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A. IDENTIFICATION OF ACCESS DOORS AND PANELS

All maintenance access doors, service doors, fillets and fairings, are identified as follows:

The identification is prefixed by a three digit Zone Number that designates the smallest zone in which the door is located.

1. A two character suffix will normally be used and consists of a primary identifier and a locator. If an access panel is identified out of sequence, an "X" will be added to the suffix.
2. The first character is the primary letter which will identify the door in a logical sequence. For example, inboard to outboard or front to rear, starts alphabetically with the letter "A" within each zone. For internal & special access requirements, the first character is a digit starting with "1".
3. The second character locates the door in relation to the airplane. For example:
T - Top
B - Bottom
L - Left
R - Right
Z - Internal
4. The letter "X" is added to indicate that the two character suffix is not in alphabetical sequence. The following are examples of access door and panel identification:

Door or Panel Number		
(Zone) + (Suffix)		
541	RT	(Top of Wing, Left)
631	AB	(Bottom of Wing, Right)
324	AL	(Vertical Stabilizer - Left side)
324	AR	(Vertical Stabilizer - Right side)
136	KZ	(Center Wing Tank, Internal)
121	1	(Fwd Cargo Compt Right Sidewall Panels)

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5. Cabin entrance doors, cargo doors and landing gear doors will be identified by the zone number since each is a zone within itself. However, access panels within entrance or cargo doors will be identified in the usual manner.
6. The letters I and O will not be used.
7. Tank vents are not assigned access identification.
8. Doors on the fuselage centerline are assigned the left panel zone number.
9. Corresponding access panels on the opposite side of the airplane normally have the same suffix letter designator even though the zone numbers will differ.
10. When a door is located on a larger door, the larger door is identified first.
11. For doors in more than one zone, the lowest zone number involved is used.
12. A door located on a zone boundary takes its number from the zone in which it is removed or opened. Internal & special access requirements will be identified by the zone to which they give access.
13. Open/close manhours are identified for those panels which are called out as part of the scheduled maintenance program. Open/close manhours are also identified for those panels that do not require removal as part of the Scheduled Maintenance Program. These manhours were developed using Aircraft Maintenance Engineered Time Standards (AMETS) based on the following assumptions:
 - A) All maintenance stands in place.
 - B) Mechanic at work station.
 - C) Power tools available and hooked up.
 - D) 25 fasteners or less removed manually.
 - E) 26 plus fasteners removed using power tools.
 - F) Sealant removed and installed.



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B. ACCESS DOORS AND PANEL INFORMATION

1. The information for access doors and panels is presented for the major zones and the number designation follows the same system as used in the zoning diagrams. Access door and panel designations are depicted in the illustrations which follow.
2. Access panels may vary among operators due to customer configurations. Each operator's Maintenance Manual contains the specific configuration data. The access panels are listed and illustrated in 06-40-00 of the Maintenance Manual.

