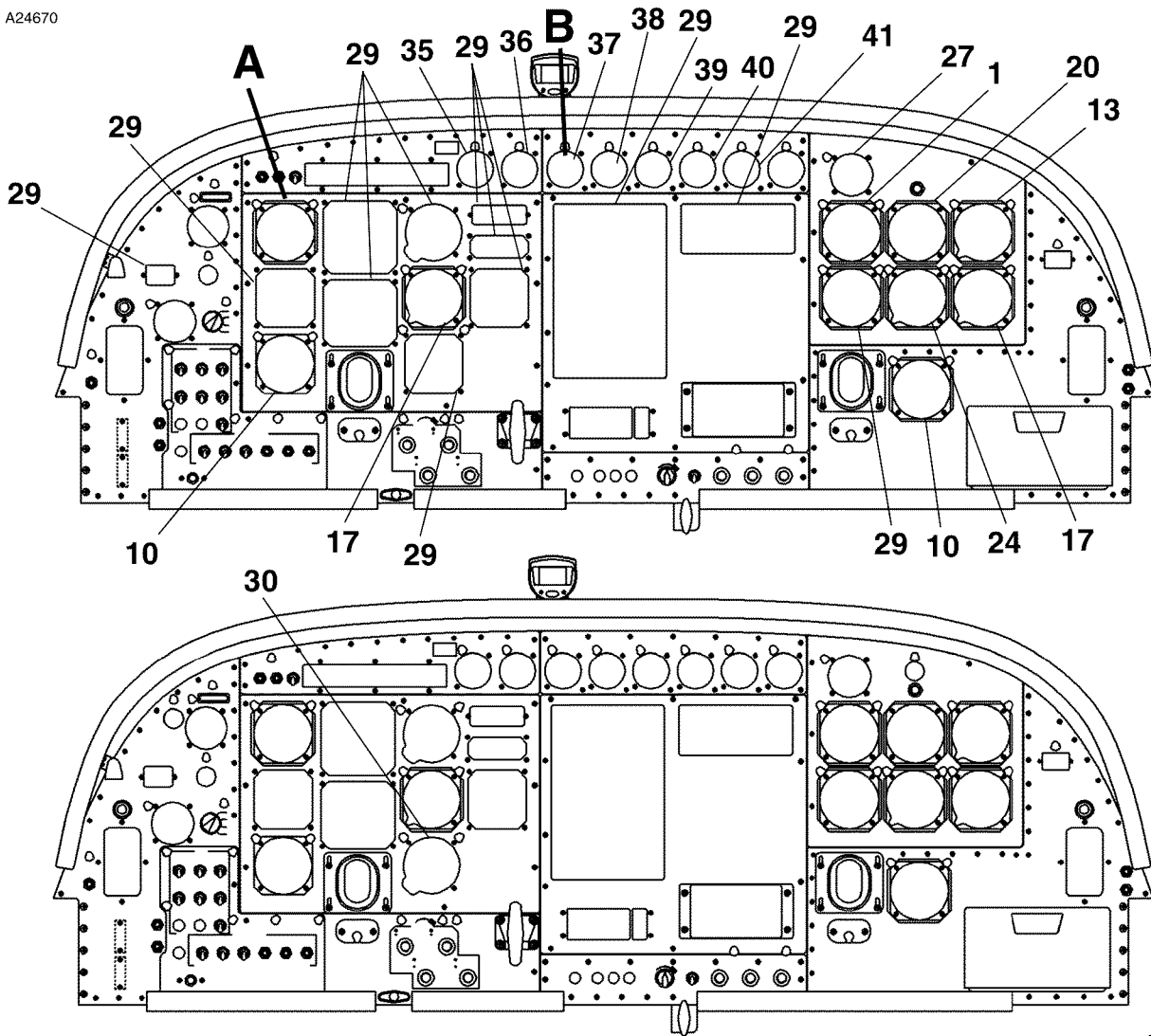
NOTE 1—USED ON BRITISH CERTIFIED AIRPLANES

NOTE 2—USED ON FRENCH CERTIFIED AIRPLANES

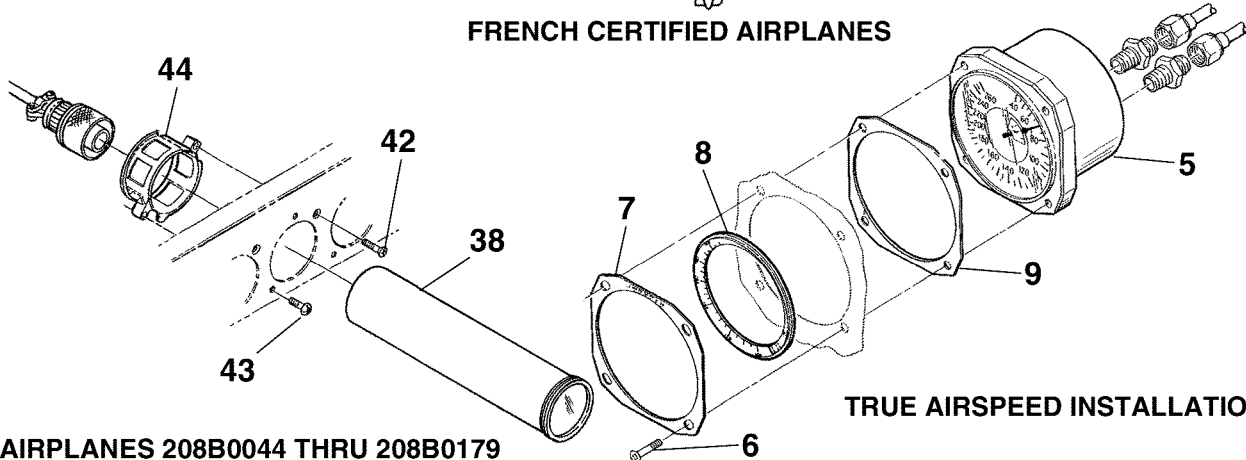
- ITEM NOT ILLUSTRATED

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A24670



FRENCH CERTIFIED AIRPLANES



AIRPLANES 208B0044 THRU 208B0179

DETAIL B

DETAIL A

INSTRUMENT PANEL INDICATORS - APPLICABLE TO CAT II AIRPLANES
 FIGURE 03 (SHEET 1)

2618T1012
 2618T1013
 A26182008
 B26181033

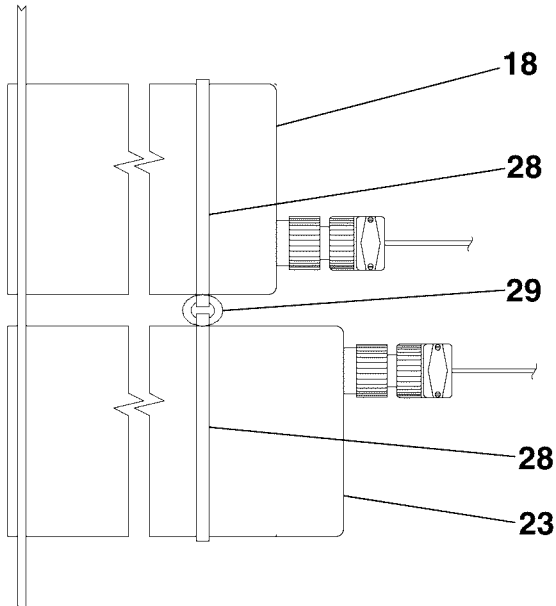
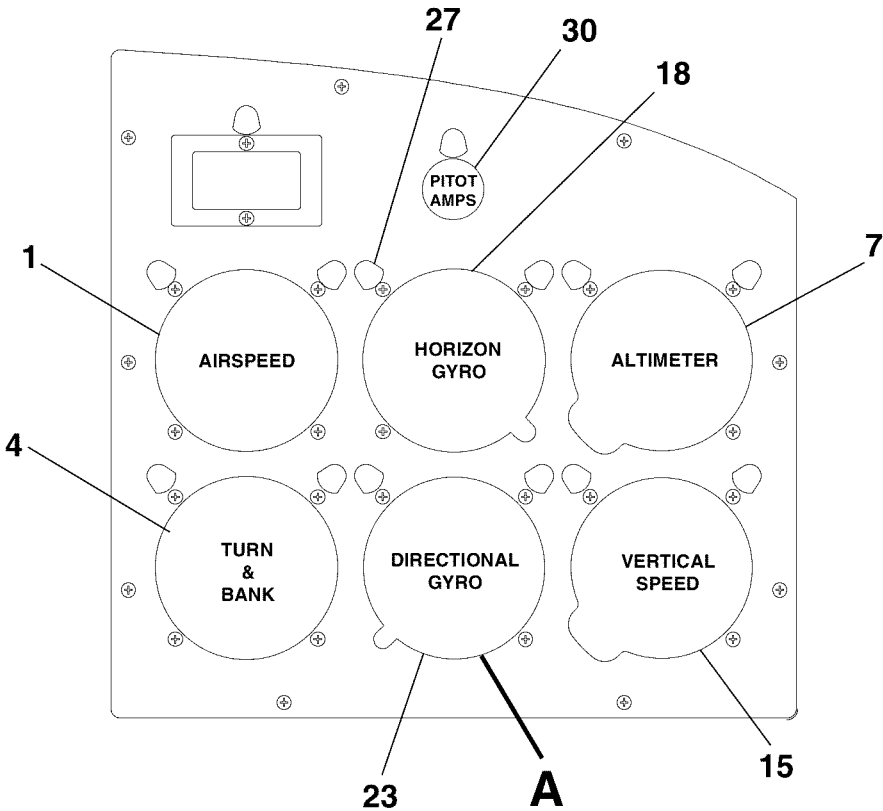
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			1	2	PER ASSY
03		INSTRUMENT PANEL INDICATORS - APPLICABLE TO CAT II AIRPLANES	B0044	B0179	RF
- 1	C661064-0237	. INDICATOR-AIRSPPEED			01
		. ATTACHING PARTS			
- 2	MS35214-31	. SCREW			04
		. *—			
- 3	2606018-1	. FACEPLATE ASSY-AIRSPPEED			01
- 4		. DELETED-NOT USED			
5	C661065-0237	. INDICATOR-TRUE AIRSPPEED ALT FOR C661065-0240	B0001	B1050	01
		. ATTACHING PARTS			
6	MS35214-30	. SCREW			04
		. *—			
7	0700162-10	. RETAINER ASSY-TRUE AIRSPPEED			01
8	S2234-4	. RING-TRUE AIRSPPEED			01
9	0700162-7	. SPACER .040 THICK			AR
- 9A	0700162-3	. SPACER .051 THICK			AR
- 9B	0700162-4	. SPACER .063 THICK			AR
10	C661030-0301	. INDICATOR-TURN & BANK ALT FOR 1394T100-7A	B0001	0179	01 R
- 10A	1394T100-7A	. TURN COORDINATOR ALT FOR 1394T100-7B	B0001	0179	01 R
- 10B	1394T100-7B	. TURN COORDINATOR ALT FOR 1394T100-7A	B0001	0179	01 R
		. ATTACHING PARTS			
- 11	MS35214-30	. SCREW			04
		. *—			
- 12	2606018-8	. FACEPLATE ASSY-TURN & BANK			02
13	C661014-0101	. ALTIMETER INDICATOR			01
- 14	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 1			01
		. ATTACHING PARTS			
- 15	MS35214-29	. SCREW			03
		. *—			
- 16	2606018-2	. FACEPLATE ASSY-ALTIMETER			01
17	C661035-0101	. INDICATOR-VERTICAL SPEED			02
		. ATTACHING PARTS			
- 18	MS35214-29	. SCREW			03
		. *—			
- 19	2606018-2	. FACEPLATE ASSY-VERTICAL SPEED			02
20	1U149-002-6	. ATTITUDE GYRO	V86887		01
- 21	MS35214-27	. SCREW-ATTACH HORIZON GYRO			04
- 22	1V192-981	. LAMP TRAY			01
- 23	2606018-1	. FACEPLATE ASSY-HORIZON GYRO			01
24	C661053-0101	. DIRECTIONAL GYRO ALT FOR C661053-0103			01
- 24A	C661053-0103	. DIRECTIONAL GYRO			01
- 25	MS35214-27	. SCREW-ATTACH DIRECTIONAL GYRO			03
- 26	2606018-2	. FACEPLATE ASSY-DIRECTIONAL GYRO			01
27	C668540-0102	. GAGE-SUCTION			01
		. ATTACHING PARTS			
- 28	MS35214-29	. SCREW			04
		. *—			
29		. RADIO INSTALLATION REFER TO APPLICABLE RADIO MANUAL FOR PARTS BREAKDOWN			RF
30	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS & MILLIBARS REFER TO NOTE 1			01
		. ATTACHING PARTS			
- 31	MS35214-31	. SCREW			04
		. *—			
- 32	2513700-18	. FACEPLATE			01
		. ATTACHING PARTS			
- 33	MS35214-30	. SCREW			04
- 34	MS33737-15	. NUT			04
		. *—			
35	SE-OC2H	. INDICATOR-TORQUE			01
36		. INDICATOR-PROP RPM REFER TO 77-13-00 FIGURE 01			RF
37		. INDICATOR-INTER TURBINE TEMP REFER TO 77-21-00 FIGURE 01			RF
38		. INDICATOR-PERCENT RPM REFER TO 77-14-00 FIGURE 01			RF
39		. INDICATOR-OIL PRESS/OIL TEMP REFER TO 79-30-00 FIGURE 01			RF
40		. INDICATOR-FUEL FLOW REFER TO 73-30-00 FIGURE 01			RF
41		. INDICATOR-FUEL QUANTITY REFER TO 28-41-00 FIGURE 01			RF
42	MS24693-S50	. SCREW			01
43	MS35214-43	. SCREW			01
44	MS28042-1A	. CLAMP			01

NOTE 1—USED ON FRENCH CERTIFIED AIRPLANES

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A24671



DETAIL A

RH FLIGHT PANEL INDICATORS
 FIGURE 04 (SHEET 1)

2618T1010
 A2618T1011

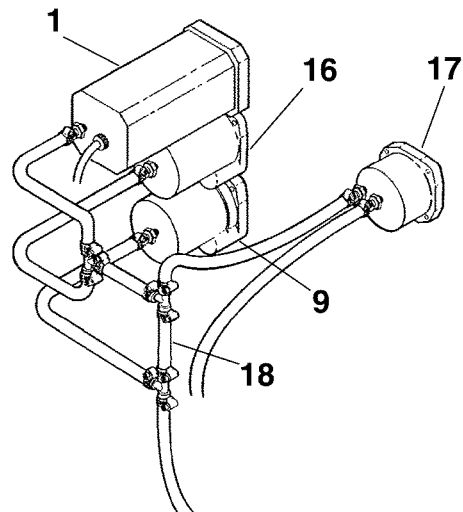
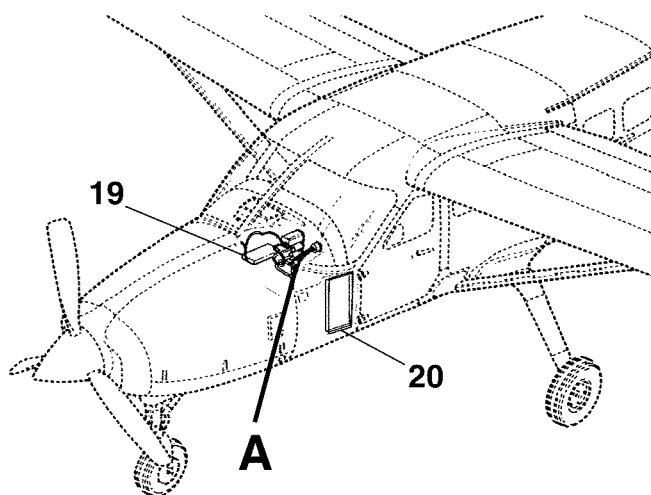
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
04					
- 1	C661064-0237	RH FLIGHT PANEL INDICATORS . INDICATOR-AIRSPPEED	0001	& ON	RF 01
- 2	MS35214-31	ATTACHING PARTS . SCREW —*—			04
- 3	2606018-1	. FACEPLATE ASSY			01
4	C661030-0301	. INDICATOR-TURN & BANK FSO 1394T100-7A	0001	0352	NP
- 4A	1394T100-7A	. TURN COORDINATOR FSO 1394T100-7B	B0001	B0928	
- 4B	1394T100-7B	. TURN COORDINATOR	0367	0403	NP
			B1022	B1220	
			0404	& ON	01
			B1221	& ON	
- 5	MS35214-30	ATTACHING PARTS . SCREW —*—			04
- 6	2606018-8	. FACEPLATE ASSY			01
7	C661014-0101	. ALTIMETER INDICATOR			01
- 8	C661025-0102	. ALTIMETER INDICATOR 20 FT INCREMENTS AND MILLIBARS REFER TO NOTE 1 AND NOTE 2	0140	& ON	01
- 9	42540-3128	. ALTIMETER-ENCODING IN-HG			01
- 10	42540-3228	. ALTIMETER-ENCODING MILLIBARS			01
- 11	43300-6128	. ALTIMETER-ENCODING ALERTER IN-HG			01
- 12	43300-6228	. ALTIMETER-ENCODING ALERTER MILLIBARS			01
- 13	MS35214-26	ATTACHING PARTS . SCREW —*—			03
- 14	2606018-2	. FACEPLATE ASSY			01
15	C661035-0101	. INDICATOR-VERTICAL SPEED			01
- 16	MS35214-29	ATTACHING PARTS . SCREW —*—			03
- 17	2606018-2	. FACEPLATE ASSY			01
18	C661051-0101	. GYRO-HORIZON			01
- 19	C661051-0201	. GYRO-HORIZON FSO 504-0111-906	0001	0318	NP R
- 19A	C661051-0201	. GYRO-HORIZON FSO 504-0111-906 REFER TO NOTE 1	0238	0318	NP
- 19B	504-0111-906	. GYRO-HORIZON	V25583	0319	& ON 01
- 20	MS35214-28	ATTACHING PARTS . SCREW —*—			03
- 21	2606018-2	. FACEPLATE ASSY			01
- 22	2601376-5	. BRACKET UNDER KNOB REFER TO NOTE 1	0238	& ON	01
23	C661052-0101	. GYRO-DIRECTIONAL (ELECTRIC)	0001	0145	01
- 23A	C661053-0101	. GYRO-DIRECTIONAL ("AIR-DRIVEN") FSO C661053-0103	0146	& ON	NP
- 23B	C661053-0101	. GYRO-DIRECTIONAL ("AIR-DRIVEN") FSO C661053-0103 REFER TO NOTE 1	0365	0415	NP
- 23C	C661053-0103	. GYRO-DIRECTIONAL ("AIR-DRIVEN") REFER TO NOTE 1			01
- 24	C661052-0201	. GYRO-DIRECTIONAL (ELECTRIC) ALT FOR C661052-0101	0001	0145	01
- 24A	C661053-0102	. GYRO GYRO-DIRECTIONAL ("AIR-DRIVEN") ALT FOR 661053-0101	0146	& ON	01
- 24B	C661053-0102	. GYRO-DIRECTIONAL ("AIR-DRIVEN") ALT FOR C661053-0101 REFER TO NOTE 1	0365	0415	01
- 25	MS35214-27	ATTACHING PARTS . SCREW —*—			04
- 26	2606018-2	. FACEPLATE ASSY			01
27		. INSTRUMENT PANEL LIGHTING REFER TO 33-10-00 FIGURE 01			RF
28	MS3367-2-9	. STRAP			02
29	S1495-4	. HOSE 2.00 IN LG BKI			01
30	S2852-1	. GAGE-PITOT AMMETER REFER TO NOTE 2	0140	& ON	01

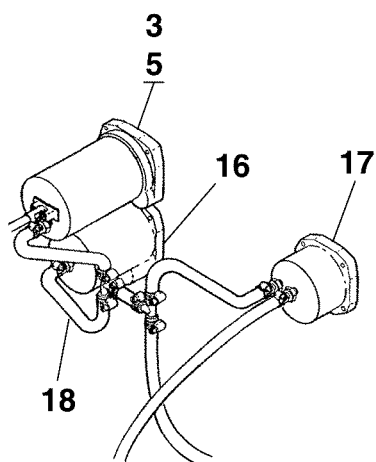
NOTE 1—USED ON BRITISH CERTIFIED AIRPLANES
NOTE 2—USED ON FRENCH CERTIFIED AIRPLANES

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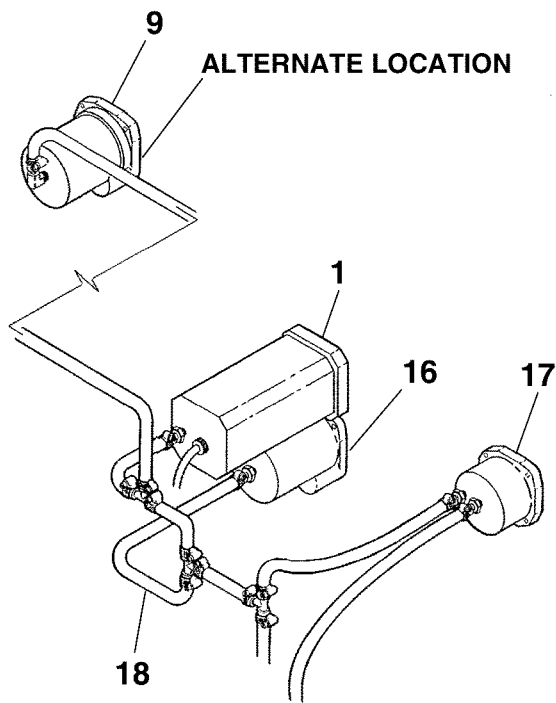
A24365



DETAIL A
 ARRANGEMENT A - W/EA - 401A



DETAIL A
 ARRANGEMENT C - W/5035P OR KEA-130



DETAIL A
 ARRANGEMENT B - W/EA - 401A

26181049
 A26183006
 A26183006
 A26181048

THREE POINT AND 400 ENCODING ALTIMETER INSTALLATION
 FIGURE 05 (SHEET 1)

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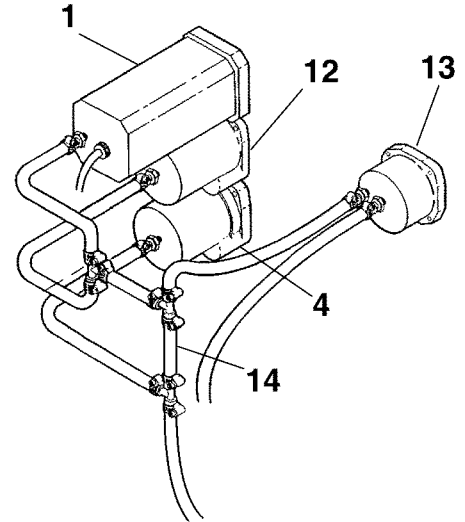
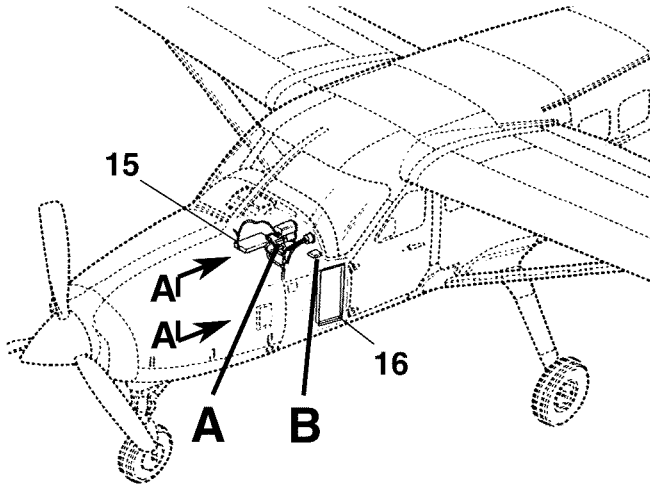
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
05		THREE POINT AND 400 ENCODING ALTIMETER INSTALLATION			RF
-					
1	42540-3128	. ENCODING ALTIMETER IN-HG (TYPE EA-401A)	0001	0145	01 R
- 2	42540-3228	. ENCODING ALTIMETER MILLIBAR (TYPE EA-401A)	0001	0145	01 R
3	C661074-0101	. ENCODING ALTIMETER IN-HG 3 PT (TYPE 5035P) REFER TO NOTE 1	0001	0145	01
- 4	C661074-0102	. ENCODING ALTIMETER MILLIBAR 3 PT (TYPE 5035P) REFER TO NOTE 1	0001	0145	01
5	5035P-P45P45	. ENCODING ALTIMETER IN-HG REFER TO NOTE 1 V16455	0146	& ON	01
			B0180	& ON	
- 6	2606018-2	. . FACEPLATE ASSEMBLY			01
- 7	MS35214-26	. . SCREW			03
- 8	MS33737-15	. . NUT			04
9	C661014-0102	. ALTIMETER IN-HG			01
- 10	C661025-0101	. ALTIMETER MILLIBAR			01
- 11	C661025-0102	. ALTIMETER MILLIBAR (20 FT INCREMENTS)			01
- 12	5934PAD3A132	. ALTIMETER DUAL SCALE			01
- 13	2606018-2	. . FACEPLATE ASSEMBLY			01
- 14	MS35214-29	. . SCREW USED WITH C661014-0102 ONLY			03
- 15	MS35214-31	. . SCREW USED WITH C661025-0101 ONLY			03
16		. INDICATOR-VERTICAL SPEED REFER TO 34-10-00 FIGURE 01			RF
17		. INDICATOR-AIRSPEED REFER TO 34-10-00 FIGURE 03			RF
18		. PITOT STATIC SYSTEM REFER TO 34-11-00 FIGURE 01			RF
19		. TRANSPONDER INSTALLATION REFER TO NOTE 2 AND 34-51-00 FIGURE 01			RF
20		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF

NOTE 1—AUXILIARY ALTIMETER NOT REQUIRED WITH THESE UNITS.

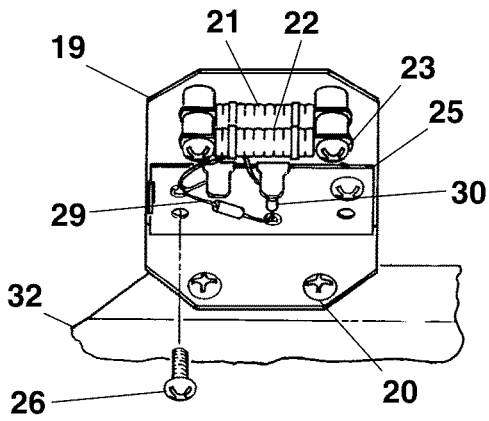
NOTE 2—TRANSPONDER IS REQUIRED WITH ENCODING ALTIMETER

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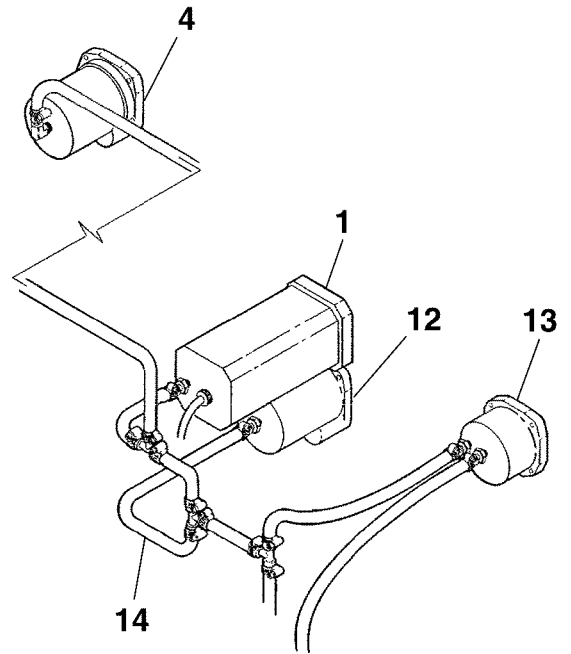
A24367



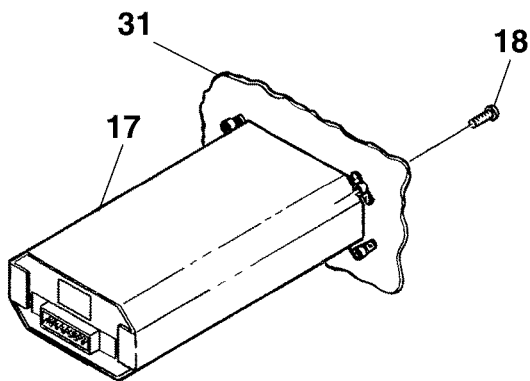
DETAIL A
 ARRANGEMENT A



VIEW A-A



DETAIL A
 ARRANGEMENT B



DETAIL B

26181049
 A26183006
 A26183006
 B26181224
 AA26141022

SPERRY 800 ENCODING ALTIMETER INSTALLATION WITH ALTITUDE ALERTER
 FIGURE 06 (SHEET 1)

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ILLUSTRATED PARTS CATALOG

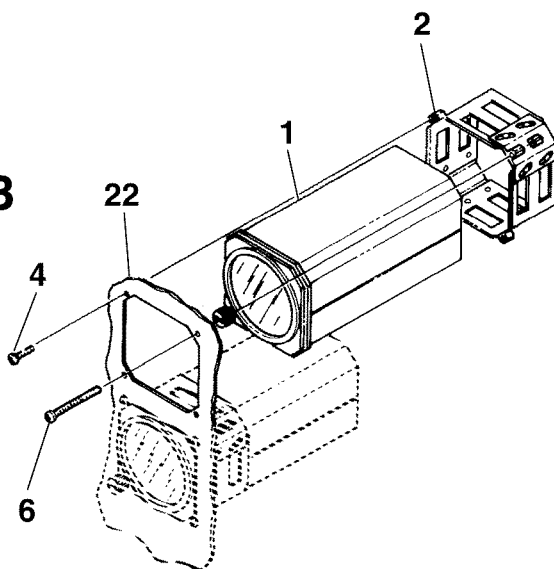
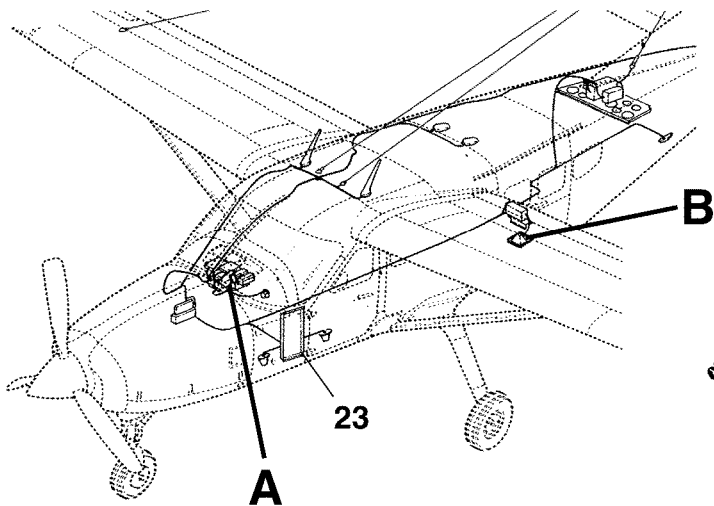
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
06		SPERRY 800 ENCODING ALTIMETER INSTALLATION WITH ALTITUDE	0001	0145	RF
-		ALERTER			
1	43300-6128	. ENCODING ALTIMETER IN-HG (TYPE EA-801A)			01 R
- 2	43300-6228	. ENCODING ALTIMETER MILLIBAR (TYPE EA-801A)			01 R
- 3	MS35214-26	. . . SCREW			03
4	C661014-0102	. ALTIMETER IN-HG REFER TO NOTE 1			01
- 5	C661025-0101	. ALTIMETER MILLIBAR REFER TO NOTE 1			01
- 6	C661025-0102	. ALTIMETER MILLIBAR (20 FT INCREMENTS) REFER TO NOTE 1			01
- 7	5934PAD3A132	. ALTIMETER DUAL SCALE REFER TO NOTE 1			01
- 8	MS35214-31	. . SCREW USED WITH C661025-0101 ONLY			03
- 9	2513700-18	. FACEPLATE ARRANGEMENT A ONLY			01
- 10	MS35214-30	. . . SCREW			04
- 11	MS33737-15	. . . NUT			04
12		. INDICATOR-VERTICAL SPEED REFER TO 34-10-00 FIGURE 01			RF
13		. INDICATOR-AIRSPD REFER TO 34-10-00 FIGURE 03			RF
14		. PITOT STATIC SYSTEM REFER TO 34-11-00 FIGURE 01			RF
15		. TRANSPONDER INSTALLATION REFER TO 34-51-00 FIGURE 01 AND REFER TO NOTE 2			RF
16		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
17	43310-0000	. ALTITUDE ALERTER (TYPE AA-801A)			01 R
18	MS35214-14	. . . SCREW			04
19	1270846-2	. RESISTOR AND DIODE BOARD ASSEMBLY			01
20	MS35206-230	. . . SCREW			02
21	42490-0000	. . . RESISTOR 50 OHM, 15 WATT, 5% TOLERANCE	V86887		01 R
22	HLM15-10Z	. . . RESISTOR 40 OHM, 15 WATT, 5% TOLERANCE	V91637		01
23	MS35206-214	. . . SCREW			02
- 24	MS21044N04	. . . NUT			02
25	1570043-12	. . DIODE BOARD ASSEMBLY			01
26	MS35206-247	. . . SCREW			02
- 27	NAS43DD3-16	. . . SPACER			02
- 28	MS21044N08	. . . NUT			02
29	42810-0140	. . . DIODE 14V, 5 WATT	V86887		01 R
30	42810-9471	. . . DIODE 4.7V, 5 WATT	V86887		01 R
31		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
32		. FIREWALL SUPPORT REFER TO 53-10-00 FIGURE 01			RF

NOTE 1—ALTIMETERS ARE NOT USED WHEN AIRPLANE IS EQUIPPED WITHOUT IFCS, WITH RH FLIGHT PANEL AND WITH KING TRANSPONDER.

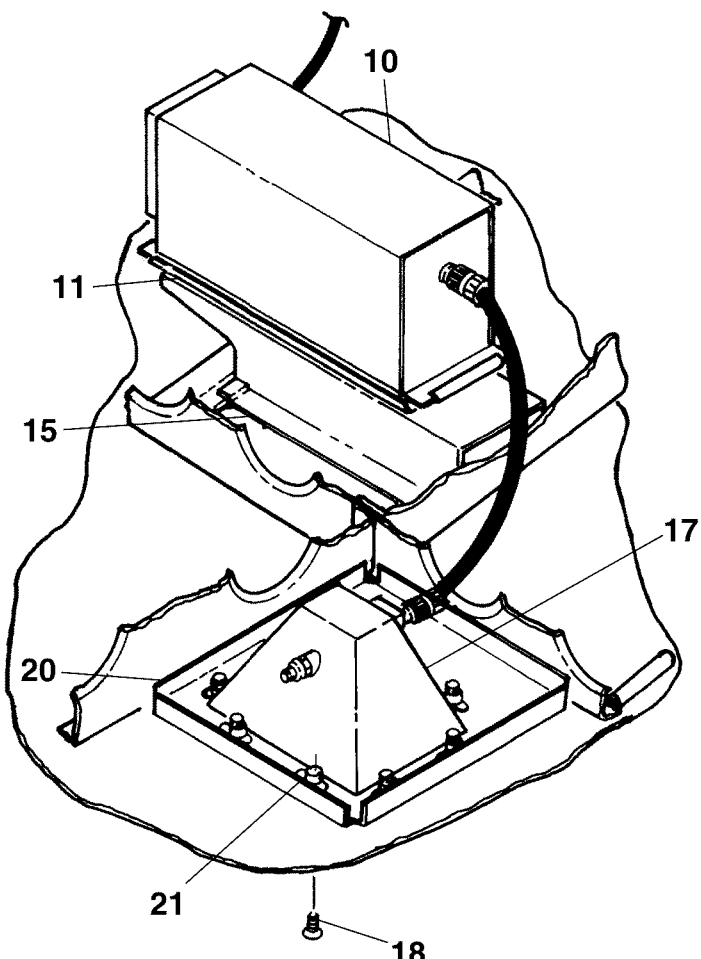
NOTE 2—TRANSPONDER IS REQUIRED WITH ENCODING ALTIMETER.

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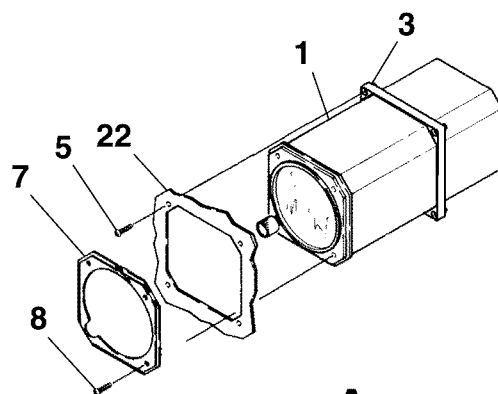
A24359



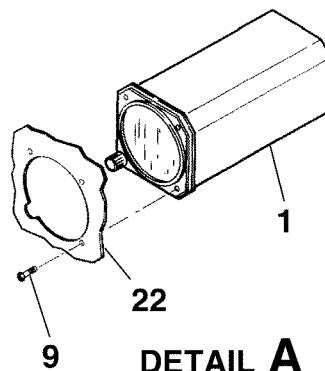
DETAIL A



DETAIL B



DETAIL A



DETAIL A

26183001
 A26141001
 A2618R1036
 A26181067
 B26141013

USED ON AIRPLANES WITHOUT CARGO POD
 KING RADAR ALTIMETER INSTALLATION - TYPE KRA-10A
 FIGURE 07 (SHEET 1)

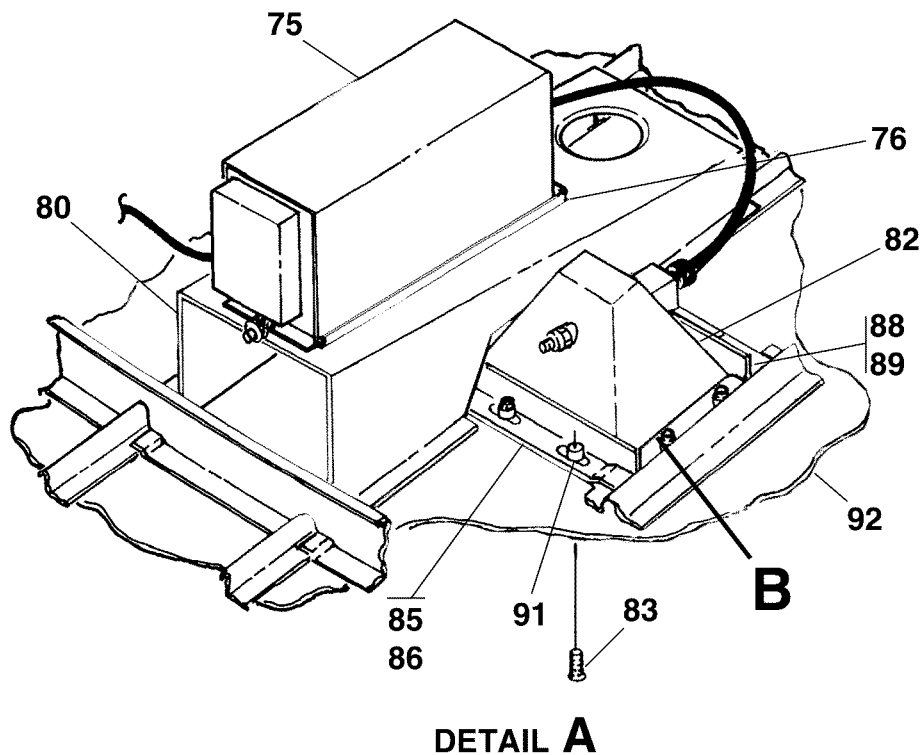
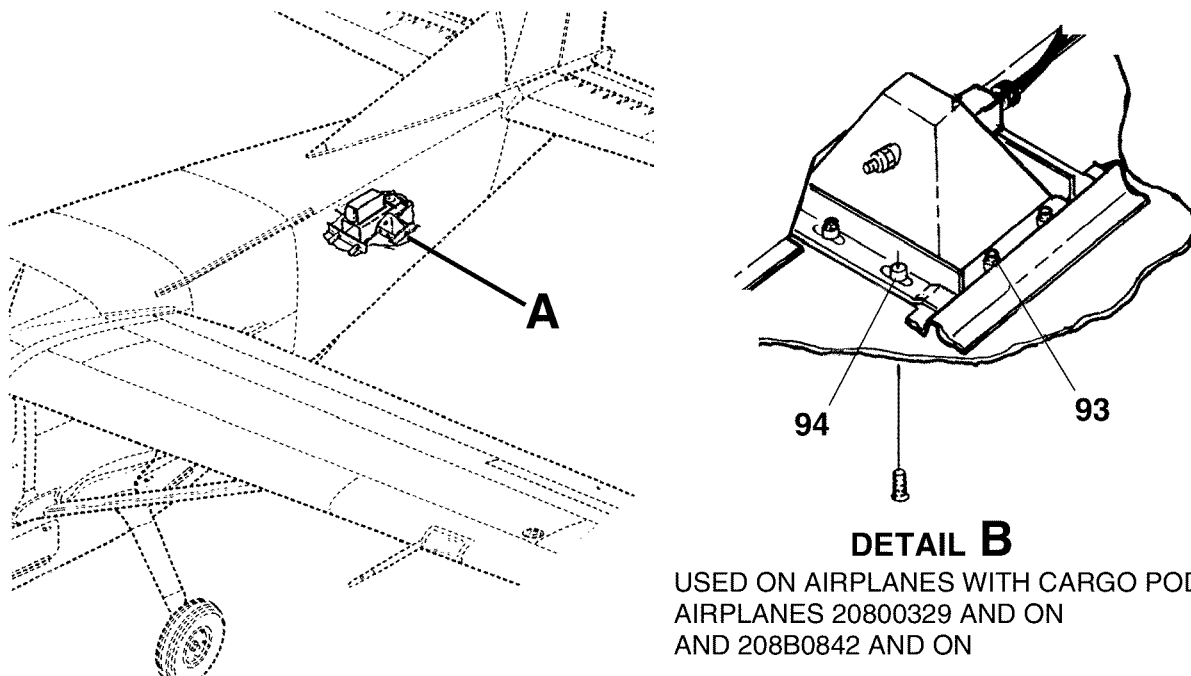
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MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
07		KING RADAR ALTIMETER INSTALLATION - TYPE KRA-10A			
-			0001	& ON	RF R
			B0180	& ON	
1	066-03054-0001	. INDICATOR (TYPE KI250) V22373			01
2	S2545C1	. . CLAMP	0001	0122	01
3	073-00044-0001	. . MOORING PLATE V22373	0123	0154	01
4	MS35214-29	. . SCREW-REPLACES SCREW SUPPLIED WITH CLAMP	0001	0122	02
5	AN515B6R10	. . SCREW	0123	0154	04
6	AN515B8R28	. . SCREW-REPLACES SCREW SUPPLIED WITH CLAMP	0001	0122	02
7	2606018-2	. . FACEPLATE ASSY	0123	0154	01
8	MS35214-30	. . SCREW	0123	0154	03
9	MS35214-28	. . SCREW	0155	& ON	03
			B0180	& ON	
10	066-01061-0003	. TRANSCEIVER-RADAR ALTIMETER (TYPE KRA-10A) V22373			01
11	071-1173-00	. . MOUNTING TRAY-SUPPLIED AS PART OF 050-1595-00			01
- 12		. . INSTALLATION KIT REFER TO NOTE 1 V22373			RF
- 13	MS24693-S51	. . . SCREW			02
- 14	MS35206-243	. . . SCREW			02
15	2670042-1	. SUPPORT ASSEMBLY			01
- 16	NAS680A08	. . NUT PLATE			04
17	071-01114-0001	. . ANTENNA-RADAR ALTIMETER (TYPE KA-131) V22373			01
18	MS35206-246	. . SCREW			08
- 19	187-1136-00	. . GASKET-SUPPLIED WITH 071-01114-0001 V22373			01
20	2670042-3	. SUPPORT ASSEMBLY			01
21	NAS680A08	. . NUT PLATE			08
22		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
23		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF

NOTE 1—REFER TO KING INSTALLATION KITS 050-1595-00 (RECEIVER) AND 050-1596-00 (INDICATOR) FOR ITEMS NOT LISTED.

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ILLUSTRATED PARTS CATALOG

A24363



26141014
A26141014
B26141014

KING RADAR ALTIMETER INSTALLATION - TYPE KRA-10A
FIGURE 07 (SHEET 2)

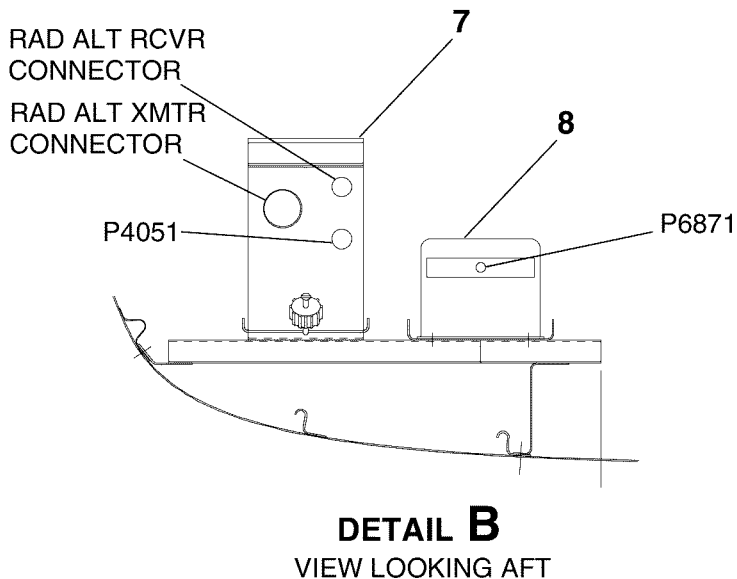
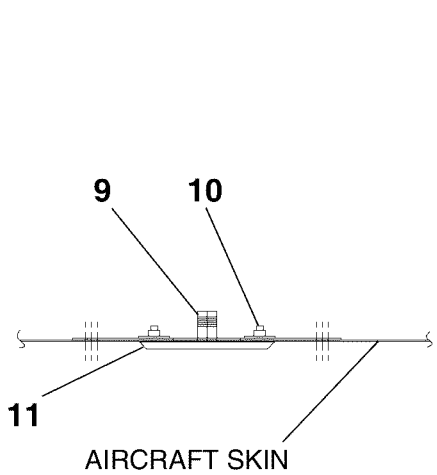
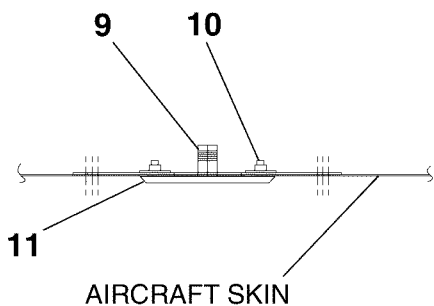
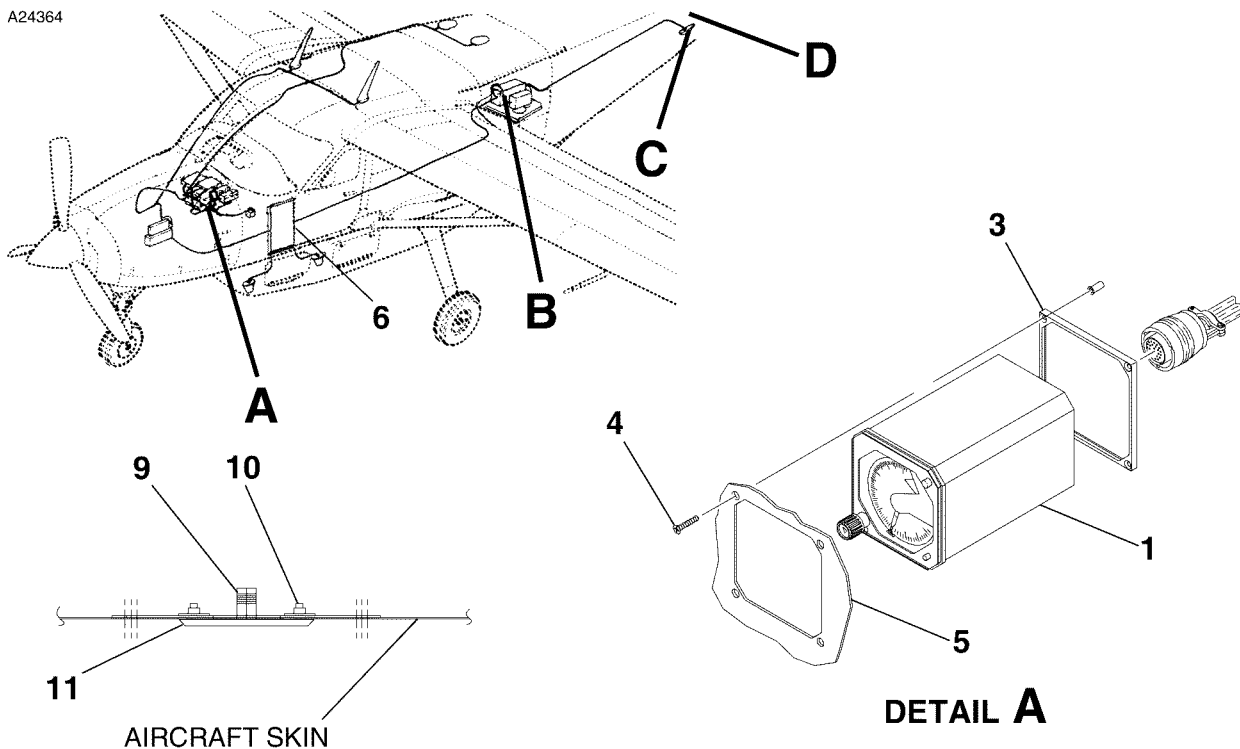
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
07		. RADIO ALTIMETER TRANSCEIVER - TYPE KRA-10A REFER TO 34-10-00	V22373		RF
75		. FIGURE 07			
76	071-1173-00	. MOUNTING TRAY SUPPLIED AS PART OF 050-1595-00	V22373		01
- 77		. INSTALLATION KIT REFER TO NOTE 1			RF
- 78	MS24693-S51	. . SCREW			02
- 79	MS35206-243	. . SCREW			02
80	2601342-1	. SUPPORT ASSEMBLY			01
- 81	NAS680A08	. . NUTPLATE			04
82	071-01114-0001	. ANTENNA-RADAR ALTIMETER	V22373		01
83	MS35206-246	. . SCREW			08
- 84	187-1136-00	. . GASKET-ANTENNA SUPPLIED WITH 071-01114-0001	V22373		01
85	2601342-3	. SUPPORT-FWD FSO 2601342-5		0085 0131	01
86	2601342-5	. SUPPORT-FWD		0132 & ON	01
- 87	2601342-7	. CLIP-FWD ONLY USED WITH 2601342-5		0132 & ON	01
88	2601342-4	. SUPPORT-AFT FSO 2601342-6		0085 0131	01
89	2601342-6	. SUPPORT-AFT		0132 & ON	01
- 90	2601342-8	. CLIP-AFT ONLY USED WITH 2601342-6		0132 & ON	01
91	NAS680A08	. NUTPLATE			08
92		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
93	MS21047L08K	. NUTPLATE			04
94	MS21047L08	. NUTPLATE			04

NOTE 1—REFER TO KING INSTALLATION KITS 050-1595-00 (RECEIVER) AND 050-1596-00 (INDICATOR) FOR ITEMS NOT LISTED.

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A24364



KING RADAR ALTIMETER INSTALLATION - TYPE KRA-415 FED-X ONLY
 FIGURE 08 (SHEET 1)

26143001
 A2614T1191
 B2618T1111
 C2618T1112
 D2618T1112

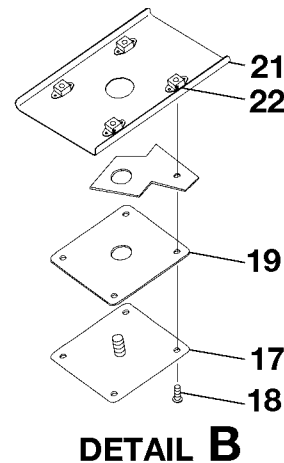
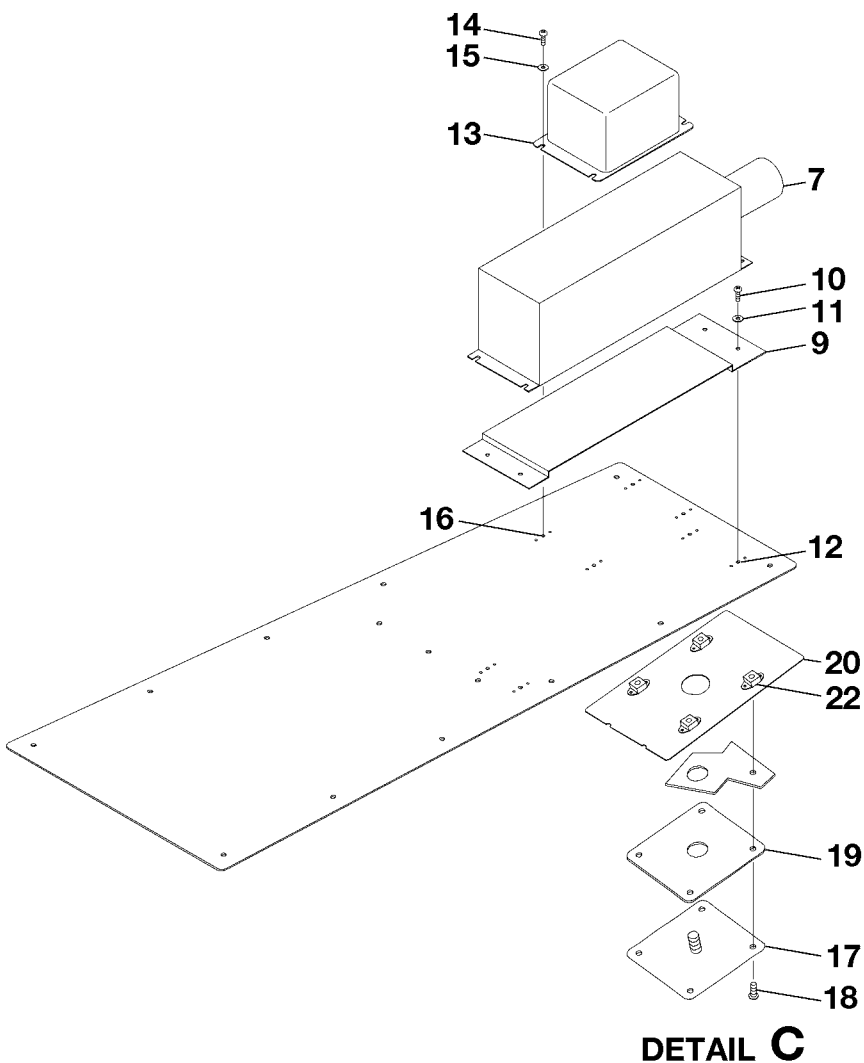
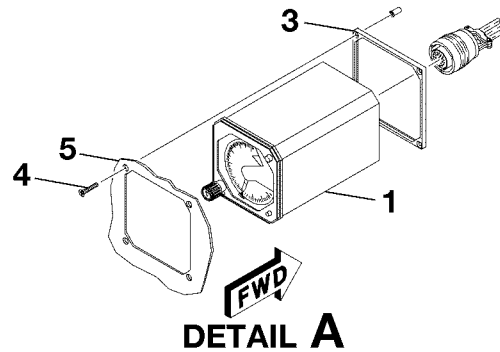
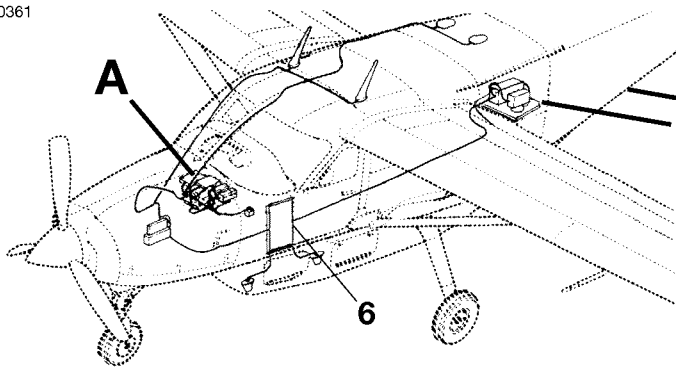
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
08		KING RADAR ALTIMETER INSTALLATION - TYPE KRA-415 FED-X ONLY	B0419	B1170	RF R
-		-REFER TO NOTE 1			
1	066-3031-01	. INDICATOR-ALTIMETER	V22373		01
- 2	066-03031-0001	. INDICATOR-ALTIMETER ALT FOR 066-3031-01	V22373		01
		ATTACHING PARTS			
3	073-00044-0001	. MOORING PLATE	V22373		01
4	MS35214-28	. . SCREW			04
		—*—			
5		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
6		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
7	066-1048-02	. TRANSCIEVER-RADAR ALTIMETER (TYPE KRA-405)	V22373		01
8	071-01449-0000	. AUDIO GENERATOR (TYPE KDA 687)	V22373		01
9	S67-2002	. ANTENNA-RADAR ALTIMETER	V13691		02
		ATTACHING PARTS			
10		. SCREW SUPPLIED WITH ANTENNA			RF
11		. GASKET SUPPLIED WITH ANTENNA			RF
		—*—			

NOTE 1—REFER TO KING INSTALLATION KITS FOR ITEMS NOT LISTED.

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RADAR ALTIMETER INSTALLATION
 FIGURE 08A (SHEET 1)

2610T7007
 A2614T1191
 B2618T1443
 C2618T1443

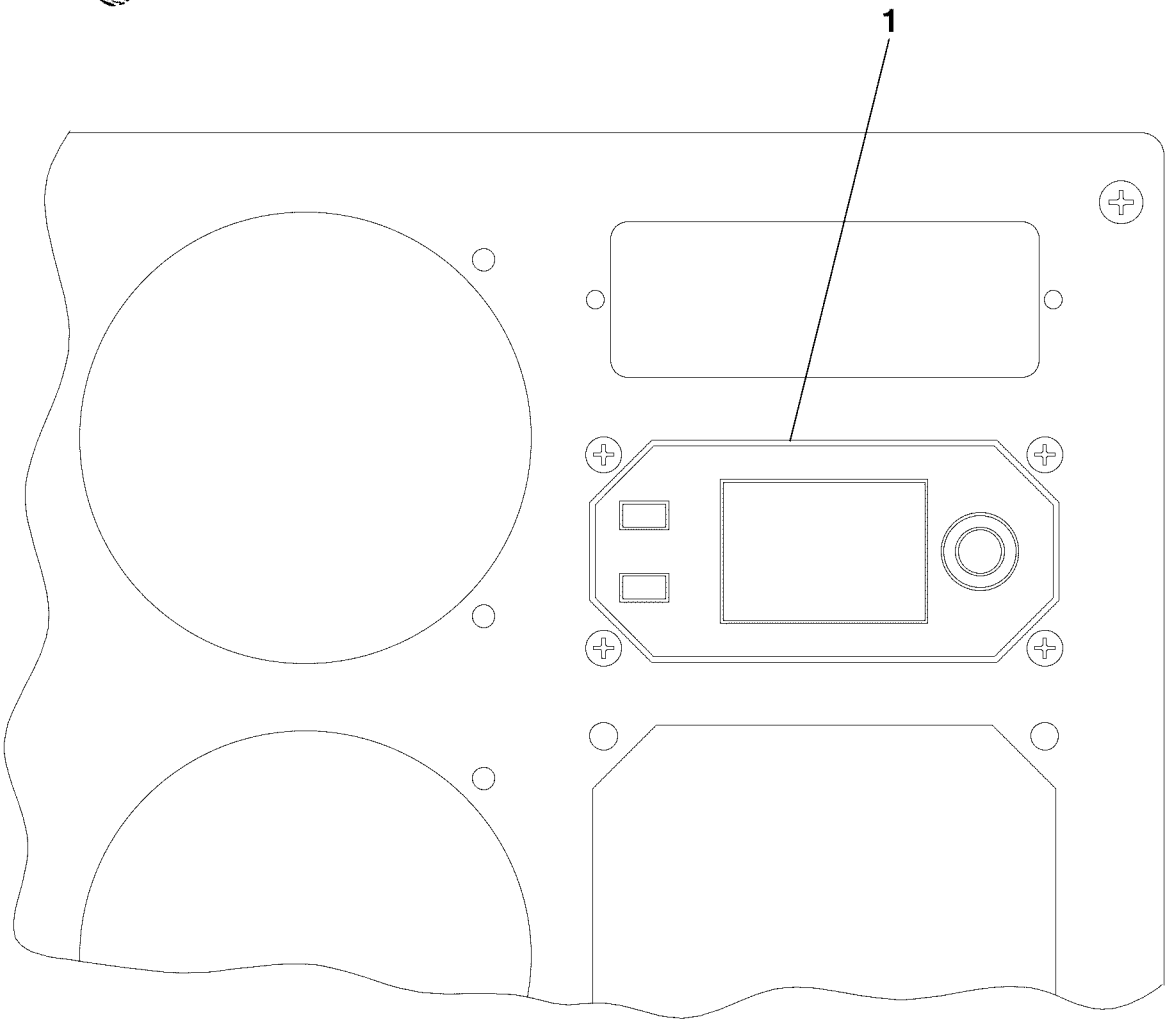
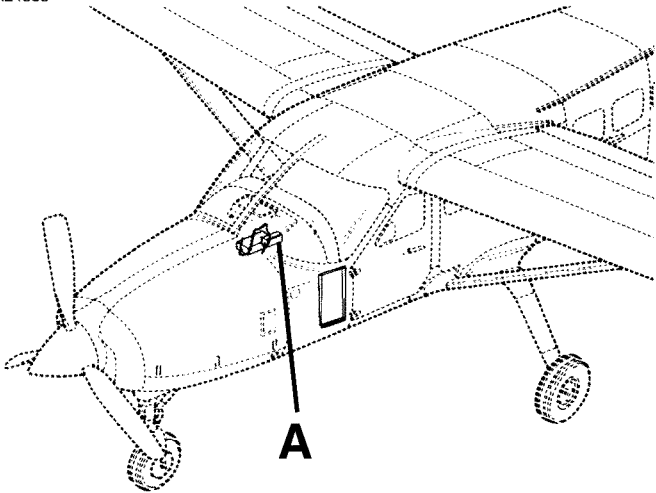
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	4
08A		RADAR ALTIMETER INSTALLATION				
-					0365 & ON	RF
					B0916 & ON	
1	066-3031-01	. INDICATOR-ALTIMETER V22373			0365 0421	01
					B0916 B1316	
- 2	066-03031-0001	. INDICATOR-ALTIMETER ALT FOR 066-3031-01 V22373			0365 0421	01
					B0916 B1316	
3	073-00044-0001	. MOORING PLATE V22373				01
		ATTACHING PARTS				
4	MS35214-28	. SCREW				04
		—*—				
5		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 05				RF
6		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-05 FIGURE 01				RF
7	066-01153-0101	. RADAR ALTIMETER-KRA-405B V22373			0365 0392	01
					B0916 B1129	
- 8	S3100-404	. RADAR ALTIMETER-KRA-405B REF 066-01153-0101(SW 01/04 ONLY)			0393 & ON	01
					B1130 & ON	
9	071-04003-0000	. TRAY-REFER TO NOTE 1 V22373				01 R
		ATTACHING PARTS				
10	MS35206-229	. SCREW-REFER TO NOTE 1				04 R
11	NAS1149FN616P	. WASHER-REFER TO NOTE 1				04 R
12	MS21059L06	. NUTPLATE-REFER TO NOTE 1			0365 0581	04 R
					B0916 B5271	
		—*—				
13	071-01449-0000	. AUDIO GENERATOR-KDA 687 V22373			0365 0499	01
					B0916 B1999	
		ATTACHING PARTS				
14	MS35206-229	. SCREW			0365 0499	04
					B0916 B1999	
15	NAS1149FN616P	. WASHER			0365 0499	04
					B0916 B1999	
16	MS21059L06	. NUTPLATE			0365 0499	04
					B0916 B1999	
		—*—				
17	S67-2002	. ANTENNA-RADAR ALTIMETER-REFER TO NOTE 1 V13691				02 R
		ATTACHING PARTS				
18	MS24694-C51	. SCREW-REFER TO NOTE 1				04 R
		—*—				
19	2670137-5	. SHIM-REFER TO NOTE 1				01 R
20	2670137-1	. FWD DOUBLER ASSY-REFER TO NOTE 1				01 R
21	2670137-2	. AFT DOUBLER ASSY-REFER TO NOTE 1				01 R
22	MS21059L3	. NUTPLATE				04

NOTE 1—AIRPLANES -0365 AND ON AND -B0916 AND ON, AND AIRPLANES -0500 AND ON AND -B2000 AND ON INCORPORATING CAB-34-06 R

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MODEL 208
ILLUSTRATED PARTS CATALOG

A24383



DETAIL A

ALTITUDE PRESELECT/ALERter INSTALLATION
FIGURE 01 (SHEET 1)

26181222
A2618T1250

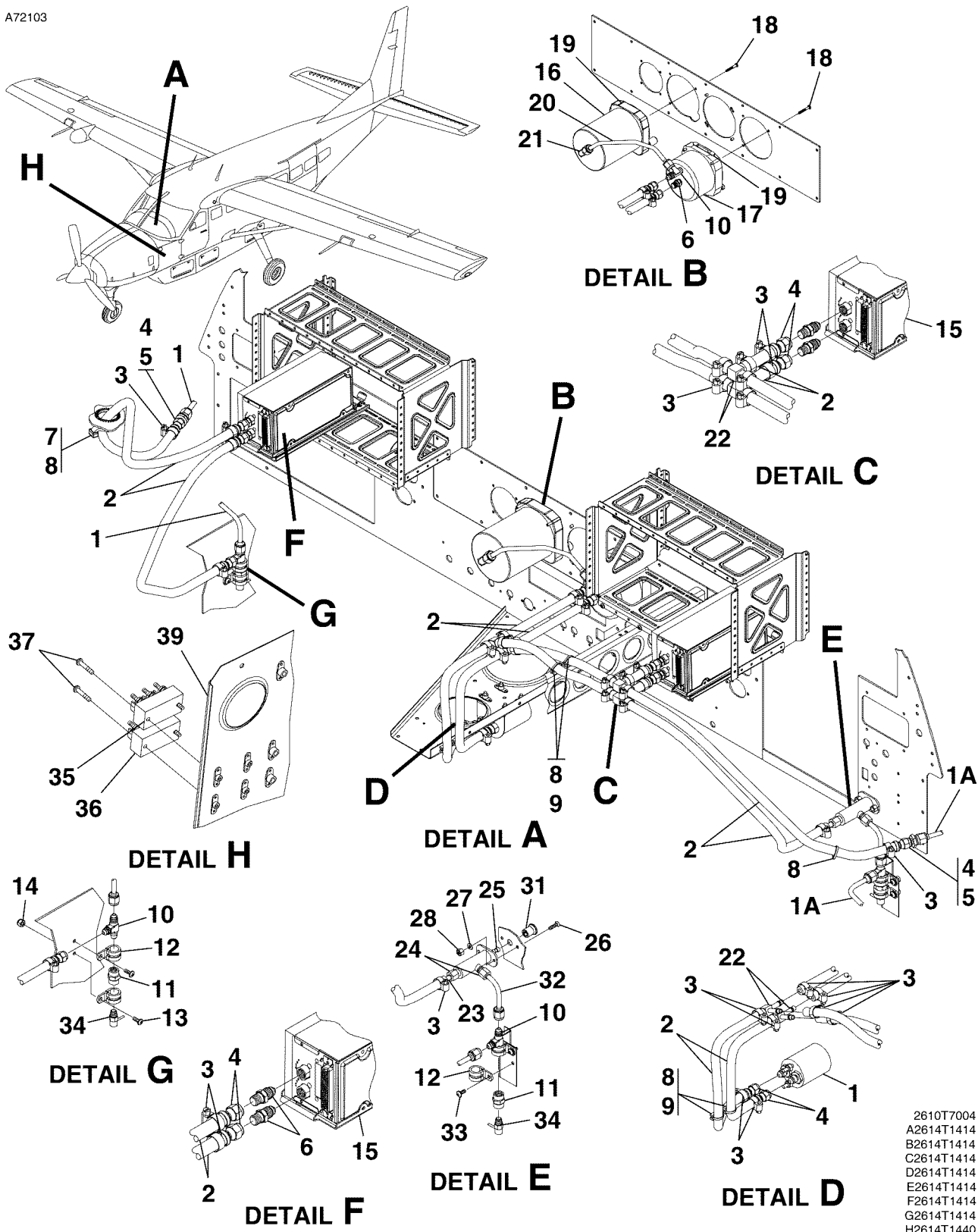
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	1 2 3 4 5 6 7	NOMENCLATURE	UNITS PER ASSY		
01						
-			ALTITUDE PRESELECT/ALERTER INSTALLATION REFER TO NOTE 1	0231 B0343	& ON & ON	RF R
1	065-00065-0001		. ALTITUDE SELECTOR (KAS-297B)			01 R
- 2	071-04029-0000		. . CLAMP			01 R
- 3	089-05115-0012		. . SCREW			04 R
	NOTE 1—PART OF 050-02131-0001 INSTALLATION KIT.					R

- ITEM NOT ILLUSTRATED

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 ILLUSTRATED PARTS CATALOG

A72103



COCKPIT PITOT/STATIC SYSTEM
 FIGURE 01 (SHEET 1)

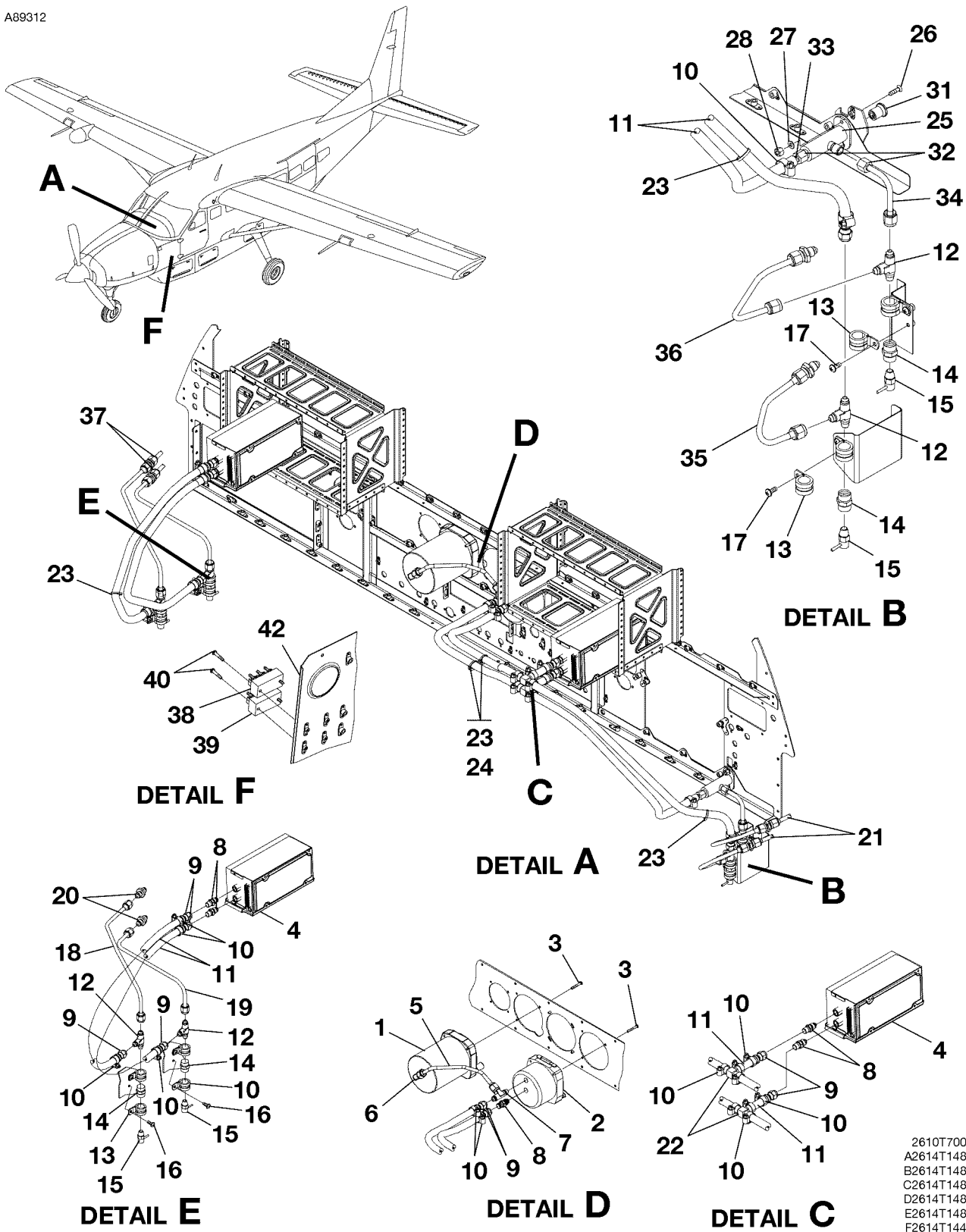
- 2610T7004
- A2614T1414
- B2614T1414
- C2614T1414
- D2614T1414
- E2614T1414
- F2614T1414
- G2614T1414
- H2614T1440

CESSNA®
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ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
01		COCKPIT PITOT/STATIC SYSTEM	0500	& ON RF
-			B2000	B4999
1		. PITOT/STATIC LINES-RH REFER TO 34-11-00 FIGURE 01		RF
1A		. PITOT/STATIC LINES-LH REFER TO 34-11-01 FIGURE 01		RF
2	S1495-4	. HOSE BKI		02
3	S2357-1	. CLAMP		24
4	S1497-4B	. ADAPTER		11
5	AS5174D0404	. UNION	V81343	02
6	AS5194D0402	. ADAPTER	V81343	05
7	S1781-2	. CONNECTOR		01
8	S2209-1	. TIE		08
9	S1741-3	. ANCHOR		04
10	MS20826-4D	. TEE		03
11	AS4859D01	. COUPLING	V81343	02
12	MS21919WDG9	. CLAMP		04
		ATTACHING PARTS		
13	MS35207-263	. SCREW		02
14	MS21044N3	. NUT		02
		—*—		
15		. ADC UNIT REFER TO 34-10-02 FIGURE 01		RF
16	S3828-1	. INDICATOR-ALTIMETER EI004		01
17	S3325-10	. INDICATOR-AIRSPEED EI002		01
		ATTACHING PARTS		
18	MS35214-31	. SCREW		03
		—*—		
19	S3312-1	. LIGHT ASSY		01 R
20	2613486-2	. TUBE ASSY		01
21	MS20822-4D	. ELBOW		01
22	S3017-4-4-4	. TEE		04
23	2613486-4	. TUBE		01
24	4BT12B	. FITTING	V09523	02
25	2013142-18	. SELECTOR VALVE ASSY		01
		ATTACHING PARTS		
26	MS24693-S51	. SCREW		02
27	NAS1149FN832P	. WASHER		02
28	MS21044N08	. NUT		02
		—*—		
- 29	AN565D8H2	. SET SCREW		01
- 30	MS28775-010	. O-RING	V81343	03
31	S1981-7	. KNOB ASSY		01
32	2613486-3	. TUBE ASSY		01
33	MS35207-262	. SCREW		02
34	0511199-20	. DRAIN VALVE		01
35	76250-6	. CURRENT SENSOR-PITOT HEAR CURRENT SWITCH UC007	V2X920	01
36	76250-6	. CURRENT SENSOR-PITOT HEAR CURRENT SWITCH UC008	V2X920	01
		ATTACHING PARTS		
37	MS35206-232	. SCREW		01
		—*—		
- 38	2677121-7	. CABLE ASSY-PITOT/STATIC SENSORS SMASSY		01
39		. AVIONICS RACK REFER TO 25-70-00 FIGURE 01		RF

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A89312



COCKPIT PITOT/STATIC SYSTEM
 FIGURE 02 (SHEET 1)

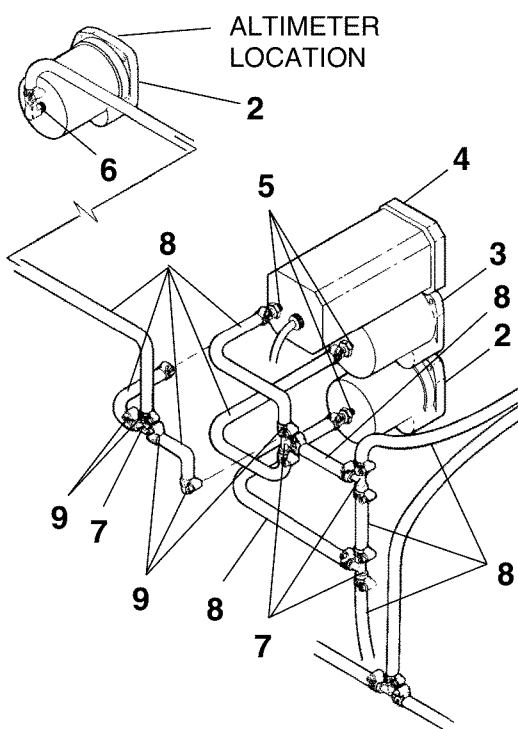
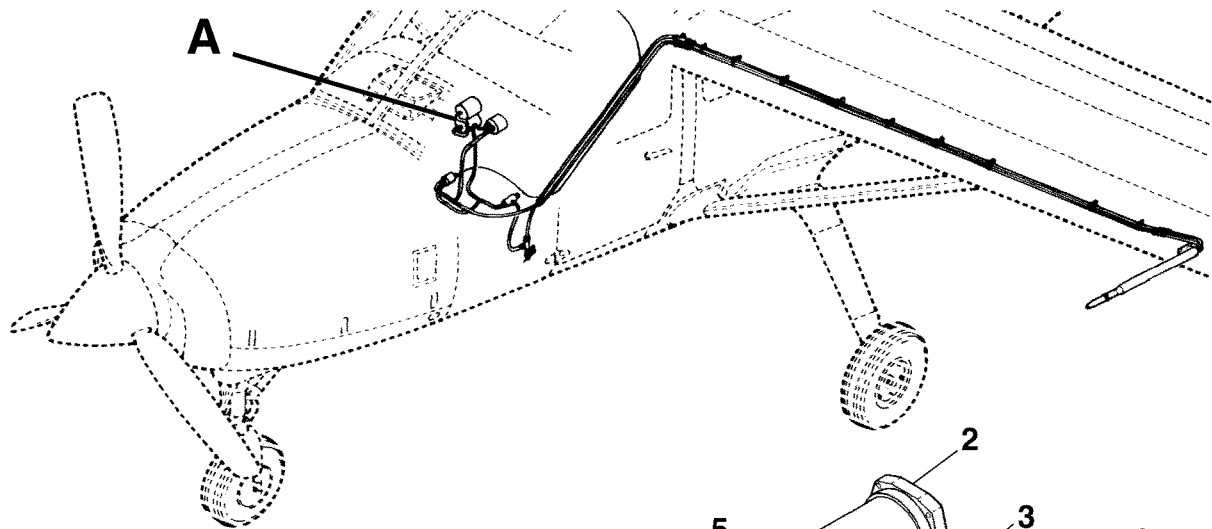
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 B2614T1482
 C2614T1482
 D2614T1482
 E2614T1482
 F2614T1440

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

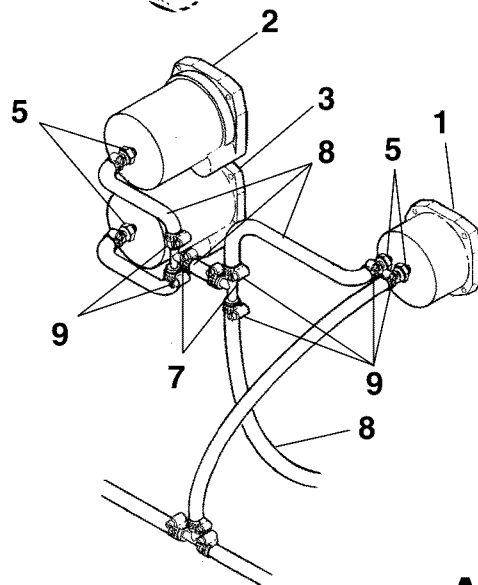
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
02		COCKPIT PITOT/STATIC SYSTEM		
-			B5000	& ON
1	S3828-1	. INDICATOR-ALTIMETER		RF R
2	S3325-10	. AIRSPEED INDICATOR		01 R
		. ATTACHING PARTS		01 R
3	MS35214-31	. SCREW		06 R
		---*		
4		. ADC UNIT-REFER TO 34-10-02 FIGURE 01		RF R
5	2613486-2	. TUBE ASSY		01 R
6	MS20822-4D	. ELBOW		01 R
7	MS20826-4D	. TEE		01 R
8	AS5194D0402	. ADAPTER	V81343	05 R
9	S1497-4B	. ADAPTER		09 R
10	S2357-1	. CLAMP		16 R
- 10A	S1576-7	. CLAMP-ALT FOR S2357-1		16 R
11	S1495-4	. HOSE		ARR R
12	MS20826-4D	. TEE		04 R
13	MS21919WWDG9	. CLAMP		04 R
14	AS4859D01	. COUPLING	V81343	04 R
15	0511199-20	. DRAIN VALVE		04 R
		. ATTACHING PARTS		
16	MS35207-263	. SCREW		04 R
17	MS35207-262	. SCREW		04 R
		---*		
18	2613486-8	. TUBE ASSY		01 R
19	2600100-32	. LINE ASSY		01 R
20	AS5174D0404	. UNION	V81343	04 R
21		. PITOT/STATIC LINES-LH-REFER TO 34-11-01 FIGURE 01		RF R
22	S3017-4-4-4	. TEE		02 R
23	S2209-1	. TIE		04 R
24	S1741-3	. ANCHOR		02 R
25	2013142-18	. SELECTOR VALVE ASSY		01 R
		. ATTACHING PARTS		
26	MS24693-S51	. SCREW		02 R
27	NAS1149FN832P	. WASHER		02 R
28	MS21044N08	. NUT		02 R
		---*		
- 29	AN565D8H2	. SET SCREW		01 R
- 30	MS28775-010	. O-RING		03 R
31	S1981-7	. KNOB ASSY		01 R
32	4BT12B	. FITTING	V09523	02 R
33	2613486-4	. TUBE		01 R
34	2613486-10	. TUBE ASSY		01 R
35	2613486-7	. TUBE ASSY		01 R
36	2600100-58	. LINE ASSY		01 R
37		. PITOT STATIC LINES - RH-REFER TO 34-11-00 FIGURE 01		RF R
38	76250-6	. CURRENT SENSOR-PITOT HEAR CURRENT SWITCH UC007	V2X920	01 R
39	76250-6	. CURRENT SENSOR-PITOT HEAR CURRENT SWITCH UC008	V2X920	01 R
		. ATTACHING PARTS		
40	MS35206-232	. SCREW		02 R
		---*		
- 41	2677121-7	. CABLE ASSY-PITOT STATIC SENSORS-SMASSY		01 R
42		. AVIONICS RACK-REFER TO 25-70-00 FIGURE 01		RF R

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 ILLUSTRATED PARTS CATALOG

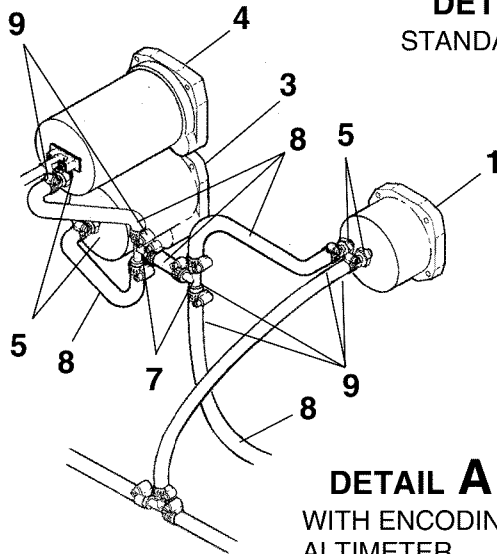
A24672



DETAIL A
 WITH EA-401/801
 ALTIMETER



DETAIL A
 STANDARD INSTL



DETAIL A
 WITH ENCODING
 ALTIMETER

26142014
 A26181089
 A26181048
 A26183006

PITOT/STATIC SYSTEM
 FIGURE 01 (SHEET 1)

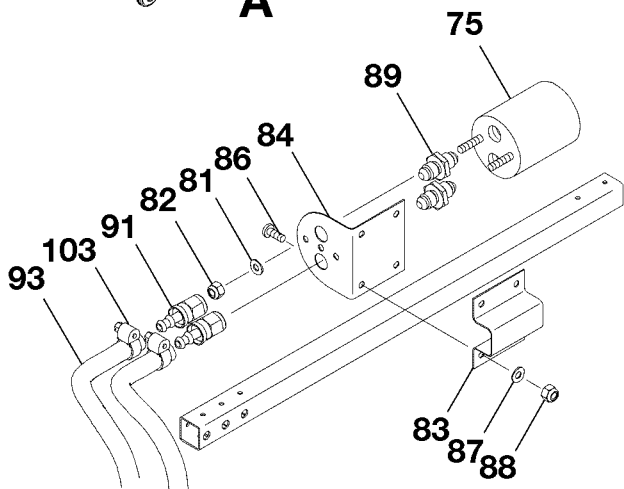
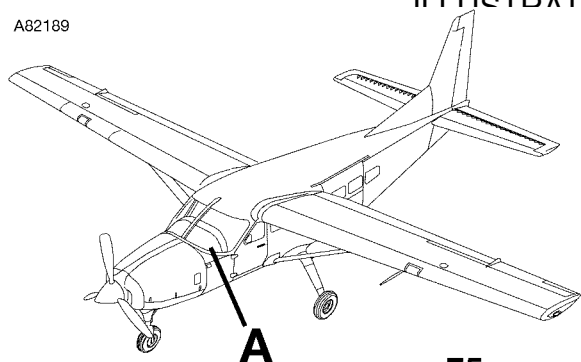
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
01		PITOT/STATIC SYSTEM -RERER TO NOTE 1		RF
-		. INDICATOR-AIRSPEED REFER TO 34-10-00 FIGURE 01		RF
1		. ALTIMETER REFER TO 34-10-00 FIGURE 01		RF
2		. INDICATOR-VERTICAL SPEED REFER TO 34-10-00 FIGURE 01		RF
3		. ALTIMETER-ENCODING REFER TO 34-10-00 FIGURE 01		RF
4		. ADAPTER	0001 0499	AR
5	AS5183D0402		B0001 B1999	
6	AN842-4D	. ELBOW	0001 0499	01
7	1K14-4-4-4	. TEE V26433	B0001 B1999	
8	S1495-4	. HOSE BKI	0001 0499	AR
9	S2357-1	. CLAMP	B0001 B1999	
			0001 0499	02
			B0001 B1999	

NOTE 1—THIS FIGURE CONTAINS PRODUCTION PARTS AND ASSEMBLIES INSTALLED WITH THE TKS AND/OR LOW AIRSPEED AWARENESS (LAA) SYSTEMS. TO ORDER PARTS FOR SERIAL SPECIFIC CONFIGURATIONS/INSTALLATIONS MODIFIED BY SK208-174, SK208-175, SK208-179, SK208-180, CAB09-9, AND CAB08-7, PLEASE REFER TO THE LATEST APPLICABLE REVISION OF THE SPECIFIC CARAVAN BULLETIN (CAB) AND/OR SERVICE KIT (SK) FOR DETAILED INFORMATION.

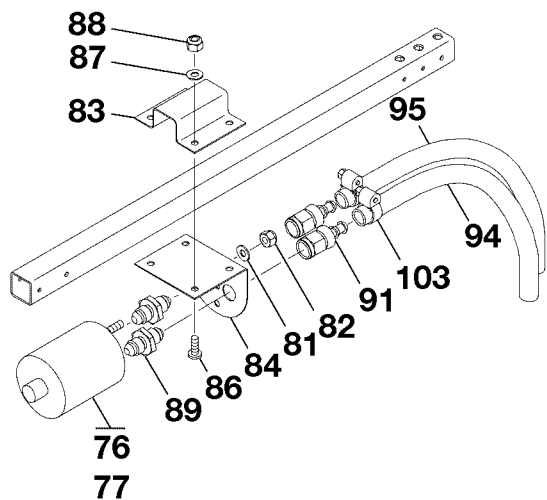
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A82189



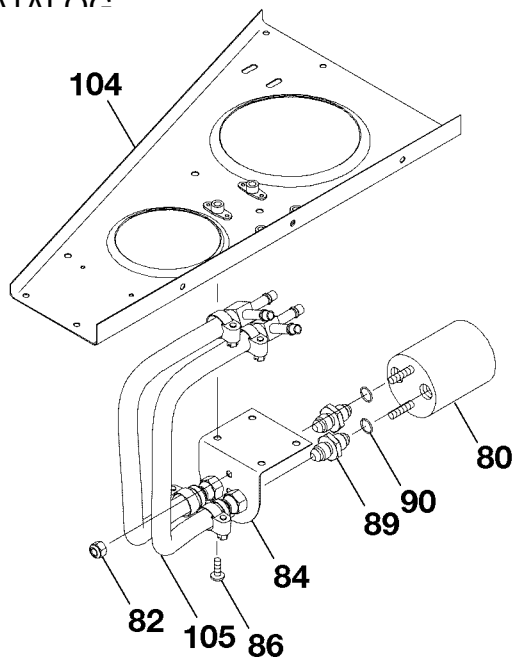
DETAIL A

AIRPLANES 20800001 THRU 20800381
 AIRPLANES 208B0001 THRU 208B1087



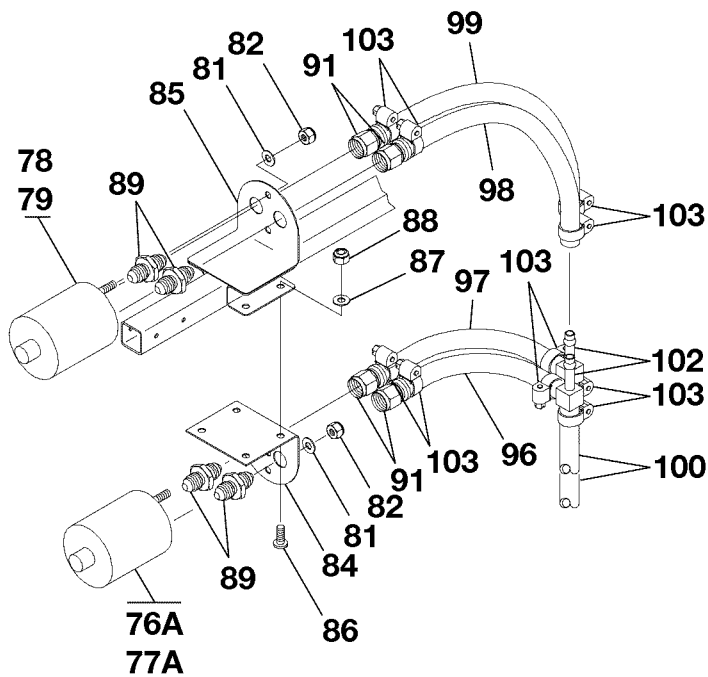
DETAIL A

AIRPLANES 20800382 THRU 20800499



DETAIL A

AIRPLANES 20800500 AND ON
 AIRPLANES 208B2000 AND ON



DETAIL A

AIRPLANES 208B1088 THRU 208B19999 AND
 AIRPLANES 2080001 THRU 2080403 AND 208B0001
 THRU 208B1210 WITH ICING LOW AIRSPEED
 AWARENESS MODIFICATION INSTALLED

2610T7002
 A2614T1443
 A2614T1377
 A2614T1444
 A2614T1445

PITOT/STATIC SYSTEM
 FIGURE 01 (SHEET 2)

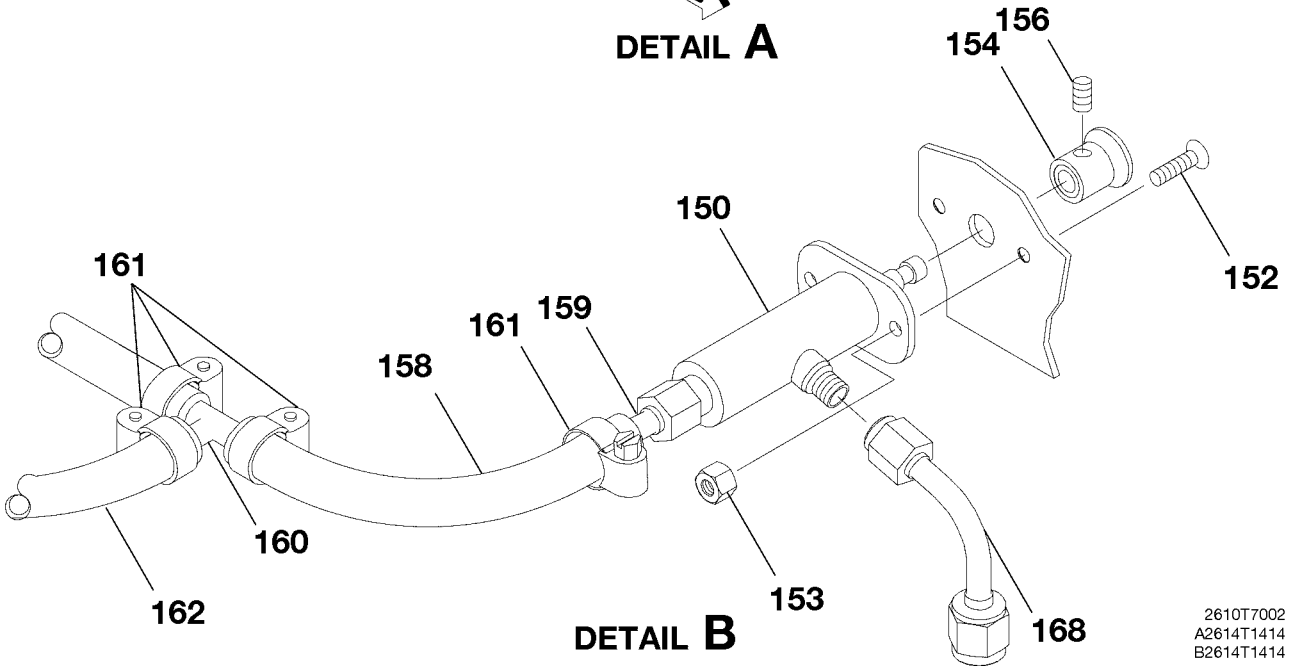
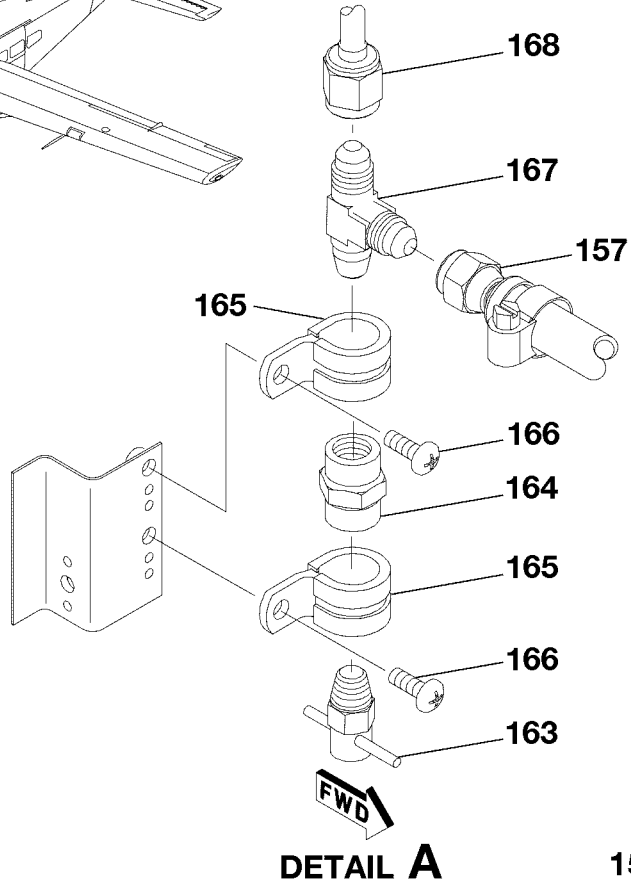
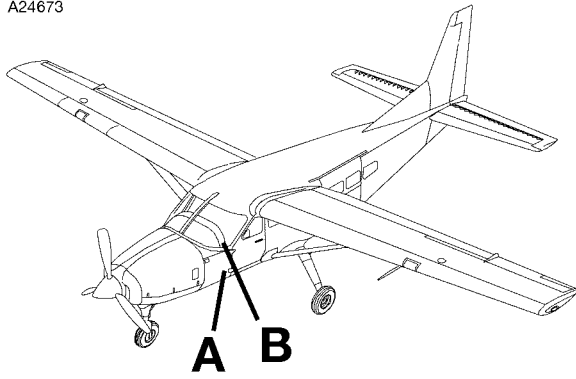
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	4
01						
75	D45C15	. SWITCH-AIRSPPEED DIFFERENTIAL PRESSURE V14314	0001	0193	01	
			B0001	B0223		
- 75A	251500-0141	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL FSO 251500-0141-1 V98810	0194	0370	NP	
			B0224	B1040		
- 75B	251500-0141-1	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL V98810	0371	0381	01	
			B1041	B1087		
76	251500-0141-1	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL V98810	0382	0406	01	
76A	251500-0141-1	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL LWR V98810	B1088	B1238	01	
77	251500-0141-2	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL ALT FOR 251500-0141-1 . . V98810	0407	0499	01	
77A	251500-0141-2	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL LWR ALT FOR 251500-0141-1 V98810	B1239	B1999	01	
78	251500-0171	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL UPR V98810	B1088	B1210	01	
79	251500-0183	. PRESSURE SWITCH-AIRSPPEED DIFFERENTIAL UPR REFER TO NOTE 1 . . V98810	B1211	B1999	01	
80	251500-0187	. SWITCH-AIRSPPEED TKS 97.5KT UI028 V98810	0500	& ON	01	
			B2000	& ON		
		ATTACHING PARTS				
81	NAS1149F0332P	. WASHER REFER TO NOTE 1	0001	0499	02	
			B0001	B1999		
- 81A	NAS43DD4-16FC	. SPACER REFER TO NOTE 1	0001	0403	04	
			B0001	B1210		
82	MS21044N3	. NUT REFER TO NOTE 1			02	
		—*—				
83	2606034-2	. CLAMP REFER TO NOTE 1			01	
84	2606034-4	. MOUNT			01	
85	2601508-2	. MOUNT ASSY REFER TO NOTE 1	B1088	& ON	01	
		ATTACHING PARTS				
86	MS35207-263	. SCREW REFER TO NOTE 1			04	
87	NAS1149F0332P	. WASHER REFER TO NOTE 1	0001	0499	04	
			B0001	B1999		
88	MS21044N3	. NUT REFER TO NOTE 1	0001	0499	04	
			B0001	B1999		
		—*—				
89	AS5174D0404	. UNION-2 EACH SWITCH REFER TO NOTE 1			AR	
90	MS28778-4	. O-RING-2 EACH SWITCH REFER TO NOTE 1			AR	
91	S1497-4B	. ADAPTER-2 EACH SWITCH REFER TO NOTE 1	0001	0499	AR	
			B0001	B1999		
- 92	MS3116F8-3S	. PLUG-CONNECTOR PRESSURE SWITCH ALT FOR AE776L8-3S	0382	0403	01 R	
			B1088	B1210		
- 92A	AE776L8-3S	. PLUG-CONNECTOR PRESSURE SWITCH REFER TO NOTE 1	0404	& ON	01	
			B1211	& ON		
- 92B	M85049/52-1-08N	. STRAIN RELIEF REFER TO NOTE 1	0001	0403	01	
			B0001	B1210		
93	S1495-4	. HOSE BKI	0001	0381	AR	
			B0001	B1087		
94	S1495-4-7.00	. HOSE	0382	0499	01	
95	S1495-4-8.00	. HOSE	0382	0499	01	
96	S1495-4-5.25	. HOSE REFER TO NOTE 1	B1088	B1999	01	
97	S1495-4-6.00	. HOSE REFER TO NOTE 1 ALT FOR S51-4-24	B1088	B1999	01 R	
- 97A	S51-4-24	. HOSE			01	
98	S1495-4-7.75	. HOSE REFER TO NOTE 1	B1088	B1999	01	
99	S1495-4-8.25	. HOSE REFER TO NOTE 1	B1088	B1999	01	
100	S1495-4-2.00	. HOSE REFER TO NOTE 1	B1088	B1999	02	
- 101	1K14-4-4-4	. TEE V26433	0001	0381	01	
			B0001	B1087		
102	S3017-4-4-4	. TEE REFER TO NOTE 1	B1088	B1999	02	
103	S2357-1	. CLAMP REFER TO NOTE 1			AR	
104		. BRACKET ASSY REFER TO 53-10-01 FIGURE 01			RF	
105		. COCKPIT PITOT/STATIC SYSTEM REFER TO 34-10-02 FIGURE 01			RF	

NOTE 1—AIRPLANES -0001 THRU -0403 AND -B0001 THRU -B1210 INCORPORATING SK208-171A AND CAB06-11.

