

## FUSELAGE SUBSECTION

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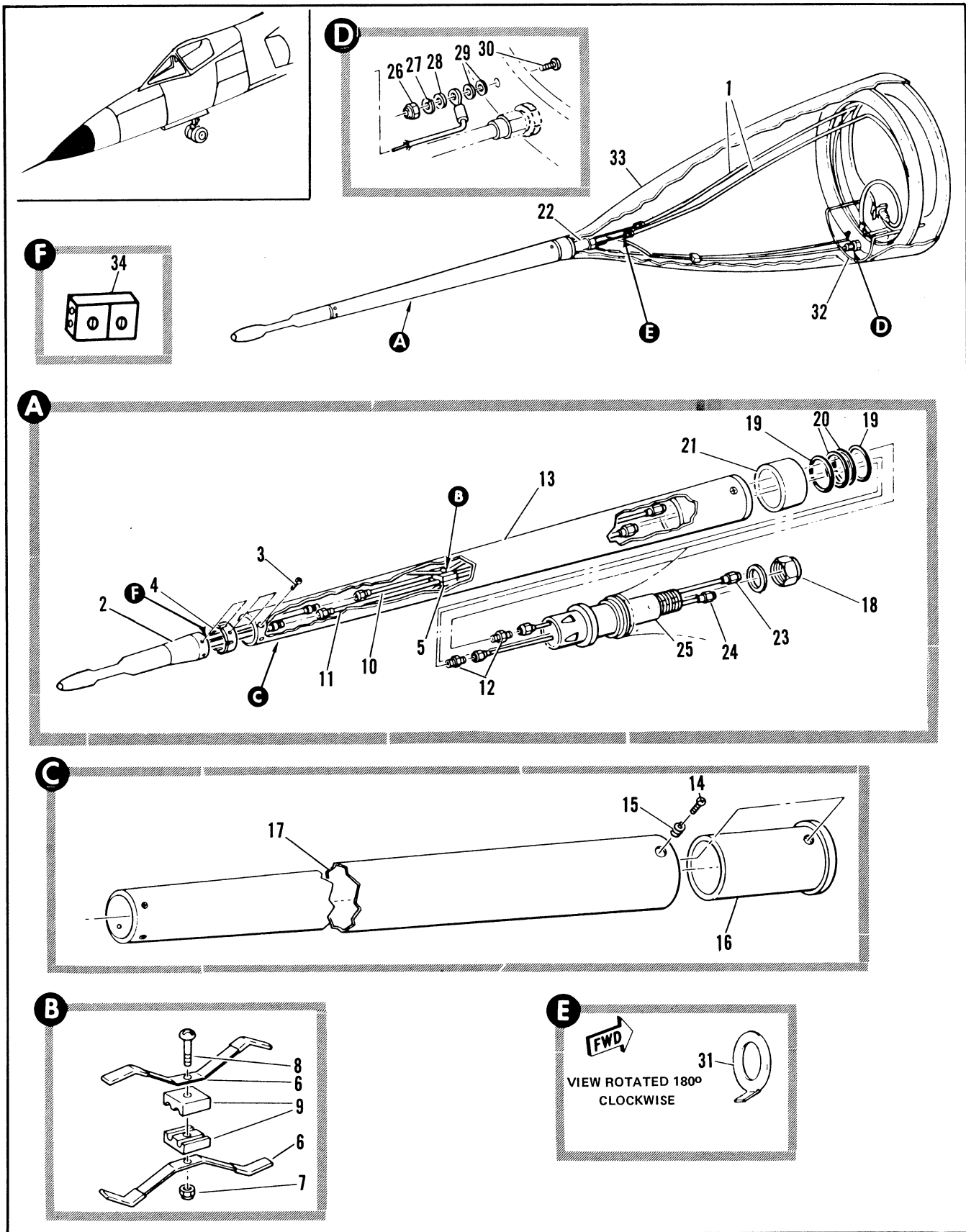


Figure 2.3-1. Plastic Radome and Boom Assembly (Sheet 1 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-1	8-74011-3	RADOME AND BOOM ASSEMBLY, PLASTIC REPLACED BY INTCHG WITH 8-74011-525 FOR NHA SEE FIG. 2.1-1	RF	35	
	8-74011-525	RADOME AND BOOM ASSEMBLY, FOR SPARES ONLY REPLACES INTCHG WITH 8-74011-3	RF	35	
	7640140	RADOME ASSEMBLY, NOSE (98750), REPLACES FOR SPARES ONLY - RADOME ONLY OF 8-74011-525	1	35	
- 1	8-38092-1	. TUBING INSTL, AIRSPEED STA -44 TO 41 FOR BREAKDOWN SEE FIG. 2.14-3	1	35	
	8-72968-3	. BOOM INSTL, NOSE	1	35	
- 2	855CR	. BOOM ASSY, NOSE SPARES . . TUBE, PITOT STATIC GFAE (04274) ATTACHING PARTS	RF	35	
- 3	MS35207-226	. . SCREW (96906)	RF	35	
	MS35338-41	. . WASHER (96906) -----X-----	RF	35	
- 4	855-780	. . SLEEVE	1	35	
	8-38092-3	. . TUBING INSTL, AIRSPEED STA -103 TO -44	1	35	
- 5	8-38591	. . . SUPPORT ASSY, AIRSPEED TUBING	3	35	
- 6	8-38591-7	. . . . SPRING ATTACHING PARTS	2	35	
- 7	NAS679A3	. . . . NUT (80205)	1	35	
- 8	MS51953-54	. . . . SCREW (96906) -----X-----	1	35	
- 9	8-38591-9	. . . . BLOCK	2	35	
- 10	8-38092-57	. . . TUBE, STATIC	1	35	
- 11	8-38092-55	. . . TUBE, PITOT	1	35	
- 12	MS21902D4	. . . UNION (96906)	2	35	
- 13	8-72970	. . BOOM ASSY, NOSE	1	35	
- 14	MS51964-68	. . . SCREW (96906)	3	35	
- 15	3591-4CNX3/8	. . . INSERT, <91767> 95-03003-007	3	35	
- 16	8-72970-7	. . . BOOM ASSY, NOSE	1	35	
- 17	8-72972-7	. . . . FITTING, BOOM	1	35	
	8-72971-9	. . . . BOOM	1	35	
- 18	NAS1022A20	. . NUT (80205)	1	35	
- 19	AN6230B2	. . CASKET (88044)	2	35	
- 20	AN6230B3	. . GASKET (88044)	2	35	
- 21	1727035	. . RING, NOSE BOOM ANTI-ICING	1	35	
- 22	8-38596-3	. FITTING ASSY, BOOM ATTACHMENT	1	35	
- 23	8-38596-11	. . TUBE ASSEMBLY	1	35	
- 24	8-38596-13	. . TUBE ASSEMBLY	1	35	
- 25	8-87295-7	. . FITTING	1	35	
	8-36634	. BONDING ASSY, NOSE BOOM USED ON SPARES ASSEMBLY 8-74011-525	1	35	
- 26	NAS679A4	. . NUT (80205)	1	35	
- 27	MS35338-44	. . WASHER (96906)	1	35	
- 28	AN960-416L	. . WASHER (88044)	1	35	
- 29	AN960D416L	. . WASHER (88044)	2	35	
- 30	NAS428-4-7	. . BOLT (80205)	1	35	
- 31	8-36623-7	. . . WASHER	1	35	
- 32	8-36228	. ANTENNA INSTL, ILAS LOCALIZER FOR BREAKDOWN SEE FIG. 2.18-7	1	35	
- 33	8-36330	. RADOME ASSY, PLASTIC USED ON SPARES ASSEMBLY 8-74011-525 FOR BREAKDOWN SEE FIG. 2.3-2	1	35	188
	8-36330-1	. RADOME ASSY, PLASTIC FOR BREAKDOWN SEE FIG. 2.3-2	1	189	
- 34	850-27	. CONNECTOR	1	35	

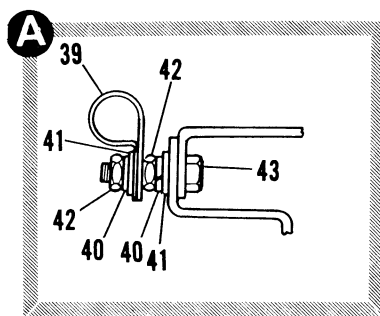
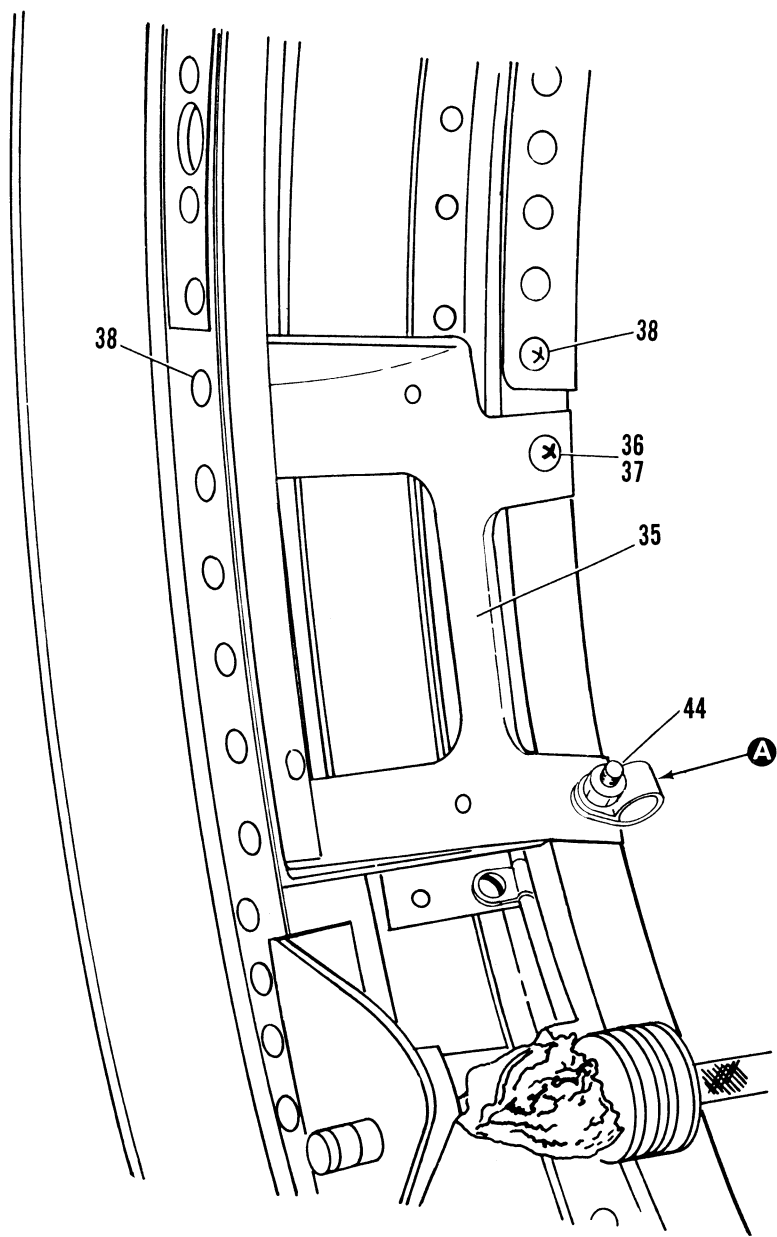


Figure 2.3-1. Plastic Radome and Boom Assembly (Sheet 2 of 5)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-1- 35	113DR80101	• BRACKET, MTG	1	35	
- 36	10788151F4	• NUT, STAMPED	2		
- 37	MS51849-65	• SCREW, MACHINE	1		
- 38	MS20470R5-7	• RIVET, SOLID	2		
- 39	9729424P4	• HARNESS CLAMP	1		
- 40	MS35338-43	• WASHER, LOCK	3		
- 41	MS27183-8	• WASHER, FLAT	3		
- 42	MS35650-302	• NUT, PLAIN HEX	2		
- 43	MS51849-66	• SCREW, MACHINE	1		
- 44	MS35207-261	• SCREW, MACH	1		

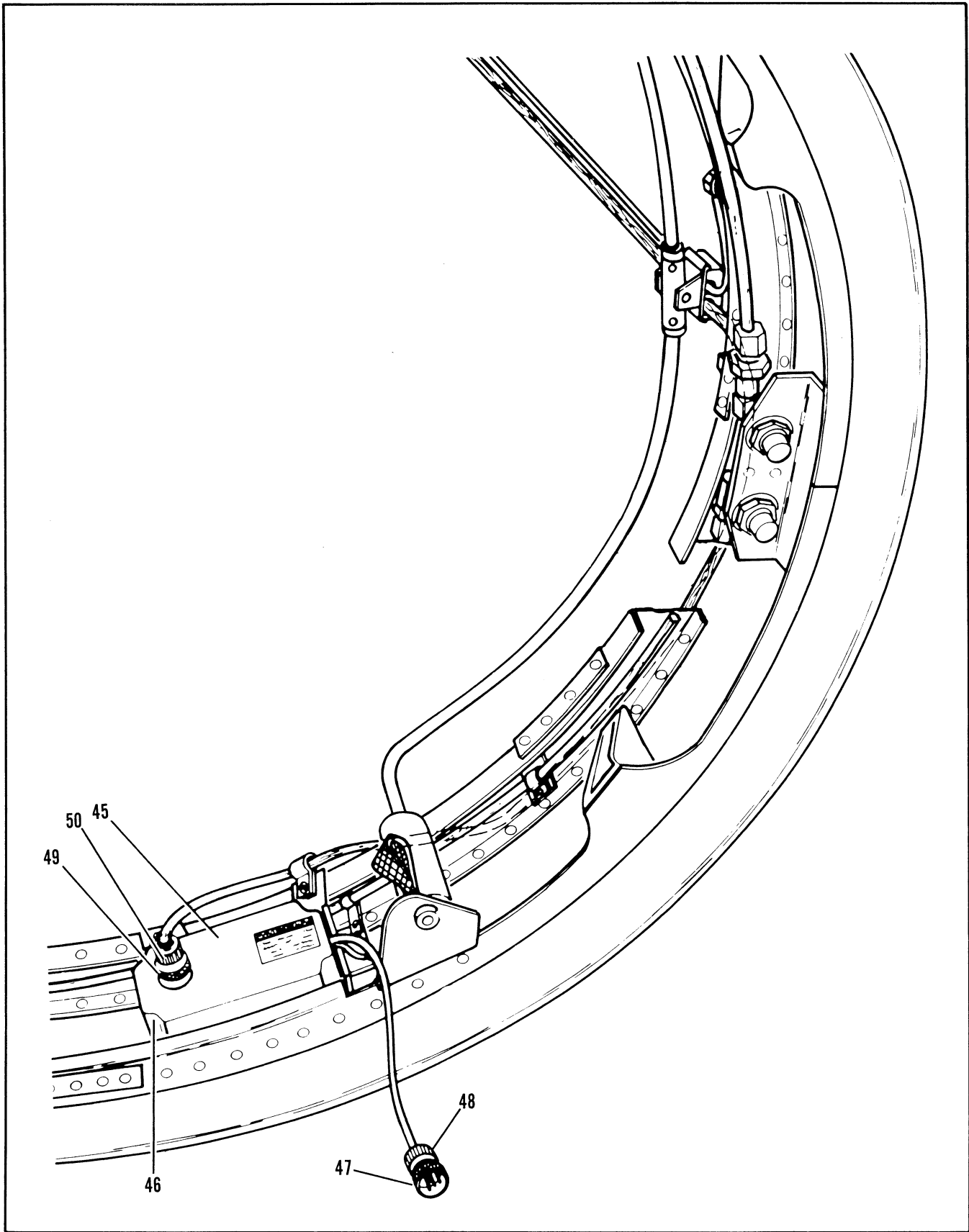


Figure 2.3-1. Plastic Radome and Boom Assembly (Sheet 3 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-1- 45	123D6650G1	• SUPPRESSOR	1		
- 46	MS35206-248	• • SCREW, MACH	4		
- 47	M83723-23R-1104N	• • CONNECTION	1		
- 48	M83723-35S-11R	• • BACKSHELL	1		
- 49	M83723-14R-1203N	• CONNECTOR	1		
- 50	M83723-15S-12	• • BACK SHELL	1		

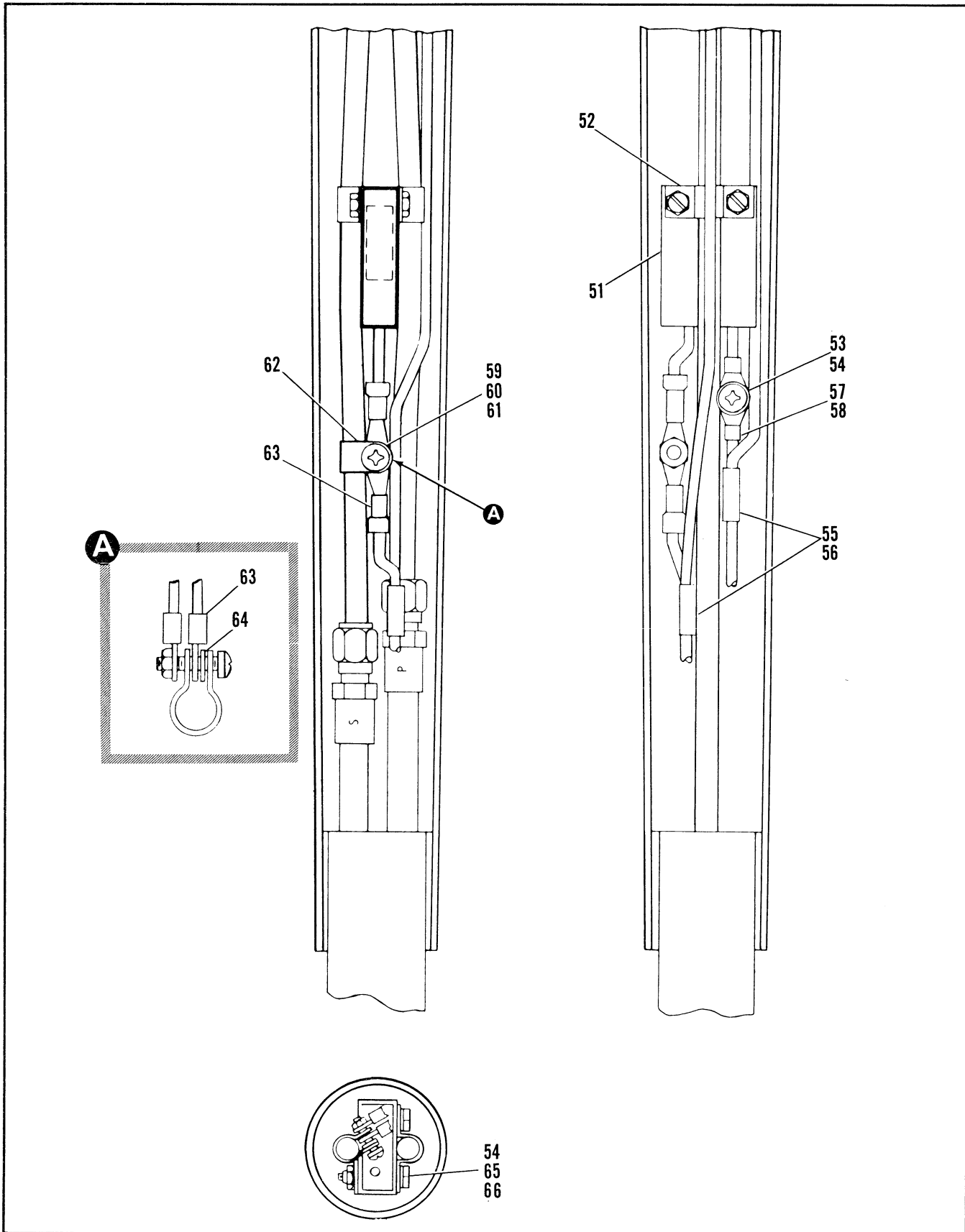


Figure 2.3-1. Plastic Radome and Boom Assembly (Sheet 4 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-1- 51	164B7290G1	• VARISTOR, METAL OXIDE (5FT)	AR		
- 52	MS21315-5	• • STRAP, RETAINING	4		
- 53	MS35206-213	• • SCREW, MACH	2		
- 54	107B8151P1	• • NUT, SELF-LOCKING	3		
- 55	327025	• • SPLICE	2		
- 56	144A7379P3	• • SLEEVING	2		
- 57	34104	• • TERMINAL	1		
- 58	144A7379F1	• • SLEEVING	1		
- 59	MS27183-7	• • WASHER, FLAT	7		
- 60	MS35206-244	• • SCREW, MACH	2		
- 61	167B8151P3	• • NUT, SELF-LOCKING	2		
- 62	AN735-4	• • CLAMP, LOOP	2		
- 63	MS25036-149	• • TERMINAL, LUG	1		
- 64	MS35338-42	• • WASHER, LOCK	1		
- 65	MS27183-3	• • WASHER, FLAT	4		
- 66	MS51849-16	• • SCREW, MACH	1		

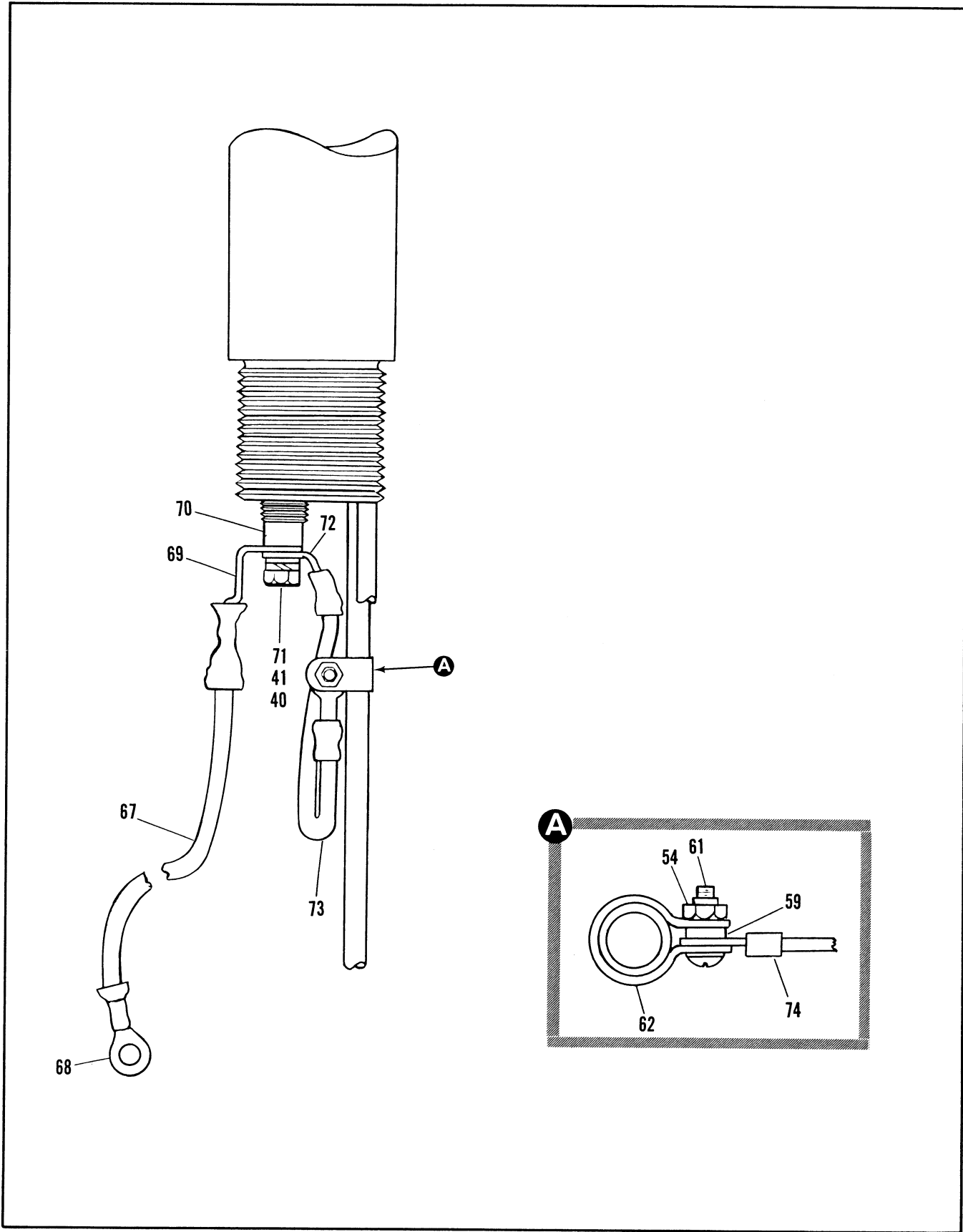


Figure 2.3-1. Plastic Radome and Boom Assembly (Sheet 5 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-1- 67	MS08672-R-9	• WIRE (8FT)	AR		
- 68	322049	• • TERMINAL	1		
- 69	322128	• • TERMINAL	1		
- 70	15306240P1	• • PLUG - GROUNDING	1		
		ALTERED FROM MS20913-2			
- 71	MS51849-64	• • SCREW, MACH	2		
- 72	MS25036-108	• • TERMINAL, LUG	2		
- 73	MS25471-14	• • GROUND WIRE (5FT)	AR		
- 74	MS25036-153	• • TERMINAL, LUG	1		

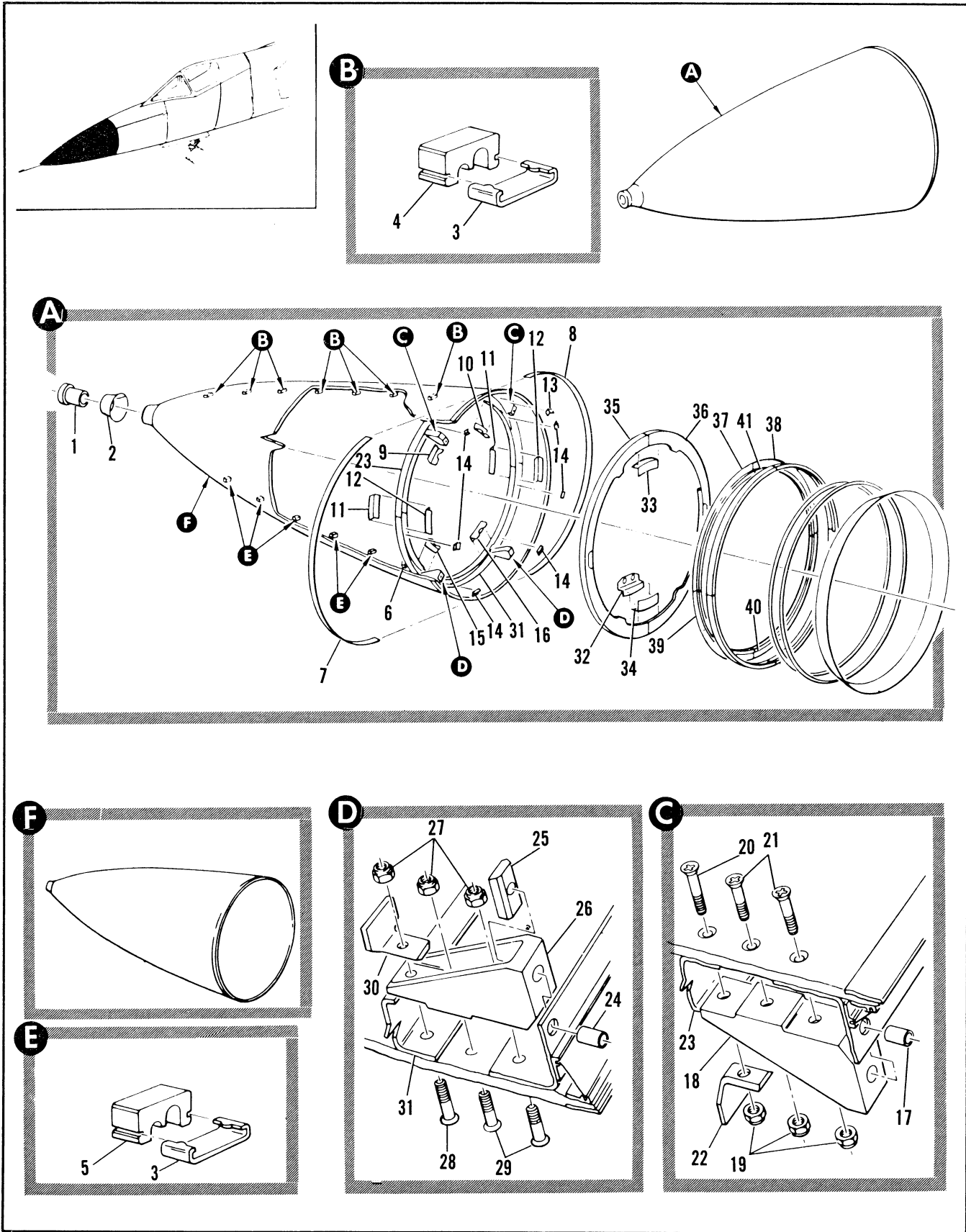


Figure 2.3-2. Plastic Radome Assembly (Sheet 1 of 2)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-2	8-36330	RADOME ASSEMBLY, PLASTIC FOR NHA SEE FIG. 2.3-1	RF	35	189
	8-36330-1	RADOME ASSEMBLY, PLASTIC FOR NHA SEE FIG. 2.3-1 USED ON SPARES ASSEMBLY 8-74011-525	RF	189	
- 1	8-72973	• FITTING, BOOM ATTACH	1	35	
- 2	8-36733	• SLEEVE	1	35	
- 3	8-37475	• RETAINER	12	35	
- 4	8-36750	• BLOCK, AIRSPEED TUBE	7	35	
- 5	15306250P1	• BLOCK SUPPORT	6	35	
- 6	8-36714	• SUPPORT ASSY, LOCALIZER ANTENNA FOR BREAKDOWN SEE FIG. 2.18-6	1	35	
- 7	8-72923-9	• STRAP, LH	1	35	
- 8	8-72923-10	• STRAP, RH	1	35	
- 9	8-36069-57	• ANGLE, LH	1	35	
- 10	8-36069-58	• ANGLE, RH	1	35	
- 11	8-36069-51	• ANGLE, FWD	2	35	
- 12	8-36069-49	• ANGLE, AFT	2	35	
- 13	8-36069-45	• CLIP, RH	1	35	
- 14	8-36330-13	• CLIP	6	35	
- 15	8-36069-55	• ANGLE, LH	1	35	
- 16	8-36069-56	• ANGLE, RH	1	35	
- 17	8-70410-31	• BUSHING	2	35	
- 18	8-73707	• FITTING, RADOME ATTACH UPPER ATTACHING PARTS	2	35	
- 19	NAS679A4	• NUT	6	35	
- 20	NAS334CPA12	• BOLT	2	35	
- 21	NAS334CPA10-5	• RCLT	4	35	
		-----X-----			
- 22	8-70410-21	• CLIP	2	35	
- 23	8-36330-9	• RING, UPPER	1	35	
- 24	8-70410-27	• BUSHING	2	35	
- 25	8-70410-29	• BLOCK	2	35	
- 26	8-73706	• FITTING, RADOME ATTACH LOWER ATTACHING PARTS	2	35	
- 27	NAS679A4	• NUT	6	35	
- 28	NAS334CPA12	• BOLT	2	35	
- 29	NAS334CPA10-5	• BOLT	4	35	
		-----X-----			
- 30	8-70410-19	• CLIP	2	35	
- 31	8-36069-53	• RING, LOWER	1	35	
	8-38094	• SUPPORT INSTL, AIRSPEED TUBING	1	35	
- 32	8-38105	• SUPPORT	1	35	
	8-73597-3	• FRAME ASSY, RADOME	1	35	
- 33	8-73597-11	• ANGLE, UPPER	1	35	
- 34	8-73597-19	• ANGLE, LOWER	1	35	
	8-73597-5	• FRAME ASSY, RADOME ATTACH LH	1	35	
	8-73597-6	• FRAME ASSY, RADOME ATTACH RH	1	35	
- 35	8-73597-9	• FRAME, LH	1	35	
- 36	8-73597-10	• FRAME, RH	1	35	
- 37	8-70410-9	• RETAINER, UPPER LH	1	35	
- 38	8-70410-10	• RETAINER, UPPER RH	1	35	
- 39	8-70410-13	• RETAINER, LOWER LH	1	35	
- 40	8-70410-14	• RETAINER, LOWER RH	1	35	
- 41	8-70410-7	• RETAINER, UPPER LH	1	35	

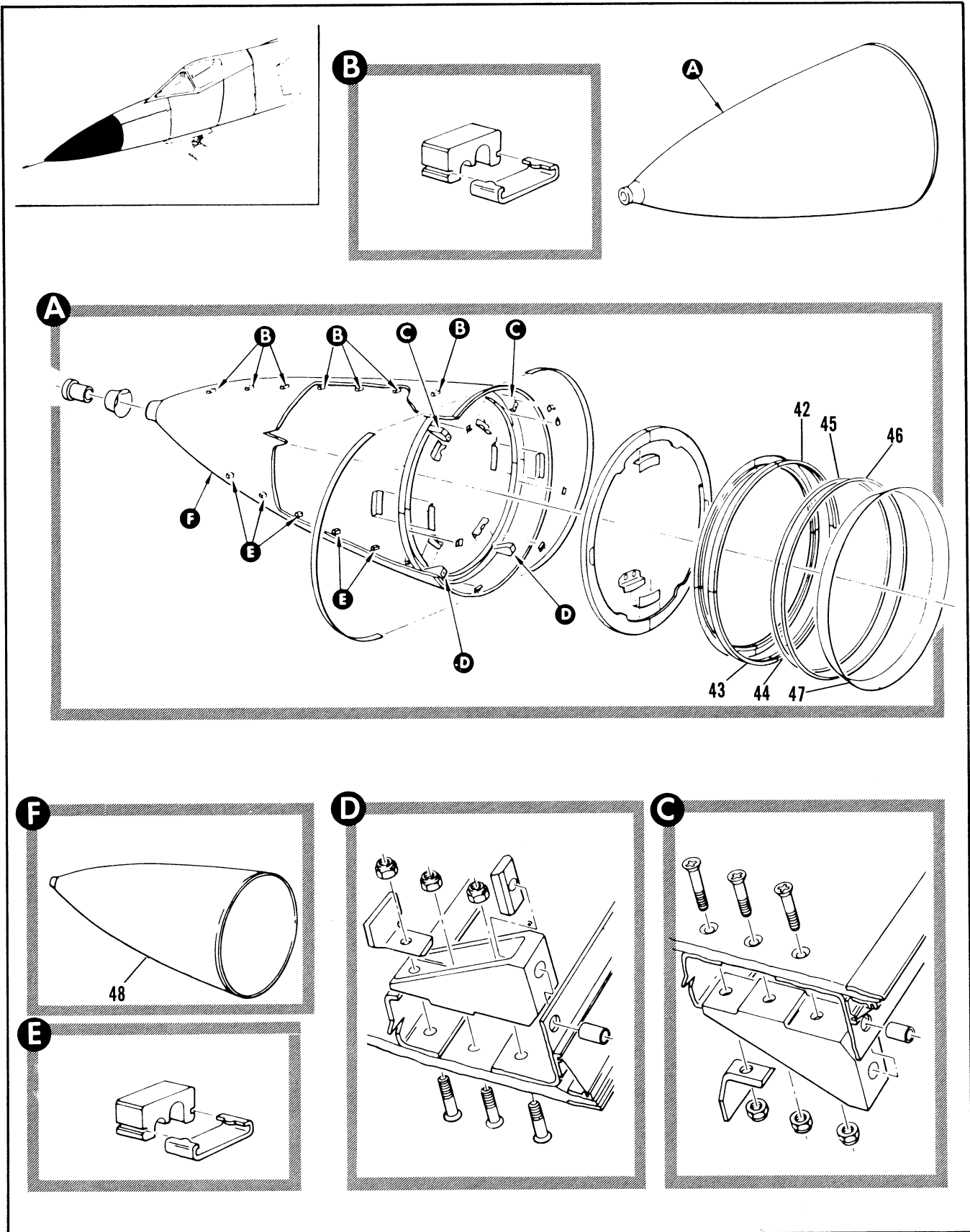


Figure 2.3-2. Plastic Radome Assembly (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-2- 42	8-70410-8	• RETAINER, UPPER RH	1	35	
- 43	8-70410-11	• RETAINER, LOWER LH	1	35	
- 44	8-70410-12	• RETAINER, LOWER RH	1	35	
- 45	8-70410-23	• INSERT, MAKE FROM 340-8210303-9	1	35	
- 46	8-70410-25	• INSERT, MAKE FROM 340-8210303-9	1	35	
	340-8210303-9	• INSERT, EXTRUSION	RF	35	
- 47	8-70647-11	• SEAL, REPLACED BY SUITABLE SUB 8-70647-13	1	35	188
	8-70647-13	• SEAL, REPLACES SUITABLE SUB FOR 8-70647-11	1	189	
- 48	8-36330-7	• RADOME	1	35	

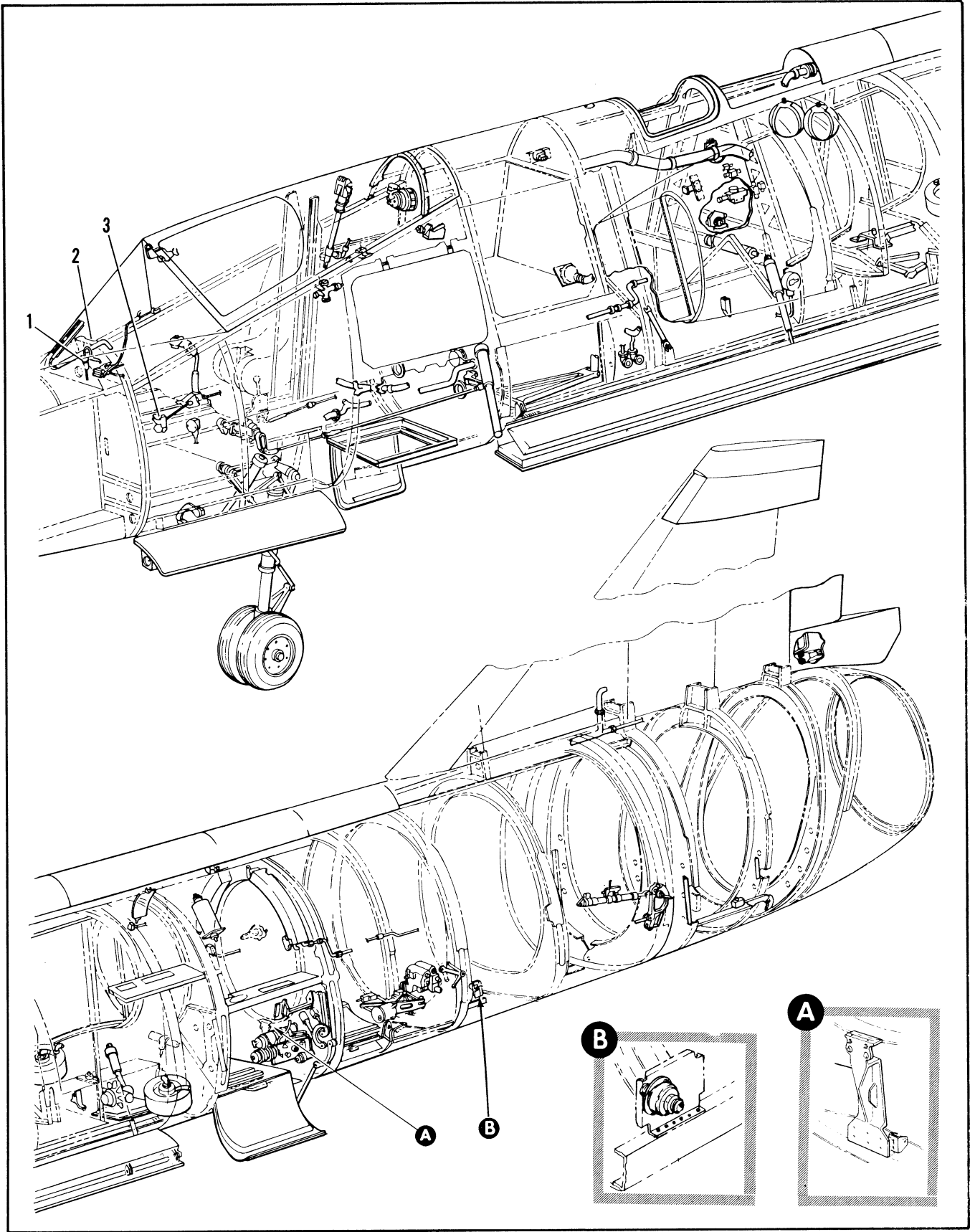


Figure 2.3-3. General Fuselage Assembly (Sheet 1 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3	8-74000-803	FUSELAGE ASSEMBLY, GENERAL FWD OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	35	277
	8-74000-809	FUSELAGE ASSEMBLY, GENERAL FWD OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	278	
	8-74000-803	FUSELAGE ASSEMBLY, GENERAL AFT OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	D	
	8-74000-1	FUSELAGE ASSEMBLY, GENERAL AFT OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	278	280
	8-74000-3	FUSELAGE ASSEMBLY, GENERAL AFT OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	281	287
	8-74000-5	FUSELAGE ASSEMBLY, GENERAL AFT OF STA 472 FOR NHA SEE FIG. 2.1-1	RF	288	293
- 1	8-94166-801	• HOSE INSTL, CANOPY AND SEAT JETTISON FOR BREAKDOWN SEE FIG. 2.4-6	1	A	
	8-94166-805	• HOSE INSTL, CANOPY AND SEAT JETTISON FOR BREAKDOWN SEE FIG. 2.4-7	1	C	
	8-94166-807	• HOSE INSTL, CANOPY AND SEAT JETTISON FOR BREAKDOWN SEE FIG. 2.4-7	1	H	
	8-94180	• HOSE INSTL, CANOPY AND SEAT JETTISON FOR BREAKDOWN SEE FIG. 2.4-7	1	G	
	8-94180-3	• HOSE INSTL, CANOPY AND SEAT JETTISON FOR BREAKDOWN SEE FIG. 2.4-7	1	278	
- 2	8-74002-805	• FUSELAGE ASSY, STA 40 TO 216 FOR BREAKDOWN SEE FIG. 2.3-5	1	35	277
	8-74002-809	• FUSELAGE ASSY, STA 40 TO 216	1	278	
- 3	8-40204-3	• CABLE AND LINKAGE INSTL, RUDDER FOR BREAKDOWN SEE FIG. 2.14-30	RF	A	
	8-40204-3	• CABLE AND LINKAGE INSTL, RUDDER MODIFIED BY 66J40963 FOR BREAKDOWN SEE FIG. 2.14-30	1	A	
	8-40204-801	• CABLE AND LINKAGE INSTL, RUDDER FOR BREAKDOWN SEE FIG. 2.14-30	RF	N	
	8-40204-801	• CABLE AND LINKAGE INSTL, RUDDER MODIFIED BY 66J40963 FOR BREAKDOWN SEE FIG. 2.14-30	1	N	
	8-40204-805	• CABLE AND LINKAGE INSTL, RUDDER FOR BREAKDOWN SEE FIG. 2.14-30	RF	278	
	8-40204-805	• CABLE AND LINKAGE INSTL, RUDDER MODIFIED BY 66J40963 FOR BREAKDOWN SEE FIG. 2.14-30	1	278	
	8-42229	• FAIRLEAD INSTL, RUDDER CABLE FOR BREAKDOWN SEE FIG. 2.14-31	RF	35	
	8-42229	• FAIRLEAD INSTL, RUDDER CABLE MODIFIED BY 66J40963 FOR BREAKDOWN SEE FIG. 2.14-31	1	35	
<p>A AIRPLANES #35 THRU 47 AND 49 THRU 89                      C AIRPLANES #48 AND 90 THRU 129                      D AIRPLANES #35 THRU 277, 294 AND ON                      N AIRPLANES #48 AND 90 THRU 277                      G AIRPLANES #243, 246, 248, 250 THRU 258, AND 260 THRU 277                      H AIRPLANES #130 THRU 242, 244, 245, 247, 249 AND 259</p>					

