

WING SUBSECTION

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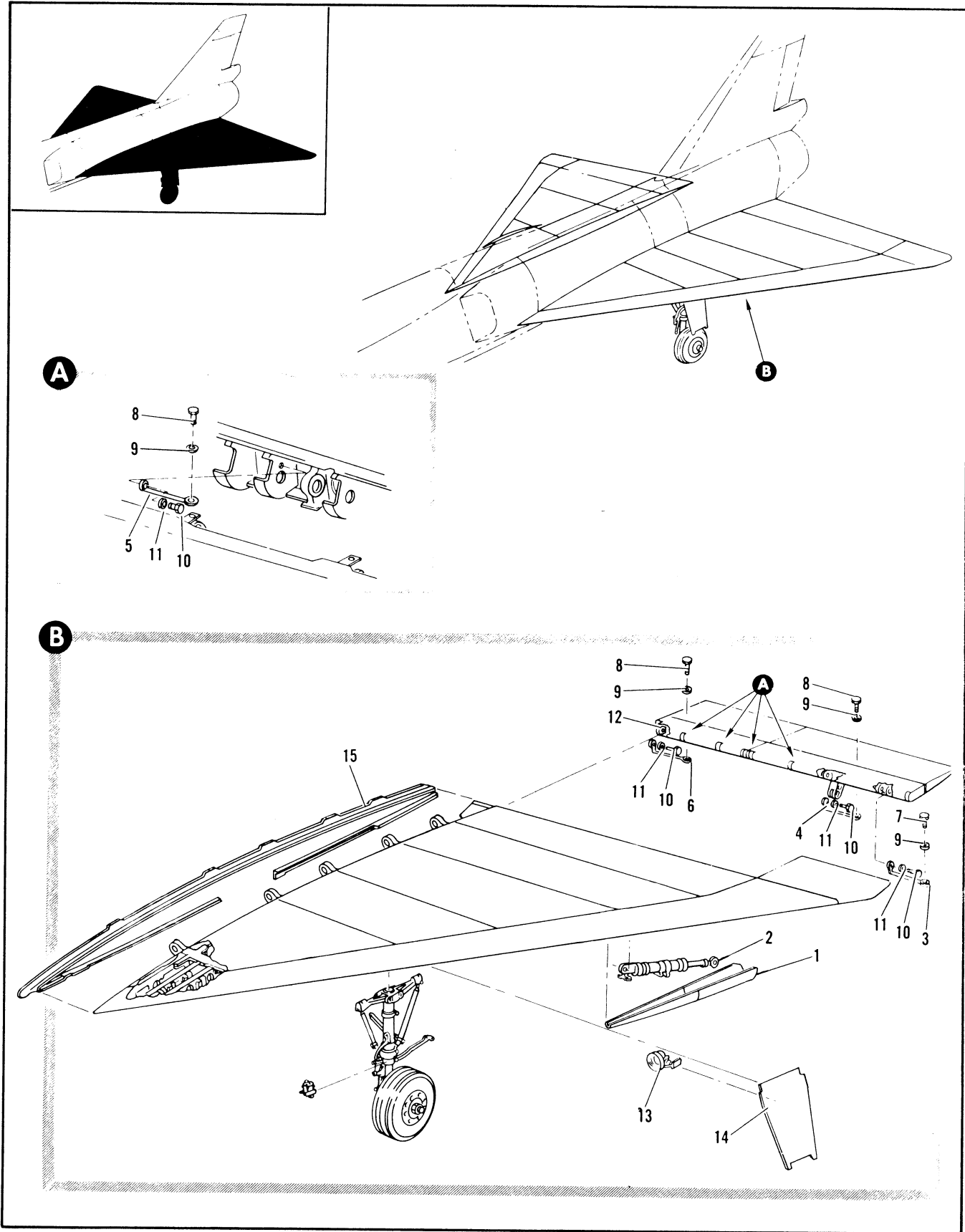


Figure 2.6-1. Wing Installation (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-1	8-10060-1	WING INSTALLATION, LH FOR NHA SEE FIG. 2.1-1	RF	B	
	8-10060-805	WING INSTALLATION, LH FOR NHA SEE FIG. 2.1-1	RF	287	287
	8-10060-2	WING INSTALLATION, RH FOR NHA SEE FIG. 2.1-1	RF	B	
	8-10060-806	WING INSTALLATION, RH FOR NHA SEE FIG. 2.1-1	RF	287	287
- 1	8-18580-5	. FAIRING INSTL, ELEVON ACTUATOR WING LH FOR BREAKDOWN SEE FIG. 2.6-4	1	A	
	8-18580-6	. FAIRING INSTL, ELEVON ACTUATOR WING RH FOR BREAKDOWN SEE FIG. 2.6-4	1	A	
- 2	8-82010-1	. ACTUATOR INSTL, ELEVON OUTRD LH FOR BREAKDOWN SEE FIG. 2.14-11	1	A	
	8-82010-2	. ACTUATOR INSTL, ELEVON OUTRD RH FOR BREAKDOWN SEE FIG. 2.14-11	1	A	
- 3	MS25083-1BB4	. JUMPER (96906)	1	A	
- 4	MS25083-1BB3	. JUMPER (96906)	1	A	
- 5	MS25083-1BB7	. JUMPER (96906)	4	A	
- 6	MS25083-1BB6	. JUMPER (96906)	1	A	
		ATTACHING PARTS			
- 7	AN3-5A	. BOLT (88044)	1	A	
- 8	AN3-4A	. BOLT (88044)	6	A	
- 9	AN960-10L	. WASHER (88044)	7	A	
- 10	AN3-5A	. BOLT (88044)	7	A	
- 11	AN960-10L	. WASHER (88044)	7	A	
		-----X-----			
- 12	8-13050-1	. ELEVON INSTL, LH FOR BREAKDOWN SEE FIG. 2.6-6	1	A	
	8-13050-2	. ELEVON INSTL, RH FOR BREAKDOWN SEE FIG. 2.6-6	1	A	
- 13	8-90706-1	. LIGHT INSTL, LANDING LH FOR BREAKDOWN SEE FIG. 2.15-5	1	A	
	8-90706-2	. LIGHT INSTL, LANDING RH FOR BREAKDOWN SEE FIG. 2.15-5	1	A	
- 14	8-17630-1	. FAIRING INSTL, MAIN LANDING GEAR WING LH FOR BREAKDOWN SEE FIG. 2.15-20	1	A	
	8-17630-525	. FAIRING ASSY, MAIN LANDING GEAR WING LH SPARES FOR 8-17630-1 FOR BREAKDOWN SEE FIG. 2.15-19	RF	A	
	8-17630-2	. FAIRING INSTL, MAIN LANDING GEAR WING RH FOR BREAKDOWN SEE FIG. 2.15-19	1	A	
	8-17630-526	. FAIRING ASSY, MAIN LANDING GEAR WING RH SPARES FOR 8-17630-2 FOR BREAKDOWN SEE FIG. 2.15-19	RF	A	
- 15	8-18060-1	. DRAG ANGLE INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-13	1	A	
	8-18060-2	. DRAG ANGLE INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-13	1	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #35 THRU 277, 292 AND ON			

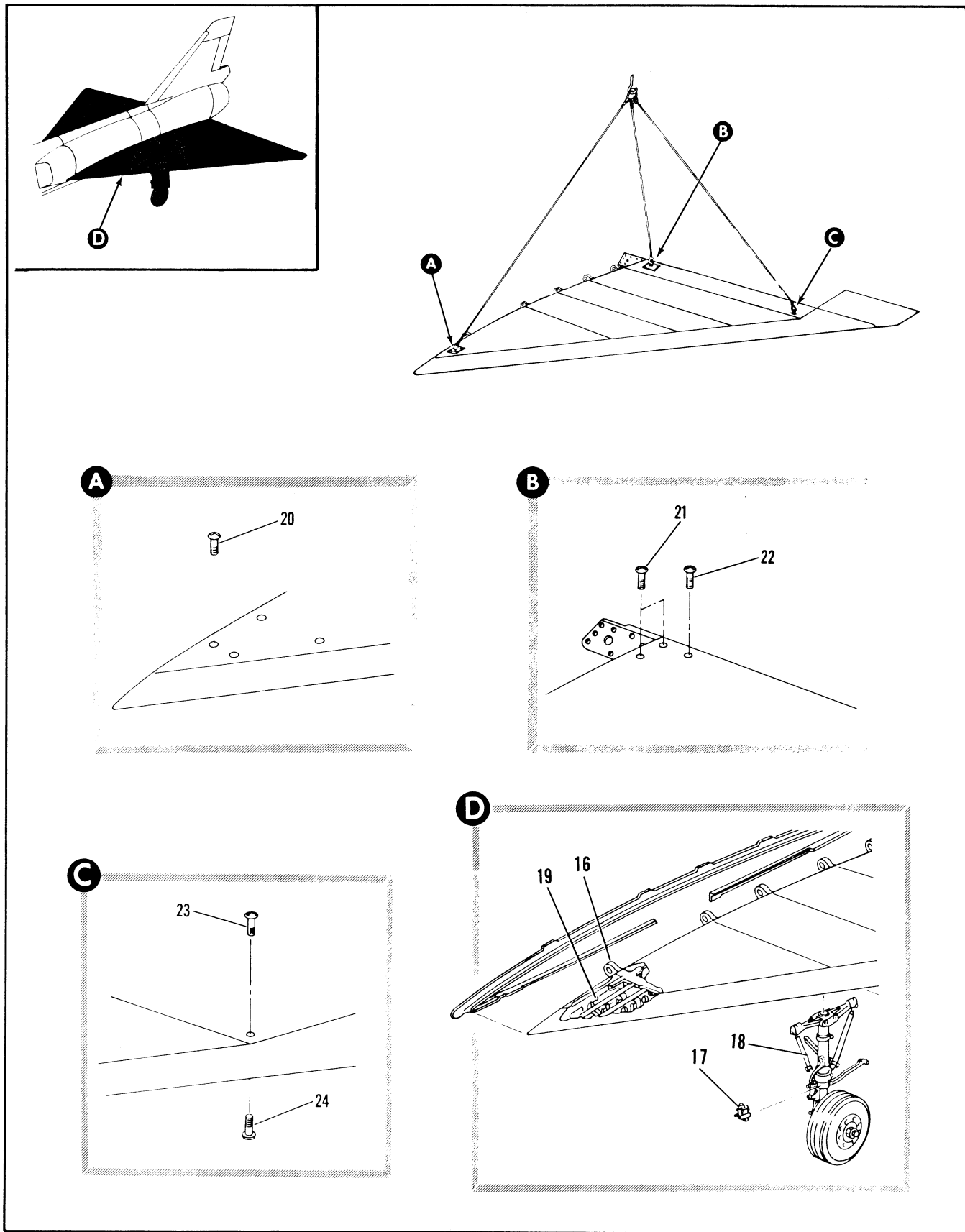


Figure 2.6-1. Wing Installation (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-1	8-10060-3	• WING ASSY, LH MODIFIED BY 8-21833	1	B	
	8-10060-7	• WING ASSY, LH MODIFIED BY 8-21833	1	287	287
	8-10060-501	• WING ASSY, LH SPARES FOR BREAKDOWN SEE FIG. 2.6-3	RF	A	
	8-10060-505	• WING ASSY, LH SPARES REIDENTIFIED FROM 8-10060-501 FOR BREAKDOWN SEE FIG. 2.6-3	1	A	
	8-10060-4	• WING ASSY, RH MODIFIED BY 8-21833	1	B	
	8-10060-8	• WING ASSY, RH MODIFIED BY 8-21833	1	287	287
	8-10060-502	• WING ASSY, RH SPARES FOR BREAKDOWN SEE FIG. 2.6-3	RF	A	
	8-10060-506	• WING ASSY, RH SPARES REIDENTIFIED FROM 8-10060-502 FOR BREAKDOWN SEE FIG. 2.6-3 ATTACHING PARTS	1	A	
- 16	8-10070-1	• ATTACHMENT INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-16	1	A	
	8-10070-2	• ATTACHMENT INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-16	1	A	
		-----X-----			
- 17	8-86304-3	• VALVE INSTL, BRAKE RELAY LH FOR BREAKDOWN SEE FIG. 2.15-1	1	A	
	8-86304-4	• VALVE INSTL, BRAKE RELAY RH FOR BREAKDOWN SEE FIG. 2.15-1	1	A	
- 18	8-51013-3	• GEAR INSTL, MAIN LANDING LH FOR BREAKDOWN SEE FIG. 2.15-25	1	B	
	8-51013	• GEAR INSTL, MAIN LANDING LH FOR BREAKDOWN SEE FIG. 2.15-25	1	287	287
	8-51013-5	• GEAR INSTL, MAIN LANDING RH FOR BREAKDOWN SEE FIG. 2.15-25	1	B	
	8-51013-1	• GEAR INSTL, MAIN LANDING RH FOR BREAKDOWN SEE FIG. 2.15-25	1	287	287
- 19	8-10060-5	• STRUCTURE AND EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-18	1	A	
	8-10060-6	• STRUCTURE AND EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-18	1	A	
	8-21832-1	• BAFFLE INSTL, WING TANK #3 LH FOR BREAKDOWN SEE FIG. 2.6-40	1	A	
	8-21832-2	• BAFFLE INSTL, WING TANK #3 RH FOR BREAKDOWN SEE FIG. 2.6-40	1	A	
- 20	NAS334CPA5	• SCREW (80205)	4	35	
	NAS686A4	• NUTPLATE (80205)	4	35	
- 21	NAS334CPA5-5	• SCREW STA 593 BL35-40 (80205)	2	35	
- 22	NAS334CPA6	• SCREW STA 593 BL 35-40 (80205)	1	35	
	NAS686A4	• NUTPLATE (80205)	3	35	
- 23	8-18906-7	• SCREW, WING HOIST <PLUG> STA 556.75	1	35	
	2452-064	• NUT, BARREL WING HOIST <72962>	1	35	
	2452-064 RET	• RETAINER, <72962> 92-04000-005	1	35	
- 24	8-18906-9	• SCREW, AFT MOORING PLUG STA 556.75 BL172.26	1	35	
	2452-108	• NUT, BARREL MOORING <72962>	1	35	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #35 THRU 277, 292 AND ON			

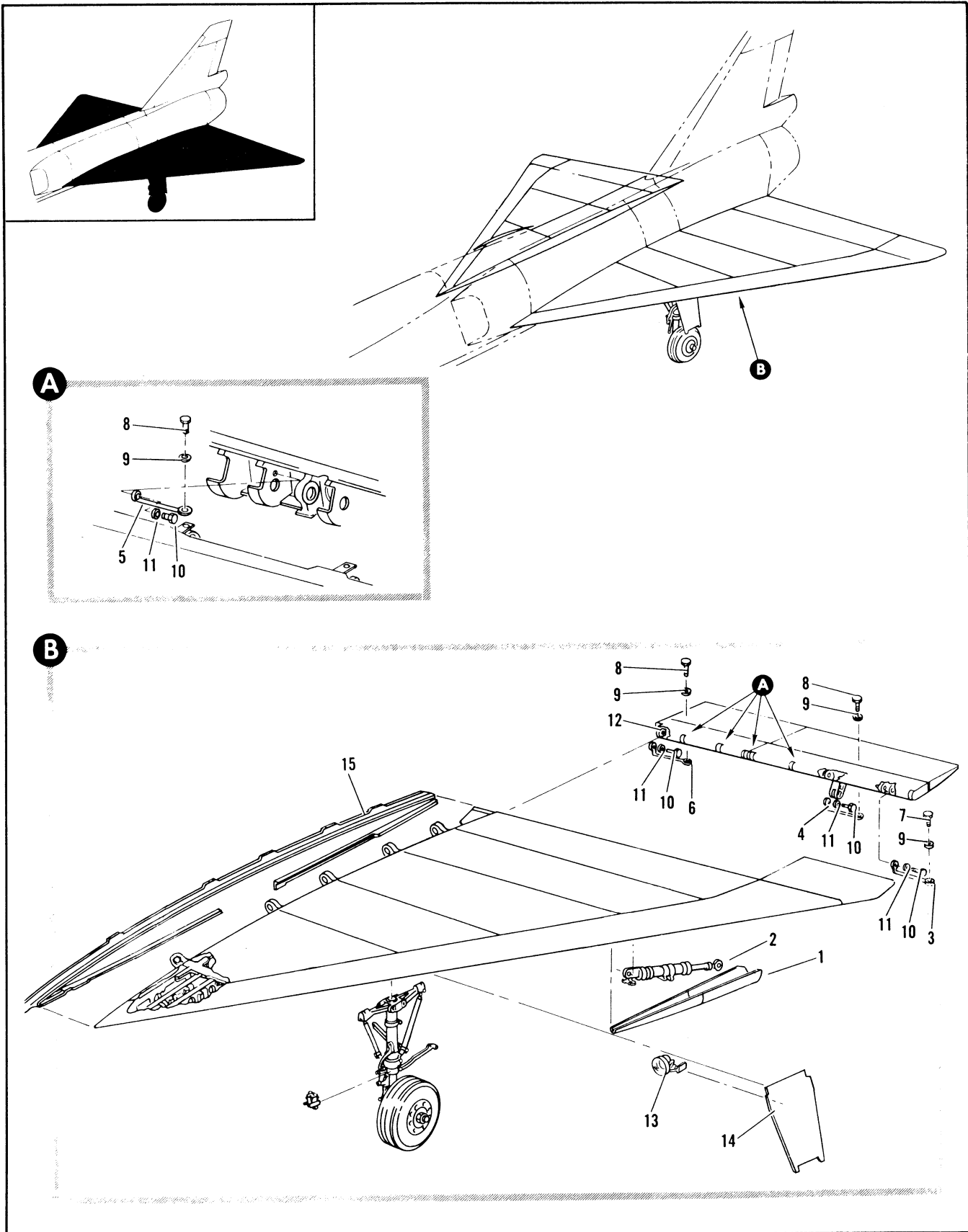


Figure 2.6-2. Wing Installation (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-2	8-10040-801	WING INSTALLATION, LH FOR NHA SEE FIG. 2.1-1	RF	278	289
	8-10040-1	WING INSTALLATION, LH FOR NHA SEE FIG. 2.1-1	RF	281	286
	8-10040-805	WING INSTALLATION, LH FOR NHA SEE FIG. 2.1-1	RF	288	291
	8-10040-802	WING INSTALLATION, RH FOR NHA SEE FIG. 2.1-1	RF	278	286
	8-10040-2	WING INSTALLATION, RH FOR NHA SEE FIG. 2.1-1	RF	281	286
	8-10040-806	WING INSTALLATION, RH FOR NHA SEE FIG. 2.1-1	RF	288	291
- 1	8-18560-5	• FAIRING INSTL, ELEVON ACTUATOR WING LH FOR BREAKDOWN SEE FIG. 2.6-5	1	A	
	8-18560-6	• FAIRING INSTL, ELEVON ACTUATOR WING RH FOR BREAKDOWN SEE FIG. 2.6-5	1	A	
- 2	8-82010-1	• ACTUATOR INSTL, ELEVON OUTBD LH FOR BREAKDOWN SEE FIG. 2.14-11	1	A	
	8-82010-2	• ACTUATOR INSTL, ELEVON OUTRD RH FOR BREAKDOWN SEE FIG. 2.14-11	1	A	
- 3	MS25083-1BB4	• JUMPER (96906)	1	A	
- 4	MS25083-1BB3	• JUMPER (96906)	1	A	
- 5	MS25083-1BB7	• JUMPER (96906)	4	A	
- 6	MS25083-1BB6	• JUMPER (96906)	1	A	
		ATTACHING PARTS			
- 7	AN3-5A	• BOLT (88044)	1	A	
- 8	AN3-4A	• BOLT (88044)	6	A	
- 9	AN560-10L	• WASHER (88044)	7	A	
- 10	AN3-5A	• BOLT (88044)	7	A	
- 11	AN560-10L	• WASHER (88044)	7	A	
		----X----			
- 12	8-13020-1	• ELEVON INSTL, LH FOR BREAKDOWN SEE FIG. 2.6-7	1	A	
	8-13020-2	• ELEVON INSTL, RH FOR BREAKDOWN SEE FIG. 2.6-7	1	A	
- 13	8-90706-1	• LIGHT INSTL, LANDING LH FOR BREAKDOWN SEE FIG. 2.15-5	1	A	
	8-90706-2	• LIGHT INSTL, LANDING RH FOR BREAKDOWN SEE FIG. 2.15-5	1	A	
- 14	8-17630-1	• FAIRING INSTL, MAIN LANDING GEAR WING LH FOR BREAKDOWN SEE FIG. 2.15-19	1	A	
	8-17630-525	• FAIRING ASSY, MAIN LANDING GEAR WING LH SPARES FOR 8-17630-1 FOR BREAKDOWN SEE FIG. 2.15-19	RF	A	
	8-17630-2	• FAIRING INSTL, MAIN LANDING GEAR WING RH FOR BREAKDOWN SEE FIG. 2.15-19	1	A	
	8-17630-526	• FAIRING ASSY, MAIN LANDING GEAR WING RH SPARES FOR 8-17630-2 FOR BREAKDOWN SEE FIG. 2.15-19	RF	A	
- 15	8-18040-5	• DRAG ANGLE INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-15	1	A	
	8-18040-6	• DRAG ANGLE INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-15	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			

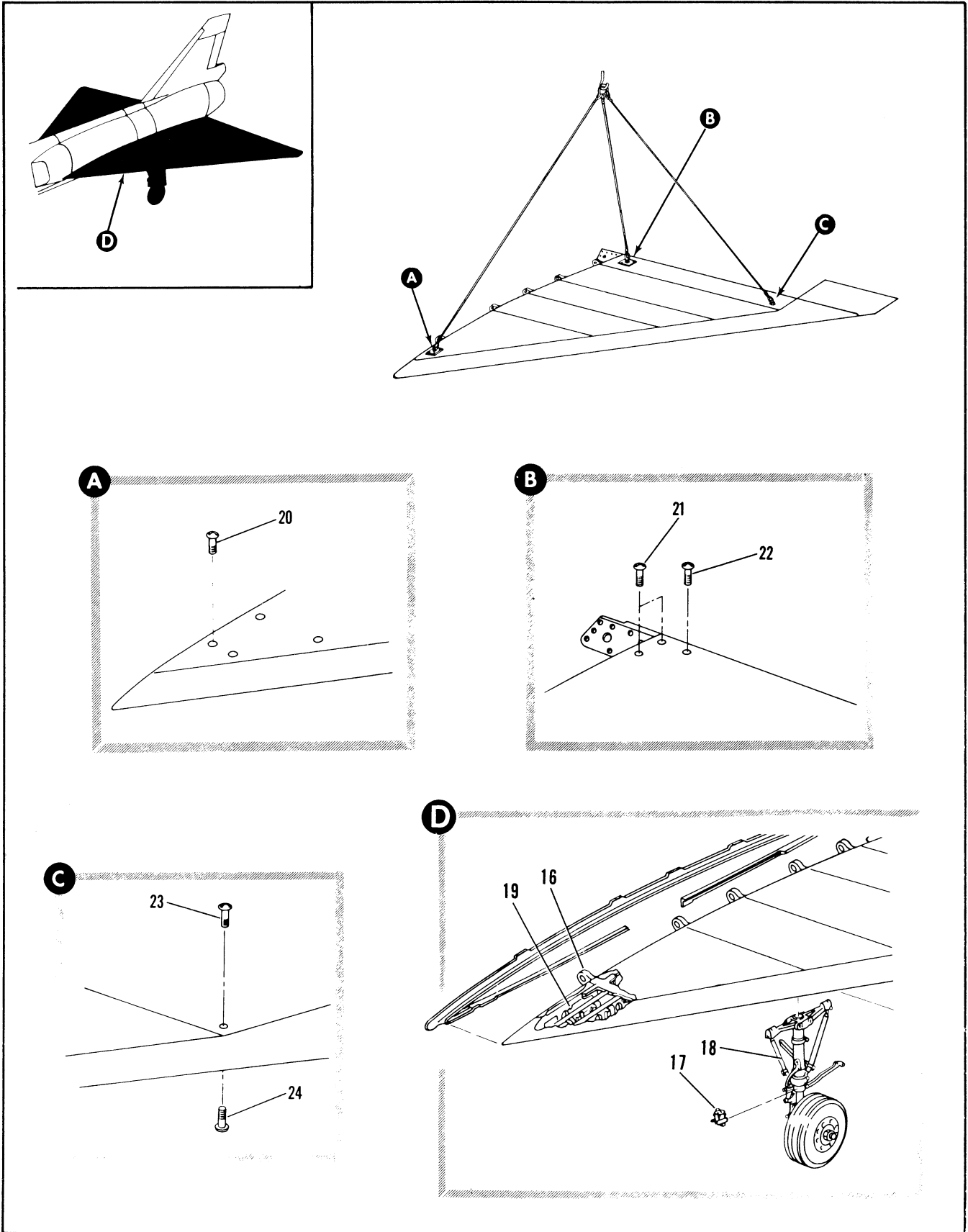


Figure 2.6-2. Wing Installation (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-2	8-10040-813	• WING ASSY, LH MODIFIED BY 8-21833	1	278	280
	8-10040-3	• WING ASSY, LH MODIFIED BY 8-21833	1	281	286
	8-10040-7	• WING ASSY, LH MODIFIED BY 8-21833	1	288	291
	8-10040-525	• WING ASSY, LH SPARES FOR BREAKDOWN SEE FIG. 2.6-3	RF	A	
	8-10040-527	• WING ASSY, LH SPARES REIDENTIFIED FROM 8-10040-525 FOR BREAKDOWN SEE FIG. 2.6-3	1	A	
	8-10040-4	• WING ASSY, RH MODIFIED BY 8-21833	1	278	286
	8-10040-8	• WING ASSY, RH MODIFIED BY 8-21833	1	288	291
	8-10040-526	• WING ASSY, RH SPARES FOR BREAKDOWN SEE FIG. 2.6-3	RF	A	
	8-10040-528	• WING ASSY, RH SPARES REIDENTIFIED FROM 8-10040-526 FOR BREAKDOWN SEE FIG. 2.6-3	1	A	
- 16	8-10050-1	• ATTACHMENT INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-16	1	A	
	8-10050-2	• ATTACHMENT INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-16	1	A	
		-----X-----			
- 17	8-86304-3	• VALVE INSTL, BRAKE RELAY LH FOR BREAKDOWN SEE FIG. 2.15-1	1	A	
	8-86304-4	• VALVE INSTL, BRAKE RELAY RH FOR BREAKDOWN SEE FIG. 2.15-1	1	A	
- 18	8-51013	• GEAR INSTL, MAIN LANDING LH FOR BREAKDOWN SEE FIG. 2.15-25	1	278	286
	8-51013-3	• GEAR INSTL, MAIN LANDING LH FOR BREAKDOWN SEE FIG. 2.15-25	1	288	291
	8-51013-1	• GEAR INSTL, MAIN LANDING RH FOR BREAKDOWN SEE FIG. 2.15-25	1	278	286
	8-51013-5	• GEAR INSTL, MAIN LANDING RH FOR BREAKDOWN SEE FIG. 2.15-25	1	288	291
- 19	8-10040-811	• STRUCTURE AND EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-18	1	278	280
	8-10040-5	• STRUCTURE AND EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-18	1	B	
	8-10040-6	• STRUCTURE AND EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-18	1	A	
	8-21832-1	• BAFFLE INSTL, WING TANK #3 LH FOR BREAKDOWN SEE FIG. 2.6-40	1	A	
	8-21832-2	• BAFFLE INSTL, WING TANK #3 RH FOR BREAKDOWN SEE FIG. 2.6-40	1	A	
- 20	NAS334CPA5	• SCREW (80205)	4	35	
	NAS686A4	• NUTPLATE (80205)	4	35	
- 21	NAS334CPA5-5	• SCREW STA 593 BL35-40 (80205)	2	35	
- 22	NAS334CPA6	• SCREW STA 593 BL 35-40 (80205)	1	35	
	NAS686A4	• NUTPLATE (80205)	3	35	
- 23	8-18906-7	• SCREW, WING HOIST <PLUG> STA 556.75 BL 172.26	1	35	
	2452-064	• NUT, BARREL, WING HOIST <72962>	1	35	
	2452-064 RET	• RETAINER, <72962> 92-04000-005	1	35	
- 24	8-18906-9	• SCREW, MOORING <PLUG> STA 556.75 BL 172.26	1	35	
	2452-108	• NUT, BARREL MOORING <72962>	1	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #281 THRU 286 AND 288 THRU 291			

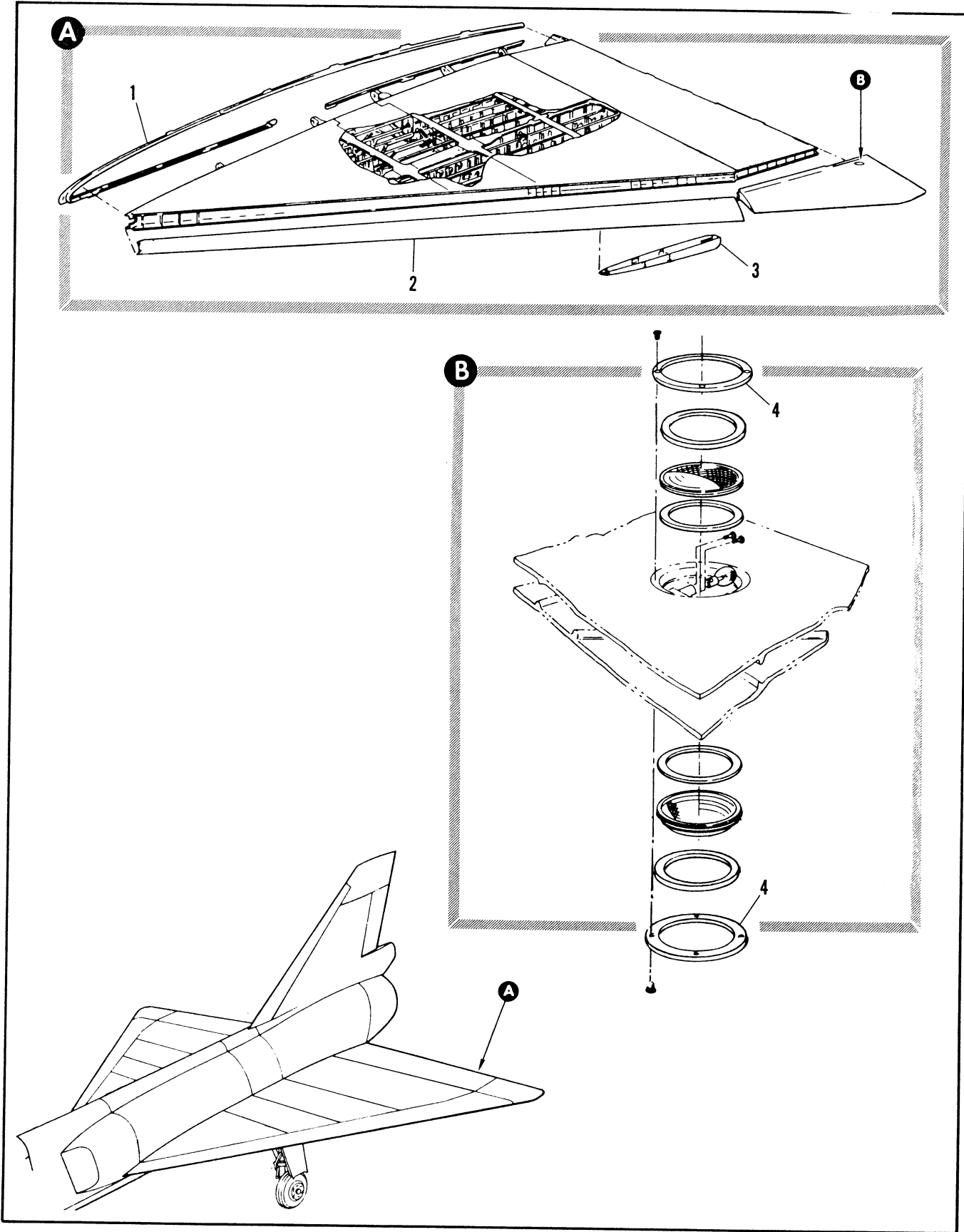


Figure 2.6-3. Wing Assembly Spares (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-3	8-10060-501	WING ASSEMBLY, LH SPARES REPLACES NOT INTCHG WITH 8-10040-525	RF	B	
	8-10060-505	WING ASSEMBLY, LH SPARES REIDENTIFIED FROM 8-10060-501	1	B	
	8-10040-525	WING ASSEMBLY, LH SPARES REPLACED BY NOT INTCHG WITH 8-10060-501 WITH 8-18201-1 8-18231-805 8-18911-1 8-18911-16 NAS333PA7 NAS333PA7-120 NAS333PA6-5 AND ALL ATTACHING HARDWARE IN 8-18040-5 DRAG ANGLE INSTL, BAGGED AND TIED	RF	A	
	8-10040-527	WING ASSEMBLY, LH SPARES REIDENTIFIED FROM 8-10040-525	1	A	
	8-10060-502	WING ASSEMBLY, RH SPARES REPLACES NOT INTCHG WITH 8-10040-526	RF	B	
	8-10060-506	WING ASSEMBLY, RH SPARES REIDENTIFIED FROM 8-10060-502	1	B	
	8-10040-526	WING ASSEMBLY, RH SPARES REPLACED BY NOT INTCHG WITH 8-10060-502 WITH 8-18201-2 8-18231-806 8-18911-2 8-18911-16 NAS333PA7 NAS333PA7-120 NAS333PA6-5 AND ALL ATTACHING HARDWARE IN 8-18040-6 DRAG ANGLE INSTL BAGGED AND TIED	RF	A	
	8-10040-528	WING ASSEMBLY, RH SPARES REIDENTIFIED FROM 8-10040-526	1	A	
- 1	8-18060-1	• DRAG ANGLE INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-13	1	B	
	8-18040-5	• DRAG ANGLE INSTL, WING TO FUSELAGE LH FOR BREAKDOWN SEE FIG. 2.6-15	1	A	
	8-18060-2	• DRAG ANGLE INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-13	1	B	
	8-18040-6	• DRAG ANGLE INSTL, WING TO FUSELAGE RH FOR BREAKDOWN SEE FIG. 2.6-15	1	A	
- 2	8-18280-1	• LEADING EDGE INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-20	1	B	
	8-18230-1	• LEADING EDGE INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-21	1	A	
	8-18280-2	• LEADING EDGE INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-20	1	B	
	8-18230-2	• LEADING EDGE INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-21	1	A	
- 3	8-18580-5	• FAIRING INSTL, ELEVON ACTUATOR WING LH FOR BREAKDOWN SEE FIG. 2.6-4	1	B	
	8-18560-5	• FAIRING INSTL, ELEVON ACTUATOR WING LH FOR BREAKDOWN SEE FIG. 2.6-5	1	A	
	8-18580-6	• FAIRING INSTL, ELEVON ACTUATOR WING RH FOR BREAKDOWN SEE FIG. 2.6-4	1	B	
	8-18560-6	• FAIRING INSTL, ELEVON ACTUATOR WING RH FOR BREAKDOWN SEE FIG. 2.6-5	1	A	
	8-61036-1	• LIGHT INSTL, WING TIP POSITION LH	1	35	
	8-61036-2	• LIGHT INSTL, WING TIP POSITION RH	1	35	
- 4	A7463	• • RETAINER, LENS WING AND TAIL LIGHT ASSEMBLY <72914> 97-57501-001 ATTACHING PARTS	2	35	
<p>A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #35 THRU 277, 287, 292 AND ON</p>					

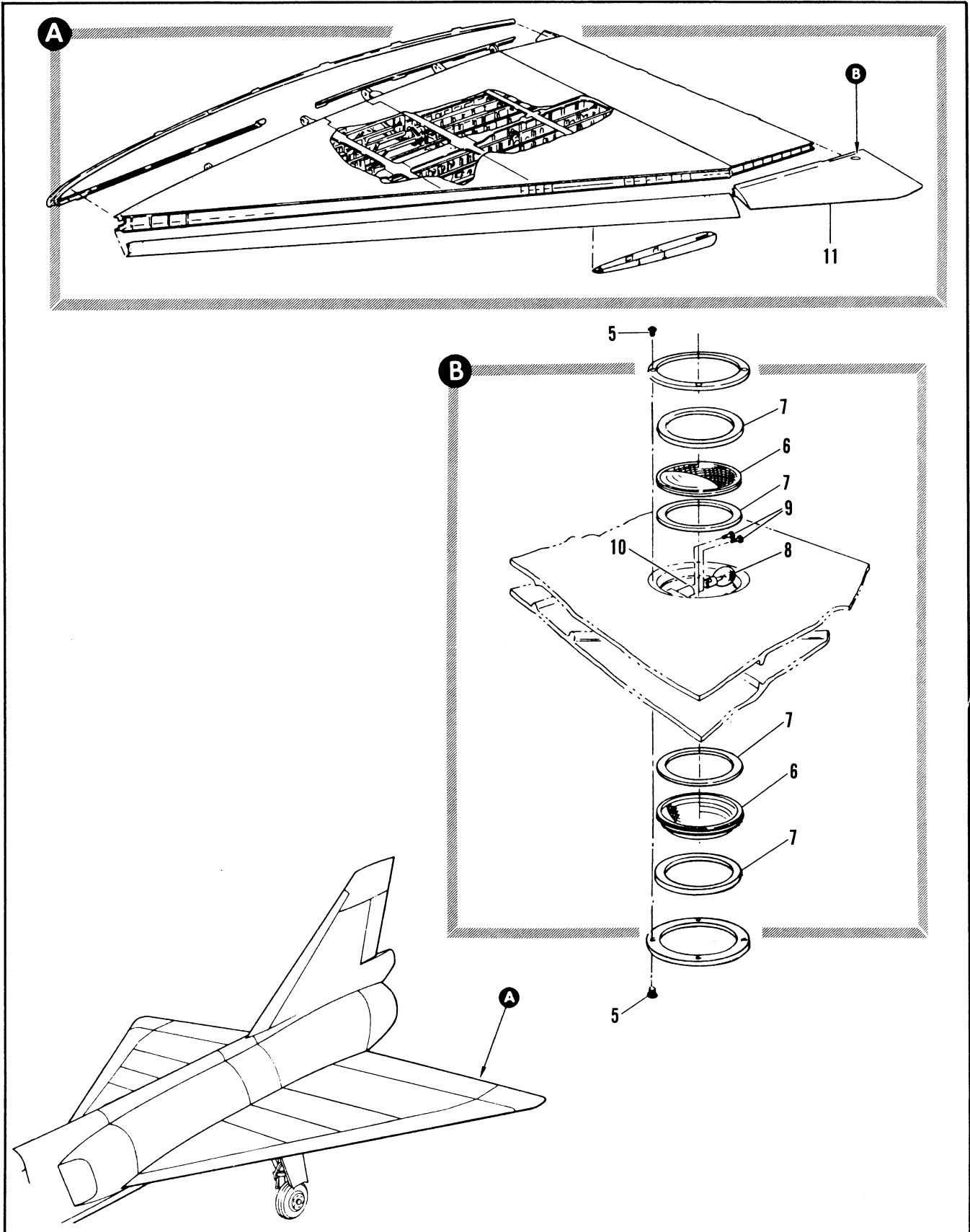


Figure 2.6-3. Wing Assembly Spares (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-3- 5	MS24693S28	• • SCREW (96906) -----X-----	8	35	
- 6	A8087-1	• • LENS, POSITION LIGHT RED LH <72914> 95-56000-001	2	35	
	A8087-2	• • LENS, POSITION LIGHT GREEN RH <72914> 95-56000-002	2	35	
- 7	A5621	• • GASKET, LENS TAIL LIGHT ASSEMBLY	4	35	
	8-94711-29	• • LAMP INSTL, WING TIP LIGHT	1	35	
- 8	1725	• • • LAMP <24455> 95-47013-006	2	35	
	1680	• • • LAMP ALT INTCH WITH 1725	RF	35	
- 9	MS35206-228	• • SCREW (96906)	2	35	
- 10	8-61253	• • SOCKET, WING TIP LIGHT	1	35	
- 11	8-18410-1	• TIP INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-18	1	B	
	8-18910-1	• TIP INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-18	1	A	
	8-18410-2	• TIP INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-18	1	B	
	8-18910-2	• TIP INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-18	1	A	
	8-61551-1	• HARNESS ASSY, FUEL TANK	1	35	
	8-61551-3	• HARNESS ASSY, FUEL TANK	1	35	
	8-61551-827	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-5	• HARNESS ASSY, FUEL TANK	1	A	
	8-61551-829	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-801	• HARNESS ASSY, FUEL TANK	1	A	
	8-61551-831	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-803	• HARNESS ASSY, FUEL TANK	1	A	
	8-61551-833	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-805	• HARNESS ASSY, FUEL TANK	1	A	
	8-61551-835	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-807	• HARNESS ASSY, FUEL TANK	1	A	
	8-61551-837	• HARNESS ASSY, FUEL TANK	1	B	
	8-61551-809	• HARNESS ASSY, FUEL TANK	1	A	
<p>A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #35 THRU 277, 287, 292 AND ON</p>					

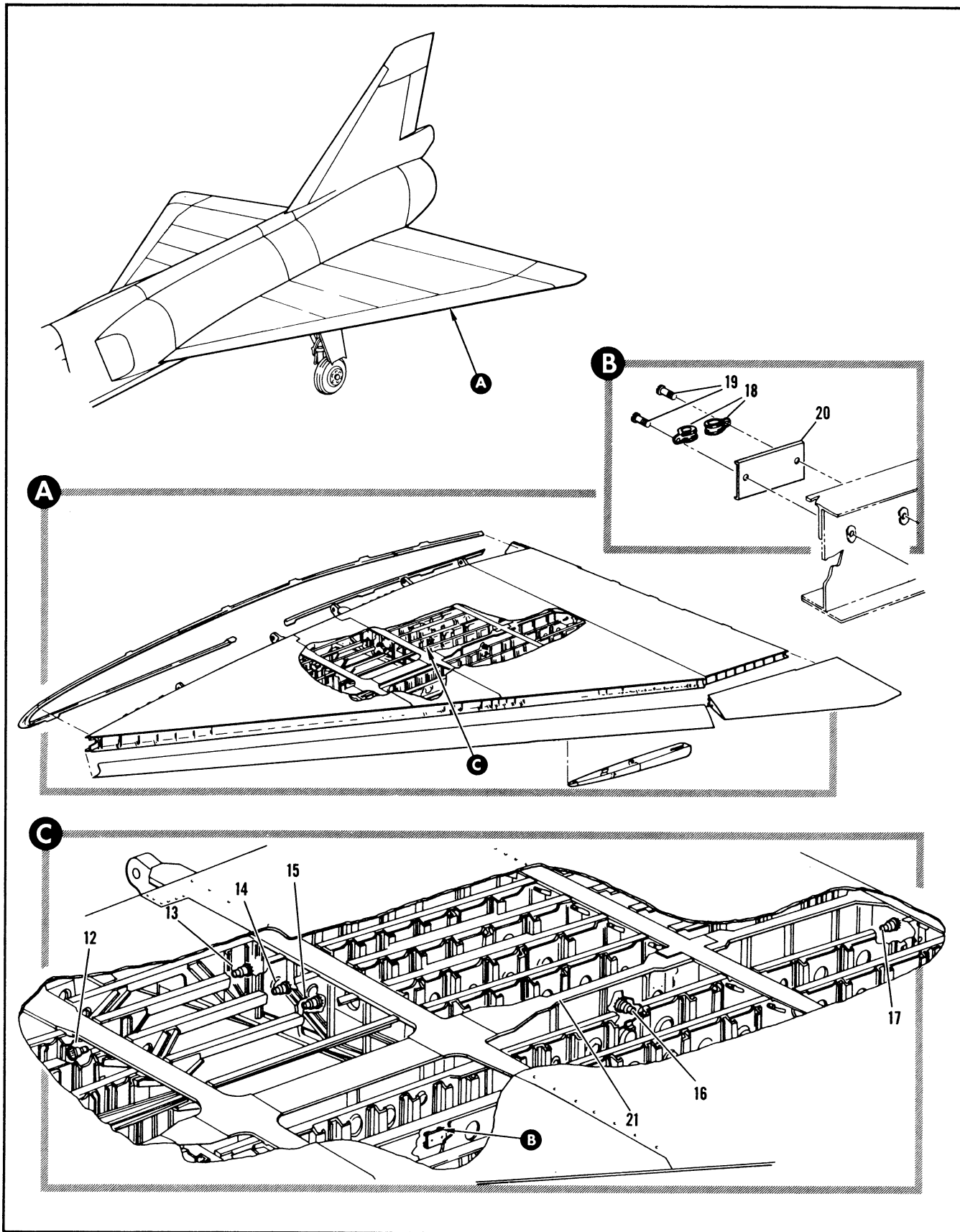


Figure 2.6-3. Wing Assembly Spares (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-3- 12	8-61035-1	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 431 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-2	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 431 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
- 13	8-61035-805	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 52 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-806	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 52 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
- 14	8-61035-5	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 59 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-6	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 59 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
- 15	8-61035-807	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 66 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-808	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 472 BL 66 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
- 16	8-61035-803	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 510 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-804	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 510 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
- 17	8-61035-801	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 557 LH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-61035-802	• RECEPTACLE INSTL, WING FUEL TANK ELECTRICAL STA 557 RH FOR BREAKDOWN SEE FIG. 2.12-6	1	35	
	8-65019-805	• CLAMP INSTL, EXTERNAL FUEL TANK EJECTION RESISTOR	1	35	
	8-65019-807	• CLAMP INSTL, EXTERNAL FUEL TANK EJECTION RESISTOR	1	35	
- 18	MS21919DG6	• • CLAMP (96906) ATTACHING PARTS	2	35	
- 19	NAS221-10	• • SCREW (80205) -----X-----	2	35	
- 20	8-65013	• • INSULATOR, EXTERNAL FUEL TANK EJECTION RESISTOR	1	35	
- 21	8-18013-811	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	B	
	8-18003-1	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	A	
	8-18013-812	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	B	
	8-18003-2	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #35 THRU 277, 287, 292 AND ON			

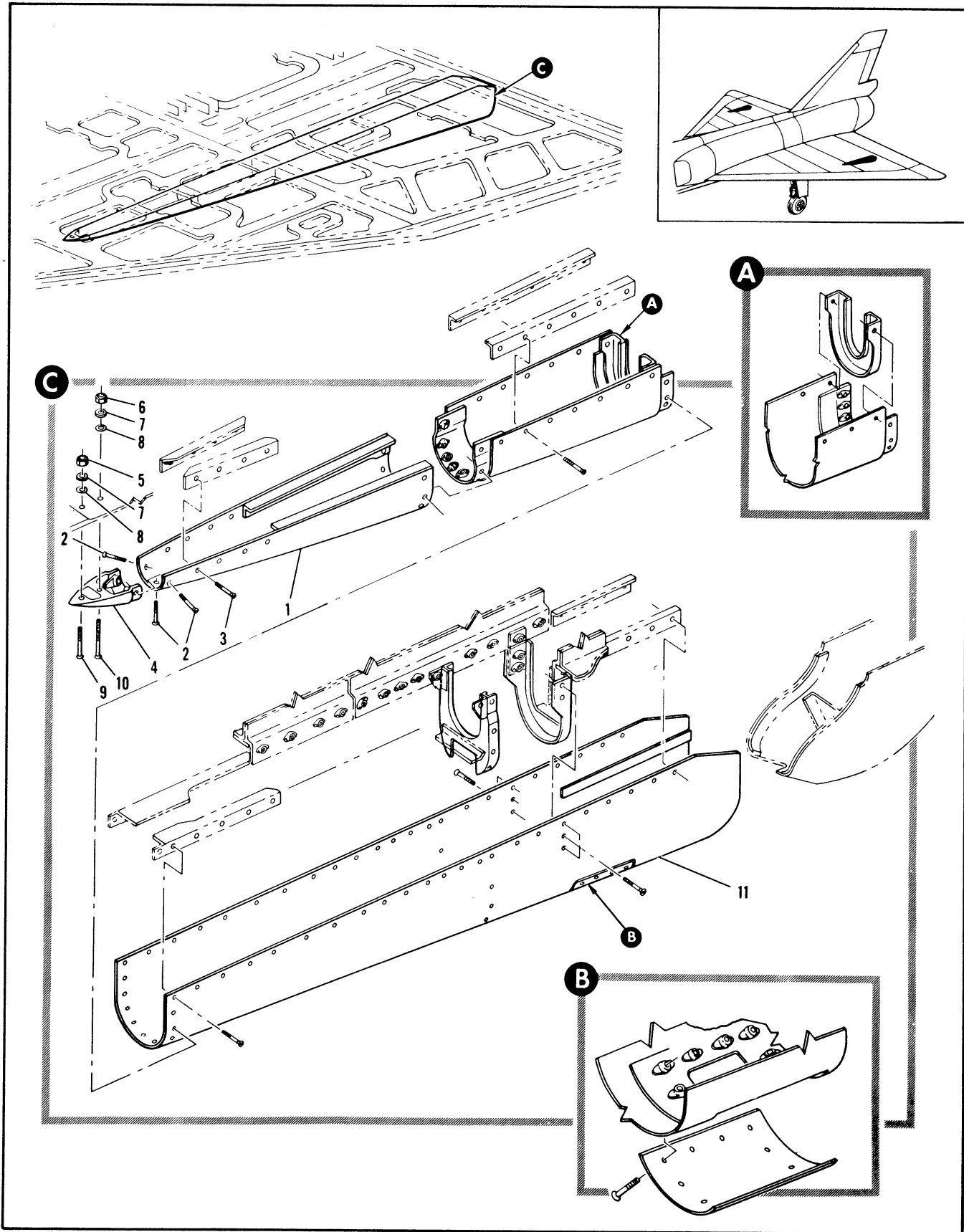


Figure 2.6-4. Elevation Actuator Wing Fairing Installation (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-4	8-18580-5	FAIRING INSTALLATION, ELEVON ACTUATOR WING LH FOR NHA SEE FIG. 2.6-1	1	A	
	8-18580-6	FAIRING INSTALLATION, ELEVON ACTUATOR WING RH- FOR NHA SEE FIG. 2.6-1	1	A	
- 1	8-18580-89	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACES NOT INTCHG WITH 8-18580-69 REPLACED BY NOT INTCHG WITH 8-18580-97 WITH 0.125 EXCESS MATERIAL ON SIDES OF FAIRING WITH PARTS LIST BAGGED AND TIED	1	C	
	8-18580-97	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACES NOT INTCHG WITH 8-18580-89 WITH 0.250 EXCESS MATERIAL ON SIDES AND WITH ANGLES BAGGED AND TIED	1	45	277
	8-18580-69	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACED BY NOT INTCHG WITH 8-18580-89	1	B	
	8-18580-90	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACES NOT INTCHG WITH 8-18580-70 REPLACED BY NOT INTCHG WITH 8-18580-98 WITH 0.125 EXCESS MATERIAL ON SIDES OF FAIRING WITH PARTS LIST BAGGED AND TIED	1	C	
	8-18580-98	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACES NOT INTCHG WITH 8-18580-90 WITH 0.250 EXCESS MATERIAL ON SIDES AND WITH ANGLES BAGGED AND TIED	1	45	277
	8-18580-70	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACED BY NOT INTCHG WITH 8-18580-90	1	B	
- 2	MS24694-52	• SCREW (96906)	3	A	
- 3	MS24694-48	• SCREW (96906)	17	A	
		-----X-----			
- 4	8-18414	• END ASSY, ELEVON ACTUATOR FAIRING FWD RIVETED ATTACHING PARTS	1	A	
- 5	NAS679A3	• NUT (80205)	1	A	
- 6	NAS679A3	• NUT (80205)	1	A	
- 7	240-8616901-6	• WASHER	2	A	
- 8	MS29513-8	• PACKING (96906)	2	A	
- 9	MS24694-58	• SCREW (96906)	1	A	
- 10	MS24694-64	• SCREW (96906)	1	A	
		-----X-----			
- 11	8-18580-87	• FAIRING ASSY, ELEVON ACTUATOR WING LH ATTACHING PARTS REPLACES NOT INTCHG WITH 8-18580-65 REPLACED BY NOT INTCHG WITH 8-18580-95 WITH 8-18580-41 BAGGED AND TIED WITH 0.125 EXCESS MATERIAL ON SIDES LESS 0.191 HOLES	1	C	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #287 AND 292 THRU 300			
		C AIRPLANES #35 THRU 44, 301 AND ON			

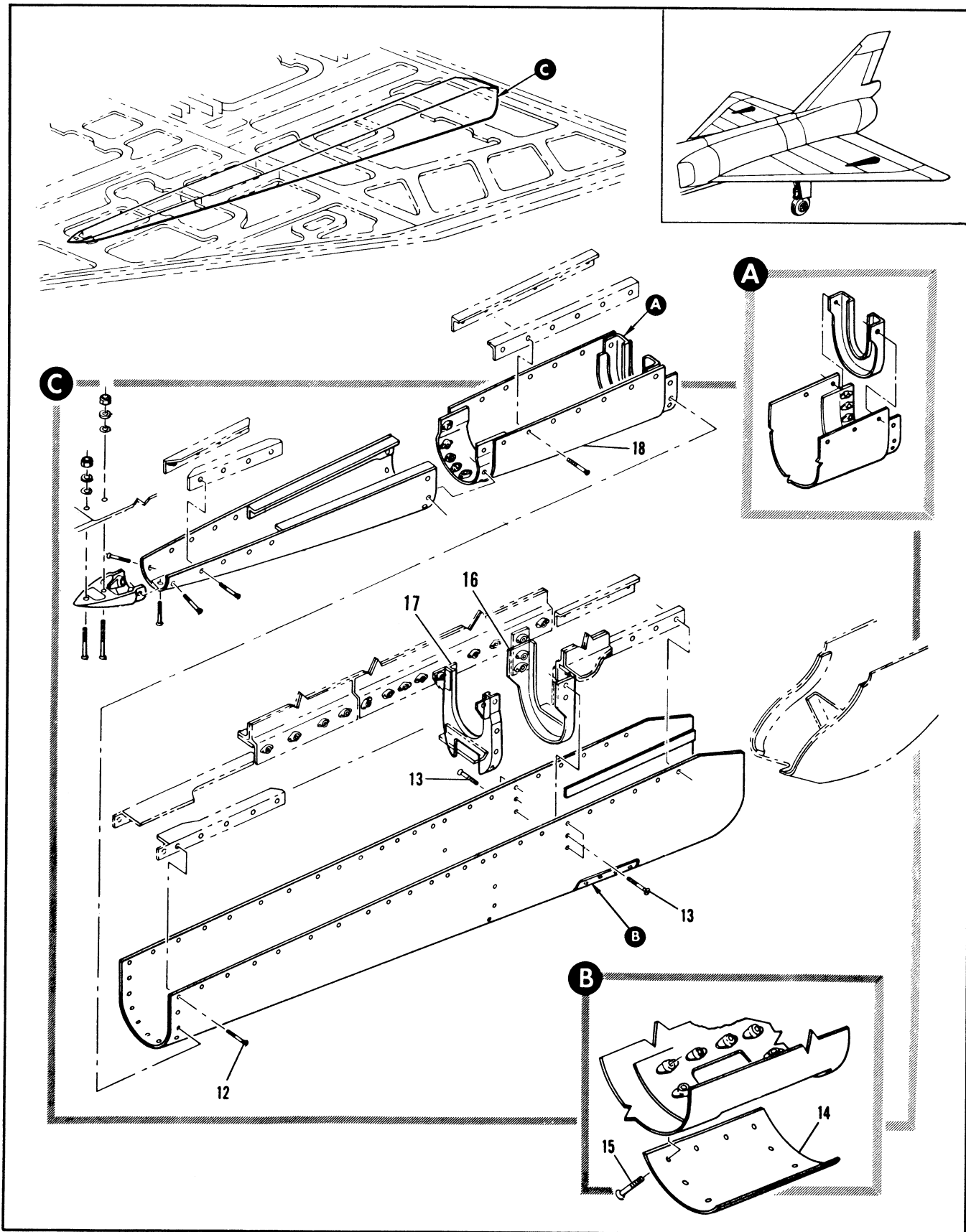


Figure 2.6-4. Elevation Actuator Wing Fairing Installation (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-4	8-18580-95	• FAIRING ASSY, ELEVON ACTUATOR WING LH REPLACES NOT INTCHG WITH 8-18580-87 WITH 8-18580-41 BAGGED AND TIED WITH 0.250 EXCESS MATERIAL ON SIDES	1	45	277
	8-18580-65	• FAIRING ASSY, ELEVON ACTUATOR WING LH REPLACES NOT INTCHG WITH 8-18560-65 REPLACED BY NOT INTCHG WITH 8-18580-87	1	B	
	8-18580-88	• FAIRING ASSY, ELEVON ACTUATOR WING RH REPLACES NOT INTCHG WITH 8-18580-66 REPLACED BY NOT INTCHG WITH 8-18580-96 WITH 8-18580-42 BAGGED AND TIED WITH 0.125 EXCESS MATERIAL ON SIDES LESS 0.191 HOLES	1	C	
	8-18580-96	• FAIRING ASSY, ELEVON ACTUATOR WING RH REPLACES NOT INTCHG WITH 8-18580-88 WITH 8-18580-42 BAGGED AND TIED WITH 0.250 EXCESS MATERIAL ON SIDES	1	45	277
	8-18580-66	• FAIRING ASSY, ELEVON ACTUATOR WING RH REPLACES NOT INTCHG WITH 8-18560-65 REPLACED BY NOT INTCHG WITH 8-18580-88	1	B	
- 12	MS24694-48	• SCREW (96906)	62	A	
- 13	MS24694-52	• SCREW (96906) ----X----	6	A	
- 14	8-18560-83	• . DOOR, FAIRING ACCESS	1	A	
	8-18580-25	• . DOOR, FAIRING ACCESS ALT INTCHG WITH 8-18560-83 ATTACHING PARTS	RF	A	
- 15	MS24694-48	• . SCREW (96906) ----X----	12	A	
	8-18580-63	• . FAIRING ASSY, LH	1	A	
	8-18580-64	• . FAIRING ASSY, RH	1	A	
- 16	8-18560-55	• . . RIB, ELEVON ACTUATOR FAIRING LH	1	A	
	8-18580-55	• . . RIB, ELEVON ACTUATOR FAIRING LH ALT INTCHG WITH 8-18560-55	RF	A	
	8-18560-56	• . . RIB, ELEVON ACTUATOR FAIRING RH	1	A	
	8-18580-56	• . . RIB, ELEVON ACTUATOR FAIRING RH ALT INTCHG WITH 8-18560-56	RF	A	
	8-18580-41	• . FAIRING ASSY, LH	1	A	
	8-18580-42	• . FAIRING ASSY, RH	1	A	
- 17	8-18560-35	• . . RIB, ELEVON ACTUATOR FAIRING LH	1	A	
	8-18580-35	• . . RIB, ELEVON ACTUATOR FAIRING LH ALT INTCHG WITH 8-18560-35	RF	A	
	8-18560-36	• . . RIB, ELEVON ACTUATOR FAIRING RH	1	A	
	8-18580-36	• . . RIB, ELEVON ACTUATOR FAIRING RH ALT INTCHG WITH 8-18560-36	RF	A	
- 18	8-18580-85	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACES NOT INTCHG WITH 8-18560-44 REPLACED BY NOT INTCHG WITH 8-18580-86 ATTACHING PARTS PIVETED REPLACES NOT INTCHG WITH 8-18580-43 REPLACED BY NOT INTCHG WITH 8-18580-93 WITH 0.250 EXCESS MATERIAL ON SIDES LESS 0.191 ATTACH HOLES AND WITH ASSEMBLY TACK RIVETED	1	D	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #287 AND 292 THRU 300			
		C AIRPLANES #35 THRU 44, 301 AND ON			

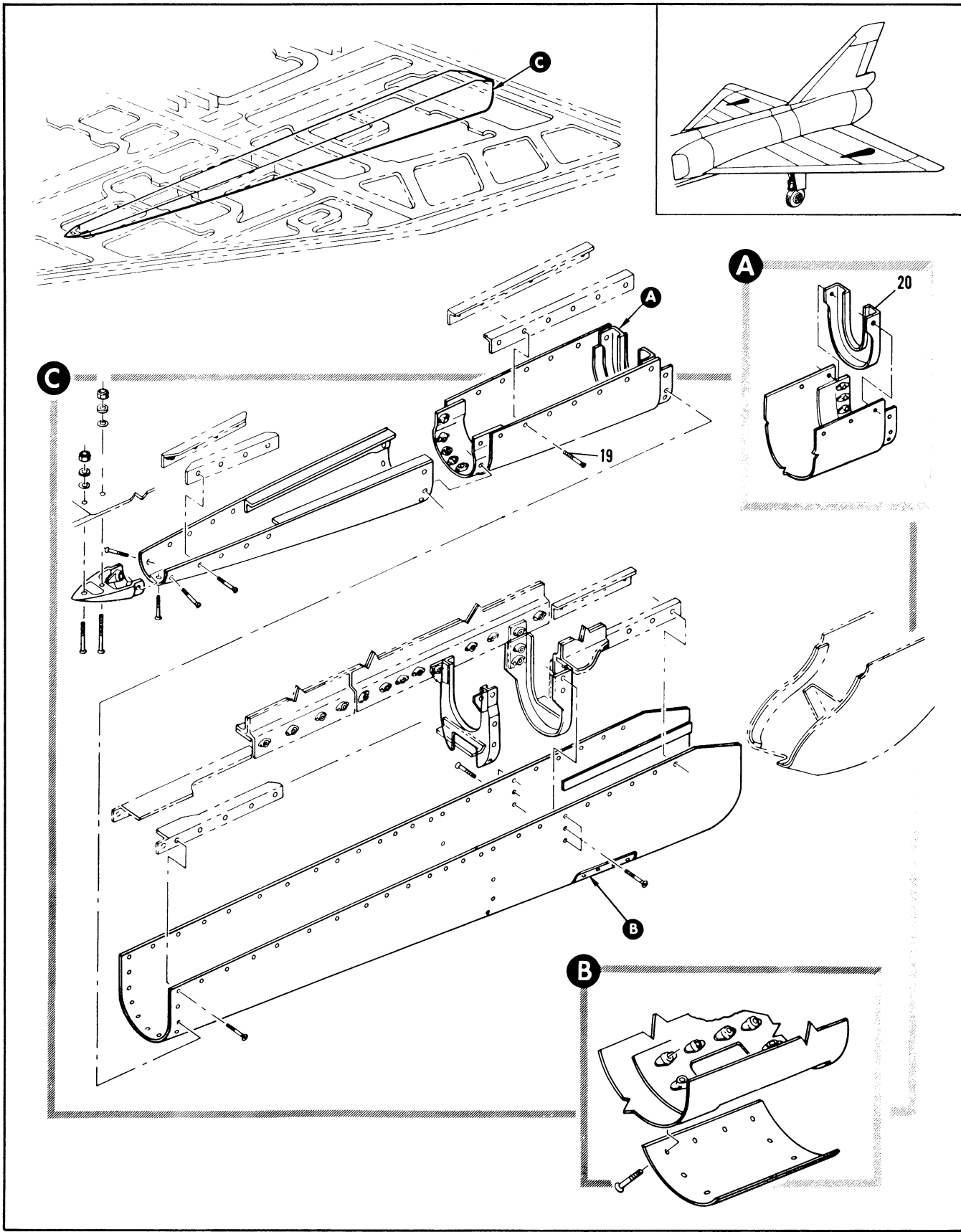


Figure 2.6-4. Elevation Actuator Wing Fairing Installation (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-4	8-18580-93	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACES NOT INTCHG WITH 8-18580-85 WITH 0.250 EXCESS MATERIAL ON SIDES	1	45	277
	8-18580-43	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED REPLACES NOT INTCHG REPLACED BY NOT INTCHG WITH 8-18580-85 WITH 8-18560-43	1	B	
	8-18580-86	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACES NOT INTCHG WITH 8-18580-44 REPLACED BY NOT INTCHG WITH 8-18580-94 WITH 0.250 EXCESS MATERIAL ON SIDES LESS 0.191 ATTACH HOLES AND WITH ASSEMBLY TACK RIVETED	1	C	
	8-18580-94	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACES NOT INTCHG WITH 8-18580-86 WITH 0.250 EXCESS MATERIAL ON SIDES	1	45	277
	8-18580-44	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED REPLACES NOT INTCHG WITH 8-18560-44 REPLACED BY NOT INTCHG WITH 8-18580-86 ATTACHING PARTS	1	B	
- 19	MS24694-48	• SCREW (96906) ----X----	14	A	
- 20	8-18560-39	• RIB, ELEVON ACTUATOR FAIRING LH	1	A	
	8-18580-39	• RIB, ELEVON ACTUATOR FAIRING LH ALT INTCHG WITH 8-18560-39	RF	A	
	8-18560-40	• RIB, ELEVON ACTUATOR FAIRING RH	1	A	
	8-18580-40	• RIB, ELEVON ACTUATOR FAIRING RH ALT INTCHG WITH 8-18560-40	RF	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #287 AND 292 THRU 300			
		C AIRPLANES #35 THRU 44, 301 AND ON			

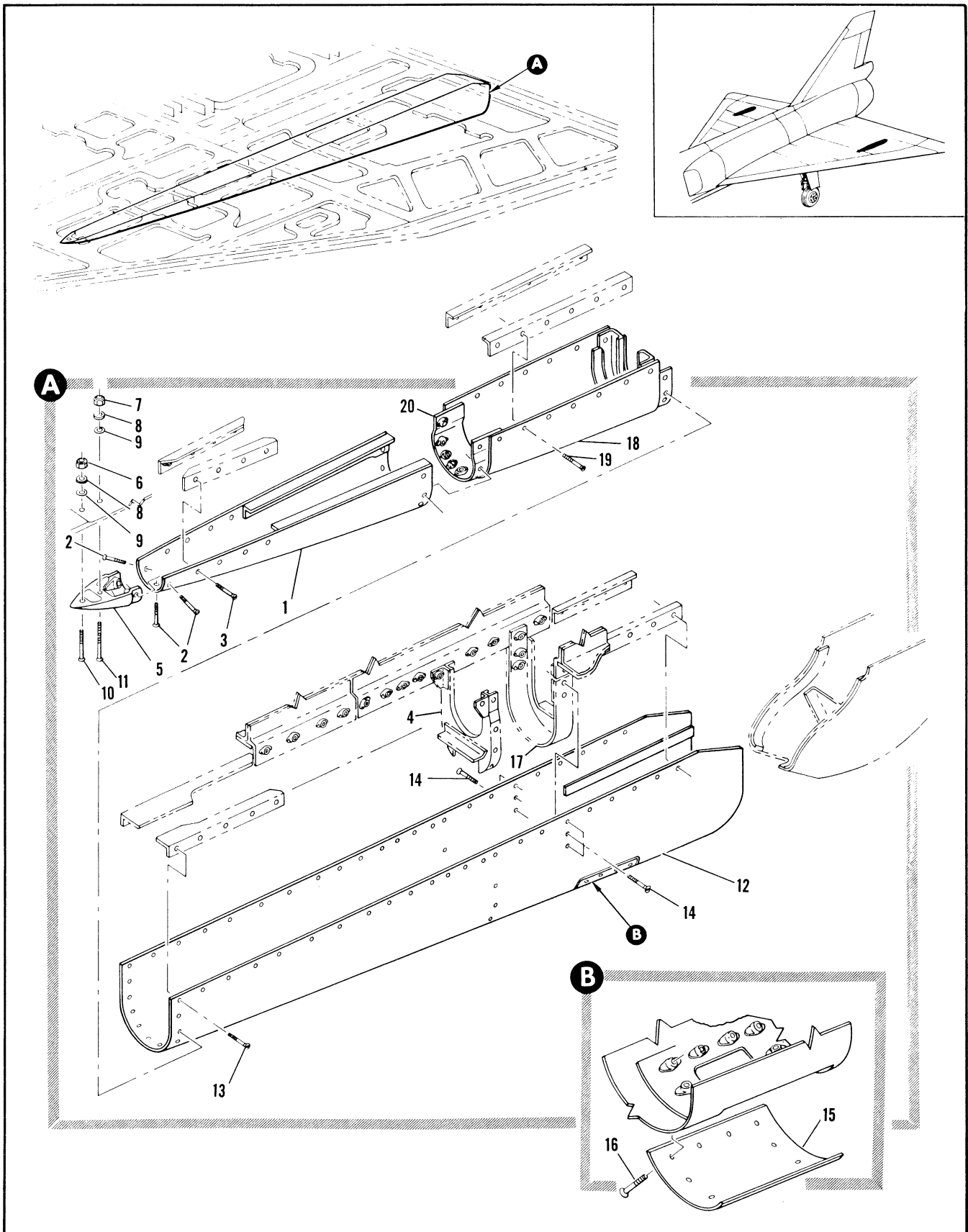


Figure 2.6-5. ELEVON ACTUATOR WING FAIRING INSTALLATION

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-5	8-18560-5	FAIRING INSTALLATION, ELEVON ACTUATOR WING LH FOR NHA SEE FIG. 2.6-1	1	A	
	8-18560-6	FAIRING INSTALLATION, ELEVON ACTUATOR WING RH FOR NHA SEE FIG. 2.6-1	1	A	
- 1	8-18560-69	• FAIRING ASSY, ELEVON ACTUATOR LH RIVETED	1	A	
	8-18560-70	• FAIRING ASSY, ELEVON ACTUATOR RH RIVETED	1	A	
		ATTACHING PARTS			
- 2	MS24694-52	• SCREW (96906)	3	A	
- 3	MS24694-48	• SCREW (96906)	17	A	
		-----X-----			
	8-18560-41	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED	1	A	
	8-18560-42	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED	1	A	
- 4	8-18560-35	• • RIB, LH	1	A	
	8-18560-36	• • RIB, RH	1	A	
- 5	8-18954	• END ASSY, ELEVON ACTUATOR FAIRING FWD RIVETED	1	A	
		ATTACHING PARTS			
- 6	NAS679A3	• NUT (80205)	1	A	
- 7	NAS679A3	• NUT (80205)	1	A	
- 8	240-8616901-6	• WASHER	2	A	
- 9	MS29513-8	• PACKING (96906)	2	A	
- 10	MS24694-58	• SCREW (96906)	1	A	
- 11	MS24694-69	• SCREW (96906)	1	A	
		-----X-----			
- 12	8-18560-65	• FAIRING ASSY, ELEVON ACTUATOR WING LH	1	A	
	8-18560-66	• FAIRING ASSY, ELEVON ACTUATOR WING RH	1	A	
		ATTACHING PARTS			
- 13	MS24694-48	• SCREW (96906)	62	A	
- 14	MS24694-52	• SCREW (96906)	6	A	
		-----X-----			
- 15	8-18560-83	• • DOOR, FAIRING ACCESS	1	A	
		ATTACHING PARTS			
- 16	MS24694-48	• • SCREW (96906)	12	A	
		-----X-----			
	8-18560-63	• • FAIRING ASSY, LH	1	A	
	8-18560-64	• • FAIRING ASSY, RH	1	A	
- 17	8-18560-55	• • • RIB, WING ELEVON ACTUATOR LH	1	A	
	8-18560-56	• • • RIB, WING ELEVON ACTUATOR RH	1	A	
- 18	8-18560-43	• FAIRING ASSY, ELEVON ACTUATOR WING LH RIVETED	1	A	
	8-18560-44	• FAIRING ASSY, ELEVON ACTUATOR WING RH RIVETED	1	A	
		ATTACHING PARTS			
- 19	MS24694-48	• SCREW (96906)	14	A	
		-----X-----			
- 20	8-18560-39	• • RIB, LH	1	A	
	8-18560-40	• • RIB, RH	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			

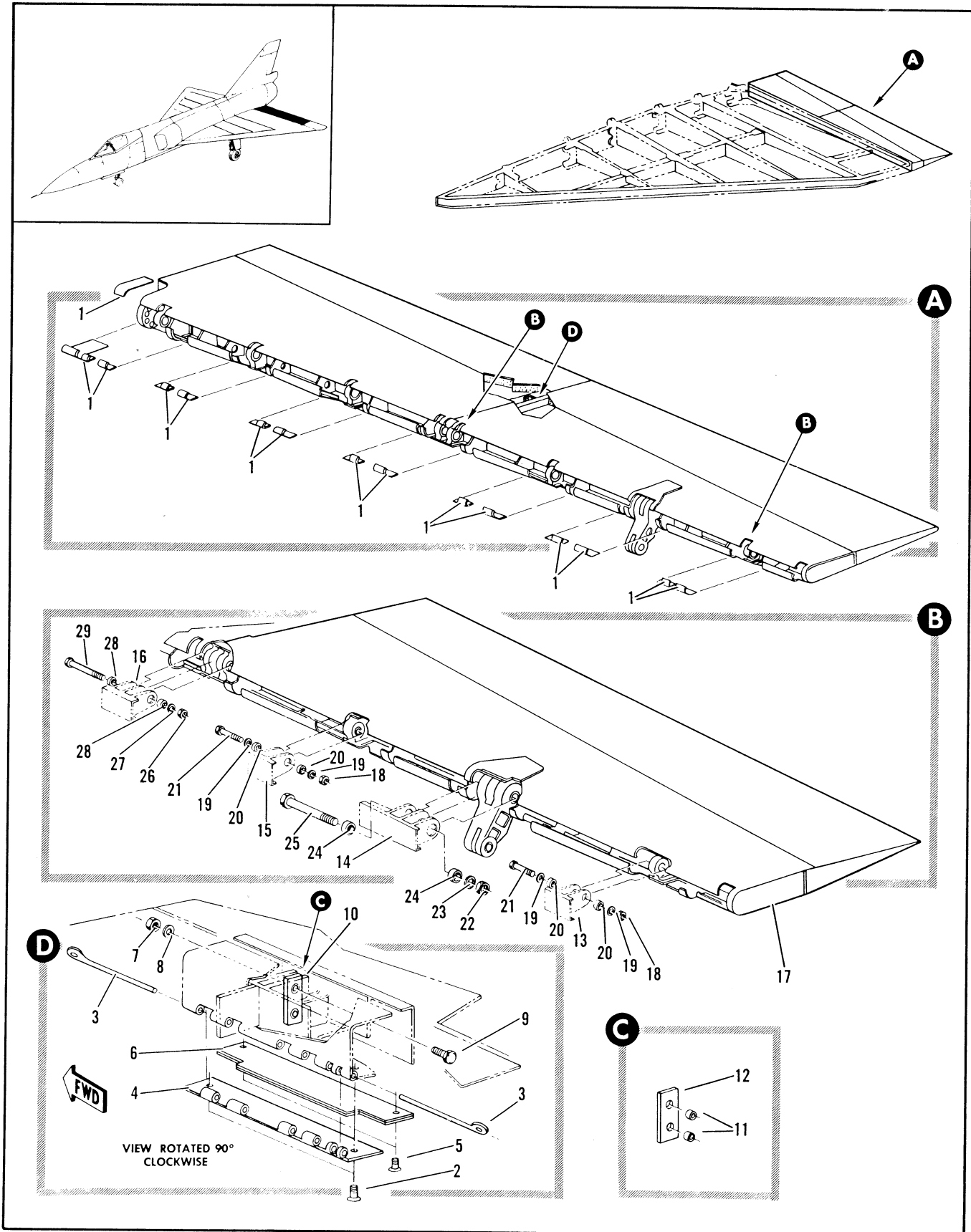


Figure 2.6-6. Elevon Installation (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-6	8-13050-1	FOR BREAKDOWN SEE FIG. 2.6-10 ELEVON INSTALLATION, LH	RF		A
	8-13050-2	FOR NHA SEE FIG. 2.6-1 ELEVON INSTALLATION, RH	RF		A
- 1	8-13603-1	FOR NHA SEE FIG. 2.6-1 • DOOR INSTL, ELEVON HINGE ACCESS LH	1		A
	8-13603-2	FOR BREAKDOWN SEE FIG. 2.2-20 • DOOR INSTL, ELEVON HINGE ACCESS RH	1		A
- 2	NAS333CPA4-5	FOR BREAKDOWN SEE FIG. 2.2-20 • BOLT (80205)	2		A
- 3	96-78502-04	• PIN	2		A
- 4	8-13903-1	• DOOR ASSY, ELEVON LINK ACCESS LH RIVETED	1		A
	8-13903-2	• DOOR ASSY, ELEVON LINK ACCESS RH RIVETED	1		A
- 5	NAS333PA4-5	• BOLT, (80205) 97-89004-02	2		A
- 6	8-13901-1	• STRAP ASSY, RUB ELEVON SPLIT LH BONDED	1		A
	8-13901-2	• STRAP ASSY, RUB ELEVON SPLIT RH BONDED	1		A
- 7	AN320-4	• NUT (88044)	2		A
- 8	AN960-416	• WASHER (88044)	2		A
- 9	NAS464-4-17	• BOLT (80205)	2		A
- 10	8-13703-3	• LINK ASSY, ELEVON	1		A
- 11	8-12932-9	• BUSHING	2		A
- 12	8-13703-9	• LINK	1		A
- 13		• FITTING ASSY, ELEVON HINGE BL 175 SEE FIG. 2.6-38 INDEX 4	RF		
- 14		• FITTING ASSY, ELEVON HINGE BL 148 SEE FIG. 2.6-38 INDEX 6	RF		
- 15		• FITTING ASSY, ELEVON HINGE BL 130 SEE FIG. 2.6-38 INDEX 8	RF		
- 16		• FITTING ASSY, ELEVON HINGE BL 107 SEE FIG. 2.6-38 INDEX 11	RF		
- 17	8-13062-3	• ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	1		E
	8-13062-1	• ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	1		B
	8-13050-503	• ELEVON ASSY, OUTBD LH SPARES SEE FIG. 2.6-9	RF		A
	8-13062-4	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8	1		E
	9-13062-2	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8	1		B
	8-13050-504	• ELEVON ASSY, OUTBD RH SPARES SEE FIG. 2.6-9 ATTACHING PARTS	RF		A
- 18	AN320-6	• NUT (88044)	2		A
- 19	AN960-616L	• WASHER (88044)	4		A
- 20	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	4		A
- 21	NAS464-6-35	• BOLT (80205)	2		A
- 22	AN320-10	• NUT (88044)	1		A
- 23	AN960-1016L	• WASHER (88044)	1		A
- 24	8-18759	• BUSHING, SPLIT CONE ELEVON HINGE	2		A
- 25	NAS464-10-81	• BOLT (80205)	1		A
- 26	AN320-6	• NUT (88044)	1		A
- 27	AN960-616L	• WASHER (88044)	1		A
- 28	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	2		A
- 29	NAS464-6-65	• BOLT (80205)	1		A
		-----X-----			
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #287 AND 292 THRU 300			
		E AIRPLANES #35 THRU 277, 301 AND ON			

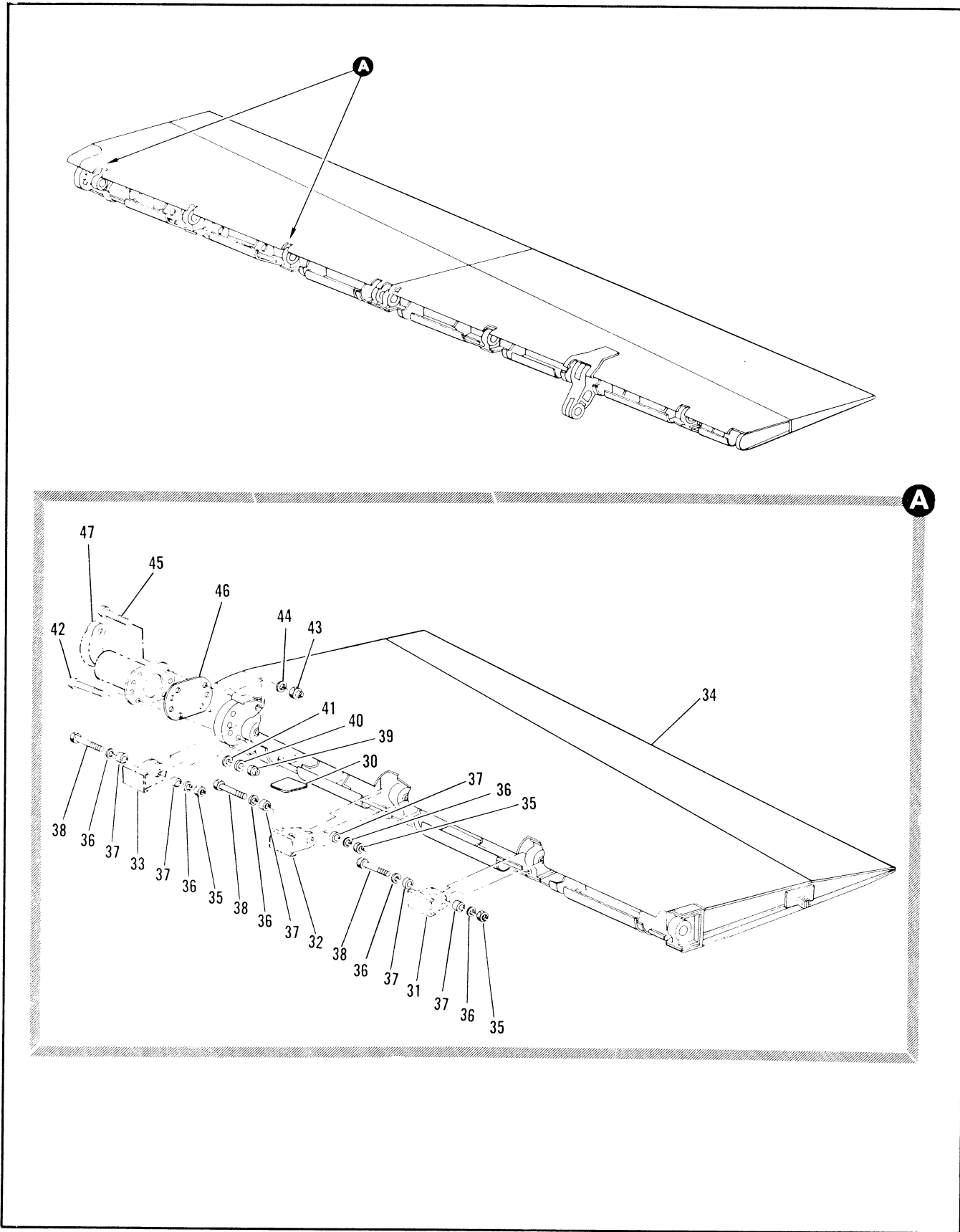


Figure 2.6-6. Elevon Installation (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-6- 30	8-13601-5	• DOOR INSTL, INBD ELEVON ACCESS BL 40 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	A	
	8-13601-6	• DOOR INSTL, INBD ELEVON ACCESS BL 40 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	A	
- 31		• FITTING ASSY, ELEVON HINGE BL 84 SEE FIG. 2.6-38 INDEX 13	RF		
- 32		• FITTING ASSY, ELEVON HINGE BL 62 SEE FIG. 2.6-38 INDEX 15	RF		
- 33		• FITTING ASSY, ELEVON HINGE BL 40 SEE FIG. 2.6-38 INDEX 19	RF		
- 34	8-13031-805	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	1	D	
	8-13031-807	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	1	61	277
	8-13020-525	• ELEVON ASSY, INBD LH SPARES FOR BREAKDOWN SEE FIG. 2.6-12	RF	A	
	8-13031-1	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	RF	C	B
	8-13031-801	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	1		
	8-13031-806	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	1	D	
	8-13031-808	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	1	61	297
	8-13031-2	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	RF	C	B
	8-13031-802	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	1		B
	8-13020-526	• ELEVON ASSY, INBD RH SPARES FOR BREAKDOWN SEE FIG. 2.6-12	RF	A	
		ATTACHING PARTS			
- 35	AN320-6	• NUT (88044)	3	A	
- 36	AN960-616L	• WASHER (88044)	6	A	
- 37	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	6	A	
- 38	NAS464-6-35	• BOLT (80205)	3	A	
- 39	42FW720	• NUT, <56878> 96-37510-004	4	A	
- 40	MS20002C7	• WASHER (96906)	4	A	
- 41	MS20002-7	• WASHER (96906)	4	A	
- 42	MS20007-22	• BOLT (96906)	4	A	
- 43	42FW1018	• NUT, <56878> 96-37510-007	3	A	
- 44	MS20002C10	• WASHER (96906)	3	A	
- 45	MS20010-24	• BOLT (96906)	3	A	
		-----X-----			
- 46	8-13902-7	• SHIM, LH	AR	A	
	8-13902-9	• SHIM, RH	AR	A	
- 47		• FITTING ASSY, ELEVON INBD HORN LH SEE FIG. 2.6-17 INDEX 11	RF		
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		C AIRPLANES #287 AND 292 THRU 296			
		D AIRPLANES #35 THRU 60, 301 AND ON			

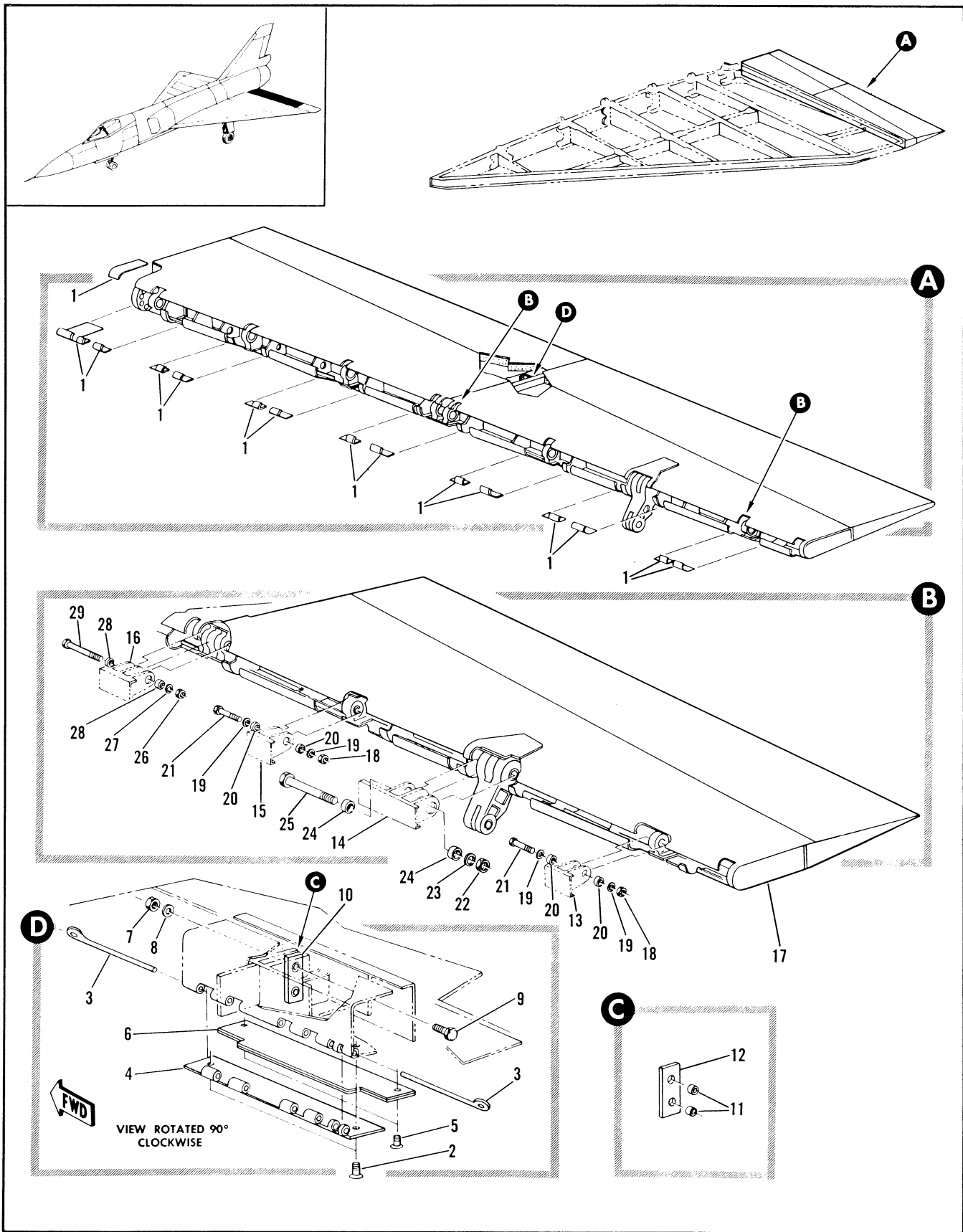


Figure 2.6-7. Elevon Installation (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-7	8-13020-1	ELEVON INSTALLATION, LH FOR NHA SEE FIG. 2.6-2	RF	A	
	8-13020-2	ELEVON INSTALLATION, RH FOR NHA SEE FIG. 2.6-2	RF	A	
- 1	8-13603-1	• DOOR INSTL, ELEVON HINGE ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-18	1	A	
	8-13603-2	• DOOR INSTL, ELEVON HINGE ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-18	1	A	
- 2	NAS333CPA4-5	• BOLT (80205)	2	A	
- 3	96-78502-004	• PIN	2	A	
- 4	8-13903-1	• DOOR ASSY, ELEVON LINK ACCESS LH RIVETED	1	A	
	8-13903-2	• DOOR ASSY, ELEVON LINK ACCESS RH RIVETED	1	A	
- 5	NAS333PA4-5	• BOLT (80205)	2	A	
- 6	8-13901-1	• STRAP ASSY, RUB ELEVON SPLIT LH BONDED	1	A	
	8-13901-2	• STRAP ASSY, RUB ELEVON SPLIT RH BONDED	1	A	
- 7	AN320-4	• NUT (88044)	2	A	
- 8	AN960-416	• WASHER (88044)	2	A	
- 9	NAS464-4-17	• BOLT (80205)	2	A	
- 10	8-13703-3	• LINK ASSY, ELEVON	1	A	
- 11	8-12932-9	• BUSHING	2	A	
- 12	8-13703-9	• LINK	1	A	
- 13		• FITTING ASSY, ELEVON HINGE BL 175 SEE FIG. 2.6-38 INDEX 4	RF		
- 14		• FITTING ASSY, ELEVON HINGE BL 148 SEE FIG. 2.6-38 INDEX 6	RF		
- 15		• FITTING ASSY, ELEVON HINGE BL 130 SEE FIG. 2.6-38 INDEX 8	RF		
- 16		• FITTING ASSY, ELEVON HINGE BL 107 SEE FIG. 2.6-38 INDEX 11	RF		
- 17	8-13032-1	ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	1	A	
	8-13020-527	• ELEVON ASSY, OUTBD LH SPARES SEE FIG. 2.6-9	RF	A	
	8-13032-2	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8	1	A	
	8-13020-528	• ELEVON ASSY, OUTBD RH SPARES SEE FIG. 2.6-9 ATTACHING PARTS	RF	A	
- 18	AN320-6	• NUT (88044)	2	A	
- 19	AN960-616L	• WASHER (88044)	4	A	
- 20	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	4	A	
- 21	NAS464-6-35	• BOLT (80205)	2	A	
- 22	AN320-10	• NUT (88044)	1	A	
- 23	AN960-1016L	• WASHER (88044)	1	A	
- 24	8-18759	• BUSHING, SPLIT CONE ELEVON HINGE	2	A	
- 25	NAS464-10-81	• BOLT (80205)	1	A	
- 26	AN320-6	• NUT (88044)	1	A	
- 27	AN960-616L	• WASHER (88044)	1	A	
- 28	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	2	A	
- 29	NAS464-6-65	• BOLT (80205)	1	A	
		-----X-----			
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			