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 ILLUSTRATED PARTS CATALOG

A24673



PITOT/STATIC SYSTEM
 FIGURE 01 (SHEET 3)

2610T7002
 A2614T1414
 B2614T1414

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MODEL 208
ILLUSTRATED PARTS CATALOG

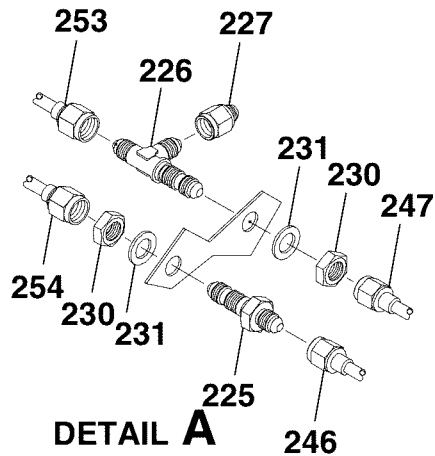
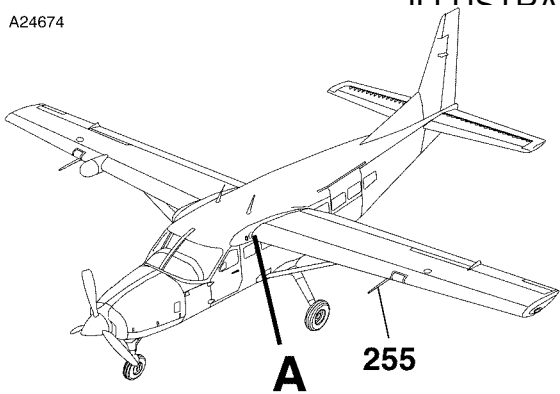
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
150	2013142-13	. SELECTOR VALVE ASSY-ALT STATIC SOURCE ALT FOR 2013142-18	0001	0139	NP R
			B0001	B0105	
- 150A	2013142-17	. SELECTOR VALVE ASSY-ALT STATIC SOURCE FSO 2013142-18	0140	0154	01 R
			B0106	B0179	
- 151	2013142-18	. SELECTOR VALVE ASSY-ALT STATIC SOURCE	0155	& ON	01
			B0180	& ON	
152	MS35214-42	. SCREW-ALT STATIC SOURCE ATTACH			02
153	MS21044N08	. NUT-ALT STATIC SOURCE ATTACH			02
154	S1981-5	. KNOB ASSY-SELECTOR VALVE	0001	0106	01
- 155	S1981-7	. KNOB ASSY-SELECTOR VALVE	0107	& ON	01
			B0001	& ON	
156	AN565D8H2	. SET SCREW KNOB ASSY ATTACH			01
157	2600100-37	. LINE ASSY-DRAIN VALVE TO UNION REFER TO NOTE 1	0001	0117	01
			B0001	B0031	
- 157A	2600100-58	. LINE ASSY-DRAIN VALVE TO UNION	0118	0499	01
			B0032	& ON	
158	S1495-4	. HOSE BKI SELECTOR VALVE TO TEE			01
159	2600100-37	. LINE ASSY			02
160	1K14-4-4-4	. TEE V26433			01
161	S2357-1	. CLAMP			AR
162	S1495-4	. HOSE BKI TEE TO PRESSURE SWITCH			01
163	0511199-20	. DRAIN VALVE-STATIC SOURCE			01
164	AS4859W01	. COUPLING			01
165	MS21919WDG9	. CLAMP COUPLING ATTACH			02
166	MS35207-262	. SCREW COUPLING ATTACH			02
167	MS20826-4D	. TEE			01
168	2600100-38	. LINE ASSY-STATIC DRAIN VALVE TO ALT STATIC SOURCE VALVE REFER TO NOTE 1	0001	0117	NP
			B0001	B0031	
- 169	2600100-59	. LINE ASSY-STATIC DRAIN VALVE TO ALT STATIC SOURCE VALVE	0118	0499	01
			B0032	B1999	
- 170	2600100-32	. LINE ASSY-STATIC DRAIN VALVE TO ALT STATIC SOURCE VALVE	0500	& ON	01
			B2000	& ON	
- 171	4BT12B	. . FITTING V09523	0118	& ON	01
			B0032	& ON	

NOTE 1—WHEN INITIALLY ORDERING THIS PART FOR AIRPLANES PRIOR TO -0118 OR -B0032, ORDER SK208-49.

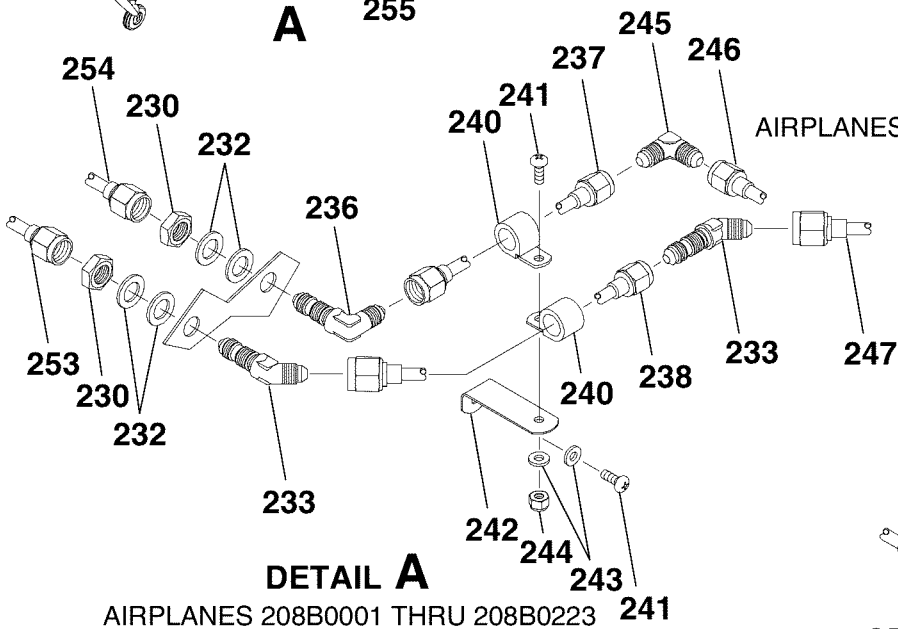
CESSNA®
MODEL 208

ILLUSTRATED PARTS CATALOG

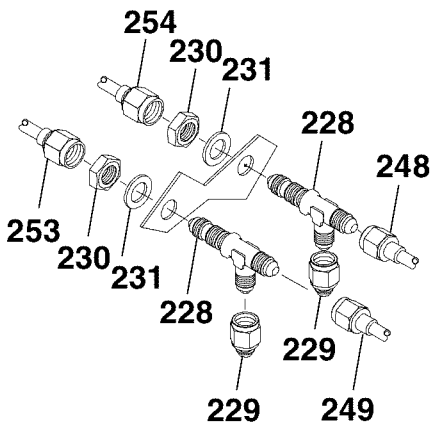
A24674



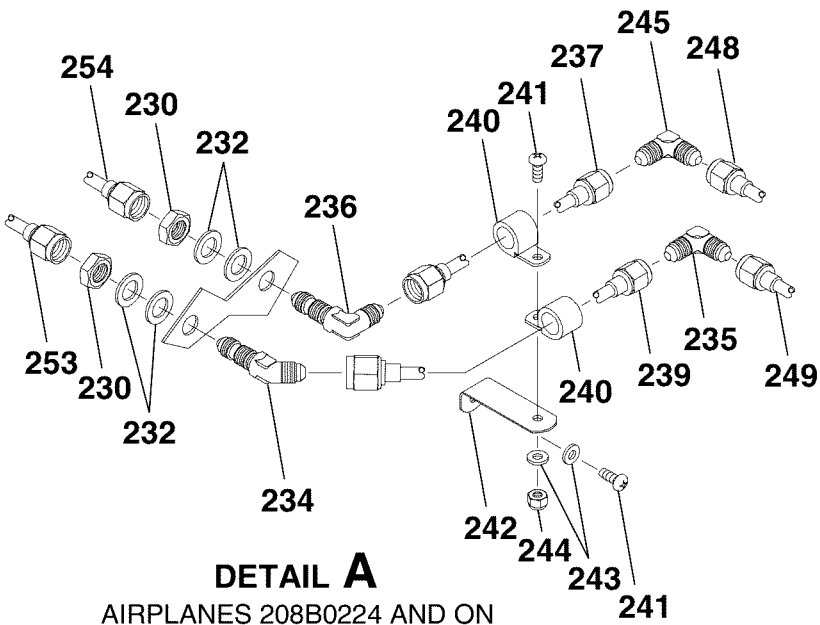
DETAIL A
AIRPLANES 20800001 THRU 20800193



DETAIL A
AIRPLANES 208B0001 THRU 208B0223



DETAIL A
AIRPLANES 20800194 AND ON



DETAIL A
AIRPLANES 208B0224 AND ON

PITOT/STATIC SYSTEM
FIGURE 01 (SHEET 4)

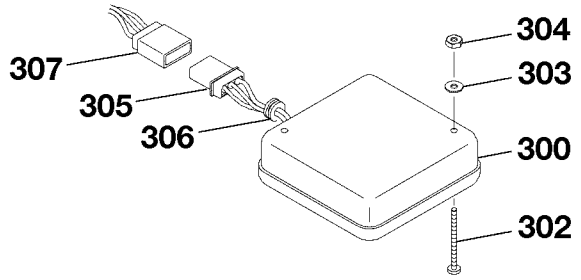
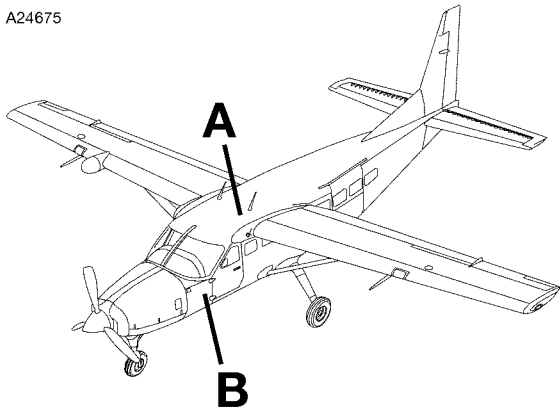
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CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

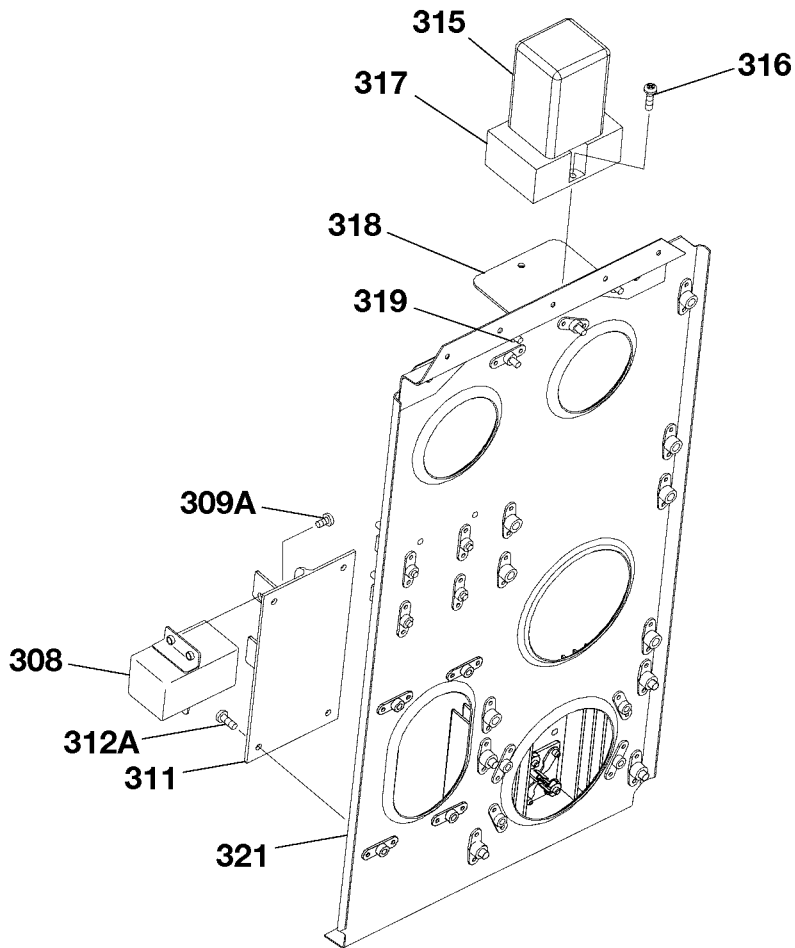
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
225	AN832-4D	. UNION	0001	0193	01
- 225A	MS24393D4	. UNION-ALT FOR AN832-4D	0001	0193	01
226	AS1033D040404	. TEE	0001	0193	01
227	AN929-4W	. CAP ASSY	0001	0193	01
228	AS1033D040404	. TEE	0194	& ON	02
229	AN929-4W	. CAP ASSY	0194	& ON	02
230	AN924-4D	. NUT			02
231	NAS1149D0763H	. WASHER	0001	0499	02
- 231A	NAS1149F0763P	. WASHER	0500	& ON	04
232	NAS1149D0763K	. WASHER	B0001	& ON	04
233	AN837-4D	. ELBOW	B0001	B0223	02
234	AN837-4D	. ELBOW	B0224	& ON	01
235	AS1034D0404	. ELBOW	B0224	& ON	01
236	AS1038W0404	. ELBOW	B0001	& ON	01
237	2600100-51	. LINE ASSY-PITOT ROOT RIB TO ELBOW	B0001	& ON	01
238	2600100-52	. LINE ASSY-STATIC ROOT RIB TO ELBOW FSO 2600100-63	B0001	B0223	NP
239	2600100-63	. LINE ASSY-STATIC ROOT RIB TO ELBOW	B0224	& ON	01
240	MS9024-03	. CLAMP	B0001	& ON	02
		ATTACHING PARTS			
241	MS35207-263	. SCREW	B0001	& ON	02
242	CM2921-1	. BRACKET	B0001	& ON	01
243	NAS1149D0363H	. WASHER	B0001	& ON	02
244	MS21044N3	. NUT	B0001	& ON	01
		—*—			
245	AS1034D0404	. ELBOW	B0001	& ON	01
246	2600100-27	. LINE ASSY-PITOT ELBOW TO PITOT TUBE FSO 2600100-61	0001	0193	01
			B0001	B0223	
247	2600100-39	. LINE ASSY-STATIC ELBOW TO PITOT TUBE FSO 2600100-62	0001	0193	01
			B0001	B0223	
248	2600100-61	. LINE ASSY-PITOT ELBOW TO PITOT TUBE	0194	& ON	01
			B0224	& ON	
249	2600100-62	. LINE ASSY-STATIC ELBOW TO PITOT TUBE	0194	& ON	01
			B0224	& ON	
- 250	S4132-1	. ANCHOR			09
- 251	MS3367-1-9	. STRAP			09
- 252	S1021Z8-6	. SCREW			09
253	2600100-31	. LINE ASSY-STATIC			01
254	2600100-29	. LINE ASSY-PITOT			01
255		. PITOT TUBE INSTALLATION REFER TO 34-11-02 FIGURE 01			RF

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A24675



DETAIL A



DETAIL B

PITOT/STATIC SYSTEM
FIGURE 01 (SHEET 5)

2610T7005
A2618T1453
B2618T1454

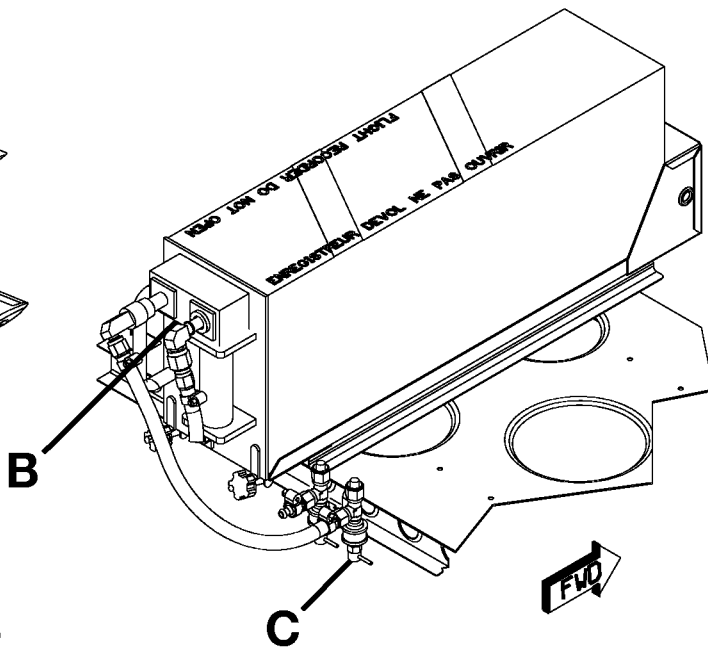
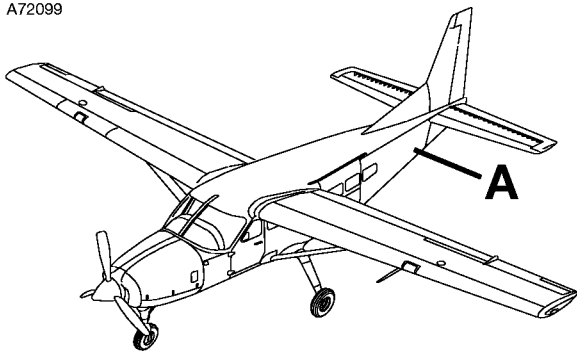
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ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
300	2670019-2	. ALARM ASSY-AIRSPEED FSO 2670019-4	0001	0131	01
			B0001	B0091	
- 301	2670019-4	. ALARM ASSY-AIRSPEED UB003	0132	& ON	01
			B0092	& ON	
		ATTACHING PARTS			
302	MS35206-236	. SCREW			02
303	NAS1149FN632P	. WASHER			02
304	MS35649-262	. NUT			02
		—*—			
305	S1638-4	. HOUSING CAP			01
306	MS35489-4	. GROMMET			01
307	S1638-5	. HOUSING			01
308	76850-1	. LOW AIRSPEED LOGIC MODULE UI027 V2X920	0404	& ON	01
			B1211	& ON	
		ATTACHING PARTS			
- 309	MS35206-228	. SCREW	0404	0499	03
			B1211	B1999	
309A	MS35206-226	. SCREW	0505	& ON	03
			B2000	& ON	
		—*—			
- 310	S2349-3	. PLUG	0404	0499	01
			B1211	B1999	
311	2670143-1	. BRACKET	0404	& ON	01
			B1211	& ON	
		ATTACHING PARTS			
- 312	MS35206-230	. SCREW	0404	0499	04
			B1211	B1999	
312A	MS35206-228	. SCREW	0505	& ON	04
			B2000	& ON	
- 313	NAS1149FN632P	. WASHER	0404	0499	04
			B1211	B1999	
- 314	MS21047L06K	. NUTPLATE	0404	0499	04
			B1211	B1999	
		—*—			
315	KRP3DH	. RELAY REFER TO NOTE 1	0001	0403	01
			B0001	B1210	
		ATTACHING PARTS			
316	MS35206-230	. SCREW REFER TO NOTE 1	0001	0403	02
			B0001	B1210	
		—*—			
317	27E122	. BASE REFER TO NOTE 1	0001	0403	01
			B0001	B1210	
318	2698151-3	. BRACKET ASSY REFER TO NOTE 1	0001	0403	01
			B0001	B1210	
319	MS21047L06	. . NUTPLATE REFER TO NOTE 1	0001	0403	02
			B0001	B1210	
- 320		. HORN ASSY REFER TO 27-31-00 FIGURE 01			RF
321		. PLATE ASSY REFER TO 25-70-00 FIGURE 01			RF

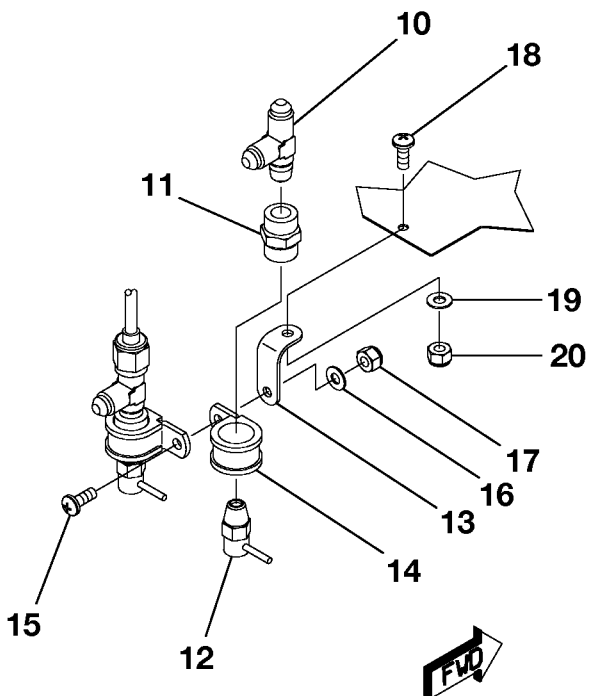
NOTE 1—AIRPLANES -0001 THRU -0403 AND -B0001 THRU -B1210 INCORPORATING SK208-171A AND CAB06-11.

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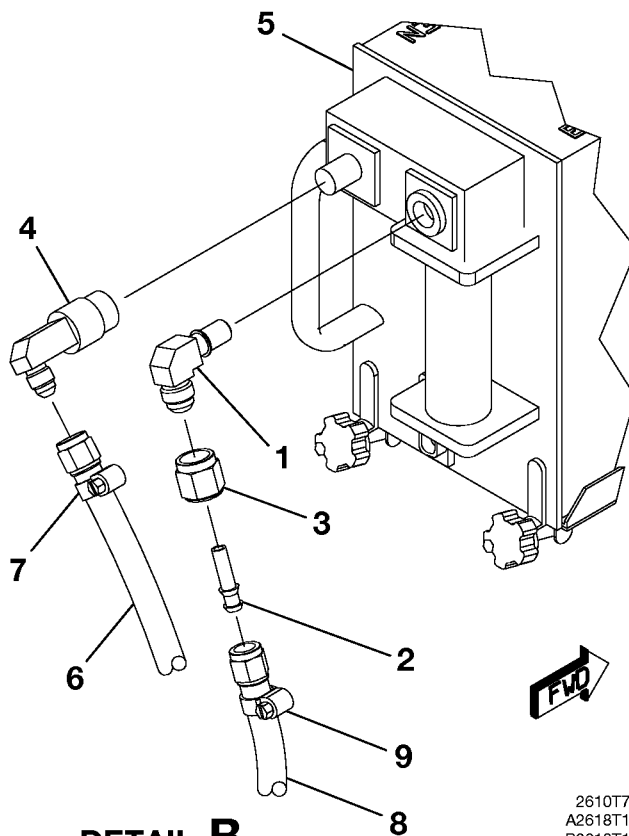
A72099



DETAIL A



DETAIL C



DETAIL B

PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
 FIGURE 02 (SHEET 1)

2610T7002
 A2618T1430
 B2618T1430
 C2618T1430

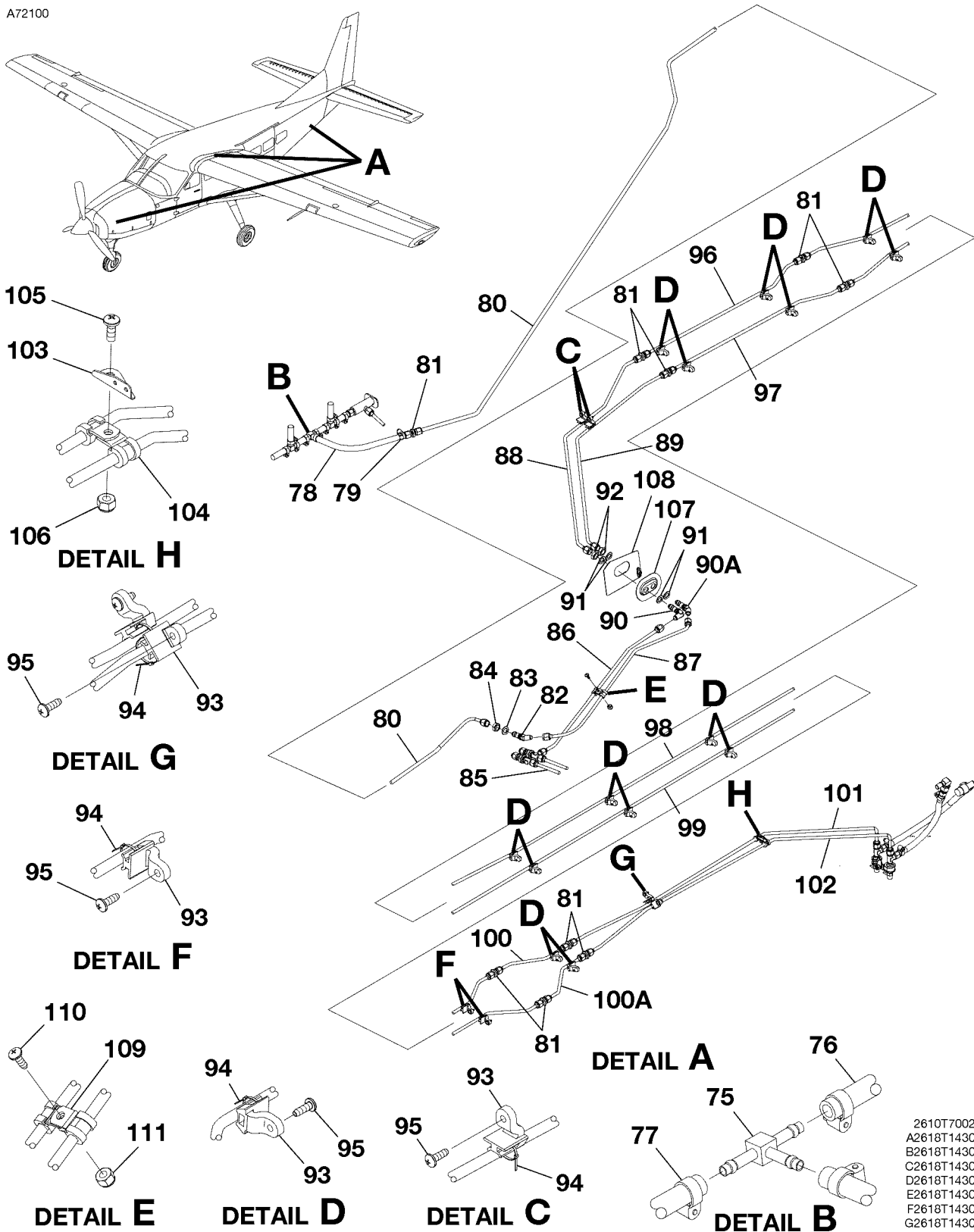
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
02		PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER	0417	& ON RF
-				
1	13976	. COUPLING-STATIC V06141		01
2	NAS1564D6-4	. REDUCER		01
3	AN818-6D	. NUT		01
4	13977	. COUPLING-PITOT V06141		01
5		. FLIGHT DATA RECORDER-REFER TO 31-30-00 FIGURE 01		RF
6	S1499-4JJ12.50	. HOSE ASSY-PITOT		01
7	S2357-1	. CLAMP		02
8	S1499-4JJ9.00	. HOSE ASSY-STATIC		01
9	S2357-1	. CLAMP		02
10	MS20826-4D	. TEE		02
11	AS4859D01	. COUPLING V81343		02
12	0511199-20	. DRAIN VALVE		02
13	CM2921-1	. BRACKET		01
14	MS21919WDG10	. CLAMP		02
15	MS35207-264	. SCREW		01
16	NAS1149F0332P	. WASHER		01
17	MS21044N3	. NUT		01
18	MS35207-263	. SCREW		01
19	NAS1149F0332P	. WASHER		01
20	MS21044N3	. NUT		01

- ITEM NOT ILLUSTRATED

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A72100



PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
 FIGURE 02 (SHEET 2)

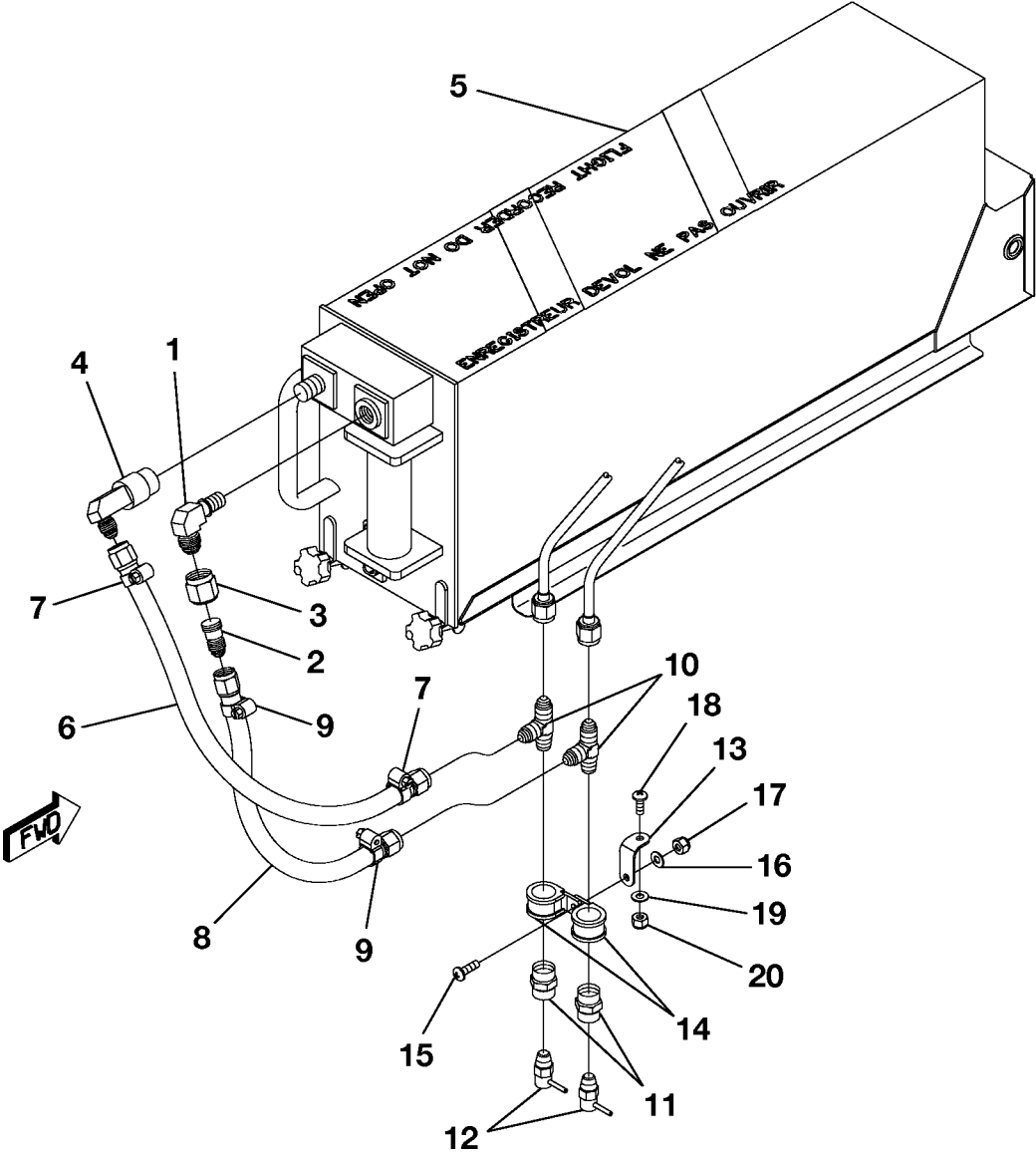
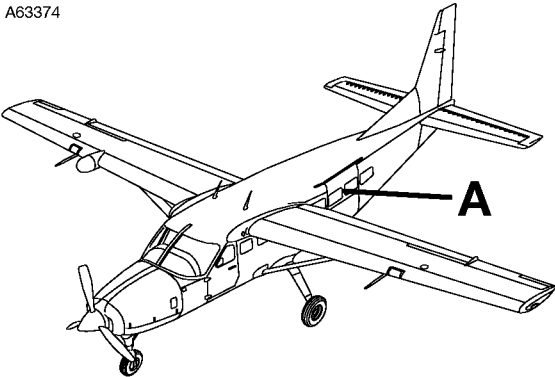
- 2610T7002
- A2618T1430
- B2618T1430
- C2618T1430
- D2618T1430
- E2618T1430
- F2618T1430
- G2618T1430

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
02			
75	S3017-4-4-4	. TEE	01
76	S1495-4-2.00	. HOSE	01
77	S2357-1	. CLAMP	03
78	S1499-4J10.00	. HOSE ASSY	01
79	S2357-1	. CLAMP	01
80	2601494-13	. TUBE ASSY	01
81	AS5174D0404	. UNION	09
82	AN837-4D	. ELBOW	01
83	NAS1149F0763P	. WASHER	02
84	AS5178-04	. NUT	01 R
85		. PITOT STATIC SYSTEM REFER TO 34-11-00 FIGURE 01	RF
86	2601494-4	. TUBE ASSY-PITOT	01
87	2601494-20	. TUBE ASSY-STATIC	01
88	2601494-6	. TUBE ASSY-PITOT	01
89	2601494-5	. TUBE ASSY-STATIC	01
90	AS1038W0404	. ELBOW	01
90A	AN837-4D	. ELBOW	01
91	NAS1149F0763P	. WASHER	04
92	AS5178-04	. NUT	02 R
93	S4132-1	. ANCHOR	20
94	S2209-1	. TIE	20
95	S1021Z8-8	. SCREW	20
96	2601494-26	. TUBE ASSY-PITOT	01
97	2601494-27	. TUBE ASSY-STATIC	01
98	2601494-28	. TUBE ASSY-PITOT	01
99	2601494-29	. TUBE ASSY-STATIC	01
100	2601494-30	. TUBE ASSY-PITOT	01
100A	2601494-31	. TUBE ASSY-STATIC	01
101	2601494-12	. TUBE ASSY-PITOT	01
102	2601494-11	. TUBE ASSY-STATIC	01
103	S138-2	. BRACKET	01
104	MS21919WDG4	. CLAMP	02
105	MS35207-263	. SCREW	01
106	MS21044N3	. NUT	01
107	2601494-2	. MOUNTING PLATE	01
108	2601494-14	. DOUBLER	01
109	MS21919WDG4	. CLAMP	02
		. ATTACHING PARTS	
110	MS35207-264	. SCREW	01
111	MS21044N3	. NUT	01
		—*—	

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A63374



DETAIL A

PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
 FIGURE 03 (SHEET 1)

2610T7005
 A2618T1406

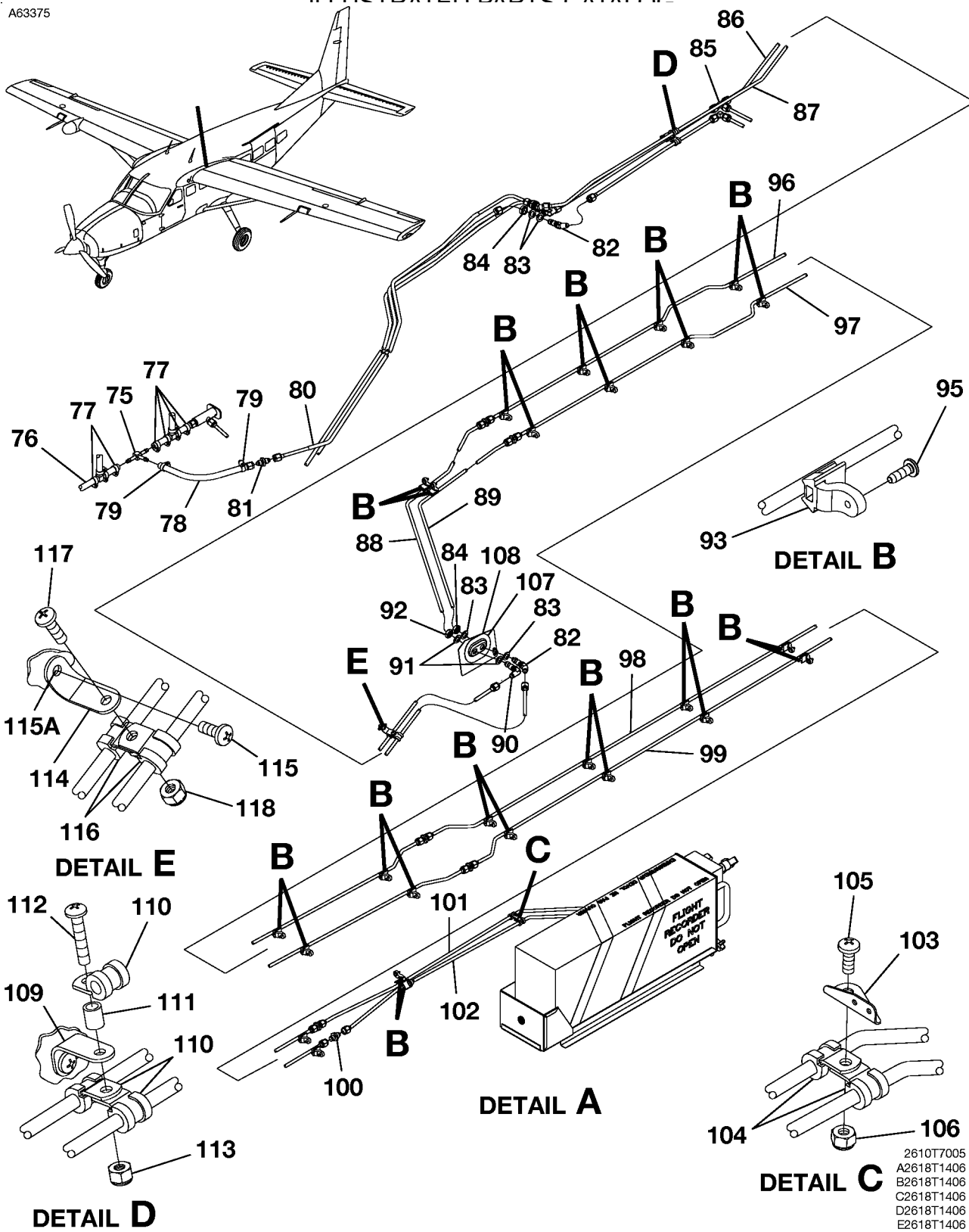
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
03		PITOT/STATIC INSTALLATON WITH FLIGHT DATA RECORDER	B1052	B1272	RF
-					
1	13976	. COUPLING-STATIC V06141			01
2	NAS1564D6-4	. REDUCER			01
3	AN818-6D	. NUT			01
4	13977	. COUPLING-PITOT V06141			01
5		. FLIGHT DATA RECORDER-REFER TO 31-30-00 FIGURE 01			RF
6	S1499-4JJ12.50	. HOSE ASSY-PITOT			01
7	S2357-1	. CLAMP			02
8	S1499-4JJ9.00	. HOSE ASSY-STATIC			01
9	S2357-1	. CLAMP			02
10	MS20826-4D	. TEE			02
11	AS4859D01	. COUPLING V81343			02
12	0511199-20	. DRAIN VALVE			02
13	CM2921-1	. BRACKET			01
14	MS21919WDG10	. CLAMP			02
15	MS35207-264	. SCREW			01
16	NAS1149F0332P	. WASHER			01
17	MS21044N3	. NUT			01
18	MS35207-263	. SCREW			01
19	NAS1149F0332P	. WASHER			01
		. ATTACHING PARTS			
20	MS21044N3	. NUT			01
		—*—			

- ITEM NOT ILLUSTRATED

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A63375



PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
 FIGURE 03 (SHEET 2)

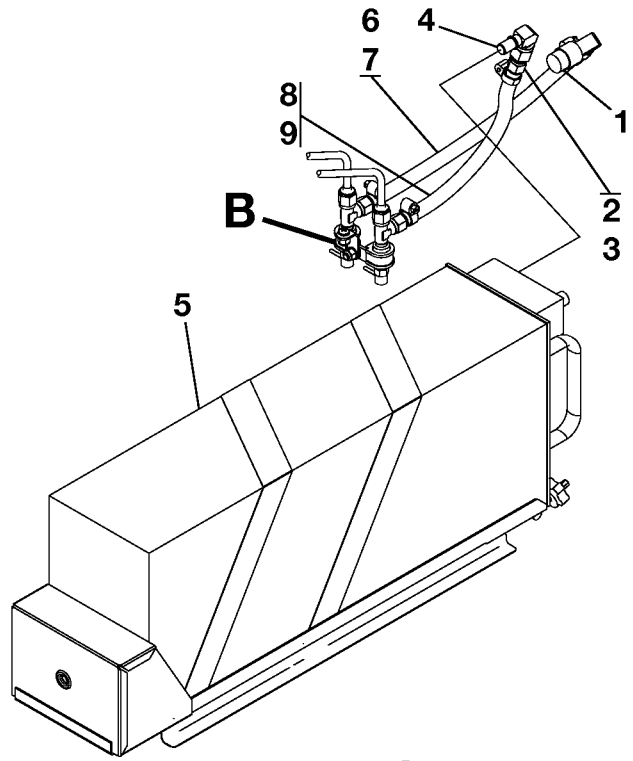
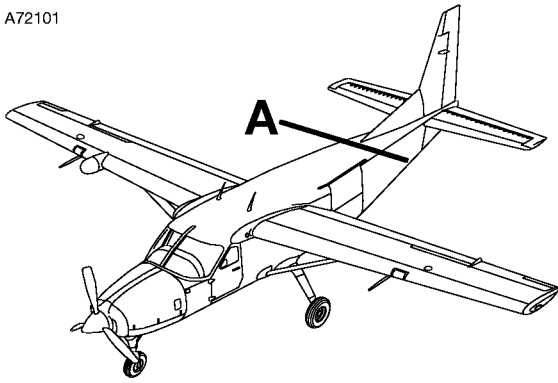
- 2610T7005
- A2618T1406
- B2618T1406
- C2618T1406
- D2618T1406
- E2618T1406

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MODEL 208
 ILLUSTRATED PARTS CATALOG

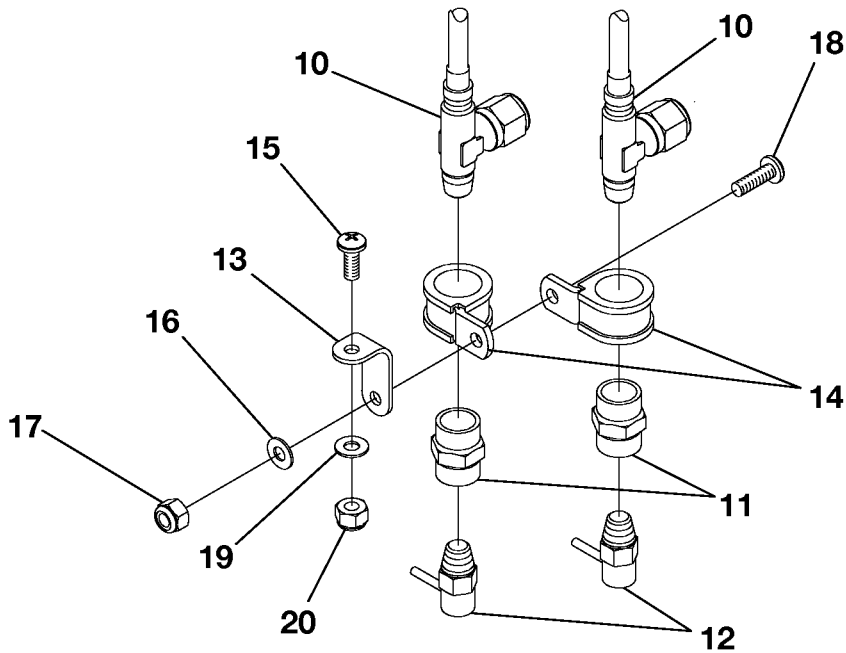
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
03			
75	S3017-4-4-4	. TEE	01
76	S1495-4-2.00	. HOSE	01
77	S2357-1	. CLAMP	03
78	S1499-4J10.00	. HOSE ASSY	01
79	S2357-1	. CLAMP	01
80	2601494-13	. TUBE ASSY	01
81	AS5174D0404	. UNION	01
82	AN837-4D	. ELBOW	01
83	NAS1149F0763P	. WASHER	02
84	AN924-4D	. NUT	01
85	AN824-4D	. TEE	01
86	2601494-4	. TUBE ASSY-PITOT	01
87	2601494-3	. TUBE ASSY-STATIC	01
88	2601494-6	. TUBE ASSY-PITOT	01
89	2601494-5	. TUBE ASSY-STATIC	01
90	AS1038W0404	. ELBOW	02 R
91	NAS1149F0763P	. WASHER	04
92	AN924-4D	. NUT	02
93	S4132-1	. MOUNT	26
- 94	S2209-1	. TIE	26
95	S1021Z8-8	. SCREW	26
96	2601494-8	. TUBE ASSY-PITOT	01
97	2601494-7	. TUBE ASSY-STATIC	01
98	2601494-10	. TUBE ASSY-PITOT	01
99	2601494-9	. TUBE ASSY-STATIC	01
100	AS5174D0404	. UNION	06
101	2601494-12	. TUBE ASSY-PITOT	01
102	2601494-11	. TUBE ASSY-STATIC	01
103	S138-2	. BRACKET	01
104	MS21919WDG4	. CLAMP	02
105	MS35207-263	. SCREW	01
106	MS21044N3	. NUT	01
107	2601494-2	. MOUNTING PLATE	01
108	2601494-14	. DOUBLER	01
109	CM2921-1	. BRACKET	01
110	MS21919WDG4	. CLAMP	03
111	NAS43DD3-24N	. SPACER	01
112	MS35207-267	. SCREW	01
113	MS21044N3	. NUT	01
114	CM2921-1	. BRACKET ATTACHING PARTS	01
115	MS35207-263	. SCREW	01
115A	MS21047L3	. NUTPLATE —*—	01
116	MS21919WDG4	. CLAMP ATTACHING PARTS	02
117	MS35207-264	. SCREW	01
118	MS21044N3	. NUT —*—	01

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A72101



DETAIL A



DETAIL B

PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
FIGURE 04 (SHEET 1)

2610T7005
A2614T1418
B2614T1418

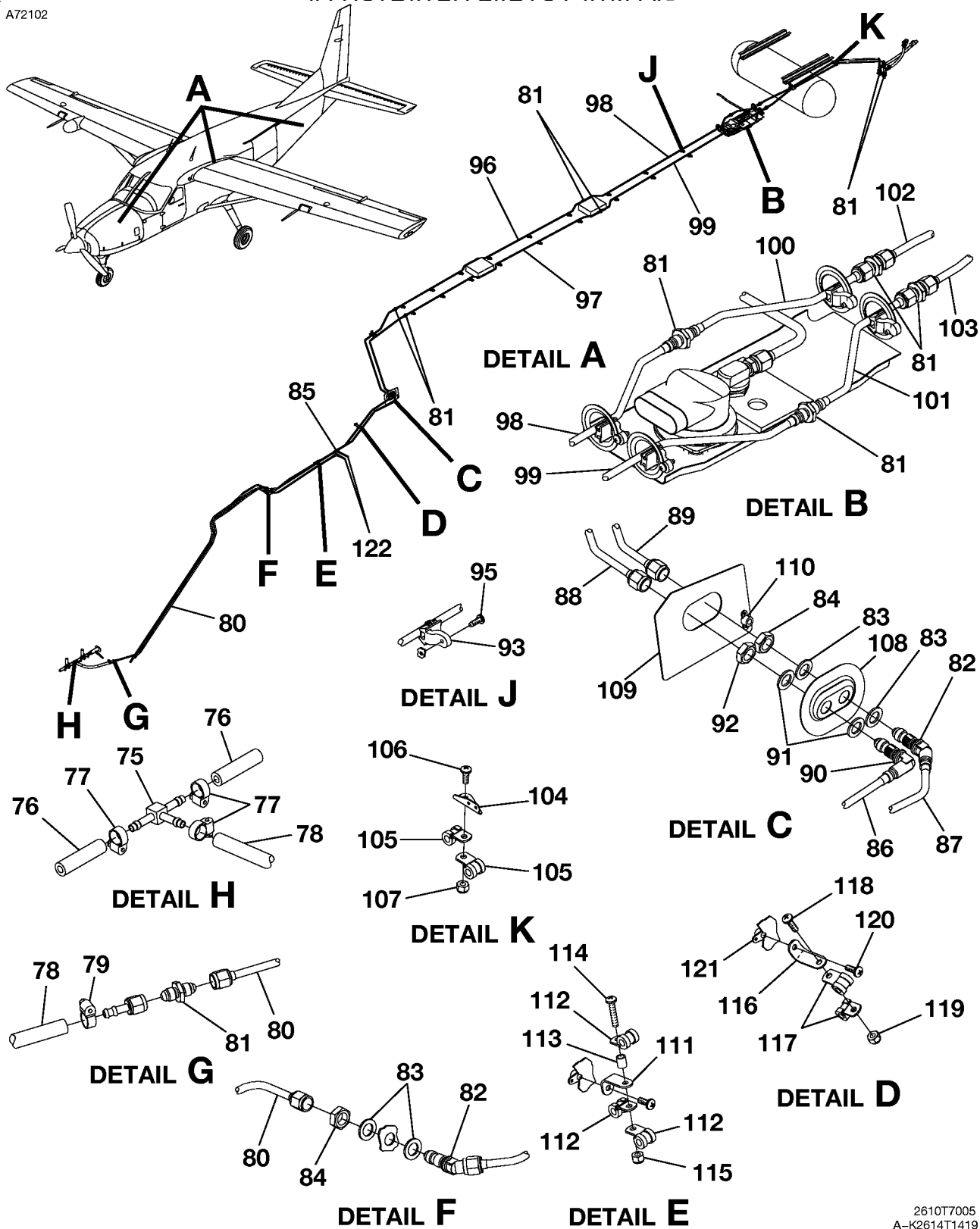
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
04		PITOT/STATIC INSTALLATON WITH FLIGHT DATA RECORDER	B1272	& ON	RF
-					
1	13976	. COUPLING-STATIC	V06141		01
2	NAS1564D6-4	. REDUCER			01
3	AN818-6D	. NUT			01
4	13977	. COUPLING-PITOT	V06141		01
5		. FLIGHT DATA RECORDER-REFER TO 31-30-00 FIGURE 01			RF
6	S1499-4JJ12.50	. HOSE ASSY-PITOT			01
7	S2357-1	. CLAMP			02
8	S1499-4JJ9.00	. HOSE ASSY-STATIC			01
9	S2357-1	. CLAMP			02
10	MS20826-4D	. TEE			02
11	AS4859D01	. COUPLING	V81343		02
12	0511199-20	. DRAIN VALVE			02
13	CM2921-1	. BRACKET			01
14	MS21919WDG10	. CLAMP			02
15	MS35207-264	. SCREW			01
16	NAS1149F0332P	. WASHER			01
17	MS21044N3	. NUT			01
18	MS35207-263	. SCREW			01
19	NAS1149F0332P	. WASHER			01
20	MS21044N3	. NUT			01

- ITEM NOT ILLUSTRATED

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A72102



PITOT/STATIC INSTALLATION WITH FLIGHT DATA RECORDER
 FIGURE 04 (SHEET 2)

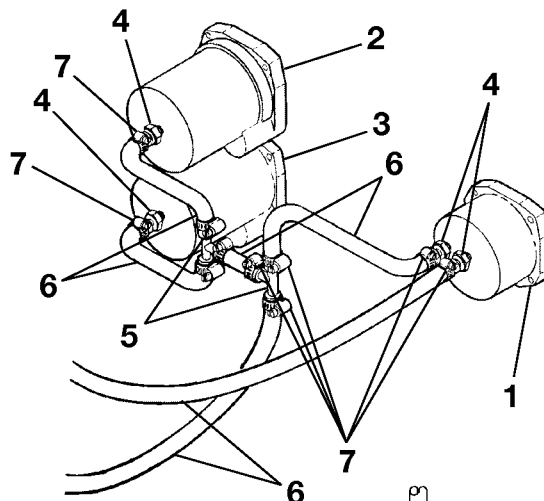
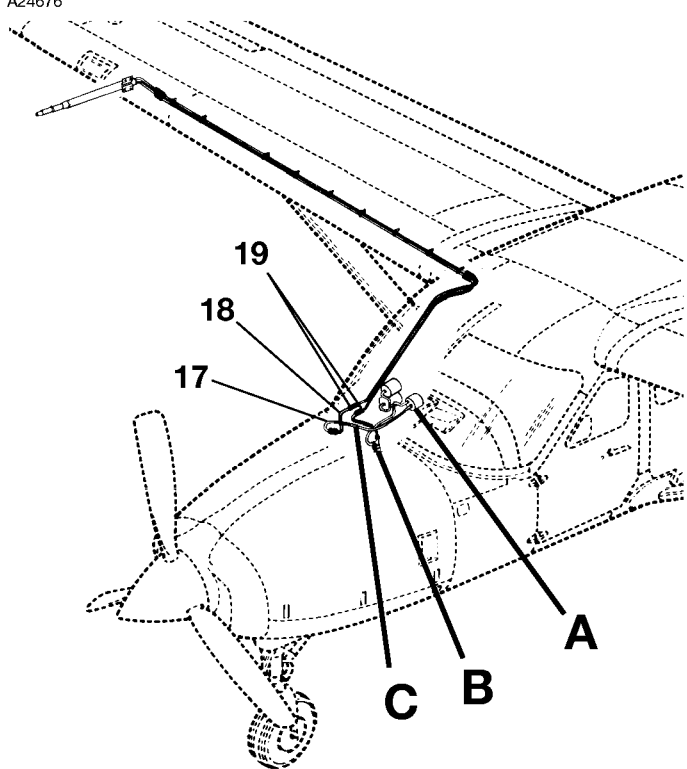
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 A-K2614T1419

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MODEL 208
 ILLUSTRATED PARTS CATALOG

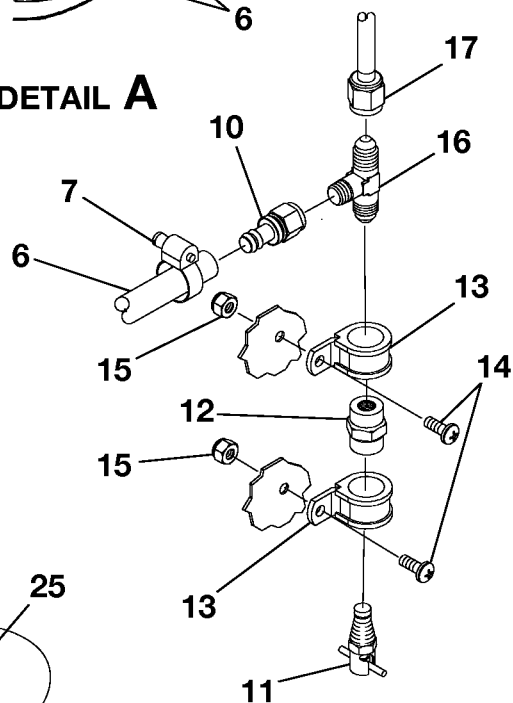
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
04			
75	S3017-4-4-4	. TEE	01
76	S1495-4-2.00	. HOSE	01
77	S2357-1	. CLAMP	03
78	S1499-4J10.00	. HOSE ASSY	01
79	S2357-1	. CLAMP	01
80	2601494-13	. TUBE ASSY	01
81	AS5174D0404	. UNION V81343	11
82	AN837-4D	. ELBOW	01
83	NAS1149F0763P	. WASHER	02
84	AS5178-04	. NUT	01 R
85	AN824-4D	. TEE	01
86	2601494-4	. TUBE ASSY-PITOT	01
87	2601494-3	. TUBE ASSY-STATIC	01
88	2601494-6	. TUBE ASSY-PITOT	01
89	2601494-5	. TUBE ASSY-STATIC	01
90	AS1038W0404	. ELBOW	01
91	NAS1149F0763P	. WASHER	04
92	AN924-4D	. NUT	02
93	S4132-1	. MOUNT	26
- 94	S2209-1	. TIE	26
95	S1021Z8-8	. SCREW	26
96	2601494-8	. TUBE ASSY-PITOT	01
97	2601494-7	. TUBE ASSY-STATIC	01
98	2601494-32	. TUBE ASSY-PITOT	01
99	2601494-33	. TUBE ASSY-STATIC	01
100	2601494-34	. TUBE ASSY-PITOT	01
101	2601494-35	. TUBE ASSY-STATIC	01
102	2601494-12	. TUBE ASSY-PITOT	01
103	2601494-11	. TUBE ASSY-STATIC	01
104	S138-2	. BRACKET	01
105	MS21919WDG4	. CLAMP	02
106	MS35207-263	. SCREW	01
107	MS21044N3	. NUT	01
108	2601494-2	. MOUNTING PLATE	01
109	2601494-14	. DOUBLER	01
110	MS21069L3	. NUTPLATE	01
111	CM2921-1	. BRACKET	01
112	MS21919WDG4	. CLAMP	03
113	NAS43DD3-24N	. SPACER	01
114	MS35207-267	. SCREW	01
115	MS21044N3	. NUT	01
116	CM2921-1	. BRACKET	01
117	MS21919WDG4	. CLAMP	02
118	MS35207-264	. SCREW	01
119	MS21047L3	. NUTPLATE	01
		. ATTACHING PARTS	
120	MS35207-263	. SCREW	01
121	MS21047L3	. NUT	01
		. *—	
122		. PITOT/STATIC SYSTEM REFER TO 34-11-00 FIGURE 01	RF

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 ILLUSTRATED PARTS CATALOG

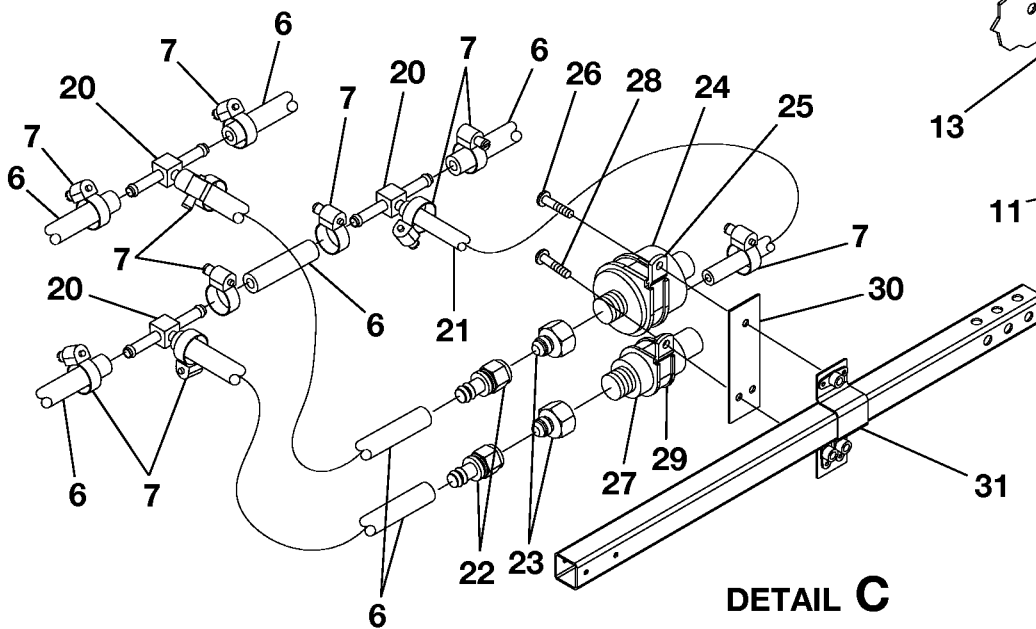
A24676



DETAIL A



DETAIL B



DETAIL C

PITOT SYSTEM - RH FLIGHT PANEL
 FIGURE 01 (SHEET 1)

26142015
 A26141037
 B26141033
 C2618T1384

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MODEL 208
ILLUSTRATED PARTS CATALOG

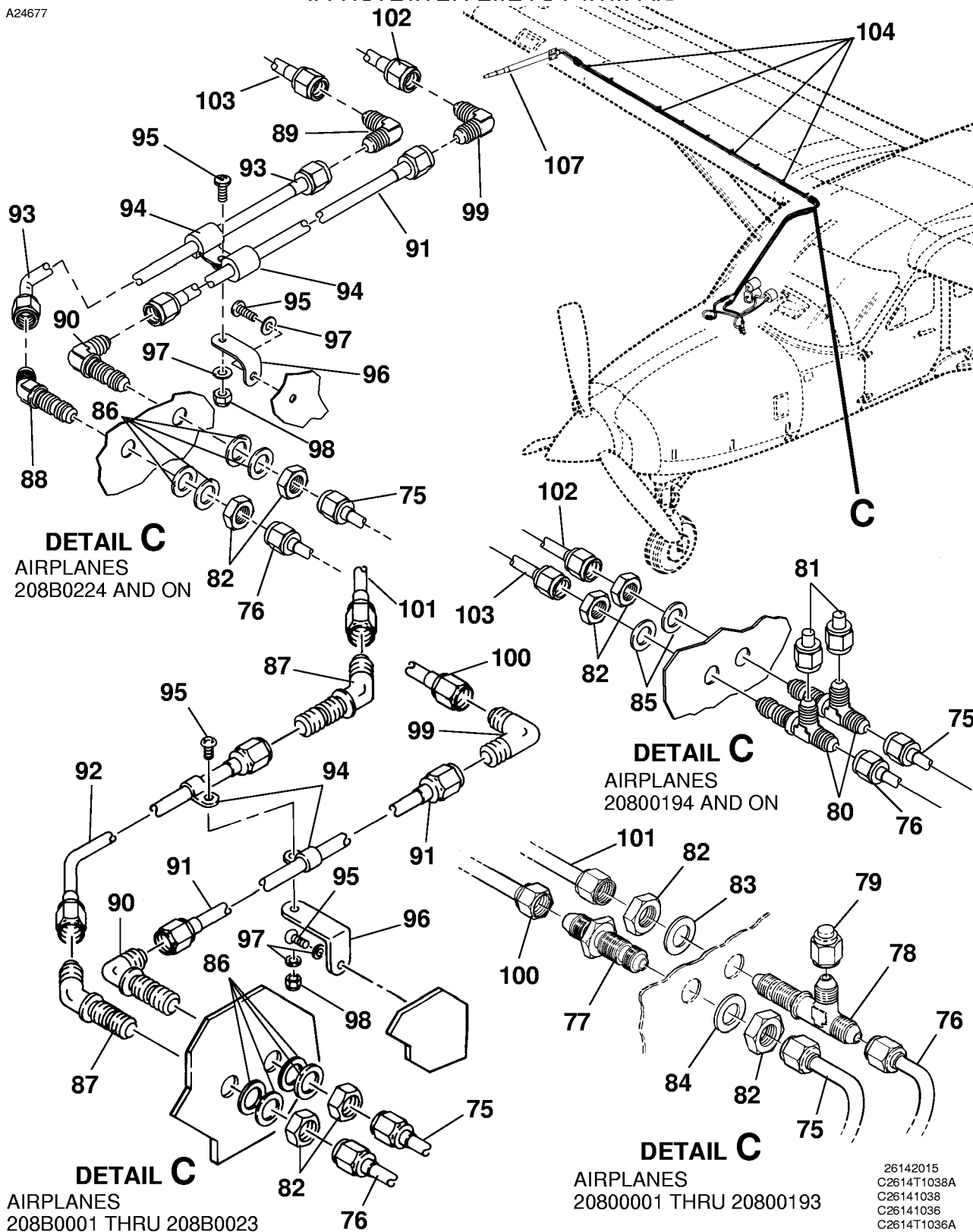
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
01		PITOT SYSTEM - RH FLIGHT PANEL		RF
-		. INDICATOR-AIRSPD REFER TO 34-10-00 FIGURE 04		RF
1		. ALTIMETER REFER TO 34-10-00 FIGURE 04		RF
2		. INDICATOR-VERTICAL SPEED REFER TO 34-10-00 FIGURE 04		RF
3		. ADAPTER	0001 0499	04
4	AS5183D0402	. TEE V26433	B0001 B1999	
5	1K14-4-4-4	. HOSE BKI	0001 0499	02
6	S1495-4	. CLAMP	B0001 B1999	
7	S2357-1	. DELETED-NOT USED	0001 0499	AR
- 8		. DELETED-NOT USED	B0001 B1999	
- 9		. FITTING	0001 0499	AR
10	S1497-4B	. DRAIN VALVE-STATIC SOURCE	B0001 B1999	
11	0511199-20	. COUPLING	0001 0499	01
12	AN910-1	. ATTACHING PARTS	B0001 B1999	
13	MS21919WDG9	. CLAMP	0001 0499	02
14	MS35207-262	. SCREW	B0001 B1999	
15	MS21044N3	. NUT	0001 0499	02
16	MS20826-4D	. TEE	B0001 B1999	
17	2600100-32	. LINE ASSY-STATIC DRAIN VALVE TO UNION	0001 0499	01
18	2600100-33	. LINE ASSY-PITOT AIRSPD IND HOSE TO UNION		01
19	AS5174D0404	. UNION		02
20	S3017-4-4-4	. TEE	0382 & ON	03
21	S1800-1	. TUBING	B1087 & ON	AR
22	S1497-4B	. ADAPTER	0382 & ON	02
23	MS51503B4-4S	. ADAPTER	B1087 & ON	
24	P01001	. PITOT TRANSDUCER V1YQ22	0382 & ON	01
25	MS21919WDG26	. ATTACHING PARTS	B1087 & ON	
26	MS35207-266	. CLAMP		01
27	P01002	. SCREW		01
28	MS35207-266	. STATIC TRANSDUCER V1YQ22	0382 & ON	01
29	MS21919WDG16	. ATTACHING PARTS	B1087 & ON	
30	2654032-5	. SCREW		02
31	2654032-3	. CLAMP		01
- 31A	MS21048-3	. TRANSDUCER PLATE	0382 & ON	01
		. TRANSDUCER CLAMP ASSY	B1087 & ON	01
		. NUTPLATE		03

- ITEM NOT ILLUSTRATED

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A24677



DETAIL C
AIRPLANES
208B0224 AND ON

DETAIL C
AIRPLANES
20800194 AND ON

DETAIL C
AIRPLANES
208B0001 THRU 208B0023

DETAIL C
AIRPLANES
20800001 THRU 20800193

26142015
C2614T1038A
C26141038
C26141036
C2614T1036A

PITOT SYSTEM - RH FLIGHT PANEL
FIGURE 01 (SHEET 2)

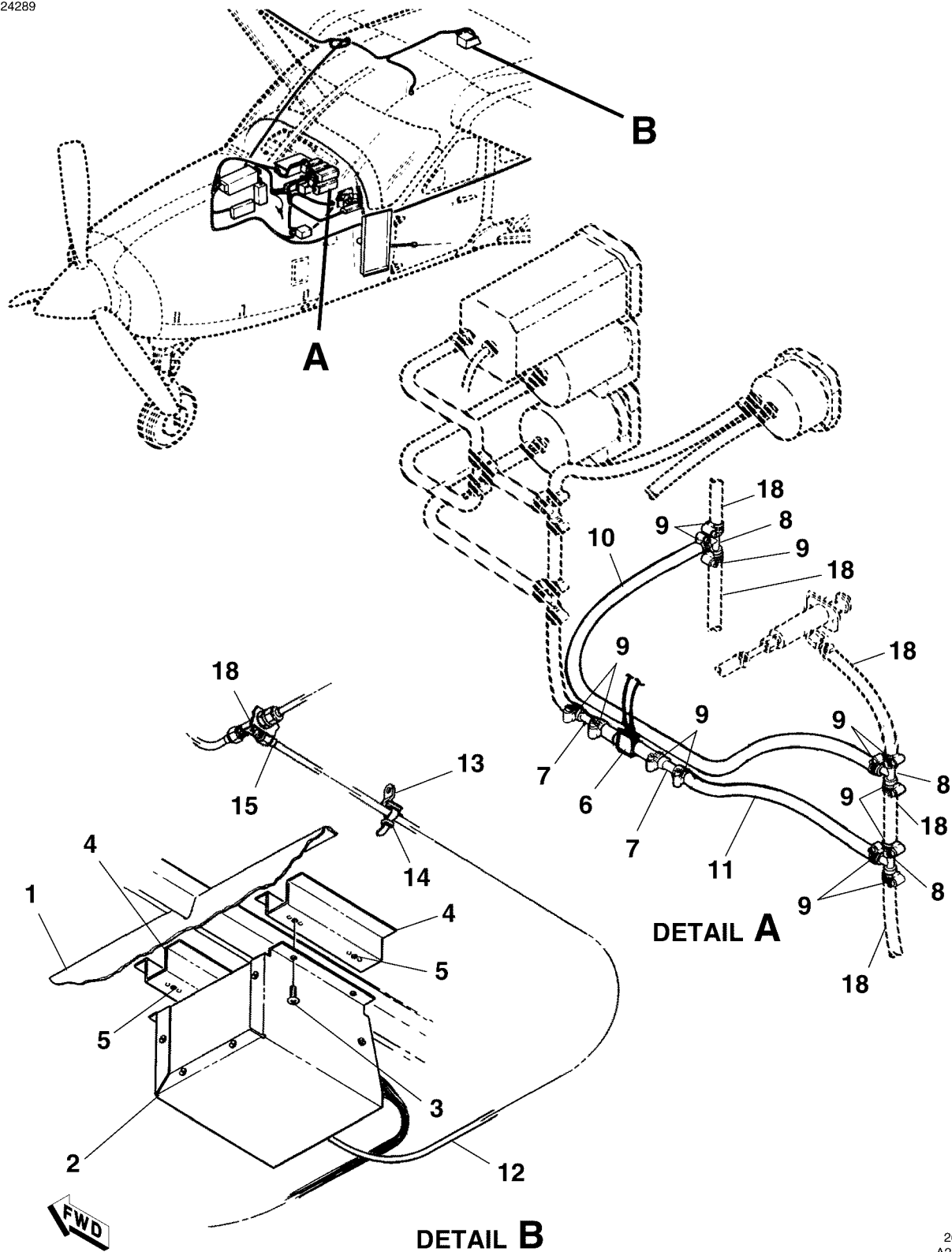
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
75	2600100-28	. LINE ASSY-PITOT UNION TO ROOT RIB			01
76	2600100-30	. LINE ASSY-STATIC UNION TO ROOT RIB			01
77	AN832-4D	. UNION	0001	0193	01
- 77A	MS24393D4	. UNION-ALT FOR AN832-4D	0001	0193	01
78	AS1033D040404	. TEE	0001	0193	01
79	AN929-4W	. CAP ASSY	0001	0193	01
80	AS1033D040404	. TEE	0194	& ON	02
81	AN929-4W	. CAP ASSY	0194	& ON	02
82	AN924-4D	. NUT			02
83	NAS1149D0763H	. WASHER	0001	0193	01
84	NAS1149F0763P	. WASHER	0001	0193	01
85	NAS1149D0763H	. WASHER	0194	& ON	02
86	NAS1149F0763P	. WASHER	B0001	& ON	04
87	AN837-4D	. ELBOW	B0001	B0223	02
88	AN837-4D	. ELBOW	B0224	& ON	01
89	AS1034D0404	. ELBOW	B0224	& ON	01 R
90	AS1038W0404	. ELBOW	B0001	& ON	01
91	2600100-51	. LINE ASSY-PITOT ROOT RIB TO ELBOW	B0001	& ON	01
92	2600100-52	. LINE ASSY-STATIC ROOT RIB TO ELBOW FSO 2600100-63	B0001	B0223	NP
93	2600100-63	. LINE ASSY-STATIC ROOT RIB TO ELBOW	B0224	& ON	01
94	MS9024-03	. CLAMP	B0001	& ON	02
		ATTACHING PARTS			
95	MS35207-263	. SCREW	B0001	& ON	02
96	CM2921-1	. BRACKET	B0001	& ON	01
97	NAS1149D0363H	. WASHER	B0001	& ON	04
98	MS21044N3	. NUT	B0001	& ON	01
		—*—			
99	AS1034D0404	. ELBOW	B0001	& ON	01 R
100	2600100-27	. LINE ASSY-PITOT ELBOW TO PITOT TUBE FSO 2600100-61	0001	0193	NP
			B0001	B0223	
101	2600100-39	. LINE ASSY-STATIC ELBOW TO PITOT TUBE FSO 2600100-62	0001	0193	NP
			B0001	B0223	
102	2600100-61	. LINE ASSY-PITOT ELBOW TO PITOT TUBE	0194	& ON	01
			B0224	& ON	
103	2600100-62	. LINE ASSY-PITOT ELBOW TO PITOT TUBE	0194	& ON	01
			B0224	& ON	
		ATTACHING PARTS			
104	S4132-1	. ANCHOR			09
- 105	MS3367-1-9	. STRAP			09
- 106	S1021Z8-6	. SCREW			09
		—*—			
107		. PITOT TUBE INSTALLATION REFER TO 34-11-02 FIGURE 01			RF

- ITEM NOT ILLUSTRATED

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A24289



ALTITUDE SENSOR AND AIRSPEED SWITCH INSTALLATION
FIGURE 02 (SHEET 1)

26183008
A26182031
B26181236

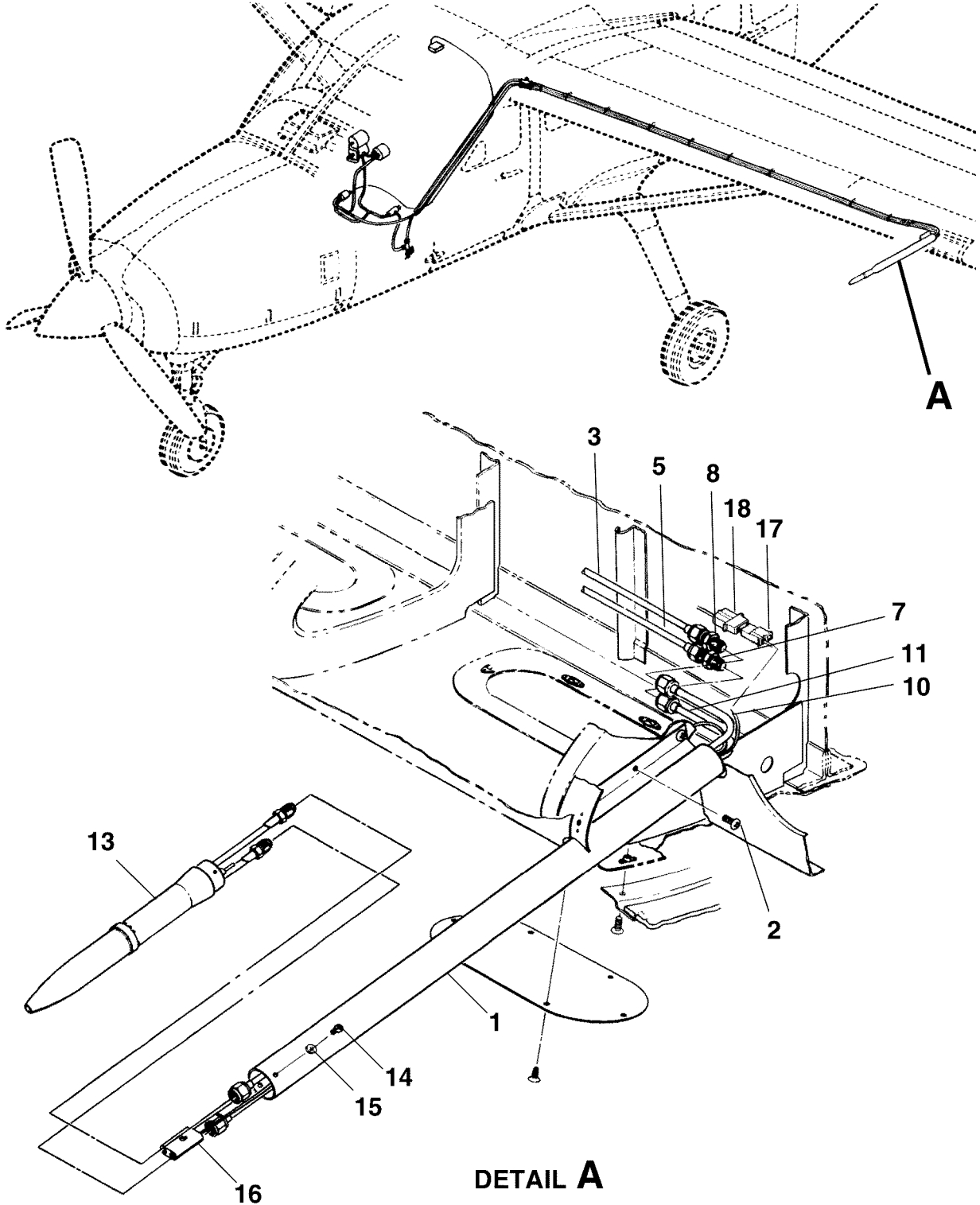
CESSNA®
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
02		ALTITUDE SENSOR AND AIRSPEED SWITCH INSTALLATION			
-		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01	0001	0145	RF
1		. ALTITUDE SENSOR			RF
2	44400-0001	. ATTACHING PARTS			01
3	MS35206-243	. SCREW			04
		—*—			
4	2601011-1	. BRACKET ASSY			02
5	NAS680A08	. NUTPLATE			02
6	51078-0125	. SWITCH-AIRSPEED-REFER TO NOTE 1		V86887	01 R
7	LN4UCB3	. CONNECTOR		V87373	02
8	S1793-1	. TEE			03
9	S2357-1	. CLAMP			13
10	S1495-4	. HOSE BKI			01
11	S1495-4	. HOSE BKI			01
12	S1071-1	. LINE BKI			01
		ATTACHING PARTS			
13	S4132-1	. ANCHOR			01
14	MS3367-1-9	. TIE			01
		—*—			
15	CM3659-1	. UNION			01
- 16	S1130-1	. NUT			02
- 17	S1131-1	. INSERT			02
18		. PITOT/STATIC LINES REFER TO 34-11-00 FIGURE 01			RF

NOTE 1—USED WITH NON-FIKI EQUIPPED AIRCRAFT. REFER TO 34-11-00 FIGURE 01 FOR FIKI EQUIPPED AIRCRAFT R

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A24678



PITOT TUBE INSTALLATION
FIGURE 01 (SHEET 1)

26142014
A26183014

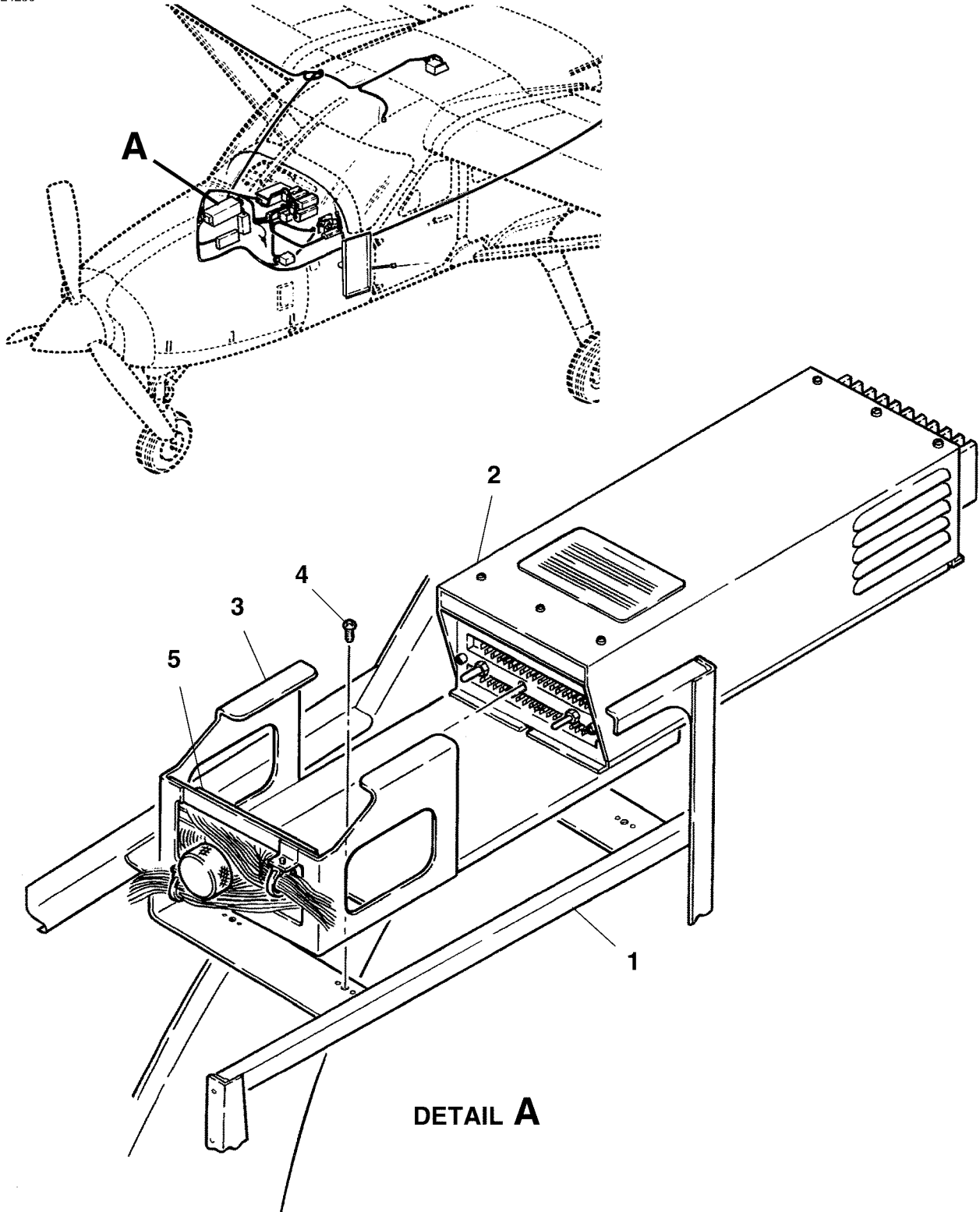
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
01		PITOT TUBE INSTALLATION		RF
- 1	2606032-1	. TUBE ASSY		01
		ATTACHING PARTS		
2	NAS221-10	. SCREW		06
		—*—		
3		. LINE ASSY-PITOT STD LH INSTL REFER TO 34-11-00 FIGURE 01		RF
- 4		. LINE ASSY-PITOT RH INSTL REFER TO 34-11-01 FIGURE 01		RF
5		. LINE ASSY-STATIC STD LH INSTL REFER TO 34-11-00 FIGURE 01		RF
- 6		. LINE ASSY-STATIC RH INSTL REFER TO 34-11-01 FIGURE 01		RF
7	AS5174D0404	. UNION-LH AND RH PITOT LINE		02
8	AS5174D0404	. UNION-LH AND RH STATIC LINE	0001 0193	02
			B0001 & ON	
- 9	AN832-4D	. UNION-LH AND RH STATIC LINE	0194 & ON	02
- 9A	MS24393D4	. UNION-LH AND RH STATIC LINE ALT FOR AN832-4D	0194 & ON	02
10	2600100-25	. LINE ASSY-PITOT UNION TO PITOT STATIC TUBE		01
11	2600100-26	. LINE ASSY-STATIC UNION TO PITOT STATIC TUBE		01
- 12	S2625-2	. PITOT TUBE-STATIC HEATED FSO S2625-4 REFER TO NOTE 1	0001 0212	NP
			B0001 B0294	
13	S2625-3	. PITOT TUBE-STATIC HEATED FSO S2625-4 REFER TO NOTE 1	0213 0504	NP
			B0295 B2040	
- 13A	S2625-4	. PITOT TUBE-STATIC HEATED REFER TO NOTE 1	0505 & ON	01
			B2041 & ON	
		ATTACHING PARTS		
14	NAS600-4	. SCREW		04 R
15	MS35338-40	. WASHER		04
		—*—		
16	AN3115-1	. RECEPTACLE	0001 0212	01
			B0001 B0294	
17	S2035-2	. HOUSING-PLUG		01
18	S2035-1	. HOUSING-CAP		01

NOTE 1—IT IS RECOMMENDED WHERE APPLICABLE THAT THE S2625-4 BE INSTALLED ON BOTH THE LH AND RH SIDE OF THE AIRCRAFT

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ILLUSTRATED PARTS CATALOG

A24290



DETAIL A

COMPUTER AMPLIFIER INSTALLATION
FIGURE 01 (SHEET 1)

26183008
A26182019

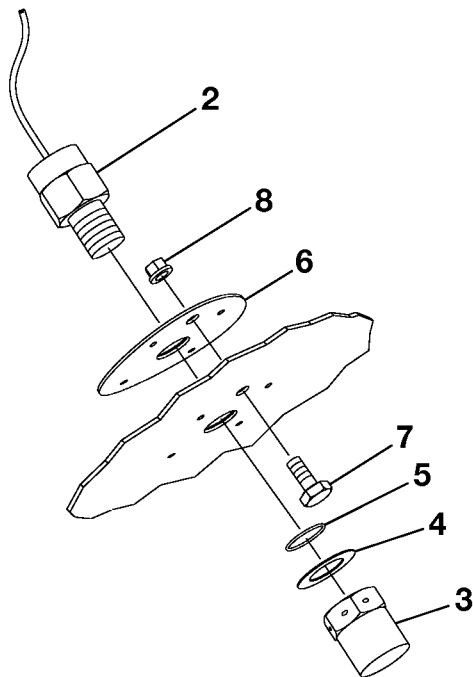
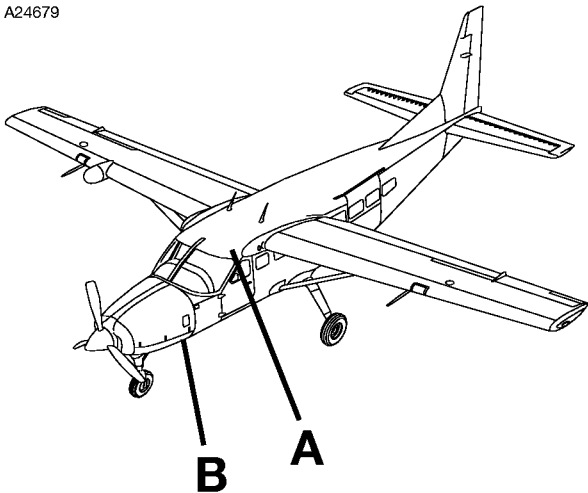
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		COMPUTER AMPLIFIER INSTALLATION			
-			0001	0145	RF
1		. AVIONICS RACK INSTALLATION REFER TO 25-70-00 FIGURE 01			RF
2	42680-0014	. COMPUTER AMPLIFIER-(TYPE CA-550A) V55939			01
3	49020-0000	. MOUNTING ASSY ATTACHING PARTS			01 R
4	MS35206-228	. SCREW __*			04
5	44486-0007	. CONNECTOR KIT V86887			01 R

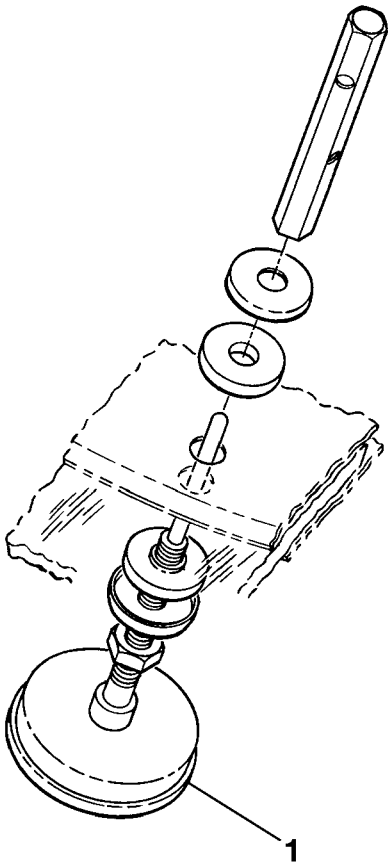
- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A24679



DETAIL B



DETAIL A

OUTSIDE AIR TEMP GAGE INSTALLATION
FIGURE 01 (SHEET 1)

2618T7005
A2618R1147
B2618T1383

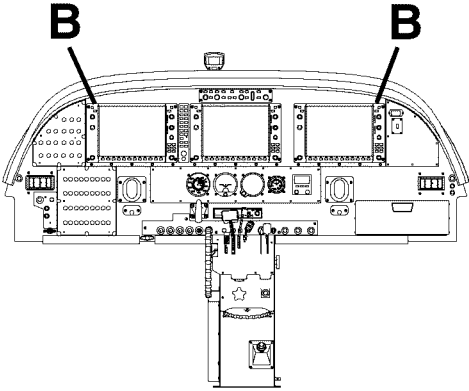
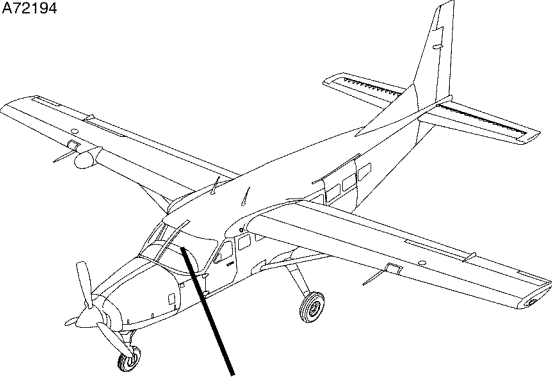
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		OUTSIDE AIR TEMP GAGE INSTALLATION			RF
-		. GAGE-OUTSIDE AIR TEMPERATURE	0001	0499	01 R
1	C668507-0105		B0001	B1999	
2	TWIN-A-050-2	. OAT PROBE V1YQ22	0382	0499	01 R
			B1087	B1999	
- 2A	011-00978-00	. OAT PROBE-ADC/AHRS #1 TC300 V0TRC3	0500	& ON	01 R
			B2000	& ON	
- 2B	011-00978-00	. OAT PROBE-ADC/AHRS #2 TF300 V0TRC3	0500	& ON	01 R
			B2000	& ON	
3	TWIN-D-061-1	. OAT JAM NUT V1YQ22	0382	0499	01 R
			B1087	B1999	
4	NAS1149F0832P	. WASHER	0382	0499	01 R
			B1087	B1999	
5	MS28775-112	. O-RING	0382	0499	01 R
			B1087	B1999	
6	DPU-D-047-1	. OAT DOUBLER V1YQ22	0382	0499	01 R
			B1087	B1999	
- 6A	2601514-2	. G1000 OAT DOUBLER	0500	& ON	02 R
			B2000	& ON	
7	AN3H3A	. BOLT	0382	0499	01 R
			B1087	B1999	
8	MS21044N3	. NUT	0382	0499	01 R
			B1087	B1999	

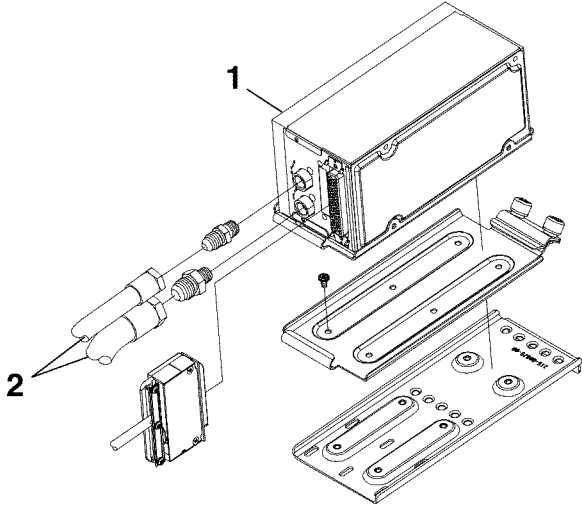
- ITEM NOT ILLUSTRATED

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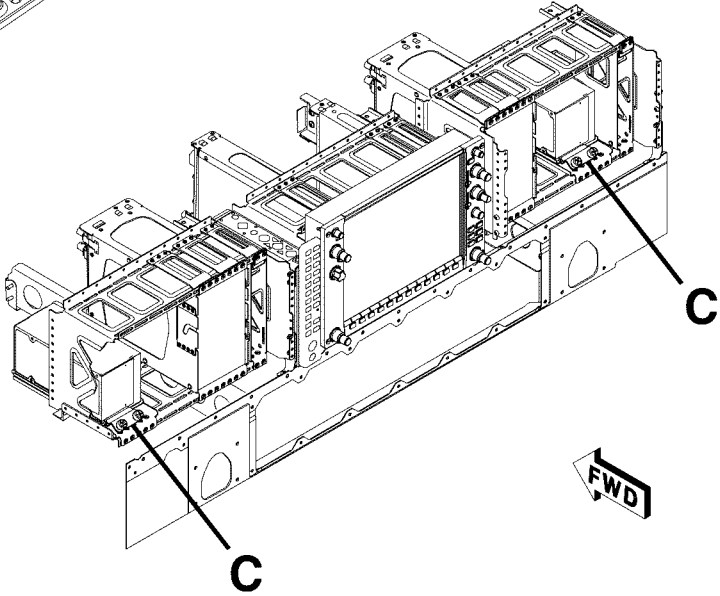
A72194