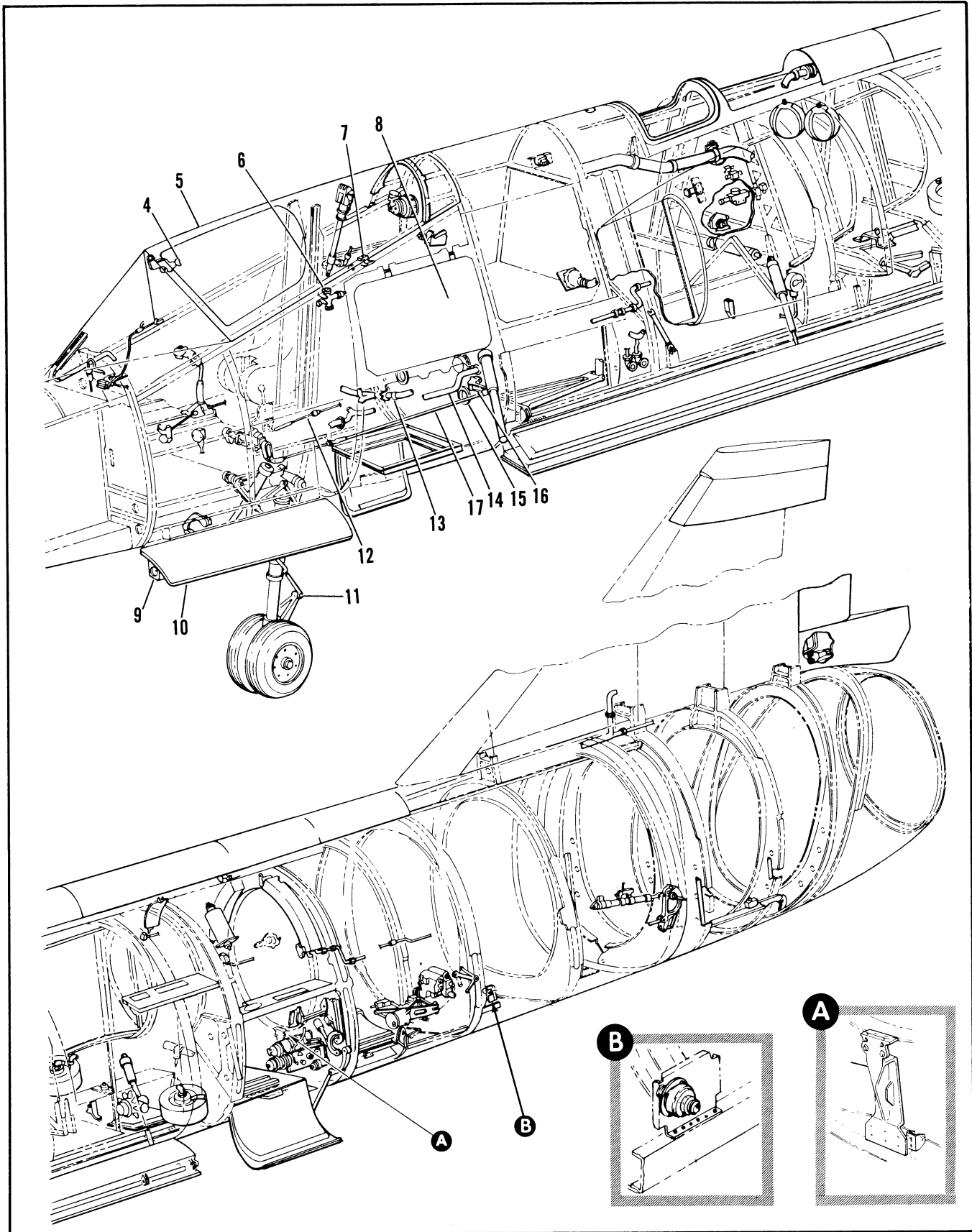


Figure 2.3-3. General Fuselage Assembly (Sheet 2 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3- 4	8-94592	• SIGHT INSTL, OPTICAL	1	A	
	8-94592-3	• SIGHT INSTL, OPTICAL	1	B	
- 5	8-74800-805	• CANOPY INSTL, MOD BY 7144503-10, FOR BREAKDOWN SEE FIG. 2.4-10	1	35	
- 6	8-85645-1	• VALVE INSTL, EMER COCKPIT PRESSURIZATION FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 7	8-45036	• LATCH AND ELECTRICAL ACTUATOR INSTL, CANOPY FOR BREAKDOWN SEE FIG. 2.4-10	1	35	
	8-23330	• VALVE INSTL, COCKPIT AIR SAFETY FOR BREAKDOWN SEE FIG. 2.13-18	1	35	
- 8	8-74636-5	• DOOR INSTL, UPPER AFT ELECTRONIC COMPARTMENT ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-5	1	35	
	8-74636-6	• DOOR INSTL, UPPER AFT ELECTRONIC COMPARTMENT ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-5	1	35	
- 9	8-90705	• LIGHT INSTL, TAXI FOR BREAKDOWN SEE FIG. 2.15-6	1	35	
- 10	8-74626	• DOOR INSTL, NOSE LANDING GEAR FOR BREAKDOWN SEE FIG. 2.15-14	1	35	
	8-45010-1	• MECHANISM INSTL, NOSE LANDING GEAR DOOR FOR BREAKDOWN SEE FIG. 2.15-13	1	35	
	8-57117-5	• SWITCH INSTL, NOSE LANDING GEAR DOOR CLOSE FOR BREAKDOWN SEE FIG. 2.15-3	1	35	
- 11	8-52003-801	• GEAR INSTL, NOSE LANDING MODIFIED BY 8-71135 FOR BREAKDOWN SEE FIG. 2.15-16	1	35	38
	8-52003-803	• GEAR INSTL, NOSE LANDING FOR BREAKDOWN SEE FIG. 2.15-16	1	39	217
	8-52003-805	• GEAR INSTL, NOSE LANDING FOR BREAKDOWN SEE FIG. 2.15-16	1	218	240
	8-52003-811	• GEAR INSTL, NOSE LANDING MODIFIED BY 8-71135 FOR BREAKDOWN SEE FIG. 2.15-16	1	241	264
	8-52003-817	• GEAR INSTL, NOSE LANDING MODIFIED BY 8-7113 BY 8-71135 FOR BREAKDOWN SEE FIG. 2.15-16	1	265	
- 12	8-42705-3	• TELEFLEX INSTL, POWER CONTROL FOR BREAKDOWN SEE FIG. 2.10-3	1	35	62
	8-42705	• TELEFLEX INSTL, POWER CONTROL FOR BREAKDOWN SEE FIG. 2.10-3	1	63	277
	8-42705-5	• TELEFLEX INSTL, POWER CONTROL FOR BREAKDOWN SEE FIG. 2.10-3	1	278	
- 13	8-23900-803	• DUCT INSTL, COCKPIT AIR STA 171 TO 228 FOR BREAKDOWN SEE FIG. 2.13-14	1	35	277
- 14	8-23400-801	• DUCT INSTL, RAIN REMOVAL STA 160 TO 227 FOR BREAKDOWN SEE FIG. 2.13-17	1	35	
- 15	8-23097	• VALVE INSTL, ELECTRONIC COMPARTMENT CHECK FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 16	8-42507	• IDLER INSTL, ELEVATOR AND AILERON CONTROL STA 216 FOR BREAKDOWN SEE FIG. 2.14-36	1	35	
- 17	8-42504	• LINKAGE INSTL, ELEVON CONTROL FOR BREAKDOWN SEE FIG. 2.14-15	1	35	277
	8-42504-901	• LINKAGE INSTL, ELEVON CONTROL FWD OF STA 472 FOR BREAKDOWN SEE FIG. 2.14-15	1	278	
A AIRPLANES #35 THRU 47 AND 49 THRU 89 B AIRPLANES #48, 90 AND ON					

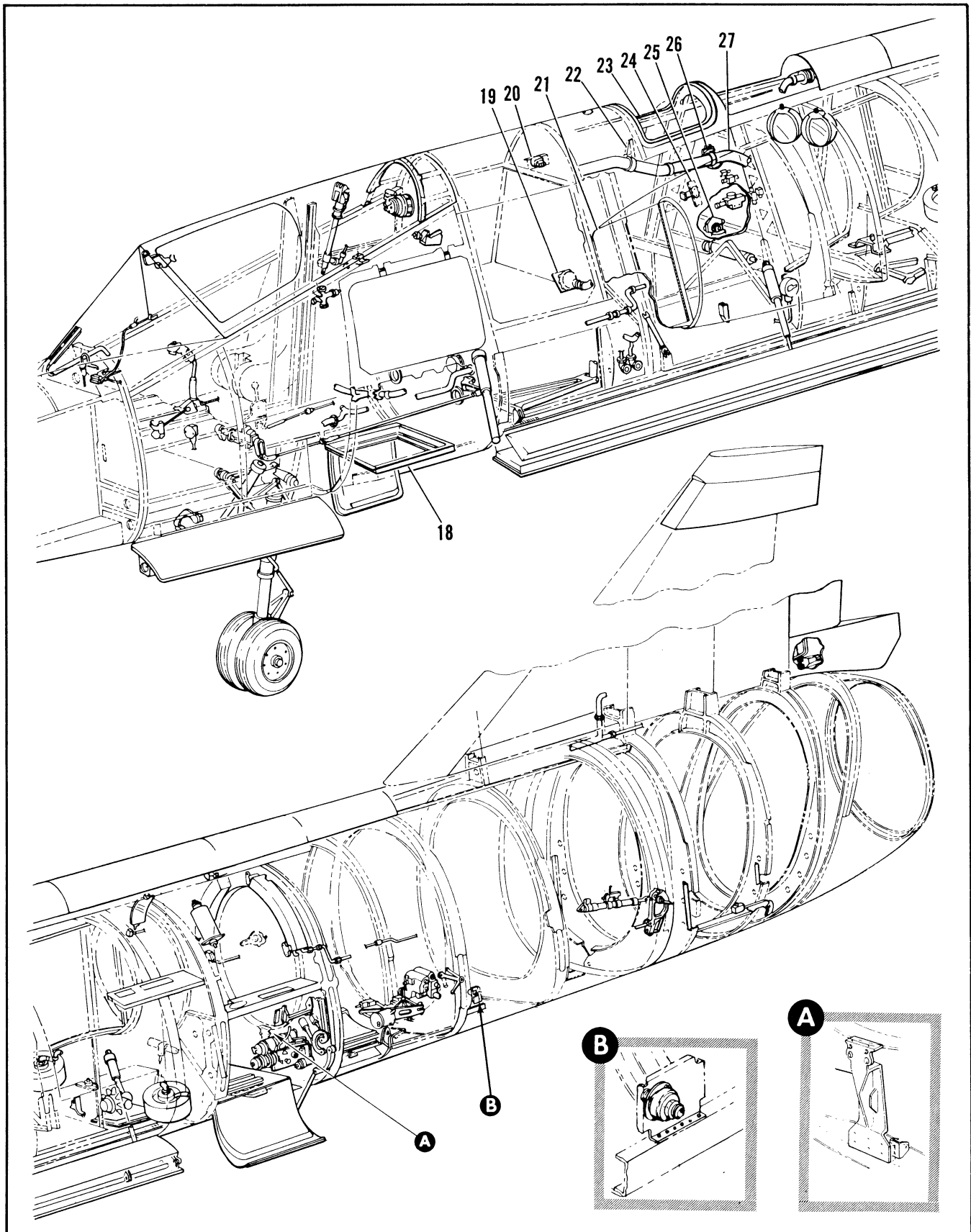


Figure 2.3-3. General Fuselage Assembly (Sheet 3 of 8)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-3	8-41101	• LINKAGE INSTL, ELEVON CONTROL AFT OF STA 472 FOR BREAKDOWN SEE FIG. 2.14-15	1	278	
- 18	8-74611-805	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	35	47
	8-74611-P07	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS ALT INTCHG 8-74611-805 FOR BREAKDOWN SEE FIG. 2.2-12	RF	35	47
	8-74611-821	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	48	48
	8-74611-823	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS ALT INTCHG WITH 8-74611-821 FOR BREAKDOWN SEE FIG. 2.2-12	RF	48	48
	8-74611-809	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	49	60
	8-74611-827	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS ALT INTCHG WITH 8-74611-809 FOR BREAKDOWN SEE FIG. 2.2-12	RF	49	60
	8-74611-817	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	61	89
	8-74611-819	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	90	277
	8-74611-829	• DOOR ASSY, MIDBAY ELECTRONIC COMPARTMENT ACCESS FOR BREAKDOWN SEE FIG. 2.2-12	1	278	
- 19	8-28274	• VALVE INSTL, PRESSURE REGULATOR REFUELING FOR BREAKDOWN SEE FIG. 2.12-53	1	35	264
	8-28274-1	• VALVE INSTL, PRESSURE REGULATOR REFUELING FOR BREAKDOWN SEE FIG. 2.12-53	1	265	
- 20	8-28367	• SWITCH INSTL, CG TRANSFER EMERGENCY PRESSURE FOR BREAKDOWN SEE FIG. 2.12-37	1	35	
- 21	8-77586-5	• DUCT INSTL, ENGINE AIR INTAKE LH FOR BREAKDOWN SEE FIG. 2.11-3	1	35	
	8-77586-6	• DUCT INSTL, ENGINE AIR INTAKE RH FOR BREAKDOWN SEE FIG. 2.11-3	1	35	
- 22	8-28281-1	• BRACKET INSTL, FUEL TRANSFER LINE FUSELAGE FOR BREAKDOWN SEE FIG. 2.12-36	1	35	60
	8-28461	• BRACKET INSTL, FUEL TRANSFER LINE FUSELAGE FOR BREAKDOWN SEE FIG. 2.12-36	1	61	
- 23	8-74303-501	• FUSELAGE ASSY, STA 216 TO 472 FOR BREAKDOWN SEE FIG. 2.3-10	1	35	277
	8-74303-813	• FUSELAGE ASSY, STA 216 TO 472 FOR BREAKDOWN SEE FIG. 2.3-10	1	278	
- 24	8-81344-1	• VALVE INSTL, SOLENOID OPERATED HYDRAULIC CHECK FOR BREAKDOWN SEE FIG. 2.8-1	1	189	
- 25	8-81315-1	• DRIVE INSTL, VARIABLE AIR PUMP INTAKE DUCT FOR BREAKDOWN SEE FIG. 2.11-1	1	35	
- 26	8-85048	• FLASK INSTL, VARIABLE AIR PUMP PNEUMATIC FOR BREAKDOWN SEE FIG. 2.11-1	1	35	
- 27	8-27470	• TUBING INSTL, FUSELAGE TANK TO WING FUEL TRANSFER FOR BREAKDOWN SEE FIG. 2.12-46	1	35	60
	8-27470-3	• TUBING INSTL, FUSELAGE TANK TO WING FUEL TRANSFER FOR BREAKDOWN SEE FIG. 2.12-46	1	61	188
	8-27470-5	• TUBING INSTL, FUSELAGE TANK TO WING FUEL TRANSFER FOR BREAKDOWN SEE FIG. 2.12-46	1	189	

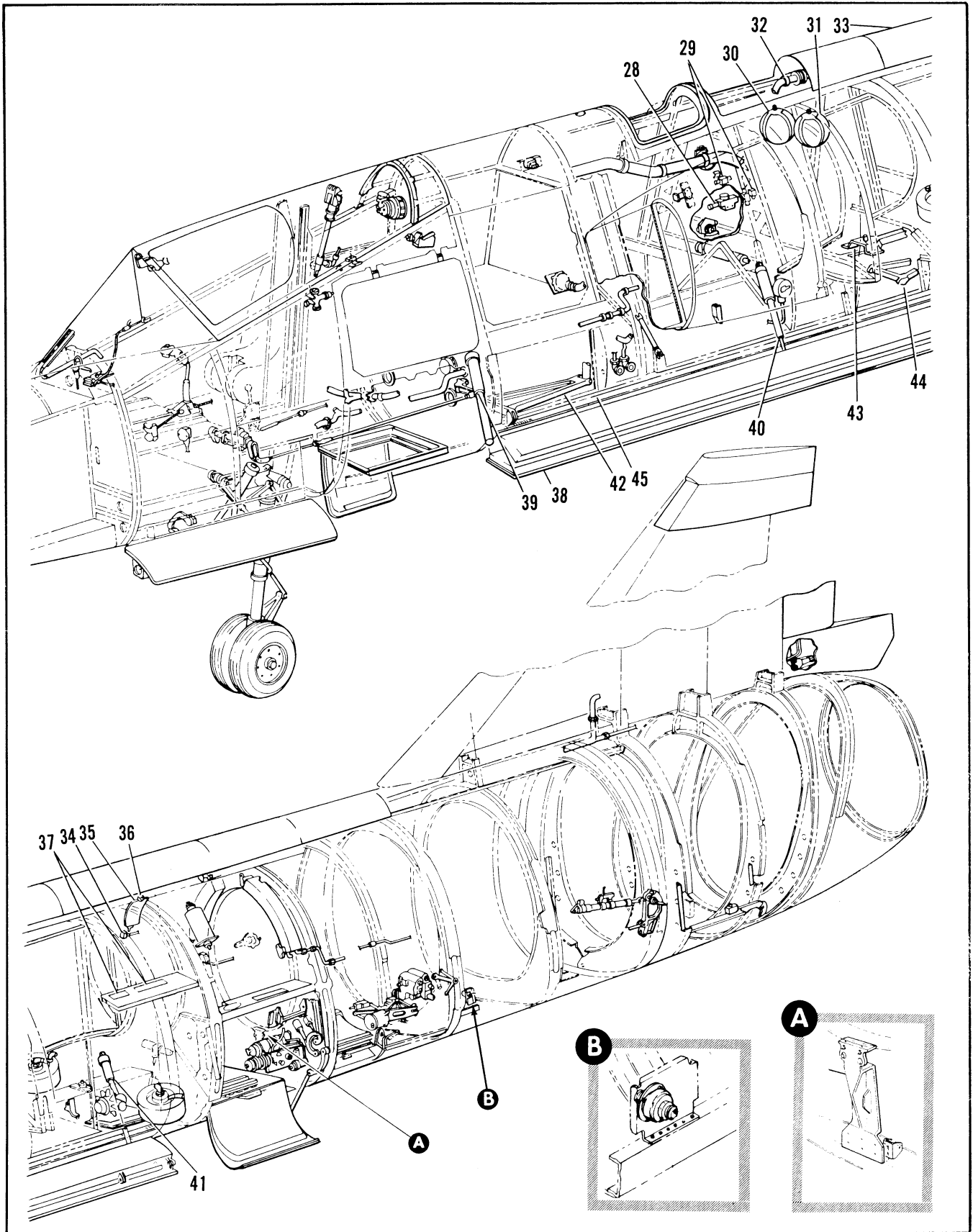


Figure 2.3-3. General Fuselage Assembly (Sheet 4 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3- 28	8-81316-3	• VALVE INSTL, VARIABLE AIR RAMP INTAKE DUCT HYDRAULIC STA 287 TO 294 FOR BREAKDOWN SEE FIG. 2.11-8	1	35	
- 29	8-81316-5	• VALVE INSTL, VARIABLE AIR RAMP INTAKE DUCT HYDRAULIC STA 301 TO 308 FOR BREAKDOWN SEE FIG. 2.11-8	1	35	
- 30	8-85021-9	• SUPPORT ASSY, PNEUMATIC FLASK FWD FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 31	8-85021-7	• SUPPORT ASSY, PNEUMATIC FLASK AFT FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 32	8-23200	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	35	49
	8-23200-3	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	49	277
	8-23200-3	• DUCT INSTL, ENGINE BLEED AIR MOD- IFIED BY 66J40228 FOR BREAKDOWN SEE FIG. 2.13-26	1	49	277
	8-23200-5	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	278	
	8-23200-5	• DUCT INSTL, ENGINE BLEED AIR MOD- IFIED BY 66J40228 FOR BREAKDOWN SEE FIG. 2.13-26	1	F	
- 33	8-74498	• DORSAL INSTL, REMOVABLE STA 343 TO 510 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 34	8-27791-1	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 446 TO 454	1	35	60
	8-27791-801	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 446 TO 464	1	61	
	8-27791-3	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 464 TO 503	1	35	
- 35	8-27553-3	• VALVE INSTL, ACCESSORY OIL COOLER AIR FOR BREAKDOWN SEE FIG. 2.10-22	1	35	
- 36	8-27553-1	• BEARING INSTL, ACCESSORY OIL COOLER AIR VALVE FOR BREAKDOWN SEE FIG. 2.10-32	1	35	
- 37	8-74154-801	• DOOR INSTL, RH STA 431 TO 472 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 38	8-74665	• DOOR INSTL, ARMAMENT BAY STA 216 TO 412 FOR BREAKDOWN SEE FIG. 2.20-15	1	35	
- 39	8-45012-1	• ACTUATOR INSTL, ARMAMENT BAY DOOR FWD FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 40	8-45012-3	• ACTUATOR INSTL, ARMAMENT BAY DOOR CENTER FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 41	8-45012-5	• ACTUATOR INSTL, ARMAMENT BAY DOOR AFT FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 42	8-57115-813	• ARMAMENT INSTL, FWD FOR BREAKDOWN SEE FIG. 2.20-23	1	35	
- 43	8-57115-3	• ARMAMENT INSTL, MB-1 FOR BREAKDOWN SEE FIG. 2.20-34	1	35	
- 44	8-57115-1	• ARMAMENT INSTL, AFT LH FOR BREAKDOWN SEE FIG. 2.20-31	1	35	
	8-57115-2	• ARMAMENT INSTL, AFT RH FOR BREAKDOWN SEE FIG. 2.20-31	1	35	
- 45	8-74163-801	• ATTACHMENT INSTL, ARMAMENT BAY DOOR LONGERON LH FOR BREAKDOWN SEE FIG. 2.20-14	1	35	
		F AIRPLANES 35 THRU 48, 278 AND ON			

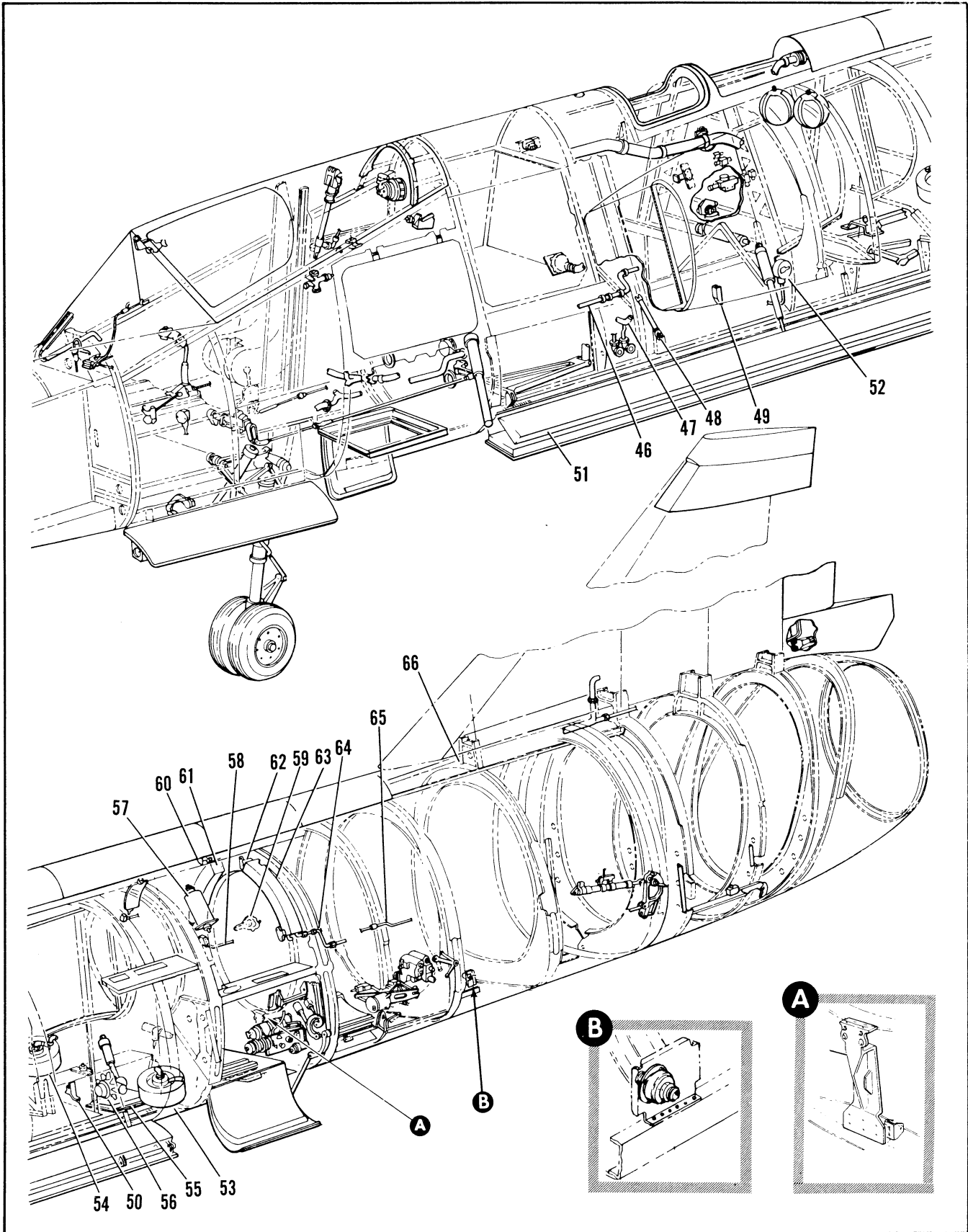


Figure 2.3-3. General Fuselage Assembly (Sheet 5 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3- 28	8-81316-3	• VALVE INSTL, VARIABLE AIR RAMP INTAKE DUCT HYDRAULIC STA 287 TO 294 FOR BREAKDOWN SEE FIG. 2.11-8	1	35	
- 29	8-81316-5	• VALVE INSTL, VARIABLE AIR RAMP INTAKE DUCT HYDRAULIC STA 301 TO 308 FOR BREAKDOWN SEE FIG. 2.11-8	1	35	
- 30	8-85021-9	• SUPPORT ASSY, PNEUMATIC FLASK FWD FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 31	8-85021-7	• SUPPORT ASSY, PNEUMATIC FLASK AFT FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 32	8-23200	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	35	49
	8-23200-3	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	49	277
	8-23200-3	• DUCT INSTL, ENGINE BLEED AIR MODIFIED BY 66J40228 FOR BREAKDOWN SEE FIG. 2.13-26	1	49	277
	8-23200-5	• DUCT INSTL, ENGINE BLEED AIR FOR BREAKDOWN SEE FIG. 2.13-24	RF	278	
	8-23200-5	• DUCT INSTL, ENGINE BLEED AIR MODIFIED BY 66J40228 FOR BREAKDOWN SEE FIG. 2.13-26	1	F	
- 33	8-74498	• DORSAL INSTL, REMOVABLE STA 343 TO 510 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 34	8-27791-1	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 446 TO 454	1	35	60
	8-27791-801	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 446 TO 464	1	61	
	8-27791-3	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL RH STA 464 TO 503	1	35	
- 35	8-27553-3	• VALVE INSTL, ACCESSORY OIL COOLER AIR FOR BREAKDOWN SEE FIG. 2.10-22	1	35	
- 36	8-27553-1	• BEARING INSTL, ACCESSORY OIL COOLER AIR VALVE FOR BREAKDOWN SEE FIG. 2.10-32	1	35	
- 37	8-74154-801	• DOOR INSTL, RH STA 431 TO 472 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 38	8-74665	• DOOR INSTL, ARMAMENT BAY STA 216 TO 412 FOR BREAKDOWN SEE FIG. 2.20-15	1	35	
- 39	8-45012-1	• ACTUATOR INSTL, ARMAMENT BAY DOOR FWD FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 40	8-45012-3	• ACTUATOR INSTL, ARMAMENT BAY DOOR CENTER FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 41	8-45012-5	• ACTUATOR INSTL, ARMAMENT BAY DOOR AFT FOR BREAKDOWN SEE FIG. 2.20-11	1	35	
- 42	8-57115-813	• ARMAMENT INSTL, FWD FOR BREAKDOWN SEE FIG. 2.20-23	1	35	
- 43	8-57115-3	• ARMAMENT INSTL, MB-1 FOR BREAKDOWN SEE FIG. 2.20-34	1	35	
- 44	8-57115-1	• ARMAMENT INSTL, AFT LH FOR BREAKDOWN SEE FIG. 2.20-31	1	35	
	8-57115-2	• ARMAMENT INSTL, AFT RH FOR BREAKDOWN SEE FIG. 2.20-31	1	35	
- 45	8-74163-801	• ATTACHMENT INSTL, ARMAMENT BAY DOOR LONGERON LH FOR BREAKDOWN SEE FIG. 2.20-14	1	35	
F AIRPLANES 35 THRU 49, 278 AND ON					

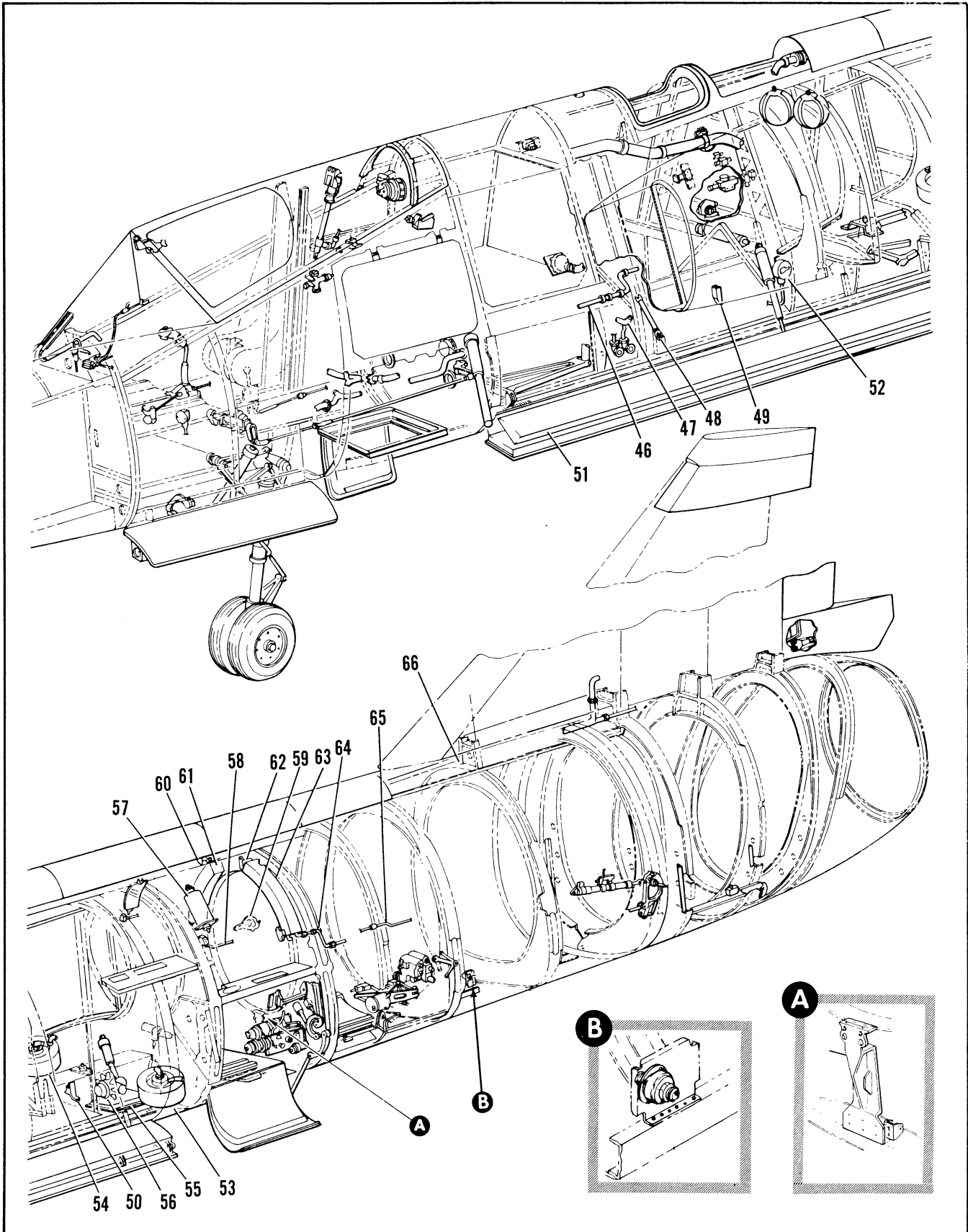


Figure 2.3-3. General Fuselage Assembly (Sheet 5 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3	8-74163-802	• ATTACHMENT INSTL, ARMAMENT BAY DOOR LONGERON RH FOR BREAKDOWN SEE FIG. 2.20-14	1	35	
- 46	8-23450-1	• DLCT INSTL, WINDSHIELD RAIN REMOVAL REMOVAL STA 227 TO 295 FOR BREAKDOWN SEE FIG. 2.13-19	1	35	
- 47	8-28218-3	• TUBING INSTL, VENT FUSELAGE TANK TO WING FOR BREAKDOWN SEE FIG. 2.12-45	1	35	
- 48	8-57096-5	• DEFLECTOR INSTL, ME-1 NOSE FOR BREAKDOWN SEE FIG. 2.20-17	1	35	49
- 49	8-57977-1	• CAM INSTL, ARMAMENT HOLDBACK FWD BAY LH FOR BREAKDOWN SEE FIG. 2.20-1	1	35	50
	8-57977-2	• CAM INSTL, ARMAMENT HOLDBACK FWD BAY RH FOR BREAKDOWN SEE FIG. 2.20-1	1	35	50
- 50	8-57980-1	• CAM INSTL, ARMAMENT HOLDBACK AFT BAY LH FOR BREAKDOWN SEE FIG. 2.20-1	1	35	60
	8-57981-2	• CAM INSTL, ARMAMENT HOLDBACK AFT BAY RH FOR BREAKDOWN SEE FIG. 2.20-1	1	35	60
- 51	8-85048	• FLASK INSTL, VARIABLE AIR RAMP PNEUMATIC FOR BREAKDOWN SEE FIG. 2.11-1	1	35	
- 52	8-94153-801	• INITIATOR INSTL, CANOPY JETTISON CONTROL FOR BREAKDOWN SEE FIG. 2.4-8	1	35	
- 53	8-81314-1	• RESERVOIR INSTL, PRIMARY HYDRAULIC FOR BREAKDOWN SEE FIG. 2.8-4	1	35	
- 54	8-81314-3	• RESERVOIR INSTL, SECONDARY HYDRAULIC FOR BREAKDOWN SEE FIG. 2.8-5	1	35	
- 55	8-45958	• DOOR INSTL, RAM AIR TURBINE FOR BREAKDOWN SEE FIG. 2.8-8	1	35	
- 56	8-45957	• TURBINE INSTL, RAM AIR FOR BREAKDOWN SEE FIG. 2.8-7	1	35	
- 57	8-27552-3	• VALVE INSTL, ENGINE OIL COOLER AIR FOR BREAKDOWN SEE FIG. 2.10-23	1	35	
- 58	8-27799-1	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL LH STA 446 TO 464	1	35	
	8-27799-3	• TUBING INSTL, OIL COOLER AMBIENT AIR CONTROL LH STA 464 TO 503	1	35	277
	8-74116-1	• BEAM INSTL, ENGINE THRUST STA 472 TO 520 FOR BREAKDOWN SEE FIG. 2.10-36	1	35	
- 59	8-27993	• CLAMP INSTL, ENGINE THRUST MOUNT STA 478 FOR BREAKDOWN SEE FIG. 2.10-36	1	35	
- 60	8-27545-1	• MOUNT INSTL, ACCESSORY DRIVE OIL COOLER FOR BREAKDOWN SEE FIG. 2.10-27	1	35	
- 61	8-27545	• COOLER INSTL, ACCESSORY DRIVE OIL FOR BREAKDOWN SEE FIG. 2.10-27	1	35	
- 62	8-27544-1	• MOUNT INSTL, ENGINE OIL COOLER FOR BREAKDOWN SEE FIG. 2.10-21	1	35	
- 63	8-27544	• COOLER INSTL, ENGINE OIL FOR BREAKDOWN SEE FIG. 2.10-21	1	35	
- 64	8-28267-1	• TUBING INSTL, ENGINE OIL COOLER FOR BREAKDOWN SEE FIG. 2.10-19	1	35	77
- 65	8-27755-5	• TUBING INSTL, OIL COOLER ENGINE BLEED AIR CONTROL STA 445 TO 545 FOR BREAKDOWN SEE FIG. 2.10-1	1	35	
- 66	8-74471-815	• FUSELAGE ASSY, STA 472 TO TAIL CONE FOR BREAKDOWN SEE FIG. 2.3-14	1	E	
		E AIRPLANES 435 THRU 47, 294 AND ON			

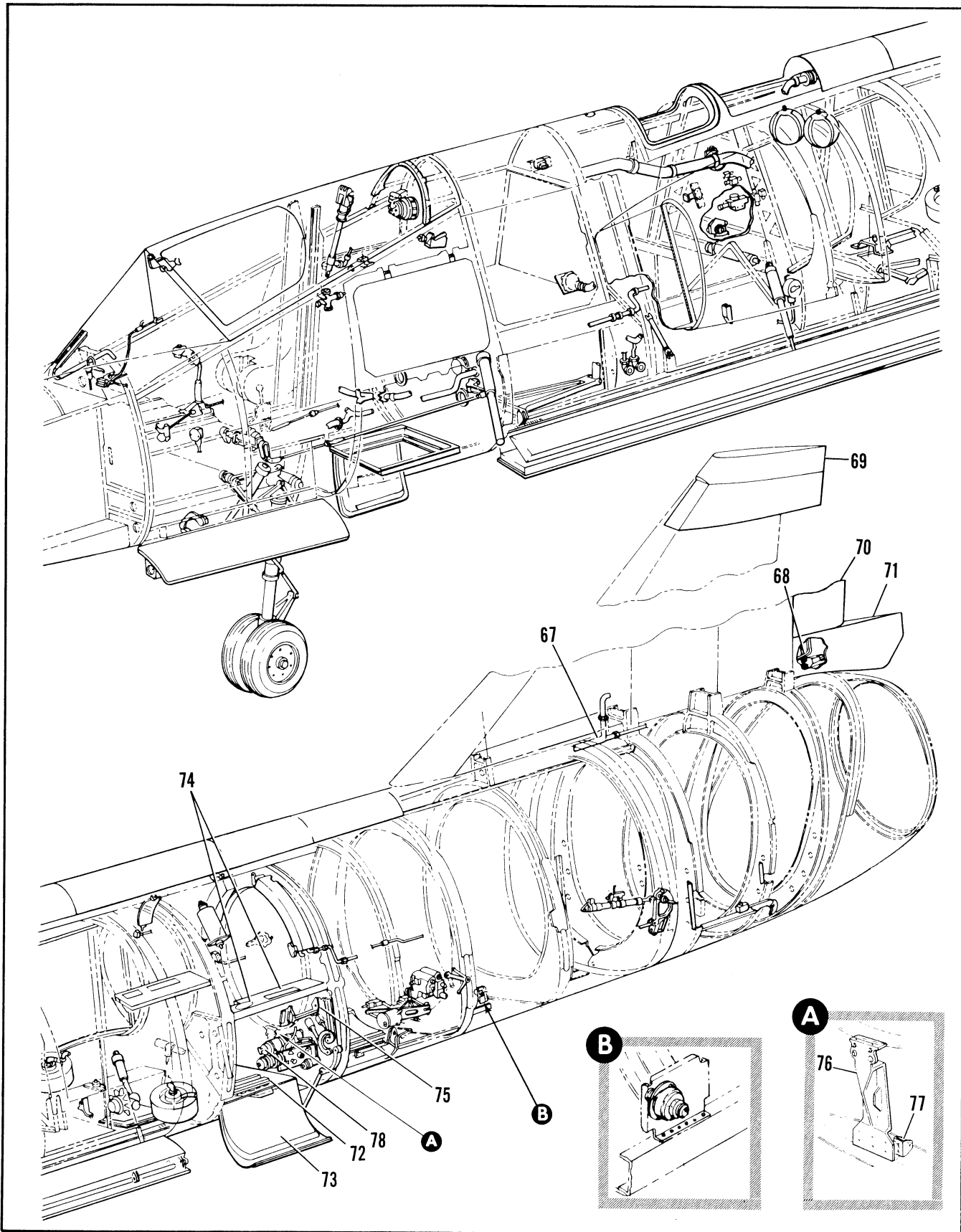


Figure 2.3-3. General Fuselage Assembly (Sheet 6 of 8)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-3	8-74470-809	• FUSELAGE ASSY, STA 472 TO TAIL CONE FOR BREAKDOWN SEE FIG. 2.3-14	1	279	297
	8-74470-811	• FUSELAGE ASSY, STA 472 TO TAIL CONE FOR BREAKDOWN SEE FIG. 42	1	288	293
- 67	8-77470	• FUSELAGE ASSY, STA 472 TO TAIL CONE FOR BREAKDOWN SEE FIG. 2.3-14	1	48	277
	8-23850-3	• DUCT INSTL, IFF COOLING STA 260 TO 628 FOR BREAKDOWN SEE FIG. 2.13-11	1	35	43
- 68	8-23850-5	• DUCT INSTL, IFF COOLING STA 260 TO 628 FOR BREAKDOWN SEE FIG. 2.13-11	1	44	277
	8-23850-801	• DUCT INSTL, IFF COOLING STA 260 TO 482 FOR BREAKDOWN SEE FIG. 2.13-11		278	
- 69	8-83309	• DUCT INSTL, IFF COOLING STA 482 TO 628 FOR BREAKDOWN SEE FIG. 2.13-11	1	278	
	8-74860-1	• SUPPORT INSTL, DRAG CHUTE ENCLOSURE FOR BREAKDOWN SEE FIG. 2.7-1	1	35	
- 70	8-14540-1	• TIP INSTL, FIN UPPER FOR BREAKDOWN SEE FIG. 2.18-2	1	35	
	8-15041	• RUDDER INSTALLATION FOR BREAKDOWN SEE FIG. 2.7-5	1	35	
- 71	8-74870-1	• DOOR INSTL, SPEED BRAKE LH FOR BREAKDOWN SEE FIG. 2.7-11	1	35	
	8-74870-2	• DOOR INSTL, SPEED BRAKE RH FOR BREAKDOWN SEE FIG. 2.7-11	1	35	
- 72	8-77191	• ATTACHMENT INSTL, LONGERON LOWER STA 445 FOR BREAKDOWN SEE FIG. 2.15-32	1	61	
	8-77191-801	• HINGE INSTL, LONGERON LOWER STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
- 73	8-77191-803	• HINGE INSTL, LONGERON LOWER STA 412 TO 472 LH FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
	8-77191-804	• HINGE INSTL, LONGERON LOWER STA 412 TO 472 RH FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
- 74	8-44545-5	• DOOR INSTL, MAIN LANDING GEAR FOR BREAKDOWN SEE FIG. 2.15-3	1	35	
	8-74104-3	• DOOR INSTL, STA 431 TO 472 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 75	8-28930	• SUPPORT INSTL, REMOTE GEAR BOX ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-30	1	35	
	8-77310-801	• BULKHEAD INSTL, STA 472	1	61	
- 76	8-74751-1	• ADAPTER ASSY, MLG DOOR ACTUATOR AFT FOR BREAKDOWN SEE FIG. 2.15-1	3	61	
	8-42541-11	• SUPPORT	1	61	
- 77	8-27984-817	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-833	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	277
- 78	8-27984-5	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-807	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-3	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-825	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	