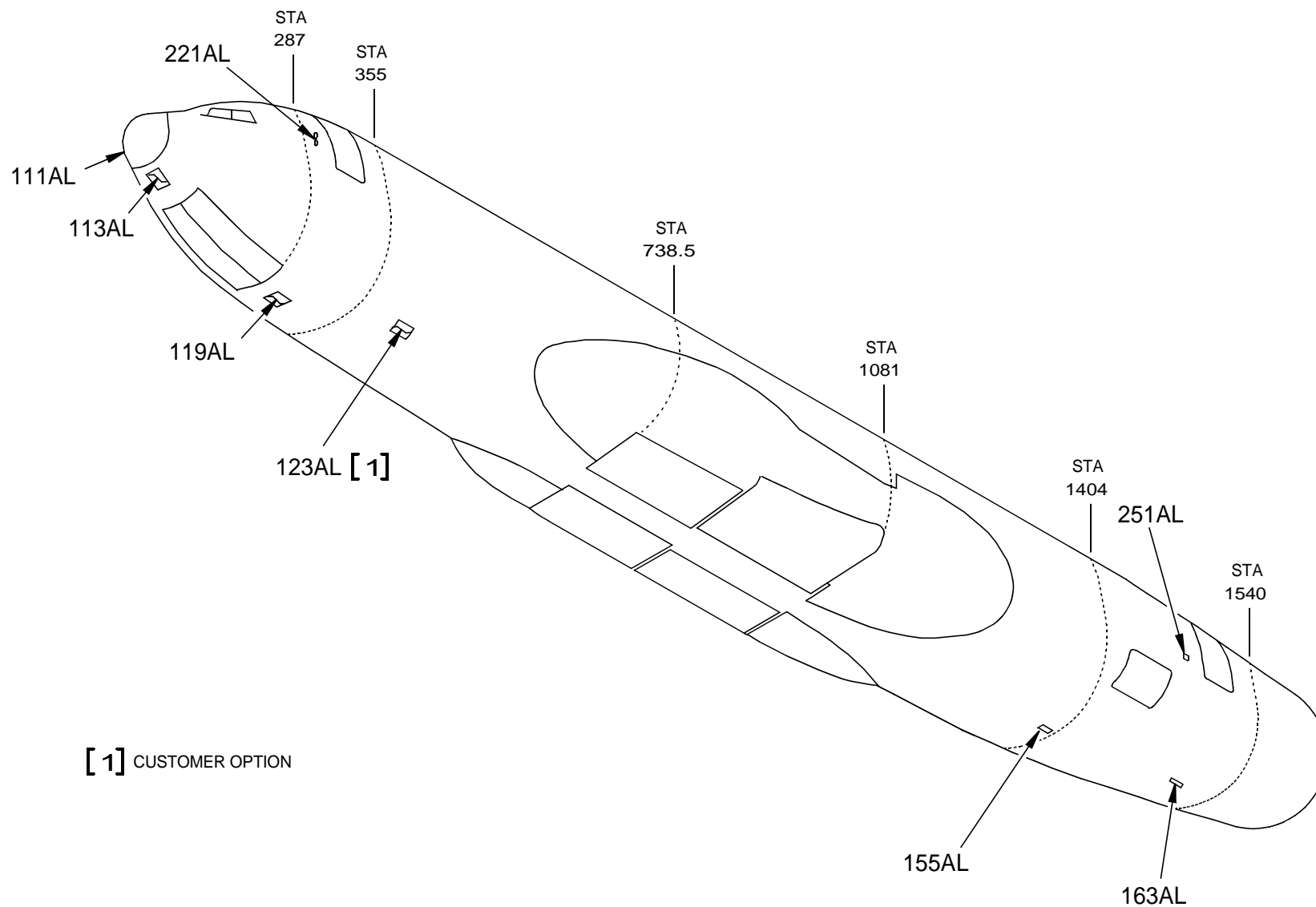


FIGURE 1. MAJOR ZONES 100 AND 200 - FUSELAGE - LEFT SIDE

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 100/200 FUSELAGE - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
111AL		0.02	0.02	Nose Radome, Antennas
113AL		0.02	0.02	Forward Equipment Bay <ul style="list-style-type: none"> • Flight Control Components (Rudder Pedal, Control Column, Stab. Trim Cutout) • Engine Controls (Thrust Lever Pack) • LG Controls (Brake Pedal System, Parking Brake System) • Nose Wheel Steering System • Crew Oxygen System • Weather Radar • Pitot Static System
119AL		0.02	0.02	Main Equipment Center <ul style="list-style-type: none"> • Main Equipment Center (Racks, Cargo Compartment Smoke Detection, Inverter, Battery/Charger, Equipment Cooling) • 117/118 - Areas Outboard and above NLG Wheel Well (Equipment Cooling, Aileron Control, Electrical Racks, Galley Chillers, Crew Oxygen System, Pitot Static System)
123AL		0.02	0.02	Potable Water Service
155AL		0.02	0.02	Potable Water Service, Aft Drain
163AL		0.02	0.02	Waste System Service
221AL		0.01	0.01	Forward Entry Door Controls
251AL		0.01	0.01	Aft Entry Door Controls