DETAIL A



DETAIL C



DETAIL B

GDC-74A AIR DATA COMPUTER INSTALLATION
FIGURE 01 (SHEET 1)

2610T7001
A2618T1419
B2618T1419
C7018T1061

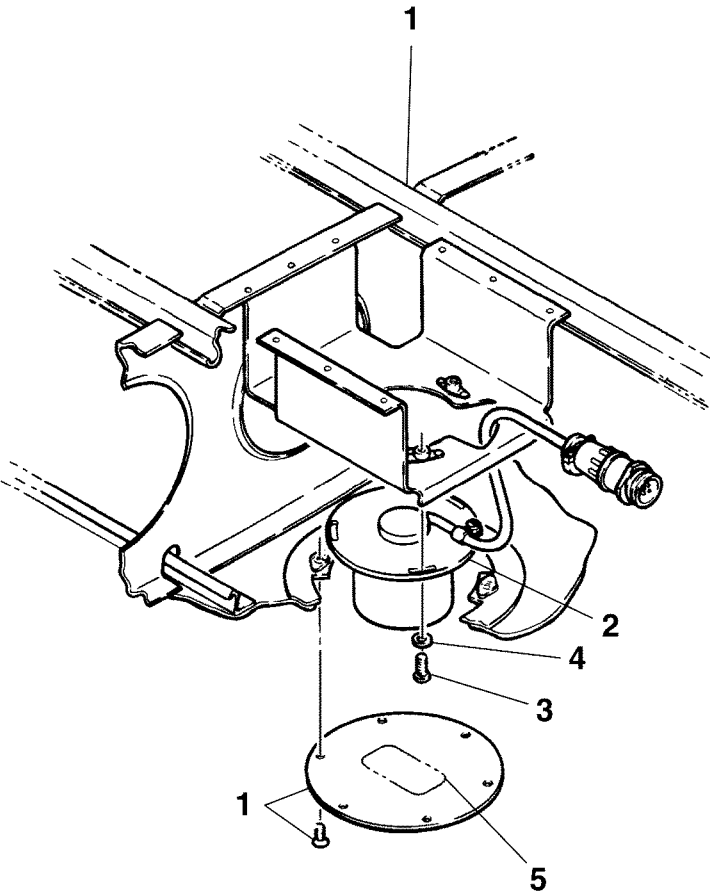
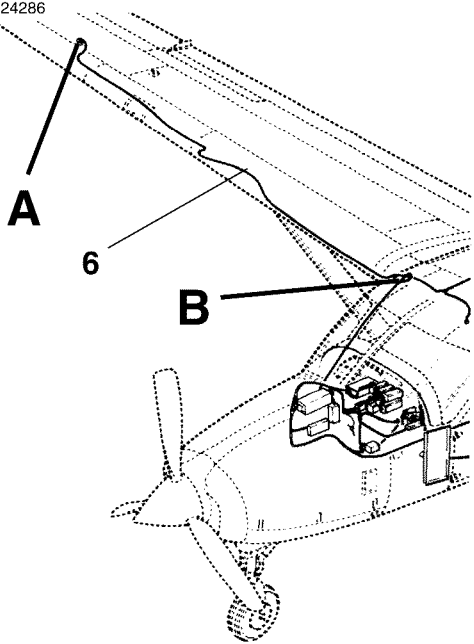
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GDC-74A AIR DATA COMPUTER INSTALLATION	0500	& ON	RF
-			B2000	& ON	
1	S3100-486	. ADC UNIT ALT FOR 011-00882-10 (MOD 1 ONLY)	0500	0600	02 R
			B2000	B5400	
- 1A	011-03734-00	. ADC UNIT V0TRC3	0601	& ON	02 R
			B5401	& ON	
2		. COCKPIT PITOT STATIC SYSTEM REFER TO 34-10-02 FIGURE 01			RF

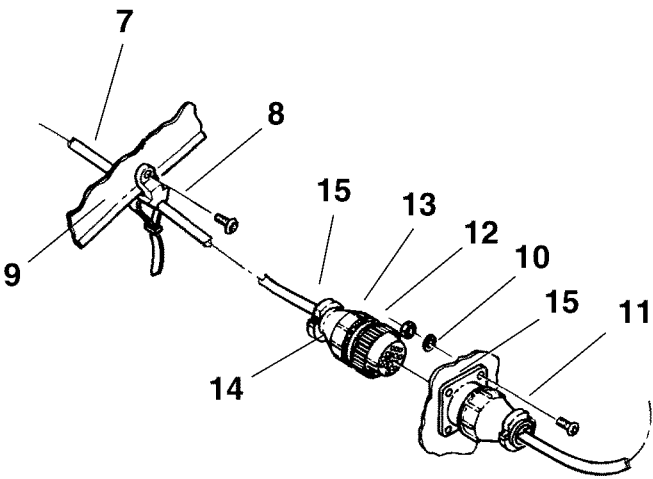
- ITEM NOT ILLUSTRATED

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A24286



DETAIL A



DETAIL B

FLUX DETECTOR INSTALLATION
 FIGURE 01 (SHEET 1)

26183001
 A26181035
 B2605041-2
 C26181043

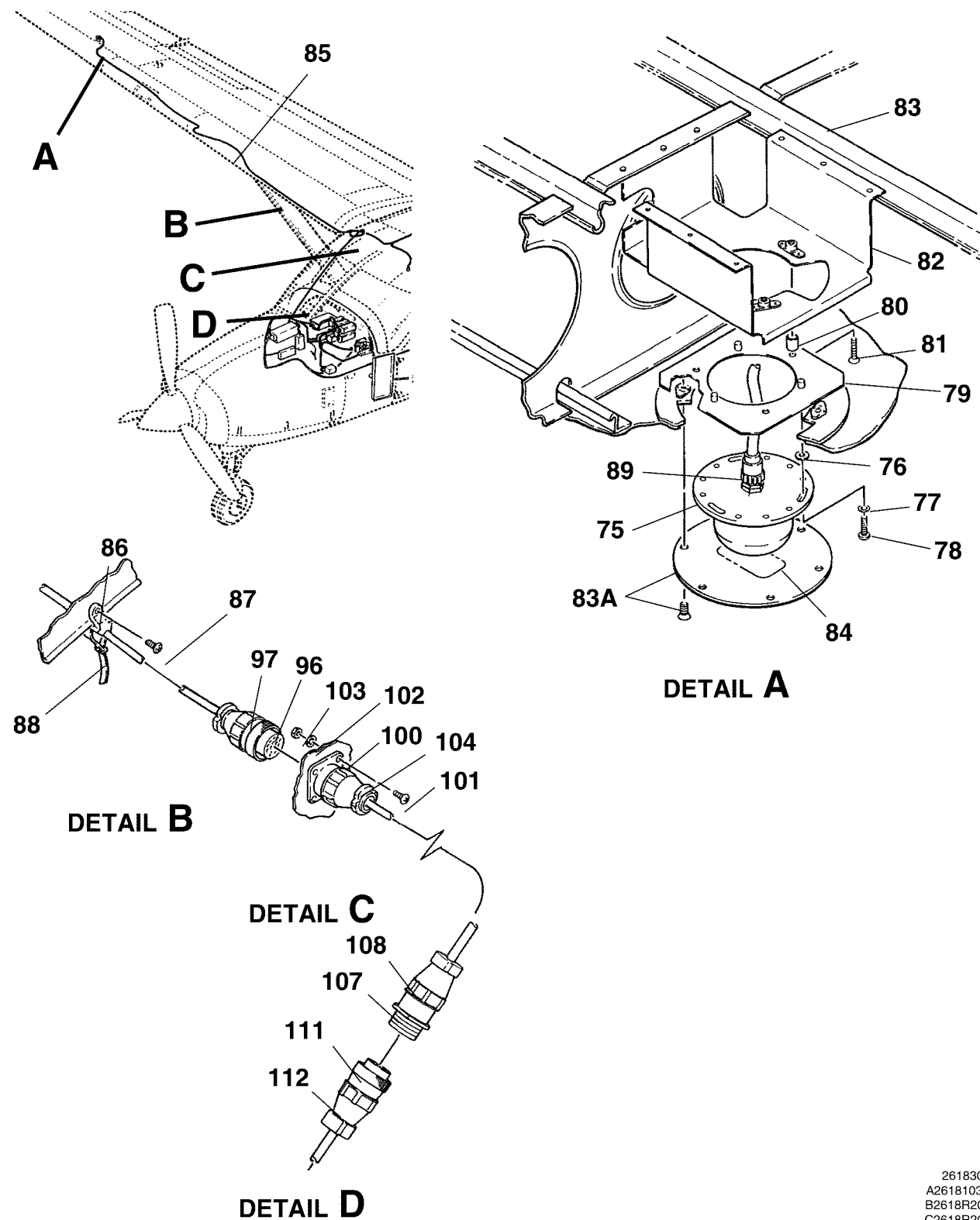
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		FLUX DETECTOR INSTALLATION			
-		. WING ASSY REFER TO 57-10-02 FIGURE 01	0001	0145	RF
1		. FLUX DETECTOR			RF
2	44770-0010	. ATTACHING PARTS			01
3	MS35214-42	. SCREW			03
4	NAS1149BN832H	. WASHER			03
		—*—			
5		. PLACARD-FLUX DETECTOR REFER TO 11-N-25 FIGURE 01			RF
6		. CABLE ASSY			RF
		. ATTACHING PARTS			
7	S4132-1	. ANCHOR			06
8	S1021Z8-8	. SCREW			06
9	MS3367-1-9	. TIE			06
		—*—			
10	S2349-1	. CONNECTOR			01
		. ATTACHING PARTS			
11		. SCREW			RF
12		. WASHER			RF
13		. NUT			RF
		—*—			
14	S2350-1	. CONNECTOR			01
15	S2351-1	. CLAMP			02

- ITEM NOT ILLUSTRATED

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 ILLUSTRATED PARTS CATALOG

A24296



FLUX DETECTOR INSTALLATION
 FIGURE 01 (SHEET 2)

26183008
 A26181035A
 B2618R2013
 C2618R2013
 D2618R2013

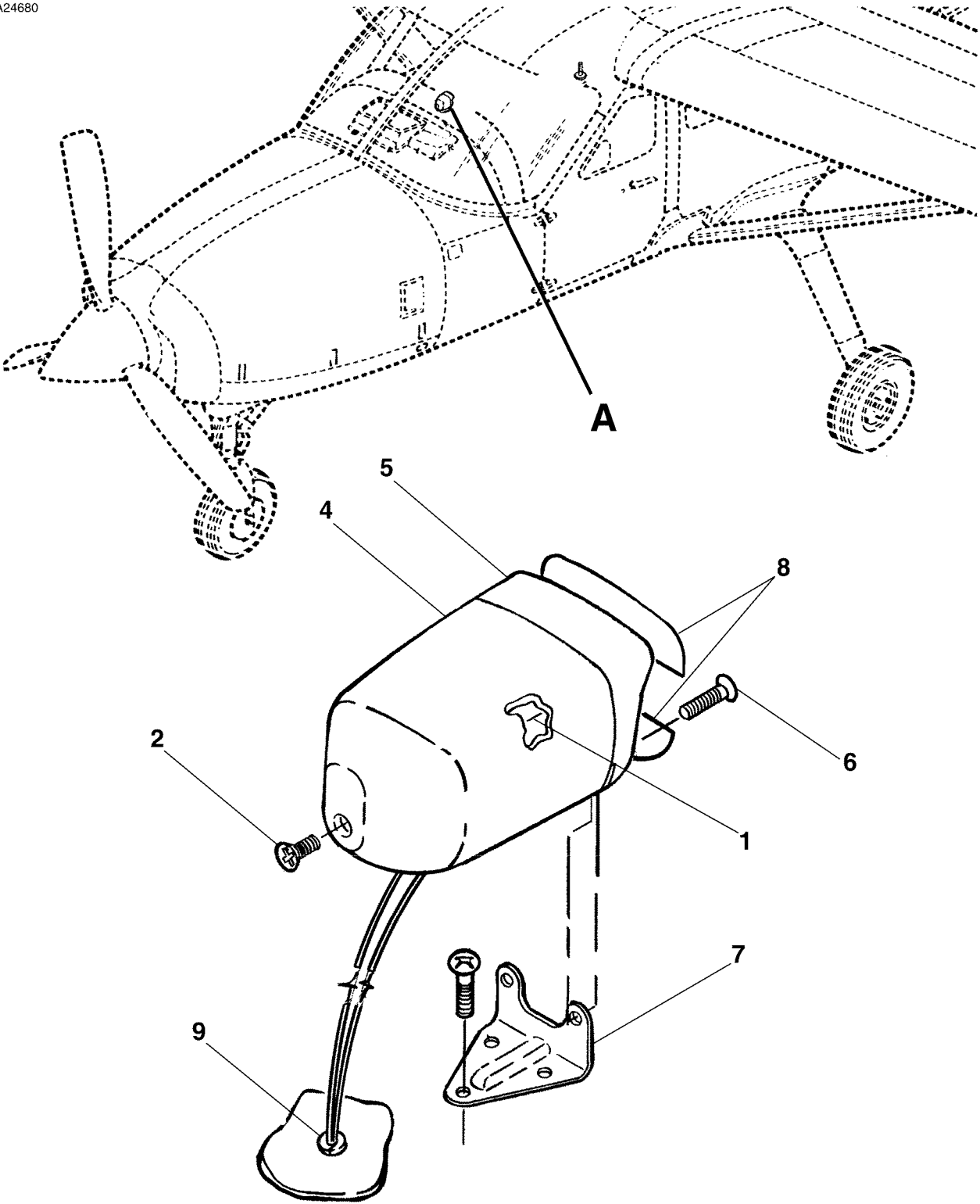
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
75	071-1052-00	. FLUX DETECTOR TYPE KMT 112 V22373 ATTACHING PARTS	01
76	NAS1149BN632H	. WASHER	03
77	AN936A6B	. LOCKWASHER	03
78	MS35214-28	. SCREW	03
79	047-7068-02	. BRACKET-MOUNTING REFER TO NOTE 1 V22373	01
80	NAS43DD3-24	. SPACER	03
81	MS24693BB52	. SCREW	01
		—*—	
82		. BRACKET ASSY-FLUX DETECTOR RH WING ONLY REFER TO 57-10-01 FIGURE 01	RF
83		. WING ASSY REFER TO 57-10-01 FIGURE 01	RF
83A		. COVER PLATE-FLUX DETECTOR REFER TO 57-11-01 FIGURE 01	RF
84		. PLACARD-FLUX DETECTOR REFER TO 11-N-25 FIGURE 01	RF
85		. CABLE ASSY REFER TO WIRING DIAGRAM MANUAL ATTACHING PARTS	RF
86	S4132-1	. ANCHOR	06
87	S1021Z8-8	. SCREW	06
88	MS3367-1-9	. TIE	06
		—*—	
89	050-1361-00	. INSTALLATION KIT TYPE KMT 112 V22373	01 R
- 90	030-2190-00	. CONNECTOR- 5 PIN V22373	01
- 91	089-2157-15	. NUT-HEX #6-32 V22373	03
- 92	089-7009-10	. SCREW-SPH #6-32 X 5/8 V22373	03
- 93	089-8036-19	. WASHER #6 V22373	06
- 94	030-2423-00	. CONNECTOR V22373	01 R
- 95		. CONNECTOR ASSY	RF
96	S2349-3	. PLUG	06
97	S2351-3	. CLAMP	06
- 98	S2099-9	. CONTACT	06 R
- 99		. CONNECTOR ASSY	RF
100	S2350-9	. RECEPTACLE-SQUARE FLANGE ATTACHING PARTS	01
101		. SCREW	RF
102		. WASHER	RF
103		. NUT	RF
		—*—	
104	S2351-3	. CLAMP	01
- 105	S2353-3	. PIN	06 R
- 106		. CONNECTOR ASSY	RF
107	S2350-4	. RECEPTACLE-FREE HANGING	01 R
108	S2351-3	. CLAMP	01
- 109	S2353-3	. PIN	06 R
- 110		. CONNECTOR ASSY	RF
111	S2349-3	. PLUG	01
112	S2351-3	. CLAMP	01
- 113	S2099-9	. CONTACT	06 R

NOTE 1—ITEM IS SUPPLIED IN KING KIT NO. 050-2568-03.

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A24680



DETAIL A

COMPASS INSTALLATION
FIGURE 01 (SHEET 1)

26181151
A26181152

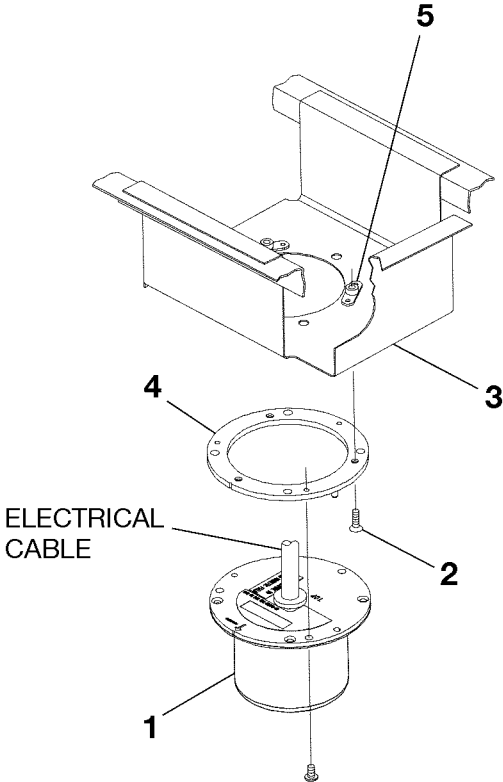
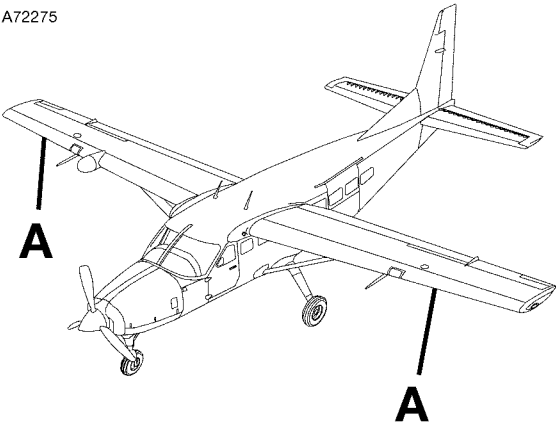
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		COMPASS INSTALLATION			RF
- 1	C660501-0102	. COMPASS ASSY	0001	0499	01
			B0001	B1999	
- 1A	C660501-0103	. COMPASS ASSY	0500	& ON	01
			B2000	& ON	
		ATTACHING PARTS			
2	MS24693BB53	. SCREW			01
		—*—			
- 3	S3368-2	. . BULB-COMPASS			01
4	0413517-12	. CUP-COMPASS			01
5	0413517-13	. BEZEL-COMPASS			01
		ATTACHING PARTS			
6	MS35199-14	. SCREW			02
		—*—			
7		. BRACKET-COMPASS MOUNTING REFER TO 31-00-00 FIGURE 01			RF
8		. PLACARD-COMPASS CORRECTION REFER TO 11-N-31 FIGURE 01			RF R
9	MS35489-15	. GROMMET	B0044	B0179	01
- 10	MS35489-4	. GROMMET	0001	& ON	01
			B0001	B0043	
			B0180	& ON	

- ITEM NOT ILLUSTRATED

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A72275



DETAIL A

2610T7005
A2618T1420

GMU 44 MAGNETOMETER INSTALLATION
FIGURE 01 (SHEET 1)

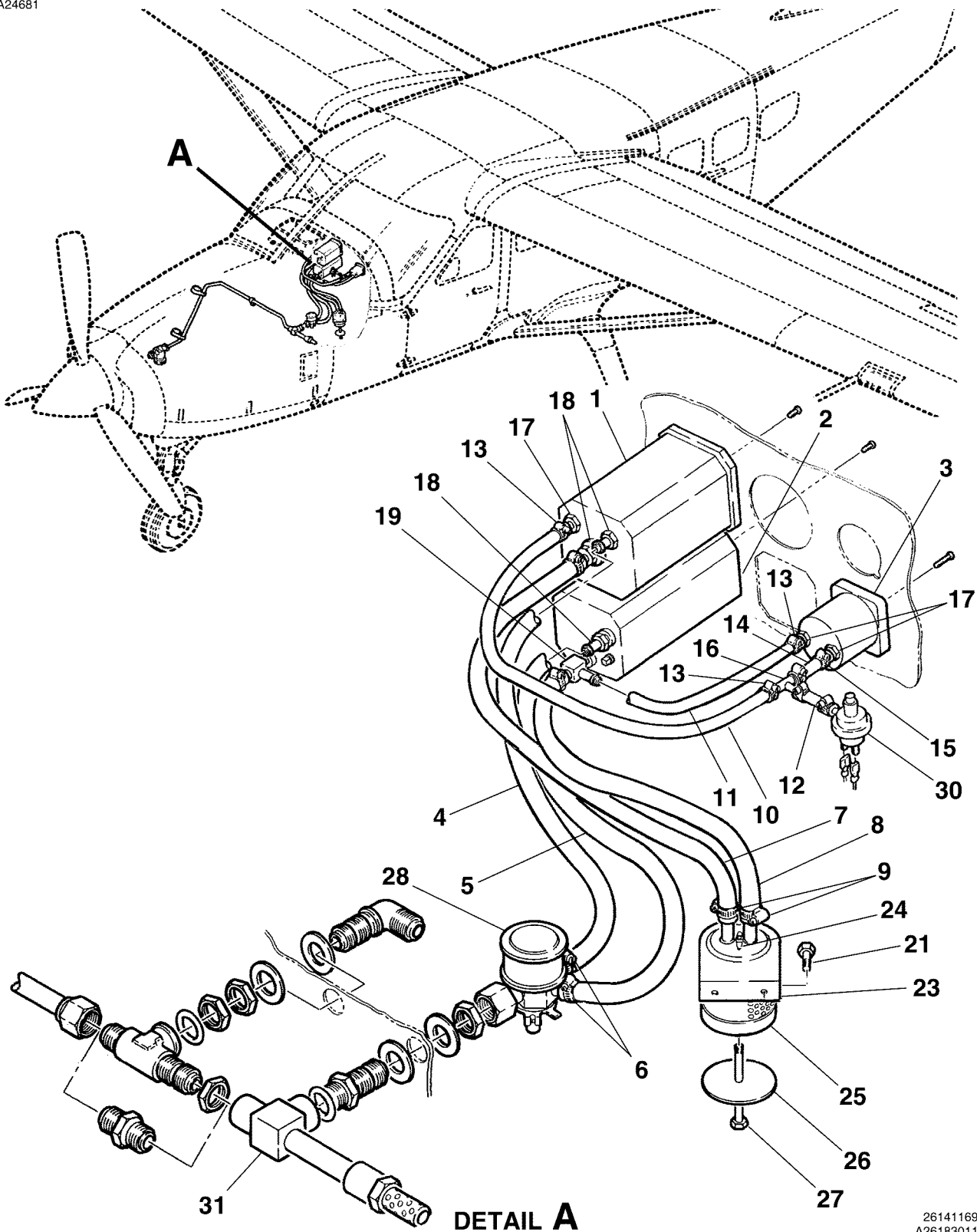
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		GMU 44 MAGNETOMETER INSTALLATION		0500 & ON B2000 & ON	RF
1	3910328-7	. MAGNETOMETER-GMU 44 LH AND RH ATTACHING PARTS			02 R
2	MS24693-B27	. SCREW *—			03
3	2622312-1	. BRACKET ASSY-LH			01
4	2622312-2	. BRACKET ASSY-RH			01
5	MS21048L06	. NUTPLATE			13
- 6	115-00481-00	. MOUNTING RACK-LH AND RH V0TRC3			02 R

- ITEM NOT ILLUSTRATED

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A24681



GYROS INSTALLATION
FIGURE 01 (SHEET 1)

26141169
A26183011

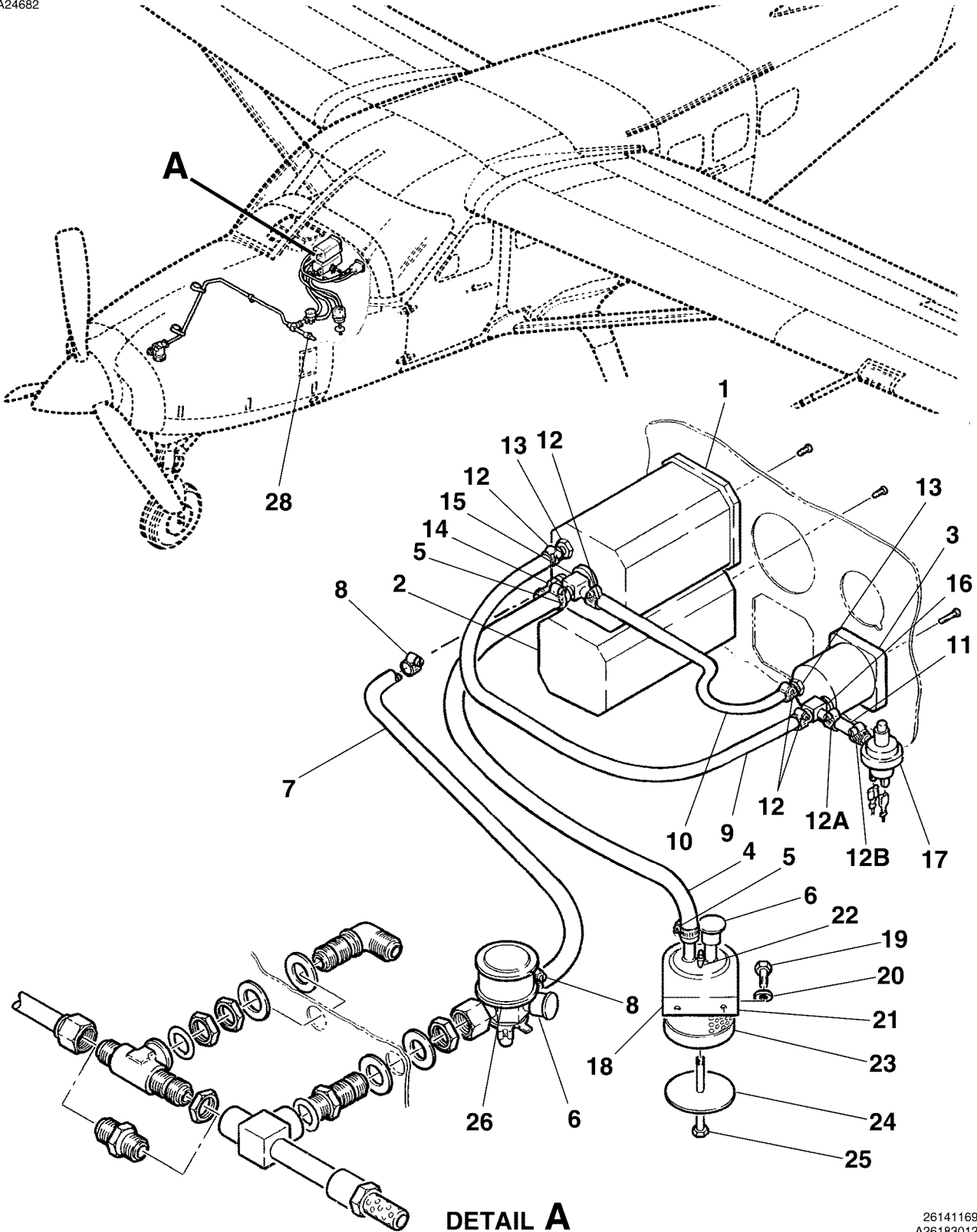
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GYROS INSTALLATION	0001	0145	RF
-		. GYRO-HORIZON REFER TO 34-10-00 FIGURE 01			RF
1		. GYRO-DIRECTIONAL REFER TO 34-10-00 FIGURE 01			RF
2		. GAGE-SUCTION REFER TO 31-00-00 FIGURE 02			RF
3		. HOSE 36.00 IN LG BKI HORIZON GYRO TO VACUUM RELIEF VALVE			01
4	S1495-6	. HOSE 36.00 IN LG BKI DIRECTIONAL GYRO TO VACUUM RELIEF VALVE			01
5	S1495-6	. ATTACHING PARTS			
6	S2357-1	. CLAMP			02
		—*—			
7	S1495-6	. HOSE 24.00 IN LG BKI HORIZON GYRO TO FILTER ASSY			01
8	S1495-6	. HOSE 24.00 IN LG BKI DIRECTIONAL GYRO TO FILTER ASSY			01
		. ATTACHING PARTS			
9	S2357-1	. CLAMP			02
		—*—			
10	S1495-4	. HOSE 26.00 IN LG BKI FITTING TO DIRECTIONAL GYRO			01
11	S1495-4	. HOSE 26.00 IN LG BKI HORIZON GYRO TO SUCTION GAGE			01
12	S1800-1	. HOSE 2.00 IN LG BKI FITTING TO VACUUM SWITCH			01
		. ATTACHING PARTS			
13	S2357-1	. CLAMP			02
		—*—			
14	S1495-4	. HOSE 2.00 IN LG BKI VACUUM SWITCH TO FITTING			01
		. ATTACHING PARTS			
15	S2357-1	. CLAMP			02
		—*—			
16	S2504-3	. FITTING			01
17	1K10-2-4	. FITTING V26433			03
18	1K10-4-6	. FITTING V26433			03
19	1K31-4-6-4	. FITTING V26433			01
- 20	1201075-2	. FILTER ASSY-VACUUM AIR			01
		. ATTACHING PARTS			
21	AN3C4	. BOLT			02
- 22	NAS1149F0332P	. WASHER			02
		—*—			
23	1201075-4	. BRACKET ASSY-GYRO FILTER			01
24	MS21047L3	. NUTPLATE			01
25	C294502-0201	. FILTER-VACUUM AIR			01
- 25A	AAD9-18-1	. FILTER-VACUUM AIR ALT FOR C294502-0201			01 R
		. ATTACHING PARTS			
26	S1450-3A32-050	. WASHER			01
27	AN3-34A	. BOLT			01
		—*—			
28	C482001-0402	. VALVE-VACUUM RELIEF			01
- 29	C482001-0202	. FILTER-FOAM VACUUM RELIEF VALVE			01
- 29A	B3-5-1	. FILTER-FOAM VACUUM RELIEF VALVE-ALT FOR C482001-0202			01
30	S2571-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1			NP
- 30A	S3243-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1			NP
- 30B	SL-PSF109-1	. SWITCH-LOW VACUUM REFER TO NOTE 1			01
31		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01			RF

NOTE 1—WHEN INITIALLY ORDERING THIS PART, ALSO ORDER 5.00 INCHES OF BL101-8-1 SPIRAL WRAP.

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A24682



DETAIL A
GYROS INSTALLATION
FIGURE 02 (SHEET 1)

26141169
A26183012

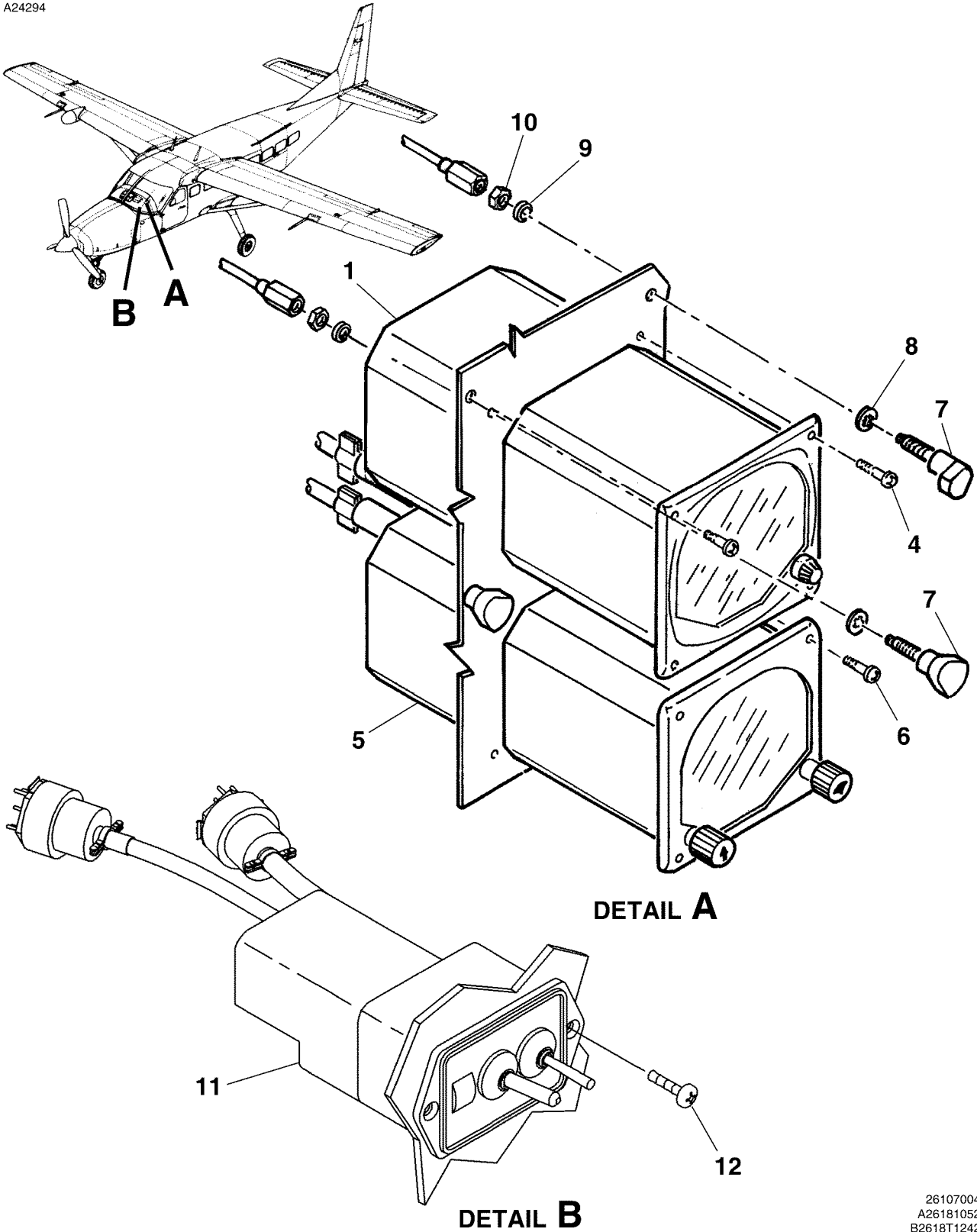
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MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS			
			1	2	PER ASSY	
02		GYROS INSTALLATION		0146	0499	RF
-		. GYRO-HORIZON REFER TO 34-10-00 FIGURE 01				RF
1		. GYRO-DIRECTIONAL REFER TO 34-10-00 FIGURE 01				RF
2		. GAGE-SUCTION REFER TO 31-00-00 FIGURE 01				RF
3		. HOSE-24.00 IN LG BKI HORIZON GYRO TO FILTER				01
4	S1495-6	. ATTACHING PARTS				
5	S2357-1	. CLAMP				02
		—*—				
6	EC6	. CAPLUG	V99017			02
7	S1495-6	. HOSE-36.00 IN LG BKI HORIZON GYRO TO RELIEF VALVE				01
		. ATTACHING PARTS				
8	S2357-1	. CLAMP				02
		—*—				
9	S1495-4	. HOSE-26.00 IN LG BKI HORIZON GYRO TO SUCTION GAGE FITTING				01
10	S1495-4	. HOSE-26.00 IN LG BKI HORIZON GYRO FITTING TO SUCTION GAGE				01
11	S1800-1	. HOSE 2.00 IN LG BKI SUCTION GAGE FITTING TO LOW VACUUM SWITCH				01
		. ATTACHING PARTS				
12	S2357-1	. CLAMP				02
12A	S2613-2	. CLAMP				01
12B	S2613-1.5	. CLAMP				01
		—*—				
13	1K10-2-4	. ADAPTER	V26433			02
14	1K10-4-6	. ADAPTER	V26433			01
15	1K31-4-6-4	. FITTING	V26433			01
16	1K27-1	. TEE	V26433			01
17	S2571-1	. SWITCH FSO SL-PSF109-1		0146	0242	NP
- 17A	S3243-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1	0243	& ON		NP
- 17B	SL-PSF109-1	. SWITCH-LOW VACUUM REFER TO NOTE 1				01
18	1201075-2	. GYRO FILTER ASSY-VACUUM AIR				01
		. ATTACHING PARTS				
19	AN3C4	. BOLT				02
20	NAS1149F0332P	. WASHER				02
		—*—				
21	1201075-4	. BRACKET ASSY-AIR FILTER				01
22	MS21047L3 NUTPLATE				01
23	C294502-0201 FILTER-VACUUM AIR				01
- 23A	AAD9-18-1 FILTER-VACUUM AIR ALT FOR C294502-0201				01 R
		. ATTACHING PARTS				
24	S1450-3A32-050 WASHER				01
25	AN3-34A BOLT				01
		—*—				
26	C482001-0402	. VALVE-VACUUM RELIEF				01
- 27	C482001-0202 FILTER-FOAM				01
- 27A	B3-5-1 FILTER-FOAM-ALT FORC482001-0202				01
28		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01				RF

NOTE 1—WHEN INITIALLY ORDERING THIS PART, ALSO ORDER 5.00 INCHES OF BL101-8-1 SPIRAL WRAP.

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24294



KING AUTOPILOT GYRO INSTALLATION AND SLAVING ACCESSORY - KAP 150 AND KFC 150
FIGURE 03 (SHEET 1)

26107004
A26181052
B2618T1242

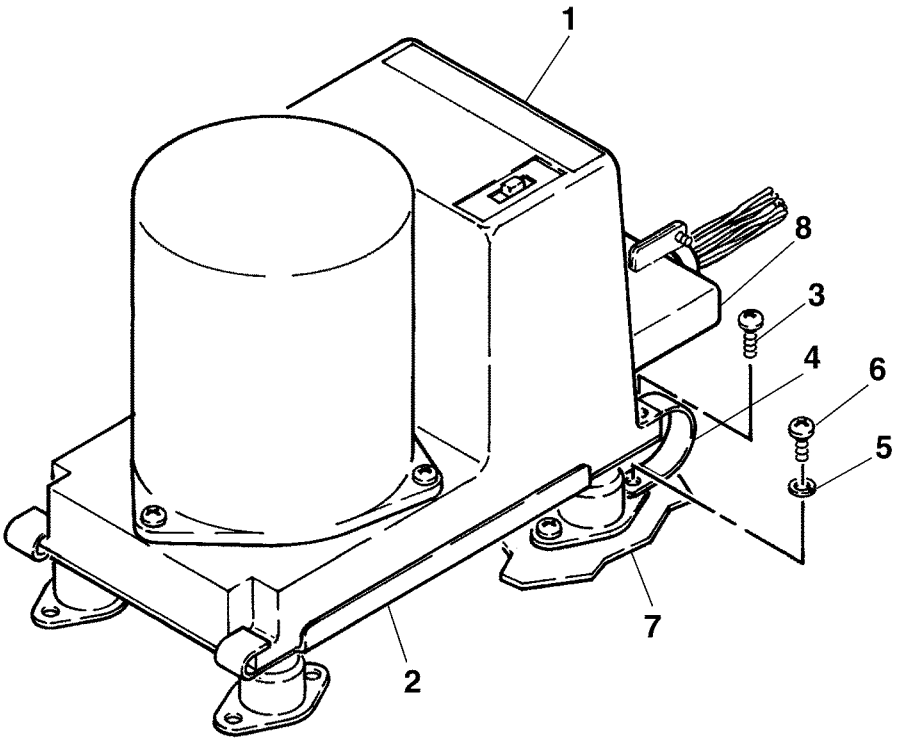
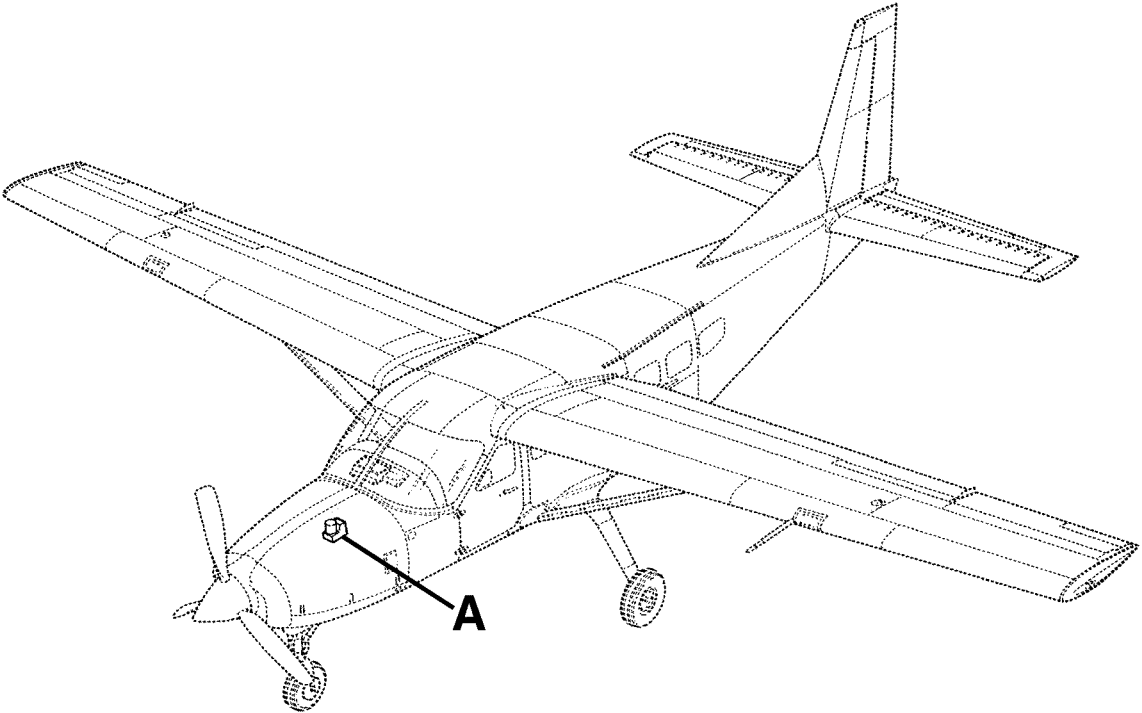
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
03					
-		KING AUTOPILOT GYRO INSTALLATION AND SLAVING ACCESSORY - KAP 150 AND KFC 150	0146 B0180	0499 B1999	RF R
1	060-00020-0001	. GYRO HORIZON-USED WITH KAP 150 V22373			01
- 2	060-00017-0000	. GYRO HORIZON-USED WITH KFC 150 V22373	0163 B0190	0304 B0739	01
- 3	S3100-123	. GYRO HORIZON-USED WITH KFC 150 V22373	0305 B0740	& ON & ON	01
4	MS35214-29	. . SCREW			04
5	066-03046-0007	. HSI V22373			01
6	MS35214-29	. . SCREW			04
7	CM2990G2	. POST LIGHT ASSY			04 R
8		. . WASHER SUPPLIED WITH CM2990G2			RF
9		. . LOCKWASHER SUPPLIED WITH CM2990G2			RF
10		. . NUT SUPPLIED WITH CM2990G2			RF
11	071-01242-0006	. SLAVING ACCESSORY-KA 51B COMPENSATION UNIT V22373			01 R
12	MS35206-216	. . SCREW			02

- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A24295



DETAIL A

26181054
A26181053

REMOTE GYRO INSTALLATION - KING TYPE KG 102A
FIGURE 04 (SHEET 1)

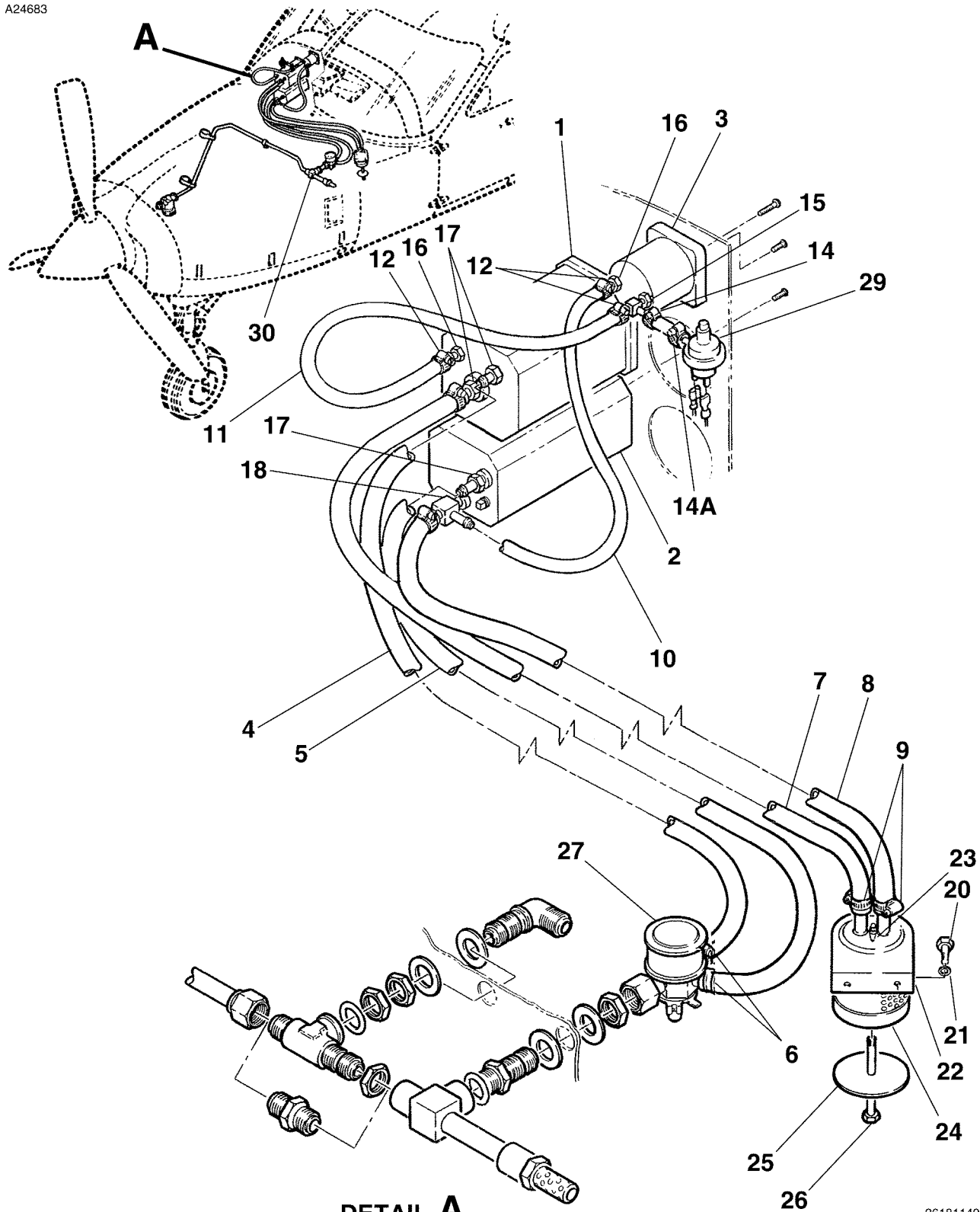
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
04						
-		REMOTE GYRO INSTALLATION - KING TYPE KG 102A		0146 B0180	0499 B1999	RF R
1	060-00015-0000	. REMOTE DIRECTIONAL GYRO-USED WITH KING KAP 150 AND KFC 150 V22373 AUTOPILOT (TYPE KG 102A) ATTACHING PARTS				01
2	071-4025-00	. SHOCK MOUNTED MOUNTING RACK REFER TO NOTE 1 V22373				01
3	089-5909-07	. SCREW REFER TO NOTE 1				02
4	155-2001-00	. GROUND STRAP REFER TO NOTE 1				01
5	MS35338-41	. LOCKWASHER				08
6	MS35206-231	. SCREW —*				08
7	047-7075-02	. D G SHELF REFER TO NOTE 1 V22373				01
8	050-02568-0011	. INSTALLATION KIT-CONNECTOR V22373				01

NOTE 1—ITEMS ARE SUPPLIED AS PART OF KING KIT 050-2568-03.

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 ILLUSTRATED PARTS CATALOG

A24683



DETAIL A

GYROS INSTALLATION - RH FLIGHT PANEL
 FIGURE 01 (SHEET 1)

26181149
 A26183010

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MODEL 208
 ILLUSTRATED PARTS CATALOG

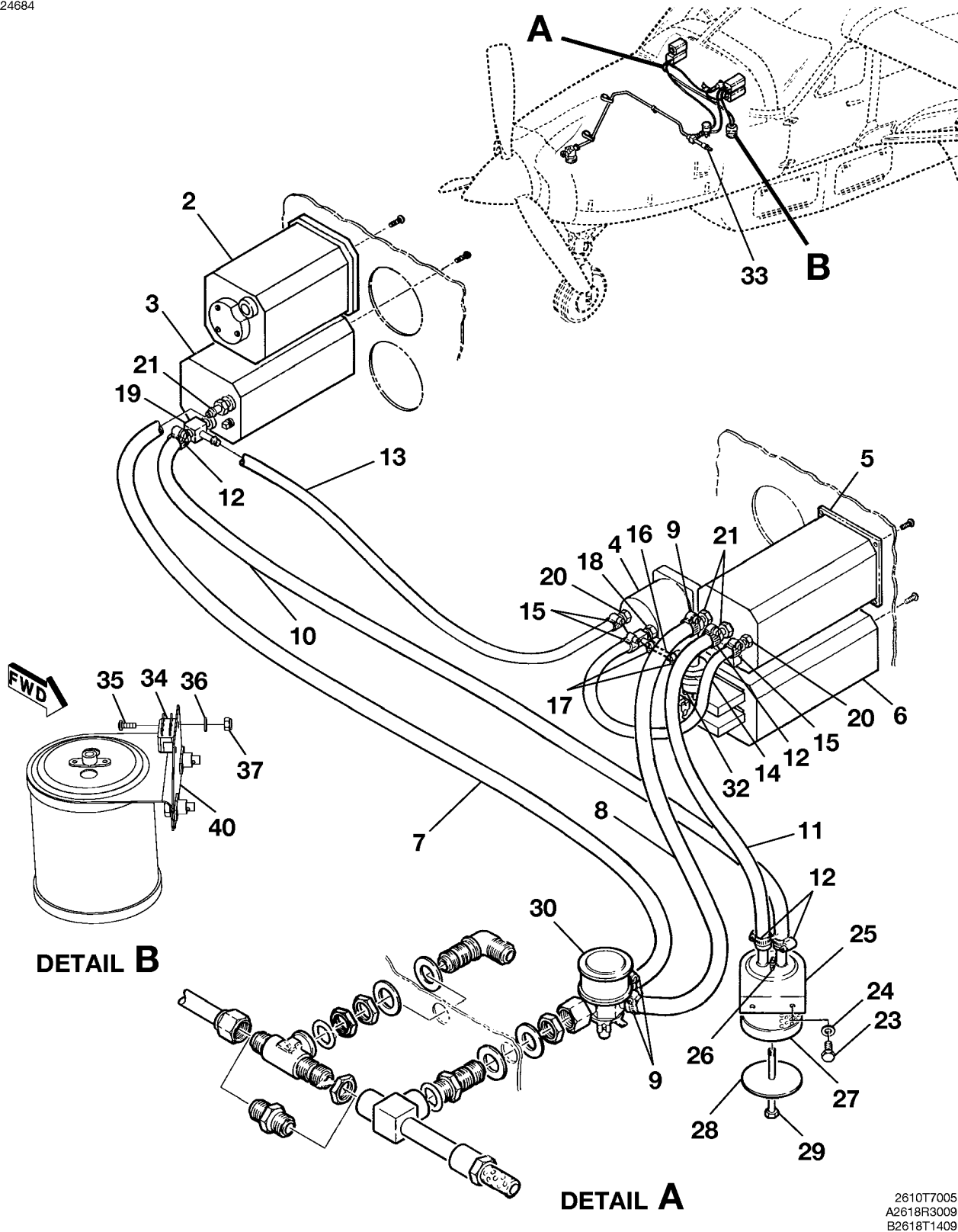
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		GYROS INSTALLATION - RH FLIGHT PANEL REFER TO NOTE 1	0001	0083	RF
			B0044	B0179	
1		. GYRO-HORIZON REFER TO 34-10-00 FIGURE 01			RF
2		. GYRO-DIRECTIONAL REFER TO 34-10-00 FIGURE 01			RF
3		. GAGE-SUCTION REFER TO 31-00-00 FIGURE 02			RF
4	S1495-6	. HOSE 66.00 IN LG BKI HORIZON GYRO TO VACUUM RELIEF VALVE			01
5	S1495-6	. HOSE 66.00 IN LG BKI DIRECTIONAL GYRO TO VACUUM RELIEF VALVE . ATTACHING PARTS			01
6	S2357-1	. CLAMP *—			02
7	S1495-6	. HOSE 54.00 IN LG BKI HORIZON GYRO TO FILTER ASSY			01
8	S1495-6	. HOSE 54.00 IN LG BKI DIRECTIONAL GYRO TO FILTER ASSY ATTACHING PARTS			01
9	S2357-1	. CLAMP *—			02
10	S1495-4	. HOSE 26.00 IN LG BKI DIRECTIONAL GYRO TO SUCTION GAGE			01
11	S1495-4	. HOSE 26.00 IN LG BKI HORIZON GYRO TO FITTING ATTACHING PARTS			01
12	S2357-1	. CLAMP *—			02
- 13	S1800-1	. HOSE 2.00 IN LG BKI VACUUM SWITCH TO FITTING ATTACHING PARTS			01
14	S2613-2	. CLAMP			01
14A	S2613-1.5	. CLAMP *—			01
15	1K27-1	. TEE V26433			01
16	1K10-2-4	. ADAPTER V26433			02
17	1K10-4-6	. ADAPTER V26433			03
18	1K31-4-6-4	. FITTING V26433			01
- 19	1201075-2	. GYRO FILTER ASSY ATTACHING PARTS			01
20	AN3C4	. BOLT			02
21	NAS1149F0332P	. WASHER *—			02
22	1201075-4	. BRACKET ASSY-GYRO FILTER			01
23	MS21047L3	. . . NUTPLATE			01
24	C294502-0201	. . . FILTER-VACUUM AIR			01
- 24A	AAD9-18-1	. . . FILTER-VACUUM AIR-VACUUM AIR ALT FOR C294502-0201 ATTACHING PARTS			01 R
25	S1450-3A32-050	. . . WASHER			01
26	AN3-34A	. . . BOLT *—			01
27	C482001-0402	. VALVE-VACUUM RELIEF			01
- 28	C482001-0202	. . . FILTER-FOAM VACUUM RELIEF VALVE			01
- 28A	B3-5-1	. . . FILTER-FOAM VACUUM RELIEF VALVE-ALT FOR C482001-0202			01
29	S2571-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1			NP
- 29A	S3243-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1			NP
- 29B	SL-PSF109-1	. SWITCH-LOW VACUUM REFER TO NOTE 2			01
30		. VACUUM SYSTEM REFER TO 37-10-00-FIGURE 01			RF

NOTE 1—AIRPLANES APPLICABLE TO CAT II. B0044 THRU B0179.

NOTE 2—WHEN INITIALLY ORDERING THIS PART, ALSO ORDER 5.00 INCHES OF BL101-8-1 SPIRAL WRAP.

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A24684



GYRO INSTALLATION - VACUUM
 FIGURE 02 (SHEET 1)

2610T7005
 A2618R3009
 B2618T1409

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ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
02		GYRO INSTALLATION - VACUUM -REFER TO NOTE 1	0084	0499	RF
-			B0001	B1999	
- 1		. GYRO-ATTITUDE-REFER TO APPLICABLE KING RADIO MANUAL FOR PARTS BREAKDOWN			RF
2		. GYRO-HORIZON-REFER TO 34-10-00 FIGURE 01			RF
3		. GYRO-DIRECTIONAL-REFER TO 34-10-00 FIGURE 01			RF
4		. GAGE-SUCTION-REFER TO 31-00-00 FIGURE 02			RF
5		. GYRO-ATTITUDE-REFER TO APPLICABLE KING RADIO MANUAL FOR PARTS BREAKDOWN			RF
6		. INDICATOR-HSI-REFER TO APPLICABLE KING RADIO MANUAL FOR PARTS BREAKDOWN			RF
7	S1495-6	. HOSE-65.00 IN LG BKI DIRECTIONAL GYRO TO VACUUM RELIEF VALVE			01
8	S1495-6	. HOSE-65.00 IN LG BKI VACUUM RELI VALVE TO ATTITUDE GYRO ATTACHING PARTS			01
9	S2357-1	. CLAMP			02
		—*—			
10	S1495-6	. HOSE-55.00 IN LG BKI DIRECTIONAL GYRO TO VACUUM AIR FILTER			01
11	S1495-6	. HOSE-55.00 IN LG BKI VACUUM AIR FILTER TO ATTITUDE GYRO ATTACHING PARTS			01
12	S2357-1	. CLAMP			02
		—*—			
13	S1495-4	. HOSE-26.00 IN LG SUCTION GAGE TO DIRECTIONAL GYRO ALT FOR R221492			01 R
- 13A	R221492	. HOSE-26.00 IN LG SUCTION GAGE TO DIRECTIONAL GYRO ALT FOR S1495-4			01 R
14	S1495-4	. HOSE-26.00 IN LG SUCTION GAGE TO ATTITUDE GYRO ALT FOR R221492			01 R
- 14A	R221492	. HOSE-26.00 IN LG SUCTION GAGE TO ATTITUDE GYRO ALT FOR S1495-4			01 R
15	S2357-1	. CLAMP ATTACHING PARTS			02
		—*—			
16	S1800-1	. HOSE BKI 2.00 IN LG SUCTION GAGE TO FITTING			01
17	S2357-1	. CLAMP			02
18	1K27-1	. TEE			01
19	1K31-4-6-4	. FITTING		V26433	01
20	1K10-2-4	. ADAPTER		V26433	02
21	1K10-4-6	. ADAPTER		V26433	03
- 22	1201075-2	. GYRO FILTER ASSY-VACUUM AIR			01
23	AN3C4	. BOLT-GYRO ATTACH			02
24	NAS1149F0332P	. WASHER-GYRO ATTACH			02
25	1201075-4	. BRACKET ASSY-GYRO FILTER			01
26	MS21047L3	. NUTPLATE			01
27	C294502-0201	. FILTER-VACUUM AIR			01
- 27A	AAD9-18-1	. FILTER-VACUUM AIR-VACUUM AIR ALT FOR C295402-0201			01
28	S1450-3A32-050	. WASHER-FILTER ATTACH			01
29	AN3-34A	. BOLT-FILTER ATTACH			01
30	C482001-0402	. VALVE-VACUUM RELIEF			01
- 31	C482001-0202	. FILTER-FOAM VACUUM RELIEF VALVE			01
- 31A	B3-5-1	. FILTER-FOAM VACUUM RELIEF VALVE-ALT FOR C482001-0202			01
32	S2571-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1	0084	0242	NP
			B0001	B0462	
- 32A	S3243-1	. SWITCH-LOW VACUUM FSO SL-PSF109-1	0243	0499	NP
			B0463	B1999	
- 32B	SL-PSF109-1	. SWITCH-LOW VACUUM REFER TO NOTE 2			01
33		. VACUUM SYSTEM-REFER TO 37-10-00 FIGURE 01			RF
34	CM3871	. RELAY-REFER TO NOTE 3	0378	0499	01
			B1057	B1999	
35	MS35206-214	. SCREW-REFER TO NOTE 3	0378	0499	02
			B1057	B1999	
36	NAS1149FN432P	. WASHER-REFER TO NOTE 3	0378	0499	02
			B1057	B1999	
37	MS21044N04	. NUT-REFER TO NOTE 3	0378	0499	02
			B1057	B1999	
- 38	S3106-5	. TRANSZORB ASSY-REFER TO NOTE 3	0378	0499	01
			B1057	B1999	
- 39	S3106-6	. DIODE ASSY-REFER TO NOTE 3	0378	0499	01
			B1057	B1999	
40	2618504-19	. RELAY BRACKET-REFER TO NOTE 3	0378	0499	01
			B1057	B1999	

NOTE 1—AIRPLANES NOT APPLICABLE TO CAT II B0044 THRU B0179.

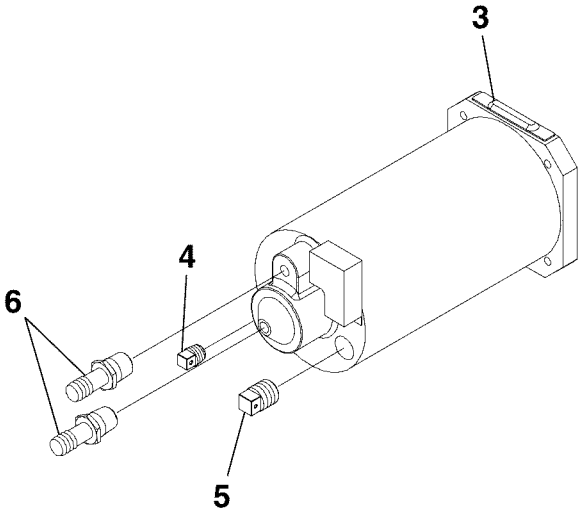
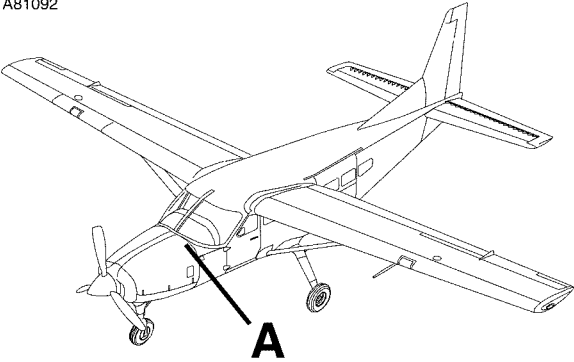
NOTE 2—WHEN INITIALLY ORDERING THIS PART, ALSO ORDER 5.00 INCHES OF BL101-8-1 SPIRAL WRAP.

NOTE 3—AIRPLANES -0378 THRU -0499 AND AIRPLANES -B1057 THRU -B1999 AND AIRPLANES -0001 THRU -0381 AND AIRPLANES -B0001 THRU -B1086 INCORPORATING SK208-146.

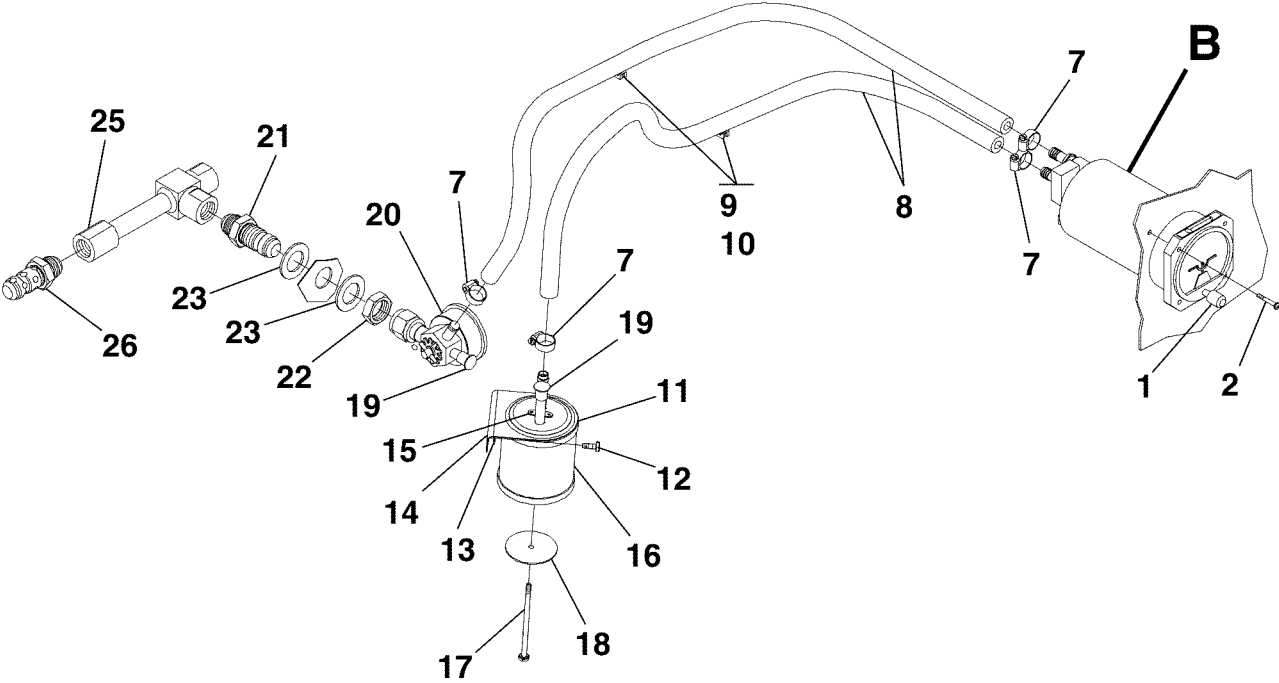
- ITEM NOT ILLUSTRATED

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A81092



DETAIL B



DETAIL A

GYRO INSTALLATION
 FIGURE 03 (SHEET 1)

2610T7002
 A2618T1452
 B2618T1452

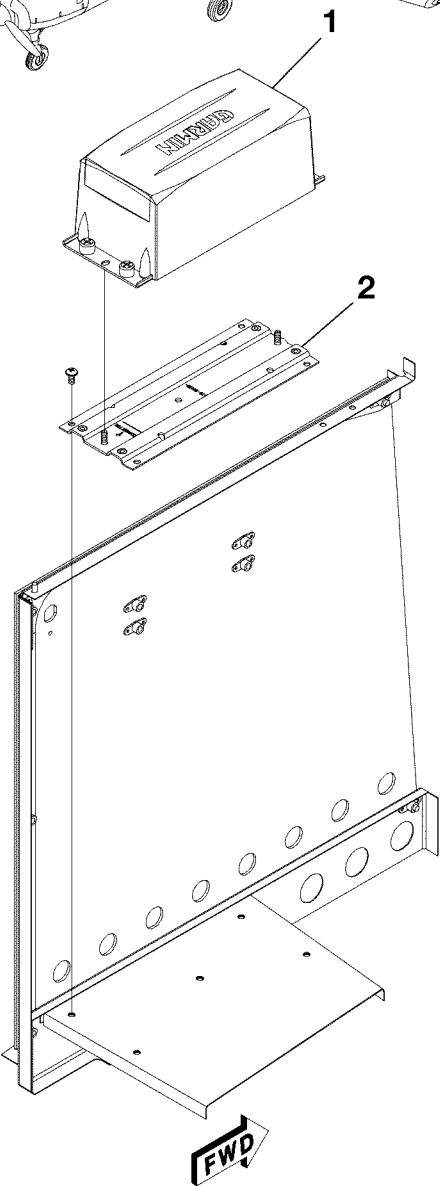
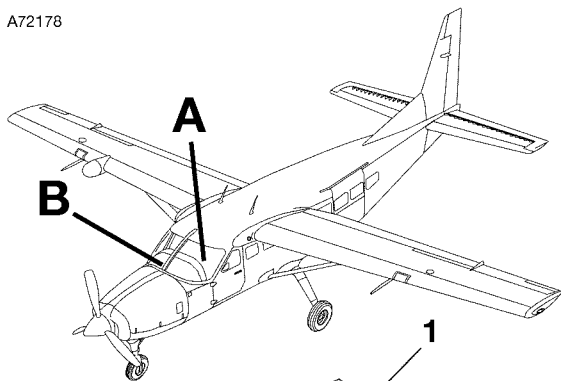
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
03		GYRO INSTALLATION	0500	& ON RF
-			B2000	& ON
1	S3326-2	. INDICATOR EI003		01
		. ATTACHING PARTS		
2	MS35214-31	. SCREW		04
		—*—		
3	S3312-2	. LIGHT ASSY-28 VOLT		01
4	MS20913-1D	. PLUG ALT FOR AS4863D01		01 R
- 4A	AS4863D01	. PLUG ALT FOR MS20913-1D		01 R
5	MS20913-2D	. PLUG ALT FOR AS4863D02		01 R
- 5A	AS4863D02	. PLUG ALT FOR MS20913-2D		01 R
6	S2502-3	. CONNECTOR		02
7	S2357-3	. CLAMP		04
8	S1495-6	. HOSE BKI		AR
9	S1741-3	. ANCHOR		02
10	S2209-1	. TIE		02
11	1201075-2	. GYRO FILTER ASSY		01
		. ATTACHING PARTS		
12	AN3-4A	. BOLT		02
13	NAS1149F0332P	. WASHER		02
		—*—		
14	1201075-4	. BRACKET ASSY		01
15	MS21047L3	. . . NUTPLATE		01
16	C294502-0201	. . . FILTER-VACUUM AIR		01
- 16A	AAD9-18-1	. . . FILTER-VACUUM AIR ALT FOR C295402-0201		01
		. ATTACHING PARTS		
17	AN3-34A	. BOLT		01
18	S1450-3A32-050	. . WASHER		01
		—*—		
19	EC6	. CAPLUG	V99017	02
20	C482001-0402	. VALVE-VACUUM RELIEF	V26433	01
- 20A	C482001-0202	. FILTER-VALVE VACUUM RELIEF	V26433	01
- 20B	B3-5-1	. FILTER ALT FOR C482001-0202		01
21	AN832-10	. UNION		01
22	AS5178-10	. NUT		01
23	NAS1149F1490P	. WASHER		02
- 24	MS28778-10	. O-RING		01
25	19E32-2A	. BENDIX EJECTOR	V99551	01
26	2601061-2	. EXHAUST FITTING		01

- ITEM NOT ILLUSTRATED

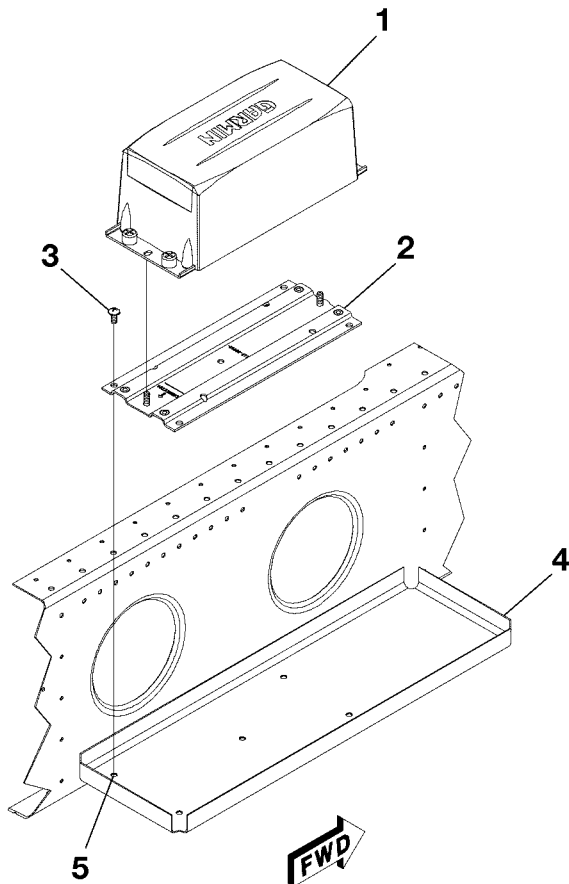
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MODEL 208
 ILLUSTRATED PARTS CATALOG

A72178



DETAIL A

GRS1 INSTALLED ON AVIONICS SHELF
 OUTBOARD OF COPILOT POSITION



DETAIL A

GRS2 INSTALLED AT FS117.00 LOCATED
 BENEATH COPILOT'S SEAT ACCESS PANEL

ATTITUDE HEADING REFERENCE SYSTEM (AHRS) INSTALLATION
 FIGURE 01 (SHEET 1)

2610T7005
 A3940471-2

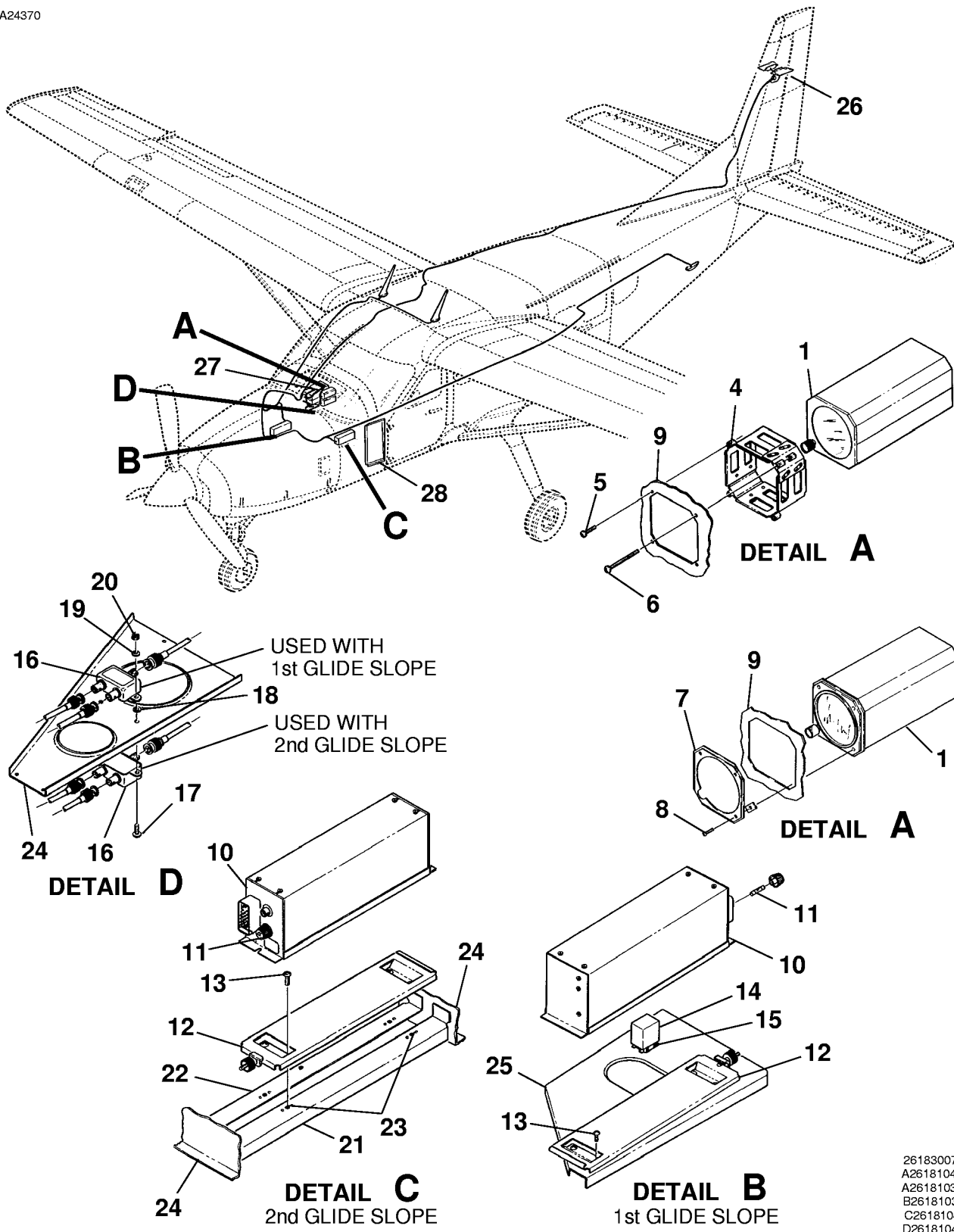
CESSNA®
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		ATTITUDE HEADING REFERENCE SYSTEM (AHRS) INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	S3100-483	. UNIT-AHRS REF 011-00868-10 (HDW MOD 1 ONLY) ALT FOR S3100-517 . . .	0500	0504	01 R
			B2000	B2087	
- 1A	S3100-517	. UNIT-AHRS REF 011-00868-10 (HDW MOD 1 & 3 ONLY)	0505	0513	02
			B2088	B2117	
- 1B	S3100-511	. UNIT-AHRS REF 011-00868-10 (HDW MOD 1,2 & 3 ONLY)	0514	0600	02
			B2118	B5400	
- 1C	011-03732-00	. UNIT-AHRS GRS 79	0601	& ON	02
			B5401	& ON	
2	115-00459-00	. MOUNTING RACK-GRS 77 AHRS	V0TRC3	0500	0600
			B2000	B5400	02
- 2A	117-00608-00	. MOUNTING RACK-GRS 79 AHRS	V0TRC3	0601	& ON
			B5401	& ON	02
		ATTACHING PARTS			
3	MS35207-261	. SCREW			05
		—*—			
4	2614081-2	. SHELF ASSY-GRS 77 AHRS	0500	0600	02
			B2000	B5400	
- 4A	2614081-5	. SHELF ASSY-GRS 77 AHRS	0601	& ON	02
			B5401	& ON	
5	MS21047L3	. . NUTPLATE	0500	0600	05
			B2000	B5400	
- 5A	MS21047L3	. . NUTPLATE	0601	& ON	04
			B5401	& ON	
- 6	3925308-1	. WIRE ASSY-ADC/AHRS1 MAIN ASSY	0500	0600	01
			B2000	B5400	
- 6A	3925308-4	. WIRE ASSY-ADC/AHRS1 MAIN ASSY	0601	0650	01 R
			B5401	B5500	
- 6C	3925308-5	. WIRE ASSY-ADC/AHRS1 MAIN ASSY	0651	& ON	01 R
			B5501	& ON	
- 7	3925309-1	. WIRE ASSY-ADC/AHRS2 MAIN ASSY	0500	0557	01
			B2000	B5107	
- 7A	3925309-4	. WIRE ASSY-ADC/AHRS2 MAIN ASSY	0558	0600	01
			B5108	B5400	
- 7B	3925309-5	. WIRE ASSY-ADC/AHRS2 MAIN ASSY	0601	0650	01 R
			B5401	B5500	
- 7C	3925309-6	. WIRE ASSY-ADC/AHRS2 MAIN ASSY	0651	& ON	01 R
			B5501	& ON	

- ITEM NOT ILLUSTRATED

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A24370



SPERRY 400 GLIDESLOPE INSTALLATION - TYPE R-443B
 FIGURE 01 (SHEET 1)

261830071
 A26181042
 A26181036
 B26181039
 C26181041
 D26181040

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		SPERRY 400 GLIDESLOPE INSTALLATION - TYPE R-443B			
-		. ILS INDICATOR (TYPE IN-381A) W/O COURSE DATUM, USED WITH 300 NAV/COM REFER TO NOTE 2	V86887	0001	0145
1	50570-2000	. ILS INDICATOR (TYPE IN-381A) W/O COURSE DATUM, USED WITH 300 NAV/COM REFER TO NOTE 2			RF R
-		. ILS INDICATOR (TYPE IN-481AC) W/COURSE DATUM, USED WITH 400 NAV/COM & 2ND GLIDE SLOPE REFER TO NOTE 1 AND 2			AR R
2	50570-2300	. ILS INDICATOR (TYPE IN-481AC) W/COURSE DATUM, USED WITH 400 NAV/COM & 2ND GLIDE SLOPE REFER TO NOTE 1 AND 2			AR R
-		. ILS INDICATOR (TYPE IN-483AC) W/COURSE DATUM, USED WITH RNAV W/400 IND & 2ND GLIDE SLOPE REFER TO NOTE 1 AND 2			AR R
3	50570-2310	. ILS INDICATOR (TYPE IN-483AC) W/COURSE DATUM, USED WITH RNAV W/400 IND & 2ND GLIDE SLOPE REFER TO NOTE 1 AND 2			AR R
		ATTACHING PARTS			
4	S2545C1	. CLAMP		0001	0122
5	MS35206-232	. SCREW		0001	0122
6	AN515-8R28	. SCREW		0001	0122
7	2606018-1	. FACEPLATE ASSY		0123	0145
8	MS35214-30	. SCREW REFER TO NOTE 3		0123	0145
		—*—			
9		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
10	42100-0000	. RECEIVER-GLIDE SLOPE (TYPE R-443B) REFER TO NOTE 1			01 R
11	26263-0010	. FUSE 1.5A, 125V	V86887		01 R
12	36450-0000	. MOUNT ASSEMBLY REFER TO NOTE 1			01 R
		ATTACHING PARTS			
13	MS35206-228	. SCREW			04
		—*—			
14	S1813-1	. RELAY - USED WITH 2ND GLIDESLOPE			01
15	S2173-1	. SOCKET - USED WITH 2ND GLIDESLOPE			01
16	C598506-0101	. COUPLER-ANTENNA REFER TO NOTE 1			01
		ATTACHING PARTS			
17	MS35207-264	. SCREW			02
18	NAS43DD3-8	. SPACER- USED WITH 2ND GLIDESLOPE			02
19	NAS1149F0332P	. WASHER			02 R
20	MS21044N3	. NUT			02
		—*—			
21	2670030-1	. SUPPORT ASSY-LH INBD - USED WITH 2ND GLIDESLOPE			01
22	2670030-3	. SUPPORT ASSY-RH OUTBD - USED WITH 2ND GLIDESLOPE			01
23	NAS680A06	. NUTPLATE			02
24		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
25		. AVIONICS RACK REFER TO 25-70-00 FIGURE 01			RF
26		. BALANCED LOOP (NAV) ANTENNA INSTALLATION REFER TO 34-54-03 FIGURE 01			RF
27		. SPERRY NAV/COM RADIO INSTALLATION REFER TO 34-50-00 FIGURE 05			RF
28		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF

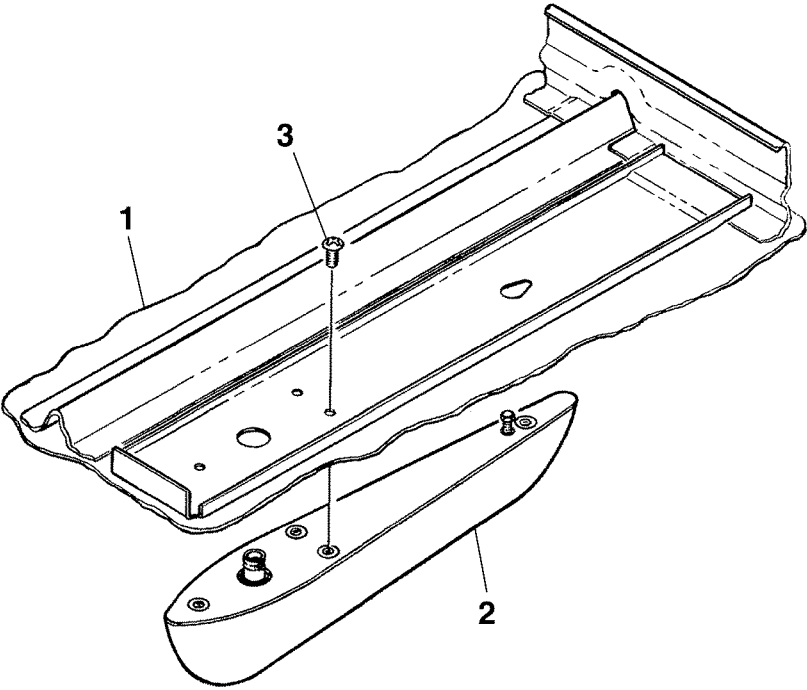
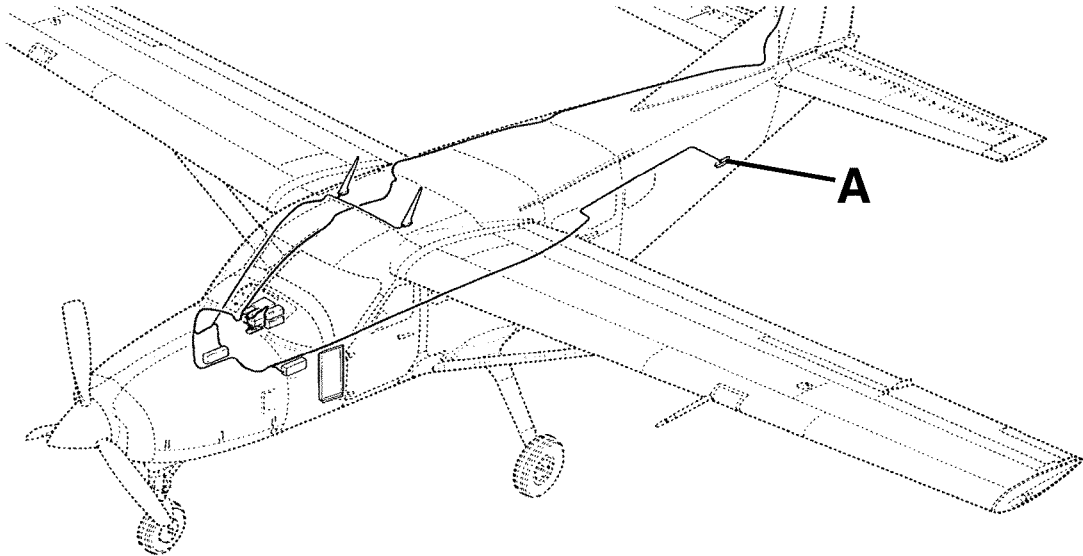
NOTE 1—QUANTITIES ARE DOUBLED WITH DUAL GLIDESLOPES ARE INSTALLED.

NOTE 2—THESE INDICATORS REPLACE STANDARD NAV/COM SYSTEM INDICATORS.

NOTE 3—PAINT SCREW HEADS WITH 595A-36118 TYPE POLANE T, CADET GREY, SHERWIN WILLIAMS NO. Z99 AT 1226 V66V29 CATALYST.

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ILLUSTRATED PARTS CATALOG

A24416



DETAIL A

MARKER BEACON ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

26183007
A26181195

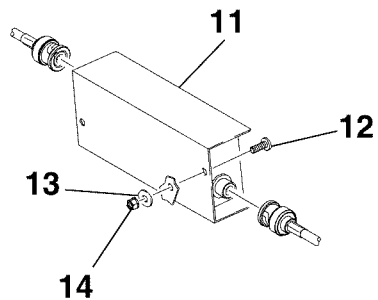
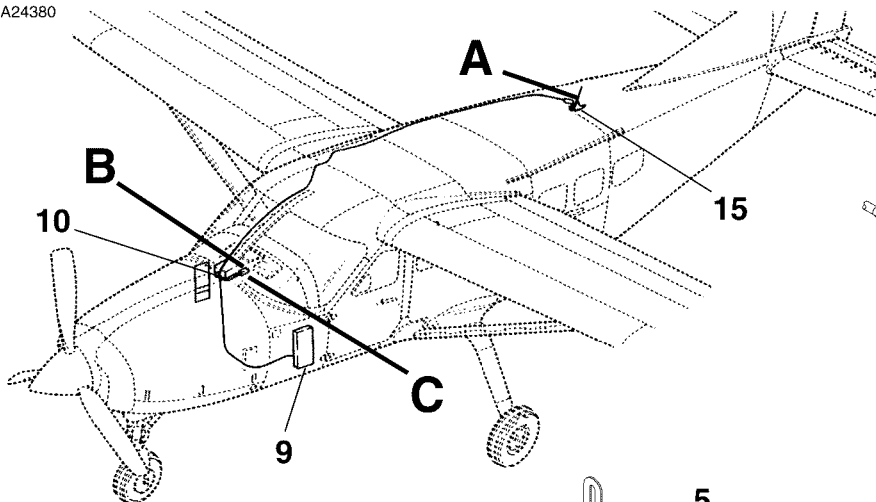
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
01		MARKER BEACON ANTENNA INSTALLATION REFER TO NOTE 1		
-			0001 & ON B0180 & ON	RF R
1		. TAILCONE STRUCTURE REFER TO 53-14-00 FIGURE 01 V51351		RF R
2	C589506-0301	. ANTENNA ATTACHING PARTS		01 R
3	MS35207-261	. SCREW __*__		04 R

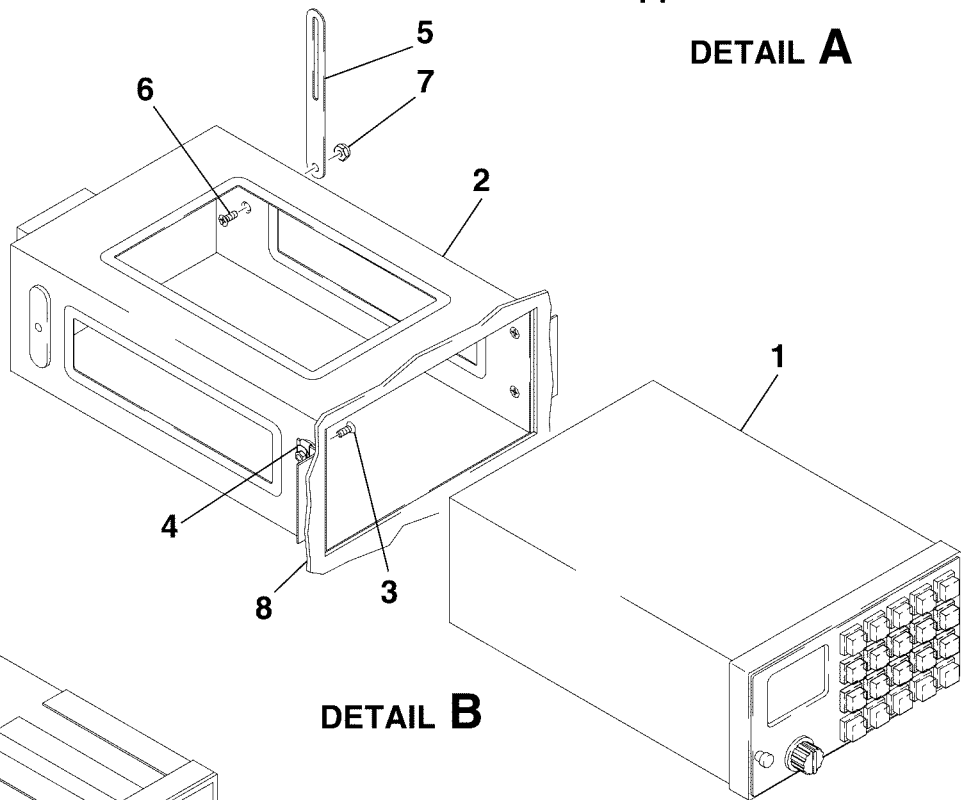
NOTE 1—THE MARKER BEACON INSTALLATION REQUIRES THIS ANTENNA AND THE APPLICABLE AUDIO CONTROL PANEL. FOR PART NUMBERS SEE 23-50-00 FIGURE 03 AND 23-50-00 FIGURE 01. R

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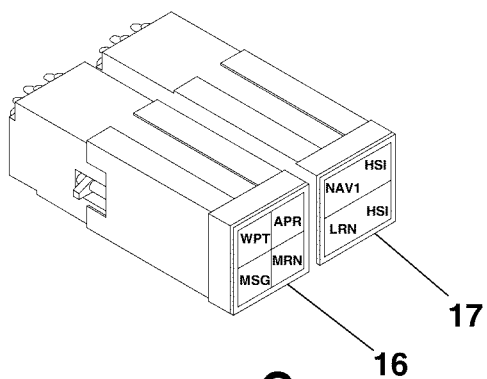
A24380



DETAIL A



DETAIL B



DETAIL C

LORAN-C ARNAV R-40 ILS INSTALLATION
 FIGURE 01 (SHEET 1)

6710T1001
 A2618T1051
 B2618C1057
 C2618C1218

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ILLUSTRATED PARTS CATALOG

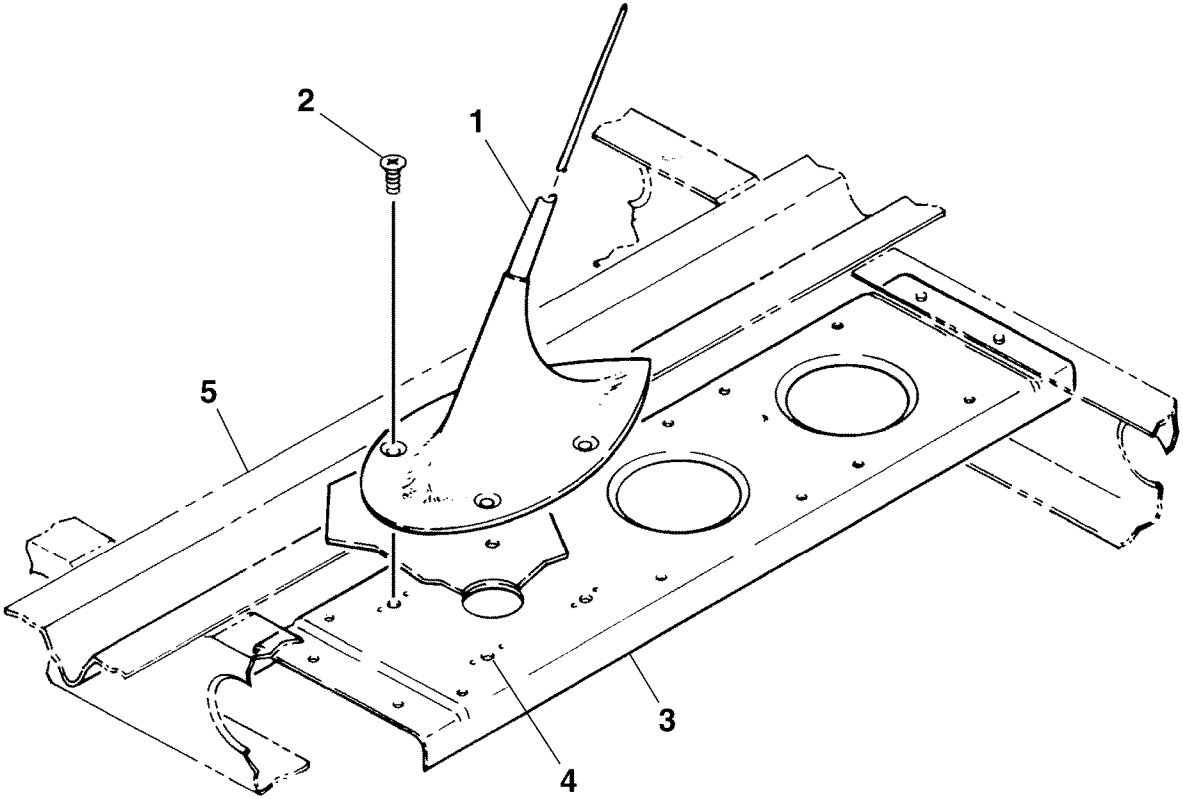
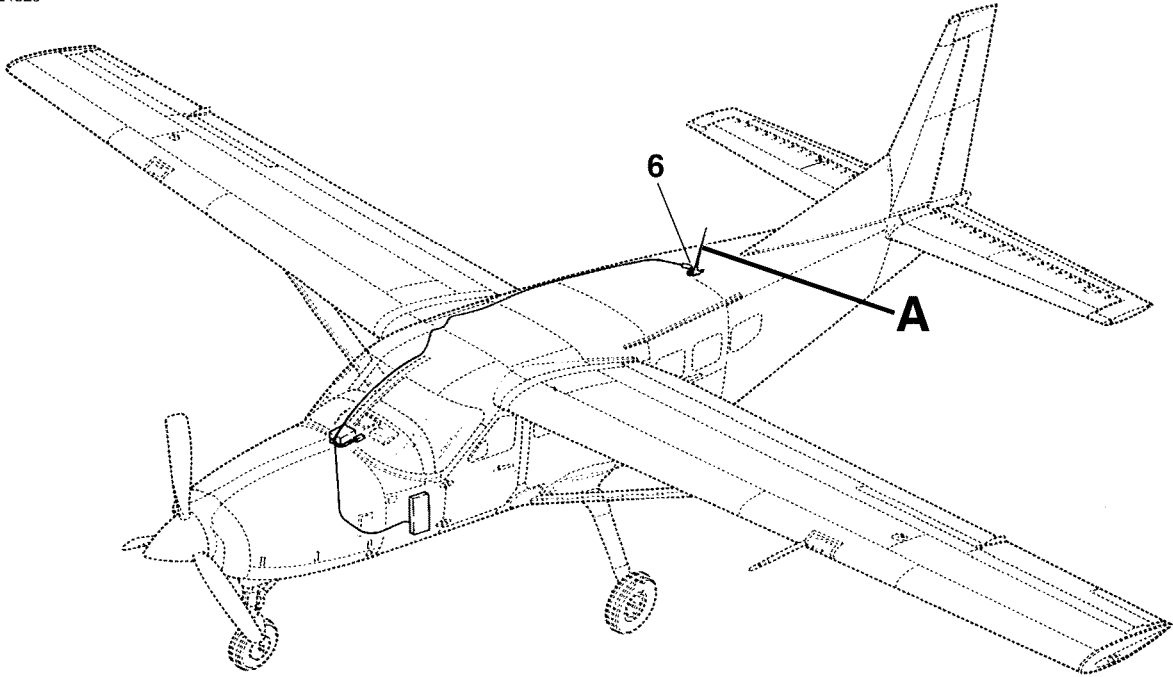
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		LORAN-C ARNAV R-40 ILS INSTALLATION REFER TO NOTE 2			
-			0146	0246	RF
			B0180	B0498	
1	455-6033-03	. RECEIVER REFER TO NOTE 1 V54380			01
2	453-0081	. MOUNTING FRAME ASSY REFER TO NOTE 1 V54380 ATTACHING PARTS			01
3	211-0613	. SCREW REFER TO NOTE 1 V54380			04
4	S1477-06	. NUT			04
5	1270078-1	. SUPPORT ASSY			02
6	211-0613	. SCREW V54380			02
7	MS21044N06	. NUT			02
		—*—			
8		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01			RF
9	S1232-505	. CIRCUIT BREAKER			01
10		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF
11	455-6021T1000	. PREAMP-ANTENNA REFER TO NOTE 1 V54380 ATTACHING PARTS			01
12	MS35214-25	. SCREW			02
13	NAS1149FN832P	. WASHER			02 R
14	MS21042L06	. NUT			02
		—*—			
15		. ANTENNA INSTALLATION REFER TO NOTE 1 AND 34-30-02 FIGURE 01			RF
16	130-4001	. ANNUNCIATOR-ARNAV			01
17	99-222-681-23285	. ANNUNCIATOR-SWITCH V54380			01

NOTE 1—ITEMS ARE SUPPLIED IN 455 6025 LORAN INSTALLATION KIT.