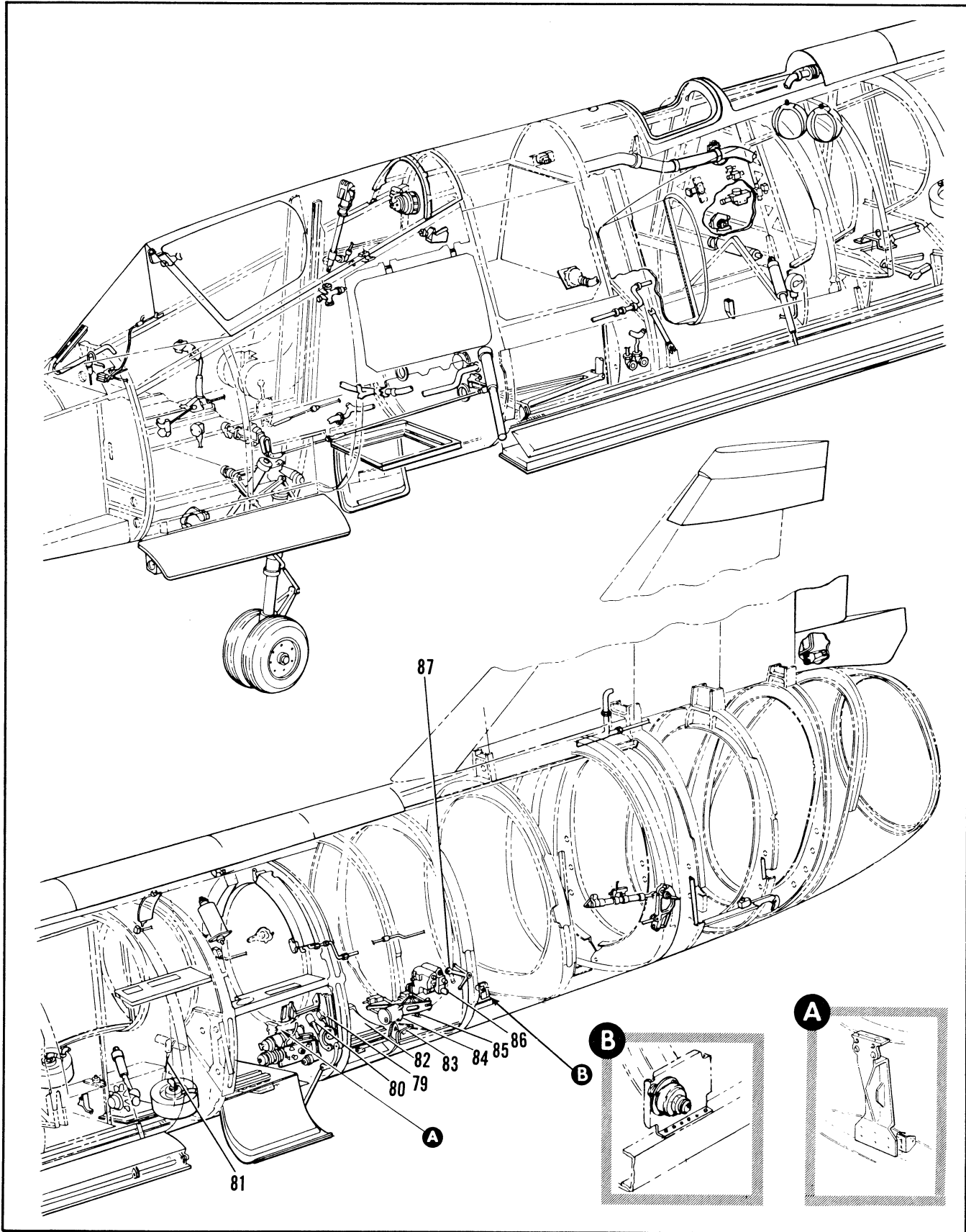


Figure 2.3-3. General Fuselage Assembly (Sheet 7 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
				1	2 3 4 5 6
2.3-3	8-27984-827	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-821	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-803	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	8-27984-809	• DRIVE INSTL, ACCESSORY FOR BREAKDOWN SEE FIG. 2.10-25	RF	35	
	713996	• DRIVE INSTL, ACCESSORY (99167) FOR BREAKDOWN SEE FIG. 2.10-27	1	35	
- 79	8-44592-1	• SWITCH INSTL, MLG DOOR OPEN LH FOR BREAKDOWN SEE FIG. 2.15-32	1	35	60
	8-44592-5	• SWITCH INSTL, MLG DOOR OPEN LH FOR BREAKDOWN SEE FIG. 2.15-32	1	61	
	8-44592-2	• SWITCH INSTL, MLG DOOR OPEN RH FOR BREAKDOWN SEE FIG. 2.15-32	1	35	60
	8-44592-6	• SWITCH INSTL, MLG DOOR OPEN RH FOR BREAKDOWN SEE FIG. 2.15-32	1	61	
- 80	8-44546-3	• ACTUATOR INSTL, MAIN LANDING GEAR DOOR MODIFIED BY 8-80620 FOR BREAKDOWN SEE FIG. 2.15-22	1	35	215
	8-44546-5	• ACTUATOR INSTL, MAIN LANDING GEAR DOOR FOR BREAKDOWN SEE FIG. 2.15-23	1	216	
- 81	8-83001-1	• CABLE INSTL, MLG DOOR CYLINDER RESTRAINER LH STA 431 FOR BREAKDOWN SEE FIG. 2.15-1	1	189	
	8-83001-2	• CABLE INSTL, MLG DOOR CYLINDER RESTRAINER RH STA 431 FOR BREAKDOWN SEE FIG. 2.15-1	1	189	
	8-83001-3	• CABLE INSTL, MLG DOOR CYLINDER RESTRAINER LH STA 472 FOR BREAKDOWN SEE FIG. 2.15-1	1	189	
	8-83001-4	• CABLE INSTL, MLG DOOR CYLINDER RESTRAINER RH STA 472 FOR BREAKDOWN SEE FIG. 2.15-1	1	189	
- 82	8-74618	• DOOR INSTL, ACCESSORY DRIVE UNIT STA 472 TO 520 FOR BREAKDOWN SEE FIG. 2.2-9	1	35	
	8-74412-3	• STRUCTURE INSTL, ACCESSORY DRIVE UNIT DOOR FOR BREAKDOWN SEE FIG. 2.2-9	1	35	60
	8-74412-803	• STRUCTURE INSTL, ACCESSORY DRIVE UNIT DOOR FOR BREAKDOWN SEE FIG. 2.2-9	1	61	
- 83	8-42525	• BELL CRANK INSTL, ELEVATOR AND AILERON STA 472 FOR BREAKDOWN SEE FIG. 2.14-18	1	35	
- 84	8-42504-803	• CONTROL INSTL, ELEVON STA 472 TO 507 FOR BREAKDOWN SEE FIG. 2.14-22	1		
	8-42506-5	• CONTROL INSTL, ELEVON STA 472 TO 507 FOR BREAKDOWN SEE FIG. 2.14-22	1	K	
- 85	8-42554-1	• FITTING INSTL, ELEVON CONTROL SUPPORT FOR BREAKDOWN SEE FIG. 2.14-22	1	35	
- 86	8-27373-3	• EQUALIZER INSTL, FUEL FLOW FOR BREAKDOWN SEE FIG. 2.12-48	1	35	
- 87	8-42728-1	• SHAFT INSTL, POWER CONTROL TORQUE FOR BREAKDOWN SEE FIG. 2.10-4	1	35	
		K AIRPLANES #279, 281, AND 286 THRU 303			

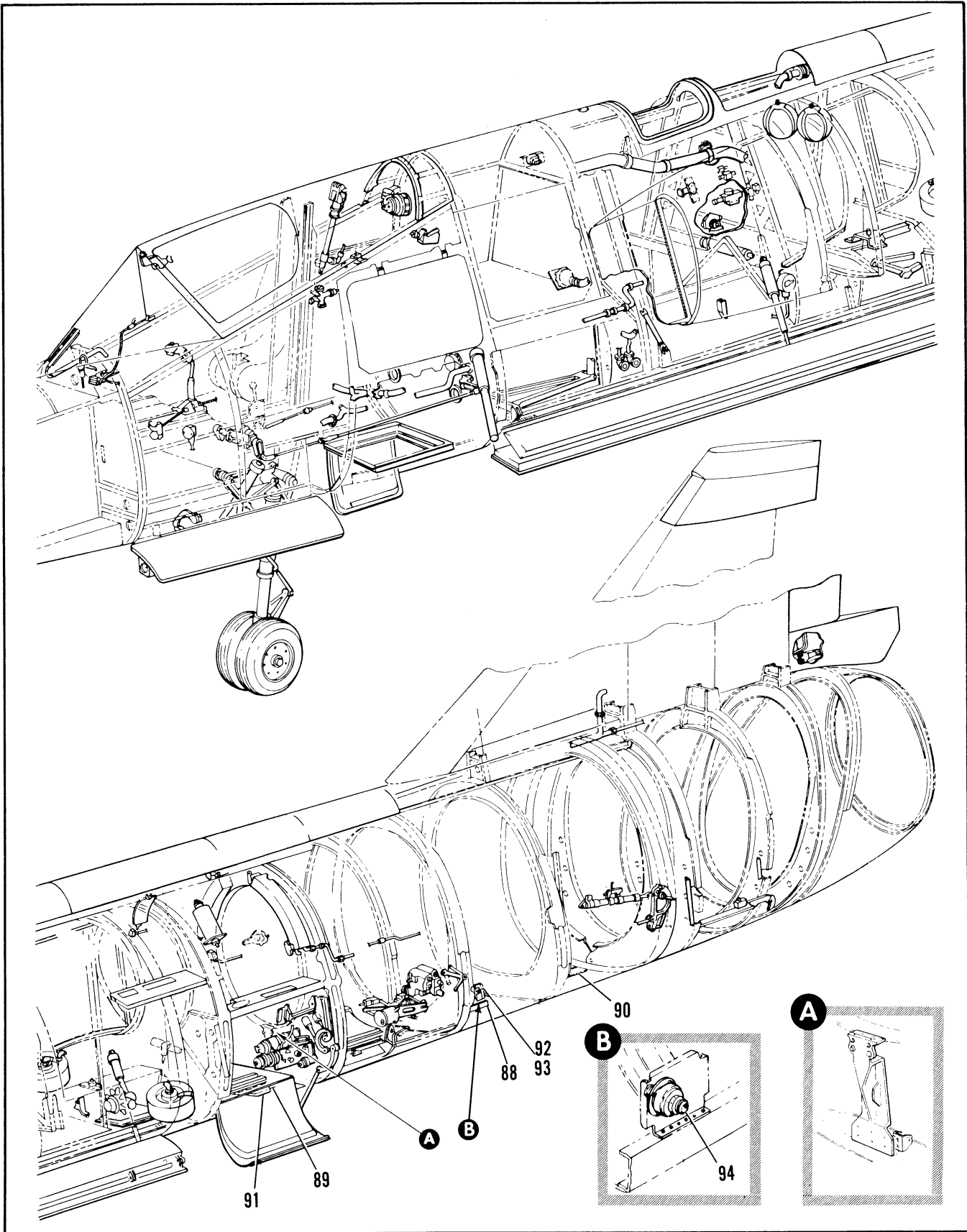


Figure 2.3-3. General Fuselage Assembly (Sheet 8 of 8)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-3	8-74124	• LONGERON INSTL, FUSELAGE STA 444 TO 655 MODIFIED BY 8-71163	1	M	
	8-74124-1	• LONGERON INSTL, FUSELAGE STA 472 TO 655	1	42	47
	8-74124-3	• LONGERON INSTL, FUSELAGE STA 472 TO 655 FOR NHA SEE FIG. 2.3-14	RF	43	56
	8-77124	• LONGERON INSTL, FUSELAGE STA 444 TO 655 FOR NHA SEE FIG. 2.3-14	RF	61	277
- 88	8-74129	• • LONGERON, LWR FUSELAGE STA 472 TO 607	1	35	60
	8-74132-1	• • LONGERON, LWR FUSELAGE STA 444 TO 607	1	61	123
	8-74132-3	• • LONGERON, LWR FUSELAGE STA 444 TO 607	1	130	277
	8-74742	• • BOLT, LONGERON SPLICE SHEAR STA 472	7	278	
	AN325-8	• • NUT	7	278	
- 89	8-71162-1	• • LONGERON, LWR FUSELAGE STA 444 TO 472	1	278	
- 90	8-71163-7	• • LONGERON, LWR FUSELAGE STA 472 TO 607	1	278	
- 91	8-71162-11	• • COVER, LWR FUSELAGE LONGERON ATTACHING PARTS	1	278	
	MS24654-50	• • SCREW (96906) ----X----	4	278	
	8-74124-7	• • LONGERON, LWR FUSELAGE STA 607 TO 655 REPLACED BY 8-77124-7	1	3	
	8-77124-7	• • LONGERON, LWR FUSELAGE STA 607 TO 655 REPLACES AND SUITABLE SUB FOR 8-74124-7	1	J	277
	8-81313-1	• COUPLING INSTL, HYDRAULIC PRESSURE AND SUCTION STA 531 AND 533 MOD BY 7144626-10	1	35	
- 92	3022-8D	• • COUPLING, (00624) 92-73900-006 STA 531 ATTACHING PARTS	1	35	
	NAS679A3	• • NUT (80208)	3	35	
	AN3-4A	• • BOLT (88044) ----X----	3	35	
- 93	3002-8D	• • COUPLING, (00624) 92-73900-006 STA 533 ATTACHING PARTS	RF	B	
	NAS679A3	• • NUT (80208)	RF	B	
	AN3-4A	• • BOLT (88044) ----X----	RF	B	
- 94	3022-12D	• • COUPLING, (00624) STA 533	1	B	
	MS21042L3	• • NUT (96906)	3	B	
	AN3-4A	• • BOLT (88044) ----X----	3	B	
		J AIRPLANES #35 THRU 60, 278 AND ON			
		M AIRPLANES #35 THRU 41, 278 AND ON			
		B AIRPLANES #48, 90 AND ON			

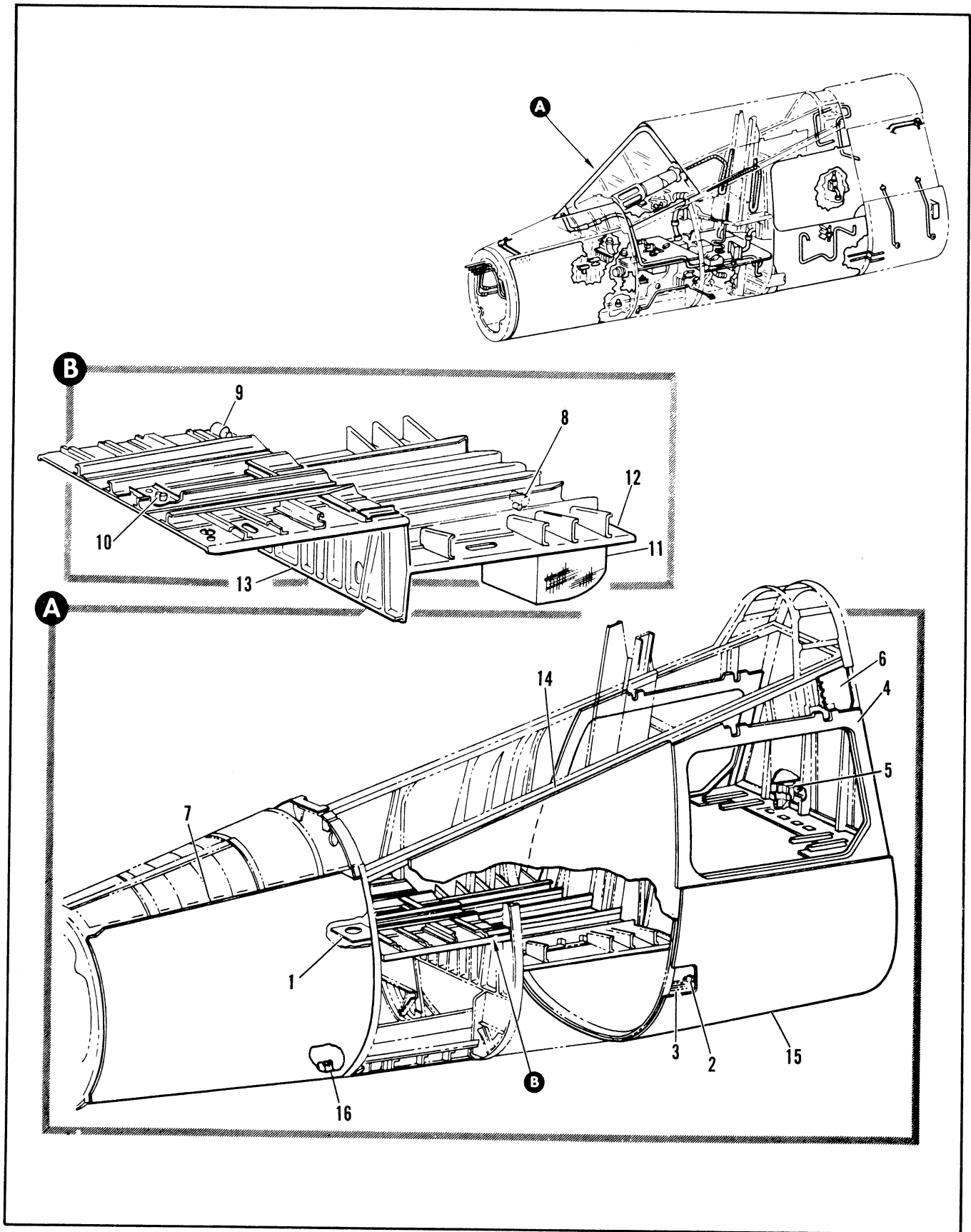


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 1 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-4	8-74002-805	FUSELAGE ASSEMBLY, STA 40 TO 216 MODIFIED BY 8-31983 FOR NHA SEE FIG. 2.3-3	RF	35	277
	8-74002-809	FUSELAGE ASSEMBLY, STA 40 TO 21L MODIFIED BY 8-31983 FOR NHA SEE FIG. 2.3-3	RF	278	
- 1	8-74630	. DOOR INSTL, CABIN AIR PRESSURE REGULATOR ACCESS STA 102 TO 110 FOR BREAKDOWN SEE FIG. 2.2-1	1	A	
	8-78589	. DOOR INSTL, CABIN AIR PRESSURE REGULATOR ACCESS STA 102 TO 110 FOR BREAKDOWN SEE FIG. 2.2-1	1	B	
- 2	8-44747	. LATCH INSTL, EXTERNAL POWER ACCESS DOOR FOR BREAKDOWN SEE FIG. 2.2-6	1	35	
- 3	8-74641-1	. DOOR INSTL, ELECTRICAL POWER GROUND ACCESS STA 171 TO 175 FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 4	8-74636-801	. FRAME INSTL, ELECTRONIC ACCESS DOOR AFT LH FOR BREAKDOWN SEE FIG. 2.2-4	1	35	
	8-74636-802	. FRAME INSTL, ELECTRONIC ACCESS DOOR AFT RH FOR BREAKDOWN SEE FIG. 2.2-4	1	35	
- 5	8-57987	. SWITCH INSTL, FWD ARMAMENT BAY LAUNCHER DOWN FOR BREAKDOWN SEE FIG. 2.20-5	1	35	
- 6	8-77409	. PANEL INSTL, CANTED UPPER STA 172 TO 217 FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 7	8-74440-5	. DOOR AND PANEL INSTL, FWD RADAR COMPARTMENT STA 41 TO 102 FOR BREAKDOWN SEE FIG. 2.3-5	1	35	
- 8	8-74015-805	. EQUIPMENT ASSY, FLOOR STA 102 TO 172	1	35	
	8-84006	. VALVE INSTL, HYDRAULIC NOSE WHEEL STEERING FOR BREAKDOWN SEE FIG. 2.15-1	1	35	
- 9	8-23730-1	. SWITCH INSTL, COCKPIT LOW PRESS WARNING LIGHT FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 10	8-23340-1	. FITTING INSTL, COCKPIT PRESSURE GROUND TEST FOR BREAKDOWN SEE FIG. 2.13-2	1	A	
	8-23968	. FITTING INSTL, COCKPIT PRESSURE GROUND TEST FOR BREAKDOWN SEE FIG. 2.13-3	1	B	
- 11	8-92494	. SHROUD INSTL, LIQUID OXYGEN CONVERTER FOR BREAKDOWN SEE FIG. 2.19-1	1	35	
- 12	8-74416-801	. FLOOR ASSY, COCKPIT CENTER	1	35	
- 13	8-74141-1	. FITTING ASSY, NLG DRAG STRUT FOR BREAKDOWN SEE FIG. 2.15-36	1	A	
	8-78725	. FITTING ASSY, NLG DRAG STRUT FOR BREAKDOWN SEE FIG. 2.15-36	1	F	
	8-78725-1	. FITTING ASSY, NLG DRAG STRUT FOR BREAKDOWN SEE FIG. 2.15-36	1	189	
- 14	8-74013-805	. EQUIPMENT ASSY, LH SIDE PANEL STA 102 TO 172 FOR BREAKDOWN SEE FIG. 2.3-6	1	35	
	8-74014-801	. EQUIPMENT ASSY, RH SIDE PANEL STA 102 TO 172 FOR BREAKDOWN SEE FIG. 2.3-8	1	35	
- 15	8-77406	. BARREL ASSY, STA 166 TO 253 LOWER FOR BREAKDOWN SEE FIG. 2.3-9	1	35	
- 16	8-77704-11	. SUPPORT, NOSE LANDING GEAR DOOR STOP	2	35	
	8-77700-11	. SUPPORT, NOSE LANDING GEAR DOOR STOP ALT INTCHG WITH 8-77704-11	RF	35	
		A AIRPLANES #35 THRU 47 AND 49 THRU 89 B AIRPLANES # 48, 90 AND ON F AIRPLANES #48, AND 90 THRU 188			

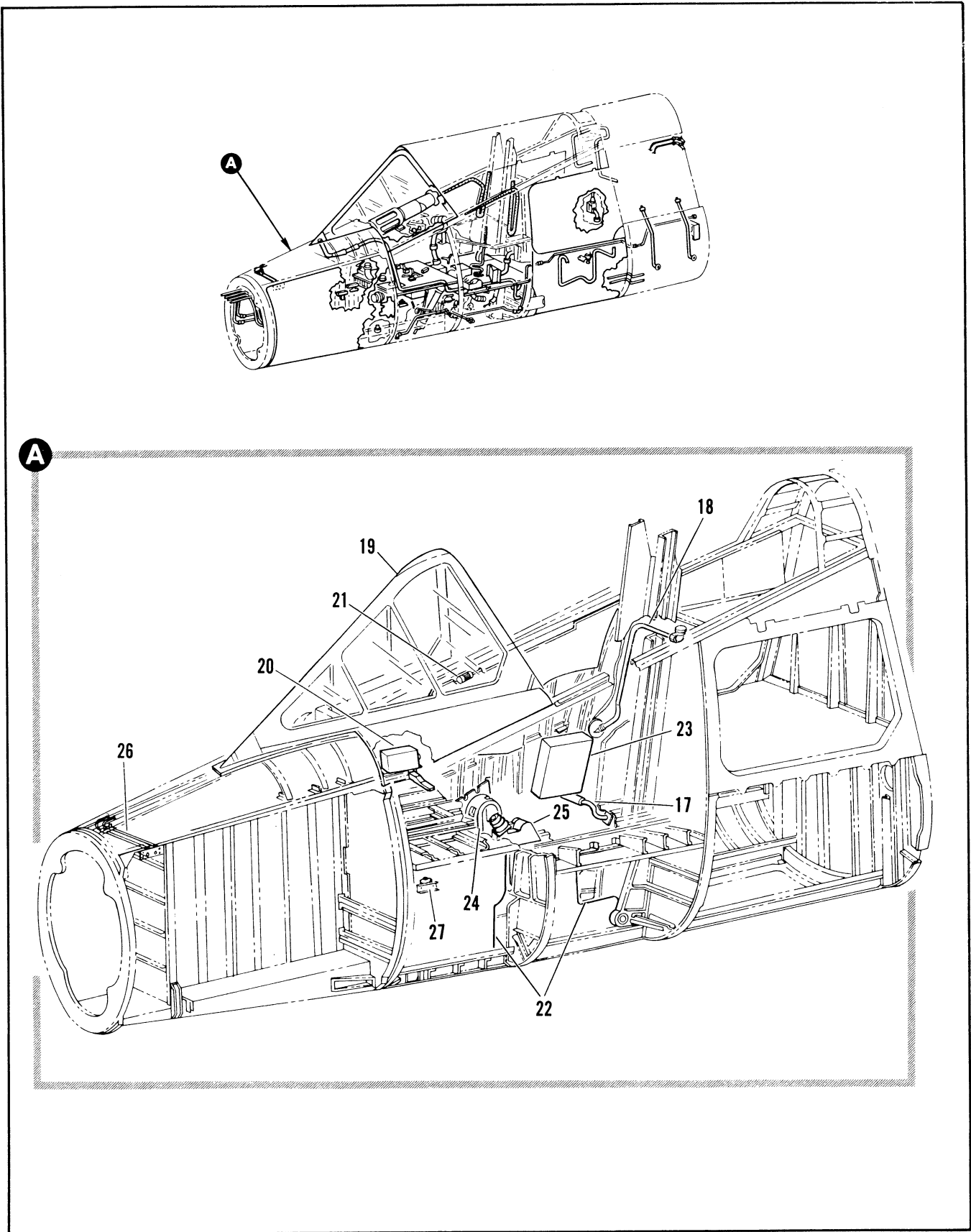


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 2 of 6)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-4- 17	8-94153-259	• HOSE INSTL, CANOPY JETTISON CONTROL FOR BREAKDOWN SEE FIG. 2.4-9	1	35	
- 18	8-74895	• DRAIN INSTL, CANOPY ACTUATOR WELL FOR BREAKDOWN SEE FIG. 2.4-1	1	35	
- 19	8-74830	• WINDSHIELD INSTALLATION, FOR BREAKDOWN SEE FIG. 2.4-2	1	35	
- 20	8-95692-1	• CONTROL INSTL, WINDSHIELD ANTI-ICING FOR BREAKDOWN SEE FIG. 2.13-1	1	B	
- 21	8-94895-1	• LIGHT INSTL, MAP READING FOR BREAKDOWN SEE FIG. 2.5-1	1	35	
- 22	8-92938-805	• COVER INSTL, NOSE WHEEL WELL SPLASH FOR BREAKDOWN SEE FIG. 2.5-13	1	C	
	8-92938-817	• COVER INSTL, NOSE WHEEL WELL SPLASH FOR BREAKDOWN SEE FIG. 2.5-13	1	61	89
	8-92938-821	• COVER INSTL, NOSE WHEEL WELLSPLASH FOR BREAKDOWN SEE FIG. 2.5-13	1	D	
	8-92938-825	• COVER INSTL, NOSE WHEEL WELL SPLASH FOR BREAKDOWN SEE FIG. 2.5-13	1	160	
- 23	8-95923	• CASE INSTL, MAP AND FLIGHT REPORT FOR BREAKDOWN SEE FIG. 2.5-7	1	35	
- 24	8-94983-801	• GUARD INSTL, COCKPIT CONTROL FOR BREAKDOWN SEE FIG. 2.5-11	1	A	
	8-94983-803	• GUARD INSTL, COCKPIT CONTROL FOR BREAKDOWN SEE FIG. 2.5-11	1	B	
- 25	8-94894	• COVER INSTL, CENTER STICK CONTROL FOR BREAKDOWN SEE FIG. 2.5-11	1	35	
- 26	8-36206-1	• TUBING INSTL, RADAR PRESSURIZATION SYSTEM FOR BREAKDOWN SEE FIG. 2.18-15	1	A	
	8-36206-3	• TUBING INSTL, RADAR PRESSURIZATION SYSTEM FOR BREAKDOWN SEE FIG. 2.18-15	1	B	
- 27	8-93403	• SWITCH INSTL, PRESSURE INDICATED AIRSPEED FOR BREAKDOWN SEE FIG. 2.14-1	1	35	
		C AIRPLANES #35 THRU 47 AND 49 THRU 60 D AIRPLANES #46 AND 90 THRU 159			

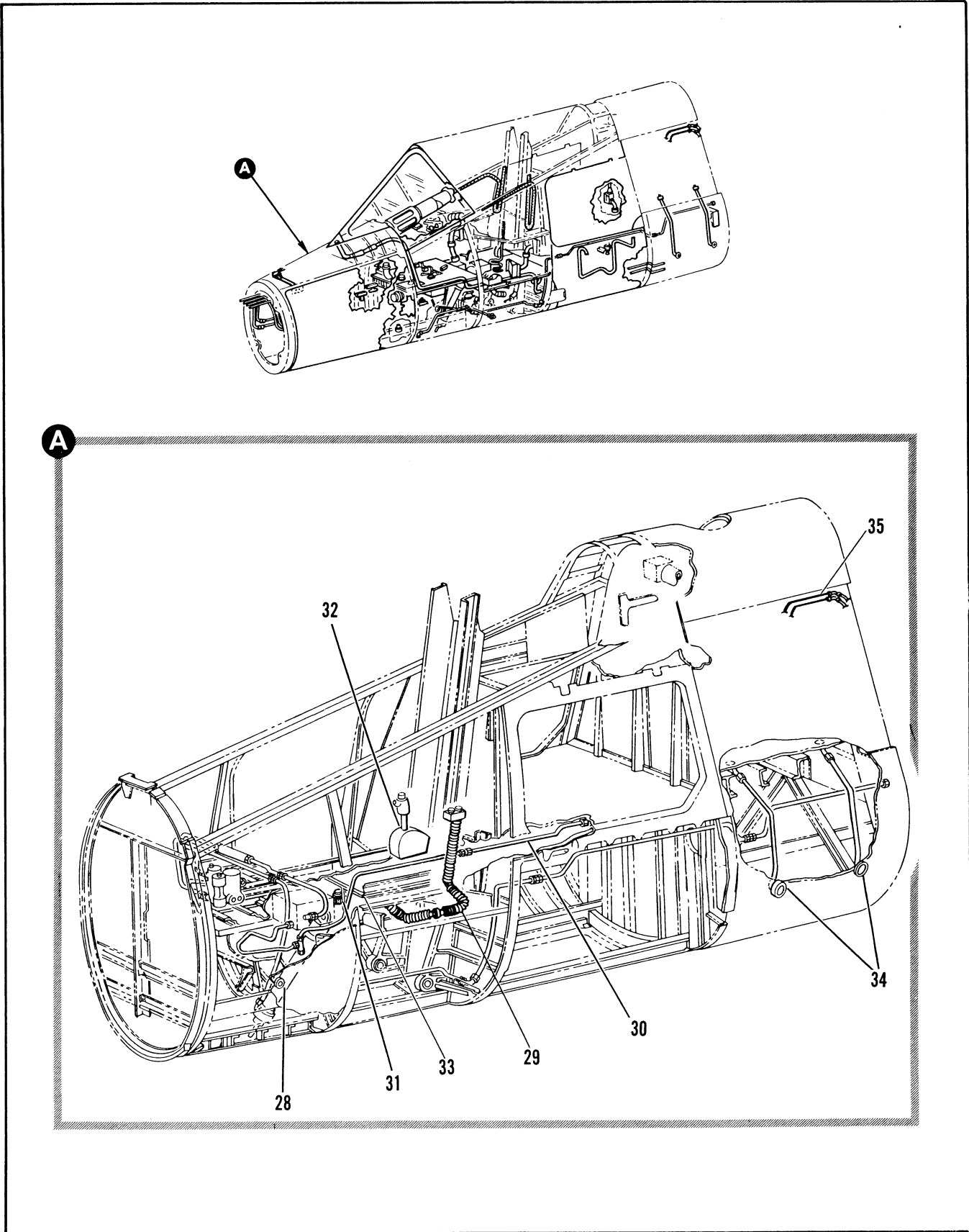


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 3 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-4- 28	R-23375-1	• PORT INSTL, PNEUMATIC SENSING STATIC PRESSURE LH FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
	R-23375-2	• PORT INSTL, PNEUMATIC SENSING STATIC PRESSURE RH FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
- 29	DR266-21	• TUBING INSTL, ANTI-G SLIT FOR BREAKDOWN SEE FIG. 2.9-1	RF	35	
	AE335-1DC152	• TUBING INSTL, ANTI-G SUIT FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
- 30	R-38997-805	• TUBING INSTL, PRESSURE RATIO INDICATOR STA 102 TO 215 FOR BREAKDOWN SEE FIG. 2.10-20	1	35	
- 31	R-38124-3	• TRAP INSTL, PRESSURE RATIO TUBING WATER FOR BREAKDOWN SEE FIG. 2.10-20	1	35	
- 32	R-42701-5	• PEDESTAL INSTL, POWER CONTROL FOR BREAKDOWN SEE FIG. 2.10-2	1	35	12 <sup>a</sup>
	R-42701-221	• PEDESTAL INSTL, POWER CONTROL FOR BREAKDOWN SEE FIG. 2.10-2	1	130	
- 33	R-95933	• PANEL INSTL, PILOT FLOOR AND SCUFF	1	F	
- 34	R-28237-1	• VALVE INSTL, FUSELAGE TANK DRAIN LH STA 225 AND 245 WL 24 FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 35	R-92947-803	• TUBE INSTL, VARIABLE AIR RAMP PITOT STATIC CONTROL LH FOR BREAKDOWN SEE FIG. 2.11-2	1	35	
	R-92947-804	• TUBE INSTL, VARIABLE AIR RAMP PITOT STATIC CONTROL RH FOR BREAKDOWN SEE FIG. 2.11-2	1	35	
B AIRPLANES #48, 90 AND ON					

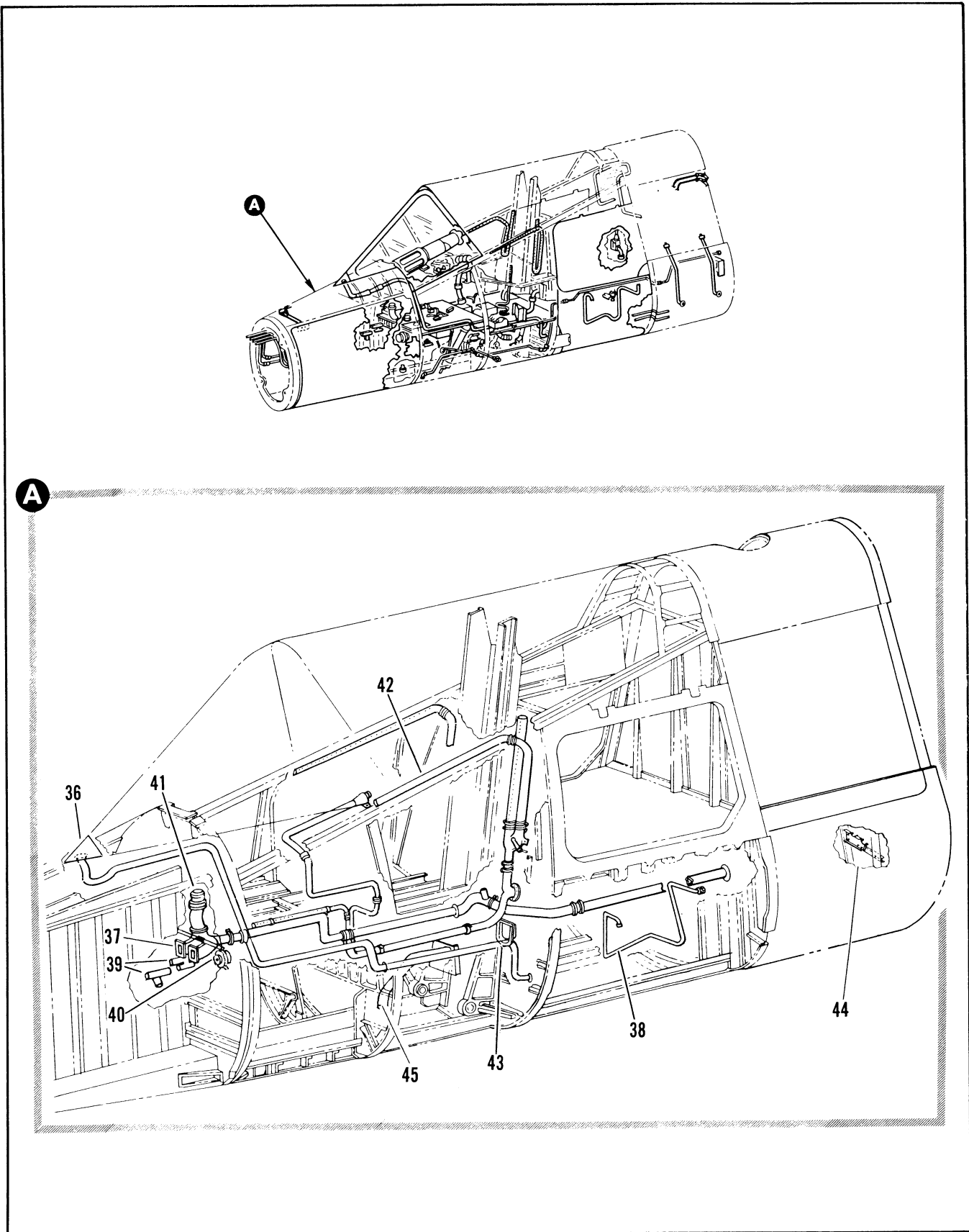


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 4 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-4- 36	R-23400-8	• DUCT INSTL, RAIN REMOVAL STA 84 TO 160 FOR BREAKDOWN SEE FIG. 2.13-16	RF	A	
	R-23400-9	• DUCT INSTL, RAIN REMOVAL STA 84 TO 160 MODIFIED BY 66J38401 FOR BREAKDOWN SEE FIG. 2.13-16	1	A	
	R-23400-803	• DUCT INSTL, RAIN REMOVAL STA 84 TO 160 FOR BREAKDOWN SEE FIG. 2.13-16	RF	B	
	R-23400-803	• DUCT INSTL, RAIN REMOVAL STA 84 TO 160 MODIFIED BY 66J38401 FOR BREAKDOWN SEE FIG. 2.13-16	1	B	
- 37	R-23500-801	• DUCT INSTL, FWD RADAR COMPARTMENT COOLING STA 102 TO 168 FOR BREAKDOWN SEE FIG. 2.13-5	RF	A	
	R-23500-809	• DUCT INSTL, FWD RADAR COMPARTMENT COOLING STA 102 TO 168 FOR BREAKDOWN SEE FIG. 2.13-6	RF	48	48
	R-23500-805	• DUCT INSTL, FWD RADAR COMPARTMENT COOLING STA 102 TO 168 FOR BREAKDOWN SEE FIG. 2.13-5	RF	61	89
	7242870-10	• PIPE INSTL, NOSE WHEEL WELL FOR BREAKDOWN SEE FIG. 2.13-16 (98750)	1	35	
	R-23500-807	• DUCT INSTL, FWD RADAR COMPARTMENT COOLING STA 102 TO 168 FOR BREAKDOWN SEE FIG. 2.13-6	1	90	
	7242869-10	• PIPE INSTL, NOSE WHEEL WELL FOR BREAKDOWN SEE FIG. 2.13-6 (98750)	1	35	
- 38	R-23840	• DUCT INSTL, AFT ELECTRONIC COMPARTMENT COOLING FOR BREAKDOWN SEE FIG. 2.13-8	1	35	
	7242876-10	• DUCT INSTL, AFT ELECTRONIC EQUIPMENT COOLING FOR BREAKDOWN SEE FIG. 2.13-7 (98750)	1	35	
- 39	R-23720	• EQUIPMENT INSTL, RADOME ANTI-ICING FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 40	R-23320-8	• CONTROL INSTL, COCKPIT AIR PRESSURE REGULATOR FOR BREAKDOWN SEE FIG. 2.13-4	1	A	
- 41	R-23320-3	• REGULATOR INSTL, COCKPIT AIR PRESSURE FOR BREAKDOWN SEE FIG. 2.13-4	1	A	
	R-23865	• REGULATOR INSTL, COCKPIT AIR PRESSURE FOR BREAKDOWN SEE FIG. 2.13-4	1	B	
- 42	R-23300-803	• DUCT INSTL, COCKPIT AIR-CONDITIONING FWD LH FOR BREAKDOWN SEE FIG. 2.13-10	1	A	
	R-23300-811	• DUCT INSTL, COCKPIT AIR-CONDITIONING FWD LH FOR BREAKDOWN SEE FIG. 2.13-10	1	B	
	R-23300-805	• DUCT INSTL, COCKPIT AIR-CONDITIONING FWD RH FOR BREAKDOWN SEE FIG. 2.13-12	1	A	
	R-23300-813	• DUCT INSTL, COCKPIT AIR-CONDITIONING FWD RH FOR BREAKDOWN SEE FIG. 2.13-12	1	B	
	R-23300-807	• DUCT INSTL, COCKPIT AIR-CONDITIONING AFT FOR BREAKDOWN SEE FIG. 2.13-13	1	A	
	R-23300-809	• DUCT INSTL, COCKPIT AIR-CONDITIONING AFT FOR BREAKDOWN SEE FIG. 2.13-13	1	B	
- 43	R-23630	• VALVE INSTL, PURGE AIR CHECK FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 44	R-23525	• BRACKET INSTL, COCKPIT COOLING DUCT FOR BREAKDOWN SEE FIG. 2.13-1	RF	35	
- 45	R-92497	• SHROUD INSTL, TUBING LIQUID OXYGEN FOR BREAKDOWN SEE FIG. 2.19-1	1	35	

A AIRPLANES #35 THRU 47 AND 49 THRU 89  
 B AIRPLANES #48, 90 AND ON

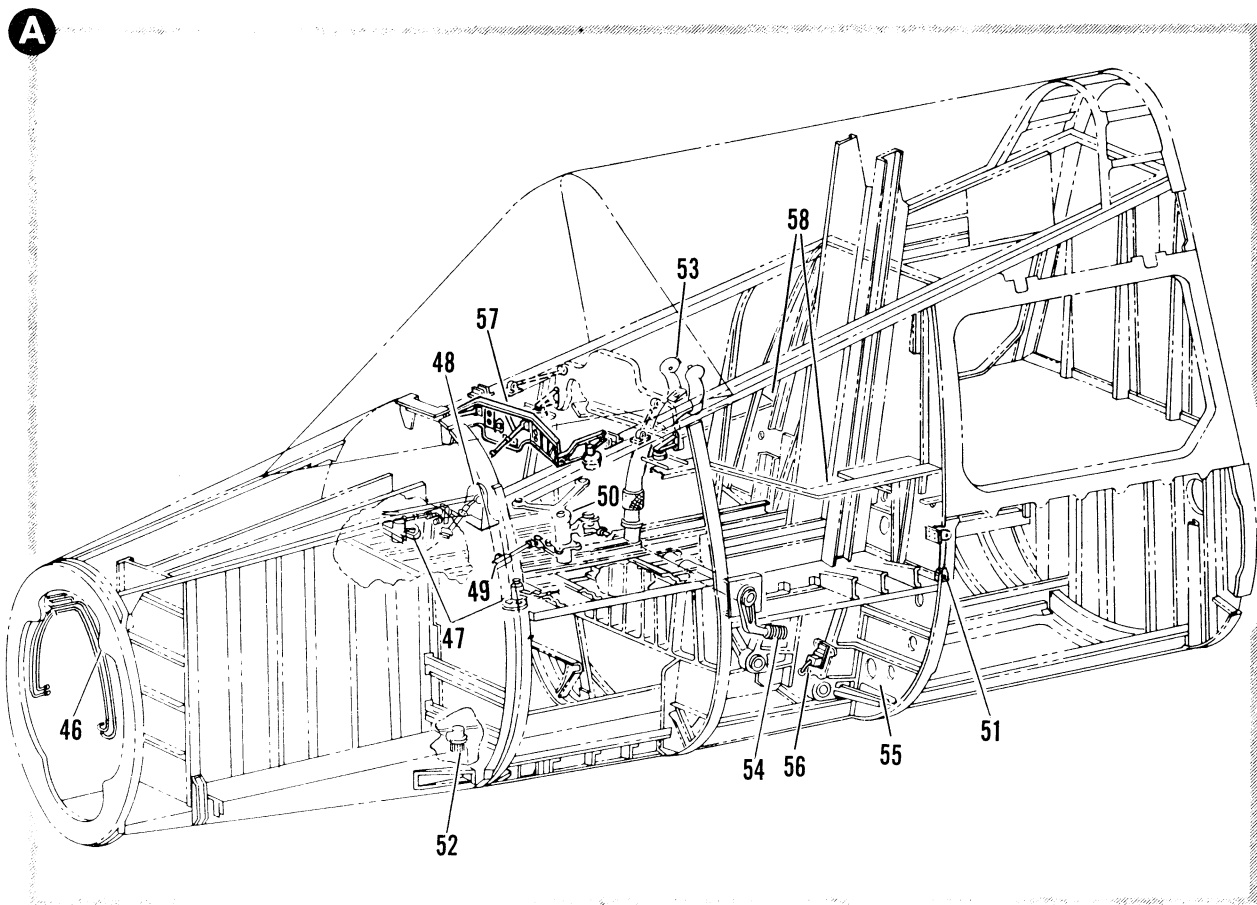
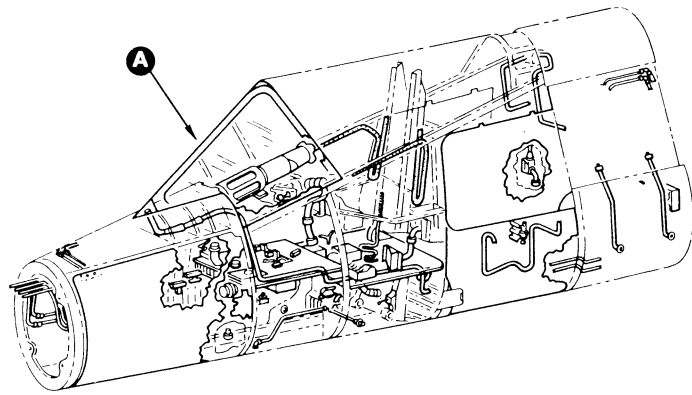