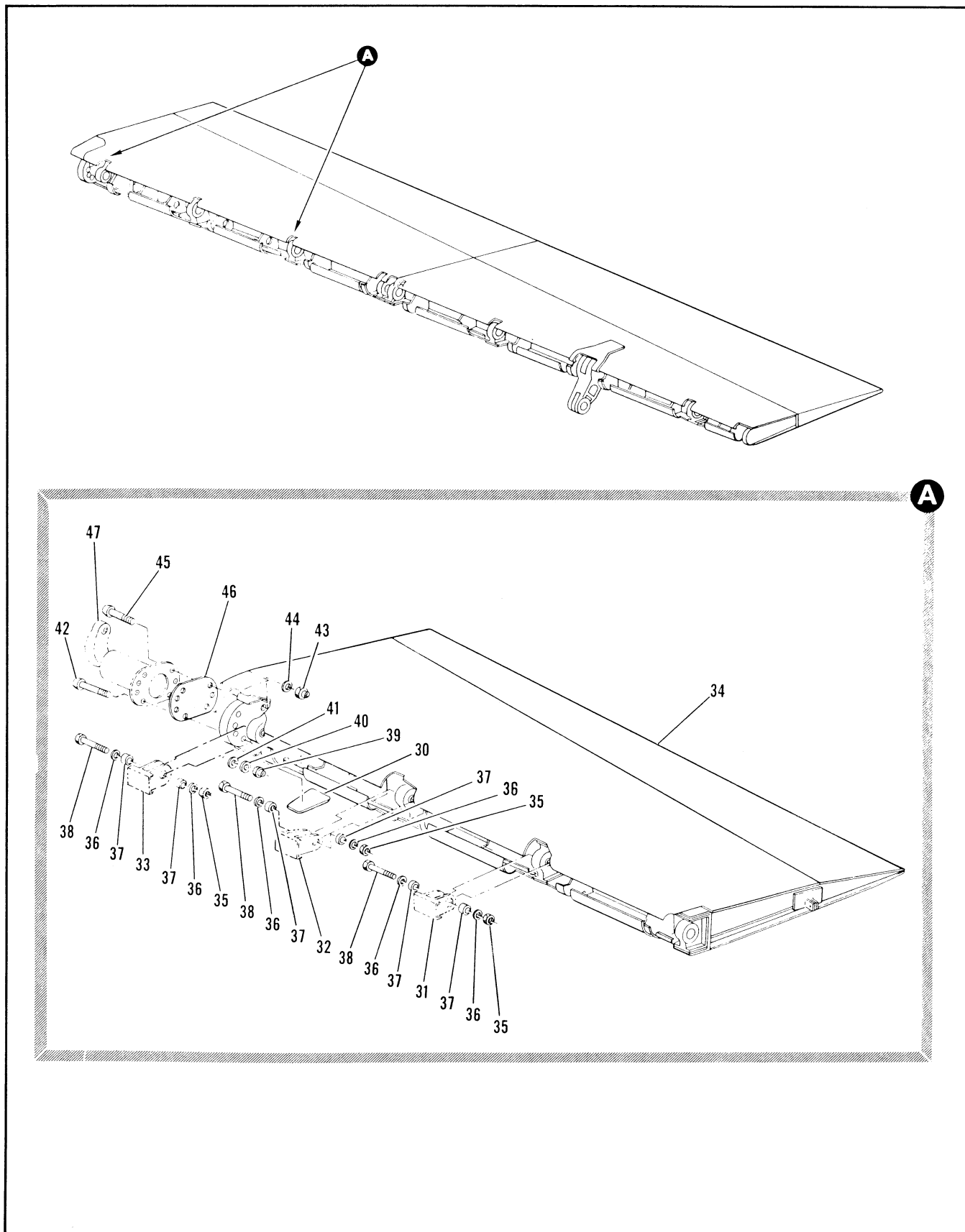


Figure 2.6-7. Elevon Installation (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-7- 30	8-13601-5	• DOOR INSTL, INBD ELEVON ACCESS BL 40 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	A	
	8-13601-7	• DOOR INSTL, INBD ELEVON ACCESS BL 40 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	A	
- 31		• FITTING ASSY, WING ELEVON HINGE BL 84 SEE FIG. 2.6-38 INDEX 13	RF		
- 32		• FITTING ASSY, WING ELEVON HINGE BL 62 SEE FIG. 2.6-38 INDEX 15	RF		
- 33		• FITTING ASSY, WING ELEVON HINGE BL 40 SEE FIG. 2.6-38 INDEX 19	RF		
- 34	8-13031-1	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	RF	A	
	8-13031-801	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10	1	A	
	8-13020-525	• ELEVON ASSY, INBD LH SPARES FOR BREAKDOWN SEE FIG. 2.6-12	RF	A	
	8-13031-2	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	RF	A	
	8-13031-802	• ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10	1	A	
	8-13020-526	• ELEVON ASSY, INBD RH SPARES FOR BREAKDOWN SEE FIG. 2.6-12	RF	A	
		ATTACHING PARTS			
- 35	AN320-6	• NUT (88044)	3	A	
- 36	AN960-616L	• WASHER (88044)	6	A	
- 37	8-18758	• BUSHING, SPLIT CONE ELEVON HINGE	6	A	
- 38	NAS464-6-35	• BOLT (80205)	3	A	
- 39	42FW720	• NUT, <56878> 96-37510-004	4	A	
- 40	NAS143-7C	• WASHER (80205)	4	A	
- 41	NAS143-7	• WASHER (80205)	4	A	
- 42	MS20007-22	• BOLT (96906)	4	A	
- 43	42FW1018	• NUT, <56878> 96-37510-007	3	A	
- 44	NAS143-10C	• WASHER (80205)	3	A	
- 45	MS20010-24	• BOLT (96906)	3	A	
		-----X-----			
- 46	8-13902-7	• SHIM, LH	AR	A	
	8-13902-9	• SHIM, RH	AR	A	
- 47		• FITTING ASSY, ELEVON HORN INBD LH SEE FIG. 2.6-17 INDEX 11	RF		
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

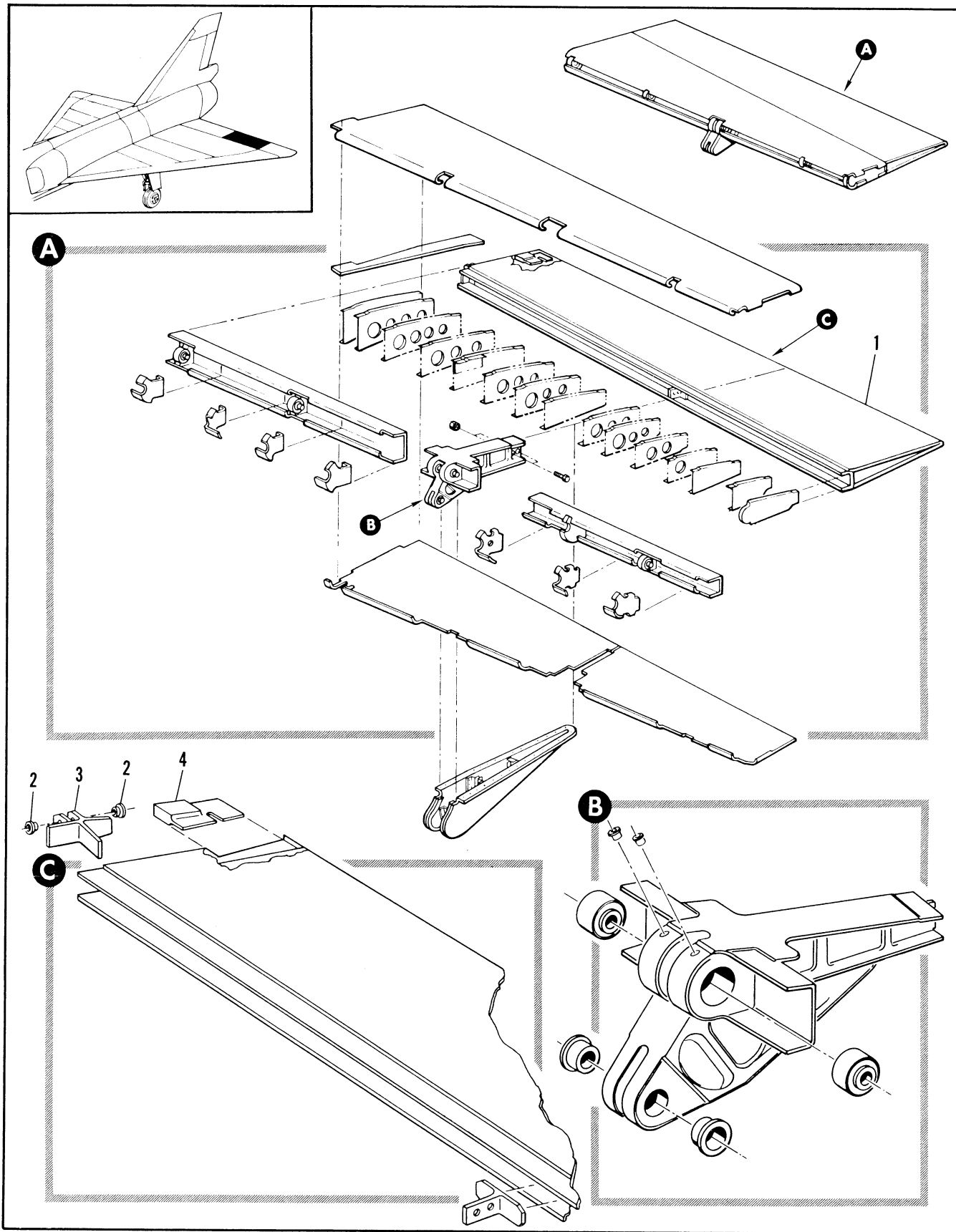


Figure 2.6-8. Outbd Elevon Assembly (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-8	8-13062-3	ELEVON ASSEMBLY, OUTBOARD LH FOR NHA SEE FIG. 2.6-6	RF	E	
	8-13032-1	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 ELEVON ASSEMBLY, OUTBOARD LH FOR NHA SEE FIG. 2.6-7	RF	A	
	8-13062-1	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 ELEVON ASSEMBLY, OUTBOARD LH FOR NHA SEE FIG. 2.6-6	RF	B	
	8-13062-4	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 ELEVON ASSEMBLY, OUTBOARD RH FOR NHA SEE FIG. 2.6-6	RF	E	
	8-13032-2	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 ELEVON ASSEMBLY, OUTBOARD RH FOR NHA SEE FIG. 2.6-7	RF	A	
	8-13062-2	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 ELEVON ASSEMBLY, OUTBOARD RH FOR NHA SEE FIG. 2.6-6	RF	B	
- 1	8-13040-805	FOR SPARES ASSEMBLY SEE FIG. 2.6-3 • TRAILING EDGE ASSY, OUTBD ELEVON LH REPLACES SUITABLE SUB FOR 8-13040-801 REPLACED BY SUITABLE SUB 8-13040-815	1	F	
	8-13040-815	• TRAILING EDGE ASSY, OUTBD ELEVON LH REPLACES SUITABLE SUB FOR 8-13040-805 REPLACED BY INTCHG WITH 8-13040-819	1	61	89
	8-13040-819	• TRAILING EDGE ASSY, OUTBD ELEVON LH REPLACES INTCHG WITH 8-13040-815	1	90	277
	8-13040-801	• TRAILING EDGE ASSY, OUTBD ELEVON LH REPLACED BY SUITABLE SUB 8-13040-805	1	278	300
	8-13040-703	• TRAILING EDGE ASSY, OUTBD ELEVON LH ALT INTCHG WITH 8-13040-801	RF	278	300
	8-13040-806	• TRAILING EDGE ASSY, OUTBD ELEVON RH REPLACES SUITABLE SUB FOR 8-13040-802 REPLACED BY SUITABLE SUB 8-13040-816	1	F	
	8-13040-816	• TRAILING EDGE ASSY, OUTBD ELEVON RH REPLACES SUITABLE SUB FOR 8-13040-806 REPLACED BY INTCHG WITH 8-13040-820	1	61	89
	8-13040-820	• TRAILING EDGE ASSY, OUTBD ELEVON RH REPLACES INTCHG WITH 8-13040-816	1	90	277
	8-13040-802	• TRAILING EDGE ASSY, OUTBD ELEVON RH REPLACED BY SUITABLE SUB 8-13040-806	1	278	300
	8-13040-704	• TRAILING EDGE ASSY, OUTBD ELEVON RH AAT INTCHG WITH 8-13040-802	RF	278	300
- 2	8-13932	• • BUSHING, ELEVON SPLICE	2	35	
- 3	8-13730-7	• • LINK, ELEVON CONNECTING LH	1	35	
	8-13730-8	• • LINK, ELEVON CONNECTING RH	1	35	
- 4	8-13724-715	• • WEDGE, ELEVON TRAILING EDGE LH REPLACED BY SUITABLE SUB 8-13724-7	1	6	
	8-13724-7	• • WEDGE, ELEVON TRAILING EDGE LH REPLACES SUITABLE SUB FOR 8-13724-715	1	90	277
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 300			
		E AIRPLANES #35 THRU 277, 301 AND ON			
		F AIRPLANES #35 THRU 60, 301 AND ON			
		G AIRPLANES #35 THRU 89, 278 AND ON			

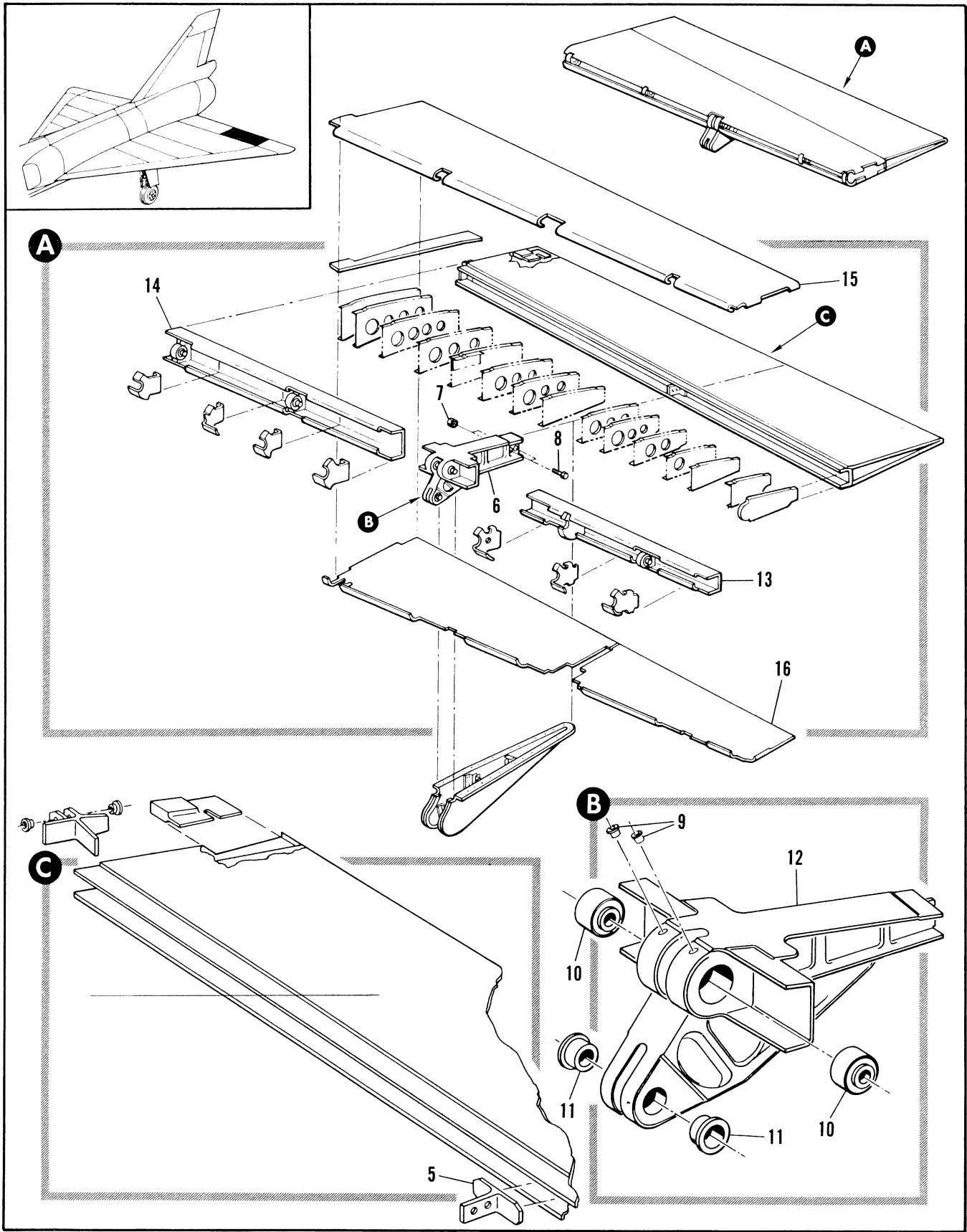


Figure 2.6-8. Outbd Elevon Assembly (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-8	8-13724-716	• • WEDGE, ELEVON TRAILING EDGE RH REPLACED BY SUITABLE SUB 8-13724-8	1	G	
	8-13724-8	• • WEDGE, ELEVON TRAILING EDGE RH REPLACES SUITABLE SUB FOR 8-13724-716	1	90	277
	8-13725-9	• • WEDGE, ELEVON TRAILING EDGE	1	35	
	8-13724-13	• • WEDGE, ELEVON TRAILING EDGE	1	35	
- 5	8-13719	• • CLIP, OUTBD HORN ELEVON LESS 2 HOLES 0.2500 DIA	1	35	
	8-13720-1	• HORN ASSY, OUTBD ELEVON ACTUATOR LH	1	35	
- 6	8-13720-2	• HORN ASSY, OUTBD ELEVON ACTUATOR RH ATTACHING PARTS	1	35	
	NAS679A4	• NUT (80205)	2	35	
- 8	NAS464-4A5	• BOLT (80205) -----X-----	2	35	
	NAS516-1	• • FITTING (80205)	2	35	
- 10	A10H	• • BEARING, <77896> 90-60500-002	2	35	
	8-13756	• • BUSHING	2	35	
	8-13720-7	• • HORN, LH	1	35	
	8-13720-8	• • HORN, RH	1	35	
- 13	8-13111-5	• SPAR ASSY, OUTBD ELEVON OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-34 FOR SPARES ASSEMBLY SEE FIG. 2.6-3	1	D	
	8-13101-5	• SPAR ASSY, OUTBD ELEVON OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-34 FOR SPARES ASSEMBLY SEE FIG. 2.6-3	1	A	
	8-13111-6	• SPAR ASSY, OUTBD ELEVON OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-34 FOR SPARES ASSEMBLY SEE FIG. 2.6-3	1	D	
	8-13101-6	• SPAR ASSY, OUTBD ELEVON OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-34 FOR SPARES ASSEMBLY SEE FIG. 2.6-3	1	A	
- 14	8-13111-3	• SPAR ASSY, OUTBD ELEVON INBD LH FOR BREAKDOWN SEE FIG. 2.6-14	1	D	
	8-13101-3	• SPAR ASSY, OUTBD ELEVON INBD LH FOR BREAKDOWN SEE FIG. 2.6-14	1	A	
	8-13111-4	• SPAR ASSY, OUTBD ELEVON INBD RH FOR BREAKDOWN SEE FIG. 2.6-14	1	D	
	8-13101-4	• SPAR ASSY, OUTBD ELEVON INBD RH FOR BREAKDOWN SEE FIG. 2.6-14	1	A	
- 15	8-13152-7	• SKIN, OUTBD ELEVON UPPER LH REPLACES NOT INTCHG WITH 8-13142-7	1	D	
	8-13142-7	• SKIN, OUTBD ELEVON UPPER LH REPLACED BY NOT INTCHG WITH 8-13152-7	1	A	
	8-13152-8	• SKIN, OUTBD ELEVON UPPER RH REPLACES NOT INTCHG WITH 8-13142-8	1	D	
	8-13142-8	• SKIN, OUTBD ELEVON UPPER RH REPLACED BY NOT INTCHG WITH 8-13152-8	1	A	
- 16	8-13153-7	• SKIN, OUTBD ELEVON LOWER LH REPLACES NOT INTCHG WITH 8-13143-7	1	D	
	8-13143-7	• SKIN, OUTBD ELEVON LOWER LH REPLACED BY NOT INTCHG WITH 8-13153-7	1	A	
	8-13153-8	• SKIN, OUTBD ELEVON LOWER RH REPLACES NOT INTCHG WITH 8-13143-8	1	D	
	8-13143-8	• SKIN, OUTBD ELEVON LOWER RH REPLACED BY NOT INTCHG WITH 8-13153-8	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 D AIRPLANES #35 THRU 277, 287, 292 AND ON G AIRPLANES #35 THRU 89, 278 AND ON			

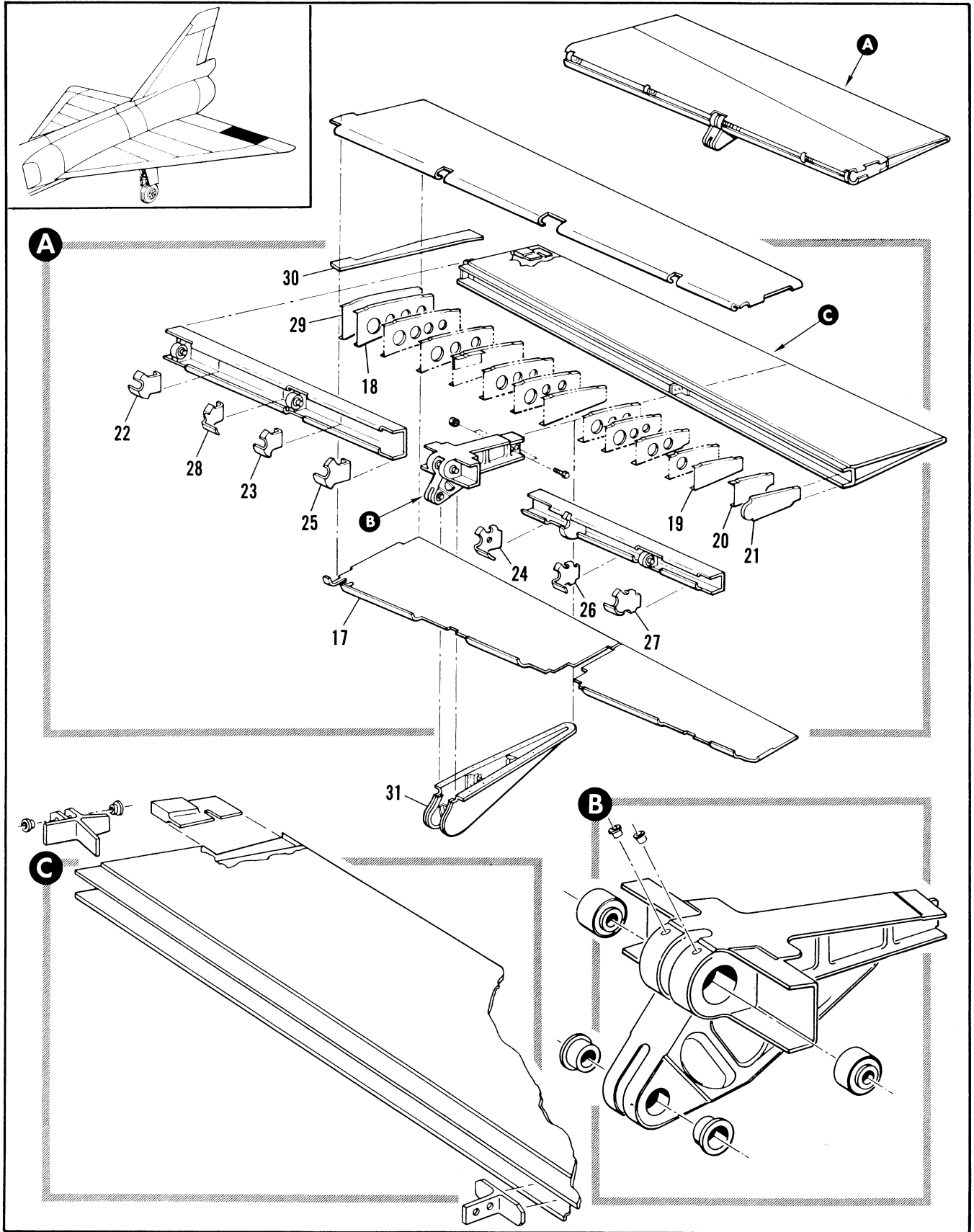


Figure 2.6-8. Outbd Elevon Assembly (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-8- 17	8-13153-9	• SKIN, OUTBD ELEVON LOWER LH REPLACES NOT INTCHG WITH 8-13143-9	1	D	
	8-13143-9	• SKIN, OUTBD ELEVON LOWER LH REPLACED BY NOT INTCHG WITH 8-13153-9	1	A	
	8-13153-10	• SKIN, OUTBD ELEVON LOWER RH REPLACES NOT INTCHG WITH 8-13143-10	1	D	
	8-13143-10	• SKIN, OUTBD ELEVON LOWER RH REPLACED BY NOT INTCHG WITH 8-13153-10	1	A	
- 18	8-13365-9	• RIB	1	35	
- 19	8-13376-7	• RIB	1	35	
- 20	8-13387-7	• RIB, LH REPLACES NOT INTCHG WITH 8-13377-7	1	D	
	8-13387-8	• RIB, RH REPLACES NOT INTCHG WITH 8-13377-7	1	D	
- 21	8-13388-7	• RIB, LH REPLACES NOT INTCHG WITH 8-13378-7 REPLACED BY SUITABLE SUB 8-13388-9	1	C	
	8-13388-9	• RIB, LH REPLACES SUITABLE SUB FOR 8-13388-7	1	61	277
	8-13377-7	• RIB, REPLACED BY NOT INTCHG WITH 8-13387-7 AND 8-13387-8	1	A	
	8-13388-8	• RIB, RH REPLACES NOT INTCHG WITH 8-13378-7 REPLACED BY SUITABLE SUB 8-13388-10	1	C	
	8-13388-10	• RIB, RH REPLACES SUITABLE SUB FOR 8-13388-8	1	61	277
	8-13378-7	• RIB, REPLACED BY NOT INTCHG WITH 8-13388-7 AND 8-13388-8	1	A	
- 22	8-13379-13	• RIB ASSY, ELEVON LH RIVETED	1	35	
	8-13379-14	• RIB ASSY, ELEVON RH RIVETED	1	35	
- 23	8-13379-15	• RIB ASSY, ELEVON LH RIVETED	1	35	
	8-13379-16	• RIB ASSY, ELEVON RH RIVETED	1	35	
- 24	8-13379-47	• RIB, ELEVON NOSE LH	1	35	
	8-13379-48	• RIB, ELEVON NOSE RH	1	35	
- 25	8-13379-45	• RIB, ELEVON NOSE LH	1	D	
	8-13379-59	• RIB ASSY, ELEVON NOSE LH RIVETED	1	A	
	8-13379-46	• RIB, ELEVON NOSE RH	1	D	
	8-13379-60	• RIB ASSY, ELEVON NOSE RH RIVETED	1	A	
- 26	8-13379-51	• RIB, ELEVON NOSE LH	1	35	
	8-13379-52	• RIB, ELEVON NOSE RH	1	35	
- 27	8-13379-63	• RIB, ELEVON NOSE LH	1	D	
	8-13379-19	• RIB ASSY, ELEVON NOSE LH RIVETED	1	A	
	8-13379-64	• RIB, ELEVON NOSE RH	1	D	
	8-13379-20	• RIB ASSY, ELEVON NOSE RH RIVETED	1	A	
- 28	8-13379-41	• RIB, ELEVON NOSE LH	1	35	
	8-13379-42	• RIB, ELEVON NOSE RH	1	35	
	8-13364-1	• RIB ASSY, ELEVON LH	1	35	
	8-13364-2	• RIB ASSY, ELEVON RH	1	35	
- 29	8-13364-17	• RIB	1	35	
- 30	8-13364-19	• STRIP, RUBBING ELEVON LH LESS ALL HOLES	1	35	
	8-13364-20	• STRIP, RUBBING ELEVON RH LESS ALL HOLES	1	35	
	8-18580-801	• FAIRING INSTL, ELEVON ACTUATOR LH	1	D	
	8-18560-801	• FAIRING INSTL, ELEVON ACTUATOR LH	1	A	
	8-18580-802	• FAIRING INSTL, ELEVON ACTUATOR RH	1	D	
	8-18560-802	• FAIRING INSTL, ELEVON ACTUATOR RH	1	A	
- 31	8-18580-77	• FAIRING ASSY, ELEVON ACTUATOR LH RIVETED REPLACES NOT INTCHG WITH 8-18560-77	1	D	
	8-18560-77	• FAIRING ASSY, ELEVON ACTUATOR LH RIVETED REPLACED BY NOT INTCHG WITH 8-18580-77	1	A	
	8-18580-78	• FAIRING ASSY, ELEVON ACTUATOR RH RIVETED REPLACES NOT INTCHG WITH 8-18560-78	1	D	
	8-18560-78	• FAIRING ASSY, ELEVON ACTUATOR RH RIVETED REPLACED BY NOT INTCHG WITH 8-18580-78	1	A	

A AIRPLANES #278 THRU 286 AND 288 THRU 291
 C AIRPLANES #35 THRU 60, 287, 292 AND ON
 D AIRPLANES #35 THRU 277, 287, 292 AND ON

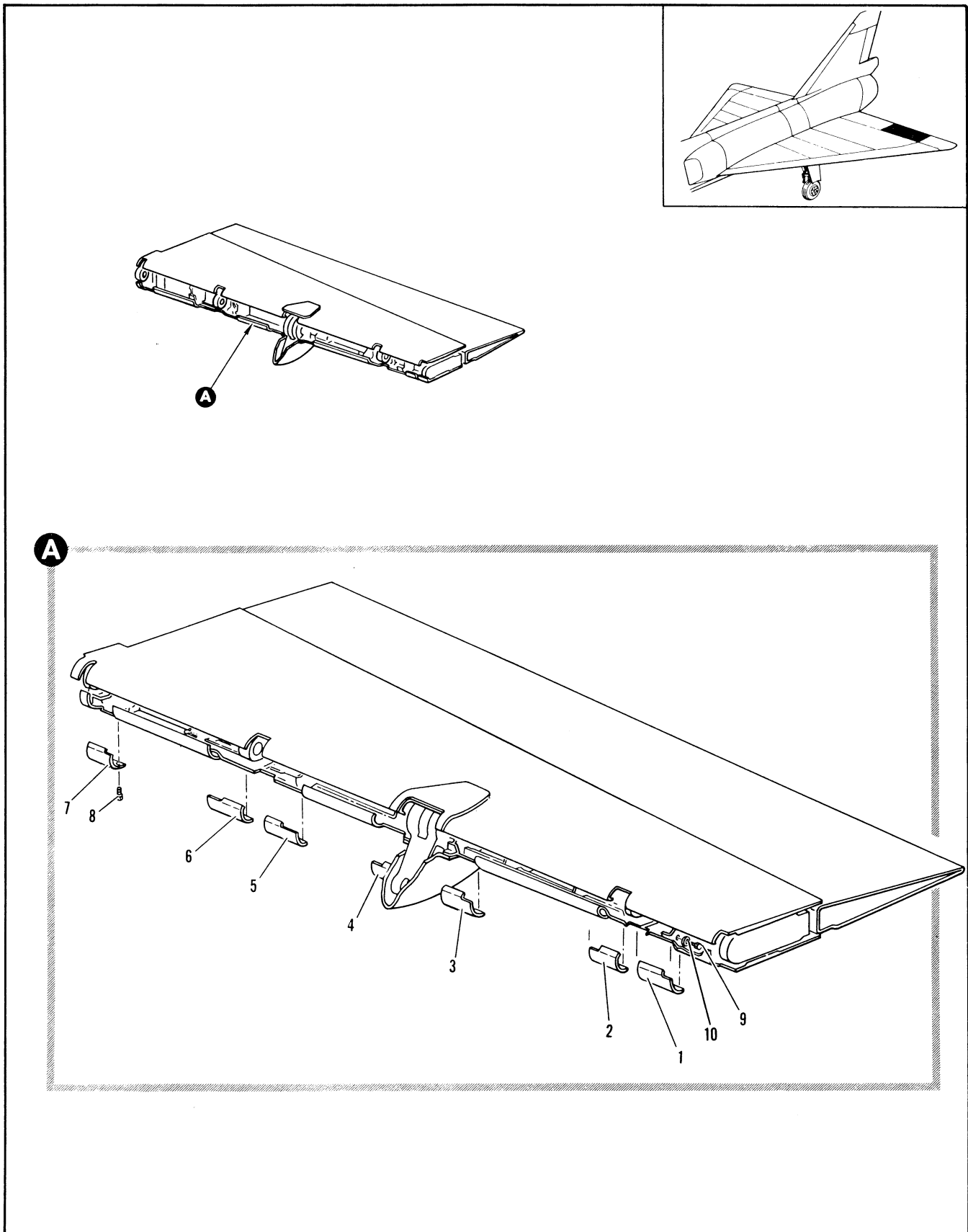


Figure 2.6-9. Outbd Elevon Assembly Spares (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-9	8-13050-503	FOR BREAKDOWN SEE FIG. 2.6-8 ELEVON ASSEMBLY, OUTBD LH SPARES	RF	B	
	8-13020-527	REPLACES NOT INTCHG WITH 8-13020-527 ELEVON ASSEMBLY, OUTBD LH SPARES	RF	A	
	8-13050-504	REPLACED BY NOT INTCHG WITH 8-13020-503 ELEVON ASSEMBLY, OUTBD RH SPARES	RF	B	
	8-13020-528	REPLACES NOT INTCHG WITH 8-13020-528 ELEVON ASSEMBLY, OUTBD RH SPARES	RF	A	
- 1	8-13603-35	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-36	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 2	8-13603-33	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-34	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 3	8-13603-31	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-32	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 4	8-13603-29	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-30	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 5	8-13603-27	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-28	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 6	8-13603-25	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-26	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 7	8-13603-23	• DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-24	• DOOR, ELEVON HINGE ACCESS RH	1	35	
- 8	NAS333PA4	ATTACHING PARTS • BOLT (80205)	24	35	
		-----X-----			
- 9	AN3-5A	• BOLT (88044)	4	35	
- 10	AN960-10L	• WASHER (88044)	4	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #35 THRU 277, 287, 292 AND ON			

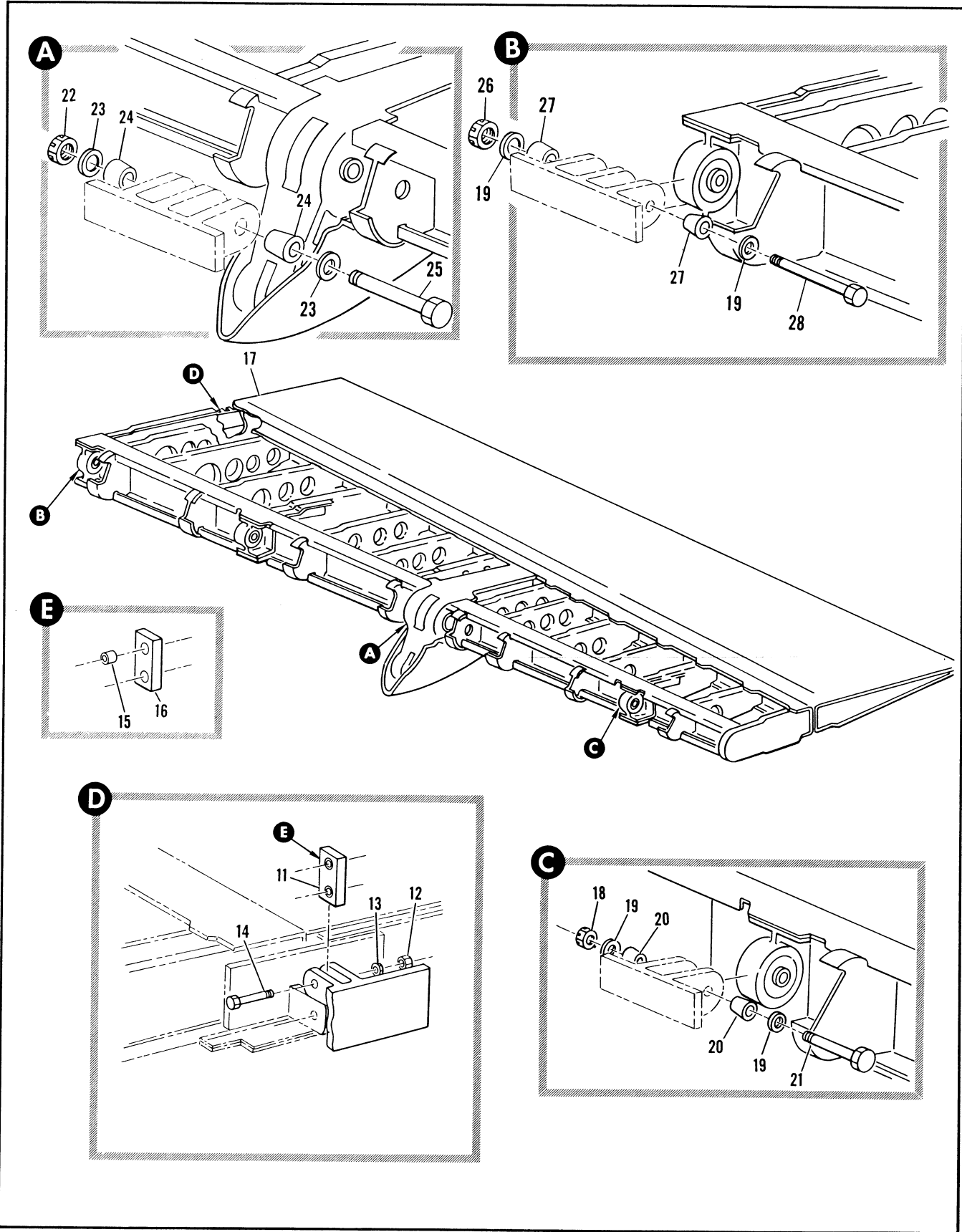


Figure 2.6-9. Outboard Elevon Assembly Spares (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-9- 11	8-13703-3	• LINK ASSY, ELEVON ATTACHING PARTS	1	35	
- 12	AN320-4	• NUT (88044)	2	35	
- 13	AN960-416	• WASHER (88044)	2	35	
- 14	NAS464-4-17	• BOLT (80205) -----X-----	2	35	
- 15	8-12932-9	• • BUSHING	2	35	
- 16	8-13703-9	• • LINK	1	35	
- 17	8-13062-3	• ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	RF	D	
	8-13032-1	• ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	RF	A	
	8-13062-1	• ELEVON ASSY, OUTBD LH FOR BREAKDOWN SEE FIG. 2.6-8	RF	C	
	8-13062-4	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8	RF	D	
	8-13032-2	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8	RF	A	
	8-13062-2	• ELEVON ASSY, OUTBD RH FOR BREAKDOWN SEE FIG. 2.6-8 ATTACHING PARTS	RF	C	
- 18	AN320-6	• NUT (88044)	2	35	
- 19	AN960-616L	• WASHER (88044)	8	35	
- 20	8-18758	• BUSHING	4	35	
- 21	NAS464-6-35	• BOLT (80205)	2	35	
- 22	AN320-10	• NUT (88044)	1	35	
- 23	AN960-1016L	• WASHER (88044)	4	35	
- 24	8-18759	• BUSHING	2	35	
- 25	NAS464-10-81	• BOLT (80205)	1	35	
- 26	AN320-6	• NUT (88044)	1	35	
- 27	8-18758	• BUSHING	1	35	
- 28	NAS464-6-65	• BOLT (80205) -----X-----	1	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		C AIRPLANES #287 AND 292 THRU 300			
		D AIRPLANES #35 THRU 277, 301 AND ON			

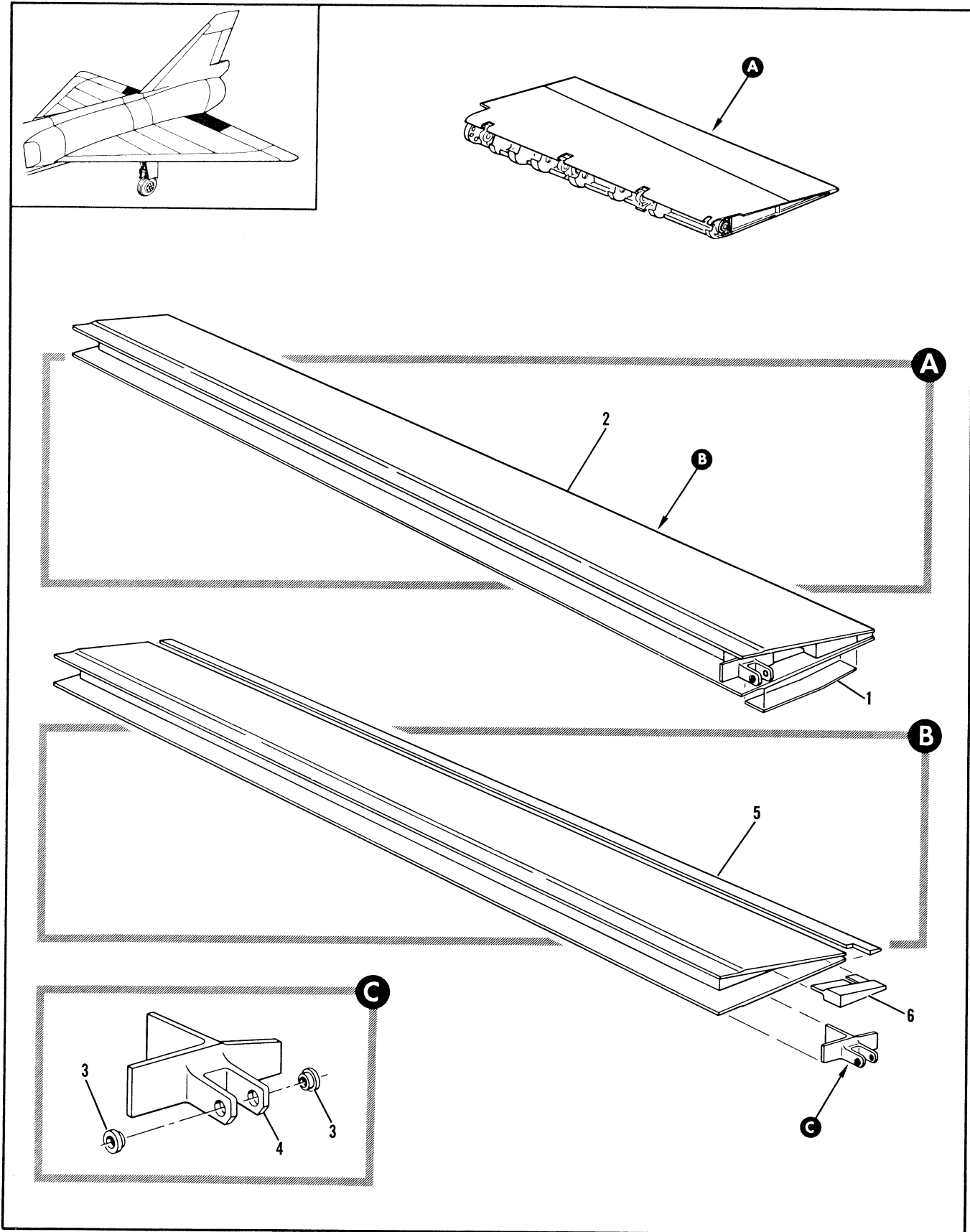


Figure 2.6-10. Inbd Elevon Assembly (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-10	8-13031-805	ELEVON ASSEMBLY, INBOARD LH FOR NHA SEE FIG. 2.6-6	RF	B	
	8-13031-807	ELEVON ASSEMBLY, INBOARD LH FOR NHA SEE FIG. 2.6-6	RF	61	277
	8-13031-1	ELEVON ASSEMBLY, INBOARD LH FOR NHA SEE FIG. 2.6-6	RF	278	296
	8-13031-801	ELEVON ASSEMBLY, INBOARD LH FOR NHA SEE FIG. 2.6-6	1	278	300
	8-13031-806	ELEVON ASSEMBLY, INBOARD RH FOR NHA SEE FIG. 2.6-6	1	B	
	8-13031-808	ELEVON ASSEMBLY, INBOARD RH FOR NHA SEE FIG. 2.6-6	RF	61	277
	8-13031-2	ELEVON ASSEMBLY, INBOARD RH FOR NHA SEE FIG. 2.6-6	RF	278	296
	8-13031-802	ELEVON ASSEMBLY, INBOARD RH FOR NHA SEE FIG. 2.6-6	RF	278	300
- 1	8-13031-15	• STRIP	1	35	
	8-13040-809	• TRAILING EDGE ASSY, INBD ELEVON LH REPLACED BY SUITABLE SUB 8-13040-813	1	A	
- 2	8-13040-813	• TRAILING EDGE ASSY, INBD ELEVON LH ALT INTCHG WITH 8-13040-808 REPLACES SUITABLE SUB FOR 8-13040-809 AND 8-13040-701 REPLACED BY INTCHG WITH 8-13040-817	1	61	89
	8-13040-817	• TRAILING EDGE ASSY, INBD ELEVON LH REPLACES INTCHG WITH 8-13040-813	1	90	277
	8-13040-5	• TRAILING EDGE ASSY, INBD ELEVON LH	1	278	296
	8-13040-701	• TRAILING EDGE ASSY, INBD ELEVON LH ALT INTCHG WITH 8-13040-5 REPLACED BY SUITABLE SUB 8-13040-813	RF	278	296
	8-13040-807	• TRAILING EDGE ASSY, INBD ELEVON LH	1	297	300
	8-13040-811	• TRAILING EDGE ASSY, INBD ELEVON LH ALT INTCHG WITH 8-13040-807	RF	297	300
	8-13040-810	• TRAILING EDGE ASSY, INBD ELEVON RH REPLACED BY SUITABLE SUB 8-13040-814	1	A	
	8-13040-814	• TRAILING EDGE ASSY, INBD ELEVON RH REPLACES SUITABLE SUB FOR 8-13040-810 AND 8-13040-702 REPLACED BY INTCHG WITH 8-13040-818	1	61	89
	8-13040-818	• TRAILING EDGE ASSY, INBD ELEVON RH REPLACES INTCHG WITH 8-13040-814	1	90	277
	8-13040-6	• TRAILING EDGE ASSY, INBD ELEVON RH	1	278	296
	8-13040-702	• TRAILING EDGE ASSY, INBD ELEVON RH ALT INTCHG WITH 8-13040-6 REPLACED BY SUITABLE SUB 8-13040-814	RF	278	296
	8-13040-808	• TRAILING EDGE ASSY, INBD ELEVON RH	1	297	300
	8-13040-812	• TRAILING EDGE ASSY, INBD ELEVON RH	RF	297	300
- 3	8-13932	• • BUSHING	2	35	
- 4	8-13730-9	• • LINK, ELEVON CONNECTING LH	1	35	
	8-13730-10	• • LINK, ELEVON CONNECTING RH	1	35	
- 5	8-13725-7	• • WEDGE, ELEVON CLOSING	1	B	
	8-13725-11	• • WEDGE, ELEVON CLOSING	1	61	277
- 6	8-13724-713	• • WEDGE, ELEVON TRAILING EDGE LH	1	C	
	8-13724-9	• • WEDGE, ELEVON TRAILING EDGE LH	3	90	277
	8-13724-714	• • WEDGE, ELEVON TRAILING EDGE RH	1	C	
	8-13724-10	• • WEDGE, ELEVON TRAILING EDGE RH	1	90	277
		A AIRPLANES #35 THRU 60, 301 AND ON B AIRPLANES #35 THRU 60, 278 AND ON C AIRPLANES #35 THRU 89, 278 AND ON			

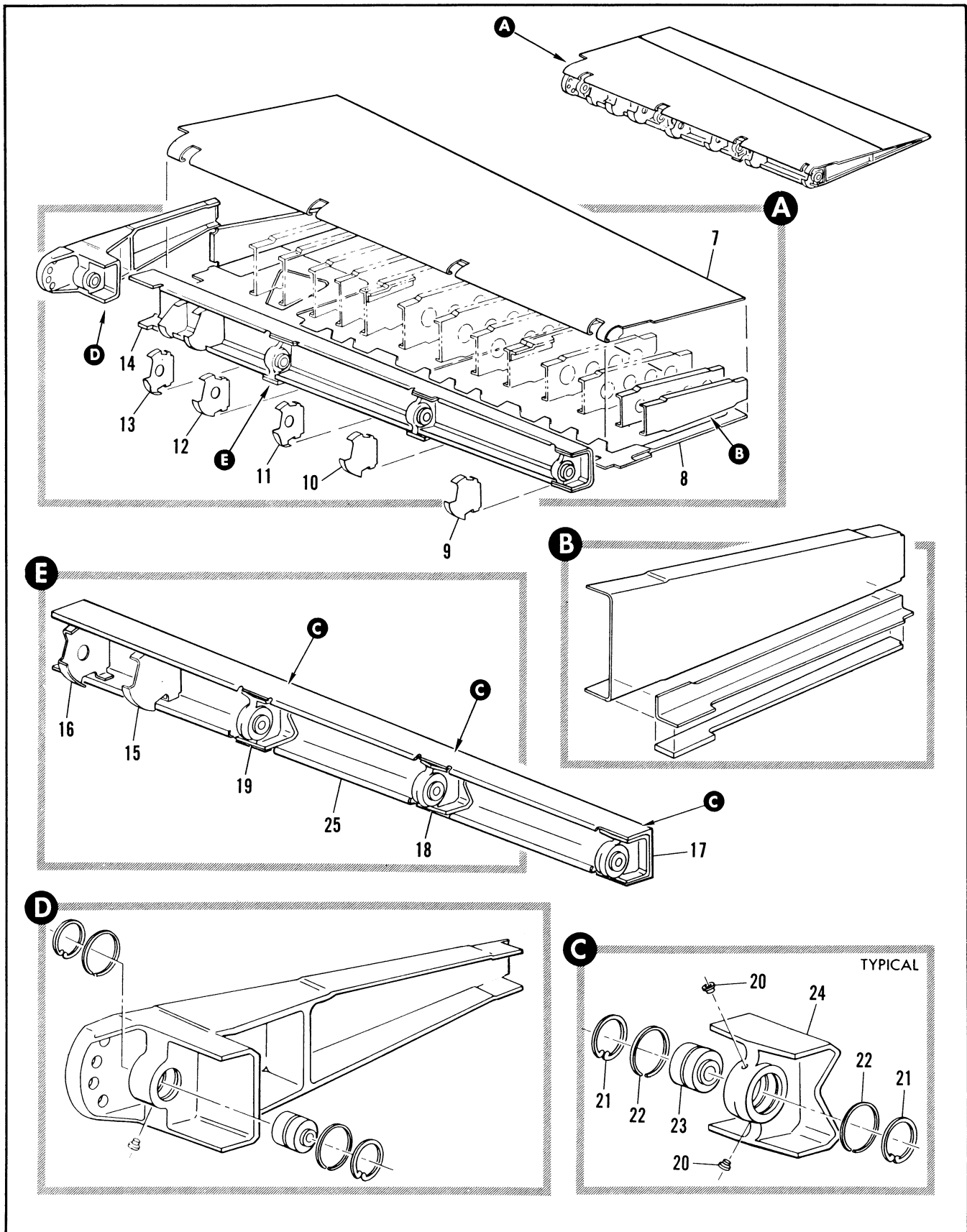


Figure 2.6-10. Inbd Elevon Assembly (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-10- 7	8-13140-7	• SKIN, ELEVON UPPER INBD LH REPLACED BY NOT INTCHG WITH 8-13140-9	1	B	
	8-13140-9	• SKIN, ELEVON UPPER INBD LH REPLACES NOT INTCHG WITH 8-13140-7	1	61	277
	8-13140-8	• SKIN, ELEVON UPPER INBD RH REPLACED BY NOT INTCHG WITH 8-13140-10	1	B	
	8-13140-10	• SKIN, ELEVON UPPER INBD RH REPLACES NOT INTCHG WITH 8-13140-8	1	61	277
- 8	9-13141-7	• SKIN, ELEVON LOWER INBD LH REPLACED BY NOT INTCHG WITH 8-13141-9	1	B	
	8-13141-9	• SKIN, ELEVON LOWER INBD LH REPLACES NOT INTCHG WITH 8-13141-7	1	61	277
	8-13141-8	• SKIN, ELEVON LOWER INBD RH REPLACED BY NOT INTCHG WITH 8-13141-10	1	B	
	8-13141-10	• SKIN, ELEVON LOWER INBD RH REPLACES NOT INTCHG WITH 8-13141-8	1	61	277
- 9	8-13379-37	• RIB, ELEVON NOSE LH	1	35	
	8-13379-38	• RIB, ELEVON NOSE RH	1	35	
- 10	8-13379-31	• RIB, ELEVON NOSE LH	1	35	
	8-13379-32	• RIB, ELEVON NOSE RH	1	35	
- 11	8-13379-65	• RIB ASSY, ELEVON NOSE LH	1	35	
	8-13379-66	• RIB ASSY, ELEVON NOSE RH	1	35	
	8-13379-57	• RIB ASSY, ELEVON NOSE LH	1	35	
	8-13379-58	• RIB ASSY, ELEVON NOSE RH	1	35	
- 12	8-13379-27	• RIB, LH	1	35	
	8-13379-28	• RIB, RH	1	35	
- 13	8-13379-25	• RIB, ELEVON NOSE LH	1	35	
	8-13379-26	• RIB, ELEVON NOSE RH	1	35	
- 14	8-13101-1	• SPAR ASSY, INBD ELEVON LH	1	35	
	8-13101-2	• SPAR ASSY, INBD ELEVON RH	1	35	
- 15	8-13379-23	• RIB, ELEVON NOSE LH	1	35	
	8-13379-24	• RIB, ELEVON NOSE RH	1	35	
- 16	8-13379-7	• RIB ASSY, ELEVON NOSE LH RIVETED	1	35	
	8-13379-8	• RIB ASSY, ELEVON NOSE RH RIVETED	1	35	
- 17	8-13777-1	• HINGE ASSY, INBD ELEVON BL 106	1	35	
	8-13758	• HINGE ASSY, INBD ELEVON BL 106 ALT INTCHG WITH 8-13777-1	RF	35	
- 18	8-13751-1	• HINGE ASSY, INBD ELEVON BL 84	1	35	
- 19	8-13750-1	• HINGE ASSY, INBD ELEVON BL 62	1	35	
- 20	NAS518-1	• FITTING (80205)	2	35	
- 21	NAS50-158	• RETAINER (80205)	2	35	
- 22	8-15840-7	• RING	2	35	
- 23	A6H	• BEARING, <77895> 90-60500-001	1	35	
	8-13777-7	• HINGE, ELEVON BL 106	1	35	
	8-13758-7	• HINGE, ELEVON BL 106 USE WITH 8-13758	RF	35	
- 24	8-13751-9	• HINGE, ELEVON BL 84	1	35	
	8-13750-9	• HINGE, ELEVON BL 62	1	35	
- 25	8-13181-7	• CHANNEL	1	35	
B AIRPLANES #35 THRU 60, 278 AND ON					

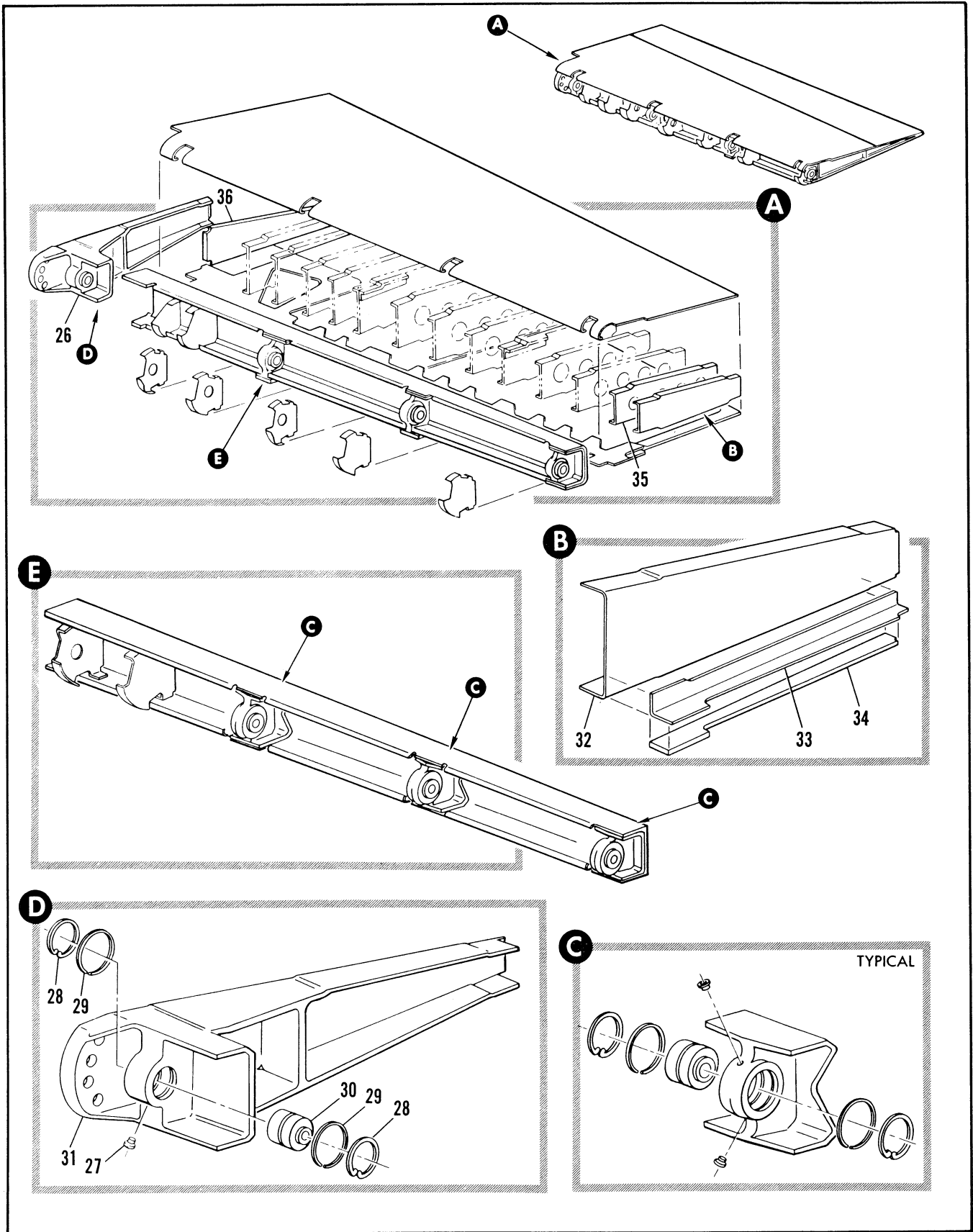


Figure 2.6-10. Inbd Elevon Assembly (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-10- 26	8-13700-1	• HINGE ASSY, ELEVON ACTUATOR ATTACHMENT BL 37 LH	1	35	
	8-13700-2	• HINGE ASSY, ELEVON ACTUATOR ATTACHMENT BL 37 RH	1	35	
- 27	NAS516-1	• • LUBRICATOR, (80205) 93-80000-050	1	35	
- 28	NAS50-156	• • RETAINER, (80205) 97-61500-024	2	35	
- 29	8-15840-7	• • RING	2	35	
- 30	A6H	• • BEARING, <77896> 90-60500-001	1	35	
- 31	8-13700-11	• • HINGE, ELEVON BL 37 LH	1	0	
	8-13700-13	• • HINGE, ELEVON BL 37 LH	1	49	277
	8-13700-12	• • HINGE, ELEVON BL 37 RH	1	0	
	8-13700-14	• • HINGE, ELEVON BL 37 RH	1	49	277
	8-13363-1	• RIB ASSY, ELEVON LH	1	35	
	8-13363-2	• RIB ASSY, ELEVON RH	1	35	
- 32	8-13363-7	• • RIB	1	35	
- 33	8-13363-9	• • ANGLE, LH	1	35	
	8-13363-10	• • ANGLE, RH	1	35	
- 34	8-13363-11	• • STRIP, RUBBING LH	1	35	
	8-13363-12	• • STRIP, RUBBING RH	1	35	
- 35	8-13362	• RIB	1	35	
- 36	8-13380-1	• RIB ASSEMBLY	1	35	
D AIRPLANES #35 THRU 48, 278 AND ON					

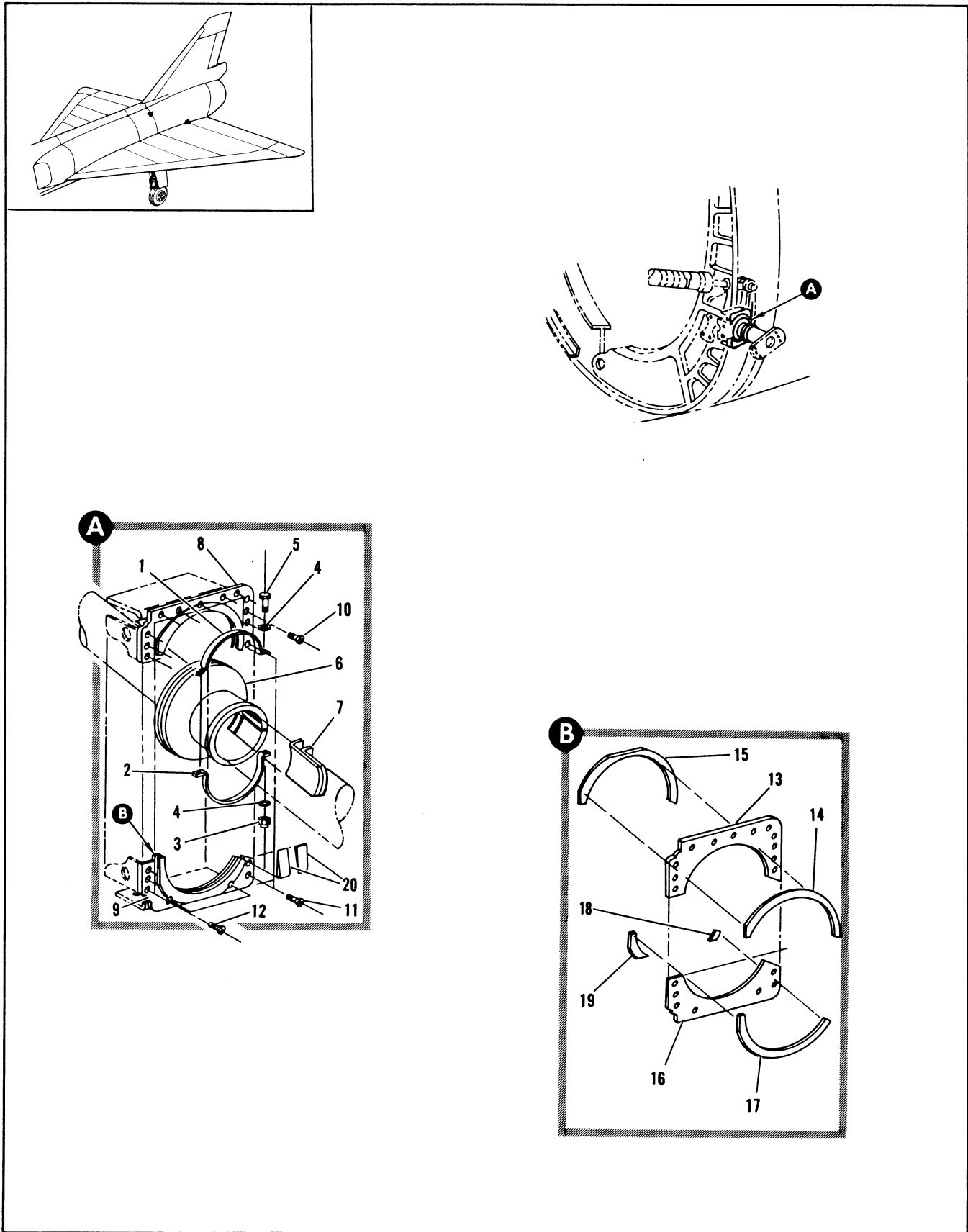


Figure 2.6-11. Inbd Elevon Horn Seal Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-11	8-13939-1	SEAL INSTALLATION, INBOARD ELEVON HORN LH FOR NHA SEE FIG. 2.6-16	RF	35	
	8-13939-2	SEAL INSTALLATION, INBOARD ELEVON HORN RH FOR NHA SEE FIG. 2.6-16	RF	35	
- 1	8-13940-39	. CLAMP, UPPER	1	35	
- 2	8-13940-41	. CLAMP, LOWER	1	35	
		ATTACHING PARTS			
- 3	NAS679A3	. NUT, (80205) 96-37545-002	1	35	
- 4	AN960-10L	. WASHER (88044)	2	35	
- 5	AN3-7A	. BOLT (88044)	1	35	
		-----X-----			
- 6	4497-1	. SEAL, (71643) SPEC 8-01325-1	1	35	
- 7	8-13940-47	. FITTING ASSY, SEAL WELDED	1	35	
- 8	8-13940-81	. DOOR ASSY, SEAL BAFFLE UPPER LH	1	35	
	8-13940-82	. DOOR ASSY, SEAL BAFFLE UPPER RH	1	35	
- 9	8-13940-73	. DOOR ASSY, SEAL BAFFLE LOWER LH	1	35	
	8-13940-74	. DOOR ASSY, SEAL BAFFLE LOWER RH	1	35	
		ATTACHING PARTS			
- 10	MS24694-52	. SCREW (96906)	3	35	
- 11	MS24694-55	. SCREW (96905)	5	35	
- 12	MS24694-46	. SCREW (96906)	11	35	
- 13	8-13940-75	. . DOOR, UPPER	1	35	
- 14	8-13940-77	. . SEAL, UPPER LH	1	35	
	8-13940-78	. . SEAL, UPPER RH	1	35	
- 15	8-13940-79	. . SEAL, UPPER LH	1	35	
	8-13940-80	. . SEAL, UPPER RH	1	35	
- 16	8-13940-67	. . DOOR, LOWER	1	35	
- 17	8-13940-69	. . SEAL, LOWER LH	1	35	
	8-13940-70	. . SEAL, LOWER RH	1	35	
- 18	8-13940-71	. . SEAL, LOWER LH	1	35	
	8-13940-72	. . SEAL, LOWER RH	1	35	
- 19	8-13940-91	. . SEAL, LOWER LH	1	35	
	8-13940-92	. . SEAL, LOWER RH	1	35	
- 20	8-13938	. FILLER	2	35	

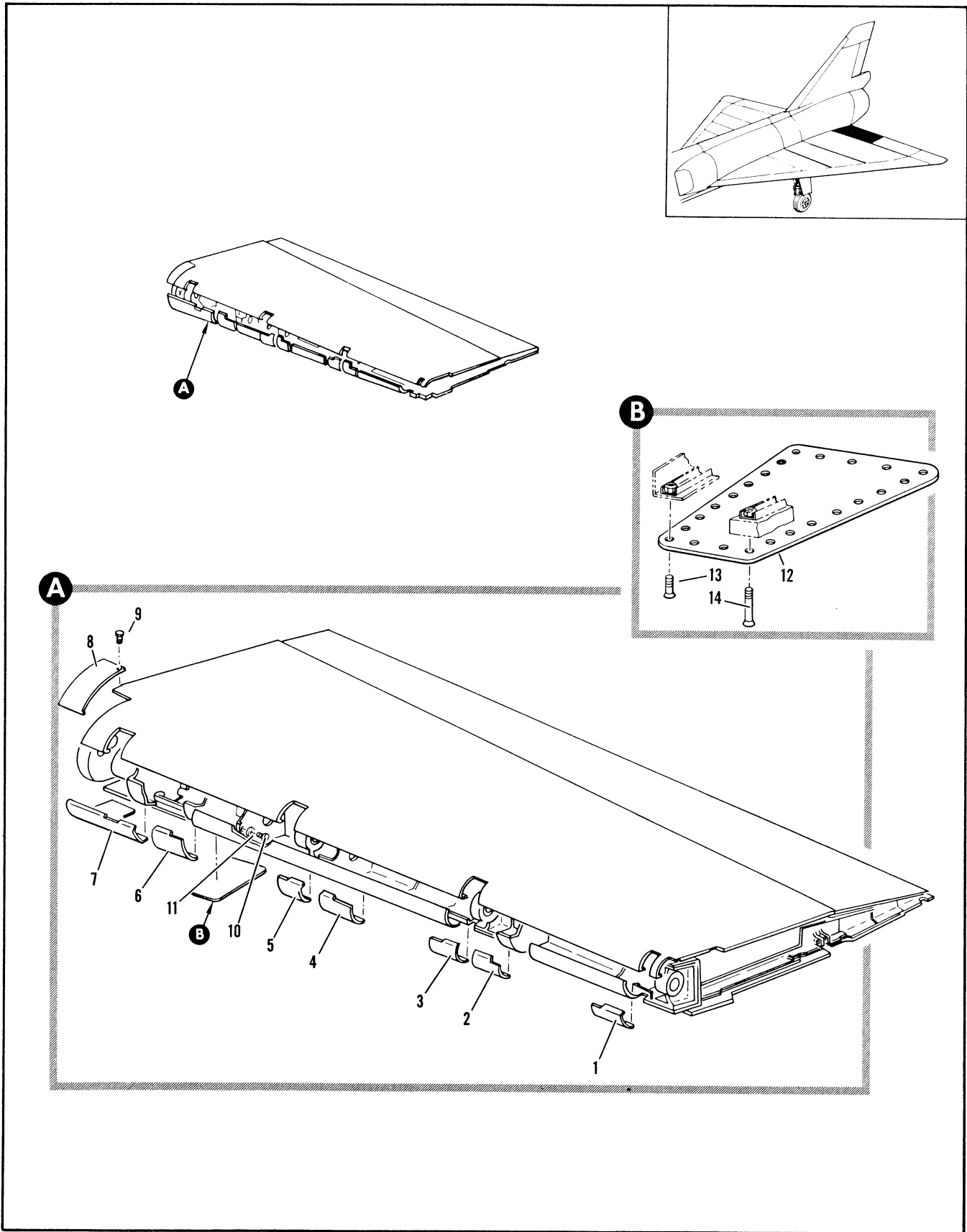


Figure 2.6-12. Inbd Elevon Assembly Spares (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-12	8-13020-525	ELEVON ASSEMBLY, INBD LH SPARES	RF	35	
	8-13020-526	ELEVON ASSEMBLY, INBD RH SPARES	RF	35	
- 1	8-13603-21	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-22	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 2	8-13603-19	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-20	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 3	8-13603-17	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-18	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 4	8-13603-15	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-16	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 5	8-13603-13	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-14	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 6	8-13603-11	. DOOR, ELEVON HINGE ACCESS LH	1	35	
	8-13603-12	. DOOR, ELEVON HINGE ACCESS RH	1	35	
- 7	8-13603-9	. DOOR, ELEVON HINGE ACCESS LWR LH	1	35	
	8-13603-10	. DOOR, ELEVON HINGE ACCESS LWR RH	1	35	
- 8	8-13603-7	. DOOR, ELEVON HINGE ACCESS UPPER LH	1	35	
	8-13603-8	. DOOR, ELEVON HINGE ACCESS UPPER RH	1	35	
		ATTACHING PARTS			
- 9	NAS333CPA4	. BOLT (80205)	36	35	
		-----X-----			
- 10	AN3-5A	. BOLT (88044)	3	35	
- 11	AN960-10L	. WASHER (88044)	3	35	
	8-13601-5	. DOOR INSTL, ELEVON INBD LH	1	35	
	8-13601-6	. DOOR INSTL, ELEVON INBD RH	1	35	
- 12	8-13601-15	. . DOOR, LH	1	35	
	8-13601-16	. . DOOR, RH	1	35	
		ATTACHING PARTS			
- 13	NAS333CPA4-5	. . BOLT (80205)	14	35	
- 14	NAS333CPA7	. . BOLT (80205)	9	35	
		-----X-----			

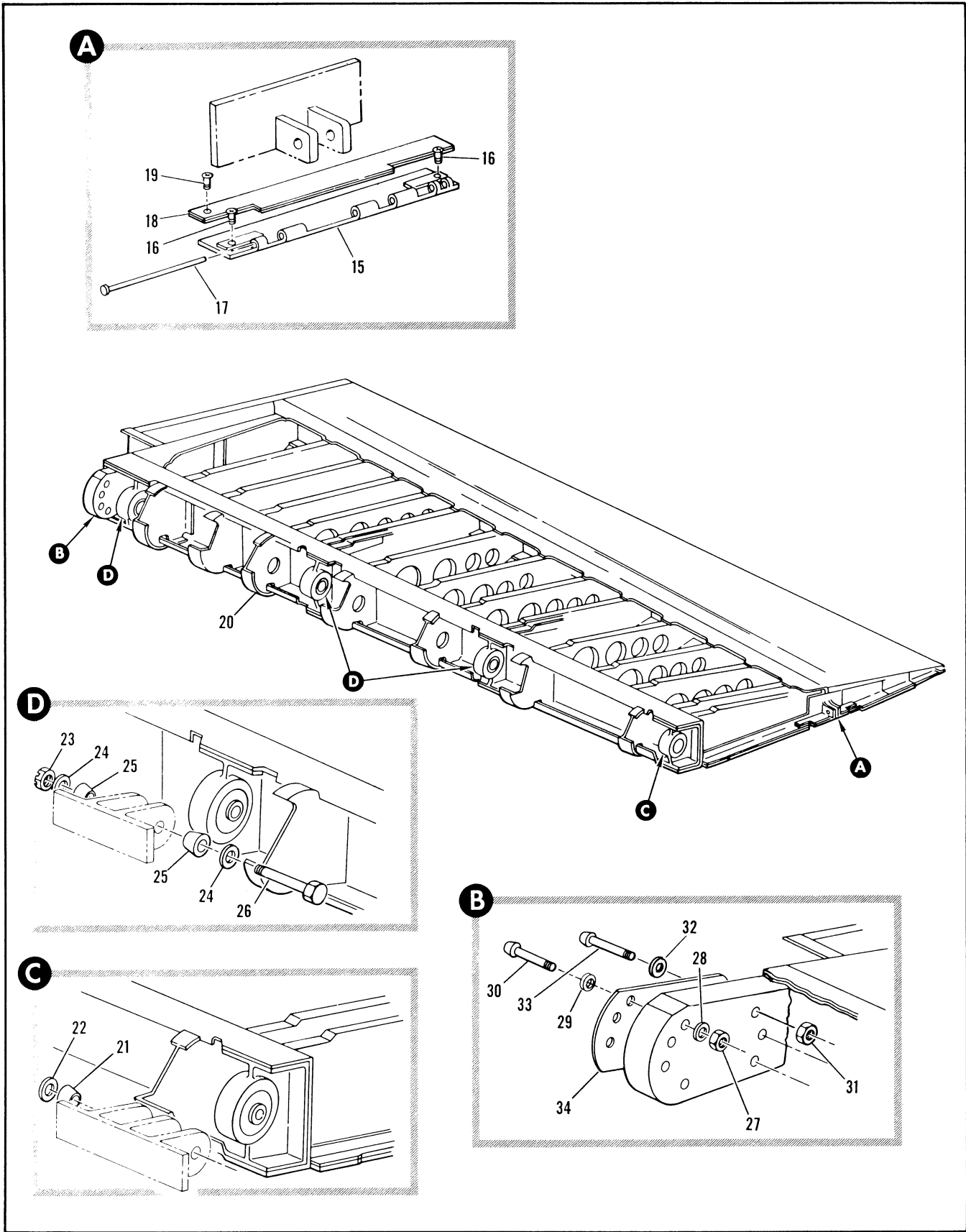


Figure 2.6-12. Inbd Elevon Assembly Spares (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-12- 15	8-13903-1 8-13903-2	• DOOR ASSY, ELEVON LINK ACCESS LH RIVETED • DOOR ASSY, ELEVON LINK ACCESS RH RIVETED ATTACHING PARTS	1 1	35 35	
- 16	NAS333CPA4-5	• BOLT (80205) -----X-----	2	35	
- 17	96-78502-004	• PIN	2	35	
- 18	8-13901-1 8-13901-2	• STRAP, ELEVON LINK DOOR LH • STRAP, ELEVON LINK DOOR RH ATTACHING PARTS	1 1	35 35	
- 19	NAS333CPA4-5	• BOLT (80205) -----X-----	2	35	
- 20	8-13031-1 8-13031-2	• ELEVON ASSY, INBD LH FOR BREAKDOWN SEE FIG. 2.6-10 • ELEVON ASSY, INBD RH FOR BREAKDOWN SEE FIG. 2.6-10 ATTACHING PARTS	1 1	35 35	
- 21	8-18758	• BUSHING	1	35	
- 22	AN960-616L	• WASHER (88044)	1	35	
- 23	AN320-6	• NUT (88044)	3	35	
- 24	AN960-616L	• WASHER (88044)	6	35	
- 25	8-18758	• BUSHING	6	35	
- 26	NAS464-6-35	• BOLT (80205)	3	35	
- 27	42FW720	• NUT, <56878> 96-37510-004	4	35	
- 28	NAS143-7	• WASHER (80205)	4	35	
- 29	NAS143-7C	• WASHER (80205)	4	35	
- 30	MS20007-22	• BOLT (96906)	4	35	
- 31	42FW1018	• NUT, <56878> 96-37510-007	3	35	
- 32	NAS143-10C	• WASHER (80205)	3	35	
- 33	MS20010-24	• BOLT (96906) -----X-----	3	35	
- 34	8-13902-7 8-13902-9	• SHIM, LH • SHIM, RH	1 1	35 35	

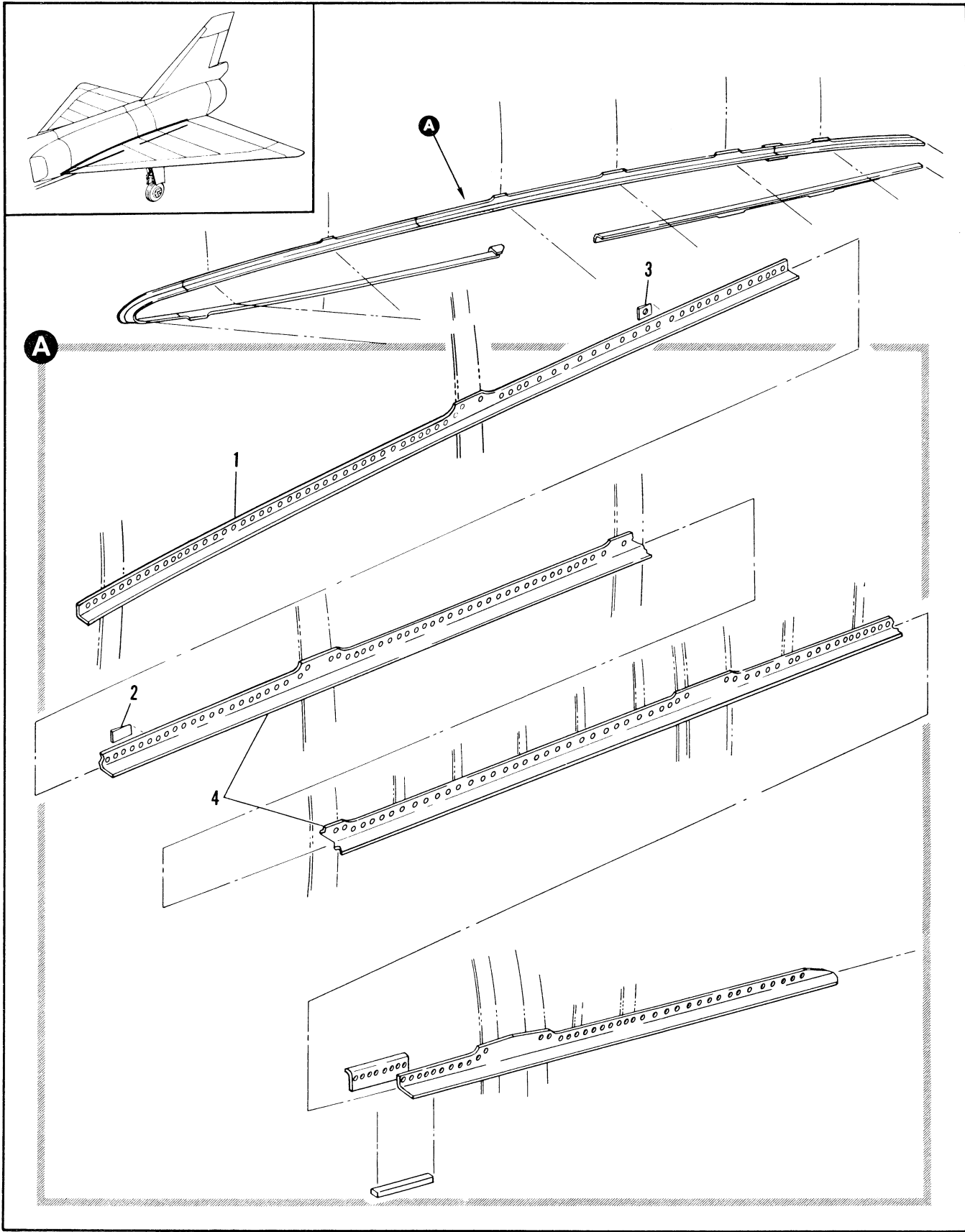


Figure 2.6-13. Wing to Fuselage Drag Angle Installation (Sheet 1 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-13	8-18060-1	DRAG ANGLE INSTALLATION, WING TO FUSELAGE LH MODIFIED BY 8-11904 FOR NHA SEE FIG. 2.6-1 USED ON SPARES ASSEMBLY 8-10060-501	RF	A	
	8-18060-2	DRAG ANGLE INSTALLATION, WING TO FUSELAGE RH MODIFIED BY 8-11904 FOR NHA SEE FIG. 2.6-1 USED ON SPARES ASSEMBLY 8-10060-502	RF RF	A A	
- 1	8-18040-17	• ANGLE, UPPER DRAG LH REPLACED BY NOT INTCHG WITH 8-18040-67	1	F	
	8-18060-17	• ANGLE, UPPER DRAG LH ALT INTCHG WITH 8-18040-17	F	F	
	8-18060-93	• ANGLE, UPPER DRAG LH	1	90	277
	8-18040-18	• ANGLE, UPPER DRAG RH REPLACED BY NOT INTCHG WITH 8-18040-68	1	E	
	8-18060-18	• ANGLE, UPPER DRAG RH ALT INTCHG WITH 8-18040-18	F	E	
	8-18060-77	• ANGLE, UPPER DRAG RH REPLACES NOT INTCHG WITH 8-18060-18	1	45	277
	NAS679A3	• NUT, (80205) 96-37545-102	AR	A	
	NAS333CPA4	• BOLT (80205)	AR	A	
	NAS333CPA5	• BOLT (80205)	AR	A	
	NAS333CPA5-5	• BOLT (80205)	AR	A	
NAS333CPA6	• BOLT (80205)	AR	A		
NAS333CPA6-5	• BOLT (80205)	AR	A		
97-63004-101	• JO-BOLT	AR	A		
97-63004-106	• JO-BOLT	AR	A		
	-----X-----				
- 2	8-18060-81	• SPACER, LH	1	L	
- 3	8-18060-89	• SPACER, LH	1	K	
- 4	8-18060-15	• ANGLE, UPPER DRAG LH -----X----- REPLACES NOT INTCHG WITH 8-18040-15 REPLACED BY NOT INTCHG WITH 8-18060-73	1	48	89
	8-18060-73	• ANGLE, UPPER DRAG LH REPLACES NOT INTCHG WITH 8-18060-15	1	90	277
	8-18060-83	• ANGLE, UPPER DRAG LH	1	B	
	8-18060-16	• ANGLE, UPPER DRAG RH REPLACES NOT INTCHG WITH 8-18040-16 REPLACED BY NOT INTCHG WITH 8-18060-74	1	48	277
	8-18060-74	• ANGLE, UPPER DRAG RH REPLACES NOT INTCHG WITH 8-18060-16	1	48	277
	NAS679A3	• NUT (80205)	AR	A	
	NAS333CPA4	• BOLT (80205)	AR	A	
	NAS333CPA4-5	• BOLT (80205)	AR	A	
	NAS333CPA5	• BOLT (80205)	AR	A	
	NAS333CPA5-5	• BOLT (80205)	AR	A	
	NAS333CPA6	• BOLT (80205)	AR	A	
	NAS333CPA6-5	• BOLT	AR	A	
	MS24694-53	• SCREW (96906)	AR	A	
	MS24694-56	• SCREW (96906)	AR	A	
	MS24694-57	• SCREW (96906)	AR	A	

A AIRPLANES #35 THRU 277, 287, 292 AND ON
 B AIRPLANES #35 THRU 47, 287, 292 AND ON
 E AIRPLANES #35 THRU 44, 287, 292 AND ON
 F AIRPLANES #35 THRU 89, 287, 292 AND ON
 K AIRPLANES #48 AND 90 THRU 277
 L AIRPLANES #48, 90 THRU 277, 287, 301 AND ON

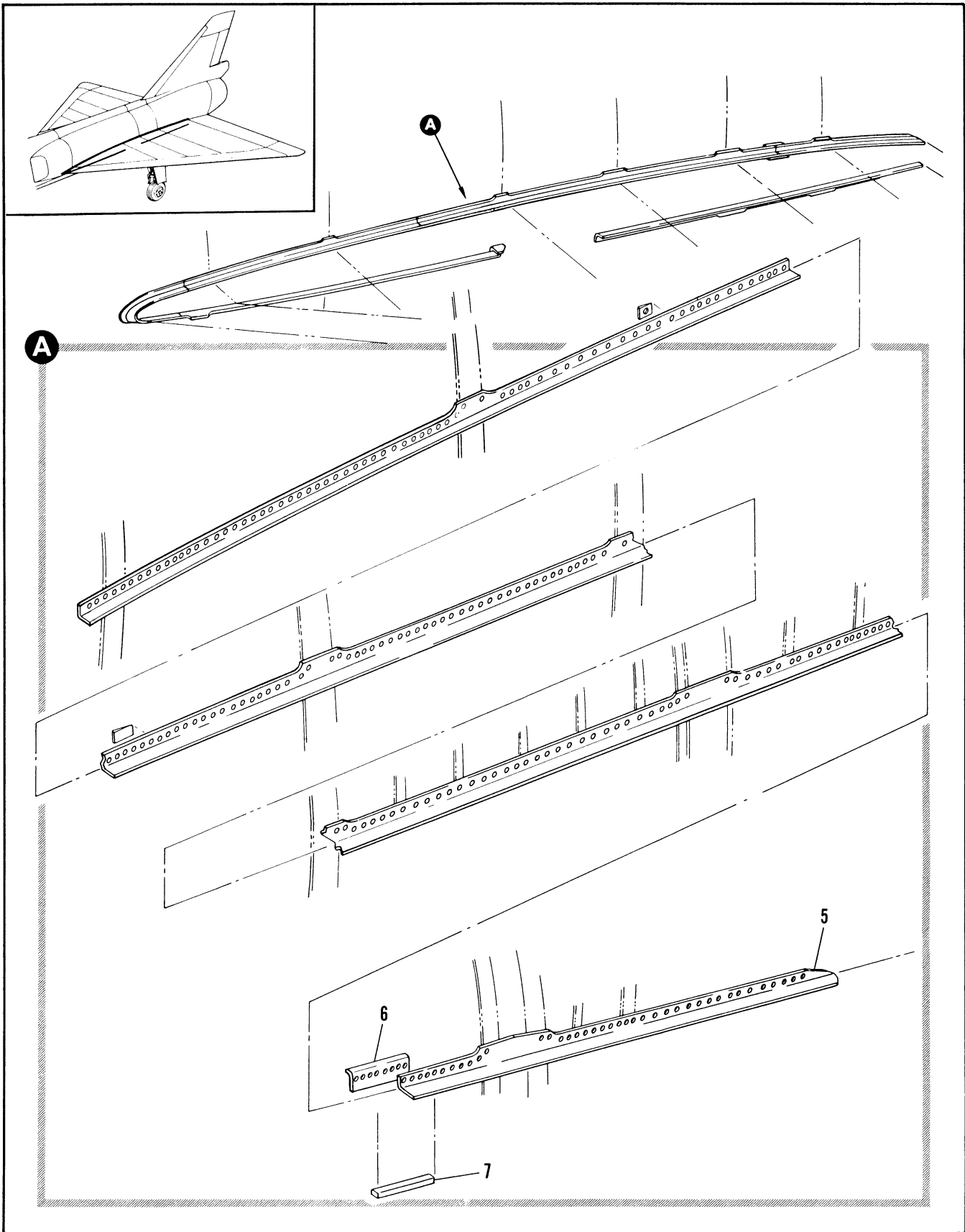


Figure 2.6-13. Wing to Fuselage Drag Angle Installation (Sheet 2 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-13- 5	8-18060-11	• ANGLE, UPPER DRAG LH REPLACED BY NOT INTCHG WITH 8-18060-71	1	B	
	8-18060-71	• ANGLE, UPPER DRAG LH REPLACES NOT INTCHG WITH 8-18060-11	1	48	277
	8-18060-12	• ANGLE, UPPER DRAG RH REPLACED BY NOT INTCHG WITH 8-18060-72	1	R	
	8-18060-72	• ANGLE, UPPER DRAG RH REPLACES NOT INTCHG WITH 8-18060-12 ATTACHING PARTS	1	48	277
	NAS679A3	• NUT (80205)	AR	A	
	NAS333CPAE	• BOLT (80205)	AR	A	
	NAS333CPAE-5	• BOLT (80205)	AR	A	
	NAS333CPA7	• BOLT (80205)	AR	A	
	NAS334CPA4-5	• BOLT (80205)	AR	A	
	NAS334CPA7-5	• BOLT (80205)	AR	A	
	NAS334CPA11	• BOLT (80205)	AR	A	
		-----X-----			
- 6	8-18060-27	• PLATE	1	D	
	8-18060-87	• PLATE	1	44	277
- 7	8-18040-31	• PLATE	1	A	
	8-18060-31	• PLATE, ALT INTCHG WITH 8-18040-31	RF	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #35 THRU 47, 287, 292 AND ON			
		D AIRPLANES #35 THRU 43, 287, 292 AND ON			