NOTE 2—REVERSE 2611058-21 FLOOR MOUNTING PLATE BELOW AVIONICS RACK SO THAT SLOT IS ON INBOARD SIDE.

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ILLUSTRATED PARTS CATALOG

A24329



DETAIL A

LORAN-C R-40 ILS ANTENNA INSTALLATION
FIGURE 02 (SHEET 1)

26181046
A26181045

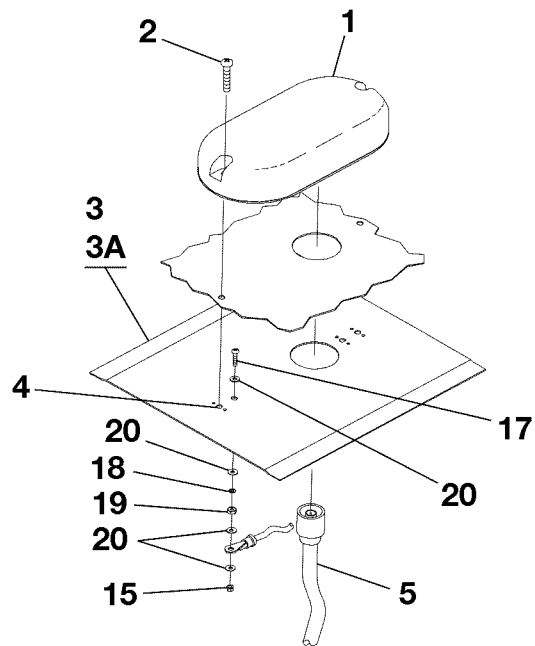
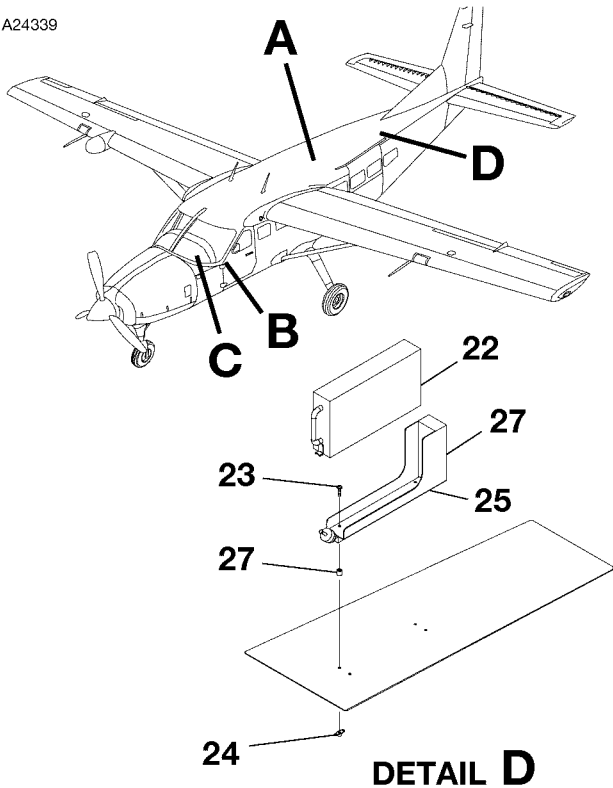
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MODEL 208
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
02				
-		LORAN-C R-40 ILS ANTENNA INSTALLATION	0146 & ON B0180 & ON	RF R
1	870-0007	. ANTENNA-INCLUDED IN 455-6025 INSTALLATION V54380 ATTACHING PARTS		01
2	MS35207-267	. SCREW		04
		—*—		
3	2601002-1	. SUPPORT ASSY		01
4	NAS680A08	. NUTPLATE		04
5		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01		RF
6		. PREAMP-ANTENNA		RF

- ITEM NOT ILLUSTRATED

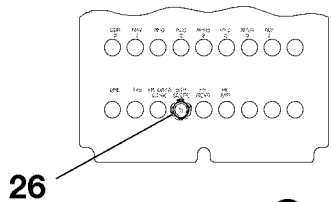
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MODEL 208
 ILLUSTRATED PARTS CATALOG

A24339



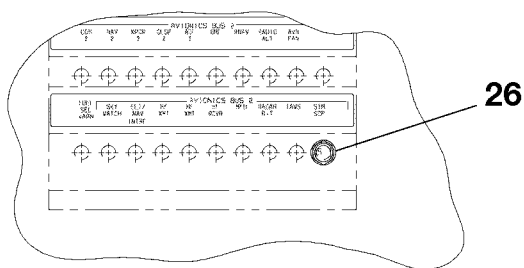
DETAIL A

AIRPLANES 20800360 THRU 20800499 AND
 AIRPLANES 208B0900 THRU 208B1999



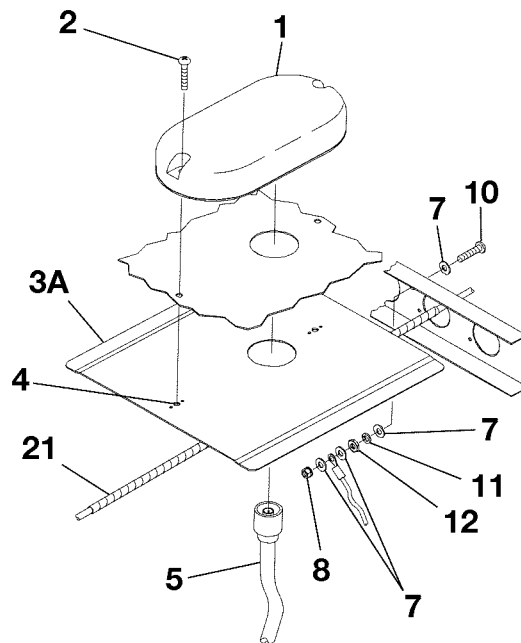
DETAIL C

AIRPLANES 20800500 AND ON AND
 AIRPLANES 208B2000 AND ON
 (VIEW LOOKING FORWARD AT
 INSTRUMENT PANEL)



DETAIL B

AIRPLANES 20800360 THRU 20800499
 AIRPLANES 208B0900 THRU 208B1999
 (VIEW LOOKING OUTBOARD AT
 CIRCUIT BREAKER PANEL)



DETAIL A

AIRPLANES 20800500 AND ON AND
 AIRPLANES 208B2000 AND ON

2610T7005
 A2618T1358
 A2618T1357
 B2618T1426
 C2618T1426A
 D2618T1427

STORMSCOPE INSTALLATION
 FIGURE 01 (SHEET 1)

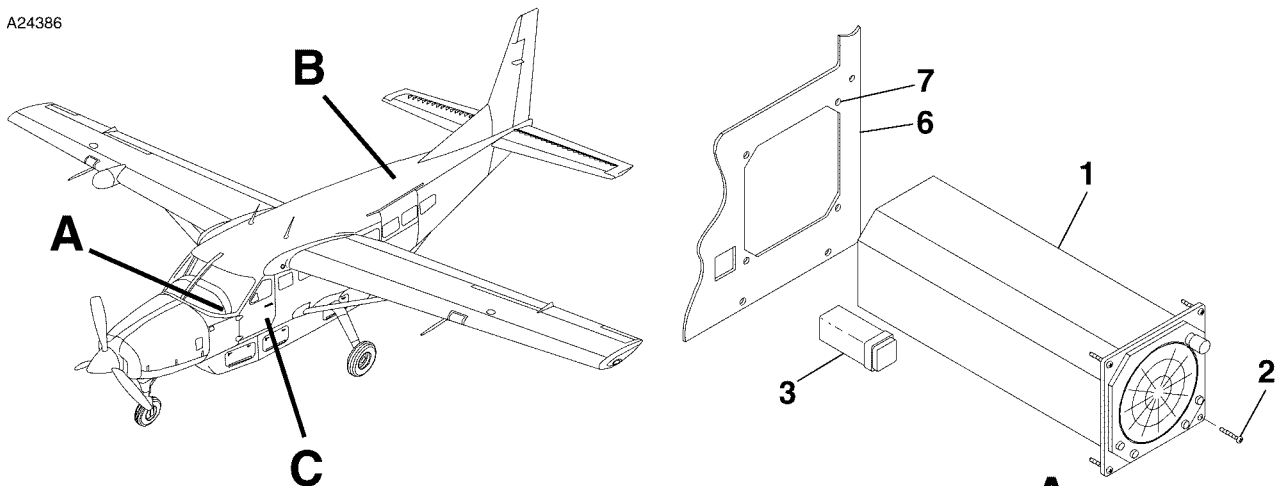
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MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	4
01		STORMSCOPE INSTALLATION				RF
- 1	805-10930-001	. ANTENNA-STORMSCOPE V25583	0360	& ON		01
			B0900	& ON		
		ATTACHING PARTS				
2	MS35207-267	. SCREW				02 R
		—*—				
- 2B	78-8060-5977-6	. GASKET-ANTENNA V2Y828				01
3	2698044-5	. DOUBLER ASSY	0360	0361		01
			B0900	B0990		
3A	2698044-11	. DOUBLER ASSY	0362	& ON		01
			B0996	& ON		
4	MS21075L3N	. . NUTPLATE				04
5	803-10950-002	. ANTENNA CABLE V2Y828	0360	& ON		01
			B0900	& ON		
- 6	2698044-10	. GROUND STUD ASSY-STORMSCOPE	0361	0361		01
			B0900	B1999		
7	NAS1149D0363J	. . WASHER				04
8	MS21043-3	. . NUT				01
- 9	NAS1291C3	. . NUT ALT FOR MS21043-3				01
10	MS35207-266	. . SCREW				01
11	MS35338-157	. . WASHER				01
12	MS35650-305T	. . NUT				01
- 13	6318104-2	. GROUND STUD ASSY-STORMSCOPE USED WITH G1000	0500	& ON		01
			B2000	& ON		
- 14	9256010-1	. GROUND STUD ASSY-STORMSCOPE ALT FOR 6318104-2	0500	& ON		01
			B2000	& ON		
15	MS21043-04	. . NUT				01
- 16	NAS1291C04	. . NUT ALT FOR MS21043-04				01
17	MS35206-217	. . SCREW				01
18	MS35338-135	. . WASHER				01
19	MS35649-244	. . NUT				01
20	NAS1149CN416R	. . WASHER				04
21	S1399-1	. SPIRAL WRAP BKI	0362	& ON		AR
			B0996	& ON		
22	S3100-284	. PROCESSOR-WX500 STORMSCOPE REF 805-11500-001(MOD C)				01
		ATTACHING PARTS				
23	MS35206-265	. SCREW				04
24	MS21047L3	. NUTPLATE				04
		—*—				
25	085-11590-001	. TRAY-PROCESSOR MOUNTING V25583				01
26	S1232-505	. CIRCUIT BREAKER-STORMSCOPE HI044				01
27	817-11500-001	. INSTALLATION KIT-STORMSCOPE PROCESSOR V25583				01

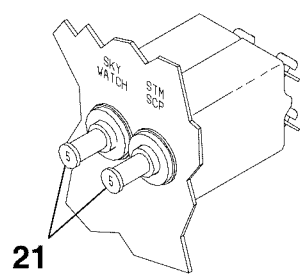
- ITEM NOT ILLUSTRATED

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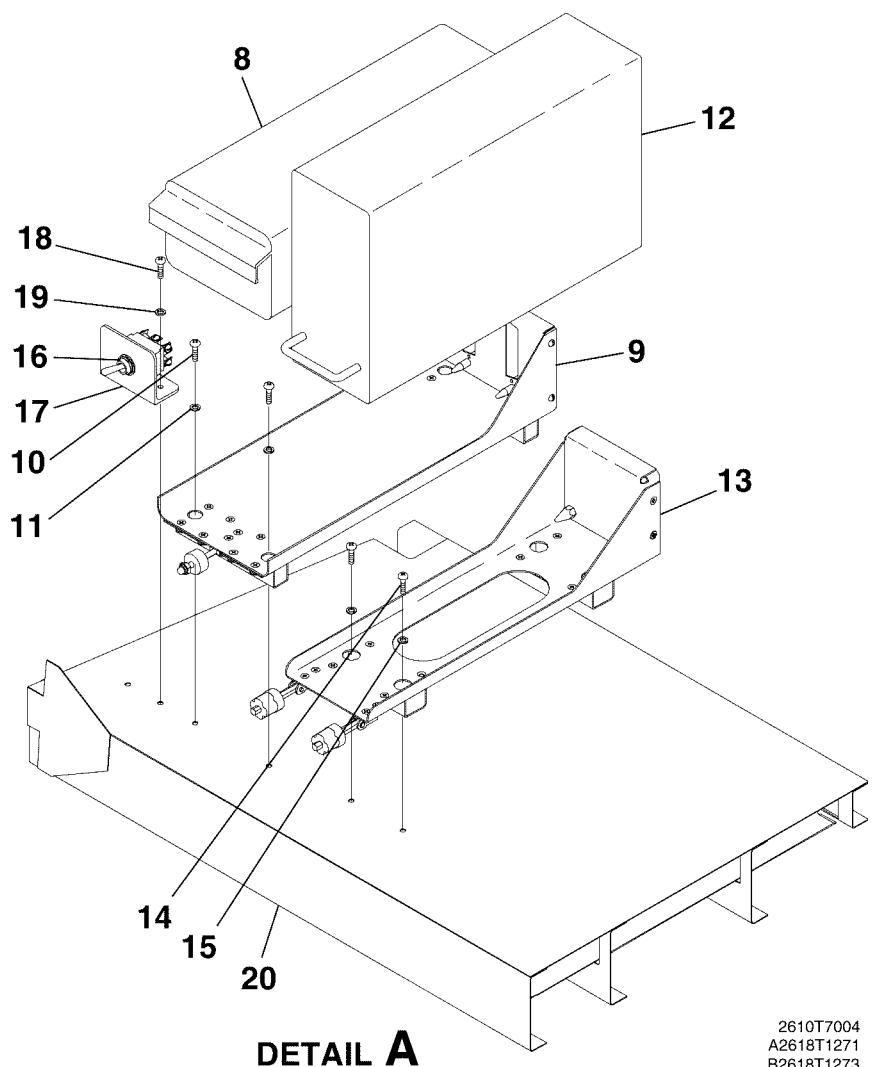
A24386



DETAIL A



DETAIL C



DETAIL A

STORMSCOPE AND SKYWATCH INSTALLATION
 FIGURE 02 (SHEET 1)

2610T7004
 A2618T1271
 B2618T1273
 C2618T1274

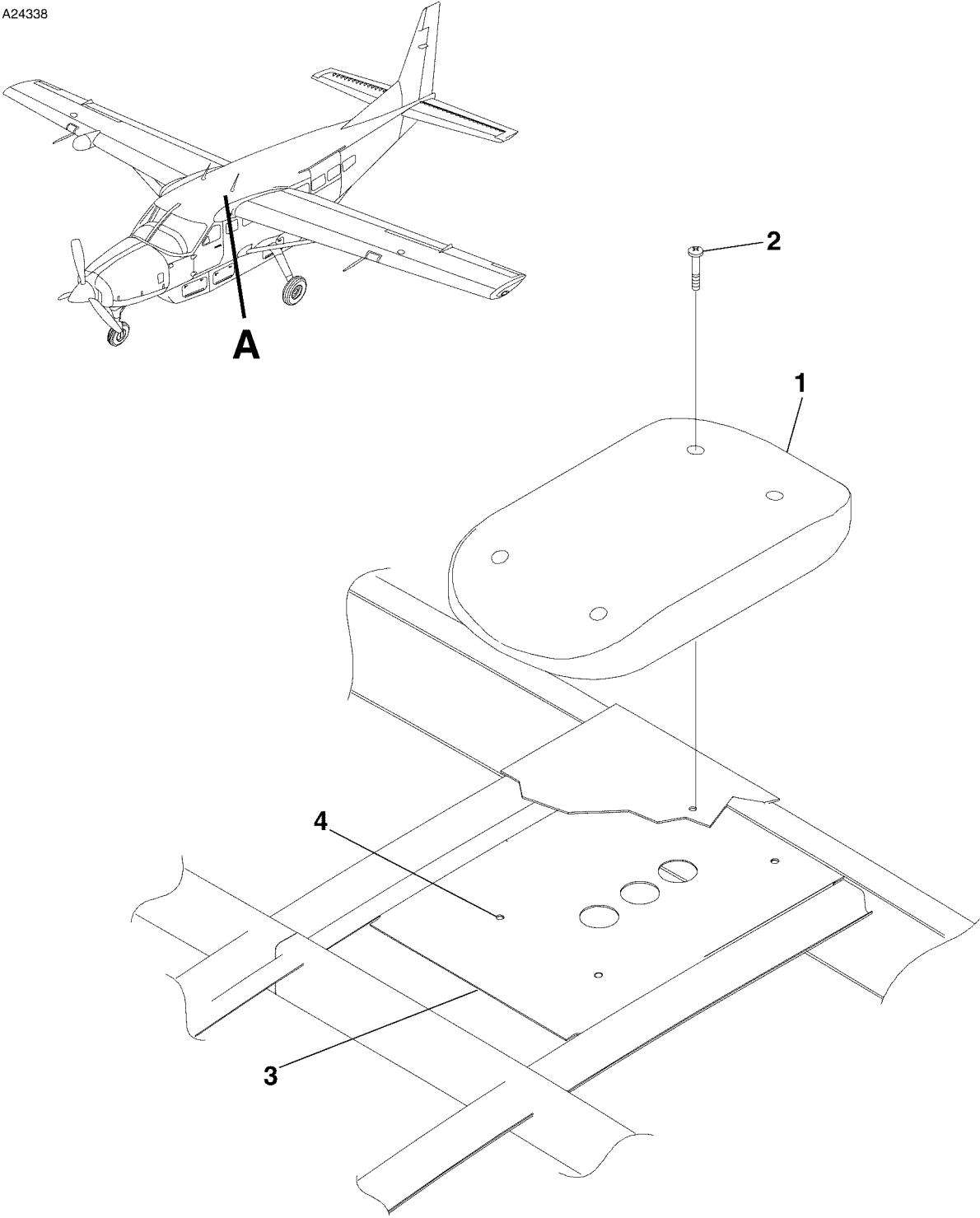
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
02		STORMSCOPE AND SKYWATCH INSTALLATION	RF
-			
1	78-8060-5900-8	. STORMSCOPE/SKYWATCH INDICATOR V2Y828	01
2	MS35214-29	. . SCREW	04
3	95-44-15	. SWITCH	01
- 4	18-200	. SWITCH ALT FOR 95-44-15	01
- 5	95-XX-15-B6-6269	. . CAP	01
6		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01	RF
7	H111F1C63-150	. . INSERT V29372	04
8	78-8051-9160-4	. STORMSCOPE COMPUTER V2Y828	01
9	78-8051-9180-2	. MOUNTING TRAY V2Y828	01
10	MS35206-246	. . SCREW	04
11	MS35338-42	. . WASHER	04
12	805-10800-001	. SKYWATCH COMPUTER V25583	01
13	817-10800-002	. MOUNTING TRAY VBFGA	01
14	MS35206-246	. . SCREW	04
15	MS35338-42	. . WASHER	04
16		. SWITCH	RF
17	9514009-17	. BRACKET	01
18	MS35206-246	. . SCREW	04
19	MS35338-42	. . WASHER	04
20		. AVIONICS SHELF REFER TO 25-70-00 FIGURE 01	RF
21	S1232-505	. CIRCUIT BREAKER	02

- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A24338



DETAIL A

SKYWATCH ANTENNA INSTALLATION
FIGURE 03 (SHEET 1)

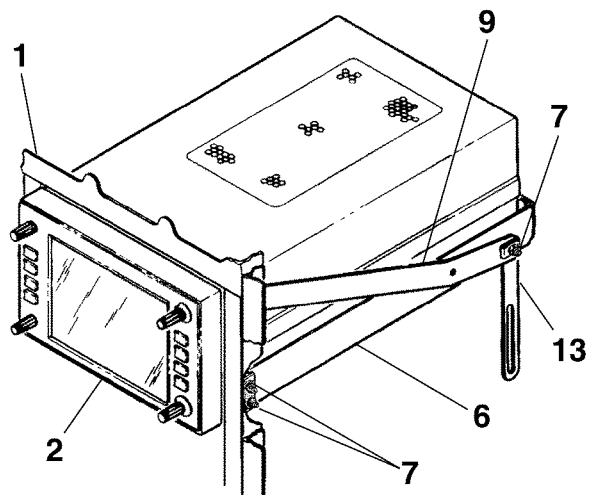
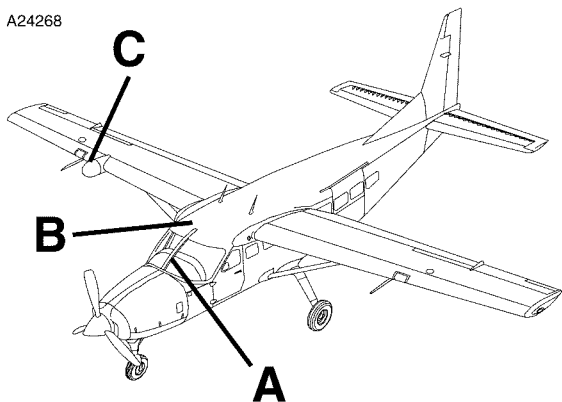
2610T7004
A2618T1288

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

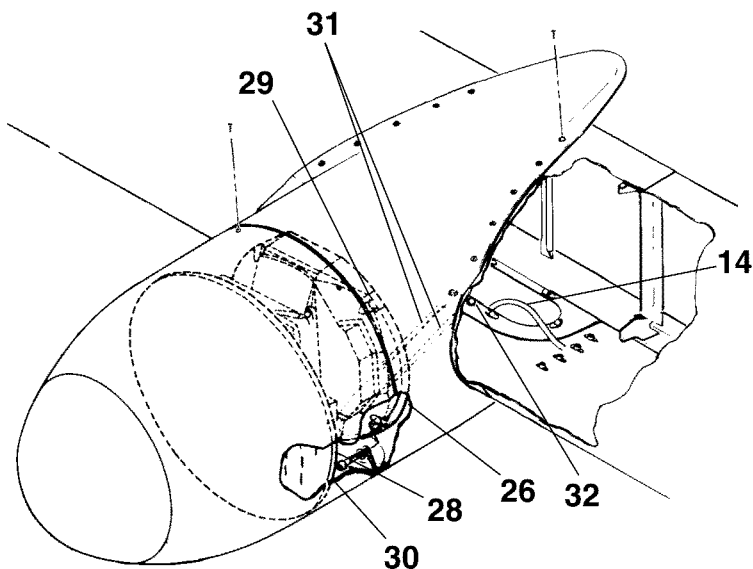
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
03			
-		SKYWATCH ANTENNA INSTALLATION	RF
1	805-10890-001	. SKYWATCH ANTENNA VBFGA	01
2	MS27039C1-17	. . SCREW	04
3	2698037-2	. DOUBLER	01
4	MS21069L3	. . NUTPLATE	04

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MODEL 208
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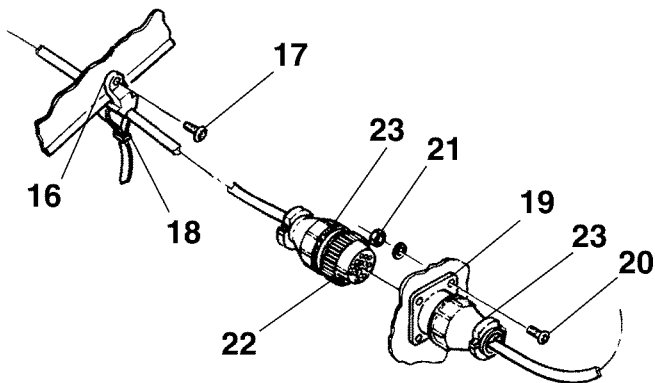
A24268



DETAIL A



DETAIL C



DETAIL B

BENDIX WEATHER RADAR INSTALLATION - TYPE RDS-82 AND RDS-81
 FIGURE 01 (SHEET 1)

2610T7005
 A26181082
 B26181043
 C26142003

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

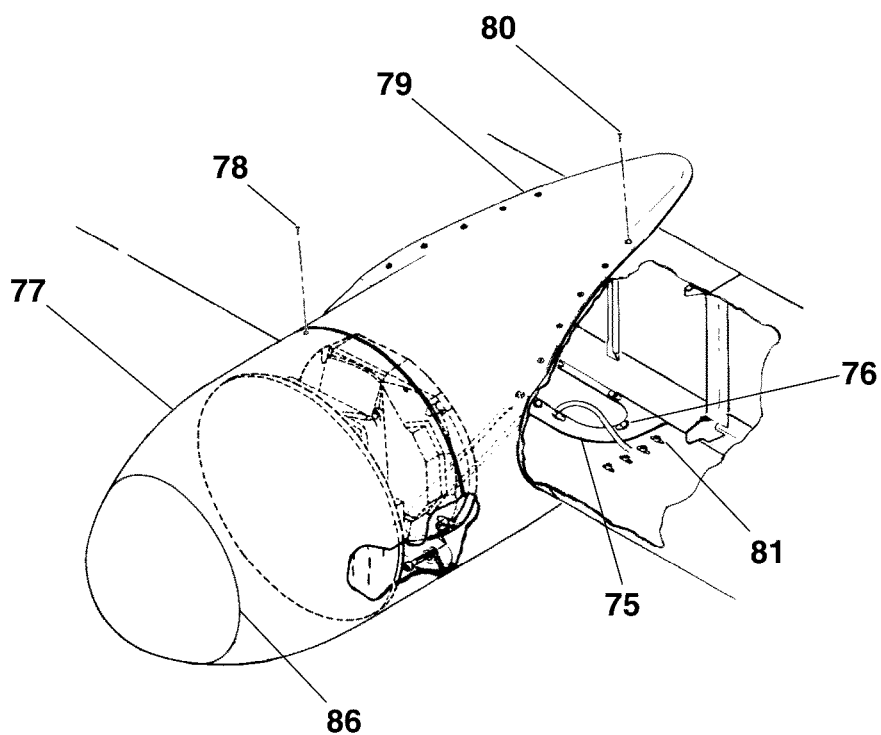
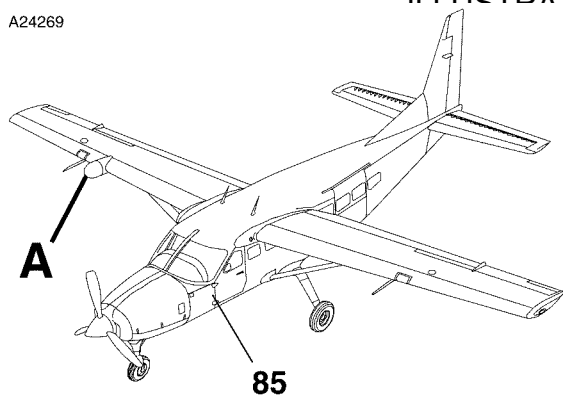
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		BENDIX WEATHER RADAR INSTALLATION - TYPE RDS-82 AND RDS-81	0001	0246	RF
-			B0180	B0498	
1		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01			RF
2	3614078-8201	. INDICATOR-RADAR (RDS-82) V27914	0001	0110	01 R
- 3	8095537-8101	. INDICATOR (RDS-81) V27914	0111	0246	01
			B0180	B0498	
- 4	2670068-1	. SPACER REFER TO NOTE 2			AR
- 5	MS24693BB4	. SCREW REFER TO NOTE 2			AR
6	3605588-0501	. MOUNTING TRAY V27914			01
		ATTACHING PARTS			
7	MS24693-S28	. SCREW			06
- 8	S1477-06	. NUT			06
		—*—			
9	2513726-1	. BRACE			02
- 10	2670062-3	. STRAP			02
		ATTACHING PARTS			
- 11	S2329-6-6	. SCREW			01
- 12	S1477-06	. NUT			01
		—*—			
13	1270078-1	. RADIO SUPPORT STRAP			02
14		. CABLE ASSY-USED WITH 400B AUTOPILOT REFER TO NOTE 1			RF
- 15		. CABLE ASSY-USED WITH 400B IFCS REFER TO NOTE 1			RF
		ATTACHING PARTS			
16	S4132-1	. ANCHOR REFER TO NOTE 1			06
17	S1021Z8-8	. SCREW REFER TO NOTE 1			06
18	S2209-2	. TIE REFER TO NOTE 1			06
		—*—			
19	S2349-1	. . CONNECTOR REFER TO NOTE 1			01
		ATTACHING PARTS			
20	MS35206-230	. . SCREW REFER TO NOTE 1			04
21	MS21042L06	. . NUT REFER TO NOTE 1			04
		—*—			
22	S2350-1	. . CONNECTOR REFER TO NOTE 1			01
23	S2351-1	. . CLAMP REFER TO NOTE 1			01
- 24	PU03	. . CONNECTOR ASSY-INDICATOR ATTACH REFER TO NOTE 1 V27914			01
- 25	PU04	. . CONNECTOR ASSY-RCVR/ANTENNA ATTACH REFER TO NOTE 1 V27914			01
26	3614077-8101	. RADAR SENSOR (RDS-82) V27914			01 R
- 27	8095536-8101	. RADAR SENSOR (RDS-81) V27914			01
		ATTACHING PARTS			
28	NAS144-12	. BOLT			04
29	2670071-1	. BAFFLE			01
		—*—			
30	3614165-5512B	. ANTENNA-RADAR 071-1220-02 RADAR ANTENNA REQUIRED IN GERMANY V27914			01
		ONLY			
31	1570102-31	. STRAP ASSY FSO 1570102-35			NP
- 31A	1570102-35	. STRAP ASSY			01
		ATTACHING PARTS			
32	MS35206-245	. SCREW			01
- 33	NAS1149FN832P	. WASHER			01
- 34	MS21044N08	. NUT			01
		—*—			

NOTE 1—REFER TO WIRING DIAGRAM MANUAL FOR WIRING AND CONNECTORS REQUIRED FOR AIRPLANES -0146 AND ON AND AIRPLANE -B0180.

NOTE 2—SPACER 2670068-1 REQUIRED WHEN ANOTHER RADIO UNIT IS INSTALLED UNDER INDICATOR. REPLACE EXISTING SCREWS WITH MS24693BB4 TO INSTALL SPACER.

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A24269



DETAIL A

BENDIX WEATHER RADAR INSTALLATION - TYPE RDS-82 AND RDS-81
FIGURE 01 (SHEET 2)

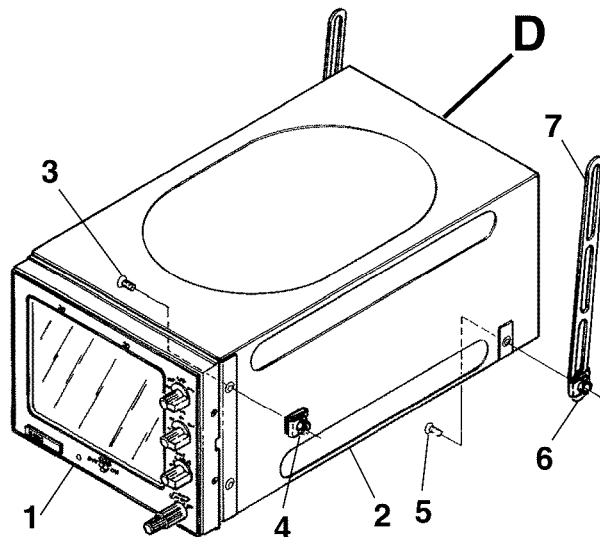
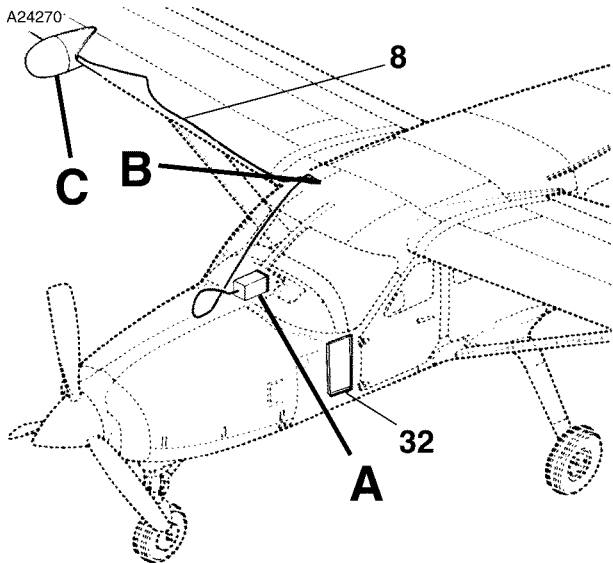
2610T7005
A26142003

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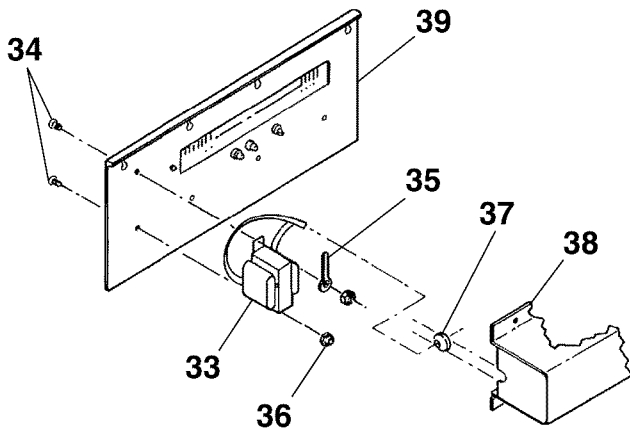
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS					
			PER	ASSY				
		1	2	3	4	5	6	7
01								
75	2622193-1	. DOUBLER ASSY						01
76	S1860-2A	. . NUTPLATE						06
77	2670036-2	. RADOME						01
		ATTACHING PARTS						
78	MS24693-S4	. SCREW						06
		—*—						
79	2670036-16	. POD ASSY						01
		ATTACHING PARTS						
80	MS24694-S4	. SCREW						18
81	MS21059L08K	. NUTPLATE						18
- 82	Y8562	. TAPE-POLYURETHANE BKI V76381						AR
		—*—						
- 83	NAS680A04	. . NUTPLATE-RADOME ATTACH						06
- 84	NAS680A4	. . NUTPLATE-SENSOR ATTACH						04
85		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03						RF
		FIGURE 01						
86	FP34	. ABRASION BOOT KIT V52152 0200 0246 01						
						B0252	B0498	

- ITEM NOT ILLUSTRATED

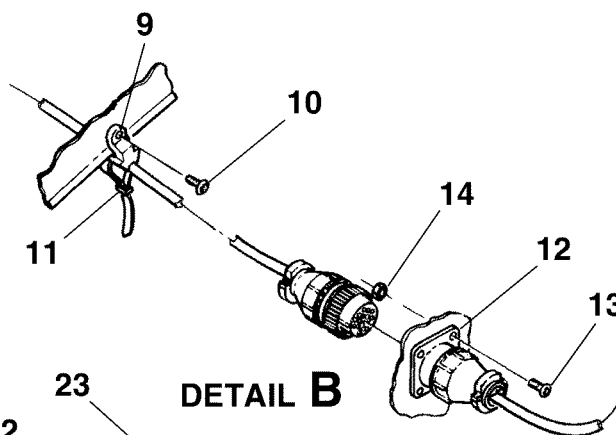
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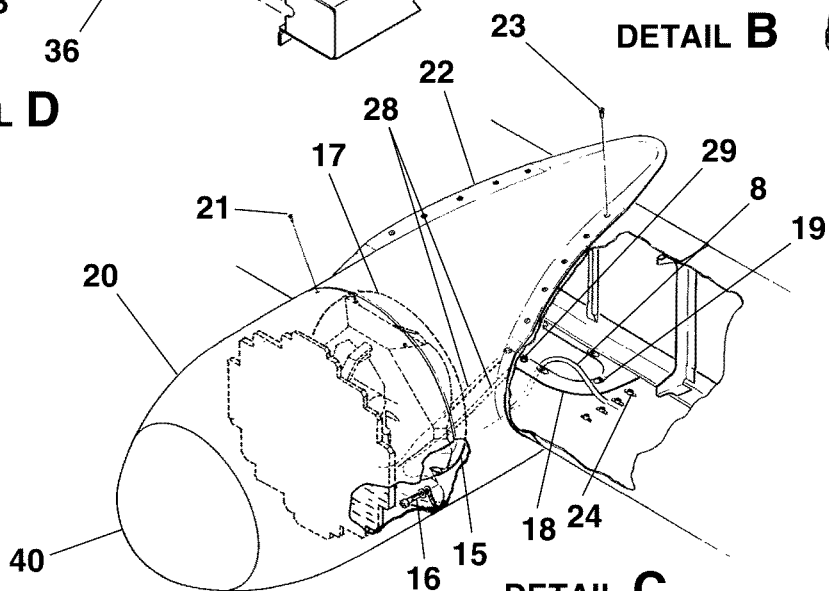
DETAIL A



DETAIL D



DETAIL B



DETAIL C

NARCO WEATHER RADAR INSTALLATION - TYPE KWX56
 FIGURE 01 (SHEET 1)

26181083
 A26141019
 B26181043
 C26142004
 D26181066

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01		NARCO WEATHER RADAR INSTALLATION - TYPE KWX56 REFER TO NOTE 1		0001	0246	RF R
-				B0180	B0498	
1	066-03065-0000	. INDICATOR-RADAR (TYPE KI244)		V93493		01
2	047-5357-01	. MOUNTING RACK ATTACHING PARTS		V93493		01
3	089-6012-08	. SCREW REFER TO NOTE 2		V93493		04
4	089-2353-01	. NUT REFER TO NOTE 2		V93493		04
5	089-6012-08	. SCREW REFER TO NOTE 2		V93493		02
6	089-2353-01	. NUTCLIP REFER TO NOTE 2		V93493		02
7	1713387-2	. SUPPORT STRAP —*—				02
8		. CABLE ASSY ATTACHING PARTS				RF
9	S4132-1	. ANCHOR				06 R
10	S1021Z8-8	. SCREW				06
11	MS3367-1-9	. TIE —*—				06
12	S2349-1	. CONNECTOR ATTACHING PARTS				01
13	MS35206-230	. SCREW				04
14	MS21042L06	. NUT —*—				04
15	071-01220-0002	. ANTENNA RECEIVER/TRANSMITTER (TYPE KA126)		V93493		01
16	NAS144-12	. BOLT —*—				04
17	2670071-1	. BAFFLE				01
18	2622193-25	. DOUBLER ASSY				01
19	S1860-2A	. NUTPLATE				06
20	2670036-2	. RADOME ATTACHING PARTS				01
21	MS24693-S4	. SCREW —*—				06
22	2670036-16	. POD ASSY ATTACHING PARTS				01
23	MS24694-S4	. SCREW				18
24	NAS680A08	. NUTPLATE				18
- 25	Y8562	. TAPE-POLYURETHANE BKI		V76381		AR
- 26	NAS680A04	. NUTPLATE-RADOME ATTACH				06
- 27	NAS680A4	. NUTPLATE-ANTENNA ATTACH				04
28	1570102-31	. STRAP ASSY FSO 1570102-35				NP R
- 28A	1570102-35	. STRAP ASSY ATTACHING PARTS				02 R
29	MS35206-245	. SCREW				01
- 30	NAS1149FN832P	. WASHER				01 R
- 31	MS21044N08	. NUT —*—				01
32		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01				RF
33	019-5106-00	. TRANSFORMER-ISOLATION REFER TO NOTE 3		V93493		01
34	089-5573-04	. SCREW REFER TO NOTE 3		V93493		02
35	008-0005-01	. LUG REFER TO NOTE 3		V93493		01
36	089-2140-00	. NUT REFER TO NOTE 3 —*—		V93493		02
37	091-0015-00	. GROMMET REFER TO NOTE 3		V93493		01
38	047-5828-02	. COVER		V93493		01
39	200-2886-00	. REAR ASSY		V93493		01
40	FP34	. KIT-ABRASION BOOT		V52152	0200 0246	01
				B0252	B0498	

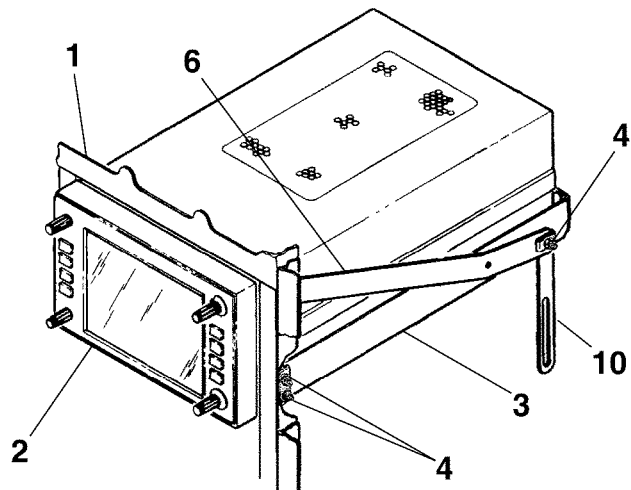
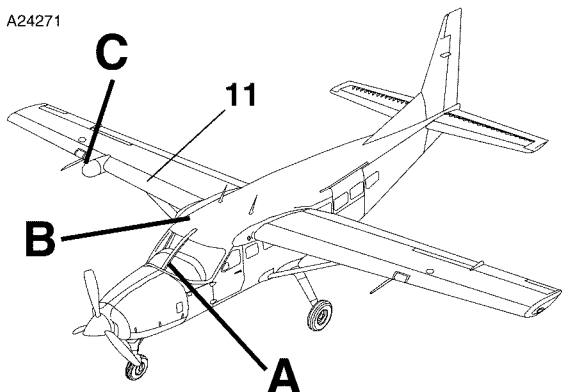
NOTE 1—REFER TO NORCO INSTALLATION KIT 050-2259-06 (INDICATOR) AND CONNECTOR KIT 050-1853-00 FOR ITEMS NOT LISTED.

NOTE 2—ITEMS ARE SUPPLIED AS PART OF KI-244 INSTALLATION KIT 050-1852-00.

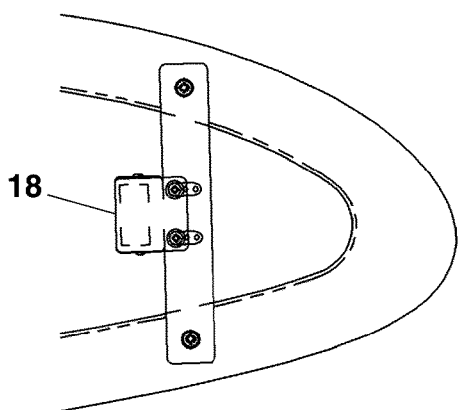
NOTE 3—ISOLATION TRANSFORMER 019-5106-00 IS REQUIRED WHEN THE KWX-56 RADAR IS INSTALLED WITH A KAP-150 OR KFC-150 AUTOPILOT USING 3 INCH FLIGHT INSTRUMENTS.

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A24271

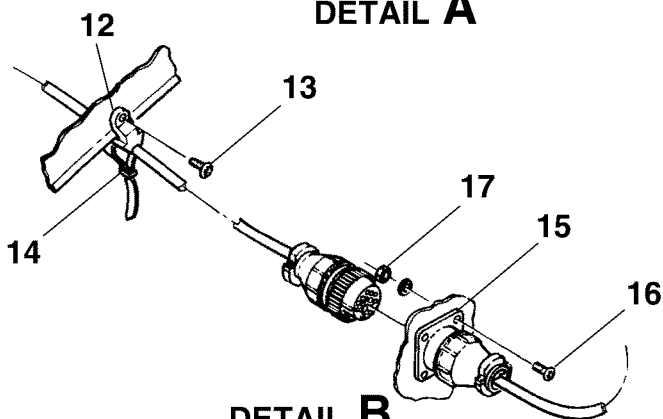


DETAIL A

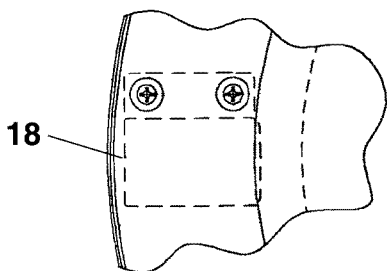


DETAIL E

VIEW LOOKING INBOARD
 AIRPLANES 20800247 AND ON
 AND AIRPLANES 208B0514 AND ON

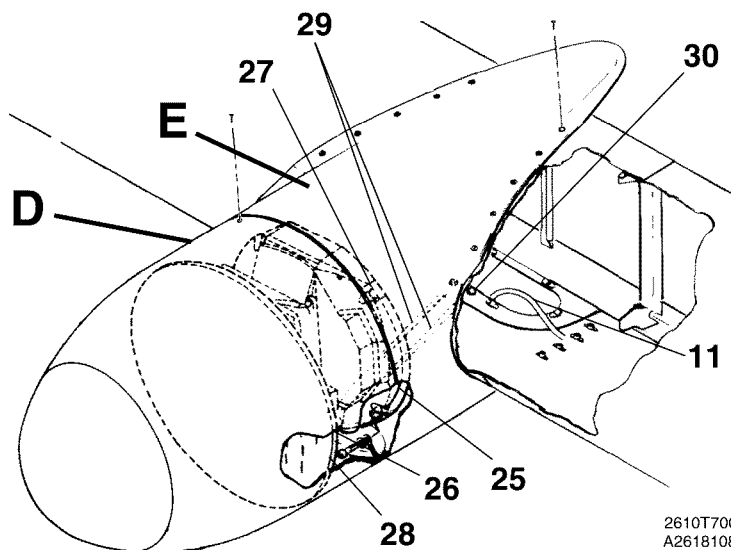


DETAIL B



DETAIL D

VIEW LOOKING AFT
 AIRPLANES 20800001 THRU 20800246
 AND AIRPLANES 208B0001 THRU 208B0513



DETAIL C

2610T7005
 A26181082
 B26181043
 C26142003
 D2618T1113
 E2618T1251

BENDIX/KING WEATHER RADAR INSTALLATION - TYPE RDR 2000
 FIGURE 02 (SHEET 1)

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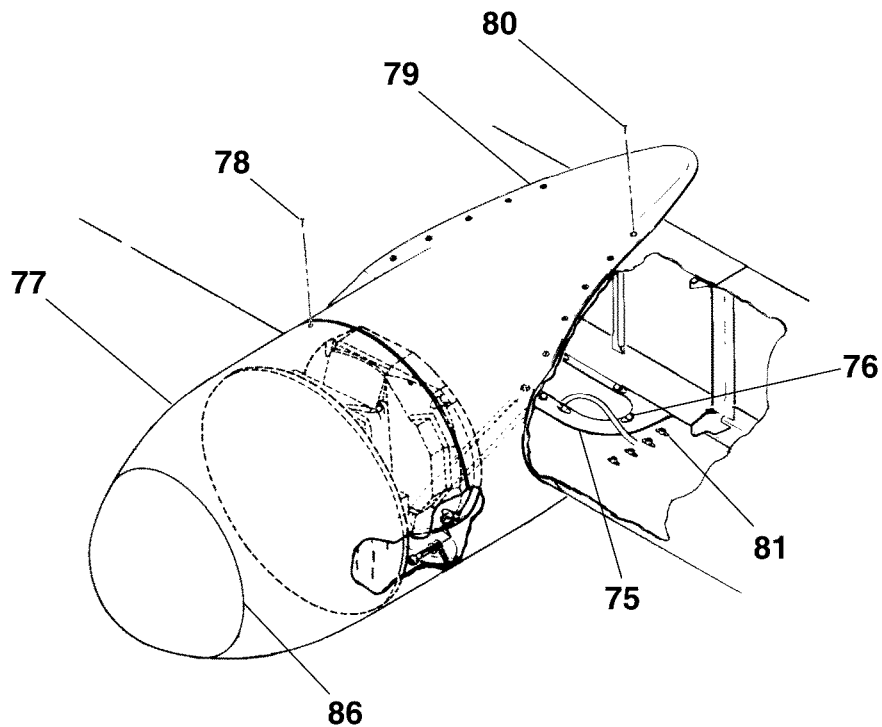
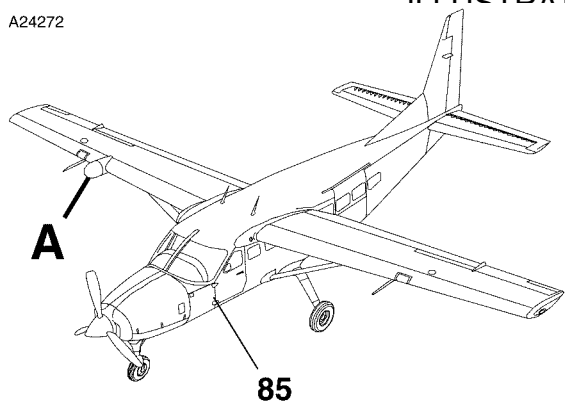
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
02		BENDIX/KING WEATHER RADAR INSTALLATION - TYPE RDR 2000 REFER TO	0247	0499	RF R
-		NOTE 1	B0418	B1999	
1		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF
2	066-03084-0032	. RADAR INDICATOR			01
3	047-07535-0000	. MOUNTING TRAY			01 R
		ATTACHING PARTS			
4	MS24693-S28	. SCREW			06
- 5	S1477-06	. NUT			06
		—*—			
6	2513726-1	. BRACE			02
- 7	2670062-3	. STRAP			02 R
		ATTACHING PARTS			
- 8	S2329-6-6	. SCREW			02
- 9	S1477-06	. NUT			02
		—*—			
10	1270078-1	. RADIO SUPPORT STRAP			02
11		. CABLE ASSY REFER TO NOTE 2			RF
		ATTACHING PARTS			
12	S4132-1	. ANCHOR REFER TO NOTE 2			06 R
13	S1021Z8-8	. SCREW REFER TO NOTE 2			06
14	S2209-2	. TIE REFER TO NOTE 2			06
		—*—			
15	S2349-1	. CONNECTOR REFER TO NOTE 2			01
		ATTACHING PARTS			
16	MS35206-230	. SCREW REFER TO NOTE 2			04
17	MS21042L06	. NUT REFER TO NOTE 2			04
		—*—			
18	071-00097-0100	. CONFIGURATION MODULE REFER TO NOTE 2			01
		ATTACHING PARTS			
- 19	MS35206-230	. SCREW REFER TO NOTE 2	B0418	B0513	02
- 20	NAS1149FN616P	. WASHER REFER TO NOTE 2	B0418	B0513	02 R
- 21	MS21044N06	. NUT REFER TO NOTE 2	B0418	B0513	02
- 22	MS35206-229	. SCREW	0247	0499	02 R
			B0514	B1999	
- 23	NAS1149FN616P	. WASHER	0247	0499	02 R
			B0514	B1999	
- 24	MS21071-06	. NUTPLATE	0247	0499	02 R
			B0514	B1999	
		—*—			
25	S3100-44	. RDR 2000 WEATHER RADAR-VENDOR NO. 071-01519-0101 (MOD 1 SWID V22373	0247	0499	01 R
		01/05 & ON)	B0499	B1999	
- 25A	S3100-35	. RDR 2000 WEATHER RADAR-VENDOR NO. 071-01519-0101 (MOD 1 SWID V22373	B0418	B0498	01 R
		01/04 & ON)			
		ATTACHING PARTS			
26	NAS144-16	. BOLT			04
27	2670071-1	. BAFFLE			01
		—*—			
28	071-01549-0200	. RADAR ANTENNA			01
29	1570102-31	. STRAP ASSY FSO 150102-35			NPR
- 29A	1570102-35	. STRAP ASSY			02 R
		ATTACHING PARTS			
30	MS35206-245	. SCREW			01
- 31	NAS1149FN832P	. WASHER			01 R
- 32	MS21044N08	. NUT			01
		—*—			

NOTE 1—AIRPLANES -B0418 AND ON REFERS TO FED-X ONLY.

NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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A24272



DETAIL A

BENDIX/KING WEATHER RADAR INSTALLATION - TYPE RDR 2000
FIGURE 02 (SHEET 2)

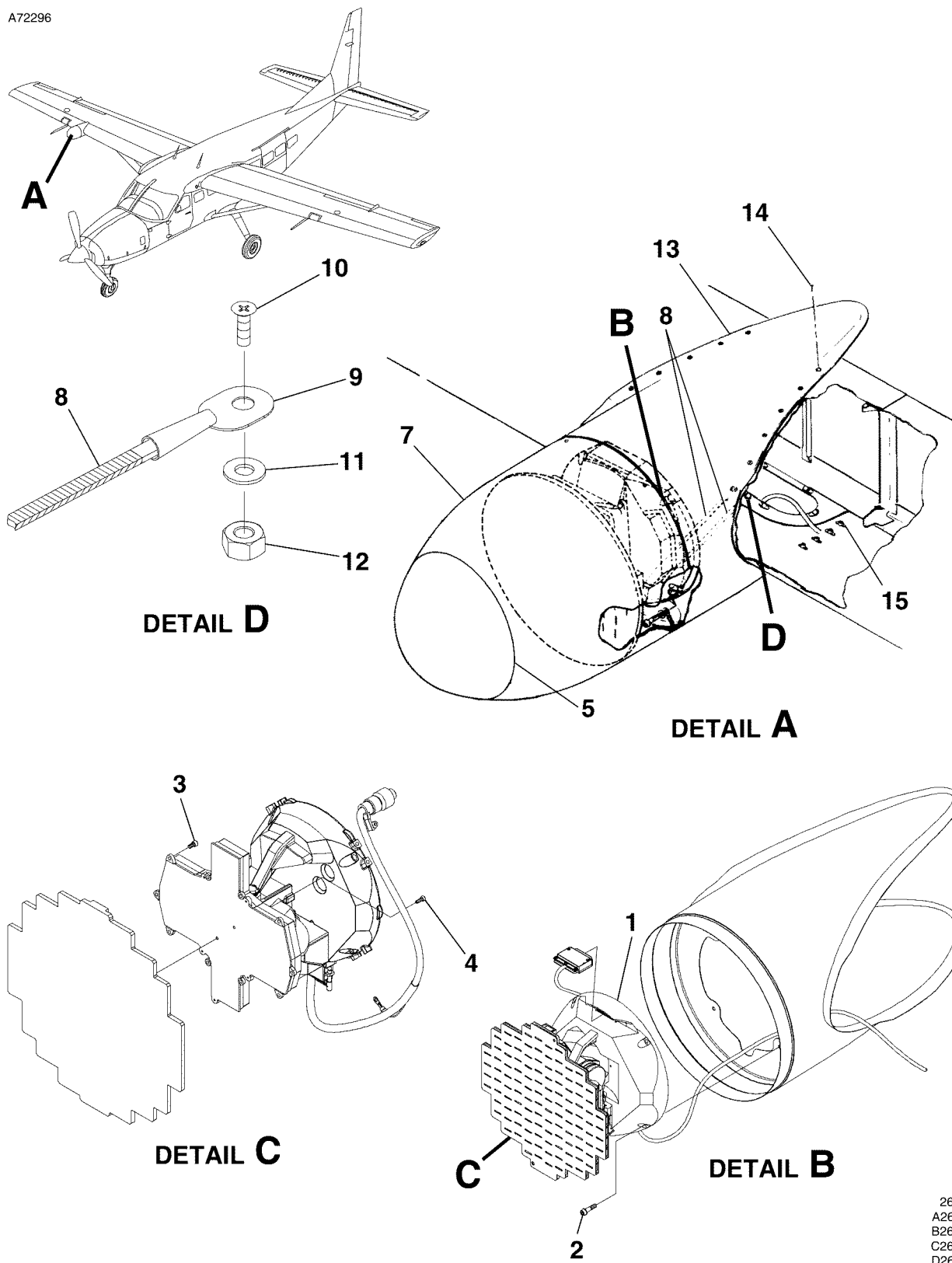
2610T7005
A26142003

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
02			
75	2622193-1	. DOUBLER ASSY	01
76	S1860-2A	. . NUTPLATE	06
77	2670036-2	. RADOME ATTACHING PARTS	01
78	MS24693-S4	. SCREW —*—	06
79	2670036-27	. POD ASSY ATTACHING PARTS	01
80	MS24694-S4	. SCREW	18 R
81	MS21059L08K	. NUTPLATE	18 R
- 82	Y8562	. TAPE-POLYURETHANE BKI V76381 —*—	AR
- 83	NAS680A04	. . NUTPLATE-RADOME ATTACH	06
- 84	NAS680A4	. . NUTPLATE-SENSOR ATTACH	04
85		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01	RF
86	FP34	. ABRASION BOOT KIT V52152	01

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A72296



GWX 68 WEATHER RADAR INSTALLATION
 FIGURE 01 (SHEET 1)

2610T7005
 A2618T1424
 B2618T1424
 C2618T1424
 D2618T1424

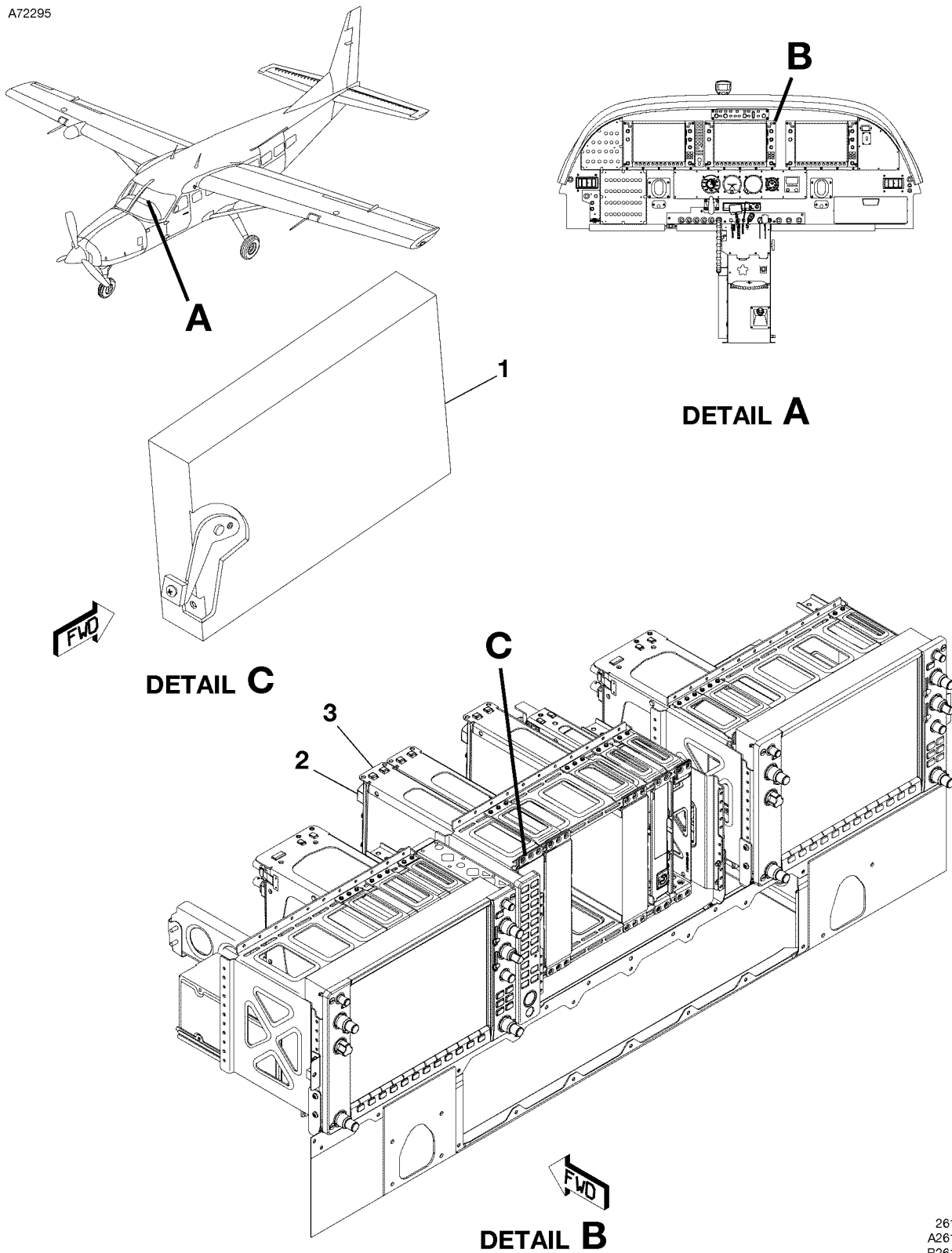
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GWX 68 WEATHER RADAR INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	011-00883-20	. RADAR-GWX 68 WEATHER UR800 FSO S3100-538	V0TRC3 0500	0523	NP
			B2000	B2245	
- 1A	S3100-538	. RADAR-GWX 68 WEATHER REF 011-00883-20 (MOD 1 ONLY) UR800	V0TRC3 0524	0581	01
			B2246	B5271	
- 1B	011-01768-00	. RADAR-GWX 70 WEATHER	V0TRC3 0582	& ON	01
			B5272	& ON	
- 1C	117-00254-00	. ANTENNA ARRAY-GWX 70	V0TRC3 0582	& ON	01
			B5272	& ON	
		ATTACHING PARTS			
2	MS20004-8	. BOLT			04
- 2A	NAS1149D0463J	. WASHER			AR
		—*—			
3	211-64239-09	. SCREW-8-32 X.312 SOCKET HEAD CAP	V0TRC3 0582	& ON	10
			B5272	& ON	
4	211-64237-10	. SCREW-6-32 X.375 SOCKET HEAD CAP	V0TRC3 0582	& ON	02
			B5272	& ON	
5	FP34	. BOOT KIT-ABRASION	V52152		01
- 6	2670071-1	. BAFFLE	0500	0581	01 R
			B2000	B5271	
- 6A	2670071-2	. BAFFLE	0582	& ON	01 R
			B5272	& ON	
7	2670036-2	. RADOME			01
8	1570102-31	. STRAP ASSY FSO 1570102-35	0500	0517	NP
			B2000	B2158	
- 8A	1570102-35	. STRAP ASSY	0518	0581	02 R
			B2159	B5271	
- 8B	DDA06793-1	. STRAP ASSY REF 3940470 REFER TO NOTE 1	0582	0593	02 R
			B5272	B5402	
- 8C	1570102-38	. STRAP ASSY	0594	& ON	02 R
			B5403	& ON	
9	S1367-4-12 TERMINAL	0500	0581	02 R
			B2000	B5271	
- 9A	S1367-3-8 TERMINAL USED WITH DDA06793-1 STRAP ASSY	0582	0593	02 R
			B5272	B5402	
		ATTACHING PARTS			
10	MS24693-S4	. SCREW	0500	0581	02 R
			B2000	B5271	
- 10A	MS35206-242	. SCREW USED WITH DDA06793-1 STRAP ASSY	0582	0593	02 R
			B5272	B5402	
- 10B	MS35206-242	. SCREW	0594	& ON	02 R
			B5403	& ON	
11	NAS1149FN832P	. WASHER	0500	0581	02 R
			B2000	B5271	
- 11A	MS35338-42	. WASHER USED WITH DDA06793-1 STRAP ASSY	0582	0593	02 R
			B5272	B5402	
- 11B	MS35338-42	. WASHER	0594	& ON	02 R
			B5403	& ON	
12	MS21044N08	. NUT			02
		—*—			
13	2670036-27	. POD ASSY-WEATHER RADAR	0500	0581	01 R
			B2000	B5271	
- 13A	2670036-32	. POD ASSY-WEATHER RADAR	0582	& ON	01 R
			B5272	& ON	
		ATTACHING PARTS			
14	MS24694-S4	. SCREW			18
15	NAS686A08	. NUTPLATE			18
		—*—			
- 16	P840273	. TAPE			AR
- 17	S1050-2	. GROMMET BKI			AR
- 18	S2606-1	. MOUNT			01

NOTE 1—WHEN ORDERING DDA PART NUMBERS, ALSO PROVIDE REFERENCE DRAWING NUMBER SHOWN IN NOMENCLATURE COLUMN. R

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A72295



GDL 69A WEATHER DATA LINK INSTALLATION
FIGURE 02 (SHEET 1)

2610T7001
A2618T1419
B2618T1419
C7018T1075

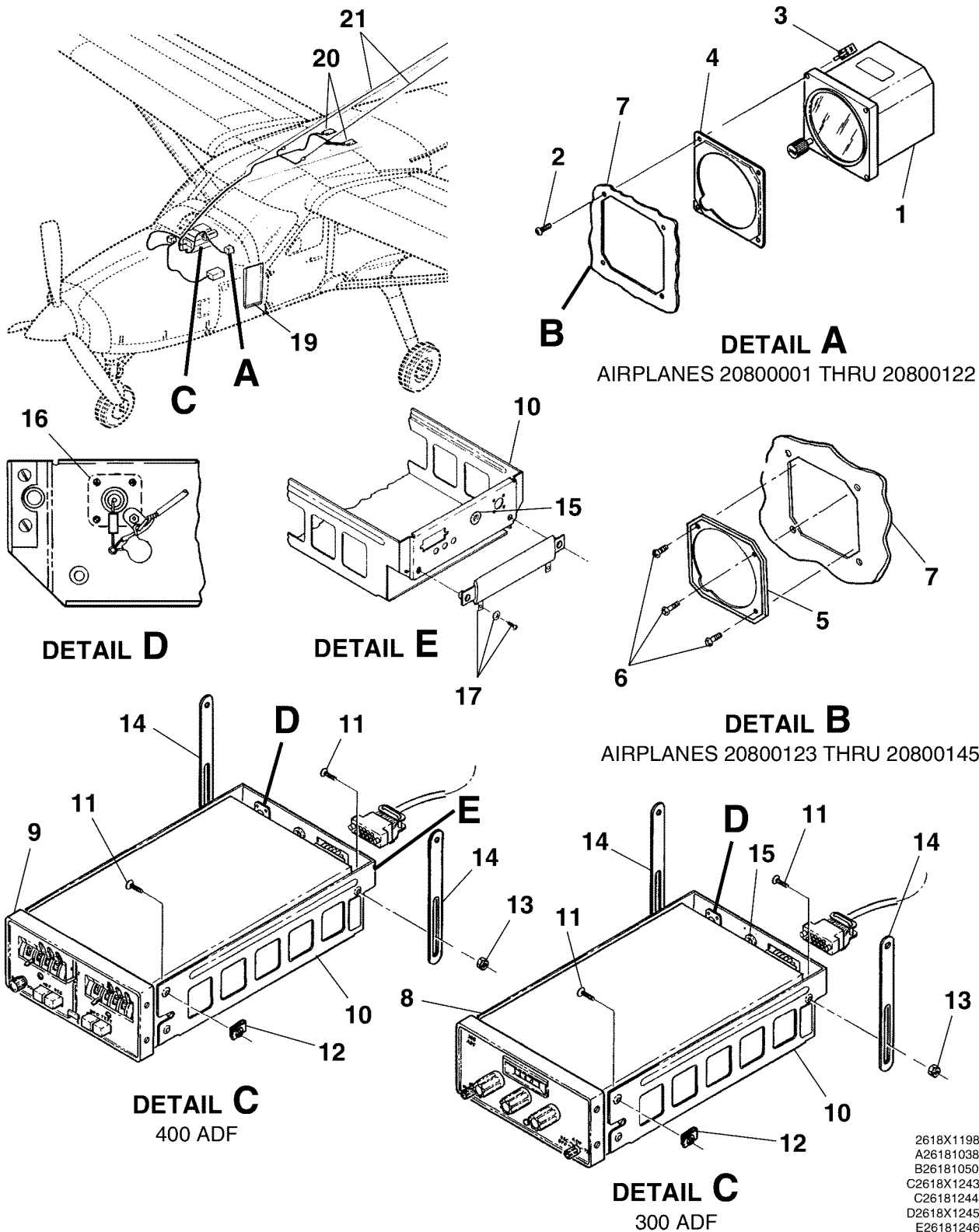
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	1 2 3 4 5 6 7	NOMENCLATURE	UNITS PER ASSY		
02						
-			GDL 69A WEATHER DATA LINK INSTALLATION	0500	& ON	RF
				B2000	& ON	
1	S3100-489		. DATA LINK REF 011-00987-00 (MOD 1 ONLY)	0500	0600	01 R
				B2000	B5400	
- 1A	011-03177-10		. DATA LINK GDL 69A	V0TRC3	0601	& ON 01 R
					B5401	& ON
2	011-00796-35		. BACKPLATE ASSEMBLY	V0TRC3		01
3	115-00411-00		. MOUNTING RACK	V0TRC3		01
- 4	011-00915-00		. NUTPLATE KIT	V0TRC3		01

- ITEM NOT ILLUSTRATED

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A24344



SPERRY ADF RADIO INSTALLATION
 FIGURE 01 (SHEET 1)

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ILLUSTRATED PARTS CATALOG

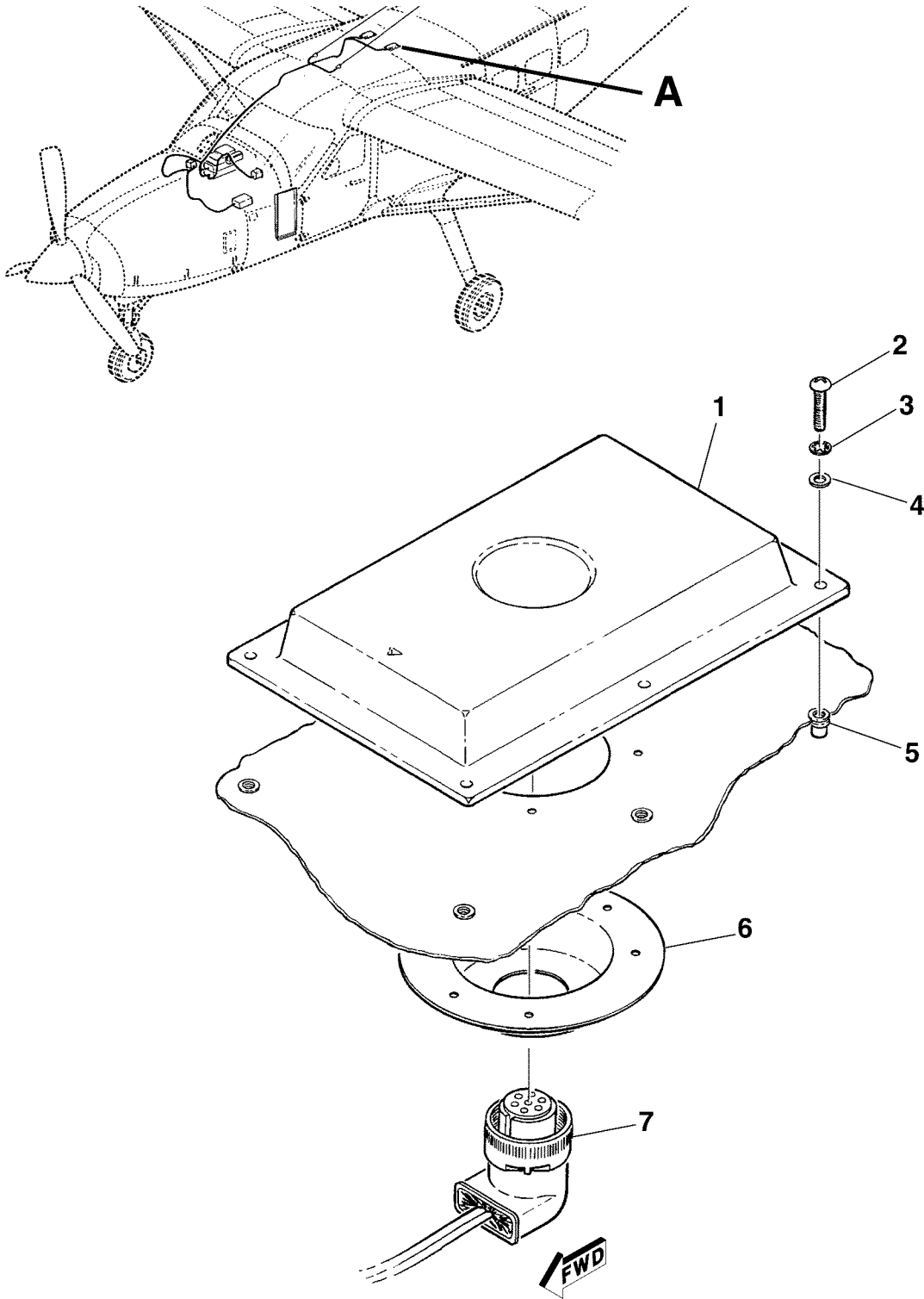
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		SPERRY ADF RADIO INSTALLATION			
-		. INDICATOR-ADF REFER TO NOTE 1	0001	0145	RF
1	40980-1000	. ATTACHING PARTS			01
2	MS35214-30	. SCREW	0001	0122	04
3	MS33737-7	. NUT	0001	0122	04
4	2513700-13	. FACEPLATE	0001	0122	01
		—*—			
5	2606018-2	. FACEPLATE ASSY	0123	0145	01
		. ATTACHING PARTS			
6	MS35214-28	. SCREW	0123	0145	03
		—*—			
7		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF
8	41240-0001	. RECEIVER-ADF 300 (TYPE R-546E) REFER TO NOTE 1			01 R
9	43090-1028	. RECEIVER-ADF 400 (TYPE R-446A) REFER TO NOTE 1			01 R
10	40900-0000	. TRAY-MOUNTING REFER TO NOTE 1			01
		. ATTACHING PARTS			
11	S2329-6-6	. SCREW			06
12	S1477-06	. NUT-CLIP			04
13	MS21044N06	. NUT			02
14	1270078-1	. STRAP			02
		—*—			
15	MS35489-4	. GROMMET REFER TO NOTE 1			01
16	41287-0001	. CONNECTOR KIT REFER TO NOTE 1 AND REFER TO NOTE 2 V86887			01 R
17	41287-0004	. RESISTOR KIT USED W/400 ADF REFER TO NOTE 1 V86887			01 R
-	18	41287-0002	. RESISTOR KIT USED W/300 ADF REFER TO NOTE 1		01
19		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
20		. ADF LOOP ANTENNA INSTALLATION REFER TO 34-50-00 FIGURE 02			RF
21		. ADF SENSE ANTENNA INSTALLATION REFER TO 34-50-00 FIGURE 03			RF

NOTE 1—QUANTITIES REQUIRED ARE DOUBLED WHEN DUAL SYSTEM IS INSTALLED.

NOTE 2—THIS KIT INCLUDES: CONNECTOR, ATTACHING PARTS, CAPACITOR, TERMINAL, AND CHOKE.

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A24320



DETAIL A

ADF LOOP ANTENNA INSTALLATION USED WITH SPERRY 300 AND 400 ADF
FIGURE 02 (SHEET 1)

2618R1198
A26182030

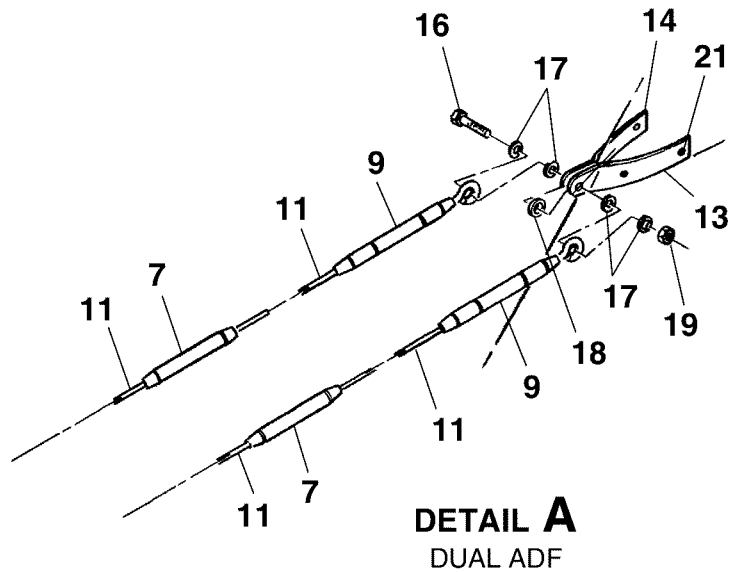
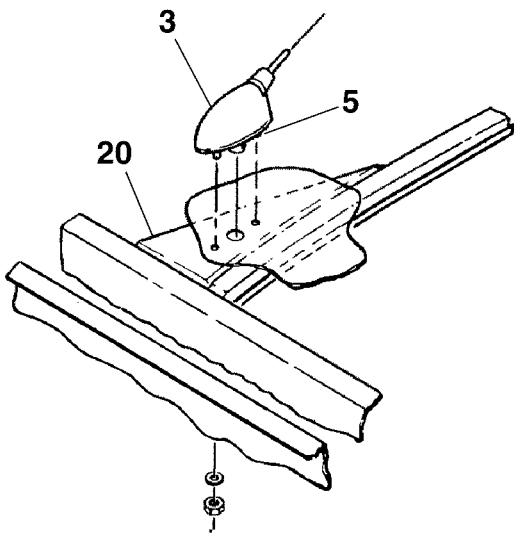
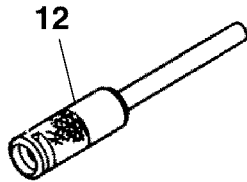
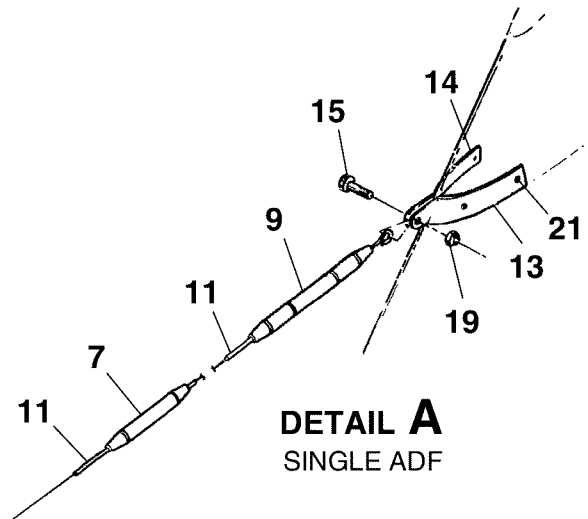
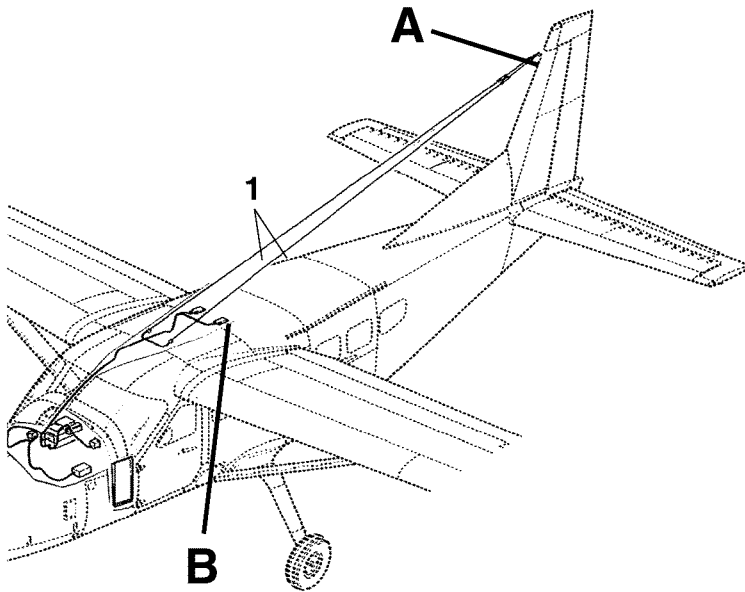
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
02					
-		ADF LOOP ANTENNA INSTALLATION USED WITH SPERRY 300 AND 400 ADF	0001	0145	RF
1	41000-1000	. LOOP ANTENNA TYPE L-346A			01
		ATTACHING PARTS			
2	MS35206-232	. SCREW	V86887		06 R
3	MS35338-41	. WASHER			06
4	NAS620A6L	. WASHER			06
5	S1648-06K75	. RIVNUT			06
		—*—			
6	1511005-1	. SHIELD			01
7		. CABLE ASSY REFER TO WIRING DIAGRAM MANUAL			RF

- ITEM NOT ILLUSTRATED

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A24321



DETAIL B

ADF SENSE ANTENNA INSTALLATION
 FIGURE 03 (SHEET 1)

2618R1198
 A26182028
 A26181247
 B26181028
 26182028

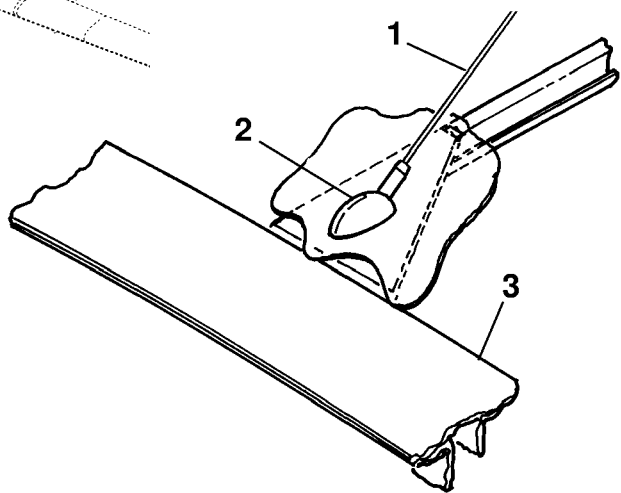
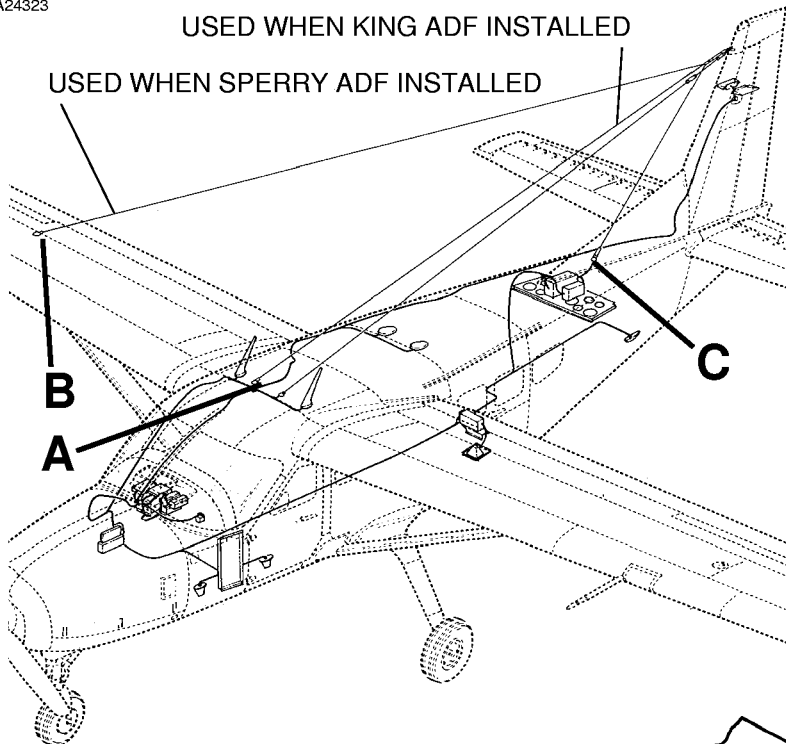
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
03		ADF SENSE ANTENNA INSTALLATION			
-			0001	0145	RF
1	C598502-0101	. ANTENNA KIT			AR
2	C598502-0201	. ANTENNA KIT-ALT			AR
3	C598502-0102	. . MOUNT-INSULATOR REFER TO NOTE 1			01
4	C598502-0204	. . MOUNT-INSULATOR USED WITH C598502-0201 REFER TO NOTE 1			01
5	C598502-0106	. . GASKET USED WITH C598502-0102			01
6	C598502-0206	. . GASKET USED WITH C598502-0204			01
7	C598502-0103	. . INSULATOR			01
8	C598502-0203	. . INSULATOR USED WITH C598502-0201			01
9	C598502-0104	. . TENSION UNIT			01
10	C598502-0202	. . TENSION UNIT USED WITH C598502-0201			01
11	14379-1	. . WIRE			AR R
12	C598502-0105	. . WIRE TOOL - FURNISHED WITH C598502-0101			01
13	1270080-1	. ANTENNA BKT-LH			01
14	1270080-2	. ANTENNA BKT-RH			01
15	AN4-5A	. BOLT-SINGLE ANTENNA			01
16	AN4-12A	. BOLT-DUAL ANTENNA			01
17	NAS1149F0463P	. WASHER-DUAL ANTENNA			04
18	NAS43DD4-16	. SPACER-DUAL ANTENNA			01
19	MS21042L4	. NUT			01
20		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
21		. FIN INSTALLATION REFER TO 55-30-00 FIGURE 01			RF

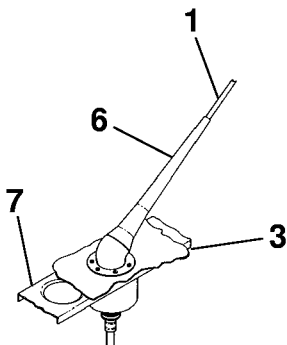
NOTE 1—ATTACHING HARDWARE IS FURNISHED WITH THE INSULATOR MOUNT.

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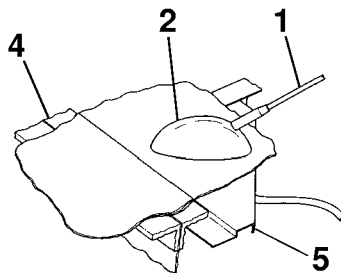
A24323



DETAIL A
 USED WHEN KING ADF INSTALLED



DETAIL C



DETAIL B
 USED WHEN SPERRY ADF INSTALLED

KING HF RADIO ANTENNA INSTALLATION - TYPE KHF 950
 FIGURE 04 (SHEET 1)

26143001
 A26141016
 B26141018
 C26141017

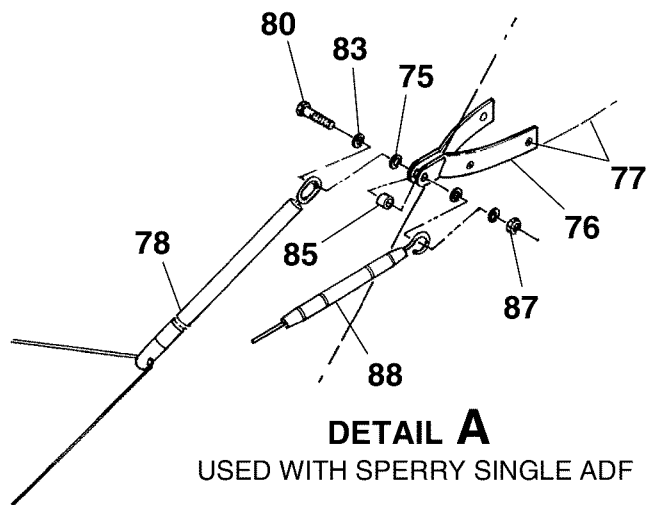
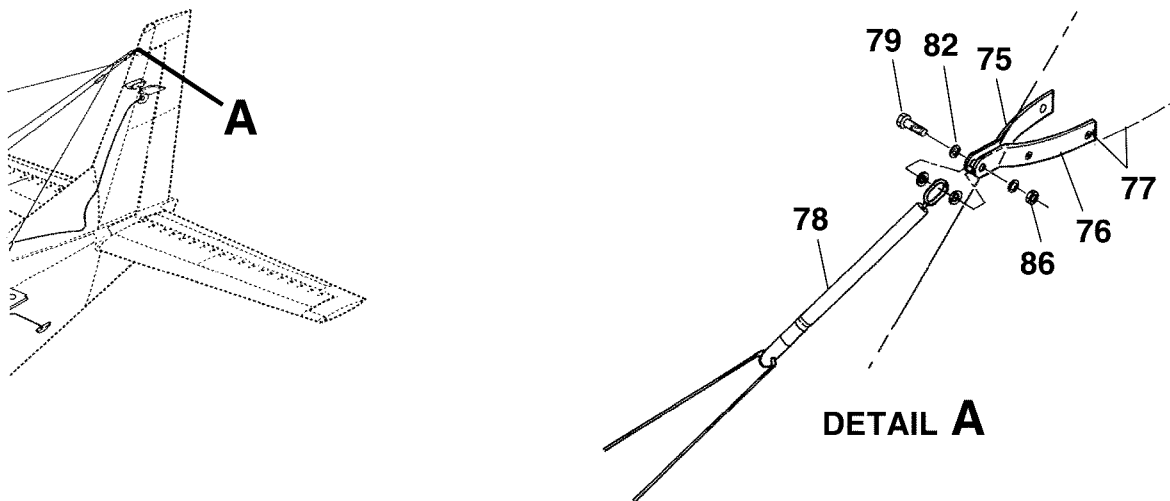
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
04					
-		KING HF RADIO ANTENNA INSTALLATION - TYPE KHF 950		0001 & ON	RF
				B0180 & ON	
1	14379-1	. WIRE-ANTENNA BKI		0500 & ON	AR R
- 1A	14392	. STRAIN INSULATOR V55635		B2000 & ON	01
2	25ARM300-20E30	. INSULATOR REFER TO NOTE 1 V55635		0001 0499	01
				B0180 B1999	
- 2A	25ARM300-20E20	. INSULATOR V55635		0500 & ON	01
				B2000 & ON	
3		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
4		. WING STRUCTURE REFER TO 57-10-01 FIGURE 01			RF
5	2601037-2	. GUSSETT-USED WITH WING MOUNT ONLY			01
6	16390	. FEED THRU ASSY REFER TO NOTE 1 V55635			01
7	2601039-2	. SUPPORT			01

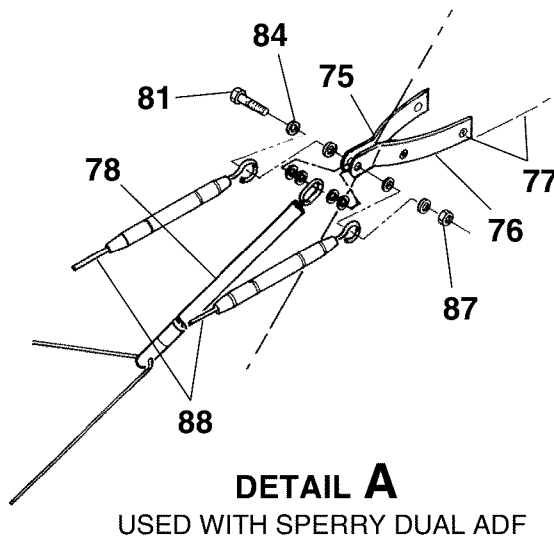
NOTE 1—ATTACHING PARTS FURNISHED WITH UNIT.