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 5 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-4- 46	8-38092-5	• TUBING INSTL, AIRSPEED STA 41 TO 148 FOR BREAKDOWN SEE FIG. 2.14-4	1	35	
- 47	8-42242-1	• CONTROL INSTL, RUDDER LH STA 108 FOR BREAKDOWN SEE FIG. 2.14-32	1	A	
	8-42242-801	• CONTROL INSTL, RUDDER LH STA 108 FOR BREAKDOWN SEE FIG. 2.14-33	1	B	
	8-42242-2	• CONTROL INSTL, RUDDER RH STA 108 FOR BREAKDOWN SEE FIG. 2.14-32	1	A	
	8-42242-802	• CONTROL INSTL, RUDDER RH STA 108 FOR BREAKDOWN SEE FIG. 2.14-33	1	B	
- 48	8-42245	• PEDAL INSTL, RUDDER AND BRAKE FOR BREAKDOWN SEE FIG. 2.14-26	1	A	
	8-42245-1	• PEDAL INSTL, RUDDER AND BRAKE FOR BREAKDOWN SEE FIG. 2.14-27	1	B	
- 49	8-42417-1	• POTENTIOMETER INSTL, AILERON CONTROL STA 136 FOR BREAKDOWN SEE FIG. 2.14-2	1	35	
- 50	8-42401-5	• BELL CRANK INSTL, AILERON CONTROL STA 142 FOR BREAKDOWN SEE FIG. 2.14-12	1	35	
- 51	8-42302	• IDLER INSTL, ELEVATOR AND AILERON CONTROL STA 170 FOR BREAKDOWN SEE FIG. 2.14-13	1	35	
	8-95993-1	• GUARD INSTL, AILERON CONTROL TUBE FOR BREAKDOWN SEE FIG. 2.14-9	1	160	
	8-95857-1	• SUPPORT INSTL, ELEVATOR TORQUE TUBE FOR BREAKDOWN SEE FIG. 2.14-9	1	216	
- 52	8-38081-1	• TRAP INSTL, AIRSPEED TUBING WATER FOR BREAKDOWN SEE FIG. 2.14-5	1	35	
- 53	8-42574-1	• STICK INSTL, FLIGHT CONTROL FOR BREAKDOWN SEE FIG. 2.14-9	1	A	
	8-42574-5	• STICK INSTL, FLIGHT CONTROL FOR BREAKDOWN SEE FIG. 2.14-9	1	B	
- 54	8-42368	• COUNTERBALANCE INSTL, CONTROL STICK STA 145 FOR BREAKDOWN SEE FIG. 2.14-44	1	35	
- 55	8-77240	• BULKHEAD INSTL, FUSELAGE CANTED STA 172 FOR BREAKDOWN SEE FIG. 2.15-1	1	35	
- 56	8-52109-1	• SWITCH INSTL, NLG UP AND DOWN FOR BREAKDOWN SEE FIG. 2.15-2	1	35	264
	8-52109-2	• SWITCH INSTL, NLG UP AND DOWN FOR BREAKDOWN SEE FIG. 2.15-2	1	265	
- 57	8-95653	• RACK INSTL, PILOT INSTRUMENT PANEL FOR BREAKDOWN SEE FIG. 2.16-3	1	B	
- 58	8-94666-813	• EQUIPMENT INSTL, PILOT CONSOLE FOR BREAKDOWN SEE FIG. 2.16-8	1	35	188
	8-94666-835	• EQUIPMENT INSTL, PILOT CONSOLE FOR BREAKDOWN SEE FIG. 2.16-8	1	189	
		A AIRPLANES #35 THRU 47 AND 49 THRU 89 B AIRPLANES #46, 98 AND ON			

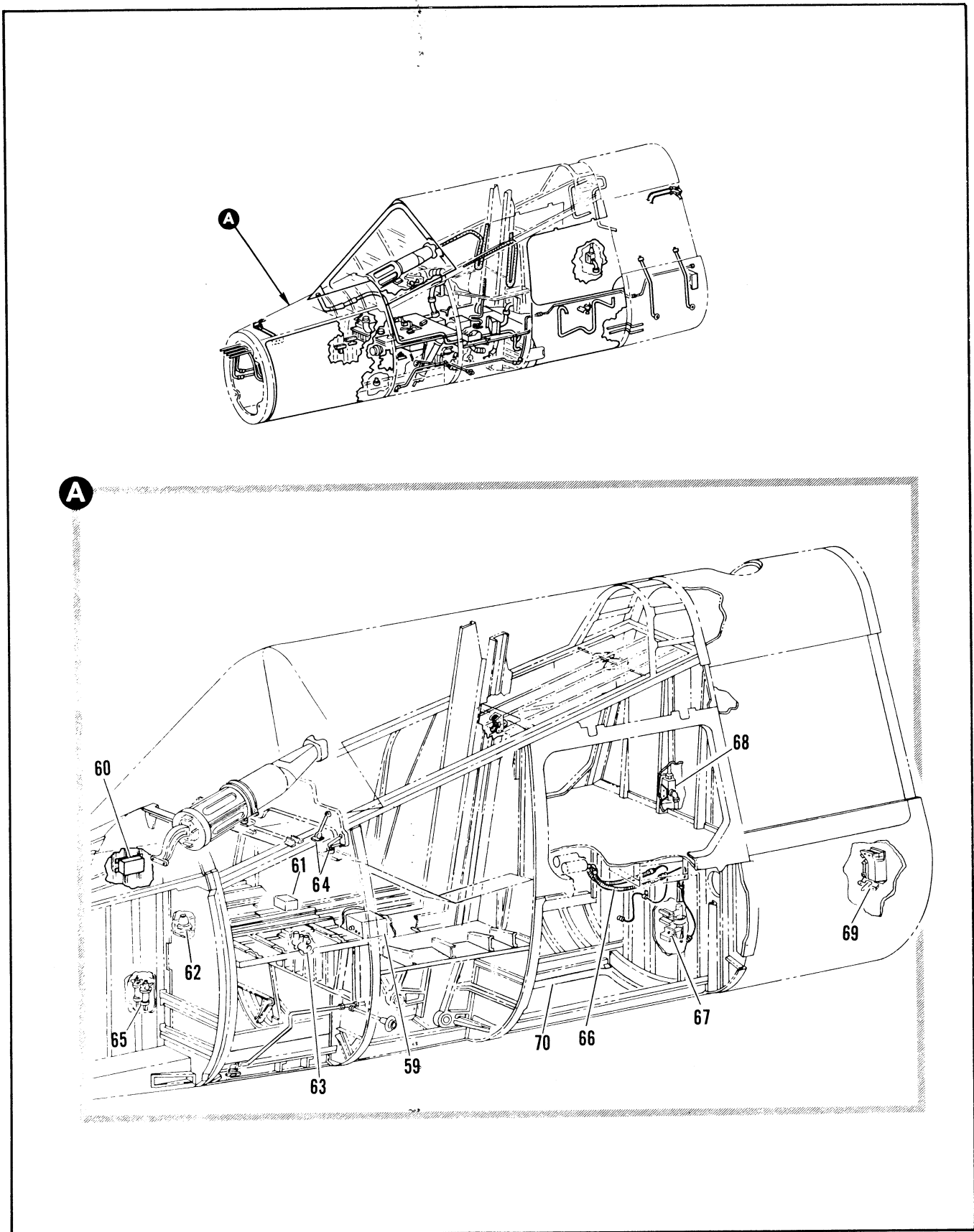


Figure 2.3-4. Fuselage Assembly Sta 40 to 216 (Sheet 6 of 6)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-4- 59	8-38857-3	• TRANSMITTER INSTL, ENGINE PRESSURE RATIO FOR BREAKDOWN SEE FIG. 2.17-11	1	35	
	8-38858-801	• TRANSMITTER INSTL, ANGLE OF ATTACK FOR BREAKDOWN SEE FIG. 2.18-31	1	35	
- 60	8-94543-1	• AMPLIFIER INSTL, MAGNETIC FOR BREAKDOWN SEE FIG. 2.18-19	1	A	
	8-95658-5	• AMPLIFIER INSTL, VERTICAL SPEED AIR SPEED AND ALTITUDE LH FOR BREAKDOWN SEE FIG. 2.18-19	1	B	
	8-95658-801	• AMPLIFIER INSTL, VERTICAL SPEED AIR SPEED AND ALTITUDE RH FOR BREAKDOWN SEE FIG. 2.18-19	1	B	
	8-95944	• AMPLIFIER INSTL, HORIZONTAL SITUATION INDICATOR FOR BREAKDOWN SEE FIG. 2.18-19	1	B	
- 61	8-95546-805	• SUPPORT INSTL, TACTICAL SITUATION INDICATOR FOR BREAKDOWN SEE FIG. 2.18-12	1	35	89
	8-95546-807	• SUPPORT INSTL, TACTICAL SITUATION INDICATOR FOR BREAKDOWN SEE FIG. 2.18-12	1	35	89
	8-95681-1	• DISPLAY INSTL, TACTICAL SITUATION FOR BREAKDOWN SEE FIG. 2.18-13	1	48	49
	8-95681	• DISPLAY INSTL, TACTICAL SITUATION FOR BREAKDOWN SEE FIG. 2.18-13	1	90	
- 62	8-52158	• TRANSMITTER INSTL, NOSE LANDING GEAR COMMAND FOR BREAKDOWN SEE FIG. 2.15-8	1	35	38
	8-52161	• TRANSMITTER INSTL, NOSE LANDING GEAR COMMAND FOR BREAKDOWN SEE FIG. 2.15-9	1	E	
	8-52161-1	• TRANSMITTER INSTL, NOSE LANDING GEAR COMMAND FOR BREAKDOWN SEE FIG. 2.15-11	1	B	
- 63	8-81054-1	• VALVE INSTL, NLG HYDRAULIC SELECTOR FOR BREAKDOWN SEE FIG. 2.15-1	1	A	
	8-84008	• VALVE INSTL, NLG HYDRAULIC SELECTOR FOR BREAKDOWN SEE FIG. 2.15-1	1	B	
- 64	8-38856-801	• SUPPORT INSTL, INSTRUMENT PANEL UPPER FOR BREAKDOWN SEE FIG. 2.16-6	1	A	
- 65	8-85358	• EXPANSION CHAMBER INSTL, BRAKE HYDRAULIC FOR BREAKDOWN SEE FIG. 2.8-1	1	B	
- 66	8-92945-805	• TUBING INSTL, VARIABLE AIR RAMP PITOT STATIC STA 171 TO 216 FOR BREAKDOWN SEE FIG. 2.11-11	1	35	
- 67	8-85852-1	• VALVE INSTL, ARMAMENT BAY DOOR FWD PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-1	1	35	
- 68	8-57039-1	• SWITCH INSTL, ARMAMENT LAUNCHER FWD UPPER FOR BREAKDOWN SEE FIG. 2.20-4	1	35	
- 69	8-57031-1	• SWITCH INSTL, ARMAMENT BAY DOOR LIMIT LH	1	35	128
	8-57031-2	• SWITCH INSTL, ARMAMENT BAY DOOR LIMIT RH	1	35	128
- 70	8-74642-5	• FRAME INSTL, NOSE LANDING GEAR DOOR SEAL LH FOR BREAKDOWN SEE FIG. 2.15-15	1	35	
	8-74457-801	• STRUCTURE INSTL, CANOPY HINGE	1	35	

A AIRPLANES #35 THRU 47 AND 49 THRU 89  
 B AIRPLANES #48, 90 AND 0V  
 C AIRPLANES #39, THRU 47 AND 49 THRU 89



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-4     - 71	8-74953-9	. . SUPPORT, CANOPY HINGE UPPER LH	1	35	
	8-74157-7	. . SUPPORT, CANOPY HINGE UPPER LH ALT INTCHG WITH 8-74953-9	RF	35	
	8-74953-10	. . SUPPORT, CANOPY HINGE UPPER RH	1	35	
	8-74157-8	. . SUPPORT, CANOPY HINGE UPPER RH ALT INTCHG WITH 8-74953-10	RF	35	
	8-74457-161	. . BEAM ASSEMBLY	1	35	
	8-74167-3	. . . BEAM ASSEMBLY	1	35	
	8-77116-1	. . . SUPPORT ASSEMBLY	1	35	
	8-77120	. . . . SUPPORT ASSY, ALT INTCHG WITH 8-77116-1	RF	35	
	8-77116-7	. . . . . SUPPORT	1	35	
	8-77120-7	. . . . . SUPPORT, USE WITH 8-77120	RF	35	
	8-77116-9	. . . . . BUSHING	1	35	
	8-77120-9	. . . . . BUSHING, USE WITH 8-77120	RF	35	
	8-77116-11	. . . . . BUSHING	1	35	
	8-77120-11	. . . . . BUSHING, USE WITH 8-77120	RF	35	

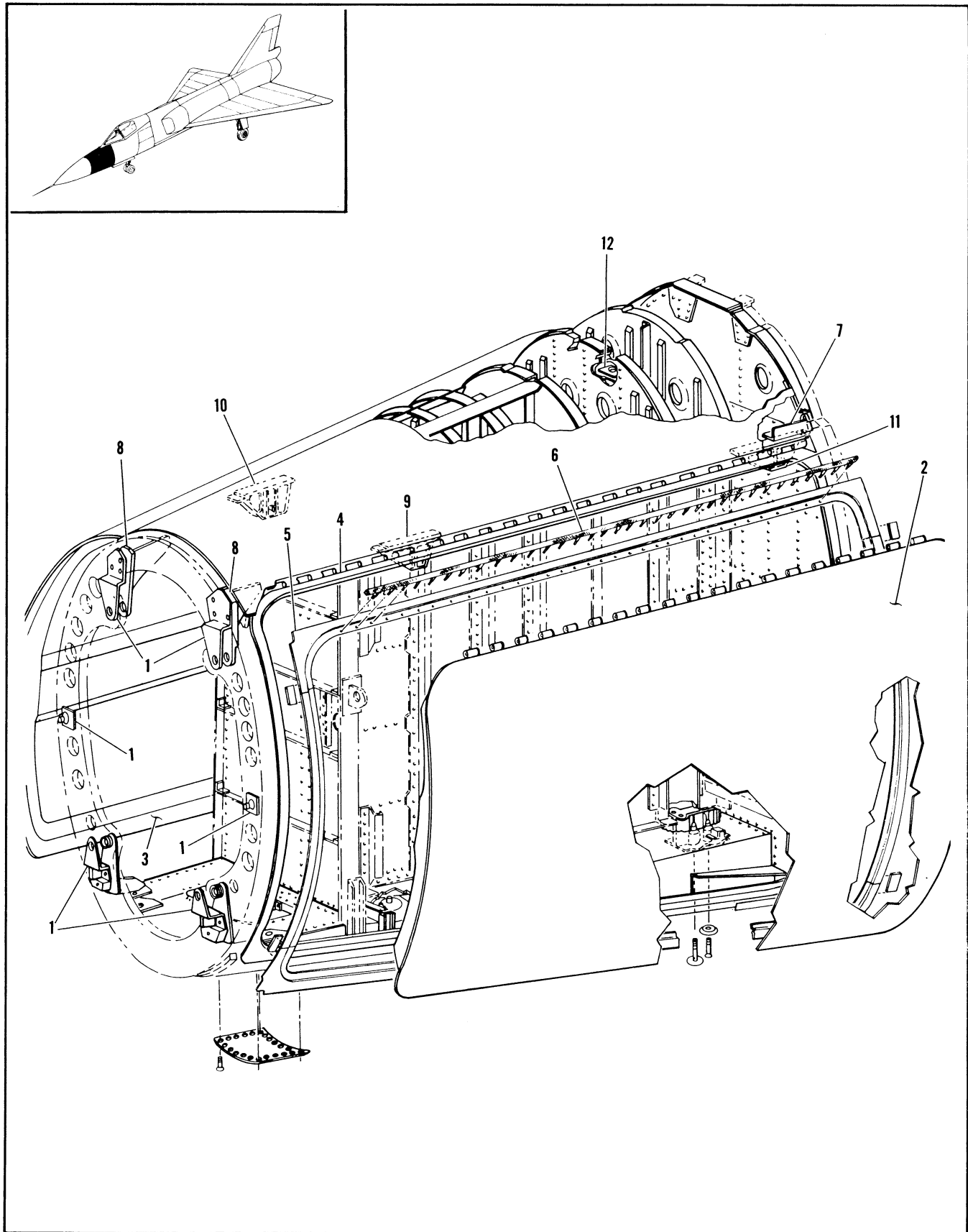


Figure 2.3-5. Fwd Radar Compartment Door and Panel Installation Sta 41 to 102 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-5	8-74440-5	DOOR AND PANEL INSTALLATION, FWD RADAR COMPARTMENT STA 41 TO 102 FOR NHA SEE FIG. 2.3-4	RF	35	
- 1	8-74735	• SUPPORT INSTL, RADAR ANTENNA STA 41 FOR BREAKDOWN SEE FIG. 2.18-8	1	35	
- 2	8-74600-1	• DOOR INSTL, FWD RADAR COMPARTMENT LH FOR BREAKDOWN SEE FIG. 2.2-10	1	35	
- 3	8-74600-2	• DOOR INSTL, FWD RADAR COMPARTMENT RH FOR BREAKDOWN SEE FIG. 2.2-10	1	35	
- 4	8-74405-807	• PANEL ASSY, FWD RADAR COMPARTMENT UPPER	1	35	
	8-74639-7	• • HINGE, LH	1	35	
	8-74639-8	• • HINGE, RH	1	35	
- 5	8-74640-7	• • SEAL, DOOR FWD RADAR COMPARTMENT LH	1	35	
	8-74640-8	• • SEAL, DOOR FWD RADAR COMPARTMENT RH	1	35	
- 6	4461-1	• • SEAL, DOOR FWD RADAR COMPARTMENT <84914> SPEC 8-07385-1 MAKE FROM 8-71602-37	2	35	
- 7	8-74148-9	• • ADAPTER, UPPER LONGERON STA 102 SPLICE LH	1	35	
	8-74148-10	• • ADAPTER, UPPER LONGERON STA 102 SPLICE RH	1	35	
- 8	8-74735-1	• • SUPPORT INSTL, GLIDE SLOPE ANTENNA FOR BREAKDOWN SEE FIG. 2.18-6	1	35	
- 9	8-77708-1	• • SUPPORT ASSY, RADAR RACK STA 63 UPPER LH RIVETED	1	35	
- 10	8-77900-1	• • SUPPORT ASSY, RADAR RACK STA 63 UPPER RH RIVETED	1	35	
- 11	8-77759-3	• • SUPPORT ASSY, RADAR RACK STA 98 UPPER LH RIVETED	1	35	
- 12	8-77912-7	• • SUPPORT, RADAR RACK STA 98 UPPER RH	1	35	

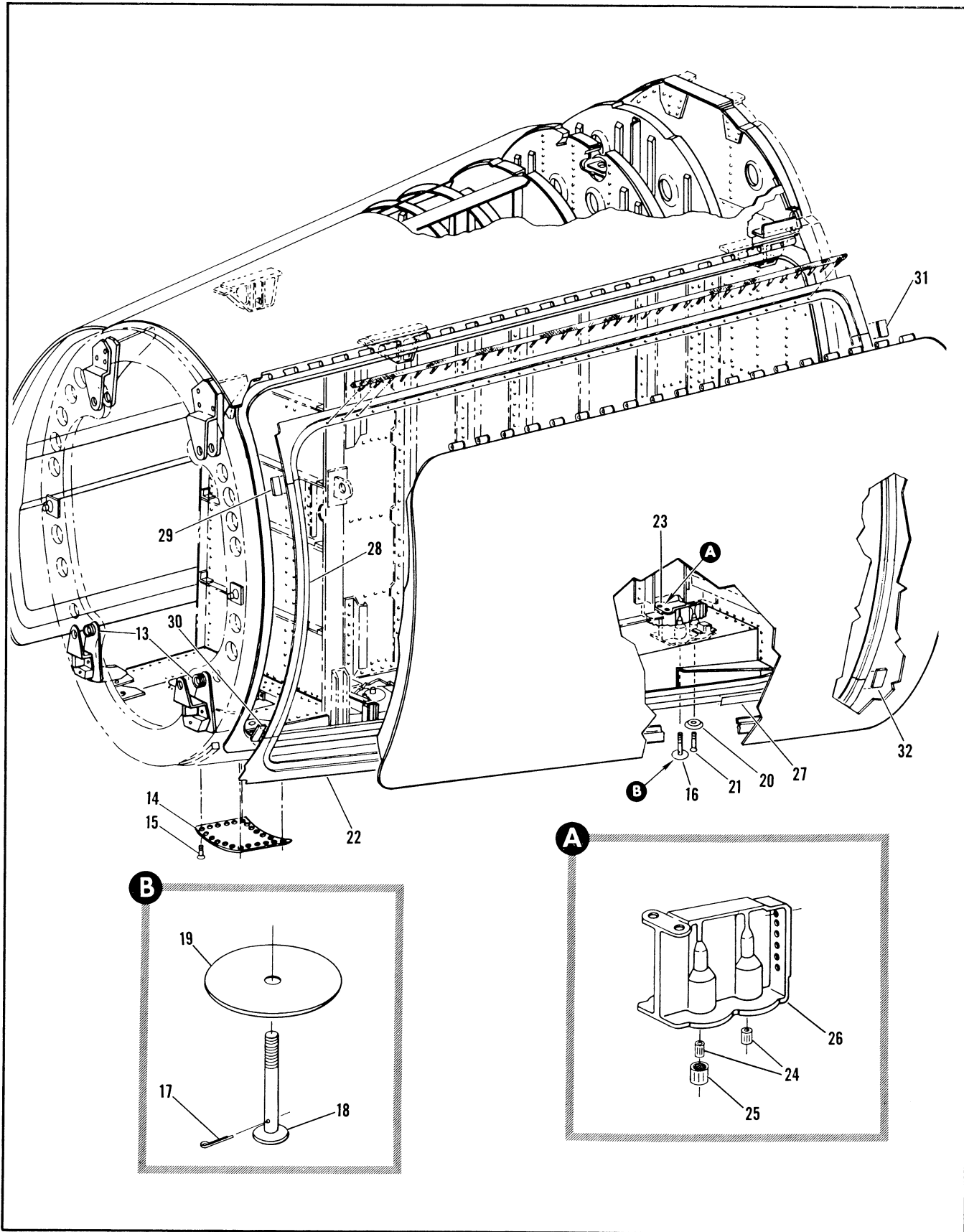


Figure 2.3-5. Fwd Radar Compartment Door and Panel Installation Sta 41 to 102 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-5	8-74406-3	• PANEL ASSY, FWD RADAR COMPARTMENT LWR	1	35	
- 13	8-74735-3	• • SUPPORT INSTL, LOCALIZER ANTENNA FOR BREAKDOWN SEE FIG. 2.18-6	1	35	
- 14	8-74406-99	• • COVER	1	35	
- 15	MS24694-52	• • SCREW (96906) ----X----	22	35	
- 16	8-77702	• • COVER ASSY, MOORING POINT FWD FUSELAGE	1	35	
- 17	MS24665-132	• • • PIN (96906)	1	35	
- 18	8-77702-713	• • • SCREW, ALTERED FROM AN509-10R39	1	35	
- 19	8-77702-7	• • • COVER	1	35	
- 20	8-77701	• • COVER, JACK POINT FWD BODY ATTACHING PARTS	1	35	
- 21	MS24694-81	• • SCREW (96906) ----X----	1	35	
- 22	8-74640-9	• • SEAL, DOOR FWD RADAR COMPARTMENT LH	1	35	
	8-74640-10	• • SEAL, DOOR FWD RADAR COMPARTMENT RH	1	35	
- 23	8-74759-1	• • SUPPORT ASSY, FWD MOORING AND JACK POINT	1	35	
	8-74760-1	• • SUPPORT ASSY, FWD MOORING AND JACK POINT ALT INTCHG WITH 8-74759-1	RF	35	
- 24	3591-3CNX.285	• • • INSERT, <91767> 95-03003-005	2	35	
- 25	1191-10CNX1-1/4	• • • INSERT, <91767> 95-03003-018	1	35	
- 26	8-74759-7	• • • SUPPORT	1	35	
	8-74760-7	• • • SUPPORT, ALT INTCHG WITH 8-74759-7	RF	35	
- 27	8-74406-27	• • DOUBLER, LH	1	35	
	8-74406-28	• • DOUBLER, RH	1	35	
- 28	8-74640-11	• SEAL, DOOR FWD RADAR COMPARTMENT LH	1	35	
	8-74640-12	SEAL, DOOR FWD RADAR COMPARTMENT RH	1	35	
- 29	8-74640-15	• SPLICE SEAL FWD RADAR COMPARTMENT DOOR	2	35	
- 30	8-74640-17	• SPLICE, SEAL FWD RADAR COMPARTMENT DOOR	2	35	
- 31	8-74640-19	• SPLICE, AFT UPPER LH	1	35	
- 32	8-74640-21	• SPLICE, AFT LOWER LH	1	35	

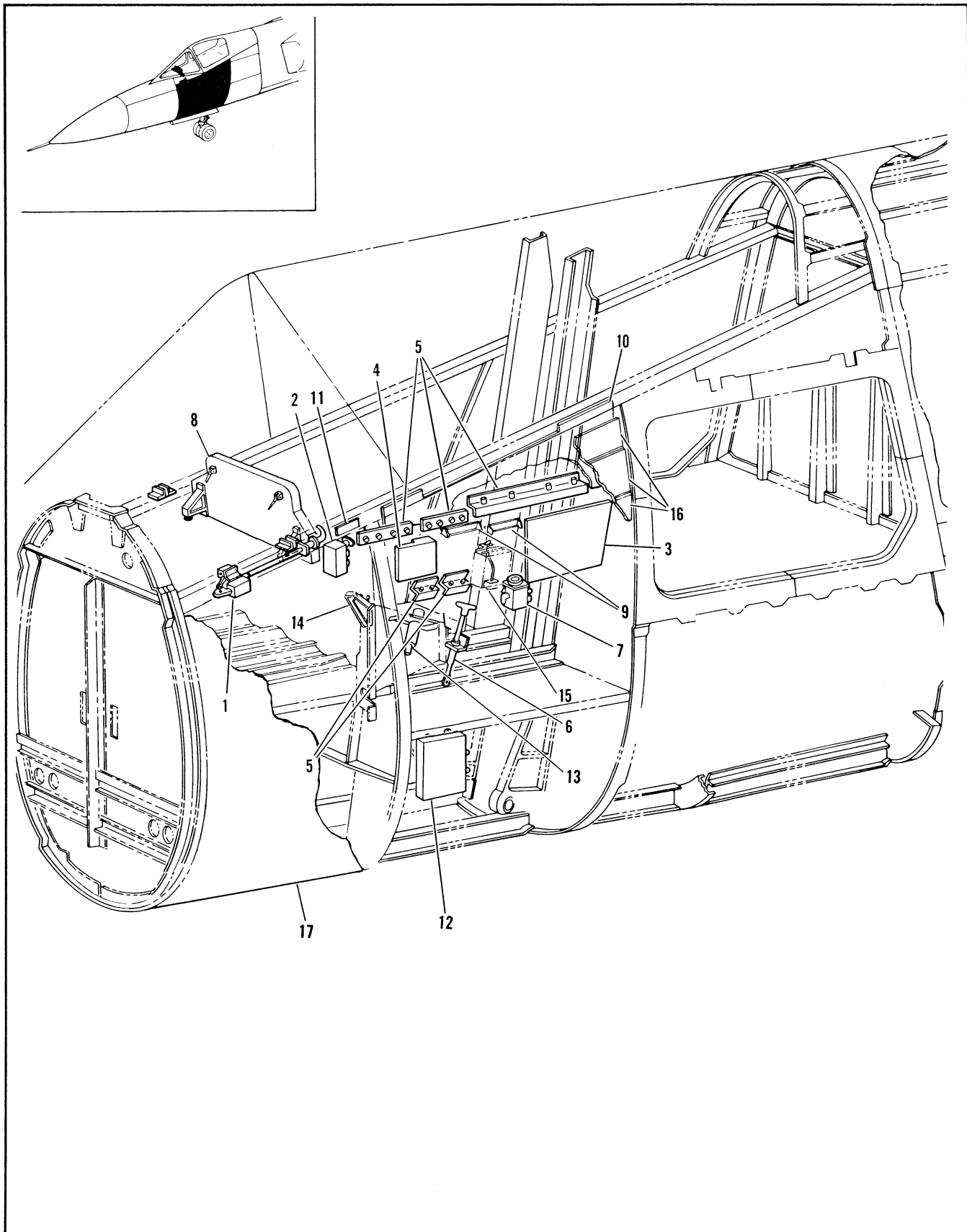


Figure 2.3-6. LH Side Panel Equipment Assembly Sta 102 to 172



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-6 - 1	8-74013-805	EQUIPMENT ASSEMBLY, LH SIDE PANEL STA 102 TO 172 FOR NHA SEE FIG. 2.3-4	RF	35	
	8-94662-1	• CONTROL INSTL, LANDING GEAR EMERGENCY RELEASE FOR BREAKDOWN SEE FIG. 2.15-7	1	35	159
- 2	8-94662-3	• CONTROL INSTL, LANDING GEAR EMERGENCY RELEASE FOR BREAKDOWN SEE FIG. 2.15-7	1	160	
	8-94680-3	• CONTROL BOX INSTL, LANDING GEAR FOR BREAKDOWN SEE FIG. 2.15-18	1	35	159
- 3	8-94680-5	• CONTROL BOX INSTL, LANDING GEAR FOR BREAKDOWN SEE FIG. 2.15-18	1	160	
- 4	8-94658-801	• PANEL INSTL, COCKPIT FUSE LH FOR BREAKDOWN SEE FIG. 2.17-11	1	35	
- 5	8-95593	• SWITCH INSTL, TAXI AND LANDING LIGHT G SUIT AND NO FOG FOR BREAKDOWN SEE FIG. 2.15-12	1	35	
- 6	8-94976-807	• LIGHTING INSTL, COCKPIT FLOOD AND THUNDERSTORM LH FOR BREAKDOWN SEE FIG. 2.17-4	1	35	
- 7	8-95613	• CONTROL INSTL, RAM AIR TURBINE POWER FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
	8-95599-1	• VALVE INSTL, ANTI-G SUIT FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
- 8	8-08056-5	• SUPPORT INSTL, INSTRUMENT PANEL LOWER LH FOR BREAKDOWN SEE FIG. 2.16-7	1	A	
- 9	8-95591	• CHECK LIST INSTL, PILOT FOR BREAKDOWN SEE FIG. 2.5-4	1	35	159
- 10	8-95592-1	• TRIM INSTL, COCKPIT LH FOR BREAKDOWN SEE FIG. 2.5-9	1	35	
- 11	8-95569-1	• PLATE INSTL, EMERGENCY DRAG CHUTE INSTRUCTION FOR BREAKDOWN SEE FIG. 2.5-1	1	A	
- 12	8-92452-809	• EQUIPMENT INSTL, LIQUID OXYGEN FOR BREAKDOWN SEE FIG. 2.19-2	1	35	
- 13	8-93400	• PANEL INSTL, DUAL LIQUID OXYGEN SYSTEM FOR BREAKDOWN SEE FIG. 2.16-23	PF	61	129
- 14	8-92300-1	• VALVE INSTL, DUAL LIQUID OXYGEN SYSTEM	RF	61	129
- 15	8-95924	• SWITCH INSTL, MASK DE-FOG FOR BREAKDOWN SEE FIG. 2.16-13	1	35	
- 16	8-94812	• BLANKET INSTL, THERMAL COCKPIT LH FOR BREAKDOWN SEE FIG. 2.5-12	1	35	
- 17	8-74424-803	• PANEL ASSY, STA 102 TO 172 LH FOR BREAKDOWN SEE FIG. 2.3-7	1	35	
		A AIRPLANES #35 THRU 47 AND 49 THRU 89			

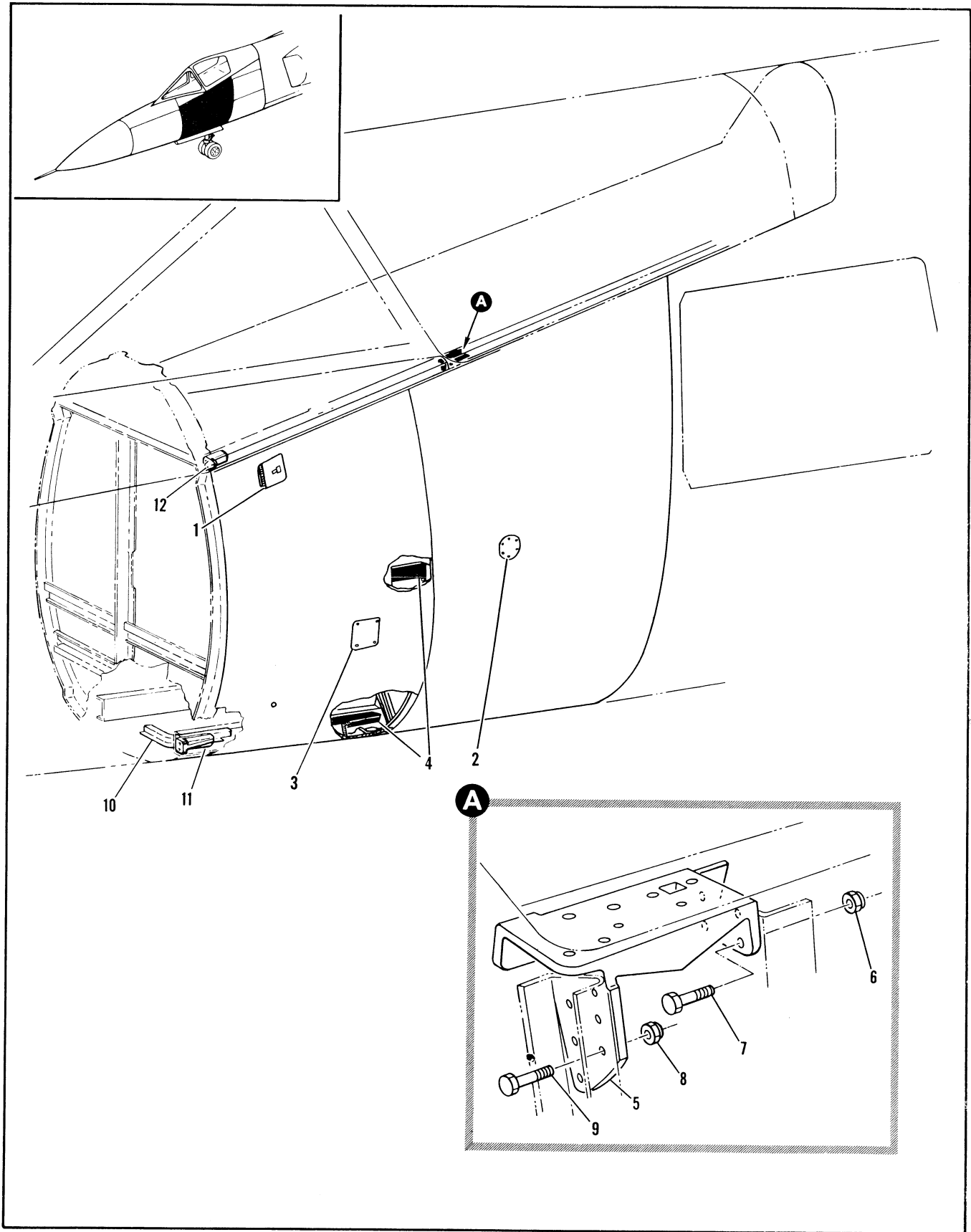


Figure 2.3-7. LH Panel Installation Sta 102 to 172

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-7	8-74424-803	PANEL INSTALLATION, STA 102 TO 172 LH FOR NHA SEE FIG. 2.3-6	RF	35	
- 1	8-74652-3	• DOOR INSTL, EMERGENCY CANOPY RELEASE ACCESS STA 108 FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 2	8-77629	• DOOR INSTL, TORQUE TUBE ACCESS STA 145 FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 3	8-77635	• DOOR INSTL, LIQUID OXYGEN ACCESS STA 124 FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 4	8-74233	• SUPPORT INSTL, NLG DOOR MECHANISM FOR BREAKDOWN SEE FIG. 2.15-1	1	35	
- 5	8-74121-11	• FITTING, CANOPY LATCH LH ATTACHING PARTS	1	35	
- 6	22FT1032	• NUT, <56878> 96-37525-002	4	35	
- 7	NAS464P3A4	• BOLT (80205)	4	35	
- 8	22FT428	• NUT, <56878> 96-37525-003	7	35	
- 9	NAS464P3A6	• BOLT (80205)	7	35	
		-----X-----			
- 10	8-74642-1	• FRAME INSTL, NOSE LANDING GEAR DOOR SEAL LH FOR BREAKDOWN SEE FIG. 2.15-15	1	35	
- 11	8-74158-7	• ADAPTER, LOWER LONGERON STA 102 LH ALT INTCHG WITH 8-74749-9	1	35	
	8-74749-9	• ADAPTER, LOWER LONGERON STA 102 LH ALT INTCHG WITH 8-74158-7	RF	35	
- 12	8-74147-9	• FITTING UPPER LONGERON STA 102 LH	1	35	
	8-74139-9	• FITTING, UPPER LONGERON STA 102 LH ALT INTCHG WITH 8-74147-9	RF	35	

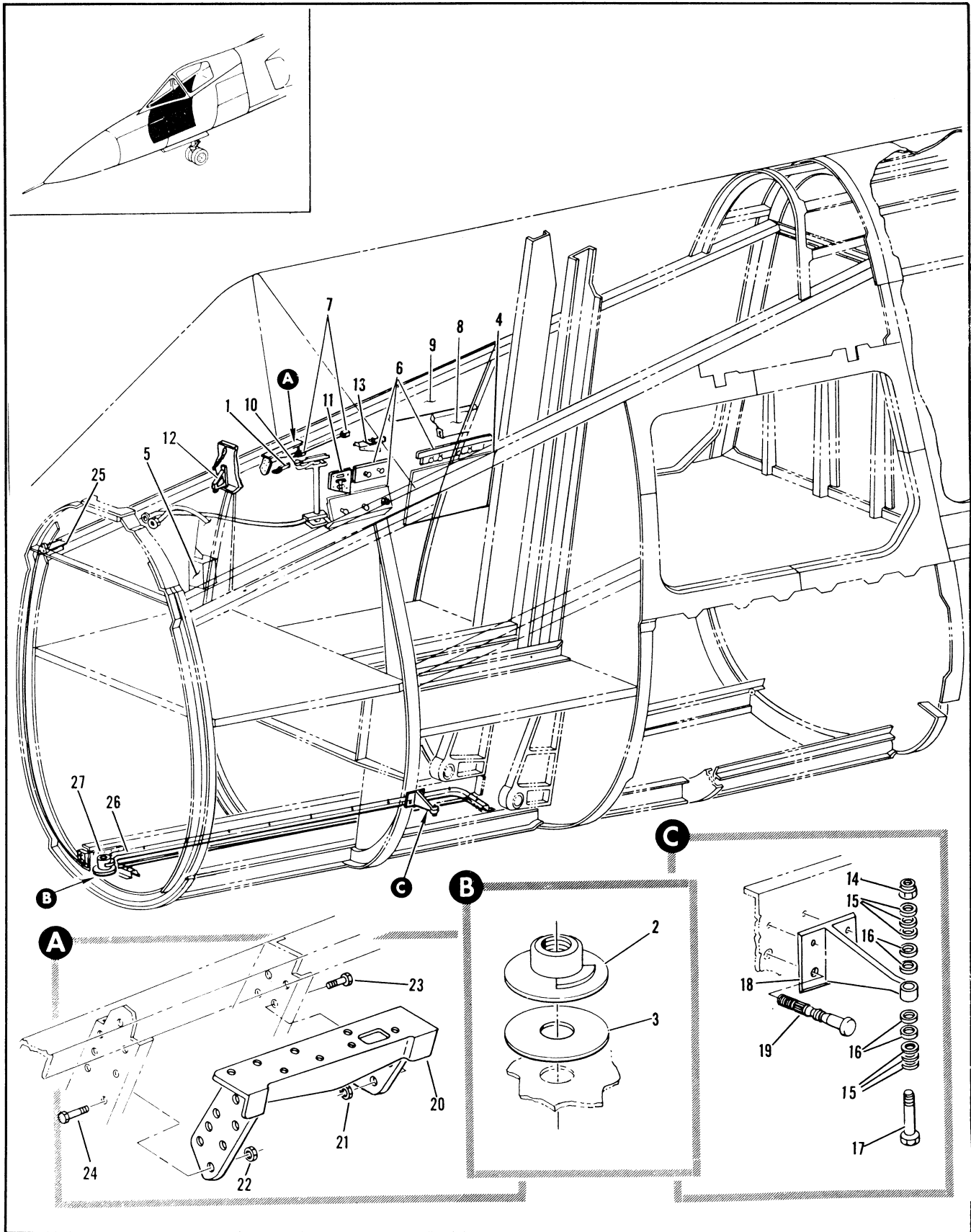


Figure 2.3-8. RH Side Panel Equipment Assembly Sta 102 to 172

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-8	8-74914-801	EQUIPMENT ASSEMBLY, RH SIDE PANEL STA 102 TO 172 FOR NHA SEE FIG. 2.3-4	RF	35	
- 1	8-95619	. NAMEPLATE INSTL, COCKPIT CANOPY LATCH FOR BREAKDOWN SEE FIG. 2.4-1	1	35	
	8-85847	. DRAIN INSTL, LANDING GEAR EMERGENCY	1	35	
- 2	8-92456-7	. . VENT, PORT	1	35	
- 3	8-92455	. . SEAL, VENT PORT	1	35	
- 4	8-94657-5	. PANEL INSTL, COCKPIT FUSE RH FOR BREAKDOWN SEE FIG. 2.17-11	1	35	
- 5	8-95689	. PANEL INSTL, FUSE LIGHTING FOR BREAKDOWN SEE FIG. 2.17-11	1	A	
- 6	8-94976-811	. LIGHTING INSTL, COCKPIT FLOOD AND THUNDERSTORM RH FOR BREAKDOWN SEE FIG. 2.17-4	1	35	
- 7	8-94895-3	. SWITCH INSTL, MAP READING LIGHT FOR BREAKDOWN SEE FIG. 2.5-1	1	35	
- 8	8-94812-1	. BLANKET INSTL, THERMAL COCKPIT RH FOR BREAKDOWN SEE FIG. 2.5-12	1	35	
- 9	8-95692	. TRIM INSTL, COCKPIT RH FOR BREAKDOWN SEE FIG. 2.5-11	1	35	
- 10	8-95910	. CONTROL INSTL, CANOPY LATCH FOR BREAKDOWN SEE FIG. 2.4-4	1	35	129
	8-95693	. CONTROL INSTL, CANOPY LATCH FOR BREAKDOWN SEE FIG. 2.4-5	1	130	
- 11	8-95581	. PIN AND STREAMER INSTL, EJECTION SEAT SAFETY FOR BREAKDOWN SEE FIG. 2.5-6	RF	35	89
	8-95690	. PIN AND STREAMER INSTL, EJECTION SEAT	1	35	
- 12	8-38656-6	. SUPPORT INSTL, INSTRUMENT PANEL LOWER RH FOR BREAKDOWN SEE FIG. 2.15-7	1	R	
- 13	8-95952-801	. PANEL INSTL, OUTBOARD SWITCH RH FOR BREAKDOWN SEE FIG. 2.17-5	1	130	
- 14	8-74425-801	. PANEL INSTL, STA 102 TO 172 RH	1	35	
- 15	NAS679A3	. . NUT (80205)	1	35	
- 16	AN966PD1CL	. . WASHER (88044)	6	35	
- 17	AN966PD10	. . WASHER (88044)	4	35	
- 18	NAS428-3-5	. . BOLT (80205)	1	35	
- 19	8-77700-7	. . STOP, NOSE LANDING GEAR DOOR RH ATTACHING PARTS	1	35	
- 19	SALP-T6-5	. . LOCKBOLT, <29666> 96-79000-005 -----X-----	2	35	
- 20	8-74121-12	. . FITTING, CANOPY LATCH RH ATTACHING PARTS	1	35	
- 21	NAS1291-3	. . NUT, (80205) 96-37525-002	4	35	
- 22	NAS1291-4	. . NUT, (80205) 96-37525-003	7	35	
- 23	NAS464P3A4	. . BOLT (80205)	4	35	
- 24	NAS464P4A6	. . BOLT (80205) -----X-----	7	35	
- 25	8-74147-10	. . FITTING, UPPER LONGERON STA 102 SPLICE	1	35	
- 26	8-74642-3	. . FRAME INSTL, NOSE LANDING GEAR DOOR SEAL FOR BREAKDOWN SEE FIG. 2.15-15	1	35	60
	8-74642-801	. . FRAME INSTL, NOSE LANDING GEAR DOOR SEAL FOR BREAKDOWN SEE FIG. 2.15-15	1	61	
- 27	8-74158-8	. . ADAPTER, LOWER LONGERON STA 102 AFT	1	35	
	8-74749-10	. . ADAPTER, LOWER LONGERON STA 102 AFT ALT INTCHG WITH 8-74158-8	RF	35	
		A AIRPLANES #48, 90 AND ON S AIRPLANES #35 THRU 47 AND 49 THRU 89			