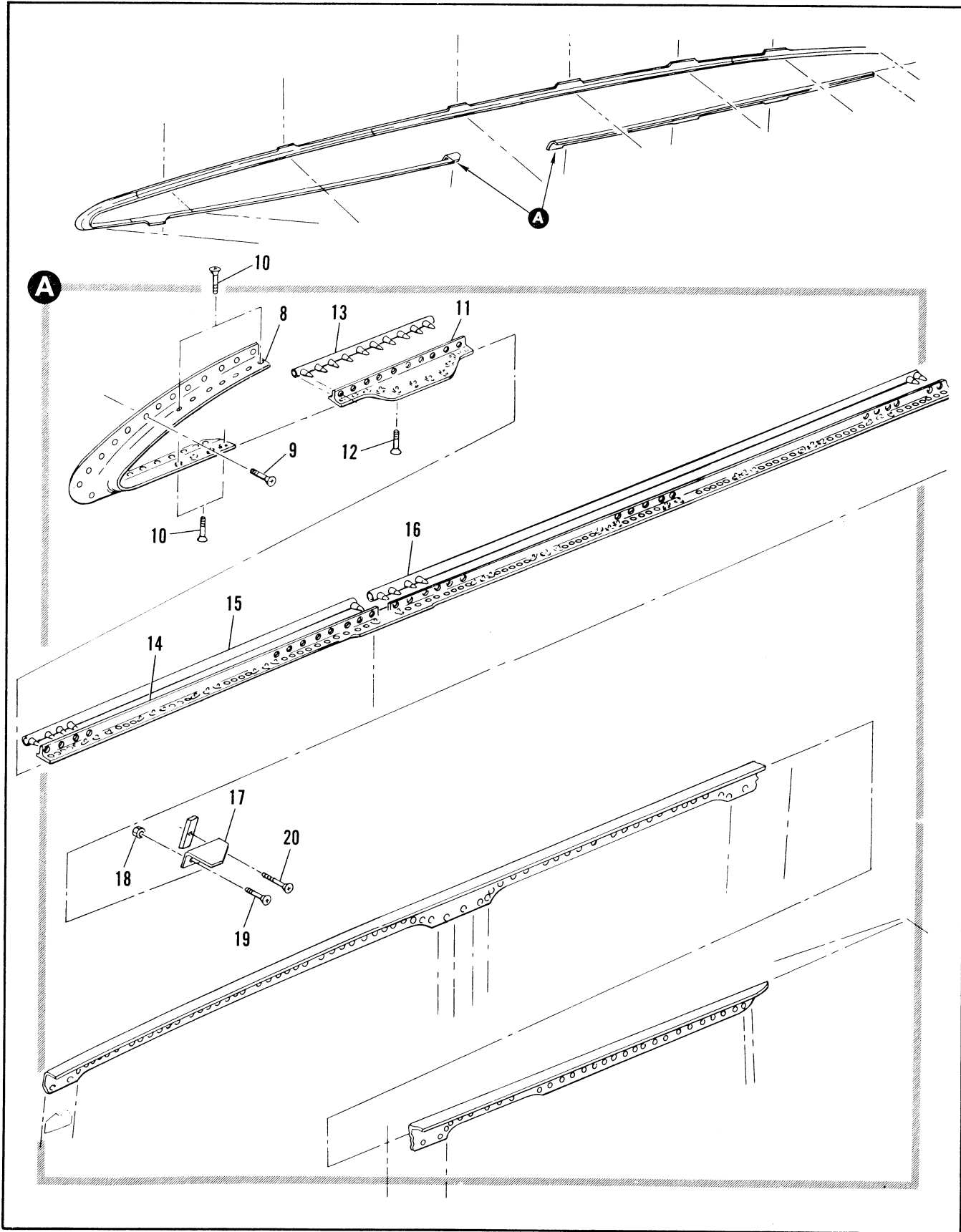


Figure 2.6-13. Wing to Fuselage Drag Angle Installation (Sheet 3 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-13- 8	8-18004-9 8-11904-9 8-18004-10 8-11904-10	• ANGLE, NOSE DRAG LH • ANGLE, NOSE DRAG LH • ANGLE, NOSE DRAG RH • ANGLE, NOSE DRAG RH ATTACHING PARTS	1 1 1 1	C M C M	
- 9	NAS333CPA4-5	• BOLT (80205)	23	A	
- 10	NAS333CPA5-5	• BOLT (80205) -----X-----	11	A	
- 11	8-18989-1 8-18989-3 8-18913-7 8-18989-2 8-18989-4 8-18913-8	• ANGLE ASSY, LOWER DRAG LH RIVETED • ANGLE ASSY, LOWER DRAG LH RIVETED • ANGLE, LOWER DRAG LH • ANGLE ASSY, LOWER DRAG RH RIVETED • ANGLE ASSY, LOWER DRAG LH RIVETED • ANGLE, LOWER DRAG RH ATTACHING PARTS	1 1 1 1 1 1	M 190 292 H 190 292	277 300 277 300
- 12	NAS333CPA5-5	• BOLT (80205) -----X-----	12	A	
- 13	8-18040-43 8-18060-43	• SEAL, ALTERED FROM 8-71602-37 • SEAL, ALTERED FROM 8-71602-37 ALT INTCHG WITH 8-18040-43	1 RF	G G	
- 14	8-71602-37 8-18040-83 8-18060-25 8-18040-84 8-18060-26	• SEAL • RETAINER, LOWER LH • RETAINER, LOWER LH ALT INTCHG WITH 8-18040-83 • RETAINER, LOWER RH • RETAINER, LOWER RH ALT INTCHG WITH 8-18040-84 ATTACHING PARTS	RF 1 RF 1 RF	A A A A	
	NAS333CPA5-5 NAS333CPA6 NAS333CPA7	• BOLT (80205) • BOLT (80205) • BOLT (80205) -----X-----	AR AR AR	A A A	
- 15	8-18040-79 8-18060-45	• SEAL • SEAL, ALTERED FROM 8-71602-37 ALT INTCHG WITH 8-18040-79	1 RF	A A	
- 16	8-18040-85 8-18060-47	• SEAL • SEAL, ALTERED FROM 8-71602-37 ALT INTCHG WITH 8-18040-85	1 RF	A A	
- 17	8-71602-37 8-18040-89 8-18060-67 8-18040-90 8-18060-68	• SEAL • PLATE, LH • PLATE, LH ALT INTCHG WITH 8-18040-89 • PLATE, RH • PLATE, RH ALT INTCHG WITH 8-18040-90 ATTACHING PARTS	RF 1 RF 1 RF	A A A A	
- 18	NAS679A3	• NUT (80205)	2	A	
- 19	MS24694-55 NAS333CPA6	• SCREW, FWD (96906) • SCREW, FWD (80205)	1 1	J 61	277
- 20	M24694-55 NAS333CPA6-5	• SCREW, AFT (96906) • SCREW, AFT -----X-----	1 1	J 61	277
		A AIRPLANES #35 THRU 277, 287, 292 AND ON C AIRPLANES #35 THRU 277, 287, 295, 301 AND ON G AIRPLANES #35 THRU 189, 287, 292 AND ON H AIRPLANES #35 THRU 189, 287, 301 AND ON J AIRPLANES #35 THRU 60, 287, 301 AND ON M AIRPLANES #292 THRU 294 AND 296 THRU 300			

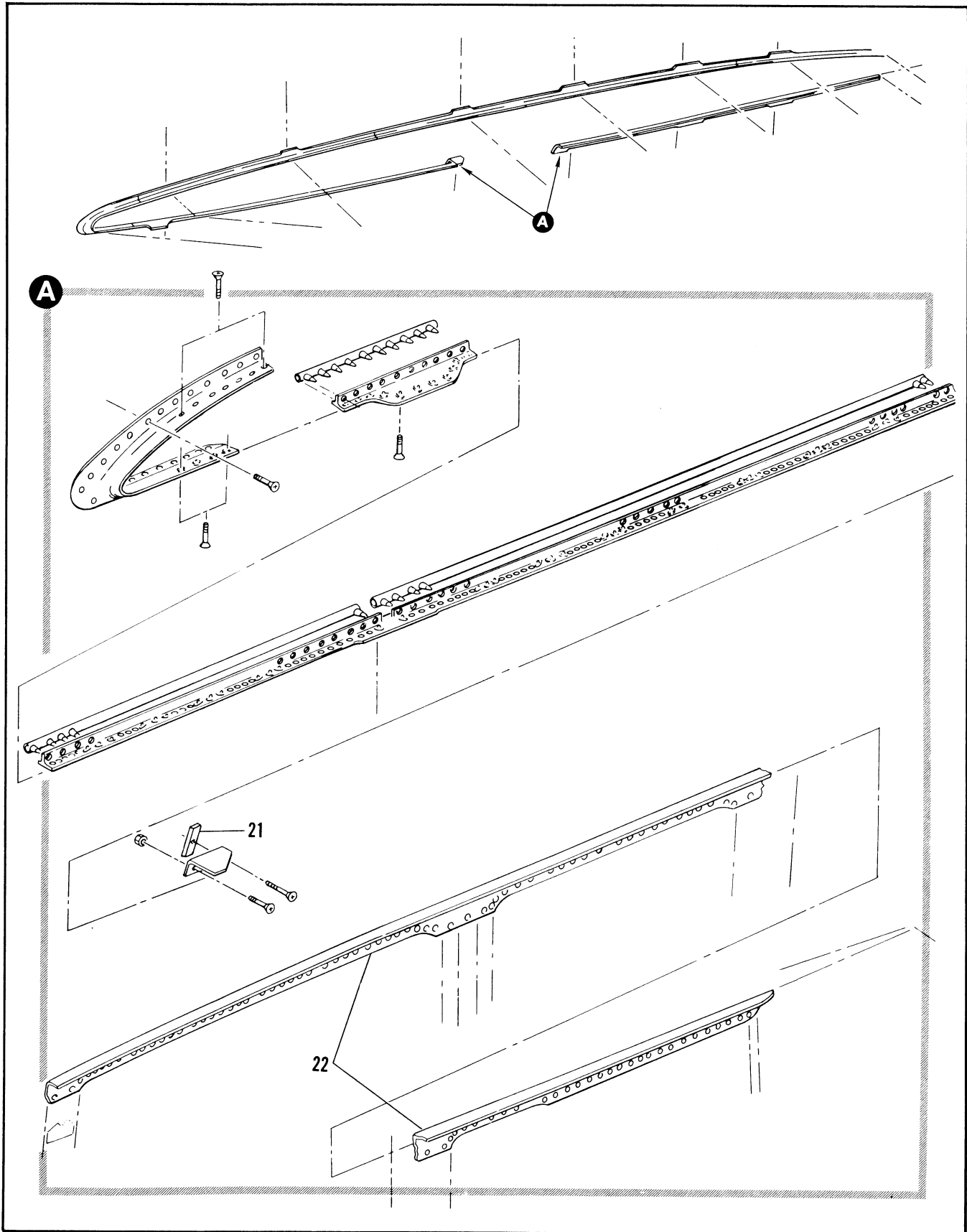


Figure 2.6-13. Wing to Fuselage Drag Angle Installation (Sheet 4 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-13- 21 - 22	8-18060-75	1 2 3 4 5 6 • RADIUS BLOCK • ANGLE, LOWER DRAG LH REPLACED BY NOT INTCHG WITH 8-18060-69 • ANGLE, LOWER DRAG LH REPLACES NOT INTCHG WITH 8-18060-9 • ANGLE, LOWER DRAG RH REPLACED BY NOT INTCHG WITH 8-18060-70 • ANGLE, LOWER DRAG RH REPLACES NOT INTCHG WITH 8-18060-10 ATTACHING PARTS • NUT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • BOLT (80205) • SCREW (96906) -----X----- A AIRPLANES #35 THRU 277, 287, 292 AND ON B AIRPLANES #35 THRU 47, 287, 292 AND ON	1	21	277
	8-18060-9		1	B	
	8-18060-69		1	48	277
	8-18060-10		1	B	
	8-18060-70		1	48	277
	NAS679A3		AR	A	
	NAS333CPA4-5		AR	A	
	NAS333CPA5		AR	A	
	NAS333CPA5-5		AR	A	
	NAS333CPA6-5		AR	A	
	NAS333CPA7-5		AR	A	
	NAS333CPA11		AR	A	
	MS24694-57		AR	A	

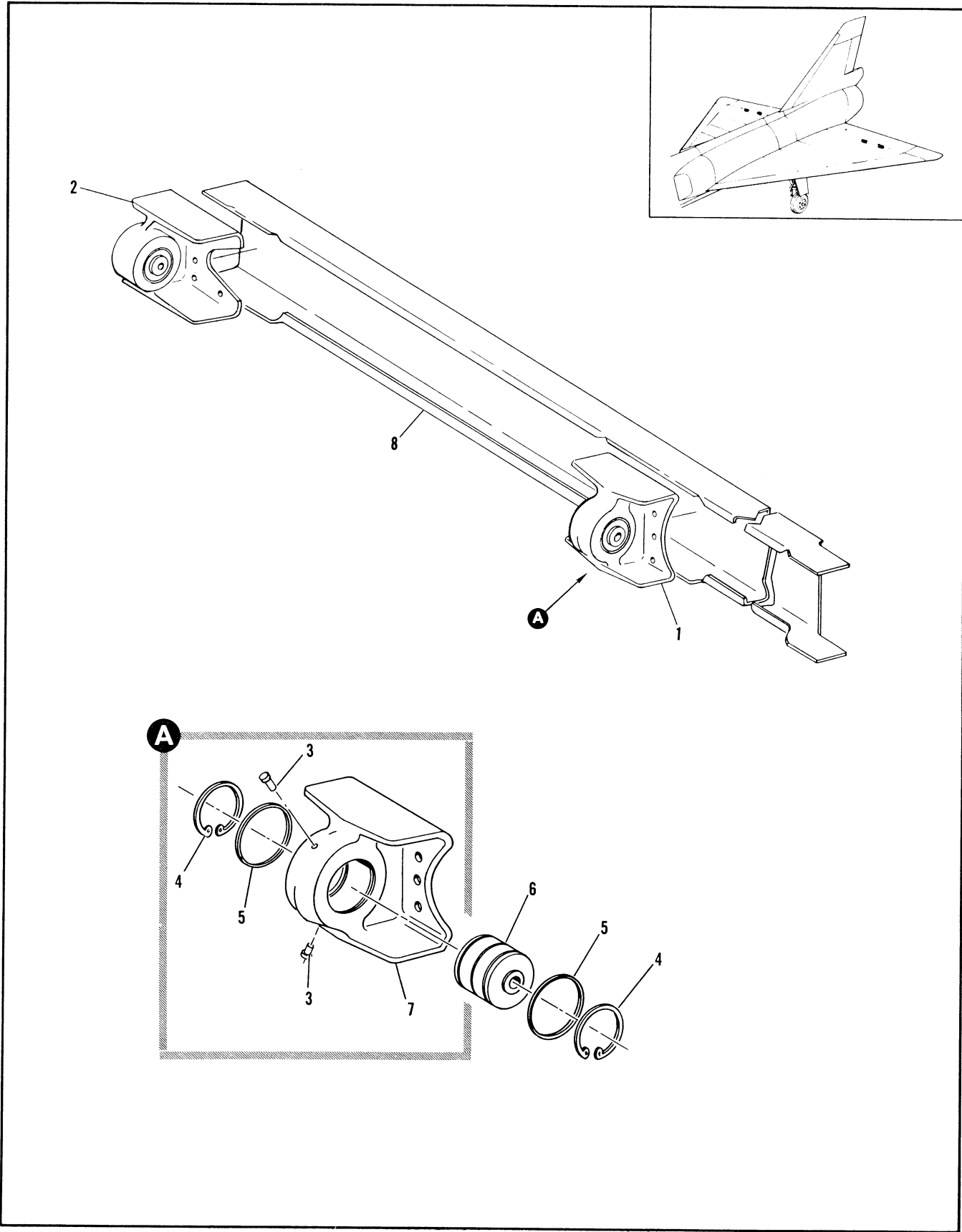


Figure 2.6-14. Outbd Elevon Inbd Spar Assembly

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-14	8-13111-3	SPAR ASSEMBLY, OUTBOARD ELEVON INBOARD LH FOR NHA SEE FIG. 2.6-8	RF		A
	8-13101-3	SPAR ASSEMBLY, OUTBOARD ELEVON INBOARD LH FOR NHA SEE FIG. 2.6-8	RF		B
	8-13111-4	SPAR ASSEMBLY, OUTBOARD ELEVON INBOARD RH FOR NHA SEE FIG. 2.6-8	RF		A
	8-13101-4	SPAR ASSEMBLY, OUTBOARD ELEVON INBOARD RH FOR NHA SEE FIG. 2.6-8	RF		B
- 1	8-13753-1	• HINGE ASSY, OUTBD ELEVON INBD BL 130	1		35
- 2	8-13778-1	• HINGE ASSY, OUTBD ELEVON INBD BL 108 ALT INTCHG WITH 8-13757	RF		35
	8-13757	• HINGE ASSY, OUTBD ELEVON INBD BL 108 ALT INTCHG WITH 8-13778-1	RF		35
- 3	NAS516-1	• • LUBRICATOR (80205)	2		35
- 4	NAS50-156	• • RETAINER (80205)	2		35
- 5	8-15840-7	• • RING, RETAINER HINGE BEARING	2		35
- 6	A6H	• • BEARING, <77896> 90-60500-001	1		35
- 7	8-13753-9	• • HINGE, ELEVON BL 130	1		35
	8-13778-7	• • HINGE, ELEVON BL 108	1		35
	8-13758-7	• • HINGE, ELEVON BL 108 ALT INTCHG WITH 8-13778-7	RF		35
- 8	8-13111-9	• CHANNEL	1		A
	8-13101-9	• CHANNEL	1		B
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #278 THRU 286 AND 288 THRU 291			

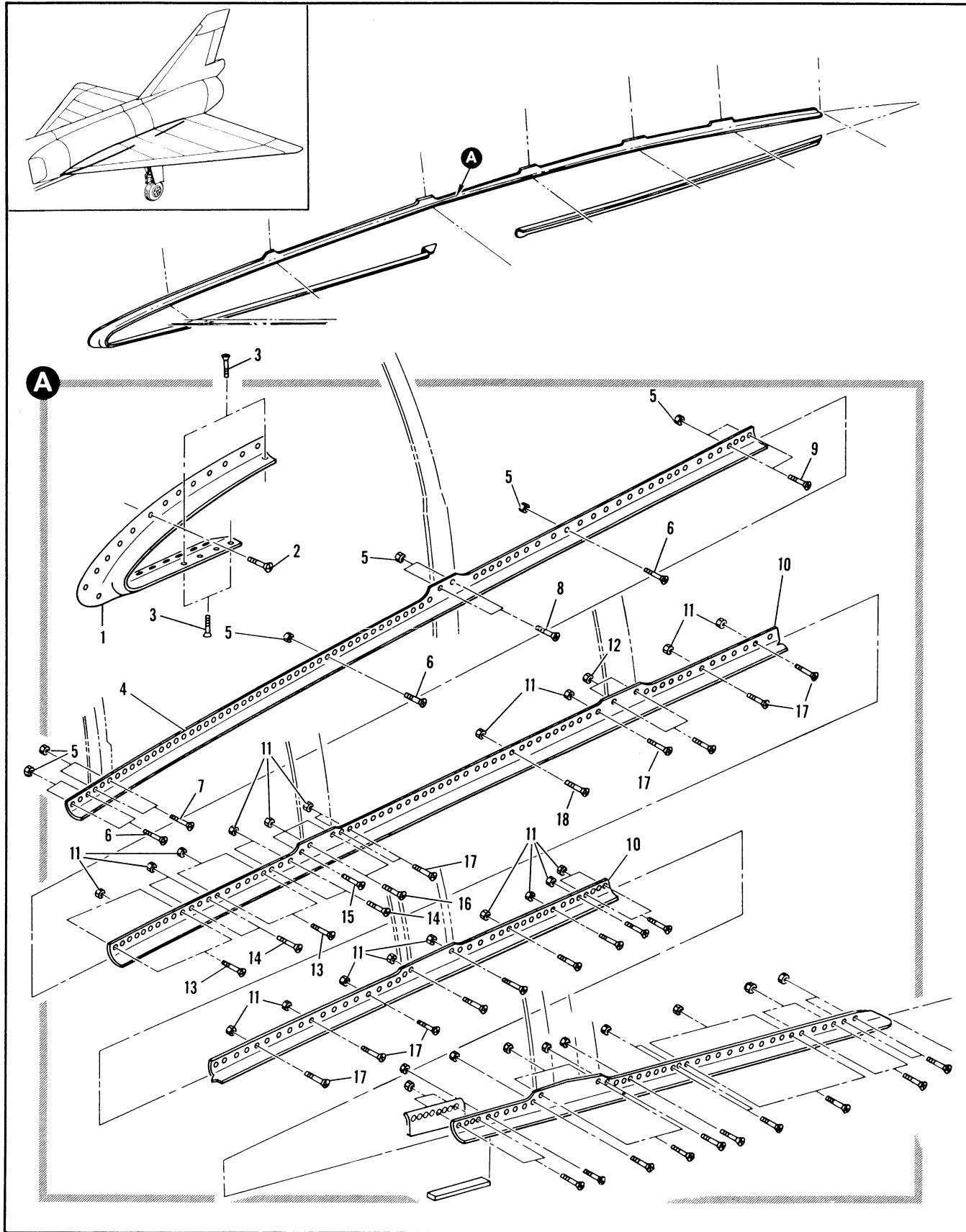


Figure 2.6-15. Wing to Fuselage Drag Angle Installation (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-15	8-18040-5	DRAG ANGLE INSTALLATION, WING TO FUSELAGE LH FOR NHA SEE FIG. 2.6-2 USED ON SPARES ASSEMBLY 8-10040-525	RF	A	
	8-18040-6	DRAG ANGLE INSTALLATION, WING TO FUSELAGE RH FOR NHA SEE FIG. 2.6-2 USED ON SPARES ASSEMBLY 8-10040-526	RF	A	
- 1	8-18041-7	• ANGLE, NOSE DRAG LH	1	B	
	8-18004-7	• ANGLE, NOSE DRAG LH REPLACED BY NOT INTCHG WITH 8-18004-9	1	283	283
	8-18041-8	• ANGLE, NOSE DRAG RH	1	B	
	8-18004-8	• ANGLE, NOSE DRAG RH REPLACED BY NOT INTCHG WITH 8-18004-10	1	283	283
		ATTACHING PARTS			
- 2	NAS333CPA4-5	• BOLT (80205)	23	A	
- 3	NAS333CPA5-5	• BOLT (80205)	11	A	
		----X----			
- 4	8-18040-67	• ANGLE, UPPER DRAG LH	1	A	
	8-18040-68	• ANGLE, UPPER DRAG RH ATTACHING PARTS	1	A	
- 5	NAS679A3	• NUT, (80205) 96-37545-002	74	A	
- 6	NAS333CPA4	• BOLT (80205)	66	A	
- 7	NAS333CPA5-5	• BOLT (80205)	2	A	
- 8	NAS333CPA6-5	• BOLT (80205)	2	A	
- 9	NAS333CPA4-5	• BOLT (80205)	4	A	
		----X----			
- 10	8-18040-15	• ANGLE, UPPER DRAG LH REPLACED BY NOT INTCHG WITH 8-18060-15	1	A	
	8-18040-16	• ANGLE, UPPER DRAG RH REPLACED BY NOT INTCHG WITH 8-18060-16	1	A	
		ATTACHING PARTS			
- 11	NAS679A3	• NUT, LH (80205) 96-37545-002	AR	A	
	NAS679A3	• NUT, RH (80205) 96-37545-002	91	A	
- 12	NAS679A3	• NUT (80205)	2	A	
- 13	NAS333CPA4-5	• BOLT (80205)	16	A	
- 14	NAS333CPA4	• BOLT (80205)	6	A	
- 15	MS24694-53	• SCREW (96906)	1	A	
- 16	MS24694-57	• SCREW (96906)	2	A	
- 17	NAS333CPA5-5	• BOLT, LH (80205)	8	A	
- 18	NAS333CPA5	• BOLT, LH (80205)	55	A	
	NAS333CPA5	• BOLT, RH (80205)	11	A	
	NAS333CPA5-5	• BOLT, RH (80205)	26	A	
	NAS333CPA6-5	• BOLT, RH (80205)	9	A	

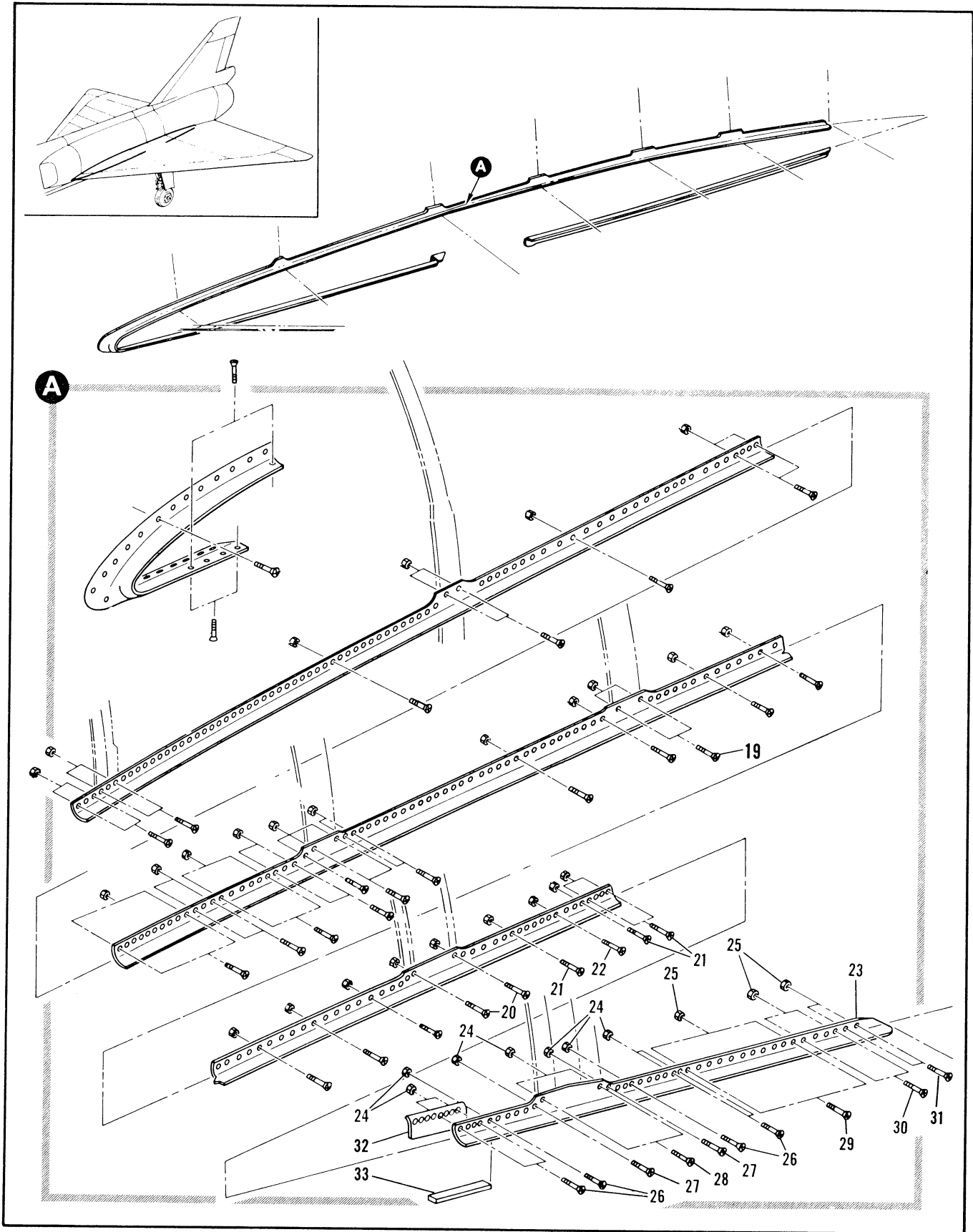


Figure 2.6-15. Wing to Fuselage Drag Angle Installation (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-15- 19	MS24694-56	• SCREW (96906)	2	A	
- 20	NAS333CPA6-5	• BOLT (80205)	2	A	
- 21	NAS333CPA6-5	• BOLT (80205)	6	A	
- 22	NAS333CPA5	• BOLT (80205)	12	A	
		-----X-----			
- 23	8-18040-87	• ANGLE, UPPER DRAG LH REPLACED BY NOT INTCHG WITH 8-18060-11	1	A	
	8-18040-88	• ANGLE, UPPER DRAG RH REPLACED BY NOT INTCHG WITH 8-18060-12 ATTACHING PARTS	1	A	
- 24	NAS679A3	• NUT, (80205) 96-37545-002	22	A	
- 25	NAS679A4	• NUT, (80205) 96-37545-003	17	A	
- 26	NAS333CPA5-5	• BOLT (80205)	8	A	
- 27	NAS333CPA5	• BOLT (80205)	12	A	
- 28	NAS333CPA7	• BOLT (80205)	2	A	
- 29	NAS334CPA6-5	• BOLT (80205)	11	A	
- 30	NAS334CPA7-5	• BOLT (80205)	4	A	
- 31	NAS334CPA10	• BOLT (80205)	2	A	
		-----X-----			
- 32	8-18040-39	• PLATE	1	A	
- 33	8-18040-31	• PLATE	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #278 THRU 282, 284 THRU 286, AND 288 THRU 291			

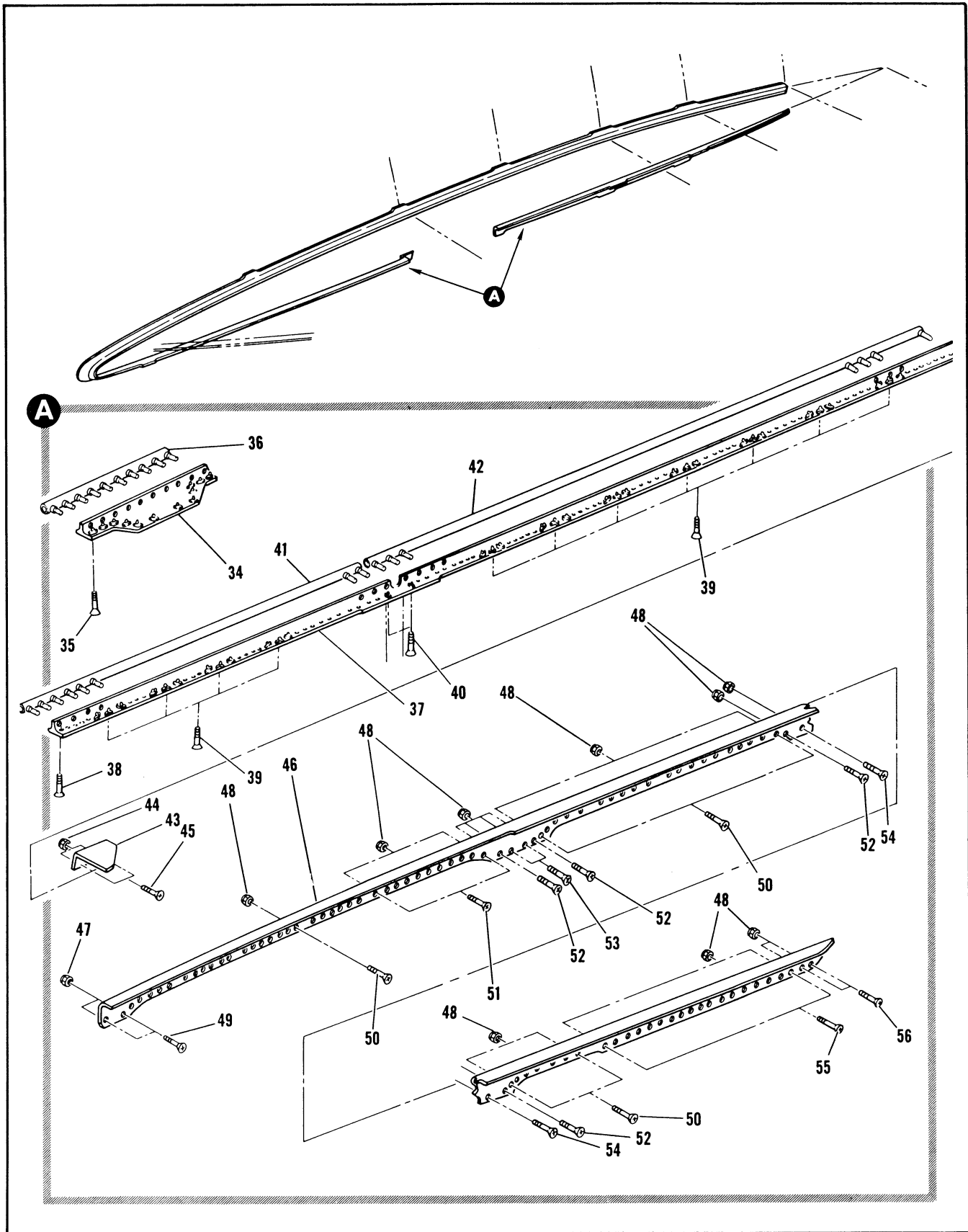


Figure 2.6-15. Wing to Fuselage Drag Angle Installation (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-15- 34	8-18913-7	• ANGLE, LOWER DRAG LH	1	B	
	8-18989-1	• ANGLE ASSY, LOWER DRAG LH RIVETED	1	283	283
	8-18913-8	• ANGLE, LOWER DRAG RH	1	B	
	8-18989-2	• ANGLE ASSY, LOWER DRAG RH RIVETED	1	283	283
		ATTACHING PARTS			
- 35	NAS333CPA5-5	• BOLT (80205)	12	A	
		----X----			
- 36	8-18040-43	• SEAL, ALTERED FROM 8-71602-37	1	A	
	8-71602-37	• SEAL	RF		
- 37	8-18040-83	• RETAINER, LOWER LH	1	A	
	8-18040-84	• RETAINER, LOWER RH	1	A	
		ATTACHING PARTS			
- 38	NAS333CPA5-5	• BOLT (80205)	70	A	
- 39	NAS333CPA6	• BOLT (80205)	11	A	
- 40	NAS333CPA7	• BOLT (80205)	2	A	
		----X----			
- 41	8-18040-79	• SEAL, ALTERED FROM 8-71602-37	1	A	
- 42	8-18040-85	• SEAL, ALTERED FROM 8-71602-37	1	A	
	8-71602-37	• SEAL	RF		
- 43	8-18040-89	• PLATE, LH	1	A	
	8-18040-90	• PLATE, RH	1	A	
		ATTACHING PARTS			
- 44	NAS679A3	• NUT (80205)	2	A	
- 45	MS24694-55	• SCREW (96906)	2	A	
		----X----			
- 46	8-18040-69	• ANGLE, LOWER DRAG LH	1	A	
	8-18040-70	• ANGLE, LOWER DRAG RH	1	A	
		ATTACHING PARTS			
- 47	NAS679A3	• NUT (80205)	2	A	
- 48	NAS679A3	• NUT, LH (80205) 96-37545-002	91	A	
	NAS679A3	• NUT, RH (80205) 96-37545-002	92	A	
- 49	MS24694-57	• SCREW (96906)	2	A	
- 50	NAS333CPA4-5	• BOLT (80205)	52	A	
- 51	NAS333CPA6-5	• BOLT, LH (80205)	11	A	
	NAS333CPA4-5	• BOLT, RH (80205)	12	A	
- 52	NAS333CPA6-5	• BOLT (80205)	4	A	
- 53	NAS333CPA7-5	• BOLT (80205)	2	A	
- 54	NAS333CPA11	• BOLT (80205)	2	A	
- 55	NAS333CPA5	• BOLT (80205)	18	A	
- 56	NAS333CPA5-5	• BOLT (80205)	2	A	
		----X----			
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #278 THRU 282, 284 THRU 286, AND 288 THRU 291			

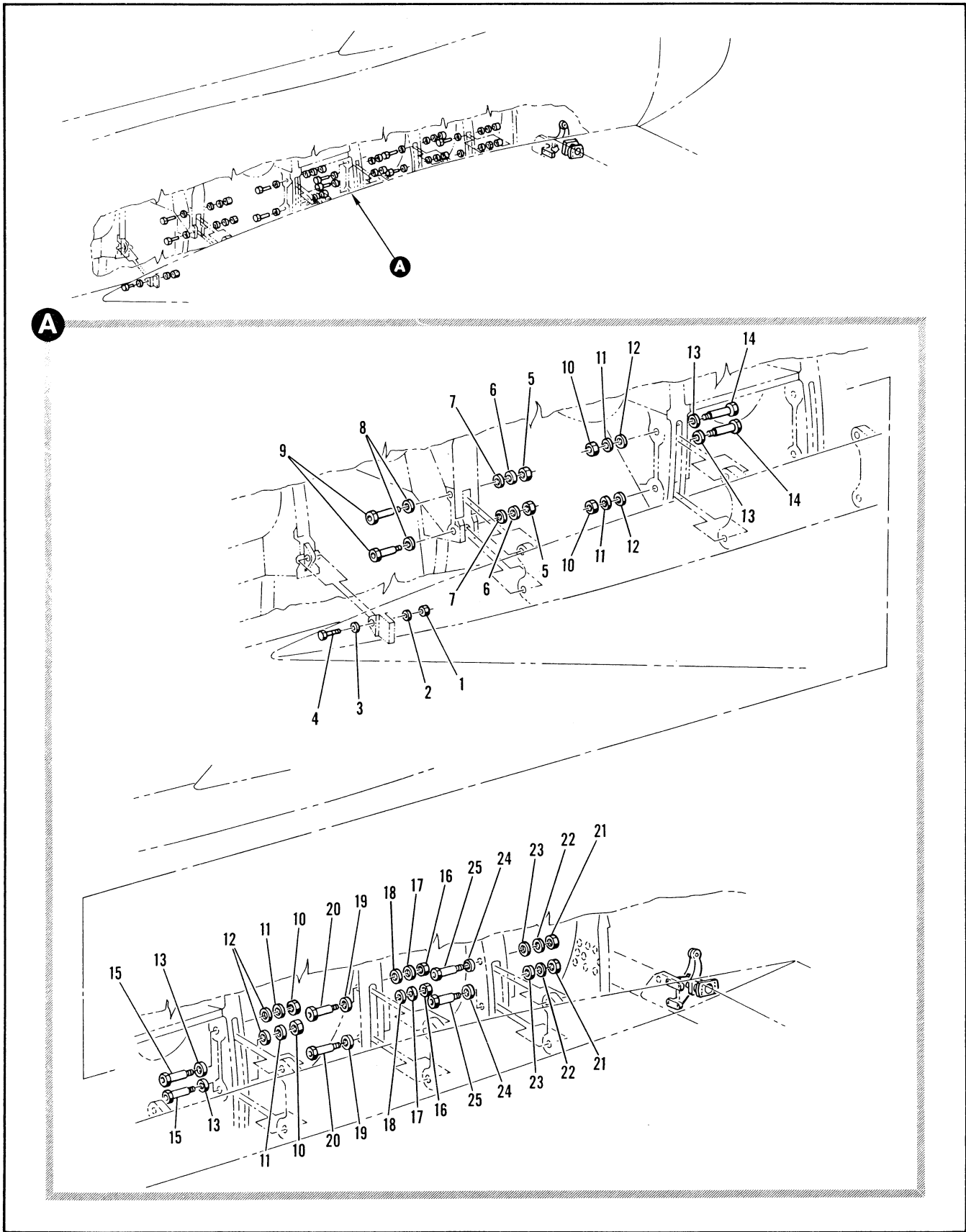


Figure 2.6-16. Wing to Fuselage Attachment Installation (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-16	8-10070-1	ATTACHMENT INSTALLATION, WING TO FUSELAGE LH FOR NHA SEE FIG. 2.6-1	RF	B	
	8-10050-1	ATTACHMENT INSTALLATION, WING TO FUSELAGE LH FOR NHA SEE FIG. 2.6-2	RF	A	
	8-10070-2	ATTACHMENT INSTALLATION, WING TO FUSELAGE RH FOR NHA SEE FIG. 2.6-1	RF	B	
	8-10050-2	ATTACHMENT INSTALLATION, WING TO FUSELAGE RH FOR NHA SEE FIG. 2.6-2	RF	A	
- 1	AN320-8	• NUT (88044)	1	35	
- 2	AN960-816	• WASHER (88044)	1	35	
- 3	MS20002C8	• WASHER (96906)	1	35	
- 4	NAS464-8-22	• BOLT (80205)	1	35	
- 5	AN320-14	• NUT (88044)	2	35	
- 6	AN960-1416L	• WASHER (88044)	2	35	
- 7	8-18930-11	• WASHER	2	35	
- 8	MS20002C16	• WASHER (96906)	2	35	
- 9	8-18941-15	• BOLT	2	35	
- 10	AN320-20	• NUT (88044)	4	35	
- 11	AN960-2016L	• WASHER (88044)	4	35	
- 12	8-17975-13	• WASHER	4	35	
- 13	8-17975-7	• WASHER	4	35	
- 14	8-18941-13	• BOLT	2	35	
- 15	8-18941-11	• BOLT	2	35	
- 16	AN320-16	• NUT (88044)	2	35	
- 17	AN960-1616L	• WASHER (88044)	2	35	
- 18	8-18930-9	• WASHER	2	35	
- 19	MS20002C20	• WASHER (96906)	2	35	
- 20	8-18941-9	• BOLT, REPLACED BY NOT INTCHG WITH 8-18941-19	2	D	
	8-18941-19	• BOLT, REPLACES NOT INTCHG WITH 8-18941-9	2	48	277
- 21	AN320-20	• NUT (88044)	2	35	
- 22	AN960-2016L	• WASHER (88044)	2	35	
- 23	8-18930-7	• WASHER	2	35	
- 24	8-18930-13	• WASHER	2	35	
- 25	8-18941-7	• BOLT, REPLACED BY NOT INTCHG WITH 8-18941-17	2	D	
	8-18941-17	• BOLT, REPLACES NOT INTCHG WITH 8-18941-7	2	48	277
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #35 THRU 277, 287, 292 AND ON			
		D AIRPLANES #35 THRU 47, 276 AND ON			

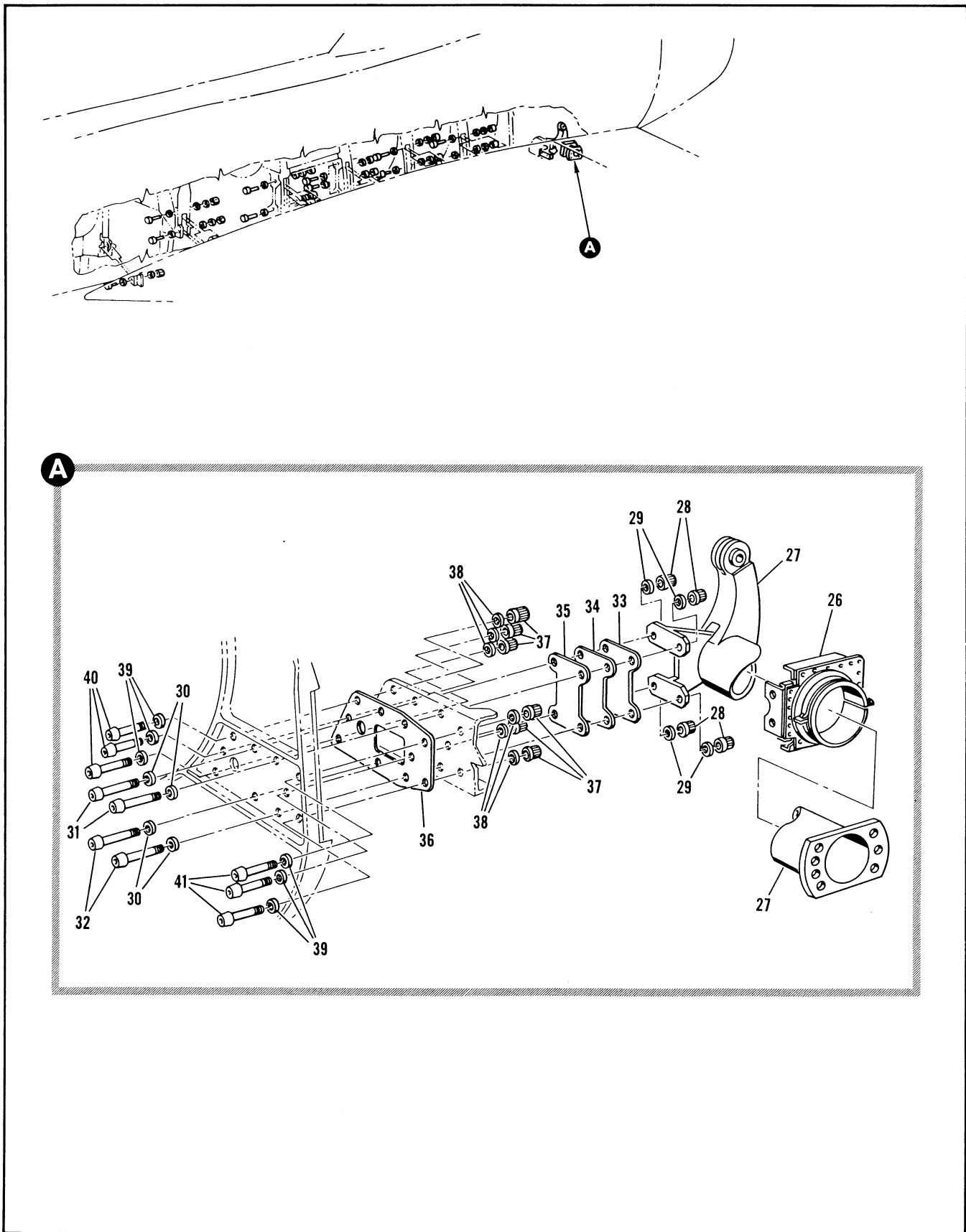


Figure 2.6-16. Wing to Fuselage Attachment Installation(Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-16- 26	8-13939-1	• SEAL INSTL, INBD ELEVON HORN LH FOR BREAKDOWN SEE FIG. 2.6-11	1	35	
	8-13939-2	• SEAL INSTL, INBD ELEVON HORN RH FOR BREAKDOWN SEE FIG. 2.6-11	1	35	
- 27	8-10070-17	• FITTING ASSY, INBD ELEVON LH FOR BREAKDOWN SEE FIG. 2.6-17	1	E	
	8-10050-7	• FITTING ASSY, INBD ELEVON LH FOR BREAKDOWN SEE FIG. 2.6-17	1	A	
	8-10070-7	• FITTING ASSY, INBD ELEVON LH FOR BREAKDOWN SEE FIG. 2.6-17	1	C	
	8-10070-18	• FITTING ASSY, INBD ELEVON RH FOR BREAKDOWN SEE FIG. 2.6-17	1	E	
	8-10050-8	• FITTING ASSY, INBD ELEVON RH FOR BREAKDOWN SEE FIG. 2.6-17	1	A	
	8-10070-8	• FITTING ASSY, INBD ELEVON RH FOR BREAKDOWN SEE FIG. 2.6-17	1	C	
		ATTACHING PARTS			
- 28	42FW1018	• NUT, <56878> 96-37510-007	4	35	
- 29	MS20002-10	• WASHER (96906)	4	35	
- 30	MS20002C10	• WASHER (96906)	4	35	
- 31	MS20010H30	• BOLT (96906)	2	35	
- 32	MS20010H28	• BOLT (96906)	2	35	
		-----X-----			
- 33	8-10050-13	• SHIM	AR	35	
	8-10070-13	• SHIM, ALT INTCHG WITH 8-10050-13	RF	35	
- 34	8-10050-11	• SHIM	AR	35	
	8-10070-11	• SHIM, ALT INTCHG WITH 8-10050-11	RF	35	
- 35	8-10050-9	• SHIM	AR	35	
	8-10070-9	• SHIM, ALT INTCHG WITH 8-10050-9	RF	35	
- 36	8-10050-15	• SHIM	AR	35	
	8-10070-15	• SHIM, ALT INTCHG WITH 8-10050-15	RF	35	
		ATTACHING PARTS			
- 37	42FW1216	• NUT, <56878> 96-37510-008	6	35	
- 38	MS20002-12	• WASHER (96906)	6	35	
- 39	MS20002C12	• WASHER (96906)	6	35	
- 40	MS20012-18	• BOLT (96906)	3	35	
- 41	MS20012-22	• BOLT (96906)	3	35	
		-----X-----			
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		C AIRPLANES #287 AND 292 THRU 300			
		E AIRPLANES #35 THRU 277, 301 AND ON			

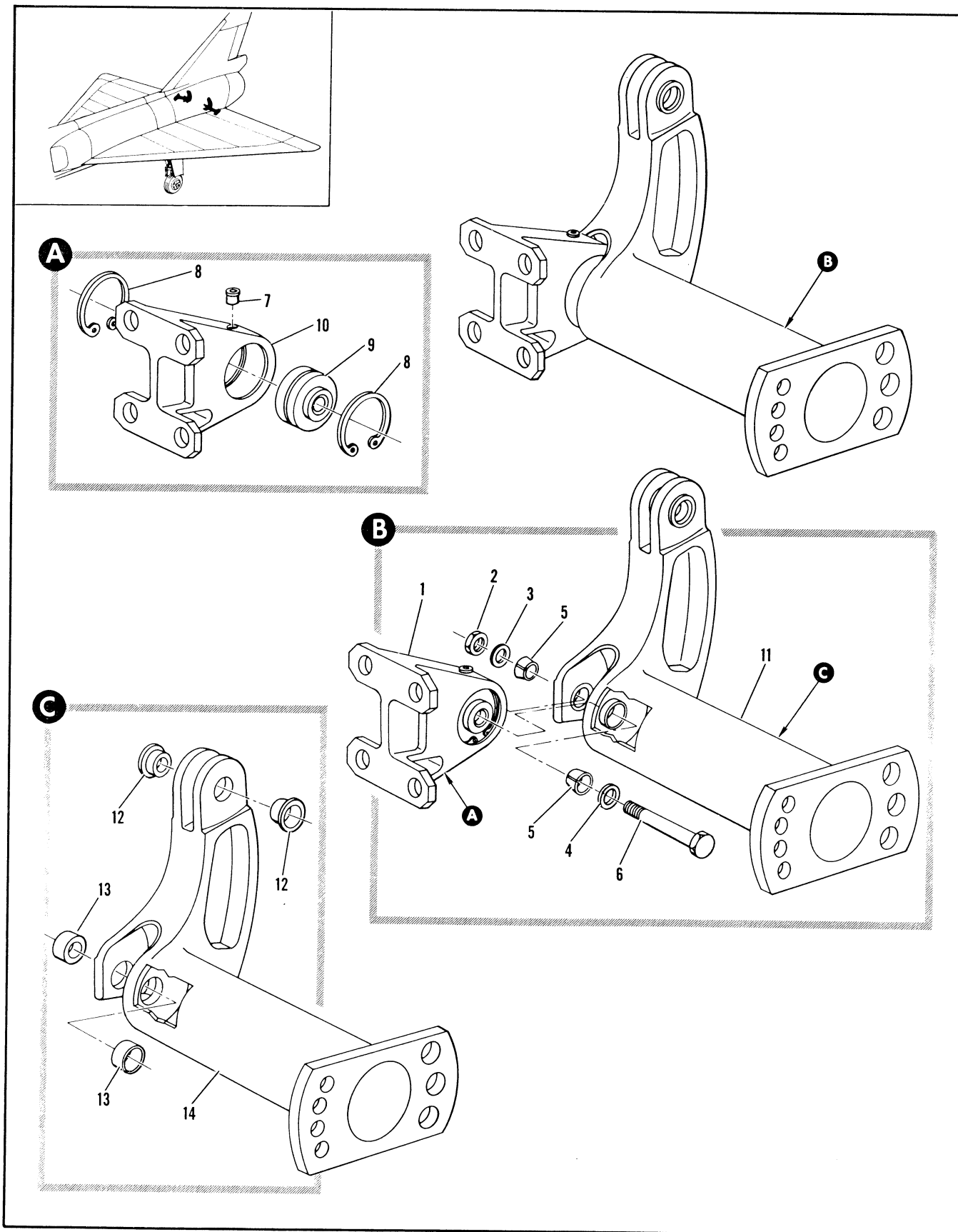


Figure 2.6-17. Inbd Elevon Fitting Assembly

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-17	8-10070-17	FITTING ASSEMBLY, INBOARD ELEVON LH FOR NHA SEE FIG. 2.6-16	RF	C	
	8-10050-7	FITTING ASSEMBLY, INBOARD ELEVON LH FOR NHA SEE FIG. 2.6-16	RF	A	
	8-10070-7	FITTING ASSEMBLY, INBOARD ELEVON LH FOR NHA SEE FIG. 2.6-16	RF	B	
	8-10070-18	FITTING ASSEMBLY, INBOARD ELEVON RH FOR NHA SEE FIG. 2.6-16	RF	C	
	8-10050-8	FITTING ASSEMBLY, INBOARD ELEVON RH FOR NHA SEE FIG. 2.6-16	RF	A	
	8-10070-8	FITTING ASSEMBLY, INBOARD ELEVON RH FOR NHA SEE FIG. 2.6-16	RF	B	
- 1	8-18763-1	• FITTING ASSY, ELEVON ACTUATOR HORN BEARING SUPPORT	1	35	
	8-18764	• FITTING ASSY, ELEVON ACTUATOR HORN BEARING SUPPORT ALT INTCHG WITH 8-18763-1 ATTACHING PARTS	RF	35	
- 2	AN320-12	• NUT (83044)	1	35	
- 3	MS20002-12	• WASHER (96906)	1	35	
- 4	MS20002C12	• WASHER (96906)	1	35	
- 5	8-13722	• BUSHING	2	35	
- 6	8-17947	• BOLT	1	35	
		-----X-----			
- 7	NAS516-1	• • LUBRICATOR (80205)	1	35	
- 8	NAS669-262	• • RETAINER (80205)	2	35	
- 9	A12H	• • BEARING, <77896> 90-60500-003	1	35	
- 10	8-18763-7	• • FITTING	1	35	
	8-18764-7	• • FITTING, USE WITH 8-18764	RF	35	
- 11	8-13749-3	• FITTING ASSY, INBD ELEVON HORN LH	1	C	
	8-13749-1	• FITTING ASSY, INBD ELEVON HORN LH	1	278	300
	8-13749-4	• FITTING ASSY, INBD ELEVON HORN RH	1	C	
	8-13749-2	• FITTING ASSY, INBD ELEVON HORN RH	1	278	300
- 12	8-13717	• • BUSHING	2	35	
- 13	8-13721	• • BUSHING	2	35	
- 14	8-13749-9	• • FITTING, LH	1	35	
	8-13749-10	• • FITTING, RH	1	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 300			
		C AIRPLANES #35 THRU 277, 301 AND ON			

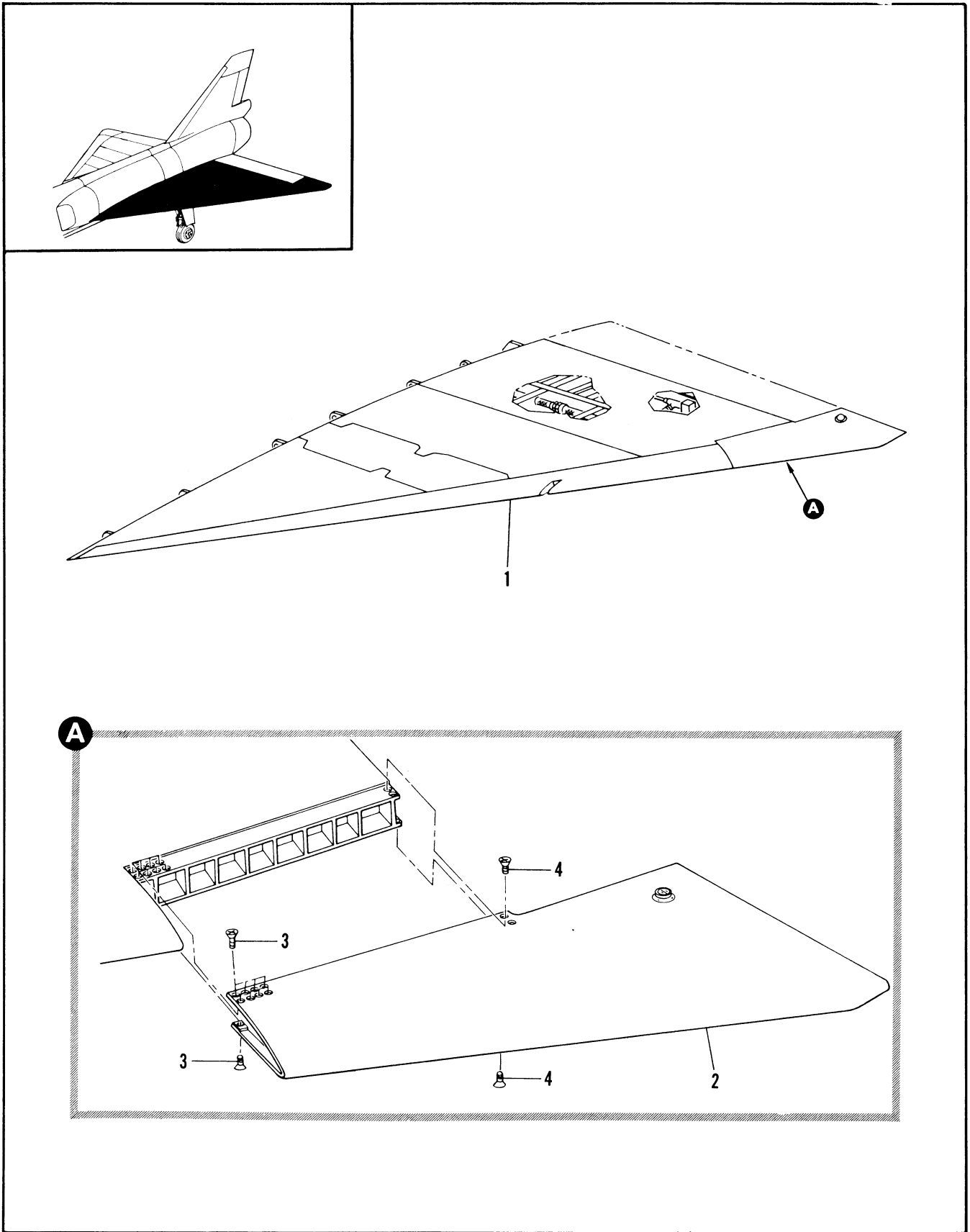


Figure 2.6-18. Wing Structure and Equipment Assembly (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE		
				FROM	TO	
2.6-18	8-10060-5	STRUCTURE AND EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-1	RF	A		
	8-10040-811	STRUCTURE AND EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-2	RF	278	280	
	8-10040-5	STRUCTURE AND EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-2	RF	B		
	8-10060-6	STRUCTURE AND EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-1	RF	A		
	8-10040-6	STRUCTURE AND EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-2	RF	C		
	- 1	8-18280-1	• LEADING EDGE INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-20	1	A	
		8-18230-1	• LEADING EDGE INSTL, WING LH FOR BREAKDOWN SEE FIG. 2.6-21	1	B	
		8-18280-2	• LEADING EDGE INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-20	1	A	
		8-18230-2	• LEADING EDGE INSTL, WING RH FOR BREAKDOWN SEE FIG. 2.6-21	1	B	
		8-18410-1	• TIP INSTL, WING LH USED ON SPARES ASSEMBLY 8-10060-501	1	A	
		8-18910-1	• TIP INSTL, WING LH USED ON SPARES ASSEMBLY 8-10060-502	1	B	
	- 2	8-18410-2	• TIP INSTL, WING RH USED ON SPARES ASSEMBLY 8-10040-525	1	A	
		8-18910-2	• TIP INSTL, WING RH USED ON SPARES ASSEMBLY 8-10040-526	1	B	
		8-18411-1	• • TIP ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-19	1	A	
		8-18911-1	• • TIP ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-19	1	B	
		8-18411-2	• • TIP ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-19	1	A	
		8-18911-2	• • TIP ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-19	1	B	
	- 3	NAS333CPA7	• • BOLT (80205)	16	35	
- 4	NAS333CPA6-5	• • BOLT (80205) ----X----	AR	35		

A AIRPLANES #35 THRU 277, 287, 292 AND ON
 B AIRPLANES#281 THRU 286 AND 288 THRU 291
 C AIRPLANES #278 THRU 286 AND 288 THRU 291

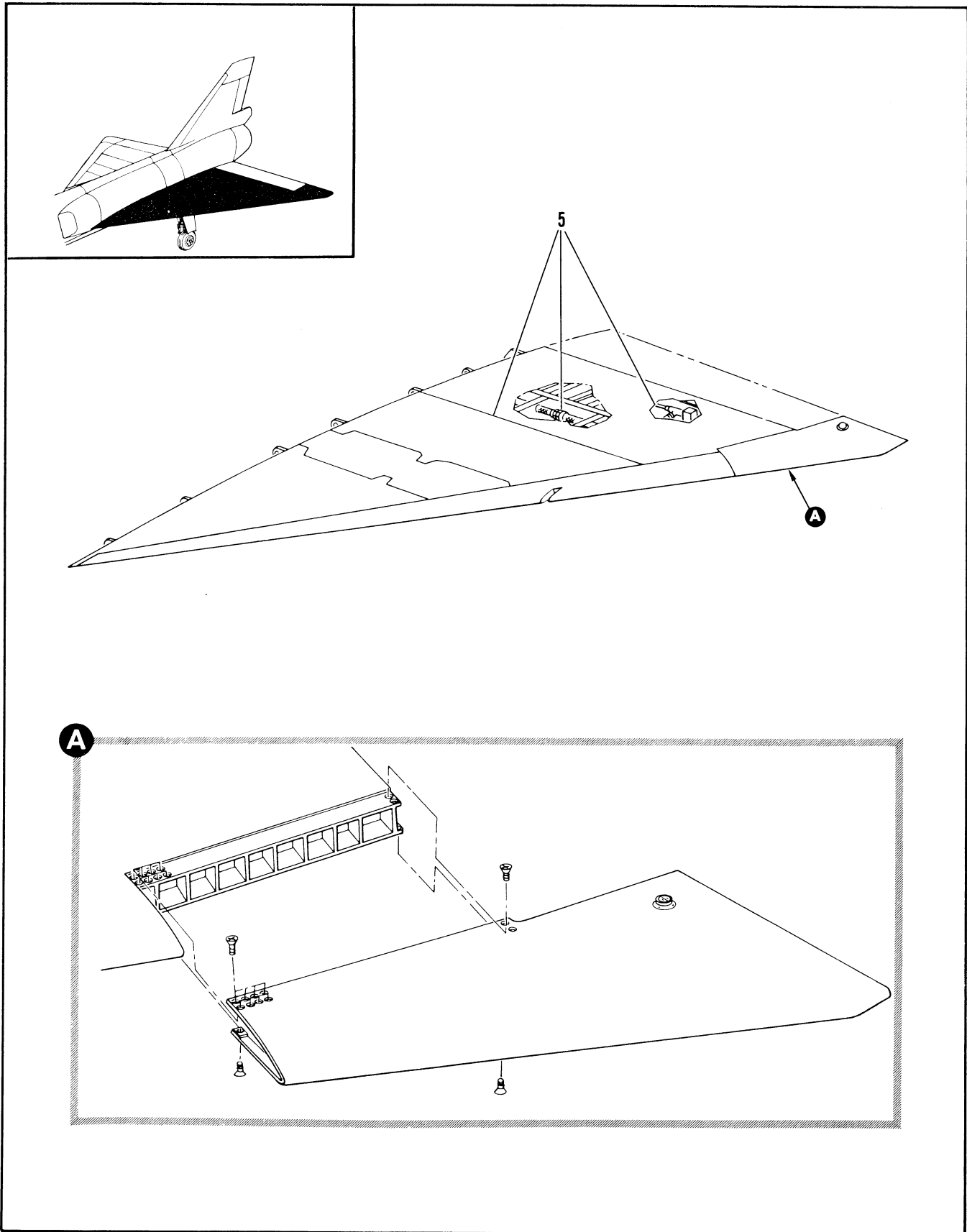


Figure 2.6-18. Wing Structure and Equipment Assembly (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE		
				FROM	TO	
2.6-18- 5	8-18013-811	• EQUIPMENT ASSY, WING LH	1	35	89	
	8-18013-809	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	90	159	
	8-18013-815	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	169	188	
	8-18013-823	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	189	277	
	8-18003-803	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	278	286	
	8-18003-1	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1		B	
	8-18013-1	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1		D	
	8-18013-801	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	302	303	
	8-18013-805	• EQUIPMENT ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-32	1	304		
	8-18013-812	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	35	89	
	8-18013-810	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	90	159	
	8-18013-816	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	160	188	
	8-18013-819	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	189	277	
	8-18003-2	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1		C	
	8-18013-2	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1		D	
	8-18013-802	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	302	313	
	8-18013-806	• EQUIPMENT ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-32	1	330		
	B AIRPLANES #281 THRU 286 AND 288 THRU 291 C AIRPLANES #278 THRU 286 AND 288 THRU 291 D AIRPLANES #287 AND 292 THRU 301					

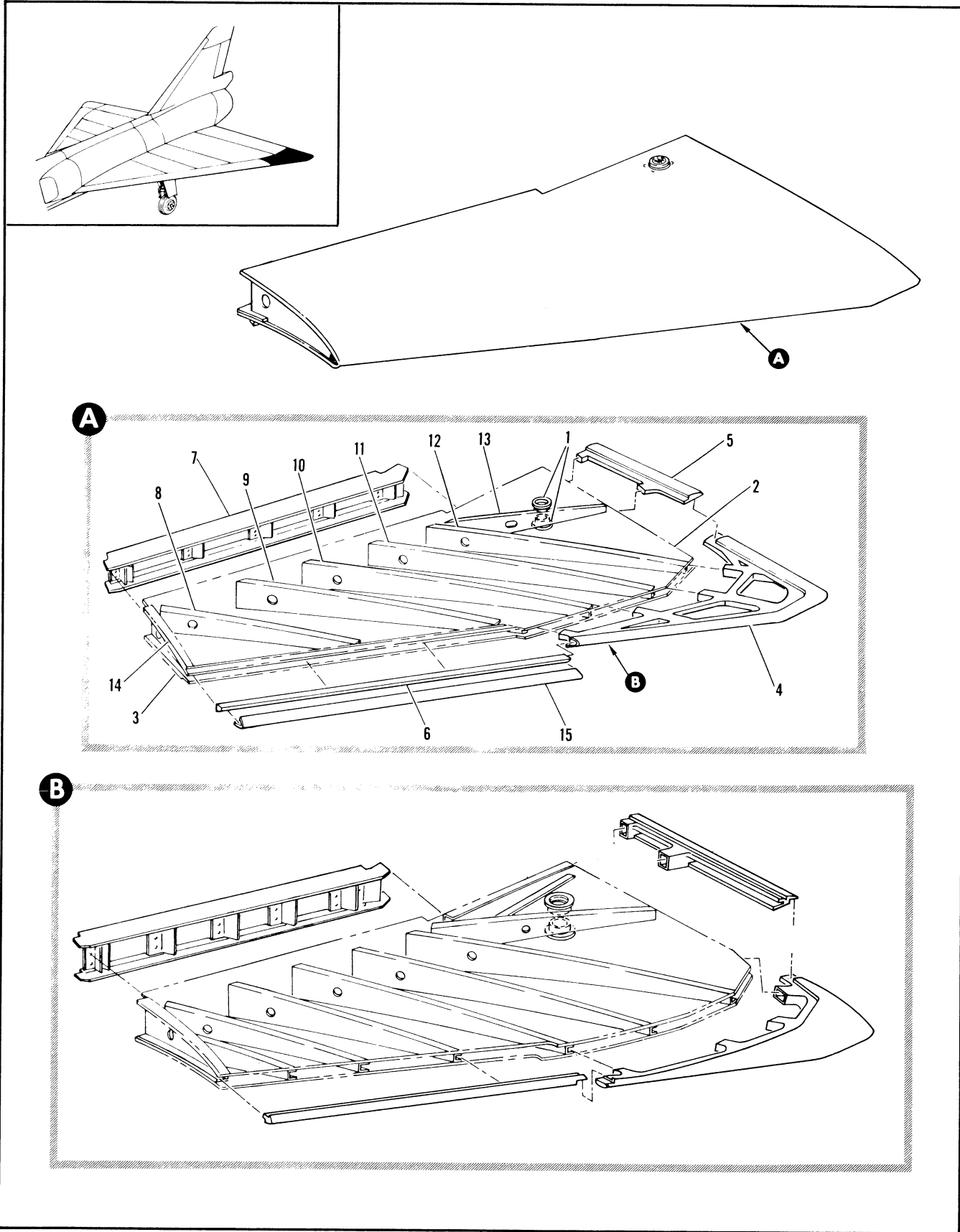


Figure 2.6-19. Wing Tips (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-19	8-18411-1	WING TIPS • TIP ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	A	
	8-18911-1	• TIP ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	B	
	8-18411-2	• TIP ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	A	
	8-18911-2	• TIP ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	B	
- 1	D6272-1	• • RETAINER, LENS <72914> 97-57500-001	2	A	
- 2	8-18401-7	• • SKIN, WING TIP PANEL UPPER LH	1	A	
	8-18401-8	• • SKIN, WING TIP PANEL UPPER RH	1	A	
- 3	8-18401-9	• • SKIN, WING TIP PANEL LOWER LH	1	A	
	8-18401-10	• • SKIN, WING TIP PANEL LOWER RH	1	A	
- 4	8-18402-13	• • WEDGE, LH REPLACE BY INTCHG WITH 8-18402-15	1	C	
	8-18402-15	• • WEDGE, LH REPLACES NOT INTCHG WITH 8-18402-13	1	39	277
	8-18402-14	• • WEDGE, RH REPLACED BY NOT INTCHG WITH 8-18402-16	1	C	
	8-18402-16	• • WEDGE, RH REPLACES NOT INTCHG WITH 8-18402-14	1	39	277
- 5	8-18402-9	• • WEDGE, LH REPLACES NOT INTCHG WITH 8-18902-9	1	A	
	8-18402-10	• • WEDGE, RH REPLACES NOT INTCHG WITH 8-18902-10	1	A	
- 6	8-18402-11	• • WEDGE, LH REPLACES NOT INTCHG WITH 8-18902-11	1	C	
	8-18402-12	• • WEDGE, RH REPLACES NOT INTCHG WITH 8-18902-12	1	C	
- 7	8-18403-1	• • SPAR ASSY, WING TIP LH	1	A	
	8-18403-2	• • SPAR ASSY, WING TIP RH	1	A	
	8-18403-7	• • • RAIL, LH	1	A	
	8-18403-8	• • • RAIL, RH	1	A	
	8-18403-9	• • • RAIL, LH	1	A	
	8-18403-10	• • • RAIL, RH	1	A	
- 8	8-18404-25	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-26	• • RIB ASSY, WING TIP RH	1	A	
- 9	8-18404-27	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-28	• • RIB ASSY, WING TIP RH	1	A	
- 10	8-18404-29	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-30	• • RIB ASSY, WING TIP RH	1	A	
- 11	8-18404-31	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-32	• • RIB ASSY, WING TIP RH	1	A	
- 12	8-18404-33	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-34	• • RIB ASSY, WING TIP RH	1	A	
- 13	8-18404-35	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-36	• • RIB ASSY, WING TIP RH	1	A	
- 14	8-18404-37	• • RIB ASSY, WING TIP LH	1	A	
	8-18404-38	• • RIB ASSY, WING TIP RH	1	A	
- 15	8-18411-15	• • CAP, LH	1	A	
	8-18411-16	• • CAP, RH	1	A	

A AIRPLANES #35 THRU 277, 287, 292 AND ON
 B AIRPLANES #278 THRU 286 AND 288 THRU 291
 C AIRPLANES #35 THRU 38, 287, 292 AND ON

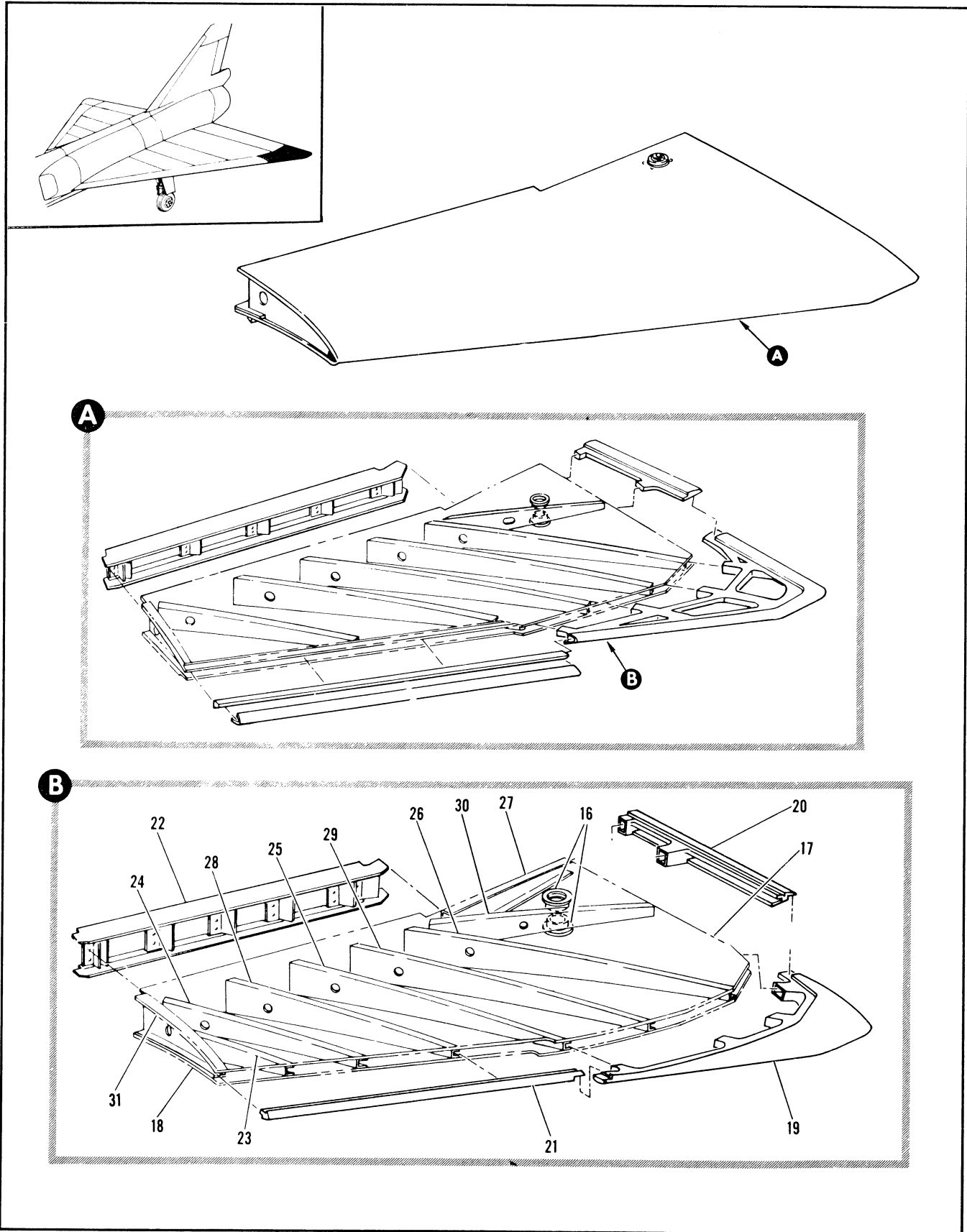


Figure 2.6-19. Wing Tips (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-19- 16	D6272-1	. . . RETAINER, LENS <72514> 97-57500.001	1	B	
- 17	8-18901-7	. . . SKIN, WING TIP PANEL UPPER LH	1	B	
	8-18901-8	. . . SKIN, WING TIP PANEL UPPER RH	1	B	
- 18	8-18901-9	. . . SKIN, WING TIP PANEL LOWER LH	1	B	
	8-18901-10	. . . SKIN, WING TIP PANEL LOWER RH	1	B	
- 19	8-18902-7	. . . WEDGE, WING TIP LH	1	B	
	8-18902-8	. . . WEDGE, WING TIP RH	1	B	
- 20	8-18902-9	. . . WEDGE, WING TIP LH REPLACED BY NOT INTCHG WITH 8-18402-9	1	B	
	8-18902-10	. . . WEDGE, WING TIP RH REPLACED BY NOT INTCHG WITH 8-18402-10	1	B	
- 21	8-18902-11	. . . WEDGE, WING TIP LH REPLACED BY NOT INTCHG WITH 8-18402-11	1	B	
	8-18902-12	. . . WEDGE, WING TIP RH REPLACED BY NOT INTCHG WITH 8-18402-12	1	B	
- 22	8-18903-1	. . . SPAR ASSY, WING TIP LH	1	B	
	8-18903-2	. . . SPAR ASSY, WING TIP RH	1	B	
	8-18903-7	. . . RAIL, LH	1	B	
	8-18903-8	. . . RAIL, RH	1	B	
	8-18903-9	. . . RAIL, LH	1	B	
	8-18903-10	. . . RAIL, RH	1	B	
- 23	8-18904-7	. . . RIB, LH	1	B	
	8-18904-8	. . . RIB, RH	1	B	
- 24	8-18904-9	. . . RIB, LH	1	B	
	8-18904-10	. . . RIB, RH	1	B	
- 25	8-18904-13	. . . RIB, LH	1	B	
	8-18904-14	. . . RIB, RH	1	B	
- 26	8-18904-17	. . . RIB, LH	1	B	
	8-18904-18	. . . RIB, RH	1	B	
- 27	8-18904-21	. . . RIB, LH	1	B	
	8-18904-22	. . . RIB, RH	1	B	
- 28	8-18904-25	. . . RIB ASSY, WING TIP LH	1	B	
	8-18904-26	. . . RIB ASSY, WING TIP RH	1	B	
	8-18904-11	. . . RIB, LH	1	B	
	8-18904-12	. . . RIB, RH	1	B	
- 29	8-18904-27	. . . RIB ASSY, WING TIP LH	1	B	
	8-18904-28	. . . RIB ASSY, WING TIP RH	1	B	
	8-18904-15	. . . RIB, LH	1	B	
	8-18904-16	. . . RIB, RH	1	B	
- 30	8-18904-29	. . . RIB ASSY, WING TIP LH	1	B	
	8-18904-30	. . . RIB ASSY, WING TIP RH	1	B	
	8-18904-19	. . . RIB, LH	1	B	
	8-18904-20	. . . RIB, RH	1	B	
- 31	8-18904-31	. . . RIB ASSY, WING TIP LH	1	B	
	8-18904-32	. . . RIB ASSY, WING TIP RH	1	B	
	8-18904-23	. . . RIB, LH	1	B	
	8-18904-24	. . . RIB, RH	1	B	
B AIRPLANES #278 THRU 286 AND 288 THRU 291					

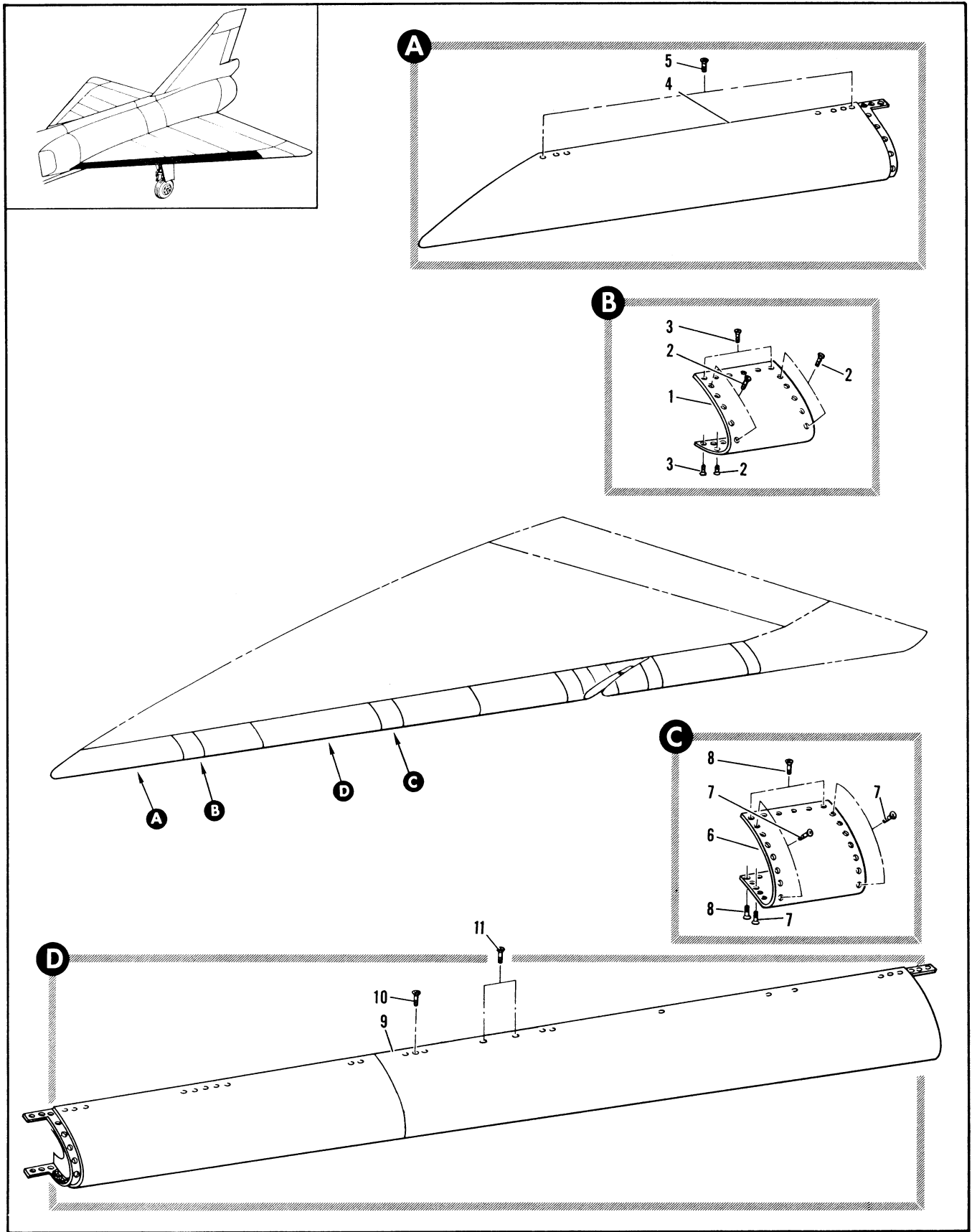


Figure 2.6-20. Wing Leading Edge Installation (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-20	8-18280-1	LEADING EDGE INSTALLATION, WING LH MODIFIED BY 8-11904 FOR NHA SEE FIG. 2.6-18 USED ON SPARES ASSEMBLY 8-10060-501	RF		A
	8-18280-2	LEADING EDGE INSTALLATION, WING RH MODIFIED BY 8-11904 FOR NHA SEE FIG. 2.6-18 USED ON SPARES ASSEMBLY 8-10060-502	RF		A
- 1	8-18281-7 8-18281-8	• PANEL, LH • PANEL, RH ATTACHING PARTS	1 1		A A
- 2	NAS333CPA4	• BOLT (80205)	18		A
- 3	NAS333CPA5	• BOLT (80205) -----X-----	12		A
- 4	8-18251-1 8-18251-2	• LEADING EDGE ASSY, CAMBERED STUB LH FOR BREAKDOWN SEE FIG. 2.6-22 • LEADING EDGE ASSY, CAMBERED STUB RH FOR BREAKDOWN SEE FIG. 2.6-22 ATTACHING PARTS	1 1		A A
- 5	NAS333CPA5	• BOLT (80205) -----X-----	48		A
- 6	8-18281-9 8-18281-10	• PANEL, LH • PANEL, RH ATTACHING PARTS	1 1		A A
- 7	NAS333CPA4	• BOLT (80205)	26		A
- 8	NAS333CPA5	• BOLT (80205) -----X-----	12		A
- 9	8-18252-3 8-18252-1 8-18252-5 8-18252-4 8-18252-2 8-18252-6	• LEADING EDGE ASSY, STA 145 TO 216 LH REPLACED BY NOT INTCHG WITH 8-18252-5 MODIFIED BY 8-18992 FOR BREAKDOWN SEE FIG. 2.6-24 • LEADING EDGE ASSY, STA 145 TO 216 LH ALT INTCHG WITH 8-18252-3 FOR BREAKDOWN SEE FIG. 2.6-24 • LEADING EDGE ASSY, STA 145 TO 216 LH REPLACES NOT INTCHG WITH 8-18252-3 FOR BREAKDOWN SEE FIG. 2.6-24 • LEADING EDGE ASSY, STA 145 TO 216 RH REPLACED BY NOT INTCHG WITH 8-18252-6 MODIFIED BY 8-18992 FOR BREAKDOWN SEE FIG. 2.6-24 • LEADING EDGE ASSY, STA 145 TO 216 RH ALT INTCHG WITH 8-18252-4 FOR BREAKDOWN SEE FIG. 2.6-24 • LEADING EDGE ASSY, STA 145 TO 216 RH REPLACES NOT INTCHG WITH 8-18252-4 FOR BREAKDOWN SEE FIG. 2.6-24 ATTACHING PARTS	1 RF 1 1 RF 1		B B 49 277 B B 49 277
- 10	NAS333CPA5	• BOLT (80205)	AR		A
- 11	NAS333CPA6	• BOLT, UPPER (80205) -----X-----	2		A
		A AIRPLANES #35 THRU 277, 287, 292 AND ON B AIRPLANES #35 THRU 48, 287, 292 AND ON			

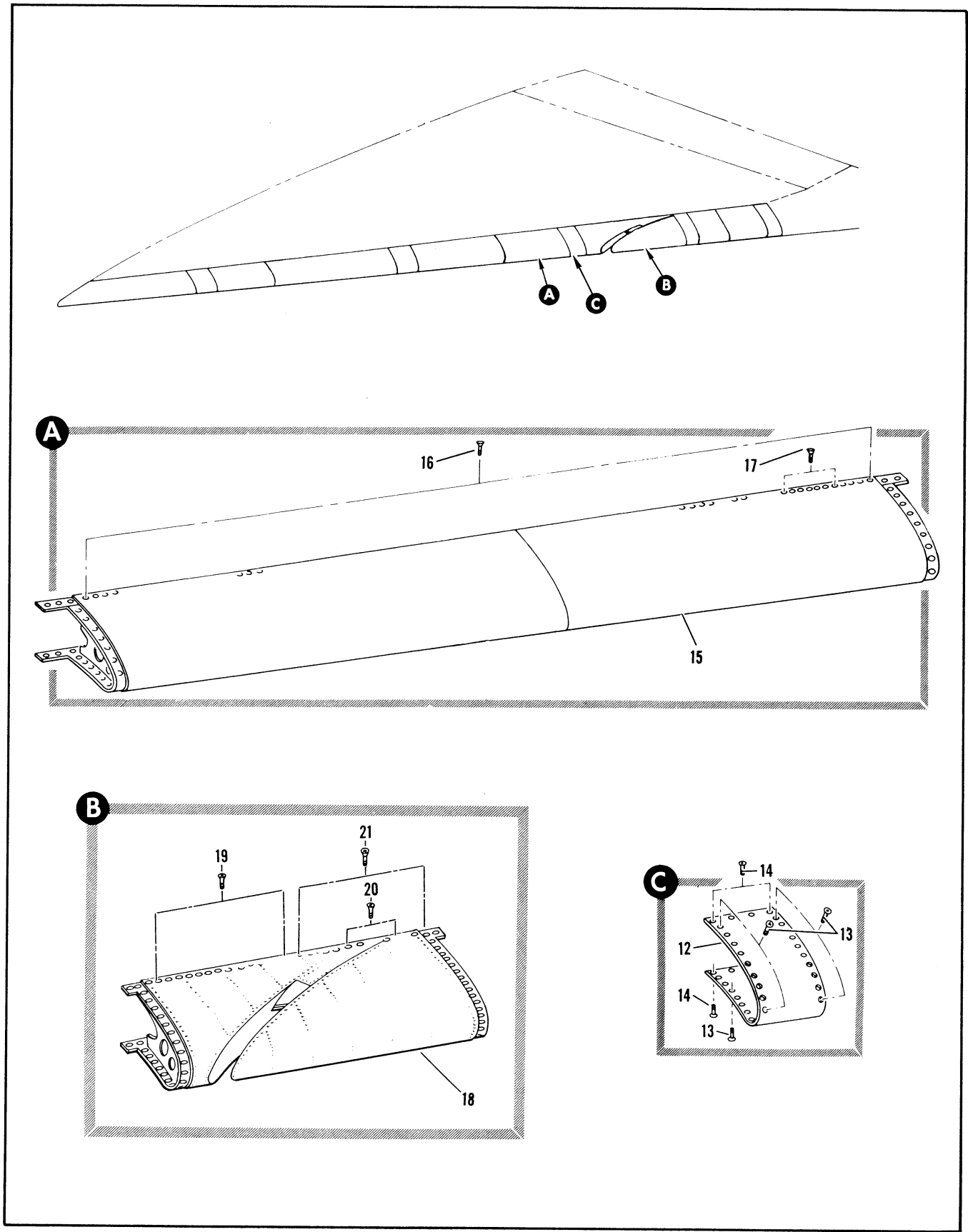


Figure 2.6-20. Wing Leading Edge Installation (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-20- 12	8-18281-11 8-18281-12	• PANEL, LH • PANEL, RH	1 1	A A	
- 13	NAS333CPA4	ATTACHING PARTS • BOLT (80205)	36	A	
- 14	NAS333CPA5	• BOLT (80205) ----X----	8	A	
- 15	8-18253-3	• LEADING EDGE ASSY, STA 221 TO 297 LH FOR BREAKDOWN SEE FIG. 2.6-26	1	A	
	8-18253-1	• LEADING EDGE ASSY, STA 221 TO 297 LH ALT INTCHG WITH 8-18253-3 FOR BREAKDOWN SEE FIG. 2.6-26	RF	A	
	8-18253-4	• LEADING EDGE ASSY, STA 221 TO 297 RH FOR BREAKDOWN SEE FIG. 2.6-26	1	A	
	8-18253-2	• LEADING EDGE ASSY, STA 221 TO 297 RH ALT INTCHG WITH 8-18253-4 FOR BREAKDOWN SEE FIG. 2.6-26	RF	A	
- 16	NAS333CPA5	ATTACHING PARTS • BOLT (80205)	94	A	
- 17	NAS333CPA6	• BOLT (80205) ----X----	14	A	
- 18	8-18254-3	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 LH FOR BREAKDOWN SEE FIG. 2.6-28	1	35	48
	8-18256-1	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 LH FOR BREAKDOWN SEE FIG. 2.6-28	1	C	
	8-18254-4	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 RH FOR BREAKDOWN SEE FIG. 2.6-28	1	35	48
	8-18256-2	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 RH FOR BREAKDOWN SEE FIG. 2.6-28	1	C	
- 19	NAS333CPA5	ATTACHING PARTS • BOLT (80205)	42	A	
- 20	NAS333CPA6	• BOLT, UPPER (80205)	2	A	
- 21	NAS333CPA5	• BOLT, UPPER (80205)	4	B	
	NAS333CPA5	• BOLT, LOWER (80205) ----X----	8	B	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #35 THRU 48, 287, 292 AND ON			
		C AIRPLANES #49 THRU 277, 287, 292 AND ON			