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A24324



DETAIL A
USED WITH SPERRY SINGLE ADF



DETAIL A
USED WITH SPERRY DUAL ADF

KING HF RADIO ANTENNA INSTALLATION - TYPE KHF 950
FIGURE 04 (SHEET 2)

26143001
A26142002
A26142002
A26142002

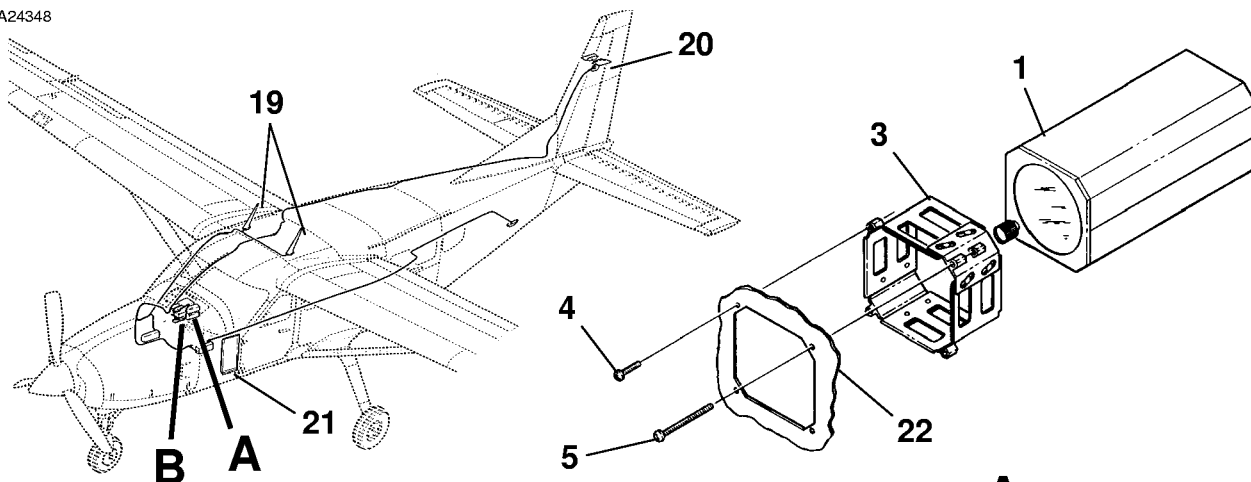
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
04				
75	1270080-1	. ANTENNA BRACKET-LH		01
76	1270080-2	. ANTENNA BRACKET-RH		01
77		. FIN INSTALLATION REFER TO 55-30-00 FIGURE 01		RF
78	5ARM300-6LV	. TENSION UNIT V55635 ATTACHING PARTS		01
79	AN4-5A	. BOLT-USED WHEN SPERRY ADF NOT INSTALLED		01
80	AN3-12A	. BOLT-USED WHEN ONE SPERRY ADF INSTALLED		01
81	AN3-13A	. BOLT-USED WHEN DUAL SPERRY ADF INSTALLED		01
82	NAS1149F0463P	. WASHER-USED WHEN SPERRY ADF NOT INSTALLED	0001 0499	04
- 82A	NAS1149F0432P	. WASHER	B0180 B1999 0500 & ON B2000 & ON	04
83	NAS1149F0363P	. WASHER-USED WHEN ONE SPERRY ADF INSTALLED		04
84	NAS1149F0363P	. WASHER-USED WHEN DUAL SPERRY ADF INSTALLED		08
85	NAS43DD4-16	. SPACER-USED WHEN ONE SPERRY ADF INSTALLED		01
86	MS21042L4	. NUT-USED W/AN4-5A		01
87	MS21043-3	. NUT-USED W/AN3-12A OR AN3-13A —*—		01
88		. SPERRY ADF SENSE ANTENNA INSTALLATION REFER TO 34-50-00 FIGURE 03		RF

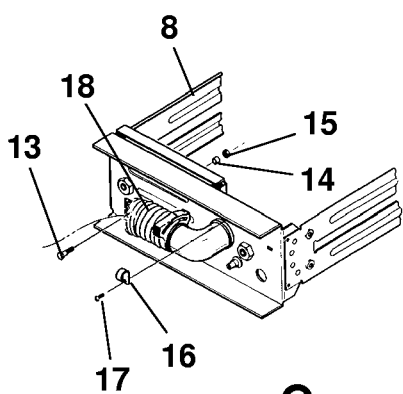
- ITEM NOT ILLUSTRATED

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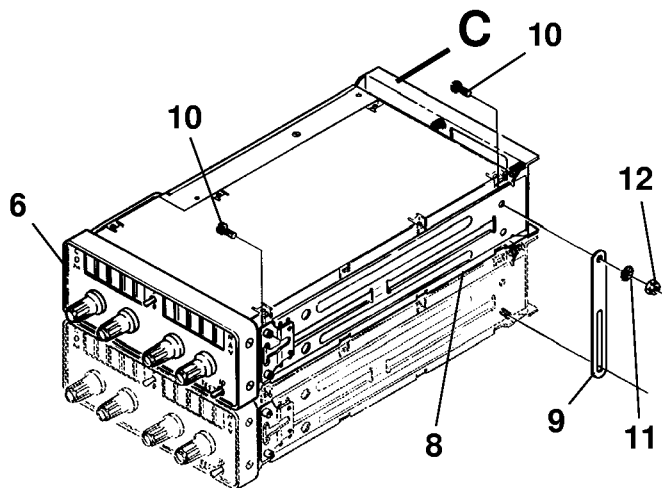
A24348



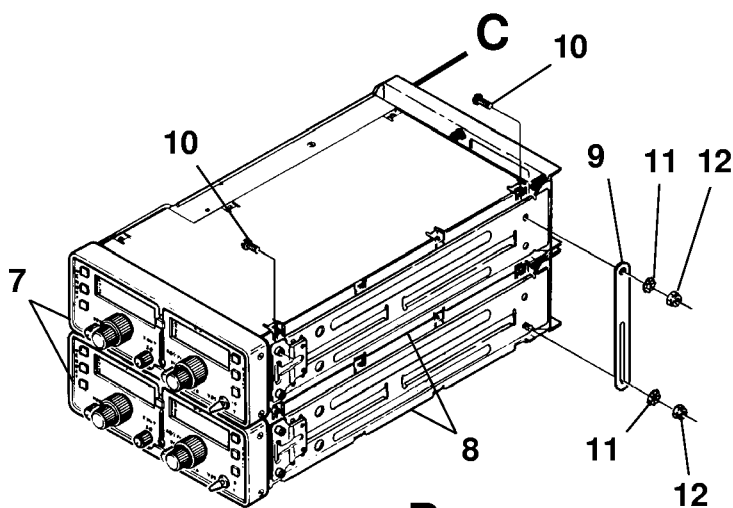
DETAIL A



DETAIL C



DETAIL B
 300 NAV/COM



DETAIL B
 400 NAV/COM

SPERRY NAV/COM RADIO INSTALLATIONS
 FIGURE 05 (SHEET 1)

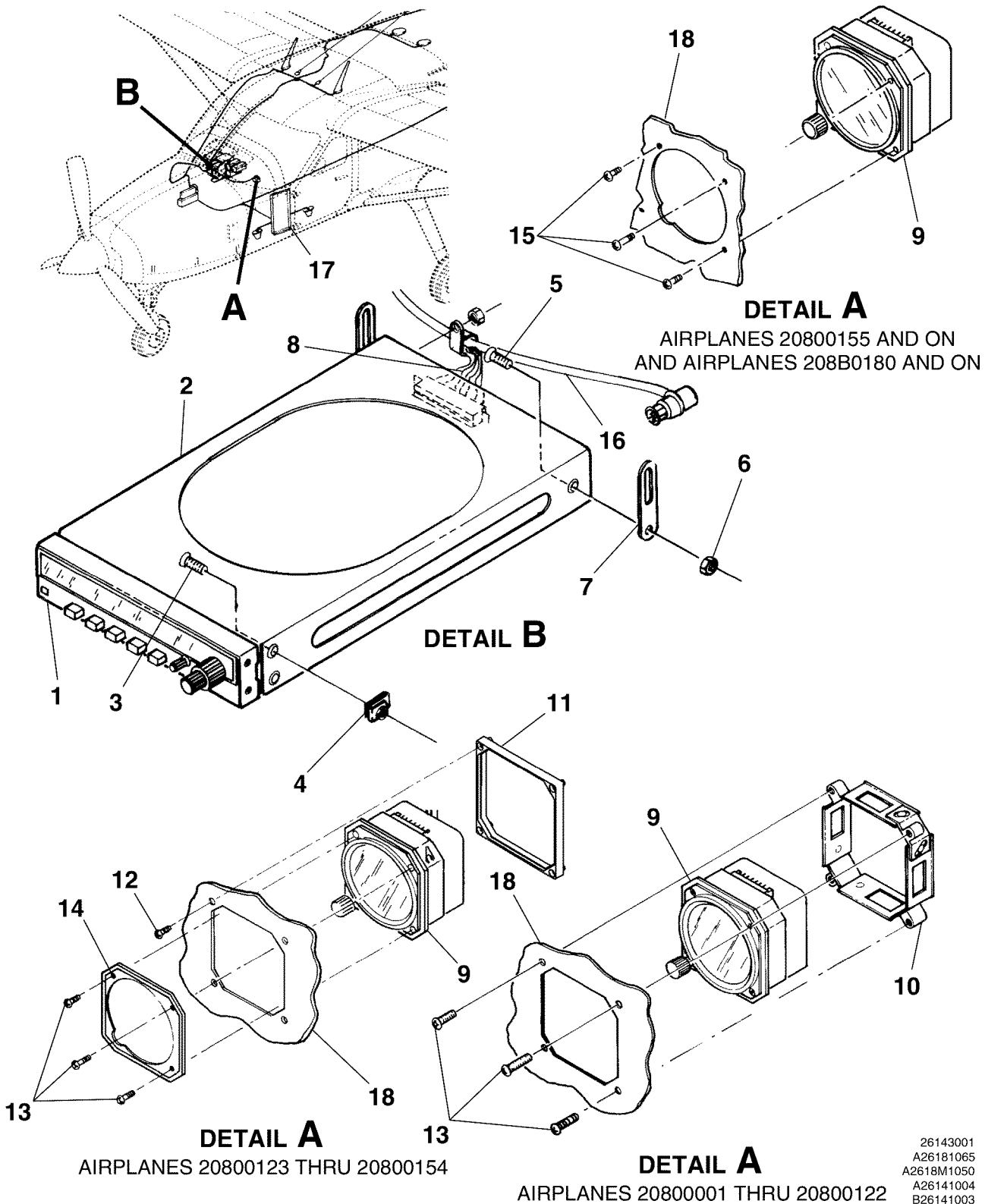
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
05		SPERRY NAV/COM RADIO INSTALLATIONS	0001	0145	RF
- 1	50570-1000	. INDICATOR-NAV/COM 300 (TYPE IN-380A) VOR/LOC/BC WITHOUT COURSE V86887 DATUM REFER TO NOTE 1			01 R
- 2	50570-1300	. INDICATOR-NAV/COM 400 (TYPE IN-480AC) VOR/LOC/BC WITH COURSE DATUM			02
3	S2545C1	. CLAMP ASSY-ATTACH INDICATOR			01
4	MS35206-232	. SCREW			02
5	MS35206-252	. SCREW			02
6	46660-1000	. TRANSCEIVER-NAV/COM 300 (TYPE RT-385A) REFER TO NOTE 1			01 R
7	49250-1000	. TRANSCEIVER-NAV/COM 400 (TYPE RT-485B)			02 R
8	49730-0000	. MOUNTING TRAY ATTACHING PARTS			AR
9	1270078-1	. SUPPORT STRAP			AR
10	S2329-6-6	. SCREW			06
11	AN936B6	. WASHER			02
12	MS21044N06	. NUT —*—			02
13	49693-0000	. BUSHING	V86887		01 R
14	30335-0008	. SLEEVE	V86887		01 R
15	33541-0041	. NUT	V86887		01 R
16	S1155-7	. CLAMP-CABLE ATTACH			01
17	S2329-6-6	. SCREW			01
18		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF
19		. VHF ANTENNA INSTALLATION REFER TO 34-54-01 FIGURE 01			RF
20		. BALANCED LOOP (NAV) ANTENNA INSTALLATION REFER TO 34-54-03 FIGURE 01			RF
21		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
22		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF

NOTE 1—QUANTITIES ARE DOUBLED WHEN DUAL NAV/COMS ARE INSTALLED.

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KING ADF RADIO INSTALLATION
 FIGURE 01 (SHEET 1)

26143001
 A26181065
 A2618M1050
 A26141004
 B26141003

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING ADF RADIO INSTALLATION REFER TO NOTE 1 AND REFER TO NOTE 2			
-			0001	& ON	RF
			B0180	& ON	
1	066-01072-0004	. RECEIVER-ADF (KING KR87) V22373	0001	0403	01
			B0001	B1202	
- 1A	066-1072-04	. RECEIVER-ADF (KING KR87) -MOD 9, SOFTWARE MOD 01-ALT FOR V22373	0001	0403	01 R
		066-01072-0004	B0001	B1202	
- 1B	S3100-406	. RECEIVER-ADF-ALT FOR 066-1072-04	0404	& ON	01 R
			B1203	& ON	
2	047-5193-02	. . MOUNTING TRAY V22373			01
3	MS24693BB26	. SCREW			04
4	S1477-06	. NUT-CLIP			04
5	MS24693-S26	. SCREW			02
6	MS21044N06	. NUT			02
7	1270078-2	. SUPPORT STRAP			02
8		. CABLE ASSEMBLY REFER TO NOTE 3			RF
9	066-03063-0000	. INDICATOR-ADF V22373			01
10	S2545-2	. CLAMP ASSEMBLY	0001	0122	01
11	073-00044-0001	. MOORING PLATE V22373	0123	0154	01
12	MS35214-28	. SCREW	0001	0154	04
13	MS35214-28	. SCREW REPLACES SCREWS SUPPLIED WITH CLAMP	0001	0154	03
14	2606018-2	. FACEPLATE ASSEMBLY	0123	0154	01
15	MS35214-25	. SCREW	0155	& ON	03
			B0180	& ON	
16		. ANTENNA INSTALLATION REFER TO 34-50-01 FIGURE 04			RF
17		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
18		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF

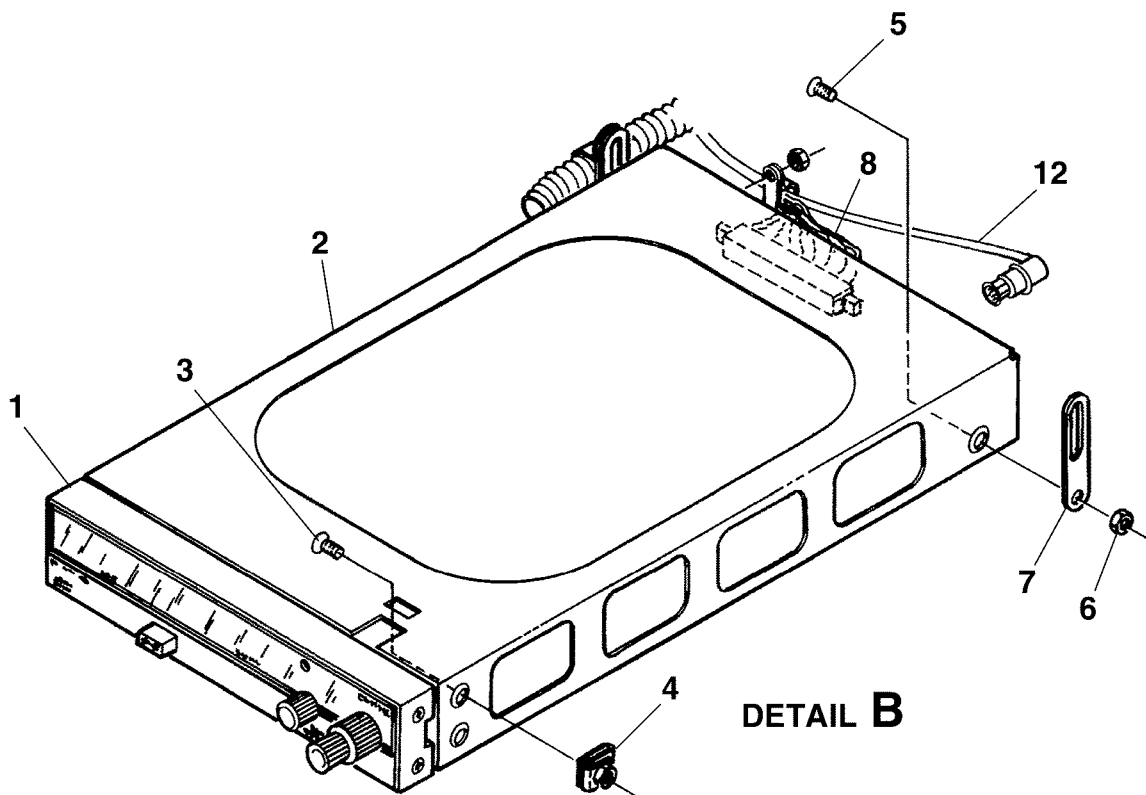
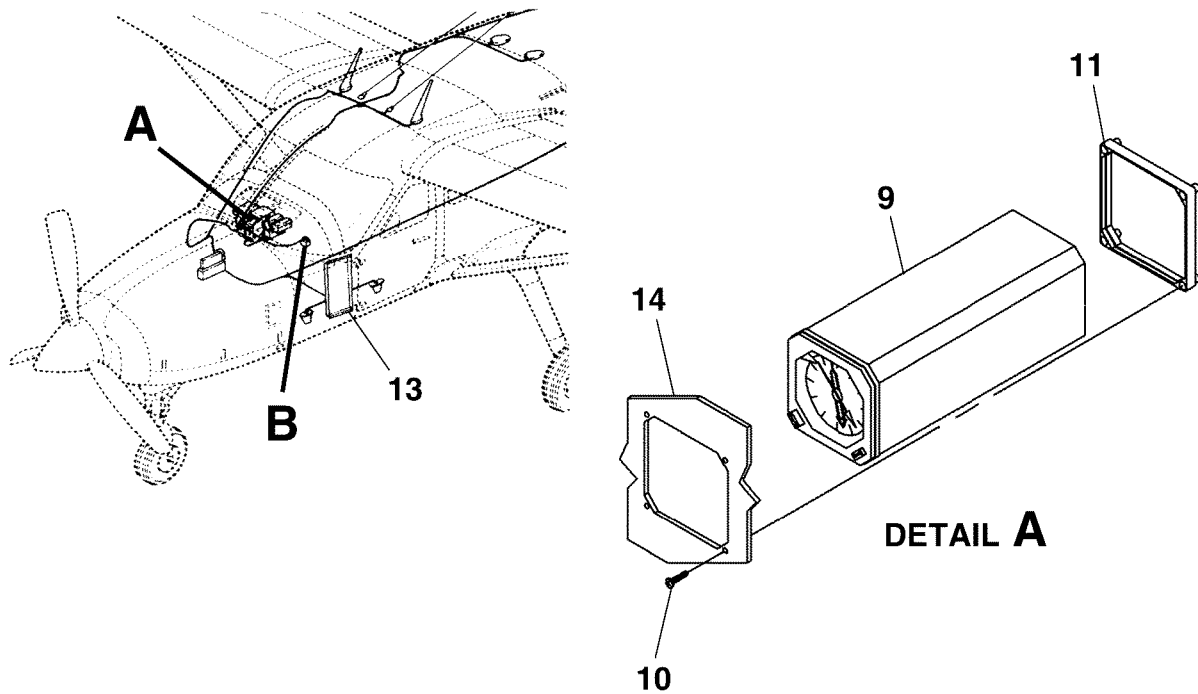
NOTE 1—AIRPLANES -0001 THRU -0241 AND AIRPLANES -B0180 THRU -B0431 REFER TO KING INSTALLATION KIT KPN 050-01756-0003 (RECEIVER) OR KPN 050-1800-00 (INDICATOR) FOR ITEMS NOT LISTED.

NOTE 2—AIRPLANES -0242 & ON AND AIRPLANES -B0432 & ON REFER TO KING INSTALLATION KIT KPN 050-01756-0004 (RECEIVER) OR KPN 050-1800-00 (INDICATOR) FOR ITEMS NOT LISTED.

NOTE 3—REFER TO WIRING DIAGRAM MANUAL.

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KING ADF RADIO INSTALLATION WITH RMI
FIGURE 02 (SHEET 1)

26143001
A26181080
B26141007

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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1 2 3 4 5 6 7		
02		KING ADF RADIO INSTALLATION WITH RMI REFER TO NOTE 1 AND NOTE 2	0163	& ON	RF
-			B0190	& ON	
1		. RECEIVER-ADF REFER TO 34-50-01 FIGURE 01			RF
2		. . MOUNTING TRAY REFER TO 34-50-01 FIGURE 01 V22373			RF
3	MS24693BB26	. SCREW			04
4	S1477-06	. NUT-CLIP			04
5	MS24693-S26	. SCREW			02 R
6	MS21044N06	. NUT			02
7	1270078-2	. SUPPORT STRAP			02
8		. CABLE ASSEMBLY REFER TO WIRING DIAGRAM MANUAL			RF
9	066-03060-0000	. INDICATOR-RMI V22373			01
		ATTACHING PARTS			
10	MS35214-28	. SCREW			04
11	073-0044-01	. PLATE-MOORING REFER TO NOTE 3 V22373			01
		—*—			
12		. ANTENNA INSTALLATION REFER TO 34-50-01 FIGURE 04			RF
13		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
14		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF

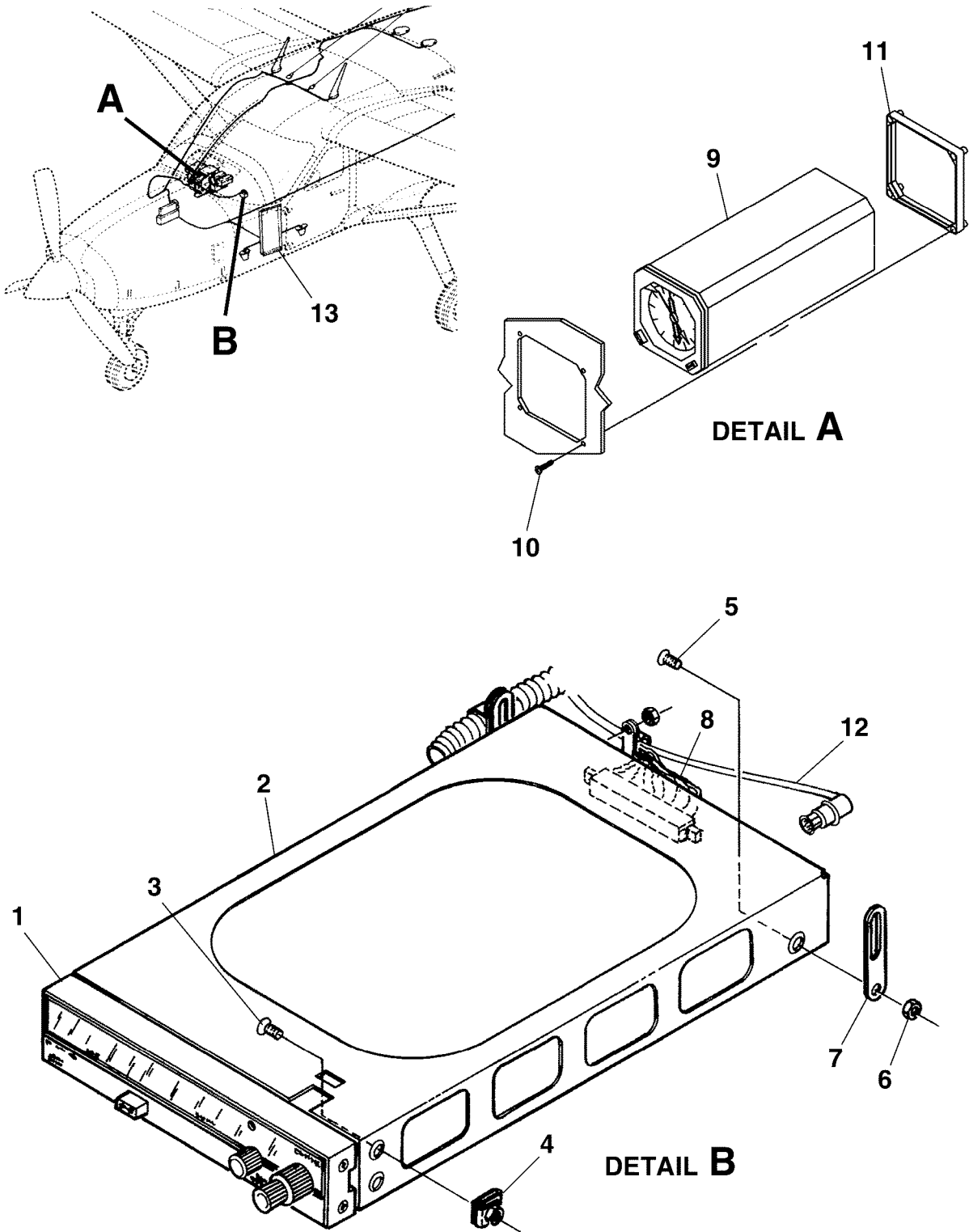
NOTE 1—AIRPLANES -0163 THRU -0241 AND AIRPLANES -B0190 THRU -B0431 REFER TO KING INSTALLATION KIT KPN 050-01756-0003 (RECEIVER) FOR ITEMS NOT LISTED.

NOTE 2—AIRPLANES -0242 & ON AND AIRPLANES -B0432 & ON REFER TO KING INSTALLATION KIT KPN 050-01756-0004 (RECEIVER) FOR ITEMS NOT LISTED.

NOTE 3—PART OF KING INSTALLATION KIT 050-1823-02. REFER TO KIT FOR ITEMS NOT LISTED.

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KING ADF RADIO INSTALLATION WITH KI-227 ADF INDICATOR
FIGURE 03 (SHEET 1)

26143001
A26181080
B26141007

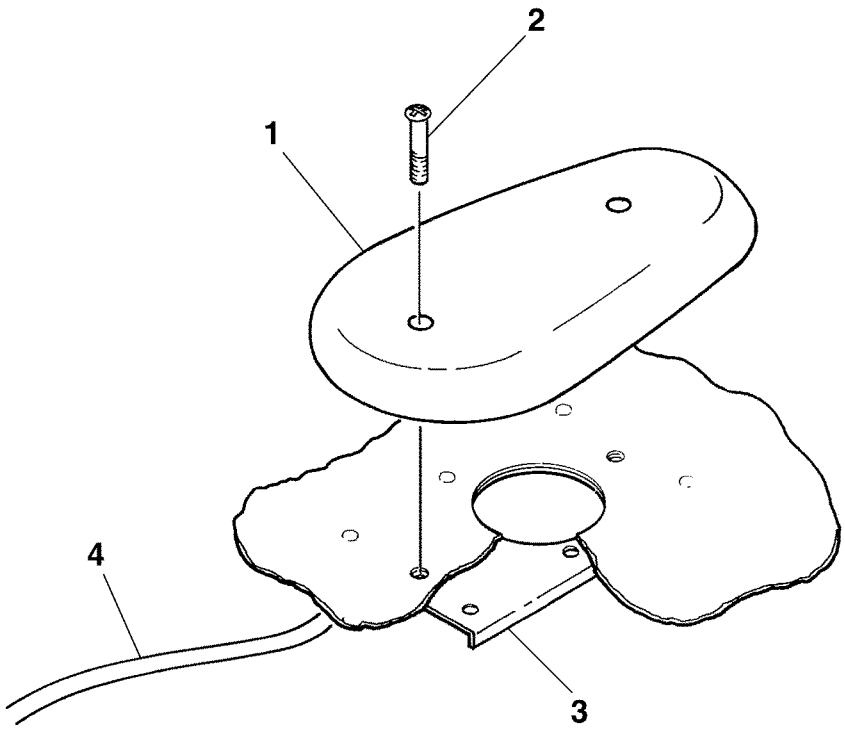
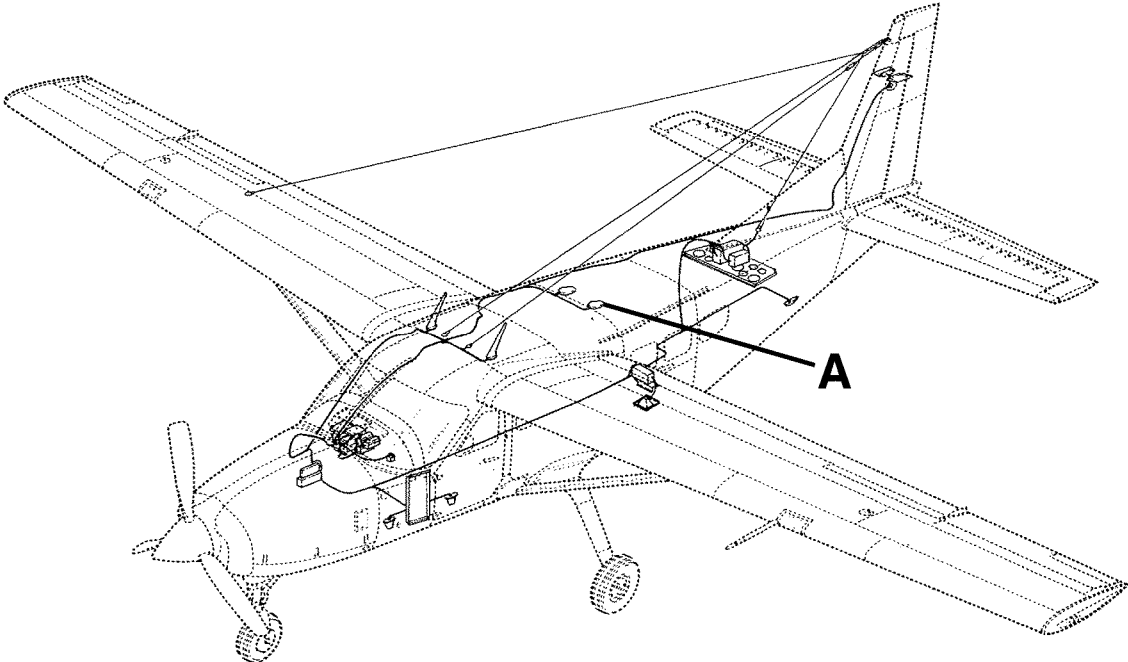
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
03		KING ADF RADIO INSTALLATION WITH KI-227 ADF INDICATOR REFER TO		
-		NOTE 1 AND 2	0264	& ON RF
			B0609	& ON
1		. RECEIVER-ADF (KING KR87) REFER TO 34-50-01 FIGURE 01	V22373	RF
2		. . MOUNTING TRAY REFER TO 34-50-01 FIGURE 01	V22373	RF
3	MS24693BB26	. SCREW		04
4	S1477-06	. NUT-CLIP		04
5	MS24693-S26	. SCREW		02
6	MS21044N08	. NUT		02
7	1270078-2	. SUPPORT STRAP		02
8		. CABLE ASSEMBLY REFER TO WIRING DIAGRAM MANUAL		RF
9	066-03063-0001	. INDICATOR-ADF (TYPE KI-227) REFER TO NOTE 2	V22373	01 R
10	MS35214-28	. SCREW		04
11		. MOORING PLATE REFER TO 34-50-01 FIGURE 01	V22373	RF
12		. ANTENNA INSTALLATION REFER TO 34-50-01 FIGURE 04		RF
13		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01		RF

NOTE 1—REFER TO KING INSTALLATION KIT 050-01756-0004 (RECEIVER) FOR ITEMS NOT LISTED.
 NOTE 2—REFER TO KING INSTALLATION KIT 050-01808-0000 (INDICATOR) FOR ITEMS NOT LISTED.

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A24322



DETAIL A

KING ADF LOOP AND SENSE ANTENNA INSTALLATION - USED WITH KING KR87 ADF
FIGURE 04 (SHEET 1)

26183001
A26141015

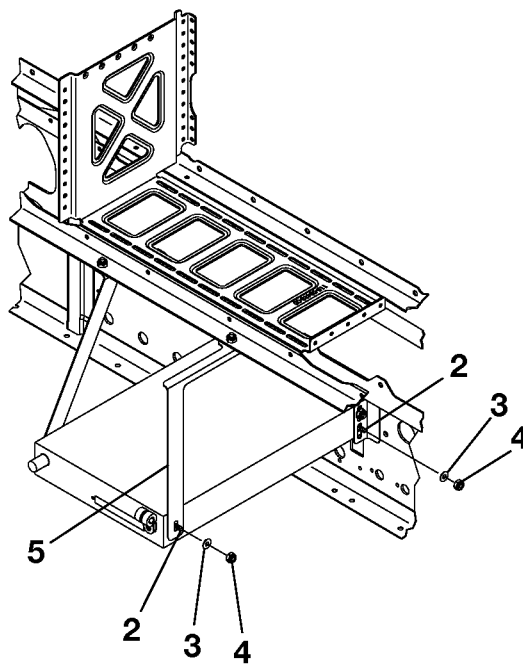
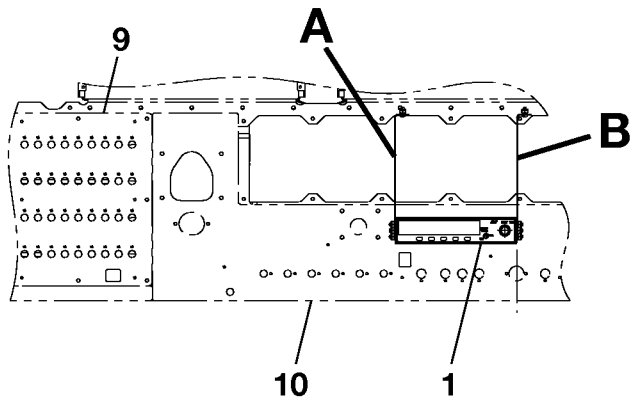
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MODEL 208
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FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
04		KING ADF LOOP AND SENSE ANTENNA INSTALLATION - USED WITH KING	0001	& ON	RF R
-		KR87 ADF	B0180	& ON	
1	071-01234-0000	. ANTENNA V22373			01
		. ATTACHING PARTS			
2	089-5666-20	. SCREW REFER TO NOTE 1 V22373			02
		. *—			
3	047-4956-02	. DOUBLER REFER TO NOTE 1 V22373			01
4	200-2586-01	. CABLE ASSY REFER TO NOTE 1 V22373			01

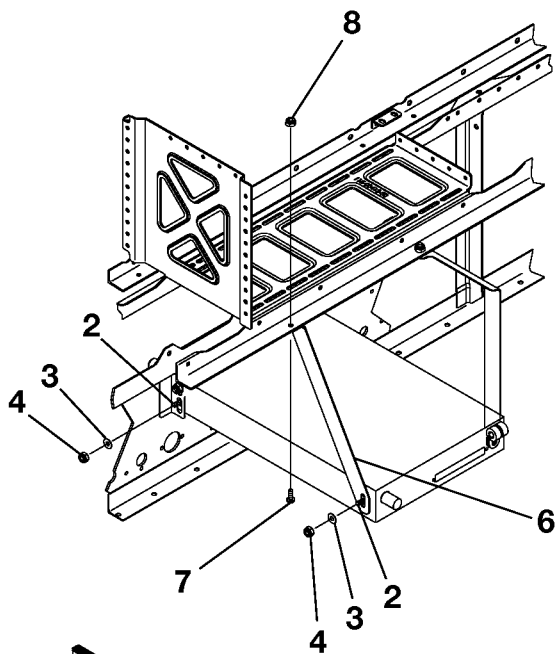
NOTE 1—PART OF KING INSTALLATION KIT 050-1756-01.

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A72164



DETAIL A



DETAIL B

G1000 ADF INSTALLATION
 FIGURE 05 (SHEET 1)

2618T1429
 A2618T1428
 B2618T1428

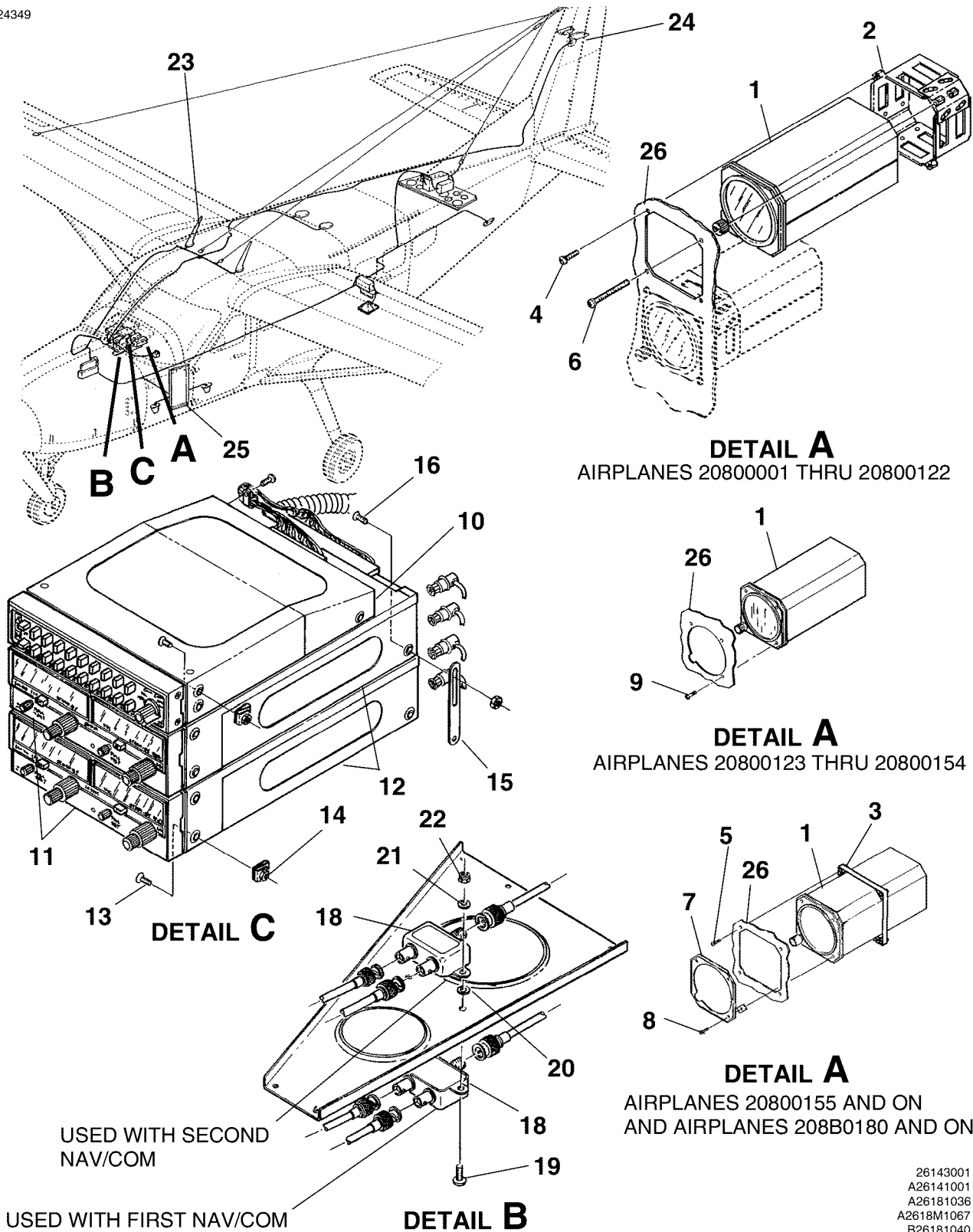
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
05		G1000 ADF INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	S3100-406	. ADF RECEIVER-ALT FOR 066-1072-04 (MOD 9, SOFTWARE MOD 01)			01
- 1A	066-1072-04	. ADF RECEIVER-ALT FOR S3100-406 V22373			01
		ATTACHING PARTS			
2	MS24693-S26	. SCREW			06
3	NAS1149FN616P	. WASHER			06
4	MS21044N06	. NUT			06
		—*—			
5	2614083-2	. SUPPORT STRAP			01
6	2614083-1	. SUPPORT STRAP			01
		ATTACHING PARTS			
7	MS35206-228	. SCREW			02
8	MS21044N06	. NUT			02
		—*—			
9		. AVIONICS PANEL CIRCUIT BREAKER			RF
10		. G1000 INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 06			RF
- 11	3922301-1	. CABLE ASSY-ADF MAIN ASSY	0500	0650	01 R
			B2000	B5500	
- 11A	3922301-2	. CABLE ASSY-ADF MAIN ASSY	0651	& ON	01 R
			B5501	& ON	

- ITEM NOT ILLUSTRATED

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 ILLUSTRATED PARTS CATALOG

A24349



USED WITH SECOND
 NAV/COM

USED WITH FIRST NAV/COM

KING NAV/COM RADIO INSTALLATION - TYPE KX165
 FIGURE 06 (SHEET 1)

26143001
 A26141001
 A26181036
 A2618M1067
 B26181040
 C26141002

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ILLUSTRATED PARTS CATALOG

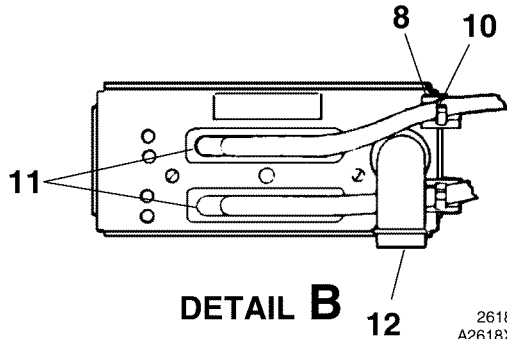
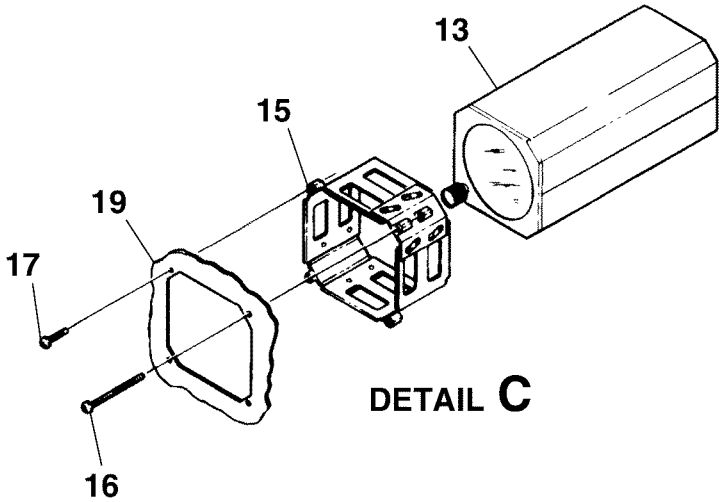
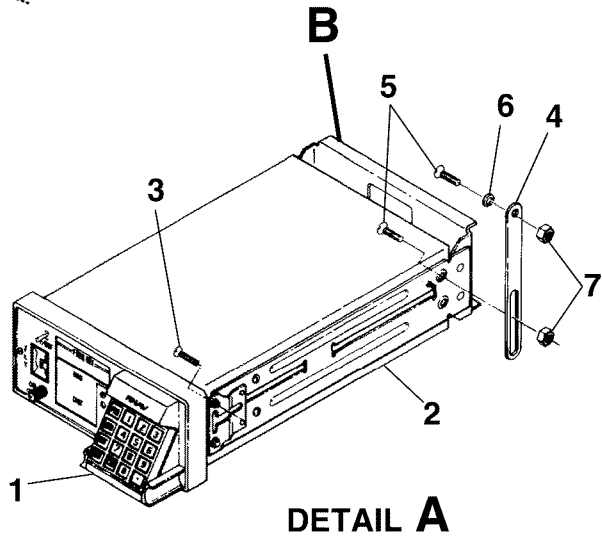
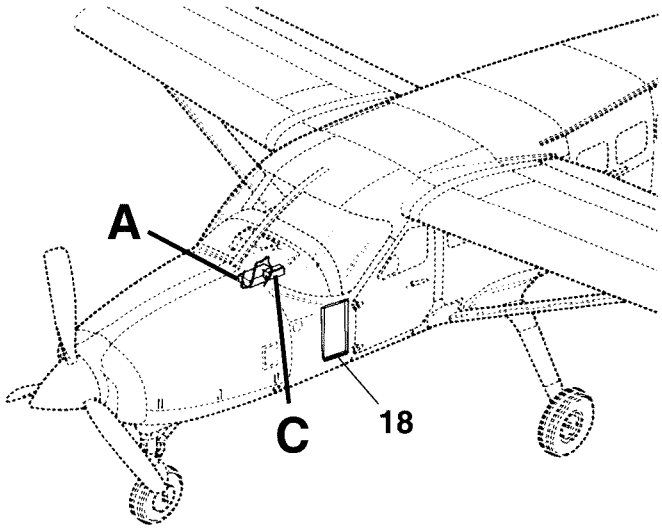
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
06		KING NAV/COM RADIO INSTALLATION - TYPE KX165 REFER TO NOTE 2	RF R
-			
1	066-3034-05	. INDICATOR-NAV/COM (TYPE KI-206) REFER TO NOTE 1 V22373	01
2	S2545C1	. . CLAMP REFER TO NOTE 1	01
3	073-00044-0001	. . MOORING PLATE V22373	01
4	MS35206-232	. . SCREW	2
5	AN515B6R10	. . SCREW	4
6	MS35206-252	. . SCREW	2
7	2606018-2	. . FACEPLATE ASSY	1
8	MS35214-28	. . SCREW	3
9	MS35214-25	. . SCREW	3
10		. . AUDIO CONTROL PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01	RF
11	069-01025-0005	. . TRANSCEIVER-NAV/COM REFER TO NOTE 1 V22373	1
12	047-4874-01	. . MOUNTING TRAY REFER TO NOTE 1	1
13	MS24693BB26	. . SCREW REFER TO NOTE 1	4
14	S1477-06	. . NUT REFER TO NOTE 1	4
15	1270078-3	. . STRAP-USED W/2ND NAV/COM	2
16	MS24693-S26	. . SCREW-USED W/2ND NAV/COM	2
- 17	MS21044N06	. . NUT-USED W/2ND NAV/COM	2
18	C598506-0101	. . COUPLER-ANTENNA REFER TO NOTE 1	1
19	MS35207-264	. . SCREW	2
20	NAS43DD3-8	. . SPACER-USED WITH 2ND UNIT	2
21	NAS1149F0332P	. . WASHER	2 R
22	MS21044N3	. . NUT	2
23		. . VHF ANTENNA INSTALLATION REFER TO 34-54-01 FIGURE 01	RF
24		. . BALANCED LOOP (NAV) ANTENNA INSTALLATION REFER TO 34-54-03 FIGURE 01	RF
25		. . AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01	RF
26		. . INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01	RF

NOTE 1—QUANTITIES ARE DOUBLED WHEN DUAL NAV/COMS ARE INSTALLED.

NOTE 2—REFER TO KING INSTALLATION KIT 050-1778-00 FOR ITEMS NOT LISTED.

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 ILLUSTRATED PARTS CATALOG

A24356



26181222
 A2618X1221
 B2618X1220
 C26181042

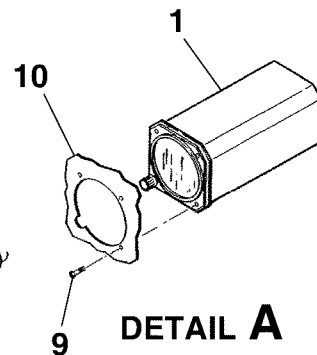
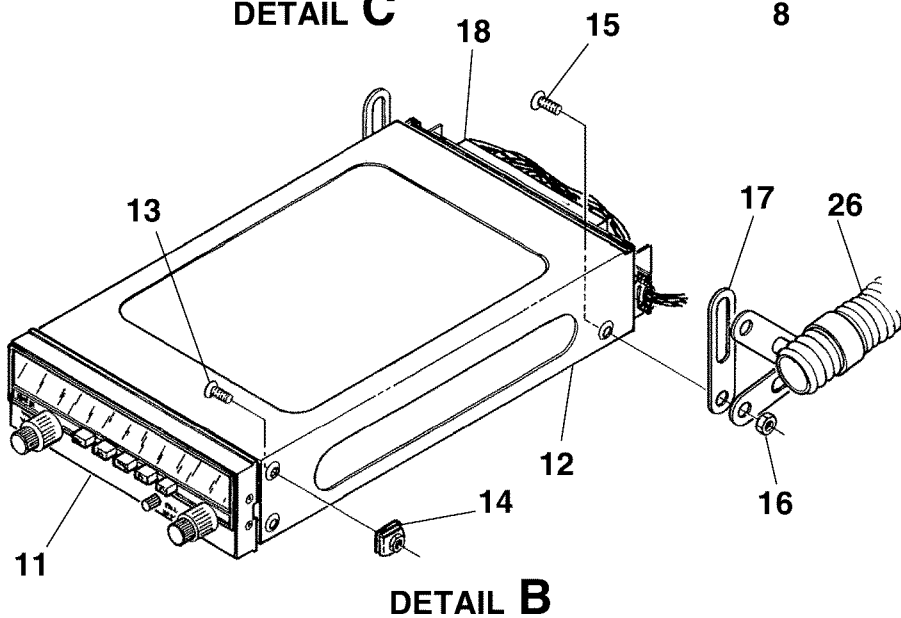
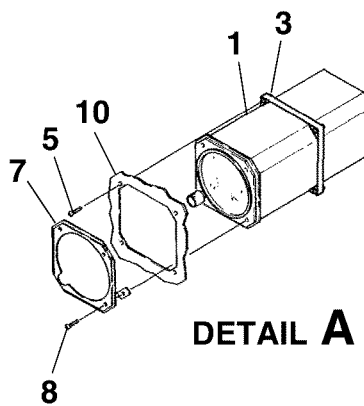
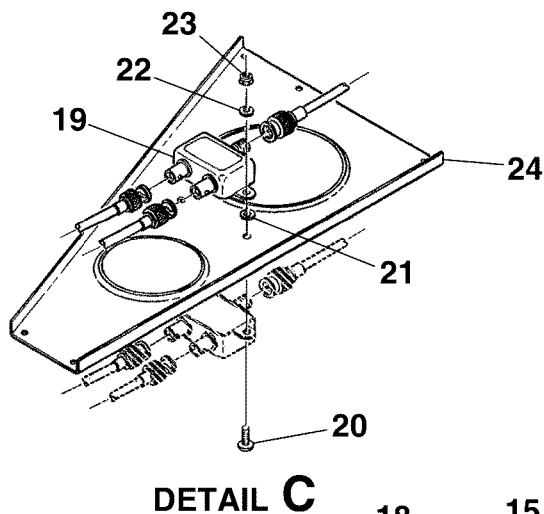
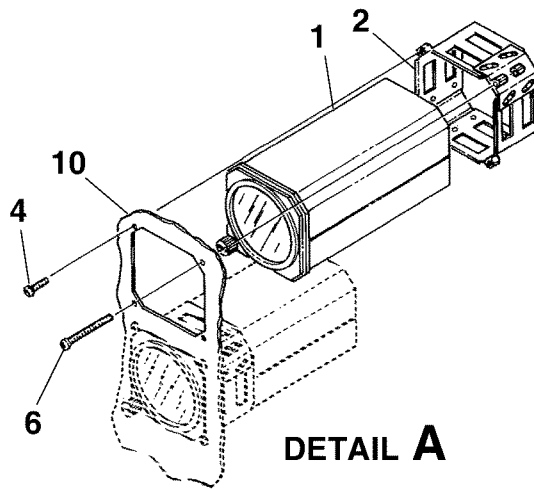
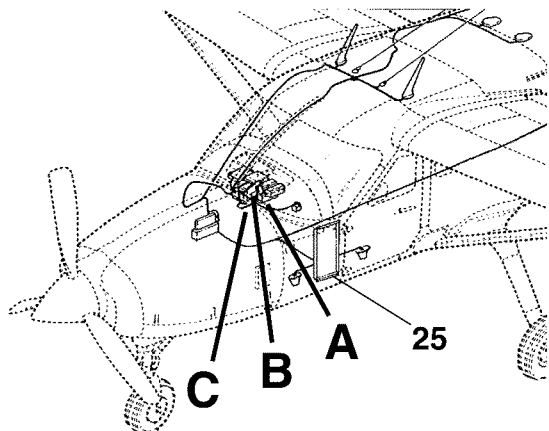
SPERRY AREA NAVIGATION RADIO INSTALLATION 400 - TYPE RN-479A
 FIGURE 01 (SHEET 1)

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01		SPERRY AREA NAVIGATION RADIO INSTALLATION 400 - TYPE RN-479A	0001	0145	RF R
-		. COMPUTER-AREA NAV			01 R
1	50960-0000	. MOUNTING TRAY			01 R
2	49320-1000	. ATTACHING PARTS			
3	S2329-6-6	. SCREW			04 R
4	1270078-1	. RADIO SUPPORT STRAP			02
5	MS24693-S28	. SCREW			04
6	AN936B6	. WASHER			04
7	MS21044N06	. NUT			04
		—*—			
8	S4132-1	. ANCHOR			02 R
		. ATTACHING PARTS			
-	S1021A4-8	. SCREW			01
		—*—			
10	S2209-1	. TIE			02
11		. CONNECTOR KIT REFER TO WIRING DIAGRAM MANUAL V86887			RF R
12		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF
13	50570-1310	. INDICATOR-RNAV TYPE IN-482AC VOR/LOR/ARC/RN W/COURSE DATUM . . V86887			01 R
-	50570-2310	. INDICATOR-RNAV TYPE IN-483AC VOR/LOC/ILS/ARC/RN W/COURSE DATUM USED ONLY W/2ND GLIDE SLOPE INSTALLATION			01 R
15	S2545C1	. CLAMP ASSEMBLY-ATTACH INDICATOR			01
16	MS35206-237	. SCREW			02
17	MS35214-29	. SCREW			02
18		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
19		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF

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 ILLUSTRATED PARTS CATALOG

A24357



KING RNAV RADIO INSTALLATION - KNS81
 FIGURE 01 (SHEET 1)

26143001
 A26141001
 A2618R1036
 A26181067
 B26141020
 C26181040

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MODEL 208
ILLUSTRATED PARTS CATALOG

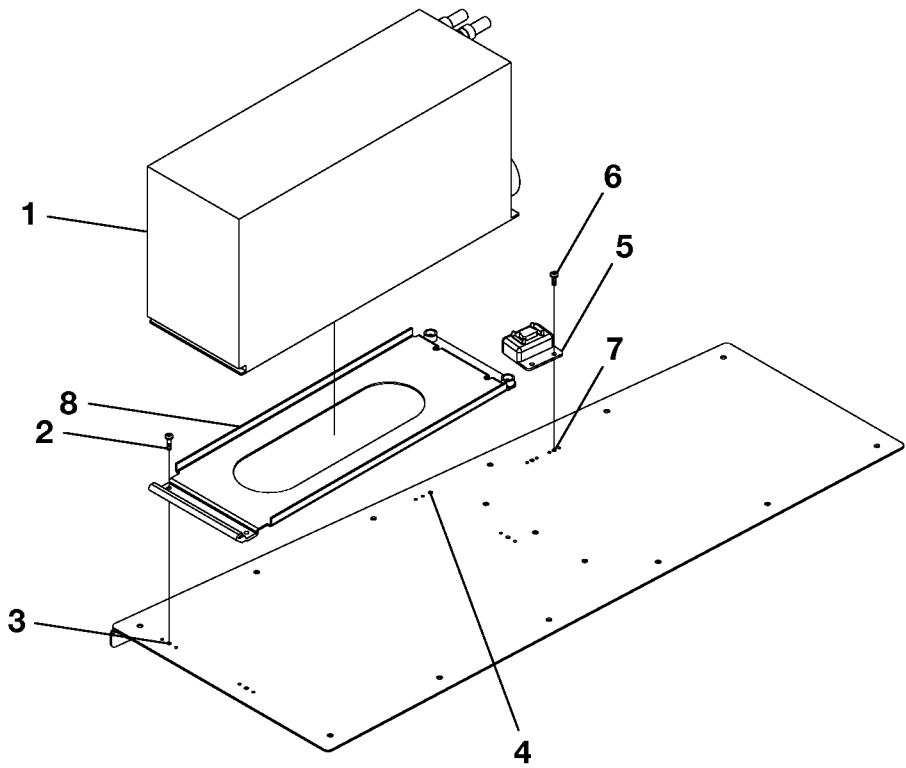
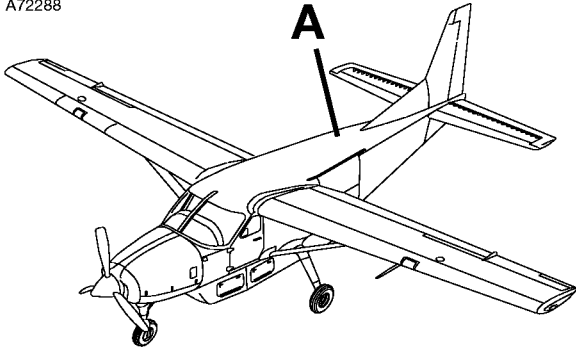
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING RNAV RADIO INSTALLATION - KNS81 REFER TO NOTE 1 AND REFER TO	0001	& ON	RF R
-		NOTE 2			
1	066-03034-0005	. INDICATOR-RNAV V22373			01
2	S2545C1	. CLAMP ASSEMBLY	0001	0122	01
3	073-00044-0001	. MOORING PLATE V22373	0123	0145	01
4	MS35214-29	. SCREW-REPLACES SCREWS SUPPLIED WITH CLAMP	0001	0122	02
5	AN515B6R10	. SCREW	0123	0145	04
6	AN515B8R28	. SCREW-REPLACES SCREWS SUPPLIED WITH CLAMP	0001	0122	02
7	2606018-2	. FACEPLATE ASSY	0123	0145	01
8	MS35214-30	. SCREW	0123	0145	03
9	MS35214-29	. SCREW	0146	& ON	03
			B0180	& ON	
10		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
11	066-04010-0012	. RECEIVER-VOR/LOC/ILS, GLIDE SLOPE, 10 WAYPOINTS V22373			01
12	047-4899-01	. MOUNTING TRAY V22373			01
13	MS24693BB26	. SCREW			04
14	S1477-06	. NUT			04
15	MS24693-S26	. SCREW			02
16	MS21044N06	. NUT			02
17	1270078-3	. STRAP			01
18		. CONNECTOR-PLATE ASSEMBLY REFER TO WIRING DIAGRAM MANUAL			RF
19	C598506-0101	. COUPLER			01
20	MS35207-264	. SCREW			02
21	NAS43DD3-8	. SPACER			02
22	NAS1149F0332P	. WASHER			02 R
23	MS21044N3	. NUT			02
24		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
25		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
26		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF

NOTE 1—THIS INSTALLATION REPLACES 2ND NAV/COM WHEN INSTALLED.

NOTE 2—REFER TO KING INSTALLATION KIT 050-1524-01 (INDICATOR) AND KIT 050-1773-00 (RECEIVER) FOR ITEMS NOT LISTED.

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A72288



DETAIL A

KTA-870 TAS RECEIVER INSTALLATION
FIGURE 01 (SHEET 1)

2610T7007
A2618T1437

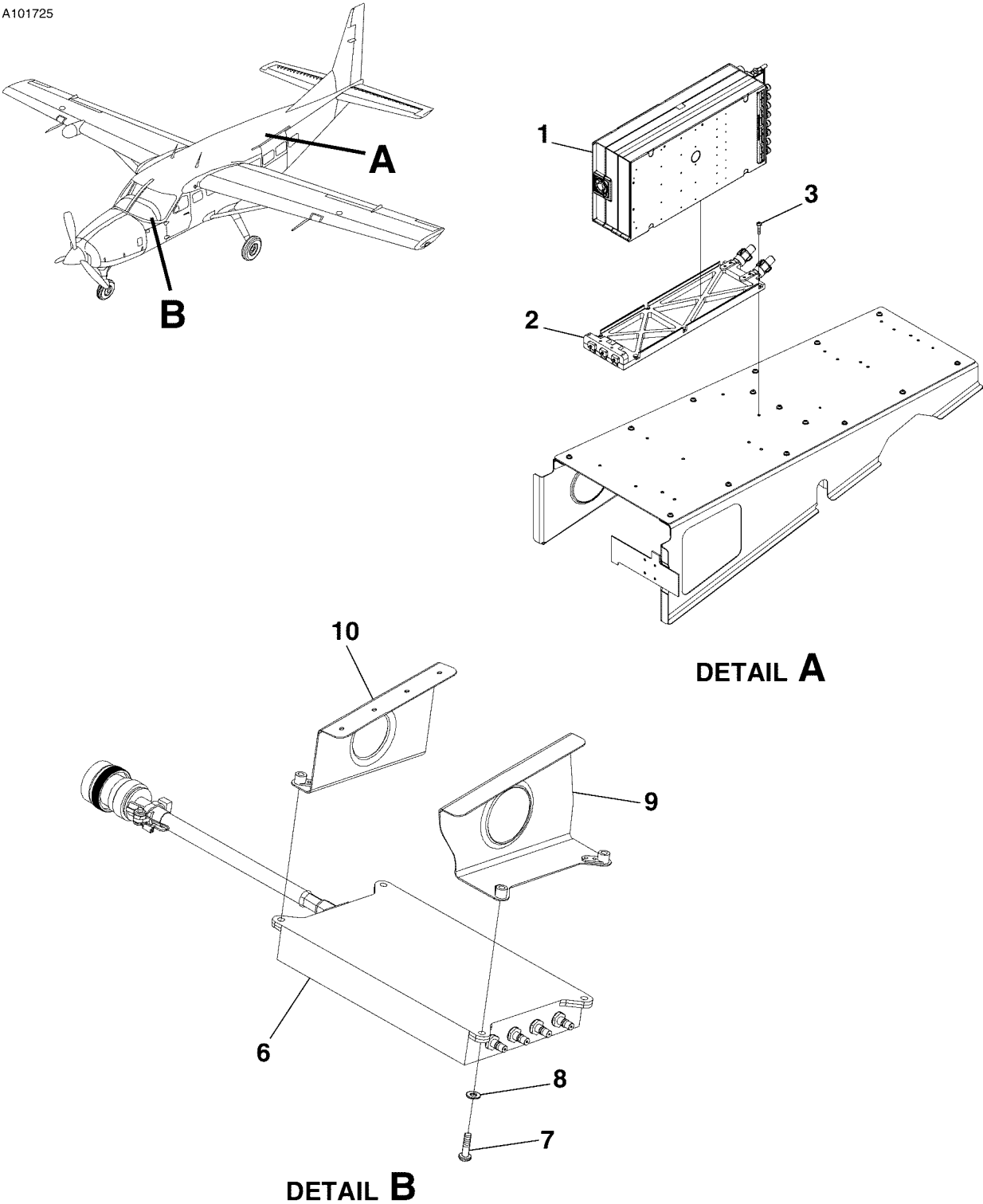
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01						
-		KTA-870 TAS RECEIVER INSTALLATION		0500 B2000	0581 B5271	RF R
1	S3100-399	. KTA-810 TAS PROCESSOR 066-01152-0101 (SW MOD 01/02) ATTACHING PARTS				01
2	MS35206-230	. SCREW —*—				04
3	MS21047L06	. NUTPLATE				03
4	MS21051L06	. NUTPLATE				01
5	071-00112-0200	. KCM-805 CONFIGURATION MODULE			V22373	01
6	MS35206-228	. SCREW				02
7	MS21069L06	. NUTPLATE				02
8	050-03361-0011	. TAS INSTALLATION KIT			V22373	01
- 8A	089-02161-0022	. LOCK NUT, 10-24			V22373	02
- 9	3927309-1	. CABLE ASSY-TAS MAIN ASSY				01
- 10	3927309-2	. CABLE ASSY-TAS ANT COAXES				01

- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A101725



GTS-825 TAS RECEIVER INSTALLATION
FIGURE 02 (SHEET 1)

2610T7005
A3940T006-7
B3940T006-1

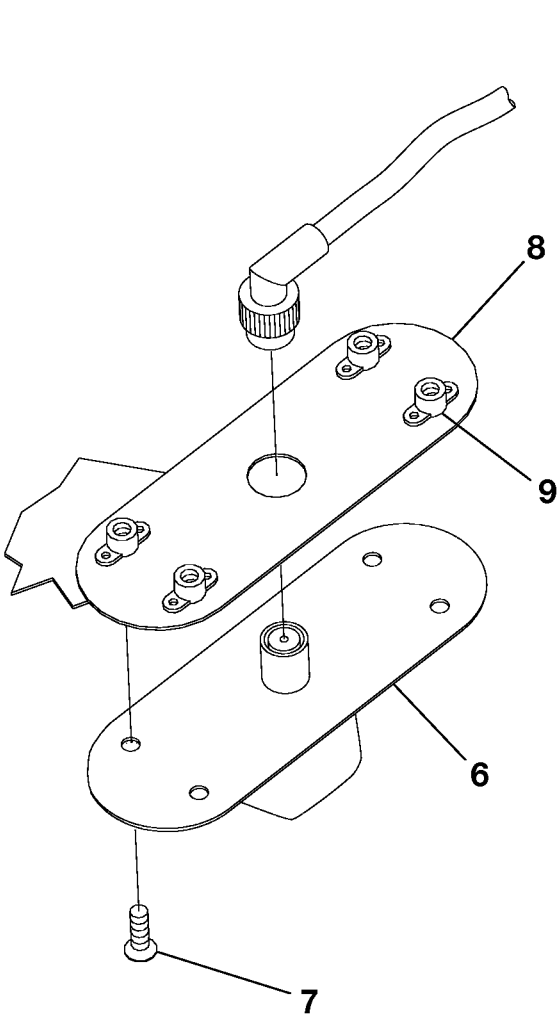
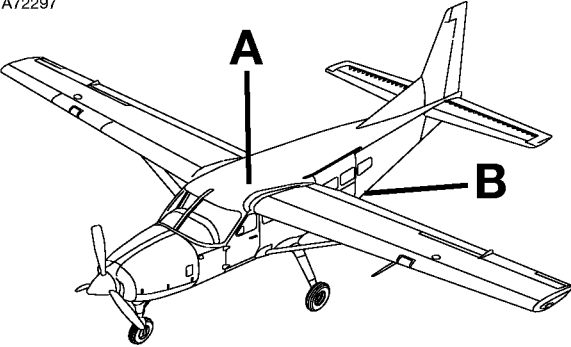
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
02				
-		GTS-825 TAS RECEIVER INSTALLATION		0582 & ON RF R B5272 & ON
1	011-02571-00	. GTS-825 TAS PROCESSOR		V0TRC3 01 R
2	011-02572-00	. GTS-825 VERTICAL MOUNT KIT ATTACHING PARTS		V0TRC3 01 R
3	MS35206-247	. SCREW —*—		06 R
- 4	3927313-1	. CABLE ASSEMBLY-TAS MAIN ASSY		01 R
- 5	3927313-3	. CABLE ASSEMBLY-TAS ANTENNA COAXES		01 R
6	011-01347-00	. GPA65 POWER AMPLIFIER ATTACHING PARTS		V0TRC3 01 R
7	MS35206-246	. SCREW		04 R
8	NAS1149FN832P	. WASHER —*—		04 R
9	3940006-3	. BRACKET ASSY		01 R
10	3940006-4	. BRACKET ASSY		01 R

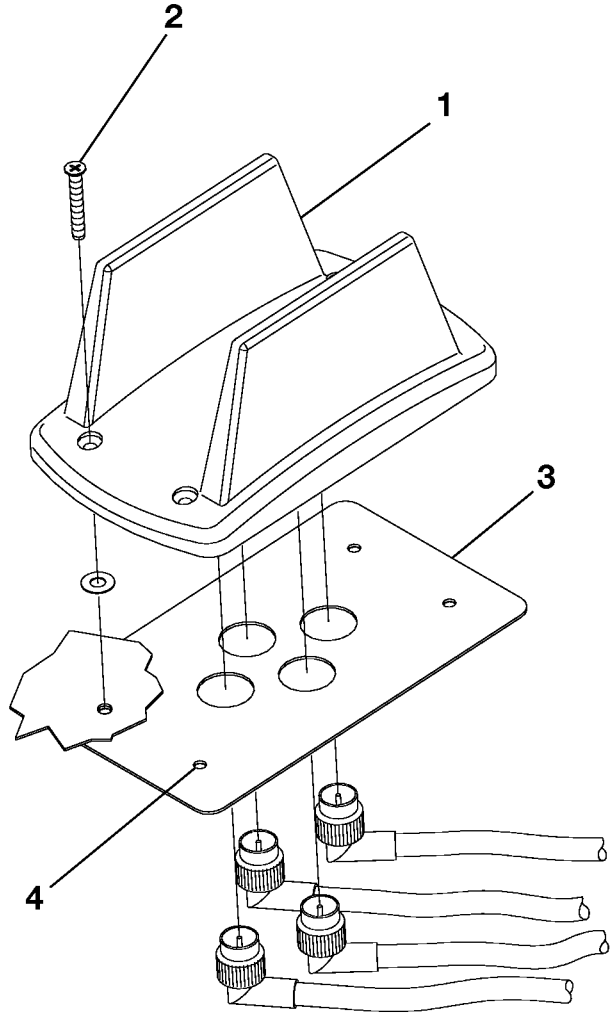
- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A72297



DETAIL B



DETAIL A

DIRECTIONAL ANTENNAS
FIGURE 01 (SHEET 1)

2610T7002
A0718T1074
B0718T1075

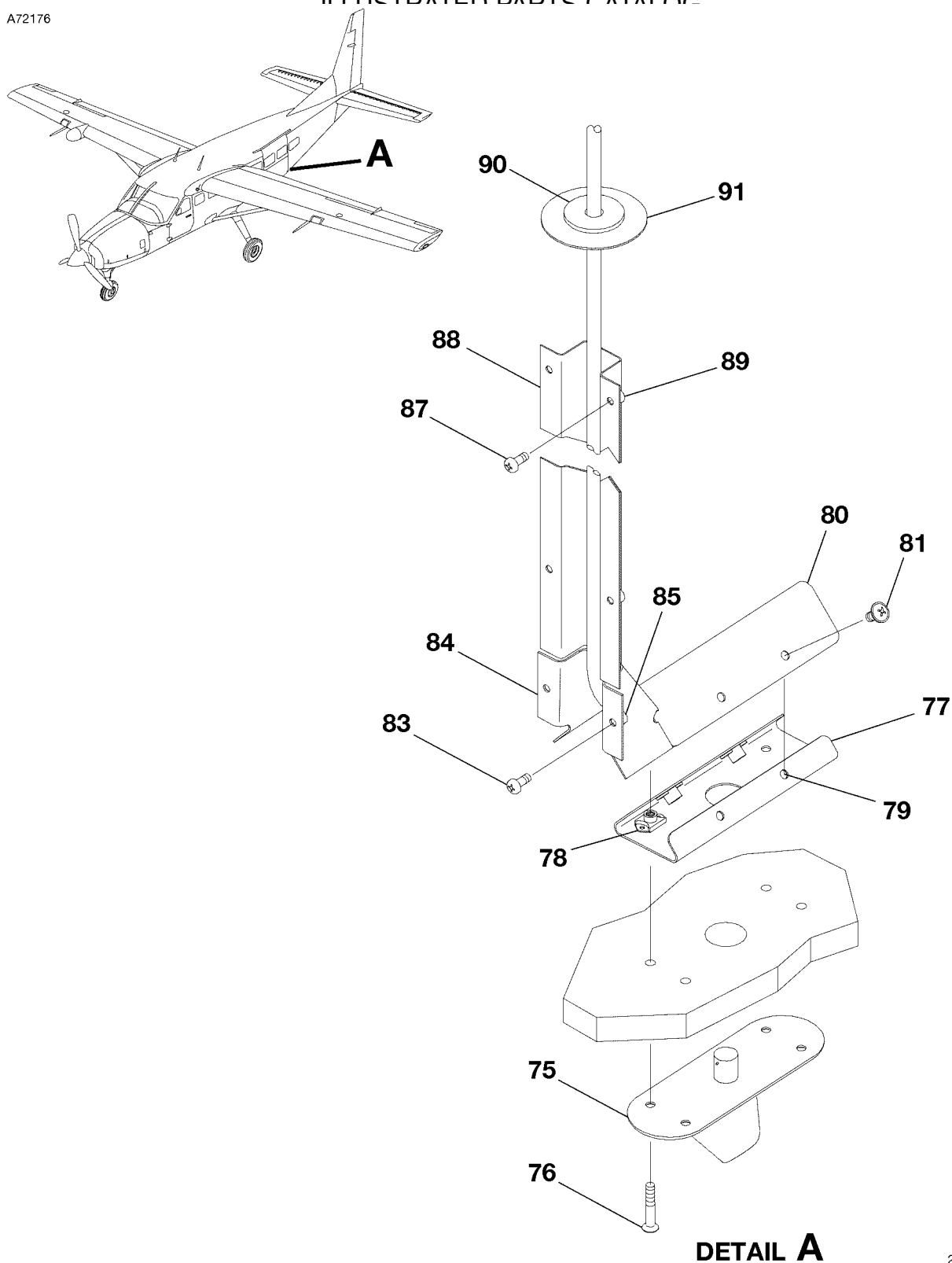
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		DIRECTIONAL ANTENNAS			
-			0500	& ON	RF
			B2000	& ON	
1	071-01599-0100	. TAS DIRECTIONAL ANTENNA V22373	0500	0581	01 R
			B2000	B5271	
- 1A	011-01346-02	. GA58 TAS ANTENNA V0TRC3	0582	& ON	01 R
			B5272	& ON	
		ATTACHING PARTS			
2	MS24693-C55	. SCREW	0500	0581	04 R
			B2000	B5271	
- 2A	MS27039-0811	. SCREW	0582	& ON	04 R
			B5272	& ON	
		—*—			
3	2601499-2	. DOUBLER ASSY	0500	0581	01 R
			B2000	B5271	
- 3A	3960238-4	. DOUBLER ASSY	0582	& ON	01 R
			B5272	& ON	
4	MS21069L08	. . NUTPLATE	0500	0581	04 R
			B2000	B5271	
- 4A	MS21075L08N	. . NUTPLATE	0582	& ON	04 R
			B5272	& ON	
- 5	MS29513-148	. O-RING	0500	0581	01 R
			B2000	B5271	
- 5A	MS28775-147	. O-RING	0582	& ON	01 R
			B5272	& ON	
6	CI110-41-30	. L-BAND ANTENNA V51351			01
		ATTACHING PARTS			
7	MS24693-C273	. SCREW			04
		—*—			
8	9507001-3	. PLATE ASSY			01
9	MS21060L3	. . NUTPLATE			04
- 9A	NAS1791C3-1	. . NUTPLATE ALT FOR MS21060L3			04
- 9B	NAS686C3M	. . NUTPLATE ALT FOR MS21060L3			04
- 10	UG567A/U	. ADAPTER V07688			01

- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A72176



DIRECTIONAL ANTENNAS
FIGURE 01 (SHEET 2)

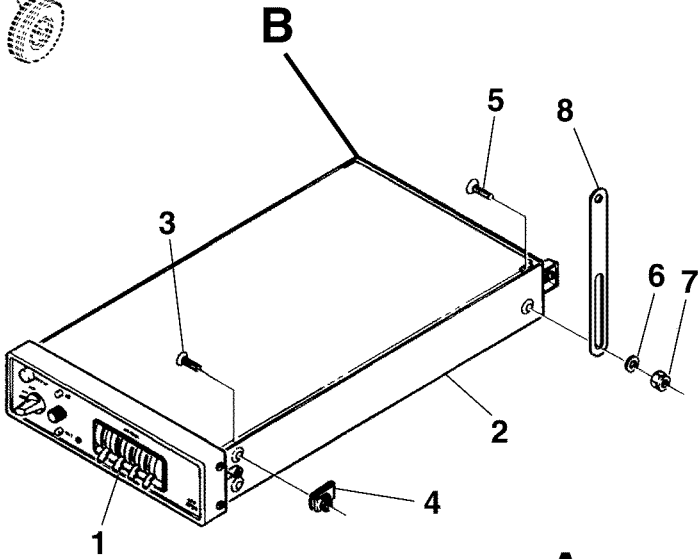
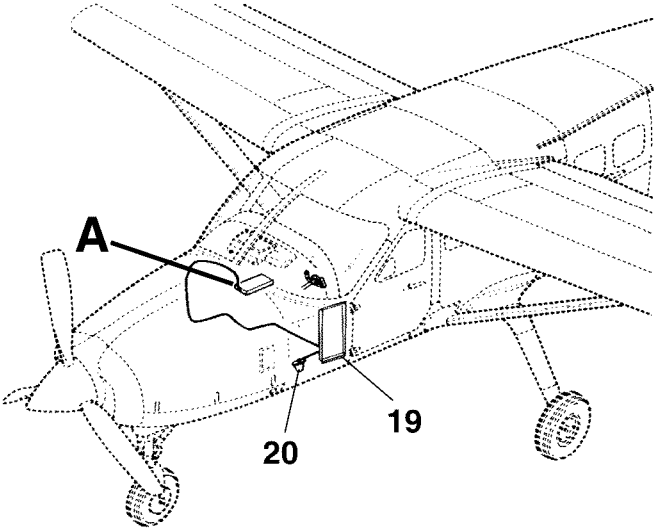
2610T7005
A2618T1349

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

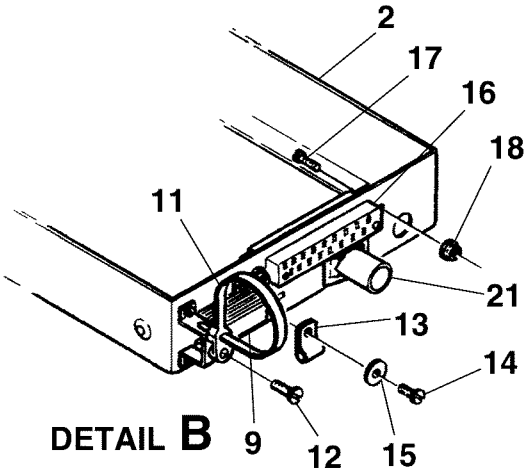
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
75	CI110-41-30	. L-BAND ANTENNA-AFT LH AND RH V51351 ATTACHING PARTS	02
76	MS24694-C59	. SCREW —*—	04
77	2601501-2	. PLATE ASSY-LH AND RH	02
78	MS21060L3	. . NUTPLATE	04
79	MS21069L3	. . NUTPLATE	04
80	2601501-4	. PLATE COVER-LH AND RH ATTACHING PARTS	02
81	AN525-10R6	. SCREW —*—	04
- 82	2601501-5	. CABLE COVER ASSY-LH AND RH ATTACHING PARTS	02
83	MS27039-0806	. SCREW —*—	06
84	2601501-6	. . CABLE COVER	01
85	MS21069L08K	. . NUTPLATE	02
- 86	2601423-5	. CABLE COVER ASSY-LH AND RH ATTACHING PARTS	02
87	MS27039-0806	. SCREW —*—	06
88	2601423-6	. . CABLE COVER	01
89	MS21069L08K	. . NUTPLATE	06
90	MS35489-41	. GROMMET-LH AND RH	02
91	2601501-7	. DOUBLER-LH AND RH	02

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 ILLUSTRATED PARTS CATALOG

A24350



DETAIL A



DETAIL B

26141221
 A26182021
 B26181206

SPERRY TRANSPONDER INSTALLATION 400 - TYPE RT-459A
 FIGURE 01 (SHEET 1)

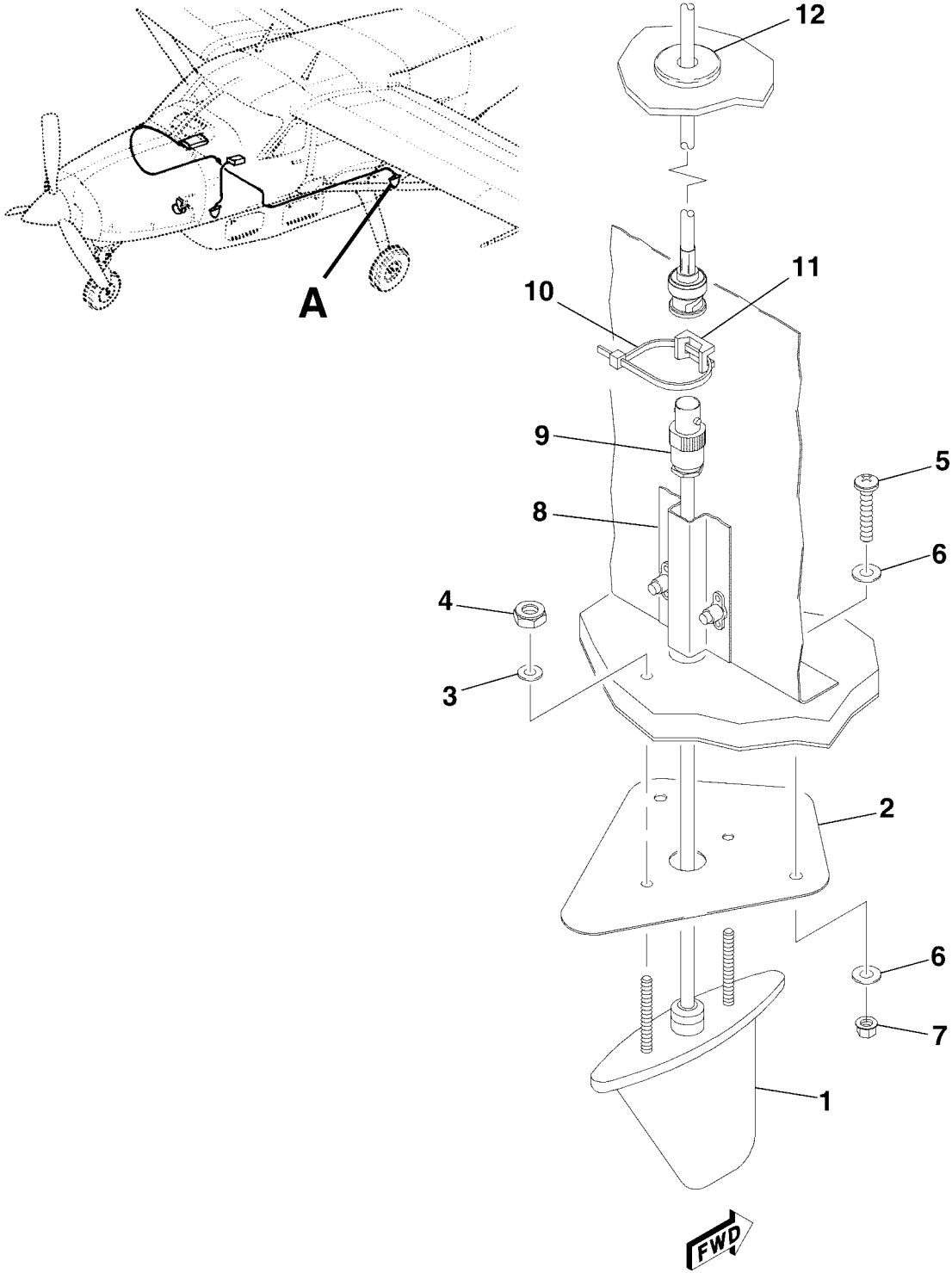
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		SPERRY TRANSPONDER INSTALLATION 400 - TYPE RT-459A			
-		.. TRANSCIEVER-TRANSPONDER	0001	0145	RF R
1	41470-1028	.. MOUNT ASSEMBLY			01 R
2	42290-0028	.. ATTACHING PARTS			01 R
3	MS24693-S27	.. SCREW			04
4	S1477-06	.. NUT			04
5	MS24693-S28	.. SCREW			02
6	AN936B6	.. WASHER			02
7	MS21044N06	.. NUT			02
8	1270078-1	.. RADIO SUPPORT STRAP			02
		..*..			
9	42284-0000	.. RESISTOR V86887			01 R
		.. ATTACHING PARTS			
- 10	104-0016	.. SCREW V86887			02 R
		..*..			
11	42639-0000	.. CABLE CLAMP V86887			01 R
		.. ATTACHING PARTS			
12	106-0028	.. SCREW V86887			01 R
		..*..			
13	8899-0210	.. CLIP V86887			01 R
		.. ATTACHING PARTS			
14	104-0016	.. SCREW V86887			01 R
15	5402-0000	.. WASHER V86887			01 R
		..*..			
16		.. CONNECTOR REFER TO NOTE 1			RF
		.. ATTACHING PARTS			
17	MS35206-217	.. SCREW			02
18	MS21044N04	.. NUT			02
		..*..			
19		.. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
20		.. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-16 FIGURE 01			RF
21		.. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF

NOTE 1—REFER TO WIRING DIAGRAM MANUAL.

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ILLUSTRATED PARTS CATALOG

A24330



DETAIL A

SECOND TRANSPONDER ANTENNA INSTALLATION - FED-X ONLY
FIGURE 01 (SHEET 1)

26181064
A2618T1061A

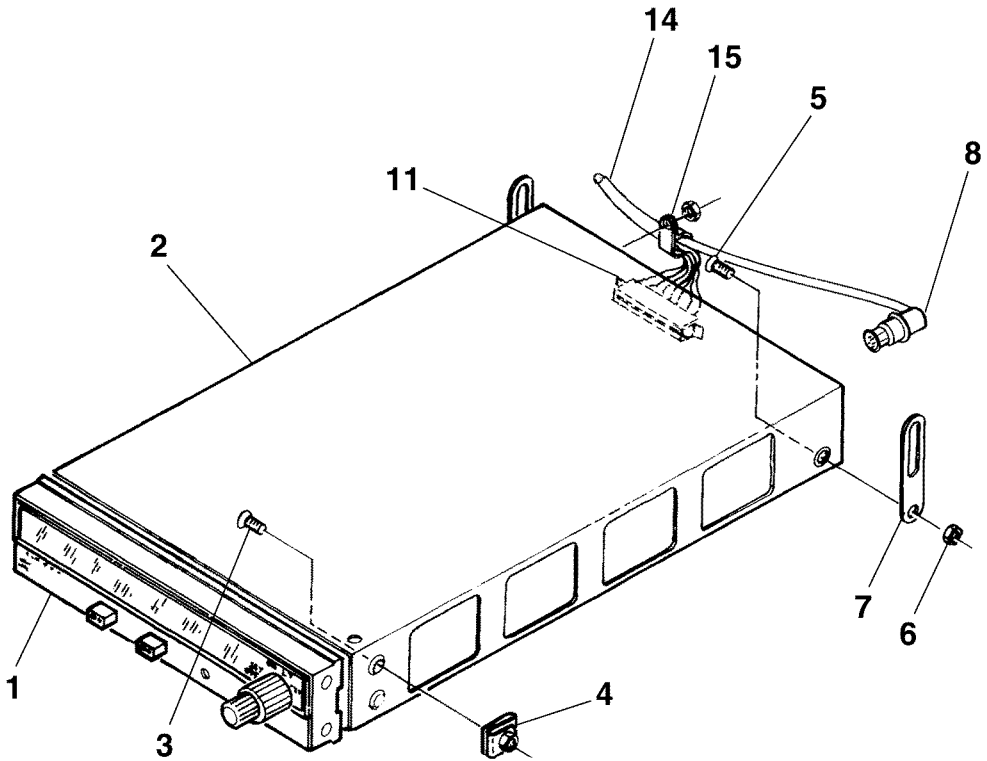
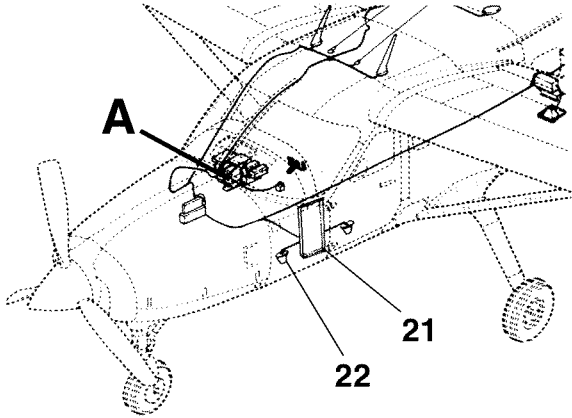
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
01				
-		SECOND TRANSPONDER ANTENNA INSTALLATION - FED-X ONLY	B0419	& ON
1	DMNI150-2-2	. TRANSPONDER ANTENNA V51351		RF R
		. ATTACHING PARTS		01
2	3960183-2	. MOUNTING PLATE		01
3	NAS1149FN816P	. WASHER		02 R
4	MS20341-8S	. NUT		02
5	AN525-10R16	. SCREW		02
6	NAS1149F0332P	. WASHER		02 R
7	MS21042L3	. NUT		02
		—*—		
8		. CHANNEL COVER REFER TO 34-51-14 FIGURE 01		RF
9		. COAX CONNECTOR-SUPPLIED WITH ANTENNA		RF
		. ATTACHING PARTS		
10	S1741	. ANCHOR		01
11	S2209-1	. TIE WRAP		01
12	MS35489-10S	. GROMMET		01
		—*—		

- ITEM NOT ILLUSTRATED

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A24352



DETAIL A

26143001
A26141008

KING TRANSPONDER INSTALLATION - KT79
FIGURE 01 (SHEET 1)

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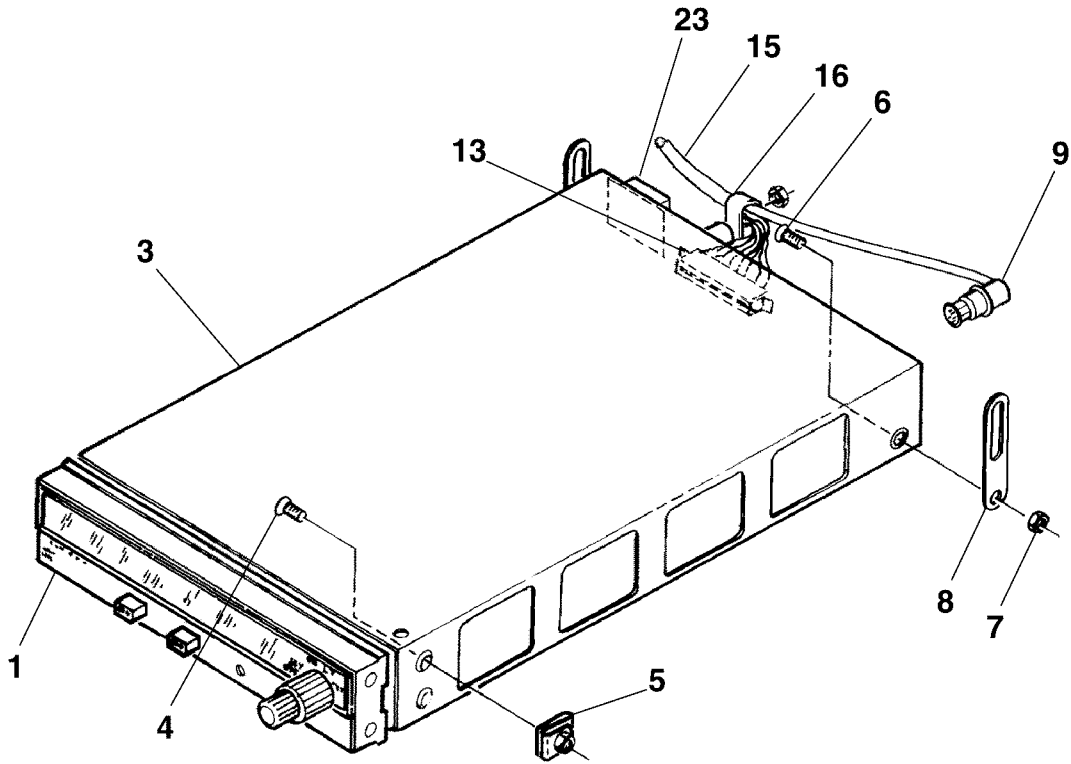
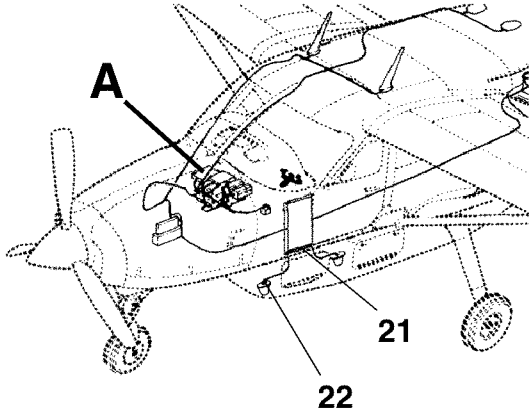
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING TRANSPONDER INSTALLATION - KT79			
-			0001	0211	RF
			B0180	B0293	
1	066-01053-0001	. TRANSCIEVER-TRANSPONDER V22373			01
2	047-5827-04	. MOUNTING TRAY FURNISHED WITH TRANSCIEVER V22373			01
		ATTACHING PARTS			
3	MS24693BB26	. SCREW			04
4	S1477-06	. NUT-CLIP			04
5	MS24693-S26	. SCREW			02
6	MS21044N06	. NUT			02
7	1270078-2	. SUPPORT STRAP			02
		—*—			
8	030-0101-02	. CONNECTOR-ANTENNA REFER TO NOTE 1 V22373			01
		ATTACHING PARTS			
- 9	089-8168-02	. WASHER REFER TO NOTE 1			01
- 10	089-8094-30	. WASHER REFER TO NOTE 1			01 R
		—*—			
11		. CONNECTOR REFER TO NOTE 1 AND NOTE 2 V22373			RF
		ATTACHING PARTS			
- 12	089-5903-07	. SCREW REFER TO NOTE 1 V22373			02
- 13	089-8003-34	. WASHER REFER TO NOTE 1 V22373			02
		—*—			
14		. CABLE ASSEMBLY REFER TO NOTE 2			RF
		ATTACHING PARTS			
15	091-0072-02	. CLAMP REFER TO NOTE 1 V22373			01
- 16	089-5907-08	. SCREW REFER TO NOTE 1 V22373			01
- 17	089-8027-30	. WASHER REFER TO NOTE 1 V22373			01
- 18	089-2191-22	. NUT REFER TO NOTE 1 V22373			01
- 19	090-0019-07	. RETAINING RING REFER TO NOTE 1 V22373			01
- 20	088-8094-30	. WASHER REFER TO NOTE 1 V22373			01
		—*—			
21		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03			RF
		FIGURE 01			
22		. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-16 FIGURE 01 .			RF

NOTE 1—AIRPLANES -0001 THRU -0179 AND -B0180 THRU -B0209 REFER TO KING INSTALLATION KIT 050-1938-00. AIRPLANES -0180 AND ON AND -B0210 AND ON REFER TO KING INSTALLATION KIT 050-1938-01.

NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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MODEL 208
ILLUSTRATED PARTS CATALOG

A24353



DETAIL A

KING TRANSPONDER INSTALLATION - KT70
FIGURE 01 (SHEET 1)

6710T1001
A26141008

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 ILLUSTRATED PARTS CATALOG

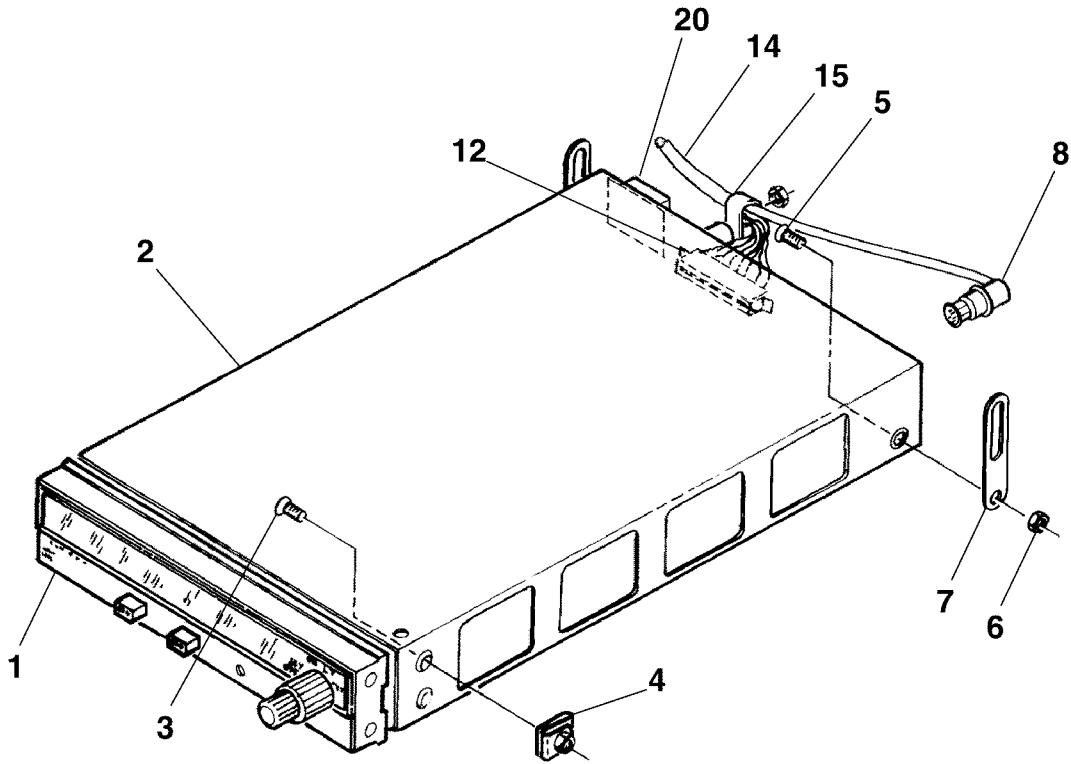
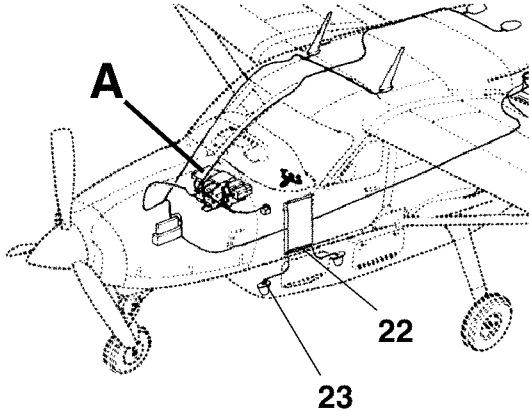
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
01		KING TRANSPONDER INSTALLATION - KT70		
-			0212 & ON B0294 & ON	RF R
1	066-01141-0101	. TRANSCIEVER-TRANSPONDER		01
- 2	050-02927-0000	. KT70 ADAPTER	0235 & ON B0347 & ON	01
3	047-09628-0004	. MOUNTING TRAY FURNISHED W/TRANSCIEVER ATTACHING PARTS		01
4	MS24693BB26	. SCREW		04
5	S1477-06	. NUT-CLIP		04
6	MS24693-S26	. SCREW		02
7	MS21044N06	. NUT		02
8	1270078-3	. SUPPORT STRAP —*—		02
9	030-00102-0001	. CONNECTOR-ANTENNA REFER TO NOTE 1 ATTACHING PARTS		01
- 10	089-8168-02	. WASHER REFER TO NOTE 1		01
- 11	089-8094-30	. WASHER REFER TO NOTE 1		01
- 12	090-00019-0007	. RETAINING RING REFER TO NOTE 1 —*—		01
13		. CONNECTOR REFER TO NOTE 1 AND NOTE 2 ATTACHING PARTS		RF
- 14	089-5903-07	. SCREW REFER TO NOTE 1 —*—		02
15		. CABLE ASSEMBLY REFER TO NOTE 2		RF
- 15A	031-00270-0000	. SWITCH-DUAL TRANSPONDER ATTACHING PARTS		01
16	MS21919WDG6	. CLAMP REFER TO NOTE 1		01
- 17	MS35206-245	. SCREW REFER TO NOTE 1		01
- 18	NAS43DD3-16N	. SPACER		01
- 19	NAS1149FN832P	. WASHER REFER TO NOTE 1		01 R
- 20	MS21044N08	. NUT REFER TO NOTE 1 —*—		01
21		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01		RF
22		. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-16 FIGURE 01 .		RF
23	200-08334-0000	. ADDRESS MODULE	0212 & ON B0294 & ON	01
- 24	089-05903-0007	. ATTACHING PARTS SCREW —*—		02

NOTE 1—REFER TO KING INSTALLATION KIT 050-01577-0001.

NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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ILLUSTRATED PARTS CATALOG

A24355



DETAIL A

KING TRANSPONDER INSTALLATION - KT71
FIGURE 01 (SHEET 1)

6710T1001
A26141008

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MODEL 208
 ILLUSTRATED PARTS CATALOG

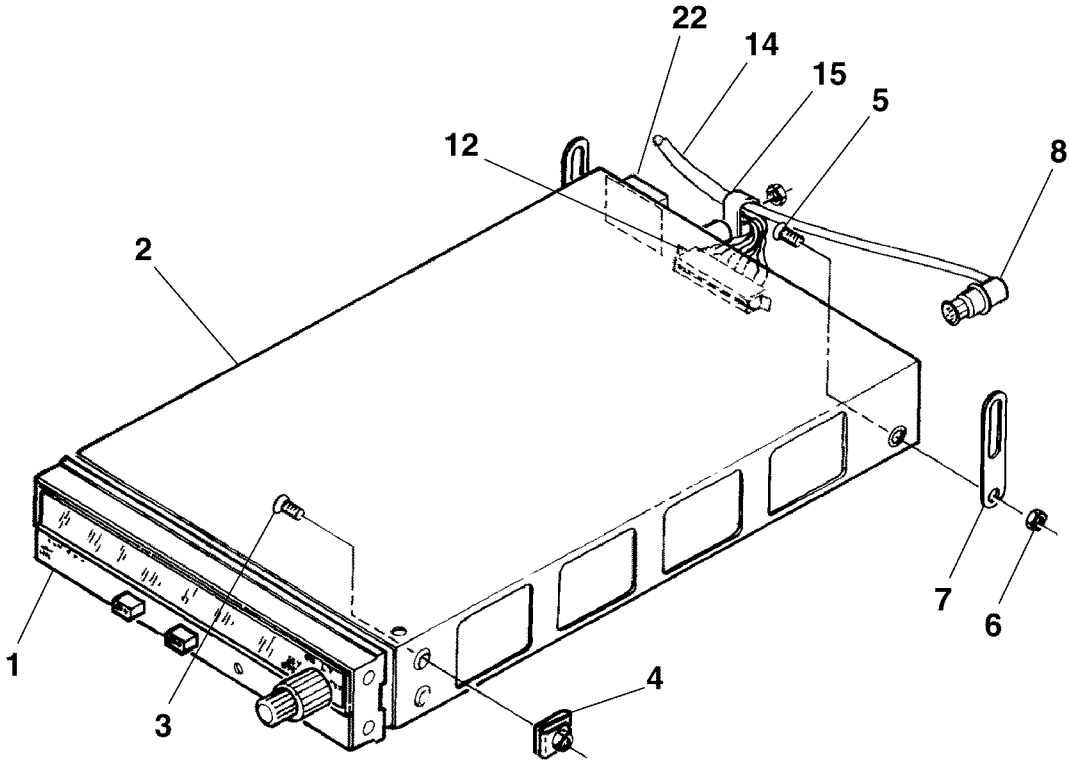
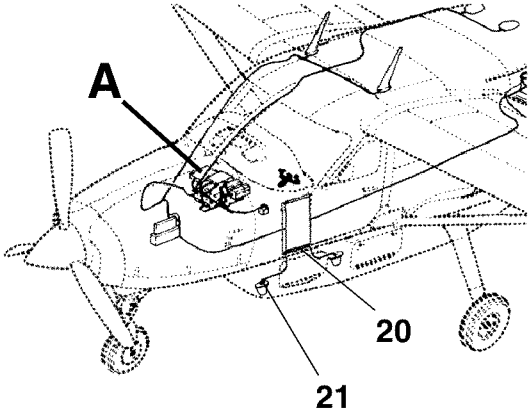
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01					
-		KING TRANSPONDER INSTALLATION - KT71	0235	& ON	RF R
			B0347	& ON	
1	066-01141-5101	. TRANSCEIVER-TRANSPONDER			01
2	047-09628-0000	. MOUNTING TRAY FURNISHED W/TRANSCEIVER			01
3	MS24693BB26	. . SCREW			04
4	S1477-06	. . NUT-CLIP			04
5	MS24693-S26	. . SCREW			02
6	MS21044N06	. . NUT			02
7	1270078-3	. . SUPPORT STRAP			02
8	030-00102-0001	. CONNECTOR-ANTENNA REFER TO NOTE 1			01
- 9	089-8168-02	. . WASHER REFER TO NOTE 1			01
- 10	089-8094-30	. . WASHER REFER TO NOTE 1			01
- 11	090-00019-0007	. . RETAINING RING REFER TO NOTE 1			01
12		. CONNECTOR REFER TO NOTE 1 AND NOTE 2			RF
- 13	089-5903-07	. . SCREW REFER TO NOTE 1			02
14		. CABLE ASSEMBLY REFER TO NOTE 2			RF
- 14A	031-00270-0000	. . SWITCH-DUAL TRANSPONDER			01
15	MS21919WDG6	. CLAMP REFER TO NOTE 1			01
- 16	MS35206-245	. . SCREW REFER TO NOTE 1			01
- 17	NAS43DD3-16N	. . SPACER			01
- 18	NAS1149FN832P	. WASHER REFER TO NOTE 1			01 R
- 19	MS21044N08	. . NUT REFER TO NOTE 1			01
20	200-08334-0000	. ADDRESS MODULE			01
- 21	089-05903-0007	. . SCREW			02
22		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
23		. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-16 FIGURE 01 .			RF

NOTE 1—REFER TO KING INSTALLATION KIT 050-01577-0001.

NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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ILLUSTRATED PARTS CATALOG

A24351



DETAIL A

KING TRANSPONDER INSTALLATION - KT70 SECOND TRANSPONDER
FIGURE 01 (SHEET 1)

26143001
A26141008

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 ILLUSTRATED PARTS CATALOG

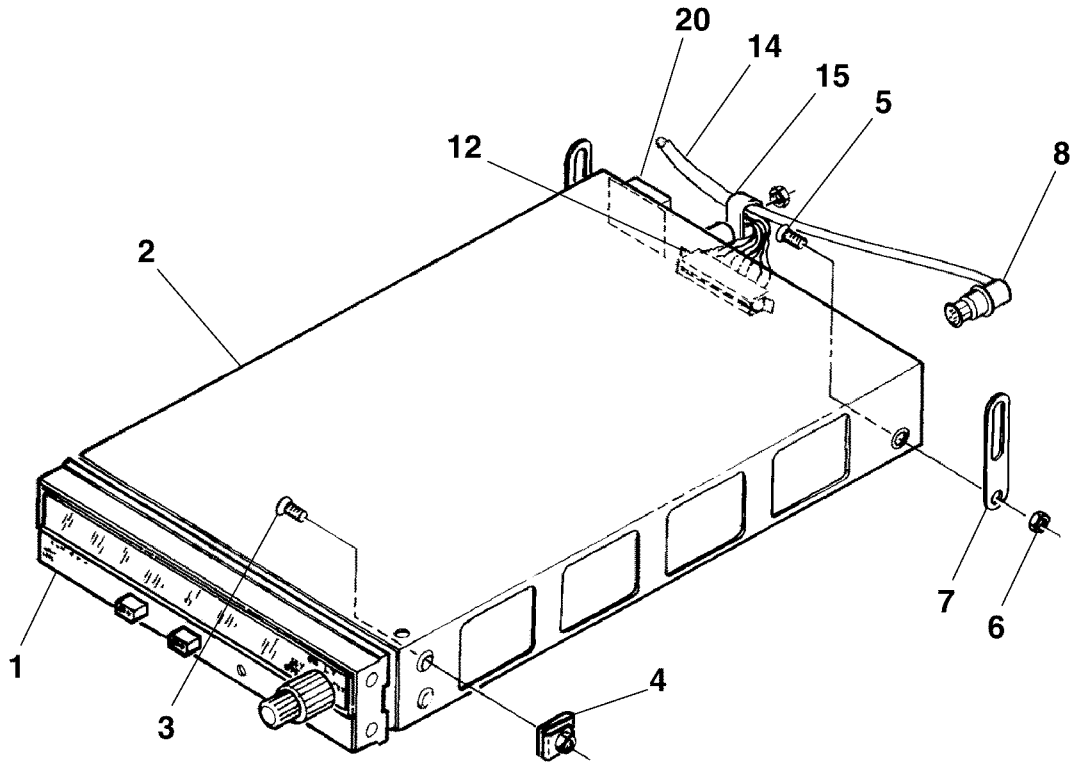
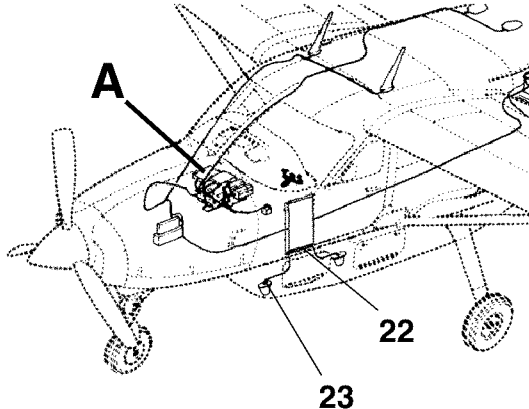
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
01		KING TRANSPONDER INSTALLATION - KT70 SECOND TRANSPONDER		
-			0244 B0465	& ON & ON RF R
1	066-01141-0101	. TRANSCIEVER-TRANSPONDER		01
2	047-09628-0004	. MOUNTING TRAY FURNISHED W/TRANSCIEVER		01
3	MS24693BB26	. . SCREW		04
4	S1477-06	. . NUT-CLIP		04
5	MS24693-S26	. . SCREW		02
6	MS21044N06	. . NUT		02
7	1270078-3	. . SUPPORT STRAP		02
8	030-00102-0001	. CONNECTOR-ANTENNA REFER TO NOTE 1		01
- 9	089-08168-0002	. . WASHER REFER TO NOTE 1		01
- 10	089-08094-0030	. . WASHER REFER TO NOTE 1		01
- 11	090-00019-0007	. . RETAINING RING REFER TO NOTE 1		01
12		. CONNECTOR REFER TO NOTE 1 AND NOTE 2		RF
- 13	089-05903-0007	. . SCREW REFER TO NOTE 1		02
14		. CABLE ASSEMBLY REFER TO NOTE 2		RF
15	MS21919WDG6	. . CLAMP		01
- 16	MS35206-245	. . SCREW		01
- 17	NAS43DD3-16N	. . SPACER		01
- 18	NAS1149FN832P	. . WASHER		01 R
- 19	MS21044N08	. . NUT		01
20		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01		RF
21		. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-16 FIGURE 01		RF
22	200-08334-0000	. ADDRESS MODULE		01
- 23	089-05903-0007	. . SCREW		02

NOTE 1—REFER TO KING INSTALLATION KIT 050-01577-0001.

NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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ILLUSTRATED PARTS CATALOG

A24354



DETAIL A

26143001
A26141008

KING TRANSPONDER INSTALLATION - KT71 SECOND TRANSPONDER FED-X ONLY
FIGURE 01 (SHEET 1)

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 ILLUSTRATED PARTS CATALOG

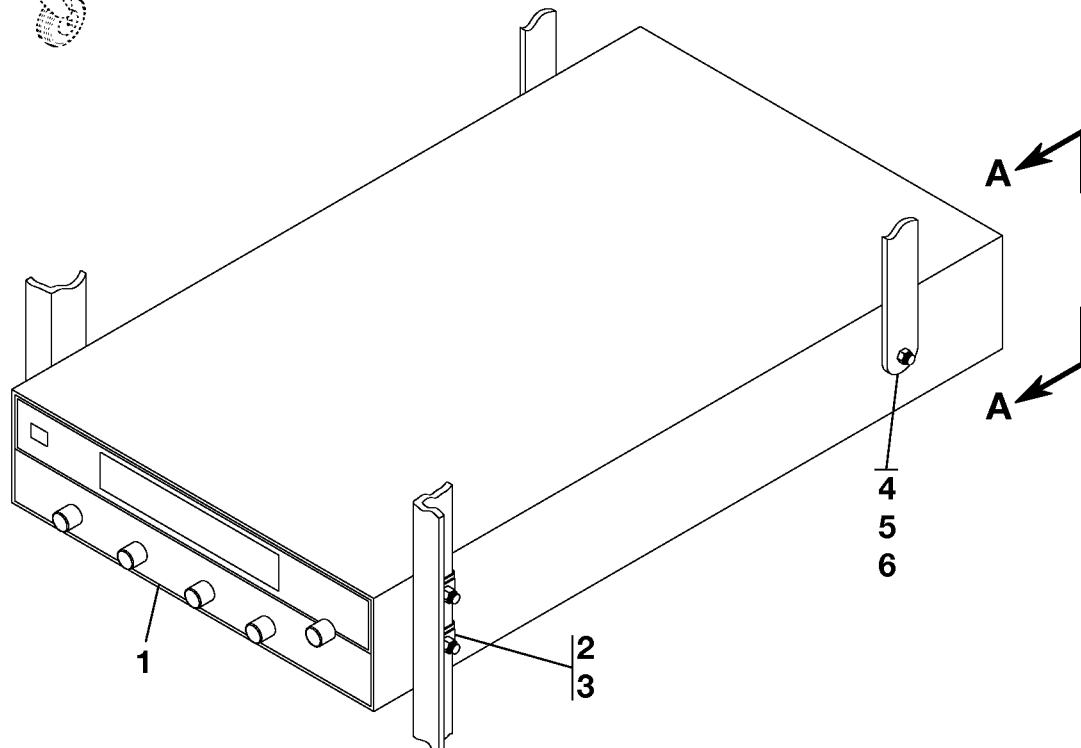
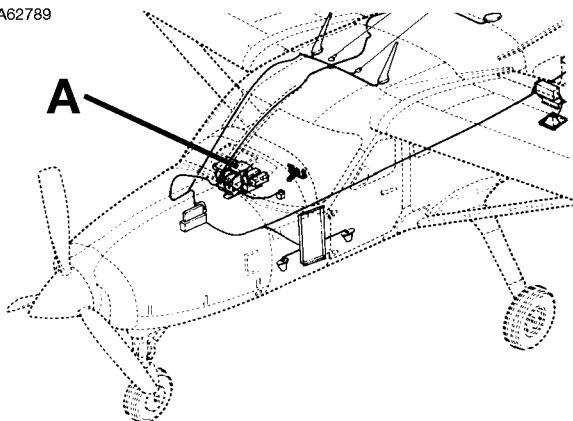
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING TRANSPONDER INSTALLATION - KT71 SECOND TRANSPONDER FED-X ONLY	0419	& ON	RF R
-		. TRANSCEIVER-TRANSPONDER			01
1	066-01141-5101	. MOUNTING TRAY FURNISHED W/TRANSCEIVER			01
2	047-09628-0000	. SCREW			04
3	MS24693BB26	. NUT-CLIP			04
4	S1477-06	. SCREW			02
5	MS24693-S26	. NUT			02
6	MS21044N06	. SUPPORT STRAP			02
7	1270078-3	. CONNECTOR-ANTENNA REFER TO NOTE 1			01
8	030-00102-0001	. WASHER REFER TO NOTE 1			01
- 9	089-08168-0002	. WASHER REFER TO NOTE 1			01
- 10	089-08094-0030	. RETAINING RING REFER TO NOTE 1			01
- 11	090-00019-0007	. CONNECTOR REFER TO NOTE 1 AND NOTE 2			RF
12		. SCREW REFER TO NOTE 1			02
- 13	089-05903-0007	. CABLE ASSEMBLY REFER TO NOTE 2			RF
14		. CLAMP			01
15	MS21919WDG6	. SCREW			01
- 16	MS35206-245	. SPACER			01
- 17	NAS43DD3-16N	. WASHER			01 R
- 18	NAS1149FN832P	. NUT			01
- 19	MS21044N08	. ADDRESS MODULE			01
20	200-08334-0000	. SCREW			02
- 21	089-05903-0007	. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
22		. TRANSPONDER ANTENNA INSTALLATION REFER TO 34-51-00 FIGURE 01			RF
23					

NOTE 1—REFER TO KING INSTALLATION KIT 050-01577-0001.

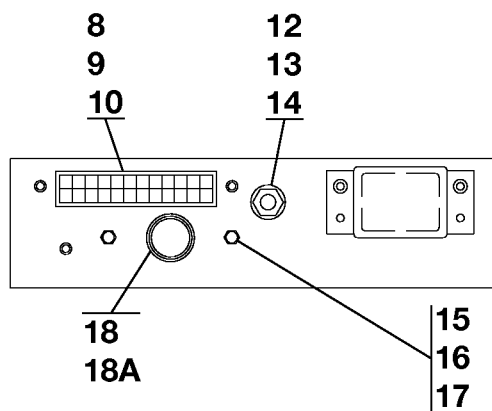
NOTE 2—REFER TO WIRING DIAGRAM MANUAL.

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 ILLUSTRATED PARTS CATALOG

A62789



DETAIL A



VIEW A-A

KING TRANSPONDER - KT73
 FIGURE 01 (SHEET 1)

A2618T1413
 AA2618T1413

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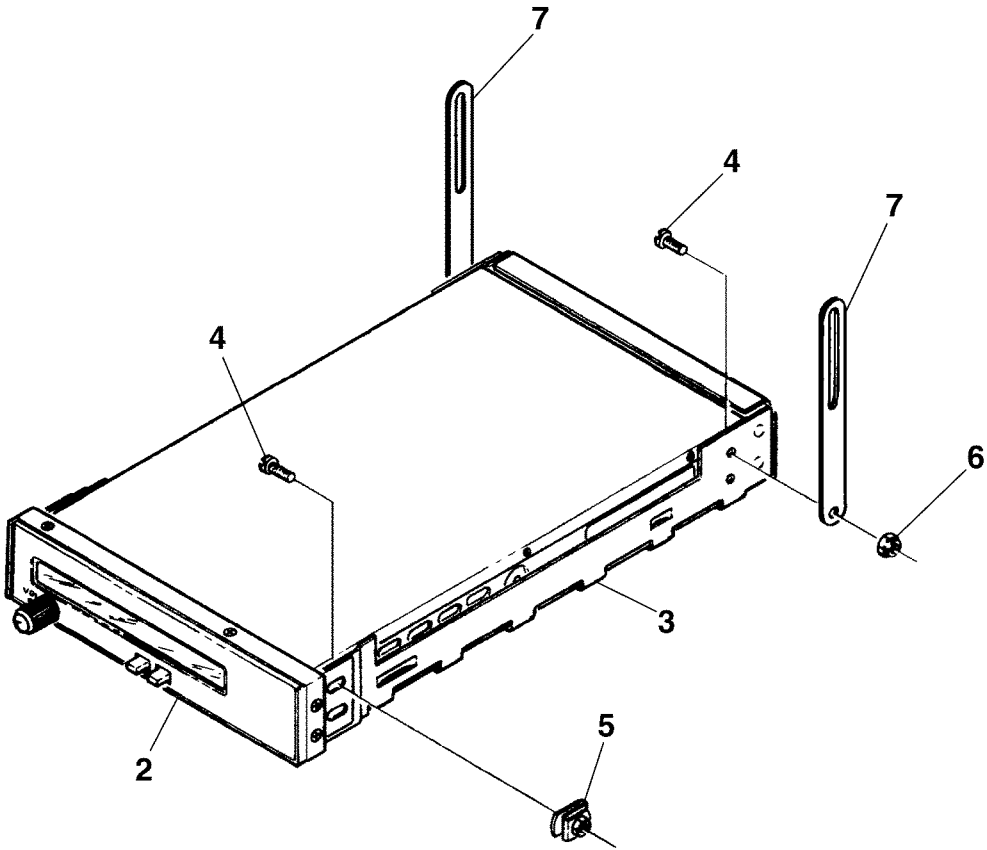
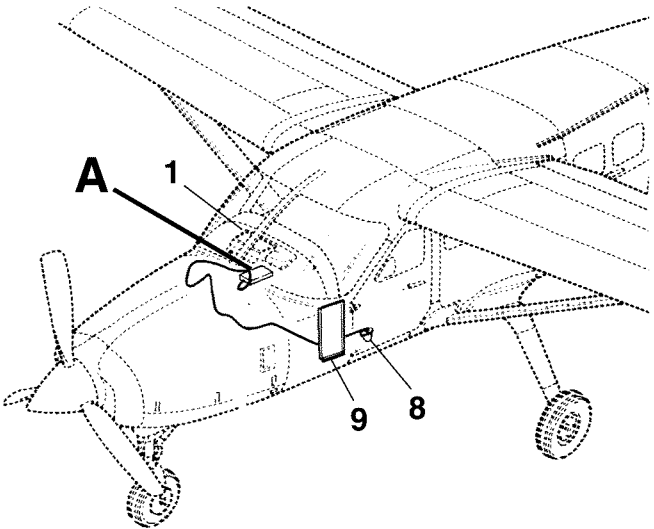
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING TRANSPONDER - KT73 REFER TO NOTE 1			RF R
- 1	S3100-341	. KT73 MODE S TRANSPONDER	0376	0380	01
			B1051	B1070	
- 1A	S3100-359	. KT73 MODE S TRANSPONDER VENDOR 066-01164-0101 (MOD 1) & (SW01/04 ONLY) ATTACHING PARTS	0381	& ON	01
			B1071	& ON	
2	MS24693-BB26	. SCREW			04
3	S1477-06	. NUT			04
		—*—			
4	1270078-3	. RADIO SUPPORT STRAP ATTACHING PARTS			02
5	MS24693-S26	. SCREW			02
6	MS21044N06	. NUT			02
		—*—			
- 7	030-01094-0002	. CONNECTOR REFER TO NOTE 2			01
8	089-05903-0007	. SCREW PHP 4-40 X 7/16 REFER TO NOTE 2			02
9	030-01096-0000	. POLARIZING PIN REFER TO NOTE 2			01
10	030-01107-0024	. CONNECTOR TERMINAL REFER TO NOTE 2			24
- 11	20-145	. CONNECTOR REFER TO NOTE 2			01
12	089-08168-0002	. WASHER WAVE REFER TO NOTE 2			01
13	089-08094-0030	. WASHER REFER TO NOTE 2			01
14	090-00019-0007	. RING RETAINER REFER TO NOTE 2			01
15	089-08016-0037	. WASHER REFER TO NOTE 2			02
16	089-02013-0037	. NUT HEX REFER TO NOTE 2			02
17	089-02147-0022	. LOCK NUT REFER TO NOTE 2			02
18	S1053E5W	. DUCT			AR
18A	S2357-3	. CLAMP			02

NOTE 1—ALL PARTS ARE FOR TRANSPONDER 1 INSTALLATION AND TRANSPONDER 2 INSTALLATION

NOTE 2—REFER TO KING INSTALLATION KIT 050-03451-0000

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ILLUSTRATED PARTS CATALOG

A24358



DETAIL A

SPERRY 300 DME INSTALLATION - TYPE RT-377A
FIGURE 01 (SHEET 1)

26141222
A26181207

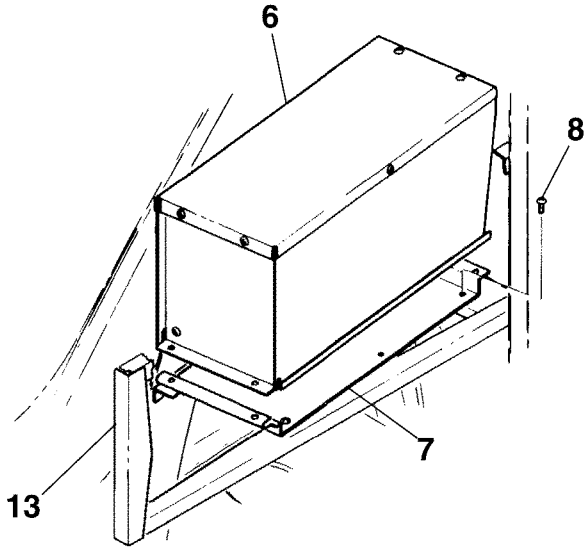
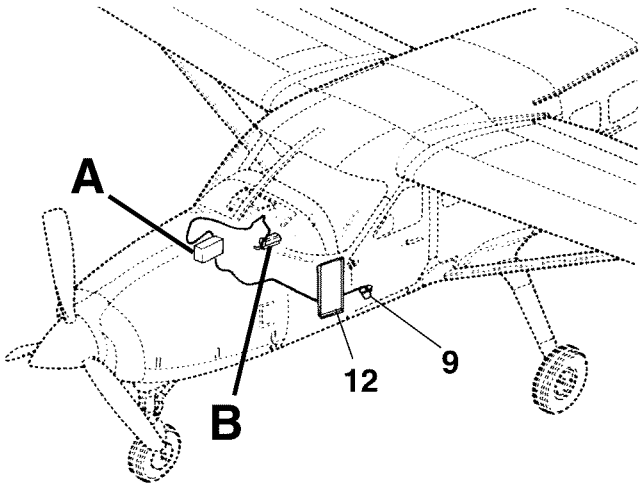
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 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01		SPERRY 300 DME INSTALLATION - TYPE RT-377A		0001	0145	RF R
-		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01				RF
1		. TRANSCIVER-300 DME (TYPE RT-377A) V86887				01 R
2	51670-0001	. MOUNTING TRAY SPRS				01
3	50713-0003	ATTACHING PARTS				
4	S2329-6-6	. SCREW				06
5	S1477-06	. NUT-CLIP				04
6	MS21044N06	. NUT				02
7	1270078-1	. STRAP				AR
		_*				
8		. DME ANTENNA INSTALLATION REFER TO 34-51-14 FIGURE 01.				RF
9		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01				RF

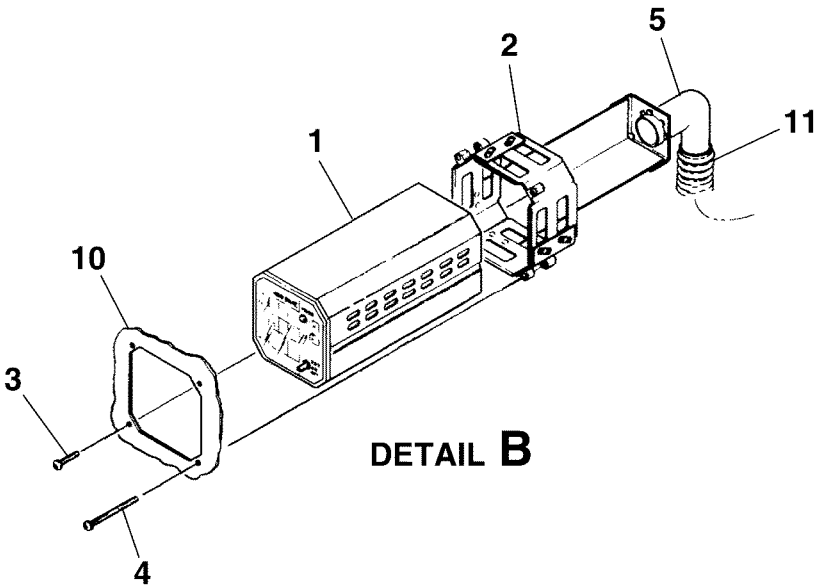
- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A24360



DETAIL A



DETAIL B

SPERRY 400 DME INSTALLATION - TYPE R-477A
FIGURE 01 (SHEET 1)

2618X1209
A26181208
B26182022

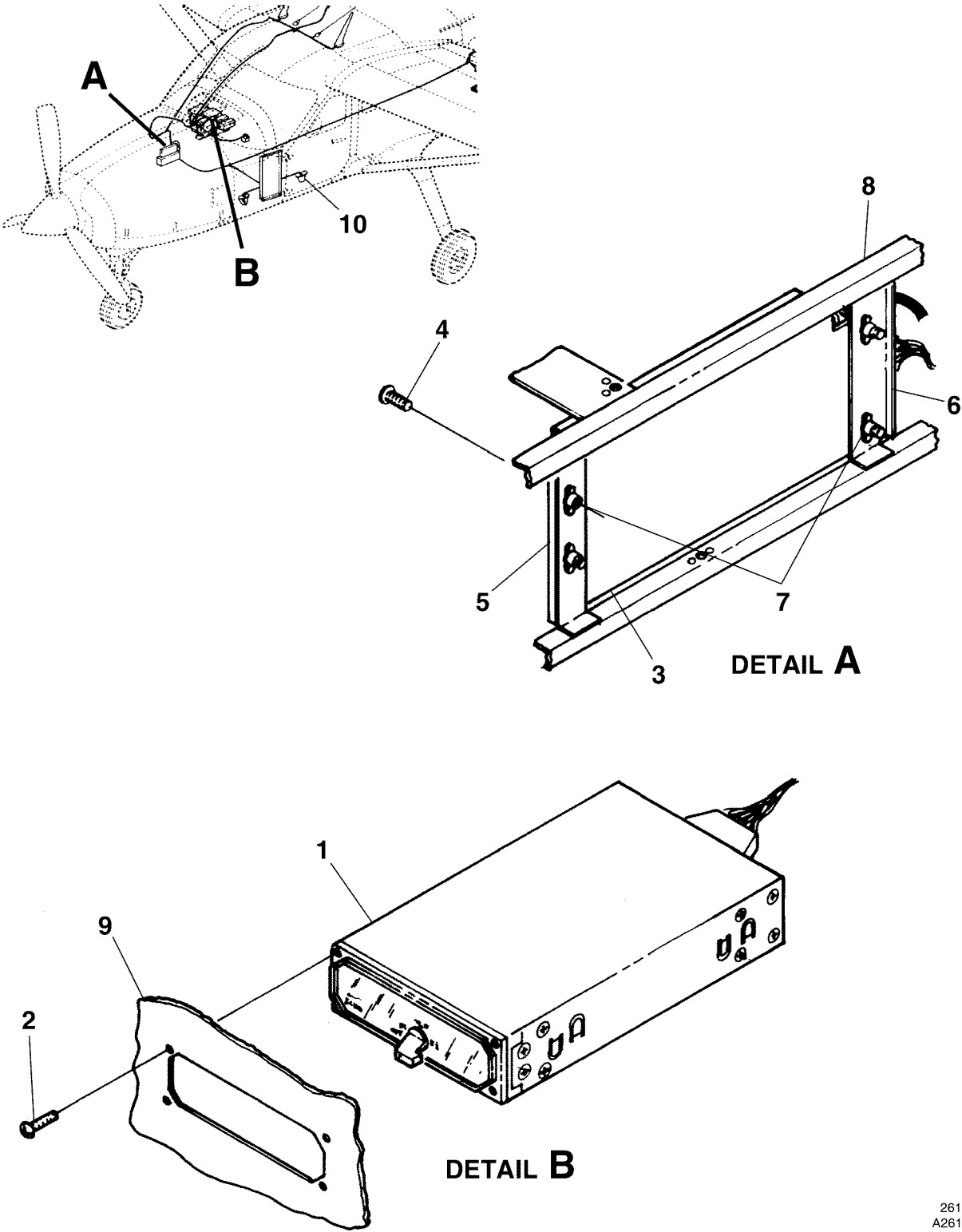
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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		SPERRY 400 DME INSTALLATION - TYPE R-477A	0001	0145	RF R
1	50930-0000	. CONTROL UNIT-DME			01 R
		. ATTACHING PARTS			
2	51247-0000	. CLAMP ASSEMBLY			01 R
3	MS24693-S30	. SCREW REPLACES VENDOR SCREWS REFER TO NOTE 1			02
4	MS24693-S60	. SCREW REPLACES VENDOR SCREWS REFER TO NOTE 1			02
		___*			
5	0770782-3	. ADAPTOR ASSEMBLY-COOLING			01
6	50950-0000	. TRANSCIEVER-400 DME (TYPE RTA-477)			01 R
7	48487-0000	. MOUNT SPRS			01
		. ATTACHING PARTS			
8	MS35206-228	. SCREW REFER TO NOTE 1			04
		___*			
9		. DME ANTENNA INSTALLATION REFER TO 34-51-14 FIGURE 01			RF
10		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
11		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01			RF
12		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01			RF
13		. AVIONICS RACK REFER TO 25-70-00 FIGURE 01			RF

NOTE 1—PAINT SCREW HEADS WITH 595A-36118 TYPE POLANE T, CADET GREY, SHERWIN WILLIAMS NO. Z99 AT1226 V66V29 CATALYST.

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ILLUSTRATED PARTS CATALOG

A24361



KING DME INSTALLATION - TYPE KN63
FIGURE 01 (SHEET 1)

26143001
A26141010
B26141009

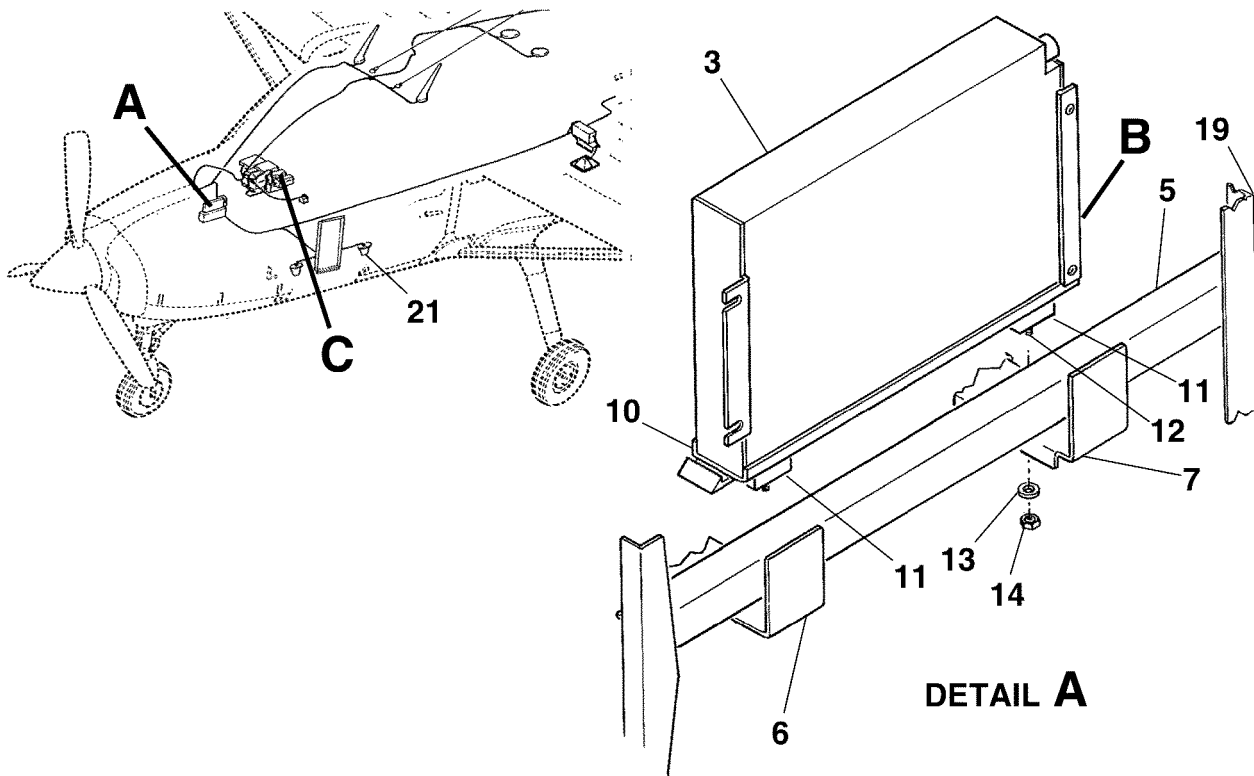
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		KING DME INSTALLATION - TYPE KN63 REFER TO NOTE 1	0001	0145	RF R
1	066-01069-0000	. INDICATOR-DME (TYPE KDI572) V22373 ATTACHING PARTS			01
2	089-5111-06	. SCREW V22373 —*—			04
3	066-01070-0000	. TRANSCIEVER-DME (TYPE KN63) V22373 ATTACHING PARTS			01
4	MS35206-245	. SCREW —*—			04
5	2670031-1	. BRACKET ASSEMBLY-FWD			01
6	2670031-3	. BRACKET ASSEMBLY-AFT			01
7	NAS680A08	. NUT PLATE			02
8		. AVIONICS RACK REFER TO 25-70-00 FIGURE 01.			RF
9		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
10		. DME ANTENNA INSTALLATION REFER TO 34-51-14 FIGURE 01.			RF

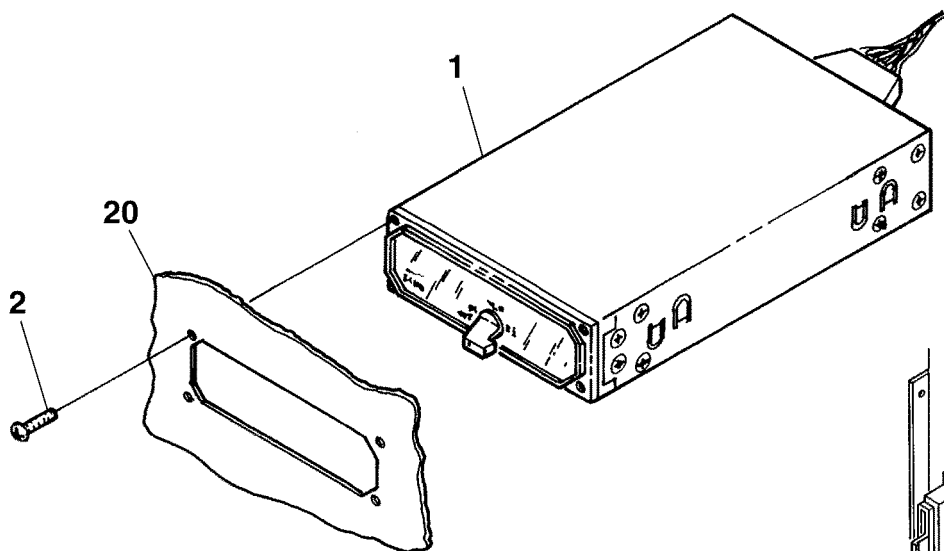
NOTE 1—REFER TO KING INSTALLATION KIT KPN 050-1740-00 KING KDI-572 INSTALLATION KIT, 050-1766-00 KING KN-63 INSTALLATION KIT AND KING 066-1069-00 KDI-572 DMI IND FOR ITEMS NOT LISTED.

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A24362

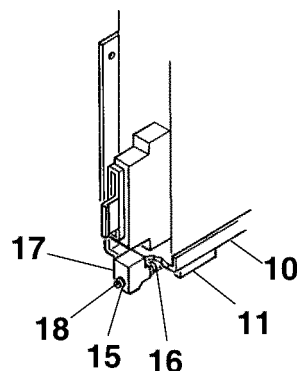


DETAIL A



DETAIL C

AIRPLANES 20800146 AND ON
 AND AIRPLANES 208B0180 AND ON



DETAIL B

KING DME INSTALLATION - TYPE KN63
 FIGURE 01 (SHEET 1)

26143001
 A26181047
 B26181047
 C26141009

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

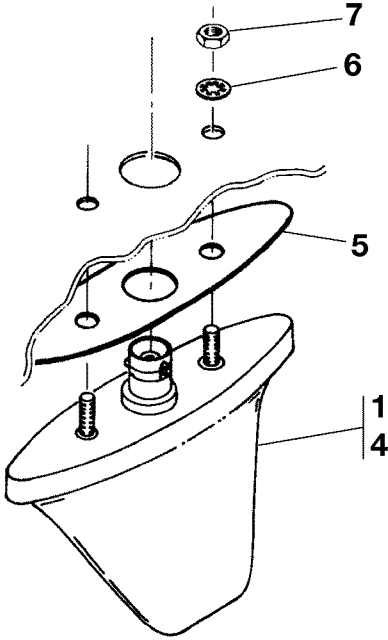
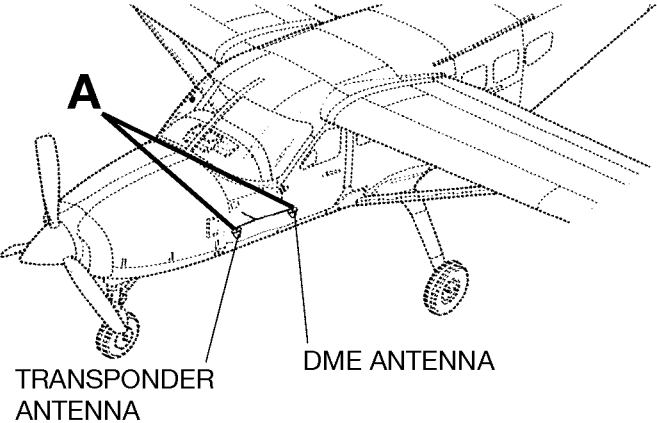
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING DME INSTALLATION - TYPE KN63 REFER TO NOTE 1 AND NOTE 2			
-			0001	0145	RF R
			B0001	B0179	
1	066-01069-0000	. INDICATOR-DME (TYPE KDI572) V22373 ATTACHING PARTS			01
2	089-5111-06	. SCREW V22373 *—			04
3	066-1070-00	. TRANSCIVER-DME (TYPE KN63) V22373 ATTACHING PARTS			01 R
- 4	050-02568-0007	. INSTALLATION KIT V22373			01 R
5	047-7069-01	. . ANGLE V22373			01
6	047-8149-01	. . BRACE-FWD V22373			01
7	047-8148-02	. . BRACE-AFT V22373			02
- 8	050-1766-00	. INSTALLATION KIT V22373	0001	0145	01 R
- 9	050-1766-01	. INSTALLATION KIT V22373			01 R
10	047-4219-01	. . RACK V22373			01
11	047-4218-01	. . BAR V22373			02
12	089-5442-12	. . SCREW V22373			04
13	089-8111-34	. . LOCKWASHER V22373			04
14	089-2015-37	. . HEXNUT V22373 *—			04
15	075-0021-00	. . CLAMP-HOLD DOWN V22373 ATTACHING PARTS			01
16	078-0054-00	. . SPRING-COMPRESSION V22373			01
17	089-8111-34	. . LOCKWASHER V22373			01
18	089-529-32	. . SCREW V22373 *—			01
19		. AVIONICS RACK REFER TO 25-70-00 FIGURE 01			RF
20		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
21		. DME ANTENNA INSTALLATION REFER TO 34-51-14 FIGURE 01			RF

NOTE 1—AIRPLANES -0146 THRU -0179 AND -B0180 THRU -B0209 REFER TO INSTALLATION KIT KPN 050-1766-00.

NOTE 2—AIRPLANES -0180 AND ON AND -B0210 AND ON REFER TO INSTALLATION KIT KPN 050-1766-01.

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ILLUSTRATED PARTS CATALOG

A24327



DETAIL A
AIRPLANES WITHOUT CARGO POD

DME/TRANSPONDER ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

26181063
A26181062

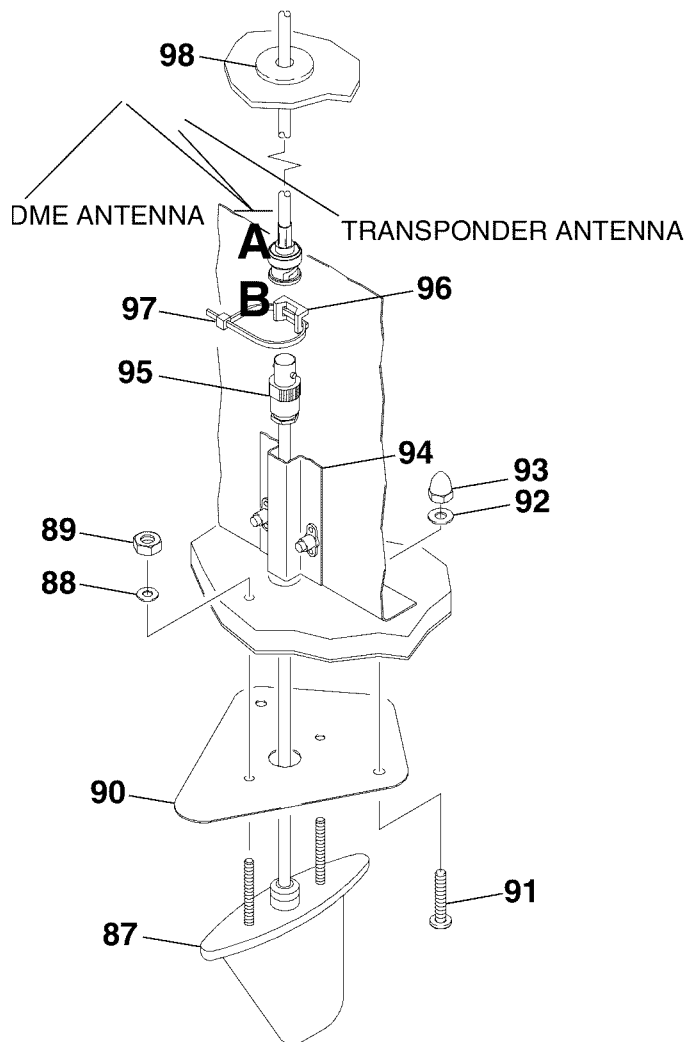
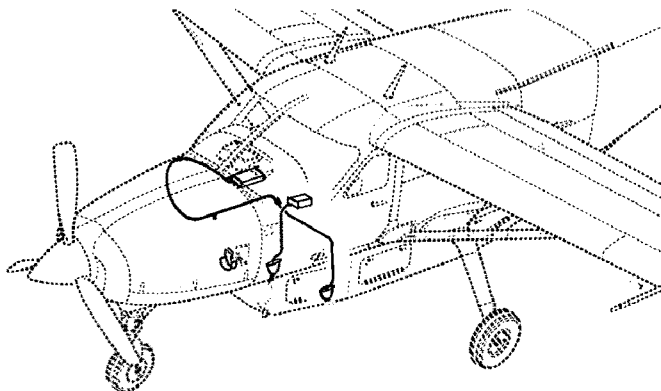
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		DME/TRANSPONDER ANTENNA INSTALLATION			
-				0001	0499
				B0001	B1999
1	42940-0000	. ANTENNA-DME/TRANSPONDER USED WITH SPERRY DME AND TRANSPONDER ONLY/USED ONLY WHEN CARGO POD IS NOT INSTALLED	V86887	0001	0145
					01
- 2	C589507-0201	. ANTENNA-DME/TRANSPONDER ALT FOR 42940-0000		0001	0145
- 3	CI105	. ANTENNA-DME/TRANSPONDER ALT FOR 42940-0000	V51351	0001	0145
4	071-1174-00	. ANTENNA-DME/TRANSPONDER USED WITH KING DME AND TRANSPONDER ONLY-USED ONLY WHEN CARGO POD IS NOT INSTALLED FSO CI105-16 REFER TO NOTE 1	V22373	0001	0402
				B0001	B0179
- 4A	071-1174-0000	. ANTENNA-DME/TRANSPONDER USED WITH KING DME AND TRANSPONDER ONLY-USED ONLY WHEN CARGO POD IS NOT INSTALLED ALT FOR 071-1174-00 REFER TO NOTE 1	V22373	0001	0402
				B0180	B1186
- 4B	CI105-16	. ANTENNA-DME/TRANSPONDER	V51351	0403	0499
				B1187	B1999
		ATTACHING PARTS			
5	047-4570-00	. BACKING PLATE			01
6	AN936A8	. WASHER			02
7	MS35649-282	. NUT			02
		—*—			

NOTE 1—INCLUDED IN KING INSTALLATION KITS 050-1938-00 (TRANSPONDER) AND 050-1766-00 (DME) THRU -0179 AND -B0209.

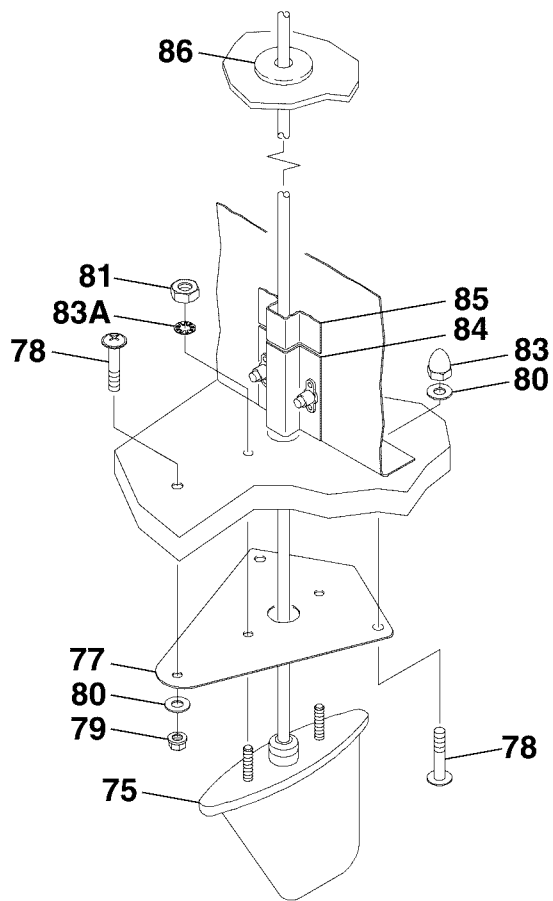
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A24328



DETAIL A

AIRPLANES 20800155 THRU 20800499 AND
 AIRPLANES 208B0180 THRU 208B1999



DETAIL A

AIRPLANES 20800007 THRU 20800154 AND
 AIRPLANES 208B0001 THRU 208B0179

DME/TRANSPONDER ANTENNA INSTALLATION
 FIGURE 01 (SHEET 2)

2610T7002
 A2618T1061
 B2618T1061A

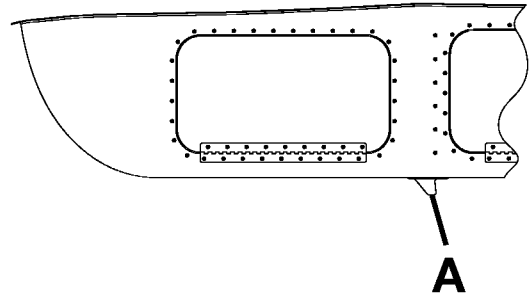
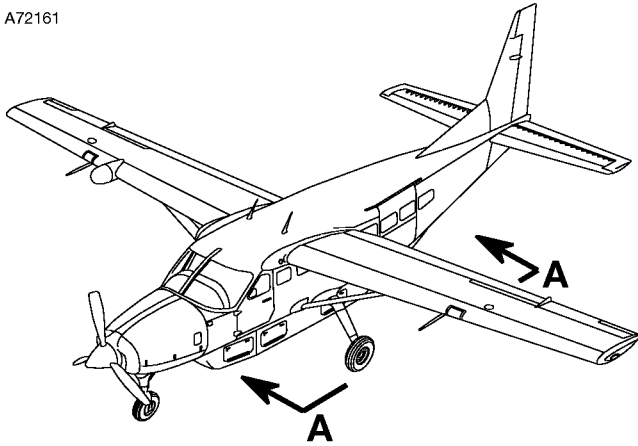
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	4
01						
75	56-80-05	. ANTENNA-DME/TRANSPONDER USED WITH SPERRY AND KING INSTALLATIONS ONLY WHEN A CARGO POD IS INSTALLED	V60188	0007	0127	01
				B0001	B0067	
- 76	071-1174-00	. ANTENNA-DME/TRANSPONDER USED ONLY WHEN A CARGO POD IS INSTALLED REFER TO NOTE 1	V22373	0128	0404	01
				B0068	B1185	
- 76A	CI105-16	. ANTENNA-DME/TRANSPONDER	V51351	0403	0499	01
				B1186	B1999	
		ATTACHING PARTS				
77	2601202-1	. MOUNTING PLATE				01
78	AN525-10R16	. SCREW				03
79	MS21042L3	. NUT-INSTALLED ON EXTERIOR OF POD				01
80	NAS1149F0332P	. WASHER				03
81	MS20364-832C	. NUT				02
- 82	NAS1149FN832P	. WASHER				02
83	S3923C3	. NUT				02
		—*—				
83A	MS35333-39	. WASHER				01
84	2601207-4	. COVER ASSY				01
85	2601207-6	. COVER- CABLE				02
86	MS35489-10	. GROMMET				01
87	CI105-9	. ANTENNA KIT-DME/TRANSPONDER FOR USE WITH A CARGO POD REFER TO NOTE 1	V51351	0155	0499	01
				B0180	B1999	
		ATTACHING PARTS				
88	NAS1149FN816P	. WASHER				02
89	MS20341-8S	. NUT				02
		—*—				
90	2601399-2	. ANTENNA PLATE FSO 2601399-4		0155	0190	NP R
				B0180	B0221	
- 90A	2601399-4	. ANTENNA PLATE		0191	0358	01
				B0222	B0957	
		ATTACHING PARTS				
91	MS35206-267	. SCREW				02
92	NAS1149F0332P	. WASHER				02
93	S3923C3	. NUT				02
		—*—				
94	2601207-6	. COVER- CABLE				02
95		. COAX CONNECTOR-SUPPLIED WITH ANTENNA.				RF
		ATTACHING PARTS				
96	S1741	. ANCHOR				01
97	S2209-1	. TIE				01
98	MS35489-10	. GROMMET				01
		—*—				

NOTE 1—INCLUDED IN KING INSTALLATION KITS 050-1938-00 (TRANSPONDER) AND 050-1766-00 (DME) THRU -0179 AND -B0209.

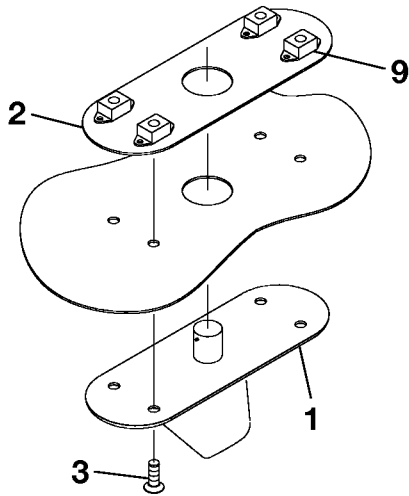
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A72161

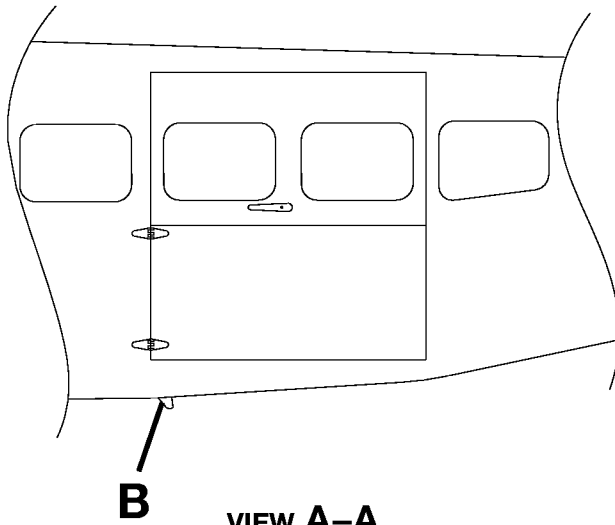


VIEW A-A

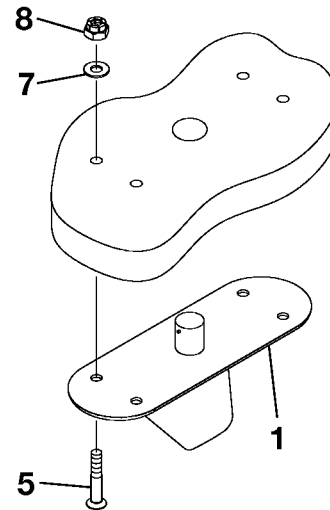
AIRPLANES 208B02000 AND ON
 WITH CARGO POD



DETAIL B



VIEW A-A



DETAIL A

AIRPLANES 208B02000 AND ON
 WITH CARGO POD

DME ANTENNA INSTALLATION
 FIGURE 02 (SHEET 1)

2610T7004
 AA2618T1431
 AA2618T1432
 A2618T1431
 B2618T1432

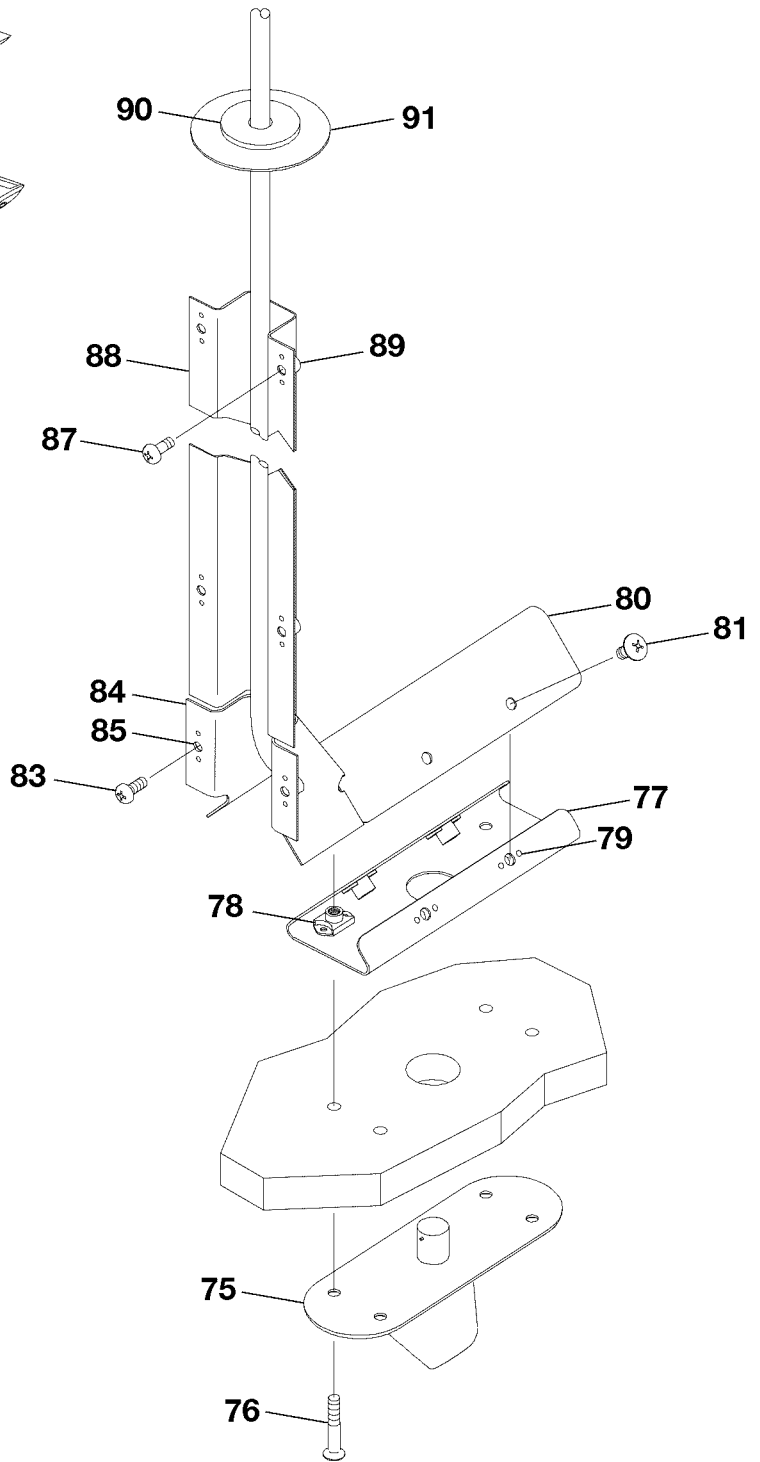
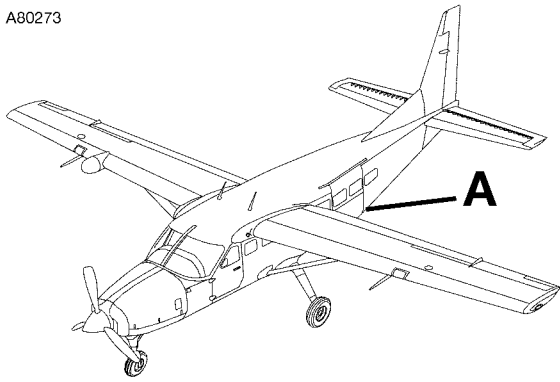
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
02		DME ANTENNA INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	CI110-41-30	. ANTENNA-L-BAND V51351	0500	0581	01
			B2000	B5271	
- 1A	L10-611-14	. ANTENNA-L-BAND V55635	0582	& ON	01
			B5272	& ON	
2	9507001-3	. PLATE ASSY			01
		ATTACHING PARTS			
3	MS24694-C50	. SCREW			04
- 4	AN509C10-8	. SCREW ALT FOR MS24694-C50			04
		—*—			
5	MS24694-C59	. SCREW WITH CARGO POD			04
- 6	AN509C10-17	. SCREW WITH CARGO POD ALT FOR MS24694-C59			04
7	NAS1149F0332P	. WASHER WITH CARGO POD			04
8	MS21045C3	. NUT WITH CARGO POD			04
9	MS21060L3	. NUTPLATE			04
- 10	MS35489-118	. GROMMET WITH CARGO POD			01
- 11	3923309-1	. CABLE ASSY-DME MAIN ASSY	0500	0650	01 R
			B2000	B5500	
- 11A	3923309-5	. CABLE ASSY-DME MAIN ASSY	0651	& ON	01 R
			B5501	& ON	
- 12	3923309-2	. CABLE ASSY-DME ANTENNA COAX			01

- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A80273



DETAIL A

DME ANTENNA INSTALLATION
FIGURE 02 (SHEET 2)

2610T7005
A2618T1349

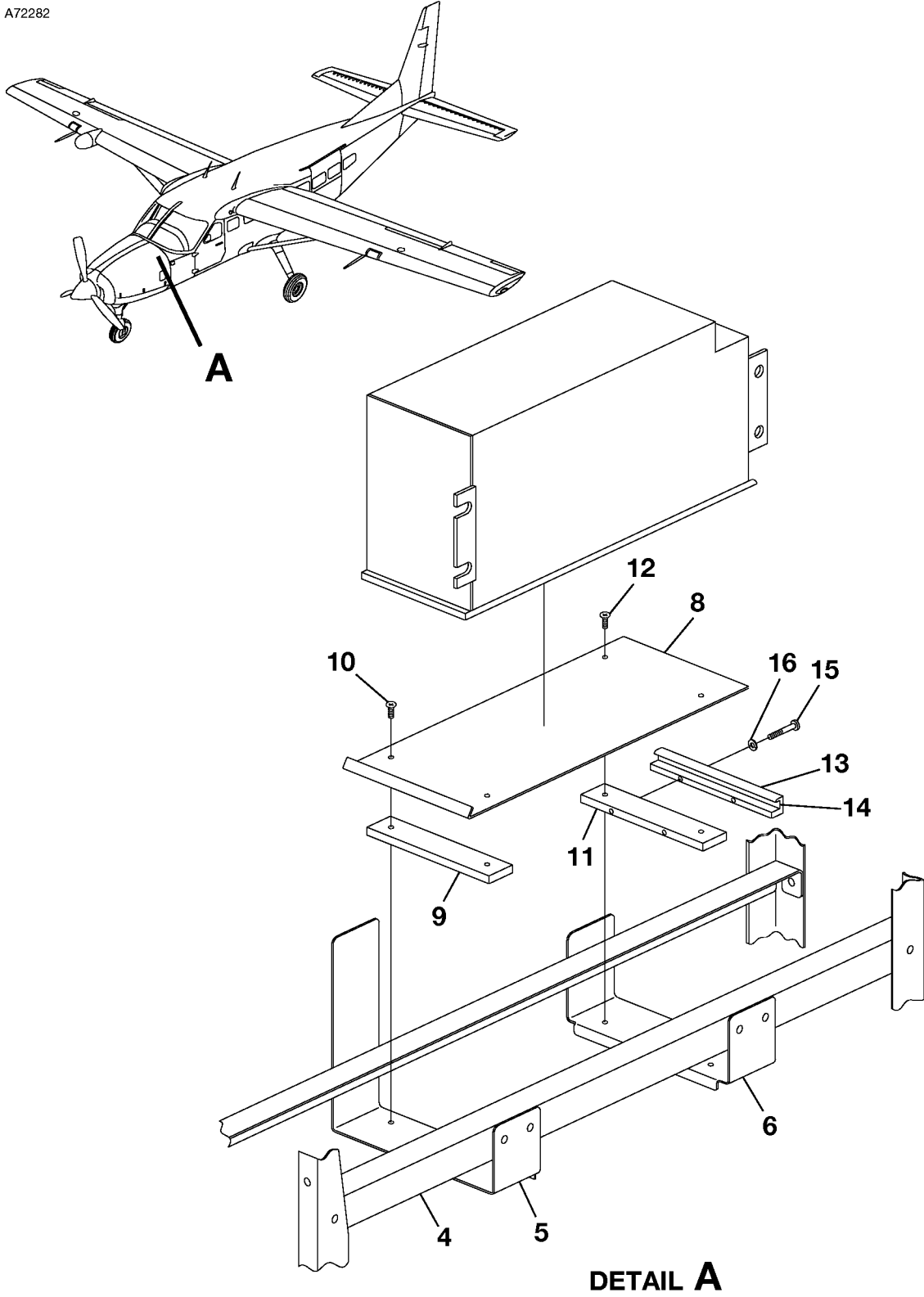
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
02			
75	CI110-41-30	. L-BAND ANTENNA-AFT LH AND RH ATTACHING PARTS	02
76	MS24694-C59	. SCREW —*—	04
77	2601501-2	. PLATE ASSY-LH AND RH	02
78	MS21060L3	. . NUTPLATE	04
79	MS21069L3	. . NUTPLATE	04
80	2601501-4	. PLATE COVER-LH AND RH ATTACHING PARTS	02
81	AN525-10R6	. SCREW —*—	04
- 82	2601501-5	. CABLE COVER ASSY-LH AND RH ATTACHING PARTS	02
83	MS27039-0806	. SCREW —*—	06
84	2601501-6	. . CABLE COVER	01
85	MS21069L08K	. . NUTPLATE	02
- 86	2601423-5	. CABLE COVER ASSY-LH AND RH ATTACHING PARTS	02
87	MS27039-0806	. SCREW —*—	06
88	2601423-6	. . CABLE COVER	01
89	MS21069L08K	. . NUTPLATE	06
90	MS35489-41	. GROMMET-LH AND RH	02
91	2601501-7	. DOUBLER-LH AND RH	02

- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A72282



DME INSTALLATION
FIGURE 03 (SHEET 1)

2610T7004

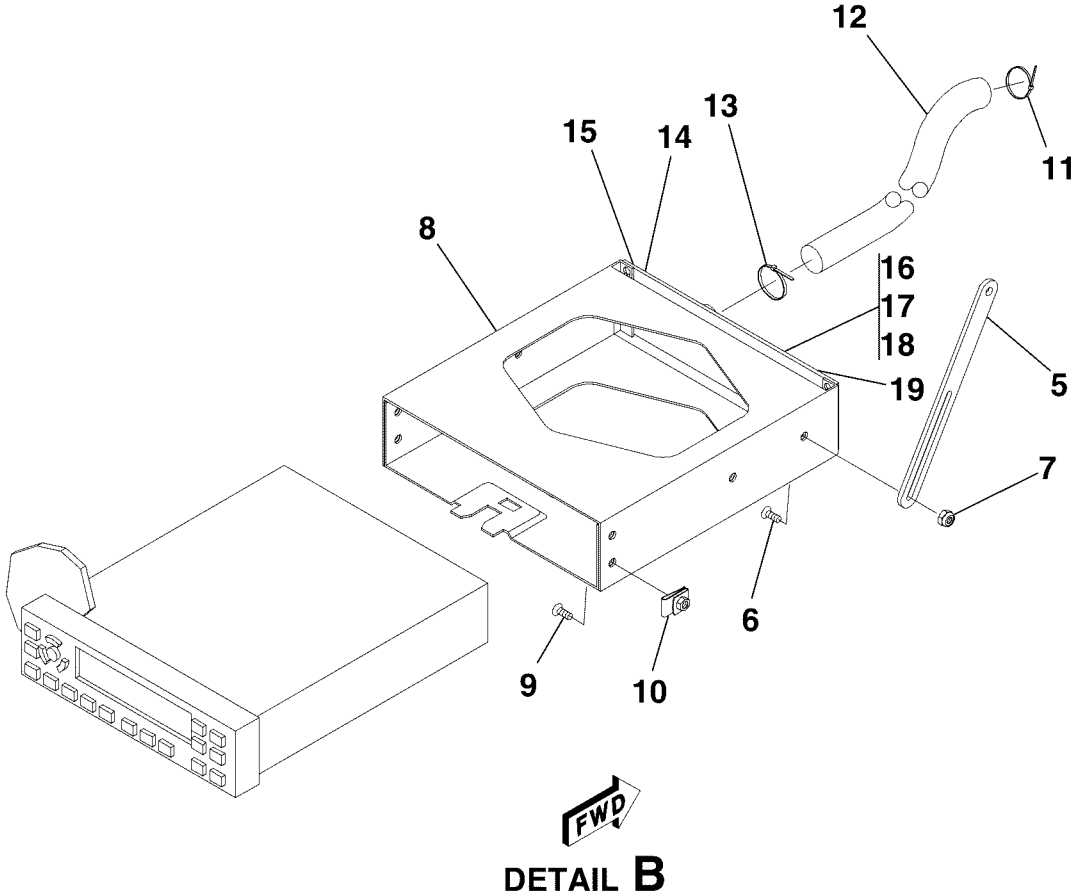
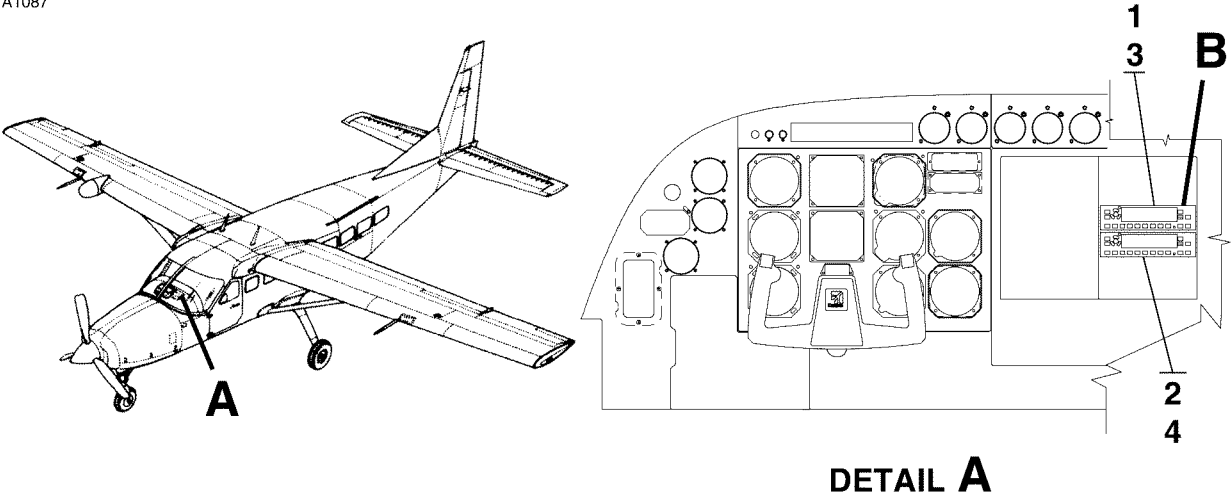
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
03		DME INSTALLATION		RF
- 1	066-01070-0001	. KN63 DME V22373	0146 0499	01 R
- 2	3910329-3	. KN63 DME	B0180 B1999	01
- 3	050-02568-0007	. KIT V22373	0500 & ON	01 R
4	047-7069-01	. . ANGLE	B2000 & ON	01 R
5	047-8149-02	. . BRACE-FORWARD	0146 & ON	01 R
6	047-8148-02	. . BRACE-AFT	B0180 & ON	01 R
- 7	050-01766-0001	. KIT-KN63 V22373	0146 & ON	01
8	047-4219-01	. . RACK	B0180 & ON	01
9	047-4218-01	. . HOLD-DOWN BAR	0500 & ON	01
10	089-5442-12	. . SCREW	B2000 & ON	02
11	047-4218-01	. . HOLD-DOWN BAR	0500 & ON	01
12	089-5442-12	. . SCREW	B2000 & ON	02
13	075-0021-01	. . CLAMP	0500 & ON	01
14	078-0054-00	. . SPRING	B2000 & ON	01
15	089-5529-32	. . SCREW	0500 & ON	01
16	089-8111-34	. . WASHER	B2000 & ON	01

- ITEM NOT ILLUSTRATED

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MODEL 208
 ILLUSTRATED PARTS CATALOG

A1087



GARMIN GTX-327 INSTALLATION
 FIGURE 01 (SHEET 1)

26107005
 A2618T1352
 B2618T1351

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MODEL 208
ILLUSTRATED PARTS CATALOG

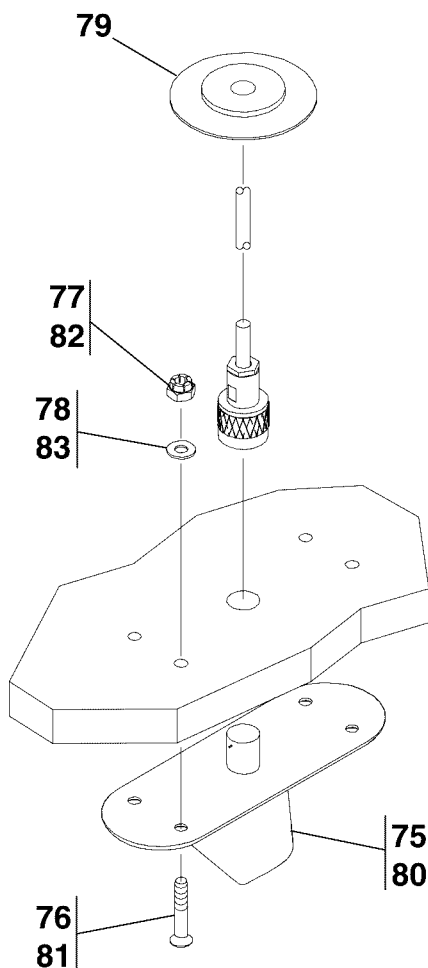
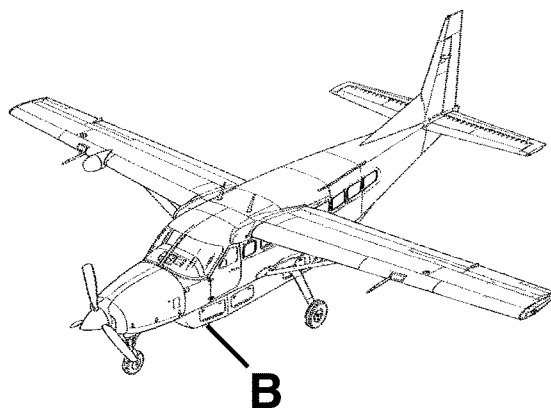
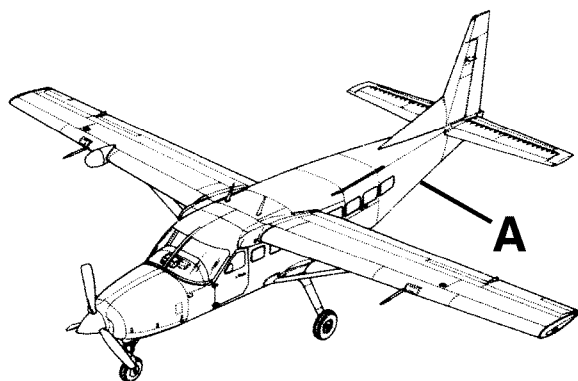
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GARMIN GTX-327 INSTALLATION			RF
- 1	011-00490-01	. GTX-327 TRANSPONDER ALT FOR 011-00490-00	0350	0356	01 R
			B0900	B0974	
2	011-00490-01	. GTX-327 SECOND TRANSPONDER ALT FOR 011-00490-00	0356	0356	01 R
			B0932	B0948	
3	011-00490-00	. GTX-327 TRANSPONDER	0360	& ON	01
			B0977	& ON	
4	011-00490-00	. GTX-327 SECOND TRANSPONDER	0360	& ON	01
			B1003	& ON	
5	1270078-4	. RADIO SUPPORT STRAP			02
		ATTACHING PARTS			
6	MS24693-S26	. SCREW			02
7	MS21044N06	. NUT			02
		—*—			
8	115-00285-00	. GTX-327 MOUNTING RACK ALT FOR 115-00431-00	0350	0370	01 R
			B0900	B1042	
- 8A	115-00431-00	. GTX-327 MOUNTING RACK	0371	& ON	01
			B1043	& ON	
		ATTACHING PARTS			
9	MS24693-S26	. SCREW			04
10	S1477-06	. NUT			04
		—*—			
11	MS3367-2-9	. STRAP			02
12	S1053E5W	. DUCT BKI			AR
13	MS3367-2-9	. STRAP			01
14		. BACK PLATE REFER TO NOTE 1			RF
15		. SCREW REFER TO NOTE 1			RF
16		. SNAP RING REFER TO NOTE 2			RF
17		. WASHER REFER TO NOTE 2			RF
18		. SPRING WASHER REFER TO NOTE 2			RF
19		. SCREW REFER TO NOTE 2			RF
- 20	031-00270-0000	. SWITCH-USED ON FIRST AND SECOND TRANSPONDER			AR

NOTE 1—THESE PARTS ARE INCLUDED IN RACK BACK PLATE KIT 011-00677-00

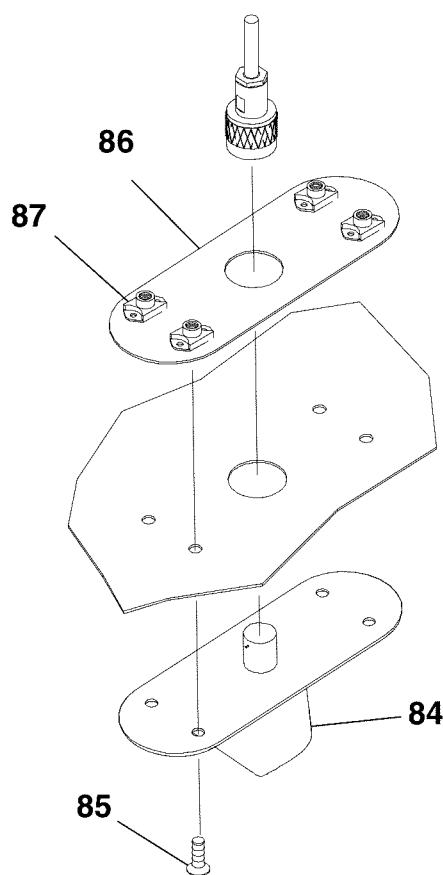
NOTE 2—THESE PARTS ARE INCLUDED IN GARMIN CONNECTOR KIT 011-00651-00.

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A1088



DETAIL B
 USED WITH CARGO POD (TYPICAL)



DETAIL A
 USED WITHOUT CARGO POD

26107004
 26107005
 A2618T1350
 B2618T1348

GARMIN GTX-327 INSTALLATION
 FIGURE 01 (SHEET 2)

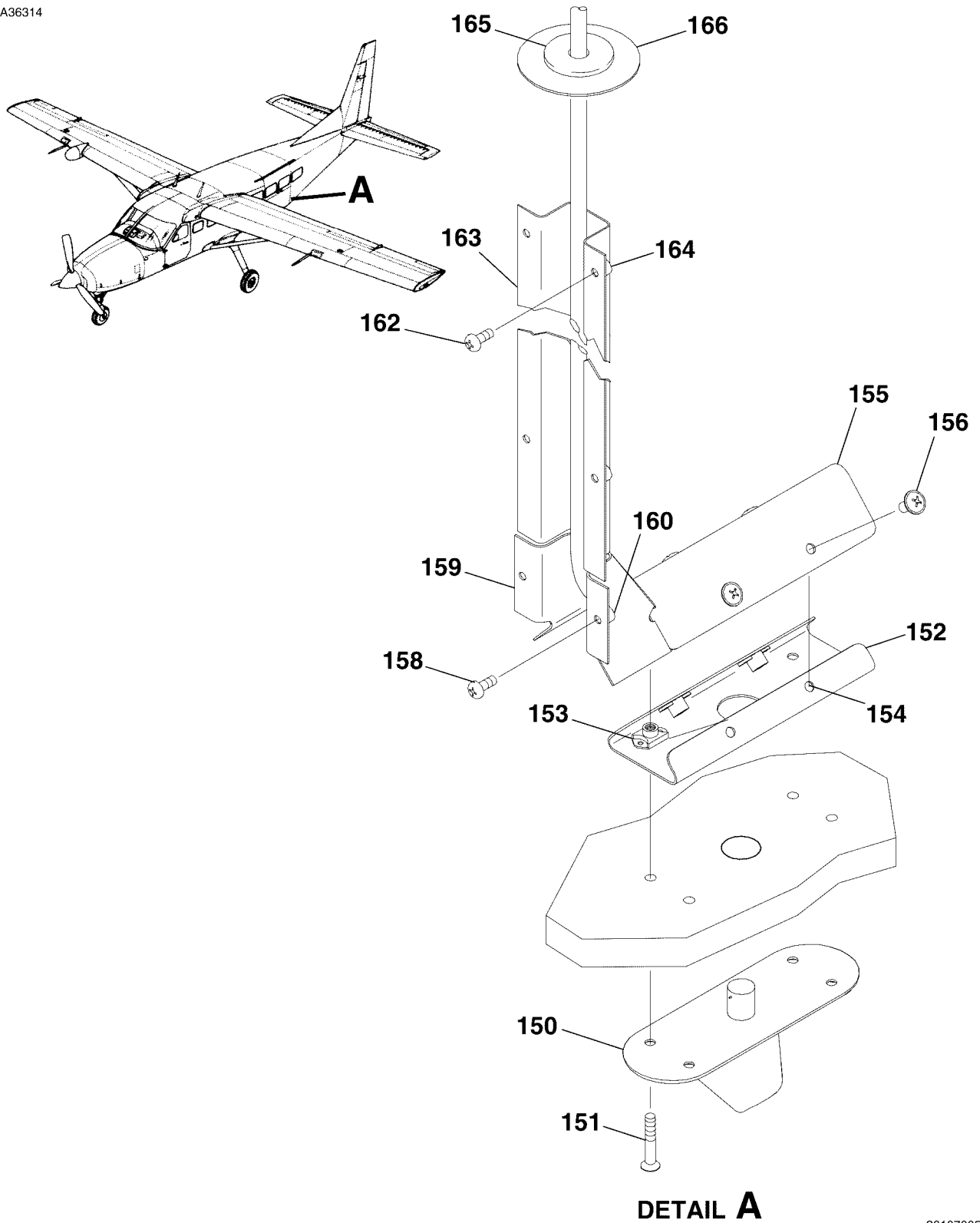
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
75	DMNI50-2-2	. ANTENNA-TRANSPONDER USED ON AIRPLANES WITH CARGO POD ATTACHING PARTS			01
76	MS24694-C59	. SCREW			04
77	MS21045C3	. NUT			04
78	NAS1149F0332P	. WASHER *—			04
79	MS35489-10S	. GROMMET			01
80	DMNI50-2-2	. ANTENNA-L-BAND FWD RH AND LH USED ON AIRPLANES WITH CARGO POD	0001	0558	02
- 80A	CI110-41-30	. ANTENNA-L-BAND FWD RH AND LH USED ON AIRPLANES WITH CARGO POD ATTACHING PARTS	B0001 0559	& ON & ON	02
81	MS24694-C59	. SCREW			04
82	MS21045C3	. NUT			04
83	NAS1149F0332P	. WASHER *—			04
84	DMNI50-2-2	. ANTENNA-TRANSPONDER RH AND LH USED ON AIRPLANES WITHOUT CARGO POD ATTACHING PARTS			02
85	MS24694-C50	. SCREW *—			04
86	9507001-3	. PLATE ASSY			01
87	MS21060L3	. . . NUTPLATE			04
- 88	NAS1791C3-1	. . . NUTPLATE ALT FOR MS21060L3			04
- 89	NAS686C3M	. . . NUTPLATE ALT FOR MS21060L3			04

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A36314



GARMIN GTX-327 INSTALLATION
FIGURE 01 (SHEET 3)

26107005
A2618T1349

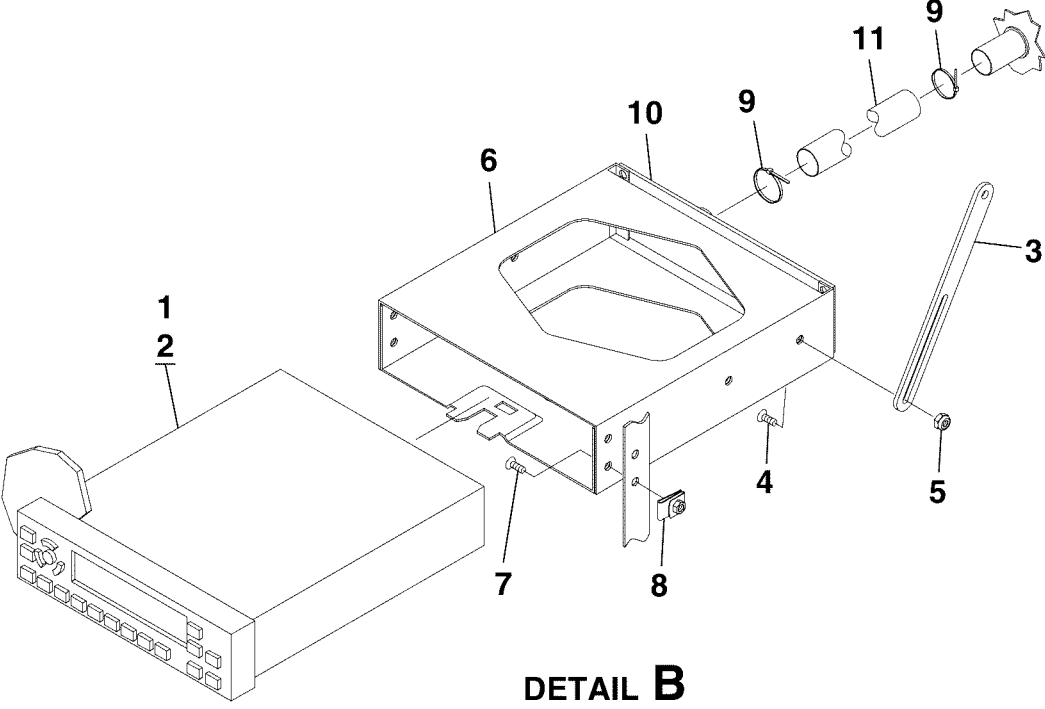
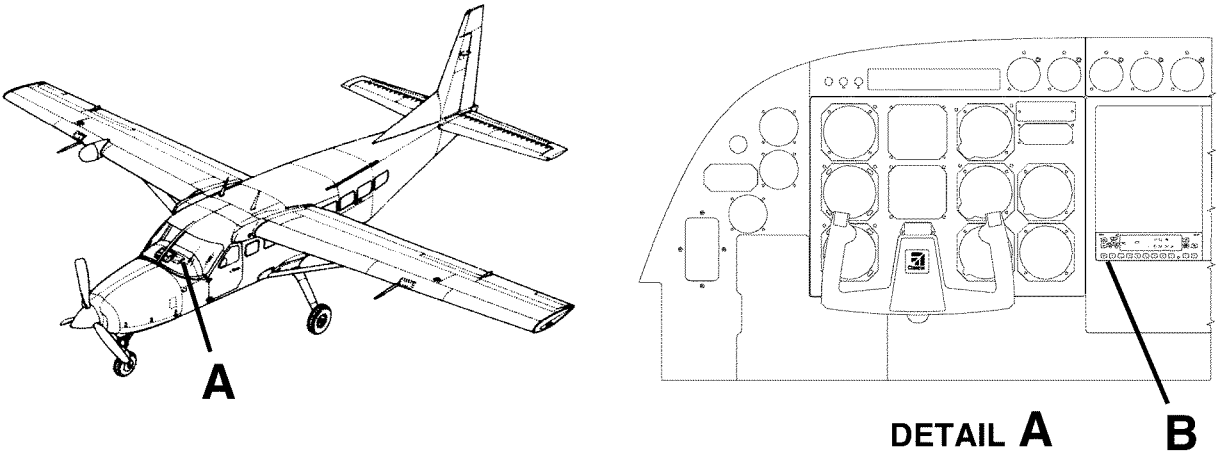
**CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG**

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
150	DMNI50-2-2	. ANTENNA-L-BAND SECOND TRANSPONDER AFT RH REFER TO NOTE 1 .	0359	0558	01
			B0939	& ON	
- 150A	CI110-41-30	. ANTENNA-L-BAND SECOND TRANSPONDER AFT RH REFER TO NOTE 1 .	0554	0554	01
			0559	& ON	
- 150B	UG567A/U	. ADAPTER V07688	0554	& ON	01
			0559	& ON	
		ATTACHING PARTS			
151	MS24694-C59	. SCREW			04
		—*—			
152	2601501-2	. PLATE ASSY			01
153	MS21060L3	. . NUTPLATE			04
154	MS21069L3	. . NUTPLATE			04
155	2601501-4	. PLATE COVER			01
		ATTACHING PARTS			
156	AN525-10R6	. SCREW			04
		—*—			
- 157	2601501-5	. CABLE COVER ASSY			01
		ATTACHING PARTS			
158	MS27039-0806	. SCREW			02
		—*—			
159	2601501-6	. . CABLE COVER			01
160	MS21069L08K	. . NUTPLATE			02
- 161	2601423-5	. CABLE COVER ASSY			01
		ATTACHING PARTS			
162	MS27039-0806	. SCREW			06
		—*—			
163	2601423-6	. . CABLE COVER			01
164	MS21069L08K	. . NUTPLATE			06
165	MS35489-41	. GROMMET	0359	0558	01
			B0939	& ON	
- 165A	MS35489-41S	. GROMMET	0559	& ON	01
166	2601501-7	. DOUBLER			01

NOTE 1—THIS IS AN ALTERNATE ANTENNA LOCATION FOR AIRPLANES WITH A CARGO POD INSTALLING A GARMIN SECOND TRANSPONDER.