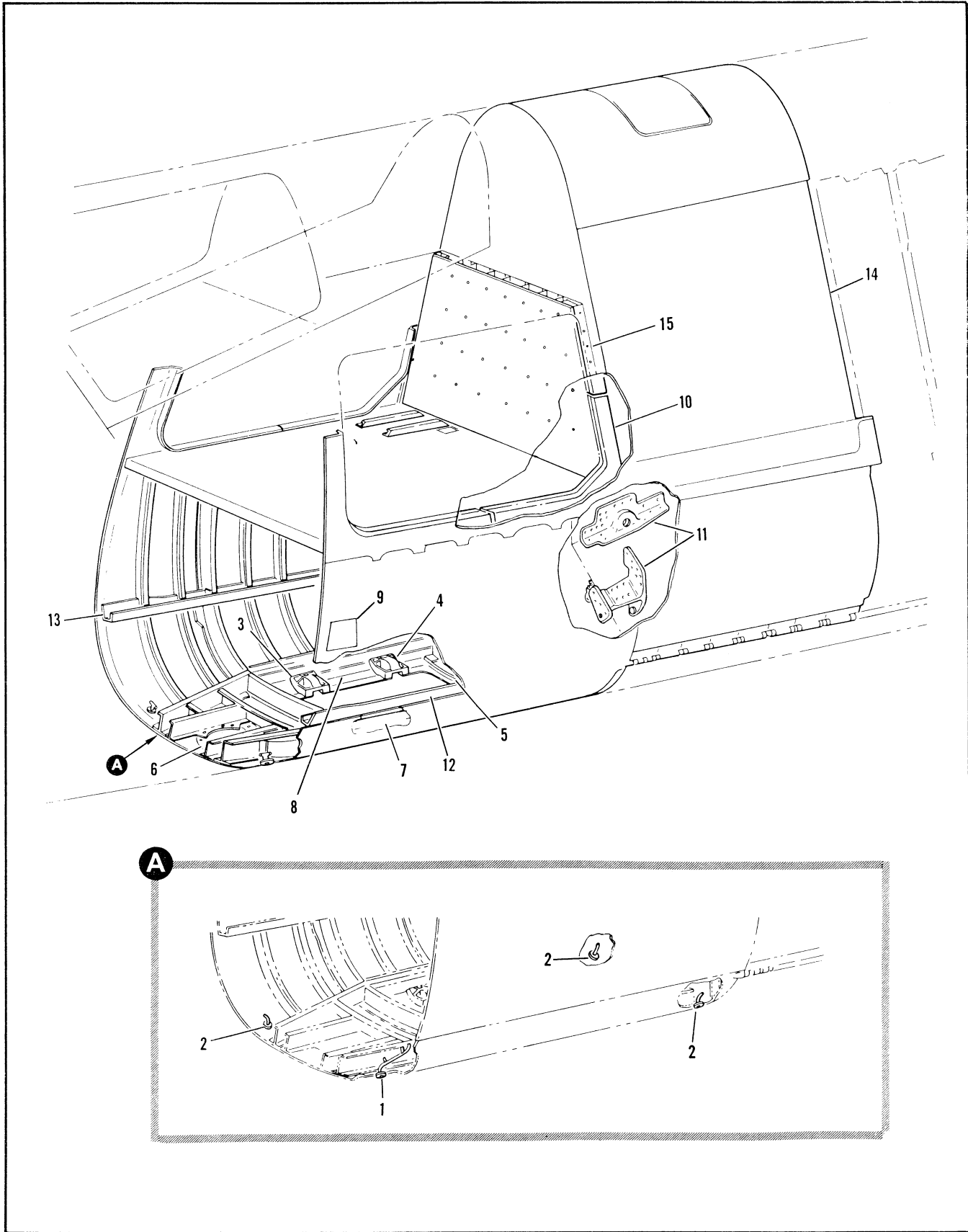


Figure 2.3-9. Lower Barrel Assembly Sta 166 to 253

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-9	8-77406	BAPREL ASSEMBLY, STA 166 TO 253 LOWER FOR NHA SEE FIG. 2.3-4	RF	35	
	8-74458-1	. PANEL ASSY, CANTED BOTTOM STA 166 TO 216 LOWER RH	1	35	
- 1	8-81253-3	. . . LONGERON ASSY RH	1	35	
	8-81253-5	. . ADAPTER ASSY, SHROUD DRAIN STA 166 LH WELDED	1	A	
	8-81253-5	. . ADAPTER ASSY, SHROUD DRAIN STA 166 LH WELDED	1	B	
- 2	8-81253-1	. . ADAPTER ASSY, SHROUD DRAIN STA 166 AND 213 WELDED	3	35	
- 3	8-74666-7	. . HINGE, MIDBAY ELECTRONIC DOOR FWD	1	35	
- 4	8-74658-7	. . HINGE, MIDBAY ELECTRONIC DOOR AFT	1	35	
	8-74950	. . RAMP INSTL, MIDBAY ELECTRONIC DOOR SEAL	1	35	
- 5	8-74950-7	. . . RAMP, MIDBAY ELECTRONIC DOOR SEAL	1	35	
- 6	8-74949	. . RING ASSY, ANTENNA SUPPORT STA 169.80 RIVETED	1	35	
	8-74135-5	. . LONGERON INSTL, STA 163 TO 216.50 LOWER LH	1	35	
	8-74135-6	. . LONGERON INSTL, STA 163 TO 216.50	1	35	
	8-74135-103	. . . LONGERON ASSY, LH	1	35	
	8-74135-104	. . . LONGERON ASSY, RH	1	35	
- 7	8-74135-77	. . . . ANGLE, LH	1	35	
- 8	8-74135-117	. . . . ANGLE, RH	1	35	
	8-77405	. PANEL ASSY, STA 171 TO 216 SIDE	1	35	
	8-77405-15	. . PANEL ASSY, LH	1	35	
- 9	8-74641-3	. . . PANEL INSTL, ELECTRICAL POWER GROUND ACCESS DOOR FOR BREAKDOWN SEE FIG. 2.2-3	1	35	
- 10	8-77403	. . SEAL INSTL, UPPER ELECTRONIC COMPARTMENT ACCESS DOOR FOR BREAKDOWN SEE FIG. 2.2-2	1	35	
- 11	8-57918	. SUPPORT INSTL, ARMAMENT UPPER AND LOWER DRAG ARM FOR BREAKDOWN SEE FIG. 2.20-29	1	35	
- 12	8-74163-1	. LONGERON INSTL, ARMAMENT BAY DOOR HINGE LOWER LH STA 165 TO 253 FOR BREAKDOWN SEE FIG. 2.20-12	1	35	
- 13	8-74163-3	. LONGERON INSTL, ARMAMENT BAY DOOR HINGE LOWER RH STA 165 TO 253 FOR BREAKDOWN SEE FIG. 2.20-12	1	35	
- 14	8-74463	. TANK ASSY, INTEGRAL FUEL FOR BREAKDOWN SEE FIG. 2.12-48	1	35	
- 15	8-74927-1	. BARRIER INSTL, FUSELAGE FOR BREAKDOWN SEE FIG. 2.12-61	1	35	
	8-74449-201	. SUPPORT INSTL, TRUNNION FWD	1	35	
	8-74499-125	. . DOOR ASSY, LH	1	35	48
	8-74499-211	. . DOOR ASSY, LH	1	49	
	8-74499-126	. . DOOR ASSY, RH	1	35	43
	8-74499-212	. . DOOR ASSY, RH	1	49	
		A AIRPLANES #35 THRU 47 AND 49 THRU 89			
		B AIRPLANES #48, 90 AND ON			

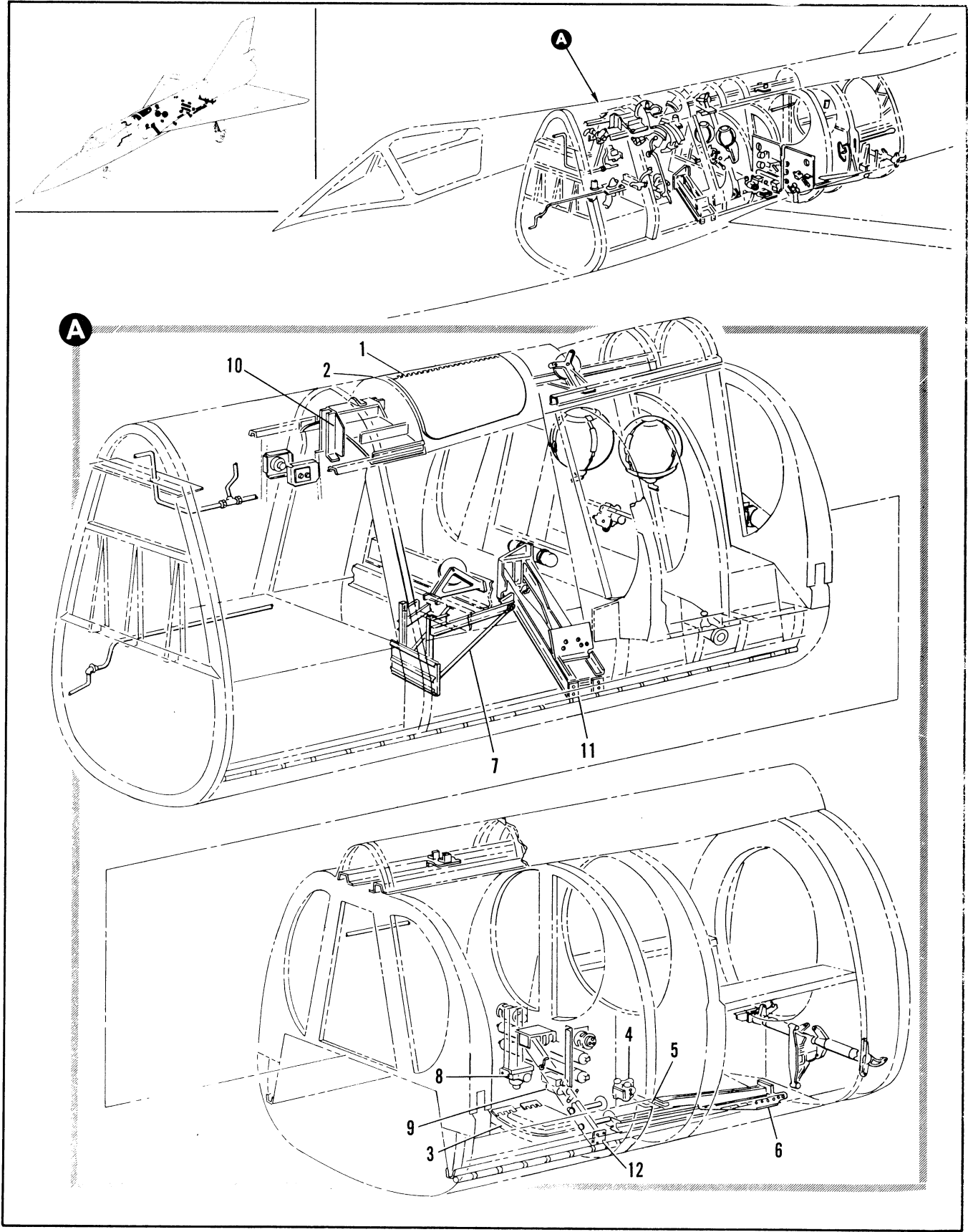


Figure 2.3-10. Fuselage Assembly Sta 216 to 472 (Sheet 1 of 4)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-10	8-74903-801	FUSELAGE ASSEMBLY, STA 216 TO 472 FOR NHA SEE FIG. 2.3-3	RF	35	277
	8-74903-813	FUSELAGE ASSEMBLY, STA 216 TO 472 FOR NHA SEE FIG. 2.3-3	RF	278	
- 1	8-74946	• DOOR INSTL, REFRIGERATION ACCESS FOR BREAKDOWN SEE FIG. 2.2-13	1	35	
- 2	8-74947	• FRAME INSTL, REFRIGERATION DOOR	1	35	
- 3	8-74669-1	• FRAME	1	35	
- 4	8-81033	• HINGE INSTL, HYDRAULIC ACCESS DOOR FOR BREAKDOWN SEE FIG. 2.2-7	1	35	60
	8-81033-1	• VALVE INSTL, MLG SELECTOR FOR BREAKDOWN SEE FIG. 2.15-1	1	61	
- 5	8-92941	• VALVE INSTL, MLG SELECTOR FOR BREAKDOWN SEE FIG. 2.15-1	1	35	
- 6	8-74191-1	• CONTAINER INSTL, MLG DOWN LOCK PINS FOR BREAKDOWN SEE FIG. 2.15-1	1	35	60
	8-77191-1	• LONGERON INSTL, LOWER STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-30	1	61	
	8-77191-5	• LONGERON INSTL, LOWER STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
- 7	8-57053	• HINGE INSTL, LONGERON LOWER STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-31	1	90	
- 8	8-85022-1	• DEFLECTOR INSTL, MB-1 NOSE FOR BREAKDOWN SEE FIG. 2.20-21	1	35	
- 9	8-85053-1	• VALVE INSTL, ARMAMENT SELECTOR AFT FOR BREAKDOWN SEE FIG. 2.20-1	1	35	
- 10	8-77953	• VALVE INSTL, ARMAMENT BAY DOOR AFT PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-1	1	35	
- 11	8-77962	• SUPPORT INSTL, ARMAMENT EXTENSION ACTUATOR FOR BREAKDOWN SEE FIG. 2.20-1	1	35	
- 12	8-74981	• SUPPORT INSTL, ARMAMENT BAY DOOR CENTER ACTUATOR FOR BREAKDOWN SEE FIG. 2.20-10	1	35	
		• SUPPORT INSTL, ARMAMENT BAY DOOR AFT ACTUATOR FOR BREAKDOWN SEE FIG. 2.20-11			

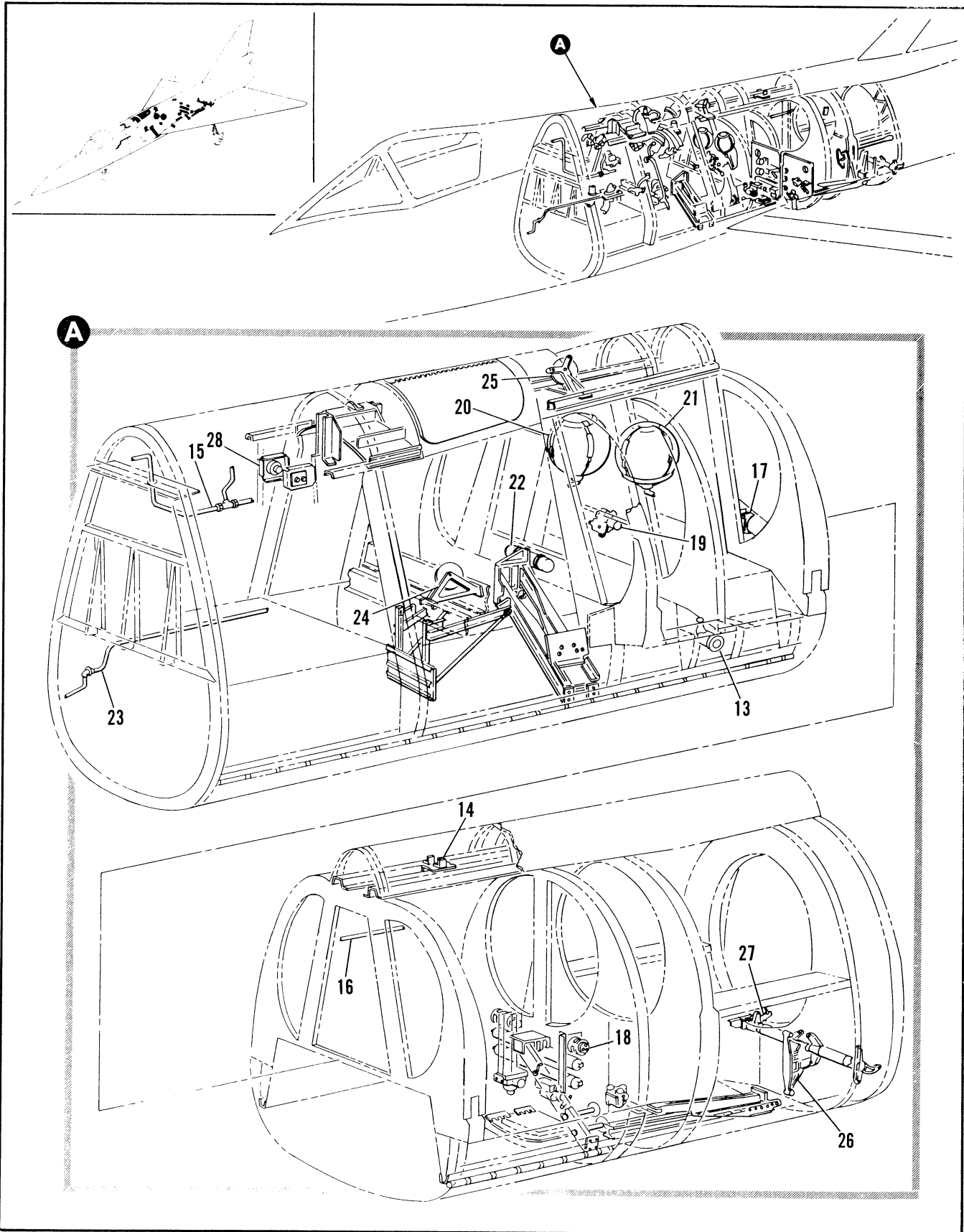


Figure 2.3-10. Fuselage Assembly Sta 216 to 472 (Sheet 2 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-10- 13	8-28380	• VALVE INSTL, FUEL TRANSFER DRAIN LH FOR BREAKDOWN SEE FIG. 2.12-40	1	35	
	8-28380-1	• VALVE INSTL, FUEL TRANSFER DRAIN RH FOR BREAKDOWN SEE FIG. 2.12-40	1	35	
- 14	8-28291	• SUPPORT INSTL, FUEL TANK PRESSURE MANIFOLD STA 295 TO 472 FOR BREAKDOWN SEE FIG. 2.12-58	1	35	
- 15	8-20397-829	• TUBING INSTL, FUEL TANK PRESSURE LH STA 217 TO 253 FOR BREAKDOWN SEE FIG. 2.12-45	1	35	159
	8-20397-853	• TUBING INSTL, FUEL TANK PRESSURE LH STA 217 TO 253 FOR BREAKDOWN SEE FIG. 2.12-45	1	160	
- 16	8-20397-831	• TUBING INSTL, FUEL TANK PRESSURE STA 253 TO 472 FOR BREAKDOWN SEE FIG. 2.12-46 AND 2.12-47	1	35	42
	8-20397-841	• TUBING INSTL, FUEL TANK PRESSURE STA 253 TO 472 FOR BREAKDOWN SEE FIG. 2.12-46 AND 2.12-47	1	43	
- 17	8-28276	• BRACKET INSTL, FUEL TRANSFER LINE STA 344 FOR BREAKDOWN SEE FIG. 2.12-4	1	35	60
	8-28276-1	• BRACKET INSTL, FUEL TRANSFER LINE STA 344 FOR BREAKDOWN SEE FIG. 2.12-4	1	61	
- 18	8-81317	• ACCUMULATOR INSTL, HYDRAULIC STA 412 FOR BREAKDOWN SEE FIG. 2.8-2	1	35	
- 19	8-85024	• REGULATOR INSTL, PNEUMATIC PRESSURE FOR BREAKDOWN SEE FIG. 2.9-1	RF	35	
	66E40984-1	• REGULATOR INSTL, PNEUMATIC PRESS FOR BREAKDOWN SEE FIG. 2.9-1 (98750)	1	35	
- 20	8-85021-1	• FLASK INSTL, PNEUMATIC FWD FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 21	8-85021	• FLASK INSTL, PNEUMATIC AFT FOR BREAKDOWN SEE FIG. 2.9-3	RF	35	
	8-85021	• FLASK INSTL, PNEUMATIC AFT MODIFIED BY 66E40416 FOR BREAKDOWN SEE FIG. 2.9-3	1	35	
- 22	8-85048-1	• SUPPORT INSTL, VARIABLE AIR RAMP FLASK FOR BREAKDOWN SEE FIG. 2.11-1	1	35	
- 23	8-38097-1	• TUBING INSTL, PRESSURE RATIO INDICATOR STA 216 TO 472 FOR BREAKDOWN SEE FIG. 2.10-20	1	35	
- 24	8-42233-1	• PULLEY INSTL, RUDDER CABLE STA 284 LH FOR BREAKDOWN SEE FIG. 2.14-34	1	35	
	8-42233-2	• PULLEY INSTL, RUDDER CABLE STA 284 RH FOR BREAKDOWN SEE FIG. 2.14-34	1	35	
- 25	8-42233-3	• PULLEY INSTL, RUDDER CABLE STA 324 FOR BREAKDOWN SEE FIG. 2.14-34	RF	35	
	8-42233-3	• PULLEY INSTL, RUDDER CABLE STA 324 MODIFIED BY 66J40963 FOR BREAKDOWN SEE FIG. 2.14-34	1	35	
- 26	8-42520-5	• TUBE INSTL, ELEVON CONTROL STA 477 MODIFIED BY 8-41111 FOR BREAKDOWN SEE FIG. 2.14-20	1	35	
- 27	8-42460	• SWITCH INSTL, AILERON LIMIT MODIFIED BY 8-42470 AND 8-42471 FOR BREAKDOWN SEE FIG. 2.14-43	1	35	
- 28	8-28414	• SWITCH INSTL, FUSELAGE TANK LOW PRESSURE AND EMERGENCY FOR BREAKDOWN SEE FIG. 2.12-41	1	35	

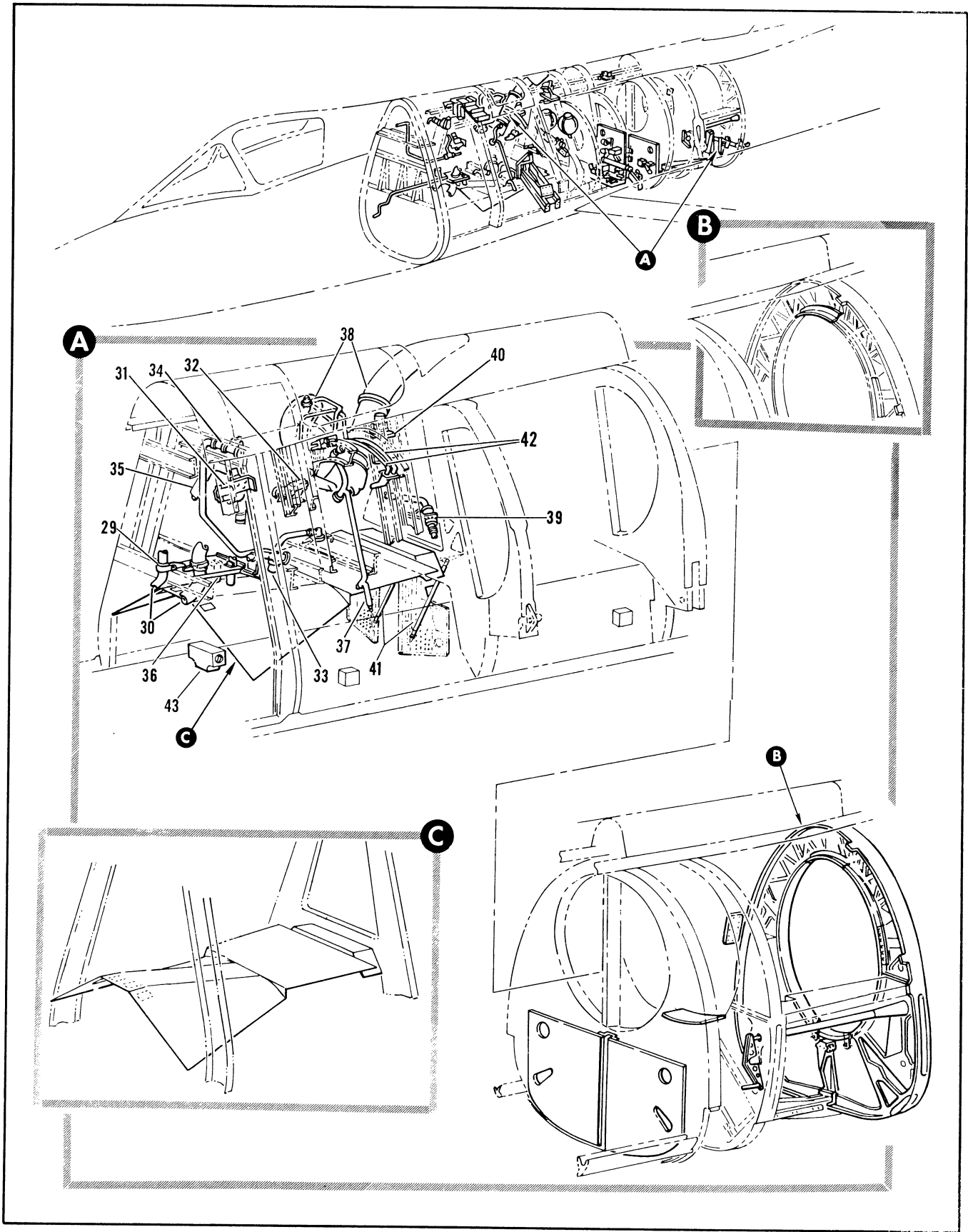


Figure 2.3-10. Fuselage Assembly Sta 216 to 472 (Sheet 3 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-10- 29	8-23524	• SUPPORT INSTL, COCKPIT AND ELECTRONIC COOLING DUCT STA 259 FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 30	8-23520-801	• DUCT INSTL, FWD RADAR COMPARTMENT AND COCKPIT COOLING FOR BREAKDOWN SEE FIG. 2.13-9	1	35	
- 31	8-23365	• VALVE INSTL, COCKPIT DIVERTER AND SHUTOFF FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 32	8-23522	• VALVE INSTL, ELECTRONIC COMPARTMENT COOLING FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 33	8-23390	• DUCT INSTL, RAM AIR STA 256 TO 276 FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 34	8-23575-1	• DUCT INSTL, COCKPIT HOT AIR BY PASS STA 267 TO 309 FOR BREAKDOWN SEE FIG. 2.13-23	1	35	
- 35	8-23595	• DUCT INSTL, EMERGENCY ELECTRONIC RAM AIR FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 36	8-28290	• PANEL INSTL, AIR SHUTOFF VALVE AND FILTER FOR BREAKDOWN SEE FIG. 2.12-57	1	35	
- 37	8-23800	• TUBING INSTL, ANTI-ICING AIR INTAKE DUCT LIP FOR BREAKDOWN SEE FIG. 2.13-28	1	35	
- 39	8-23100-805	• REFRIGERATION UNIT INSTALLATION, FOR BREAKDOWN SEE FIG. 2.13-2	1	35	
	8-23100-801	• • HEADER INSTL, RAM AIR INLET FOR BREAKDOWN SEE FIG. 2.13-29	1	35	43
	8-23100-809	• • HEADER INSTL, RAM AIR INLET FOR BREAKDOWN SEE FIG. 2.13-29	1	44	
- 39	8-23580	• DUCT INSTL, GROUND COOLING FOR BREAKDOWN SEE FIG. 2.13-21	1	35	
- 40	8-23700	• TANK INSTL, GLYCOL RADOME ANTI-ICING FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
	8-77777-803	• BAFFLE INSTL, MISSILE BAY STA 308 LH	1	0	
	8-77777-801	• BAFFLE INSTL, MISSILE BAY STA 308 LH	1	49	60
	8-77777-804	• BAFFLE INSTL, MISSILE BAY STA 308 RH	1	0	
	8-77777-802	• BAFFLE INSTL, MISSILE BAY STA 308 RH	1	49	60
- 41	8-57659	• • POD ASSY, TRANSVERSE BAFFLE RIVETED ATTACHING PARTS	1	48	
	AN320C4	• • NUT (88044)	2	49	
	AN960C41e	• • WASHER (88044)	2	49	
	AN24-12	• • BOLT (80C44) -----X-----	2	48	
- 42	8-92945-803	• TUBING INSTL, VARIABLE AIR RAMP PITOT STATIC STA 216 TO 472 FOR BREAKDOWN SEE FIG. 2.11-12	1	35	
- 43	8-95934	• VALVE INSTL, VARIABLE AIR RAMP SHUTTLE	1	A	
	8-95934-3	• VALVE INSTL, VARIABLE AIR RAMP SHUTTLE	1	B	
	20600	• • VALVE, SHUTTLE (92250) SPEC 8-08582-1 T.O.9PS-10-5-3 REPLACED BY SUITABLE SUB 20600-1	1	A	
	20600-1	• • VALVE, SHUTTLE (92250) SPEC 8-08582-3 T.O.9PS-10-5-3 REPLACES SUITABLE SUB FOR 20600	1	B	

A AIRPLANES #35 THRU 47 AND 49 THRU 89  
 B AIRPLANES #48 AND 90 AND ON  
 D AIRPLANES #48, 61 AND ON

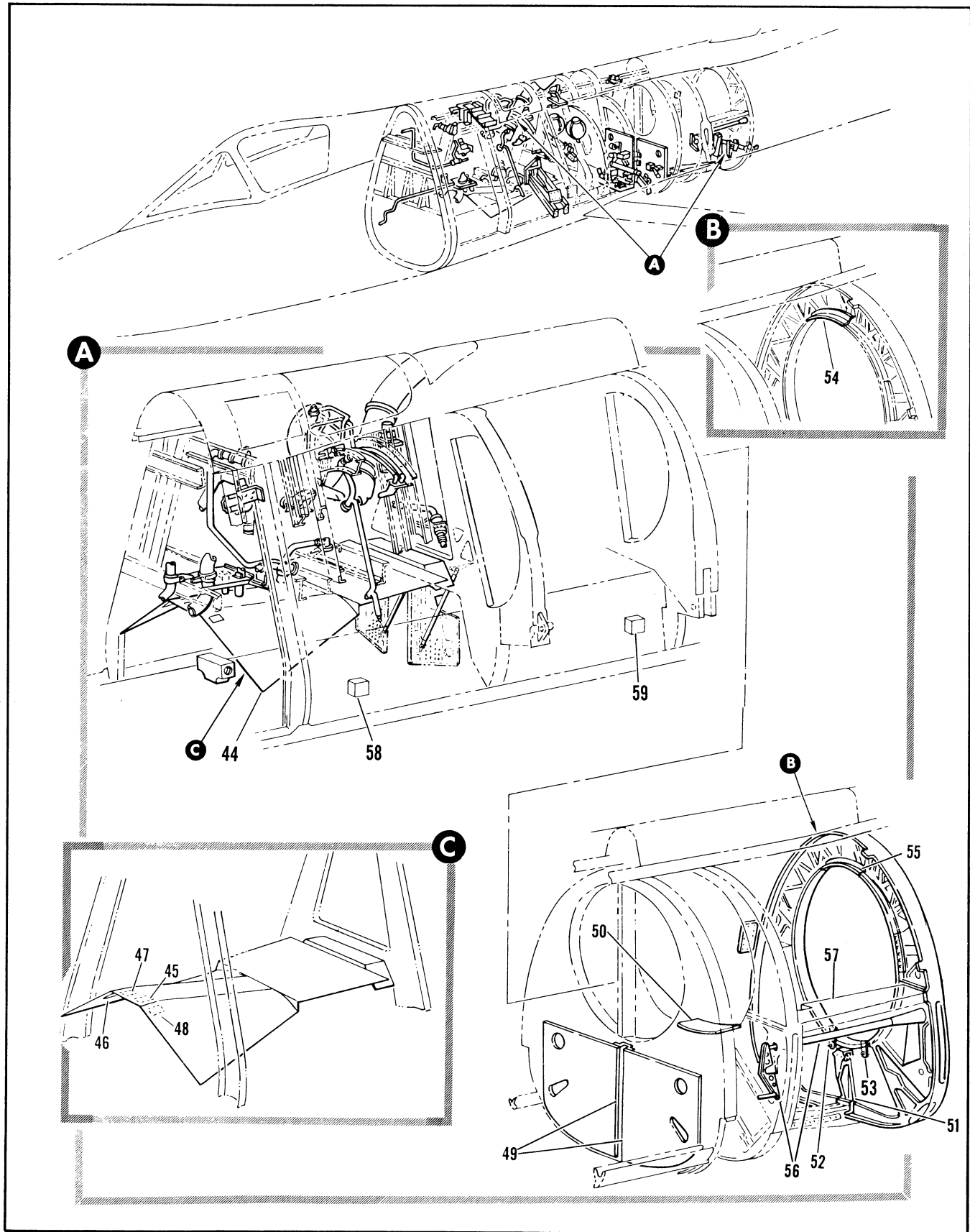


Figure 2.3-10. Fuselage Assembly Sta 216 to 472 (Sheet 4 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-10- 44	8-74481-3	• ROOF INSTL, ARMAMENT BAY STA 253 TO 316 MODIFIED BY 8-62396 AND 8-78584	1	35	89
	8-74481-807	• ROOF INSTL, ARMAMENT BAY STA 253 TO 316	1	90	
- 45	8-28440-21	• • NAMEPLATE	1	35	
- 46	8-28440-23	• • NAMEPLATE	1	35	
- 47	8-28440-25	• • NAMEPLATE	1	35	
- 48	8-28440-31	• • NAMEPLATE	RF	C	
	8-28440-35	• • NAMEPLATE	1	35	
- 49	8-74999-1	• SHIELD INSTL, PROTECTION STA 412 LH FOR BREAKDOWN SEE FIG. 2.5-1	1	35	
	8-74999-5	• SHIELD INSTL, PROTECTION STA 412 RH FOR BREAKDOWN SEE FIG. 2.5-1	1	35	
	8-74701-1	• SPLICE INSTL, FUSELAGE STA 412 TO 472	1	35	
- 50	8-74462-3	• • DOOR INSTL, ACCESS STA 439 FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
	8-74310-807	• • BULKHEAD INSTL, FUSELAGE STA 472	1	35	60
	8-77310-5	• • BULKHEAD INSTL, FUSELAGE STA 472	1	61	
- 51	8-77115	• • • ADAPTER ASSY, MLC ACTUATING CYLINDER STA 472 FOR BREAKDOWN SEE FIG. 2.15-1	1	35	60
- 52	8-42746	• • • BRACKET ASSY, ELEVON CONTROL COVER	1	35	
- 53	8-42746-1	• • • BRACKET ASSY, ELEVON CONTROL COVER	1	35	
- 54	8-74310-25	• • • ANGLE, ENGINE SEAL	1	35	60
- 55	8-77310-51	• • • ANGLE, ENGINE SEAL	1	61	
- 56	8-74034-813	• EQUIPMENT ASSY, STA 253 TO 472 LH FOR BREAKDOWN SEE FIG. 2.3-11	1	35	
	8-74034-815	• EQUIPMENT ASSY, STA 253 TO 472 RH FOR BREAKDOWN SEE FIG. 2.3-11	1	35	
- 57	8-74482	• ROOF INSTL, ARMAMENT BAY STA 364 TO 472 FOR BREAKDOWN SEE FIG. 2.20-35	1	A	
	8-74482-805	• ROOF INSTL, ARMAMENT BAY STA 364 TO 472 FOR BREAKDOWN SEE FIG. 2.20-35	1	B	
- 58	8-65589-1	• SWITCH INSTL, ARMAMENT BAY DOOR CLOSED LH	1	130	
	8-65589-2	• SWITCH INSTL, ARMAMENT BAY DOOR CLOSED RH	1	130	
- 59	8-65588-3	• SWITCH INSTL, ARMAMENT BAY DOOR OPEN LH	1	130	
	8-65588-4	• SWITCH INSTL, ARMAMENT BAY DOOR OPEN RH	1	130	
<p>A AIRPLANES #35 THRU 47 AND 49 THRU 89                      B AIRPLANES #48 AND 90 AND ON                      C AIRPLANES #48 AND 61 THRU 215</p>					

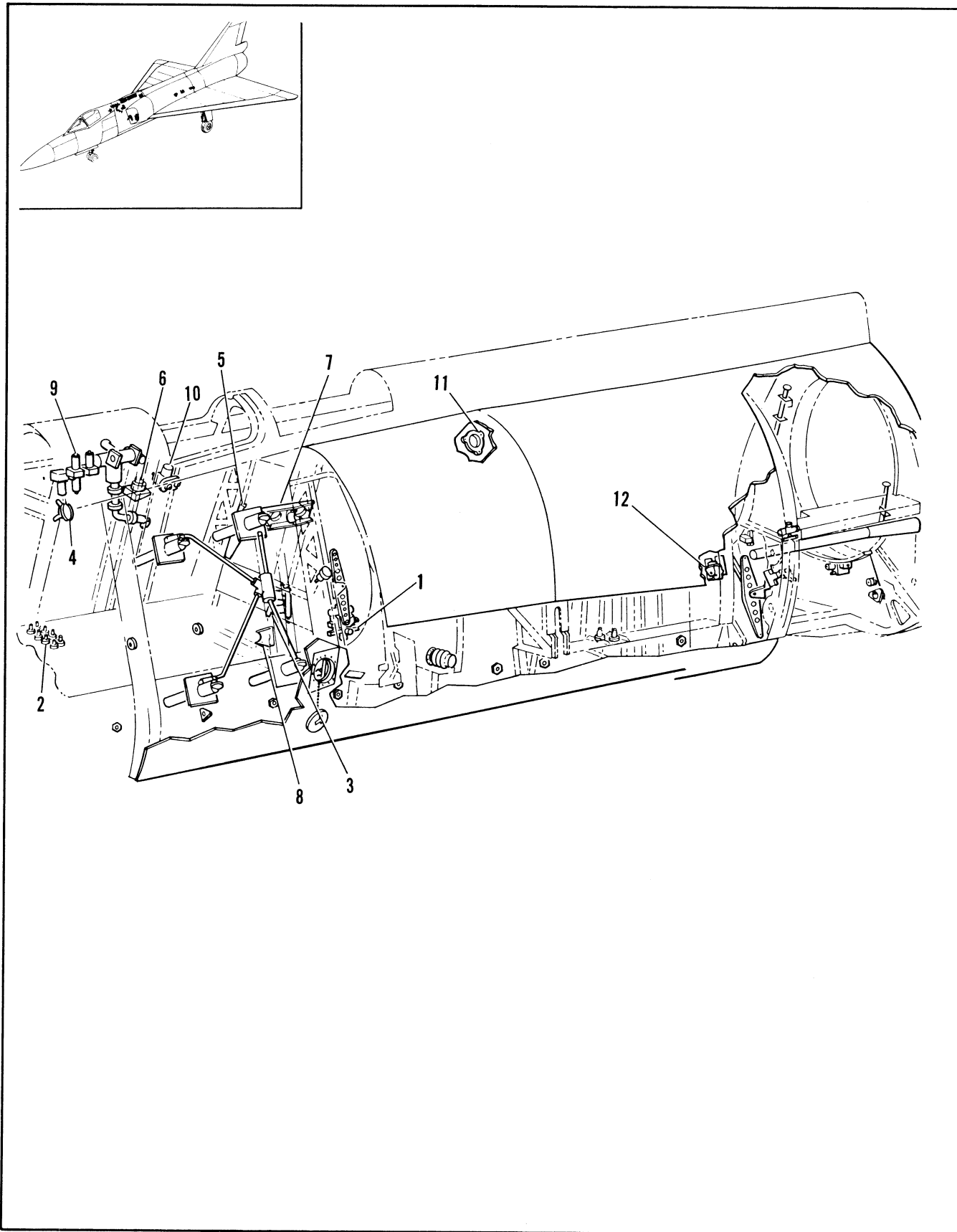


Figure 2.3-11. Equipment Assembly Sta 253 to 472 (Sheet 1 of 3)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-11	8-74034-813	EQUIPMENT ASSEMBLY, STA 253 TO 472 LH FOR NHA SEE FIG. 2.3-10	RF	35	
	8-74034-815	EQUIPMENT ASSEMBLY, STA 253 TO 472 RH FOR NHA SEE FIG. 2.3-10	RF	35	
- 1	8-85049-1	• VALVE INSTL, ARMAMENT BAY DOOR MASTER PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-9	1	35	42
	8-85023-1	• VALVE INSTL, ARMAMENT BAY DOOR MASTER PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-9	1	43	
- 2	8-28411	• ADAPTER INSTL, FUEL SYSTEM CHECKOUT FWD FOR BREAKDOWN SEE FIG. 2.12-40	1	A	
	8-28411-1	• ADAPTER INSTL, FUEL SYSTEM CHECKOUT FWD FOR BREAKDOWN SEE FIG. 2.12-40	1	B	
	8-28411-3	• ADAPTER INSTL, FUEL SYSTEM CHECKOUT FWD FOR BREAKDOWN SEE FIG. 2.12-40	1	216	
- 3	8-85059-1	• VALVE INSTL, ARMAMENT BAY DOOR CENTER PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-10	1	35	42
	8-85051-1	• VALVE INSTL, ARMAMENT BAY DOOR CENTER PNEUMATIC SELECTOR FOR BREAKDOWN SEE FIG. 2.20-10	1	43	
- 4	8-28280	• SUPPORT INSTL, CG TRANSFER TUBE STA 266 FOR BREAKDOWN SEE FIG. 2.12-36	1	35	60
	8-28460	• SUPPORT INSTL, CG TRANSFER TUBE STA 266 FOR BREAKDOWN SEE FIG. 2.12-36	1	61	
- 5	8-28462-1	• BRACKET INSTL, FUEL TRANSFER LINE FUSELAGE FOR BREAKDOWN SEE FIG. 2.12-36	1	90	
- 6	8-28377	• SWITCH INSTL, EXTERNAL FUEL TANK HIGH PRESSURE FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 7	8-28279	• SUPPORT INSTL, CG TRANSFER TUBE STA 324 TO 344 FOR BREAKDOWN SEE FIG. 2.12-36	1	35	60
	8-28279-1	• SUPPORT INSTL, CG TRANSFER TUBE STA 324 TO 344 FOR BREAKDOWN SEE FIG. 2.12-36	1	61	
- 8	8-28282	• SUPPORT INSTL, CG TRANSFER TUBE STA 316 FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
	8-28282-1	• SUPPORT INSTL, CG TRANSFER TUBE STA 316 RH FOR BREAKDOWN SEE FIG. 2.12-36	1	61	
- 9	8-28289-3	• VALVE INSTL, FUEL PRESSURE SHUTOFF STA 270 FOR BREAKDOWN SEE FIG. 2.12-52	1	35	215
	8-28289-1	• VALVE INSTL, FUEL PRESSURE SHUTOFF STA 270 FOR BREAKDOWN SEE FIG. 2.12-52	1	216	
- 10	8-85029-3	• VALVE INSTL, EMERGENCY FUEL TRANSFER FOR BREAKDOWN SEE FIG. 2.12-31	1	35	
- 11	8-28323-3	• TUBE INSTL, CG FUEL TRANSFER STA 326 LH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
	8-28323-4	• TUBE INSTL, CG FUEL TRANSFER STA 326 RH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 12	8-81310-1	• REGULATOR INSTL, HYDRAULIC RESERVOIR AIR PRESSURE LH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
	8-81310-3	• REGULATOR INSTL, HYDRAULIC RESERVOIR AIR PRESSURE RH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
		A AIRPLANES #35 THRU 47 AND 49 THRU 60			
		B AIRPLANES #48 AND 61 THRU 215			