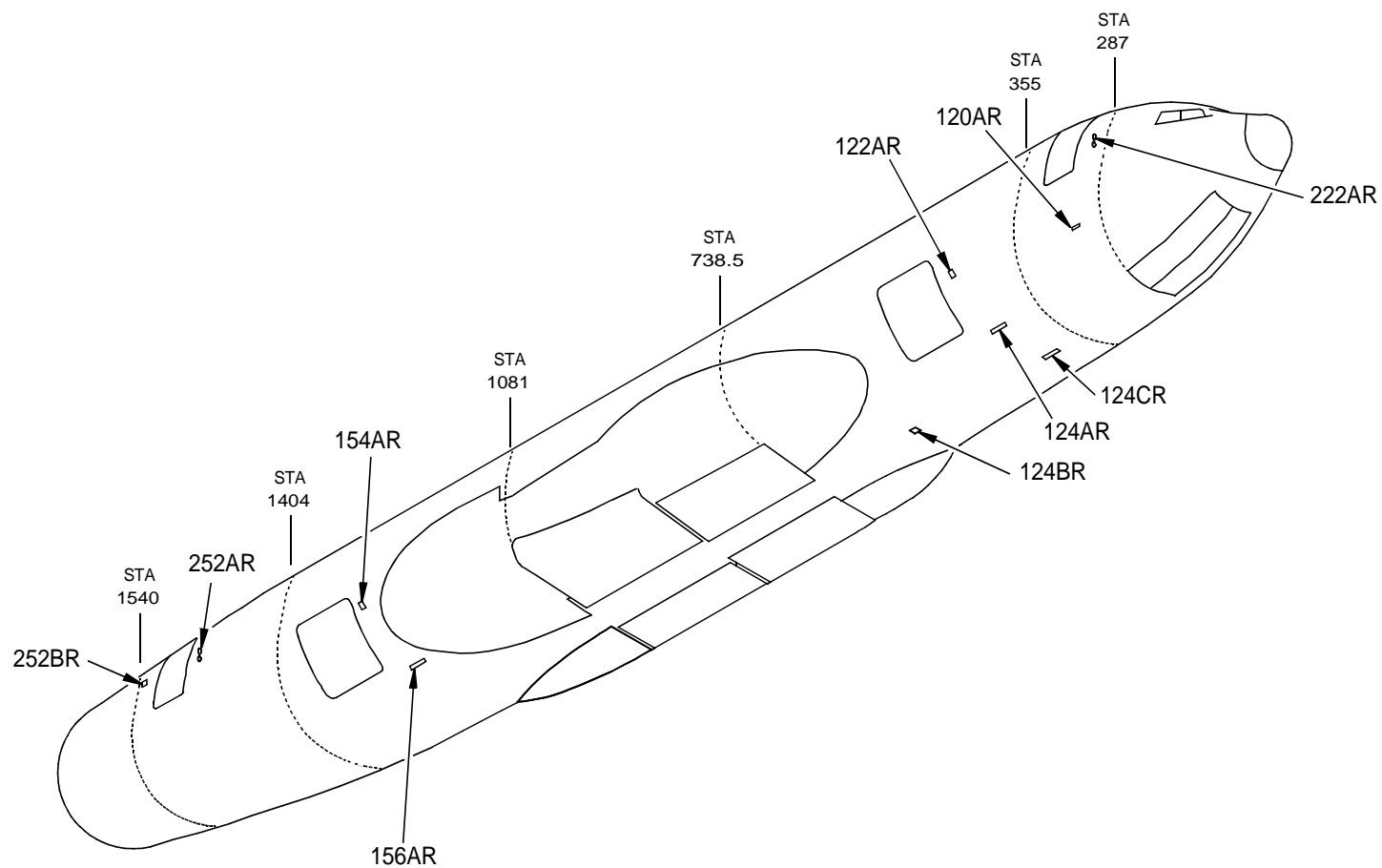


FIGURE 2. MAJOR ZONES 100 AND 200 - FUSELAGE - RIGHT SIDE

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 100/200 FUSELAGE - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	120AR	0.01	0.01	Ext. Power Receptacle
	122AR	0.01	0.01	Fwd Cargo Handling Controls
	124AR	0.02	0.02	Fwd Cargo Door Controls
	124BR	0.01	0.01	Potable Water Fwd Drain
	124CR			Lavatory Service Door (Freighter Airplanes Only)
	154AR	0.01	0.01	Aft Cargo Loader Controls
	156AR	0.01	0.01	Aft Cargo Door Controls
	222AR	0.01	0.01	Fwd Service Door Control
	252AR	0.01	0.01	Aft Service Door Controls
	252BR	0.01	0.01	Potable Water Service Controls