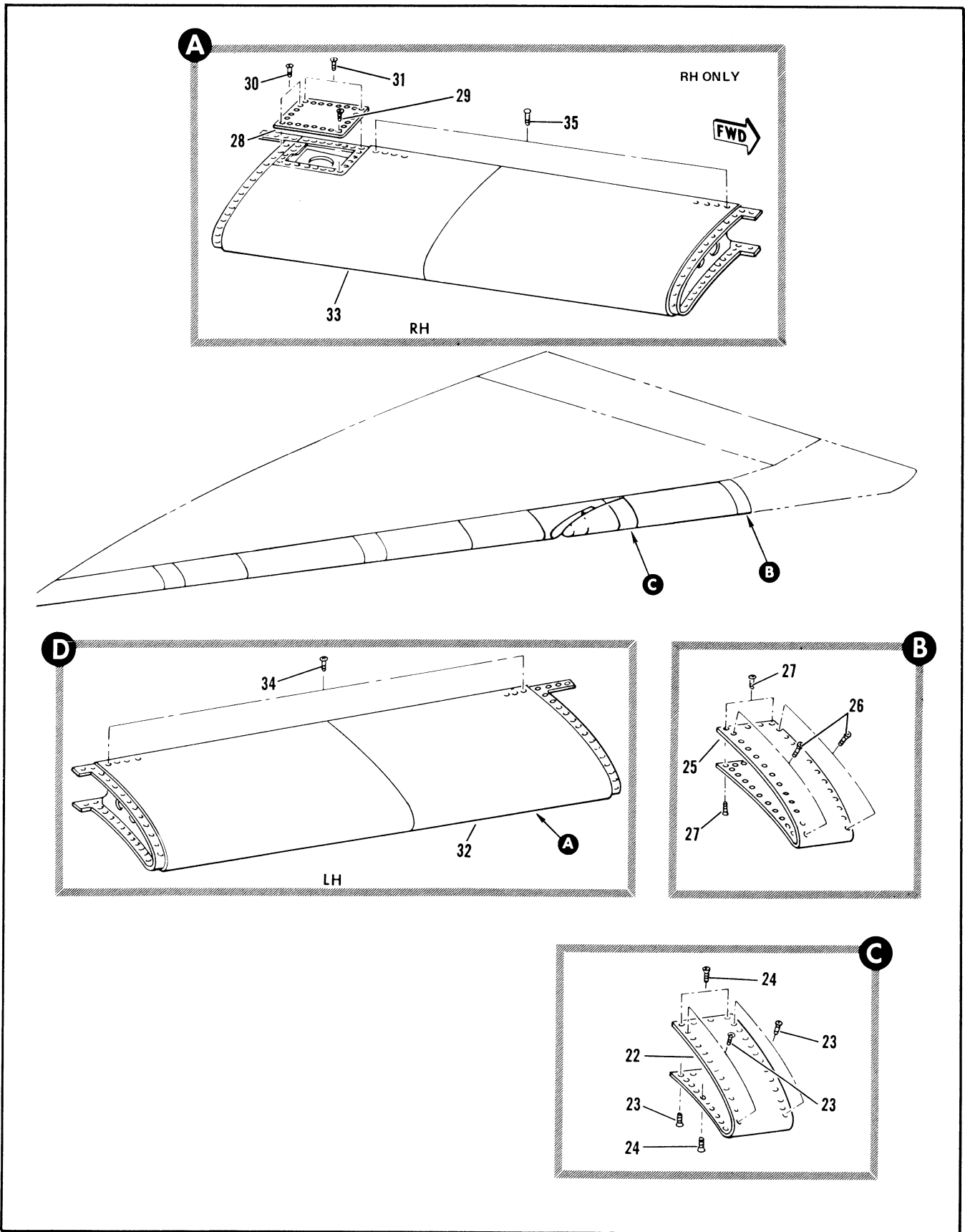


Figure 2.6-20. Wing Leading Edge Installation (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-20- 22	8-18281-13 8-18281-14	• PANEL, LH • PANEL, RH	1 1	A A	
- 23	NAS333CPA4	ATTACHING PARTS • BOLT (80205)	42	A	
- 24	NAS333CPA5	• BOLT (80205) -----X-----	8	A	
- 25	8-18281-1 8-18281-2	• PANEL ASSY, LH RIVETED • PANEL ASSY, RH RIVETED	1 1	A A	
- 26	NAS333CPA4	ATTACHING PARTS • BOLT (80205)	46	A	
- 27	NAS333CPA5	• BOLT (80205) -----X-----	8	A	
- 28	8-18281-15	• DOOR, UPPER RH ATTACHING PARTS	1	A	
- 29	NAS560HK-3-1	• SCREW (80205)	11	A	
- 30	NAS560HK-3P2	• SCREW (80205)	6	A	
- 31	NAS560HK-3-3	• SCREW (80205) -----X-----	10	A	
- 32	8-18255-3 8-18255-1	• LEADING EDGE ASSY, STA 339 TO 384 LH FOR BREAKDOWN SEE FIG. 2.6-30 • LEADING EDGE ASSY, STA 339 TO 384 LH ALT INTCHG WITH 8-18255-3 FOR BREAKDOWN SEE FIG. 2.6-30	1 RF	A A	
- 33	8-18255-4 8-18255-2	• LEADING EDGE ASSY, STA 339 TO 384 RH FOR BREAKDOWN SEE FIG. 2.6-30 • LEADING EDGE ASSY, STA 339 TO 384 RH ALT INTCHG WITH 8-18255-4 FOR BREAKDOWN SEE FIG. 2.6-30 ATTACHING PARTS	1 RF	A A	
- 34	NAS333CPA5	• BOLT, LH (80205)	AR	A	
- 35	NAS333CPA5	• BOLT, RH (80205) -----X-----	86	A	
A AIRPLANES #35 THRU 277, 287, 292 AND ON					

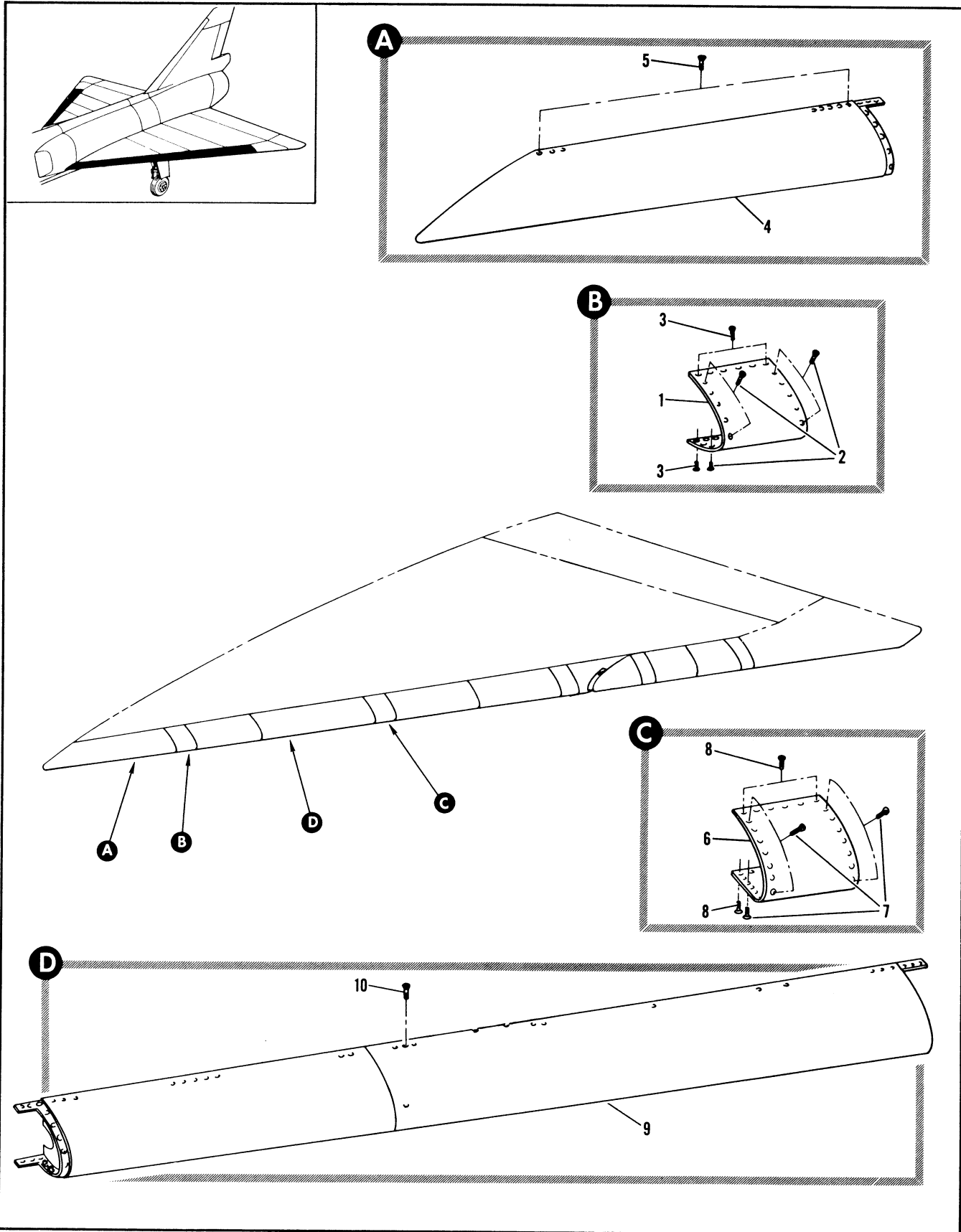


Figure 2.6-21. Wing Leading Edge Installation (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-21	8-18230-1	LEADING EDGE INSTALLATION, WING LH FOR NHA SEE FIG. 2.6-18 USED ON SPARES ASSEMBLY 8-10040-525	RF	A	
	8-18230-2	LEADING EDGE INSTALLATION, WING RH FOR NHA SEE FIG. 2.6-18 USED ON SPARES ASSEMBLY 8-10040-526	RF	A	
- 1	8-18231-1	• PANEL ASSY, LH BONDED	1	A	
	8-18231-807	• PANEL ASSY, LH WELDED ALT INTCHG WITH 8-18231-1	RF	A	
	8-18231-2	• PANEL ASSY, RH BONDED	1	A	
	8-18231-808	• PANEL ASSY, RH WELDED ALT INTCHG WITH 8-18231-2	RF	A	
- 2	NAS333CPA4	ATTACHING PARTS	18	A	
- 3	NAS333CPA5	• SCREW (80205)	12	A	
		-----X-----			
- 4	8-18201-1	• LEADING EDGE ASSY, CAMBERED STUB LH FOR BREAKDOWN SEE FIG. 2.6-23	1	A	
	8-18201-2	• LEADING EDGE ASSY, CAMBERED STUB RH FOR BREAKDOWN SEE FIG. 2.6-23	1	A	
		ATTACHING PARTS			
- 5	NAS333CPA5	• SCREW (80205)	48	A	
		-----X-----			
- 6	8-18231-3	• PANEL ASSY, LH BONDED	1	A	
	8-18231-809	• PANEL ASSY, LH WELDED ALT INTCHG WITH 8-18231-3	RF	A	
	8-18231-4	• PANEL ASSY, RH BONDED	1	A	
	8-18231-810	• PANEL ASSY, RH WELDED ALT INTCHG WITH 8-18231-4	RF	A	
		ATTACHING PARTS			
- 7	NAS333CPA4	• SCREW (80205)	26	A	
- 8	NAS333CPA5	• SCREW (80205)	12	A	
		-----X-----			
- 9	8-18202-1	• LEADING EDGE ASSY, STA 144 TO 216 L MODIFIED BY 8-18990-3 FOR BREAKDOWN SEE FIG. 2.6-25	1	A	
	8-18202-2	• LEADING EDGE ASSY, STA 144 TO 216 PH MODIFIED BY 8-18990-4 NOT INTCHG WITH 8-18202-502 FOR BREAKDOWN SEE FIG. 2.6-25	1	A	
		ATTACHING PARTS			
- 10	NAS333CPA5	• SCREW (80205)	AR	A	
		-----X-----			
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			

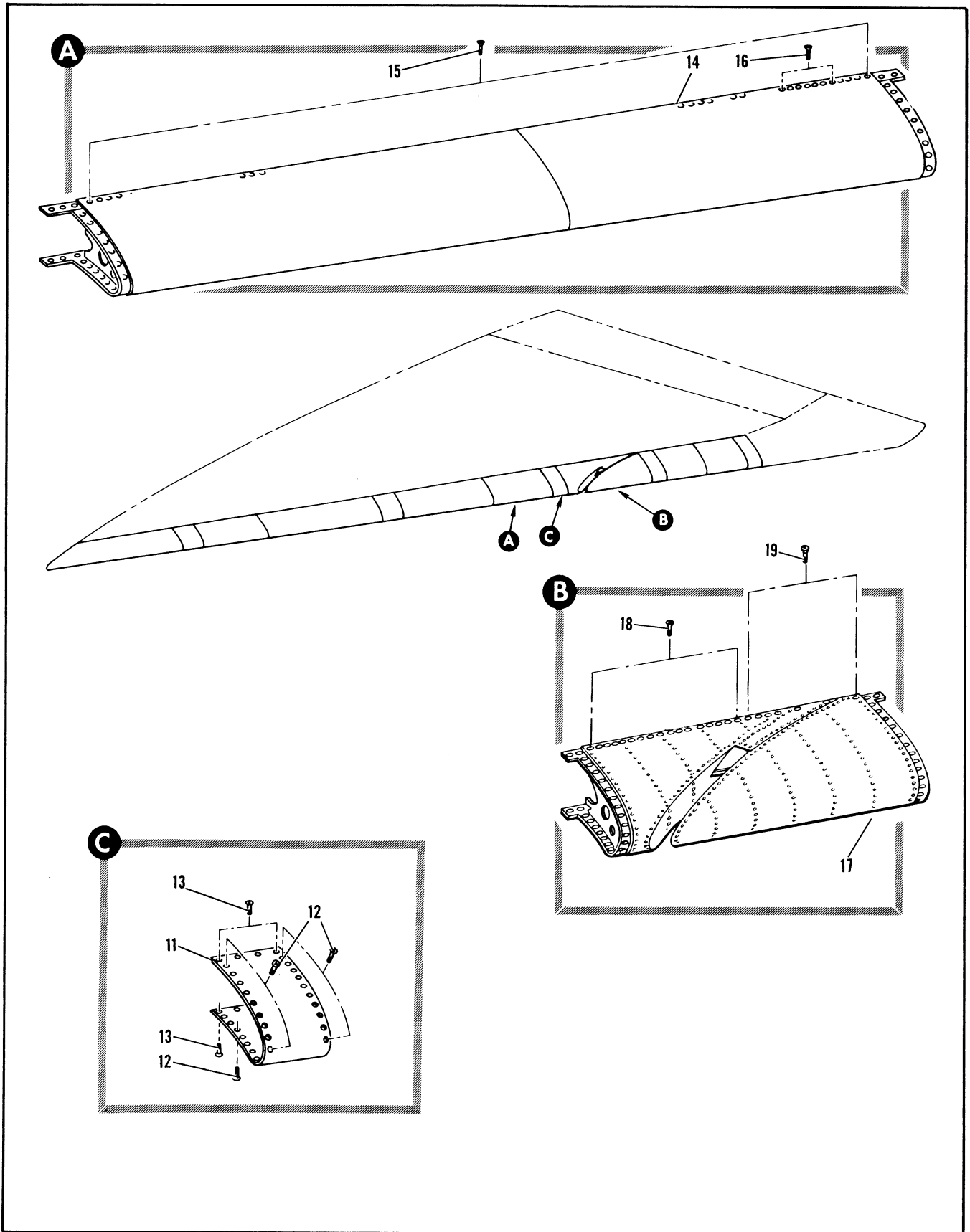


Figure 2.6-21. Wing Leading Edge Installation (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-21- 11	8-18231-5	• PANEL ASSY, LH BONDED	1	A	
	8-18231-811	• PANEL ASSY, LH WELDED ALT INTCHG WITH 8-18231-5	RF	A	
	8-18231-6	• PANEL ASSY, RH BONDED	1	A	
	8-18231-812	• PANEL ASSY, RH WELDED ALT INTCHG WITH 8-18231-6	RF	A	
- 12	NAS333CPA4	• SCREW (#0205)	36	A	
- 13	NAS333CPA5	• SCREW (#0205) ----X----	8	A	
- 14	8-18203-1	• LEADING EDGE ASSY, STA 221 TO 297 LH FOR BREAKDOWN SEE FIG. 2.6-27	1	A	
	8-18203-2	• LEADING EDGE ASSY, STA 221 TO 297 RH FOR BREAKDOWN SEE FIG. 2.6-27	1	A	
		ATTACHING PARTS			
- 15	NAS333CPA5	• SCREW (#0205)	94	A	
- 16	NAS333CPA6	• SCREW (#0205) ----X----	14	A	
- 17	8-18204-3	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 LH FOR BREAKDOWN SEE FIG. 2.6-29	1	A	
	8-18204-4	• LEADING EDGE ASSY, SLOTTED STA 301 TO 334 RH MODIFIED BY 8-18990	1	A	
		FOR BREAKDOWN SEE FIG. 2.6-29			
		ATTACHING PARTS			
- 18	NAS333CPA5	• SCREW (#0205)	42	A	
- 19	NAS333CPA5	• SCREW, UPPER (#0205)	6	A	
	NAS333CPA5	• SCREW, LOWER (#0205) ----X----	8	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

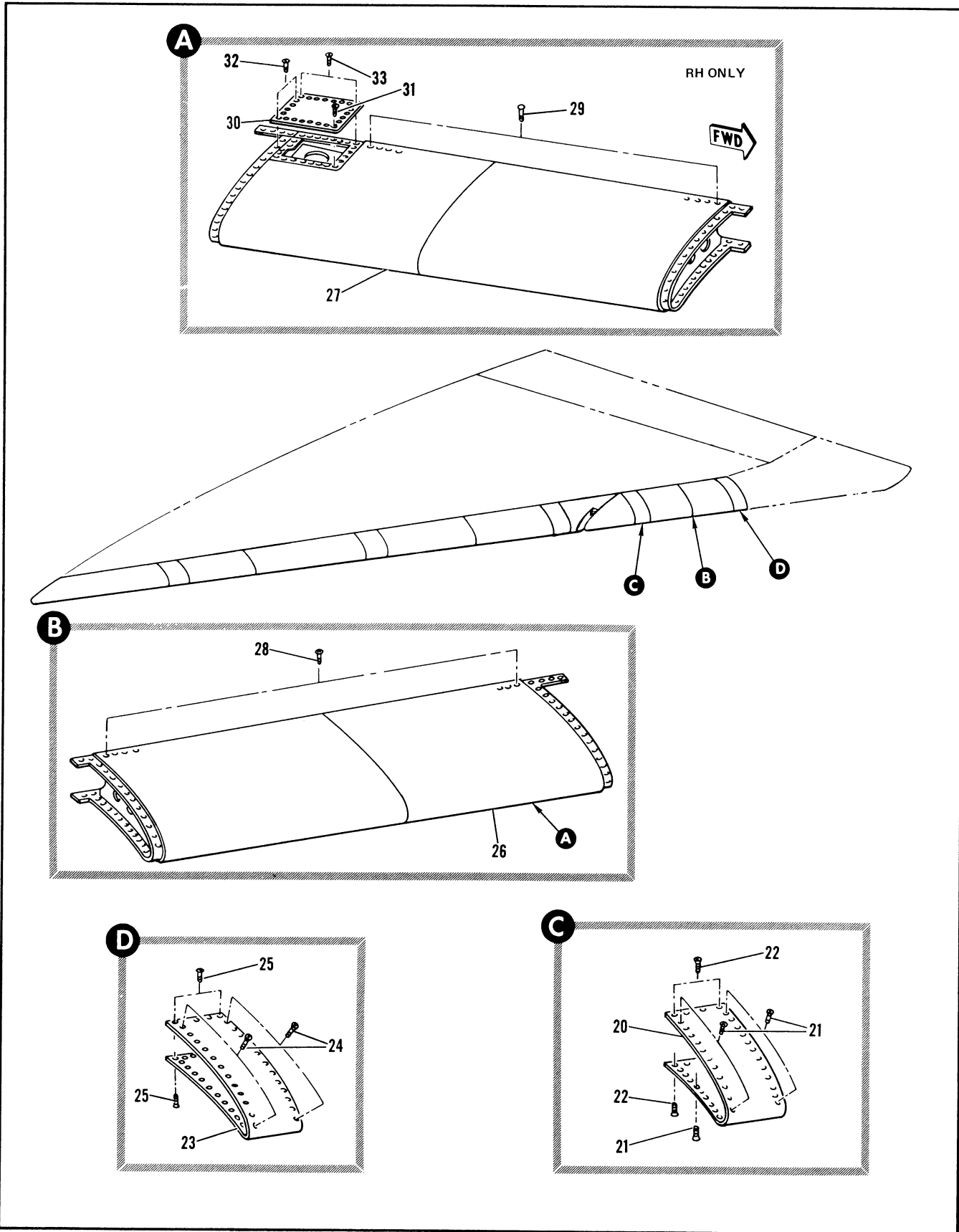


Figure 2.6-21. Wing Leading Edge Installation (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 8			
2.6-21- 20	8-18231-801 8-18231-813	• PANEL ASSY, LH BONDED • PANEL ASSY, LH WELDED ALT INTCHG WITH 8-18231-801	1 RF	A A	
	8-18231-802 8-18231-814	• PANEL ASSY, RH BONDED • PANEL ASSY, RH WELDED ALT INTCHG WITH 8-18231-802	1 RF	A A	
		ATTACHING PARTS			
- 21	NAS333CPA4	• SCREW (80205)	42	A	
- 22	NAS333CPA5	• SCREW (80205)	8	A	
		----X----			
- 23	8-18231-805 8-18231-817	• PANEL ASSY, LH BONDED • PANEL ASSY, LH WELDED ALT INTCHG WITH 8-18231-805	1 RF	A A	
	8-18231-806 8-18231-818	• PANEL ASSY, RH BONDED • PANEL ASSY, RH WELDED ALT INTCHG WITH 8-18231-806	1 RF	A A	
		ATTACHING PARTS			
- 24	NAS333CPA4	• SCREW (80205)	46	A	
- 25	NAS333CPA5	• SCREW (80205)	8	A	
		----X----			
- 26	8-18205-1	• LEADING EDGE ASSY, STA 338 TO 384 LH FOR BREAKDOWN SEE FIG. 2.6-31	1	A	
- 27	8-18205-2	• LEADING EDGE ASSY, STA 338 TO 384 RH FOR BREAKDOWN SEE FIG. 2.6-31	1	A	
		ATTACHING PARTS			
- 28	NAS333CPA5	• SCREW, LH (80205)	90	A	
- 29	NAS333CPA5	• SCREW, RH (80205)	74	A	
		----X----			
- 30	8-18231-803 8-18231-815	• DOOR ASSY, UPPER RH BONDED • DOOR ASSY, UPPER RH WELDED ALT INTCHG WITH 8-18231-803	1 RF	A A	
		ATTACHING PARTS			
- 31	NAS560HK-3-1	• SCREW (80205)	11	A	
- 32	NAS560HK-3P2	• SCREW (80205)	6	A	
- 33	NAS560HK-3-3	• SCREW (80205)	8	A	
		----X----			
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

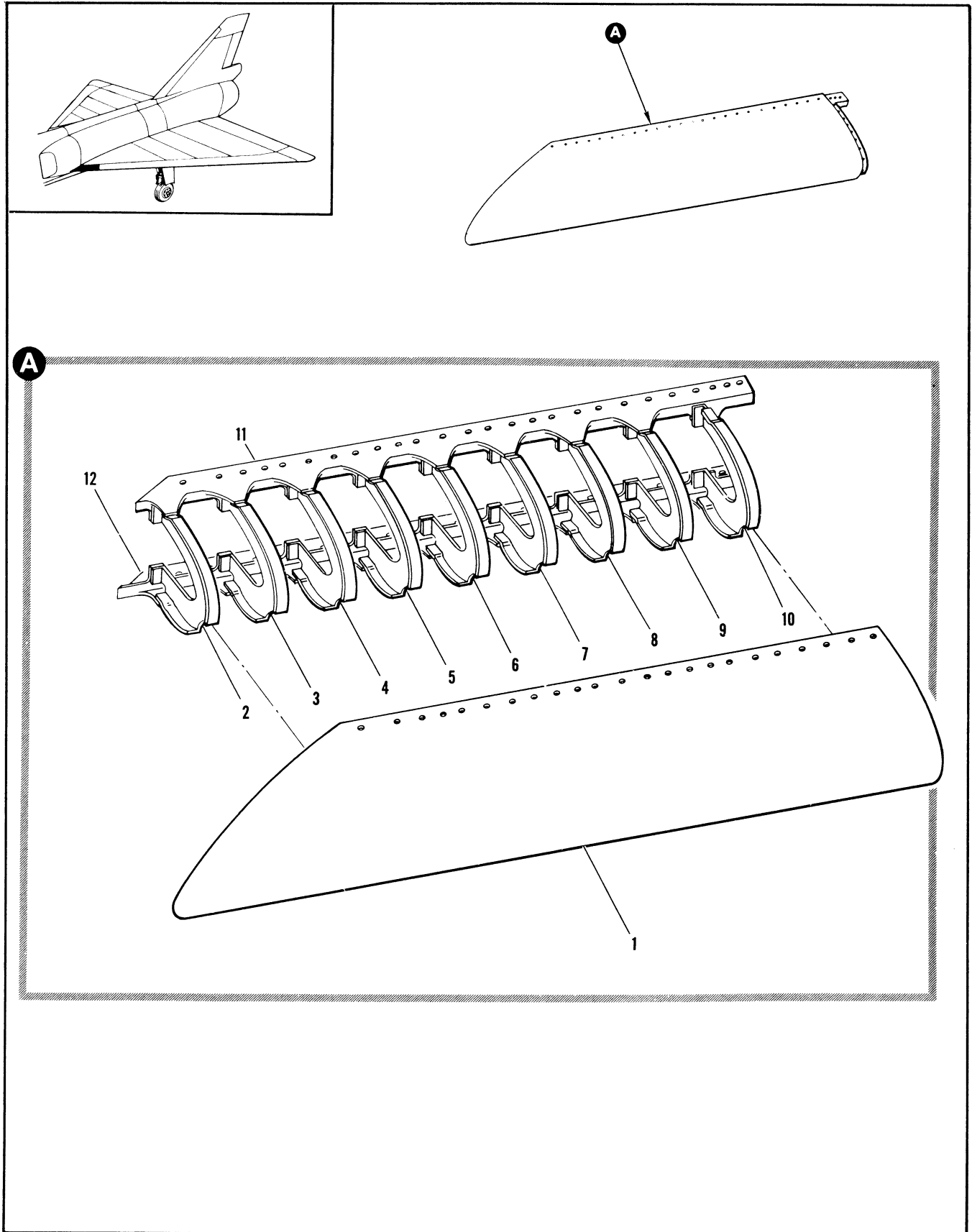


Figure 2.6-22. Wing Cambered Stub Leading Edge Assembly

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-22	8-18251-1	LEADING EDGE ASSEMBLY, WING CAMBERED STUB LH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18251-2	LEADING EDGE ASSEMBLY, WING CAMBERED STUB RH FOR NHA SEE FIG. 2.6-20	RF	A	
- 1	8-18251-7	. SKIN, LH	1	A	
	8-18251-8	. SKIN, RH	1	A	
- 2	8-18261-7	. RIB, LH	1	A	
	8-18261-8	. RIB, RH	1	A	
- 3	8-18261-9	. RIB, LH	1	A	
	8-18261-10	. RIB, RH	1	A	
- 4	8-18261-11	. RIB, LH	1	A	
	8-18261-12	. RIB, RH	1	A	
- 5	8-18261-13	. RIB, LH	1	A	
	8-18261-14	. RIB, RH	1	A	
- 6	8-18261-15	. RIB, LH	1	A	
	8-18261-16	. RIB, RH	1	A	
- 7	8-18261-17	. RIB, LH	1	A	
	8-18261-18	. RIB, RH	1	A	
- 8	8-18261-19	. RIB, LH	1	A	
	8-18261-20	. RIB, RH	1	A	
- 9	8-18261-21	. RIB, LH	1	A	
	8-18261-22	. RIB, RH	1	A	
- 10	8-18261-23	. RIB, LH	1	A	
	8-18261-24	. RIB, RH	1	A	
- 11	8-18271-7	. RAIL, LH	1	A	
	8-18271-8	. RAIL, RH	1	A	
- 12	8-18271-9	. RAIL, LH	1	A	
	8-18271-10	. RAIL, RH	1	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			

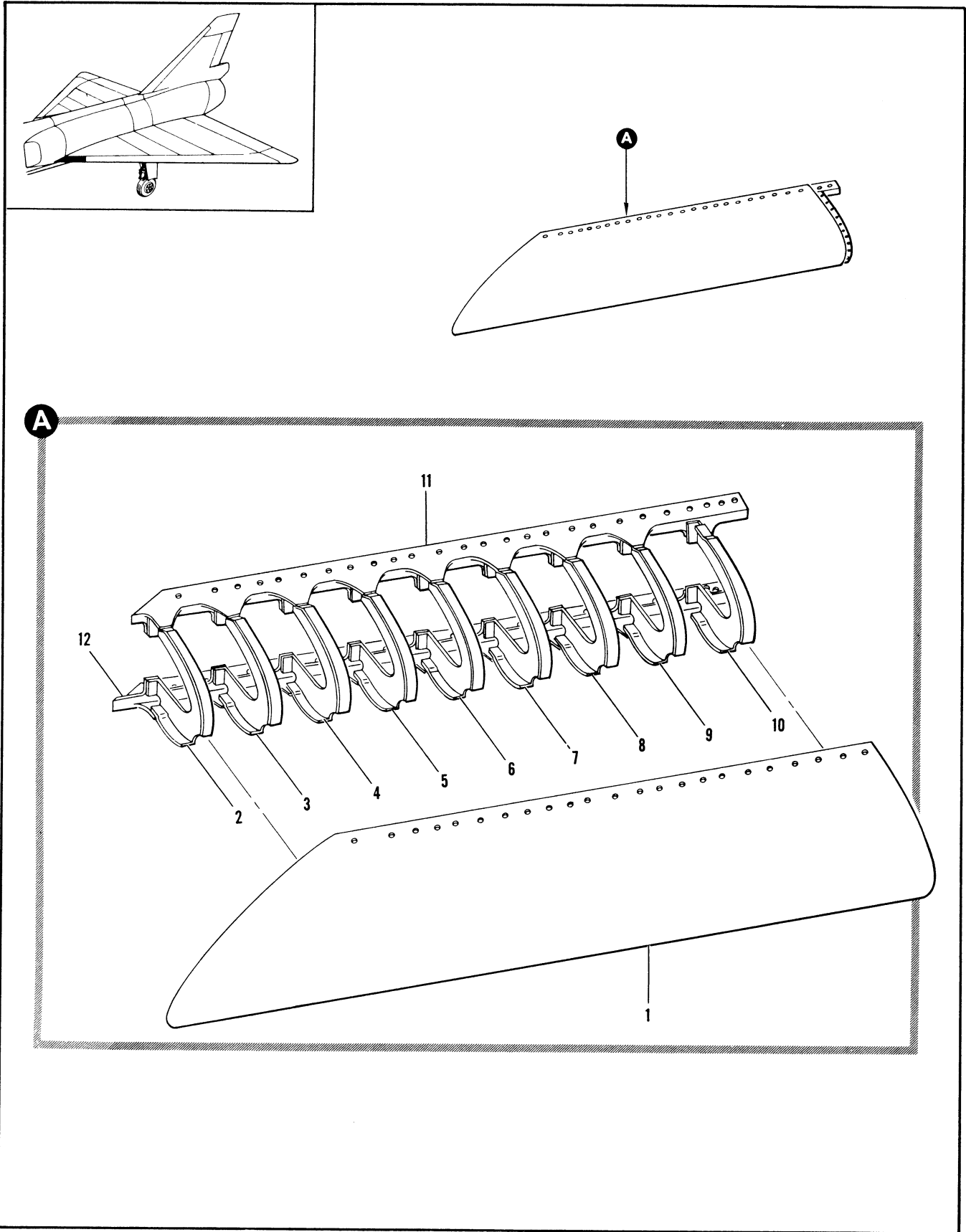


Figure 2.6-23. Wing Cambered Stub Leading Edge Assembly

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-23	8-18201-1	LEADING EDGE ASSEMBLY, WING CAMBERED STUB LH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18201-2	LEADING EDGE ASSEMBLY, WING CAMBERED STUB RH FOR NHA SEE FIG. 2.6-20	RF	A	
- 1	8-18201-7	. SKIN, LH	1	A	
	8-18201-8	. SKIN, RH	1	A	
- 2	8-18211-7	. RIB, LH	1	A	
	8-18211-8	. RIB, RH	1	A	
- 3	8-18211-9	. RIB, LH	1	A	
	8-18211-10	. RIB, RH	1	A	
- 4	8-18211-11	. RIB, LH	1	A	
	8-18211-12	. RIB, RH	1	A	
- 5	8-18211-13	. RIB, LH	1	A	
	8-18211-14	. RIB, RH	1	A	
- 6	8-18211-15	. RIB, LH	1	A	
	8-18211-16	. RIB, RH	1	A	
- 7	8-18211-17	. RIB, LH	1	A	
	8-18211-18	. RIB, RH	1	A	
- 8	8-18211-19	. RIB, LH	1	A	
	8-18211-20	. RIB, RH	1	A	
- 9	8-18211-21	. RIB, LH	1	A	
	8-18211-22	. RIB, RH	1	A	
- 10	8-18211-23	. RIB, LH	1	A	
	8-18211-24	. RIB, RH	1	A	
- 11	8-18221-7	. RAIL, LH	1	A	
	8-18221-8	. RAIL, RH	1	A	
- 12	8-18221-9	. RAIL, LH	1	A	
	8-18221-10	. RAIL, RH	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

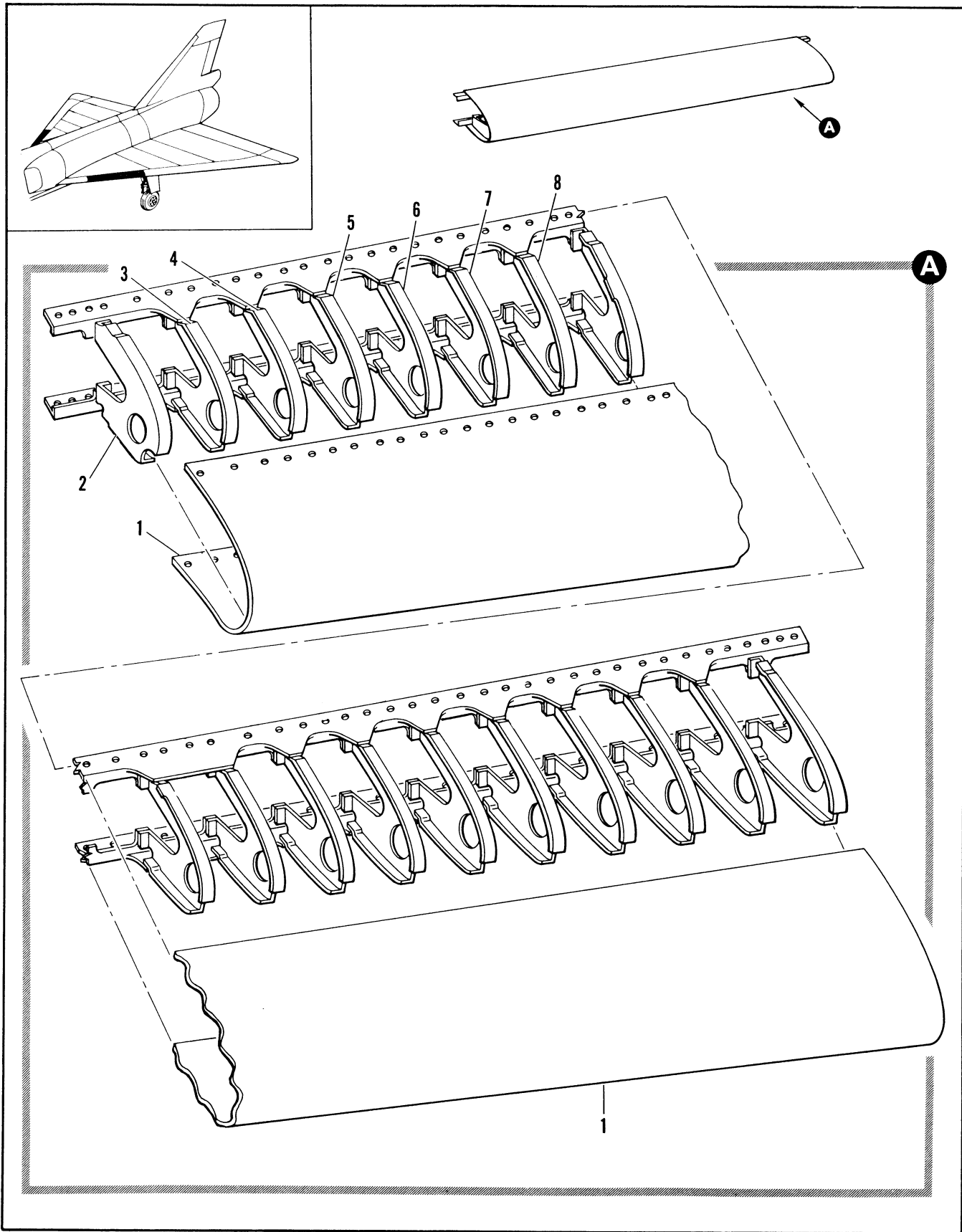


Figure 2.6-24. Wing Leading Edge Assembly Sta 145 to 216 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-24	8-18252-3	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 LH REPLACED BY NOT INTCHG WITH 8-18252-5 MODIFIED BY 8-18992 FOR NHA SEE FIG. 2.6-20	RF	B	
	8-18252-1	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 LH ALT INTCHG WITH 8-18252-3 FOR NHA SEE FIG. 2.6-20	RF	B	
	8-18252-5	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 LH REPLACES NOT INTCHG WITH 8-18252-3 FOR NHA SEE FIG. 2.6-20	RF	49	277
	8-18252-4	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 RH REPLACED BY NOT INTCHG WITH 8-18252-6 MODIFIED BY 8-18992 FOR NHA SEE FIG. 2.6-20	RF	B	
	8-18252-2	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 RH ALT INTCHG WITH 8-18252-4 FOR NHA SEE FIG. 2.6-20	RF	B	
	8-18252-6	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 RH REPLACES NOT INTCHG WITH 8-18252-4 FOR NHA SEE FIG. 2.6-20	RF	49	277
- 1	8-18252-23	• SKIN, LH REPLACED BY NOT INTCHG WITH 8-18252-29	1	B	
	8-18252-7	• SKIN, LH USE WITH 8-18252-1	RF	B	
	8-18252-9	• SKIN, LH USE WITH 8-18252-1	RF	B	
	8-18252-29	• SKIN, LH REPLACES NOT INTCHG WITH 8-18252-23	1		277
	8-18252-24	• SKIN, RH REPLACED BY NOT INTCHG WITH 8-18252-30	1	B	
	8-18252-8	• SKIN, RH USE WITH 8-18252-2	RF	B	
	8-18252-10	• SKIN, RH USE WITH 8-18252-2	RF	B	
	8-18252-30	• SKIN, RH REPLACES NOT INTCHG WITH 8-18252-24	1	49	277
- 2	8-18262-7	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-7	1	A	
	8-18262-8	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-8	1	A	
- 3	8-18262-9	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-9	1	A	
	8-18262-10	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-10	1	A	
- 4	8-18262-11	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-11	1	A	
	8-18262-12	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-12	1	A	
- 5	8-18262-13	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-13	1	A	
	8-18262-14	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-14	1	A	
- 6	8-18262-15	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-15	1	A	
	8-18262-16	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-16	1	A	
- 7	8-18262-17	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-17	1	A	
	8-18262-18	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-18	1	A	
- 8	8-18262-19	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-19	1	A	
	8-18262-20	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-20	1	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #35 THRU 48, 287, 292 AND ON			

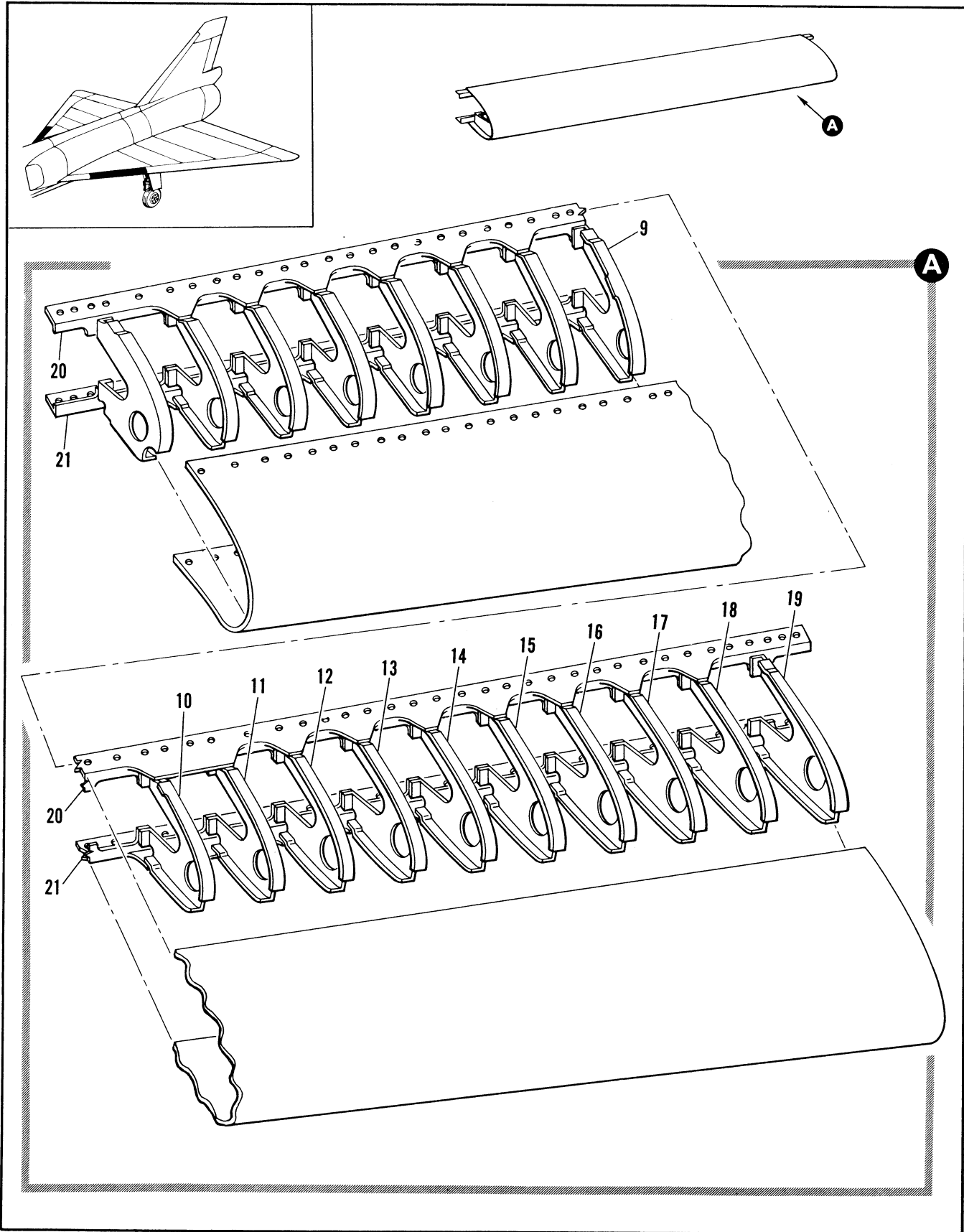


Figure 2.6-24. Wing Leading Edge Assembly Sta 145 to 216 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-24- 9	8-18262-43	• RIB, LH REPLACES NOT INTCHG WITH 8-18262-21	1	B	
	8-18262-21	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-43 USE WITH 8-18252-1	RF	B	
	8-18262-45	• RIB, LH	1	49	277
	8-18262-44	• RIB, RH REPLACES NOT INTCHG WITH 8-18262-22	1	B	
	8-18262-22	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-44 USE WITH 8-18252-2	RF	B	
	8-18262-46	• RIB, RH	1	49	277
- 10	8-18262-23	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-23	1	B	
	8-18262-47	• RIB, LH	1	49	277
	8-18262-24	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-24	1	B	
	8-18262-48	• RIB, RH	1	49	277
- 11	8-18262-25	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-25	1	B	
	8-18262-49	• RIB, LH	1	49	277
	8-18262-26	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-26	1	B	
	8-18262-50	• RIB, RH	1	49	277
- 12	8-18262-27	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-27	1	A	
	8-18262-28	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-28	1	A	
- 13	8-18262-29	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-29	1	A	
	8-18262-30	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-30	1	A	
- 14	8-18262-31	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-31	1	A	
	8-18262-32	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-32	1	A	
- 15	8-18262-33	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-33	1	A	
	8-18262-34	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-34	1	A	
- 16	8-18262-35	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-35	1	A	
	8-18262-36	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-36	1	A	
- 17	8-18262-37	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-37	1	A	
	8-18262-38	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-38	1	A	
- 18	8-18262-39	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-39	1	A	
	8-18262-40	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-40	1	A	
- 19	8-18262-41	• RIB, LH REPLACES NOT INTCHG WITH 8-18212-41	1	A	
	8-18262-42	• RIB, RH REPLACES NOT INTCHG WITH 8-18212-42	1	A	
- 20	8-18271-33	• RAIL, LH REPLACED BY NOT INTCHG WITH 8-18273-11	1	B	
	8-18271-11	• RAIL, LH USE WITH 8-18252-1	RF	B	
	8-18273-11	• RAIL, LH REPLACES NOT INTCHG WITH 8-18271-33	1	49	277
	8-18271-34	• RAIL, RH REPLACED BY NOT INTCHG WITH 8-18273-12	1	B	
	8-18271-12	• RAIL, RH USE WITH 8-18252-2	RF	B	
	8-18273-12	• RAIL, RH REPLACES NOT INTCHG WITH 8-18271-34	1	49	277
- 21	8-18271-31	• RAIL, LH	1	A	
	8-18271-13	• RAIL, LH USE WITH 8-18252-1	RF	A	
	8-18271-32	• RAIL, RH	1	A	
	8-18271-14	• RAIL, RH USE WITH 8-18252-2	RF	A	

A AIRPLANES #35 THRU 277, 287, 292 AND ON
 B AIRPLANES #35 THRU 48, 287, 292 AND ON

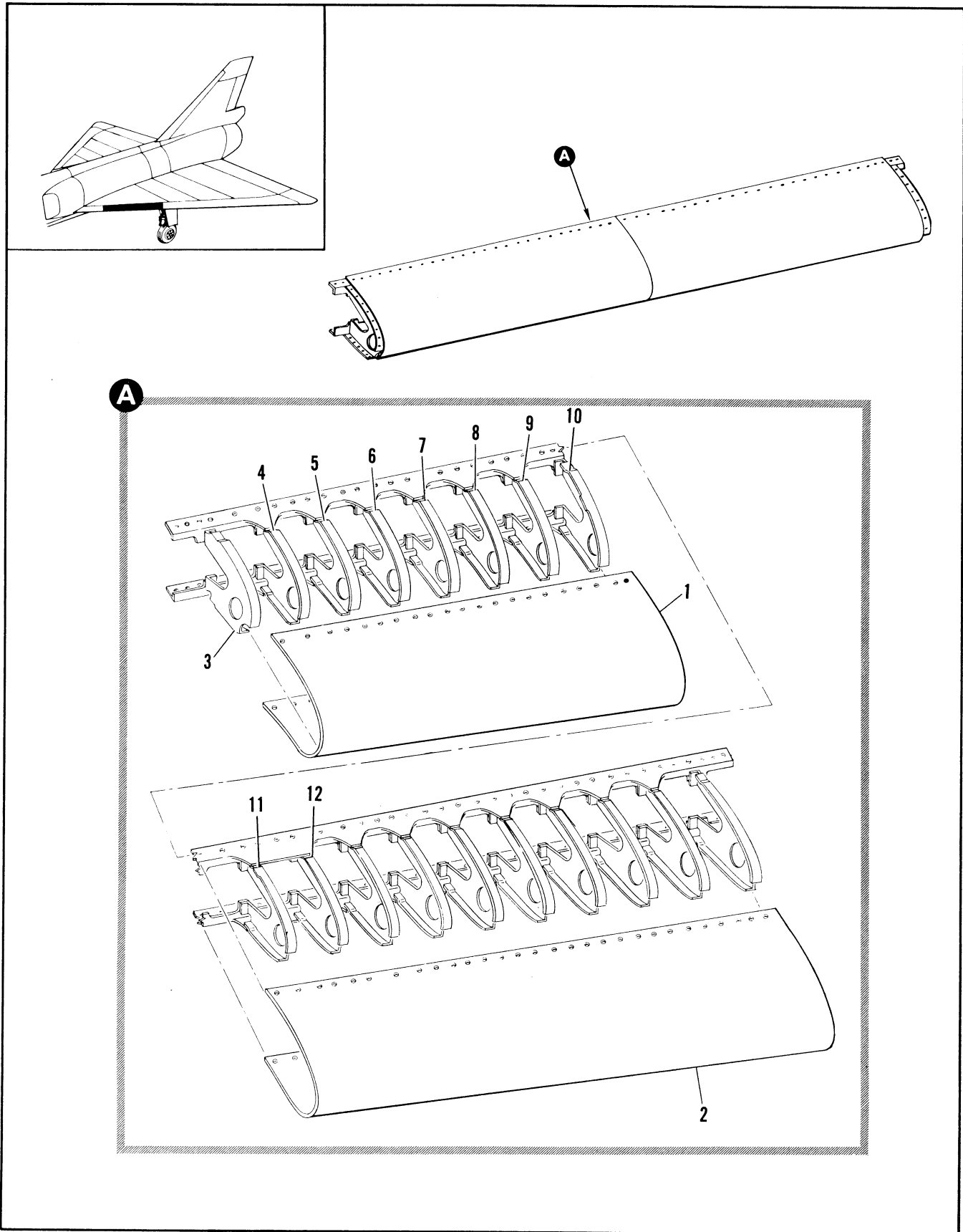


Figure 2.6-25. Wing Leading Edge Assembly Sta 221 to 297 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-25	8-18202-1	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 LH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-21	RF	A	
	8-18202-2	LEADING EDGE ASSEMBLY, WING STA 145 TO 216 RH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-21	RF	A	
- 1	8-18202-7	• SKIN, LH	1	A	
	8-13202-8	• SKIN, RH	1	A	
	8-18202-9	• SKIN, LH	1	A	
	8-18202-10	• SKIN, RH	1	A	
- 3	8-18212-7	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-7	1	A	
	8-18212-8	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-8	1	A	
- 4	8-18212-9	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-9	1	A	
	8-18212-10	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-10	1	A	
- 5	8-18212-11	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-11	1	A	
	8-18212-12	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-12	1	A	
- 6	8-18212-13	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-13	1	A	
	8-18212-14	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-14	1	A	
- 7	8-18212-15	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-15	1	A	
	8-18212-16	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-16	1	A	
- 8	8-18212-17	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-17	1	A	
	8-18212-18	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-18	1	A	
- 9	8-18212-19	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-19	1	A	
	8-18212-20	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-20	1	A	
- 10	8-18212-21	• RIB, LH	1	A	
	8-18212-22	• RIB, RH	1	A	
- 11	8-18212-23	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-23	1	A	
	8-18212-24	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-24	1	A	
- 12	8-18212-25	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-25	1	A	
	8-18212-26	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-26	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

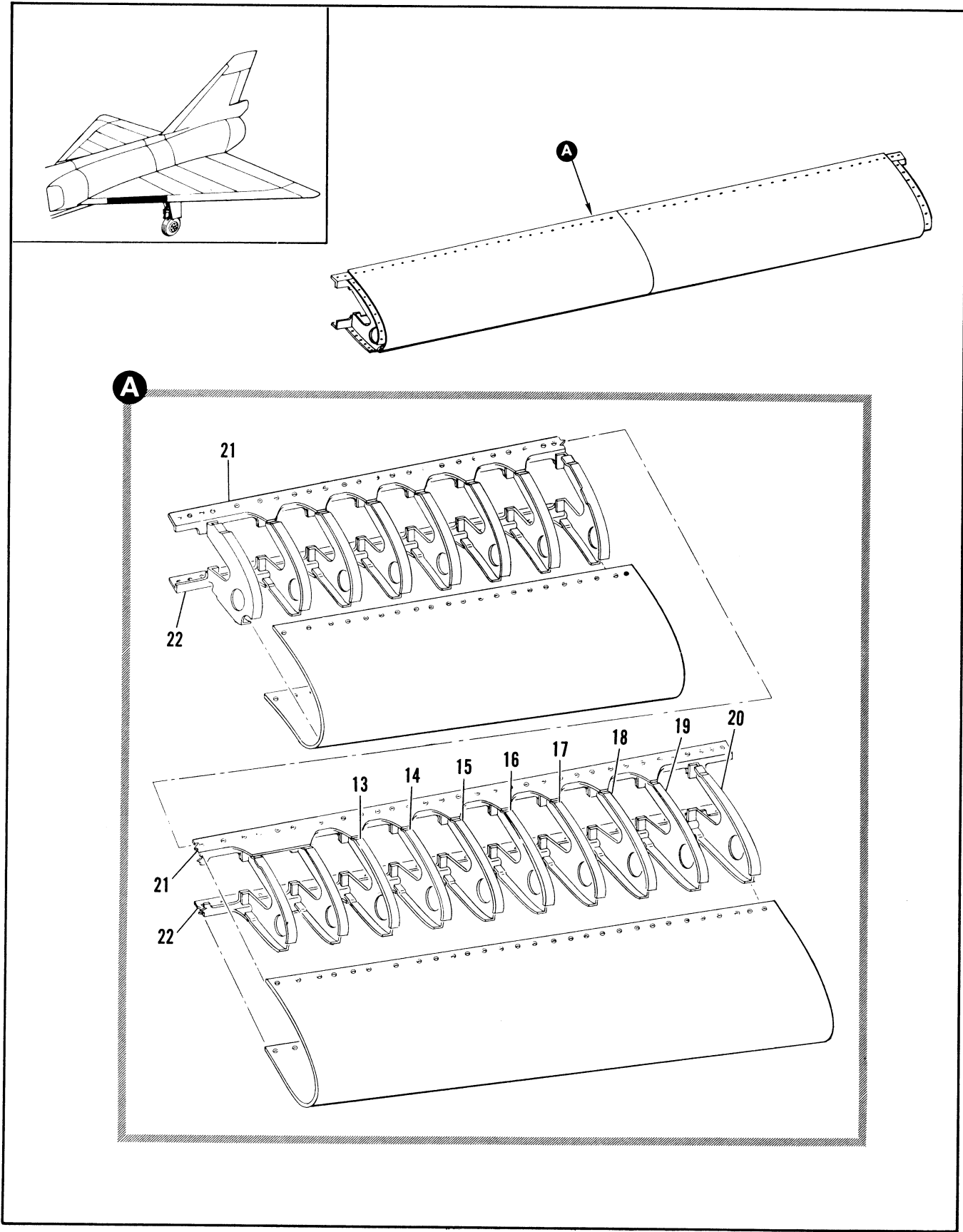


Figure 2.6-25. Wing Leading Edge Assembly Sta 145 to 216 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-25- 13	8-18212-27	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-27	1	A	
	8-18212-28	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-28	1	A	
- 14	8-18212-29	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-29	1	A	
	8-18212-30	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-30	1	A	
- 15	8-18212-31	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-31	1	A	
	8-18212-32	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-32	1	A	
- 16	8-18212-33	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-33	1	A	
	8-18212-34	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-34	1	A	
- 17	8-18212-35	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-35	1	A	
	8-18212-36	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-36	1	A	
- 18	8-18212-37	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-37	1	A	
	8-18212-38	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-38	1	A	
- 19	8-18212-39	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-39	1	A	
	8-18212-40	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-40	1	A	
- 20	8-18212-41	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18262-41	1	A	
	8-18212-42	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18262-42	1	A	
- 21	8-18221-11	• RAIL, LH	1	A	
	8-18221-12	• RAIL, RH	1	A	
- 22	8-18221-13	• RAIL, LH	1	A	
	8-18221-14	• RAIL, RH	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

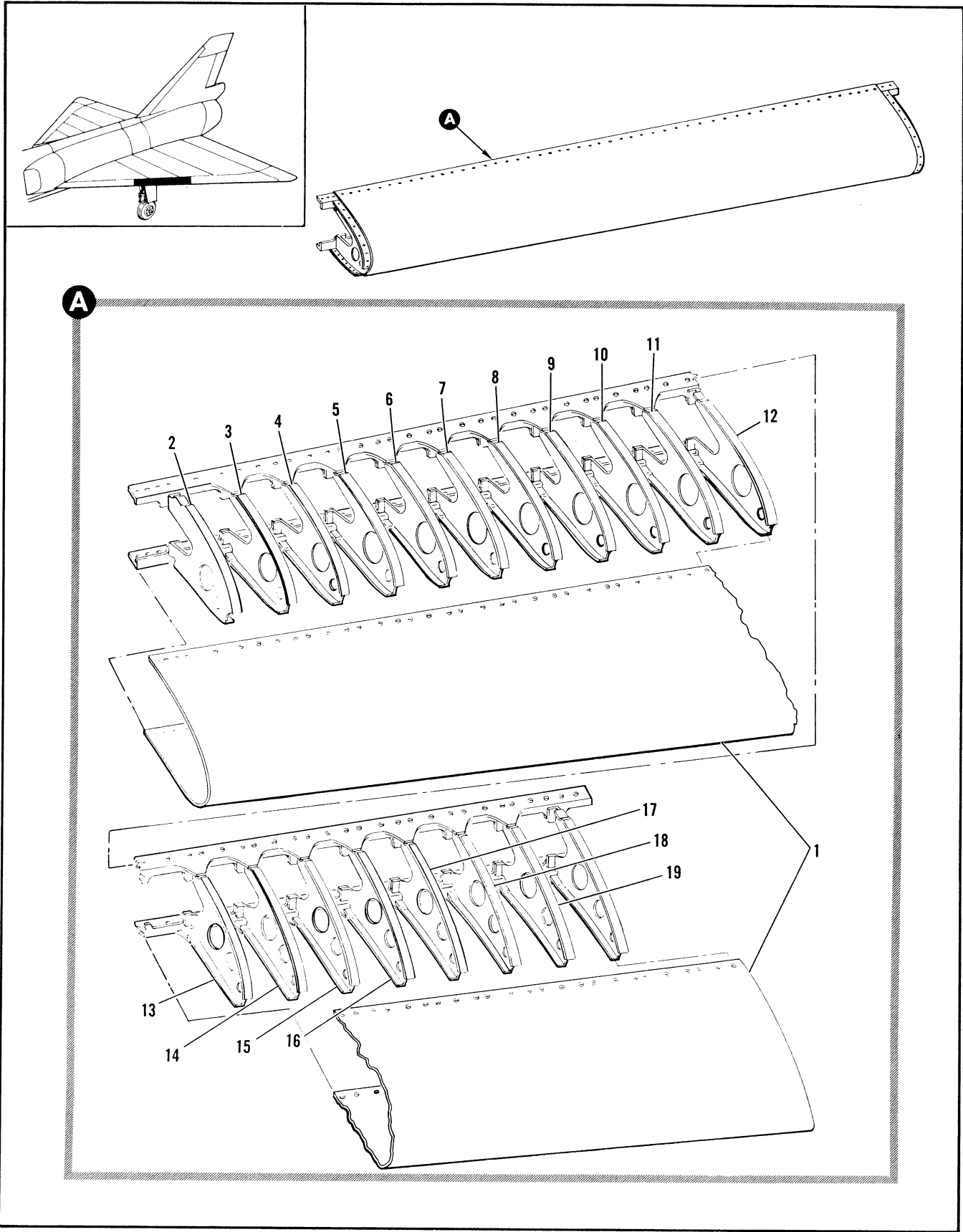


Figure 2.6-26. Wing Leading Edge Assembly Sta 221 to 297 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-26	8-18253-3	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 LH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18253-1	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 LH ALT INTCHG WITH 8-18253-3	RF	A	
	8-18253-4	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 RH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18253-2	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 RH ALT INTCHG WITH 8-18253-4	RF	A	
- 1	8-18253-23	• SKIN, LH	1	A	
	8-18253-7	• SKIN, LH USE WITH 8-18253-1	RF	A	
	8-18253-9	• SKIN, LH USE WITH 8-18253-1	RF	A	
	8-18253-24	• SKIN, RH	1	A	
	8-18253-8	• SKIN, RH USE WITH 8-18253-2	RF	A	
	8-18253-10	• SKIN, RH USE WITH 8-18253-2	RF	A	
- 2	8-18263-7	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-7	1	A	
	8-18263-8	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-8	1	A	
- 3	8-18263-9	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-9	1	A	
	8-18263-10	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-10	1	A	
- 4	8-18263-11	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-11	1	A	
	8-18263-12	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-12	1	A	
- 5	8-18263-13	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-13	1	A	
	8-18263-14	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-14	1	A	
- 6	8-18263-15	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-15	1	A	
	8-18263-16	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-16	1	A	
- 7	8-18263-17	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-17	1	A	
	8-18263-18	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-18	1	A	
- 8	8-18263-19	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-19	1	A	
	8-18263-20	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-20	1	A	
- 9	8-18263-21	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-21	1	A	
	8-18263-22	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-22	1	A	
- 10	8-18263-23	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-23	1	A	
	8-18263-24	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-24	1	A	
- 11	8-18263-25	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-25	1	A	
	8-18263-26	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-26	1	A	
- 12	8-18263-45	• RIB, LH	1	A	
	8-18263-27	• RIB, LH USE WITH 8-18253-1 REPLACES NOT INTCHG WITH 8-18213-27	RF	A	
	8-18263-46	• RIB, RH	1	A	
	8-18263-28	• RIB, RH USE WITH 8-18253-2 REPLACES NOT INTCHG WITH 8-18213-28	RF	A	
- 13	8-18263-29	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-29	1	A	
	8-18263-30	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-30	1	A	
- 14	8-18263-31	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-31	1	A	
	8-18263-32	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-32	1	A	
- 15	8-18263-33	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-33	1	A	
	8-18263-34	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-34	1	A	
- 16	8-18263-35	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-35	1	A	
	8-18263-36	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-36	1	A	
- 17	8-18263-37	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-37	1	A	
	8-18263-38	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-38	1	A	
- 18	8-18263-39	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-39	1	A	
	8-18263-40	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-40	1	A	
- 19	8-18263-41	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-41	1	A	
	8-18263-42	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-42	1	A	
A AIRPLANES #35 THRU 277, 287, 292 AND ON					

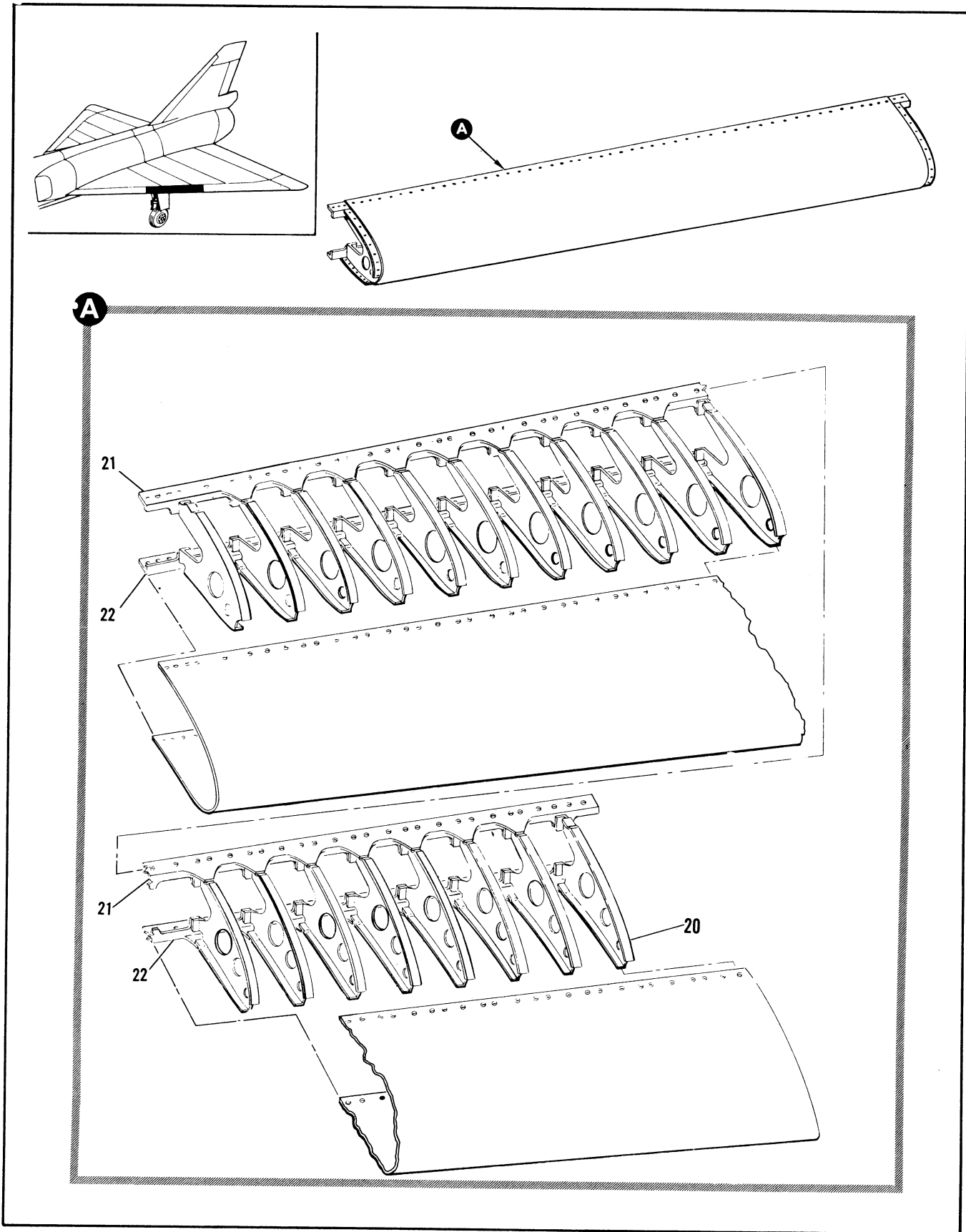


Figure 2.6-26. Wing Leading Edge Assembly Sta 221 to 297 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-26- 20	8-18263-43	• RIB, LH REPLACES NOT INTCHG WITH 8-18213-43	1	A	
	8-18263-44	• RIB, RH REPLACES NOT INTCHG WITH 8-18213-44	1	A	
- 21	8-18271-35	• RAIL, LH	1	A	
	8-18271-15	• RAIL, LH USE WITH 8-18253-1	RF	A	
	8-18271-36	• RAIL, RH	1	A	
	8-18271-16	• RAIL, RH USE WITH 8-18253-2	RF	A	
- 22	8-18271-37	• RAIL, LH	1	A	
	8-18271-17	• RAIL, LH USE WITH 8-18253-1	RF	A	
	8-18271-38	• RAIL, RH	1	A	
	8-18271-18	• RAIL, RH USE WITH 8-18253-2	RF	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			

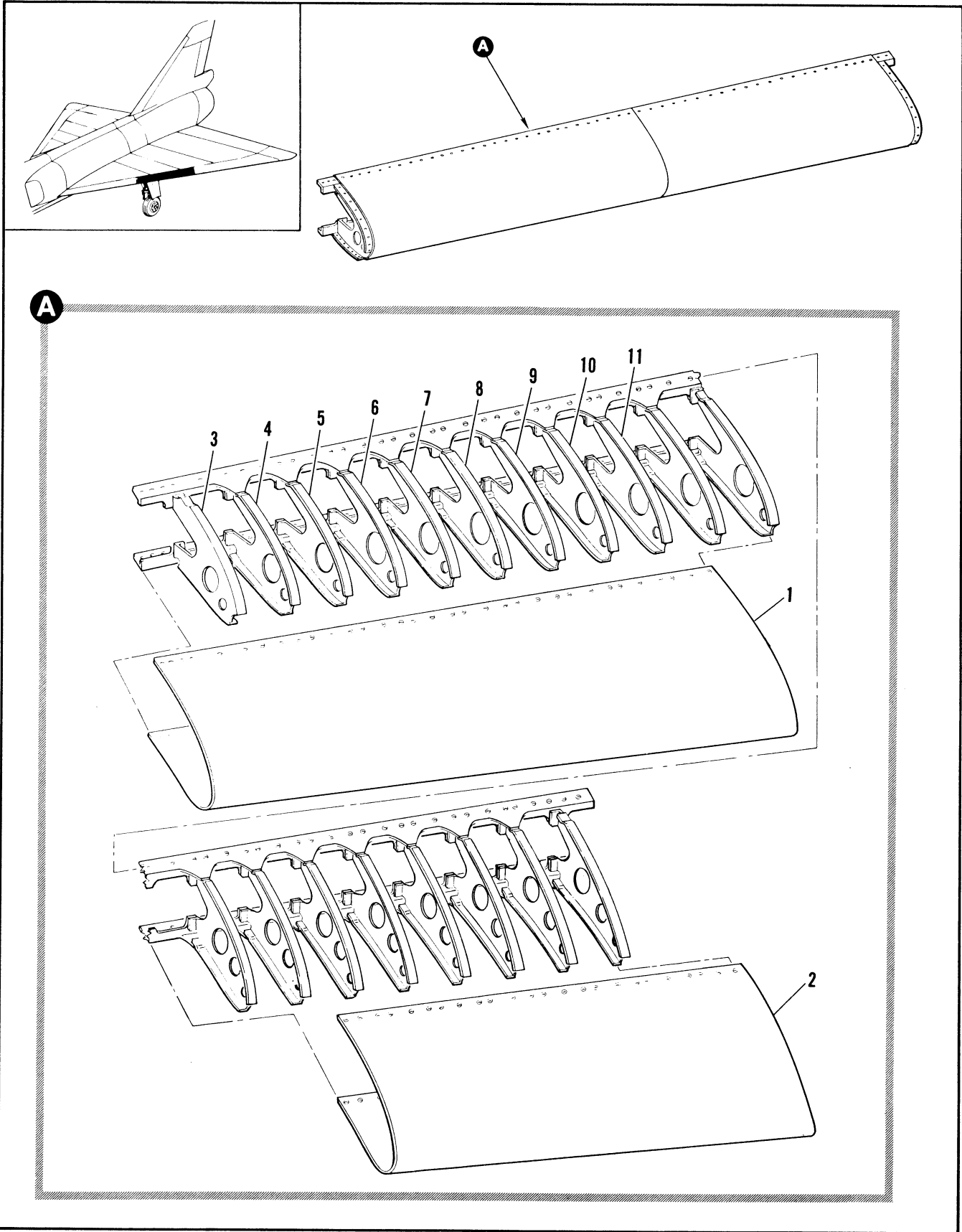


Figure 2.6-27. Wing Leading Edge Assembly Sta 221 to 297 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-27	8-18203-1	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 LH FOR NHA SEE FIG. 2.6-21	RF	A	
	8-18203-2	LEADING EDGE ASSEMBLY, WING STA 221 TO 297 RH	RF	A	
- 1	8-18203-7	. SKIN, LH	1	A	
	8-18203-8	. SKIN, RH	1	A	
- 2	8-18203-9	. SKIN, LH	1	A	
	8-18203-10	. SKIN, RH	1	A	
- 3	8-18213-7	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-7	1	A	
	8-18213-8	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-8	1	A	
- 4	8-18213-9	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-9	1	A	
	8-18213-10	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-10	1	A	
- 5	8-18213-11	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-11	1	A	
	8-18213-12	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-12	1	A	
- 6	8-18213-13	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-13	1	A	
	8-18213-14	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-14	1	A	
- 7	8-18213-15	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-15	1	A	
	8-18213-16	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-16	1	A	
- 8	8-18213-17	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-17	1	A	
	8-18213-18	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-18	1	A	
- 9	8-18213-19	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-19	1	A	
	8-18213-20	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-20	1	A	
- 10	8-18213-21	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-21	1	A	
	8-18213-22	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-22	1	A	
- 11	8-18213-23	. RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-23	1	A	
	8-18213-24	. RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-24	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

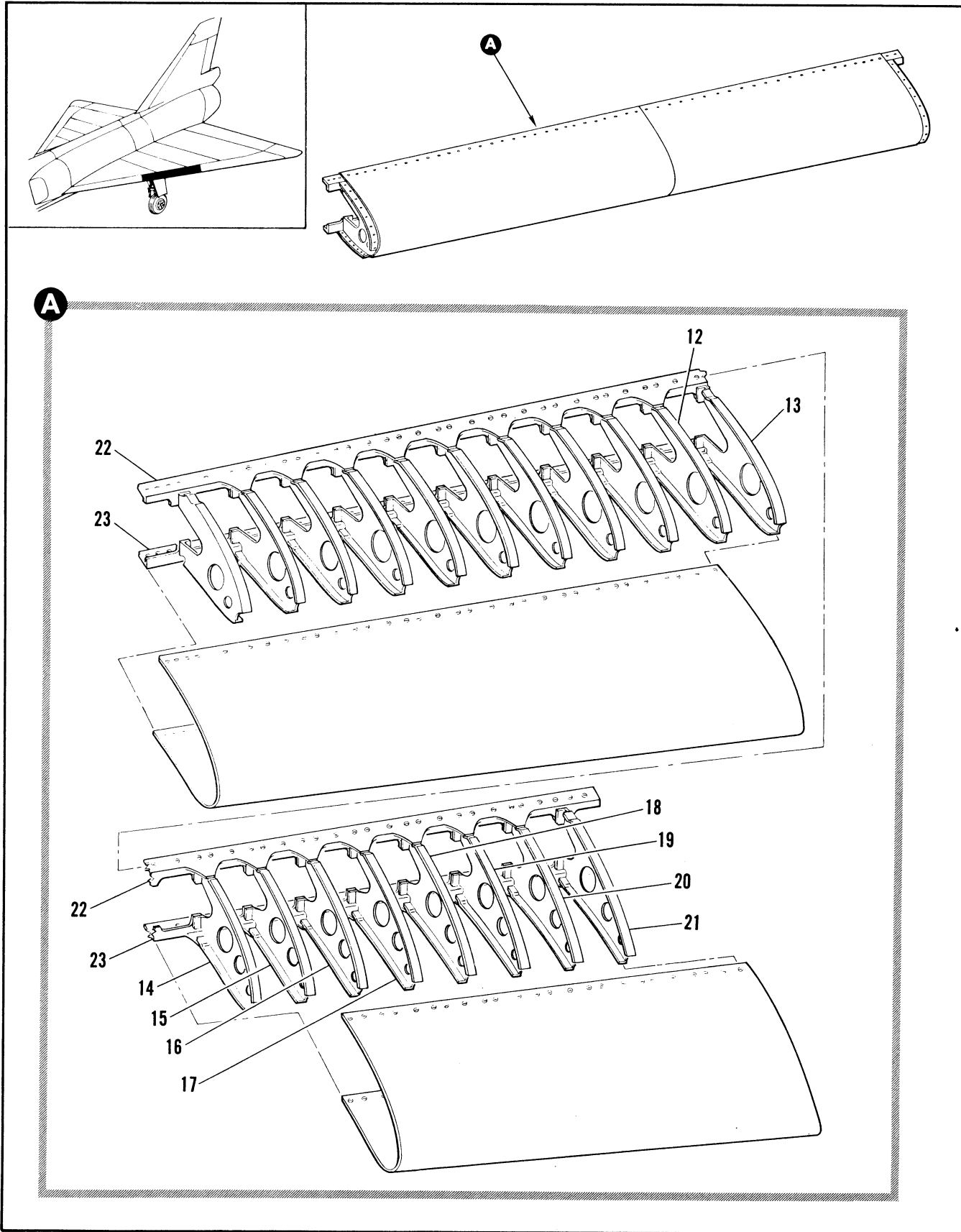


Figure 2.6-27. Wing Leading Edge Assembly Sta 221 to 297 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-27- 12	8-18213-25	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-25	1	A	
	8-18213-26	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-26	1	A	
- 13	8-18213-27	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-27	1	A	
	8-18213-28	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-28	1	A	
- 14	8-18213-29	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-29	1	A	
	8-18213-30	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-30	1	A	
- 15	8-18213-31	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-31	1	A	
	8-18213-32	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-32	1	A	
- 16	8-18213-33	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-33	1	A	
	8-18213-34	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-34	1	A	
- 17	8-18213-35	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-35	1	A	
	8-18213-36	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-36	1	A	
- 18	8-18213-37	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-37	1	A	
	8-18213-38	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-38	1	A	
- 19	8-18213-39	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-39	1	A	
	8-18213-40	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-40	1	A	
- 20	8-18213-41	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-41	1	A	
	8-18213-42	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-42	1	A	
- 21	8-18213-43	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18263-43	1	A	
	8-18213-44	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18263-44	1	A	
- 22	8-18221-15	• RAIL, LH	1	A	
	8-18221-16	• RAIL, RH	1	A	
- 23	8-18221-17	• RAIL, LH	1	A	
	8-18221-18	• RAIL, RH	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

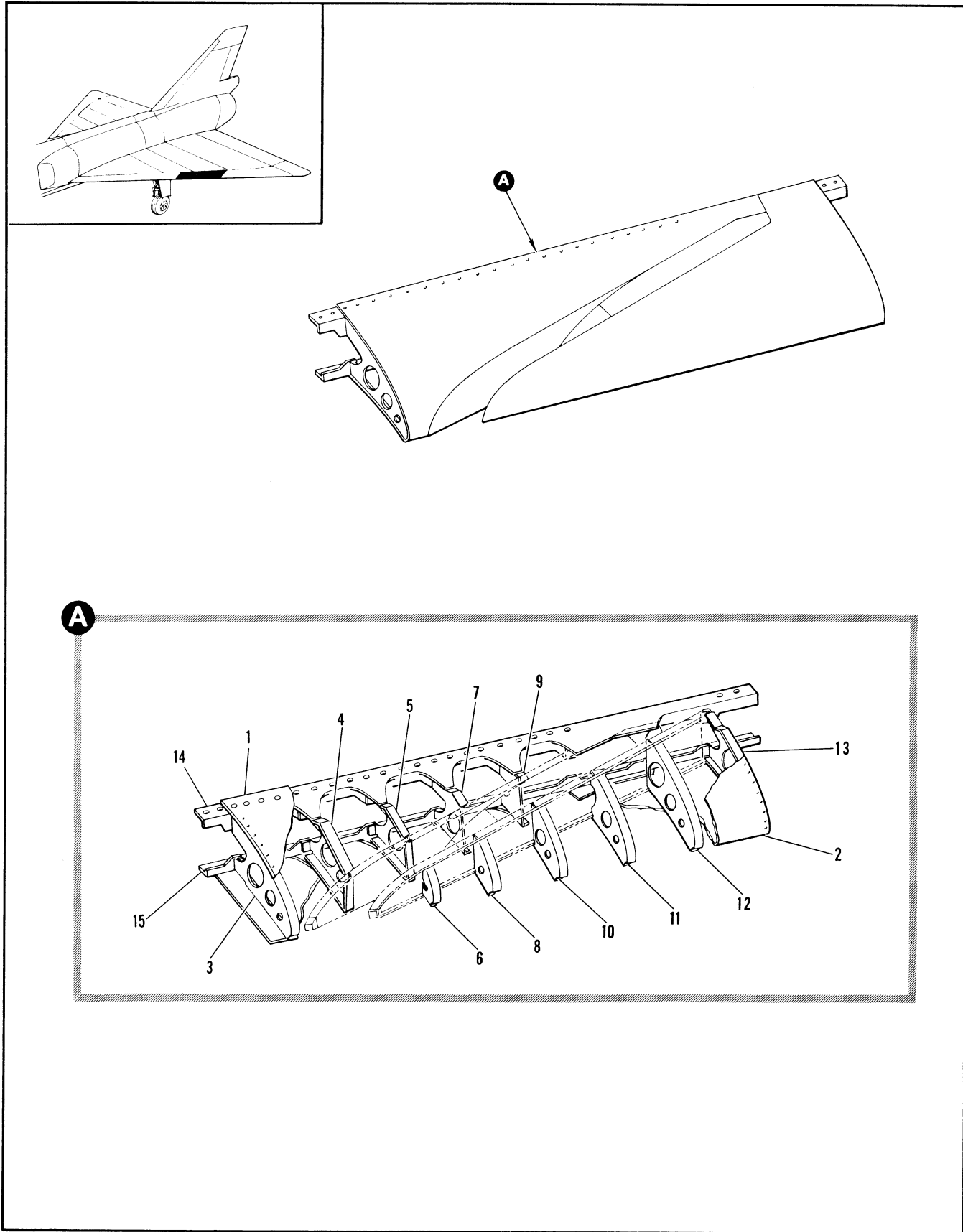


Figure 2.6-28. Wing Slotted Leading Edge Assembly Sta 301 to 334

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-28	8-18254-3	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 LH FOR NHA SEE FIG. 2.6-20	RF	35	48
	8-18256-1	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 LH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18254-4	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 RH FOR NHA SEE FIG. 2.6-20	RF	35	48
	8-18256-2	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 RH FOR NHA SEE FIG. 2.6-20	RF	A	
- 1	8-18254-41	• SKIN, LH	1	35	48
	8-18256-7	• SKIN, LH	1	A	
- 2	8-18254-42	• SKIN, RH	1	35	48
	8-18256-8	• SKIN, RH	1	A	
- 3	8-18254-39	• SKIN, LH	1	35	48
	8-18254-40	• SKIN, RH	1	35	48
- 4	8-18264-7	• RIB, LH REPLACES NOT INTCHG WITH 8-18214-7	1	35	48
	8-18266-11	• RIB, LH	1	A	
- 5	8-18264-8	• RIB, RH REPLACES NOT INTCHG WITH 8-18214-8	1	35	48
	8-18266-12	• RIB, RH	1	A	
- 6	8-18264-9	• RIB, LH REPLACES NOT INTCHG WITH 8-18214-9	1	35	48
	8-18266-13	• RIB, LH	1	A	
- 7	8-18264-10	• RIB, RH REPLACES NOT INTCHG WITH 8-18214-10	1	35	48
	8-18266-14	• RIB, RH	1	A	
- 8	8-18264-11	• RIB, LH REPLACES NOT INTCHG WITH 8-18214-11	1	35	48
	8-18266-15	• RIB, LH	1	A	
- 9	8-18264-12	• RIB, RH REPLACES NOT INTCHG WITH 8-18214-12	1	35	48
	8-18266-16	• RIB, RH	1	A	
- 10	8-18264-29	• RIB, LH	1	35	48
	8-18266-17	• RIB, LH	1	A	
- 11	8-18264-30	• RIB, RH	1	35	48
	8-18266-18	• RIB, RH	1	A	
- 12	8-18264-33	• RIB, LH	1	35	48
	8-18266-21	• RIB, LH	1	A	
- 13	8-18264-34	• RIB, RH	1	35	48
	8-18266-22	• RIB, RH	1	A	
- 14	8-18264-31	• RIB, LH	1	35	48
	8-18266-19	• RIB, LH	1	A	
- 15	8-18264-32	• RIB, RH	1	35	48
	8-18266-20	• RIB, RH	1	A	
- 16	8-18264-37	• RIB, LH	1	35	48
	8-18266-25	• RIB, LH	1	A	
- 17	8-18264-38	• RIB, RH	1	35	48
	8-18266-26	• RIB, RH	1	A	
- 18	8-18264-35	• RIB, LH	1	35	48
	8-18266-23	• RIB, LH	1	A	
- 19	8-18264-36	• RIB, RH	1	35	48
	8-18266-24	• RIB, RH	1	A	
- 20	8-18264-39	• RIB, LH	1	35	48
	8-18266-27	• RIB, LH	1	A	
- 21	8-18264-40	• RIB, RH	1	35	48
	8-18266-28	• RIB, RH	1	A	
- 22	8-18264-41	• RIB, LH	1	35	48
	8-18266-29	• RIB, LH	1	A	
- 23	8-18264-42	• RIB, RH	1	35	48
	8-18266-30	• RIB, RH	1	A	
- 24	8-18264-43	• RIB, LH REPLACES NOT INTCHG WITH 8-18214-24	1	35	48
	8-18266-31	• RIB, LH	1	A	
- 25	8-18264-44	• RIB, RH	1	35	48
	8-18266-32	• RIB, RH	1	A	
- 26	8-18271-47	• RAIL, UPPER LH	1	35	48
	8-18273-7	• RAIL, UPPER LH	1	A	
- 27	8-18271-48	• RAIL, UPPER RH	1	35	48
	8-18273-8	• RAIL, UPPER RH	1	A	
- 28	8-18271-49	• RAIL, LOWER LH	1	35	48
	8-18273-9	• RAIL, LOWER LH	1	A	
- 29	8-18271-50	• RAIL, LOWER RH	1	35	48
	8-18273-10	• RAIL, LOWER RH	1	A	