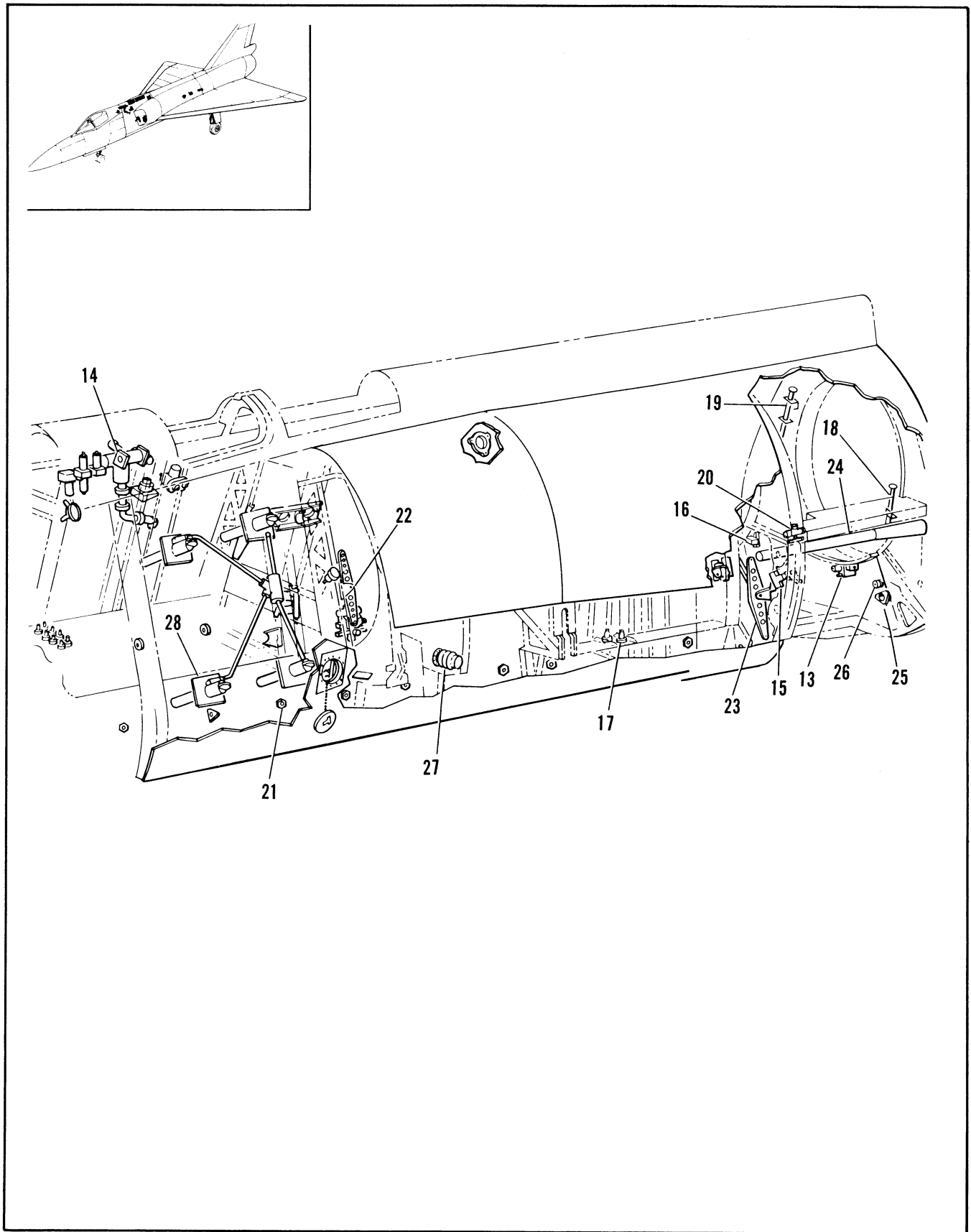


Figure 2.3-11. Equipment Assembly Sta 253 to 472 (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-11- 13	8-81327-1	• VALVE INSTL, EMERGENCY GENERATOR SHUT OFF STA 468 FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
- 14	8-28270-3	• REGULATOR INSTL, AIR PRESSURE FWD FOR BREAKDOWN SEE FIG. 2.9-2	1	35	
- 15	8-85046-1	• VALVE INSTL, ARMAMENT BAY DOOR MANUAL SAFETY STA 431 FOR BREAKDOWN SEE FIG. 2.20-1	1	35	
- 16	8-85058-1	• VALVE INSTL, ARMAMENT GEAR LOCK MANUAL STA 431 FOR BREAKDOWN SEE FIG. 2.20-1	1	61	
- 17	8-28419	• VALVE INSTL, REFUEL AND AIR PRESSURE LINES DRAIN STA 378 FOR BREAKDOWN SEE FIG. 2.12-25	1	35	
- 18	8-28243	• DRAIN INSTL, ENGINE OIL COOLER FOR BREAKDOWN SEE FIG. 2.10-26	1	35	
- 19	8-28245	• DRAIN INSTL, ACCESSORY DRIVE OIL COOLER STA 466 FOR BREAKDOWN SEE FIG. 2.10-1	1	35	38
	8-28245-1	• DRAIN INSTL, ACCESSORY DRIVE OIL COOLER STA 466 FOR BREAKDOWN SEE FIG. 2.10-1	1	39	
- 20	8-85039-1	• VALVE INSTL, MANUAL SHUTOFF STARTER PNEUMATIC STA 441 FOR BREAKDOWN SEE FIG. 2.10-1	1	35	
- 21	8-42557-1	• SUPPORT INSTL, ELEVON CONTROL TUBE LH STA 216 TO 431 FOR BREAKDOWN SEE FIG. 2.14-14	1	35	129
	8-42557-5	• SUPPORT INSTL, ELEVON CONTROL TUBE LH STA 216 TO 431 FOR BREAKDOWN SEE FIG. 2.14-14	1	130	
	8-42557-3	• SUPPORT INSTL, ELEVON CONTROL TUBE RH STA 216 TO 431 FOR BREAKDOWN SEE FIG. 2.14-14	1	35	129
	8-42557-801	• SUPPORT INSTL, ELEVON CONTROL TUBE RH STA 216 TO 431 FOR BREAKDOWN SEE FIG. 2.14-14	1	130	
- 22	8-42425-1	• BELL CRANK INSTL, AILERON RH STA 353 FOR BREAKDOWN SEE FIG. 2.14-16	1	35	
- 23	8-42352	• BELL CRANK INSTL, ELEVATOR LH STA 426 FOR BREAKDOWN SEE FIG. 2.14-19	1	35	
- 24	8-42560-1	• SEAL INSTL, ELEVATOR AND AILERON CONTROL TUBE LH FOR BREAKDOWN SEE FIG. 2.14-17	1	35	
	8-42560-3	• SEAL INSTL, ELEVATOR AND AILERON CONTROL TUBE RH FOR BREAKDOWN SEE FIG. 2.14-17	1	35	
- 25	8-42356	• INLET INSTL, STATIC AIR REGULATOR AIRFEEL FOR BREAKDOWN SEE FIG. 2.14-35 AND 2.14-37	1	35	
- 26	8-42347	• CONNECTOR INSTL, STATIC AIR STA 472 LH FOR BREAKDOWN SEE FIG. 2.14-1	1	35	
- 27	8-23680	• DUCT INSTL, ARMAMENT BAY GROUND AIR-CONDITIONING CONNECTOR STA 340 FOR BREAKDOWN SEE FIG. 2.13-20	1	35	
- 28	8-45028-3	• SCREW JACK INSTL, VARIABLE AIR RAMP LH FOR BREAKDOWN SEE FIG. 2.11-9	1	35	

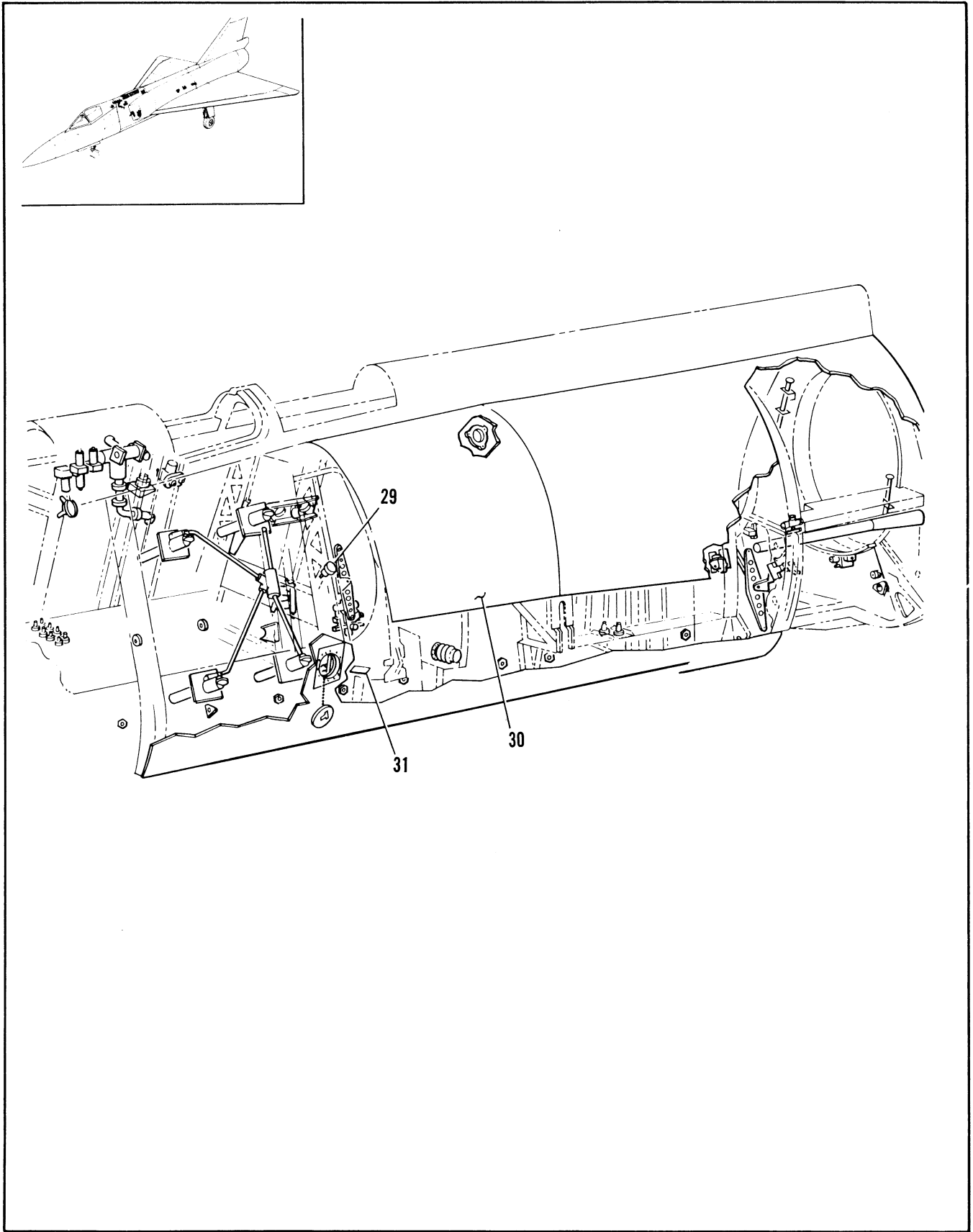


Figure 2.3-11. Equipment Assembly Sta 253 to 472 (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-11	8-45028-5	• SCREW JACK INSTL, VARIABLE AIR RAMP RH FOR BREAKDOWN SEE FIG. 2.11-9	1	35	
- 29	8-85031-1	• VALVE INSTL, VARIABLE AIR RAMP SELECTOR FOR BREAKDOWN SEE FIG. 2.11-1	RF	35	
	66E40437-1	• VALVE INSTL, VARIABLE AIR-RAMP SELEC- TOR FOR BREAKDOWN SEE FIG. 2.11-1 (98750)	1	35	
- 30	8-74434-803	• PANEL ASSY, SIDE STA 253 TO 472 LH FOR BREAKDOWN SEE FIG. 2.3-12	1	35	
	8-74434-804	• PANEL ASSY, SIDE STA 253 TO 472 RH FOR BREAKDOWN SEE FIG. 2.3-12	1	35	
- 31	8-23510-1	• DUCT INSTL, ELECTRONIC COMPARTMENT FOR NHA SEE FIG. 2.13-1	1	35	

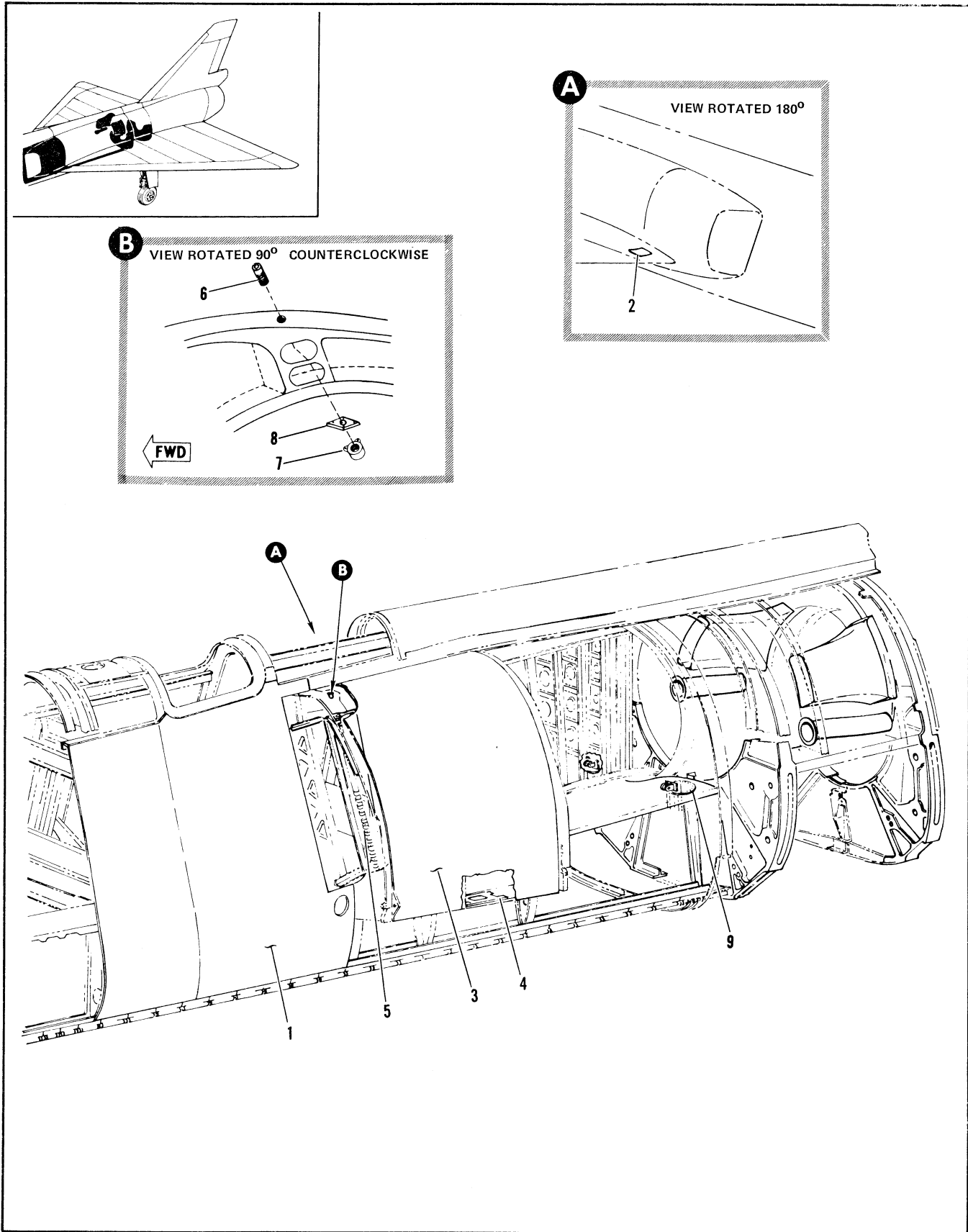


Figure 2.3-12. Side Panel Assembly Sta 253 to 472 (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-12	8-74434-803	PANEL ASSEMBLY, SIDE STA 253 TO 472 LH FOR NHA SEE FIG. 2.3-11	RF	35	
	8-74434-804	PANEL ASSEMBLY, SIDE STA 253 TO 472 RH FOR NHA SEE FIG. 2.3-11	RF	35	
- 1	8-74475-805	. PANEL INSTL, SIDE STA 253 TO 316 LH FOR BREAKDOWN SEE FIG. 2.3-13	1	35	62
	8-74475-813	. PANEL INSTL, SIDE STA 253 TO 316 LH FOR BREAKDOWN SEE FIG. 2.3-13	1	63	
	8-74475-806	. PANEL INSTL, SIDE STA 253 TO 316 RH FOR BREAKDOWN SEE FIG. 2.3-13	1	35	52
	8-74475-814	. PANEL INSTL, SIDE STA 253 TO 316 RH FOR BREAKDOWN SEE FIG. 2.3-13	1	63	
- 2	8-77590	. DOOR INSTL, REFUELING STA 312 RH FOR BREAKDOWN SEE FIG. 2.2-7	1	35	
- 3	8-74476-5	. PANEL INSTL, SIDE STA 316 TO 364 LH	1	35	
	8-74476-801	. PANEL INSTL, SIDE STA 316 TO 364 RH	1	35	
- 4	8-77873	. . DOUBLER, LH	1	35	
	8-77751-1	. . HINGE INSTL, STA 330 TO 337 LH	1	35	
	8-77751-2	. . HINGE INSTL, STA 330 TO 337 RH	1	35	
- 5	8-74974-7	. . . HINGE, HALF DUCT RAMP FUSELAGE LH	1	35	
	8-74974-8	. . . HINGE, HALF DUCT RAMP FUSELAGE RH ATTACCHING PARTS	1	35	
	NAS679A3	. . . NUT, (80205) 96-37545-002	1	35	
	99-51505-016	. . . WASHER	2	35	
	NAS464-3A19	. . . BOLT (80205) ----X----	1	35	
	8-74770-1	. . BULKHEAD INSTL, STA 316 LH	1	35	
	8-74770-2	. . BULKHEAD INSTL, STA 316 RH	1	35	
- 6	8-74748-7	. . . PLUG, ACFT HOIST FITTING FWD	1	35	
- 7	52NAS-108	. . . NUTPLATE <72962>	2	35	
- 8	8-77794-7	. . . RETAINER, NUTPLATE	2	35	
- 9	8-74482-1	. DOOR INSTL, STA 408 LH FOR BREAKDOWN SEE FIG. 2.2-7	1	35	42
	8-74482-803	. DOOR INSTL, STA 408 LH FOR BREAKDOWN SEE FIG. 2.2-7	1	43	
	8-74482-2	. DOOR INSTL, STA 408 RH FOR BREAKDOWN SEE FIG. 2.2-7	1	35	42
	8-74482-804	. DOOR INSTL, STA 408 RH FOR BREAKDOWN SEE FIG. 2.2-7	1	43	
	8-74404-801	. PANEL INSTL, SIDE STA 412 TO 472 LH	1	35	
	8-74404-803	. PANEL INSTL, SIDE STA 412 TO 472 RH	1	35	
	8-74300-801	. . BULKHEAD INSTL, FUSELAGE STA 431 LH	1	35	60
	8-77300-1	. . BULKHEAD INSTL, FUSELAGE STA 431 LH	1	61	
	8-74300-807	. . BULKHEAD INSTL, FUSELAGE STA 431 RH	1	35	60
	8-77300-801	. . BULKHEAD INSTL, FUSELAGE STA 431 RH	1	61	
	8-74300-243	. . . BULKHEAD ASSY, LH	1	35	60
	8-74300-249	. . . BULKHEAD ASSY, LH ALT INTCHG WITH 8-74300-243	RF	35	60
	8-77300-115	. . . BULKHEAD ASSY, LH	1	61	
	8-74300-267	. . . BULKHEAD ASSY, RH	1	35	60
	8-77300-117	. . . BULKHEAD ASSY, RH	1	61	89
	8-77300-119	. . . BULKHEAD ASSY, RH	1	90	

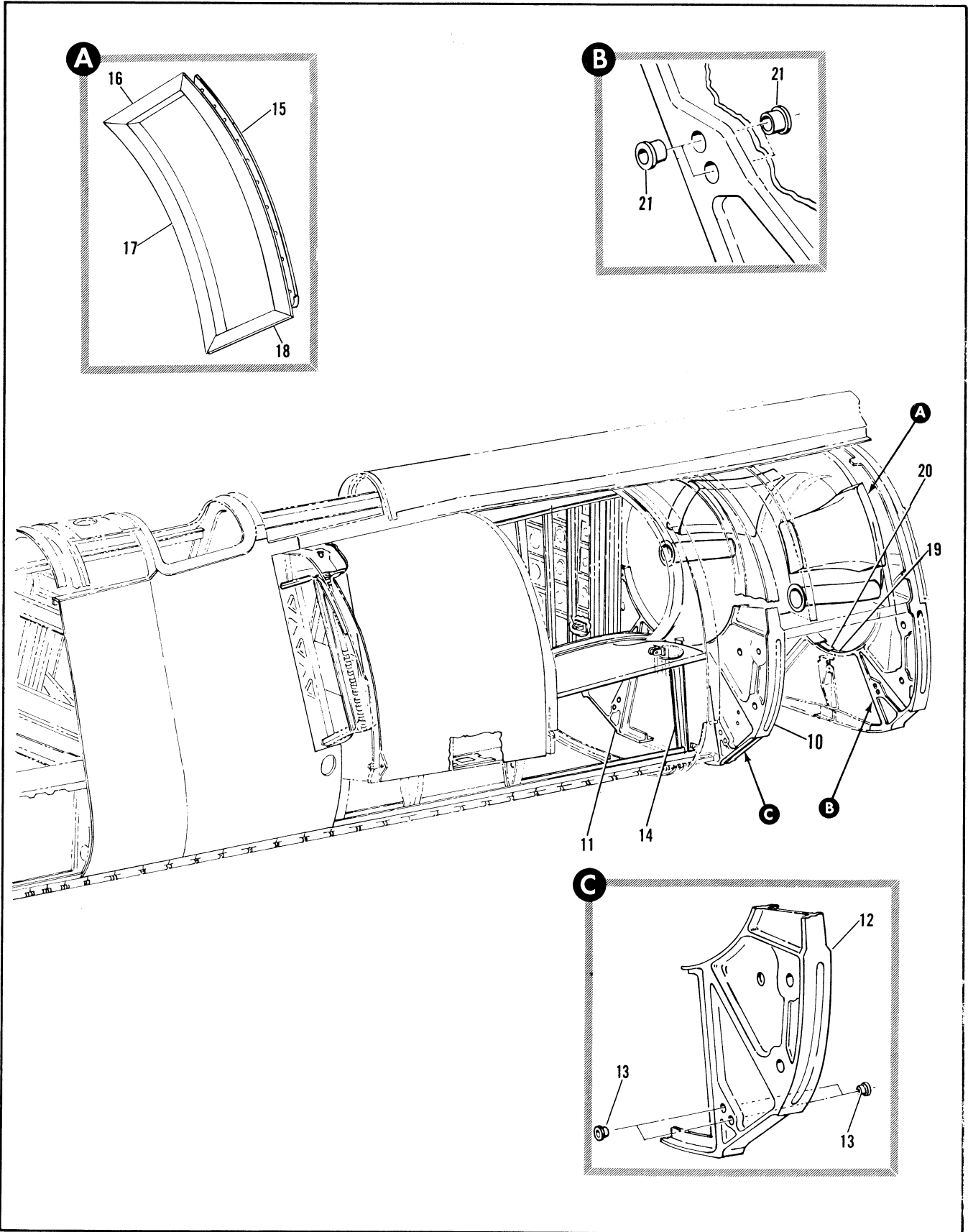


Figure 2.3-12. Side Panel Assembly Sta 253 to 472 (Sheet 2 of 3)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-12- 10	8-74309-3	. . . . FITTING ASSY, FUSELAGE WING ATTACH LH	1	35	60
	8-74308-805	. . . . FITTING ASSY, FUSELAGE WING ATTACH LH	1	61	
- 11	8-74309-4	. . . . FITTING ASSY, FUSELAGE WING ATTACH RH	1	35	60
	8-74308-809	. . . . FITTING ASSY, FUSELAGE WING ATTACH RH	1	61	89
	8-74308-807	. . . . FITTING ASSY, FUSELAGE WING ATTACH RH	1	90	
- 12	8-74309-11	. . . . FITTING, LH MAKE FROM 8-74306	1	35	60
	8-74308-21	. . . . FITTING, LH MAKE FROM 8-74308-3	1	61	
	8-74309-13	. . . . FITTING, RH MAKE FROM 8-74306	1	35	60
	8-74308-25	. . . . ADAPTER, RH MAKE FROM 8-74308	1	61	89
	8-74308-23	. . . . FITTING, RH MAKE FROM 8-74308-3	1	90	
	8-74306	. . . . BILLET	RF		
- 13	8-74356	. . . . BUSHING	4	35	
- 14	8-74752	. . SUPPORT INSTL, RAM AIR TURBINE LH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
	8-74305-1	. . FRAME INSTL, FUSELAGE STA 464 LH	1	35	
	8-74305-3	. . FRAME INSTL, FUSELAGE STA 464 RH	1	35	
	8-74305-133	. . . FRAME ASSY, LH	1	35	
	8-74305-131	. . . FRAME ASSY, RH	1	35	
	8-27554	. . . . FRAME ASSY, CONSTANT SPEED DRIVE OIL COOLER SUPPORT LH	1	35	
	8-27557-1	. . . . FRAME ASSY, CONSTANT SPEED DRIVE OIL COOLER SUPPORT RH	1	35	
- 15	8-27554-7	. . . . . CHANNEL, LH	1	35	
	8-27557-7	. . . . . CHANNEL, RH	1	35	
- 16	8-27554-9	. . . . . CHANNEL, LH	1	35	
	8-27557-9	. . . . . CHANNEL, RH	1	35	
- 17	8-27554-15	. . . . . CHANNEL, LH	1	35	
	8-27557-15	. . . . . CHANNEL, RH	1	35	
- 18	8-27554-10	. . . . . CHANNEL, LH	1	35	
	8-27557-17	. . . . . CHANNEL, RH	1	35	
	8-74310-803	. . BULKHEAD INSTL, FUSELAGE STA 472 LH	1	35	60
	8-77310-1	. . BULKHEAD INSTL, FUSELAGE STA 472 LH	1	61	
	8-74310-805	. . BULKHEAD INSTL, FUSELAGE STA 472 RH	1	35	60
	8-77310-3	. . BULKHEAD INSTL, FUSELAGE STA 472 RH	1	61	
	8-74310-193	. . . BULKHEAD ASSY, LH	1	35	60
	8-77310-7	. . . BULKHEAD ASSY, LH	1	61	
	8-74310-195	. . . BULKHEAD ASSY, RH	1	35	60
	8-74310-199	. . . BULKHEAD ASSY, RH ALT INTCHG WITH 8-74310-195	RF	35	60
	8-77310-9	. . . BULKHEAD ASSY, RH	1	61	
- 19	8-74310-21	. . . . ANGLE, ENGINE SEAL LH	1	35	60
	8-77310-49	. . . . ANGLE, ENGINE SEAL LH	1	61	
- 20	8-74310-22	. . . . ANGLE, ENGINE SEAL RH	1	35	60
	8-77310-50	. . . . ANGLE, ENGINE SEAL RH	1	61	
	8-74713-1	. . . . ADAPTER ASSY, LH	1	35	60
	8-74711-1	. . . . ADAPTER ASSY, LH	1	61	
	8-74713-5	. . . . ADAPTER ASSY, RH	1	35	60
	8-74711-3	. . . . ADAPTER ASSY, RH	1	61	
- 21	8-74356	. . . . . BUSHING	4	35	

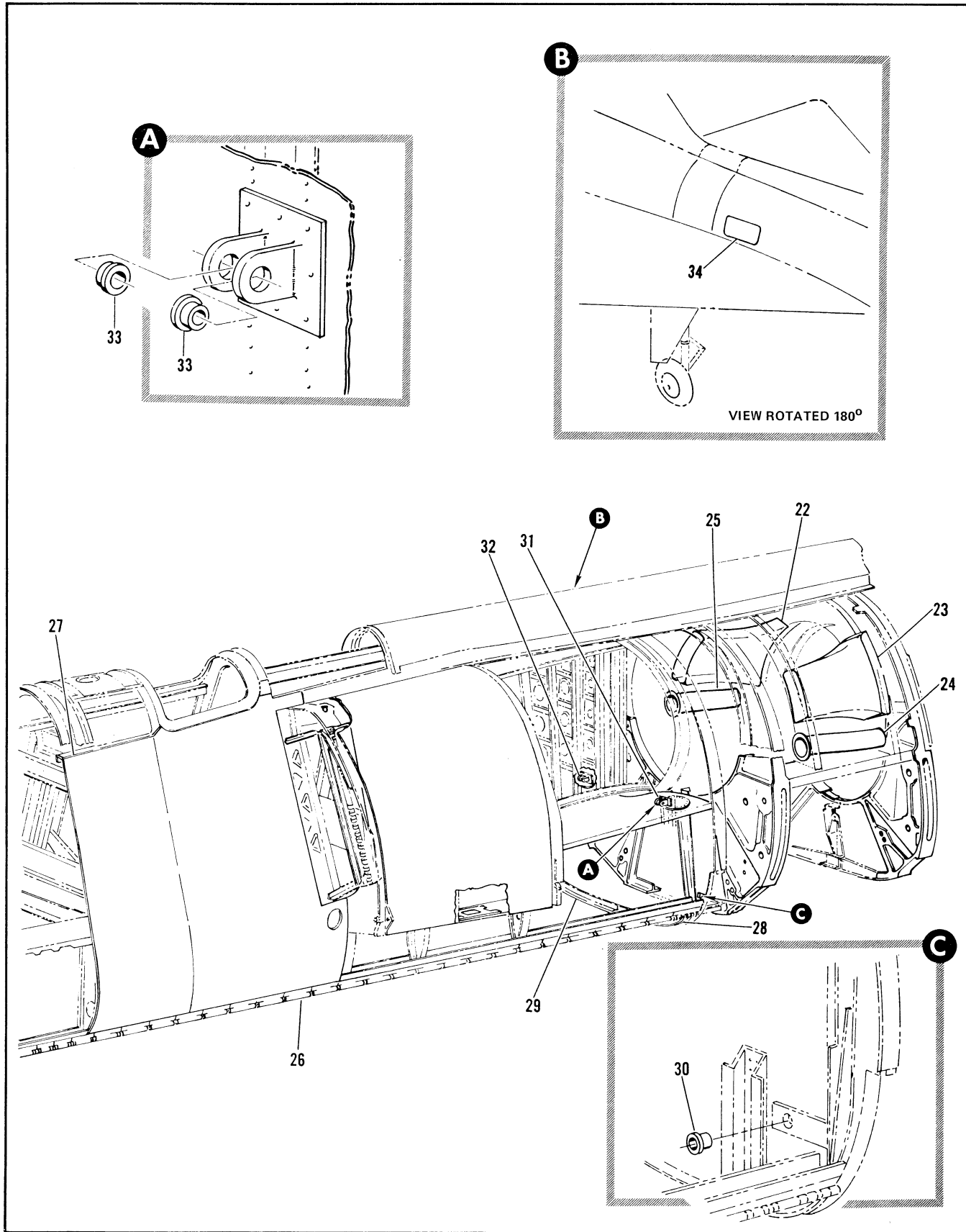


Figure 2.3-12. Side Panel Assembly Sta 253 to 472 (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-12- 22	8-74473	. . DUCT ASSY, GENERATOR DRIVE OIL COOLER RH RIVETED	1	35	
- 23	8-74472	. . DUCT ASSY, ENGINE OIL COOLER LH RIVETED	1	35	
- 24	8-74919	. . DUCT INSTL, SHROUD COOLING LH FOR BREAKDOWN SEE FIG. 2.10-1	1	35	
- 25	8-74528	. . DUCT INSTL, SHROUD COOLING RH FOR BREAKDOWN SEE FIG. 2.10-1	1	35	
- 26	8-74163-5	. LONGERON INSTL, ARMAMENT BAY HINGE LOWER LH STA 253 TO 412 FOR BREAKDOWN SEE FIG. 2.20-14	1	35	
	8-74163-6	. LONGERON INSTL, ARMAMENT BAY HINGE LOWER RH STA 253 TO 412 FOR BREAKDOWN SEE FIG. 2.20-14	1	35	
	8-74103-803	. LONGERON INSTL, FUSELAGE TOP LH	1	35	
	8-74103-804	. LONGERON INSTL, FUSELAGE TOP RH	1	35	
- 27	8-77935-7	. . PLATE, SHEAR LONGERON UPPER STA 260	1	35	
	8-74477-3	. PANEL ASSY, SIDE STA 364 TO 412 LH	1	35	43
	8-74477-5	. PANEL ASSY, SIDE STA 364 TO 412 LH	1	44	
	8-74477-4	. PANEL ASSY, SIDE STA 364 TO 412 RH	1	35	45
	8-74477-6	. PANEL ASSY, SIDE STA 364 TO 412 RH	1	44	
	8-28419-1	. . FITTING INSTL, REFUEL AND AIR PRESSURE LINES DRAIN STA 380 LH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
	8-28419-2	. . FITTING INSTL, REFUEL AND AIR PRESSURE LINES DRAIN STA 380 RH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
	8-74790-1	. . BULKHEAD INSTL, STA 412 LH	1	35	
	8-74790-2	. . BULKHEAD INSTL, STA 412 RH	1	35	
	8-74790-107	. . . BULKHEAD ASSY, LH	1	A	
	8-74790-179	. . . BULKHEAD ASSY, LH	1	B	
	8-74790-267	. . . BULKHEAD ASSY, LH	1	130	
	8-74790-108	. . . BULKHEAD ASSY, RH	1	35	129
	8-74790-288	. . . BULKHEAD ASSY, RH	1	130	
- 28	8-74790-115	. . . . RETAINER, LH	1	35	
- 29	8-74790-116	. . . . RETAINER, RH	1	35	
- 30	8-77761-15	. . . . PUSHING, MISSILE BAY DOOP MECHANISM SUPPORT	1	35	
- 31	8-77940-1	. . . . SUPPORT ASSY, AFT EXTENSION ACTUATOR STA 412 LH	1	35	
- 32	8-77940-2	. . . . SUPPORT ASSY, AFT EXTENSION ACTUATOR STA 412 RH	1	35	
	8-77940-7	. . . . . SUPPORT, LH	1	35	
	8-77940-8	. . . . . SUPPORT, RH	1	35	
- 33	NAS77-7-20	. . . . . BUSHING (80205)	2	35	
	8-77649	. DOOR INSTL, STA 384 TO 405 RH	1	35	
- 34	8-77649-7	. . DOOR ASSY, STA 384 TO 405 RH FOR BREAKDOWN SEE FIG. 2.2-7	1	35	42
	8-77649-41	. . DOOR ASSY, STA 384 TO 405 RH FOR BREAKDOWN SEE FIG. 2.2-7	1	43	
		A AIRPLANES #35 THRU 47 AND 49 THRU 89			
		B AIRPLANES #48 AND 90 THRU 129			

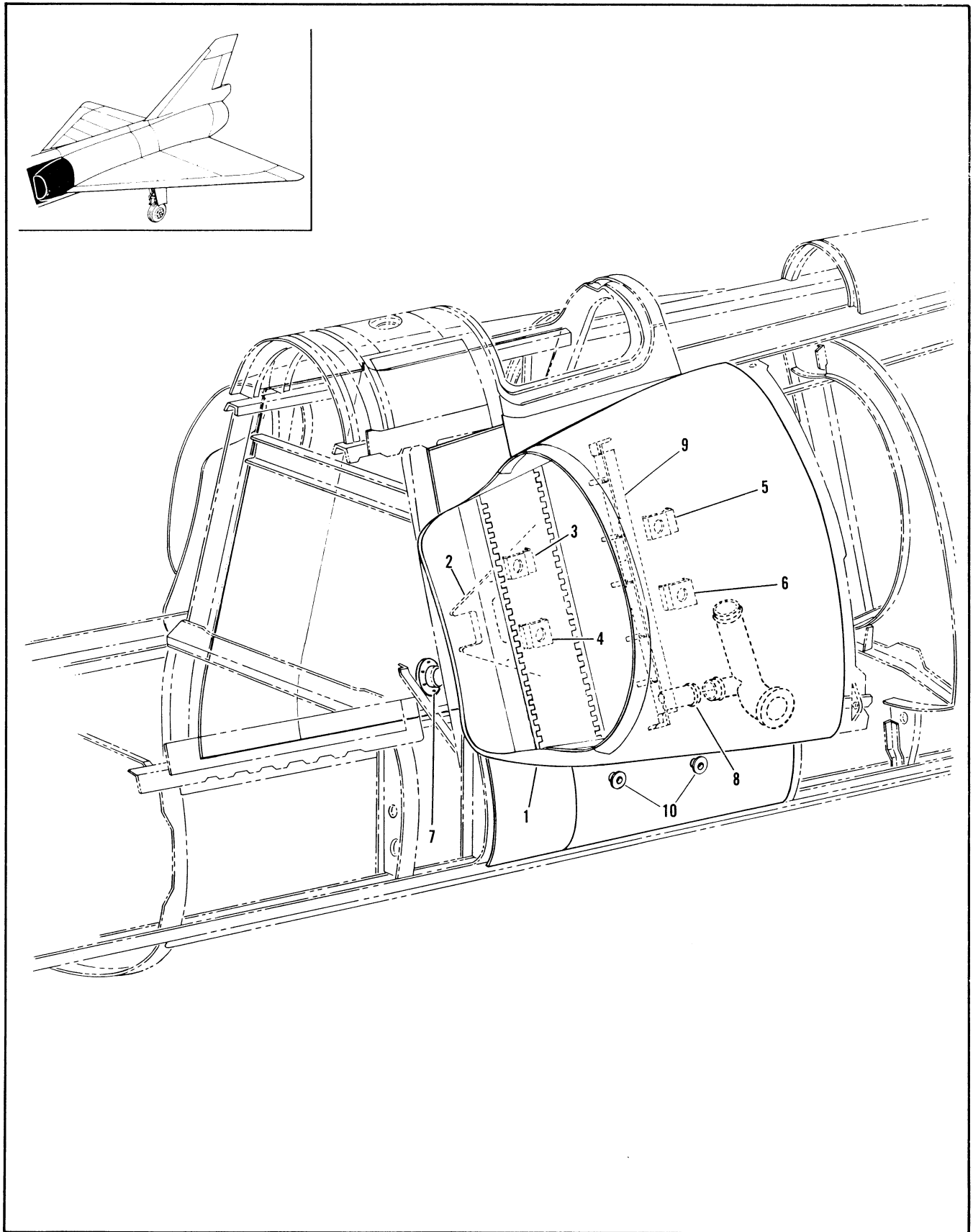


Figure 2.3-13. Panel Installation Sta 253 to 316

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-13	8-74475-805	PANEL INSTALLATION, STA 253 TO 316 LH FOR NHA SEE FIG. 2.3-12	RF	35	62
	8-74475-813	PANEL INSTALLATION, STA 253 TO 316 LH FOR NHA SEE FIG. 2.3-12	RF	63	
	8-74475-806	PANEL INSTALLATION, STA 253 TO 316 RH FOR NHA SEE FIG. 2.3-12	RF	35	62
	8-74475-814	PANEL INSTALLATION, STA 253 TO 316 RH FOR NHA SEE FIG. 2.3-12	RF	63	
- 1	8-77586-1	. DUCT INSTL, ENGINE AIR INTAKE AFT LH FOR BREAKDOWN SEE FIG. 2.11-4	1	35	
	8-77586-2	. DUCT INSTL, ENGINE AIR INTAKE AFT RH FOR BREAKDOWN SEE FIG. 2.11-4	1	35	
- 2	8-74572-1	. DUCT INSTL, BOUNDARY BLEED FWD LH FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
	8-74572-2	. DUCT INSTL, BOUNDARY BLEED FWD RH FOR BREAKDOWN SEE FIG. 2.13-1	1	35	
- 3	8-74997-1	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK UPPER FWD LH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
	8-74997-2	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK UPPER FWD RH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
- 4	8-74997-803	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER FWD LH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	62
	8-74997-805	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER FWD LH FOR BREAKDOWN SEE FIG. 2.11-10	1	63	
	8-74997-804	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER FWD RH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	62
	8-74997-806	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER FWD RH FOR BREAKDOWN SEE FIG. 2.11-10	1	63	
- 5	8-74997-5	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK UPPER AFT LH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
	8-74997-6	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK UPPER AFT RH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
- 6	8-74997-801	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER AFT LH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
	8-74997-802	. SUPPORT ASSY, VARIABLE AIR RAMP SCREW JACK LOWER AFT RH FOR BREAKDOWN SEE FIG. 2.11-10	1	35	
- 7	8-92703	. JACK INSTL, GROUND FUEL LOADING NOZZLE FOR BREAKDOWN SEE FIG. 2.12-37	1	35	
- 8	8-23990-1	. DUCT INSTL, GROUND AIR-CONDITIONING	1	35	
- 9	8-78702-803	. STRUCTURE INSTL, VARIABLE AIR RAMP SEAL LH	1	35	62
	8-78702-801	. STRUCTURE INSTL, VARIABLE AIR RAMP SEAL LH	1	63	
	8-78702-804	. STRUCTURE INSTL, VARIABLE AIR RAMP SEAL RH	1	35	62
	8-78702-802	. STRUCTURE INSTL, VARIABLE AIR RAMP SEAL RH	1	63	
	8-77064-1	. . BOOT ASSY, SCREW JACK CURTAIN SEAL STITCHED	1	35	
	8-77064-3	. . BOOT ASSY, SCREW JACK CURTAIN SEAL STITCHED	1	35	
- 10	8-81254	. FITTING, VARIABLE RAMP SYSTEM DRAIN	2	35	