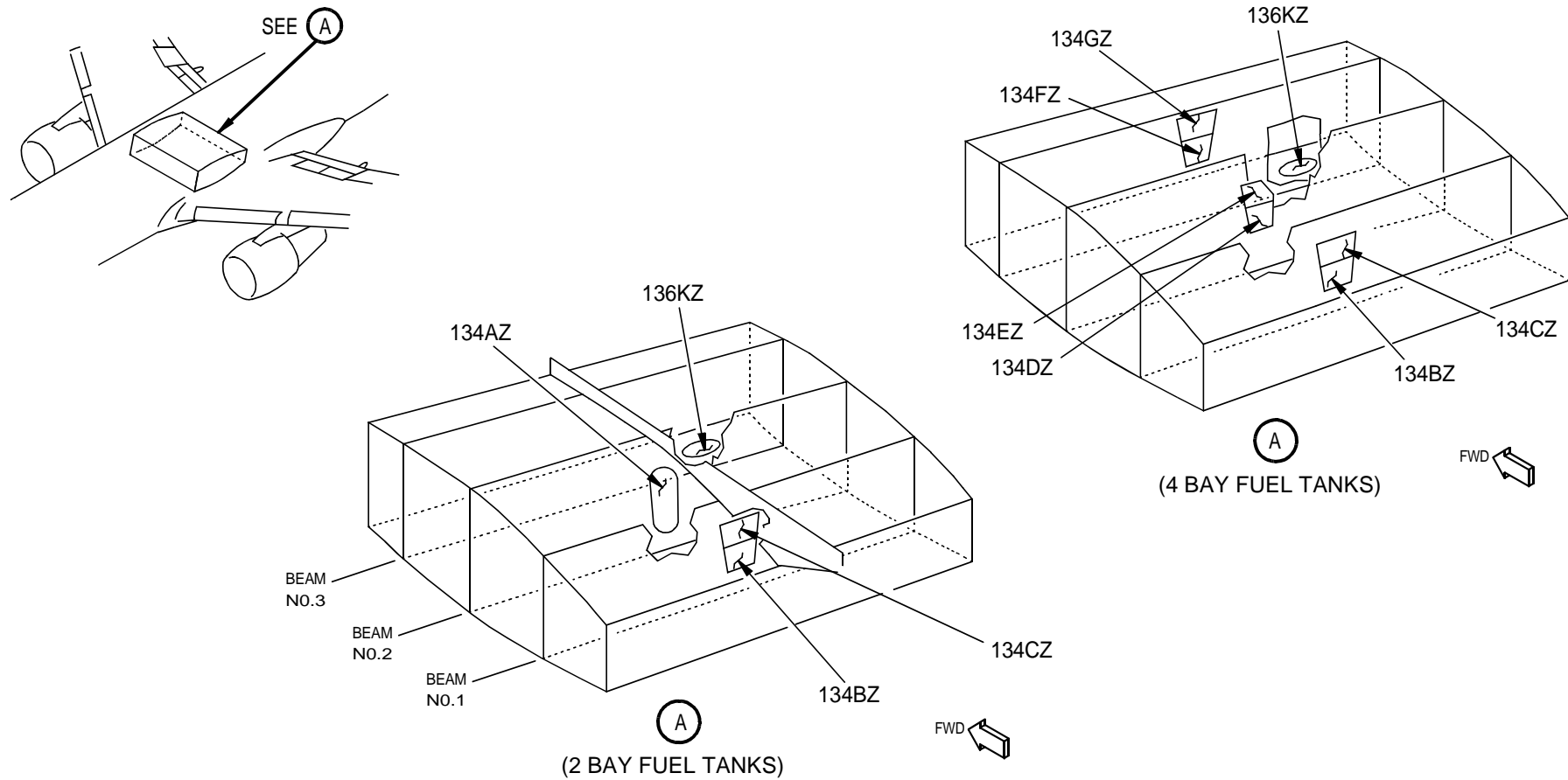


FIGURE 3. MAJOR ZONES 100 AND 200 - FUSELAGE - CENTER

850899



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 100/200 FUSELAGE - CENTER
LEFT	RIGHT	OPEN	CLOSE	
	134AZ	0.08	0.11	Center Wing Tank Baffle Door (2 Bay Fuel Tanks only)
	134BZ	0.10	0.11	Center Wing Tank Baffle Door (2 Bay 4 Bay Fuel Tanks only)
	134CZ	0.08	0.09	Center Wing Tank Baffle Door (2 Bay 4 Bay Fuel Tanks only)
	134DZ	0.10	0.11	Center Wing Tank Baffle Door (4 Bay Fuel Tanks only)
	134EZ	0.08	0.09	Center Wing Tank Baffle Door (4 Bay Fuel Tanks only)
	134FZ	0.10	0.11	Center Wing Tank Baffle Door (4 Bay Fuel Tanks only)
	134GZ	0.08	0.09	Center Wing Tank Baffle Door (4 Bay Fuel Tanks only)
	136KZ	0.28	0.32	Center Wing Tank