A AIRPLANES #49 THRU 277, 287, 292 AND ON

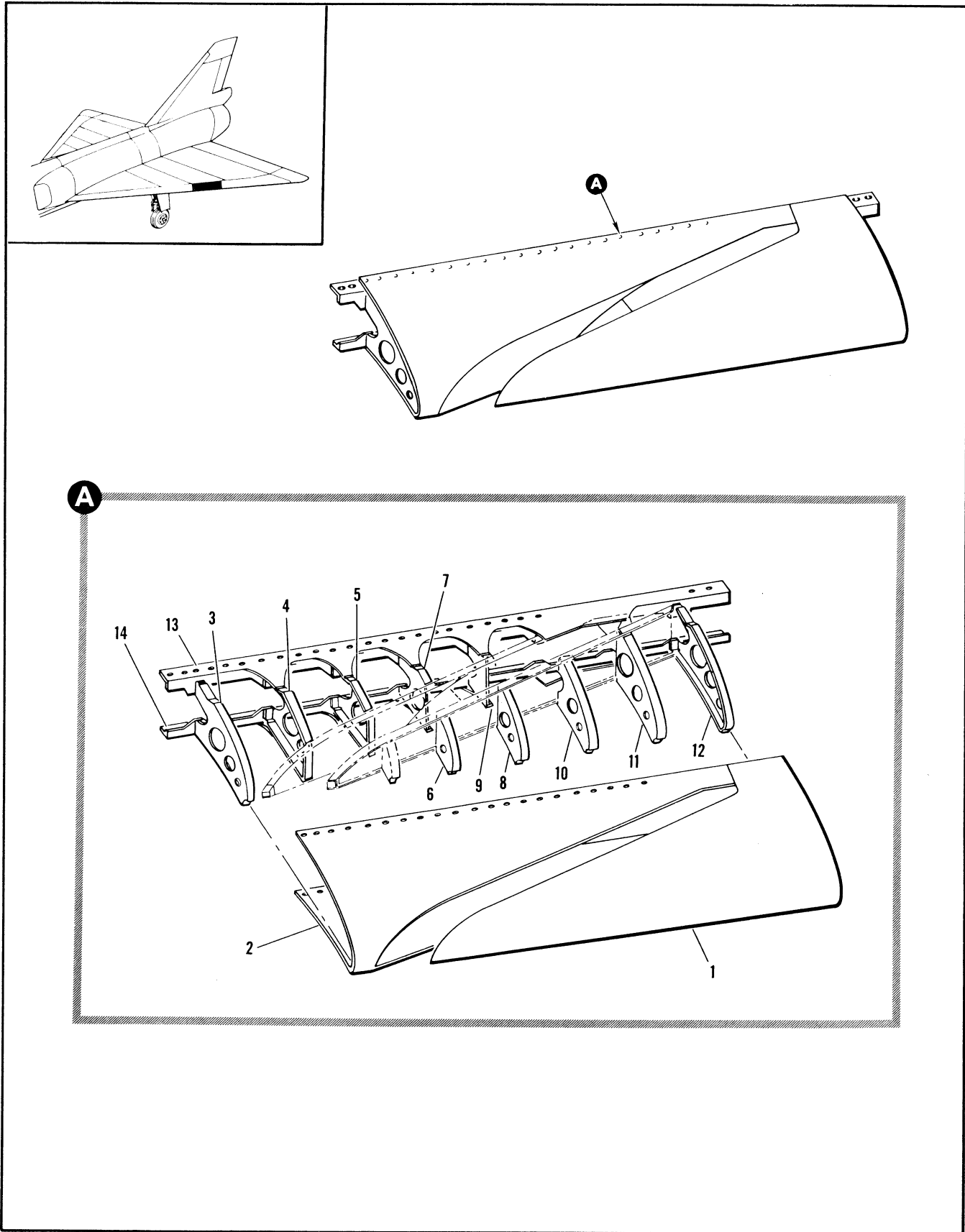


Figure 2.6-29. Wing Slotted Leading Edge Assembly Sta 301 to 334

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-29	8-18204-3	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 LH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-21	RF	A	
	8-18204-4	LEADING EDGE ASSEMBLY, WING SLOTTED STA 301 TO 334 RH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-21	RF	A	
- 1	8-18990-7	• SKIN, LH	1	A	
	8-18990-8	• SKIN, RH	1	A	
- 2	8-18990-9	• SKIN, LH ALTERED FROM 8-18204-7	1	A	
	8-18204-7	• SKIN	RF		
	8-18990-10	• SKIN, RH ALTERED FROM 8-18204-8	1	A	
	8-18204-8	• SKIN	RF		
- 3	8-18214-7	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18264-7	1	A	
	8-18214-8	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18264-8	1	A	
- 4	8-18990-23	• RIB, LH ALTERED FROM 8-18214-9	1	278	278
	8-18214-9	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18264-9	1	B	
	8-18990-24	• RIB, RH ALTERED FROM 8-18214-10	1	278	278
	8-18214-10	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18264-10	1	B	
- 5	8-18214-11	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18264-11	1	A	
	8-18214-12	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18264-12	1	A	
- 6	8-18990-27	• RIB, LH ALTERED FROM 8-18214-15	1	A	
- 7	8-18990-29	• RIB, LH ALTERED FROM 8-18214-15	1	A	
	8-18214-15	• RIB	RF		
	8-18990-28	• RIB, RH ALTERED FROM 8-18214-16	1	A	
	8-18990-30	• RIB, RH ALTERED FROM 8-18214-16	1	A	
	8-18214-16	• RIB	RF		
- 8	8-18990-31	• RIB, LH ALTERED FROM 8-18214-17	1	A	
- 9	8-18990-33	• RIB, LH ALTERED FROM 8-18214-17	1	A	
	8-18214-17	• RIB	RF		
	8-18990-32	• RIB, RH ALTERED FROM 8-18214-18	1	A	
	8-18990-34	• RIB, RH ALTERED FROM 8-18214-18	1	A	
	8-18214-18	• RIB	RF		
- 10	8-18990-35	• RIB, LH ALTERED FROM 8-18214-19	1	A	
	8-18214-19	• RIB	RF		
	8-18990-36	• RIB, RH ALTERED FROM 8-18214-20	1	A	
	8-18214-20	• RIB	RF		
- 11	8-18990-37	• RIB, LH ALTERED FROM 8-18214-21	1	A	
	8-18214-21	• RIB	RF		
	8-18990-38	• RIB, RH ALTERED FROM 8-18214-22	1	A	
	8-18214-22	• RIB	RF		
- 12	8-18214-23	• RIB, LH	1	A	
	8-18214-24	• RIB, RH	1	A	
- 13	8-18990-67	• RAIL, UPPER LH ALTERED FROM 8-18221-19	1	A	
	8-18221-19	• RAIL	RF		
	8-18990-68	• RAIL, UPPER RH ALTERED FROM 8-18221-20	1	A	
	8-18221-20	• RAIL	RF		
- 14	8-18990-69	• RAIL, LOWER LH ALTERED FROM 8-18221-21	1	A	
	8-18221-21	• RAIL	RF		
	8-18990-70	• RAIL, LOWER RH ALTERED FROM 8-18221-22	1	A	
	8-18221-22	• RAIL	RF		

A AIRPLANES #278 THRU 286 AND 288 THRU 291
 B AIRPLANES #279 THRU 286 AND 288 THRU 291

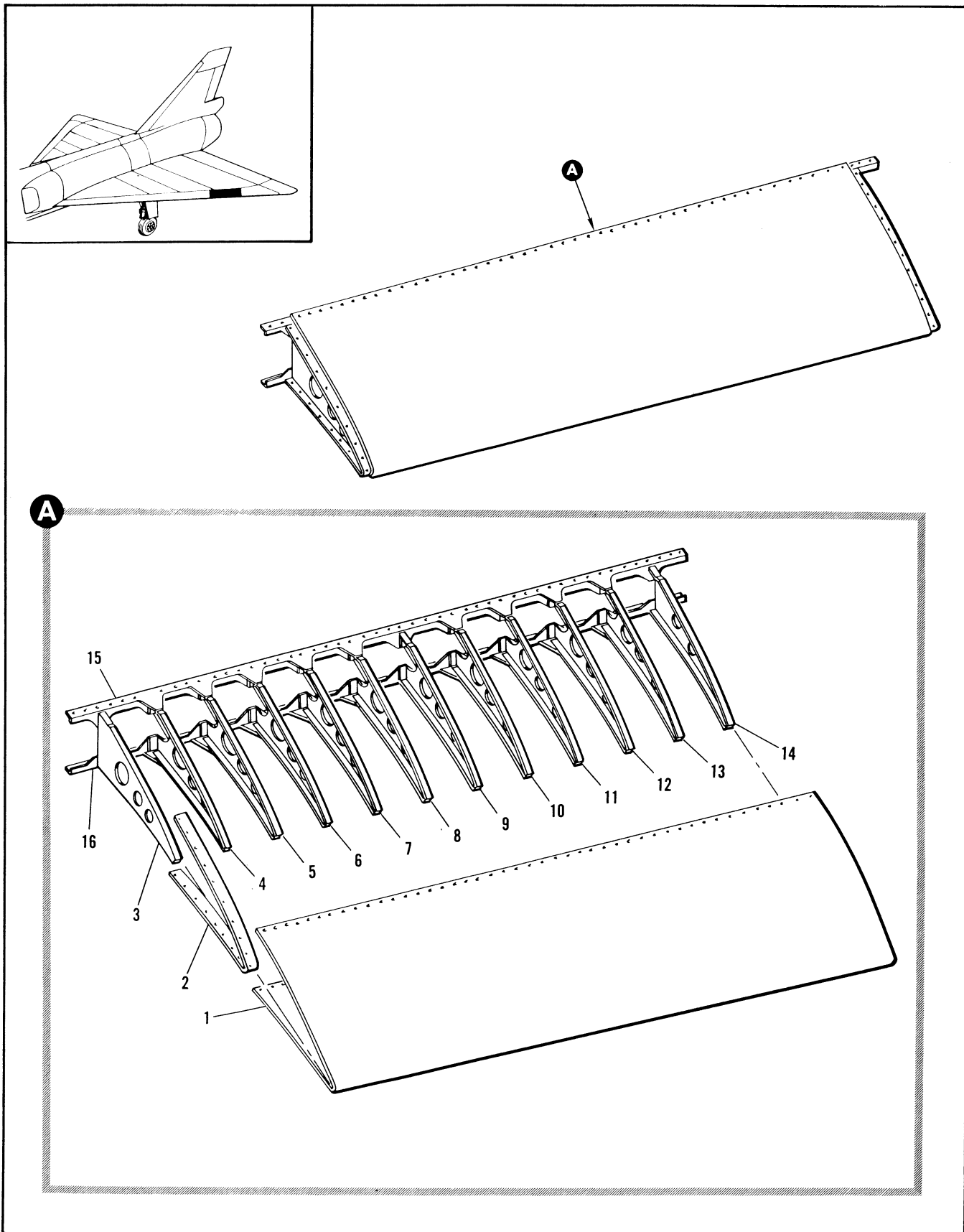


Figure 2.6-30. Wing Leading Edge Assembly Sta 338 to 384

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-30	R-18255-3	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 LH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18255-1	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 LH ALT INTCHG WITH 8-18255-3	RF	A	
	8-18255-4	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 RH FOR NHA SEE FIG. 2.6-20	RF	A	
	8-18255-2	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 RH ALT INTCHG WITH 8-18255-4	RF	A	
- 1	8-18255-57	• SKIN, LH REPLACES NOT INTCHG WITH 8-18255-7	1	A	
	8-18255-7	• SKIN, LH USE WITH 8-18255-1 REPLACED BY NOT INTCHG WITH 8-18255-57	RF	A	
	8-18255-9	• SKIN, LH USE WITH 8-18255-1	RF	A	
	8-18255-61	• SKIN, RH REPLACES NOT INTCHG WITH 8-18255-8 AND 8-18255-11	1	A	
	8-18255-8	• SKIN, RH USE WITH 8-18255-2 REPLACED BY NOT INTCHG WITH 8-18255-61	RF	A	
	8-18255-11	• SKIN, RH USE WITH 8-18255-2 REPLACED BY NOT INTCHG WITH 8-18255-61	RF	A	
- 2	8-18255-19	• DOUBLER, LH	1	A	
	8-18255-13	• DOUBLER, RH	1	A	
- 3	8-18265-7	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-7	1	A	
	8-18265-8	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-8	1	A	
- 4	8-18265-9	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-9	1	A	
	8-18265-10	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-10	1	A	
- 5	8-18265-11	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-11	1	A	
	8-18265-12	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-12	1	A	
- 6	8-18265-13	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-13	1	A	
	8-18265-14	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-14	1	A	
- 7	8-18265-15	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-15	1	A	
	8-18265-16	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-16	1	A	
- 8	8-18265-17	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-17	1	A	
	8-18265-18	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-18	1	A	
- 9	8-18265-37	• RIB, LH REPLACES NOT INTCHG WITH 8-18265-19	1	A	
	8-18265-19	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-37 USE WITH 8-18255-1	RF	A	
	8-18265-38	• RIB, RH REPLACES NOT INTCHG WITH 8-18265-20	1	A	
	8-18265-20	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-38 USE WITH 8-18255-2	RF	A	
- 10	8-18265-21	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-21	1	A	
	8-18265-22	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-22	1	A	
- 11	8-18265-23	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-23	1	A	
	8-18265-24	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-24	1	A	
- 12	8-18265-25	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-25	1	A	
	8-18265-31	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-31	1	A	
- 13	8-18265-27	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-27	1	A	
	8-18265-33	• RIB, RH REPLACES NOT INTCHG WITH 8-18215-33	1	A	
- 14	8-18265-29	• RIB, LH REPLACES NOT INTCHG WITH 8-18215-29	1	A	
	8-18265-35	• RIB, RH	1	A	
- 15	8-18271-39	• RAIL, LH REPLACES NOT INTCHG WITH 8-18271-23	1	A	
	8-18271-23	• RAIL, LH USE WITH 8-18255-1 REPLACED BY NOT INTCHG WITH 8-18271-39	RF	A	
	8-18271-43	• RAIL, RH	1	A	
	8-18271-27	• RAIL, RH USE WITH 8-18255-2	RF	A	
- 16	8-18271-41	• RAIL, LH	1	A	
	8-18271-25	• RAIL, LH USE WITH 8-18255-1	RF	A	
	8-18271-45	• RAIL, RH REPLACES NOT INTCHG WITH 8-18271-29	1	A	
	8-18271-29	• RAIL, RH USE WITH 8-18255-2 REPLACED BY NOT INTCHG WITH 8-18271-45	RF	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			

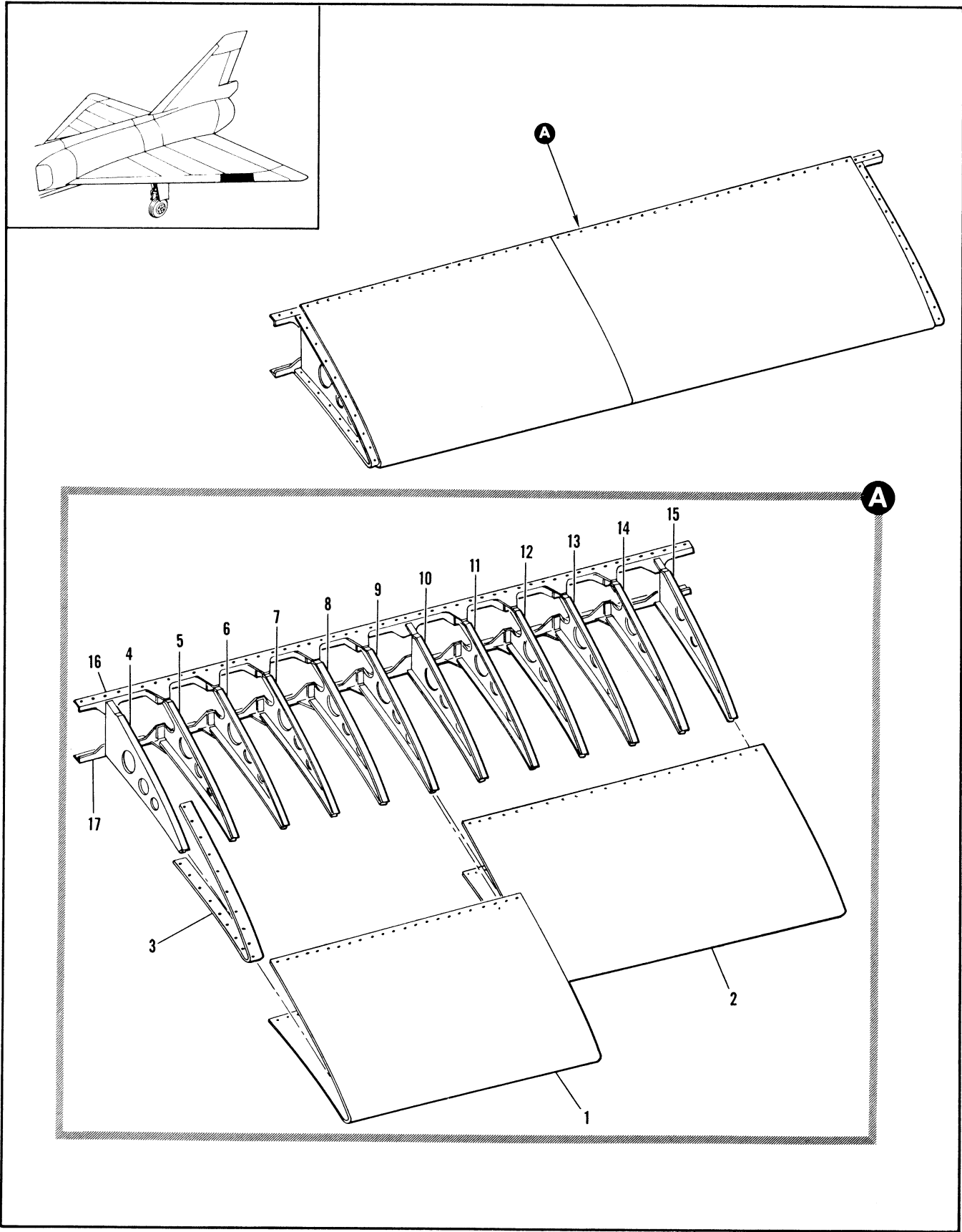


Figure 2.6-31. Wing Leading Edge Assembly Sta 338 to 384

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-31	8-18205-1	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 LH FOR NHA SEE FIG. 2.6-21	RF	A	
	8-18205-2	LEADING EDGE ASSEMBLY, WING STA 338 TO 384 RH FOR NHA SEE FIG. 2.6-21	RF	A	
- 1	8-18205-7	• SKIN, LH	1	A	
	8-18205-8	• SKIN, RH	1	A	
- 2	8-18205-9	• SKIN, LH	1	A	
	8-18205-11	• SKIN, RH	1	A	
- 3	8-18205-15	• DOUBLER, LH	1	A	
	8-18205-13	• DOUBLER, RH	1	A	
- 4	8-18215-7	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-7	1	A	
	8-18215-8	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-8	1	A	
- 5	8-18215-9	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-9	1	A	
	8-18215-10	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-10	1	A	
- 6	8-18215-11	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-11	1	A	
	8-18215-12	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-12	1	A	
- 7	8-18215-13	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-13	1	A	
	8-18215-14	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-14	1	A	
- 8	8-18215-15	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-15	1	A	
	8-18215-16	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-16	1	A	
- 9	8-18215-17	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-17	1	A	
	8-18215-18	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-18	1	A	
- 10	8-18215-39	• RIB, LH	1	A	
	8-18215-40	• RIB, RH	1	A	
- 11	8-18215-21	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-21	1	A	
	8-18215-22	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-22	1	A	
- 12	8-18215-23	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-23	1	A	
	8-18215-24	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-24	1	A	
- 13	8-18215-25	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-25	1	A	
	8-18215-31	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-31	1	A	
- 14	8-18215-27	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-27	1	A	
	8-18215-33	• RIB, RH REPLACED BY NOT INTCHG WITH 8-18265-33	1	A	
- 15	8-18215-29	• RIB, LH REPLACED BY NOT INTCHG WITH 8-18265-29	1	A	
	8-18215-37	• RIB, RH REPLACES NOT INTCHG WITH 8-18265-37	1	A	
- 15	8-18221-23	• RAIL, LH	1	A	
	8-18221-27	• RAIL, RH	1	A	
- 17	8-18221-25	• RAIL, LH	1	A	
	8-18221-26	• RAIL, RH	1	A	
A AIRPLANES #278 THRU 286 AND 288 THRU 291					

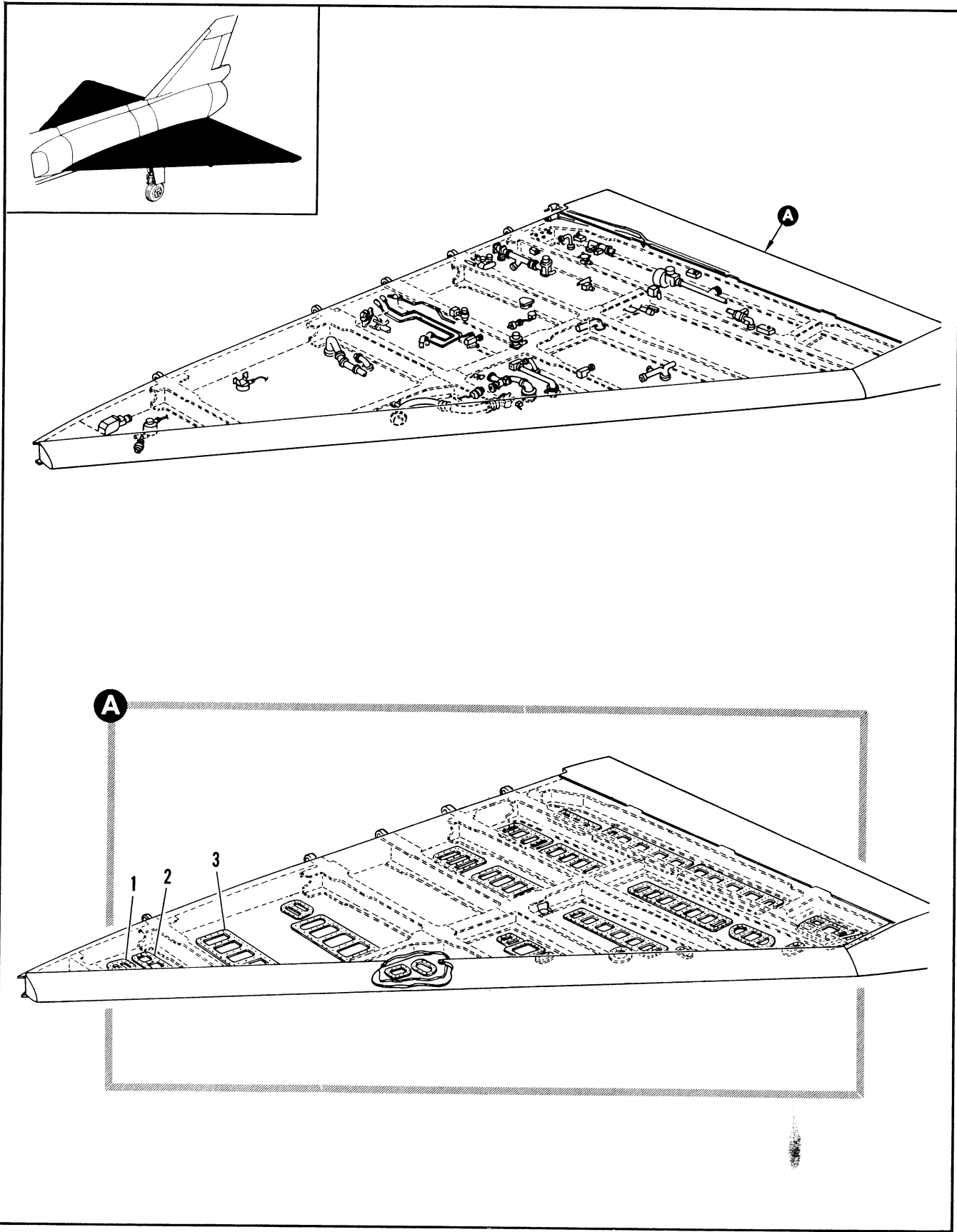


Figure 2.6-32. Wing Equipment Assembly (Sheet 1 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-18013-811	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	35	89
	8-18013-809	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	90	159
	8-18013-815	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	160	188
	8-18013-823	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	189	277
	8-18003-803	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21835 8-21837 AND 8-11906	RF	278	280
	8-18003-1	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21835 8-21837 AND 8-11906	RF		K
	8-18013-1	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21835 8-21837 AND 8-11906	RF		L
	8-18013-801	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21835 8-21837 AND 8-11906	RF	302	303
	8-18013-805	EQUIPMENT ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-18	RF	304	
	8-18013-812	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	35	89
	8-18013-810	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	90	159
	8-18013-816	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	160	188
	8-18013-819	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF	189	227
	8-18003-2	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF		0
	8-18013-2	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18	RF		L
	8-18013-802	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21838 AND 8-11906-1	RF	302	303
	8-18013-806	EQUIPMENT ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-18 MODIFIED BY 8-21836 8-21838 AND 8-11906-1	RF	304	
- 1	8-18661-1	• DOOR INSTL, WING ACCESS TANK #1 BL 55 STA 337 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18661-5	• DOOR INSTL, WING ACCESS TANK #1 BL 55 STA 337 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 2	8-18662-1	• DOOR INSTL, WING ACCESS TANK #1 BL 58 STA 352 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18662-5	• DOOR INSTL, WING ACCESS TANK #1 BL 58 STA 352 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 3	8-18663-1	• DOOR INSTL, WING ACCESS TANK #1 BL 65 STA 381 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
		D AIRPLANES #278 THRU 286 AND 288 THRU 291 K AIRPLANES #281 THRU 286 AND 288 THRU 291 L AIRPLANES #287 AND 292 THRU 301			

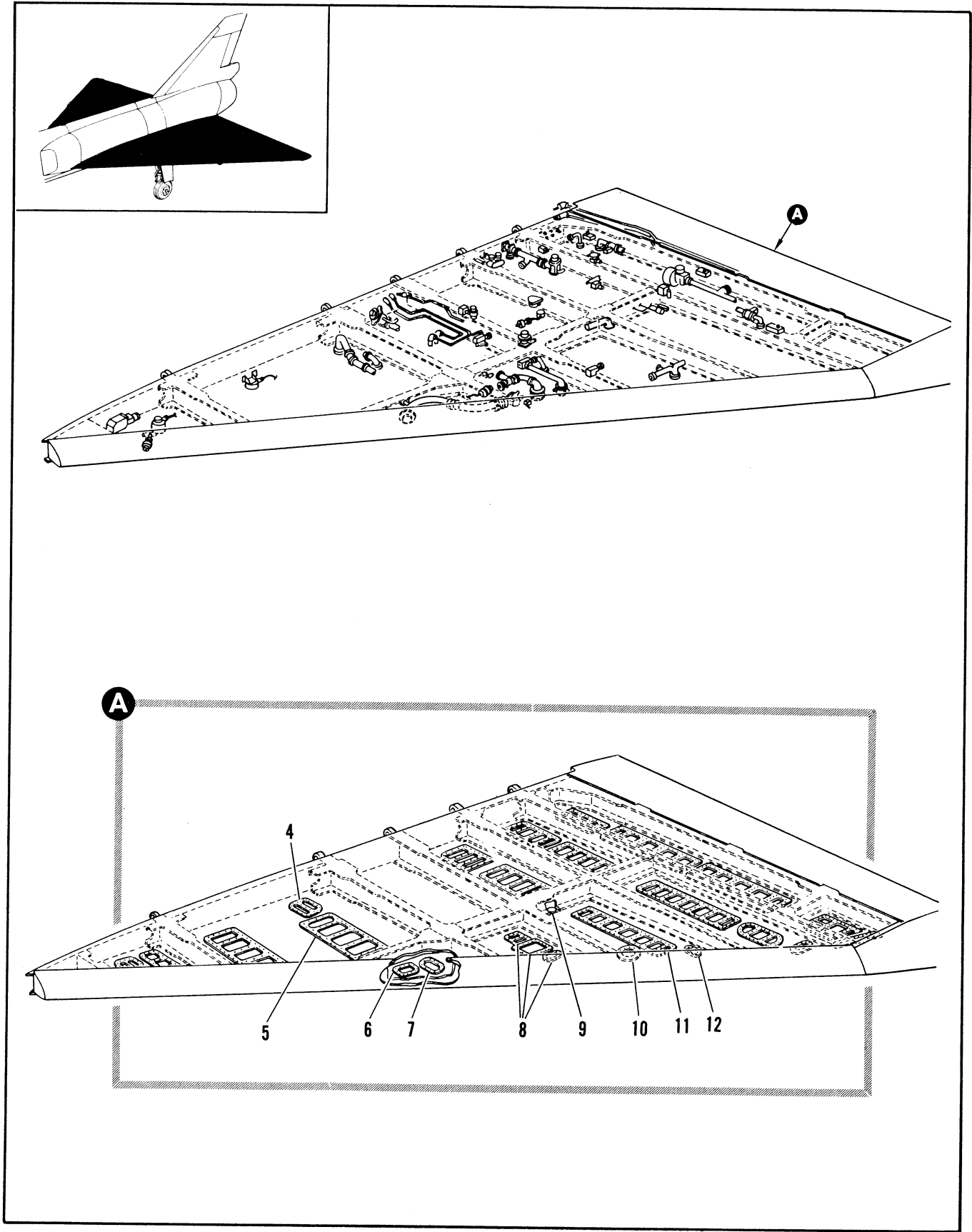


Figure 2.6-32. Wing Equipment Assembly (Sheet 2 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-18663-803	• DOOR INSTL, WING ACCESS TANK #1 BL 65 STA 381 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 4	8-18661-803	• DOOR INSTL, WING ACCESS TANK #1 BL 47 STA 416 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18661-807	• DOOR INSTL, WING ACCESS TANK #1 BL 47 STA 416 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 5	8-18663-5	• DOOR INSTL, WING ACCESS TANK #1 BL 72 STA 413 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18663-807	• DOOR INSTL, WING ACCESS TANK #1 BL 72 STA 413 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 6	8-18664-1	• DOOR INSTL, WING ACCESS TANK #1 BL 96 STA 413 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18664-5	• DOOR INSTL, WING ACCESS TANK #1 BL 96 STA 413 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 7	8-18664-803	• DOOR INSTL, WING ACCESS TANK #1 BL 99 STA 423 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18664-807	• DOOR INSTL, WING ACCESS TANK #1 BL 99 STA 423 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 8	8-18680-801	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-21	1	A	
	8-18680-805	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-21	1	B	
	8-18680-809	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS LH FOR BREAKDOWN SEE FIG. 2.2-21	1	C	
	8-18680-802	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-21	1	A	
	8-18680-806	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-21	1	B	
	8-18680-810	• DOOR INSTL, WING OUTBD INTERMEDIATE BOX ACCESS RH FOR BREAKDOWN SEE FIG. 2.2-21	1	C	
- 9	8-18784	• COVER PLATE, JACK POINT WING	1	35	
- 10	8-18669-803	• DOOR INSTL, WING ACCESS TANK #2 BL 127 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	303
	8-18669-807	• DOOR INSTL, WING ACCESS TANK #2 BL 127 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 11	8-18668-5	• DOOR INSTL, WING ACCESS TANK #2 BL 123 STA 496 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18668-807	• DOOR INSTL, WING ACCESS TANK #2 BL 123 STA 496 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 12	8-18672-803	• DOOR INSTL, WING ACCESS TANK #2 BL 145 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		B AIRPLANES #278, 280 AND 282 THRU 286			
		C AIRPLANES #279, 281 AND 288 THRU 291			

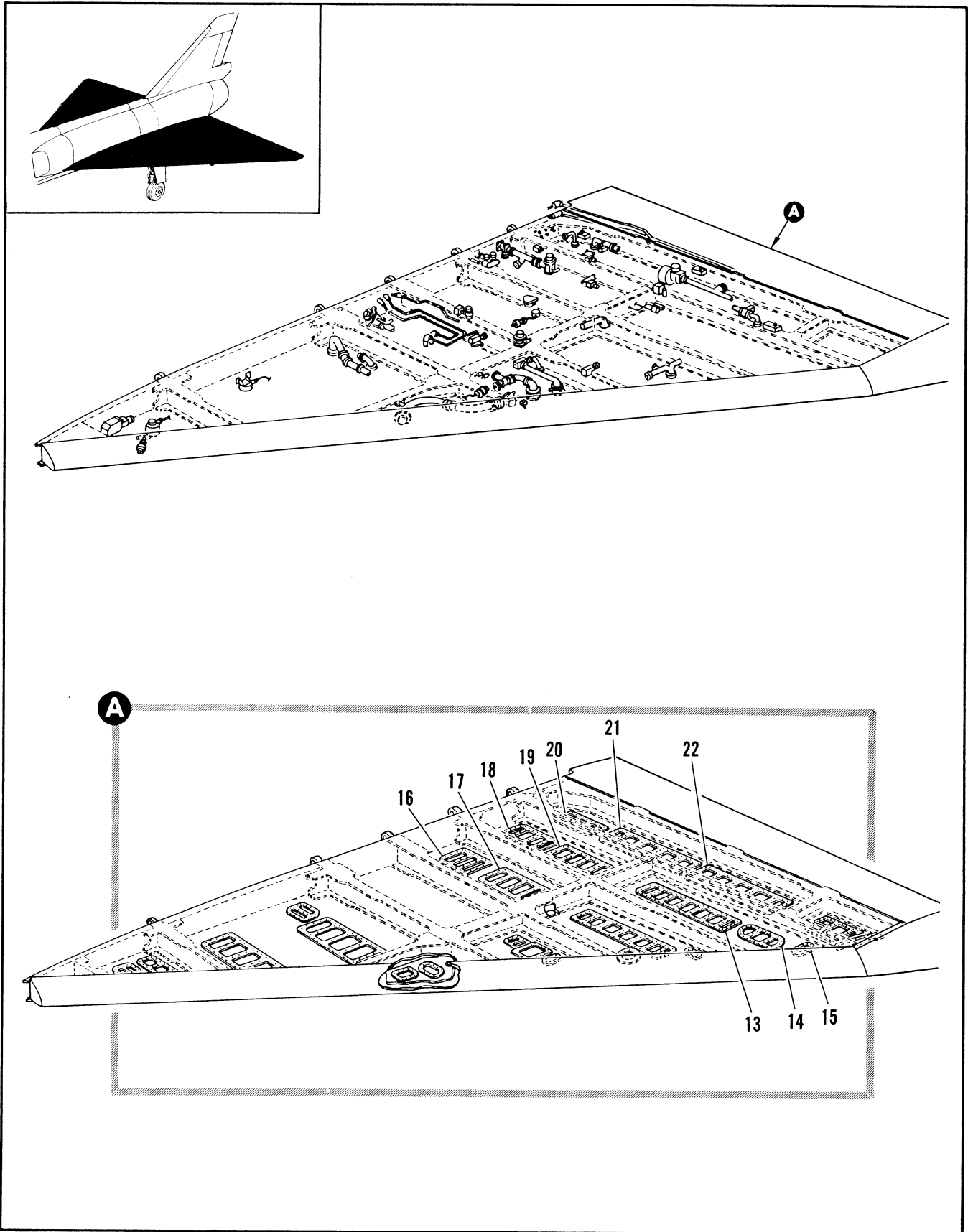


Figure 2.6-32. Wing Equipment Assembly (Sheet 3 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-18672-807	• DOOR INSTL, WING ACCESS TANK #2 BL 145 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 13	8-18668-1	• DOOR INSTL, WING ACCESS TANK #2 BL 123 STA 538 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18668-803	• DOOR INSTL, WING ACCESS TANK #2 BL 123 STA 538 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 14	8-18671-1	• DOOR INSTL, WING ACCESS TANK #2 BL 150 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18671-5	• DOOR INSTL, WING ACCESS TANK #2 BL 150 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 15	8-18672-1	• DOOR INSTL, WING ACCESS TANK #2 BL 164 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18672-5	• DOOR INSTL, WING ACCESS TANK #2 BL 164 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 16	8-18666-1	• DOOR INSTL, WING ACCESS TANK #3 BL 50 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18666-5	• DOOR INSTL, WING ACCESS TANK #3 BL 50 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 17	8-18667-1	• DOOR INSTL, WING ACCESS TANK #3 BL 76 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18667-803	• DOOR INSTL, WING ACCESS TANK #3 BL 76 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 18	8-18670-1	• DOOR INSTL, WING ACCESS TANK #3 BL 48 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18670-5	• DOOR INSTL, WING ACCESS TANK #3 BL 48 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 19	8-18667-5	• DOOR INSTL, WING ACCESS TANK #3 BL 76 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18667-807	• DOOR INSTL, WING ACCESS TANK #3 BL 76 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 20	8-18673-1	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 48 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18673-5	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 48 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 21	8-18674-1	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 84 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18674-5	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 84 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 22	8-18675-1	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 126 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	

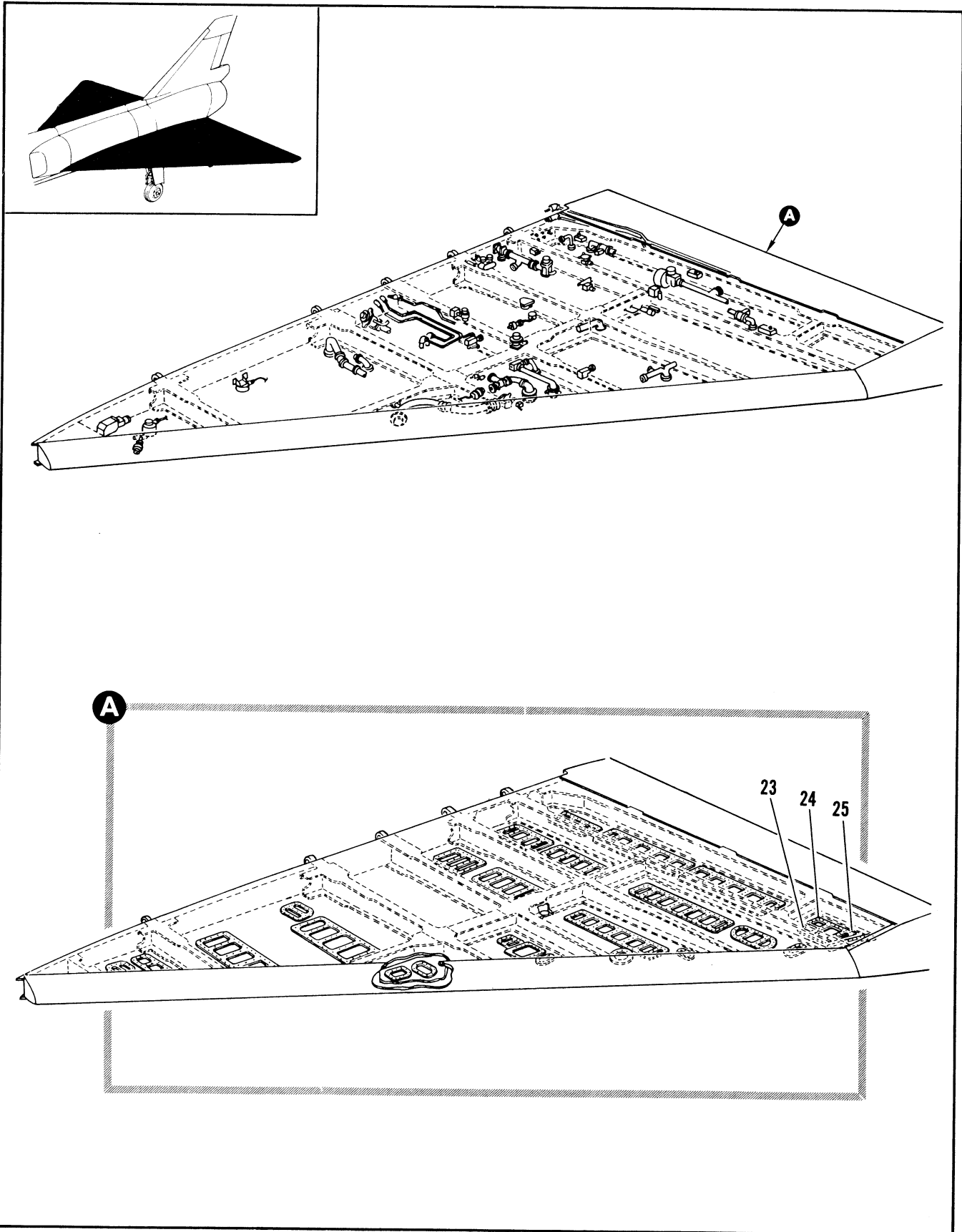


Figure 2.6-32. Wing Equipment Assembly (Sheet 4 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-18675-5	• DOOR INSTL, WING ACCESS TRANSFER TANK BL 126 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 23	8-18677-5	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 156 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18677-6	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 156 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 24	8-18677-1	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 162 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18677-2	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 162 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 25	8-18678-3	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 176 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18678-4	• DOOR INSTL, WING ACCESS TRAILING EDGE BL 176 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	

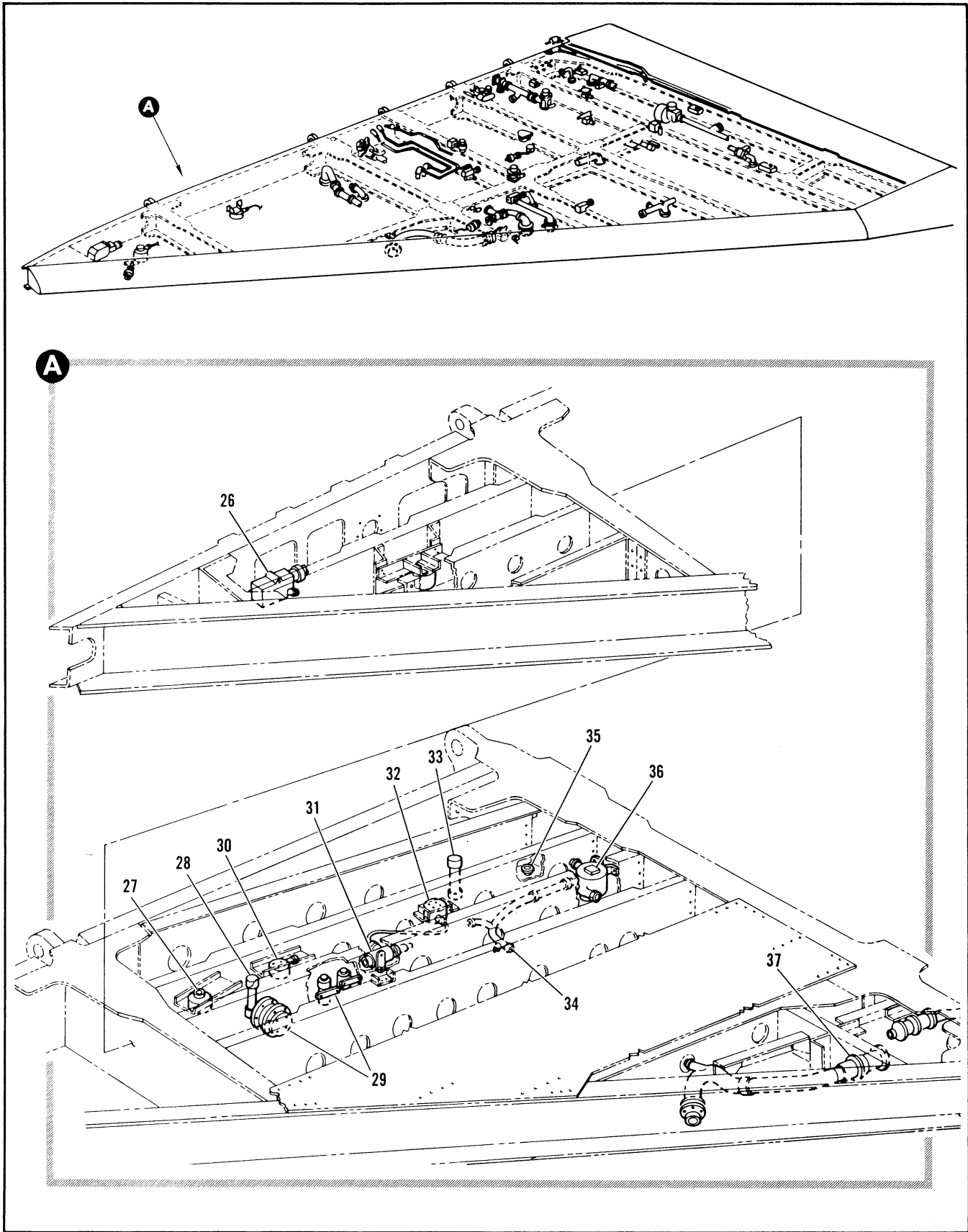


Figure 2.6-32. Wing Equipment Assembly (Sheet 5 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32- 26	8-21188-1	• VALVE INSTL, FUEL TANK #1 PRESSURE RELIEF LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21188-2	• VALVE INSTL, FUEL TANK #1 PRESSURE RELIEF RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 27	8-21192-1	• VALVE INSTL, TANK #1 REFUEL PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21192-2	• VALVE INSTL, TANK #1 REFUEL PILOT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 28	8-21104-3	• PROBE INSTL, FUEL QUANTITY TANK #1 STA 377 LH FOR BREAKDOWN SEE FIG. 2.12-7	1	35	
	8-21104-4	• PROBE INSTL, FUEL QUANTITY TANK #1 STA 377 RH FOR BREAKDOWN SEE FIG. 2.12-7	1	35	
	8-21176-1	• DRAIN INSTL, MLG WHEEL WELL FUEL TUBING LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21176-3	• DRAIN INSTL, MLG WHEEL WELL FUEL TUBING RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 29	8-21194-1	• VALVE INSTL, TANK #1 REFUEL SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-22	1	35	
	8-21194-2	• VALVE INSTL, TANK #1 REFUEL SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-22	1	35	
- 30	8-21193-1	• VALVE INSTL, TANK #1 REFUEL PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	9-21193-2	• VALVE INSTL, TANK #1 REFUEL PILOT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 31	8-21191-1	• VALVE INSTL, TANK #1 REFUEL PRESSURE PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21191-2	• VALVE INSTL, TANK #1 REFUEL PRESSURE PILOT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 32	8-21186-1	• VALVE INSTL, TANK #1 REFUEL PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21186-2	• VALVE INSTL, TANK #1 REFUEL PILOT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 33	8-21104-1	• PROBE INSTL, TANK #1 FUEL QUANTITY STA 410 LH FOR BREAKDOWN SEE FIG. 2.12-7	1	35	
	8-21104-2	• PROBE INSTL, TANK #1 FUEL QUANTITY STA 410 RH FOR BREAKDOWN SEE FIG. 2.12-7	1	35	
- 34	8-21190-1	• TUBING INSTL, TANK #1 VENT LINE LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21190-2	• TUBING INSTL, TANK #1 VENT LINE RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 35	6D112-1	• VALVE ASSY, FUEL DRAIN <#2829> 92-12500-005	4	35	
- 36	8-21542-1	• VALVE INSTL, TANK #1 REFUELING VENT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21542-2	• VALVE INSTL, TANK #1 REFUELING VENT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 37	8-21294-3	• VALVE INSTL, TANK #1 SUCTION RELIEF LH FOR BREAKDOWN SEE FIG. 2.12-21	1	A	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON D AIRPLANES #278 THRU 286 AND 288 THRU 291			

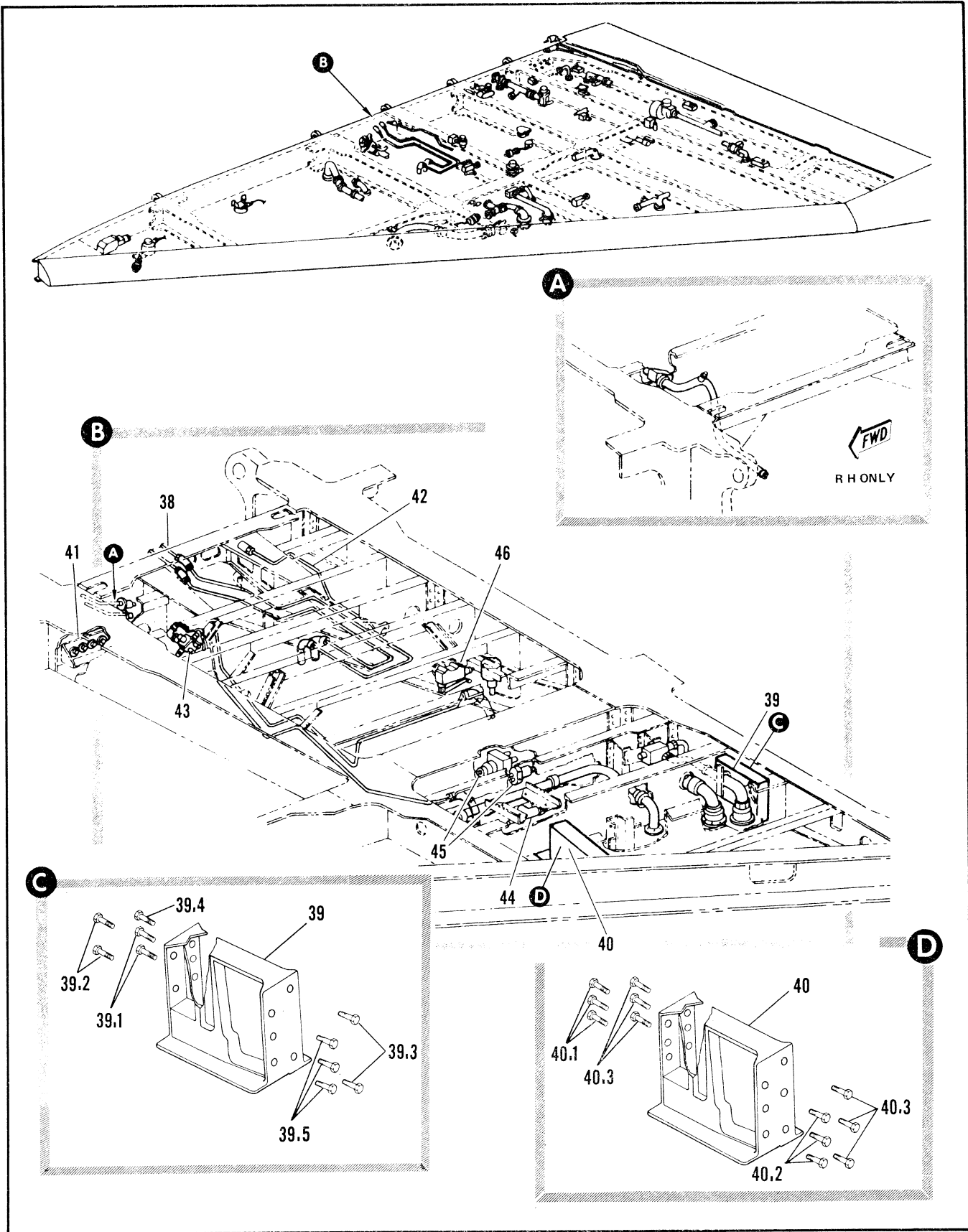


Figure 2.6-32. Wing Equipment Assembly (Sheet 6 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
				1 2 3 4 5 6	
2.6-32	8-21294-1	• VALVE INSTL, TANK #1 SUCTION RELIEF LH FOR BREAKDOWN SEE FIG. 2.12-21	1	D	
	8-21294-4	• VALVE INSTL, TANK#1 SUCTION RELIEF RH FOR BREAKDOWN SEE FIG. 2.12-21	1	A	
	8-21294-2	• VALVE INSTL, TANK #1 SUCTION RELIEF RH FOR BREAKDOWN SEE FIG. 2.12-21	1	D	
- 38	8-80031-805	• TUBING INSTL, HYDRAULIC MAIN LANDING GEAR ACTUATOR LH FOR BREAKDOWN SEE FIG. 2.15-23	1	49	277
	8-80031-807	• TUBING INSTL, HYDRAULIC MAIN LANDING GEAR ACTUATOR RH FOR BREAKDOWN SEE FIG. 2.15-23	1	49	277
- 39	65E33322-1	• BEAM SUPPORT LH (98750)	1	35	
	65E33322-2	• BEAM SUPPORT RH (98750)	1	35	
		(ATTACHING PARTS)			
- 39.1	NAS6203-11	. . BOLT	4		
	AN960D10L	. . WASHER	4		
	MS21059-L3	. . NUT	4		
- 39.2	NAS6205-9	. . BOLT	4		
	K19301-5	. . WASHER	4		
	H19300-5	. . NUT	4		
- 39.3	NAS6205-10	. . BOLT	4		
	MS21061-L5	. . NUT	4		
- 39.4	NAS6205-11	. . BOLT	2		
	AN960PD516L	. . WASHER	2		
	MS21061-5	. . NUT	2		
- 39.5	NAS6205-10	. . BOLT	6		
	K19301-5	. . WASHER	6		
	H19300-5	. . NUT	6		
		----X----			

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32					
- 40	65E33321-3 65E33321-4	• BEAM SUPPORT LH (98750) • BEAM SUPPORT RH (98750) (ATTACHING PARTS)	1 1	35 35	
- 40.1	NAS6206-11 K19301-6 H19300-6	.. BOLT .. WASHER .. NUT	12 12 12		
- 40.2	NAS6203-6 K19301-6 H19300-6	.. BOLT .. WASHER .. NUT	6 6 6		
- 40.3	NAS6203-7 K19301-7 H19300-7	.. BOLT .. WASHER .. NUT	6 6 6		
- 41	8-28410-1 8-28410-2	• PANEL INSTL, FUEL SYSTEM CHECK OUT INTERMEDIATE LH FOR BREAKDOWN SEE FIG. 2.12-47 • PANEL INSTL, FUEL SYSTEM CHECK OUT INTERMEDIATE RH FOR BREAKDOWN SEE FIG. 2.12-47	1 1	35 35	
- 42	8-80429-807 8-80429-819 8-80429-809 8-80429-821	• TUBING INSTL, HIGH PRESSURE PNEUMATIC LH FOR BREAKDOWN SEE FIG. 2.9-11 • TUBING INSTL, HIGH PRESSURE PNEUMATIC LH FOR BREAKDOWN SEE FIG. 2.9-11 • TUBING INSTL, HIGH PRESSURE PNEUMATIC RH FOR BREAKDOWN SEE FIG. 2.9-11 • TUBING INSTL, HIGH PRESSURE PNEUMATIC RH FOR BREAKDOWN SEE FIG. 2.9-11	1 1 1 1	35 49 35 49	48 48
- 43	8-21521-1 8-21521-2	REGULATOR INSTL, WING FUEL TANK PRESSURE LH FOR BREAKDOWN SEE FIG. 2.12-1 • REGULATOR INSTL, WING FUEL TANK PRESSURE RH FOR BREAKDOWN SEE FIG. 2.12-1	1 1	35 35	
- 44	8-21524-1 8-21524-2	• VALVE INSTL, EXTERNAL TANK SHUTOFF LH STA 442 TO 450 FOR BREAKDOWN SEE FIG. 2.12-13 • VALVE INSTL, EXTERNAL TANK SHUTOFF RH STA 442 TO 450 FOR BREAKDOWN SEE FIG. 2.12-13	1 1	35 35	
- 45	8-21458-3 8-21458-4	• SWITCH INSTL, TANK AND BOOST PUMP LOW PRESSURE WARNING LH FOR BREAKDOWN SEE FIG. 2.12-1 • SWITCH INSTL, TANK AND BOOST PUMP LOW PRESSURE WARNING RH FOR BREAKDOWN SEE FIG. 2.12-1	1 1	35 35	
- 46	8-51016-3 8-51016-5	FUEL INLET DISCONNECT RH FOR BREAKDOWN SEE FIG. 2.12-1 • SWITCH INSTL, MLG UP LH FOR BREAKDOWN SEE FIG. 2.15-4 • SWITCH INSTL, MLG UP LH FOR BREAKDOWN SEE FIG. 2.15-4	1 1	G 49	277
		A AIRPLANE #35 THRU 277, 287, 292 AND ON D AIRPLANE #278 THRU 286 AND 288 THRU 291 G AIRPLANES #35 THRU 48, 288 AND ON			

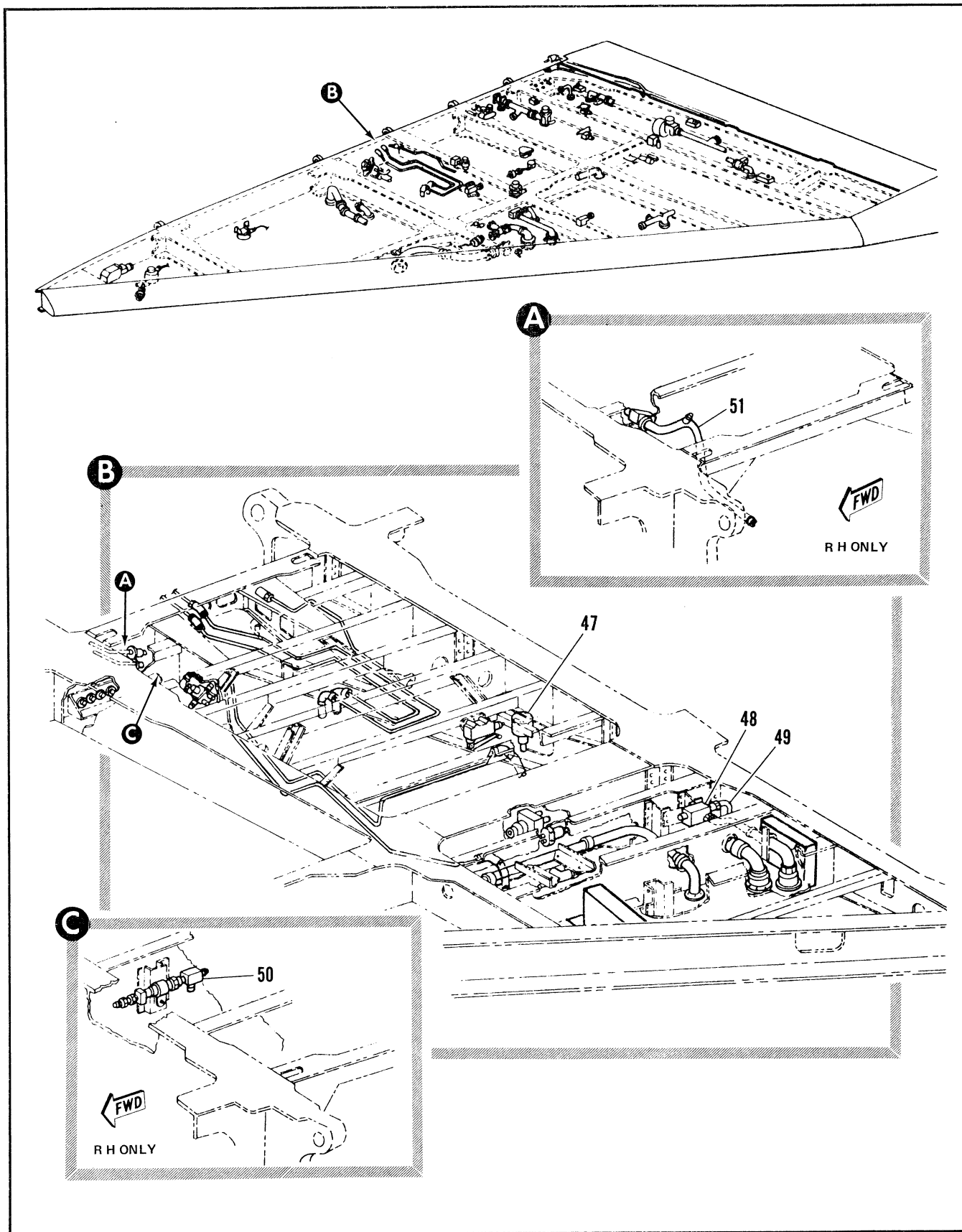


Figure 2.6-32. Wing Equipment Assembly (Sheet 7 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-51016-1	• SWITCH INSTL, MLG UP LH FOR BREAKDOWN SEE FIG. 2.15-4	1	278	287
	8-1016-4	• SWITCH INSTL, MLG UP RH FOR BREAKDOWN SEE FIG. 2.15-4	1	G	
	8-51016-6	• SWITCH INSTL, MLG UP RH FOR BREAKDOWN SEE FIG. 2.15-4	1	49	277
	8-51016-2	• SWITCH INSTL, MLG UP RH FOR BREAKDOWN SEE FIG. 2.15-4	1	278	287
- 47	8-85017-1	• CONNECTOR INSTL, PNEUMATIC GROUND FILLER LH FOR BREAKDOWN SEE FIG. 2.9-1	1	35	
- 48	8-21288-1	• VALVE INSTL, EXTERNAL FUEL TANK CHECK AND PRESSURE L4 FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21288-2	• VALVE INSTL, EXTERNAL FUEL TANK CHECK AND PRESSURE RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 49	8-21166-1	• TUBING INSTL, EXTERNAL TANK PRESSURE RE- LIEF LH MODIFIED BY 65J35879 (98750)	1	35	
	8-21166-2	• TUBING INSTL, EXTERNAL TANK PRESSURE RE- LIEF RH MODIFIED BY 65J35879 (98750) FOR BREAKDOWN SEE FIG. 2.12-12	1	35	
- 50	8-21199-1	• VALVE INSTL, MANUAL REFUEL SELECTOR RH FOR BREAKDOWN SEE FIG. 2.12-3	1	35	89
	8-21199-3	• VALVE INSTL, MANUAL REFUEL SELECTOR RH FOR BREAKDOWN SEE FIG. 2.12-3	1	90	
- 51	8-21167-801	• TUBING INSTL, WING FUEL TANK AIR PRESSURE RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
G AIRPLANES #35 THRU 48, 288 AND ON					

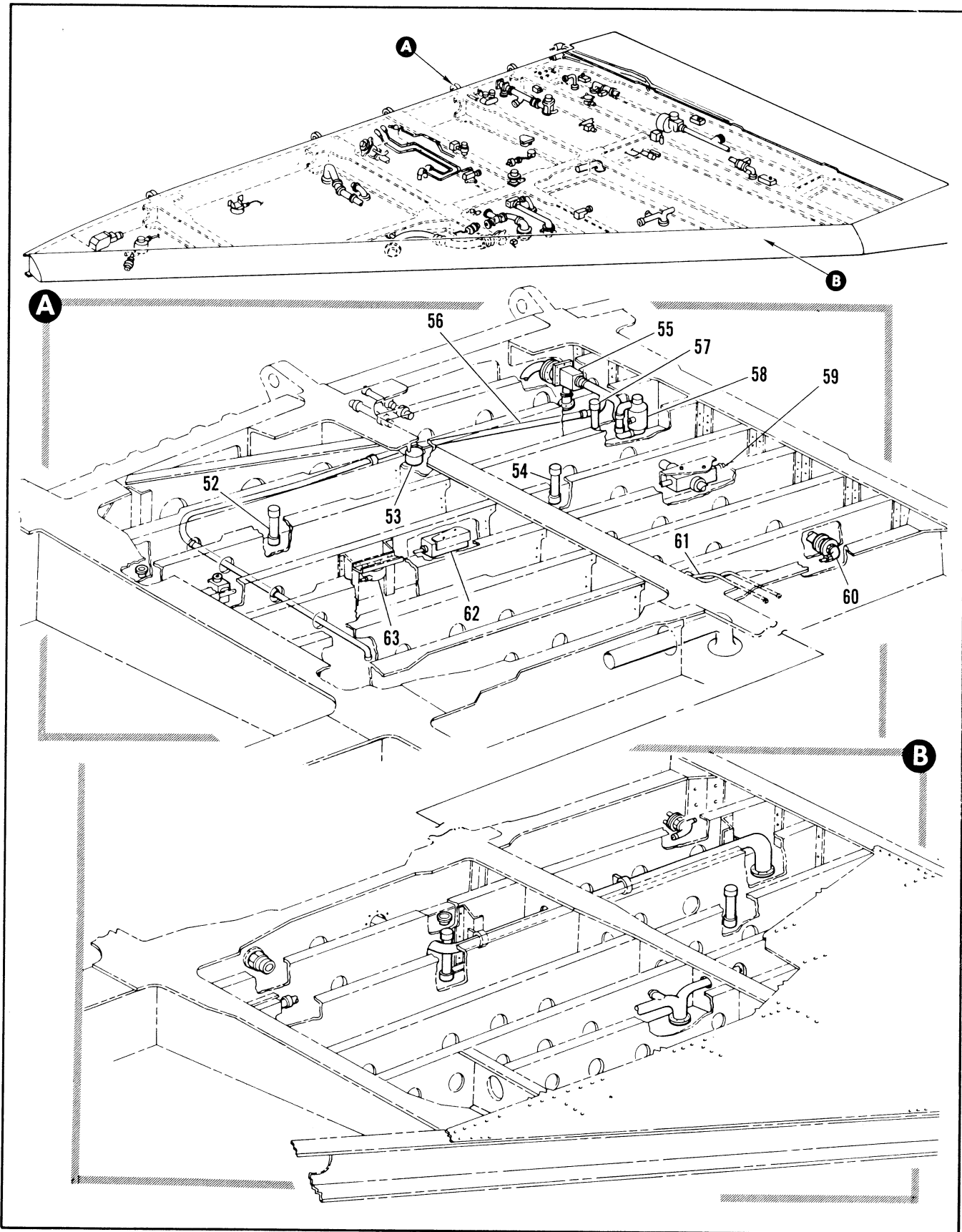


Figure 2.6-32. Wing Equipment Assembly (Sheet 8 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32- 52	8-21106-5	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 491 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
	8-21106-6	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 491 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
- 53	8-21389	• COMPENSATOR INSTL, FUEL QUANTITY PROBE LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 54	8-21106-3	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 529 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
	8-21106-4	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 529 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
- 55	8-21532-1	• VALVE INSTL, SHUTOFF AND CHECK LH FOR BREAKDOWN SEE FIG. 2.12-16	1	35	
	8-21532-3	• VALVE INSTL, SHUTOFF AND CHECK RH FOR BREAKDOWN SEE FIG. 2.12-16	1	35	
- 56	8-21540-1	• TUBING INSTL, ENGINE FUEL SUPPLY WING LH FOR BREAKDOWN SEE FIG. 2.12-59	1	35	
	8-21540-2	• TUBING INSTL, ENGINE FUEL SUPPLY WING RH FOR BREAKDOWN SEE FIG. 2.12-59	1	35	
- 57	8-21106-1	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 544 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
	8-21106-2	• PROBE INSTL, FUEL QUANTITY TANK #3 STA 544 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	
- 58	8-22310-1	• PUMP INSTL, FUEL BOOST LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-22310-2	• PUMP INSTL, FUEL BOOST RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 59	8-21537-801	• VALVE INSTL, CG TRANSFER LINE SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-34	1	35	
	8-21537-802	• VALVE INSTL, CG TRANSFER LINE SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-34	1	35	
- 60	8-21534-809	• VALVE INSTL, TANK #3 REFUEL SHUTOFF AND PILOT LH FOR BREAKDOWN SEE FIG. 2.12-15	1	35	
	8-21534-811	• VALVE INSTL, TANK #3 REFUEL SHUTOFF AND PILOT RH FOR BREAKDOWN SEE FIG. 2.12-15	1	35	
- 61	8-20397-837	• TUBING INSTL, WING FUEL CONTROL LH FOR BREAKDOWN SEE FIG. 2.12-13	1	35	159
	8-20397-855	• TUBING INSTL, WING FUEL CONTROL LH FOR BREAKDOWN SEE FIG. 2.12-14	1	160	189
	8-20397-865	• TUBING INSTL, WING FUEL CONTROL LH FOR BREAKDOWN SEE FIG. 2.12-14	1	190	
	8-20397-839	• TUBING INSTL, WING FUEL CONTROL RH FOR BREAKDOWN SEE FIG. 2.12-13	1	35	159
	8-20397-857	• TUBING INSTL, WING FUEL CONTROL RH FOR BREAKDOWN SEE FIG. 2.12-14	1	160	189
	8-20397-867	• TUBING INSTL, WING FUEL CONTROL RH FOR BREAKDOWN SEE FIG. 2.12-14	1	190	
- 62	8-21255-1	• SWITCH INSTL, FUEL LOW LEVEL WARNING LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21255-3	• SWITCH INSTL, FUEL LOW LEVEL WARNING RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 63	8-21181-1	• VALVE INSTL, TANK #3 REFUEL PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	43
	8-21181-801	• VALVE INSTL, TANK #3 REFUEL PILOT LH FOR BREAKDOWN SEE FIG. 2.12-1	1	44	
	8-21181-3	• VALVE INSTL, TANK #3 REFUEL PILOT RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	43

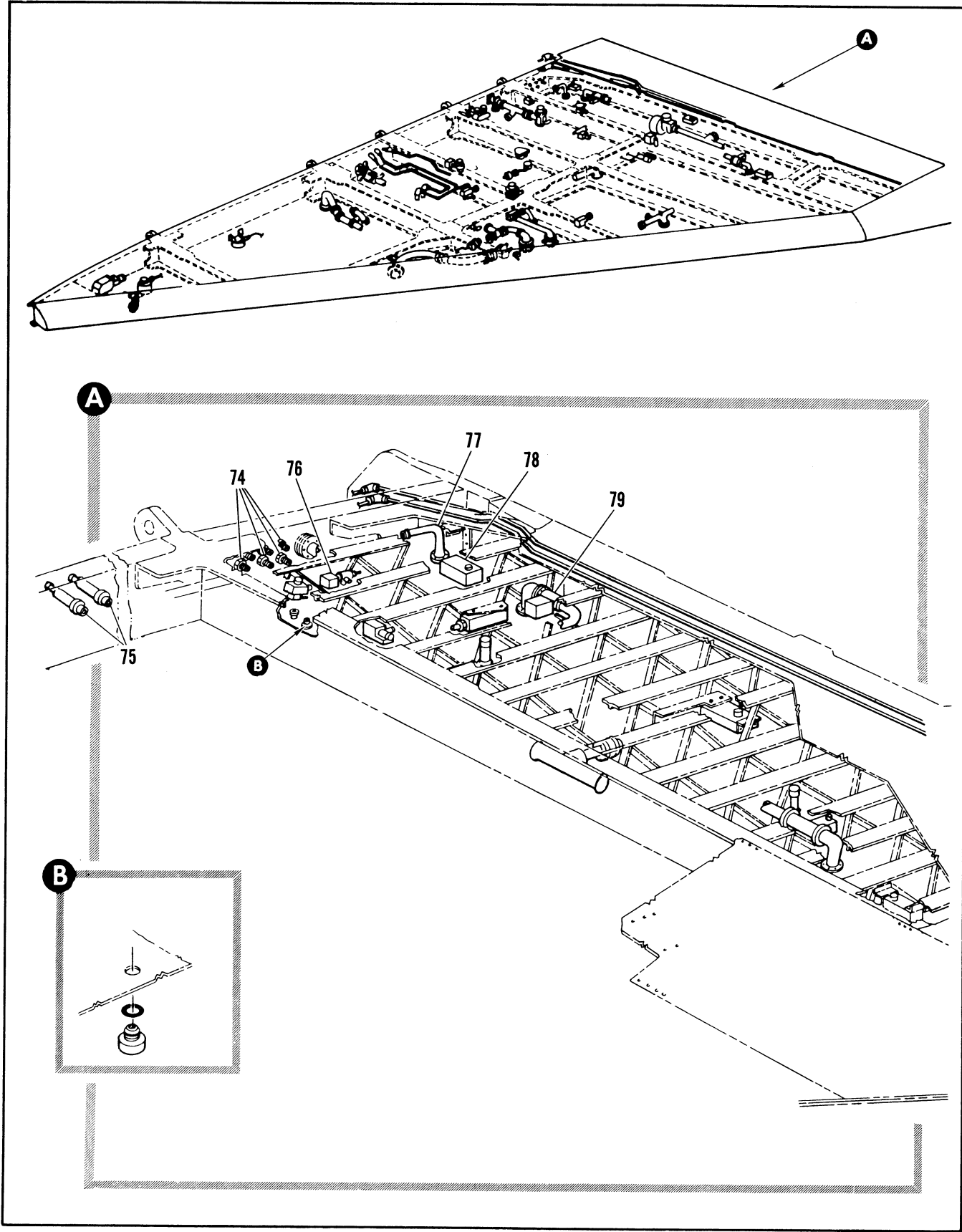


Figure 2.6-32. Wing Equipment Assembly (Sheet 10 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32- 74	8-21236-801	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-33	1	M	
	8-21236-811	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-33	1	189	277
	8-21236-805	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK LH MODIFIED BY 8-21834 AND 8-21938 FOR BREAKDOWN SEE FIG. 2.12-33	1	278	303
	8-21236-803	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-33	1	M	
	8-21236-813	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-33	1	189	277
	8-21236-806	• FITTING INSTL, CG TRANSFER PRESSURE WING TRANSFER TANK RH MODIFIED BY 8-21834 AND 8-21838 FOR BREAKDOWN SEE FIG. 2.12-33	1	278	303
- 75	8-81343-1	• FITTING INSTL, HYDRAULIC HEAT EXCHANGER LH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
	8-81343-2	• FITTING INSTL, HYDRAULIC HEAT EXCHANGER RH FOR BREAKDOWN SEE FIG. 2.8-1	1	35	
- 76	8-21183-1	• VALVE INSTL, TRANSFER TANK REFUEL PILOT AND VENT LH FOR BREAKDOWN SEE FIG. 2.12-24	1	H	
	8-21183-801	• VALVE INSTL, TRANSFER TANK REFUEL PILOT AND VENT LH FOR BREAKDOWN SEE FIG. 2.12-24	1	189	277
	8-21183-3	• VALVE INSTL, TRANSFER TANK REFUEL PILOT AND VENT RH FOR BREAKDOWN SEE FIG. 2.12-24	1	H	
	8-21183-803	• VALVE INSTL, TRANSFER TANK REFUEL PILOT AND VENT RH FOR BREAKDOWN SEE FIG. 2.12-24	1	189	277
- 77	8-21155-3	• BELLMOUTH INSTL, TRANSFER TANK FUEL SCAVENGE LH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
	8-21155-4	• BELLMOUTH INSTL, TRANSFER TANK FUEL SCAVENGE RH FOR BREAKDOWN SEE FIG. 2.12-1	1	35	
- 78	8-21179-1	• VALVE INSTL, TRANSFER TANK INBD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-26	1	35	188
	8-21179-3	• VALVE INSTL, TRANSFER TANK INBD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-26	1	189	277
	8-21179-5	• VALVE INSTL, TRANSFER TANK INBD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-26	1	278	
	8-21179-2	• VALVE INSTL, TRANSFER TANK INBD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-26	1	35	188
	8-21179-4	• VALVE INSTL, TRANSFER TANK INBD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-26	1	189	277
	8-21179-6	• VALVE INSTL, TRANSFER TANK INBD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-26	1	278	
- 79	8-21525-3	• VALVE INSTL, TRANSFER TANK INBD SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-28	1	H	
	8-21525-5	• VALVE INSTL, TRANSFER TANK INBD SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-29	1	189	277
		H AIRPLANES #35 THRU 188, 278 AND ON			
		M AIRPLANES #35 THRU 188, 304, AND ON			

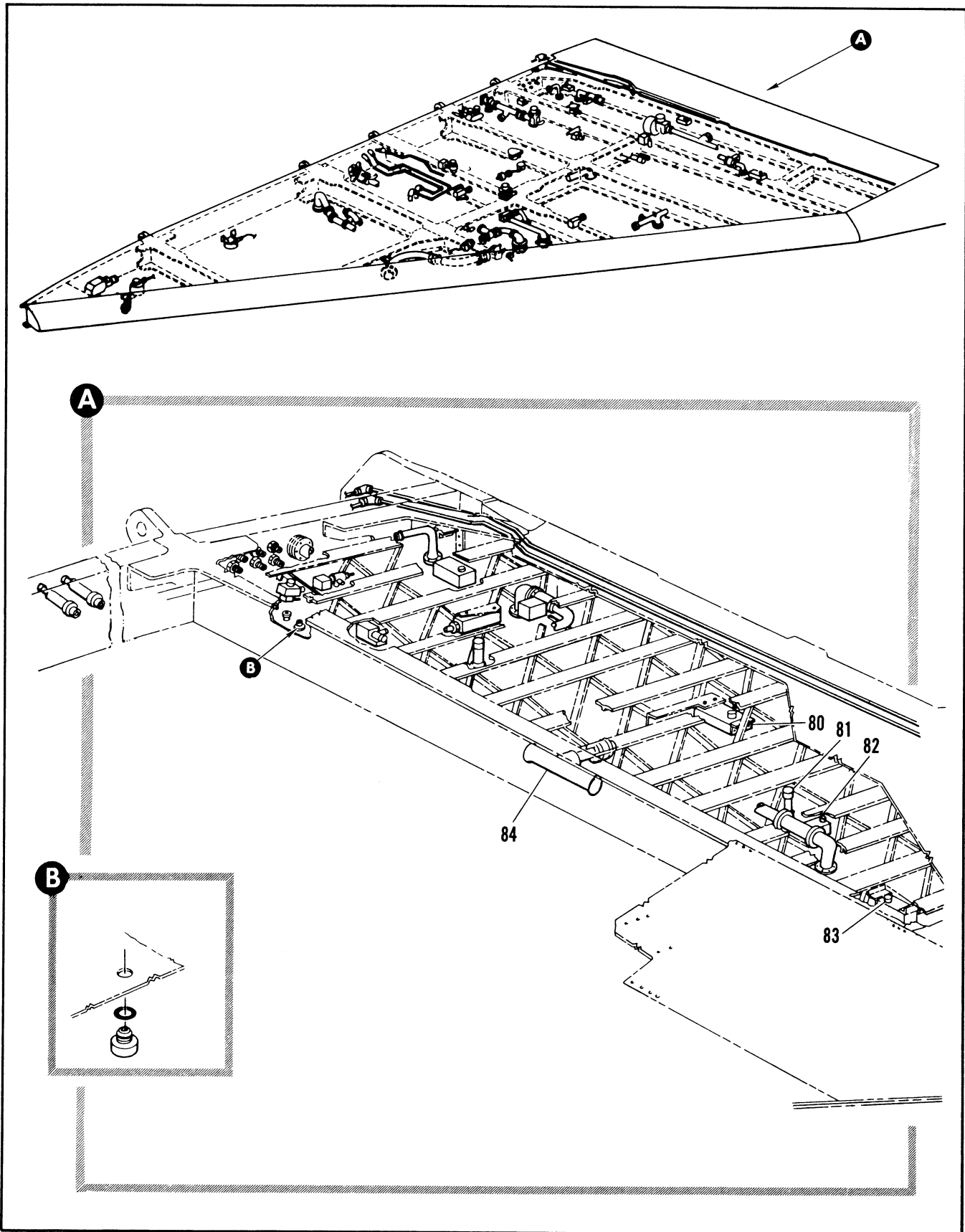


Figure 2.6-32. Wing Equipment Assembly (Sheet 11 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-21525-4	• VALVE INSTL, TRANSFER TANK INBD SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-28	1	H	
	8-21525-6	• VALVE INSTL, TRANSFER TANK INBD SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-29	1	189	277
- 80	8-21168-1	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT LH FOR BREAKDOWN SEE FIG. 2.12-32	1	35	188
	8-21168-3	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT LH FOR BREAKDOWN SEE FIG. 2.12-32	1	189	277
	8-21168-5	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT LH FOR BREAKDOWN SEE FIG. 2.12-32	1	278	
	8-21168-2	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT RH FOR BREAKDOWN SEE FIG. 2.12-32	1	35	188
	8-21168-4	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT RH FOR BREAKDOWN SEE FIG. 2.12-32	1	189	277
	8-21168-6	• VALVE INSTL, TRANSFER TANK EMERGENCY PILOT RH FOR BREAKDOWN SEE FIG. 2.12-32	1	278	
- 81	8-21107-3	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 568 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	188
	8-21107-803	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 568 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	189	
	8-21107-4	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 568 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	188
	8-21107-804	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 568 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	189	
- 82	8-21271-3	• VALVE INSTL, TRANSFER TANK OUTBD SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-25	1	H	
	8-21271-801	• VALVE INSTL, TRANSFER TANK OUTBD SHUTOFF LH FOR BREAKDOWN SEE FIG. 2.12-25	1	189	277
	8-21271-4	• VALVE INSTL, TRANSFER TANK OUTBD SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-25	1	H	
	8-21271-802	• VALVE INSTL, TRANSFER TANK OUTBD SHUTOFF RH FOR BREAKDOWN SEE FIG. 2.12-25	1	189	277
- 83	8-21180-1	• VALVE INSTL, TRANSFER TANK OUTPD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-27	1	35	188
	8-21180-3	• VALVE INSTL, TRANSFER TANK OUTBD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-27	1	189	277
	8-21180-5	• VALVE INSTL, TRANSFER TANK OUTBD PILOT LH FOR BREAKDOWN SEE FIG. 2.12-27	1	278	
	8-21180-2	• VALVE INSTL, TRANSFER TANK OUTPD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-27	1	35	188
	8-21180-4	• VALVE INSTL, TRANSFER TANK OUTPD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-27	1	189	277
	8-21180-6	• VALVE INSTL, TRANSFER TANK OUTBD PILOT RH FOR BREAKDOWN SEE FIG. 2.12-27	1	278	
- 84	8-21147-3	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-2	1	35	89
	8-21147-5	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-2	1	J	
	8-21147-801	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.12-2	1	189	277
	8-21147-4	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-2	1	35	89
		H AIRPLANES #35 THRU 188, 278 AND ON			
		J AIRPLANES #90 THRU 188, 278 AND ON			

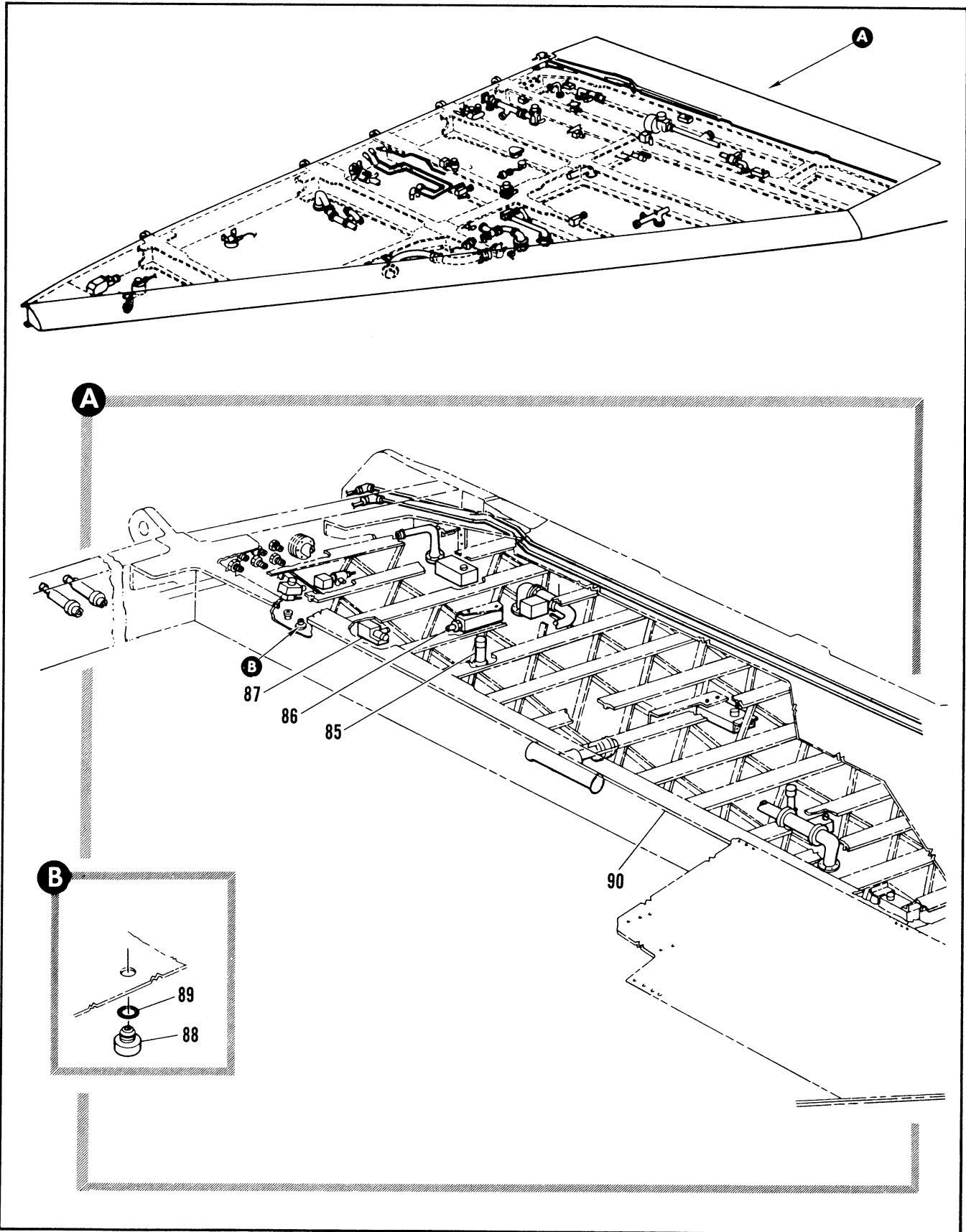


Figure 2.6-32. Wing Equipment Assembly (Sheet 12 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-21147-6	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-2	1	J	
	8-21147-802	• VALVE INSTL, REFUELING SHUTOFF TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.12-2	1	189	277
- 85	8-21107-1	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 578 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	188
	8-21107-801	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 578 LH FOR BREAKDOWN SEE FIG. 2.12-8	1	189	
	8-21107-2	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 578 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	35	188
	8-21107-802	• PROBE INSTL, FUEL QUANTITY TRANSFER TANK STA 578 RH FOR BREAKDOWN SEE FIG. 2.12-8	1	189	
- 86	8-21187-1	• SWITCH INSTL, TRANSFER TANK FUEL LOW LEVEL LH FOR BREAKDOWN SEE FIG. 2.12-1	1	H	
	8-21187-5	• SWITCH INSTL, TRANSFER TANK FUEL LOW LEVEL LH FOR BREAKDOWN SEE FIG. 2.12-1	1	189	277
	8-21187-3	• SWITCH INSTL, TRANSFER TANK FUEL LOW LEVEL RH FOR BREAKDOWN SEE FIG. 2.12-1	1	H	
	8-21187-801	• SWITCH INSTL, TRANSFER TANK FUEL LOW LEVEL RH FOR BREAKDOWN SEE FIG. 2.12-1	1	189	277
- 87	8-21163-801	• VALVE INSTL, TRANSFER TANK VENT LH FOR BREAKDOWN SEE FIG. 2.12-23	1	35	188
	8-21163-803	• VALVE INSTL, TRANSFER TANK VENT LH FOR BREAKDOWN SEE FIG. 2.12-23	1	189	277
	8-21163-805	• VALVE INSTL, TRANSFER TANK VENT LH FOR BREAKDOWN SEE FIG. 2.12-23	1	278	
	8-21163-802	• VALVE INSTL, TRANSFER TANK VENT RH FOR BREAKDOWN SEE FIG. 2.12-23	1	35	188
	8-21163-804	• VALVE INSTL, TRANSFER TANK VENT RH FOR BREAKDOWN SEE FIG. 2.12-23	1	189	277
	8-21163-806	• VALVE INSTL, TRANSFER TANK VENT RH FOR BREAKDOWN SEE FIG. 2.12-23		278	
	8-21887	• VALVE INSTL, TRANSFER TANK PRESSURE RELIEF LH FOR BREAKDOWN SEE FIG. 2.12-1	1	48	48
	8-21182-5	• VALVE INSTL, TRANSFER TANK PRESSURE RELIEF LH FOR BREAKDOWN SEE FIG. 2.12-1	1	F	
	8-21887	• VALVE INSTL, TRANSFER TANK PRESSURE RELIEF RH FOR BREAKDOWN SEE FIG. 2.12-1	1	48	48
	8-21182-6	• VALVE INSTL, TRANSFER TANK PRESSURE RELIEF RH FOR BREAKDOWN SEE FIG. 2.12-1	1	F	
- 88	150B	• VALVE ASSY, FUEL DRAIN <91511> 92-12501-002	1	35	
- 89	MS29512-6	• GASKET (96906)	1	35	
- 90	8-18012-807	• STRUCTURE ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-29	1	35	159
	8-18012-811	• STRUCTURE ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-29	1	160	188
	8-18012-817	• STRUCTURE ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-29	1	189	277
<p>D AIRPLANES #278 THRU 296 AND 288 THRU 291 E AIRPLANES #287 AND 292 THRU 303 F AIRPLANES 35 THRU 47 AND 49 AND ON H AIRPLANES #35 THRU 188, 278 AND ON J AIRPLANES #90 THRU 188, 278 AND ON</p>					

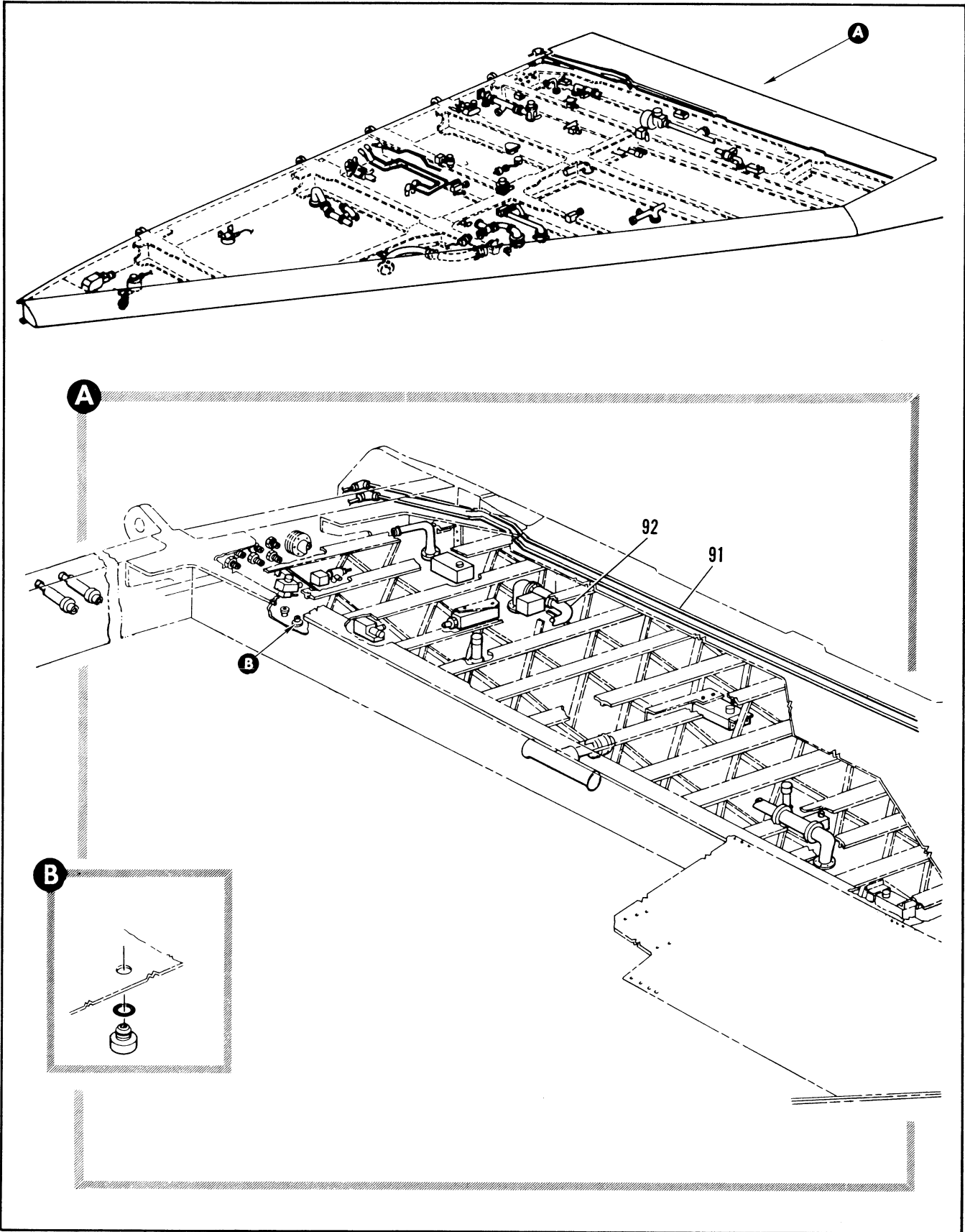


Figure 2.6-32. Wing Equipment Assembly (Sheet 13 of 13)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-32	8-18002-1	• STRUCTURE ASSY, WING LH MODIFIED BY 8-18990 FOR BREAKDOWN SEE FIG. 2.6-29	1	D	
	8-18012-1	• STRUCTURE ASSY, WING LH MODIFIED BY 8-18992 FOR BREAKDOWN SEE FIG. 2.6-29	1	E	
	8-18012-803	• STRUCTURE ASSY, WING LH FOR BREAKDOWN SEE FIG. 2.6-29	1	304	
	8-18012-801	• STRUCTURE ASSY, WING LH ALT INTCHG WITH 8-18012-803 FOR BREAKDOWN SEE FIG. 2.6-29	RF	304	
	8-18012-808	• STRUCTURE ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-29	1	35	159
	8-18012-812	• STRUCTURE ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-29	1	160	188
	8-18012-818	• STRUCTURE ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-29	1	189	277
	8-18002-2	• STRUCTURE ASSY, WING RH MODIFIED BY 8-18990 FOR BREAKDOWN SEE FIG. 2.6-29	1	E	
	8-18012-2	• STRUCTURE ASSY, WING RH MODIFIED BY 8-18992 FOR BREAKDOWN SEE FIG. 2.6-29	1	E	
	8-18012-804	• STRUCTURE ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-29	1	304	
	8-18012-802	• STRUCTURE ASSY, WING RH FOR BREAKDOWN SEE FIG. 2.6-29	RF	304	
	8-18012-802	• STRUCTURE ASSY, WING RH ALT INTCHG WITH 8-18012-804 FOR BREAKDOWN SEE FIG. 2.6-29			
- 91	8-80029	• TUBING INSTL, WING ELEVON HYDRAULIC LH FOR BREAKDOWN SEE FIG. 2.8-14	1	35	
	8-80029-1	• TUBING INSTL, WING ELEVON HYDRAULIC RH FOR BREAKDOWN SEE FIG. 2.8-14	1	35	
- 92	8-21622-1	• TUBING INSTL, CG FUEL TRANSFER LH FOR BREAKDOWN SEE FIG. 2.12-1	1	189	277
	8-21622-2	• TUBING INSTL, CG FUEL TRANSFER RH FOR BREAKDOWN SEE FIG. 2.12-1	1	189	277
		D AIRPLANES #278 THRU 286 AND 288 THRU 291 E AIRPLANES #287 AND 292 THRU 303 F AIRPLANES 35 THRU 47 AND 49 AND ON			