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A29356



GARMIN GTX 330 INSTALLATION WITH OR WITHOUT POD
FIGURE 01 (SHEET 1)

26107005
A2618T1360
B2618T1359

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 ILLUSTRATED PARTS CATALOG

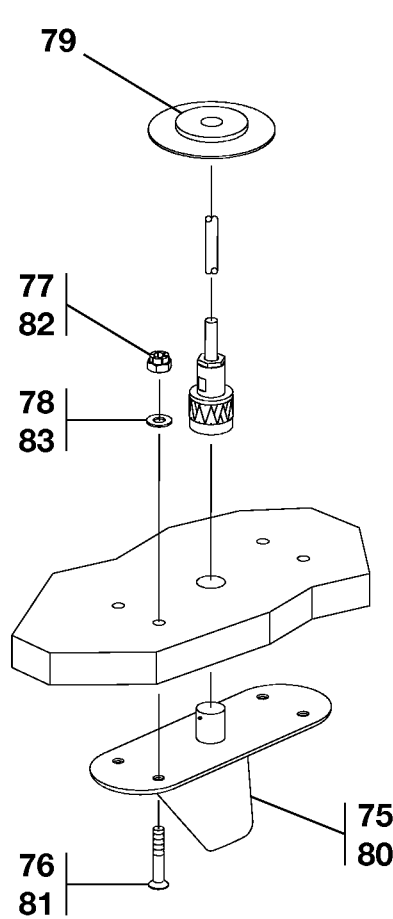
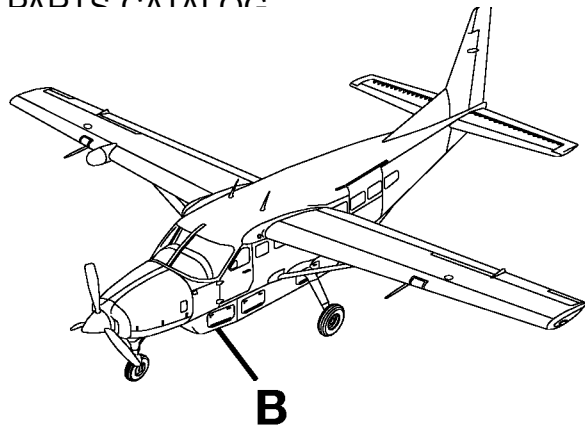
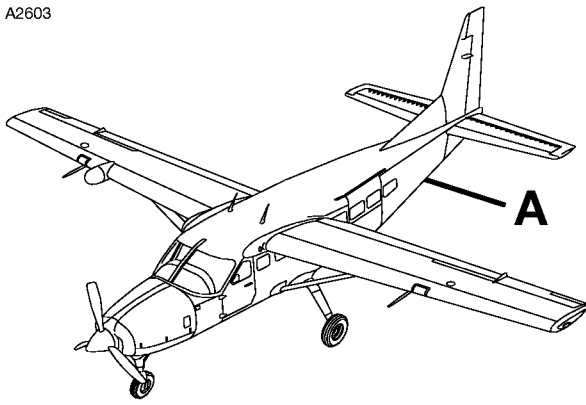
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		GARMIN GTX 330 INSTALLATION WITH OR WITHOUT POD		0365 B1010	0499 B1999
1	011-00455-00	. GTX330 MODE-S TRANSPONDER-GARMIN			RF R
2	011-00455-00	. GTX330 MODE-S SECOND TRANSPONDER-GARMIN			01
3	1270078-4	. . RADIO SUPPORT STRAP			02
		ATTACHING PARTS			
4	MS24693-S26	. . SCREW			02
5	MS21044N06	. . NUT			02
		—*—			
6	115-00294-00	. . GTX-330 INSTL RACK			01
		ATTACHING PARTS			
7	MS24693-S26	. . SCREW			04
8	S1477-06	. . NUT			04
		—*—			
9	MS3367-2-9	. . STRAP			02
10	011-00582-00	. . GTX-330 BACKPLATE			01
11	S1053E5W	. . DUCT			AR

- ITEM NOT ILLUSTRATED

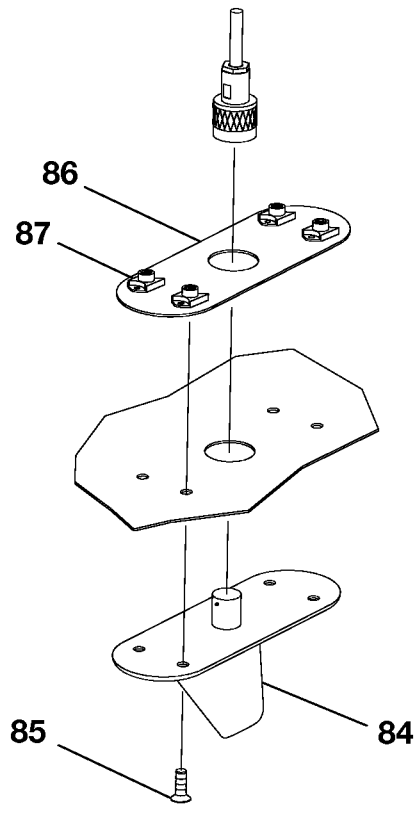
CESSNA®
MODEL 208

ILLUSTRATED PARTS CATALOG

A2603



DETAIL B
USED WITH CARGO POD (TYPICAL)



DETAIL A
USED WITHOUT CARGO POD

GARMIN GTX 330 INSTALLATION WITH OR WITHOUT POD
FIGURE 01 (SHEET 2)

2610T7005
2610T7001
A2618T1350
B2618T1348

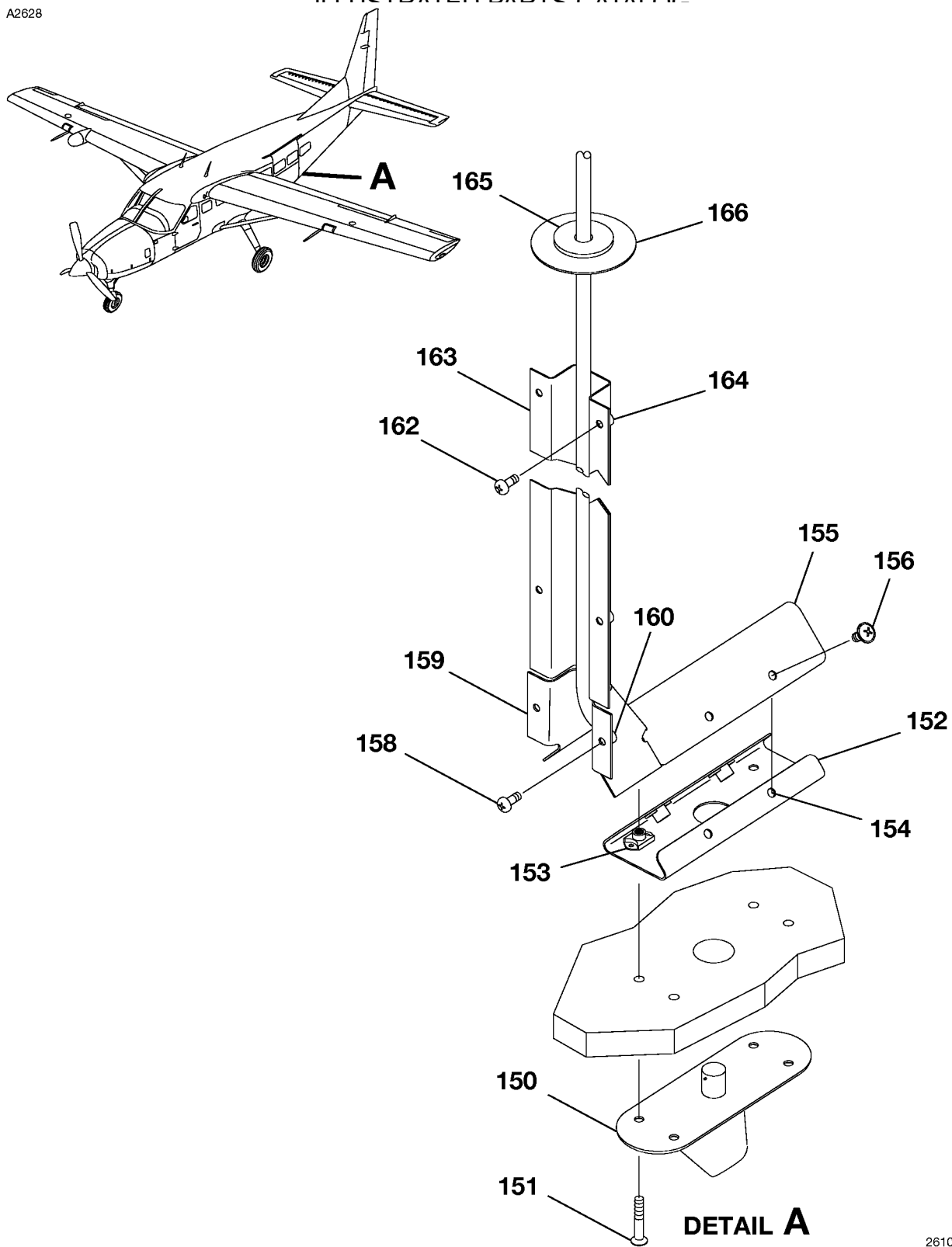
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
01			
75	DMNI50-2-2	. ANTENNA-TRANSDONDER USED ON AIRPLANES WITH CARGO POD ATTACHING PARTS	01
76	MS24694-C59	. SCREW	04
77	MS21045C3	. NUT	04
78	NAS1149F0332P	. WASHER —*—	04
79	MS35489-10S	. GROMMET	01
80	DMNI50-2-2	. ANTENNA-L-BAND FWD RH AND LH USED ON AIRPLANES WITH CARGO POD ATTACHING PARTS	02
81	MS24694-C59	. SCREW	04
82	MS21045C3	. NUT	04
83	NAS1149F0332P	. WASHER —*—	04
84	DMNI50-2-2	. ANTENNA-TRANSPONDER RH AND LH USED ON AIRPLANES WITHOUT CARGO POD ATTACHING PARTS	02
85	MS24694-C50	. SCREW —*—	04 R
86	9507001-3	. PLATE ASSY	01
87	MS21060L3	. . . NUTPLATE	04
- 88	NAS1791C3-1	. . . NUTPLATE ALT FOR MS21060L3	04
- 89	NAS686C3M	. . . NUTPLATE ALT FOR MS21060L3	04

- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A2628



GARMIN GTX 330 INSTALLATION WITH OR WITHOUT POD
FIGURE 01 (SHEET 3)

2610T7005
A2618T1349

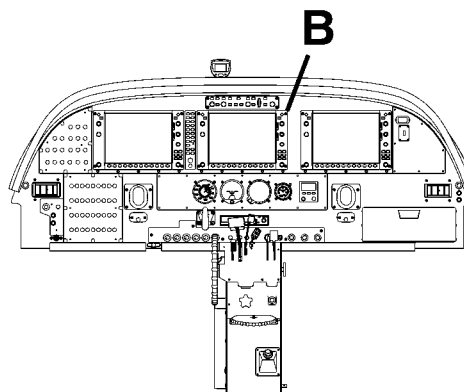
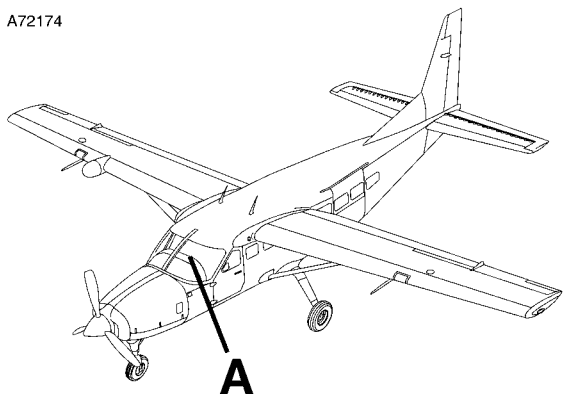
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
150	DMNI50-2-2	. ANTENNA-L-BAND SECOND TRANSPONDER AFT RH REFER TO NOTE 1 . ATTACHING PARTS	01
151	MS24694-C59	. SCREW —*	04
152	2601501-2	. PLATE ASSY	01
153	MS21060L3	. . NUTPLATE	04
154	MS21069L3	. . NUTPLATE	04
155	2601501-4	. PLATE COVER ATTACHING PARTS	01
156	AN525-10R6	. SCREW —*	04
- 157	2601501-5	. CABLE COVER ASSY ATTACHING PARTS	01
158	MS27039-0806	. SCREW —*	06
159	2601501-6	. . CABLE COVER	01
160	MS21069L08K	. . NUTPLATE	02
- 161	2601423-5	. CABLE COVER ASSY ATTACHING PARTS	01
162	MS27039-0806	. SCREW —*	06
163	2601423-6	. . CABLE COVER	01
164	MS21069L08K	. . NUTPLATE	06
165	MS35489-41	. GROMMET	01 R
166	2601501-7	. DOUBLER	01

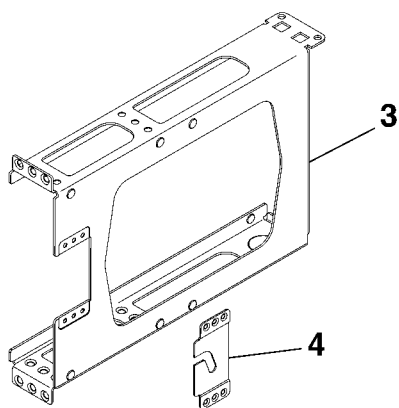
NOTE 1—THIS IS AN ALTERNATE ANTENNA LOCATION FOR AIRPLANES WITH A CARGO POD INSTALLING A GARMIN SECOND TRANSPONDER

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MODEL 208
ILLUSTRATED PARTS CATALOG

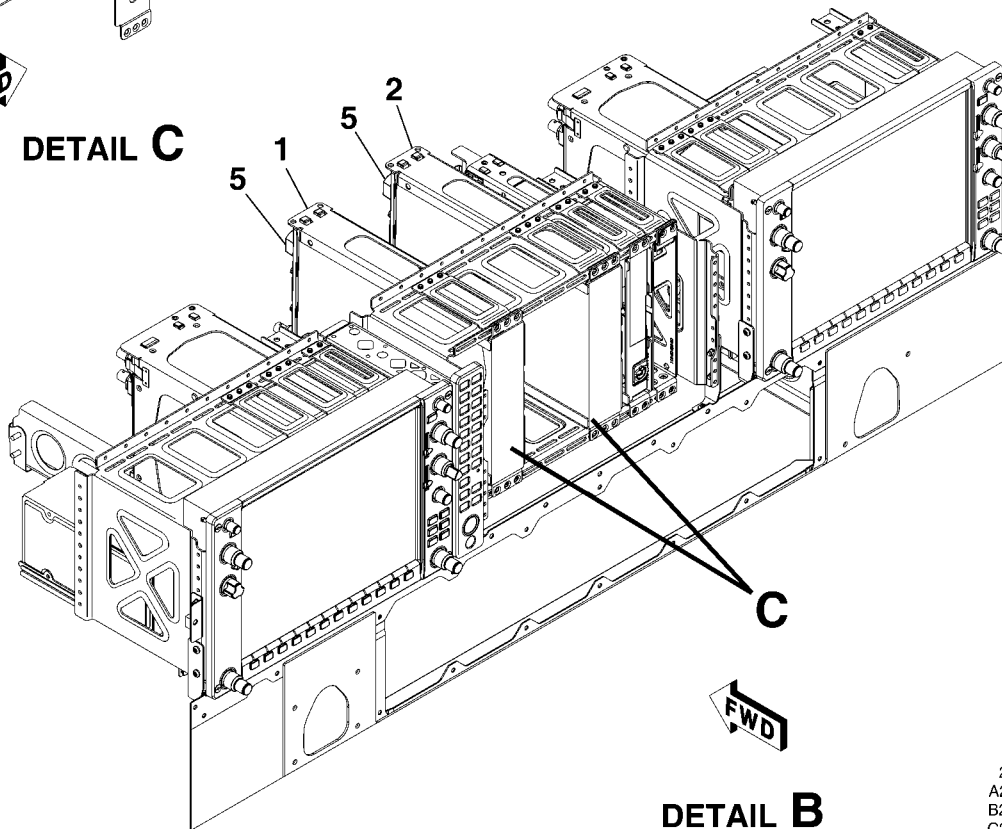
A72174



DETAIL A



DETAIL C



DETAIL B

GARMIN GTX-33 TRANSPONDER INSTALLATION WITH OR WITHOUT POD
FIGURE 01 (SHEET 1)

2610T7005
A2618T1419
B2618T1419
C2618T1419

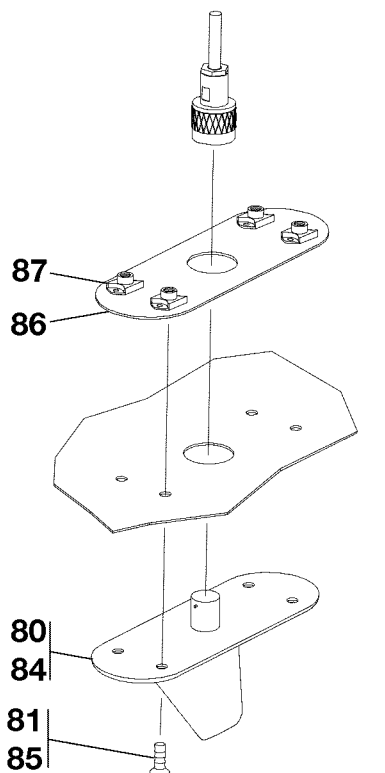
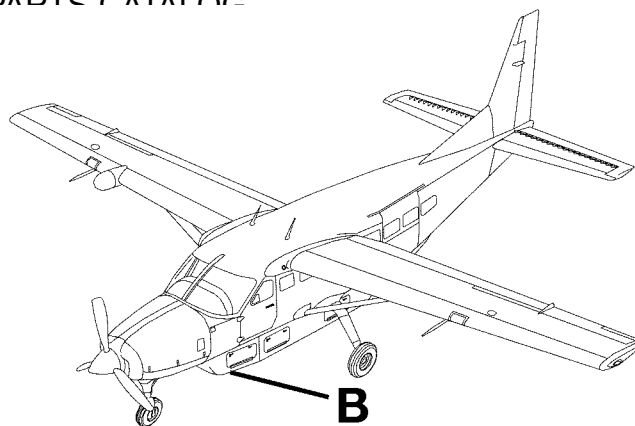
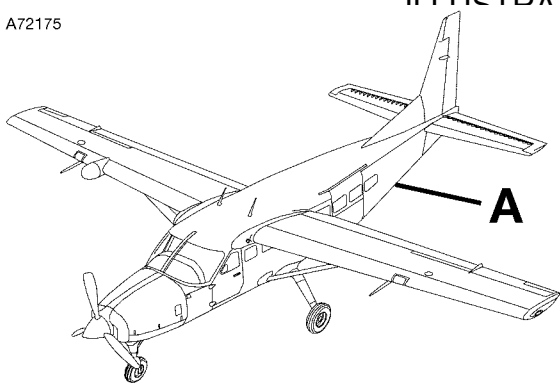
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GARMIN GTX-33 TRANSPONDER INSTALLATION WITH OR WITHOUT POD	0500	& ON	RF
-			B2000	& ON	
1	S3100-474	. TRANSPONDER-GTX 33 #1 ALT FOR 011-00779-10 (HD MOD 2 ONLY) ALT FOR S3100-515 REFER TO NOTE 1	0500	0505	NP R
- 1A	S3100-515	. TRANSPONDER-GTX 33 #1 ALT FOR 011-00779-10 (MOD 1 & 2 ONLY) REFER TO NOTE 1	B2000	B2090	
- 1B	S3100-563	. TRANSPONDER-GTX 33 ES #1 OPTION ALT FOR 011-00779-30(MOD 1 & 2 ONLY) REFER TO NOTE 1	0506	0600	01
- 1C	011-03301-00	. TRANSPONDER-GTX 335R #1	B2091	B5400	
- 1D	011-03303-00	. TRANSPONDER-GTX 345R #1 OPTION	0582	0600	01
			B5272	B5400	
2	S3100-474	. TRANSPONDER-GTX 33 #2 ALT FOR 011-00779-10 (HD MOD 2 ONLY) OPTION ALT FOR S3100-515 REFER TO NOTE 1	0601	& ON	01
- 2A	S3100-515	. TRANSPONDER-GTX 33 #2 ALT FOR 011-00779-10 (MOD 1 & 2 ONLY) OPTION REFER TO NOTE 1	B5401	& ON	
- 2B	S3100-563	. TRANSPONDER-GTX 33 ES #2 OPTION ALT FOR 011-00779-30(MOD 1 & 2 ONLY) REFER TO NOTE 1	0500	0505	NP R
- 2C	011-03301-00	. TRANSPONDER-GTX 335R #2 OPTION	B2000	B2090	
			0506	0600	01
3	115-00438-00	. MOUNTING RACK	B2091	B5400	
- 3A	115-02250-00	. MOUNTING RACK	0582	0600	01
			B5272	B5400	
4	011-00915-01	. NUTPLATE KIT	0601	& ON	01
5	011-00582-00	. BACKPLATE	B5401	& ON	
- 5A	011-02976-00	. BACKPLATE	0500	0600	01
- 6	3923310-1	. CABLE ASSY-XPDR #1 MAIN ASSY	B2000	B5400	
- 6A	3923310-6	. CABLE ASSY-XPDR #1 MAIN ASSY	0601	& ON	01
- 6B	3922310-8	. CABLE ASSY-XPDR #1 MAIN ASSY	B5401	B5500	
- 7	3923311-1	. CABLE ASSY-XPDR #2 MAIN ASSY	0651	& ON	01 R
- 7A	3923311-6	. CABLE ASSY-XPDR #2 MAIN ASSY	B5501	& ON	
			0500	0600	01
			B2000	B5400	
			0601	& ON	01
			B5401	& ON	

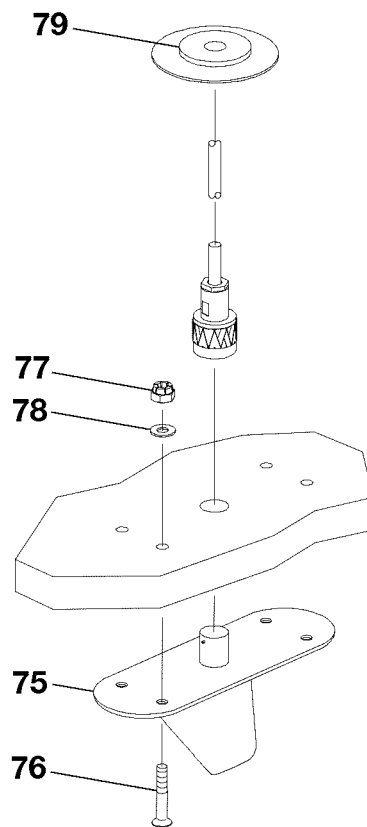
NOTE 1—AIRPLANES -0500 AND ON AND -B2000 AND ON, AND AIRPLANES -0416, -0500 AND ON AND -B1190, -B1216, -B2000 AND ON INCORPORATING CAB-34-04

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A72175



DETAIL A
 USED WITHOUT CARGO POD



DETAIL B
 USED WITH CARGO POD

2610T7005
 2610T7001
 A2618T1350
 B2618T1348

GARMIN GTX-33 TRANSPONDER INSTALLATION WITH OR WITHOUT POD
 FIGURE 01 (SHEET 2)

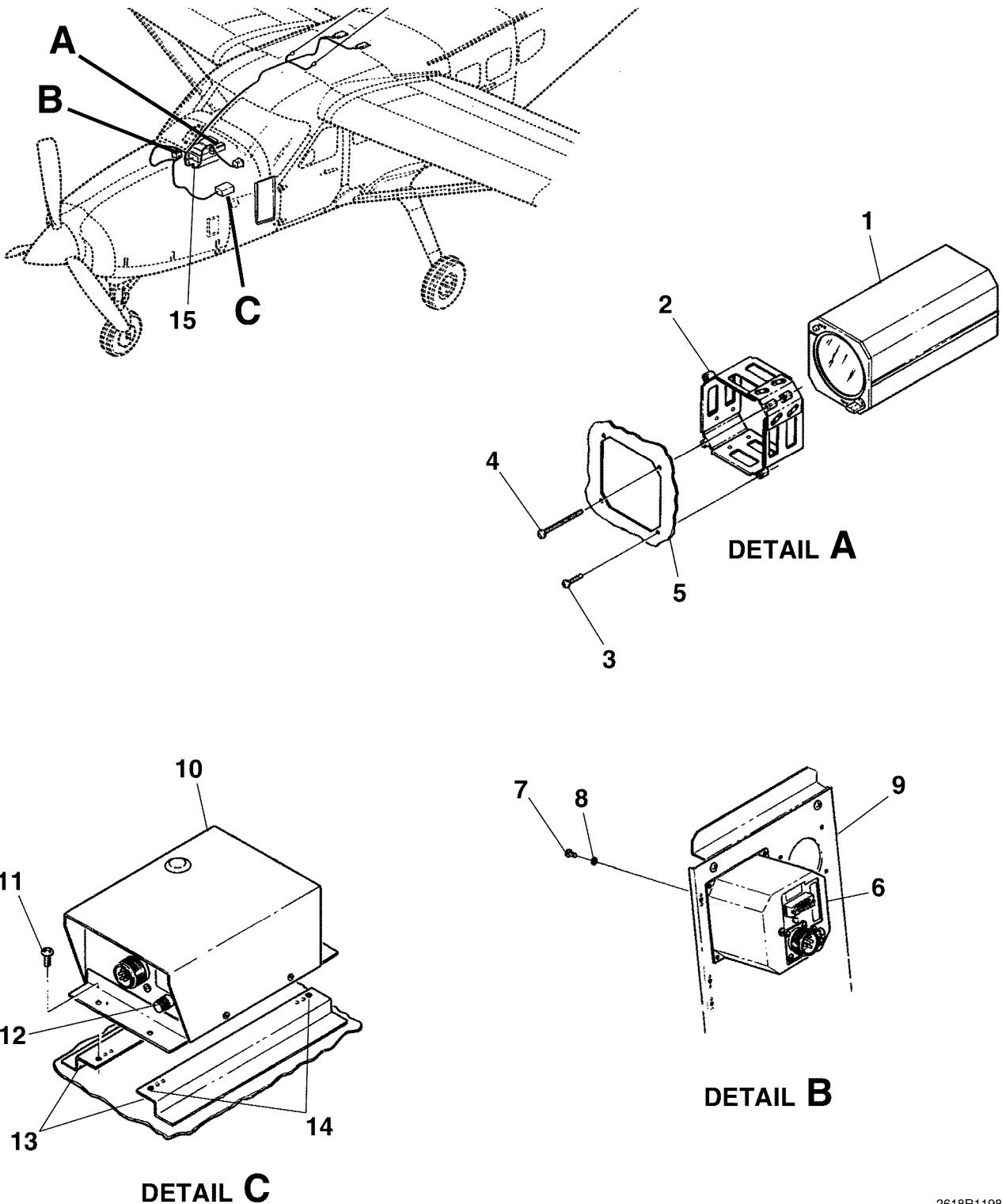
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	4
01						
75	CI110-41-30	. L-BAND ANTENNA-TRANSPONDER WITH CARGO POD V51351	B2000	& ON		02
		ATTACHING PARTS				
76	MS24694-C59	. SCREW	B2000	& ON		04
77	MS21045C3	. NUT	B2000	& ON		04
78	NAS1149F0332P	. WASHER	B2000	& ON		04
		—*—				
79	MS35489-118	. GROMMET-LH AND RH WITH CARGO POD	B2000	& ON		01
80	CI110-41-30	. L-BAND ANTENNA-FWD LH AND RH WITHOUT CARGO POD AND WITH TKS V51351	0518	& ON		02
		ATTACHING PARTS				
81	MS24694-C52	. SCREW	0518	& ON		04
		—*—				
- 82		. DELETED-NOT USED				
- 83		. DELETED-NOT USED				
84	CI110-41-30	. L-BAND ANTENNA-TRANSPONDER LH AND RH WITHOUT CARGO POD V51351				02
		ATTACHING PARTS				
85	MS24694-C50	. SCREW				04
		—*—				
86	9507001-3	. PLATE ASSY WITHOUT CARGO POD AND/OR WITH TKS				01
87	MS21060L3	. . . NUTPLATE				04
- 88	NAS1791C3-1	. . . NUTPLATE ALT FOR MS21060L3				04
- 89	NAS686C3M	. . . NUTPLATE ALT FOR MS21060L3				04
- 90	UG567A/U	. ADAPTER LH AND RH WITHOUT CARGO POD V07688				01

- ITEM NOT ILLUSTRATED

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 ILLUSTRATED PARTS CATALOG

A24366



SPERRY 400 RMI INSTALLATION TYPE IN-404A
 FIGURE 01 (SHEET 1)

2618R1198
 A26181215
 B26181216
 C26181217

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MODEL 208
 ILLUSTRATED PARTS CATALOG

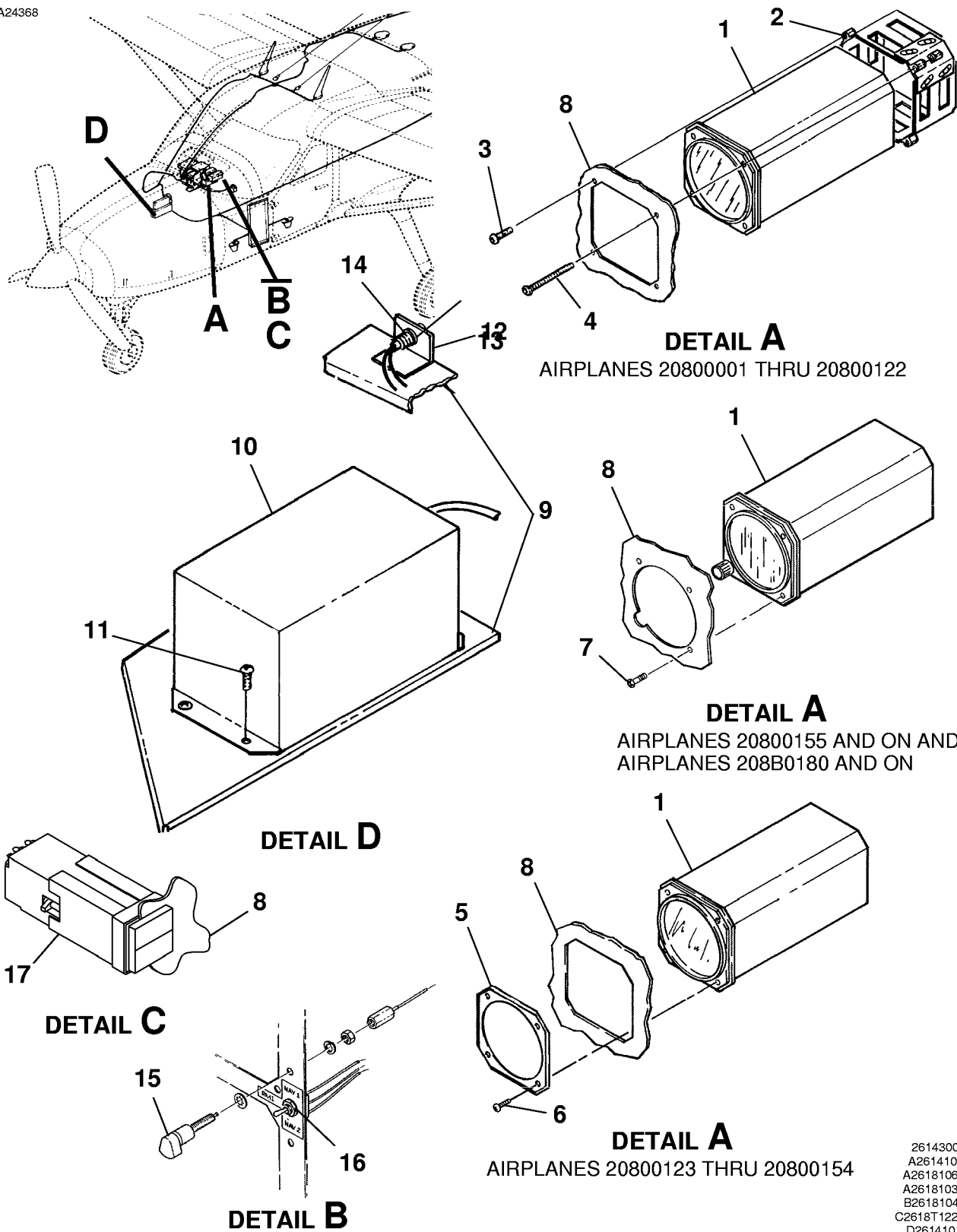
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		SPERRY 400 RMI INSTALLATION TYPE IN-404A -REFER TO NOTE 1 AND NOTE	0001	0145	RF R
-		2			
1	46450-0404	. INDICATOR-RMI			01
		. ATTACHING PARTS			
2	S2545C1	. CLAMP			01
3	MS35214-29	. . SCREW			02
4	MS35206-237	. . SCREW			02
		—*—			
5		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
6	41950-0001	. GONIOMETER (TYPE RA-446A) V86887			01
		. ATTACHING PARTS			
7	MS35206-232	. SCREW			04
8	MS35338-41	. WASHER			04
		—*—			
9		. AVIONICS MOUNTING PLATE REFER TO 25-70-00 FIGURE 01			RF
10	51500-0000	. DYNAVERTER (TYPE DV-1004A).			01
		. ATTACHING PARTS			
11	MS35206-243	. SCREW			04
		—*—			
12	32974-1000	. . FUSE 125V, 1 AMP V86887			01
13	2670020-1	. BRACKET ASSY			02
14	NAS696A08	. . NUT			02
15		. SPERRY ADF RADIO INSTALLATION REFER TO 34-50-00 FIGURE 01			RF

NOTE 1—THIS UNIT REPLACES ONE (1) ADF INDICATOR WHEN INSTALLED.

NOTE 2—THIS INSTALLATION IS NOT AVAILABLE WITH 300 AVIONICS PACKAGE.

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 ILLUSTRATED PARTS CATALOG

A24368



DETAIL A
 AIRPLANES 20800001 THRU 20800122

DETAIL A
 AIRPLANES 20800155 AND ON AND
 AIRPLANES 208B0180 AND ON

DETAIL A
 AIRPLANES 20800123 THRU 20800154

KING RMI INSTALLATION - TYPE KI229
 FIGURE 01 (SHEET 1)

26143001
 A26141011
 A26181067
 A26181037
 B26181044
 C2618T1223
 D26141012

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ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		KING RMI INSTALLATION - TYPE KI229 REFER TO NOTE 2			
-			0001	& ON	RF R
			B0180	& ON	
1	066-3038-00	. INDICATOR-RMI REFER TO NOTE 1 V22373 ATTACHING PARTS			01
2	S2545C1	. CLAMP	0001	0122	01
3	MS35206-233	. SCREW	0001	0122	02
4	MS35206-252	. SCREW	0001	0122	02
5	2606018-1	. FACEPLATE ASSY	0123	0154	01
6	MS35214-30	. SCREW REFER TO NOTE 3	0123	0154	04
7	MS35214-28	. SCREW	0155	& ON	04
			B0180	& ON	
		—*—			
8		. INSTRUMENT PANEL ASSEMBLY REFER TO 53-22-01 FIGURE 01			RF
9		. AVIONICS RACK INSTALLATION REFER TO 25-70-00 FIGURE 01			RF
10	PC50	. INVERTER V86887 ATTACHING PARTS			01 R
11	MS35206-245	. SCREW			04
		—*—			
12	2170039-1	. BRACKET-FUSE			01
13	S2566-1	. FUSEHOLDER			01
14	S2565-1	. FUSE			01
15		. POST LIGHT REFER TO 34-53-00 FIGURE 01	0123	0154	RF
16		. SWITCH-NAV 1/NAV 2 SELECTOR REFER TO 34-53-00 FIGURE 01	0123	0154	RF
17	99-223-6B23284	. SWITCH-NAV 1/NAV 2 SELECTOR V32245	0155	& ON	01
			B0180	& ON	

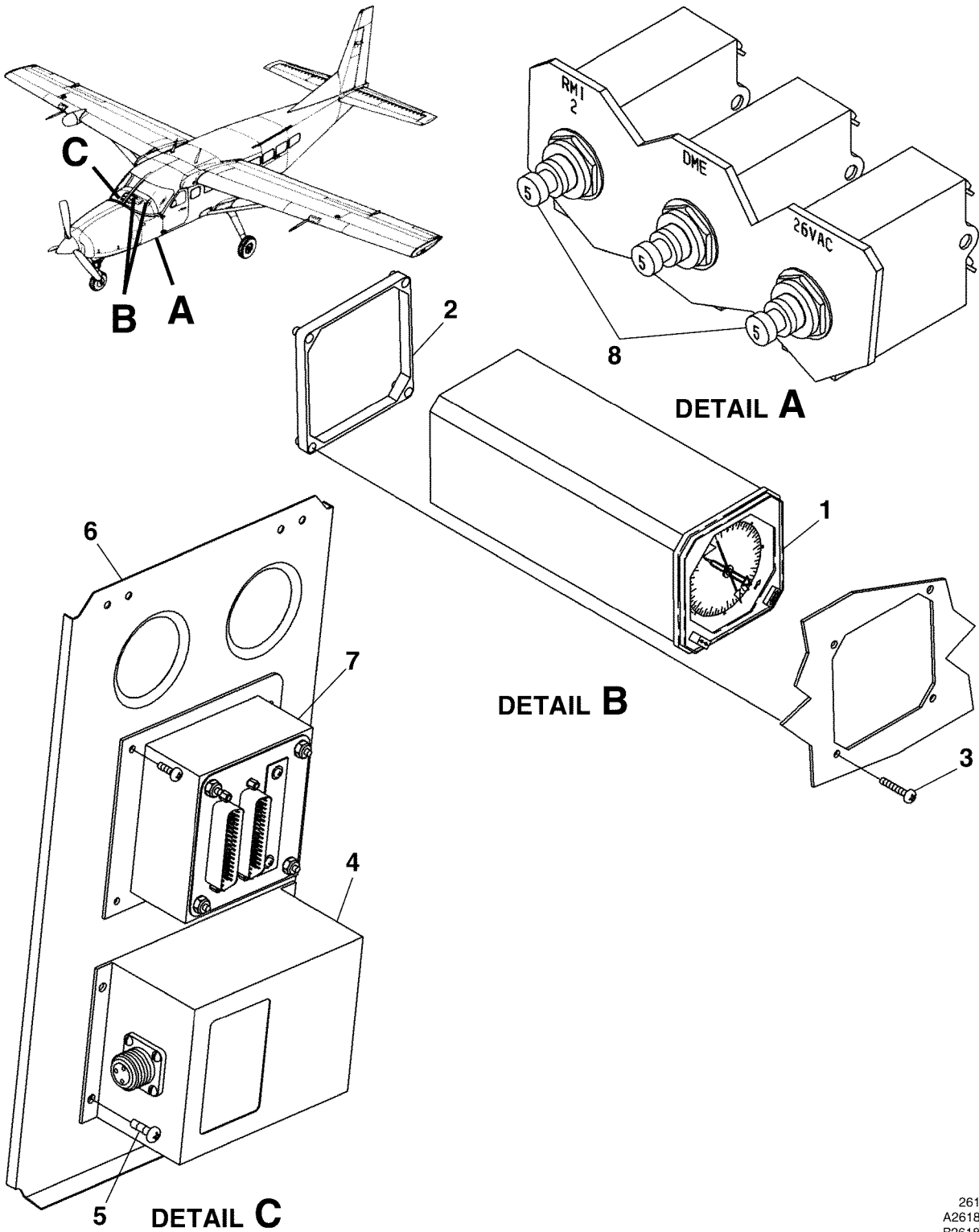
NOTE 1—THIS UNIT REPLACES ONE (1) ADF INDICATOR WHEN INSTALLED.

NOTE 2—REFER TO KING INSTALLATION KIT 050-1854-00 FOR ITEMS NOT LISTED.

NOTE 3—PAINT SCREW HEADS WITH 595A-36118 TYPE POLANE T, CADET GREY, SHERWIN WILLIAMS NO. Z99 AT 1226 V66V2 CATALYST.

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A24369



KING SECOND RMI INSTALLATION
FIGURE 01 (SHEET 1)

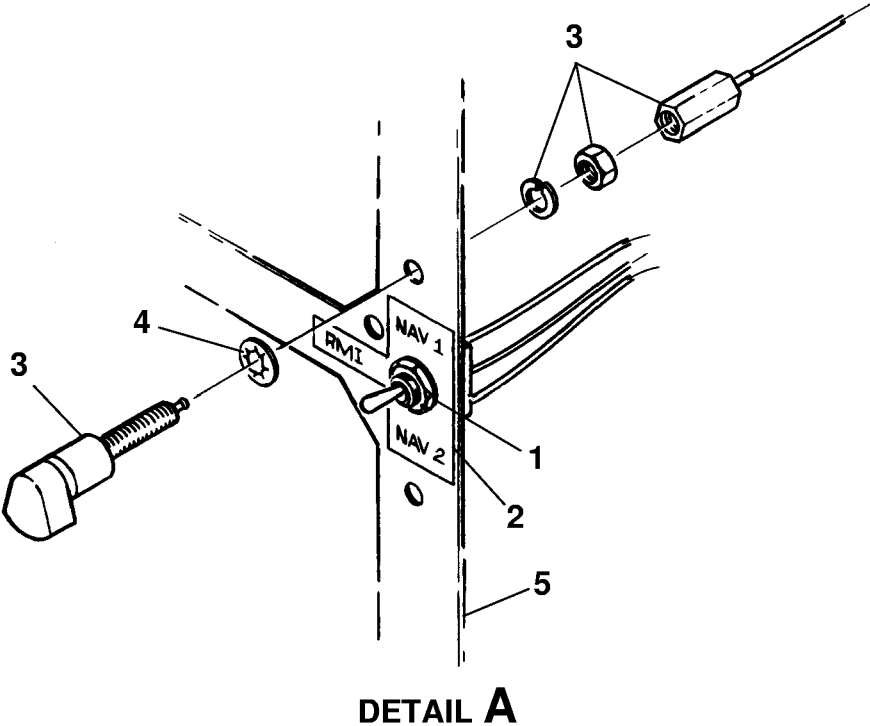
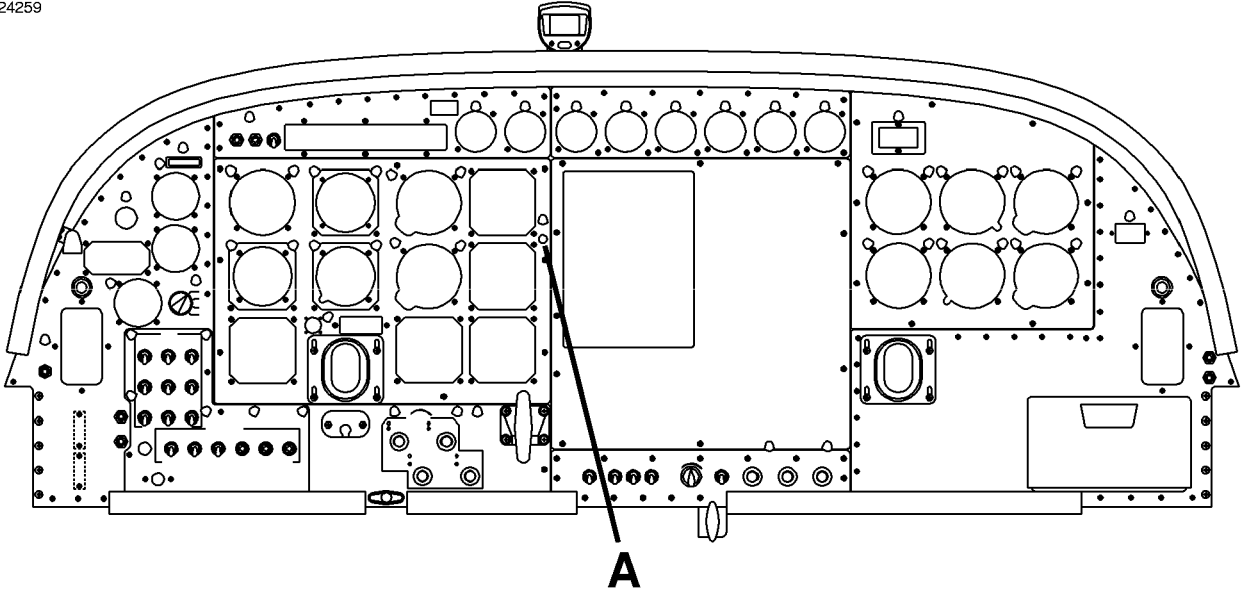
26107004
A2618T1269
B2618T1270
C2618T1268

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MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
-		KING SECOND RMI INSTALLATION	RF R
1	066-3060-00	. INDICATOR-RMI (KNI-582) V22373	01 R
2	073-0044-01	. . MOORING PLATE V22373	01 R
3	MS35214-28	. . SCREW	04 R
4	SPC5	. . STATIC INVERTER V16017	01 R
5	MS35207-261	. . SCREW	04 R
6	2698012-3	. PLATE ASSEMBLY	01 R
7		. JBOX ASSEMBLY REFER TO 24-50-03 FIGURE 02	RF R
8	S1232-505	. CIRCUIT BREAKER	02 R

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ILLUSTRATED PARTS CATALOG

A24259



KING NAV SWITCH INSTALLATION
FIGURE 01 (SHEET 1)

2618T1015
A2618R1228

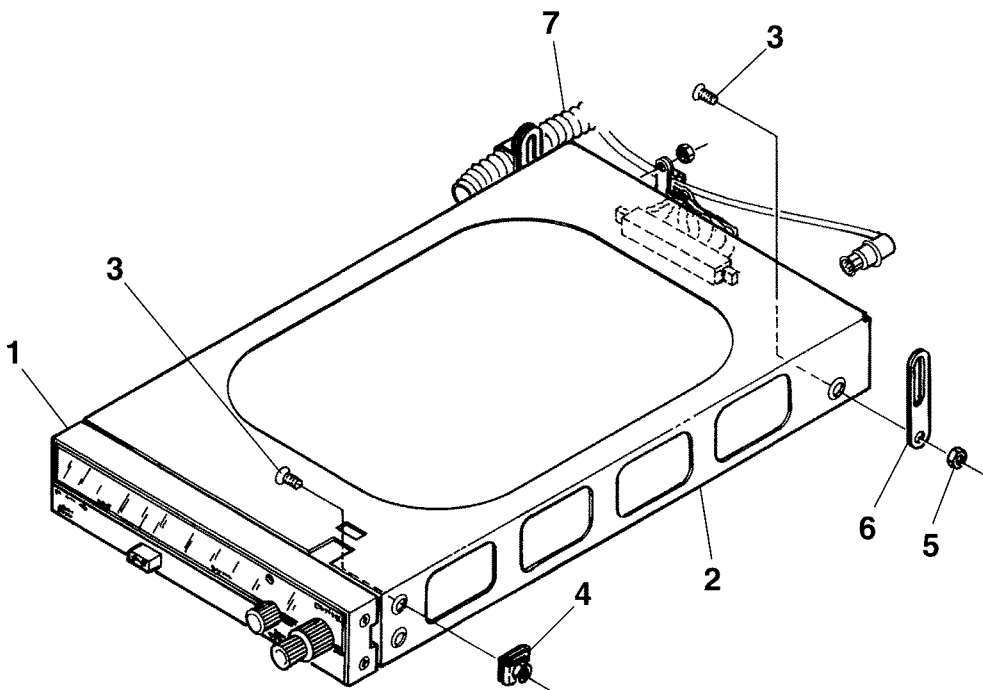
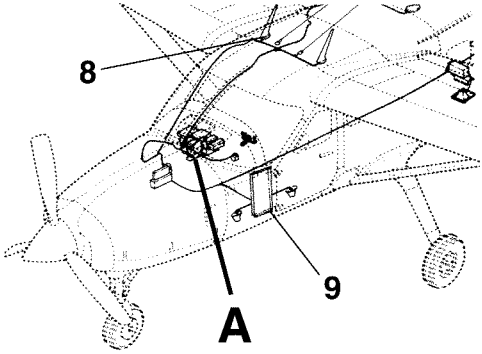
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		KING NAV SWITCH INSTALLATION	0001	0154	RF
1	S1695-2	. SWITCH REFER TO NOTE 1.....			01
2		. PLACARD			RF R
3	CM2990-G1	. POSTLIGHT			1
4	MS35333-37	. LOCKWASHER			1
5		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01.....			RF

NOTE 1—SEE 34-52-01 FIGURE 01 FOR SUPERSEDING NAV 1 AND NAV 2 SELECTOR SWITCH.

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ILLUSTRATED PARTS CATALOG

A24371



DETAIL A

26143001
A26141007

KING VHF COMM RADIO INSTALLATION - KY196
FIGURE 01 (SHEET 1)

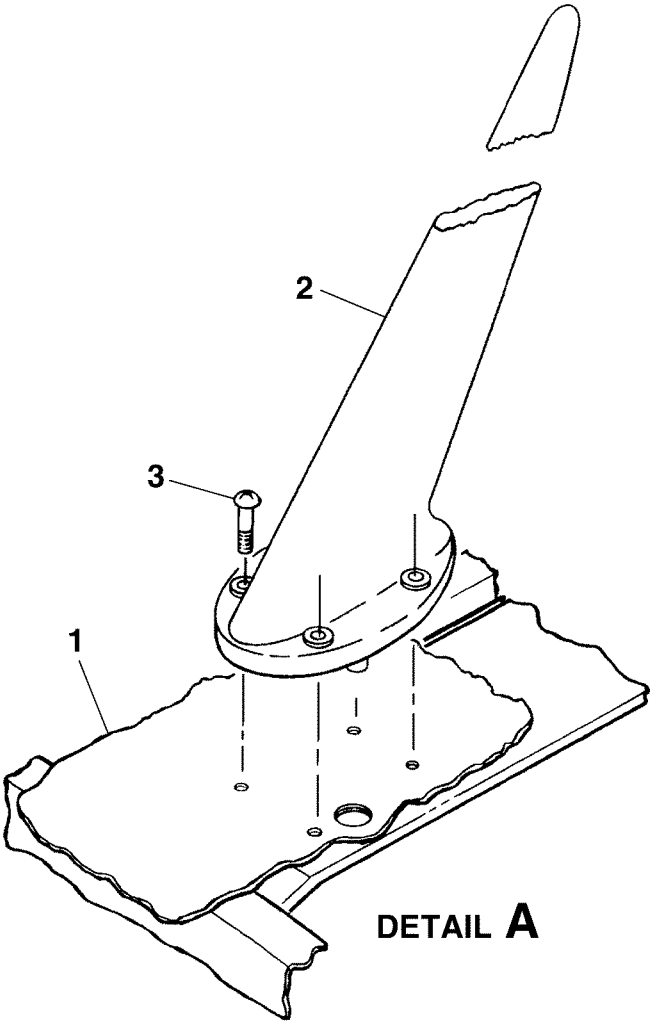
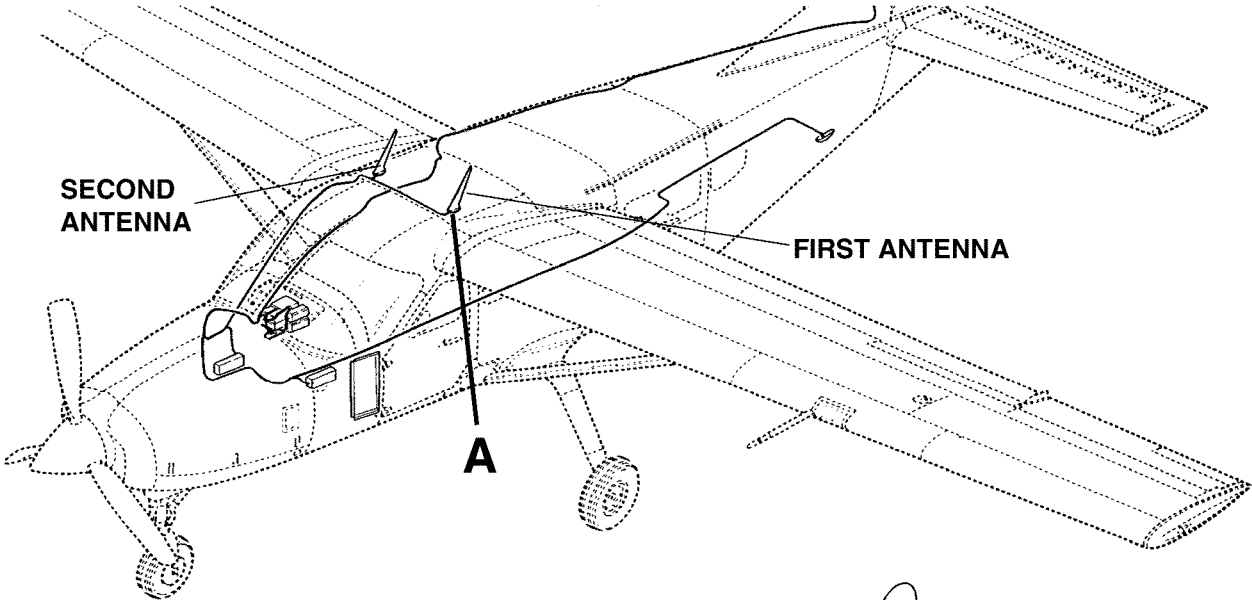
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY																	
			1	2	3	4	5	6	7											
01		KING VHF COMM RADIO INSTALLATION - KY196 REFER TO NOTE 1																		
-																				
1	064-1019-05	. TRANSCIEVER-VHF COMM V22373																		01
2	047-4676-04	. RACK-MOUNTING V22373																		01
		ATTACHING PARTS																		
3	MS24693-S26	. SCREW																		06
4	S1477-06	. NUT																		04
5	MS21044N06	. NUT																		02
6	1270078-2	. STRAP																		02
		—*—																		
7		. RADIO COOLING INSTALLATION REFER TO 21-20-00 FIGURE 01																		RF
8		. ANTENNA INSTALLATION REFER TO 34-54-01 FIGURE 01																		RF
9		. AVIONICS CIRCUIT BREAKER PANEL INSTALLATION REFER TO 24-52-03 FIGURE 01																		RF

NOTE 1—REFER TO KING INSTALLATION KIT 050-1704-00 FOR ITEMS NOT LISTED.

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ILLUSTRATED PARTS CATALOG

A24325



VHF BLADE ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

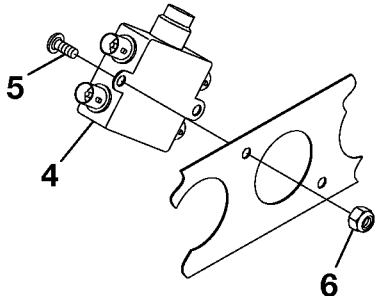
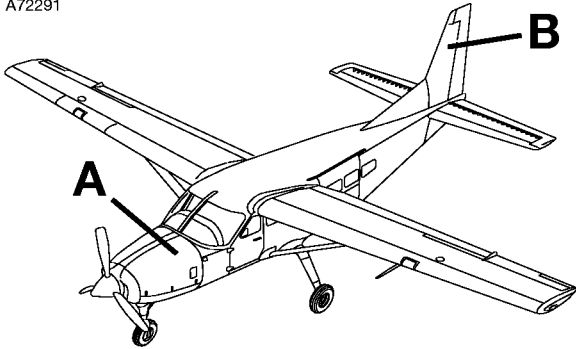
26183007
A26182029

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

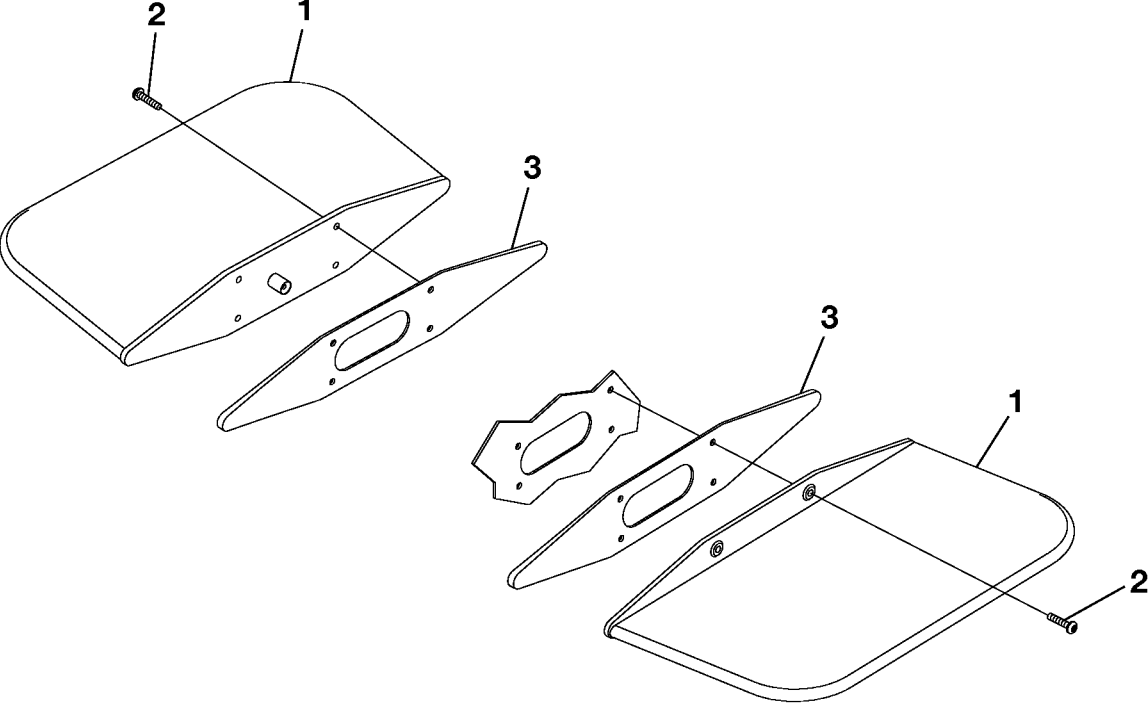
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		VHF BLADE ANTENNA INSTALLATION			
-			0001 & ON	RF	
			B0180 & ON		
1		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF
2	C598501-0202	. ANTENNA-VHF COMM ALT FOR CI268-60	0001	0349	01 R
			B0001	B0914	
- 2A	CI268-60	. ANTENNA-VHF COMM	0350	& ON	AR
			B1109	& ON	
		ATTACHING PARTS			
3	MS35206-267	. SCREW	0001	0349	04
			B0001	B0914	
- 3A	MS24694-S61	. SCREW	0350	& ON	04
			B1109	& ON	
		—*—			

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MODEL 208
ILLUSTRATED PARTS CATALOG

A72291



DETAIL A



DETAIL B

NAV ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

2610T7002
A2618T1438
B2618T1438

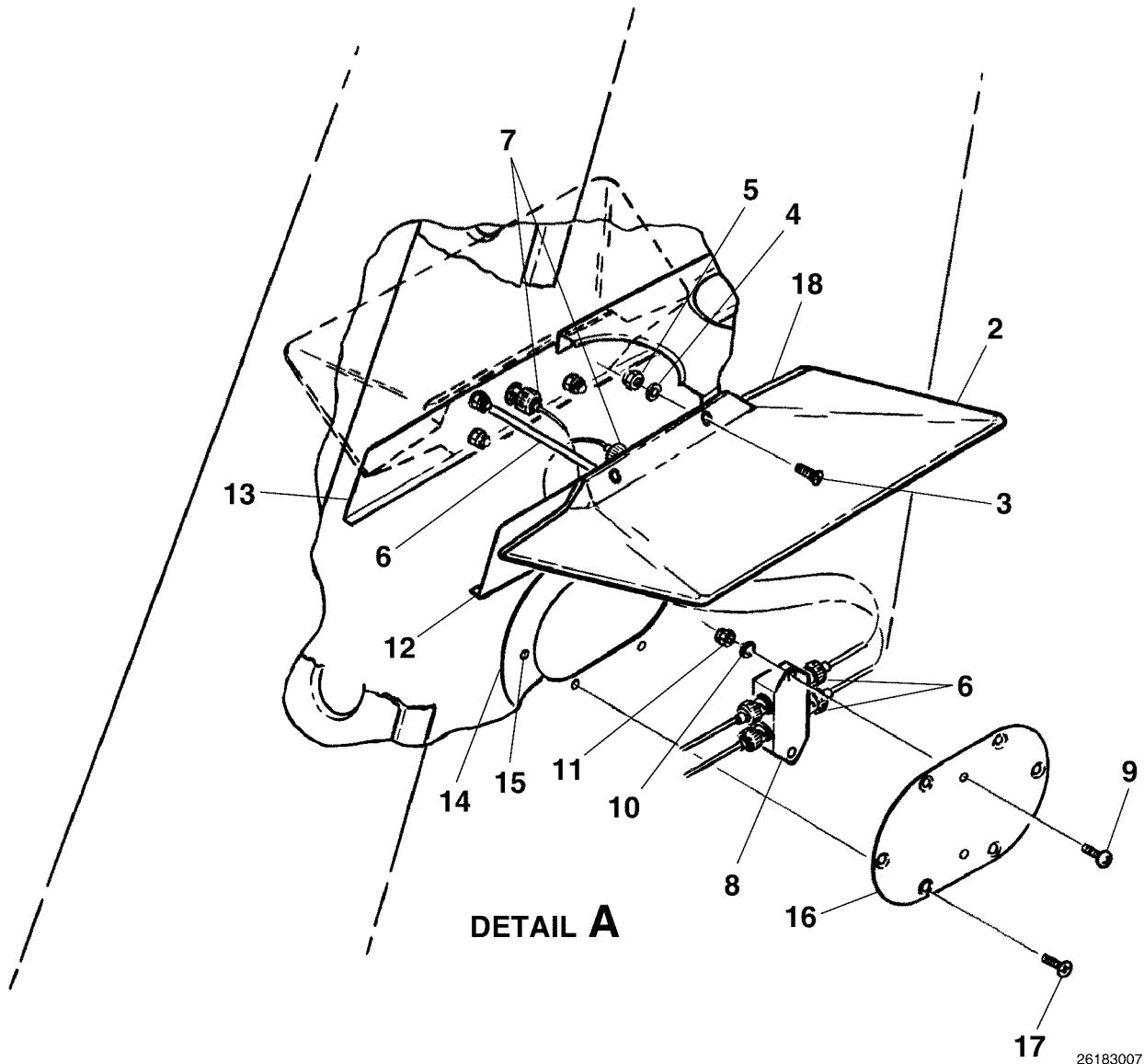
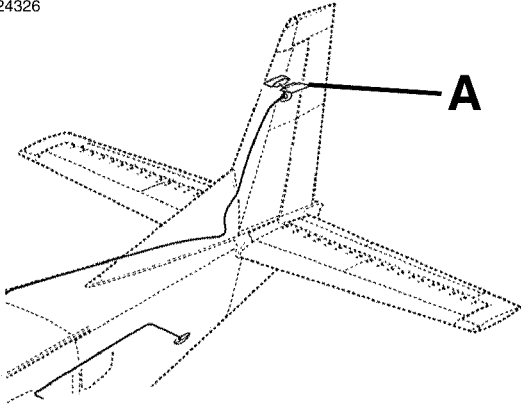
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		NAV ANTENNA INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	CI120-400	. ANTENNA BLADE KIT-NAV V51351			01
		. ATTACHING PARTS			
2	MS35206-247	. SCREW			08
		—*—			
3	3960153-4	. SPACER			02
4	S2474-1	. ANTENNA COUPLER ALT FOR CI1125-TNC			01 R
- 4A	CI1125-TNC	. DIPLEXER V51351			01
		. ATTACHING PARTS			
5	MS35207-262	. SCREW			02
6	MS21044N3	. NUT			02
		—*—			

- ITEM NOT ILLUSTRATED

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ILLUSTRATED PARTS CATALOG

A24326



26183007
A26182030

BALANCED LOOP ANTENNA INSTALLATION - NAV
FIGURE 01 (SHEET 1)

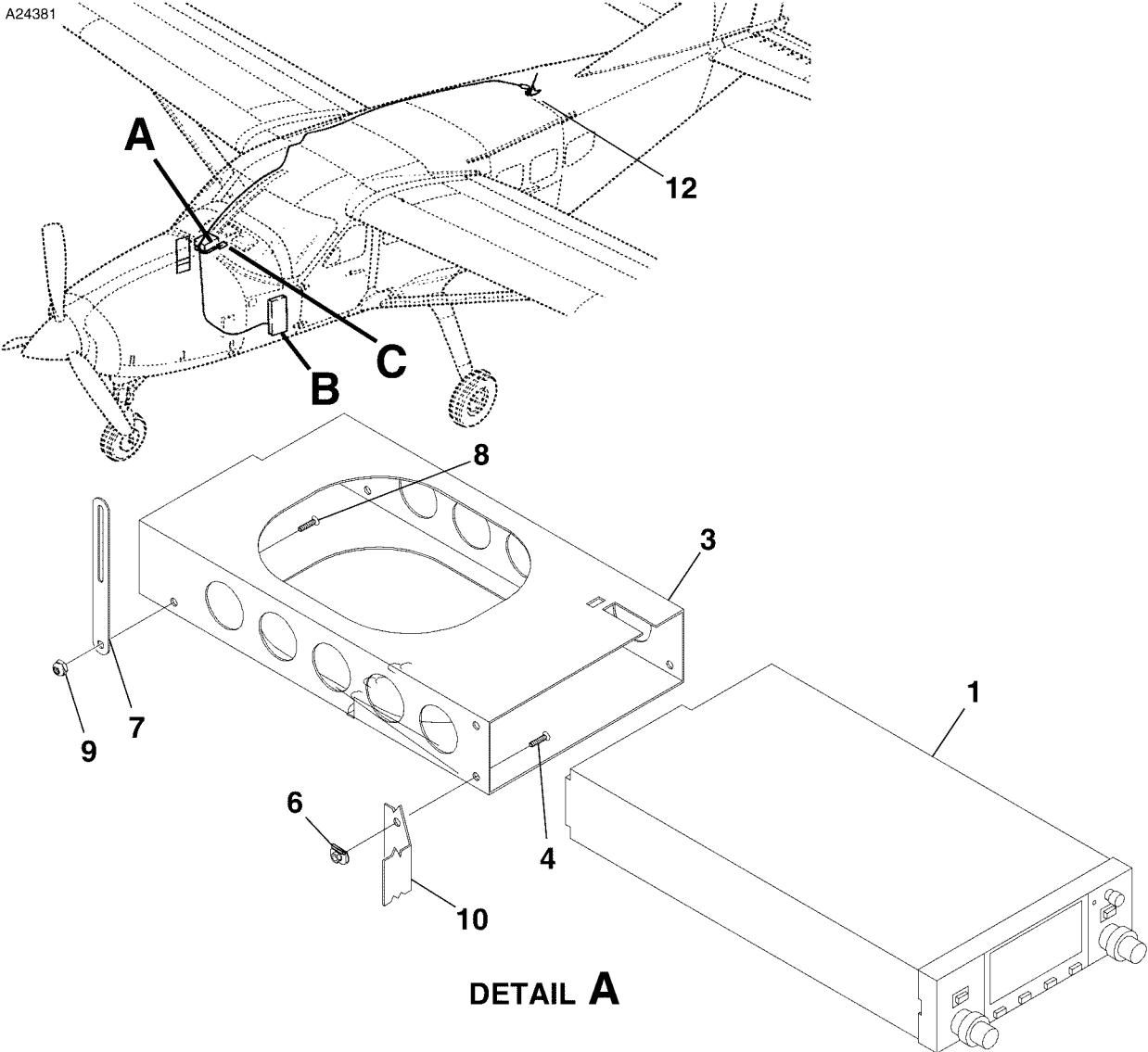
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
		1 2 3 4 5 6 7		
01				
-		BALANCED LOOP ANTENNA INSTALLATION - NAV	0001	& ON RF R
			B0180	& ON
- 1	C598505-0302	. ANTENNA KIT		01
2	C598505-0303	. . ANTENNA-USED WITH C598505-0302		02
		ATTACHING PARTS		
3	MS35206-247	. . SCREW-NOT FURNISHED WITH KIT		04
4	NAS1149FN816P	. . WASHER-NOT FURNISHED WITH KIT		04 R
5	MS21044N08	. . NUT-NOT FURNISHED WITH KIT		04
		—*—		
6	C598505-0307	. . ROD-STABILIZER-USED WITH C598505-0302		01
7		. . CABLE ASSY INTEGRATED WITH C598505-0304		RF
8	C598505-0304	. . PHASING COUPLER-USED WITH C598505-0302		01
		ATTACHING PARTS		
9	MS35206-261	. . SCREW-NOT FURNISHED WITH KIT		02
10	NAS1149F0332P	. . WASHER-NOT FURNISHED WITH KIT		02 R
11	MS21044N3	. . NUT-NOT FURNISHED WITH KIT		02
		—*—		
12	2531061-1	. SUPPORT-LH		01
13	2531061-2	. SUPPORT-RH		01
14	2531062-2	. DOUBLER ASSY		01
15	NAS681A08	. . NUTPLATE		06
16	2531062-1	. COVER		01
		ATTACHING PARTS		
17	MS24693-S48	. SCREW		06 R
		—*—		
18	70-22-01	. GASKET V60188		02

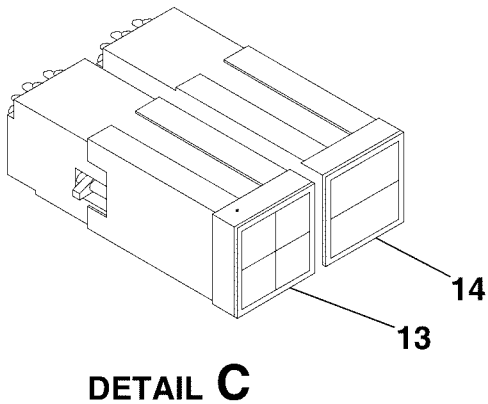
- ITEM NOT ILLUSTRATED

CESSNA®
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 ILLUSTRATED PARTS CATALOG

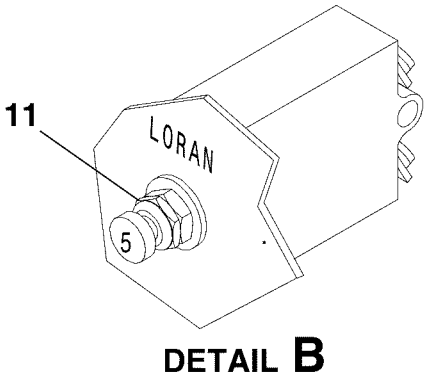
A24381



DETAIL A



DETAIL C



DETAIL B

LORAN C KLN-88 INSTALLATION
 FIGURE 01 (SHEET 1)

26181046
 A2618T1081
 B2618T1219
 C2618T1218

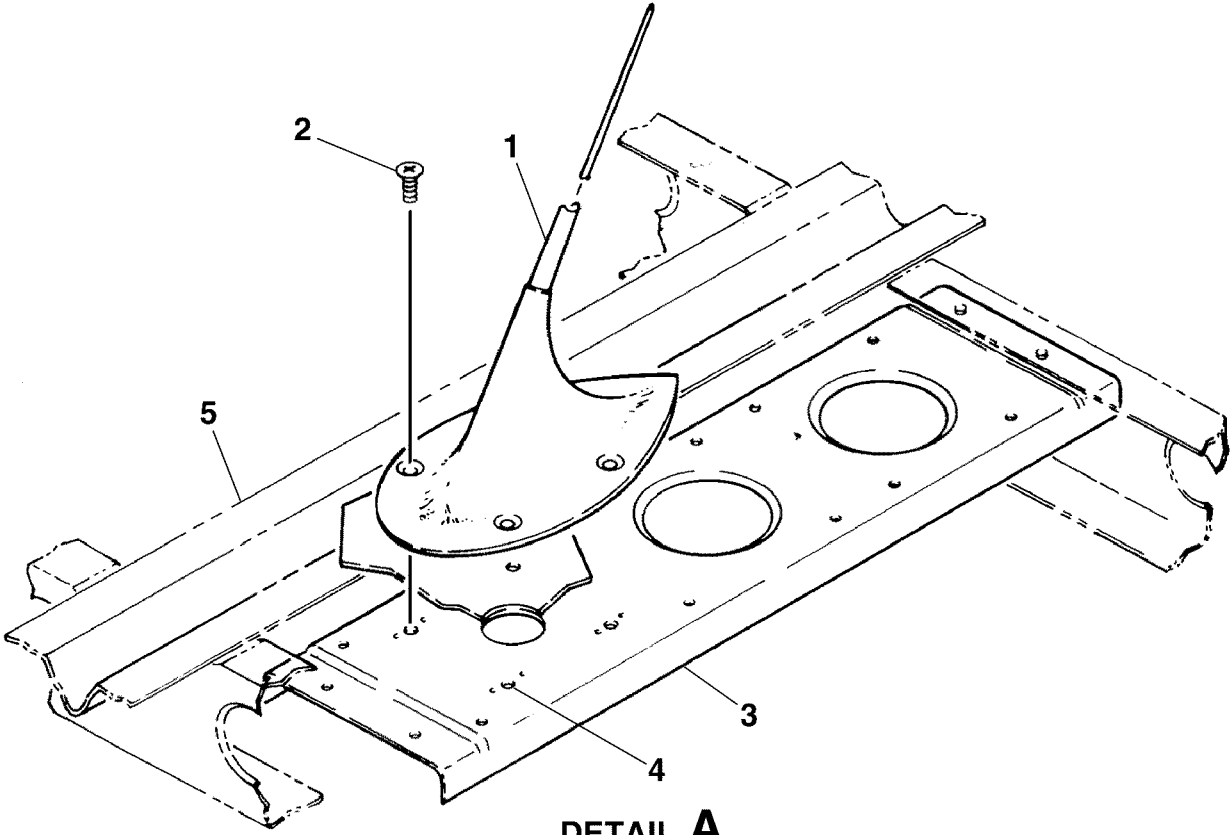
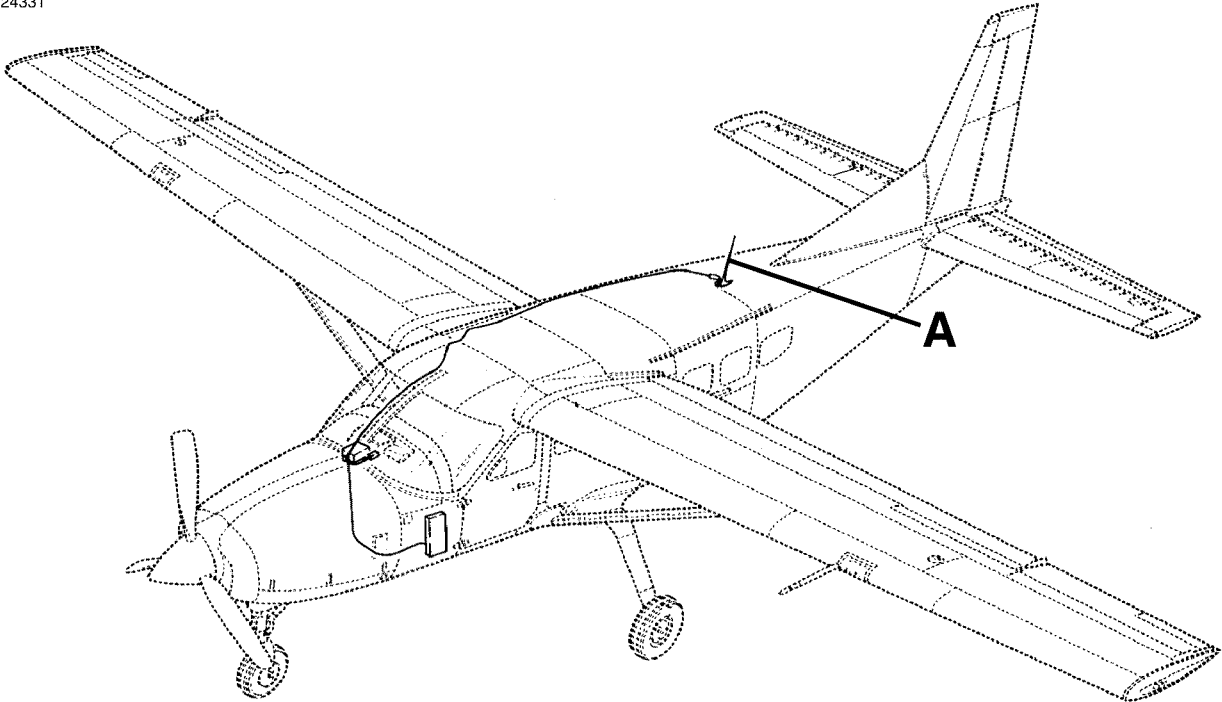
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		LORAN C KLN-88 INSTALLATION		0202	0246
				B0255	B0498
1	066-4026-00	. RECEIVER		V22373	01
- 2	071-01469-0301	. CARTRIDGE		V22373	01
3	071-01486-0000	. MOUNTING TRAY REFER TO NOTE 1		V22373	01
		ATTACHING PARTS			
4	MS24693BB26	. SCREW			NP
- 5		. DELETED-NOT USED			R
6	S1477-06	. NUT			04
7	1270078-1	. SUPPORT STRAP			02
8	AN507B632R6	. SCREW			02
9	MS21044N06	. NUT			02
		—*—			
10		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF
11	S1232-505	. CIRCUIT BREAKER - LORAN			01
12		. ANTENNA INSTALLATION REFER TO 34-55-01 FIGURE 01			RF
13	99-230-6D1-28110	. SWITCH-ANNUNCIATOR		V32245	01
14	99-222-6B1-23285	. SWITCH-ANNUNCIATOR		V32245	01

NOTE 1—ITEMS ARE SUPPLIED IN 050-02761-0001 KLN-88 INSTALLATION KIT.

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24331



DETAIL A

LORAN KLN-88 ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

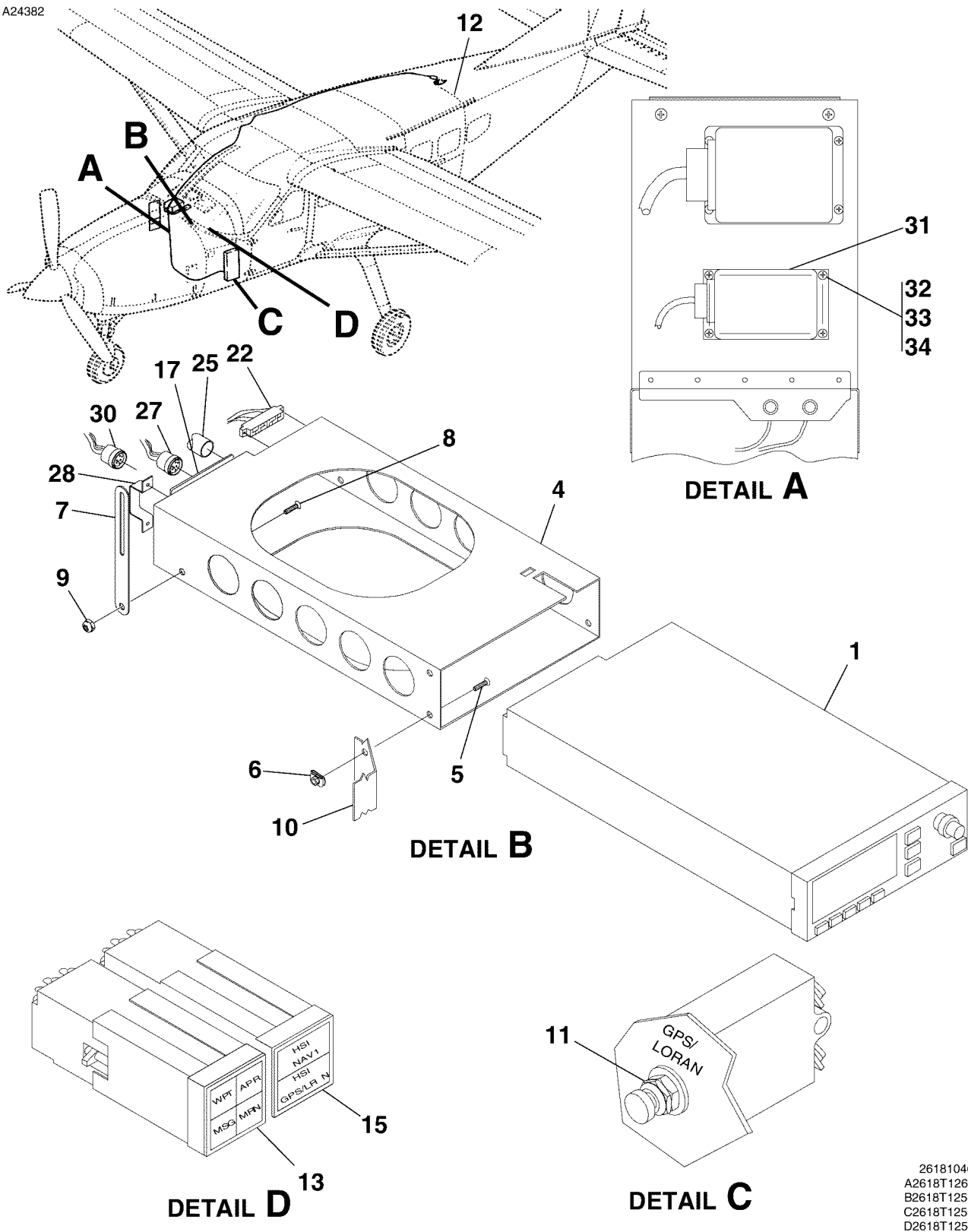
26181046
A26181045

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01						
-		LORAN KLN-88 ANTENNA INSTALLATION		0202 B0255	0246 B0498	RF R
1	071-01431-0000	. ANTENNA V22373 ATTACHING PARTS				01
2	MS24694-S6	. SCREW *—				04 R
3	2601002-1	. SUPPORT ASSY				01
4	NAS680A08	. NUTPLATE				04
5		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01				RF

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A24382



GPS/LORAN TNL-3000T INSTALLATION
 FIGURE 01 (SHEET 1)

26181046
 A2618T1260
 B2618T1258
 C2618T1255
 D2618T1259

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

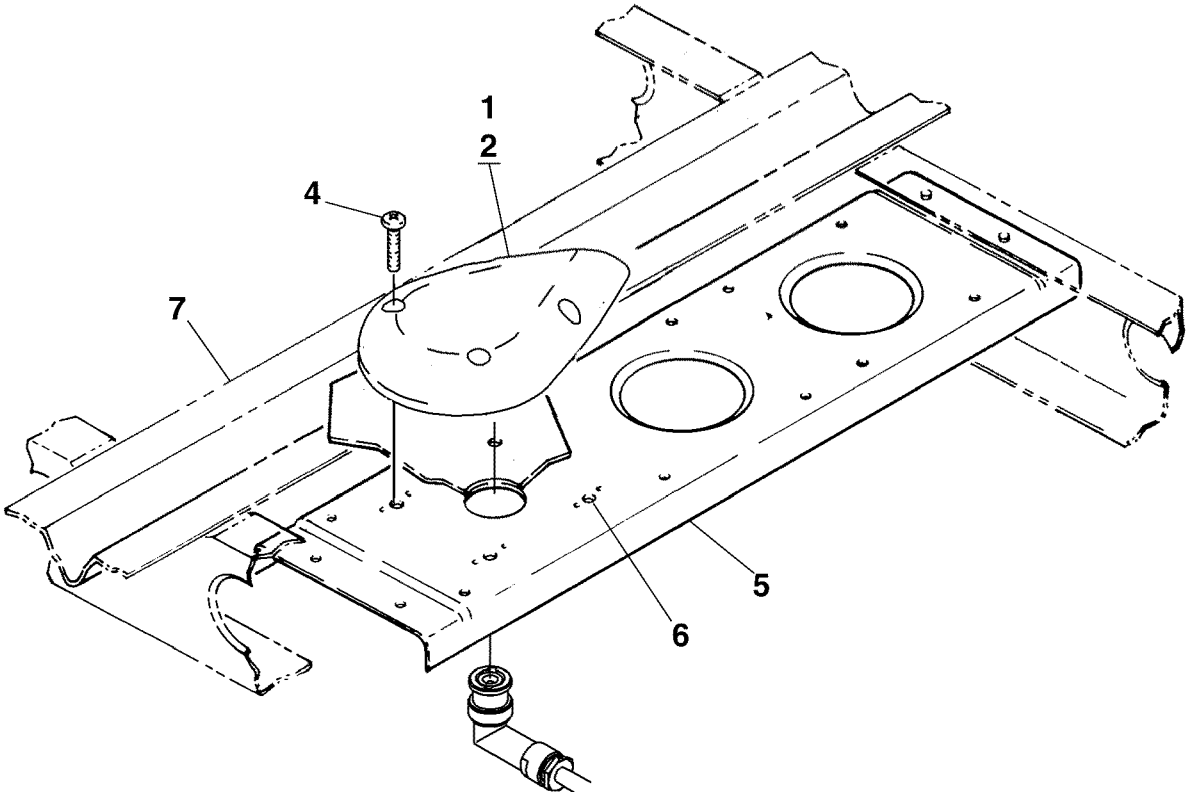
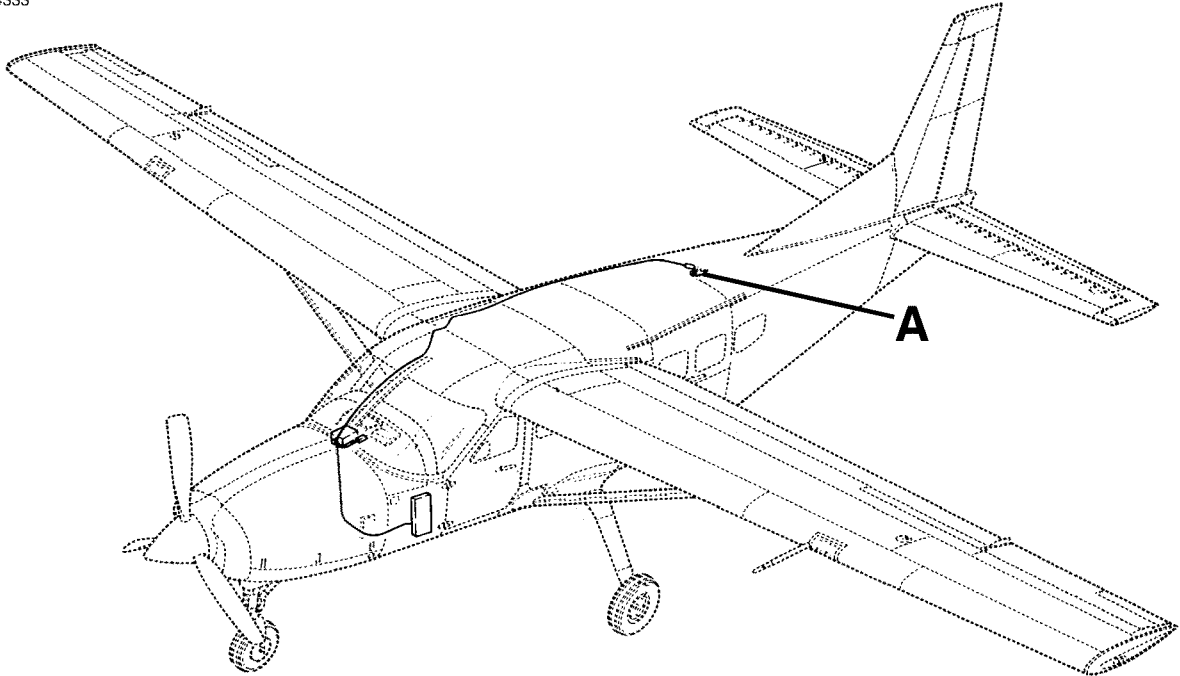
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01		GPS/LORAN TNL-3000T INSTALLATION		0236	0246	RF
-				B0372	B0498	
1	80823-00	. RECEIVER REFER TO NOTE 1		V0LL70		01
- 2	80906-00	. DATABASE CARD (NORTH AMERICA) REFER TO NOTE 1		V0LL70		01
- 3	80906-01	. DATABASE CARD (INTERNATIONAL) REFER TO NOTE 1		V0LL70		01
4	14420	. MOUNTING TRAY REFER TO NOTE 1		V0LL70		01
		ATTACHING PARTS				
5	MS24693-S26	. SCREW				04
6	S1477-06	. NUT				04
7	1270078-1	. SUPPORT STRAP				02
8	MS24693-S26	. SCREW				02
9	MS21044N06	. NUT				02
		—*—				
10		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01				RF
11	S1232-505	. CIRCUIT BREAKER-GPS/LORAN				01
12		. ANTENNA INSTALLATION REFER TO 34-55-01 FIGURE 01				RF
13	95-40-18	. ANNUNCIATOR		V32245		01
- 14	95XX18D6-59073	. CAP		V32245		01
15	95-44-15	. SWITCH-ANNUNCIATOR		V32245		01
- 16	95XX15B6-59072	. CAP		V32245		01
17	14423	. REAR PANEL REFER TO NOTE 2		V0LL70		01
		ATTACHING PARTS				
- 18	10257	. SCREW REFER TO NOTE 2		V0LL70		04
- 19	11055	. SCREW REFER TO NOTE 2		V0LL70		01
- 20	80832	. TIE WRAP REFER TO NOTE 2		V0LL70		01
- 21	16169	. TIE WRAP REFER TO NOTE 2		V0LL70		01
		—*—				
22	16165	. CONNECTOR REFER TO NOTE 2				01
		ATTACHING PARTS				
- 23	16168	. RETAINING RING REFER TO NOTE 2		V0LL70		01
- 24	16167	. SCREW REFER TO NOTE 2		V0LL70		02
		—*—				
25	14426	. AIR FITTING REFER TO NOTE 2		V0LL70		01
- 26	16737	. FOAM TUBE REFER TO NOTE 2		V0LL70		01
27	14719-00	. CONNECTOR REFER TO NOTE 2		V0LL70		01
28	14424	. REAR GUARD CAGE REFER TO NOTE 2		V0LL70		01
		ATTACHING PARTS				
- 29	10257	. SCREW REFER TO NOTE 2		V0LL70		02
		—*—				
30	14609	. CONNECTOR REFER TO NOTE 2		V0LL70		01
31	9000T	. ALTITUDE SERIALIZER		VSHAD		01
		ATTACHING PARTS				
32	S1648-06K75	. RIVNUT				04
33	NAS1149FN632P	. WASHER				04 R
34	MS35206-230	. SCREW				04
		—*—				

NOTE 1—ITEMS ARE SUPPLIED IN 81088-30 INSTALLATION KIT.

NOTE 2—ITEMS ARE SUPPLIED IN 80099-03 INSTALLATION KIT.

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MODEL 208
ILLUSTRATED PARTS CATALOG

A24333



DETAIL A

LORAN TNL-3000 ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

26181046
A26181045

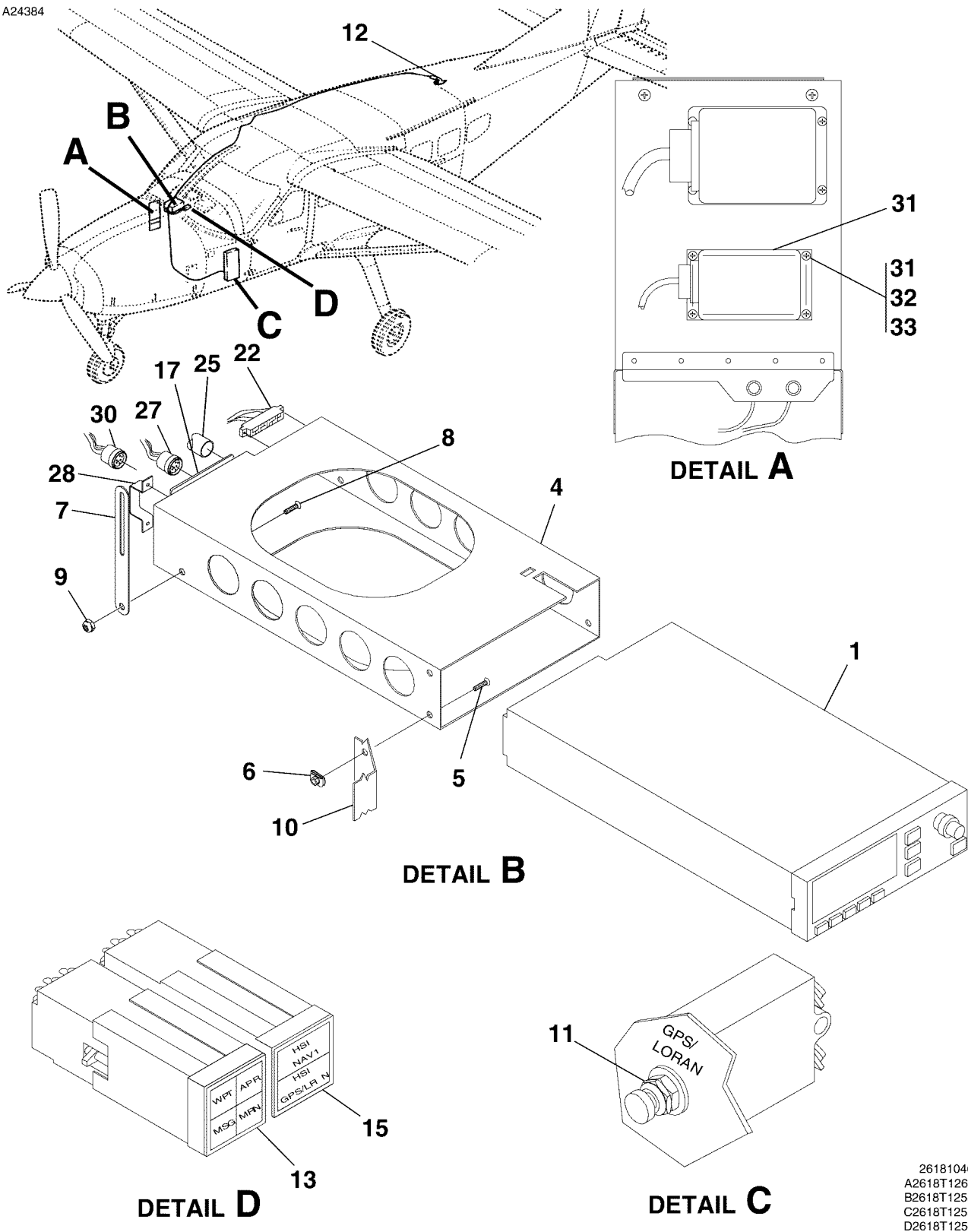
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	1 2 3 4 5 6 7	NOMENCLATURE	UNITS PER ASSY		
				0236 B0372	0246 B0498	RF R
01			LORAN TNL-3000 ANTENNA INSTALLATION			
-						
1	14663-00		. ANTENNA KIT			01
2	80109-00		. . ANTENNA REFER TO NOTE 1	V0LL70		01
- 3	80363		. . GASKET REFER TO NOTE 1	V0LL70		01
			ATTACHING PARTS			
4	MS24694-S6		. SCREW			04 R
			—*—			
5	2601002-1		. SUPPORT ASSY			01
6	NAS680A08		. . NUTPLATE ALT MS21047L08			04
7			. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01			RF

NOTE 1—INCLUDED IN 14663-00 INSTALLATION KIT.

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A24384



GPS TNL-2000T INSTALLATION
 FIGURE 01 (SHEET 1)

26181046
 A2618T1260
 B2618T1258
 C2618T1255
 D2618T1259

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

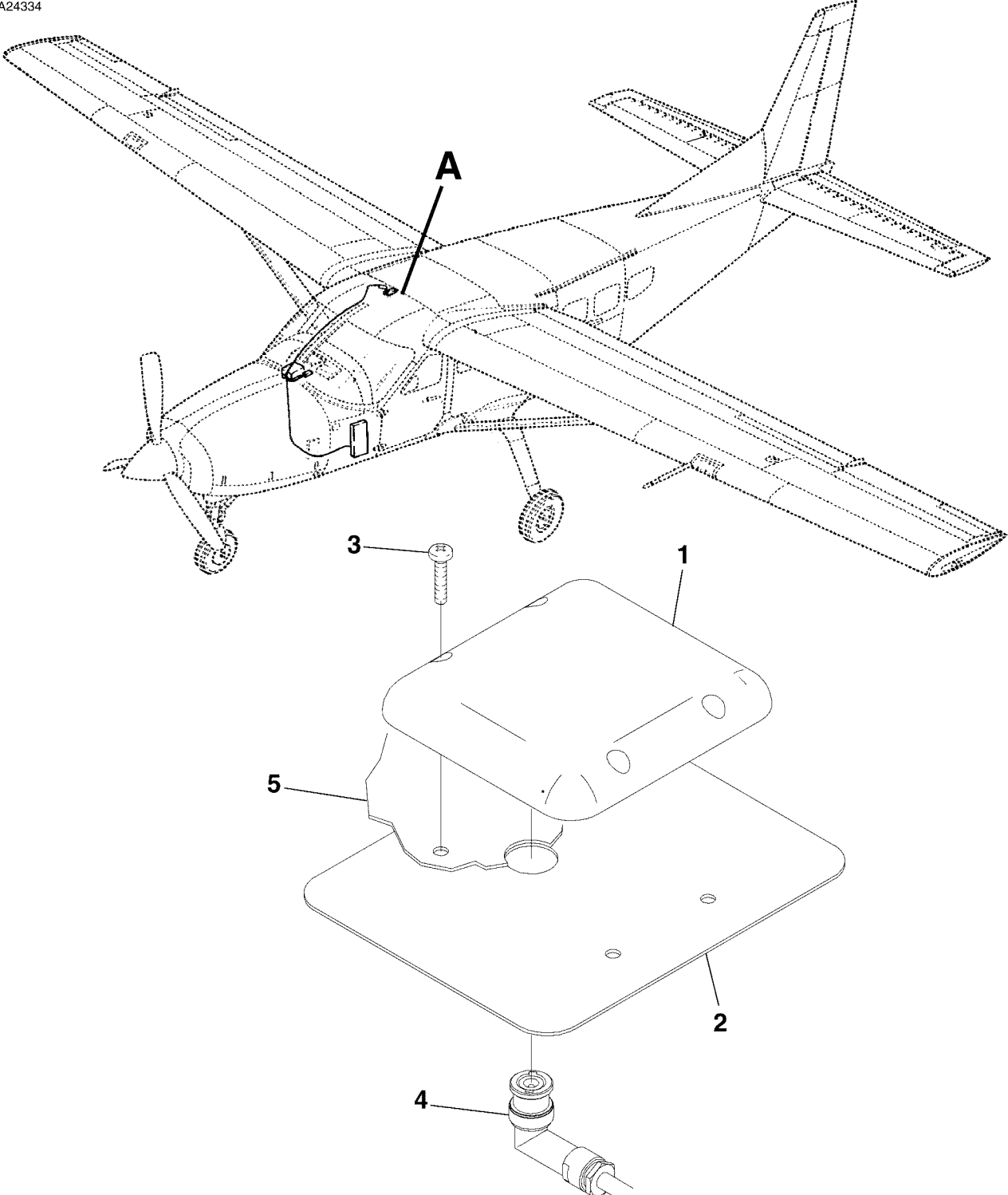
FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01		GPS TNL-2000T INSTALLATION		0236	0259	RF
-				B0372	B0560	
1	80821-00	. RECEIVER REFER TO NOTE 1		V0LL70		01
- 2	80906-00	. DATABASE CARD (NORTH AMERICA) REFER TO NOTE 1		V0LL70		01
- 3	80906-01	. DATABASE CARD (INTERNATIONAL) REFER TO NOTE 1		V0LL70		01
4	14420	. MOUNTING TRAY REFER TO NOTE 1		V0LL70		01
		ATTACHING PARTS				
5	MS24693-S26	. SCREW				04
6	S1477-06	. NUT				04
7	1270078-1	. SUPPORT STRAP				02
8	MS24693-S26	. SCREW				02
9	MS21044N06	. NUT				02
		—*—				
10		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01				RF
11	S1232-505	. CIRCUIT BREAKER-GPS/LORAN				01
12		. ANTENNA INSTALLATION REFER TO 34-55-01 FIGURE 01				RF
13	95-40-18	. ANNUNCIATOR		V32245		01
- 14	95XX18D6-59073	. CAP		V32245		01
15	95-44-15	. SWITCH-ANNUNCIATOR		V32245		01
- 16	95XX15B6-59093	. CAP		V32245		01
17	14423	. REAR PANEL REFER TO NOTE 2		V0LL70		01
		ATTACHING PARTS				
- 18	10257	. SCREW REFER TO NOTE 2		V0LL70		04
- 19	11055	. SCREW REFER TO NOTE 2		V0LL70		01
- 20	80832	. TIE WRAP REFER TO NOTE 2		V0LL70		01
- 21	16169	. TIE WRAP REFER TO NOTE 2		V0LL70		01
		—*—				
22	16165	. CONNECTOR REFER TO NOTE 2				01
		ATTACHING PARTS				
- 23	16168	. RETAINING RING REFER TO NOTE 2		V0LL70		01
- 24	16167	. SCREW REFER TO NOTE 2		V0LL70		02
		—*—				
25	14426	. AIR FITTING REFER TO NOTE 2		V0LL70		01
- 26	16737	. FOAM TUBE REFER TO NOTE 2		V0LL70		01
27	14719-00	. CONNECTOR REFER TO NOTE 2		V0LL70		01
28	14424	. REAR GUARD CAGE REFER TO NOTE 2		V0LL70		01
		ATTACHING PARTS				
- 29	10257	. SCREW REFER TO NOTE 2		V0LL70		02
		—*—				
30	9000T	. ALTITUDE SERIALIZER		VSHAD		01
		ATTACHING PARTS				
31	S1648-06K75	. RIVNUT				04
32	NAS1149FN632P	. WASHER				04 R
33	MS35206-230	. SCREW				04
		—*—				

NOTE 1—ITEMS ARE SUPPLIED IN 81087-20 INSTALLATION KIT.

NOTE 2—ITEMS ARE SUPPLIED IN 80099-20 INSTALLATION KIT.