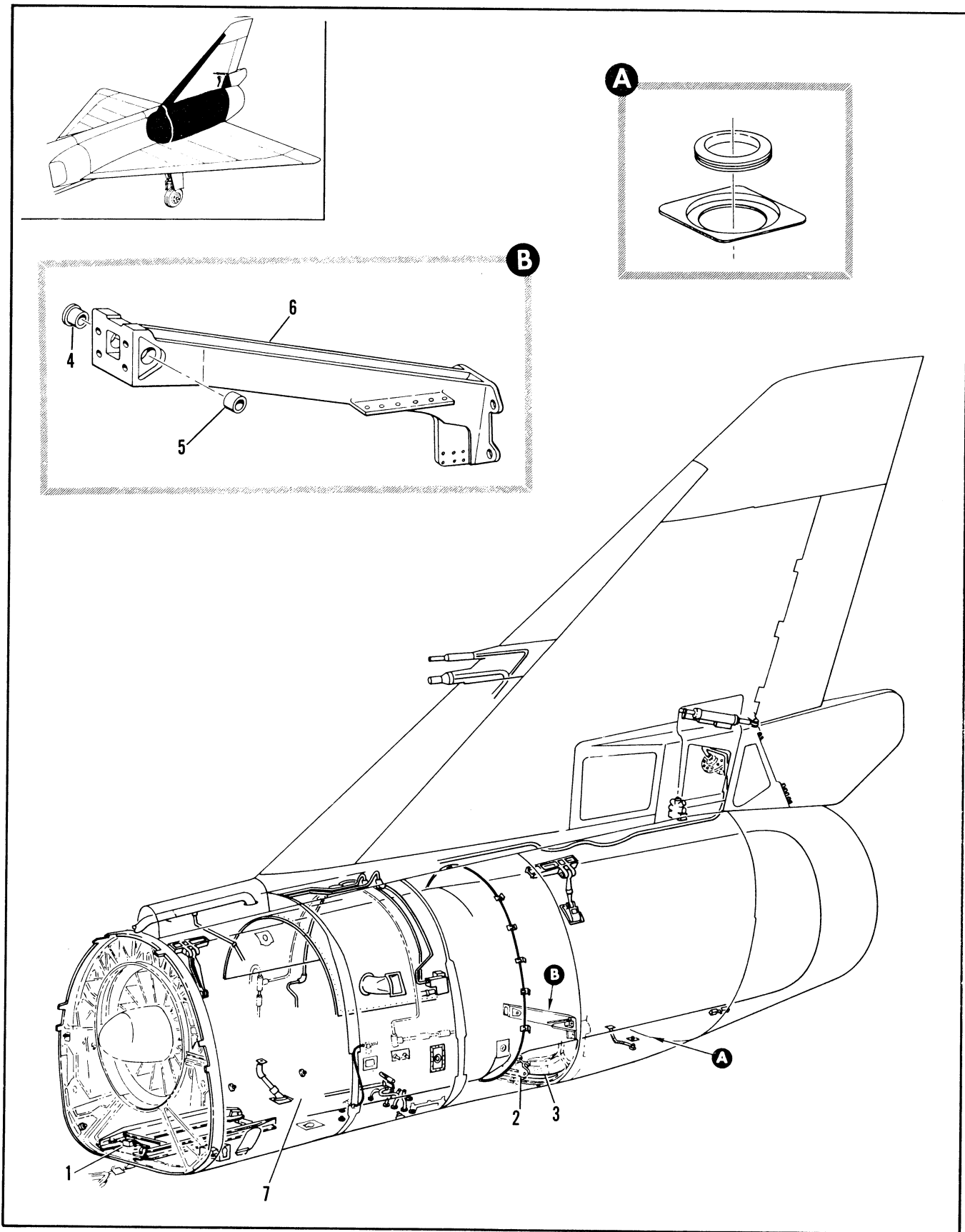


Figure 2.3-14. Fuselage Assembly Sta 472 to Tail Cone (Sheet 1 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-14	8-74470-809	FUSELAGE ASSEMBLY, STA 472 TO TAIL CONE FOR NHA SEE FIG. 2.3-5	RF	278	287
	8-74470-811	FUSELAGE ASSEMBLY, STA 472 TO TAIL CONE FOR NHA SEE FIG. 2.3-5	RF	288	293
	8-74470-815	FUSELAGE ASSEMBLY, STA 472 TO TAIL CONE FOR NHA SEE FIG. 2.3-5	RF	A	
	8-77470	FUSELAGE ASSEMBLY, STA 472 TO TAIL CONE FOR NHA SEE FIG. 2.3-5	RF	48	277
- 1	8-28403	• VALVE INSTL, ACCESSORY DRIVE UNIT VENT FOR BREAKDOWN SEE FIG. 2.10-29	RF	35	
	8-28413	• VALVE INSTL, ACCESSORY DRIVE UNIT VENT FOR BREAKDOWN SEE FIG. 2.10-29	RF	35	
	7239288-10	• PATCH INSTL, VENT CUTOUT ACCESSORY DRIVE ANEROID FOR BREAKDOWN SEE FIG. 2.10-29 (98750)	1	35	
	8-74470-79	• BARREL ASSEMBLY	1	A	
	8-77470-7	• BARREL ASSEMBLY	1	48	277
	8-74470-93	• BARREL ASSEMBLY	1	278	293
	8-74340	• BULKHEAD INSTL, STA 593	1	D	
- 2	8-74346-45	• . . . BULKHEAD ASSEMBLY	1	D	
	8-74374-11	• . . . ADAPTER, FUSELAGE BULKHEAD LOWER STA 593	1	D	
- 3	8-74374-13	• . . . ADAPTER, FUSELAGE BULKHEAD LOWER STA 593	1	D	
	8-74117-1	• . . SUPPORT INSTL, ELEVON CYLINDER LH	1	D	
	8-74117-3	• . . SUPPORT INSTL, ELEVON CYLINDER LH	1	42	277
	8-74117-2	• . . SUPPORT INSTL, ELEVON CYLINDER RH	1	D	
	8-74117-4	• . . SUPPORT INSTL, ELEVON CYLINDER RH	1	42	277
	8-74720-5	• . . STRUT ASSY, ELEVON CYLINDER SUPPORT LH	1	E	
	8-74720-6	• . . STRUT ASSY, ELEVON CYLINDER SUPPORT RH	1	E	
	8-74727-1	• . . STRUT ASSY, ELEVON CYLINDER SUPPORT	1	42	277
	8-74720-1	• . . STRUT ASSY, ELEVON CYLINDER SUPPORT LH	1	278	286
	8-74720-2	• . . STRUT ASSY, ELEVON CYLINDER SUPPORT RH	1	278	286
- 4	8-81237	• . . . BUSHING, FLANGED ELEVON CYLINDER SUPPORT STRUT	1	278	286
- 5	8-81238		1	35	
- 6	8-74720-23	• . . . STRUT, LH	1	E	
	8-74720-24	• . . . STRUT, RH	1	E	
	8-74727-7	• . . . STRUT	1	42	277
	8-74720-11	• . . . STRUT	1	278	286
	8-74720-12	• . . . STRUT	1	278	286
- 7	8-28238-800	• . DUCT INSTL, ENGINE OIL BREATHER FOR BREAKDOWN SEE FIG. 2.10-1	1	35	
	8-74470-11	• . . PANEL ASSY, STA 472 TO 520 LH	1	A	
	8-77470-11	• . . PANEL ASSY, STA 472 TO 520 LH	1	48	60
	8-77470-63	• . . PANEL ASSY, STA 472 TO 520 LH	1	61	277
	8-74470-90	• . . PANEL ASSY, STA 472 TO 520 LH	1	278	293
	8-74470-12	• . . PANEL ASSY, STA 472 TO 520 RH	1	A	
	8-77470-12	• . . PANEL ASSY, STA 472 TO 520 RH	1	48	60
	8-77470-64	• . . PANEL ASSY, STA 472 TO 520 RH	1	61	277
	8-74470-91	• . . PANEL ASSY, STA 472 TO 520 RH	1	278	293
	8-77401-1	• . . STRUCTURE INSTL, AFT END BAY STA 472 LH	1	278	300

A AIRPLANES #35 THRU 47, 294 AND ON  
D AIRPLANES #35 THRU 41, 276 AND ON  
E AIRPLANES #35 THRU 41, 287 AND ON

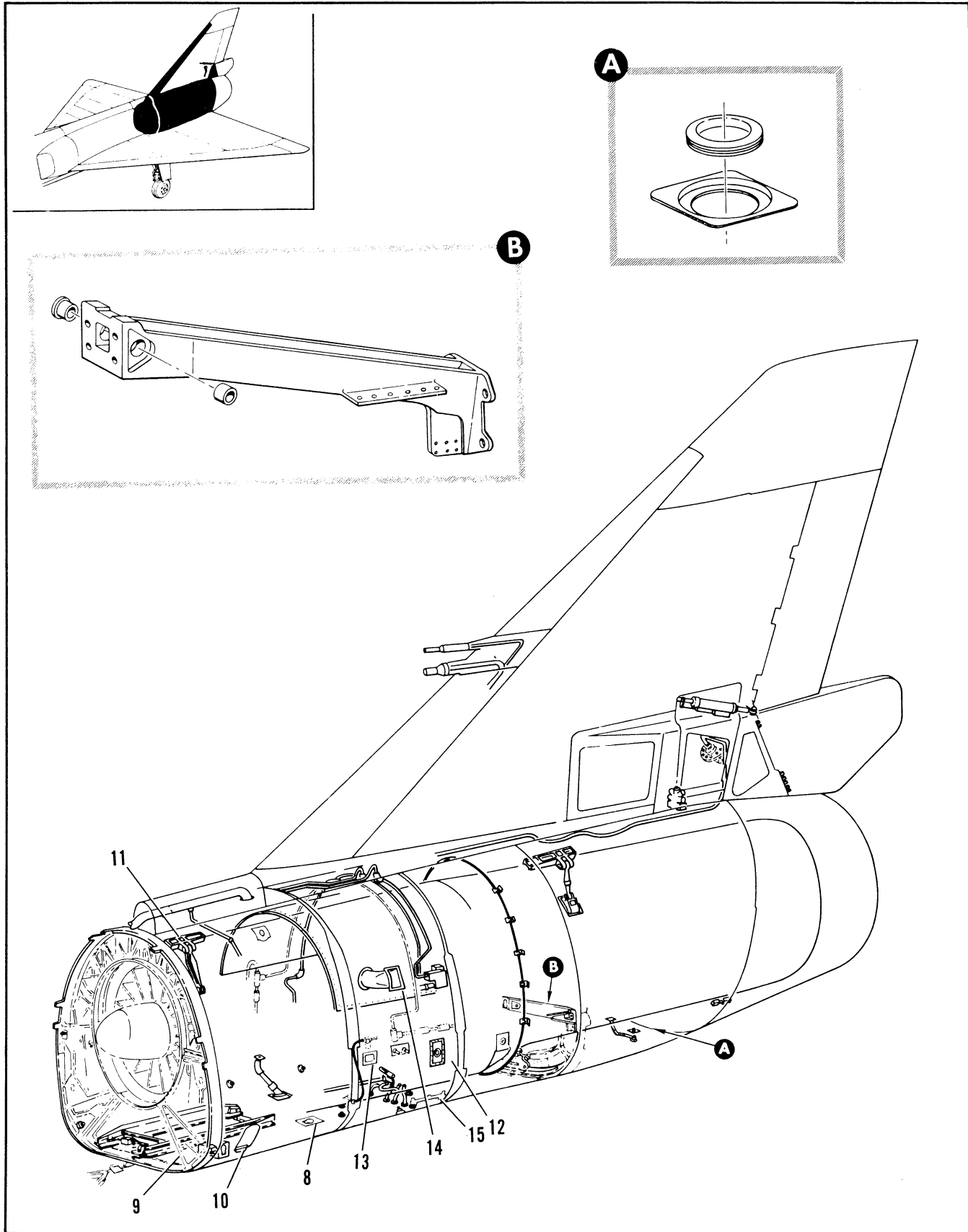


Figure 2.3-14. Fuselage Assembly Sta 472 to Tail Cone (Sheet 2 of 5)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-14- 8	8-77628	. . . . DOOR INSTL, PNEUMATIC STARTER FOR BREAKDOWN SEE FIG. 2.2-9	1	278	295
- 9	8-74412-1	. . . STRUCTURE INSTL, ACCESSORY DRIVE UNIT DOOR FOR BREAKDOWN SEE FIG. 2.2-9	1	A	
	8-74412-801	. . . STRUCTURE INSTL, ACCESSORY DRIVE UNIT DOOR FOR BREAKDOWN SEE FIG. 2.2-9	1	48	277
- 10	8-74622-1	. . . HINGE INSTL, FIRE ACCESS DOOR FOR BREAKDOWN SEE FIG. 2.2-9	1	35	
- 11	8-74115-5	. . . BEAM INSTL, ENGINE MOUNT FWD FOR BREAKDOWN SEE FIG. 2.10-1	1	35	277
	8-74115	. . . BEAM INSTL, ENGINE MOUNT FWD FOR BREAKDOWN SEE FIG. 2.10-1	1	278	
	8-74470-13	. . . PANEL ASSY, STA 520 TO 557 LH	1	C	
	8-77470-13	. . . PANEL ASSY, STA 520 TO 557 LH	1	48	277
	8-74470-14	. . . PANEL ASSY, STA 520 TO 557 RH	1	C	
- 12	8-77470-14	. . . PANEL ASSY, STA 520 TO 557 RH	1	48	277
	8-77601-701	. . . DOOR INSTL, FUEL SHUTOFF VALVE ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-16	1	35	129
	8-77601-3	. . . DOOR INSTL, FUEL SHUTOFF VALVE ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-16	1	130	
	8-77601-702	. . . DOOR INSTL, FUEL SHUTOFF VALVE ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-16	1	35	129
	8-77601-4	. . . DOOR INSTL, FUEL SHUTOFF VALVE ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-16	1	130	
- 13	8-77674-1	. . . DOOR INSTL, HYDRAULIC FLUID TUBE HEAT EXCHANGER LH FOR BREAKDOWN SEE FIG. 2.2-9	1	F	
	8-77674-2	. . . DOOR INSTL, HYDRAULIC FLUID TUBE HEAT EXCHANGER RH FOR BREAKDOWN SEE FIG. 2.2-9	1	F	
	8-77674-21	. . . DOOR ASSY, HYDRAULIC TUBE HEAT EXCHANGER FOR BREAKDOWN SEE FIG. 2.2-9	2	130	277
- 14	8-74413-1	. . . STRUCTURE INSTL, ENGINE COMPRESSOR DISCHARGE PORT LH FOR BREAKDOWN SEE FIG. 2.10-1	1	C	
	8-74413-801	. . . STRUCTURE INSTL, ENGINE COMPRESSOR DISCHARGE PORT LH FOR BREAKDOWN SEE FIG. 2.10-1	1	48	277
	8-74413-2	. . . STRUCTURE INSTL, ENGINE COMPRESSOR DISCHARGE PORT RH FOR BREAKDOWN SEE FIG. 2.10-1	1	C	
	8-74413-802	. . . STRUCTURE INSTL, ENGINE COMPRESSOR DISCHARGE PORT RH FOR BREAKDOWN SEE FIG. 2.10-1	1	48	277
	8-74619-808	. . . STRUCTURE INSTL, ENGINE ACCESS DOOR RH	1	35	
	8-74619-806	. . . STRUCTURE INSTL, ENGINE ACCESS DOOR RH ALT INTCHG WITH 8-74619-808	RF	35	
- 15	8-74647-7	. . . . DOUBLER, ENGINE ACCESS DOOR LH	1	35	
	8-74647-8	. . . . DOUBLER, ENGINE ACCESS DOOR RH REPLACED BY NOT INTCHG WITH 8-74647-9	1	C	

A AIRPLANES #35 THRU 47, 294 AND ON  
 C AIRPLANES #35 THRU 47, 278 AND ON  
 F AIRPLANES #35 THRU 129, 278 AND ON

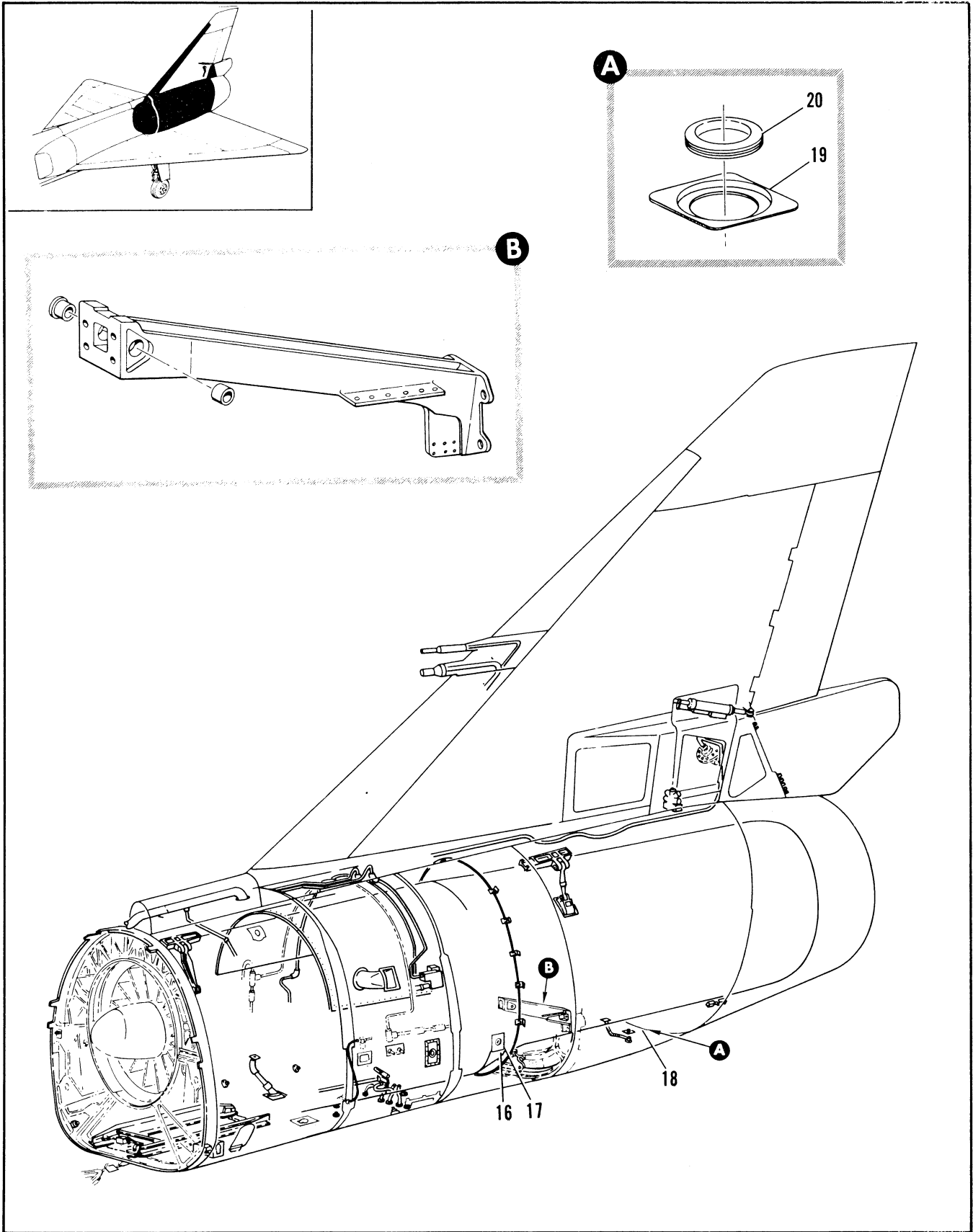


Figure 2.3-14. Fuselage Assembly Sta 472 to Tail Cone (Sheet 3 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-14	8-74647-9	. . . DOUBLER, ENGINE ACCESS DOOR RH REPLACES NOT INTCHG WITH 8-74647-8	1	48	277
	8-74113-3	. . LONGERON INSTL, SIDE FWD	1	35	
	8-74113-51	. . . DOOR ASSY, STA 574 ATTACHING PARTS	2	35	
	NAS221-9	. . . SCREW (80205) ----X----	44	35	
- 16	8-74113-43	. . . . DOOR	1	35	
- 17	CR697-3	. . . . SEAL, FLEXIBLE WING TO FUSELAGE TUBE <82830> SPEC 8-02430-3	1	35	
	8-74470-118	. PANEL ASSY, STA 593 TO TAIL CONE	1	C	
	8-77470-10	. PANEL ASSY, STA 593 TO TAIL CONE	1	48	277
	8-85037	. . FITTING INSTL, SPEED BRAKE VALVE VENT NHA FOR AIRPLANES #48 AND ON IS 8-77470	1	35	
- 18	8-27388-5	. . . FITTING ASSY, ENG FUEL DRAIN	1	35	
- 19	8-27388-15	. . . . CAP	1	35	
- 20	8-27389-11	. . . . GROMMET	1	35	
C AIRPLANES #35 THRU 47, 278 AND ON					

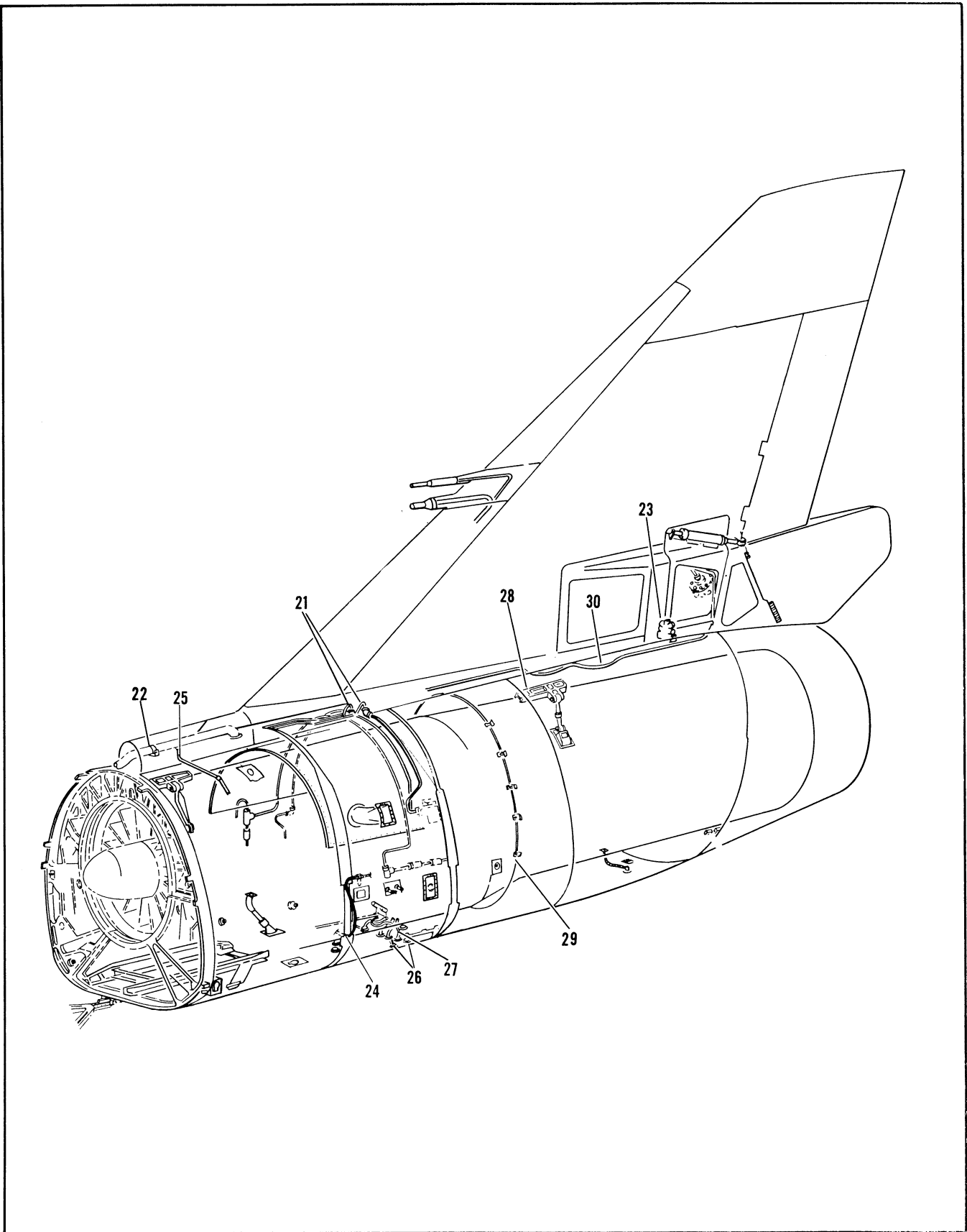


Figure 2.3-14. Fuselage Assembly Sta 472 to Tail Cone (Sheet 4 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-14- 21	8-26397-833	• TUBING INSTL, FUEL TANK PRESSURE STA 472 TO 577 FOR BREAKDOWN SEE FIG. 2.12-30 AND 2.12-48	1	35	
- 22	8-28291-1	• SUPPORT INSTL, FUEL TANK PRESSURE MANIFOLD STA 472 TO 485 FOR BREAKDOWN SEE FIG. 2.12-55	1	35	
- 23	8-82008 15050-3	• VALVE INSTL, SPEED BRAKE CONTROL HYDRAULIC • VALVE ASSY, SELECTOR SPEED BRAKE CONTROL <79294> SPEC 8-00334-3 T.O. 9H8-14-189-14 REPLACES SUITABLE SUB FOR 15050-1 ATTACHING PARTS	1 1	35 35	
	AN4C6A AN960PD416L	• • BOLT (88044) • • WASHER (88044) -----X-----	1 1	35 35	
- 24	8-80030-5	• TUBING INSTL, POWER SOURCE HYDRAULIC FOR BREAKDOWN SEE FIG. 2.8-12 AND 2.8-18	1	35	
- 25	8-38097-3	• TUBING INSTL, PRESSURE RATIO INDICATOR STA 472 TO 480 FOR BREAKDOWN SEE FIG. 2.10-20	1	35	
- 26	8-27768-3	• FITTING INSTL, FUEL AND OIL VENT AND DRAIN FOR BREAKDOWN SEE FIG. 2.10-16	1	35	
- 27	8-20393	• TUBING INSTL, POWER PLANT TO FUSELAGE VENT AND DRAIN FOR BREAKDOWN SEE FIG. 2.10-18	1	35	
- 28	8-74128-1	• BEAM INSTL, ENGINE MOUNT AFT LH FOR BREAKDOWN SEE FIG. 2.10-40	1	35	
	8-74128-2	• BEAM INSTL, ENGINE MOUNT AFT RH FOR BREAKDOWN SEE FIG. 2.10-40	1	35	
- 29	8-27981-801	• DETECTOR INSTL, FIRE STA 488 TO 569 FOR BREAKDOWN SEE FIG. 2.10-34	1	J	
	8-27981-803	• DETECTOR INSTL, OVERHEAT STA 617 AND AFT FOR BREAKDOWN SEE FIG. 2.10-34	1	J	
	8-28963	• DETECTOR INSTL, FIRE AND OVERHEAT FOR BREAKDOWN SEE FIG. 2.10-39	1	49	277
- 30	8-42103-1	• TUBING INSTL, VERTICAL STABILIZER ELEVATOR AND RUDDER AIRFEEL FOR BREAKDOWN SEE FIG. 2.14-35	1	35	
	8-42103-5	• TUBING INSTL, ELEVATOR AND RUDDER AIRFEEL STA 472 TO VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.14-35	1	K	
	8-42103-801	• TUBING INSTL, RUDDER AND ELEVATOR AIRFEEL FOR BREAKDOWN SEE FIG. 2.14-37	1	44	47
	8-42103-803	• TUBING INSTL, RUDDER AND ELEVATOR AIRFEEL FOR BREAKDOWN SEE FIG. 2.14-37	1	48	277
	8-80421-5	• TUBING INSTL, DORSAL AND VERTICAL STABILIZER AND ENGINE STARTER HIGH PRESSURE PNEUMATIC FOR BREAKDOWN SEE FIG. 2.9-13 AND 2.9-25	1	35	
		J AIRPLANES #35 THRU 48, 278 AND ON K AIRPLANES #35 THRU 43, 278 AND ON			

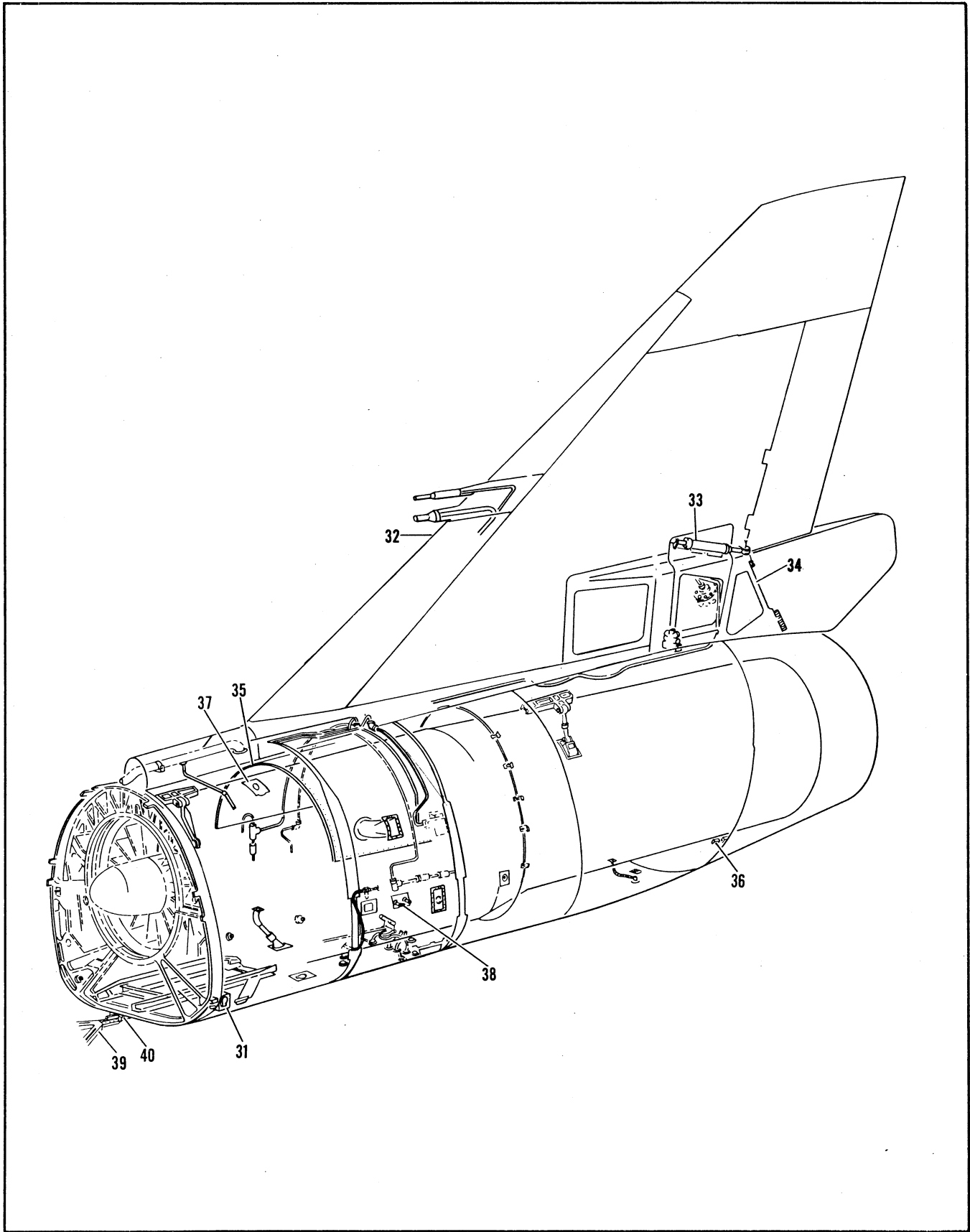


Figure 2.3-14. Fuselage Assembly Sta 472 to Tail Cone (Sheet 5 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-14- 31	8-42330-1	• REGULATOR INSTL, ELEVATOR AIRFEEL STA 481 TO 488 FOR BREAKDOWN SEE FIG. 2.14-21	1	35	
- 32	8-14230-5	• LEADING EDGE INSTL, FIN FOR BREAKDOWN SEE FIG. 2.7-4	1	35	
- 33	8-14025-3	• EQUIPMENT INSTL, VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.7-6	1	35	
- 34	8-74860	• SUPPORT INSTL, SPEED BRAKE DOOR FOR BREAKDOWN SEE FIG. 2.7-10	1	35	
- 35	8-74035-3	• EQUIPMENT ASSY, PANEL STA 472 TO 673 FOR BREAKDOWN SEE FIG. 2.3-15	1	H	
	8-74035	• EQUIPMENT ASSY, PANEL STA 472 TO 673 FOR BREAKDOWN SEE FIG. 2.3-15	1	278	287
	8-74035-1	• EQUIPMENT ASSY, PANEL STA 472 TO 673 FOR BREAKDOWN SEE FIG. 2.3-15	1	288	293
- 36	8-74745-805	• LATCH INSTL, TAIL CONE FOR BREAKDOWN SEE FIG. 2.3-16	1	6	
	8-74745-1	• LATCH INSTL, TAIL CONE FOR BREAKDOWN SEE FIG. 2.3-16	1	278	304
	8-78734	• FITTING INSTL, TAIL HOOK FOR BREAKDOWN SEE FIG. 2.15-37	1	130	277
	8-74608-1	• STRUCTURE INSTL, OIL FILLER CAP ACCESS	1	35	
- 37	8-74608-31	• PAN, LH	1	35	
- 38	8-81343-3	• FITTING INSTL, HYD HEAT EXCHANGER WING LH STA 533 FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
	8-81343-4	• FITTING INSTL, HYD HEAT EXCHANGER WING RH STA 533 FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
- 39	8-77191-3	• HINGE INSTL, LONGERON LOWER FUSELAGE LH STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
	8-77191-4	• HINGE INSTL, LONGERON LOWER FUSELAGE RH STA 412 TO 472 FOR BREAKDOWN SEE FIG. 2.15-31	1	61	
- 40	8-74124-3	• LONGERON INSTL, FUSELAGE STA 472 TO 655 FOR BREAKDOWN SEE FIG. 2.3-3	1	48	60
	8-77124	• LONGERON INSTL, LWR FUSELAGE STA 444 TO 655 FOR BREAKDOWN SEE FIG. 2.3-3	1	61	277
		G AIRPLANES #35 THRU 277 AND 305 H AIRPLANES #35 THRU 277, 294 AND ON			

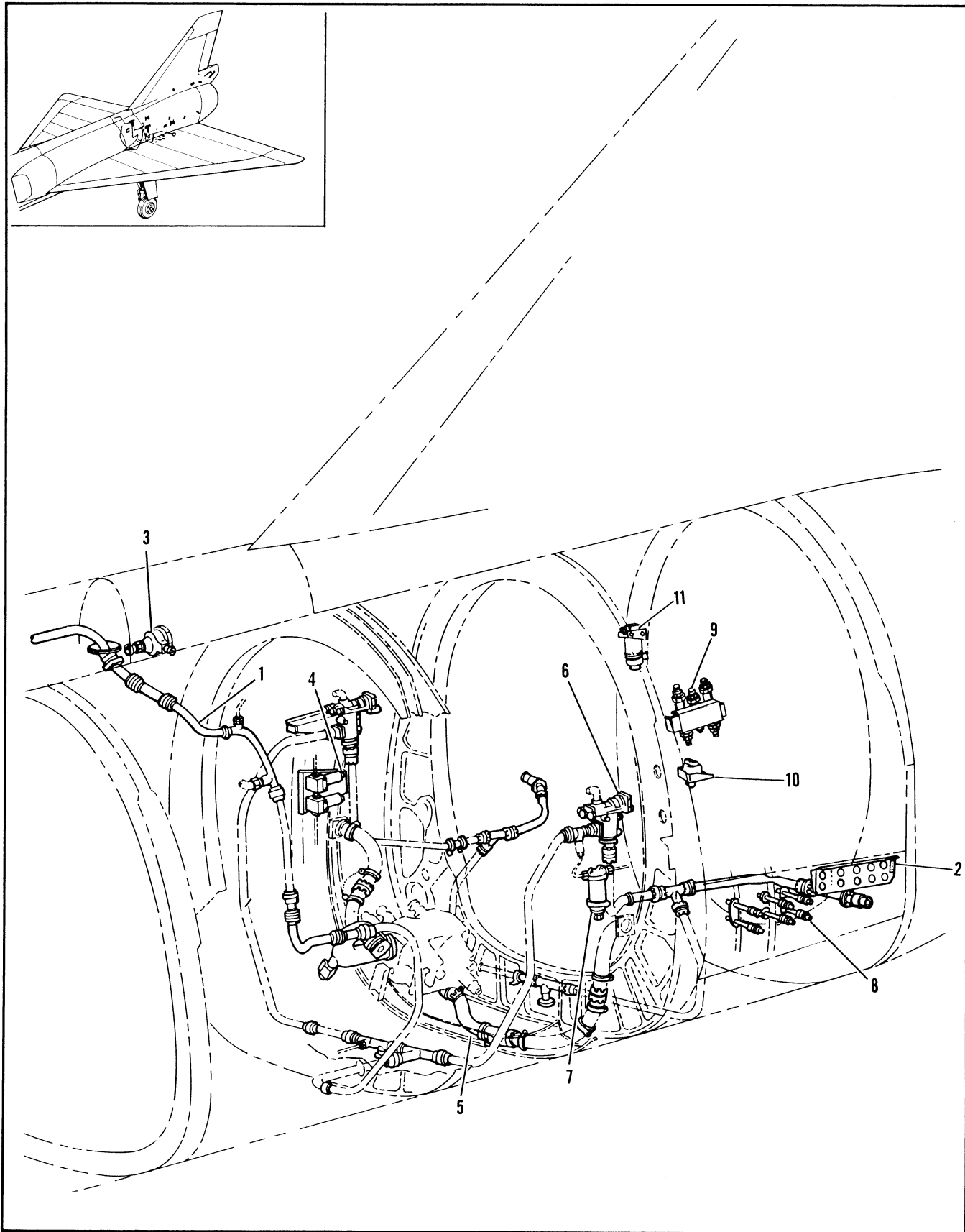


Figure 2.3-15. Panel Equipment Assembly Sta 472 to 673 (Sheet 1 of 2)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-15	8-74035-3	EQUIPMENT ASSEMBLY, PANEL STA 472 TO 673 FOR NHA SEE FIG. 2.3-14 MODIFIED BY 8-21834	RF	E	
	8-74035	EQUIPMENT ASSEMBLY, PANEL STA 472 TO 673 FOR NHA SEE FIG. 2.3-14 MODIFIED BY 8-21834	RF	278	287
	8-74035-1	EQUIPMENT ASSEMBLY, PANEL STA 472 TO 673 FOR NHA SEE FIG. 2.3-14 MODIFIED BY 8-21834	RF	288	293
- 1	8-27320-1	• EQUIPMENT INSTL, FUEL TANK PRESSURE FOR BREAKDOWN SEE FIG. 2.12-56	1	35	
- 2	8-28409	• PANEL INSTL, FUEL SYSTEM CHECKOUT AFT FOR BREAKDOWN SEE FIG 2.12-38	1	A	
	8-28409-1	• PANEL INSTL, FUEL SYSTEM CHECKOUT AFT FOR BREAKDOWN SEE FIG. 2.12-38	1	B	
	8-28409-3	• PANEL INSTL, FUEL SYSTEM CHECKOUT AFT FOR BREAKDOWN SEE FIG. 2.12-38	1	216	240
	8-28409-5	• PANEL INSTL, FUEL SYSTEM CHECKOUT AFT FOR BREAKDOWN SEE FIG. 2.12-38	1	241	
- 3	8-28434	• VALVE INSTL, ACCESSORY DRIVE AIR SUPPLY FOR BREAKDOWN SEE FIG. 2.10-26	1	35	
- 4	8-28266	• VALVE INSTL, SOLENOID AIR SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 5	8-27449-3	• TUBING INSTL, ENGINE FUEL SUPPLY FOR BREAKDOWN SEE FIG. 2.12-63	1	35	102
	8-27449-5	• TUBING INSTL, ENGINE FUEL SUPPLY FOR BREAKDOWN SEE FIG. 2.12-63	1	103	
- 6	8-27380-801	• REGULATOR INSTL, AIR PRESSURE TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
	8-27380-802	• REGULATOR INSTL, AIR PRESSURE TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 7	8-28261-3	• FILTER INSTL, FUEL TANK PRESSURIZATION AIR FOR BREAKDOWN SEE FIG. 2.12-57	1	35	
- 8	8-21236-3	• SEAL INSTL, CG TRANSFER PRESSURE FITTING LH FOR BREAKDOWN SEE FIG. 2.12-33	1	D	
	8-21236-1	• SEAL INSTL, CG TRANSFER PRESSURE FITTING LH FOR BREAKDOWN SEE FIG. 2.12-33	1	278	303
	8-21236-5	• SEAL INSTL, CG TRANSFER PRESSURE FITTING RH FOR BREAKDOWN SEE FIG. 2.12-33	1	D	
	8-21236-2	• SEAL INSTL, CG TRANSFER PRESSURE FITTING RH FOR BREAKDOWN SEE FIG. 2.12-33	1	278	303
- 9	8-28293-1	• VALVE INSTL, FUEL TANK AIR CHECK LH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	159
	8-28293-3	• VALVE INSTL, FUEL TANK AIR CHECK LH FOR BREAKDOWN SEE FIG. 2.12-36	1	160	
	8-28293-2	• VALVE INSTL, FUEL TANK AIR CHECK RH FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
- 10	8-28372-1	• SWITCH INSTL, FUSELAGE FUEL TRANSFER EMERGENCY PRESSURE FOR BREAKDOWN SEE FIG. 2.12-36	1	35	159
	8-28372-3	• SWITCH INSTL, FUSELAGE FUEL TRANSFER EMERGENCY PRESSURE FOR BREAKDOWN SEE FIG. 2.12-36	1	160	
- 11	8-28376	• VALVE INSTL, FUSELAGE TANK SCAVENGE AIR PRESSURE FOR BREAKDOWN SEE FIG. 2.12-36	1	35	
		A AIRPLANES #35 THRU 47 AND 49 THRU 60 B AIRPLANES #46 AND 61 THRU 215 D AIRPLANES #35 THRU 277, 304 AND ON E AIRPLANES #35 THRU 277, 294 AND ON			