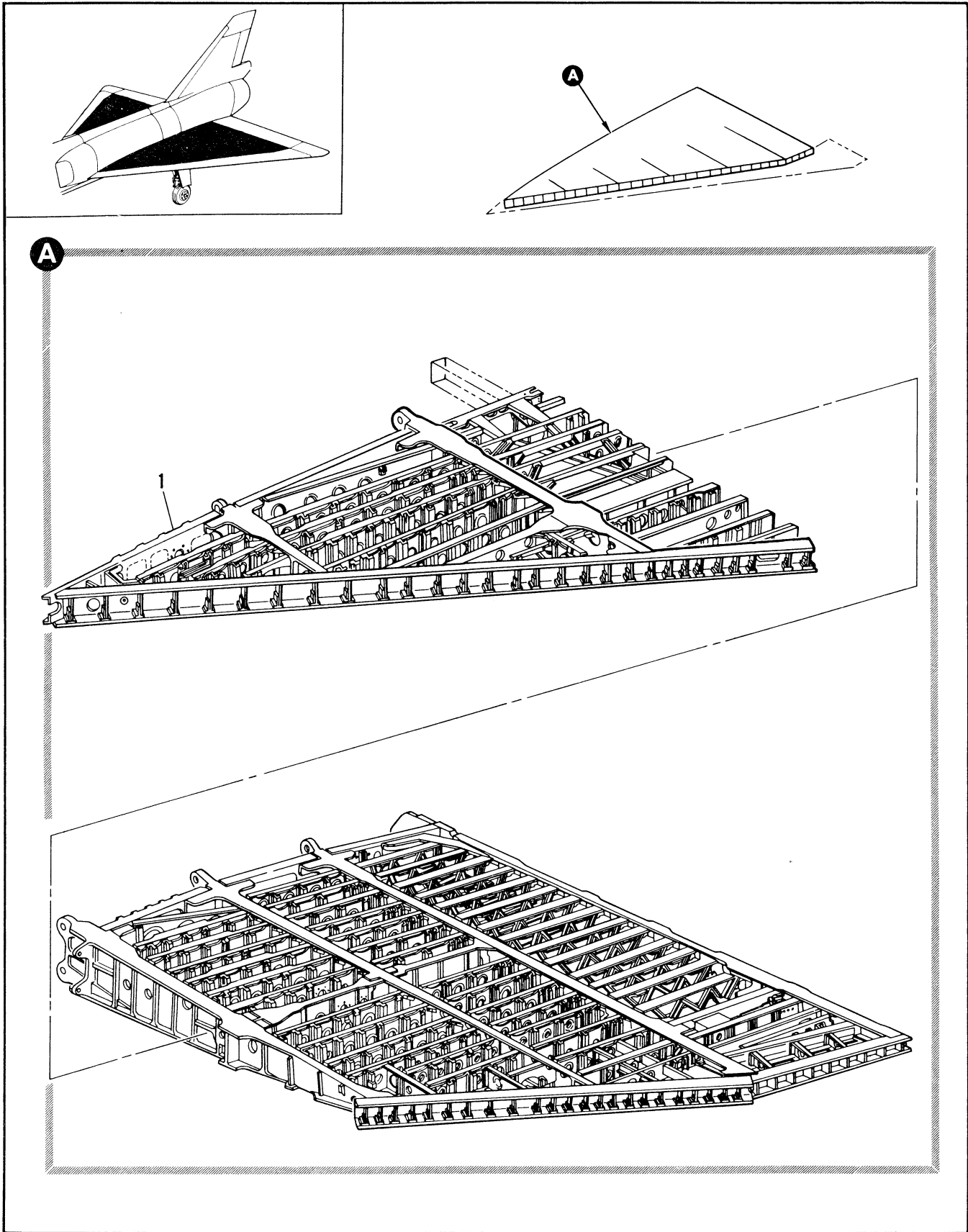


Figure 2.6-33. Wing Structure Assembly (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE		
				FROM	TO	
2.6-33	8-18012-807	STRUCTURE ASSEMBLY, WING LH 8-18012-804 FOR NHA SEE FIG. 2.6-32	RF	35	159	
	8-18012-811	STRUCTURE ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-32	RF	163	188	
	8-18012-817	STRUCTURE ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-32	RF	189	277	
	8-18002-1	STRUCTURE ASSEMBLY, WING LH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-32	RF		A	
	8-18012-1	STRUCTURE ASSEMBLY, WING LH MODIFIED BY 8-18992 FOR NHA SEE FIG. 2.6-32	RF		B	
	8-18012-803	STRUCTURE ASSEMBLY, WING LH FOR NHA SEE FIG. 2.6-32	RF	304		
	8-18012-801	STRUCTURE ASSEMBLY, WING LH ALT INTCHG WITH 8-18012-803	RF	304		
	8-18012-808	STRUCTURE ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-32	RF	35	159	
	8-18012-812	STRUCTURE ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-32	RF	160	188	
	8-18012-818	STRUCTURE ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-32	RF	189	277	
	8-18002-2	STRUCTURE ASSEMBLY, WING RH MODIFIED BY 8-18990 FOR NHA SEE FIG. 2.6-32	RF		A	
	8-18012-2	STRUCTURE ASSEMBLY, WING RH MODIFIED BY 8-18992 FOR NHA SEE FIG. 2.6-32	RF		B	
	8-18012-804	STRUCTURE ASSEMBLY, WING RH FOR NHA SEE FIG. 2.6-32	RF	304		
	8-18012-802	STRUCTURE ASSEMBLY, WING RH ALT INTCHG WITH	RF	304		
	- 1	8-18070-801	• STRUCTURE ASSY, FWD TANK LH FOR BREAKDOWN SEE FIG. 2.6-35	1		
		8-18070-811	• STRUCTURE ASSY, FWD TANK LH FOR BREAKDOWN SEE FIG. 2.6-35	1	160	277
		8-18030-1	• STRUCTURE ASSY, FWD TANK LH FOR BREAKDOWN SEE FIG. 2.6-35	1		A
		8-18070-1	• STRUCTURE ASSY, FWD TANK LH FOR BREAKDOWN SEE FIG. 2.6-35	1		B
		8-18070-5	• STRUCTURE ASSY, FWD TANK LH USE WITH 8-18012-801 FOR BREAKDOWN SEE FIG. 2.6-35	1	304	
		8-18070-802	• STRUCTURE ASSY, FWD TANK RH FOR BREAKDOWN SEE FIG. 2.6-35	1		
		8-18070-812	• STRUCTURE ASSY, FWD TANK RH FOR BREAKDOWN SEE FIG. 2.6-35	1	160	188
		8-18070-815	• STRUCTURE ASSY, FWD TANK RH FOR BREAKDOWN SEE FIG. 2.6-35	1	189	277
		8-18030-2	• STRUCTURE ASSY, FWD TANK RH FOR BREAKDOWN SEE FIG. 2.6-35	1		A
		8-18070-2	• STRUCTURE ASSY, FWD TANK RH FOR BREAKDOWN SEE FIG. 2.6-35	1		B
		8-18070-6	• STRUCTURE ASSY, FWD TANK RH USE WITH 8-18012-802 FOR BREAKDOWN SEE FIG. 2.6-35	1	304	
			A AIRPLANES #278 THRU 286 AND 288 THRU 291 B AIRPLANES #287 AND 292 THRU 303 D AIRPLANES #35 THRU 159, 304 AND ON			

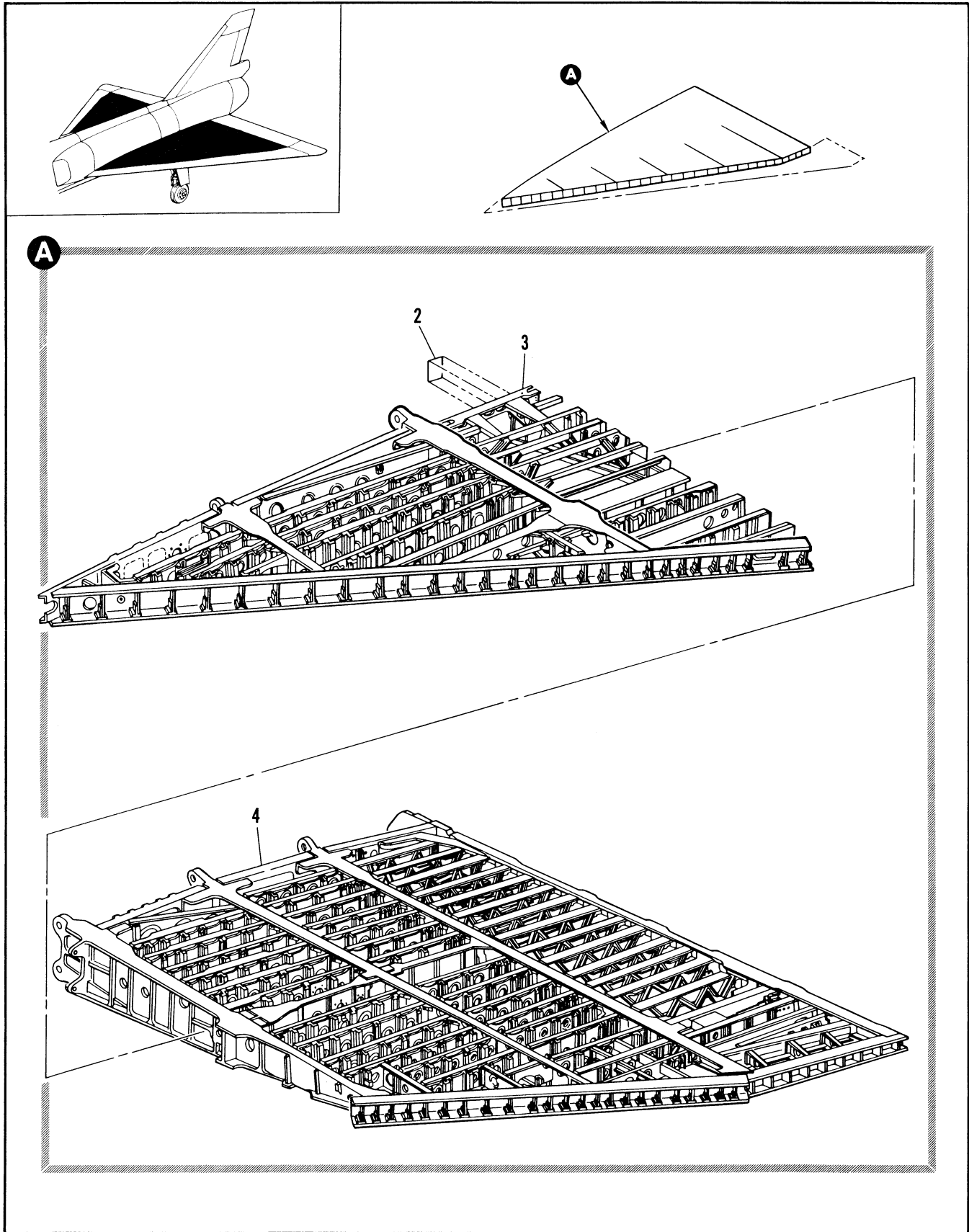


Figure 2.6-33. Wing Structure Assembly (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-33- 2	MS27253-1	• NAMEPLATE, IDENTIFICATION (96906)	1	F	
- 3	8-18071-3	BOX INSTL, WING INTERMEDIATE LH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	E	
	8-18071-3	BOX INSTL, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	E	
	8-18071-803	BOX INSTL, WING INTERMEDIATE LH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	C	
	8-18071-803	BOX INSTL, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	C	
	8-18031-5	BOX INSTL, WING INTERMEDIATE LH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	A	
	8-18031-5	BOX INSTL, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	A	
	8-18071-1	BOX INSTL, WING INTERMEDIATE LH MODIFIED BY 8-11906 AND 8-71119 FOR BREAKDOWN SEE FIG. 2.6-39	RF	B	
	8-18071-1	BOX INSTL, WING INTERMEDIATE LH MODIFIED BY 8-11906, 8-71119 AND 65J35879 FOR BREAK-DOWN SEE FIG. 2.12-11	1	B	
	8-18071-4	BOX INSTL, WING INTERMEDIATE RH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	E	
	8-18071-4	BOX INSTL, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	E	
	8-18071-804	BOX INSTL, WING INTERMEDIATE RH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	C	
	8-18071-804	BOX INSTL, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	C	
	8-18031-6	BOX INSTL, WING INTERMEDIATE RH FOR BREAK-DOWN SEE FIG. 2.6-39	RF	A	
	8-18031-6	BOX INSTL, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	A	
	8-18071-2	BOX INSTL, WING INTERMEDIATE RH FROM BREAKDOWN SEE FIG. 2.6-29	RF	R	
	8-18071-2	BOX INSTL, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR BREAKDOWN SEE FIG. 2.12-11	1	B	
4	8-18072-803	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	35	159
	8-18072-805	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	160	180
	8-18072-809	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	189	277
	8-18032-1	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	A	
	8-18072-1	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	B	
	8-18072-5	• STRUCTURE ASSY, AFT TANK LH FOR BREAKDOWN SEE FIG. 2.6-36	1	304	
	8-18072-804	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	35	159
	8-18072-806	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	35	50
	8-18072-810	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	160	180
	8-18032-2	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	189	277
	8-18072-2	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	A	
	8-18072-6	• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	B	
		• STRUCTURE ASSY, AFT TANK RH FOR BREAKDOWN SEE FIG. 2.6-36	1	304	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		C AIRPLANES #49, 54, 55, 160 THRU 277			
		E AIRPLANES #35 THRU 39, 41 THRU 53, 56 THRU 159, 304 AND ON			
		F AIRPLANES #35 THRU 277, 297 AND ON			

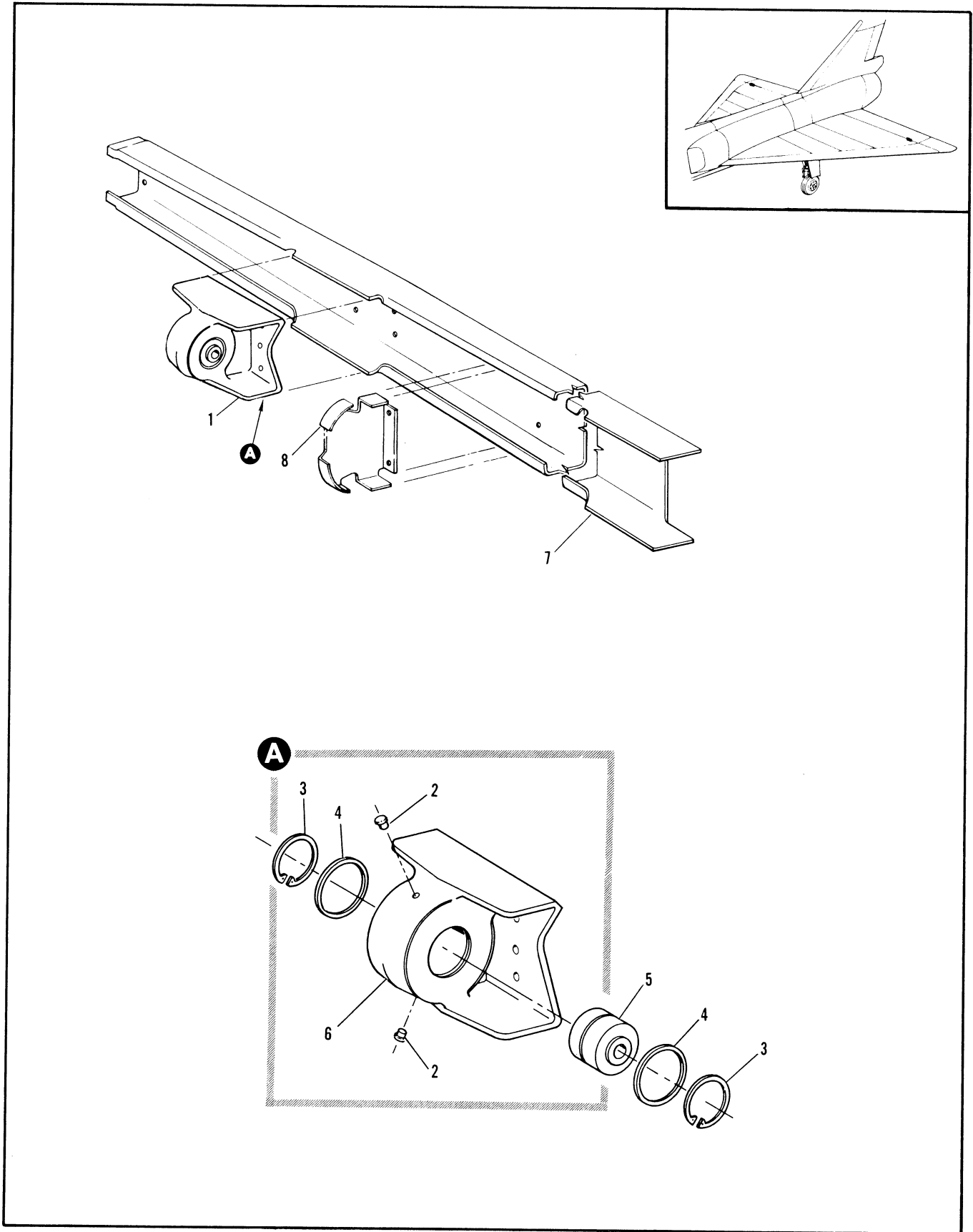


Figure 2.6-34. Wing Outbd Elevon Outbd Spar Assembly

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-34	8-13111-5	SPAR ASSEMBLY, WING OUTBOARD ELEVON OUTBOARD LH FOR NHA SEE FIG. 2.6-8	RF	A	
	8-13101-5	SPAR ASSEMBLY, WING OUTBOARD ELEVON OUTBOARD LH FOR NHA SEE FIG. 2.6-8	RF	B	
	8-13111-6	SPAR ASSEMBLY, WING OUTBOARD ELEVON OUTBOARD RH FOR NHA SEE FIG. 2.6-8	RF	A	
	8-13101-6	SPAR ASSEMBLY, WING OUTBOARD ELEVON OUTBOARD RH FOR NHA SEE FIG. 2.6-8	RF	B	
- 1	8-13754-1	• HINGE ASSY, OUTBD ELEVON OUTBD BL 175	1	35	
- 2	NASS16-1	• • LUBRICATOR (80205)	2	35	
- 3	NASS2-156	• • RETAINER (80205)	2	35	
- 4	8-15840-7	• • RING, RETAINER HINGE BEARING	2	35	
- 5	A6H	• • BEARING, <71896> 90-60500-001	1	35	
- 6	8-13754-9	• • HINGE, ELEVON BL 175 MAKE FROM 8-12706-11	1	35	
	8-12706-11	• • HINGE	RF		
- 7	8-13101-11	• CHANNEL	1	A	
	8-13111-11	• CHANNEL, LH	1	B	
	8-13111-12	• CHANNEL, RH	1	R	
- 8	8-13379-48	• RIB, ELEVON NOSE LH	1	35	
	8-13379-50	• RIB, ELEVON NOSE RH	1	35	
		A AIRPLANES #35 THRU 277, 287, 292 AND ON			
		R AIRPLANES #278 THRU 286 AND 288 THRU 291			

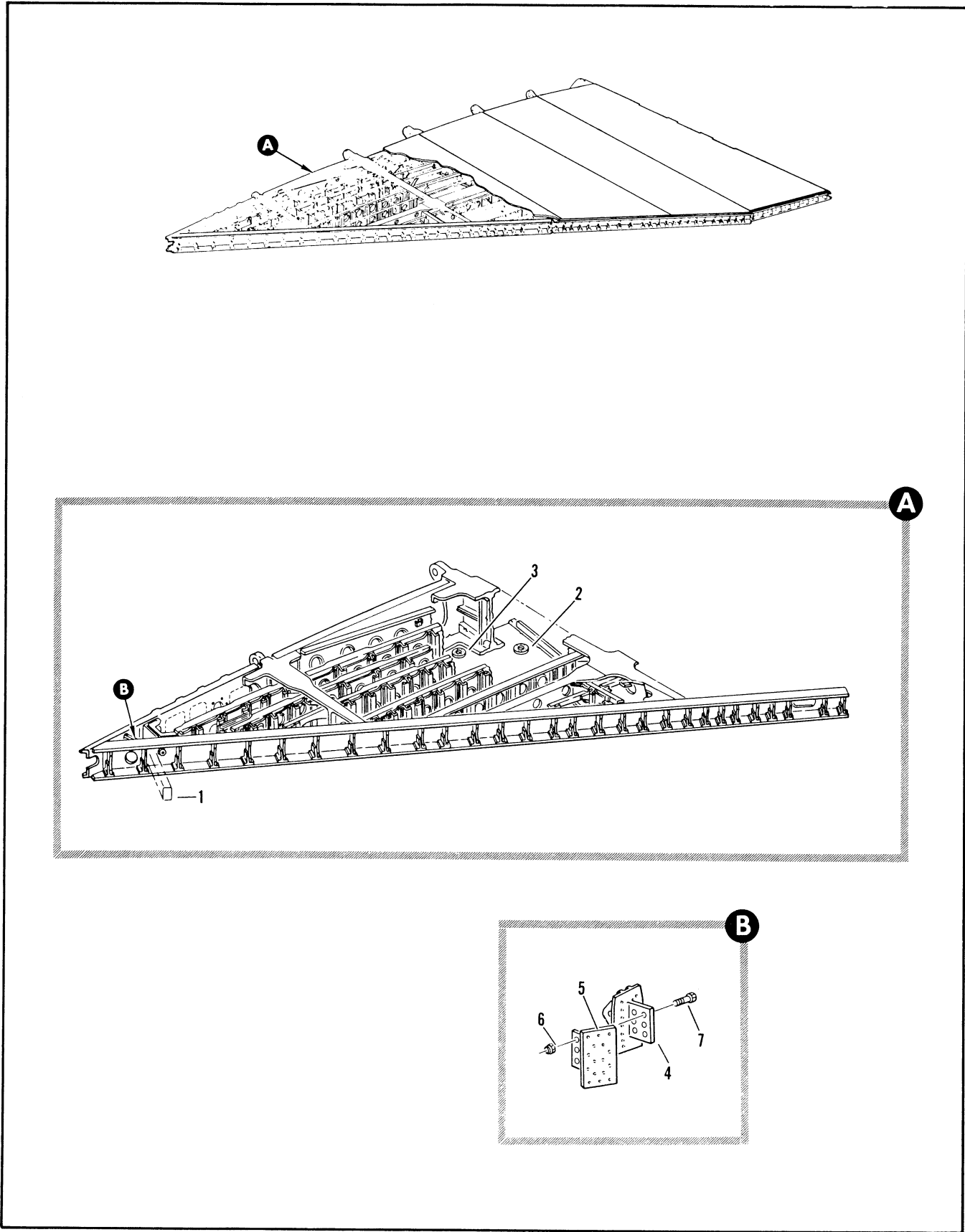


Figure 2.6-35. Fwd Tank Wing Structure Assembly (Sheet 1 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-35	8-18070-801	STRUCTURE ASSEMBLY, WING FWD TANK LH FOR NHA SEE FIG. 2.6-33	RF	35	159
	8-18070-811	STRUCTURE ASSEMBLY, WING FWD TANK LH FOR NHA SEE FIG. 2.6-33	RF	160	277
	8-18030-1	STRUCTURE ASSEMBLY, WING FWD TANK LH FOR NHA SEE FIG. 2.6-33	RF		A
	8-18070-1	STRUCTURE ASSEMBLY, WING FWD TANK LH FOR NHA SEE FIG. 2.6-33	RF		R
	8-18070-5	STRUCTURE ASSEMBLY, WING FWD TANK LH USE WITH 8-18012-801 FOR NHA SEE FIG. 2.6-33	RF	304	
	8-18070-802	STRUCTURE ASSEMBLY, WING FWD TANK RH FOR NHA SEE FIG. 2.6-33	RF	35	159
	8-18070-812	STRUCTURE ASSEMBLY, WING FWD TANK RH FOR NHA SEE FIG. 2.6-33	RF	160	188
	8-18070-815	STRUCTURE ASSEMBLY, WING FWD TANK RH FOR NHA SEE FIG. 2.6-33	RF	189	277
	8-18030-2	STRUCTURE ASSEMBLY, WING FWD TANK RH FOR NHA SEE FIG. 2.6-33	RF		A
	8-18070-2	STRUCTURE ASSEMBLY, WING FWD TANK RH FOR NHA SEE FIG. 2.6-33	RF		R
	8-18070-6	STRUCTURE ASSEMBLY, WING FWD TANK RH USE WITH 8-18012-802 FOR NHA SEE FIG. 2.6-33	RF	304	
- 1	MS27253-1	• NAMEPLATE, IDENTIFICATION AND MODIFICATION (96906)	1	35	
- 2	8-21562	• FLANGE, PRESSURE RELIEF OUTLET	1	35	
- 3	19712	• FLANGE, DRAIN V <75361> 93-83300-002 REPLACES SUITABLE SUP FOR 43382	1		H
	43382	• FLANGE, DRAIN V <75361> 93-83300-001 REPLACED BY SUITABLE SUB 19712	1	27*	295
	8-18430-1	• SUPPORT INSTL, WING STA 316 LH	1		D
	8-18980-1	• SUPPORT INSTL, WING STA 316 LH	1		A
	8-18430-2	• SUPPORT INSTL, WING STA 316 RH	1		A
	8-18980-2	• SUPPORT INSTL, WING STA 316 RH	1		A
- 4	8-18744-7	• SUPPORT	1	35	
- 5	8-18745-7	• ADAPTER	1	35	
		ATTACHING PARTS			
- 6	WAS679A4	• NUT (28205)	6	35	
- 7	AN4-6A	• BOLT (88044)	6	35	
		-----X-----			
		A AIRPLANES #276 THRU 286 AND 288 THRU 291			
		R AIRPLANES #287 AND 289 THRU 303			
		D AIRPLANES #35, THRU 277, 287, 292 AND ON			
		H AIRPLANES #35 THRU 277, 297 AND ON			

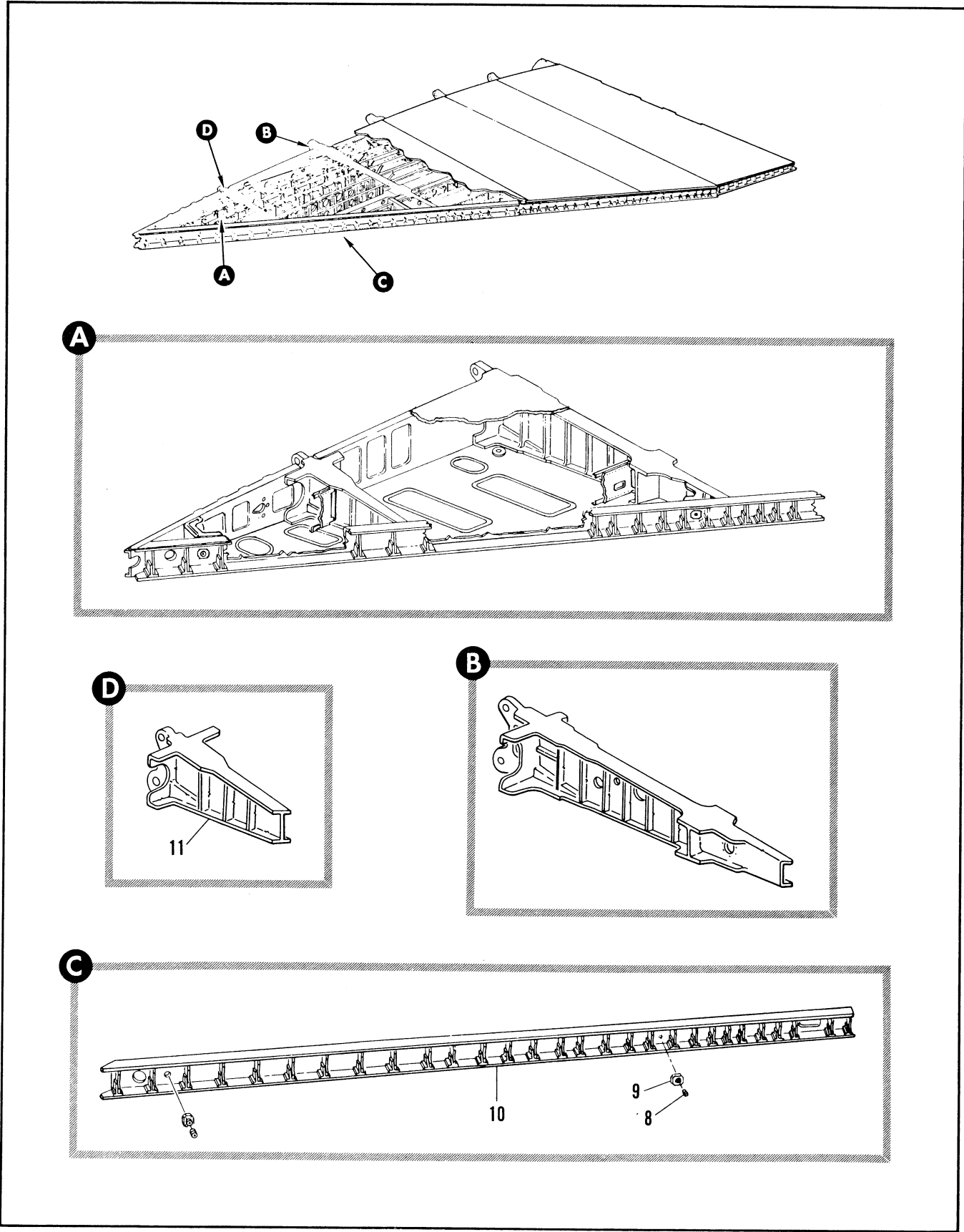


Figure 2.6-35. Fwd Tank Wing Structure Assembly (Sheet 2 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-35	8-18121-5	• SPAR INSTL, WING FWD TANK LH	1	J	
	8-18101-1	• SPAR INSTL, WING FWD TANK LH	1	A	
	8-18121-1	• SPAR INSTL, WING FWD TANK LH	1	E	
	8-18121-3	• SPAR INSTL, WING FWD TANK LH	1	301	303
	8-18121-6	• SPAR INSTL, WING FWD TANK RH	1	J	
	8-18101-2	• SPAR INSTL, WING FWD TANK RH	1	A	
	8-18121-2	• SPAR INSTL, WING FWD TANK RH	1	E	
	8-18121-4	• SPAR INSTL, WING FWD TANK RH	1	301	303
- 8	AN93202	• • FLUG (88044)	1	35	
- 9	8-17854-17	• • FITTING, GASTIGHT INJECTION	1	D	
	8-17854-9	• • FITTING, GASTIGHT INJECTION	1	A	
- 10	8-18121-165	• • SPAR ASSY, LH RIVETED	1	J	
	8-18101-63	• • SPAR ASSY, LH RIVETED	1	A	
	8-18121-91	• • SPAR ASSY, LH RIVETED	1	E	
	8-18121-97	• • SPAR ASSY, LH RIVETED	1	301	303
	8-18121-166	• • SPAR ASSY, RH RIVETED	1	J	
	8-18101-64	• • SPAR ASSY, RH RIVETED	1	A	
	8-18121-92	• • SPAR ASSY, RH RIVETED	1	E	
	8-18121-98	• • SPAR ASSY, RH RIVETED	1	301	303
	8-18157-8	• • • SPAR, WING FWD TANK LH	1	J	
	8-18137-7	• • • SPAR, WING FWD TANK LH	1	A	
	8-18157-7	• • • SPAR, WING FWD TANK LH	1	R	
	8-18157-10	• • • SPAR, WING FWD TANK RH	1	J	
	8-18137-8	• • • SPAR, WING FWD TANK RH	1	A	
	8-18157-8	• • • SPAR, WING FWD TANK RH	1	P	
	8-18122-801	• SPAR INSTL, WING STA 363 LH	1	J	
	8-18102-1	• SPAR INSTL, WING STA 363 LH	1	A	
	8-18122-1	• SPAR INSTL, WING STA 363 LH	1	B	
	8-18122-802	• SPAR INSTL, WING STA 363 RH	1	K	
	8-18122-803	• SPAR INSTL, WING STA 363 RH	1	189	277
	8-18102-2	• SPAR INSTL, WING STA 363 RH	1	A	
	8-18122-2	• SPAR INSTL, WING STA 363 RH	1	R	
- 11	8-18122-27	• • SPAR ASSY, LH RIVETED	1	J	
	8-18102-7	• • SPAR ASSY, LH RIVETED	1	A	
	8-18122-7	• • SPAR ASSY, LH RIVETED	1	R	
	8-18122-28	• • SPAR ASSY, RH RIVETED	1	K	
	8-18122-31	• • SPAR ASSY, RH RIVETED	1	189	277
	8-18102-8	• • SPAR ASSY, RH RIVETED	1	A	
	8-18122-8	• • SPAR ASSY, RH RIVETED	1	R	
	8-18792-11	• • • SPAR, LH	1	J	
	8-18792-15	• • • SPAR, LH ALT INTCHG WITH 8-18792-11	RF	J	
	8-18702-11	• • • SPAR, LH	1	A	
	8-18792-7	• • • SPAR, LH	1	R	
	8-18792-11	• • • SPAR, LH ALT INTCHG WITH 8-18792-7	RF	B	
	8-18792-12	• • • SPAR, RH	1	K	
	8-18792-15	• • • SPAR, RH	1	189	277
	8-18702-19	• • • SPAR, RH ALT INTCHG WITH 8-18792-15	RF	189	277
	8-18702-12	• • • SPAR, RH	1	A	
	8-18792-8	• • • SPAR, RH	1	R	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		P AIRPLANES #287 AND 292 THRU 303			
		D AIRPLANES #35 THRU 277, 287, 292 AND ON			
		E AIRPLANES #287 AND 292 THRU 300			
		J AIRPLANES #35 THRU 277, 304 AND ON			
		K AIRPLANES #35 THRU 189, 304 AND ON			

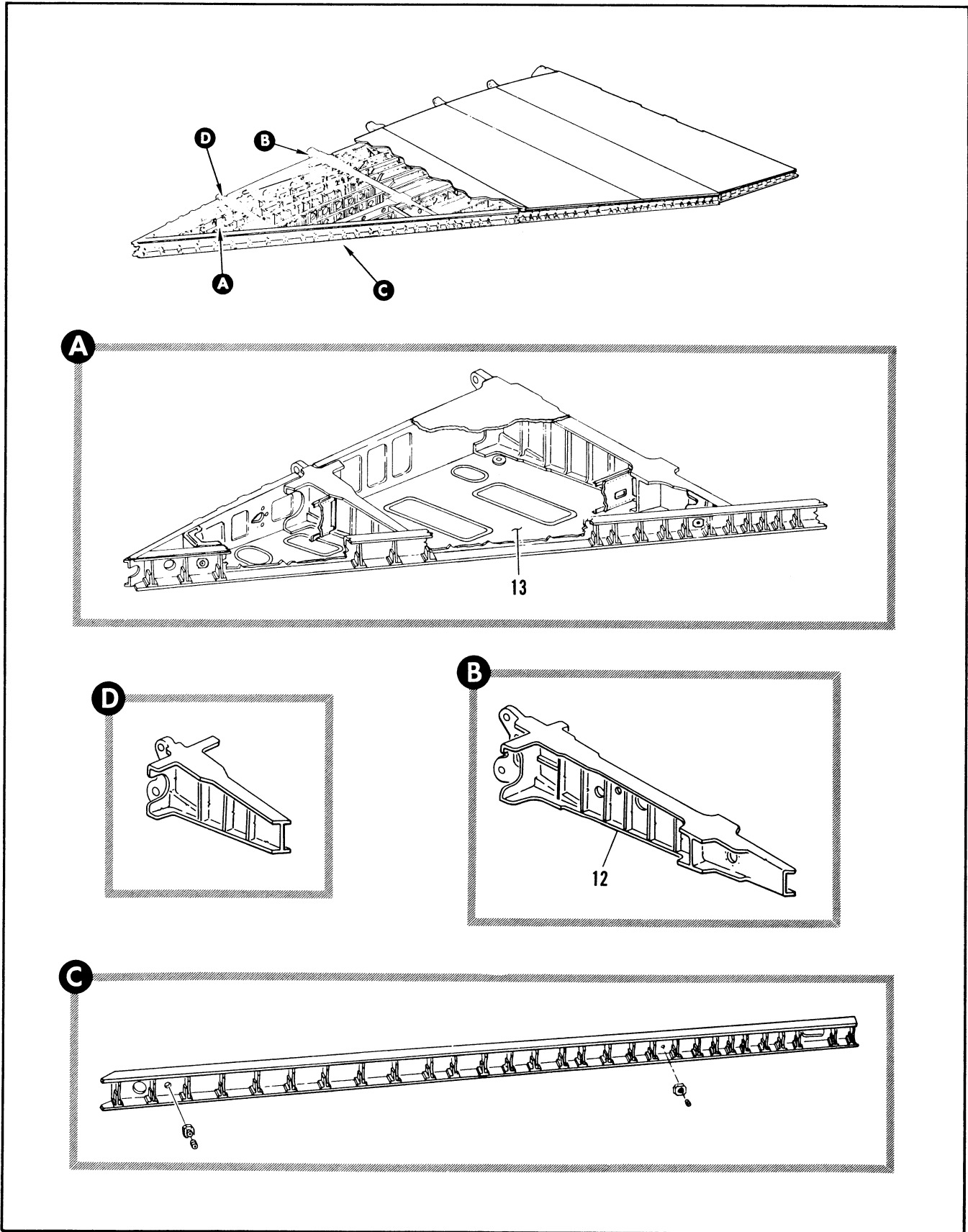


Figure 2.6-35. Fwd Tank Wing Structure Assembly (Sheet 3 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-35	8-18822-12	. . . SPAR, RH ALT INTCMG WITH 8-18792-8	9F	B	
	8-18123-5	. SPAR INSTL, WING STA 431 LH	1	L	
	8-18123-803	. SPAR INSTL, WING STA 431 LH	1	169	277
	8-18103-1	. SPAR INSTL, WING STA 431 LH	1	A	
	8-18123-1	. SPAR INSTL, WING STA 431 LH	1	E	
	8-18123-3	. SPAR INSTL, WING STA 431 LH	1	301	303
	8-18123-6	. SPAR INSTL, WING STA 431 RH	1	L	
	8-18123-804	. SPAR INSTL, WING STA 431 RH	1	169	189 A
	8-18123-807	. SPAR INSTL, WING STA 431 RH	1	189	277
	8-18103-2	. SPAR INSTL, WING STA 431 RH	1	A	
	8-18123-2	. SPAR INSTL, WING STA 431 RH	1	F	
	8-18123-4	. SPAR INSTL, WING STA 431 RH	1	301	303
	8-18123-43	. . SPAR ASSY, LH RIVETED	1	L	
	8-18123-47	. . SPAR ASSY, LH RIVETED	1	160	277
	8-18123-44	. . SPAR ASSY, RH RIVETED	1	L	
	8-18123-48	. . SPAR ASSY, RH RIVETED	1	160	188
	8-18123-53	. . SPAR ASSY, RH RIVETED	1	189	277
	8-18103-7	. . SPAR ASSY, LH RIVETED	1	A	
	8-18103-8	. . SPAR ASSY, RH RIVETED	1	A	
	8-18123-7	. . SPAR ASSY, LH RIVETED	1	E	
	8-18123-8	. . SPAR ASSY, RH RIVETED	1	E	
	8-18123-9	. . SPAR ASSY, LH RIVETED	1	301	303
	8-18123-10	. . SPAR ASSY, RH RIVETED	1	301	303
- 12	8-18793-9	. . . SPAR, LH	1	L	
	8-18793-13	. . . SPAR, LH	1	160	277
	8-18703-13	. . . SPAR, LH	1	A	
	8-18823-11	. . . SPAR, LH	1	E	
	8-18793-7	. . . SPAR, LH	1	301	303
	8-18793-10	. . . SPAR, RH	1	L	
	8-18793-14	. . . SPAR, RH	1	160	277
	8-18703-14	. . . SPAR, RH	1	A	
	8-18823-12	. . . SPAR, RH	1	E	
	8-18793-8	. . . SPAR, RH	1	301	303
- 13	8-18161-11	. SKIN, LH	1	J	
	8-18141-13	. SKIN, LH	1	G	
	8-18141-15	. SKIN, LH	1	283	283
	8-18161-9	. SKIN, LH	1	C	
	8-18161-7	. SKIN, LH	1	292	300
	8-18161-12	. SKIN, RH	1	J	
	8-18141-14	. SKIN, RH	1	G	
	8-18141-20	. SKIN, RH	1	283	283
	8-18161-10	. SKIN, RH	1	C	
	8-18161-8	. SKIN, RH	1	292	300
	8-18070-23	. STRUCTURE ASSY, LH	1	J	
	8-18030-15	. STRUCTURE ASSY, LH	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		C AIRPLANES #287 AND 301 THRU 303			
		D AIRPLANES #35 THRU 277, 287, 292 AND ON			
		E AIRPLANES #287 AND 292 THRU 300			
		G AIRPLANES #278 THRU 282, 284 THRU 286, AND 288 THRU 291			
		J AIRPLANES #35 THRU 277, 304 AND ON			
		K AIRPLANES #35 THRU 188, 304 AND ON			
		L AIRPLANES #35 THRU 150, 304 AND ON			

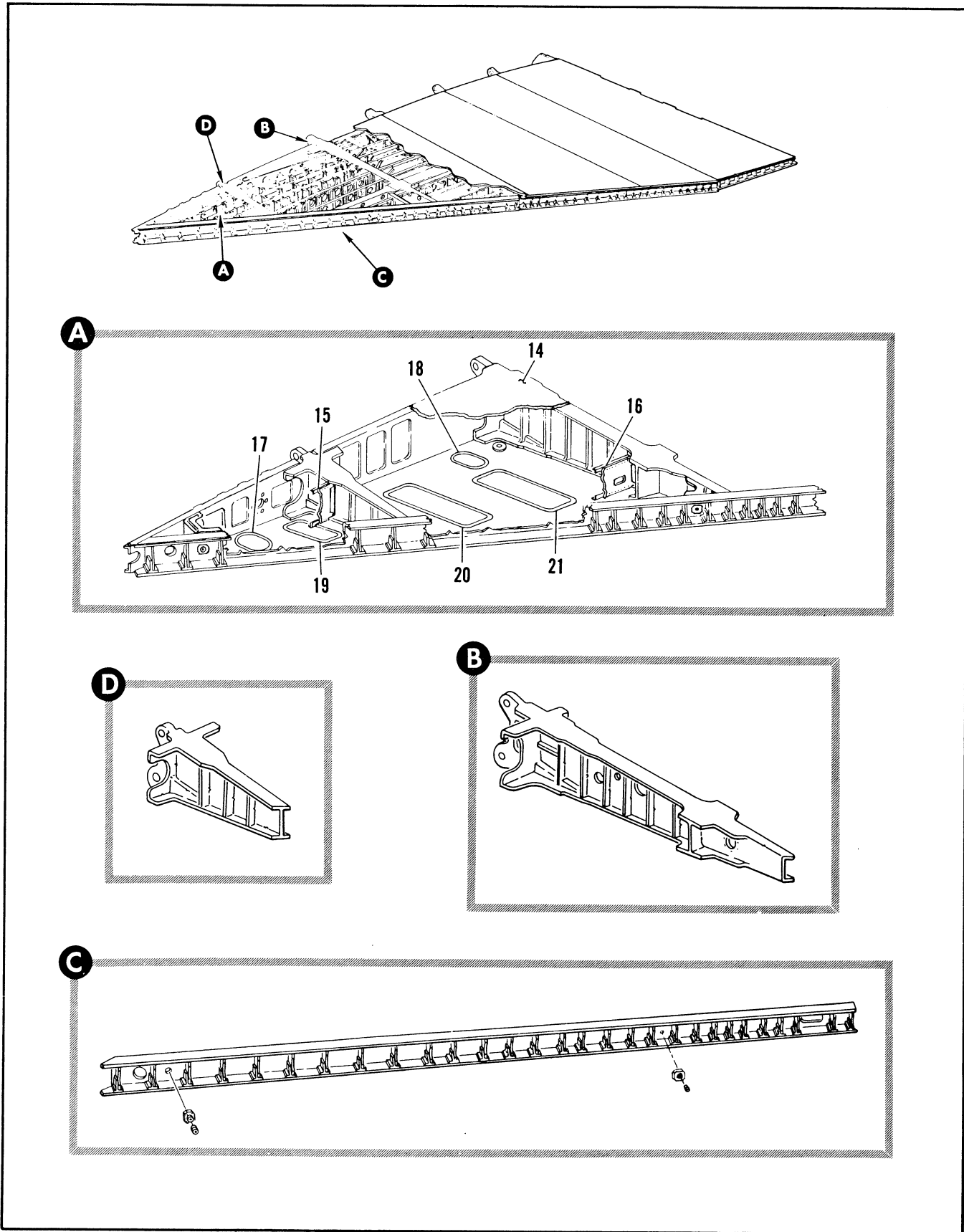


Figure 2.6-35. Fwd Tank Wing Structure Assembly (Sheet 4 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-35	8-18070-7	• STRUCTURE ASSY, LH	1	P	
	8-18070-24	• STRUCTURE ASSY, RH	1	J	
	8-18030-16	• STRUCTURE ASSY, RH	1	A	
	8-18070-8	• STRUCTURE ASSY, RH	1	B	
- 14	8-18170-7	• SKIN, LH	1	O	
	8-18150-7	• SKIN, LH	1	A	
	8-18170-8	• SKIN, RH	1	D	
	8-18150-8	• SKIN, RH	1	A	
- 15	8-18302-3	• RIB ASSY, LH	1	J	
	8-18302-1	• RIB ASSY, LH	1	278	303
	8-18302-4	• RIB ASSY, RH	1	K	
	8-19302-801	• RIB ASSY, RH	1	189	277
	8-19302-2	• RIB ASSY, RH	1	278	303
	8-18510-801	• RIB ASSY, SPAR #3 FWD WING LH	1	M	
	8-19510-203	• RIB ASSY, SPAR #3 FWD WING LH	1	49	277
	8-18310-3	• RIB ASSY, SPAR #3 FWD WING LH	1	A	
	8-18510-1	• RIB ASSY, SPAR #3 FWD WING RH	1	R	
	8-18510-804	• RIB ASSY, SPAR #3 FWD WING RH	1	49	277
	8-18310-4	• RIB ASSY, SPAR #3 FWD WING RH	1	A	
	8-19510-2	• RIB ASSY, SPAR #3 FWD WING RH	1	R	
- 16	8-18510-19	• RAIL LH	1	D	
	8-18310-59	• RAIL, LH	1	A	
	8-18510-20	• RAIL, RH	1	D	
	8-19310-60	• RAIL, RH	1	A	
	8-19510-21	• RAIL, LH	1	F	
	8-19310-33	• RAIL, LH	1	A	
	8-18510-35	• RAIL, LH	1	49	277
	8-18510-22	• RAIL, RH	1	F	
	8-18510-36	• RAIL, RH	1	49	277
	8-19310-34	• RAIL, RH	1	A	
- 17	8-18661	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 55 STA 337 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18661-3	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 55 STA 337 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 18	8-18661-801	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 47 STA 415 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18661-805	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 47 STA 416 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 19	8-18662	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 58 STA 352 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18662-3	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 58 STA 352 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 20	8-18663	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 65 STA 391 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18663-801	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 65 STA 381 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 21	8-18663-3	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 72 STA 413 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18663-805	• FRAME INSTL, WING TANK #1 ACCESS DOOR BL 72 STA 413 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
		A AIRPLANES #278 THRU 286, AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		D AIRPLANES #35 THRU 277, 297, 292 AND ON			
		J AIRPLANES #35 THRU 277, 304 AND ON			
		K AIRPLANES #35 THRU 188, 304 AND ON			
		F AIRPLANES #35 THRU 49, 287, 292 AND ON			
		M AIRPLANES #35 THRU 49, 304 AND ON			

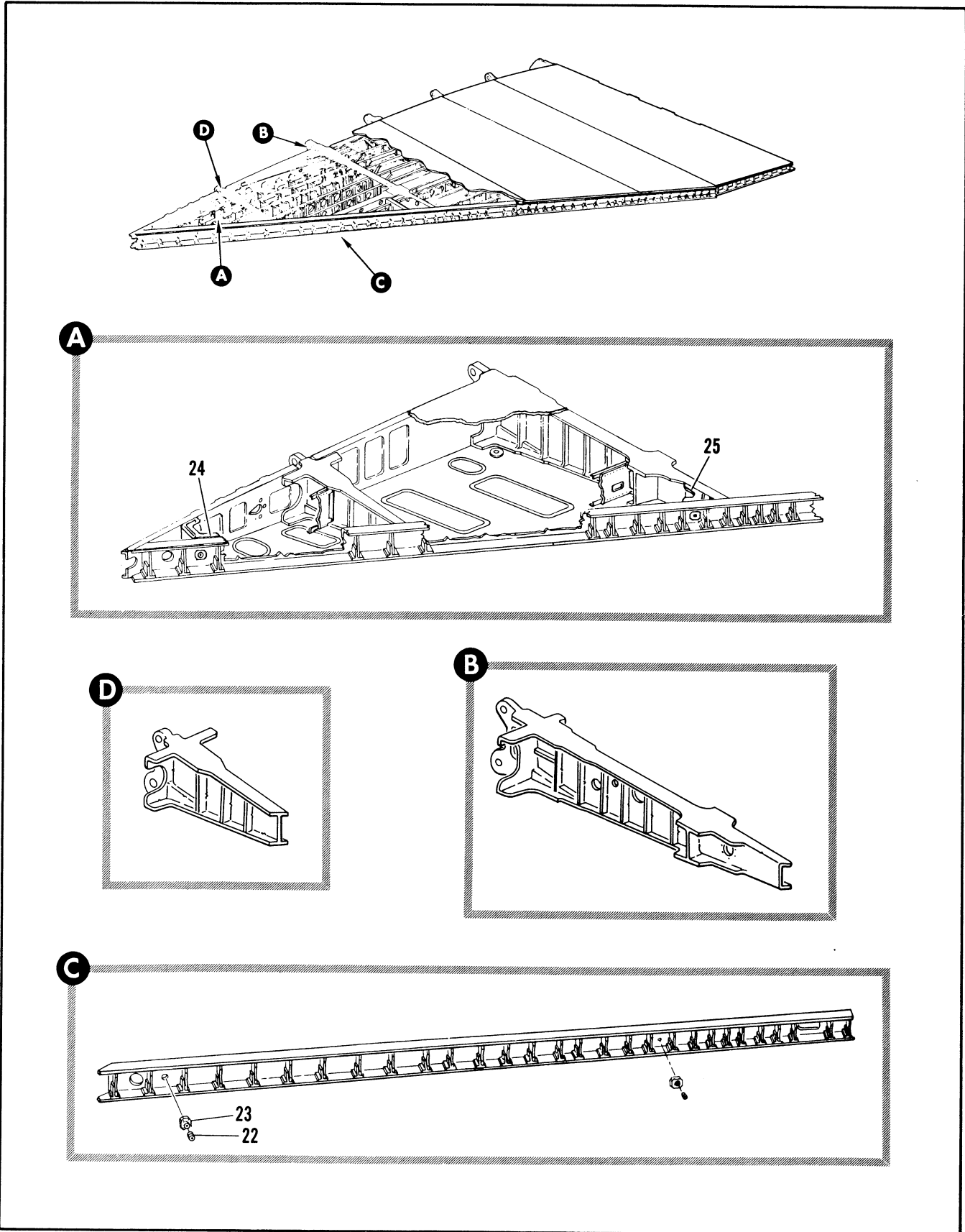


Figure 2.6-35. Fwd Tank Wing Structure Assembly (Sheet 5 of 5)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-35	8-18431-1	. CORNER INSTL, WING TANK #2 FWD FUEL TIGHT LH	1	D	
	8-18931-1	. CORNER INSTL, WING TANK #2 FWD FUEL TIGHT LH	1	A	
	8-18431-2	. CORNER INSTL, WING TANK #2 FWD FUEL TIGHT RH	1	D	
	8-18931-2	. CORNER INSTL, WING TANK #2 FWD FUEL TIGHT RH	1	A	
- 22	AN932D2	. . PLUG (38844)	1	35	
- 23	8-17854-11	. . FITTING, GAS TIGHT CORNER INJECTION	1	35	
- 24	8-18872-7	. . FITTING, LH	1	D	
	3-18872-8	. . FITTING, RH	1	D	
	8-18732	. . FITTING	1	A	
	8-18439-1	. CORNER INSTL, FUEL TANK #2 AFT OUTBD LH	1	D	
	8-18939-1	. CORNER INSTL, FUEL TANK #2 AFT OUTBD LH	1	A	
	8-18439-2	. CORNER INSTL, FUEL TANK #2 AFT OUTBD RH	1	D	
	8-18939-2	. CORNER INSTL, FUEL TANK #2 AFT OUTBD RH	1	A	
- 25	8-18850-7	. . FITTING, LH	1	D	
	8-18730-7	. . FITTING, LH	1	A	
	8-18850-8	. . FITTING, RH	1	D	
	8-18730-8	. . FITTING, RH	1	A	
		A AIRPLANES #278 THRU 286, AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		D AIRPLANES #35 THRU 277, 287, 292 AND ON			
		F AIRPLANES #35 THRU 48, 287, 292 AND ON			
		M AIRPLANES #35 THRU 48, 304 AND ON			

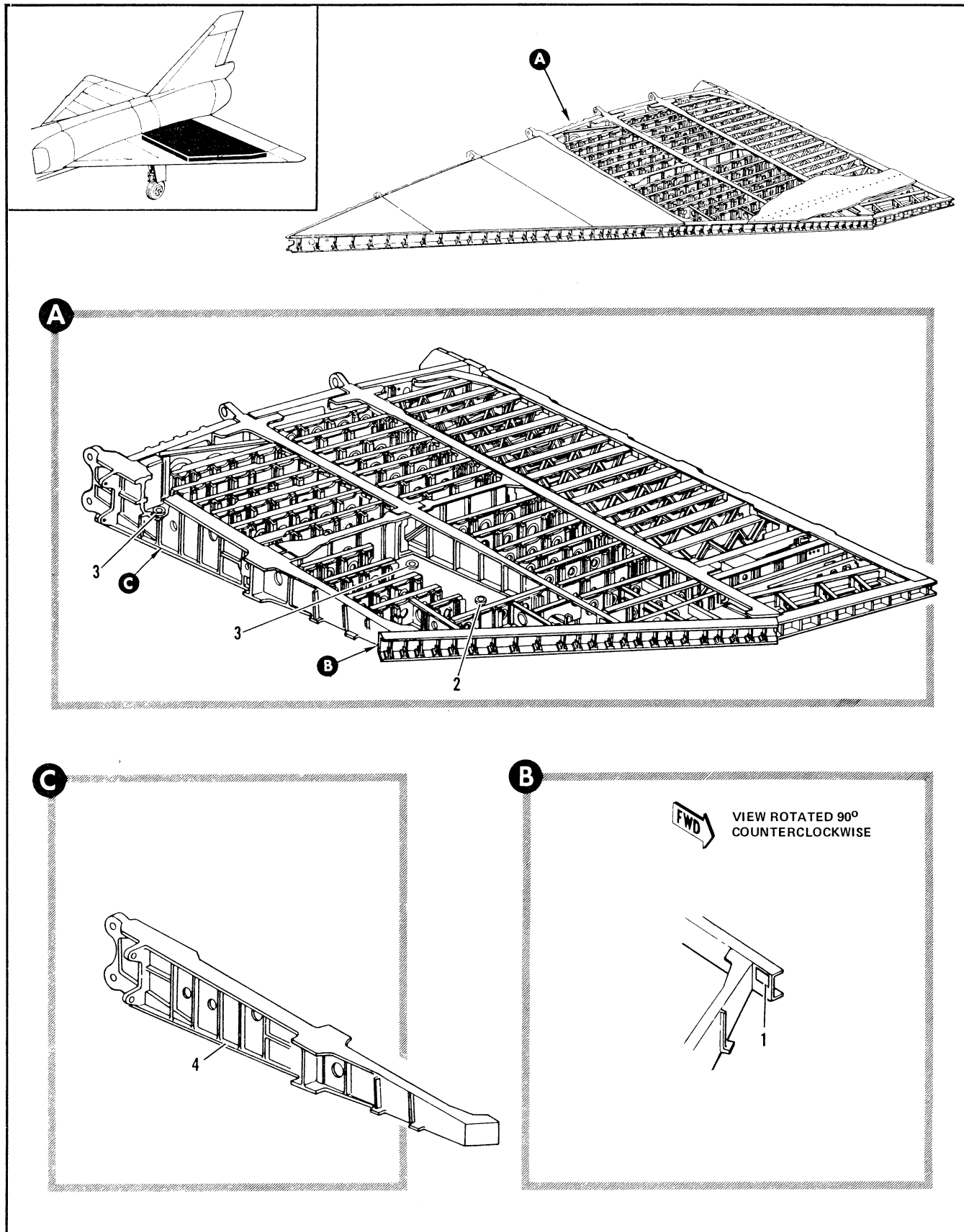


Figure 2.6-36. Aft Tank Wing Structure Assembly (Sheet 1 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-36	8-18072-803	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF	35	159
	8-18072-805	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF	160	189
	8-18072-809	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF	189	277
	8-18032-1	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF		A
	8-18072-1	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF		B
	8-18072-5	STRUCTURE ASSEMBLY, WING AFT TANK LH FOR NHA SEE FIG. 2.6-33	RF	304	
	8-18072-804	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF	35	159
	8-18072-806	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF	160	189
	8-18072-810	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF	189	277
	8-18032-2	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF		
	8-18072-2	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF		R
	8-18072-6	STRUCTURE ASSEMBLY, WING AFT TANK RH FOR NHA SEE FIG. 2.6-33	RF	304	
- 1	MS27253-1	• NAMEPLATE, IDENTIFICATION AND MODIFICATION (96906)	1	35	
- 2	8-21249-7	• FLANGE, SENSING OUTLET BL 126	1	35	
	8-21550	• FLANGE, SENSING OUTLET BL 126 ALT INTCHG WITH 8-21249-7	RF	35	
- 3	19712	• FLANGE, DRAIN VALVE BL 39 AND 94 <75361> 93-83300-002 REPLACES SUITABLE SUB FOR 43382	2		C
	43382	• FLANGE, DRAIN VALVE BL 39 AND 94 <75361> 93-83300-001 REPLACED BY SUITABLE SUB 19712	2	278	296
	8-18124-803	• SPAR INSTL, WING STA 472 LH	1		D
	8-18104-3	• SPAR INSTL, WING STA 472 LH	1		A
	8-18124-1	• SPAR INSTL, WING STA 472 LH	1		B
	8-18124-804	• SPAR INSTL, WING STA 472 RH	1		D
	8-18104-4	• SPAR INSTL, WING STA 472 RH	1		A
	8-18124-2	• SPAR INSTL, WING STA 472 RH	1		H
- 4	8-18124-67	• SPAR ASSY, STA 472 LH RIVETED	1		D
	8-18104-53	• SPAR ASSY, STA 472 LH RIVETED	1		A
	8-18124-7	• SPAR ASSY, STA 472 LH RIVETED	1		P
	8-18124-68	• SPAR ASSY, STA 472 RH RIVETED	1		D
	8-18104-54	• SPAR ASSY, STA 472 RH RIVETED	1		B
	8-18124-8	• SPAR ASSY, STA 472 RH RIVETED	1		B
	8-18794-13	• SPAR, STA 472 LH	1		D
	8-18824-17	• SPAR, STA 472 LH ALT INTCHG WITH 8-18794-13	RF		D
	8-18704-15	• SPAR, STA 472 LH	1		A
	8-18794-7	• SPAR, STA 472 LH	1		B
	8-18824-11	• SPAR, STA 472 LH ALT INTCHG WITH 8-18794-7	RF		B
	8-18794-14	• SPAR, STA 472 RH	1		D
	8-18824-18	• SPAR, STA 472 RH ALT INTCHG WITH 8-18794-14	RF		D
	8-18704-16	• SPAR, STA 472 RH	1		A
	8-18794-8	• SPAR, STA 472 RH	1		B
	8-18824-12	• SPAR, STA 472 RH ALT INTCHG WITH 8-18794-8	RF		B
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 313			
		C AIRPLANES #35 THRU 277, 297 AND ON			
		D AIRPLANES #35 THRU 277, 304 AND ON			

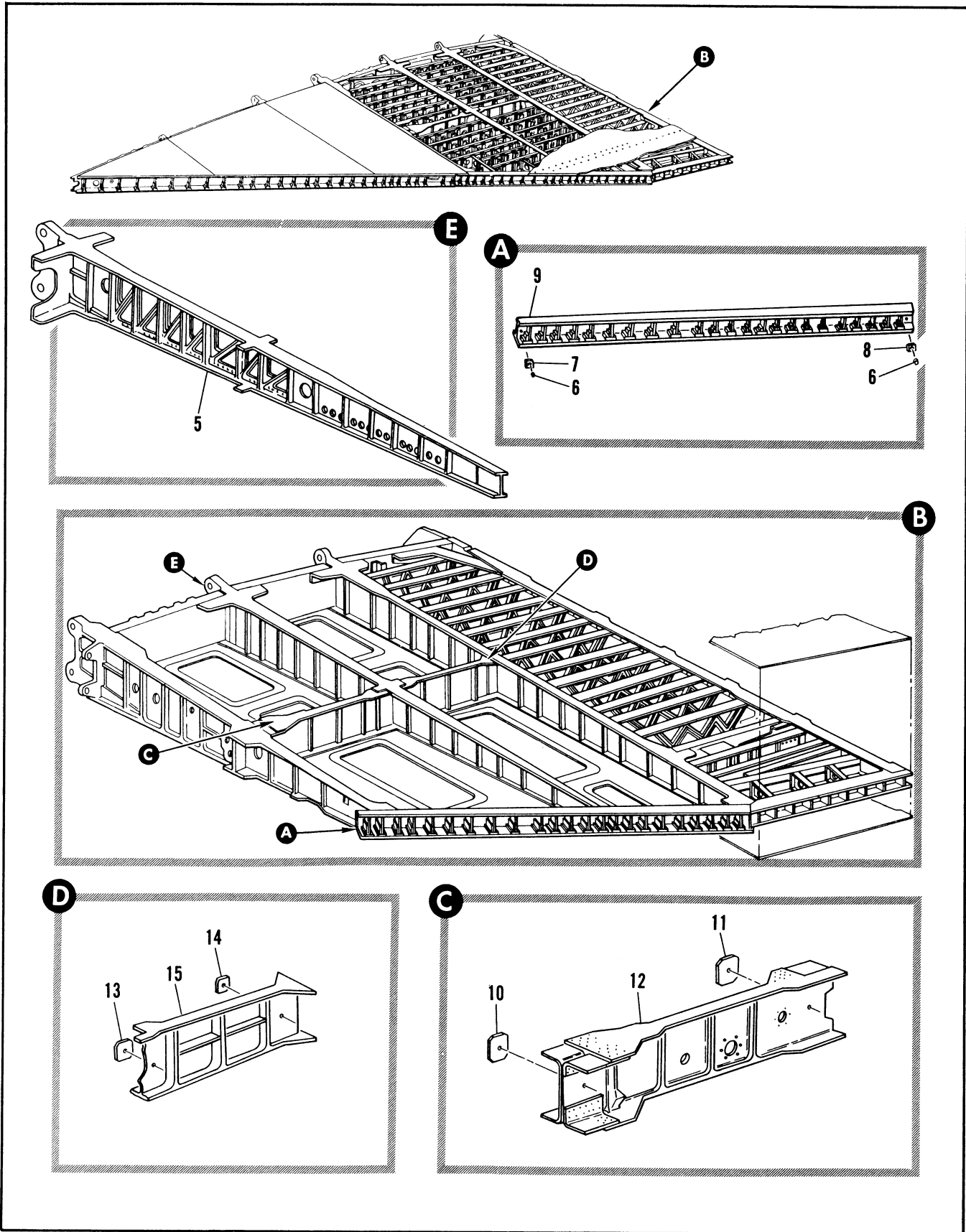


Figure 2.6-36. Aft Tank Wing Structure Assembly (Sheet 2 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-36	8-18125-801	• SPAR INSTL, WING STA 520 LH	1	D	
	8-18105-1	• SPAR INSTL, WING STA 520 LH	1	A	
	8-18125-1	• SPAR INSTL, WING STA 520 LH	1	B	
	8-18125-802	• SPAR INSTL, WING STA 520 RH	1	D	
	8-18105-2	• SPAR INSTL, WING STA 520 RH	1	A	
	8-18125-2	• SPAR INSTL, WING STA 520 RH	1	R	
- 5	8-18125-7	• • SPAR ASSY, STA 520 LH RIVETED	1	E	
	8-18105-69	• • SPAR ASSY, STA 520 LH RIVETED	1	A	
	8-18125-8	• • SPAR ASSY, STA 520 RH RIVETED	1	E	
	8-18105-70	• • SPAR ASSY, STA 520 RH RIVETED	1	A	
	8-18795-7	• • • SPAR, STA 520 LH	1	E	
	8-18625-11	• • • SPAR, STA 520 LH ALT INTCHG WITH 8-18795-7	RF	E	
	8-18705-11	• • • SPAR, STA 520 LH	1	A	
	8-18795-8	• • • SPAR, STA 520 RH	1	F	
	8-18625-12	• • • SPAR, STA 520 RH ALT INTCHG WITH 8-18795-8	RF	E	
	8-18705-12	• • • SPAR, STA 520 LH	1	A	
	8-18131-1	• SPAR INSTL, AFT TANK LH	1	E	
	8-18111-1	• SPAR INSTL, AFT TANK LH	1	A	
	8-18131-2	• SPAR INSTL, AFT TANK RH	1	F	
	8-18111-2	• SPAR INSTL, AFT TANK RH	1	A	
- 6	AN93202	• • PLUG (88044)	2	35	
- 7	8-17854-9	• • FITTING, GASTIGHT INJECTION FWD	1	35	
- 8	8-17854-15	• • FITTING, GASTIGHT INJECTION AFT	1	E	
	8-17854-9	• • FITTING, GASTIGHT INJECTION AFT	1	A	
- 9	8-18131-63	• • SPAR ASSY, LH RIVETED	1	E	
	8-18131-64	• • SPAR ASSY, RH RIVETED	1	E	
	8-18111-63	• • SPAR ASSY, RIVETED	1	A	
	8-18158-7	• • • SPAR, LH	1	E	
	8-18158-8	• • • SPAR, RH	1	E	
	8-18138	• • • SPAR	1	A	
	8-18337-3	• RIB INSTL, SPAR #4 TO 5 BL 91 LH	1	35	
	8-18337-4	• RIB INSTL, SPAR #4 TO 5 BL 91 RH	1	35	
- 10	8-17854-21	• • FITTING, GASTIGHT INJECTION	1	35	
- 11	8-17854-11	• • FITTING, GASTIGHT INJECTION	1	35	
- 12	8-18782-1	• • RIB ASSY, SPAR #4 TO 5 BL 91 LH	1	35	
	8-18743-3	• • RIB ASSY, SPAR #4 TO 5 BL 91 LH ALT INTCHG WITH 8-18782-1	RF	35	
	8-18782-2	• • RIB ASSY, SPAR #4 TO 5 BL 91 RH	1	35	
	8-18743-4	• • RIB ASSY, SPAR #4 TO 5 BL 91 RH ALT INTCHG WITH 8-18782-2	RF	35	
	8-18743-9	• • • RIB, SPAR #4 TO 5 LH USE WITH 8-18743-3	RF	35	
	8-18743-10	• • • RIB, SPAR #4 TO 5 RH USE WITH 8-18743-4	RF	35	
	8-18358-3	• RIB INSTL, SPAR #5 TO 6 BL 91 LH	1	35	
	8-18358-4	• RIB INSTL, SPAR #5 TO 6 BL 91 RH	1	35	
- 13	8-17854-11	• • FITTING, GASTIGHT INJECTION	1	35	
- 14	8-17854-17	• • FITTING, GASTIGHT INJECTION	1	35	
- 15	8-18783-7	• • RIB, SPAR #5 TO 6 LH	1	35	
	8-18739-9	• • RIB, SPAR #5 TO 6 LH ALT INTCHG WITH 8-18783-7	RF	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		D AIRPLANES #287 AND 292 THRU 303			
		8 AIRPLANES #35 THRU 277, 304 AND ON			
		E AIRPLANES #35 THRU 277, 287, 292 AND ON			

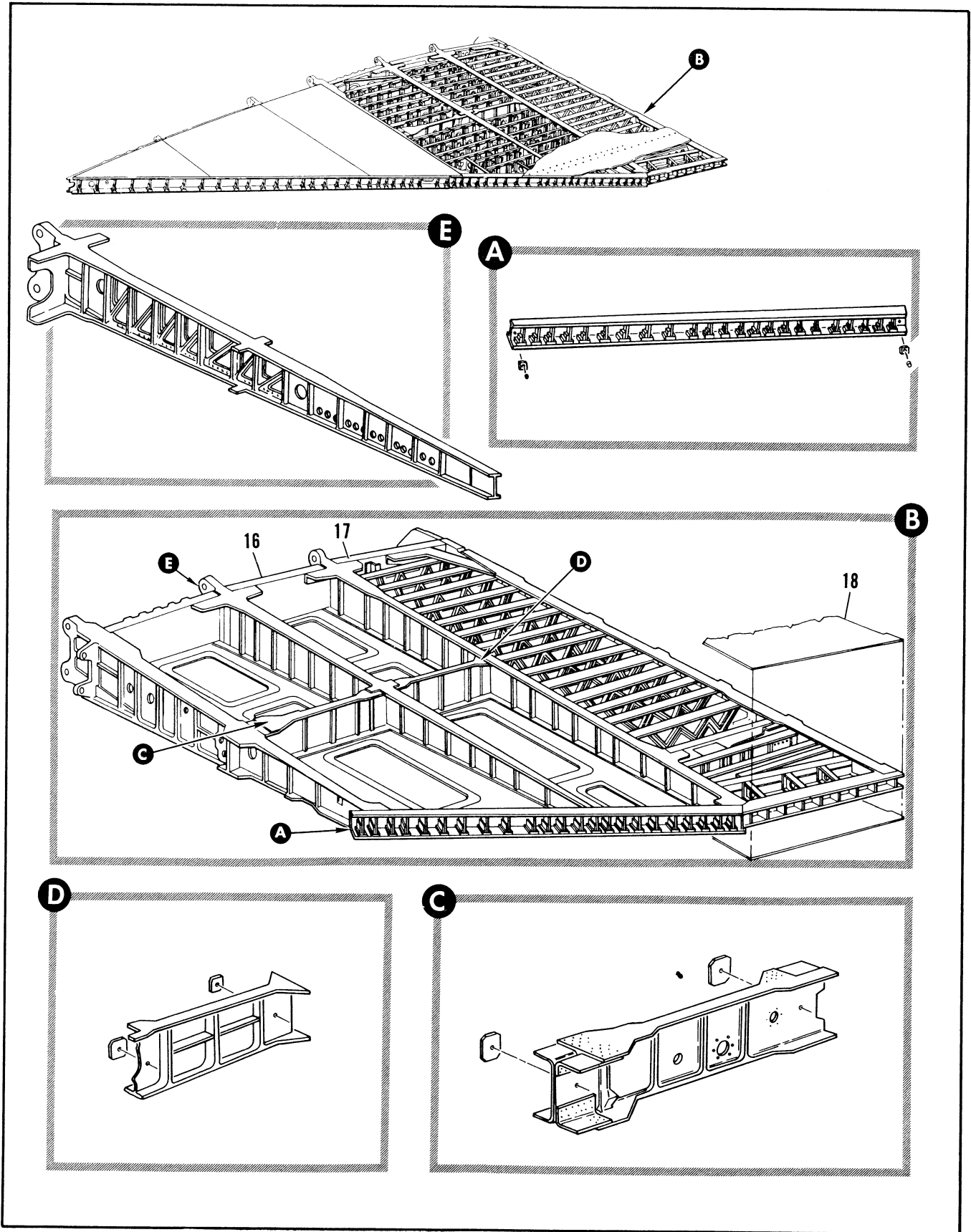


Figure 2.6-36. Aft Tank Wing Structure Assembly (Sheet 3 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-36	8-18783-8 8-18739-10	• RIB, SPAR #5 TO 6 RH • RIB, SPAR #5 TO 6 RH ALT INTCHG WITH 8-18783-8	1 KF	35 35	
	8-18350-3	• RIB INSTL, CLOSING SPAR #5 TO 6 WING LH	1	35	159
	8-18350-401	• RIB INSTL, CLOSING SPAR #5 TO 6 WING LH	1	160	277
	8-18350-1	• RIB INSTL, CLOSING SPAR #5 TO 6 WING LH	1	278	
	8-18350-4	• RIB INSTL, CLOSING SPAR #5 TO 6 WING RH	1	35	159
	8-18350-202	• RIB INSTL, CLOSING SPAR #5 TO 6 WING RH	1	160	277
	8-18350-2	• RIB INSTL, CLOSING SPAR #5 TO 6 WING RH	1	278	
- 16	8-18350-21	• RIB ASSY, LH	1	35	159
	8-18350-27	• RIB ASSY, LH	1	160	277
	8-18350-17	• RIB ASSY, LH	1	278	
	8-18350-22	• RIB ASSY, RH	1	35	159
	8-18350-28	• RIB ASSY, RH	1	160	277
	8-18350-18	• RIB ASSY, RH	1	278	
- 17	8-18073-5	• STRUCTURE ASSY, WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.6-37	1	F	
	8-18073-803	• STRUCTURE ASSY, WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.6-37	1	60	138
	8-18073-1	• STRUCTURE ASSY, WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.6-37	1	189	277
	8-18033-1	• STRUCTURE ASSY, WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.6-37	1	A	
	8-18073-1	• STRUCTURE ASSY, WING TRANSFER TANK LH FOR BREAKDOWN SEE FIG. 2.6-37	1	R	
	8-18073-6	• STRUCTURE ASSY, WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.6-37	1	F	
	8-18073-804	• STRUCTURE ASSY, WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.6-37	1	60	188
	8-18073-2	• STRUCTURE ASSY, WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.6-37	1	189	277
	8-18033-2	• STRUCTURE ASSY, WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.6-37	1	A	
	8-18073-2	• STRUCTURE ASSY, WING TRANSFER TANK RH FOR BREAKDOWN SEE FIG. 2.6-37	1	B	
	8-18072-29	• STRUCTURE ASSY, WING LH	1	35	159
	8-18072-33	• STRUCTURE ASSY, WING LH	1	160	277
	8-18032-31	• STRUCTURE ASSY, WING LH	1	A	
	8-18072-7	• STRUCTURE ASSY, WING LH	1	B	
	8-18072-25	• STRUCTURE ASSY, WING LH	1	304	
	8-18072-30	• STRUCTURE ASSY, WING RH	1	35	159
	8-18072-34	• STRUCTURE ASSY, WING RH	1	160	277
	8-18032-32	• STRUCTURE ASSY, WING RH	1	A	
	8-18072-8	• STRUCTURE ASSY, WING RH	1	R	
	8-18072-26	• STRUCTURE ASSY, WING RH	1	304	
- 18	8-18162-7	• SKIN, MACH AFT BOX UPPER FWD LH	1	E	
	8-18142-11	• SKIN, MACH AFT BOX UPPER FWD LH	1	A	
	8-18142-15	• SKIN, MACH AFT BOX UPPER FWD LH ALT INTCHG WITH 8-18142-11	PF	A	
	8-18162-8	• SKIN, MACH AFT BOX UPPER FWD RH	1	E	
	8-18142-12	• SKIN, MACH AFT BOX UPPER FWD RH	1	A	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 R AIRPLANES #287 AND 292 THRU 303 E AIRPLANES #35 THRU 277, 277, 292 AND ON F AIRPLANES #35 THRU 159, 304 AND ON			

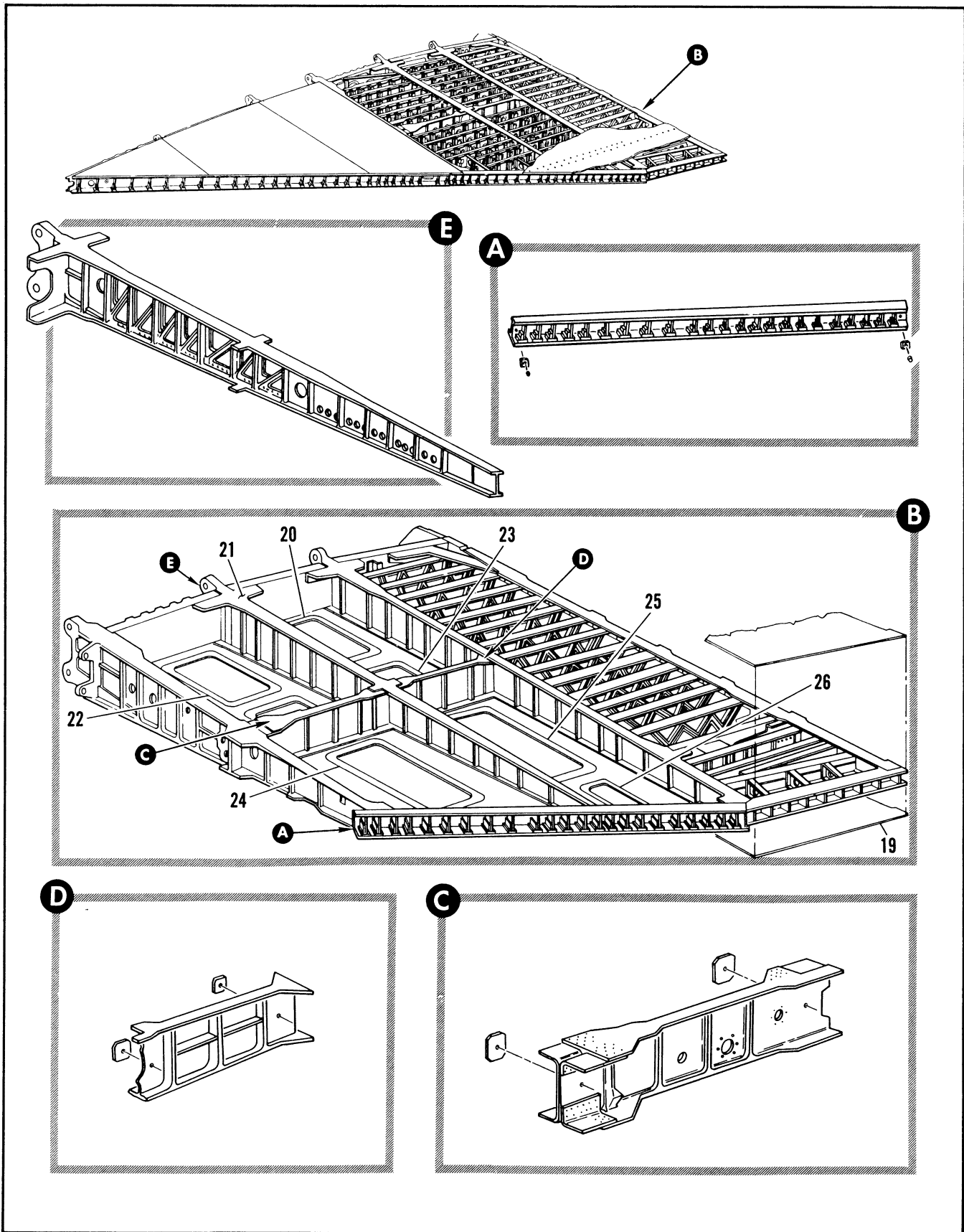


Figure 2.6-36. Aft Tank Wing Structure Assembly (Sheet 4 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-36	8-18142-16	. . SKIN, MACH AFT BOX UPPER FWD RH ALT INTCHG WITH 8-18142-12	RF	A	
- 19	8-18163-7	. SKIN, AFT BOX LOWER FWD LH	1	E	
	8-18143-13	. SKIN, AFT BOX LOWER FWD LH	1	A	
	8-18163-8	. SKIN, AFT BOX LOWER FWD RH	1	E	
	8-18143-14	. SKIN, AFT BOX LOWER FWD RH	1	A	
- 20	8-18670	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 48 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18670-3	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 48 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 21	8-18666	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 50 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18666-3	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 50 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 22	8-18667	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 76 STA 496 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18667-801	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 76 STA 496 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 23	8-18667-3	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 76 STA 538 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18667-805	. FRAME INSTL, WING TANK #3 ACCESS DOOR BL 76 STA 538 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 24	8-18668-3	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 123 STA 496 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18668-805	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 123 STA 496 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 25	8-18668	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 123 STA 538 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18668-801	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 123 STA 538 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
- 26	8-18671	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 150 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
	8-18671-3	. FRAME INSTL, WING TANK #2 ACCESS DOOR BL 150 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291 E AIRPLANES #35 THRU 277, 287, 292 AND ON			

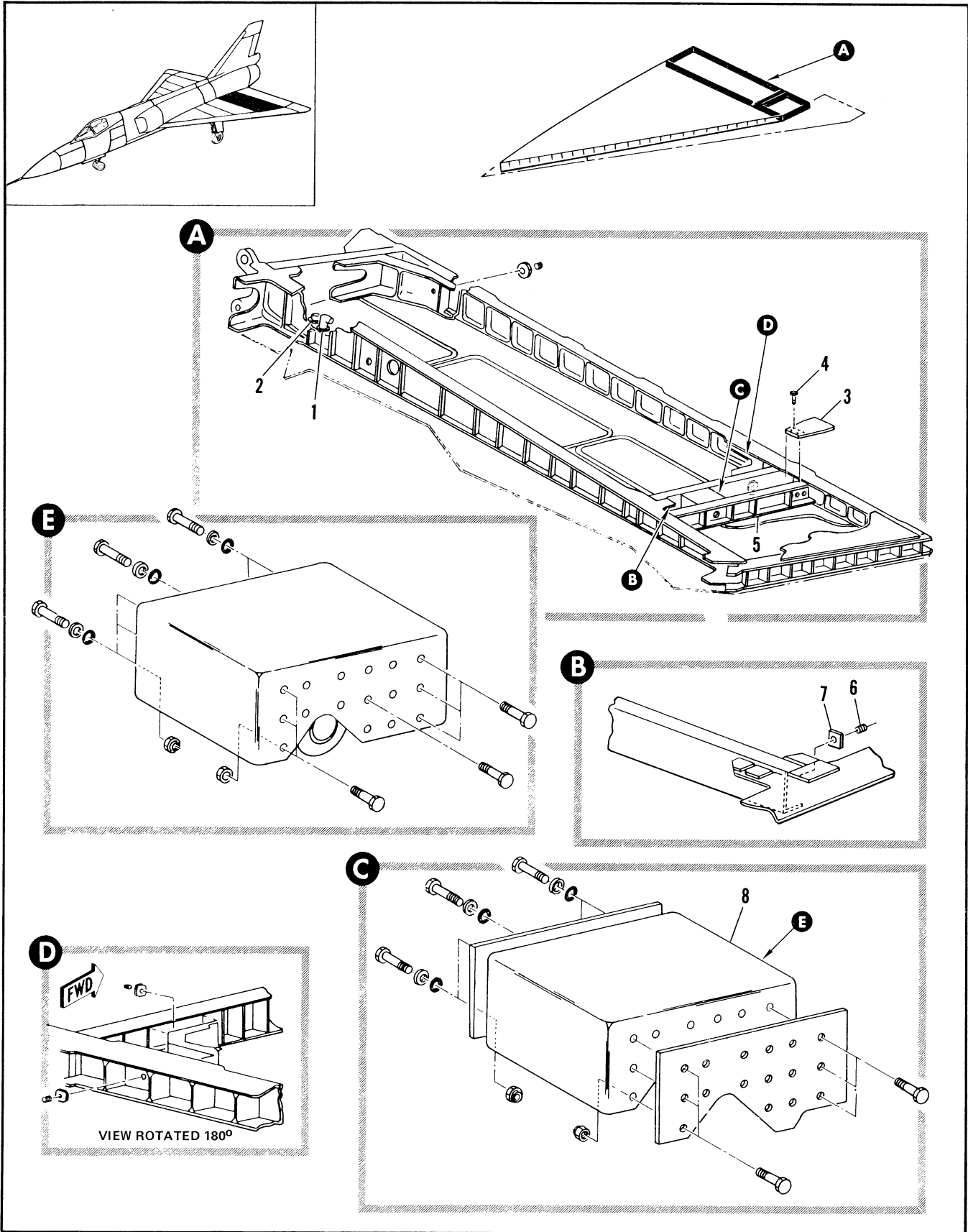


Figure 2.6-37. Wing Transfer Tank Structure Assembly (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-37	8-18073-5	STRUCTURE ASSEMBLY, WING TRANSFER TANK LH FOR NHA SEE FIG. 2.6-36	RF	G	
	8-18073-803	STRUCTURE ASSEMBLY, WING TRANSFER TANK LH FOR NHA SEE FIG. 2.6-36	RF	160	188
	8-19073-1	STRUCTURE ASSEMBLY, WING TRANSFER TANK LH FOR NHA SEE FIG. 2.6-36	RF	189	277
	8-18033-1	STRUCTURE ASSEMBLY, WING TRANSFER TANK LH FOR NHA SEE FIG. 2.6-36	RF	A	
	8-18073-1	STRUCTURE ASSEMBLY, WING TRANSFER TANK LH FOR NHA SEE FIG. 2.6-36	RF	B	
	8-18073-6	STRUCTURE ASSEMBLY, WING TRANSFER TANK RH FOR NHA SEE FIG. 2.6-36	RF	G	
	8-18073-804	STRUCTURE ASSEMBLY, WING TRANSFER TANK RH FOR NHA SEE FIG. 2.6-36	RF	160	188
	8-19073-2	STRUCTURE ASSEMBLY, WING TRANSFER TANK RH FOR NHA SEE FIG. 2.6-36	RF	189	277
	8-18033-2	STRUCTURE ASSEMBLY, WING TRANSFER TANK RH FOR NHA SEE FIG. 2.6-36	RF	A	
	8-18073-2	STRUCTURE ASSEMBLY, WING TRANSFER TANK RH FOR NHA SEE FIG. 2.6-36	RF	B	
- 1	8-21248-7	. FLANGE, TRANSFER LINE DRAIN BL 45	1	35	
	8-21238	. FLANGE, TRANSFER LINE DRAIN BL 45 ALT INTCHG WITH 8-21248-7	RF	H	
- 2	8-21171	. FLANGE, DRAIN OUTLET BL 43 REPLACES SUITABLE SUB FOR 8-21204	1	J	
	8-21204	. FLANGE, DRAIN OUTLET BL 43 REPLACED BY SUITABLE SUB 8-21171 REPLACED BY NOT INTCHG WITH 8-18552	1	278	296
- 3	8-18552-9	. FAIRING, ELEVON HINGE BL 148	1	265	277
	8-18552	. FAIRING, ELEVON HINGE BL 148 REPLACED BY NOT INTCHG WITH 8-18552-7	1	C	
	8-18552-7	. FAIRING, ELEVON HINGE BL 148 REPLACES NOT INTCHG WITH 8-18552	1	K	
- 4	BB351-8-9	ATTACHING PARTS . BOLT, BLIND (73197) 97-63023-033 -----X-----	6	35	
- 5	8-18386-3	. RIB ASSY, SPAR #6 TO 7 BL 151 LH RIVETED	1	L	
	8-18386-5	. RIB ASSY, SPAR #6 TO 7 BL 151 LH RIVETED	1	49	277
	8-18386-4	. RIB ASSY, SPAR #6 TO 7 PL 151 PH RIVETED	1	L	
	8-18386-6	. RIB ASSY, SPAR #6 TO 7 BL 151 RH RIVETED	1	49	277
	8-18385-3	. RIB INSTL, SPAR #6 TO 7 BL 146 LH	1	35	
	8-18385-4	. RIB INSTL, SPAR #6 TO 7 BL 146 RH	1	35	
- 6	AN93202	. . PLUG (88044)	1	35	
- 7	8-17854-11	. . FITTING, GASTIGHT INJECTION	1	35	
	8-18781-1	. SUPPORT INSTL, ELEVON ACTUATOR BL 148	1	35	
- 8	8-18709-1	. . SUPPORT	1	35	
	8-18719-1	. . SUPPORT, ALT INTCHG WITH 8-18709-1	RF	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		C AIRPLANES #279, 281 AND 284 THRU 303			
		G AIRPLANES #35 THRU 159, 304 AND ON			
		H AIRPLANES #35 THRU 188, 278 AND ON			
		J AIRPLANES #35 THRU 277, 297 AND ON			
		K AIRPLANES #35 THRU 264, 304 AND ON			
		L AIRPLANES #35 THRU 48, 278 AND ON			
		ATTACHING PARTS			