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24334



DETAIL A

26181046
A2618T1253

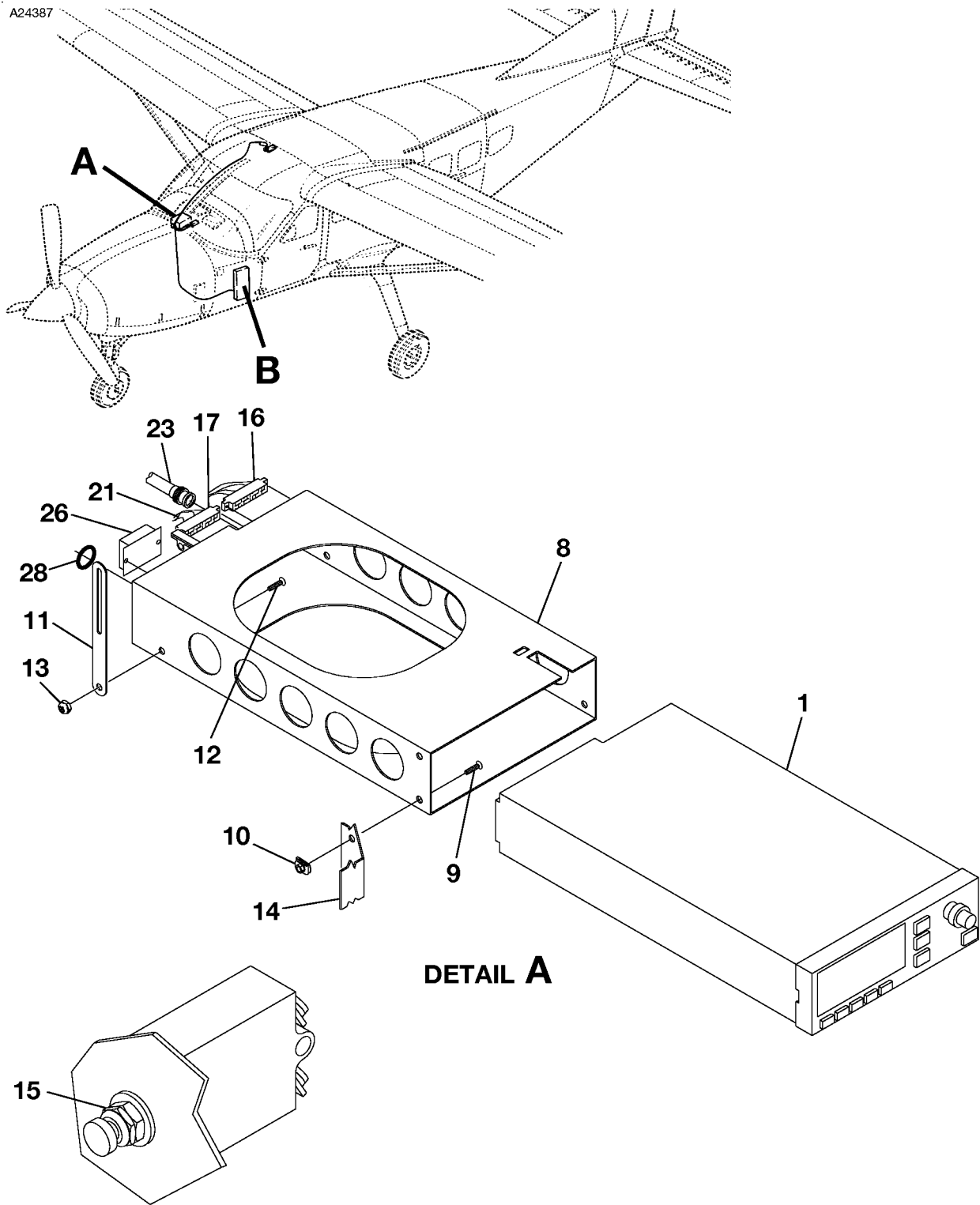
GPS TNL-2000T OR TNL-3000T ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01						
-		GPS TNL-2000T OR TNL-3000T ANTENNA INSTALLATION		0202 B0255	0259 B0560	RF R
1	16248-20	. ANTENNA REFER TO NOTE 1				V0LL70 01 R
2	16706	. DOUBLER PLATE REFER TO NOTE 1				V0LL70 01 R
3	MS35206-248	. SCREW				04 R
4	14719-00	. ANTENNA CABLE ASSY				V0LL70 04 R
5		. FUSELAGE STRUCTURE REFER TO 53-10-01 FIGURE 01				RF R
NOTE 1—INCLUDED IN 81088-30 INSTALLATION KIT.						R

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24387



DETAIL A

DETAIL B

GPS KLN-89B INSTALLATION
FIGURE 01 (SHEET 1)

2618R1046
A2618T1254
B2618T1255

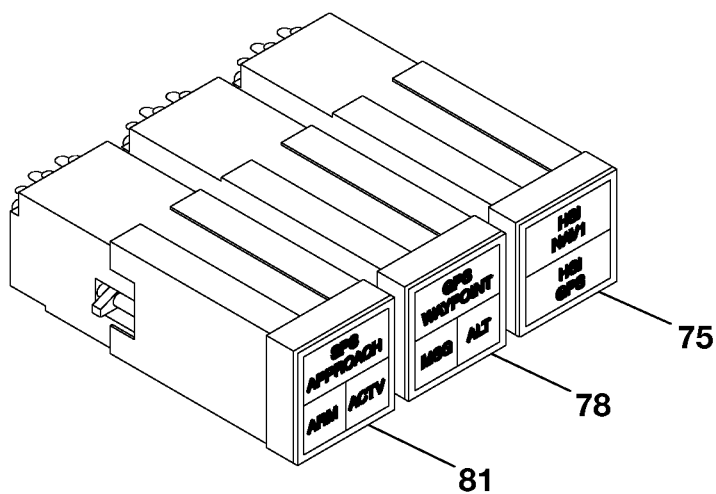
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01		GPS KLN-89B INSTALLATION	0247	& ON	RF R
-			B0496	& ON	
1	066-01148-0101	. RECEIVER REFER TO NOTE 2	V22373		01 R
- 2	S3100-65	. RECEIVER REFER TO NOTE 3			01 R
			0261	0285	
			B0590	B0680	
- 3	S3100-104	. RECEIVER REFER TO NOTE 3			01 R
			0285	0295	
			B0681	B0723	
- 4	S3100-115	. RECEIVER			01 R
			0296	& ON	
			B0723	& ON	
- 5	071-00094-0101	. . CARTRIDGE (ATLANTIC INTERNATIONAL DATABASE)	V22373		01 R
- 6	071-00094-0102	. . CARTRIDGE (PACIFIC INTERNATIONAL DATABASE)	V22373		01 R
- 7	071-00094-0103	. . CARTRIDGE (NORTH AMERICAN DATABASE)	V22373		01 R
8	047-10434-0003	. MOUNTING TRAY	V22373		01 R
9	MS24693BB26	. . SCREW			04 R
10	S1477-06	. . NUT			04 R
11	1270078-2	. . SUPPORT STRAP			02 R
12	MS24693BB26	. . SCREW			02 R
13	MS21044N06	. . NUT			02 R
14		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF R
15	S1232-505	. CIRCUIT BREAKER			01 R
16	030-03271-0000	. CONNECTOR REFER TO NOTE 1	V22373		01 R
17	030-03272-0000	. CONNECTOR REFER TO NOTE 1	V22373		01 R
- 18	089-05903-0004	. . SCREW REFER TO NOTE 1	V22373		04 R
- 19	073-00629-0001	. BRACKET REFER TO NOTE 1	V22373		01 R
- 20	089-05907-0004	. . SCREW REFER TO NOTE 1	V22373		04 R
21	047-05959-0002	. STRAIN RELIEF	V22373		01 R
- 22	047-05960-0001	. STRAIN RELIEF	V22373		01 R
23	030-00101-0002	. COAX CONNECTOR REFER TO NOTE 1	V22373		01 R
- 24	089-08252-0030	. . WASHER REFER TO NOTE 1	V22373		01 R
- 25	090-00019-0007	. . RETAINER REFER TO NOTE 1	V22373		01 R
26	200-08334-0000	. CONFIGURATION MODULE REFER TO NOTE 1	V22373		01 R
- 27	089-05903-0007	. . SCREW REFER TO NOTE 1	V22373		02 R
28	187-01352-0000	. GASKET (ON COOLING PORT) REFER TO NOTE 1	V22373		01 R
		NOTE 1—SUPPLIED WITH 050-03321-0000 INSTALLATION KIT.			R
		NOTE 2—FOR SPARES ORDER: S3100-65 WHICH INCLUDES SOFTWARE MODIFICATION 01/04.			R
		NOTE 3—AIRPLANES -0261 THRU -0285 AND AIRPLANES -B0590 THRU -B0680 AND AIRPLANES INCORPORATING CAB97-1.			R

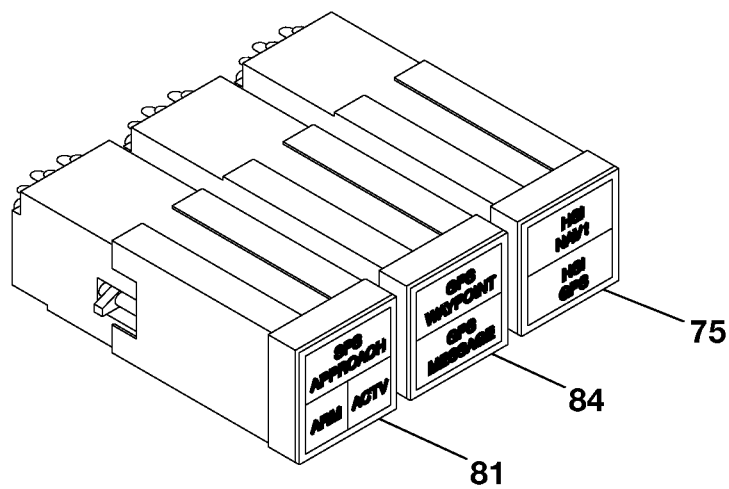
- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24378



DETAIL C
WITH ALTITUDE WARNING



DETAIL C
WITHOUT ALTITUDE WARNING

GPS KLN-89B INSTALLATION
FIGURE 01 (SHEET 2)

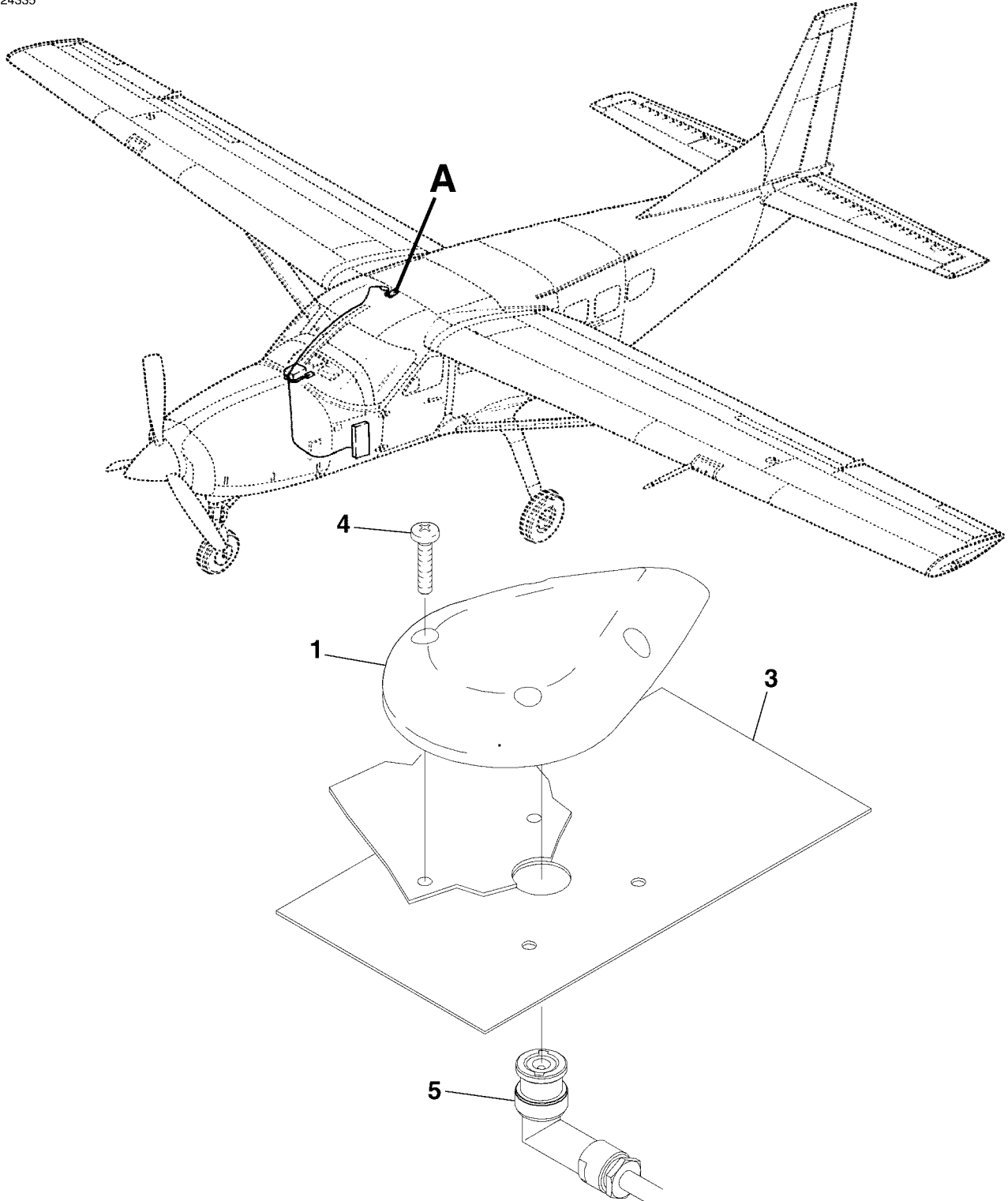
C2618T1256
C2618T1257

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
- 75	95-44-15	. SWITCH-ANNUNCIATOR V32245	01 R
- 76	95XX15B6-59093	. . CAP V32245	01 R
- 77	CM6839	. . LIGHT BULB	01 R
- 78	95-40-18	. ANNUNCIATOR V32245	01 R
- 79	95XX18E6-61629	. . CAP V32245	01 R
- 80	CM6839	. . LIGHT BULB	01 R
- 81	95-44-12	. SWITCH-ANNUNCIATOR V32245	01 R
- 82	95XX12E6-61751	. . CAP V32245	01 R
- 83	CM6839	. . LIGHT BULB	01 R
- 84	95-40-18	. ANNUNCIATOR V32245	01 R
- 85	95XX18B6-61534	. . CAP V32245	01 R
- 86	CM6839	. . LIGHT BULB	01 R

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24335



DETAIL A

GPS ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

2618R1046
A2618T1252

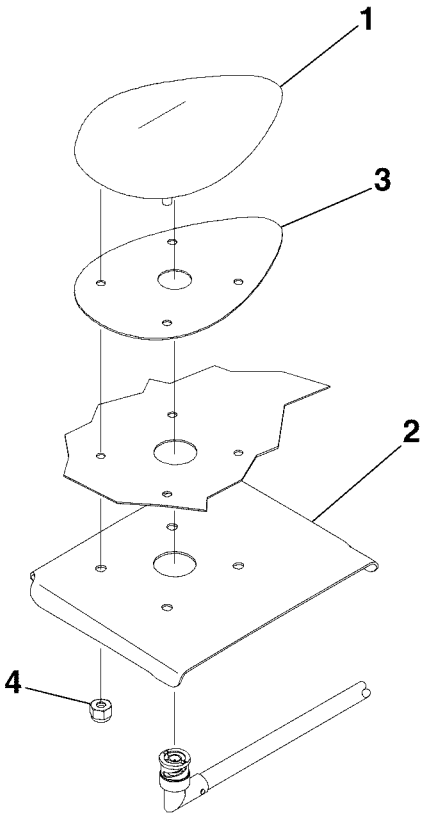
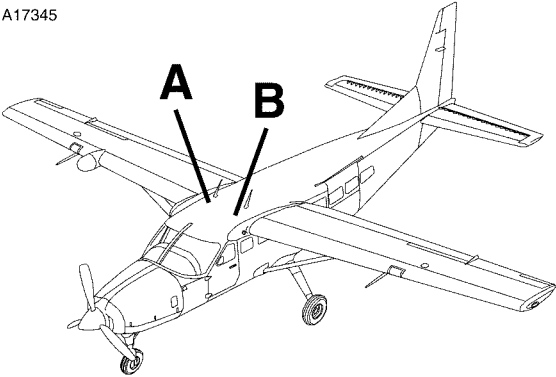
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
01				
-		GPS ANTENNA INSTALLATION	0247	& ON RF
1	071-01553-0200	. ANTENNA-KLN 89B ALT FOR 071-01620-0001 REFER TO NOTE 1 V22373		01 R
- 1A	071-01620-0001	. ANTENNA-KA-96 GPS V55939		01
- 2	187-01831-0000	. CONDUCTIVE GASKET-KLN 89B REFER TO NOTE 1 V22373		01
3	047-10735-0002	. BACKPLATE-KLN 89B REFER TO NOTE 1 V22373		01
4	MS35206-247	. SCREW-KLN 89B		04
5	030-00134-0001	. . RIGHT ANGLE COAX CONNECTOR REFER TO NOTE 1 V22373		01

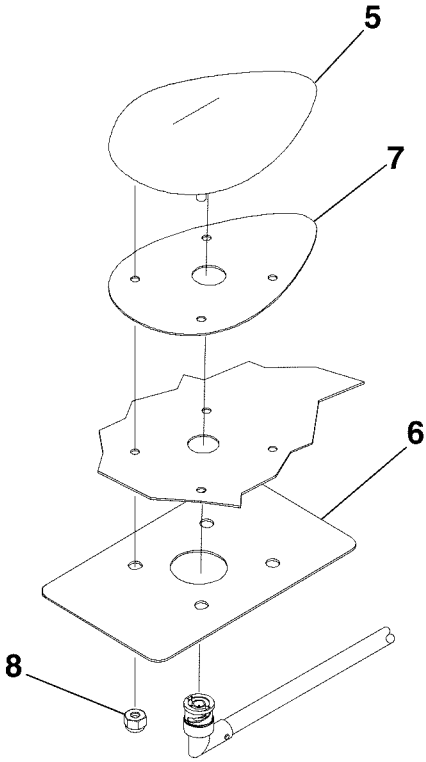
NOTE 1—INCLUDED IN 050-03318-0000 INSTALLATION KIT.

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A17345



DETAIL B



DETAIL A

GARMIN GPS ANTENNA INSTALLATION
FIGURE 02 (SHEET 1)

26107005
A2614T1354
B2614T1353

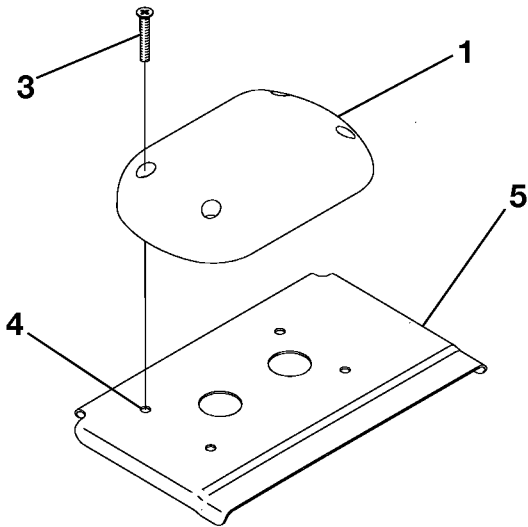
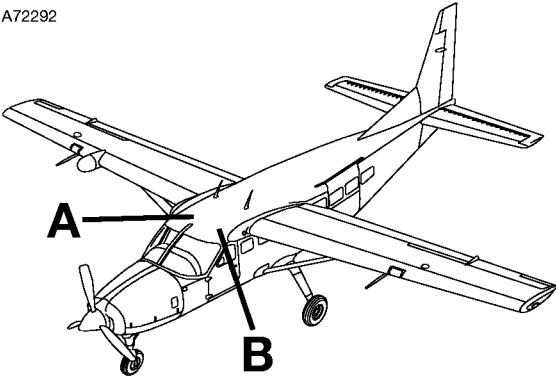
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
02				
-		GARMIN GPS ANTENNA INSTALLATION	0350 & ON B0900 & ON	RF R
1	011-00134-00	. GA56 GPS ANTENNA STUD-GARMIN LH GNS 430	V0TRC3	01
2	2601490-3	. DOUBLER-GARMIN LH REFER TO NOTE 1		01
3	253-00002-00	. GASKET-GARMIN REFER TO NOTE 1		01
4	210-10004-09	. NUT REFER TO NOTE 1		01
5	011-00134-00	. GA56 GPS ANTENNA STUD-GARMIN RH GNS 530	V0TRC3	01
6	2601490-6	. DOUBLER-GARMIN RH REFER TO NOTE 1		01
7	253-00002-00	. GASKET-GARMIN REFER TO NOTE 1		01
8	210-10004-09	. NUT REFER TO NOTE 1		01

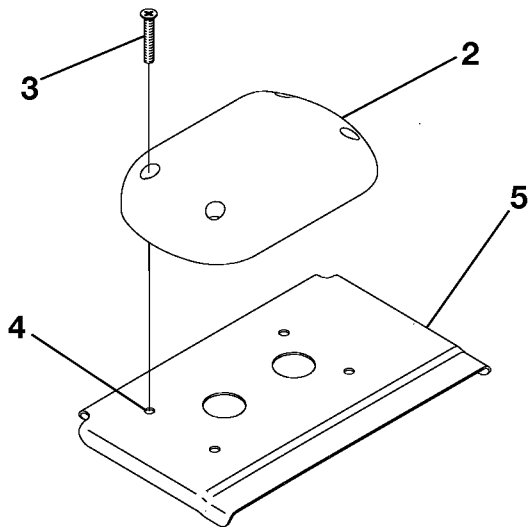
NOTE 1—INCLUDED WITH 011-00134-00 GA56 ANTENNA.

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A72292



DETAIL B



DETAIL A

GPS ANTENNA INSTALLATION
FIGURE 03 (SHEET 1)

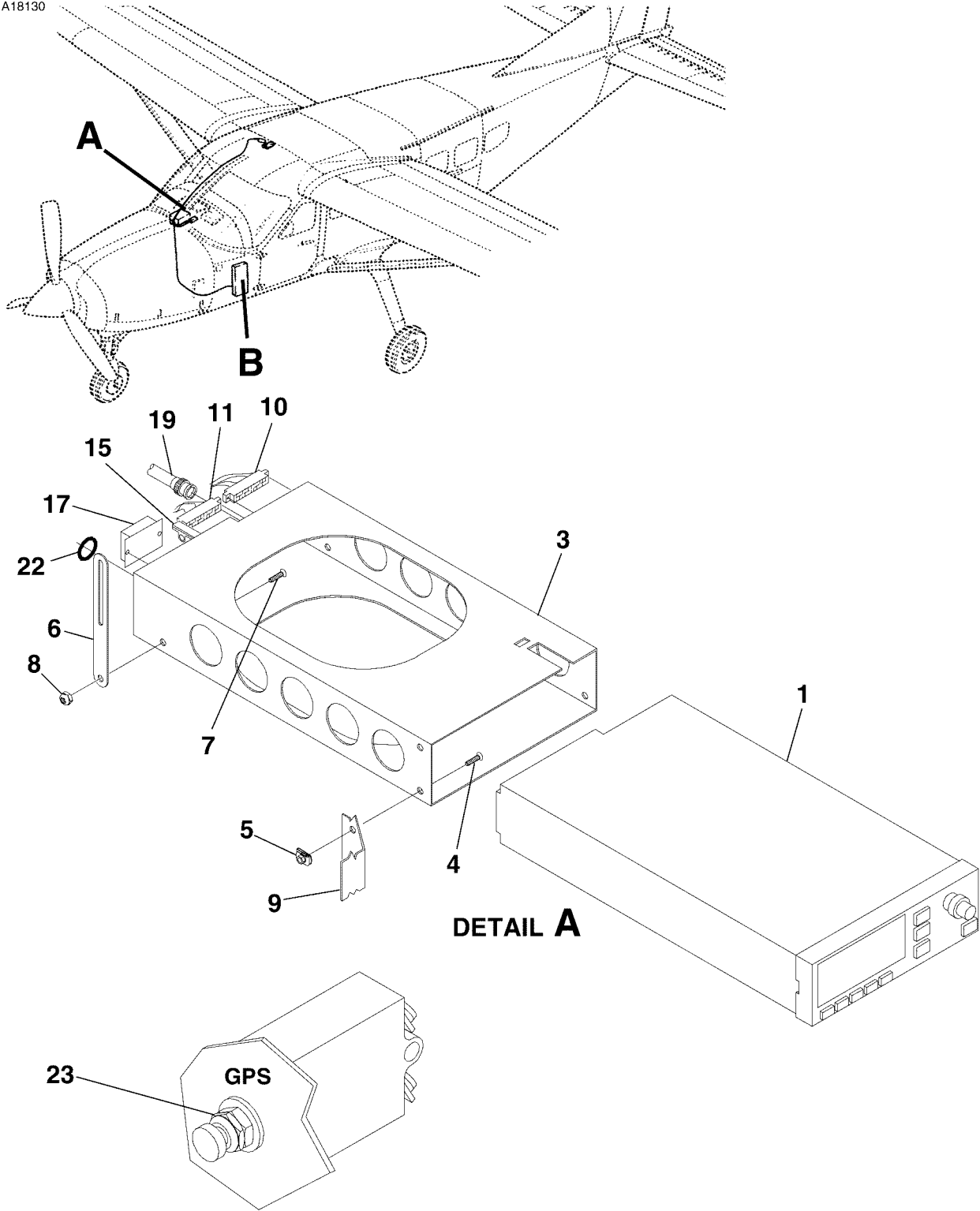
2610T7005
A26141417

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
03				
-		GPS ANTENNA INSTALLATION	500	& ON
			B2000	& ON
1	CI428-410	. GPS1/XM ANTENNA-LH	V51351	01 R
2	CI428-200	. GPS2 ANTENNA-RH	V51351	01 R
		ATTACHING PARTS		
3	MS24693-S54	. SCREW		04
4	MS21069L08	. NUTPLATE		04
		—*—		
5	3960237-3	. DOUBLER-LH		01
- 6	3960237-4	. DOUBLER-RH		01

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG



DETAIL B

DETAIL A

GPS KLN-94 INSTALLATION
 FIGURE 01 (SHEET 1)

26181046
 A2618T1254
 B2618T1255

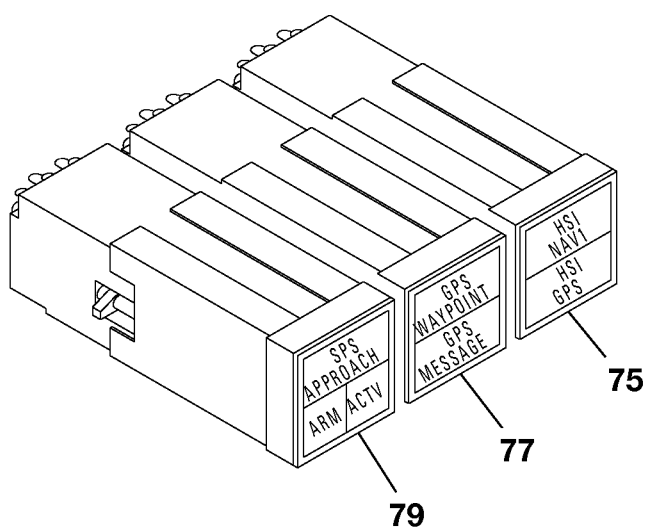
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
01		GPS KLN-94 INSTALLATION			
-			0332	& ON	RF
			B0876	& ON	
1	S3100-217	. KLN-94 GPS RECEIVER	0332	0347	01
			B0876	B0900	
- 1A	S3100-237	. KLN-94 GPS SYSTEM	0348	0359	01
			B0901	B1004	
- 1B	069-01034-0102	. KLN-94 GPS RECEIVER ALT FOR S3100-373	0360	0381	01 R
			B1005	B1053	
- 1C	S3100-373	. KLN-94 GPS RECEIVER	0382	& ON	01
			B1054	& ON	
- 2	071-00163-0103	. CARTRIDGE (NORTH AMERICAN DATABASE)			01
3	047-10434-0003	. MOUNTING TRAY V22373			01
4	MS24693-S26	. . SCREW			04
5	089-02353-0001	. . NUT CLIP			04
6	1270078-2	. . SUPPORT STRAP			02
		ATTACHING PARTS			
7	MS24693-S26	. . SCREW			01
8	MS21044N06	. . NUT			01
		—*—			
9		. INSTRUMENT PANEL REFER TO 53-22-01 FIGURE 01			RF
10	030-03271-0000	. CONNECTOR V22373			01
11	030-03272-0000	. CONNECTOR V22373			01
- 12	089-05903-0004	. . SCREW V22373			04
- 13	047-05959-0002	. STRAIN RELIEF V22373			01
- 14	047-05960-0001	. STRAIN RELIEF V22373			01
15	073-00629-0002	. BRACKET V22373			01
- 16	089-05907-0004	. . SCREW V22373			01
17	200-08334-0000	. CONFIGURATION MODULE V22373			01
- 18	089-05903-0007	. . SCREW V22373			01
19	030-00101-0002	. COAX CONNECTOR V22373			01
- 20	089-08252-0030	. . WASHER V22373			01
- 21	090-00019-0007	. . RETAINER V22373			01
22	187-01352-0000	. GASKET (ON COOLING PORT) V22373			01
23	S1232-505	. CIRCUIT BREAKER			01

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A18133



DETAIL C
WITHOUT ALTITUDE WARNING

GPS KLN-94 INSTALLATION
FIGURE 01 (SHEET 2)

C2618T1257

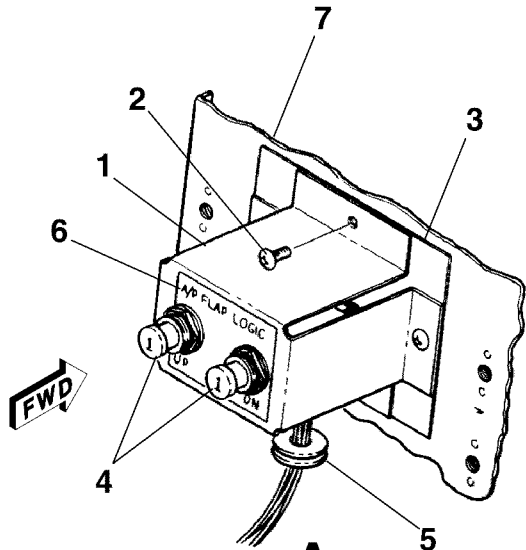
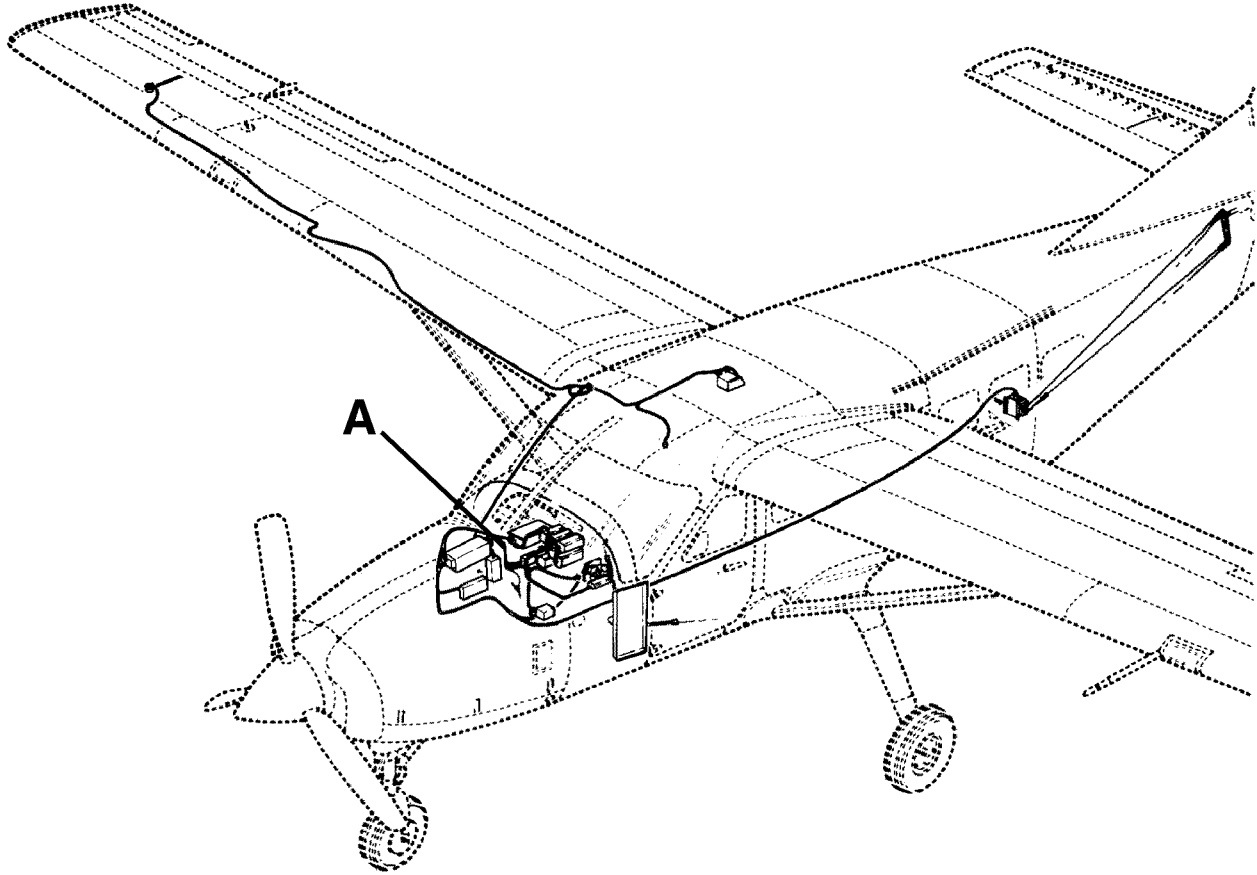
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
01				
75	95-44-15	. SWITCH-ANNUNCIATOR V32245		01
- 76	95XX15B6-59093	. . CAP V32245		01
77	CM6839	. . LIGHT BULB		01
- 78	95-40-18	. ANNUNCIATOR V32245		01
79	95XX18B6-61534	. . CAP V32245		01
- 80	CM6839	. . LIGHT BULB		01
- 81	95-44-12	. SWITCH-ANNUNCIATOR V32245		02
- 82	95XX12E6-61751	. . CAP V32245	0332 0381	01
			B0876 B1081	
- 82A	95XX15B6-59093	. . CAP V32245	0382 & ON	01
			B1082 & ON	
- 83	CM6839	. . LIGHT BULB		01

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A38075



DETAIL A
CIRCUIT BREAKER

SPERRY 400B IFCS INSTALLATION - TYPE IF-550A
FIGURE 01 (SHEET 1)

26183008
A26182011

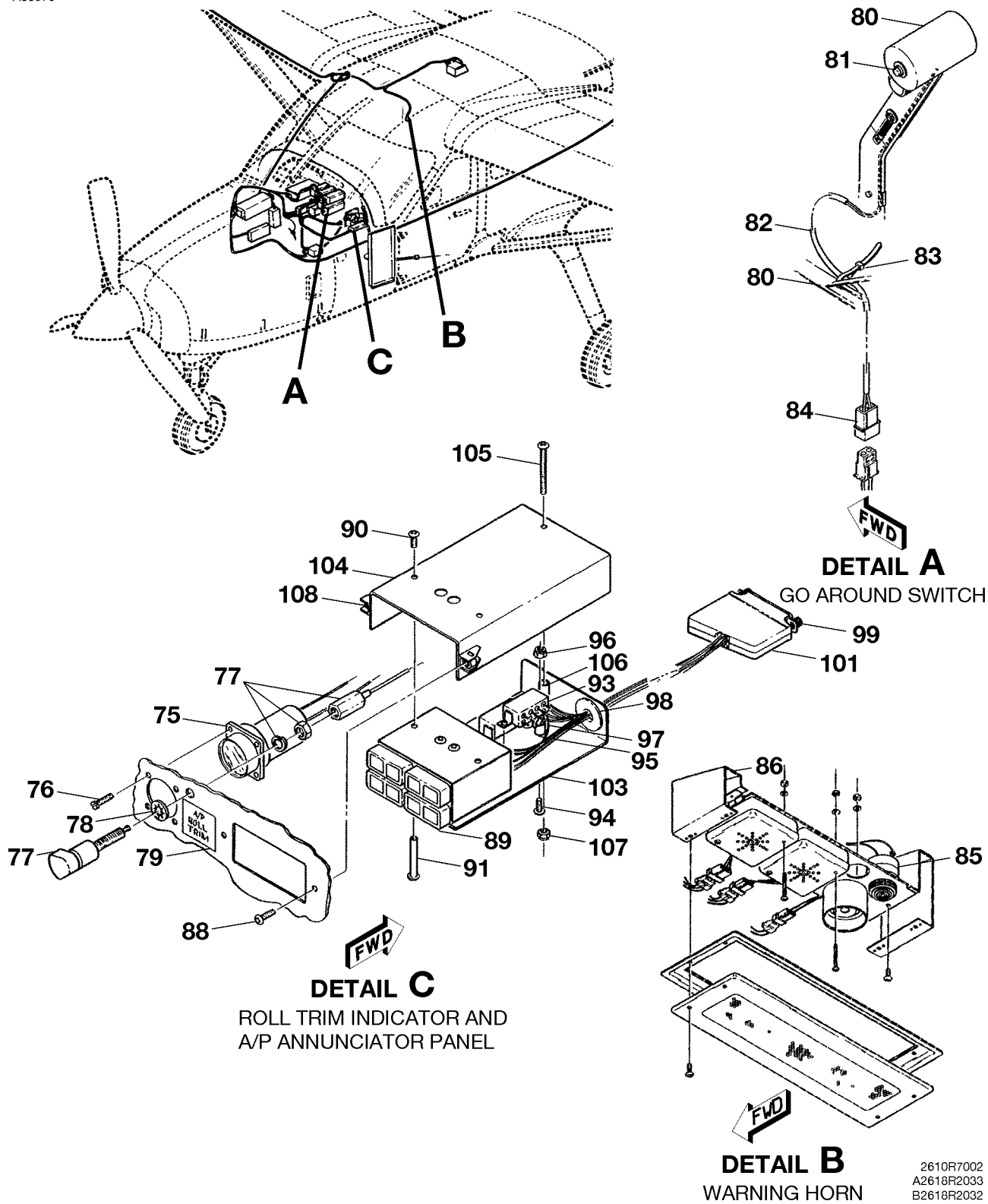
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
01			
-		SPERRY 400B IFCS INSTALLATION - TYPE IF-550A	RF
1	2613363-3	. BRACKET ASSY-CIRCUIT BREAKER	01
		ATTACHING PARTS	
2	MS35214-24	. SCREW	04
		—*—	
3	2613363-2	. INSULATOR	01
4	4200-001-1	. CIRCUIT BREAKER	02
5	MS35489-6	. GROMMET	01
6	2605011-1	. PLACARD-A/P FLAP LOGIC	01
7		. AVIONICS MOUNTING PLATE REFER TO 25-70-00 FIGURE 01	RF

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A38076



SPERRY 400B IFCS INSTALLATION - TYPE IF-550A
 FIGURE 01 (SHEET 2)

2610R7002
 A2618R2033
 B2618R2032
 C2614R2040

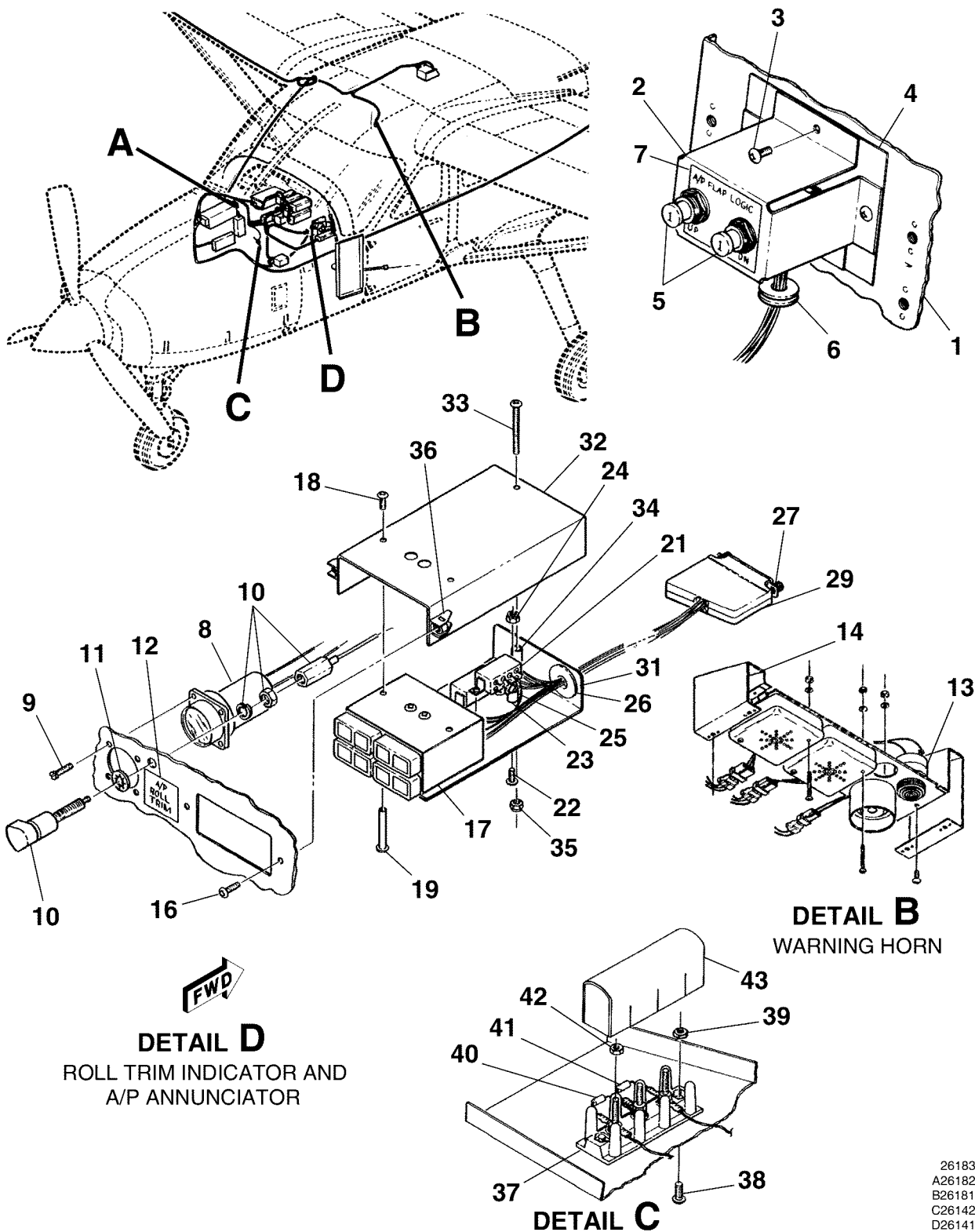
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01			
75	AI15-200-4	. ROLL TRIM INDICATOR V19068 ATTACHING PARTS	01
76	AN500-2-6	. SCREW —*—	04
77	CM2990-G1	. POST LIGHT	01
78	MS35333-37	. LOCKWASHER	01
79	2605001-20	. PLACARD-A/P ROLL TRIM	01
80		. CONTROL QUADRANT ASSY REFER TO 76-10-01 FIGURE 02	RF
81	S1985-2	. SWITCH GO AROUND	01
82	S292-1	. SLEEVING 12.00 IN LG BKI	01
83	S2209-1	. TIE	01
84	S2035-1	. HOUSING-CONNECTOR	01
85	SC628	. HORN-WARNING AUTOPILOT DISCONNECT FSO SC628R	NP
- 85A	SC628R	. HORN-WARNING AUTOPILOT DISCONNECT	01
86		. WARNING HORN MOUNTING PLATE REFER TO 27-31-00 FIGURE 01	RF
- 87	2670063-1	. ANNUNCIATOR ASSY-AUTOPILOT ATTACHING PARTS	01
88	MS35206-228	. SCREW —*—	02
89	65-1116-1	. . . ANNUNCIATOR ASSY V72914	01
90	55-0206-2	. . . SCREW V72914	04
91	66-3035-5	. . . CONNECTING ROD V72914	04
- 92	S3368-2	. . . LAMP-ANNUNCIATOR	08
93	J2K-4730-107L	. . . RELAY ATTACHING PARTS	02
94	MS35206-216	. . . SCREW	02
95	NAS43DD0-12	. . . SPACER	02
96	MS21044N04	. . . NUT —*—	02
97	1N4004	. . . DIODE-ALTERNATE FOR 1N4004G V04713	02 R
- 97A	1N4004G	. . . DIODE-ALTERNATE FOR 1N4004 V04713	02 R
98	MS35489-6	. . . GROMMET	01
99	5205208-1	. . . CONNECTOR V00779	01
- 100	5205817-1	. . . SCREWLOCK KIT V00779	02
101	206478-4	. . . SHIELD V00779	01
- 102	1N4004	. . . DIODE V04713	15
103	2670065-1	. . . MOUNTING PLATE	01
104	2670064-1	. . . COVER ASSY ATTACHING PARTS	01
105	MS35206-221	. . . SCREW	01
106	NAS43DD0-47	. . . SPACER	01
107	MS21044N04	. . . NUT —*—	02
108	S2666-1	. . . NUT-ANCHOR	02

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

A24275



DETAIL D
 ROLL TRIM INDICATOR AND
 A/P ANNUNCIATOR

DETAIL B
 WARNING HORN

DETAIL C

SPERRY 400B NAVOMATIC INSTALLATION - TYPE AF-550A
 FIGURE 01 (SHEET 1)

26183008
 A26182032
 B26181202
 C26142040
 D26141021

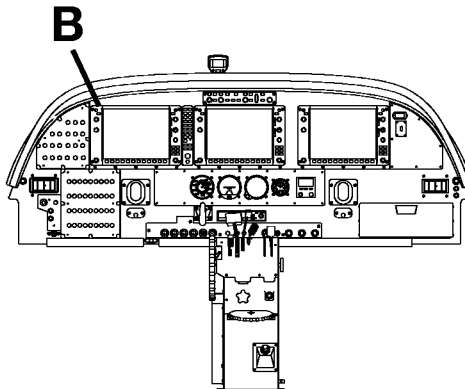
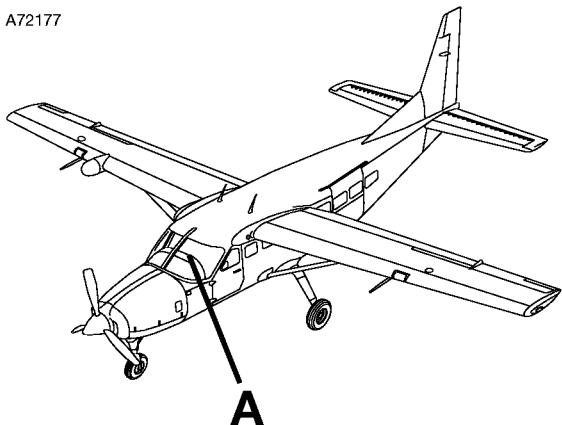
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY			
			1	2	3	
01		SPERRY 400B NAVOMATIC INSTALLATION - TYPE AF-550A		0001	0145	RF
-		. AVIONICS MOUNTING PLATE REFER TO 25-70-00 FIGURE 01				RF
1		. BRACKET ASSY-CIRCUIT BREAKER				01
2	2613363-3	. ATTACHING PARTS				
3	MS35214-24	. SCREW				04
		—*—				
4	2613363-2	. INSULATOR				01
5	4200-001-1	. CIRCUIT BREAKER				02
6	MS35489-6	. GROMMET				01
7	2605011-1	. PLACARD-A/P FLAP LOGIC				01
8	AI15-200-4	. ROLL TRIM INDICATOR V19068				01
		. ATTACHING PARTS				
9	AN500-2-6	. SCREW				04
		—*—				
10	CM2990-G1	. POST LIGHT				01
11	MS35333-36	. LOCKWASHER				01
12	2605001-20	. PLACARD-A/P ROLL TRIM				01
13	SC628	. HORN-WARNING AUTOPILOT DISCONNECT ALT FOR SC628R				01 R
- 13A	SC628R	. HORN-WARNING AUTOPILOT DISCONNECT				01
14		. WARNING HORN MOUNTING PLATE REFER TO 27-31-00 FIGURE 01				RF
- 15	2670063-1	. ANNUNCIATOR ASSY-AUTOPILOT				01
		. ATTACHING PARTS				
16	MS35206-228	. SCREW				02
		—*—				
17	65-1116-1	. . . ANNUNCIATOR ASSY V72914				01
18	55-0206-2	. . . SCREW V72914				04
19	66-3035-5	. . . CONNECTING ROD V72914				04
- 20	S3368-2	. . . LAMP-ANNUNCIATOR				08
21	J2K-4730-107L	. . . RELAY				02
		. ATTACHING PARTS				
22	MS35206-216	. . . SCREW				02
23	NAS43DD0-12	. . . SPACER				02
24	MS21044C04	. . . NUT				02
		—*—				
25	IN4004	. . . DIODE V04713				02
26	MS35489-6	. . . GROMMET				01
27	5205208-1	. . . CONNECTOR V00779				01
- 28	5205817-1	. . . SCREWLOCK KIT V00779				02
29	206478-4	. . . SHIELD V00779				01
- 30	IN4004	. . . DIODE V04713				15
31	2670065-1	. . . MOUNTING PLATE				01
32	2670064-1	. . . COVER ASSY				01
		. ATTACHING PARTS				
33	MS35206-221	. . . SCREW				01
34	NAS43DD0-47	. . . SPACER				01
35	MS21044C04	. . . NUT				01
		—*—				
36	S2666-1	. . . NUT-ANCHOR				02
37	MS27212-1-3	. . . TERMINAL BLOCK				01
		. ATTACHING PARTS				
38	MS35206-217	. . . SCREW				02
39	MS21044N04	. . . NUT				02
		—*—				
40	2571001-4	. . . DIODE ASSY USED W/300 NAV/COM ONLY				01
41	2571001-4	. . . DIODE ASSY				01
		. ATTACHING PARTS				
42	MS21044N06	. . . NUT				AR
		—*—				
43	397-3	. . . COVER V94640				01

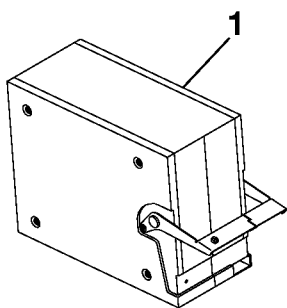
- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

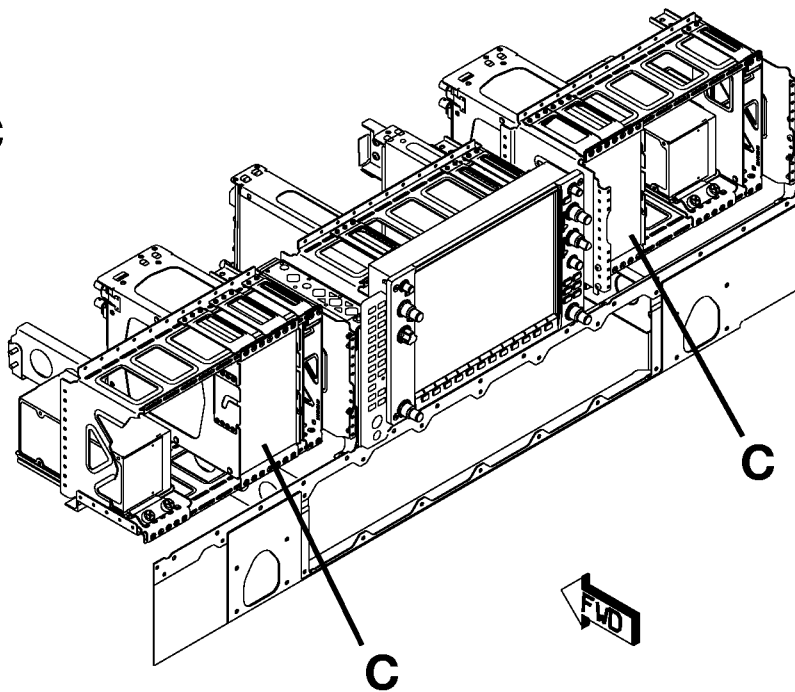
A72177



DETAIL A



DETAIL C



DETAIL B

2610T7005
A2618T1419
B2618T1419
C7018T1092

GARMIN INTERGRATED AVIONICS UNIT INSTALLATION - GIA 63
FIGURE 01 (SHEET 1)

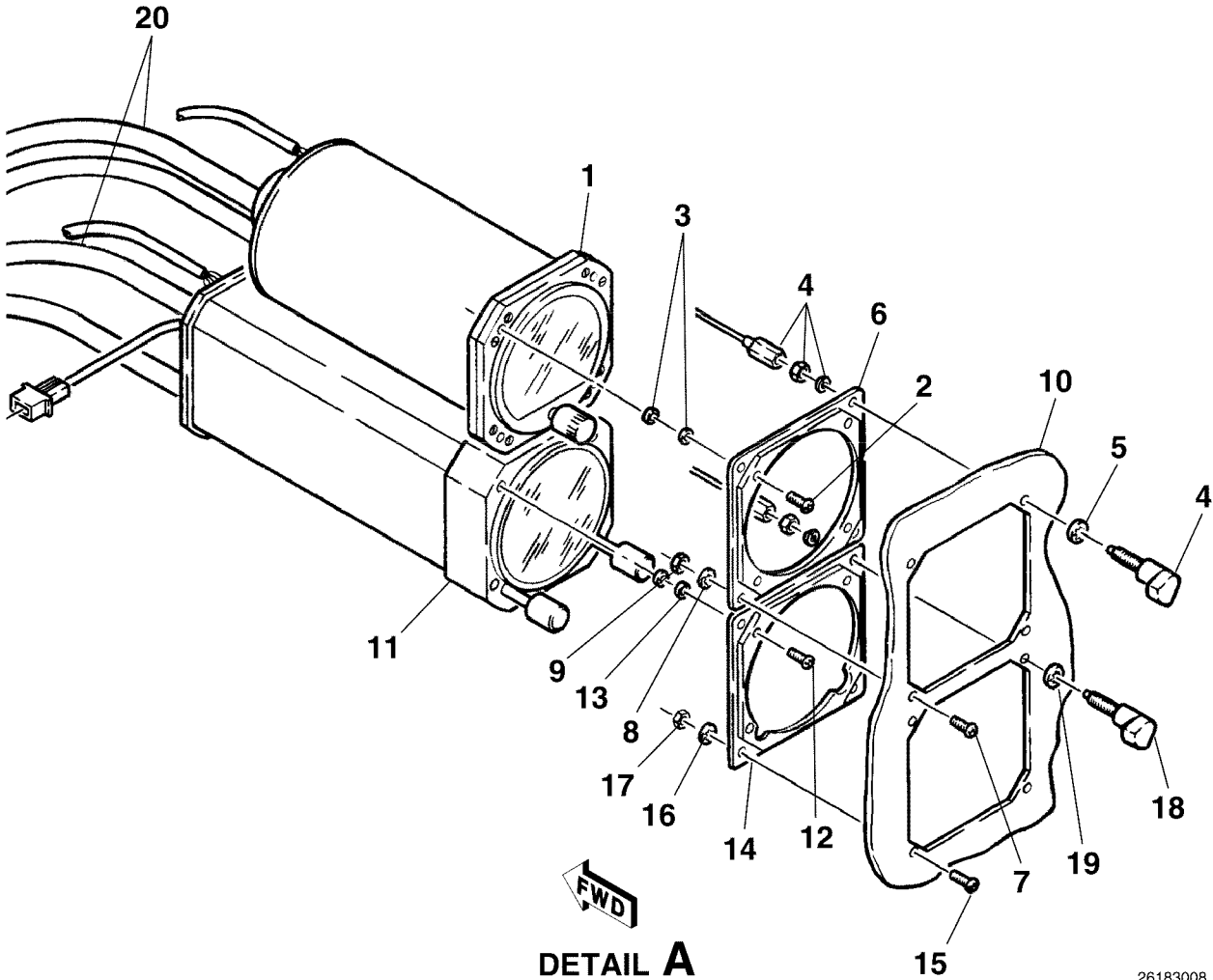
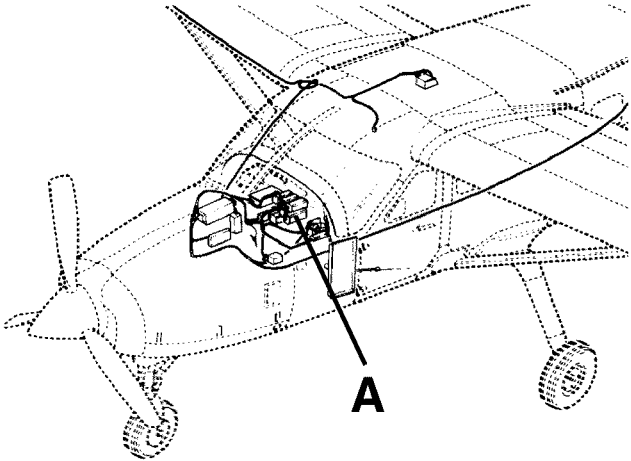
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01					
-		GARMIN INTERGRATED AVIONICS UNIT INSTALLATION - GIA 63	0500	& ON	RF
			B2000	& ON	
1	011-01105-01	. INTEGRATED AVIONICS UNIT-GIA63W ALT FOR 011-01105-20 V0TRC3	0500	0534	02 R
			B2000	B2339	
- 1A	011-01105-20	. INTEGRATED AVIONICS UNIT-GIA63W (MOD - ONLY) ALT FOR S3100-533 . V0TRC3	0535	0650	02 R
			B2340	B5500	
- 1B	S3100-533	. INTEGRATED AVIONICS UNIT-GIA63W (MOD - ONLY) ALT FOR . V0TRC3	0535	0650	02
		011-01105-20	B2340	B5500	
- 1C	011-03711-00	. INTEGRATED AVIONICS UNIT GIA64W	0651	& ON	02 R
			B5501	& ON	
- 2	011-00963-00	. BACKPLATE ASSEMBLY V0TRC3			02
- 3	3921311-1	. WIRE ASSY-GIA MAIN ASSY	0500	0557	01
			B2000	B5107	
- 3A	3921311-5	. WIRE ASSY-GIA MAIN ASSY	0558	& ON	01
			B5108	& ON	

- ITEM NOT ILLUSTRATED

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24276



26183008
A26182011

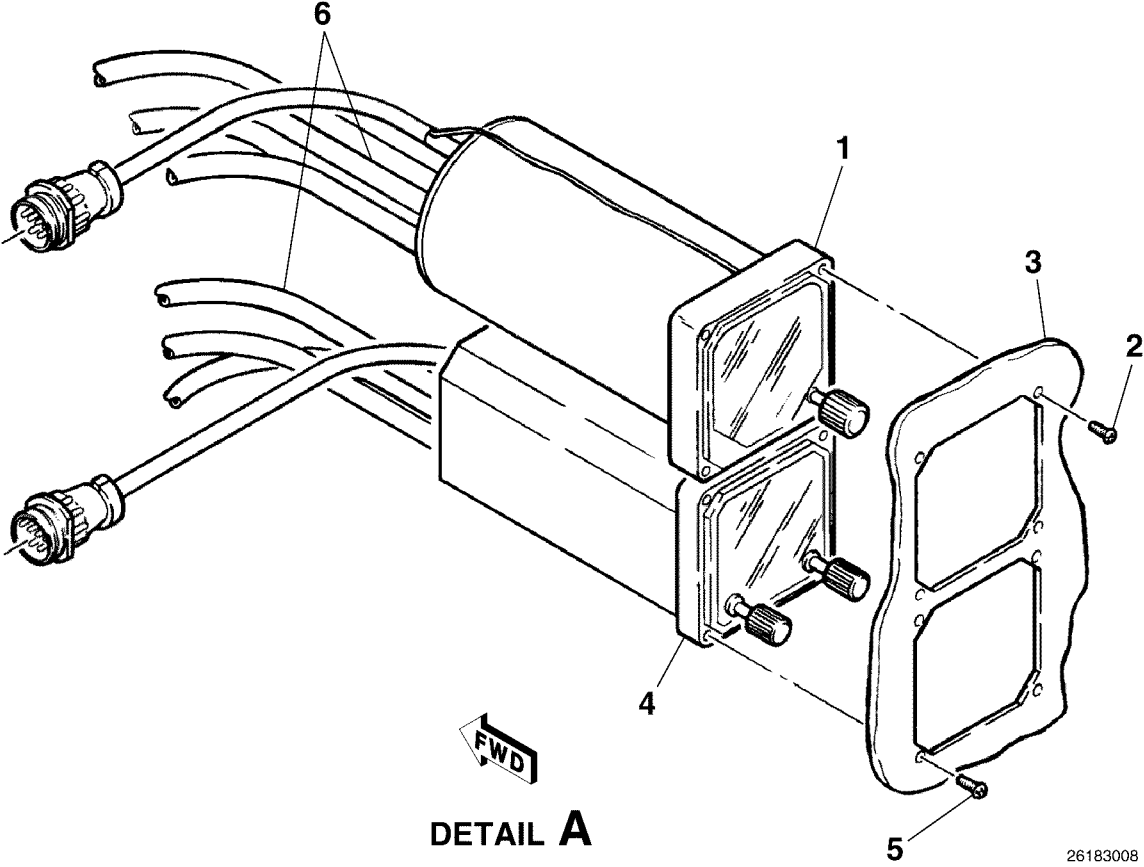
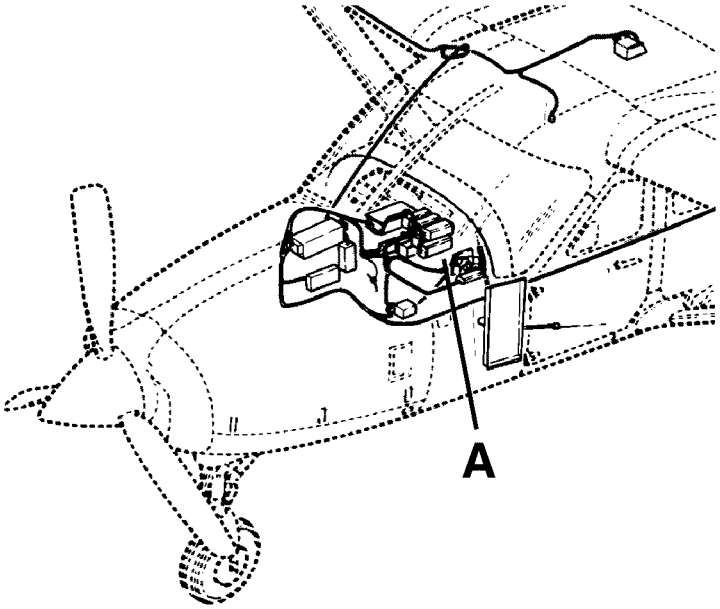
SPERRY 400B UNSLAVED GYRO INSTALLATION
FIGURE 01 (SHEET 1)

CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01		SPERRY 400B UNSLAVED GYRO INSTALLATION	0001	0145	RF
-		. ATTITUDE GYRO (TYPE G-519A-1) V86887			01 R
		. ATTACHING PARTS			
1	37570-1011	. SCREW			04
2	MS35214-26	. WASHER			08
3	S1450-1B4-032	. *—			
4	CM2990G2	. POST-LIGHT			02
		. ATTACHING PARTS			
5	MS35333-37	. LOCKWASHER			02
		. *—			
6	2513700-14	. FACEPLATE			01
		. ATTACHING PARTS			
7	MS35214-26	. SCREW			02
8	AN936A6B	. WASHER			02
9	MS35649-265	. NUT			02
		. *—			
10		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01			RF
11	40760-0114	. DIRECTIONAL GYRO (TYPE G-502A) UNSLAVED V86887			01 R
		. ATTACHING PARTS			
12	MS35206-26	. SCREW			03
13	S1450-1B4-032	. WASHER			06
		. *—			
14	2513700-15	. FACEPLATE			01
		. ATTACHING PARTS			
15	MS35206-26	. SCREW			02
16	AN936A6B	. WASHER			02
17	MS35649-265	. NUT			02
		. *—			
18	CM2990G2	. POST-LIGHT			02
		. ATTACHING PARTS			
19	MS35333-37	. LOCKWASHER			02
		. *—			
20		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01			RF

CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

A24277



DETAIL A

26183008
A26182012

SPERRY 400B SLAVED GYRO INSTALLATION
FIGURE 01 (SHEET 1)

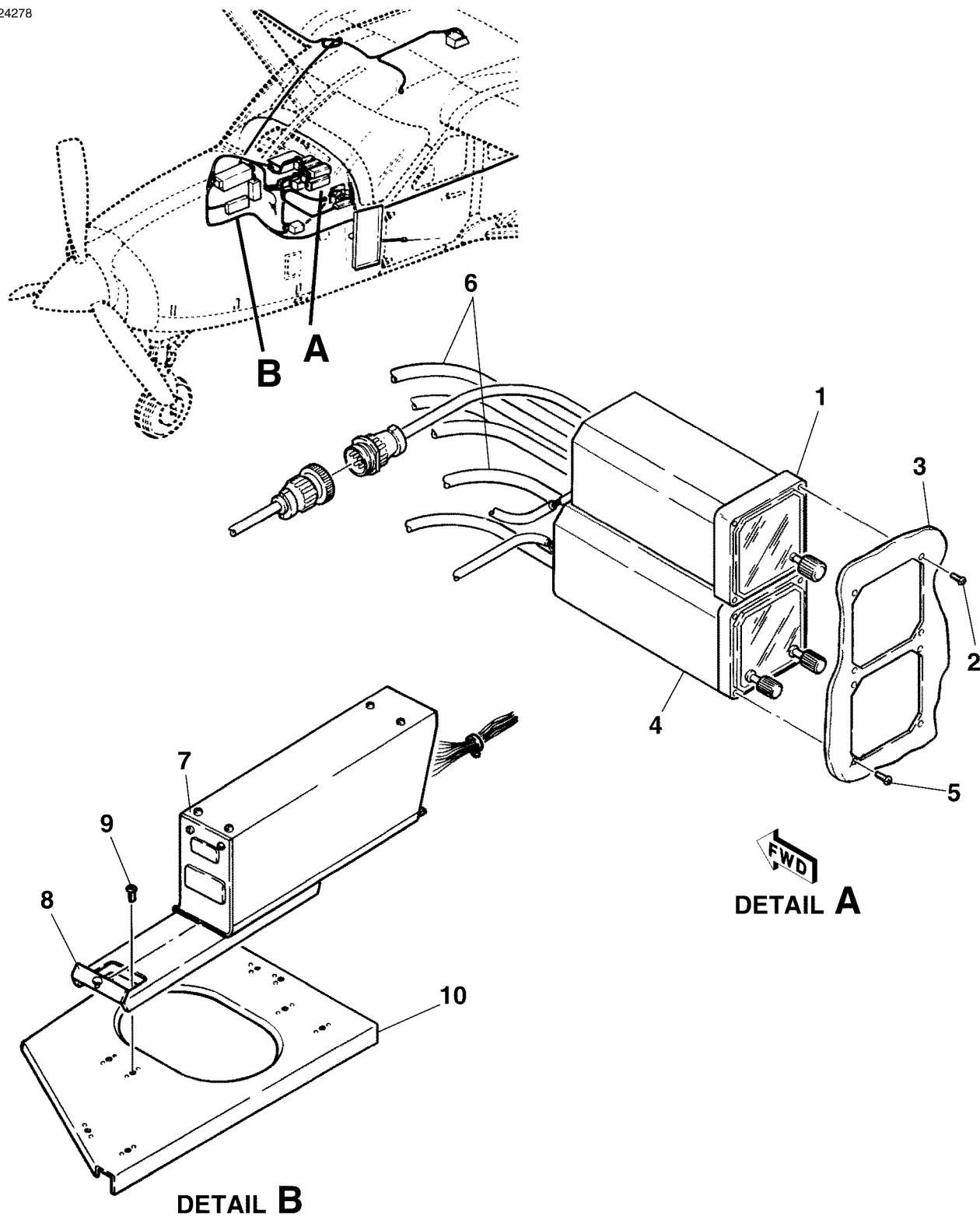
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
01				
-		SPERRY 400B SLAVED GYRO INSTALLATION REFER TO NOTE 1	0001	0145
1	51640-0000	. ATTITUDE GYRO (TYPE G549A) V86887		RF
		. ATTACHING PARTS		01 R
2	MS35214-26	. SCREW		04
		—*—		
3		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01		RF
4	44760-0000	. DIRECTIONAL GYRO-SLAVED (TYPE G-504A) V86887		01 R
		. ATTACHING PARTS		
5	MS35214-26	. SCREW		04
		—*—		
6		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01		RF

NOTE 1—FLUX DETECTOR INSTALLATION IS REQUIRED WITH A SLAVED DIRECTIONAL GYRO REFER TO 34-20-00 FIGURE 01.

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A24278



SPERRY SLAVED HSI INSTALLATION 400B AUTOPILOT
FIGURE 01 (SHEET 1)

26183008
A26181211
B26181210

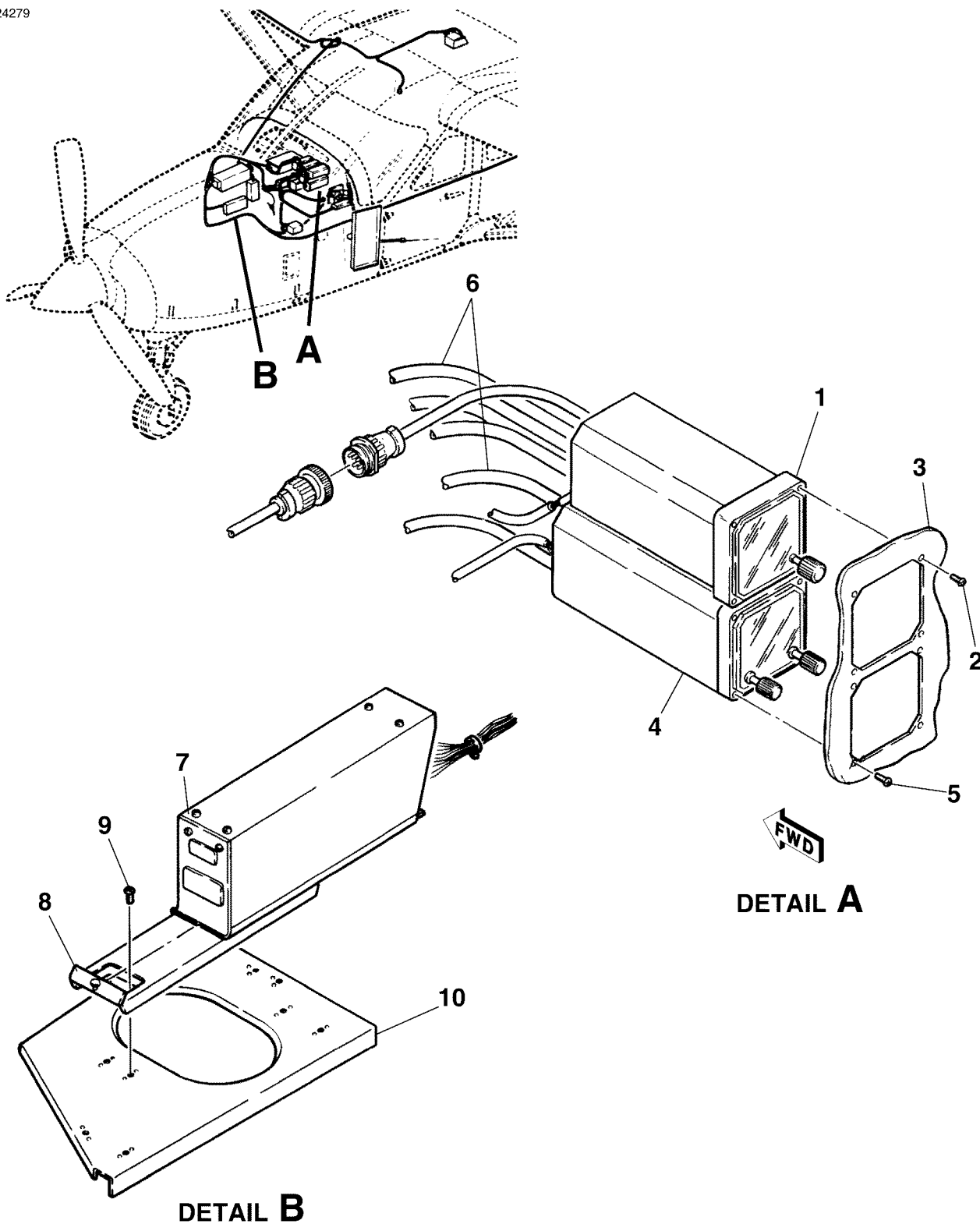
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS	
			PER	ASSY
01				
-		SPERRY SLAVED HSI INSTALLATION 400B AUTOPILOT REFER TO NOTE 1	0001	0145
1	51640-0000	. ATTITUDE GYRO (TYPE G-549A) V86887		01 R
		ATTACHING PARTS		
2	MS35214-26	. SCREW		04
		—*—		
3		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01		RF
4	44690-0000	. HORIZONTAL SITUATION INDICATOR (TYPE IG-832A)		01 R
		ATTACHING PARTS		
5	MS35214-26	. SCREW		04
		—*—		
6		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01		RF
7	47240-0000	. CONVERTER-HSI V07187		01 R
8	43270-0000	. MOUNT BRACKET-CONVERTER V07187		01 R
		ATTACHING PARTS		
9	MS35206-228	. SCREW		04
		—*—		
10		. AVIONICS RACK INSTALLATION REFER TO 25-70-00 FIGURE 01		RF

NOTE 1—FLUX DETECTOR INSTALLATION IS REQUIRED WITH A SLAVED DIRECTIONAL GYRO REFER TO 34-20-00 FIGURE 01

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ILLUSTRATED PARTS CATALOG

A24279



SPERRY SLAVED HSI INSTALLATION - 400B IFCS
FIGURE 01 (SHEET 1)

26183008
A26182023
B26181210

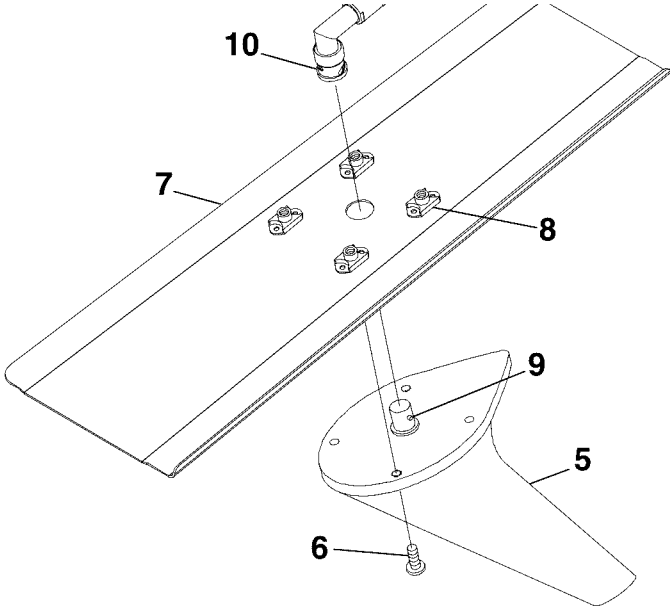
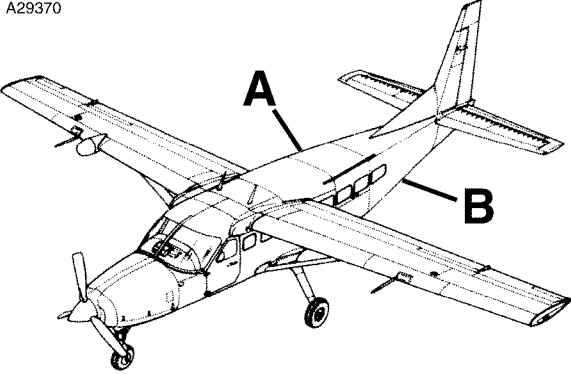
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01		SPERRY SLAVED HSI INSTALLATION - 400B IFCS REFER TO NOTE 1	0001	0145	RF R
-		. FLIGHT DIRECTION INDICATOR (TYPE G-550A) V86887			01 R
1	44670-0000	. ATTACHING PARTS			
2	MS35214-26	. SCREW			04
		—*—			
3		. INSTRUMENT PANEL ASSY REFER TO 53-22-01 FIGURE 01			RF
4	44690-0000	. HORIZONTAL SITUATION INDICATOR (TYPE IG-832A)			01 R
		. ATTACHING PARTS			
5	MS35214-26	. SCREW			04
		—*—			
6		. VACUUM SYSTEM REFER TO 37-10-00 FIGURE 01			RF
7	47240-0000	. CONVERTER-HSI V07187			01 R
8	43270-0000	. MOUNT BRACKET-CONVERTER V07187			01 R
		. ATTACHING PARTS			
9	MS35206-228	. SCREW			04
		—*—			
10		. AVIONICS RACK INSTALLATION REFER TO 25-70-00 FIGURE 01			RF

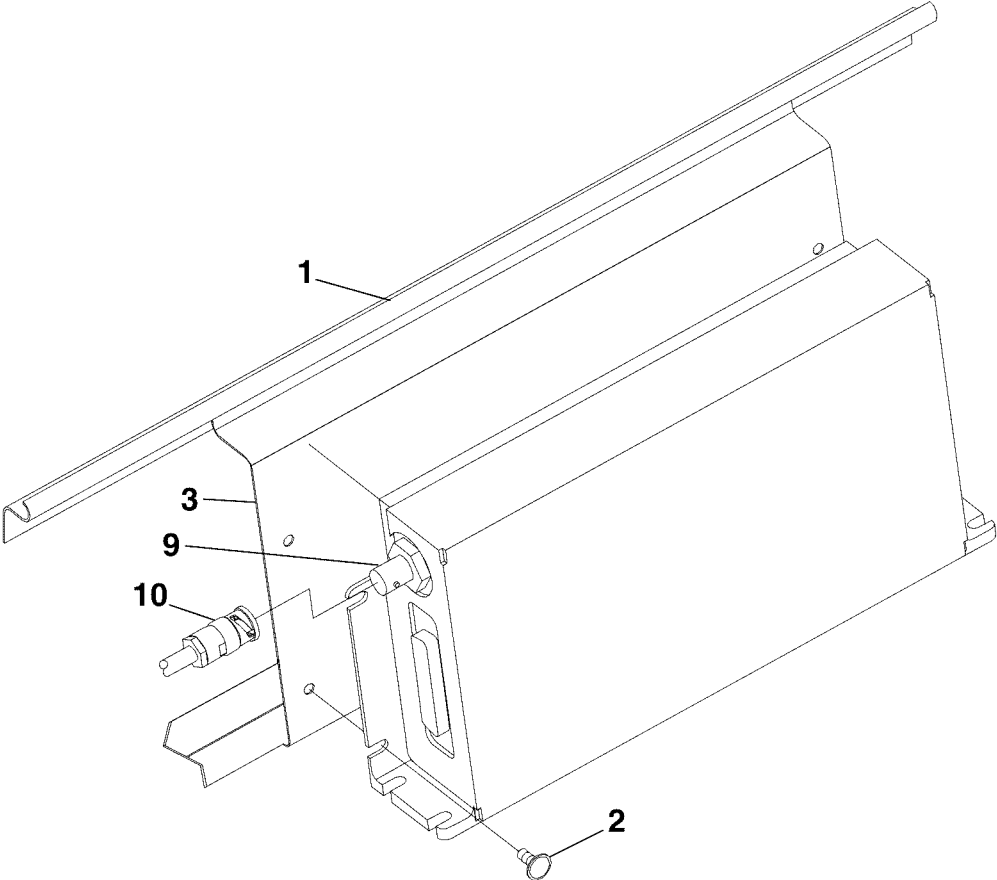
NOTE 1—FLUX DETECTOR INSTALLATION IS REQUIRED WITH A SLAVED DIRECTIONAL GYRO REFER TO 34-20-00 FIGURE 01.

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MODEL 208
ILLUSTRATED PARTS CATALOG

A29370



DETAIL B



DETAIL A

FIS RECEIVER AND ANTENNA INSTALLATION
FIGURE 01 (SHEET 1)

26107005
A2618T1361
B2618T1362

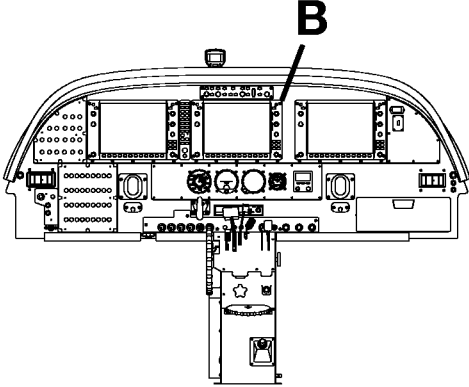
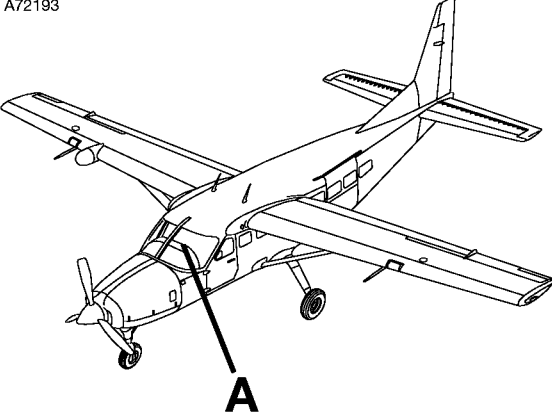
CESSNA®
MODEL 208
 ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS		
			PER	ASSY	
		1 2 3 4 5 6 7			
01		FIS RECEIVER AND ANTENNA INSTALLATION			
-			0361 B0978	0361 B0978	RF
1	064-01088-0101	. KDR 510 VDL RECEIVER (FIS) V22373 ATTACHING PARTS			01
2	AN525-832R6	. SCREW *—			04
3	2601503-3	. BRACKET ASSY ATTACHING PARTS			01
- 4	MS21047L08K	. NUTPLATE *—			04
5	FIS10-751	. ANTENNA (FIS) V55635 ATTACHING PARTS			01
6	MS35207-246	. SCREW *—			04
7	2601504-2	. DOUBLER ASSY ATTACHING PARTS			01
8	MS21075L08N	. NUTPLATE *—			04
9	UG88/U	. COAX CONNECTOR V55635			02
10	CBR922	. CONNECTOR			02 R

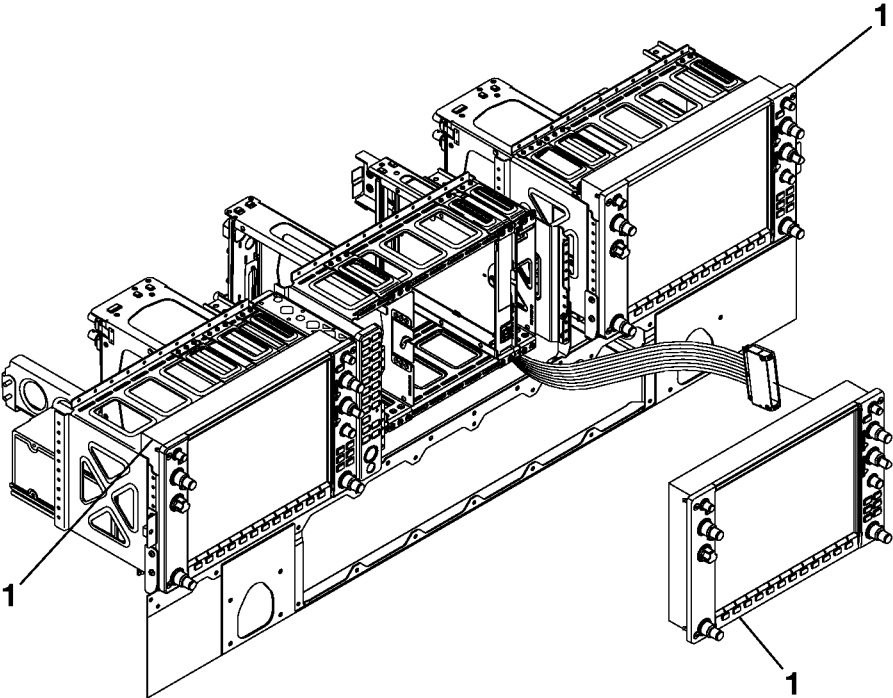
- ITEM NOT ILLUSTRATED

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MODEL 208
ILLUSTRATED PARTS CATALOG

A72193



DETAIL A



DETAIL B

GARMIN DISPLAY UNIT (GDU) INSTALLATION
FIGURE 01 (SHEET 1)

2610T7001
A2618T1419
B2618T1419

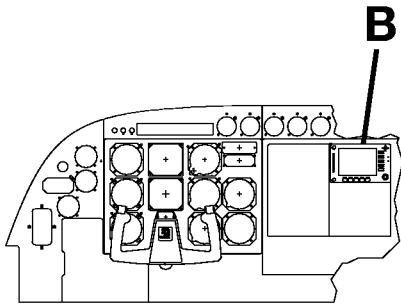
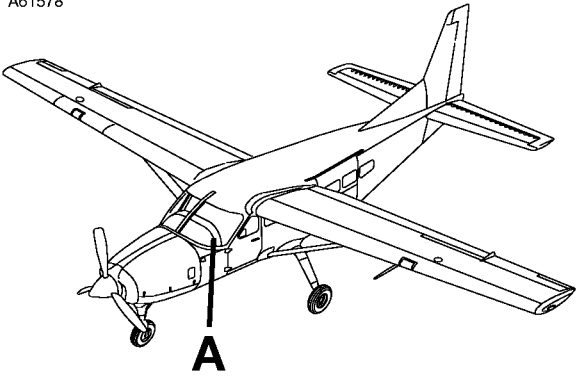
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY		
			1	2	3
01		GARMIN DISPLAY UNIT (GDU) INSTALLATION			
-			0500	& ON	RF
			B2000	& ON	
1	S3100-487	. DISPLAY UNIT-GDU 1040A REF 011-00916-00 (MOD 1 ONLY) ALT FOR S3100-618	0500	0523	03 R
- 1A	S3100-518	. DISPLAY UNIT-GDU 1040A REF 011-00916-10 (MOD 0 ONLY) ALT FOR S3100-615	B2000	B2225	03 R
- 1B	S3100-559	. DISPLAY UNIT-GDU 1040A REF 011-00916-10 (MOD 1 ONLY) ALT FOR S3100-615 REFER TO NOTE 1	0524	0569	03 R
- 1C	S3100-599	. DISPLAY UNIT-GDU 1040A REF 011-00916-10 (MOD 2 ONLY) ALT FOR S3100-615 REFER TO NOTE 1	B2246	B5196	
- 1D	S3100-615	. DISPLAY UNIT-GDU 1040A REF 011-00916-10 (MOD 3 ONLY) REFER TO NOTE 1.	0570	0582	03 R
- 1E	011-03470-10	. DISPLAY UNIT-GDU 1050A	B5197	B5277	
- 1F	S3100-618	. DISPLAY UNIT-GDU 1040A REF 011-00916-00 (MOD 4 ONLY) FOR SPARES ONLY REFER TO NOTE 1	0583	0600	03 R
			B5278	B5400	
			0601	& ON	03 R
			B5401	& ON	
					01 R
					R

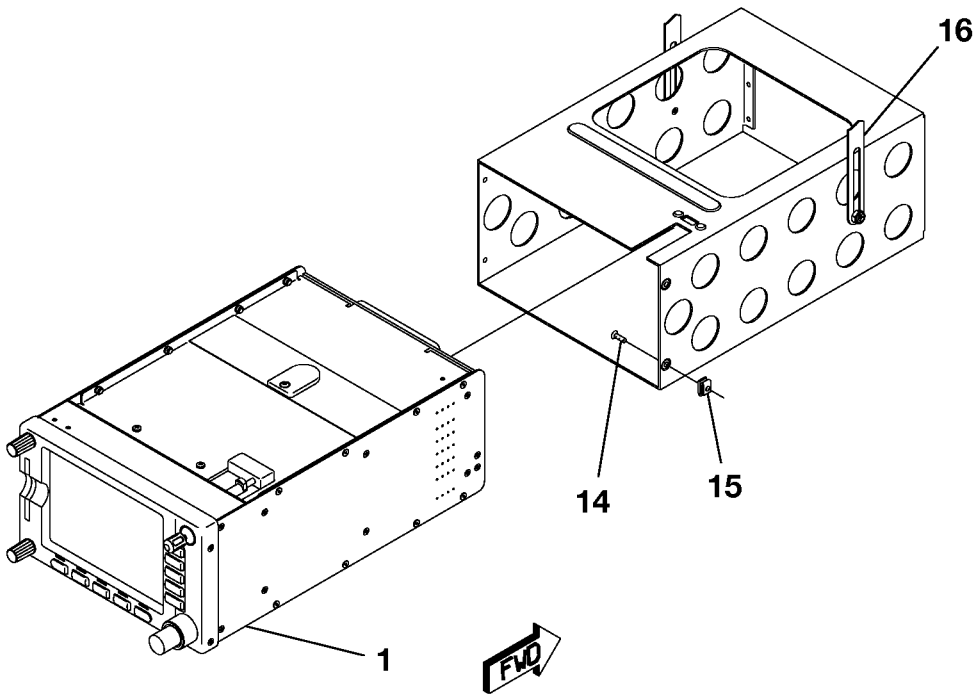
NOTE 1—PERMISSIBLE TO REPLACE A SINGLE DISPLAY AT A TIME.

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A61578



DETAIL A



DETAIL B

KMD 850 INDICATOR INSTALLATION
FIGURE 01 (SHEET 1)

2610T7002
A2614T1380
B2614T1379

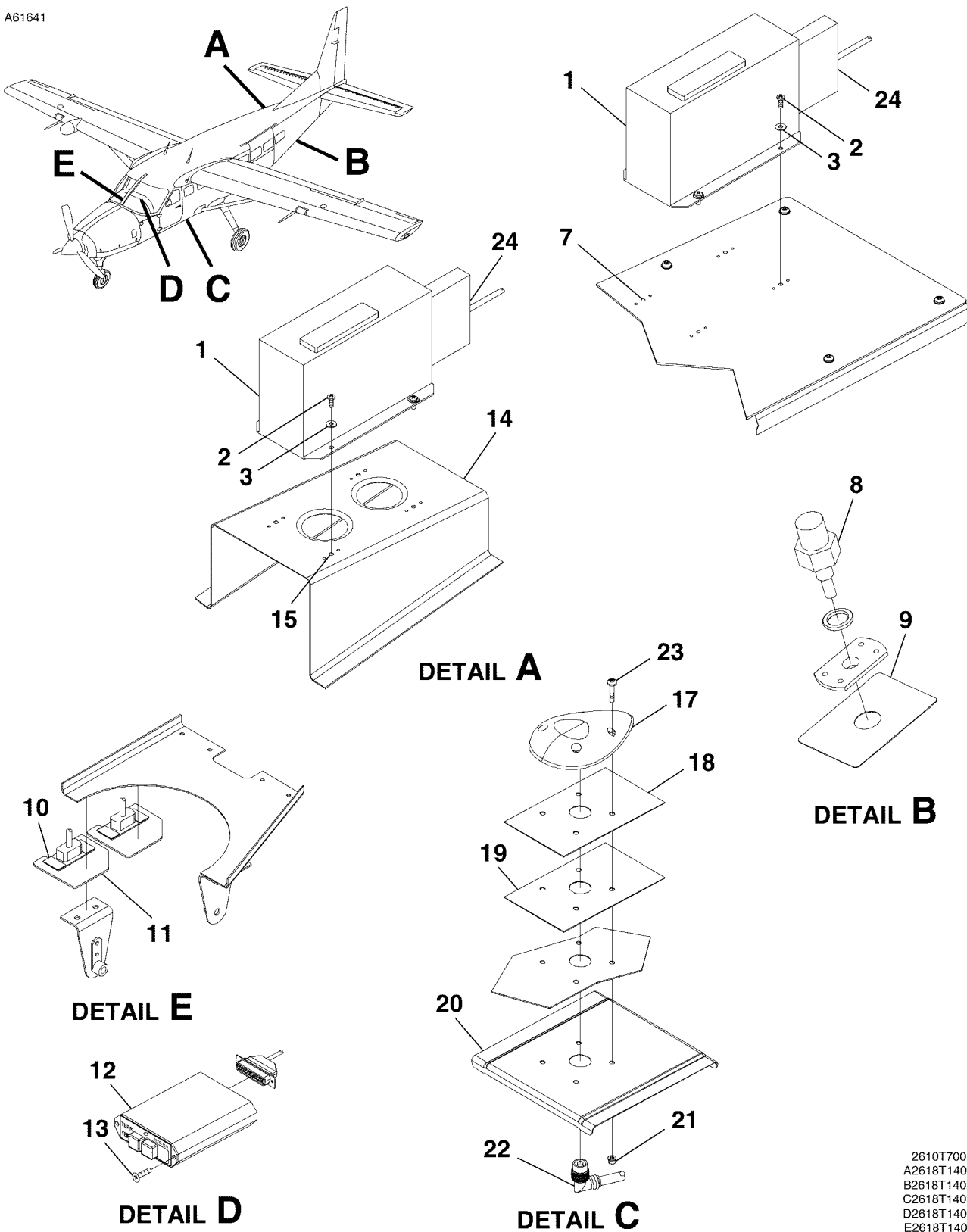
CESSNA®
MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS PER ASSY	
			1 2 3 4 5 6 7	
01		KMD 850 INDICATOR INSTALLATION		RF R
- 1	S3100-295	. KMD 850 MFD MFD VENDOR P/N 066-04035-0101 V22373	0366	0381 01 R
			B1011	B1091
- 2	S3100-372	. KMD 850 MFD VENDOR P/N 066-04035-1101 V22373	0382	0393 01 R
			B1092	B1138
- 3	S3100-398	. KMD 850 MFD VENDOR P/N 066-04035-1101 V22373	0394	& ON 01 R
			B1139	& ON
- 4	066-04035-1101	. KMD540 MULTI FUNCTION DISPLAY V22373	0351	0365 01 R
			B0900	B1010
- 5	071-00161-0101	. KMD540 DATA CARD NORTH AMERICA V22373	0351	0363 01 R
			B0900	B1004
- 6	S3100-305	. KMD540 DATA CARD NORTH AMERICA VENDOR P/N 071-00161-0101 V22373	0364	0366 01 R
			B1005	B1018
- 7	S3100-308	. KMD540 DATA CARD NORTH AMERICA VENDOR P/N 071-00161-0101 V22373	0367	0380 01 R
			B0997	B1067
- 8	S3100-360	. KMD-540 DATA CARD NORTH AMERICA VENDOR P/N 071-00161-0101 V22373	0381	0386 01 R
			B1068	B1109
- 9	S3100-396	. KMD 540/850 DATACARD NORTH AMERICA VENDOR P/N 071-00161-0101 . V22373	0387	& ON 01 R
			B1110	& ON
- 10	071-00159-0111	. KAC 501 WEATHER MODULE V22373	0351	0403 01 R
			B0900	& ON
- 11	071-00158-0211	. KAC 502 EGPWS MODULE V22373	B0900	& ON 01 R
- 12	071-00166-0411	. KAC 504 TRFC MODULE V22373	B0900	& ON 01 R
- 13	071-00168-0311	. KAC 503 FIS MODULE ALT FOR S3100-306 V22373	0361	0364 01 R
			B0978	B1007
- 13A	S3100-306	. KAC 503 FIS MODULE REF 071-00168-0311 (MOD 1)	0365	& ON 01 R
			B0361	& ON
14	089-06012-0006	. SCREW		04 R
15	089-02353-0001	. NUT CLIP		04 R
16	1270078-1	. RADIO SUPPORT STRAP		02 R

- ITEM NOT ILLUSTRATED

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A61641



EGPWS INSTALLATION
 FIGURE 01 (SHEET 1)

2610T7005
 A2618T1401
 B2618T1402
 C2618T1403
 D2618T1404
 E2618T1405

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MODEL 208
ILLUSTRATED PARTS CATALOG

FIG ITEM	PART NUMBER	NOMENCLATURE	UNITS
			PER ASSY
		1 2 3 4 5 6 7	
01		EGPWS INSTALLATION	
- 1	066-01196-0101	. KGP560 GA-EGPWS V97896	RF
		ATTACHING PARTS	NP
2	MS35214-27	. SCREW	04
3	NAS1149FN632P	. WASHER	04
		—*—	
- 4	066-01196-0203	. KGP560 GA-EGPWS V22373	01
- 5	S3100-355	. KGP560 GA-EGPWS	01
		ATTACHING PARTS	
- 6	MS35206-230	. SCREW	04
		—*—	
7	MS21047L06	. . NUTPLATE	04
8	050-03610-0002	. TEMPERATURE PROBE KIT V22373	01
9	2601487-4	. PROBE DOUBLER	01
10	D9/370000V30	. LOCK-FOR CONNECTOR AND BACKSHELL	02
11	2698123-3	. TAB	01
12	MD41-1208	. TAWS ANNUNCIATION V59742	01
- 12A	010-00330-51	. TAWS-B UNLOCK DATA CARD V0TRC3 0500 & ON	01
			B2000 & ON
13	MS24693BB5	. SCREW	02
14	2601487-2	. EGPWS SUPPORT ASSY	01
15	MS21047L06	. . NUTPLATE	04
- 16	050-03318-0000	. ANTENNA INSTALLATION KIT	01
17	071-01553-0200	. ANTENNA-FSO 071-01620-0001 REFER TO NOTE 1 V22373	NP
- 17A	071-01620-0001	. ANTENNA-KA-96 GPS V55939	01 R
18	187-01831-0000	. CONDUCTIVE GASKET-REFER TO NOTE 1 V22373	01
19	047-10735-0002	. BACKPLATE-REFER TO NOTE 1 V22373	01
20	2670125-3	. DOUBLER	01
21	MS21043-08	. NUT	04
22	030-00134-0001	. . COAX CONNECTOR-REFER TO NOTE 1 V22373	01
23	MS35206-247	. SCREW	04
24	071-01710-0002	. CONFIGURATION MODULE V28198	01
- 25	071-01710-0021	. CONFIGURATION MODULE	01

NOTE 1—INCLUDED IN 050-03318-0000 INSTALLATION KIT