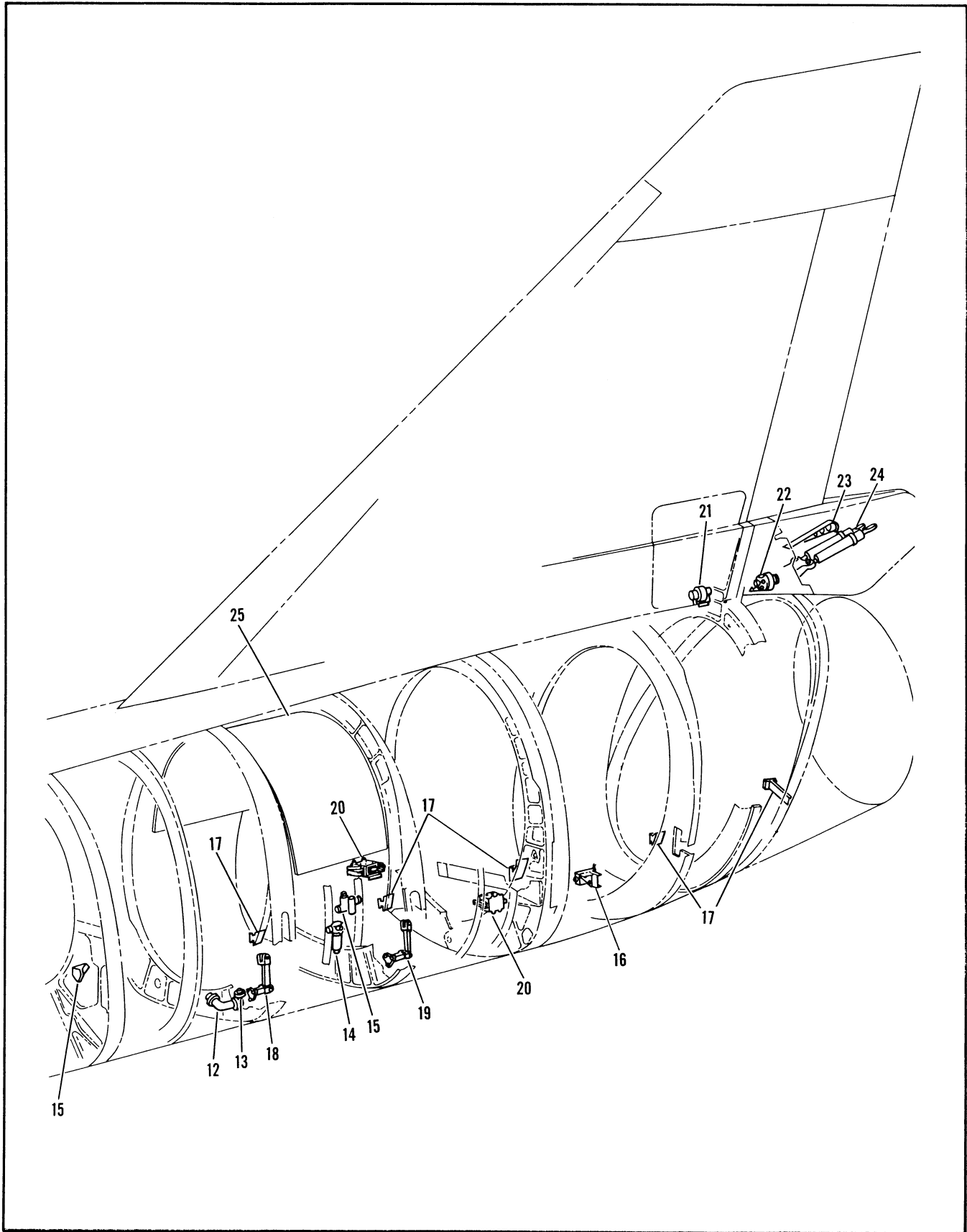


Figure 2.3-15. Panel Equipment Assembly Sta 472 to 673 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-15- 12	8-81313-803	• COUPLING INSTL, HYDRAULIC PRESSURE AND SUCTION STA 520 LH FOR BREAKDOWN SEE FIG. 2.8-1	1	C	
	8-81313-807	• COUPLING INSTL, HYDRAULIC PRESSURE AND SUCTION STA 520 LH FOR BREAKDOWN SEE FIG. 2.8-1	1	48	277
	8-81313-805	• COUPLING INSTL, HYDRAULIC PRESSURE AND SUCTION STA 520 RH FOR BREAKDOWN SEE FIG. 2.8-1	1	C	
	8-81313-809	• COUPLING INSTL, HYDRAULIC PRESSURE AND SUCTION STA 520 RH FOR BREAKDOWN SEE FIG. 2.8-1	1	48	277
- 13	8-81322	• FITTING INSTL, HYDRAULIC PUMP SEAL DRAIN FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
- 14	8-81308-801	• FILTER INSTL, HYDRAULIC HIGH PRESSURE LH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	277
	8-81308-1	• FILTER INSTL, HYDRAULIC HIGH PRESSURE LH FOR BREAKDOWN SEE FIG. 2.8-1	1	278	
	8-81308-802	• FILTER INSTL, HYDRAULIC HIGH PRESSURE RH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	277
	8-81308-2	• FILTER INSTL, HYDRAULIC HIGH PRESSURE RH FOR BREAKDOWN SEE FIG. 2.8-1	1	278	
- 15	8-81326-1	• VALVE INSTL, HYDRAULIC RELIEF STA 530 LH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
	8-81326-3	• VALVE INSTL, HYDRAULIC RELIEF STA 530 RH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
- 16	8-81342-1	• SWITCH INSTL, HYDRAULIC THERMAL LH FOR BREAKDOWN SEE FIG. 2.8-1	1	90	
	8-81342-2	• SWITCH INSTL, HYDRAULIC THERMAL RH FOR BREAKDOWN SEE FIG. 2.8-1	1	90	
- 17	8-28000	• SUPPORT INSTL, ENGINE REMOVAL RAIL FOR BREAKDOWN SEE FIG. 2.10-37	1	C	
	8-28000-1	• SUPPORT INSTL, ENGINE REMOVAL RAIL FOR BREAKDOWN SEE FIG. 2.10-37	1	48	129
	8-28000-3	• SUPPORT INSTL, ENGINE REMOVAL RAIL FOR BREAKDOWN SEE FIG. 2.10-38	1	130	277
- 18	8-42504	• IDLER INSTL, ELEVON CONTROL STA 524 FOR BREAKDOWN SEE FIG. 2.14-40	1	35	
- 19	8-42503	• IDLER INSTL, ELEVON CONTROL STA 561 FOR BREAKDOWN SEE FIG. 2.14-40	1	35	
- 20	8-81005-5	• VALVE INSTL, ELEVON CONTROL FOR BREAKDOWN SEE FIG. 2.14-11	2	35	
- 21	8-85028-1	• VALVE INSTL, EMERGENCY SPEED BRAKE FOR BREAKDOWN SEE FIG. 2.7-1	1	35	
- 22	8-85032-1	• VALVE INSTL, DRAG CHUTE ACTUATING FOR BREAKDOWN SEE FIG. 2.7-1	1	35	
- 23	8-45006-1	• MECHANISM INSTL, DRAG CHUTE FOR BREAKDOWN SEE FIG. 2.7-3	1	F	
	8-45006	• MECHANISM INSTL, DRAG CHUTE FOR BREAKDOWN SEE FIG. 2.7-3	1	278	287
- 24	8-45007	• ACTUATOR INSTL, SPEED BRAKE FOR BREAKDOWN SEE FIG. 2.7-1	1	35	
- 25	8-22096	• BLANKET INSTL, FUSELAGE OVERHEAT INSULATION STA 530 TO 556 FOR BREAKDOWN SEE FIG. 2.15-15	1	35	
		C AIRPLANES #35 THRU 47, 278 AND ON			
		F AIRPLANES #35 THRU 277, 288 AND ON			

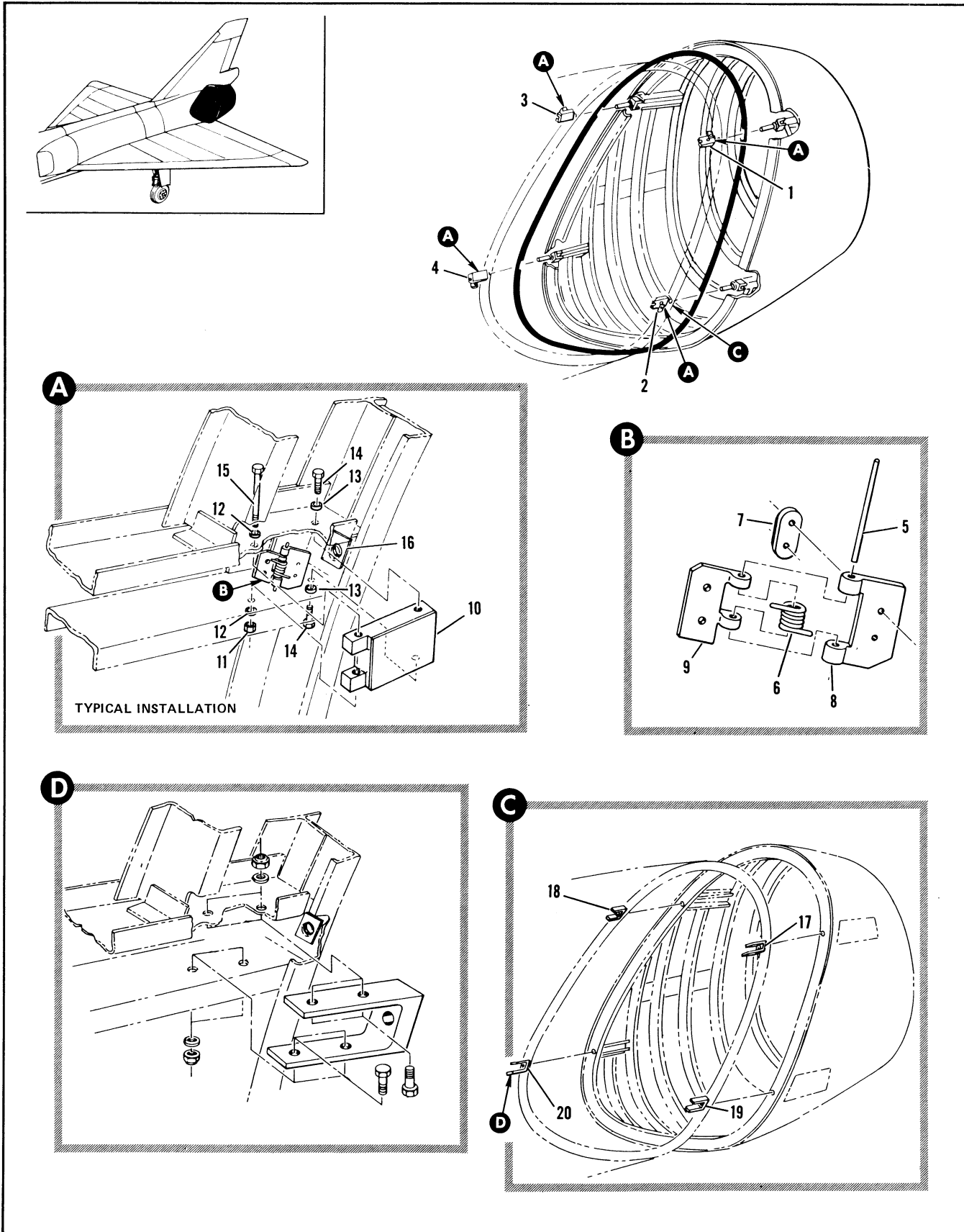


Figure 2.3-16. Tail Cone Assembly (Sheet 1 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-16	8-74745-805	TAIL CONE ASSEMBLY	RF	A	
	8-74745-1	• LATCH INSTL, TAIL CONE FOR NHA SEE FIG. 2.3-14	RF	278	304
	8-74678-1	• LATCH INSTL, TAIL CONE MODIFIED BY 8-71152 FOR NHA SEE FIG. 2.3-14	2	287	300
	8-74678-2	• . . DOOR INSTL, TAIL CONE LATCH LH	2	287	300
- 1	8-74678-21	• . . DOOR INSTL, TAIL CONE LATCH RH	1	B	
	8-71125-13	• . . DOOR ASSY, UPPER LH REPLACED BY NOT INTCHG WITH 8-77388-7	1	C	
- 2	8-74678-23	• . . PATCH ASSY, UPPER LH	1	B	
	8-71125-11	• . . DOOR ASSY, LOWER LH	1	D	
	8-71152-11	• . . PATCH ASSY, LOWER LH	1	296	300
- 3	8-74678-22	• . . PATCH ASSY, LOWER LH	1	B	
	8-71125-14	• . . DOOR ASSY, UPPER RH REPLACED BY NOT INTCHG WITH 8-77388-8	1	C	
- 4	8-74678-24	• . . PATCH ASSY, UPPER RH	1	B	
	8-71125-12	• . . DOOR ASSY, LOWER RH	1	D	
	8-71152-12	• . . PATCH ASSY, LOWER RH	1	296	300
- 5	MS20253-1-129	• . . . PIN (96906)	1	B	
- 6	8-74958-7	• . . . SPRING	1	B	
- 7	8-74678-19	• . . . PLATE, LOWER	1	B	
	8-74678-17	• . . . PLATE, UPPER	1	B	
- 8	8-74678-10	• . . . HINGE, RH	1	B	
	8-74678-9	• . . . HINGE, LH	1	B	
- 9	8-74678-12	• . . . HINGE, RH	1	B	
	8-74678-11	• . . . HINGE, LH	1	B	
- 10	H57-11	• . HOUSING ASSY, TAIL CONE LATCH <83014> SPEC 8-07305-1	4	E	
		ATTACHING PARTS			
- 11	NAS679A3	• . NUT (80205) 96-37545-002	4	E	
- 12	AN960-10L	• . WASHER (88044)	8	E	
- 13	AN960-10	• . WASHER (88044)	8	E	
- 14	NAS464-3A3	• . BOLT (80205)	8	E	
- 15	NAS464-3A24	• . BOLT (80205)	4	E	
		-----X-----			
- 16	8-74745-124	• . PLATE LOWER RH REPLACED BY NOT INTCHG WITH 8-74745-170	1	B	
	8-74745-123	• . PLATE, LOWER LH REPLACED BY NOT INTCHG WITH 8-74745-169	1	B	
	8-74745-100	• . PLATE, UPPER RH REPLACED BY NOT INTCHG WITH 8-74745-172	1	B	
	8-74745-99	• . PLATE UPPER LH REPLACED BY NOT INTCHG WITH 8-74745-171	1	B	
- 17	8-77381-7	• . BRACKET, UPPER LH	1	F	
- 18	8-77381-8	• . BRACKET, UPPER RH	1	F	
- 19	8-77382-7	• . BRACKET, LOWER LH	1	F	
- 20	8-77382-8	• . BRACKET, LOWER RH	1	F	
		A AIRPLANES #35 THRU 277 AND 305			
		B AIRPLANES #284, 288, AND 295			
		C AIRPLANES #278 THRU 283, 285 THRU 287			
		289 THRU 294 AND 296 THRU 300			
		D AIRPLANES #278 THRU 283, 285 THRU 287, AND			
		289 THRU 294			
		E AIRPLANES #284 AND 288			
		F AIRPLANES #35 THRU 283, 285 THRU 287, 289			
		THRU 294, 296 AND ON			

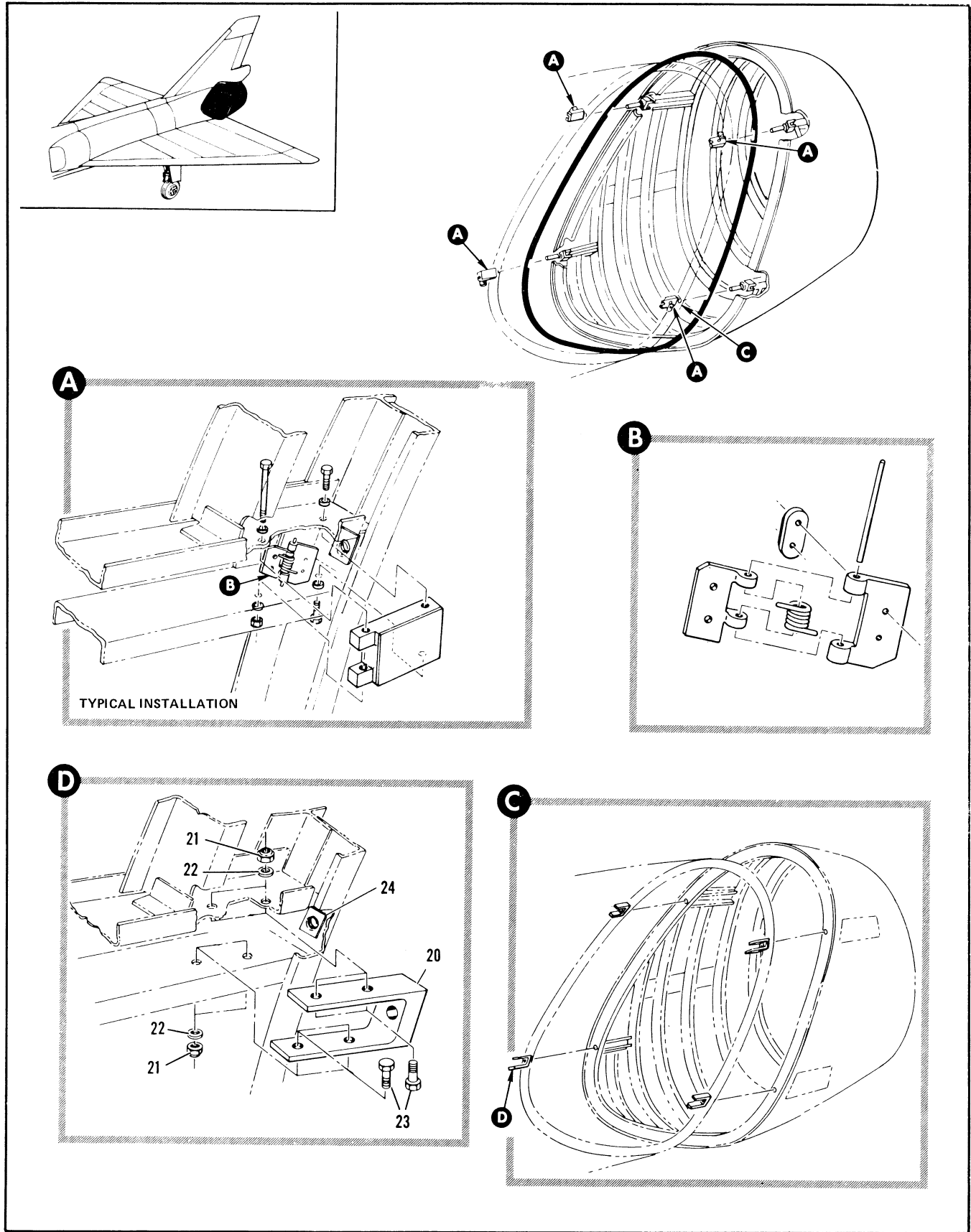


Figure 2.3-16. Tail Cone Assembly (Sheet 2 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.3-16		ATTACHING PARTS			
- 21	NAS679A4	• • NUT (89205)	16	F	
- 22	AN963-416	• • WASHER (88044)	16	F	
- 23	AN4-5A	• • BOLT (88044)	16	F	
		-----X-----			
- 24	8-74745-170	• • PLATE, LOWER RH REPLACES NOT INTCHG WITH 8-74745-124	1	C	
	8-74745-169	• • PLATE, LOWER LH REPLACES NOT INTCHG WITH 8-74745-123	1	C	
	8-74745-172	• • PLATE, UPPER RH REPLACES NOT INTCHG WITH 8-74745-100	1	C	
	8-74745-171	• • PLATE, UPPER LH REPLACES NOT INTCHG WITH 8-74745-99	1	C	
		C AIRPLANES #278, THRU 283, 285, THRU 287			
		F AIRPLANES #35 THRU 283, 285 THRU 287			
		289 THRU 294, 296 AND CN			

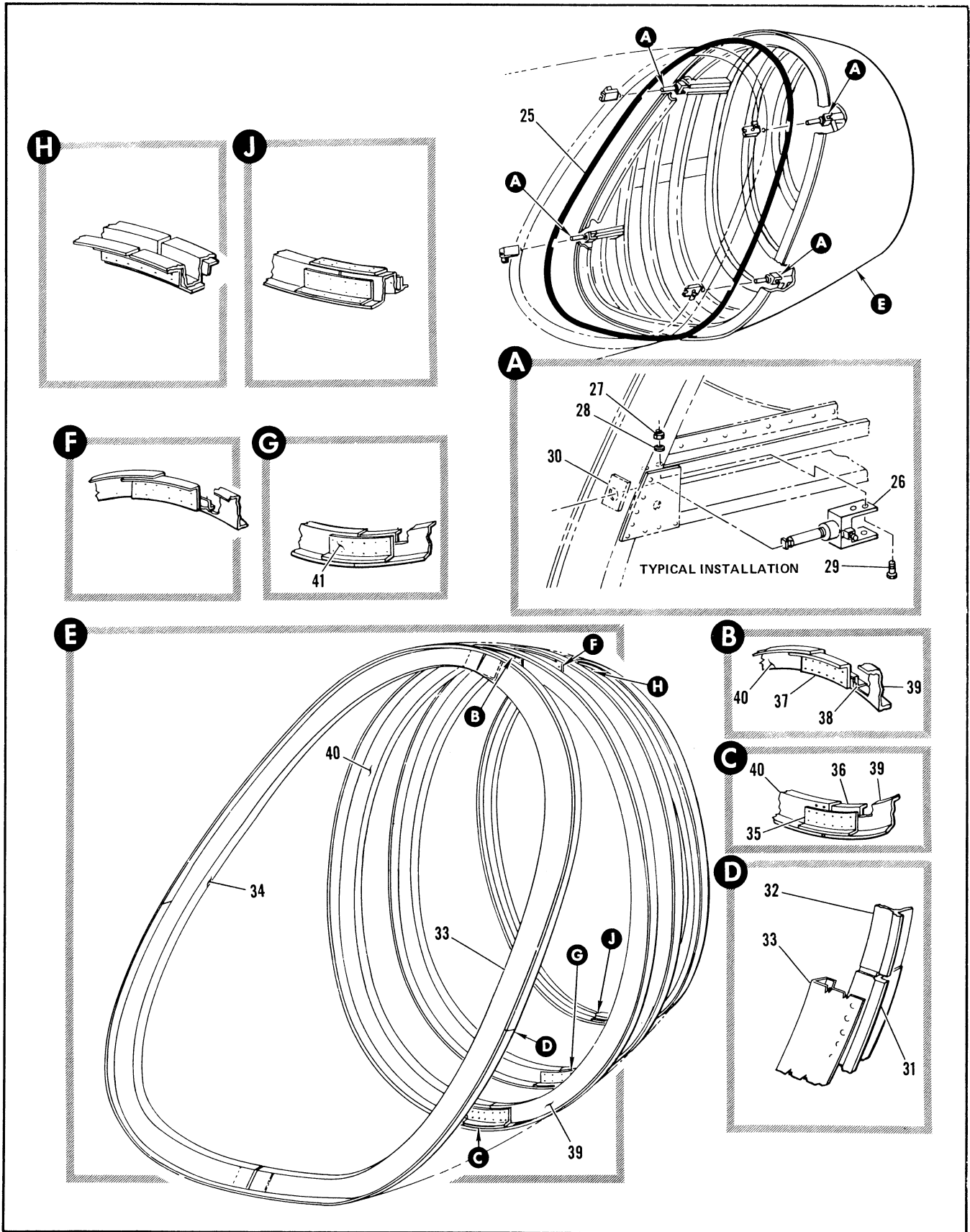


Figure 2.3-16. Tail Cone Assembly (Sheet 3 of 6)



FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-16	8-74490	• STRUCTURE ASSY, TAIL CONE REPLACED BY NOT INTCHG WITH 8-77304 FOR NHA SEE FIG. 2.1-1	RF	G	
- 25	8-74769-13	• . SEAL, TAIL CONE MAKE FROM 8-74769-15 AND 17 COMBINED	1	G	
- 26	8-74745-3 H57-13	• . LATCH INSTL, TAIL CONE • . . RECEPTACLE ASSY, TAIL CONE LATCH <83014> SPEC 8-87385-3 ATTACHING PARTS	1 4	G G	
- 27	NAS679A3	• . . NUT (80205)	16	G	
- 28	AN960-10	• . . WASHER (88044)	16	G	
- 29	NAS464-3A4	• . . BOLT (80205)	16	G	
		-----X-----			
- 30	8-74745-105 8-74745-106 8-74745-101 8-74745-102 8-74381 8-74381-49 8-74381-56	• . . PLATE, UPPER LH • . . PLATE, UPPER RH • . . PLATE, LOWER LH • . . PLATE, LOWER RH • . FRAME INSTL, TAIL CONE CANTED • . . FRAME ASSEMBLY • . . FRAME ASSEMBLY	1 1 1 1 1 1 1	G G G G E H	
- 31	8-74381-9	• . . . FLANGE LOWER REPLACED BY NOT INTCHG WITH 8-74381-53 -55 AND -57	1	E	
- 32	8-74381-11 8-74381-57 8-74381-53 8-74381-55 8-74381-51	• . . . FLANGE, UPPER REPLACED BY NOT INTCHG WITH 8-74381-51 AND 8-74381-55 • . . . FLANGE, LOWER REPLACES NOT INTCHG WITH 8-74381-9 • . . . ANGLE, LOWER REPLACES NOT INTCHG WITH 8-74381-9 REPLACED BY NOT INTCHG WITH 8-77307-27 • . . . FLANGE, UPPER REPLACES NOT INTCHG WITH 8-74381-9 REPLACED BY NOT INTCHG WITH 8-77307-11 • . . . ANGLE, UPPER REPLACES NOT INTCHG WITH 8-74381-11 REPLACED BY NOT INTCHG WITH 8-77307-9	1 1 1 1 1	E H H H H	
- 33	8-74381-45	• . . . FRAME, LH REPLACED BY NOT INTCHG WITH 8-77307-7	1	G	
- 34	8-74381-46 8-74387 8-74387-7 8-74387-11 8-74387-13 8-74387-15 8-74387-17 8-74387-9	• . . . FRAME, RH REPLACES NOT INTCHG WITH 8-77307-8 • . FRAME INSTL, TAIL CONE STA 698 • . . FRAME ASSEMBLY • . . . ANGLE • . . . ANGLE • . . . ANGLE • . . . ANGLE • . . . FRAME, LH REPLACED BY SUITABLE SUB 8-74387-22	1 1 1 1 1 1 1 1	G G G G G G G G	
- 40	8-74387-10 8-74388 8-74388-7 8-74388-13	• . . . FRAME, RH REPLACED BY SUITABLE SUB 8-74387-22 • . FRAME INSTL, TAIL CONE STA 705 • . . FRAME ASSEMBLY • . . . ANGLE	1 1 1 1	G G G G	
- 41					
		E AIRPLANES #284 AND 288 G AIRPLANES #284, 288, 292, AND 295 H AIRPLANES #292 AND 295			

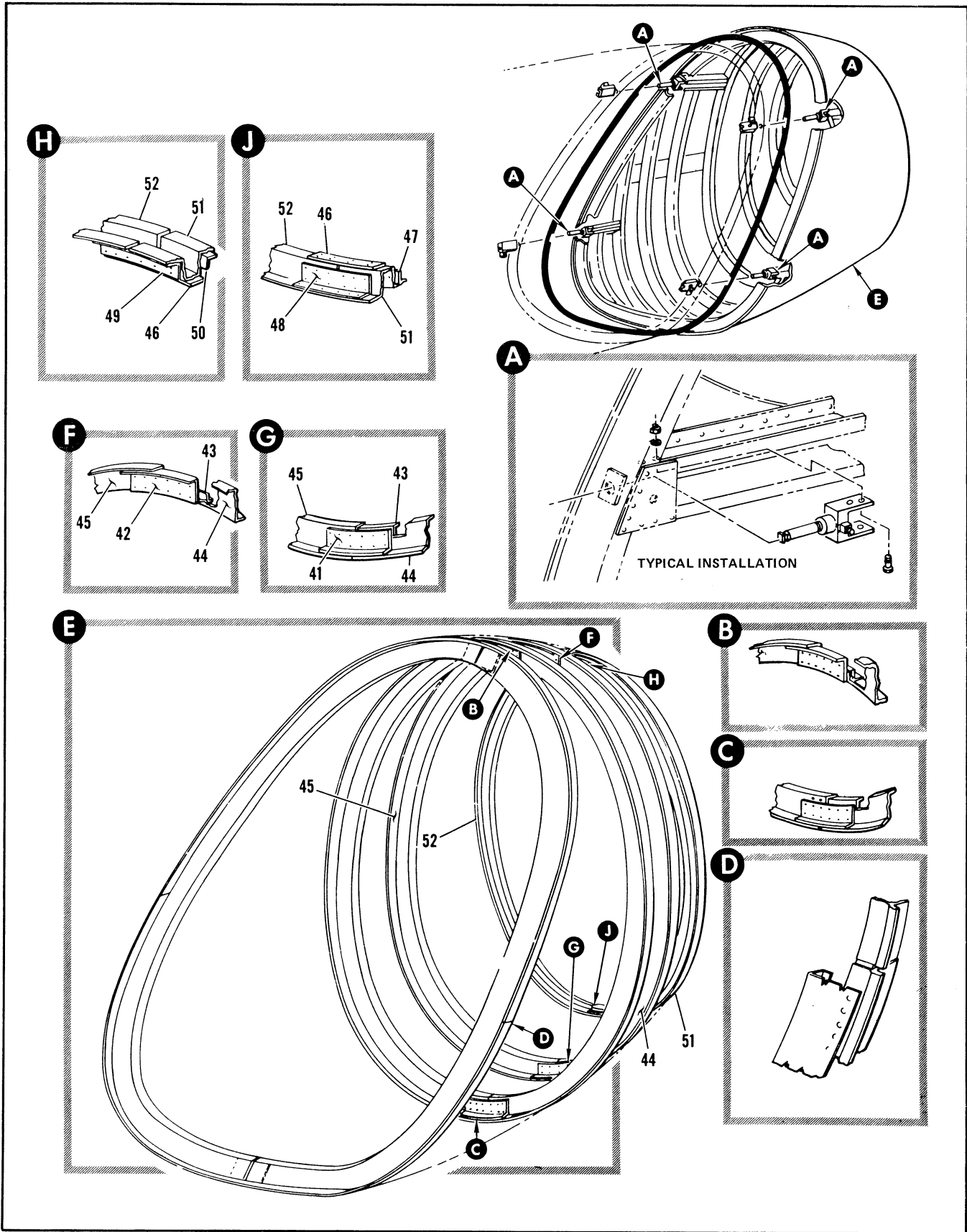


Figure 2.3-16. Tail Cone Assembly (Sheet 4 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-16- 42	8-74388-15	. . . . ANGLE	1	G	
- 43	8-74388-11	. . . . ANGLE	2	G	
- 44	8-74388-9	. . . . FRAME, LH	1	G	
- 45	8-74388-10	. . . . FRAME, RH	1	G	
	8-74389	. . . . FRAME INSTL, TAIL CONE STA 711	1	G	
	8-74389-19	. . . . FRAME ASSEMBLY	1	G	
- 46	8-74389-9	. . . . STRAP	2	G	
- 47	8-74389-11	. . . . ANGLE	1	G	
- 48	8-74389-13	. . . . ANGLE	1	G	
- 49	8-74389-17	. . . . ANGLE	1	G	
- 50	8-74389-23	. . . . ANGLE	1	G	
- 51	8-74389-7	. . . . FRAME, LH	1	G	
- 52	8-74389-8	. . . . FRAME, RH	1	G	
		G AIRPLANES #284, 288, 292 AND 295			

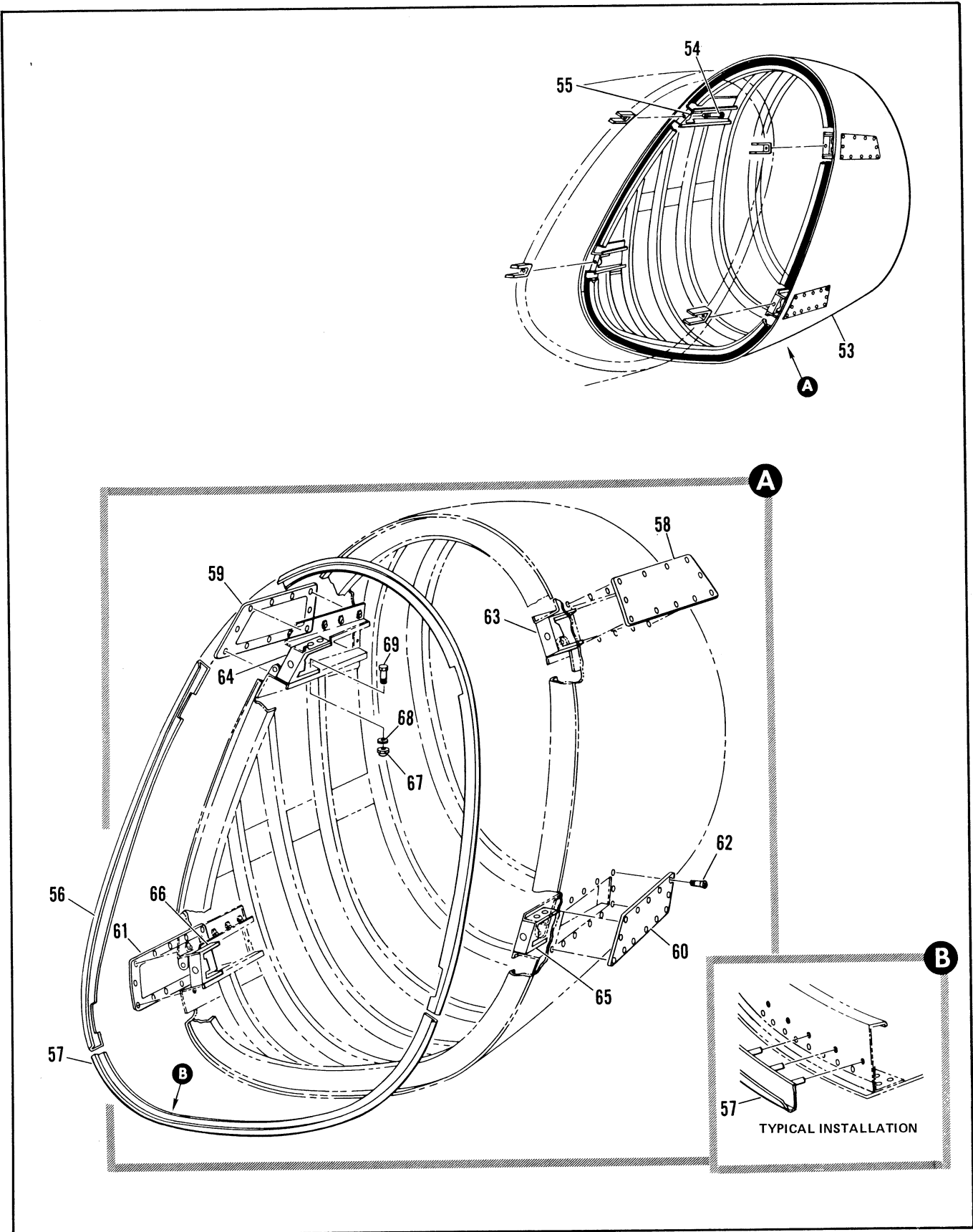


Figure 2.3-16. Tail Cone Assembly (Sheet 5 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2,3-16	8-77386	• TAIL CONE INSTALLATION FOR NHA SEE FIG. 2.1-1	RF	J	
	8-77386-1	• TAIL CONE INSTALLATION FOR NHA SEE FIG. 2.1-1	RF	130	277
	8-71152-3	• TAIL CONE INSTALLATION FOR NHA SEE FIG. 2.1-1	1	P	
- 53	8-77304	• • STRUCTURE ASSY, TAIL CONE REPLACED BY SUITABLE SUB 8-77304-1	1	J	
	8-77304-1	• • STRUCTURE ASSY, TAIL CONE REPLACES SUITABLE SUB FOR 8-77304 ATTACHING PARTS	1	L	
- 54	8-77391-7	• • BOLT	4	K	
- 55	NAS143-5C	• • WASHER (80205) -----X-----	4	K	
- 56	8-74769-21	• • • SEAL, UPPER MAKE FROM 8-74769-17	1	K	
	8-74769-17	• • • SEAL	RF		
- 57	8-74769-19	• • • SEAL, LOWER MAKE FROM 8-74769-15	1	K	
	8-74769-15	• • • SEAL	RF		
- 58	8-77388-7	• • • DOOR, UPPER LH REPLACES NOT INTCHG WITH 8-74678-21	1	K	
- 59	8-77388-8	• • • DOOR, UPPER RH REPLACES NOT INTCHG WITH 8-74678-22	1	K	
- 60	8-77389-7	• • • DOOR, LOWER LH REPLACES NOT INTCHG WITH 8-74678-27	1	K	
- 61	8-77389-8	• • • DOOR, LOWER RH REPLACES NOT INTCHG WITH 8-74678-28 ATTACHING PARTS	1	K	
- 62	NAS333PA4	• • • BOLT (80205) -----X-----	24	K	
- 63	8-77383-7	• • • BRACKET, UPPER LH	1	K	
- 64	8-77383-8	• • • BRACKET, UPPER RH	1	K	
- 65	8-77383-9	• • • BRACKET, LOWER LH	1	K	
- 66	8-77383-10	• • • BRACKET, LOWER RH ATTACHING PARTS	1	K	
- 67	NAS679A4	• • • NUT (80205)	16	K	
- 68	AN960-416	• • • WASHER (88044)	16	K	
- 69	AN4-5A	• • • BOLT (88044) -----X-----	16	K	
		J AIRPLANES #35 THRU 129, 301 AND ON			
		K AIRPLANES #35 THRU 283, 285 THRU 287, 289 THRU 291, 293, 294, 296 AND ON			
		L AIRPLANES #130 THRU 283, 285 THRU 287, 289 THRU 291, 293, 294, AND 296 THRU 300			
		P AIRPLANES #278 THRU 283, 285 THRU 287, 289 THRU 291, 293, 294, AND 296 THRU 300			

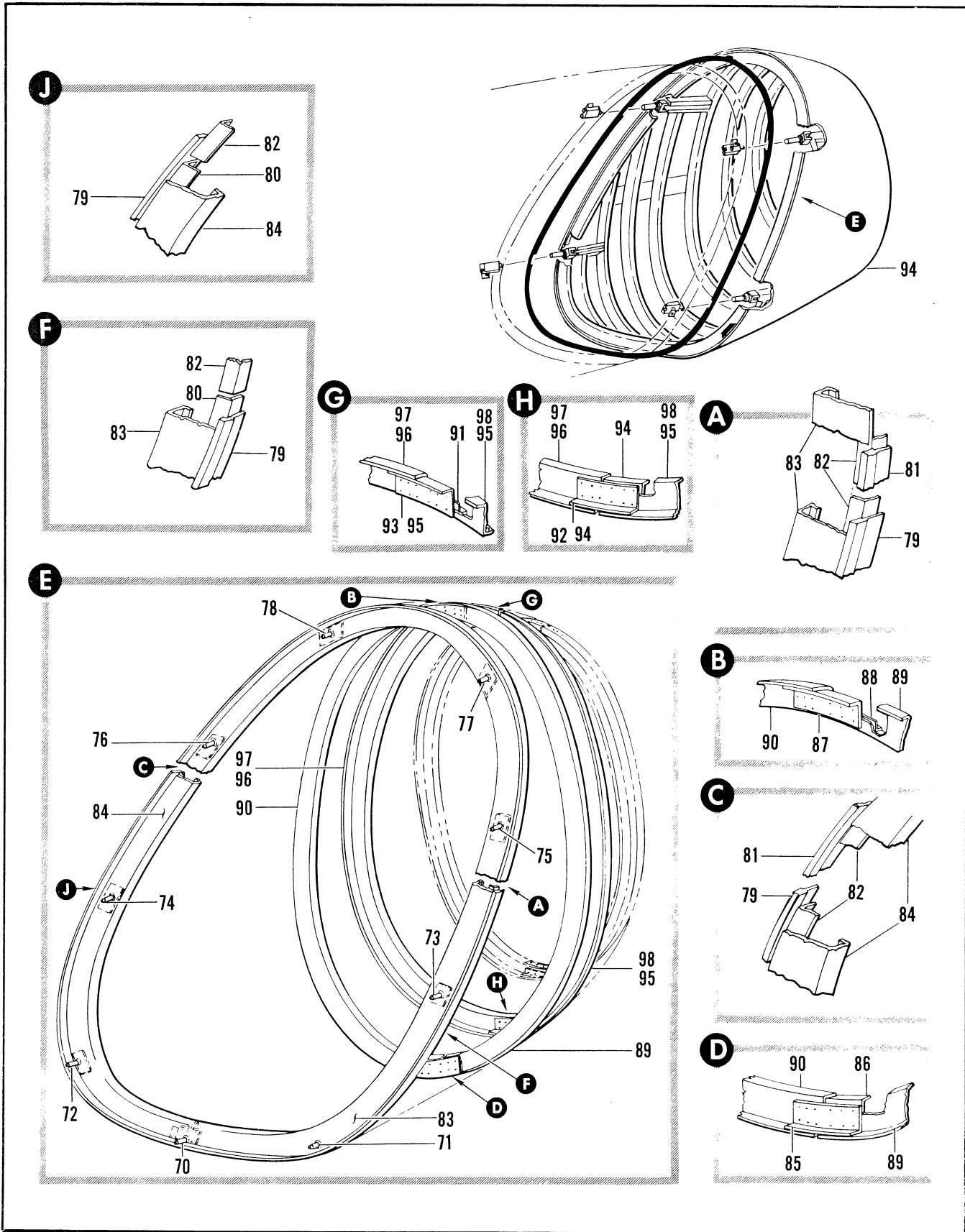


Figure 2.3-16. Tail Cone Assembly (Sheet 6 of 6)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.3-16	8-77387	. . . . . FRAME INSTL, TAIL CONE CANTED	1		K
	8-77387-45	. . . . . FRAME ASSEMBLY	1		K
- 70	8-77387-1	. . . . . PIN ASSY, TAIL CONE SHEAR	1		K
- 71	8-77387-3	. . . . . PIN ASSY, TAIL CONE SHEAR LH	1		K
- 72	8-77387-4	. . . . . PIN ASSY, TAIL CONE SHEAR RH	1		K
- 73	8-77387-5	. . . . . PIN ASSY, TAIL CONE SHEAR LH	1		K
- 74	8-77387-6	. . . . . PIN ASSY, TAIL CONE SHEAR RH	1		K
- 75	8-77387-801	. . . . . PIN ASSY, TAIL CONE SHEAR LH	1		K
- 76	8-77387-802	. . . . . PIN ASSY, TAIL CONE SHEAR RH	1		K
- 77	8-77387-803	. . . . . PIN ASSY, TAIL CONE SHEAR LH	1		K
- 78	8-77387-804	. . . . . PIN ASSY, TAIL CONE SHEAR RH	1		K
- 79	8-77387-43	. . . . . FLANGE, LOWER	1		K
- 80	8-77387-27	. . . . . ANGLE, LOWER REPLACES NOT INTCHG WITH 8-74381-53	1		K
- 81	8-77387-41	. . . . . FLANGE, UPPER	1		K
- 82	8-77387-9	. . . . . ANGLE, UPPER REPLACES NOT INTCHG WITH 8-74381-51	1		K
- 83	8-77387-7	. . . . . FRAME, LH REPLACES NOT INTCHG WITH 8-74381-45	1		K
- 84	8-77387-8	. . . . . FRAME, RH REPLACES NOT INTCHG WITH 8-74381-46	1		K
- 85	8-74383	. . . . . FRAME INSTL, TAIL CONE STA 670	1		K
	8-74383-9	. . . . . FRAME	1		P
	8-74383-11	. . . . . FRAME	1		R
- 86	8-74385	. . . . . FRAME INSTL, TAIL CONE STA 684	1		K
	8-74385-9	. . . . . FRAME	1		M
	8-74385-11	. . . . . FRAME	1		N
	8-74385-13	. . . . . FRAME	1		R
- 87	8-74386	. . . . . FRAME INSTL, TAIL CONE STA 691	1		K
	8-74386-9	. . . . . FRAME	1		P
	8-74386-13	. . . . . FRAME	1		R
	8-74387	. . . . . FRAME INSTL, TAIL CONE STA 698	1		K
	8-74387-7	. . . . . FRAME ASSEMBLY	1		P
	8-74387-19	. . . . . FRAME ASSEMBLY	1		R
- 88	8-74387-11	. . . . . ANGLE	1		K
- 89	8-74387-13	. . . . . ANGLE	1		K
- 90	8-74387-15	. . . . . ANGLE	1		K
- 91	8-74387-17	. . . . . ANGLE	1		K
- 92	8-74387-9	. . . . . FRAME, LH	1		P
	8-74387-21	. . . . . FRAME, LH REPLACES SUITABLE SUB FOR 8-74387-9	1		R
- 93	8-74387-10	. . . . . FRAME, RH	1		P
	8-74387-22	. . . . . FRAME, RH REPLACES SUITABLE SUB FOR 8-74387-10	1		R
- 94	8-77384-87	. . . . . STRUCTURE ASSY, TAIL CONE	1		K
	8-74388	. . . . . FRAME INSTL, TAIL CONE STA 705	1		K
	8-74388-7	. . . . . FRAME ASSEMBLY	1		K
- 95	8-74388-13	. . . . . ANGLE	1		K
- 96	8-74388-15	. . . . . ANGLE	1		K
- 97	8-74388-11	. . . . . ANGLE	2		K
- 98	8-74386-9	. . . . . FRAME, LH	1		K
- 99	8-74388-10	. . . . . FRAME, RH	1		K
		K AIRPLANES #35 THRU 283, 285 THRU 287, 289 THRU 291, 293, 294 296 AND ON			
		M AIRPLANES #278 THRU 283, 285, 286, AND 289 THRU 291			
		N AIRPLANES #35 THRU 277, 287, 293, 295 AND ON			
		P AIRPLANES #278 THRU 283, 285 THRU 287, 289 THRU 291, 293, 294, AND 296 THRU 300			
		R AIRPLANES #35 THRU 277, 301 AND ON			