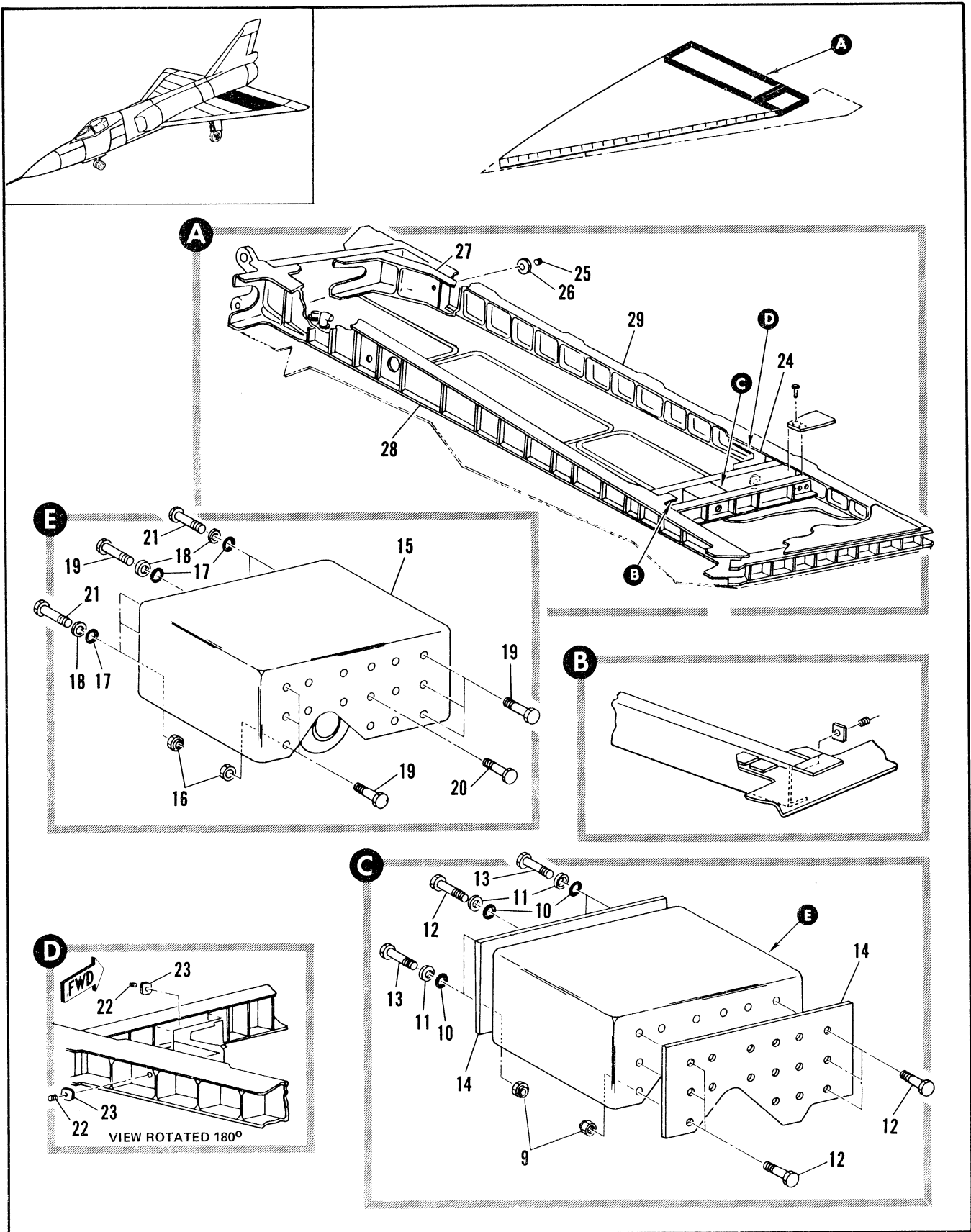


Figure 2.6-37. Wing Transfer Tank Structure Assembly (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-37- 9	NASE79A4	• • NUT, (80205) 96-37545-003	32	35	
- 10	MS29513-10	• • GASKET (96906)	16	35	
- 11	240-8616901-10	• • WASHER	16	35	
- 12	AN174-6A	• • BOLT (88044)	26	35	
- 13	AN174-7A	• • BOLT (88044)	6	35	
		----X----			
	8-18719-9	• • • SUPPORT	RF	35	
	8-18768	• • • PUSHING, FLANGED CONE ELEVON ACTUATOR	2	35	
- 14	8-18981-7	• • FILLER	2	35	
	8-18981	• SUPPORT INSTL, ELEVON ACTUATOR BL 148	RF	35	
		ALT INTCHG WITH 8-18981-1			
- 15	8-18719	• • SUPPORT ASSEMBLY	RF	35	
		ATTACHING PARTS			
- 16	NASE79A4	• • NUT, (80205) 96-37545-003	32	35	
- 17	MS29513-10	• • GASKET (96906)	16	35	
- 18	240-8616901-10	• • WASHER	16	35	
- 19	AN174-6A	• • BOLT (88044)	16	35	
- 20	AN174-5A	• • BOLT (88044)	10	35	
- 21	AN174-7A	• • BOLT (88044)	6	35	
		----X----			
	8-18719-7	• • • SUPPORT	RF	35	
	8-18768	• • • BUSHING FLANGED CONE ELEVONACTUATOR	2	35	
	8-18938-1	• CORNER INSTL, TRANSFER TANK BL 146 LH	1	H	
	8-18938-3	• CORNER INSTL, TRANSFER TANK BL 146 LH	1	189	277
	8-18938-2	• CORNER INSTL, TRANSFER TANK BL 146 RH	1	H	
	8-18938-4	• CORNER INSTL, TRANSFER TANK BL 146 RH	1	189	277
- 22	AN93202	• • PLUG	2	35	
- 23	8-17854-11	• • FITTING, GASTIGHT INJECTION	2	35	
- 24	8-18747-7	• • FITTING, FUEL TANK OUTBD SPAR #7 LH	1	35	
	8-18748-7	• • FITTING, FUEL TANK OUTBD SPAR #7 LH	RF	35	
		ALT INTCHG WITH 8-18747-7			
	8-18747-8	• • FITTING, FUEL TANK OUTBD SPAR #7 RH	1	35	
	8-18748-8	• • FITTING, FUEL TANK OUTBD SPAR #7 RH	RF	35	
		ALT INTCHG WITH 8-18747-8			
	8-18932-1	• CORNER INSTL, TRANSFER TANK BL 40 LH	1	H	
	8-18932-801	• CORNER INSTL, TRANSFER TANK BL 40 LH	1	189	277
	8-18932-2	• CORNER INSTL, TRANSFER TANK BL 40 RH	1	H	
	8-18932-802	• CORNER INSTL, TRANSFER TANK BL 40 RH	1	189	277
- 25	AN93202	• • PLUG (88044)	1	H	
- 26	8-17854-11	• • FITTING, GASTIGHT INJECTION	1	H	
- 27	8-18733-7	• • FITTING, FUEL TANK INBD SPAR #7	1	35	
	8-18734	• • FITTING, ALT INTCHG WITH 8-18733-7	RF	35	
	8-18126-801	• SPAR INSTL, WING STA 556 LH	1	G	
	8-18126-805	• SPAR INSTL, WING STA 556 LH	1	169	188
	8-19126-1	• SPAR INSTL, WING STA 556 LH	1	189	277
	8-18126-1	• SPAR INSTL, WING STA 556 LH	1	A	
	8-18126-1	• SPAR INSTL, WING STA 556 LH	1	B	
	8-18126-802	• SPAR INSTL, WING STA 556 RH	1	G	
	8-18126-806	• SPAR INSTL, WING STA 556 RH	1	169	198
	8-19126-2	• SPAR INSTL, WING STA 556 RH	1	189	277
	8-18106-2	• SPAR INSTL, WING STA 556 RH	1	A	
	8-18126-2	• SPAR INSTL, WING STA 556 RH	1	B	
- 28	8-18126-263	• • SPAR ASSY, STA 556 LH RIVETED	1	G	
	8-18126-261	• • SPAR ASSY, STA 556 LH RIVETED	1	169	188

A AIRPLANES #278 THRU 286 AND 288 THRU 291
 B AIRPLANES #287 AND 292 THRU 303
 G AIRPLANES #35 THRU 159, 304 AND ON
 H AIRPLANES #35 THRU 188, 278 AND ON

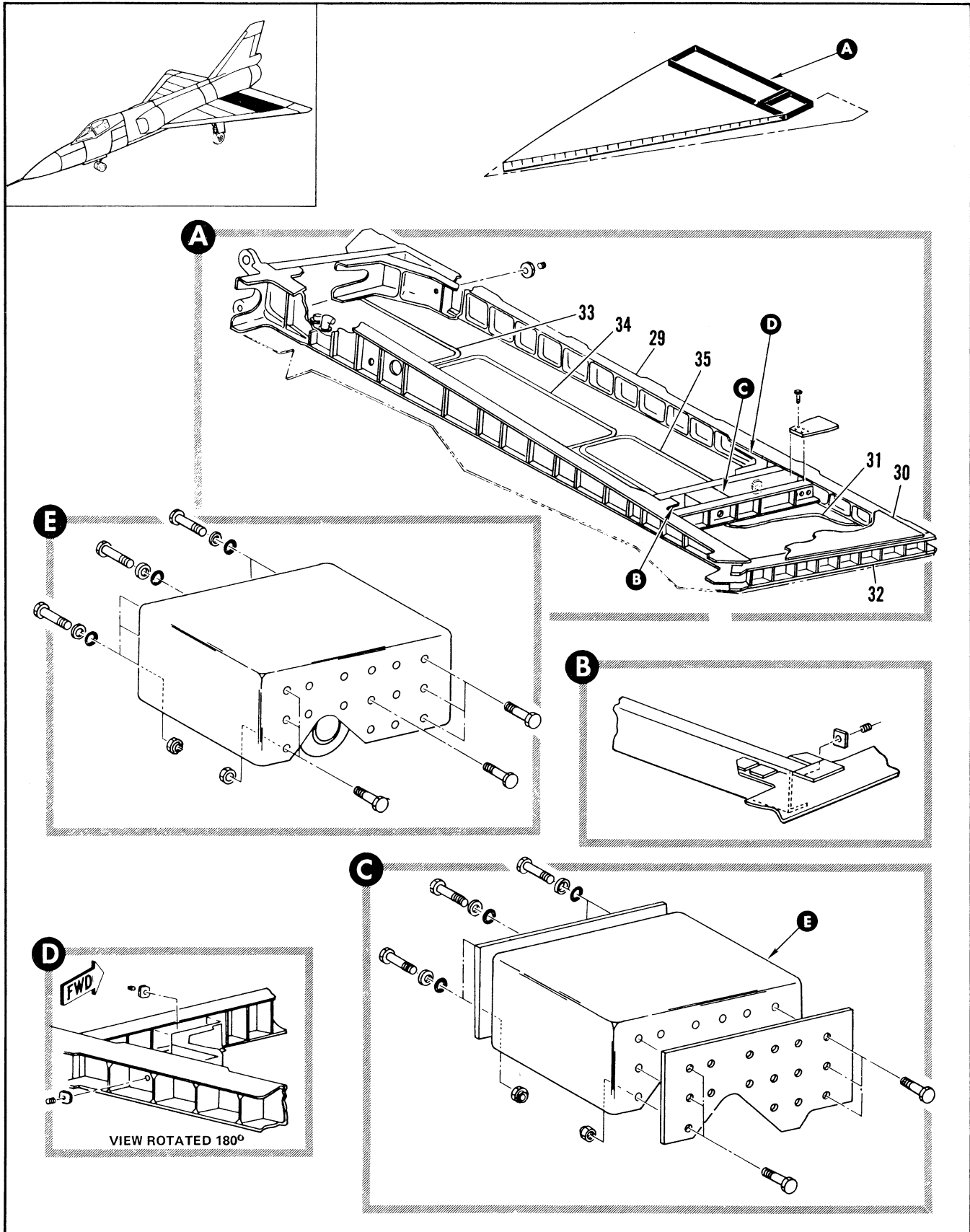


Figure 2.6-37. Wing Transfer Tank Structure Assembly (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-37- 29	8-18127-1	• SPAR INSTL, WING STA 593 LH FOR BREAKDOWN SEE FIG. 2.6-38	1	F	
	8-19127-1	• SPAR INSTL, WING STA 593 LH FOR BREAKDOWN SEE FIG. 2.6-38	1	189	277
	8-18107-1	• SPAR INSTL, WING STA 593 LH FOR BREAKDOWN SEE FIG. 2.6-38	1	A	
	8-18127-2	• SPAR INSTL, WING STA 593 RH FOR BREAKDOWN SEE FIG. 2.6-38	1	F	
	8-19127-2	• SPAR INSTL, WING STA 593 RH FOR BREAKDOWN SEE FIG. 2.6-38	1	189	277
	8-18107-2	• SPAR INSTL, WING STA 593 RH FOR BREAKDOWN SEE FIG. 2.6-38	1	A	
- 30	8-18168-9	• SKIN, UPPER TRANSFER TANK LH	1	M	
	8-18168-11	• SKIN, UPPER TRANSFER TANK LH	1	90	198
	8-18168-13	• SKIN, UPPER TRANSFER TANK LH	1	189	277
	8-18148-11	• SKIN, UPPER TRANSFER TANK LH	1	A	
	8-18168-7	• SKIN, UPPER TRANSFER TANK LH	1	F	
	8-18168-10	• SKIN, UPPER TRANSFER TANK RH	1	M	
	8-18168-12	• SKIN, UPPER TRANSFER TANK RH	1	90	198
	8-18168-14	• SKIN, UPPER TRANSFER TANK RH	1	189	277
	8-18148-12	• SKIN, UPPER TRANSFER TANK RH	1	A	
	8-18168-8	• SKIN, UPPER TRANSFER TANK RH	1	E	
- 31	8-18167-7	• SKIN, LOWER TRANSFER TANK LH	1	D	
	8-18147-13	• SKIN, LOWER TRANSFER TANK LH	1	A	
	8-18167-8	• SKIN, LOWER TRANSFER TANK RH	1	D	
	8-18147-14	• SKIN, LOWER TRANSFER TANK RH	1	A	
	8-18590-1	• RIB ASSY, WING SPAR #6 TO 7 LH	1	D	
	8-18590-2	• RIB ASSY, WING SPAR #6 TO 7 RH	1	A	
- 32	8-18390-2	• RIB ASSY, WING SPAR #6 TO 7 RH	1	A	
	8-18662-9	• RIB, WING SPAR #6, LH	1	D	
	8-18662-7	• RIB, ALT INTCHG WITH 8-18662-9	RF	D	
	8-18772	• RIB, WING SPAR #6	1	A	
- 33	8-18862-10	• RIB, WING SPAR #6, RH	1	D	
	8-18892-8	• RIB, ALT INTCHG WITH 8-18862-10	RF	D	
	8-18673	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 48 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18673-801	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 48 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277
- 34	8-18673-3	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 48 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18673-803	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 48 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277
	8-18674	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 84 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18674-801	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 84 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277
- 35	8-18674-3	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 84 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18674-803	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 84 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277
	8-18675	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 126 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18675-801	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 126 LH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277
	8-18675-3	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 126 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	H	
	8-18675-803	• FRAME INSTL, WING TRANSFER TANK ACCESS DOOR BL 126 RH FOR BREAKDOWN SEE FIG. 2.2-19	1	189	277

A AIRPLANES #278 THRU 286 AND 288 THRU 291
D AIRPLANES #275 THRU 277, 287, 292 AND ON
E AIRPLANES #287 AND 292 THRU 296
F AIRPLANES #35 THRU 188, 237, 292 AND ON
M AIRPLANES #35 THRU 99, 297 AND ON

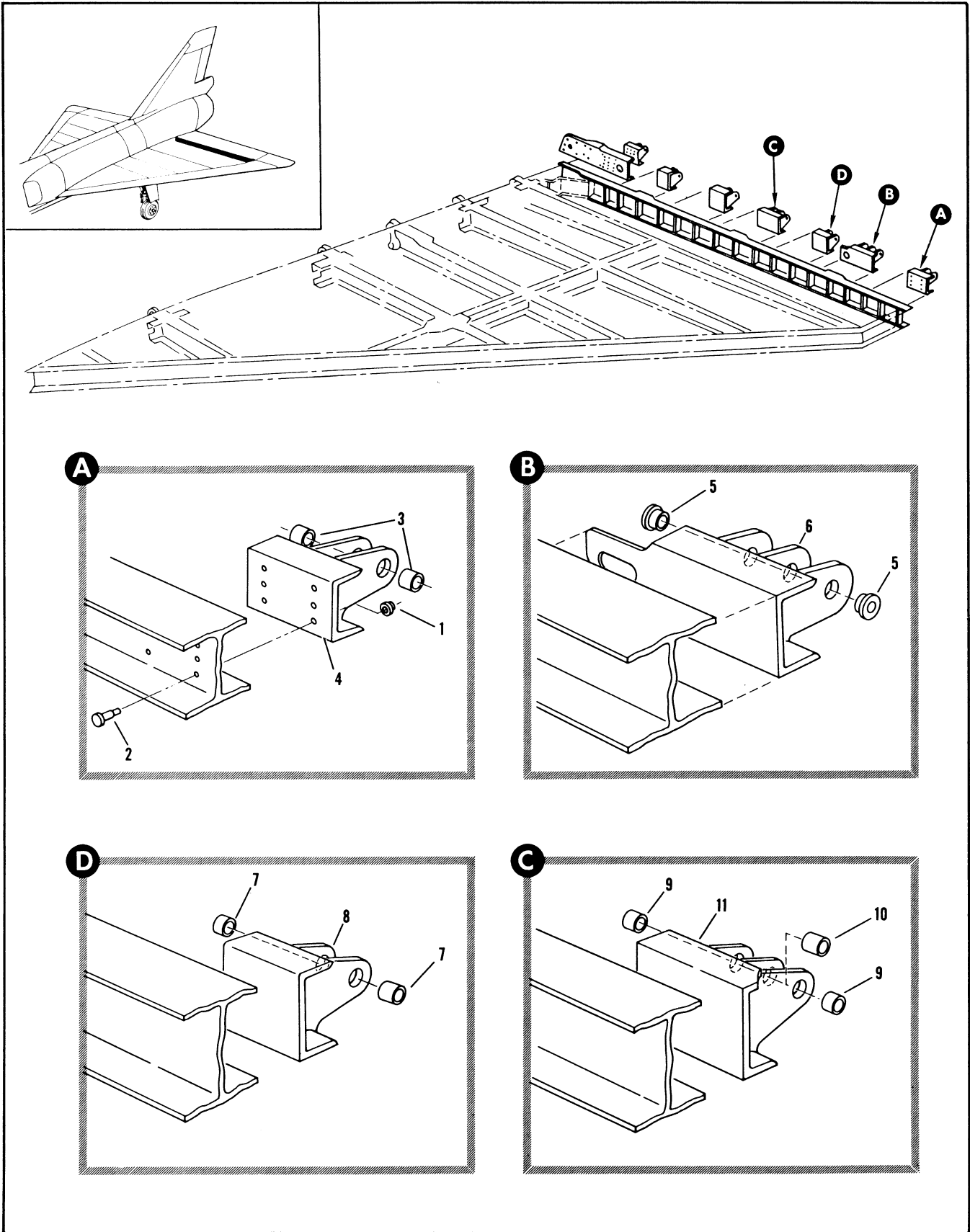


Figure 2.6-38. Wing Spar #7 Installation Sta 593 (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-38	8-18127-1	SPAR INSTALLATION, #7 WING STA 593 LH FOR NHA SEE FIG. 2.6-37	RF	B	
	8-19127-1	SPAR INSTALLATION, #7 WING STA 593 LH FOR NHA SEE FIG. 2.6-37	RF	189	277
	8-18107-1	SPAR INSTALLATION, #7 WING STA 593 LH FOR NHA SEE FIG. 2.6-37	RF	A	
	8-18127-2	SPAR INSTALLATION, #7 WING STA 593 RH FOR NHA SEE FIG. 2.6-37	RF	B	
	8-19127-2	SPAR INSTALLATION, #7 WING STA 593 RH FOR NHA SEE FIG. 2.6-37	RF	189	277
	8-18107-2	SPAR INSTALLATION, #7 WING STA 593 RH FOR NHA SEE FIG. 2.6-37	RF	A	
	8-18809-1	• FITTING ASSY, ELEVON HINGE BL 175	1	35	
	8-18720	• FITTING ASSY, ELEVON HINGE BL 175 ALT INTCHG WITH 8-18809-1 ATTACHING PARTS	RF	35	
- 1	LC-C6	• COLLAR, <29666> 92-17000-001	6	35	
- 2	ALPPH-T6-5	• LOCKBOLT, <29666> 96-79002-604 -----X-----	6	35	
- 3	8-18761	• • BUSHING	2	35	
- 4	8-18809-7	• • FITTING, ELEVON HINGE BL 175	1	35	
	8-18720-7	• • FITTING, ELEVON HINGE BL 175 ALT INTCHG WITH 8-18809-7	RF	35	
	8-18808-1	• FITTING ASSY, ELEVON HINGE BL 148	1	35	
	8-18729	• FITTING ASSY, ELEVON HINGE BL 148 ALT INTCHG WITH 8-18808-1	RF	35	
- 5	8-18760-7	• • BUSHING	2	35	
	8-18760	• • BUSHING, ALT INTCHG WITH 8-18760-7	RF	35	
- 6	8-18808-7	• • FITTING, ELEVON HINGE BL 148	1	35	
	8-18729-7	• • FITTING, ELEVON HINGE BL 148 ALT INTCHG WITH 8-18808-7	RF	35	
	8-18807-1	• FITTING ASSY, ELEVON HINGE BL 130	1	35	
	8-18725	• FITTING ASSY, ELEVON HINGE BL 130 ALT INTCHG WITH 8-18807-1	RF	35	
- 7	8-18761	• • BUSHING	2	35	
- 8	8-18807-7	• • FITTING, ELEVON HINGE BL 130	1	35	
	8-18725-7	• • FITTING, ELEVON HINGE BL 130 ALT INTCHG WITH 8-18807-7	RF	35	
	8-18806-1	• FITTING ASSY, ELEVON HINGE BL 107	1	35	
	8-18726	• FITTING ASSY, ELEVON HINGE BL 107 ALT INTCHG WITH 8-18806-1	RF	35	
- 9	8-18761	• • BUSHING	2	35	
- 10	8-18757	• • BUSHING	1	35	
- 11	8-18806-7	• • FITTING, ELEVON HINGE BL 107	1	35	
	8-18726-7	• • FITTING, ELEVON HINGE BL 107 ALT INTCHG WITH 8-18806-7	RF	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #35 THRU 188, 287, 292 AND ON			

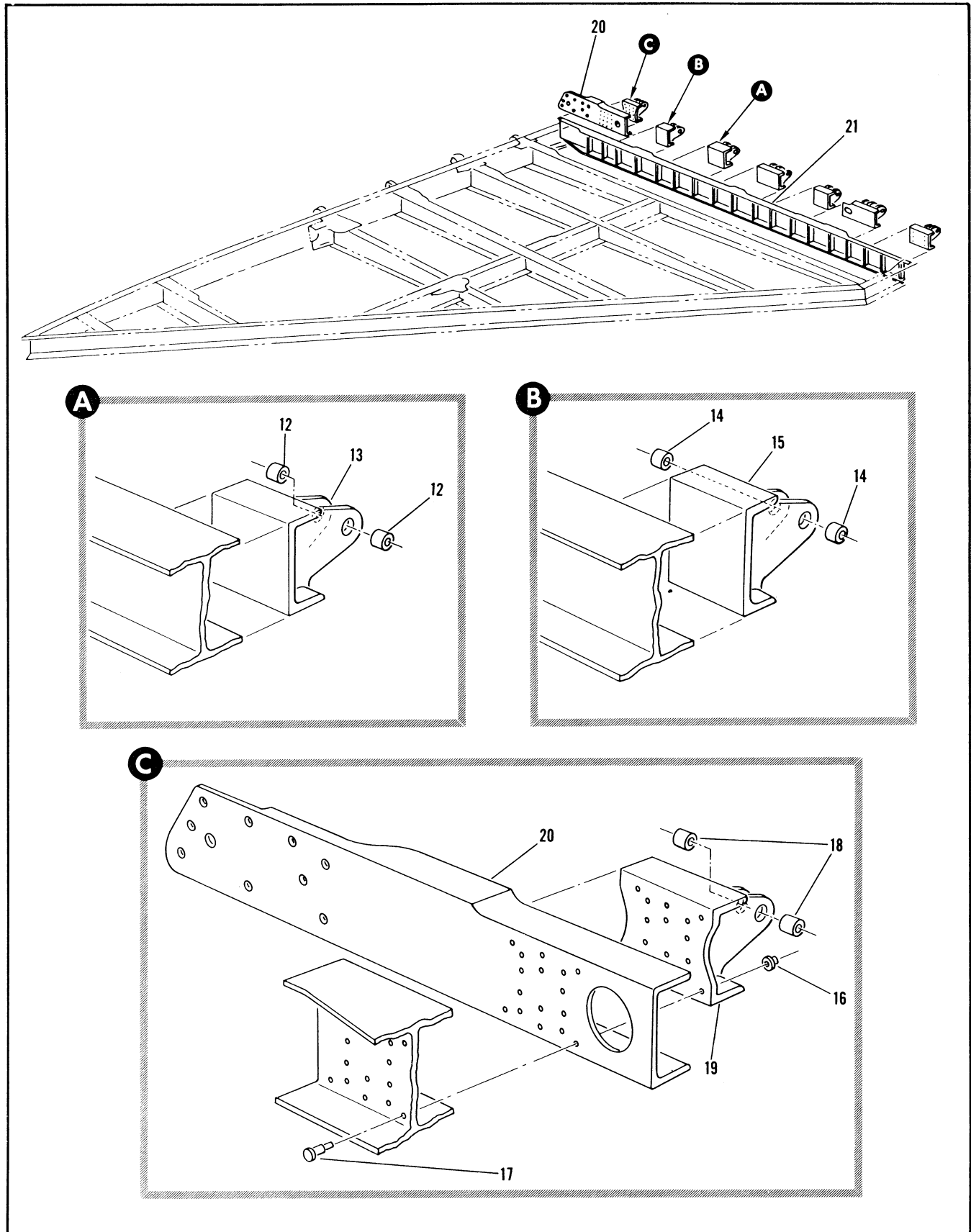


Figure 2.6-38. Wing Spar #7 Installation Sta 593 (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-38	8-18805-1 8-18727	• FITTING ASSY, ELEVON HINGE BL 84 • FITTING ASSY, ELEVON HINGE BL 84 ALT INTCHG WITH 8-18805-1	1 RF	35 35	
- 12	8-18761	• • BUSHING	2	35	
- 13	8-18805-7 8-18727-7	• • FITTING, ELEVON HINGE BL 84 • • FITTING, ELEVON HINGE BL 84 ALT INTCHG WITH 8-18805-7	1 RF	35 35	
	8-18804-1 8-18728	• FITTING ASSY, ELEVON HINGE BL 62 • FITTING ASSY, ELEVON HINGE BL 62 ALT INTCHG WITH 8-18804-1	1 RF	35 35	
- 14	8-18761	• • BUSHING	2	35	
- 15	8-18804-7 8-18728-7	• • FITTING, ELEVON HINGE BL 62 • • FITTING, ELEVON HINGE BL 62 ALT INTCHG WITH 8-18804-7	1 RF	35 35	
	8-18803-1 8-18721	• FITTING ASSY, ELEVON HINGE BL 40 • FITTING ASSY, ELEVON HINGE BL 40 ALT INTCHG WITH 8-18803-1	1 RF	35 35	
		ATTACHING PARTS			
- 16	LC-C6	• COLLAR, <29666> 92-17000-001	16	35	
- 17	ALPPH-T6-6	• LOCKBOLT, <29666> 96-79002-605 ----X----	16	35	
- 18	8-18761	• • BUSHING	2	35	
- 19	8-18803-7 8-18721-7	• • FITTING, ELEVON HINGE BL 40 • • FITTING, ELEVON HINGE BL 40 ALT INTCHG WITH 8-18803-7	1 RF	35 35	
- 20	8-18810-7 8-18723-11	• FITTING, WING ATTACH STA 593 LH • FITTING, WING ATTACH STA 593 LH ALT INTCHG WITH 8-18810-7	1 RF	C C	
	8-18723-9 8-18810-8 8-18723-12	• FITTING, WING ATTACH STA 593 LH • FITTING, WING ATTACH STA 593 RH • FITTING, WING ATTACH STA 593 RH ALT INTCHG WITH 8-18810-8	1 1 RF	278 C C	282
	8-18723-10	• FITTING, WING ATTACH STA 593 RH	1	278	282
- 21	8-18127-95 8-19127-7 8-18107-95 8-18127-96 8-19127-8 8-18107-96	• SPAR ASSY, #7 WING STA 593 LH RIVETED • SPAR ASSY, #7 WING STA 593 LH RIVETED • SPAR ASSY, #7 WING STA 593 LH RIVETED • SPAR ASSY, #7 WING STA 593 RH RIVETED • SPAR ASSY, #7 WING STA 593 RH RIVETED • SPAR ASSY, #7 WING STA 593 RH RIVETED	1 1 1 1 1 1	B 189 A R 189 A	277 277

A AIRPLANES #278 THRU 286 AND 288 THRU 291
 B AIRPLANES #35 THRU 188, 287, 292 AND ON
 C AIRPLANES #35 THRU 277, 293 AND ON

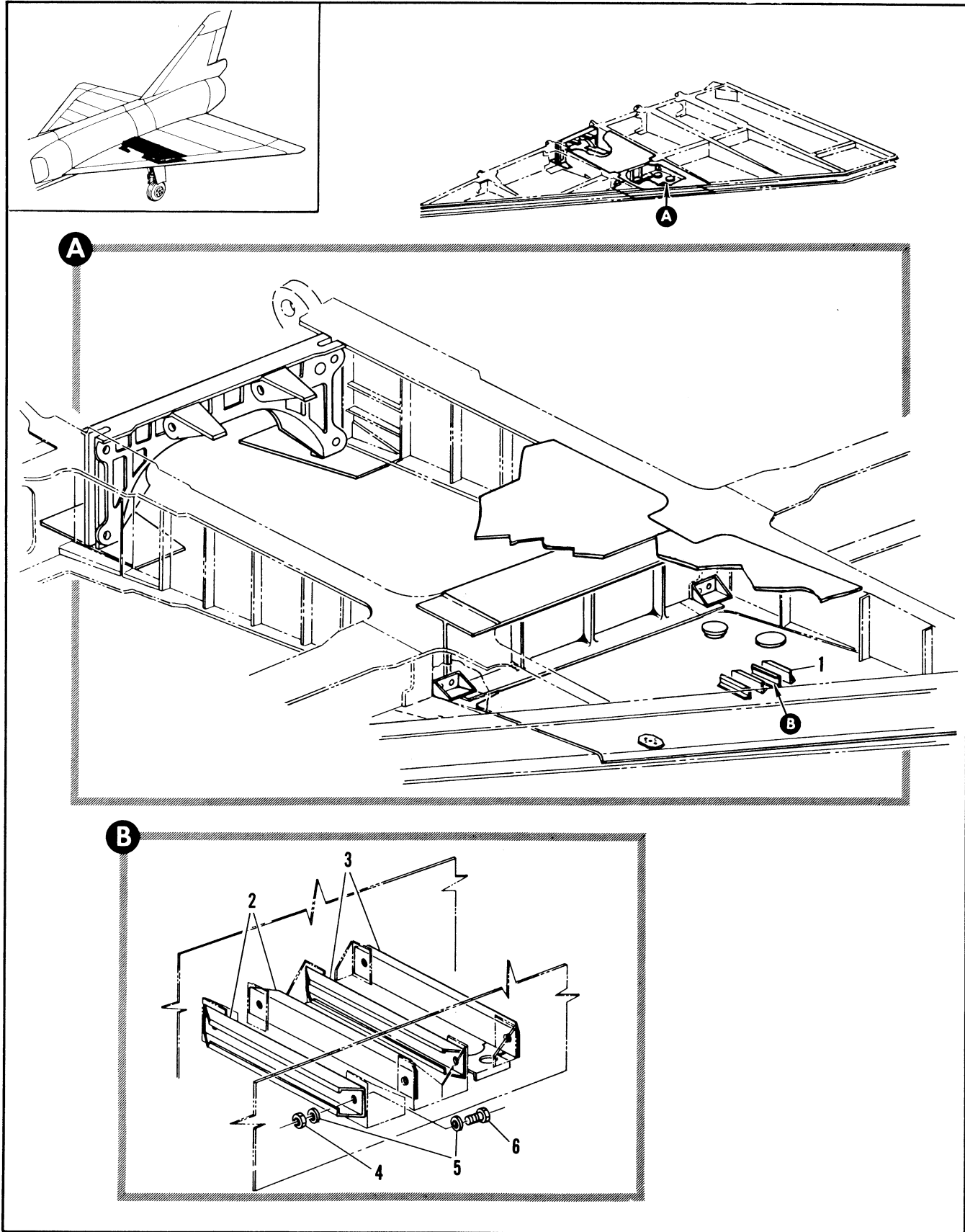


Figure 2.6-39. Wing Intermediate Box Installation (Sheet 1 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-39	8-18071-3	BOX INSTALLATION, WING INTERMEDIATE LH FOR NHA SEE FIG. 2.6-33	RF	C	
	8-18071-3	BOX INSTALLATION, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	C	
	8-18071-803	BOX INSTALLATION, WING INTERMEDIATE LH FOR NHA SEE FIG. 2.6-33	RF	E	
	8-18071-803	BOX INSTALLATION, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	E	
	8-18031-5	BOX INSTALLATION, WING INTERMEDIATE LH FOR NHA SEE FIG. 2.6-33	RF	A	
	8-18031-5	BOX INSTALLATION, WING INTERMEDIATE LH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	A	
	8-18071-1	BOX INSTALLATION, WING INTERMEDIATE LH MODIFIED BY 8-11906 AND 8-71119 FOR NHA SEE FIG. 2.6-33	RF	R	
	8-18071-1	BOX INSTALLATION, WING INTERMEDIATE LH MODIFIED BY 8-11906, 8-71119 AND 65J35879 FOR NHA SEE FIG. 2.6-33	1	B	
	8-18071-4	BOX INSTALLATION, WING INTERMEDIATE RH FOR NHA SEE FIG. 2.6-33	RF	C	
	8-18071-4	BOX INSTALLATION, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	C	
	8-18071-804	BOX INSTALLATION, WING INTERMEDIATE RH FOR NHA SEE FIG. 2.6-33	RF	E	
	8-18071-804	BOX INSTALLATION, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	E	
	8-18031-6	BOX INSTALLATION, WING INTERMEDIATE RH FOR NHA SEE FIG. 2.6-33	RF	A	
	8-18031-6	BOX INSTALLATION, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	A	
	8-18071-2	BOX INSTALLATION, WING INTERMEDIATE RH FOR NHA SEE FIG. 2.6-33	RF	B	
	8-18071-2	BOX INSTALLATION, WING INTERMEDIATE RH MODIFIED BY 65J35879 FOR NHA SEE FIG. 2.6-33	1	B	
- 1	8-21532-1	• SUPPORT INSTL, EXTERNAL TANK FUEL AND AIR DISCONNECT LH	RF	35	
	8-21532-2	• SUPPORT INSTL, EXTERNAL TANK FUEL AND AIR DISCONNECT RH	RF	35	
- 2	8-21532-7	• • SUPPORT	RF	35	
- 3	8-21532-13	• • SUPPORT ATTACHING PARTS	RF	35	
- 4	NAS679A3	• • NUT (80205)	RF	35	
- 5	AN960D10	• • WASHER (80044)	RF	35	
- 6	AN3-5A	• • BOLT (80044)	RF	35	
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		B AIRPLANES #287 AND 292 THRU 303			
		C AIRPLANES #35 THRU 39, 41 THRU 53, 56 THRU 159, 304 AND ON			
		E AIRPLANES #40, 54, 55, AND 160 THRU 277			

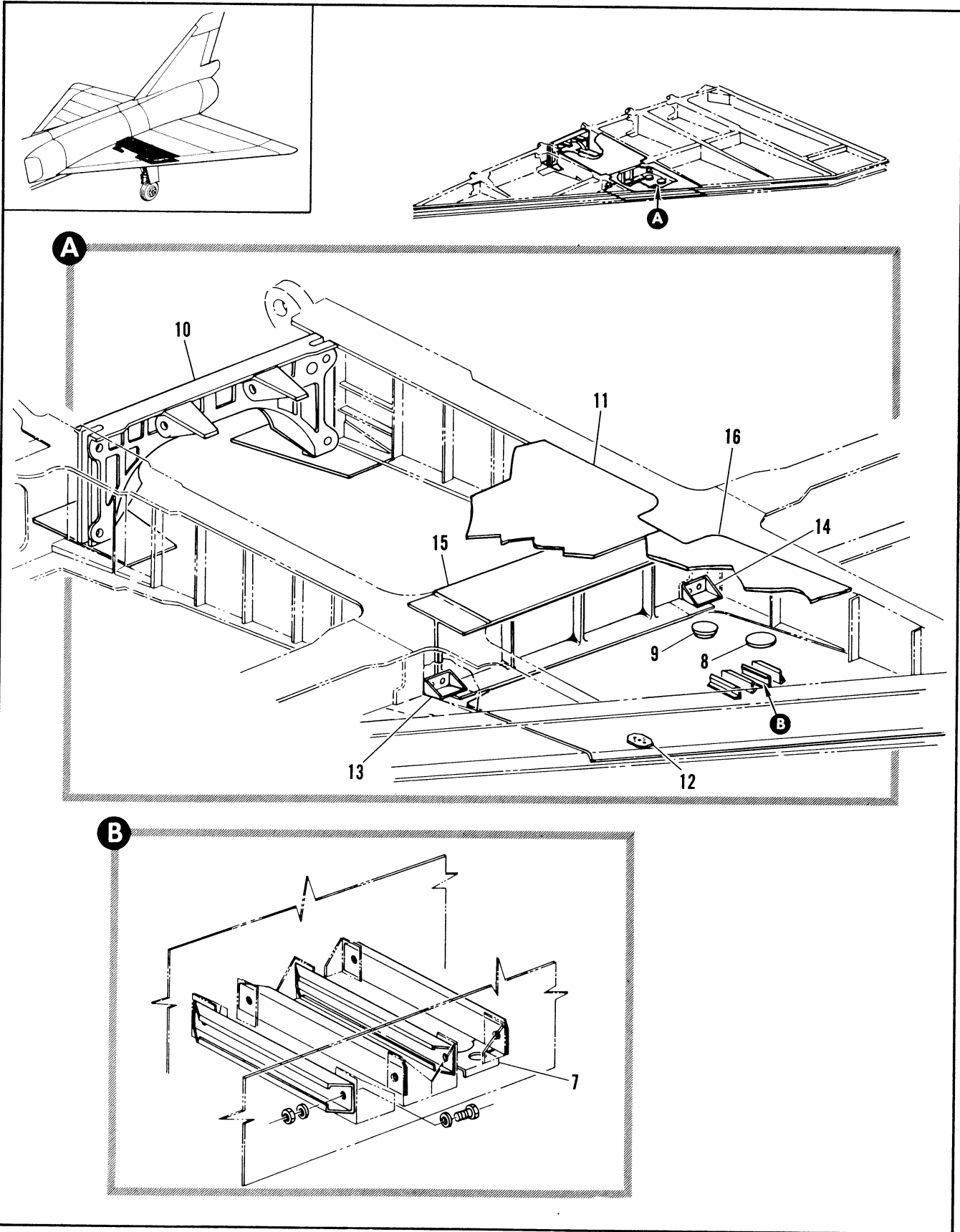


Figure 2.6-39. Wing Intermediate Box Installation (Sheet 2 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-39- 7	8-21532-17	• • BRACKET, LH	RF	35	
	8-21532-18	• • BRACKET, RH	RF	35	
- 8	8-21276	• FLANGE, BOOST PUMP PRESSURE SWITCH VENT	1	35	
- 9	8-21103	• FLANGE, EXTERNAL TANK VENT OUTLET	1	35	
- 10	8-18320-1	• FITTING INSTL, MAIN LANDING GEAR BL 38 LH FOR BREAKDOWN SEE FIG. 2.15-28	1	35	
	8-18320-2	• FITTING INSTL, MAIN LANDING GFAR BL 38 RH FOR BREAKDOWN SEE FIG. 2.15-28	1	35	
- 11	8-18031-7	• SKIN, LH	1	35	
	8-18071-11	• SKIN, LH ALT INTCHG WITH 8-18031-7	RF	35	
	8-18031-8	• SKIN, RH	1	35	
	8-18071-12	• SKIN, RH ALT INTCHG WITH 8-18031-8	RF	35	
	8-18071-9	• BOX ASSY, WING INTERMEDIATE LH	1	C	
	8-18071-801	• BOX ASSY, WING INTERMEDIATE LH	1	E	
	8-18031-59	• BOX ASSY, WING INTERMEDIATE LH	1	A	
	8-18071-7	• BOX ASSY, WING INTERMEDIATE LH	1	B	
	8-18071-10	• BOX ASSY, WING INTERMEDIATE RH	1	C	
	8-18071-802	• BOX ASSY, WING INTERMEDIATE RH	1	E	
	8-18031-60	• BOX ASSY, WING INTERMEDIATE RH	1	A	
	8-18071-8	• BOX ASSY, WING INTERMEDIATE RH	1	B	
	8-18071-71	• • SOCKET ASSY, WING INTERMEDIATE BOX	1	E	
- 12	8-180804	• • • SOCKET	1	E	
	MS24694-55	ATTACHING PARTS • • • SCREW (96906) ----X----	2	E	
	8-18326-3	• • BULKHEAD INSTL, INTERMEDIATE BOX LH	1	G	
	8-18326-1	• • BULKHEAD INSTL, INTERMEDIATE BOX LH	1	278 303	
	8-18326-4	• • BULKHEAD INSTL, INTERMEDIATE BOX RH	1	G	
	8-18326-2	• • BULKHEAD INSTL, INTERMEDIATE BOX RH	1	278 303	
- 13	8-18785-7	• • • SUPPORT, MAIN LANDING GEAR FAIRING HINGE LH LESS TWO 0.3125 DIA HOLES	1	35	
	8-18785-8	• • • SUPPORT, MAIN LANDING GEAR FAIRING HINGE RH LESS TWO 0.3125 DIA HOLES	1	35	
- 14	8-18785-9	• • • SUPPORT, MAIN LANDING GEAR FAIRING HINGE LH LESS TWO 0.3125 DIA HOLES	1	35	
	8-18785-10	• • • SUPPORT, MAIN LANDING GEAR FAIRING HINGE RH LESS TWO 0.3125 DIA HOLES	1	35	
- 15	8-18751-9	• • • BULKHEAD, LH	1	G	
	8-18751-7	• • • BULKHEAD, LH	1	278 303	
	8-18741-9	• • • BULKHEAD, LH ALT INTCHG WITH 8-18751-7	RF	278 303	
	8-18751-10	• • • BULKHEAD, RH	1	G	
	8-18751-8	• • • BULKHEAD, RH	1	278 303	
	8-18741-10	• • • BULKHEAD, RH ALT INTCHG WITH 8-18751-8	RF	278 303	
- 16	8-18166-7	• • SKIN, LH	1	D	
	8-18146-9	• • SKIN, LH	1	A	
	8-18166-8	• • SKIN, RH	1	D	
	8-18146-10	• • SKIN, RH	1	A	

A AIRPLANES #278 THRU 286 AND 288 THRU 291
 B AIRPLANES #287 AND 292 THRU 303
 C AIRPLANES #35 THRU 39, 41 THRU 53, 56 THRU 159, 304 AND ON
 D AIRPLANES #35 THRU 277, 287, 292 AND ON
 E AIRPLANES #40, 54, 55, AND 160 THRU 277
 G AIRPLANES #35 THRU 277, 304 AND ON

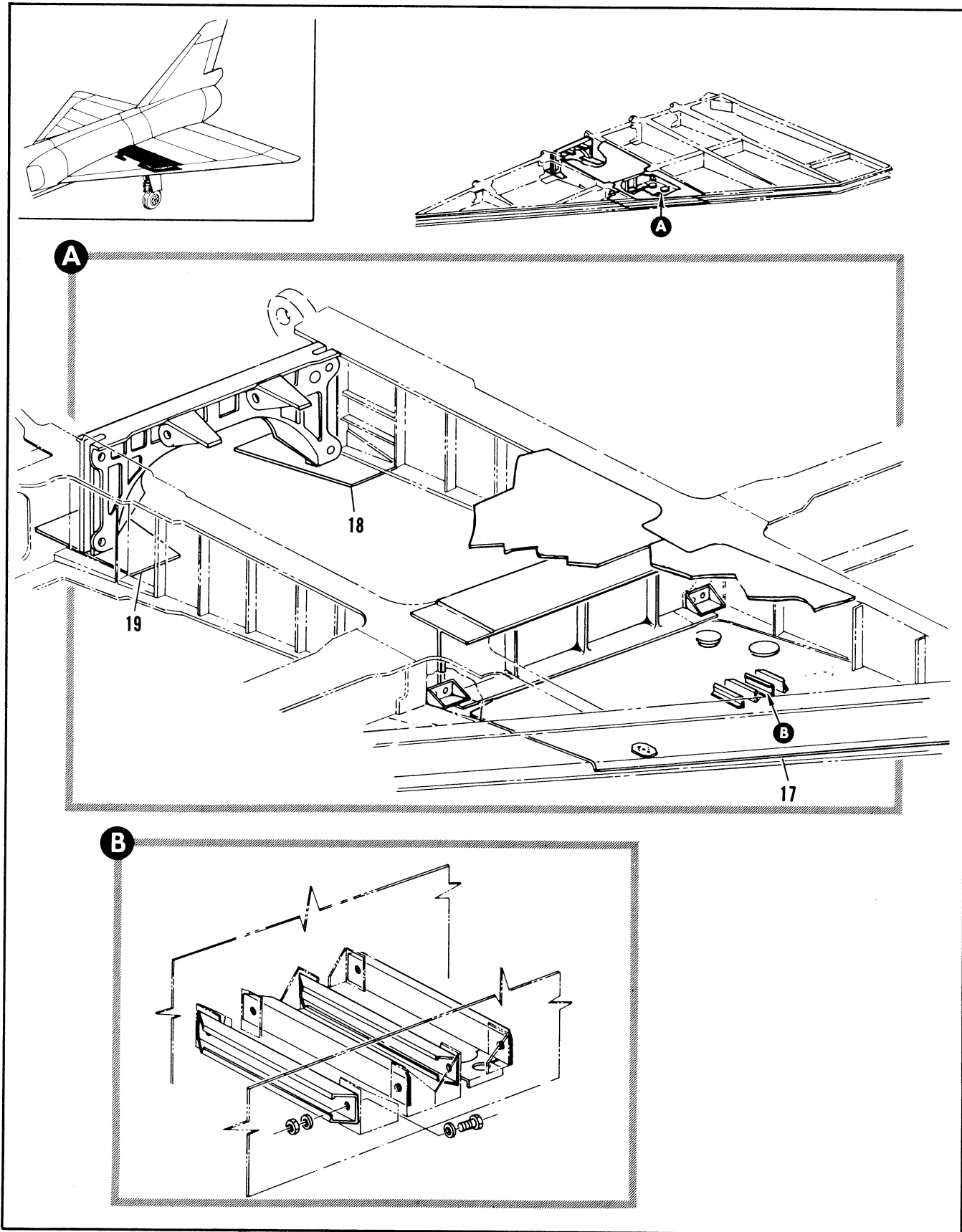


Figure 2-6.39. Wing Intermediate Box Installation (Sheet 3 of 3)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-39- 17	8-18164-11	. . SKIN, LH	1		H
	8-18164-15	. . SKIN, LH ALT INTCHG WITH 8-18164-11	RF		H
	8-18144-17	. . SKIN, LH	1		A
	8-18144-11	. . SKIN, LH ALT INTCHG WITH 8-18144-17	RF		A
	8-18164-7	. . SKIN, LH	1		F
	8-18164-13	. . SKIN, RH	1		H
	8-18164-17	. . SKIN, RH ALT INTCHG WITH 8-18164-13	RF		H
	8-18144-19	. . SKIN, RH	1		A
	8-18144-13	. . SKIN, RH ALT INTCHG WITH 8-18144-19	RF		A
	8-18164-9	. . SKIN, RH	1		F
- 18	8-18151-7	. SKIN, INTERMEDIATE BOX LOWER LH	1		35
	8-18151-8	. SKIN, INTERMEDIATE BOX LOWER RH	1		35
- 19	8-18151-11	. SKIN, INTERMEDIATE BOX LOWER LH	1		D
	8-18151-9	. SKIN, INTERMEDIATE BOX LOWER LH	1		A
	8-18151-12	. SKIN, INTERMEDIATE BOX LOWER RH	1		D
	8-18151-10	. SKIN, INTERMEDIATE BOX LOWER RH	1		A
		A AIRPLANES #278 THRU 286 AND 288 THRU 291			
		D AIRPLANES #35 THRU 277, 287, 292 AND ON			
		F AIRPLANES #287 AND 292 THRU 301			
		G AIRPLANES #35 THRU 277, 304 AND ON			
		H AIRPLANES #35 THRU 277, 302 AND ON			

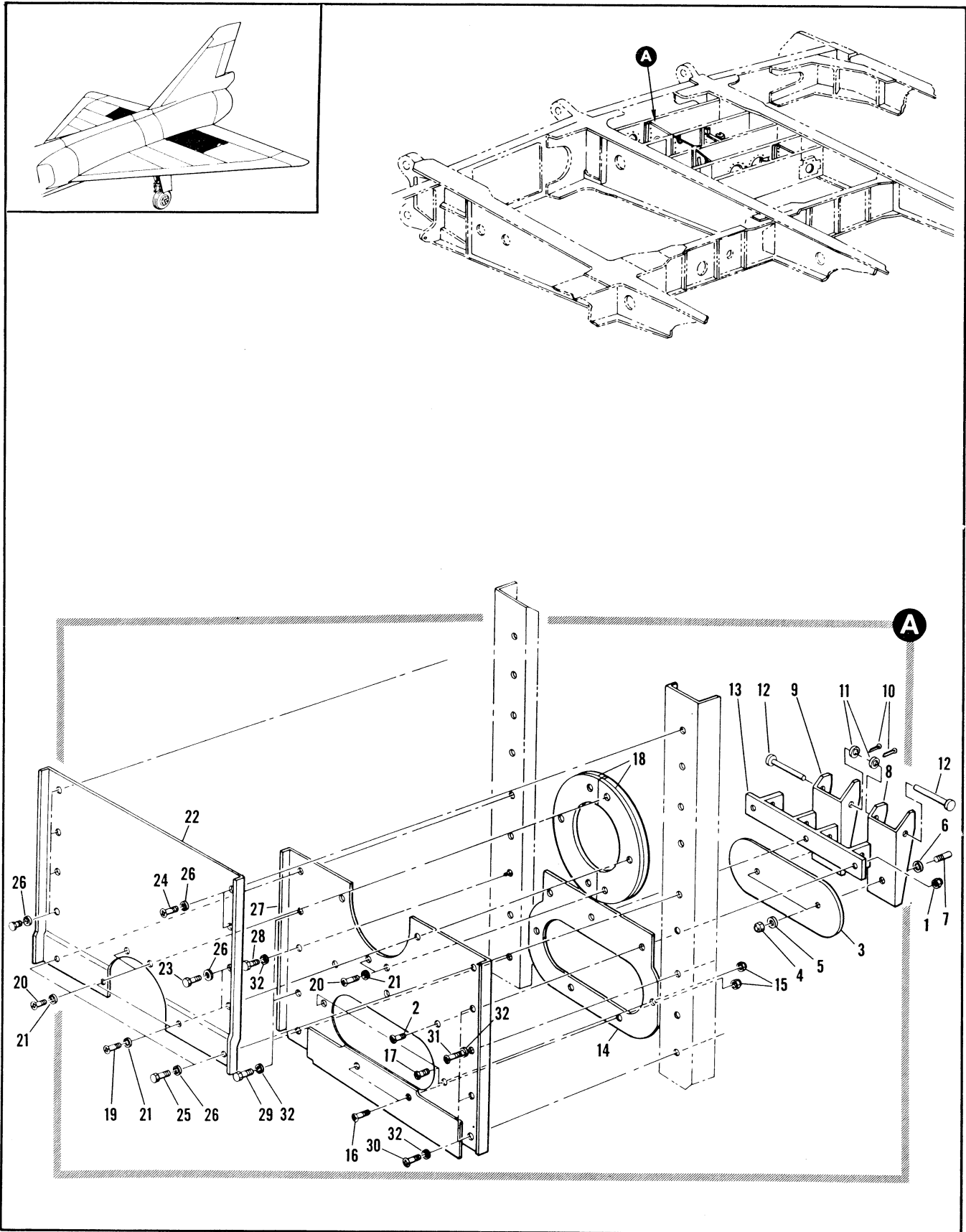


Figure 2.6-40. Wing Tank #3 Baffle Installation (Sheet 1 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE		
				FROM	TO	
2.6-40	8-21832-1	BAFFLE INSTALLATION, WING TANK #3 LH FOR NHA SEE FIG. 2.6-1 AND 2.6-2	1	35		
	8-21832-2	BAFFLE ASSEMBLY, WING TANK #3 LH SPARES	1	A		
	8-21832-5	BAFFLE ASSEMBLY, WING TANK #3 LH SPARES	1	P		
	8-21832-2	BAFFLE INSTALLATION, WING TANK #3 RH FOR NHA SEE FIG. 2.6-1 AND 2.6-2	1	35		
	8-21832-2	BAFFLE ASSEMBLY, WING TANK #3 RH SPARES	1	A		
	8-21832-6	BAFFLE ASSEMBLY, WING TANK #3 RH SPARES	1	B		
	8-21846-1	• VALVE ASSY, FLAPPER CHECK ATTACHING PARTS	1	35		
	- 1	NAS1291-3	• NUT (80205)	3	35	
	- 2	NAS623-3-4	• SCREW (80205) -----X-----	3	35	
	- 3	8-21843-7	• FLAPPER, CHECK VALVE	1	35	
		8-21848-7	• FLAPPER, ALT INTCHG WITH 8-21843-7 ATTACHING PARTS	RF	35	
	- 4	NAS1291-3	• NUT (80205)	2	35	
	- 5	AN960D10	• WASHER (88044)	2	35	
	- 6	99-51509-023	• WASHER	2	35	
	- 7	NAS623-3-6	• SCREW (80205) -----X-----	2	35	
	- 8	8-21842-8	• ARM	1	35	
	- 9	8-21842-7	• ARM ATTACHING PARTS	1	35	
	- 10	MS24665-132	• PIN, COTTER (96906)	2	35	
	- 11	AN960D10L	• WASHER (88044)	2	35	
	- 12	MS20392-2-41	• PIN (96906) -----X-----	2	35	
	- 13	8-21844-7	• BRACKET	1	35	
	- 14	6-21845-7	• SEAT, FLAPPER CHECK VALVE ATTACHING PARTS	1	35	
	- 15	NAS1291-3	• NUT (80205)	4	35	
	- 16	NAS623-3-4	• SCREW (80205)	2	35	
	- 17	NAS623-3-2	• SCREW (80205) -----X-----	2	35	
	- 18	8-21831-1	• SEAL ASSY, TURE ATTACHING PARTS	2	35	
	- 19	NAS623-3-5	• SCREW (80205)	4	35	
	- 20	NAS623-3-4	• SCREW (80205)	4	35	
	- 21	AN960D10	• WASHER (88044) -----X-----	6	35	
	- 22	8-21832-19	• BAFFLE ASSY, LH	1	35	
		8-21832-20	• BAFFLE ASSY, RH ATTACHING PARTS	1	35	
	- 23	AN3-3A	• BOLT (88044)	6	35	
- 24	NAS623-3-2	• SCREW (80205)	2	35		
- 25	AN3-4A	• BOLT (88044)	2	35		
- 26	AN960D10	• WASHER (88044) -----X-----	10	35		
- 27	8-21832-11	• BAFFLE ASSY, LH	1	35		
	8-21832-12	• BAFFLE ASSY, RH ATTACHING PARTS	1	35		
- 28	AN3-4A	• BOLT	1	35		
- 29	AN3-3A	• BOLT	3	35		
- 30	NAS623-3-2	• SCREW	3	35		
- 31	NAS623-3-3	• SCREW (80205)	1	35		
- 32	AN960D10	• WASHER (88044) -----X-----	10	35		

A AIRPLANES #35 THRU 277, 287, 292 AND ON
B AIRPLANES #278 THRU 286 AND 288 THRU 291

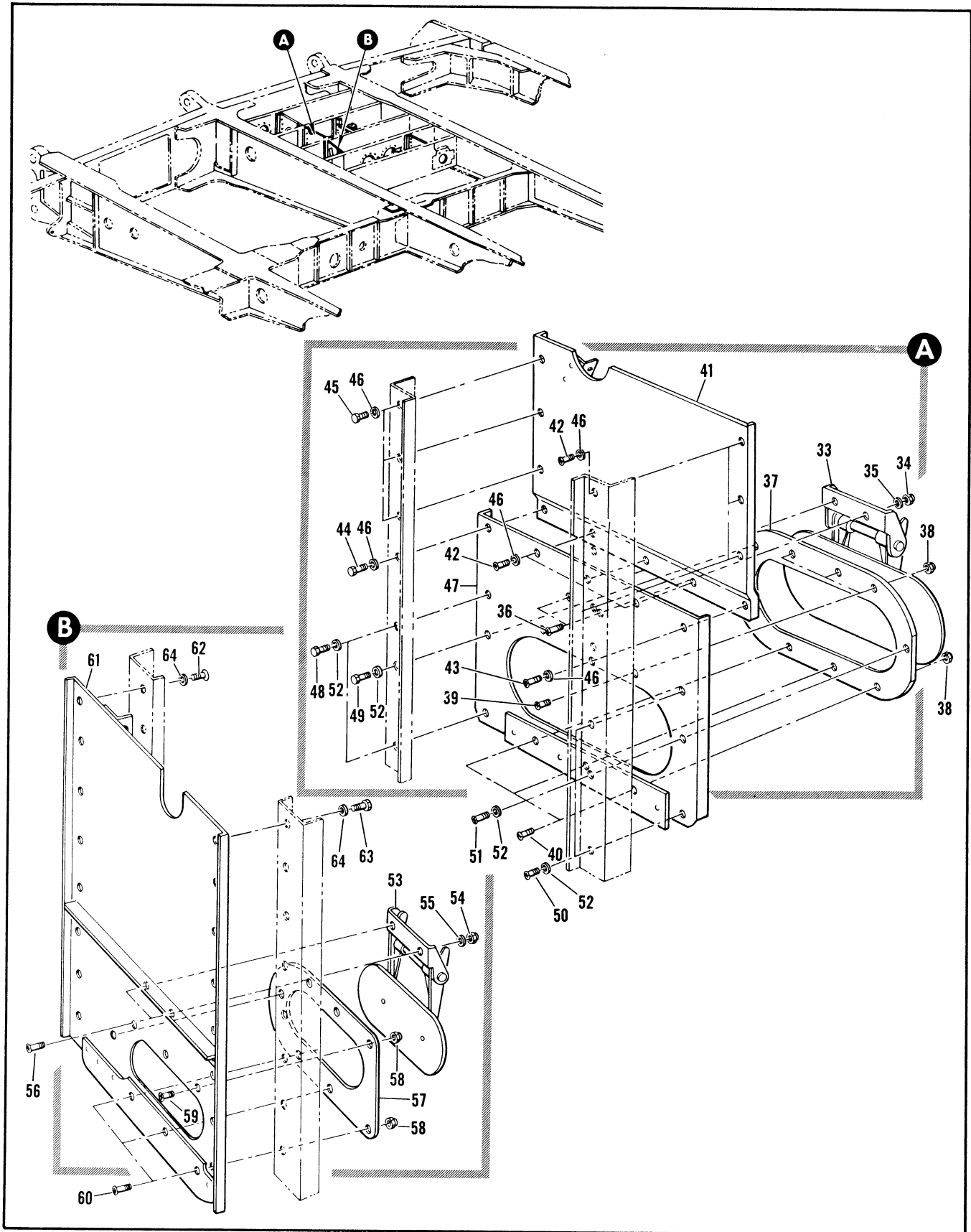


Figure 2.6-40. Wing Tank #3 Baffle Installation (Sheet 2 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-40- 33	330400-1	• VALVE <96124> 99-37075-003 ATTACHING PARTS	1	35	
- 34	NAS1291-3	• NUT (80205)	2	35	
- 35	AN960D10	• WASHER (88044)	2	35	
- 36	NAS623-3-4	• SCREW (80205) -----X-----	2	35	
- 37	8-21845-21	• SEAT, FLAPPER CHECK VALVE ATTACHING PARTS	1	35	
- 38	NAS1291-3	• NUT (80205)	6	35	
- 39	NAS623-3-2	• SCREW (80205)	3	35	
- 40	NAS623-3-4	• SCREW (80205) -----X-----	3	35	
- 41	8-21832-93	• BAFFLE ASSY, LH	1	35	
	8-21832-94	• BAFFLE ASSY, RH ATTACHING PARTS	1	35	
- 42	NAS623-3-2	• SCREW (80205)	6	35	
- 43	NAS623-3-3	• SCREW (80205)	1	35	
- 44	AN3-4A	• BOLT (88044)	1	35	
- 45	AN3-3A	• BOLT (88044)	3	35	
- 46	AN960D10	• WASHER (88044) -----X-----	11	35	
- 47	8-21832-149	• BAFFLE ASSY, LH	1	35	
	8-21832-150	• BAFFLE ASSY, RH ATTACHING PARTS	1	35	
- 48	AN3-3A	• BOLT (88044)	2	35	
- 49	AN3-4A	• BOLT (88044)	1	35	
- 50	NAS623-3-2	• SCREW (80205)	2	35	
- 51	NAS623-3-4	• SCREW (80205)	1	35	
- 52	AN960D10	• WASHER (88044) -----X-----	6	35	
- 53	330600-1	• VALVE, <96124> 99-37075-002 ATTACHING PARTS	1	35	
- 54	NAS1291-3	• NUT (80205)	2	35	
- 55	AN960D10	• WASHER (88044)	2	35	
- 56	NAS623-3-4	• SCREW (80205) -----X-----	2	35	
- 57	8-21845-11	• SEAT, FLAPPER CHECK VALVE ATTACHING PARTS	1	35	
- 58	NAS1291-3	• NUT (80205)	7	35	
- 59	NAS623-3-2	• SCREW (80205)	4	35	
- 60	NAS623-3-4	• SCREW (80205) -----X-----	3	35	
- 61	8-21832-41	• BAFFLE ASSY, LH	1	35	
	8-21832-42	• BAFFLE ASSY, RH ATTACHING PARTS	1	35	
- 62	NAS623-3-2	• SCREW	8	35	
- 63	AN3-3A	• BOLT	8	35	
- 64	AN960D10	• WASHER -----X-----	16	35	

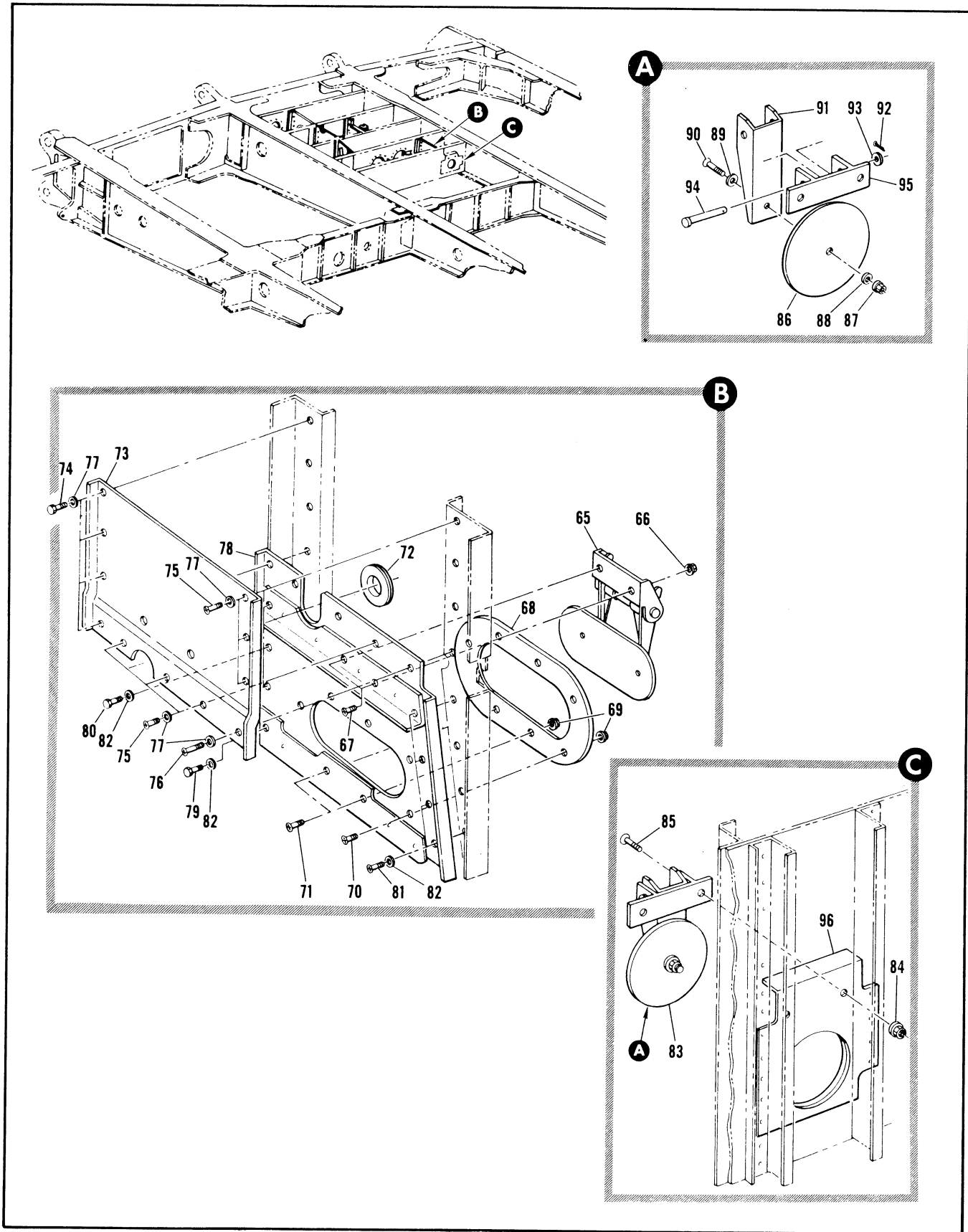


Figure 2.6-40. Wing Tank #3 Baffle Installation (Sheet 3 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.6-40- 65	339600-1	• VALVE, <96124> 99-37075-002 ATTACHING PARTS	1	35	
- 66	NAS1291-3	• NUT (80205)	2	35	
- 67	NAS623-3-3	• SCREW (80205) ----X----	2	35	
- 68	8-21845-19	• SEAT, FLAPPER CHECK VALVE ATTACHING PARTS	1	35	
- 69	NAS1291-3	• NUT (80205)	7	35	
- 70	NAS623-3-4	• SCREW (80205)	2	35	
- 71	NAS623-3-3	• SCREW (80205) ----X----	5	35	
- 72	MS21266-3T	• GROMMET, PLASTIC (96906)	1	35	
- 73	8-21832-55	• BAFFLE, LH	1	35	
	8-21832-56	• BAFFLE, RH ATTACHING PARTS	1	35	
- 74	AN3-3A	• BOLT (88044)	4	35	
- 75	NAS623-3-2	• SCREW (80205)	6	35	
- 76	NAS623-3-3	• SCREW (80205)	1	35	
- 77	AN960D10	• WASHER (88044) ----X----	11	35	
- 78	8-21832-61	• BAFFLE ASSY, LH	1	35	
	8-21832-62	• BAFFLE ASSY, RH ATTACHING PARTS	1	35	
- 79	AN3-4A	• BOLT (88044)	1	35	
- 80	AN3-3A	• BOLT (88044)	3	35	
- 81	NAS623-3-2	• SCREW (80205)	4	35	
- 82	AN960D10	• WASHER (88044) ----X----	8	35	
- 83	8-21830-1	• VALVE ASSY, ROUND CHECK ATTACHING PARTS	1	35	
- 84	NAS1291-3	• NUT (80205)	2	35	
- 85	NAS623-3-4	• SCREW (80205) ----X----	2	35	
- 86	8-21849-7	• FLAPPER, CHECK VALVE ATTACHING PARTS	1	35	
- 87	NAS1291-3	• NUT (80205)	1	35	
- 88	AN960D10	• WASHER (88044)	1	35	
- 89	AN960P010L	• WASHER (88044)	1	35	
- 90	NAS623-3-6	• SCREW (80205) ----X----	1	35	
- 91	8-21850-7	• ARM, CHECK VALVE ATTACHING PARTS	1	35	
- 92	MS24665-132	• PIN, COTTER (96906)	1	35	
- 93	AN960D10L	• WASHER (88044)	1	35	
- 94	MS20932-2-41	• PIN (86906) ----X----	1	35	
- 95	8-21851-7	• BRACKET, CHECK VALVE	1	35	
- 96	8-21832-71	• SEAT, LH	1	35	
	8-21832-72	• SEAT, RH	1	35	

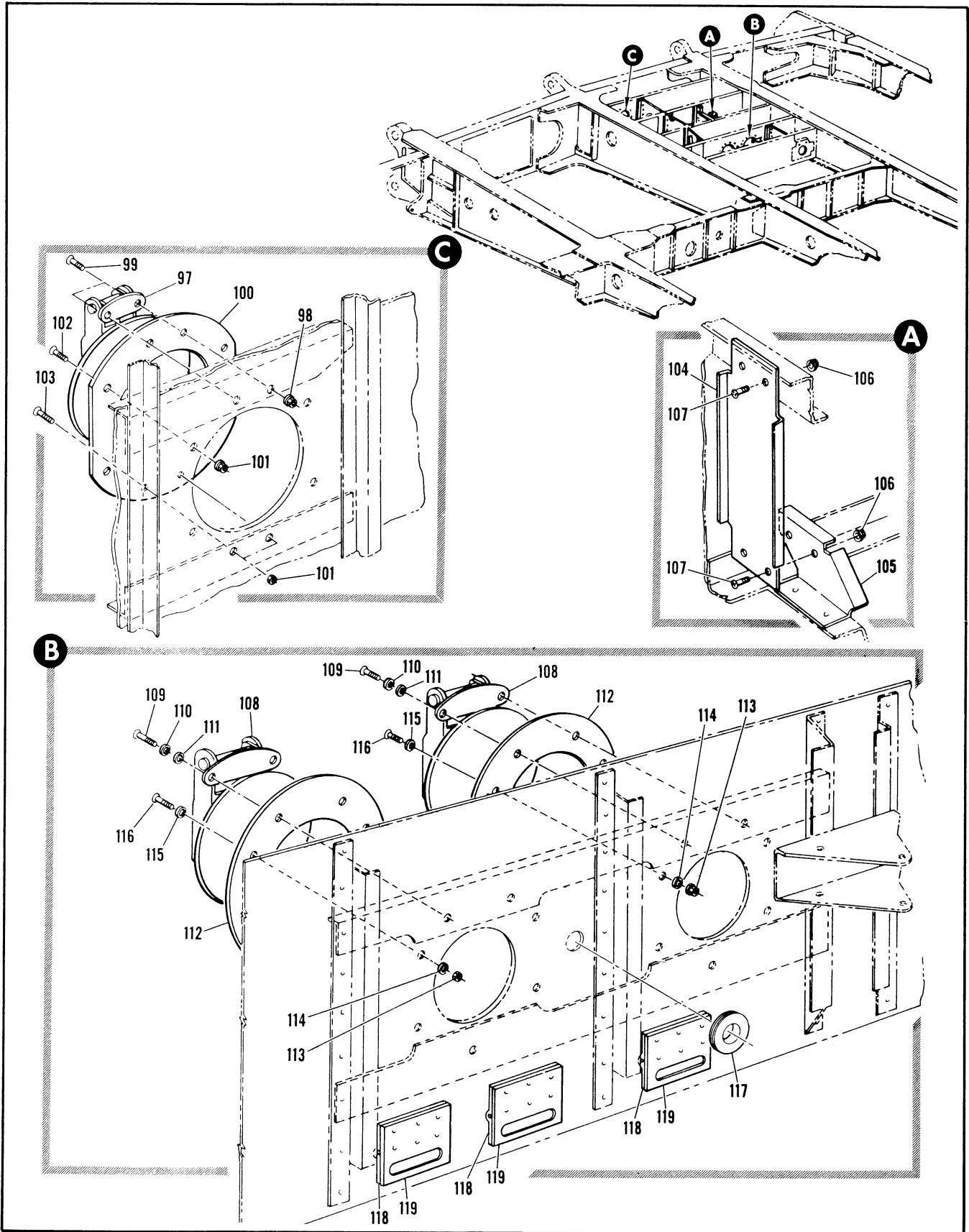


Figure 2.6-40. Wing Tank #3 Baffle Installation (Sheet 4 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.6-40- 97	319900-1	• VALVE, <96124> 99-37075-001 ATTACHING PARTS	1	35	
- 98	NAS1291-3	• NUT (80205)	2	35	
- 99	NAS623-3-3	• SCREW (80205) -----X-----	2	35	
-100	8-21845-17	• SEAT ATTACHING PARTS	1	35	
-101	NAS1291-3	• NUT (80205)	6	35	
-102	NAS623-3-1	• SCREW (80205)	4	35	
-103	NAS623-3-2	• SCREW (80205) -----X-----	2	35	
-104	8-21389-13	• BRACKET, LH	1	27 ^a	303
-105	8-21832-89	• BRACKET, LH ATTACHING PARTS	1	35	
-106	NAS1291-3	• NUT (80205)	4	35	
-107	NAS623-3-2	• SCREW (80205) -----X-----	4	35	
-108	319900-1	• VALVE, <96124> 99-37075-001 ATTACHING PARTS	2	35	
-109	NAS623-3-5	• SCREW (80205)	4	35	
-110	AN960D10L	• WASHER (88044)	4	35	
-111	AN960D10	• WASHER (88044) -----X-----	4	35	
-112	8-21845-15	• SEAT ATTACHING PARTS	2	35	
-113	NAS1291-3	• NUT (80205)	10	35	
-114	AN960D10L	• WASHER (88044)	10	35	
-115	AN960D10	• WASHER (88044)	10	35	
-116	NAS623-3-3	• SCREW (80205) -----X-----	10	35	
-117	94-35006-052	• GROMMET	1	35	
-118	8-21832-135	• HINGE ASSEMBLY	3	35	
-119	8-21845-13	• SEAT	3	35	

VERTICAL STABILIZER, SPEED BRAKE AND DRAG CHUTE SUBSECTION

TABLE OF CONTENTS

Fig. No.	Title	Page	Fig. No.	Title	Page
2.7-1	Vertical Stabilizer, Speed Brake and Drag Chute	2.7-2	2.7-7	Spar #3 and #4 Fin Shroud	2.7-22
2.7-2	Drag Chute Installation	2.7-6	2.7-8	Vertical Stabilizer Structure Assembly	2.7-24
2.7-3	Drag Chute Mechanism Installation	2.7-8	2.7-9	Rudder Assembly Spares	2.7-28
2.7-4	Fin Leading Edge Installation	2.7-16	2.7-10	Speed Brake Door Support Installation	2.7-30
2.7-5	Rudder Installation	2.7-18	2.7-11	Speed Brake Door Installation	2.7-32
2.7-6	Vertical Stabilizer Equipment Installation	2.7-20			

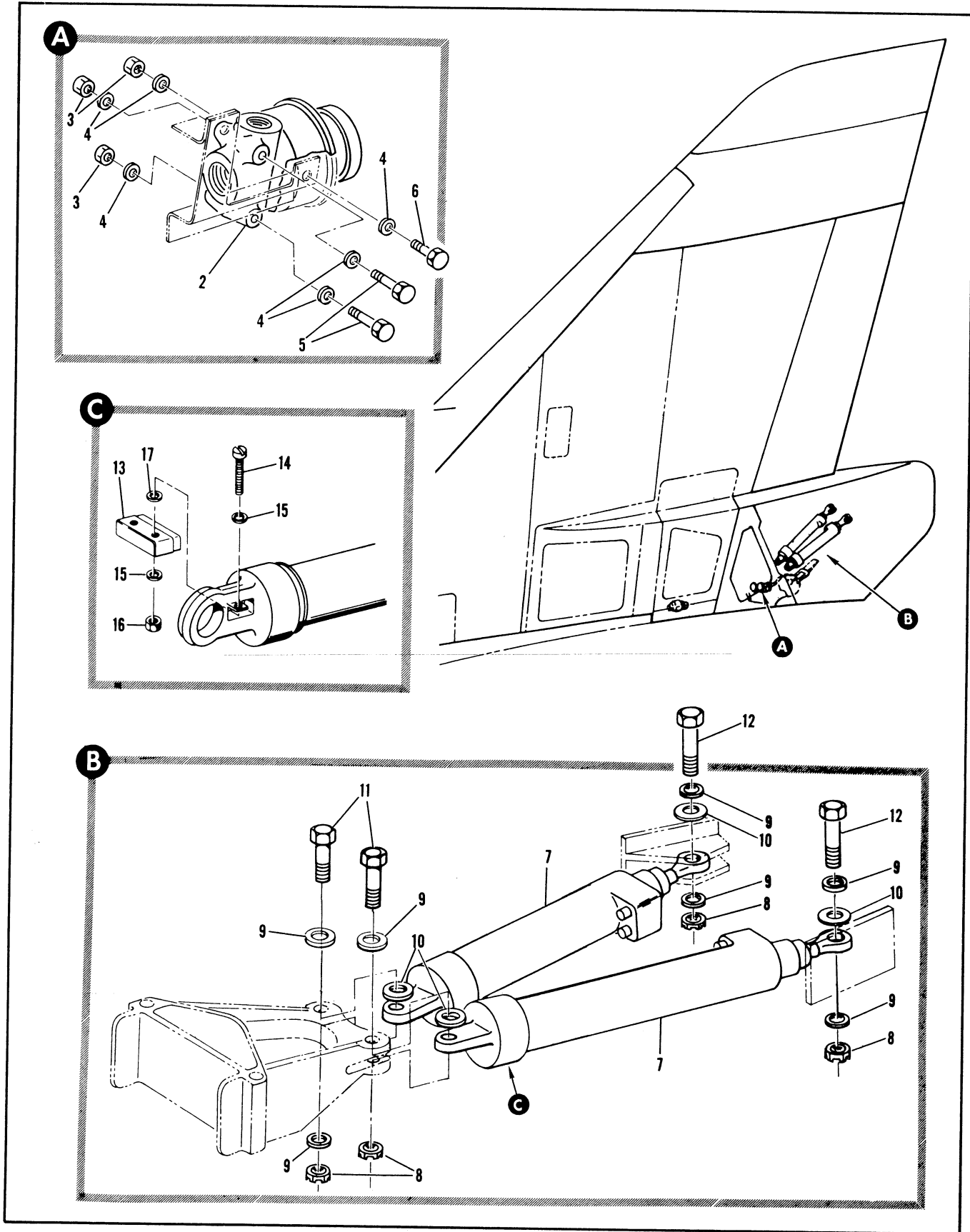


Figure 2.7-1. Vertical Stabilizer, Speed Brake and Drag Chute (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-1		VERTICAL STABILIZER, SPEED BRAKE AND DRAG CHUTE			
- 1	8-85332-1	• MECHANISM INSTL, DRAG CHUTE SEE FIG. 2.7-3	RF		
		• VALVE INSTL, DRAG CHUTE ACTUATING MODIFIED BY 8-80503 FOR NHA SEE FIG. 2.3-16		35	
- 2	HP542100-1	• • VALVE ASSY, SELECTOR (84685) SPEC 8-00400-1, T.O. 9P5-9-21-3 NOT INTERCHANGEABLE WITH 12650-3	1	35	47
	12650-3	• • VALVE ASSY, SELECTOR (84685) SPEC 8-06580, T.O. 9P5-9-31-3 ATTACHING PARTS	1	48	
- 3	NAS679A3	• • NUT (80205)	3	35	
- 4	AN960D10L	• • WASHER (88044)	6	35	
- 5	AN3-13A	• • BOLT (88044)	2	35	
- 6	AN3-5A	• • BOLT (88044)	1	35	
	8-45007	-----X-----			
		• ACTUATOR INSTL, SPEED BRAKE MODIFIED BY 8-44802 FOR NHA SEE FIG. 2.3-15		35	
- 7	270800-1	• • ACTUATOR ASSY, SPEED BRAKE (89660) SPEC 8-08483, T.O. 9H2-5-115-3 REPLACES K51581-2 AND K51581-3 ATTACHING PARTS	2	35	
- 8	AN320-10	• • NUT (88044)	4	35	
- 9	AN960D1016	• • WASHER (88044)	7	35	
- 10	8-45007-7	• • WASHER	4	35	
- 11	NAS454P10-31	• • BOLT (80205)	2	35	
- 12	NAS454P10-33	• • BOLT (80205)	2	35	
		-----X-----			
- 13	MS25011-1	• • SWITCH, MICRO (96906) ATTACHING PARTS	2		
- 14	AN500A6-18	• • SCREW (88044)	2		
- 15	AN960-6	• • WASHER (88044)	4		
- 16	MS20364D632	• • NUT, SELF LOCKING (96906)	2		
- 17	AN93686	• • WASHER (88044)	2		
		-----X-----			

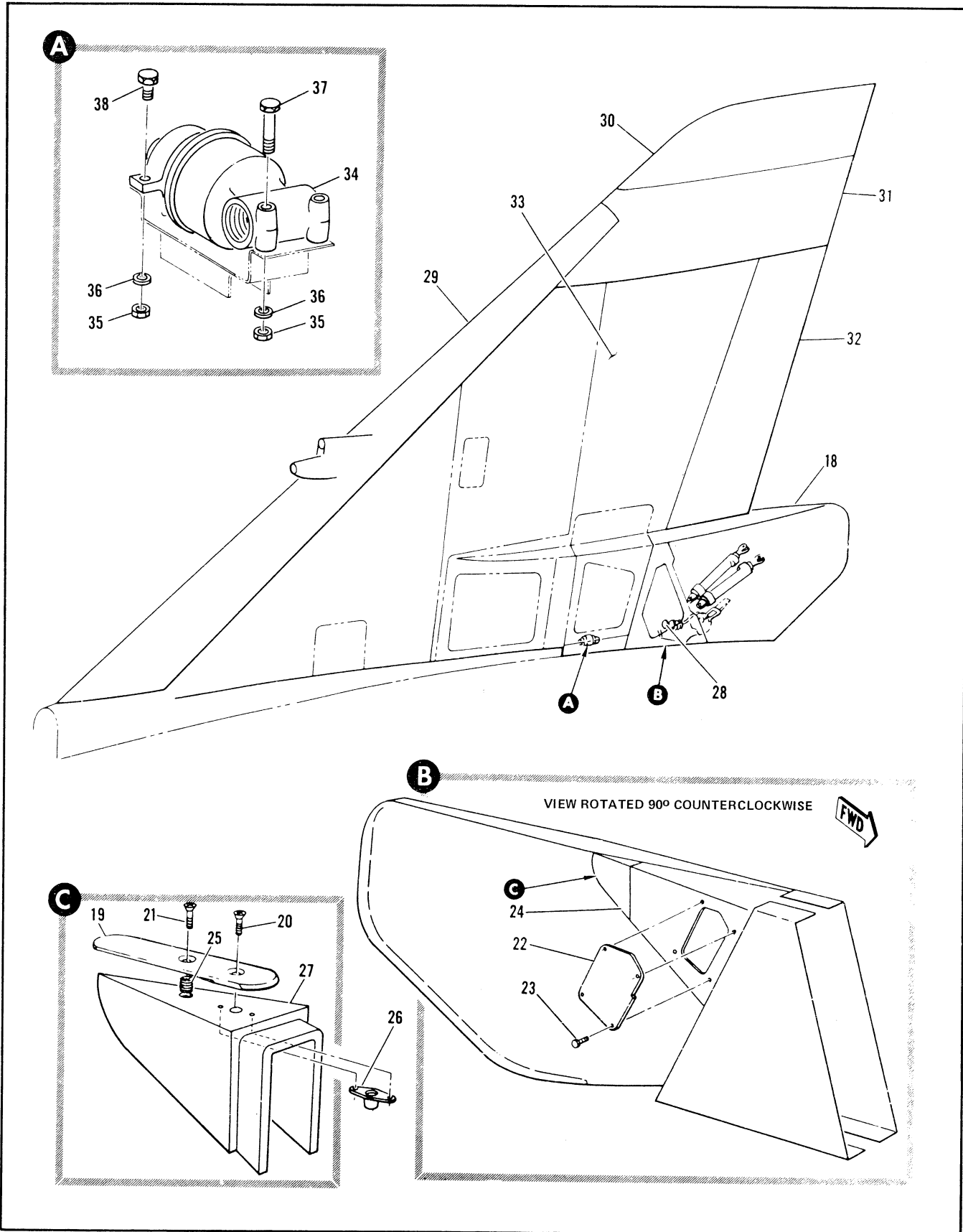


Figure 2.7-1. Vertical Stabilizer, Speed Brake and Drag Chute (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-1	8-85028-1	• VALVE INSTL, EMERGENCY SPEED BRAKE FOR NHA SEE FIG. 2.3-15	RF	35	
		• DOOR INSTL, SPEED BRAKE LH SEE FIG. 2.7-11	RF		
- 18	8-74860-1	• SUPPORT INSTL, DRAG CHUTE ENCLOSURE FOR NHA SEE FIG. 2.3-3	RF	35	
- 19	8-42241	• . PLATE, RUDDER STREAMLINE POSITION ATTACHING PARTS	1	35	
- 20	AN509-10R11	• . SCREW (88044)	1	35	
- 21	AN509-10R10	• . SCREW (88044)	1	35	
		-----X-----			
	8-74860-81	• . SUPPORT ASSY, DRAG CHUTE ENCLOSURE	1	35	
- 22	8-74860-23	• . . DOOR ATTACHING PARTS	1	35	
- 23	NAS464P3A5	• . . BOLT (80205)	17	35	
		-----X-----			
- 24	8-74883-1	• . . TIP ASSY, DRAG CHUTE ENCLOSURE SUPPORT	1	35	
- 25	3591-3CMX.380	• . . . INSERT, <91767> 95-03003-006	1	35	
- 26	F5000-10-1032	• . . . NUTPLATE, <75237> 96-37502-003	1	35	
- 27	8-74883-9	• . . . TIP	1	35	
- 28		• SUPPORT INSTL, SPEED BRAKE DOOR SEE FIG. 2.7-10	RF		
- 29		• LEADING EDGE INSTL, FIN SEE FIG. 2.7-4	RF		
- 30		• TIP INSTL, FIN UPPER SEE FIG. 2.18-2	RF		
- 31		• TIP INSTL, FIN LOWER SEE FIG. 2.18-3	RF		
- 32		• RUDDER INSTL, SEE FIG. 2.7-5	RF		
- 33		• EQUIPMENT INSTL, VERTICAL STABILIZER SEE FIG. 2.7-6	RF		
- 34	HP542100-3	• . VALVE ASSY, EMERGENCY SPEED BRAKE SELECTOR SPEC 8-00400-3 T.O. 9P5-9-21-3 ATTACHING PARTS	1	35	
- 35	NAS679A3	• . NUT (80205)	3	35	
- 36	AN960D10L	• . WASHER (88044)	3	35	
- 37	AN3-12A	• . BOLT (88344)	2	35	
- 38	AN3-4A	• . BOLT (88644)	1	35	
		-----X-----			

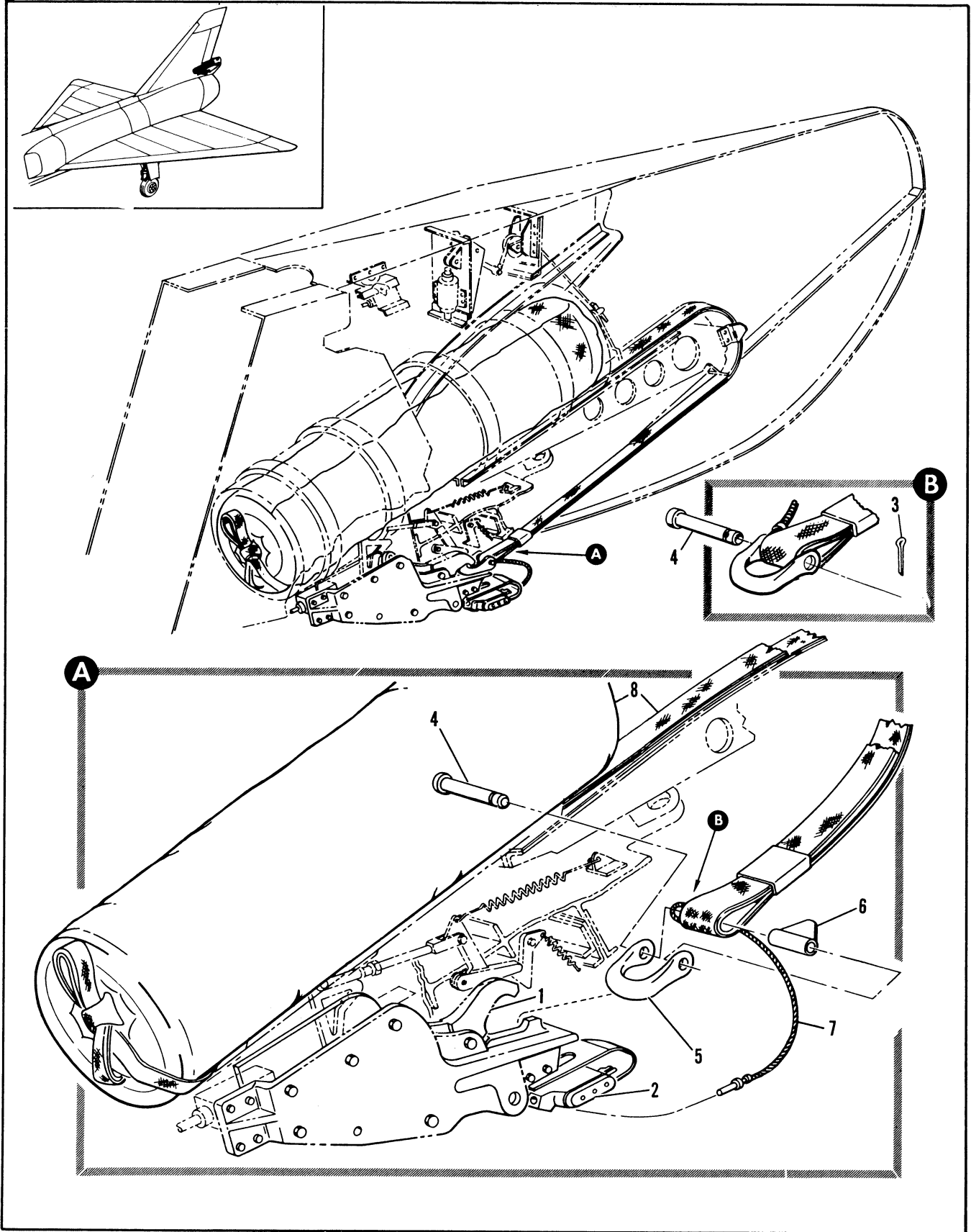


Figure 2.7-2. Drag Chute Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-2	8-45011-11	DRAG CHUTE INSTALLATION, FOR NHA SEE FIG. 2.1-1	RF	35	
	8-45011-19	DRAG CHUTE ASSY, SPARES FOR 8-45011-11	RF	35	
- 1		• HOOK, SEE FIG. 2.7-3 INDEX 46	RF		
- 2		• SWITCH ASSY, DRAG CHUTE JETTISON SEE FIG. 2.7-3	RF		
	8-45011-13	• DRAG CHUTE ASSY, REPLACED BY SUITABLE SUB 8-45011-21	1	35	
	8-45011-21	• DRAG CHUTE ASSY, SPARES REPLACES SUITABLE SUB FOR 8-45011-13	RF	35	
- 3	AN381-2-8	• • PIN, COTTER (88044)	1		
- 4	8-44498	• • PIN, DRAG CHUTE	1	35	
- 5	8-44456-11	• • D RING	1	35	
	8-44457-15	• • D RING, ALT INTCHG WITH 8-44456-11	RF	35	
- 6	8-44454-9	• • SPACER	1	35	
	8-44454-15	• • SPACER, ALT INTCHG WITH 8-44454-9	RF	35	
- 7	8-45343	• • CABLE ASSY, DRAG CHUTE SWAGED	1	35	
- 8	C4108-4	• • DRAG CHUTE, <87567> SPEC 8-04378-7	1	35	

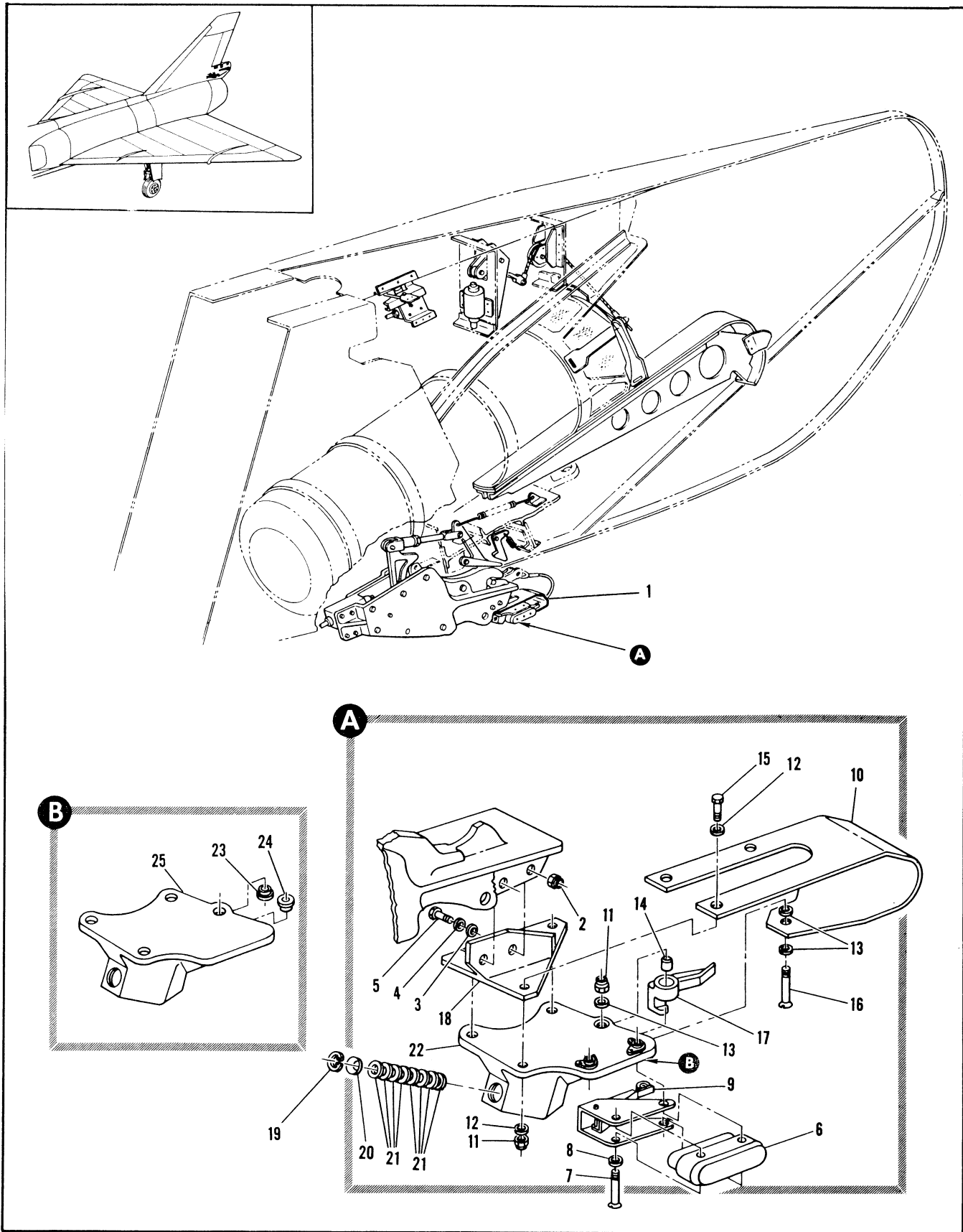


Figure 2.7-3. Drag Chute Mechanism Installation (Sheet 1 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-3	8-45006-1	MECHANISM INSTALLATION, DRAG CHUTE MODIFIED BY FOR NHA SEE FIG. 2.3-15 FOR NHA SEE 030160A5100	RF	A	
	8-45006	MECHANISM INSTALLATION, DRAG CHUTE MODIFIED BY 8-44804 FOR NHA SEE FIG. 2.3-15	RF	278	287
- 1	8-44388-1 8-44388	• CABLE ASSY, DRAG CHUTE SEE FIG. 2.7-2 • SWITCH ASSY, DRAG CHUTE JETTISON • SWITCH ASSY, DRAG CHUTE JETTISON ATTACHING PARTS	RF 1 1	35 278	277
- 2	NAS679A3	• NUT (80205)	2	35	
- 3	AN960D10	• WASHER (88044)	2	35	
- 4	AN960D10L	• WASHER (88044)	2	35	
- 5	AN3-6A	• BOLT (88044)	2	35	
- 6	101HS1	• • SWITCH, <91929> 98-64503-001 ATTACHING PARTS	1	35	
- 7	AN515-6R18	• • SCREW (88044)	2	35	
- 8	AN960-6L	• • WASHER (88044)	2	35	
- 9	AN3169-1	• • ACTUATOR ASSEMBLY (88044)	1	35	
- 10	8-45389-7	• • SHIELD ATTACHING PARTS	1	35	
- 11	NAS679A3	• • NUT (80205)	4	35	
- 12	AN960D10	• • WASHER (88044)	6	35	
- 13	AN960-10L	• • WASHER (88044)	3	35	
- 14	NAS72-3-007	• • BUSHING (80205)	1	35	
- 15	AN3-6A	• • BOLT (88044)	3	35	
- 16	AN23-21A	• • BOLT, CLEVIS (88044)	1	35	
- 17	8-45357	• • LEVER	1	35	
	8-45356	• • LEVER, ALT INTCHG WITH 8-45357	RF	35	
- 18	8-45395	• • SUPPORT	1	35	
- 19	MS16625-1056	• • RETAINER (96906)	1	35	
- 20	8-45364	• • DISC	1	35	
- 21	8-45365-7	• • WASHER, REPLACES SUITABLE SUB FOR 8-54365	8	35	277
	8-45365	• • WASHER, REPLACED BY SUITABLE SUB	8	278	
- 22	8-45355-1 8-45354-1	• • FITTING ASSY, DRAG CHUTE • • FITTING ASSY, DRAG CHUTE ALT INTCHG WITH 8-45355-1	1 RF	35 35	
- 23	8-45363-9	• • • BUSHING	1	35	
- 24	8-45363-7	• • • BUSHING	1	35	
- 25	8-45355-9	• • • FITTING	1	35	
	8-45355-7	• • • FITTING	1	35	
	8-45354-7	• • • FITTING, ALT INTCHG WITH 8-45355-9	RF	35	
A AIRPLANES #35 THRU 277, 288 AND ON					

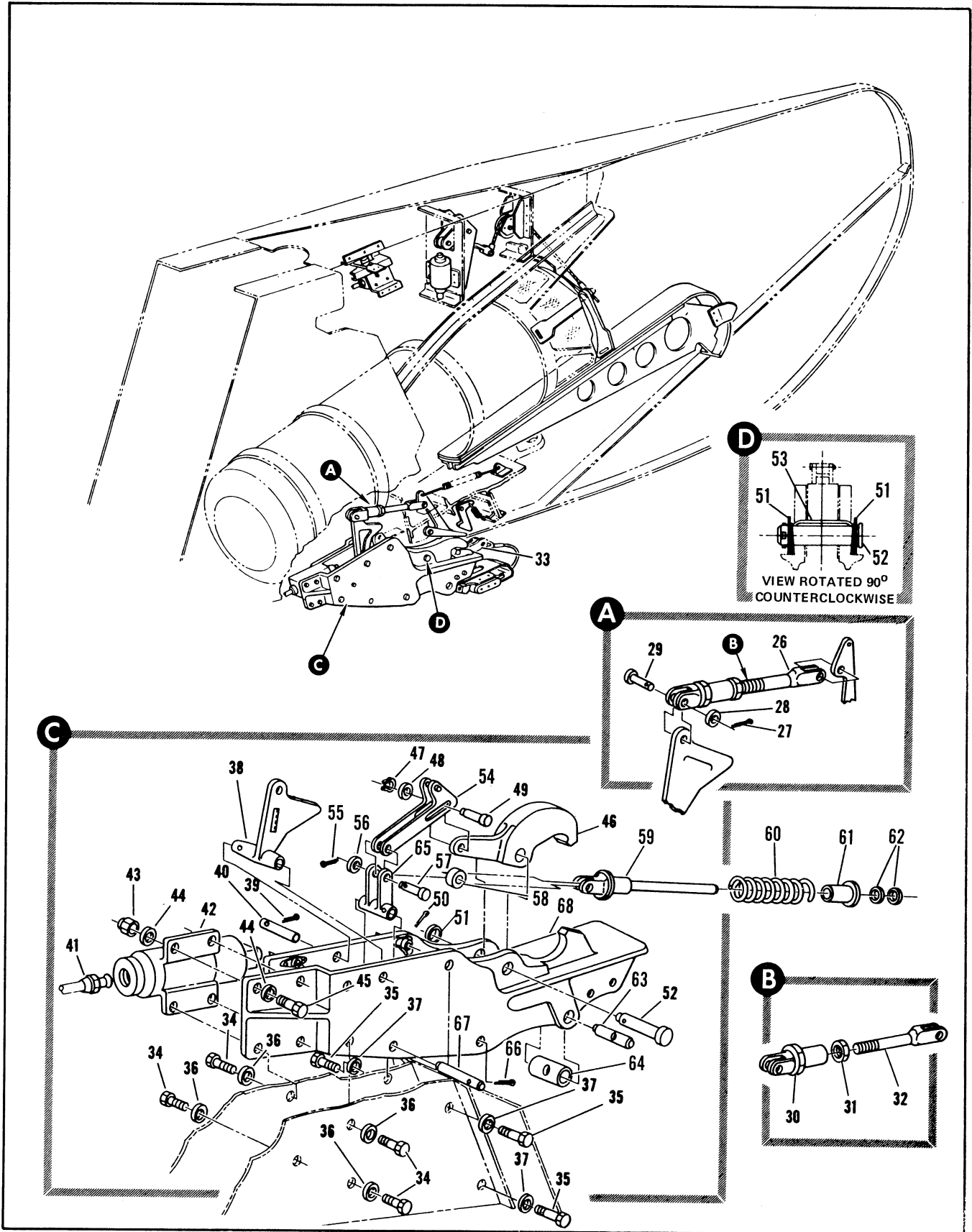


Figure 2.7-3. Drag Chute Mechanism Installation (Sheet 2 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-3- 26	8-45377	• LINK ASSY, DRAG CHUTE REPLACED BY SUITABLE SUB 8-45377-1	1	35	129
	8-45377-1	• LINK ASSY, DRAG CHUTE REPLACES SUITABLE SUB FOR 8-45377	1	130	277
- 27	AN380-1-1	• PIN, COTTER (88044)	2	35	
- 28	AN960-8	• WASHER (88044)	2	35	
- 29	8-44377-11	• PIN -----X-----	2	35	
- 30	8-45375	• CLEVIS	1	35	
- 31	AN315-3R	• NUT (88044)	1	35	129
- 32	8-45378	• FORK	1	35	
	8-45378-7	• FORK	1	130	
- 33	8-44378-3	• D RING, DRAG CHUTE SEE FIG. 2.7-2 INDEX 6 • RELEASE ASSY, DRAG CHUTE REPLACES SUITABLE SUB FOR 8-44378-1	RF	1	160
		ATTACHING PARTS			
- 34	NAS464P4A7	• BOLT (80205)	4	35	
- 35	NAS464P5A7	• BOLT (80205)	4	35	
- 36	AN960D416	• WASHER (88044)	4	35	
- 37	AN960D516	• WASHER (88044)	4	35	
		-----X-----			
- 38	8-45383-507 8-44346	• LINK, SPARES FOR 8-45383-7 • LINK ASSY, REPLACES SUITABLE SUB FOR 8-45383-7	RF	35	159
		ATTACHING PARTS			
- 39	AN381-1-12	• PIN, COTTER (88044)	1	35	
- 40	8-44374-11	• SHAFT -----X-----	1	35	
- 41		• TUBE ASSY, DRAG CHUTE SEE FIG. 2.9-25 INDEX 68	RF	35	
- 42	501700	• ACTUATOR ASSY, DRAG CHUTE RELEASE <96124> SPEC 8-00309 T.O. 9P2-3-27-3	1	35	
- 43	NAS579A3	• NUT (80205)	4	35	
- 44	AN960-10L	• WASHER (88044)	8	35	
- 45	AN3-5A	• BOLT (88044)	4	35	
- 46	8-44379	• HOOK	1	35	
- 47	NAS51-31	• RETAINER (80205)	1	35	
- 48	AN960-516L	• WASHER (88044)	1	35	
- 49	8-45386	• PIN	1	35	
- 50	AN381-3-12	• PIN, COTTER	1	35	
- 51	AN960C816L	• WASHER (88044)	2	35	
- 52	MS20392-7C55	• PIN 1 (969C6)			
- 53	62C34801	• SPRING 1			
- 54	8-45376	• GUIDE ASSY, RIVETED	1	35	
- 55	AN381-2-8	• PIN, COTTER (88044)	1	35	
- 56	AN960-516L	• WASHER (88044)	1	35	
- 57	8-44377-9	• PIN	1	35	
- 58	8-44375	• ROLLER	1	35	
- 59	8-45341	• GUIDE	1	35	
- 60	8-45372	• SPRING	1	35	
- 61	8-45342	• RETAINER	1	35	
- 62	AN960-416L	• WASHER (88044)	AR	35	
- 63	8-44374-13	• SHAFT	1	35	
- 64	8-44376-7	• COLLAR	1	35	
- 65	8-45384-7 8-44349	• ARM • ARM, ALT INTCHG WITH 8-4534-7	RF	35	
- 66	AN381-2-16	• PIN, COTTER	1	35	
- 67	8-44374-9	• SHAFT	1	35	
- 68	8-45382 8-44390	• HOUSING ASSEMBLY • HOUSING ASSY, ALT INTCHG WITH 8-45382	RF	35	

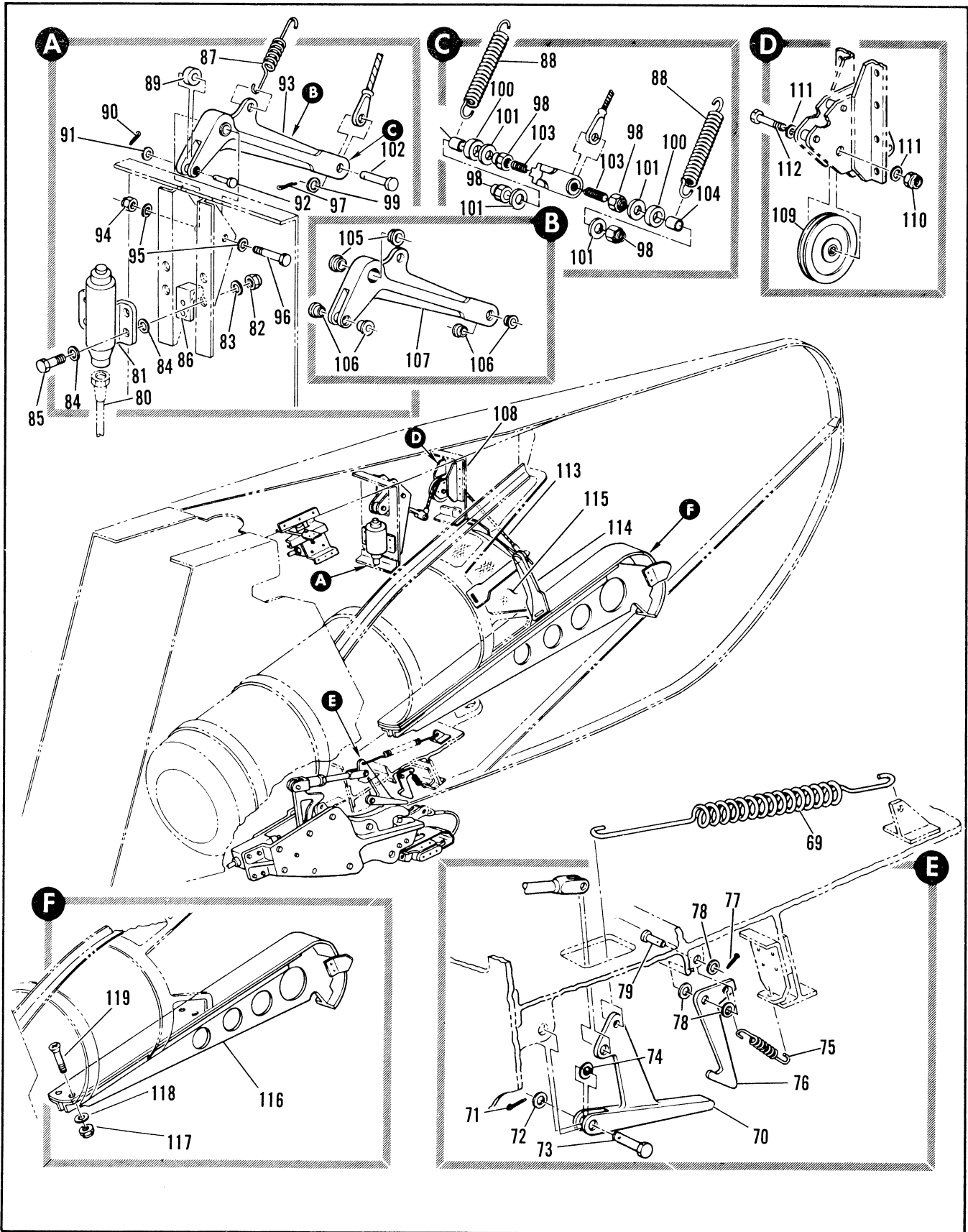


Figure 2.7-3. Drag Chute Mechanism Installation (Sheet 3 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-3- 69	8-44389	• SPRING	1	35	
- 70	8-45370-7	• ARM	1	35	
- 71	AN380-1-2	• PIN, COTTER	1	35	
- 72	AN960D10L	• WASHER	1	35	
- 73	8-44377-13	• PIN	1	35	
- 74	AN960D10L	• WASHER (88044)	AR		
- 75	8-45120	• SPRING	1	35	
- 76	8-45371	• PAWL	1	35	
- 77	AN380-1-1	• PIN, COTTER (88044)	1	35	
- 78	AN960D8	• WASHER (88044)	AR	35	
- 79	8-44377-15	• PIN	1	35	
- 80		• TUBE ASSY, DRAG CHUTE SEE FIG. 2-9-25 INDEX 70	RF		
- 81	501700	• CYLINDER ASSY, DRAG CHUTE RELEASE <96124> SPEC 8-00309	1	35	
- 82	NAS679A3	• NUT (80205)	4	35	
- 83	AN960D10L	• WASHER (88044)	4	35	
- 84	AN960D10	• WASHER (88044)	8	35	
- 85	AN3-5A	• BOLT (88044)	4	35	
- 86	8-44391	• BUMPER	1	35	
- 87	8-44448-7	• SPRING, REPLACED BY NOT INTCHG WITH 93	1	B	
- 88	93	• SPRING, <71447> 98-36003-008 REPLACES NOT INTCHG WITH 8-44448-7	2	160	277
- 89	8-44398	• ROLLER	1	35	
- 90	AN380-2-2	• PIN, COTTER (88044)	1	35	
- 91	AN960D10L	• WASHER (88044)	1	35	
- 92	MS20392-2C23	• PIN (96906)	1	35	
- 93	8-44382-3	• ARM ASSY, REPLACES SUITABLE SUB FOR 8-44382-1 ATTACHING PARTS	1	C	
- 94	AN320-4	• NUT (88044)	1	35	
- 95	AN960D416L	• WASHER (88044)	2	35	
- 96	AN24-22	• BOLT (88044)	1	35	
- 97	AN380-2-2	• PIN, COTTER (88044)	1	B	
- 98	NAS679A3	• NUT (80205)	4	160	277
- 99	AN960D10L	• WASHER (88044)	1	B	
-100	99-51505-030	• WASHER	2	160	277
-101	99-51505-026	• WASHER	4	160	277
-102	MS20392-2C19	• PIN (96906)	1	B	
-103	8-44344	• PIN	1	160	277
-104	NAS43-3-15	• SPACER (80205) -----x-----	2	160	277
-105	NAS77A4-19	• BUSHING (80205)	2	35	
-106	NAS77A3-14	• BUSHING (80205)	4	35	
-107	8-44382-9	• ARM	1	C	
	8-44382-7	• ARM	1	278	303
-108	8-44383	• PULLEY ASSY, DRAG CHUTE	1	35	47
	8-44348	• PULLEY ASSY, DRAG CHUTE	1	48	
-109	AN219-2	• PULLEY (88044)	1	35	47
	MS29219A2	• PULLEY (96906)	1	48	
-110	NAS679A4	• NUT (80205)	1	35	
-111	AN960D416	• WASHER (88044)	2	35	
-112	AN4-11A	• BOLT (88044)	1	35	
-113	8-45393	• CABLE ASSY	1	35	47
	8-44347	• CABLE ASSY	1	48	
-114	8-45373	• STRAP ASSY, RIVETED	3	35	
-115		• DRAG CHUTE, SEE FIG. 2.7-2 INDEX 8	RF		
-116	8-44387-1	• GUIDE ASSY, RIVETED	1	35	
-117	AN365-428	• NUT (88044)	4	35	
-118	AN960D416	• WASHER (88044)	4	35	
-119	AN509-416R12	• SCREW (88044)	4	35	

B AIRPLANES #35 THRU 159, 278 AND ON
C AIRPLANES #35 THRU 277, 304, AND 305

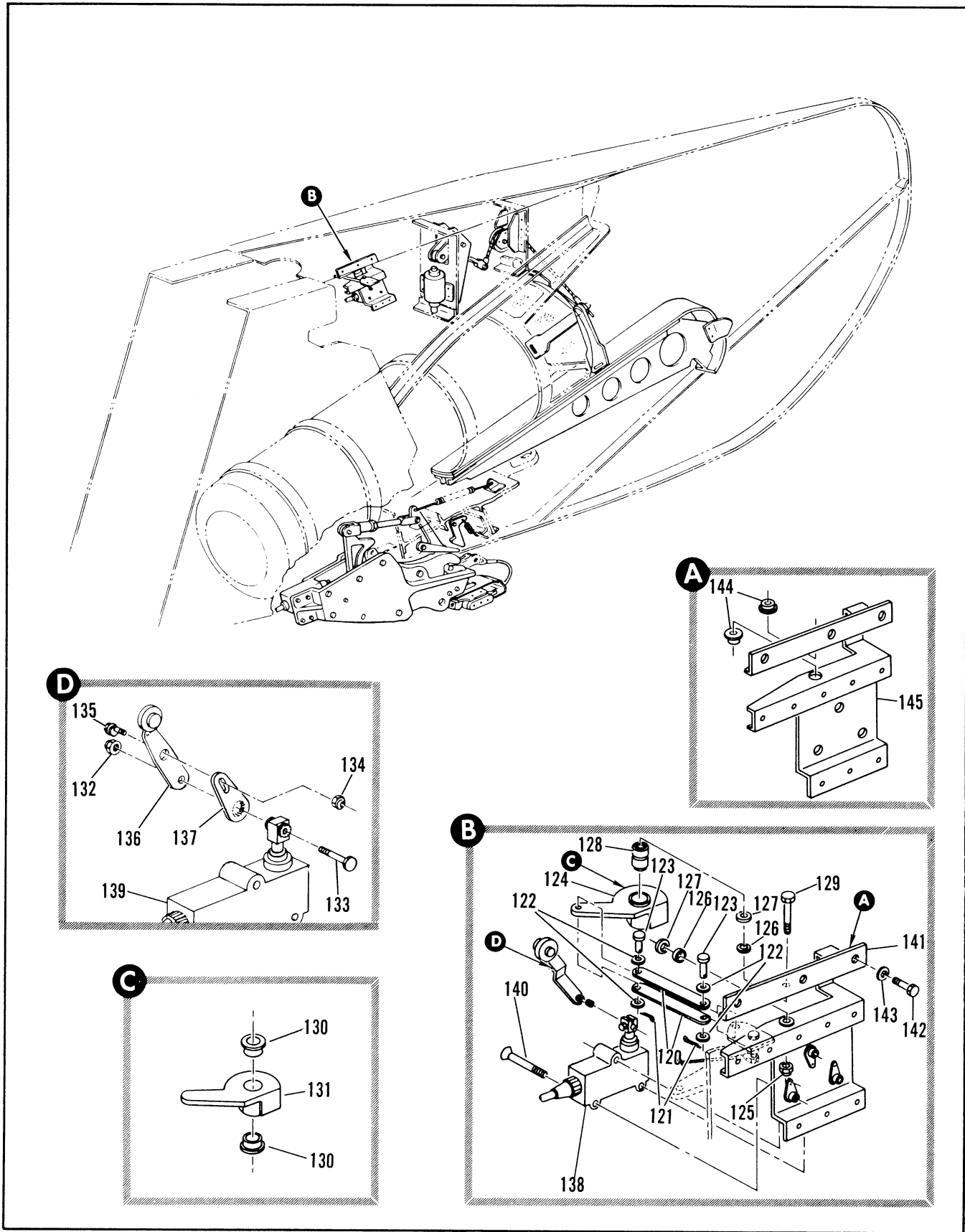


Figure 2.7-3. Drag Chute Mechanism Installation (Sheet 4 of 4)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-3-120	8-44385	• LINK ATTACHING PARTS	2	35	
-121	AN380-2-2	• PIN, COTTER (88044)	2	35	
-122	AN960-10L	• WASHER (88044)	4	35	
-123	MS20392-207	• PIN (96906) -----X-----	2	35	
-124	8-44386	• CAM ASSEMBLY ATTACHING PARTS	1	35	
-125	NAS679A3	• NUT (80205)	1	35	
-126	AN960D10L	• WASHER (88044)	2	35	
-127	AN960D616	• WASHER (88044)	2	35	
-128	NAS73-3-009	• BUSHING (80205)	1	35	
-129	AN3-12A	• BOLT (88044) -----X-----	1	35	
-130	NAS77A6-12	• • BUSHING (80205)	2	35	
-131	8-44386-7	• • CAM ATTACHING PARTS	1	35	
-132	NAS679C3	• NUT (80205)	1	35	
-133	AN3C7A	• BOLT (88044)	1	35	
-134	NAS679A08	• NUT (80205)	1	35	
-135	8-68038-7	• BOLT -----X-----	1	35	
-136	8-68043-1	• • ARM ASSY, SPEED BRAKE POSITION SWITCH REPLACES 1107SA9-7	1	35	
-137	012742	• PLATE (86140)	1	35	
-138	H12-1000	• SWITCH, SPEED BRAKE POSITION	1	35	
-139	H12-1001	• SWITCH, SPEED BRAKE POSITION SUITABLE SUB FOR H12-1000 ATTACHING PARTS	RF		
-140	AN520-10R26	• SCREW (88044) -----X-----	3	35	
-141	8-44384	• BRACKET ASSEMBLY ATTACHING PARTS	1	35	
-142	AN3-4A	• BOLT (88044)	3	35	
-143	AN960D10L	• WASHER (88044) -----X-----	3	35	
-144	NAS77A3-09	• • BUSHING (80205)	2	35	
-145	8-44384-7	• • BRACKET	1	35	

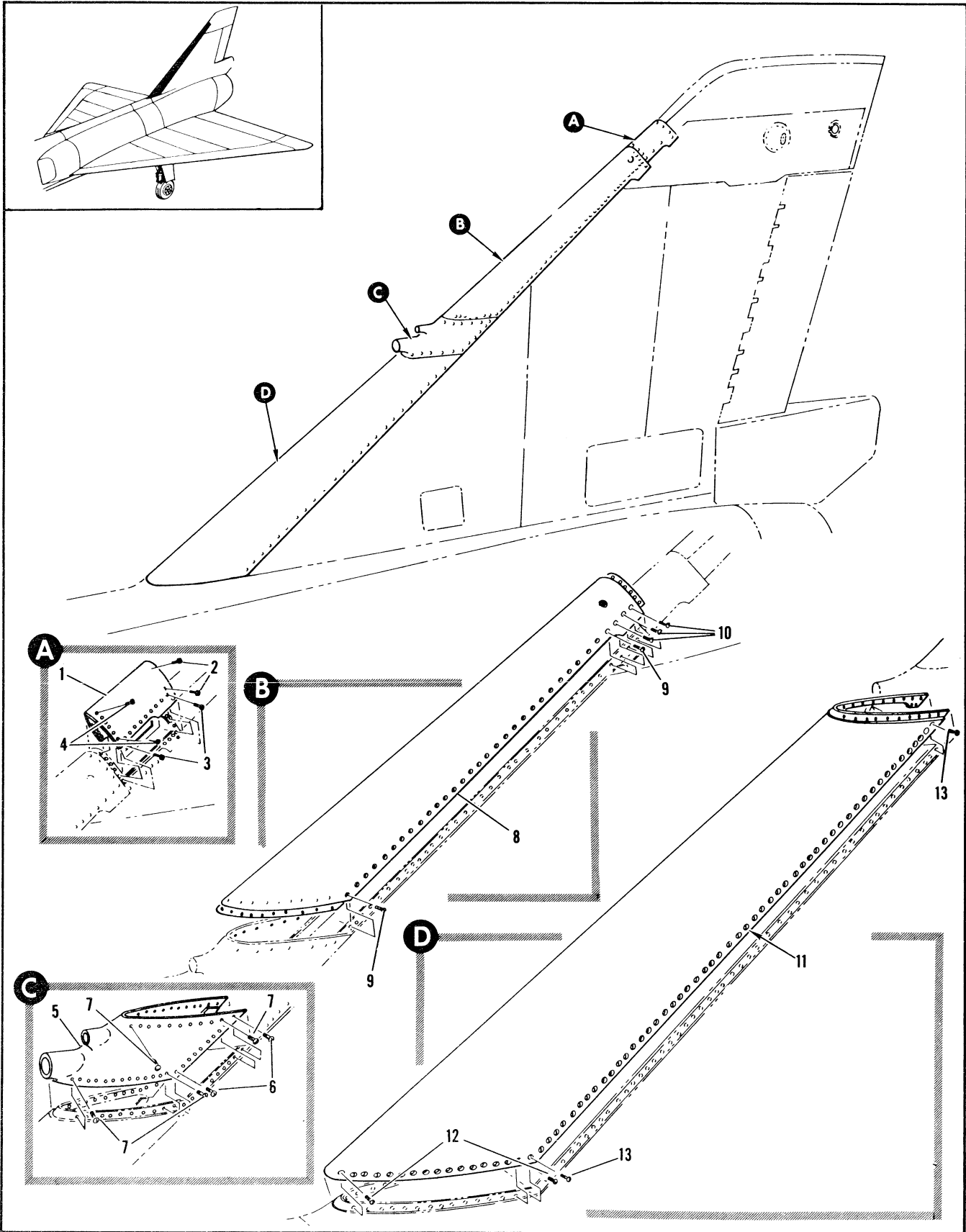


Figure 2.7-4. Fin Leading Edge Installations

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-4	8-14230-5	LEADING EDGE INSTALLATION, FIN FOR NHA SEE FIG. 2.3-14	RF	35	
- 1	8-14228	• LEADING EDGE ASSY, FIN UPPER RIVETED ATTACHING PARTS	1	35	
- 2	NAS333CPA4-5	• SCREW	8	35	
- 3	NAS333CPA5-5	• SCREW	22	35	
- 4	NAS333CPA4	• SCREW	10	35	
		-----X-----			
- 5	8-14233-201	• LEADING EDGE ASSY, FIN LOWER CENTER RIVETED ATTACHING PARTS	1	35	
- 6	NAS333CPA6-5	• SCREW	18	35	
- 7	NAS333CPA4-5	• SCREW	46	35	
		-----X-----			
- 8	8-14234-1	• LEADING EDGE ASSY, FIN CENTER RIVETED ATTACHING PARTS	1	35	
- 9	NAS333CPA6-5	• SCREW	72	35	
- 10	NAS333CPA5-5	• SCREW	6	35	
		-----X-----			
- 11	8-14232	• LEADING EDGE ASSY, FIN LOWER RIVETED ATTACHING PARTS	1	35	
- 12	NAS333CPA4-5	• SCREW	34	35	
- 13	NAS333CPA6-5	• SCREW	98	35	
		-----X-----			

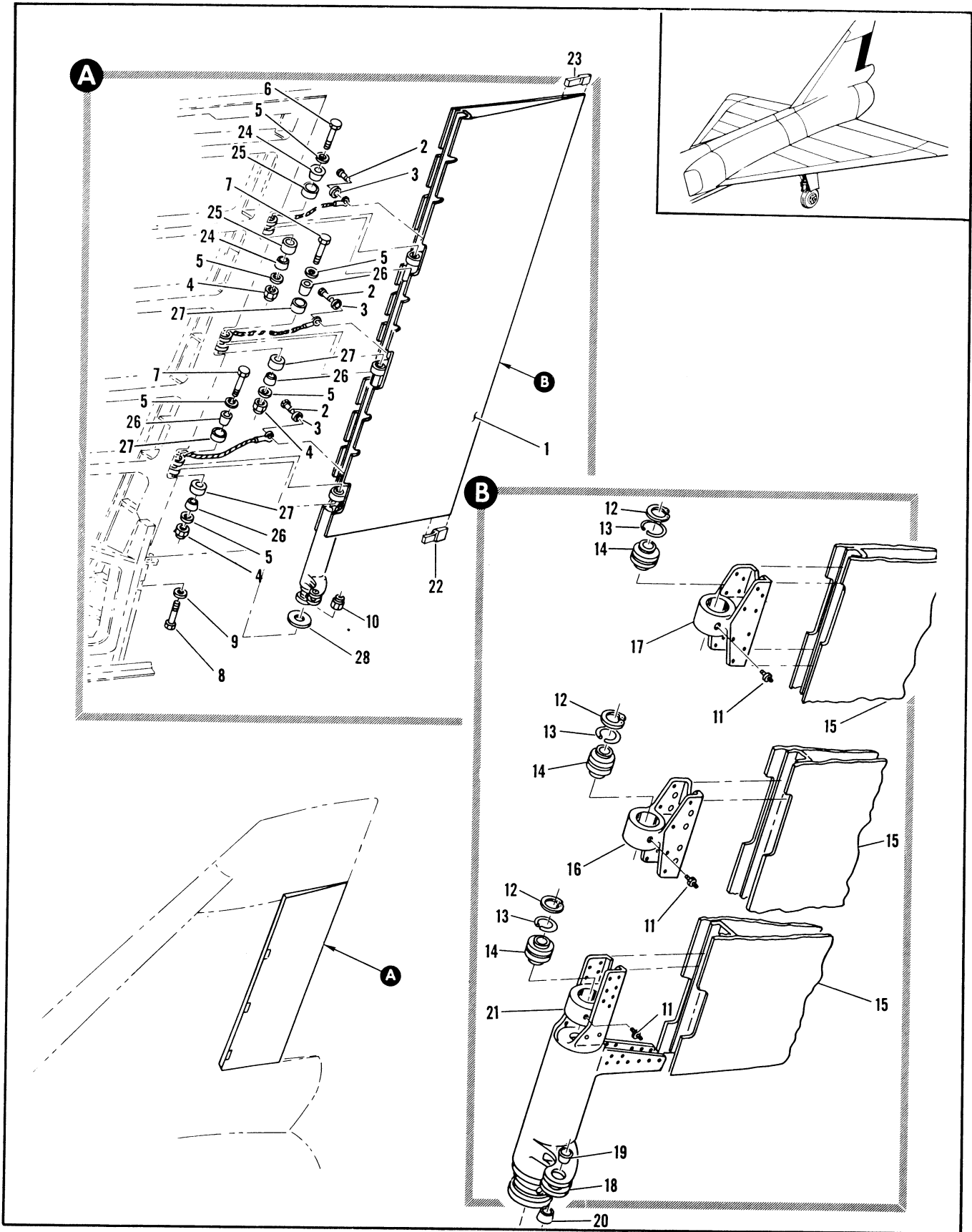


Figure 2.7-5. Rudder Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-5	8-15041	RUDDER INSTALLATION, FOR NHA SEE FIG. 2.3-3	RF	35	
- 1	8-15040-1	• RUDDER ASSEMBLY	1	35	
	8-15040-527	• RUDDER ASSEMBLY, SPARES FOR 8-15040-1 FOR BREAKDOWN SEE FIG. 2.7-9	RF	35	
		ATTACHING PARTS			
- 2	AN3-4A	• BOLT	3	35	
- 3	AN960-10L	• WASHER	3	35	
- 4	NAS679A7	• NUT	3	35	
- 5	AN960-716L	• WASHER	6	35	
- 6	NAS424-7A44	• BOLT	1	35	
- 7	NAS454-7A50	• BOLT	2	35	
- 8	MS20012H24	• BOLT	1	35	
- 9	MS2202C12	• WASHER	1	35	
- 10	2452-126	• NUT, BARREL <72962> 96-37508-108 ----X----	1	35	
- 11	NAS516-1 *1	• LUBRICATOR	3	35	
- 12	MS16025-1200 *1	• RING, RETAINING	3	35	
- 13	8-15040-13	• SPACER	3	35	
	8-15040-15 *1	• PLATE ASSEMBLY	1	35	
- 14	A7H *1	• BEARING, <77896> 90-60500-007	3	35	
- 15	8-15040 *1	• RUDDER ASSY, RIVETED	1	35	
	8-15040-13 *1	• SPAR ASSEMBLY	1	35	
- 16	8-15731-13 *1	• SUPPORT, RUDDER HINGE	1	35	
	8-15730-11 *1	• SUPPORT, RUDDER HINGE ALT INTCHG WITH 8-15731-13	RF	35	
- 17	8-15745-9 *1	• SUPPORT, RUDDER HINGE	1	35	
	8-15730-13 *1	• SUPPORT, RUDDER HINGE ALT INTCHG WITH 8-15745-9	RF	35	
- 18	8-15737-9 *1	• ACTUATOR, RUDDER SEE FIG. 2.14-43	RF	35	
- 19	8-15802-9 *1	• HORN ASSY, RUDDER ACTUATOR	1	35	
- 20	8-15803 *1	• BUSHING, UPPER	1	35	
- 21	8-15737-13 *1	• BUSHING, LOWER	1	35	
	8-15759 *1	• HORN	RF	35	
		• HORN ASSY, RUDDER ACTUATOR ALT INTCHG WITH 8-15737-9	1	35	
	8-15803 *1	• BUSHING, LOWER	1	35	
	8-15802-9 *1	• BUSHING, UPPER	1	35	
	8-15760 *1	• PLUS	1	35	
	8-15761	• HORN	1	35	
- 22	8-15738	• FITTING	1	35	
- 23	8-15739	• FITTING	1	35	
- 24	8-15806	• RUSHING	2	35	
- 25	8-15805	• RUSHING	2	35	
- 26	8-15809	• RUSHING	4	35	
- 27	8-15810	• RUSHING	4	35	
- 28	8-14823-9	• SHIM	1	35	

*1 USED ON SPARES ASSEMBLY 8-15040-527
FOR AIRPLANES #35 AND ON

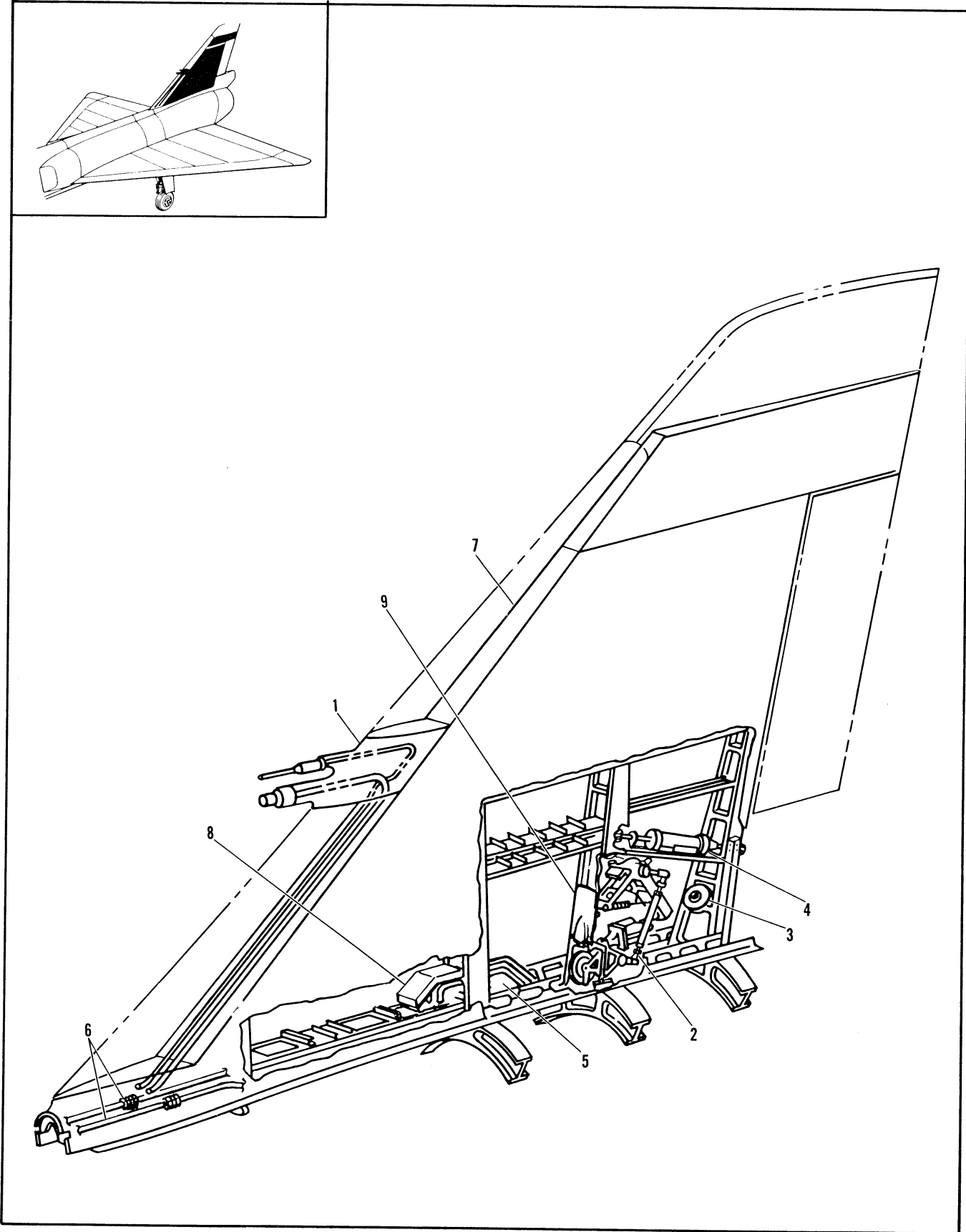


Figure 2.7-6. Vertical Stabilizer Equipment Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-6	8-14025-3	EQUIPMENT INSTALLATION, VERTICAL STABILIZER MODIFIED BY 8-41111, 8-41113 AND 8-41109 FOR NHA SEE FIG. 2.3-14	RF	35	
- 1	8-42332-1	• INTAKE INSTL, ELEVATOR AND RUDDER AIRFEEL FOR BREAKDOWN SEE FIG. 2.14-38	1	35	
- 2	8-42209-3	• CONTROL INSTL, RUDDER TRIM AND FEEL FOR BREAKDOWN SEE FIG. 2.14-41	1	35	
- 3	8-85010-3	• REGULATOR INSTL, VARIABLE AIR PRESSURE FOR BREAKDOWN SEE FIG. 2.14-1	1	35	
- 4	8-82007	• ACTUATOR INSTL, SERVO VALVE RUDDER FOR BREAKDOWN SEE FIG. 2.14-43	1	35	
- 5	8-80024	• TUBING INSTL, HYDRAULIC VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.8-12	1	35	
- 6	8-80421	• TUBING INSTL, SPEED BRAKE AND DRAG CHUTE PNEUMATIC FOR BREAKDOWN SEE FIG. 2.9-25	1	35	
- 7	8-14035-1	• STRUCTURE ASSY, VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.7-8	1	C	
	8-14035-801	• STRUCTURE ASSY, VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.7-8	1	90	277
	8-14035	• STRUCTURE ASSY, VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.7-8	1	278	304
- 8	8-81319-1	• SHROUD INSTL, SPAR #3 FIN FOR BREAKDOWN SEE FIG. 2.7-7	1	D	
	8-81319	• SHROUD INSTL, SPAR #3 FIN FOR BREAKDOWN SEE FIG. 2.7-7	1	278	304
- 9	8-81318-1	• SHROUD INSTL, SPAR #4 FIN FOR BREAKDOWN SEE FIG. 2.7-7	1	B	
	8-81318-3	• SHROUD INSTL, SPAR #4 FIN FOR BREAKDOWN SEE FIG. 2.7-7	1	130	277
	8-81318	• SHROUD INSTL, SPAR #4 FIN FOR BREAKDOWN SEE FIG. 2.7-7	1	A	
		A AIRPLANES #278, 280, AND 282 THRU 285			
		B AIRPLANES #35 THRU 129, 279, 281, 286 AND ON			
		C AIRPLANES #35 THRU 89 AND 305			
		D AIRPLANES #35 THRU 277 AND 305			

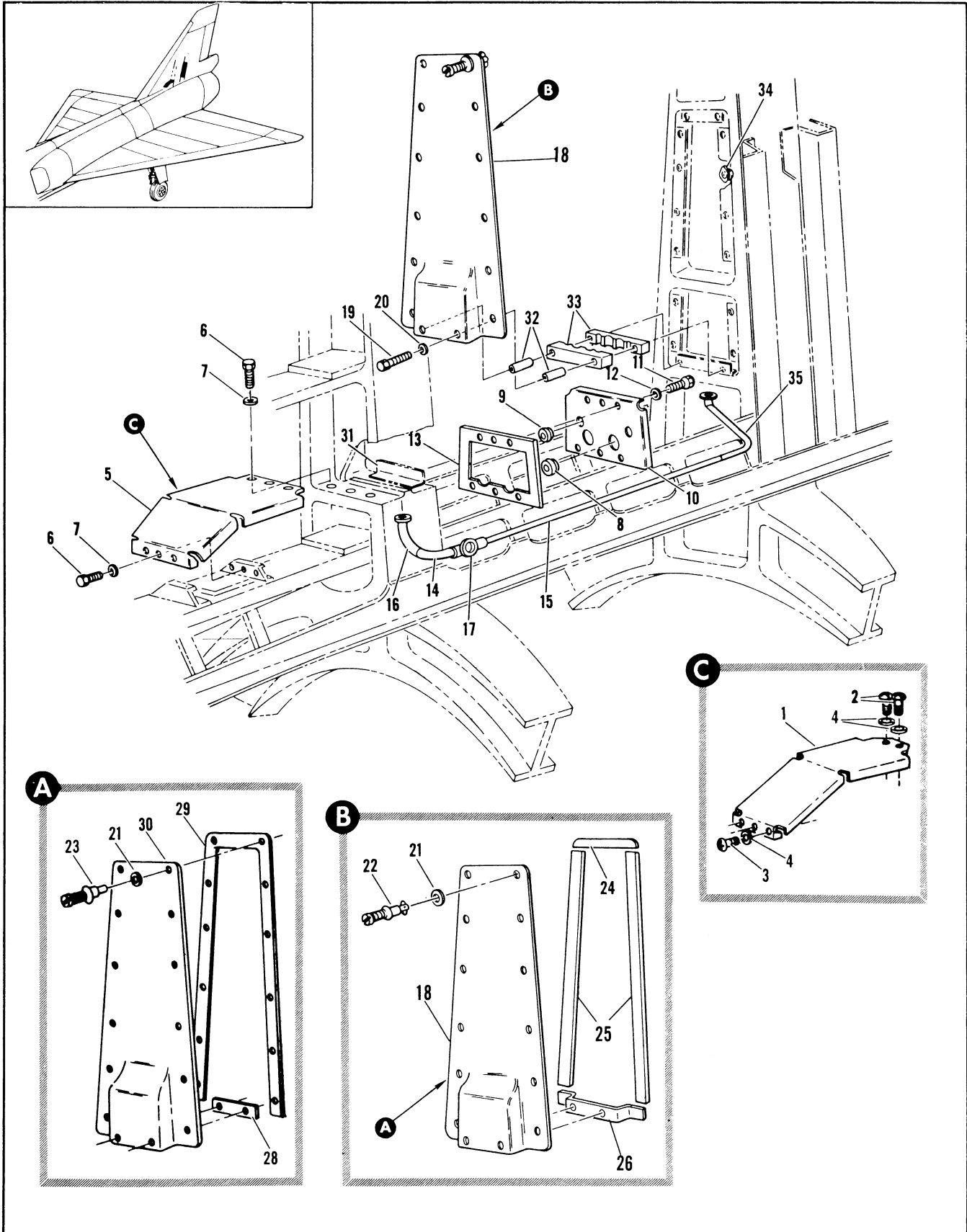


Figure 2.7-7. Spar #3 and #4 Fin Shroud

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-7	8-81319-1	SPAK #3 AND #4 FIN SHROUD	RF	D	
	8-81319	• SHROUD INSTL, SPAR #3 FIN FOR NHA SEE FIG. 2.7-6	RF	278	304
	8-81319-13	• SHROUD	1	D	
- 1	AN520-10R7	• ATTACHING PARTS	2	D	
- 2	AN520-10R6	• SCREW	2	0	
- 3	AN960D10L	• SCREW	2	0	
- 4		• WASHER	5	D	
- 5	8-81319-11	• SHROUD	1	278	304
- 6	AN3-3A	• ATTACHING PARTS	6	278	304
- 7	AN960PD10	• BOLT	6	278	304
		• WASHER	6	278	304
- 8	AN931-6S16	•	2	35	
- 9	AN931-4S12	• GROMMET	2	35	
- 10	8-81319-15	• GROMMET	1	D	
	8-81319-7	• PLATE	1	278	304
		• ATTACHING PARTS	6	D	
- 11	AN520-10P6	• SCREW	6	278	304
- 12	AN3-3A	• BOLT	6	D	
	AN960D10L	• WASHER	6	278	304
	AN960PD10	• WASHER	6	278	304
- 13	8-81319-9	•	1	35	
- 14	8-80024-131	• GASKET	1	35	
- 15	8-80024-133	• TUBE ASSY, SHROUD DRAIN TRANSPARENT	1	35	
- 16	8-81253	• TUBE ASSY, SHROUD DRAIN TRANSPARENT	1	35	
- 17	8-81253-1	• ADAPTER ASSY, SHROUD DRAIN WELDED	1	35	
	8-81318-1	• ADAPTER ASSY, SHROUD DRAIN WELDED	1	35	
		• SHROUD INSTL, SPAR #4 FIN FOR NHA SEE FIG. 2.7-6	RF	B	
	8-81318-3	• SHROUD INSTL, SPAR #4 FIN FOR NHA SEE FIG. 2.7-6	RF	130	277
	8-81318	• SHROUD INSTL, SPAR #4 FIN MODIFIED BY 8-80131-803 FOR NHA SEE FIG. 2.7-6	RF	A	
- 18	8-81318-21	• SHROUD ASSY, SPAR #4 FIN	1	35	
- 19	AN3-15A	• ATTACHING PARTS	2	35	
- 20	AN960D10L	• BOLT	2	35	
		• WASHER	2	35	
- 21	2600SW2	•	12	A	
- 22	2600-3	• WASHER, <71286> 99-53600-004	12	E	
- 23	2600-1	• STUD ASSY, <71286> 98-58001-002	12	140	277
- 24	8-81318-19	• STUD ASSY, <71286> 98-58001-004	1	F	
- 25	8-81318-17	• GASKET	2	F	
- 26	8-81318-15	• GASKET	1	F	
- 27	8-81248	• GASKET	1	F	
	8-81248-1	• SHROUD ASSY, HYDRAULIC TUBING	1	160	277
- 28	8-81248-11	• SHROUD ASSY, HYDRAULIC TUBING	1	160	277
- 29	8-81248-9	• GASKET	1	160	277
- 30	8-81248-7	• GASKET	1	160	277
- 31	8-81318-13	• SHROUD	1	35	
- 32	NAS43003-80	• ANGLE	2	35	
- 33	8-81249	• SPACER	1	35	
		• BLOCK ASSY, HYDRAULIC TUBING MOUNTING MOLDED	12	C	
- 34	212-12A	• RECEPTACLE, <71286> 97-31007-001	12	A	
	212-12AD	• RECEPTACLE, <71286> 97-31007-002	12	A	
- 35	8-81502	• ADAPTER ASSY, SHROUD DRAIN WELDED	1	35	
		A AIRPLANES #278, 280, AND 282 THRU 285			
		B AIRPLANES #35 THRU 129, 279, 281, 286 AND ON			
		C AIRPLANES #35 THRU 277, 279, 281, 286 AND ON			
		D AIRPLANES #35 THRU 277 AND 305			
		E AIRPLANES #35 THRU 139, 278 AND ON			
		F AIRPLANES #35 THRU 159, 278 AND ON			

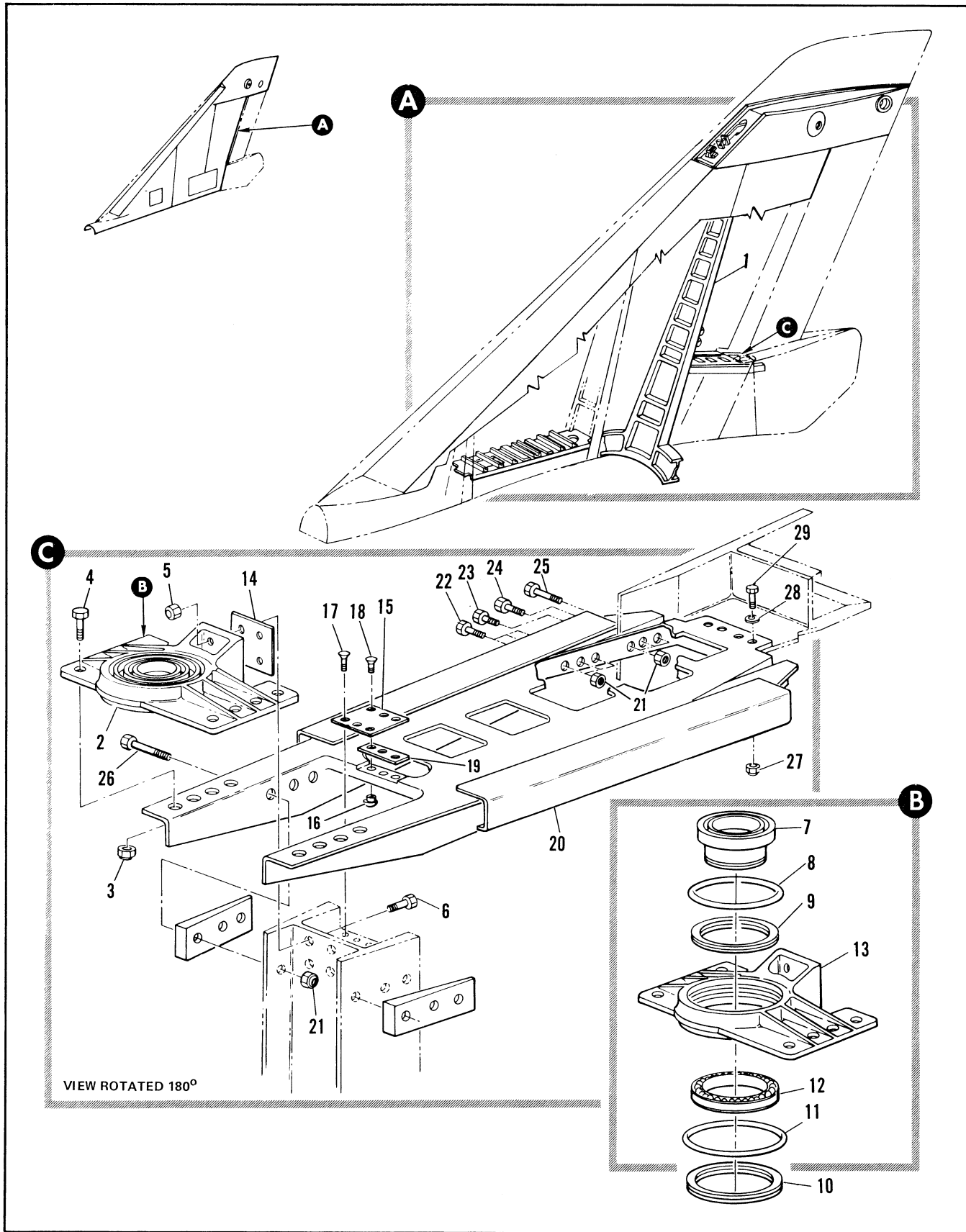


Figure 2.7-8. Vertical Stabilizer Structure Assembly (Sheet 1 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-8	8-14035-1	STRUCTURE ASSEMBLY, VERTICAL STABILIZER FOR NHA SEE FIG. 2.7-6	RF	C	
	8-14035-801	STRUCTURE ASSEMBLY, VERTICAL STABILIZER FOR NHA SEE FIG. 2.7-6	RF	90	277
	8-14035	STRUCTURE ASSEMBLY, VERTICAL STABILIZER FOR NHA SEE FIG. 2.7-6	RF	278	304
- 1	8-14035-29	. SPAR ASSY, #4 VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.14-1	1	D	
	8-14035-7	. SPAR ASSY, #4 VERTICAL STABILIZER FOR BREAKDOWN SEE FIG. 2.14-1	1	278	304
	8-14318	. RIB INSTL, FIN BAY #3 CANTED WL 49	1	35	
- 2	8-14318-15	. . FITTING ASSY, RUDDER SUPPORT ATTACHING PARTS	1	35	
- 3	NAS679A4	. . NUT	8	35	
- 4	NAS464P4A7	. . BOLT	8	35	
- 5	NAS679A3	. . NUT	4	35	
- 6	AN173-7A	. . BOLT	4	35	
		-----X-----			
- 7	8-15741-1	. . . INSERT ASSY, RUDDER SUPPORT BEARING RIVETED REPLACES SUITABLE SUB FOR 8-15741	1	B	
- 8	8-15841-9	. . . SPACER, HINGE BEARING RETAINER RING	1	35	
- 9	RR433	. . . RING, RETAINING <80756> 97-61505-002	1	35	
- 10	RST306	. . . RING, RETAINING <86849> 97-61508-001	1	35	
- 11	8-15841-7	. . . SPACER, HINGE BEARING RETAINER RING	1	35	
- 12	KP49BS	. . . BEARING, <21335> 90-58006-001	1	35	
- 13	8-15750-7	. . . FITTING, RUDDER SUPPORT	1	35	
	8-15740	. . . FITTING, RUDDER SUPPORT ALT INTCHG WITH 8-15750-7	RF	35	
- 14	8-14823-7	. . SHIM, RUDDER ACTUATOR FITTING	1	35	
- 15	8-14318-11	. . PLATE ATTACHING PARTS	1	35	
- 16	LC-C6	. . COLLAR, <29666> 92-17000-001	6	35	
- 17	ALSF-T6-3	. . BOLT, <29666> 96-79002-003	3	35	
- 18	ACT509H-T8-4	. . BOLT, <29666> 96-79002-452	3	35	
		-----X-----			
- 19	8-14823-715	. . SHIM	AR	35	
- 20	8-14318-17	. . RIB ASSY, RUDDER SUPPORT RIVETED ATTACHING PARTS	1	35	
- 21	NAS679A4	. . NUT	18	35	
- 22	AN174-6A	. . BOLT	6	35	
- 23	AN174-7A	. . BOLT	2	35	
- 24	AN174-10A	. . BOLT	2	35	
- 25	AN174-11A	. . BOLT	2	35	
- 26	AN174-15A	. . BOLT	6	35	
- 27	NAS679A3	. . NUT	4	35	
- 28	AN960-10L	. . WASHER	4	35	
- 29	NAS464P3A4	. . BOLT	4	35	
		-----X-----			
	8-14791-7	. . . RIB, BAY #3 CANTED WL 48	1	35	
		A AIRPLANES #278 THRU 280, 282 THRU 286, AND 298			
		B AIRPLANES #281, 287, 289 AND ON			
		C AIRPLANES #35 THRU 89 AND 305			
		D AIRPLANES #35 THRU 277 AND 305			

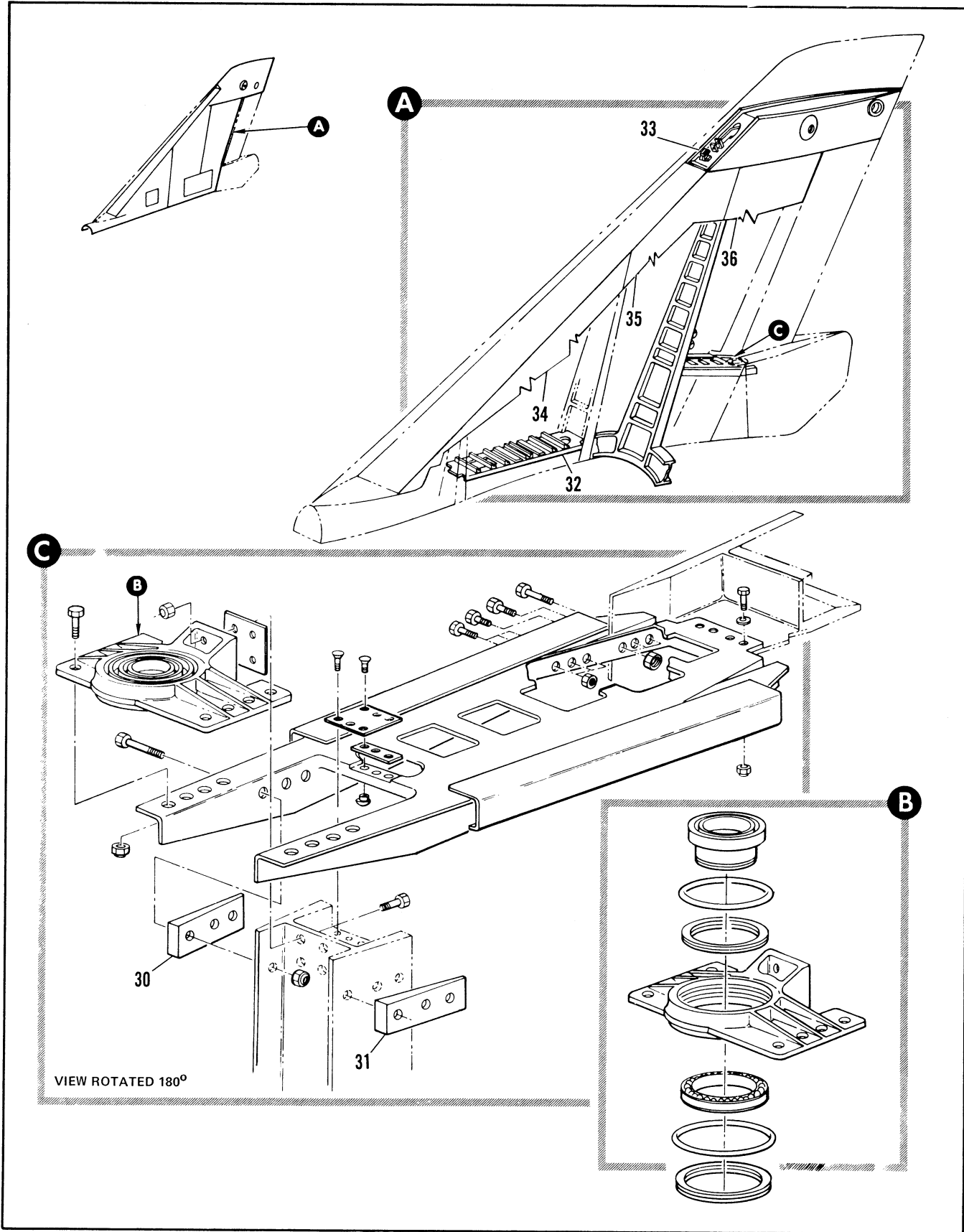


Figure 2.7-8. Vertical Stabilizer Structure Assembly (Sheet 2 of 2)

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-8	8-14769	. . . RIB, BAY #3 CANTED WL 48 ALT INTCHG WITH 8-14791-7	RF	35	
- 30	8-14733-7	. . FILLER	1	35	
- 31	8-14733-8	. . FILLER	1	35	
	8-14329	. RIB INSTL, FIN SPAR #2 TO #3	1	35	
- 32	8-14329-45	. . RIB ASSY, FIN SPAR#2 TO #3 FOR BREAKDOWN SEE FIG. 2.2-18	1	35	
- 33	8-14540	. TIP INSTL, FIN LOWER FOR BREAKDOWN SEE FIG. 2.18-2	1	35	
- 34	8-14150-3	. PANEL ASSY, FIN SKIN FWD LH ALTERED FROM 8-14150-103 REPLACED BY NOT INTCHG WITH 8-14150-801	1	E	
	8-14150-103	. PANEL ASSY, FIN SKIN	RF		
	8-14150-801	. PANEL ASSY, FIN SKIN FWD LH ALTERED FROM 8-14150-109 REPLACES NOT INTCHG WITH 8-14150-3	1	90	277
	8-14150-109	. PANEL ASSY, FIN SKIN FWD LH	RF		
	8-14150-4	. PANEL ASSY, FIN SKIN FWD RH ALTERED FROM 8-14150-104	1	35	
	8-14150-104	. PANEL ASSY, FIN SKIN	RF		
- 35	8-14151-5	. PANEL ASSY, FIN SKIN CENTER LH ALTERED FROM 8-14151-105	1	35	
	8-14151-105	. PANEL ASSY, FIN SKIN	RF		
	8-14151-4	. PANEL ASSY, FIN SKIN CENTER RH ALTERED FROM 8-14151-104	1	35	
	8-14151-104	. PANEL ASSY, FIN SKIN	RF		
- 36	8-14152-3	. PANEL ASSY, FIN SKIN AFT LH ALTERED FROM 8-14152-103	1	35	
	8-14152-103	. PANEL ASSY, FIN SKIN	RF		
	8-14152-4	. PANEL ASSY, FIN SKIN AFT RH ALTERED FROM 8-14152-104	1	35	
	8-14152-104	. PANEL ASSY, FIN SKIN	RF		
	8-14142-2	. PANEL ASSY, ELECTRONIC EQUIPMENT FIN RH HONEY COMBED FOR BREAKDOWN SEE FIG. 2.2-18	1	35	
	8-14144-2	. PANEL ASSY, FIN RUDDER CONTROL ACCESS RH HONEYCOMBED FOR BREAKDOWN SEE FIG. 2.2-18	1	35	
		E AIRPLANES #35 THRU 89, 278 AND ON			

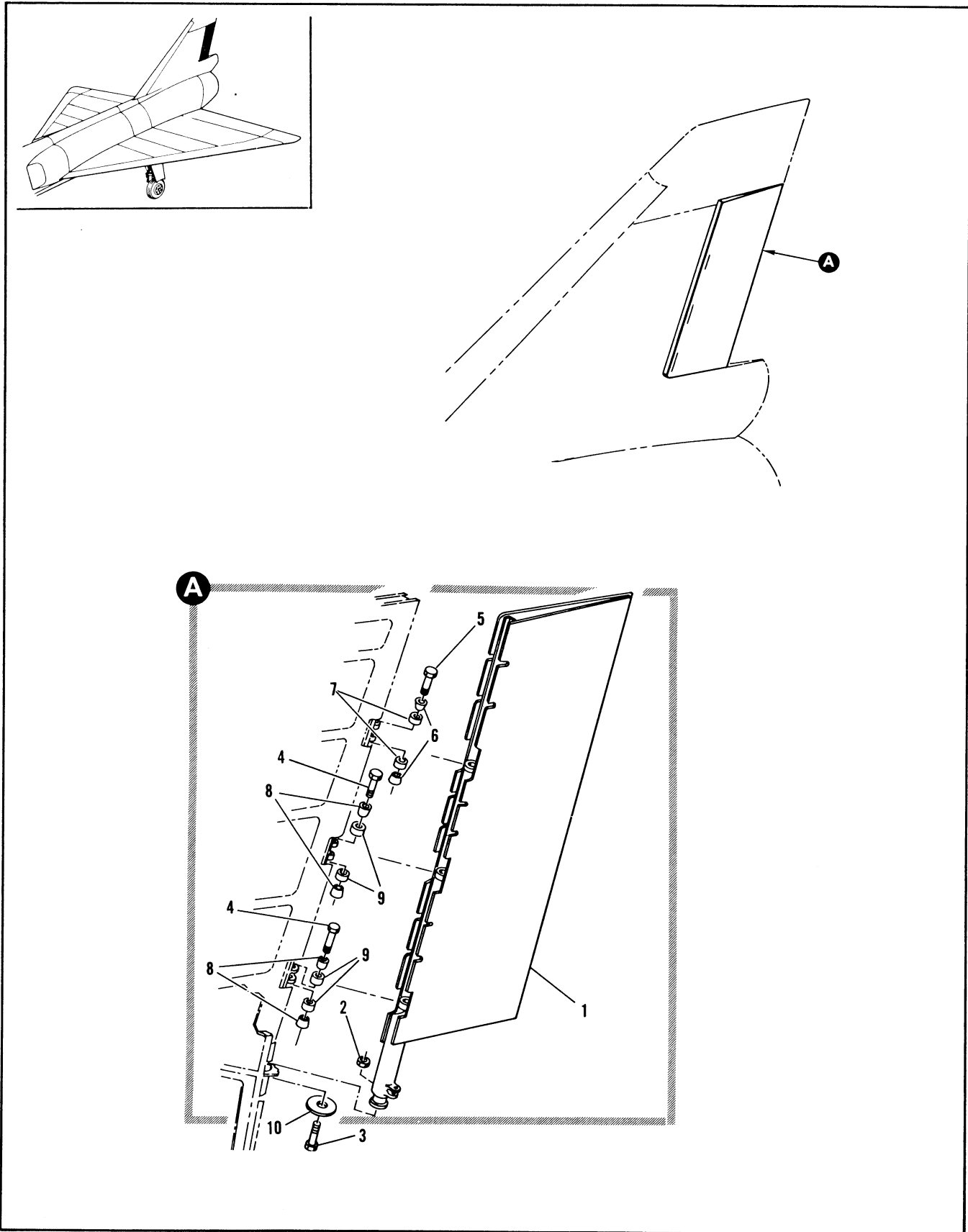


Figure 2.7-9. Rudder Assembly Spares

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-9	8-15040-527	RUDDER ASSEMBLY, SPARES FOR 8-15040-1	RF		35
- 1	8-15040-1	• RUDDER ASSY, FOR BREAKDOWN SEE FIG. 2.7-5	1		35
		ATTACHING PARTS			
- 2	2452-126	• NUT, BARREL <72962> 96-37508-108	1		35
- 3	NAS501-12H24A	• BOLT	1		35
- 4	NAS464-7A50	• BOLT	2		35
- 5	NAS464-7A44	• BOLT	1		35
		-----X-----			
- 6	8-15806	• BUSHING	2		35
- 7	8-15805	• BUSHING	2		35
- 8	8-15809	• BUSHING	4		35
- 9	8-15810	• BUSHING	4		35
- 10	8-14823-9	• SHIM	1		35

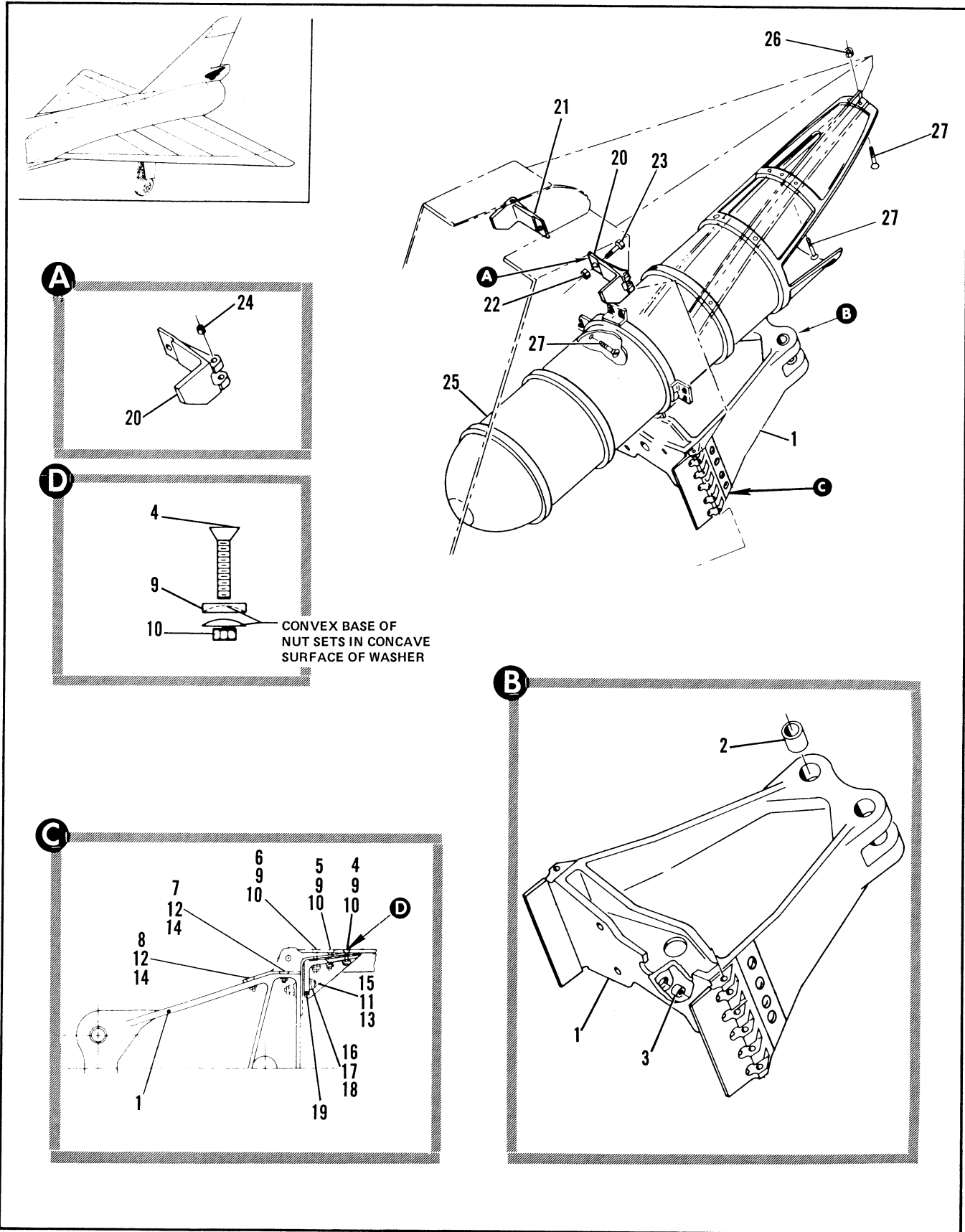


Figure 2.7-10. Speed Brake Door Support Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4 5 6	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
2.7-10	8-74860	SUPPORT INSTALLATION, BRK DOOR MODIFIED BY 8-71151 FOR NHA SEE FIG. 2.3-14	RF	35	
- 1	68F37502-1	• HINGE ASSY, LOWER REPLACES NOT INTCHG WITH 8-74861-5	1	35	
- 2	NAS75-10-021	• • BUSHING	4	35	
- 3	NAS75-3-005	• • BUSHING	1	35	
- 4	NAS517-3-7	• SCREW	8	35	
- 5	NAS517-3-9	• SCREW	12	35	
- 6	NAS517-3-11	• SCREW	12	35	
- 7	NAS1154E5	• BOLT	8	35	
- 8	NAS1154E7	• BOLT	8	35	
- 9	2935-0	• WASHER	32	35	
- 10	F52LH4367-02	• NUT	32	35	
- 11	AN960-10	• WASHER	8	35	
- 12	AN960-416	• WASHER	16	35	
- 13	MS21044N3	• NUT	8	35	
- 14	MS21043-4	• NUT			
- 15	NAS1203-8	• SCREW	8	35	
- 16	AN174-10A	• BOLT	4	35	
- 17	AN960-416L	• WASHER	4	35	
- 18	MS21044N4	• NUT	4	35	
- 19	66D38738-7	• SUPPORT RH	1	35	
	66D38738-9	• SUPPORT LH	1	35	
- 20	8-74862-3	• HINGE ASSY, UPPER LH REPLACES NOT INTCHG WITH 8-74862-1	1	35	
- 21	8-74862-4	• HINGE ASSY UPPER RH REPLACES NOT INTCHG WITH 8-74862-2 ATTACHING PARTS	1	35	
- 22	NAS679A3	• NUT	1	35	
- 23	NAS454P3A5	• BOLT	1	35	
- 24	8-74874-19	• • BUSHING ----X----	2	35	
- 25	8-74881-3	• ENCLOSURE ASSY, DRAG CHUTE BONDED REPLACED BY SUITABLE SUB 8-74881-1 ATTACHING PARTS	1	35	
- 26	NAS679A3	• NUT	8	35	
- 27	NAS333PA4	• SCREW ----X----	15	35	

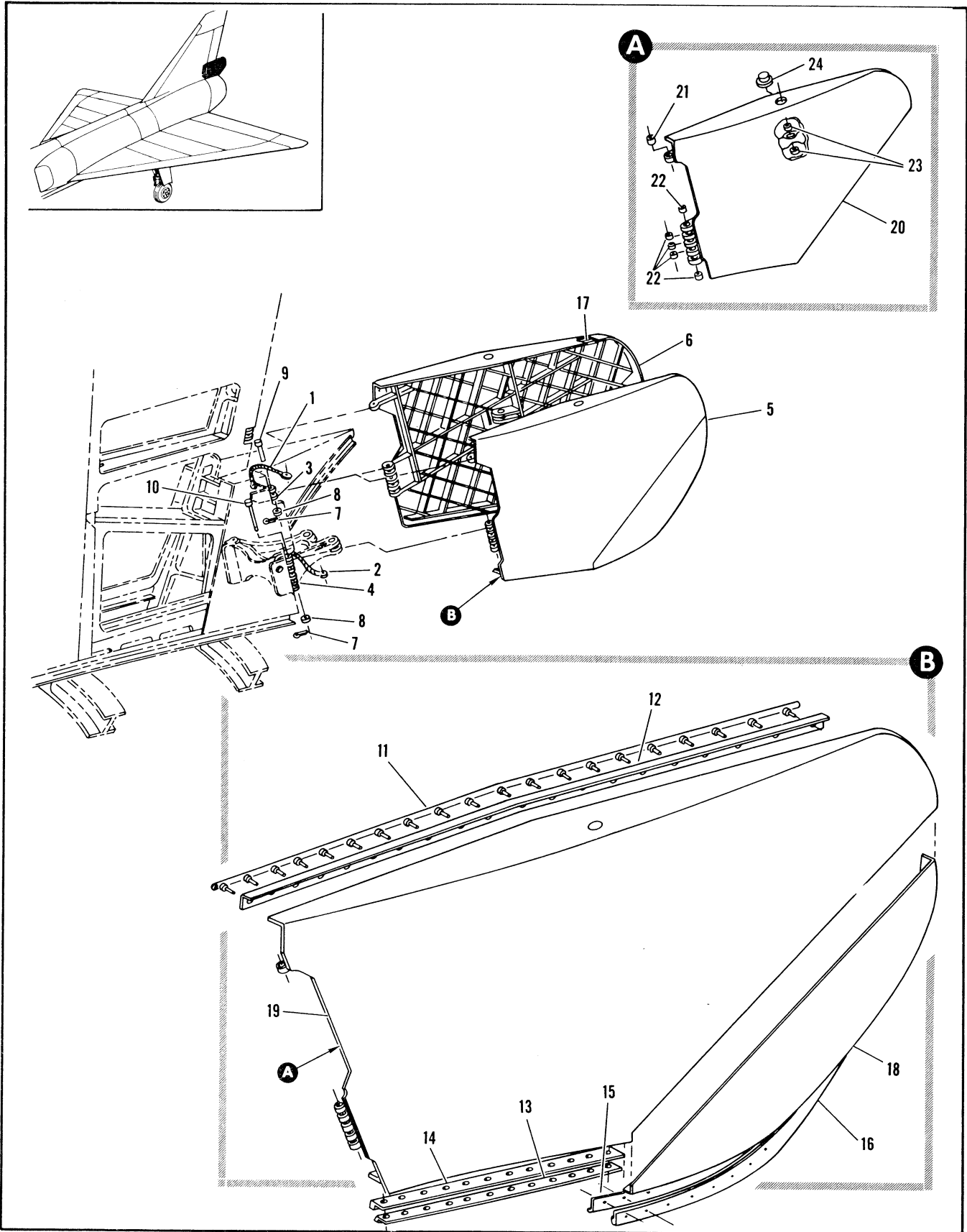


Figure 2.7-11. Speed Brake Door Installation

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-11	8-74870-1	DOOR INSTALLATION, SPEED BRAKE LH MODIFIED BY 8-71156 FOR NHA SEE FIG. 2.3-3	RF	35	
	8-74870-2	DOOR INSTALLATION, SPEED BRAKE RH MODIFIED BY 8-71156 FOR NHA SEE FIG. 2.3-3	RF	35	
- 1	MS25083-16B7	• JUMPER	1	35	
	NAS679A3	ATTACHING PARTS	1	35	
	AN960D10L	• NUT, GROUND STUD	2	35	
	AN3-6A	• WASHER, GROUND STUD	1	35	
	NAS679A3	• BOLT, GROUND STUD	1	35	
	NAS5464P3A3	• NUT, 96-37545-002 GROUND STUD	1	35	
		• BOLT, GROUND STUD	1	35	
		-----X-----			
- 2	MS25083-18B4	• JUMPER	1	35	
	NAS679A3	ATTACHING PARTS	2	35	
	AN960PD10L	• NUT, 96-37545-002 GROUND STUD	4	35	
	AN3-4A	• WASHER, GROUND STUD	1	35	
	AN3-5A	• BOLT, GROUND STUD	1	35	
		• BOLT, GROUND STUD	1	35	
		-----X-----			
- 3		• HINGE ASSY, UPPER SEE FIG. 2.7-10 INDEX 20	RF		
- 4		• HINGE ASSY, LOWER SEE 2.7-10 INDEX 1	RF		
- 5	8-74870-47	• DOOR ASSY, SPEED BRAKE LH	1	35	
- 6	8-74870-48	• DOOR ASSY, SPEED BRAKE RH	1	35	
		ATTACHING PARTS			
- 7	AN381-2-16	• PIN, COTTER	2	35	
- 8	AN960PD416L	• WASHER	2	35	
- 9	8-74875-7	• PIN, SPEED BRAKE DOOR HINGE UPPER	1	35	
- 10	8-74875-13	• PIN, SPEED BRAKE DOOR HINGE LOWER	1	35	
		REPLACES NOT INTCHG WITH 8-74875-11			
		-----X-----			
- 11	8-74876-13	• SEAL, SPEED BRAKE DOOR LH	1	35	
	8-74876-11	• SEAL, SPEED BRAKE DOOR RH	1	35	
- 12	8-74870-9	• ANGLE, SPEED BRAKE DOOR LH	1	35	
- 13	8-74870-11	• RETAINER, LH	1	35	
	8-74870-12	• RETAINER, RH	1	35	
- 14	8-74872-19	• SEAL, MAKE FROM MX4181-3/8-1	2	35	
	MX4181-3/8-1	• SEAL, X36 BULB <<10009>	RF		
- 15	8-74870-29	• RETAINER, LH	1	35	
	8-74870-31	• RETAINER, RH	1	35	
- 16	8-74870-21	• SEAL, LH MAKE FROM MX4181-3/8-1	RF		
	MX4181-3/8-1	• SEAL, X36 BULB <10009>	1	35	
	8-74870-23	• SEAL, RH MAKE FROM MX4181-3/8-1	RF		
	MX4181-3/8-1	• SEAL, X36 BULB	1	35	
- 17	8-74870-27	• ANGLE, SPEED BRAKE DOOR RH	1	35	
	8-74872-1	• CAP INSTL, SPEED BRAKE DOOR LH	1	35	
	8-74872-2	• CAP INSTL, SPEED BRAKE DOOR RH	1	35	
- 18	8-74872-33	• CAP ASSY, SPEED BRAKE DOOR LH RIVETED	1	A	
		REPLACED BY SUITABLE SUB 8-74872-49			
	8-74872-49	• CAP ASSY, SPEED BRAKE DOOR LH RIVETED	1	B	
		REPLACES SUITABLE FOR 8-74872-33			
		A AIRPLANES #278 THRU 282, 284 THRU 286 AND 288 THRU 300			
		B AIRPLANES #35 THRU 277, 283, 287 301 AND ON			
		C AIRPLANES #35 THRU 277, 287 AND ON			

FIGURE AND INDEX NUMBER	PART NUMBER	DESCRIPTION	UNITS PER ASSY.	USABLE ON CODE	
				FROM	TO
		1 2 3 4 5 6			
2.7-11	8-74872-37	• • • CAP ASSY, SPEED BRAKE DOOR RH RIVETED REPLACED BY SUITABLE SUB 8-74872-51	1	A	
	8-74872-51	• • • CAP ASSY, SPEED BRAKE DOOR RH RIVETED REPLACES SUITABLE SUB FOR 8-74872-37	1	B	
- 19	8-74871-809	• • • DOOR ASSY, SPEED BRAKE LH	1	C	
	8-71156-3	• • • DOOR ASSY, SPEED BRAKE LH	1	278	286
	8-74871-810	• • • DOOR ASSY, SPEED BRAKE RH	1	C	
	8-71156-4	• • • DOOR ASSY, SPEED BRAKE RH	1	278	286
- 20	8-74871-28	• • • DOOR, LH MAKE FROM 8-74871-15	1	C	
	8-74871-15	• • • DOOR	RF		
	8-71156-7	• • • DOOR, MAKE FROM 8-74871-13 AND 8-71156-23	1	278	286
	8-74871-13	• • • DOOR	RF		
	8-71156-23	• • • DOOR	RF		
	8-74871-30	• • • DOOR, RH MAKE FROM 8-74871-16	1	C	
	8-71156-8	• • • DOOR, MAKE FROM 8-74871-16 AND 8-71156-24	1	278	286
	8-74871-16	• • • DOOR	RF		
	8-71156-24	• • • DOOR	RF		
- 21	8-74874-21	• • • BUSHING, UPPER	1	35	
- 22	8-74874-17	• • • BUSHING, LOWER	5	35	
- 23	NAS75-10-023	• • • BUSHING	2	35	
- 24	8-74873	• • • FLUG, SPEED BRAKE DOOR	1	35	
		A AIRPLANES #278 THRU 282, 284 THRU 286 AND 288 THRU 300			
		B AIRPLANES #35 THRU 277, 283, 287, 301 AND ON			
		C AIRPLANES #35 THRU 277, 287 AND ON			