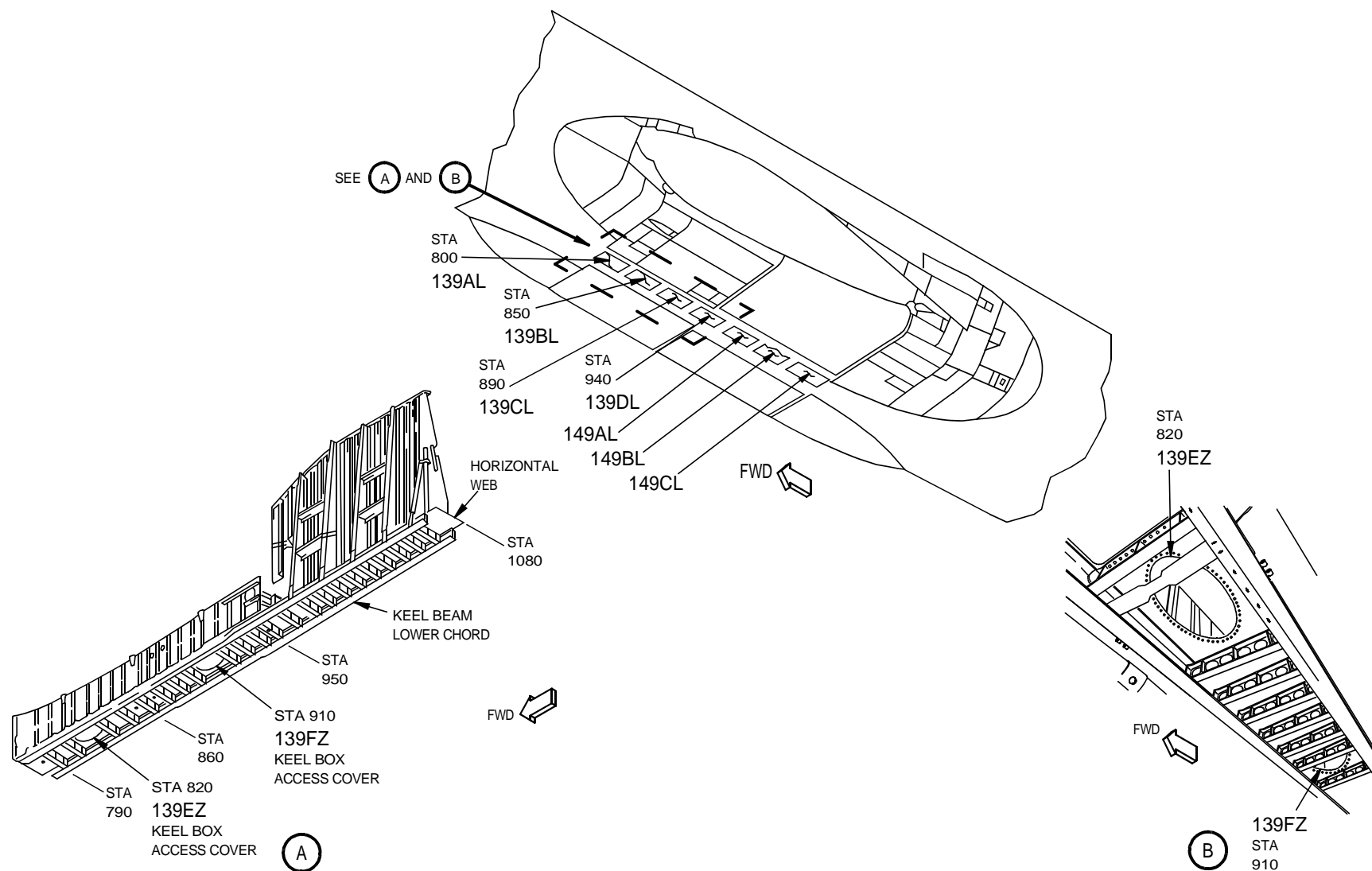


FIGURE 4. SUB-MAJOR ZONES 130/140 - KEEL BEAM

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONES 130, 140 - KEEL BEAM
LEFT	RIGHT	OPEN	CLOSE	
139AL		0.11	0.12	Forward Keel Beam Structure
139BL		0.09	0.12	Forward Keel Beam Structure
139CL		0.11	0.16	Forward Keel Beam Structure
139DL		0.09	0.12	Forward Keel Beam Structure
139EZ		0.10	0.15	Forward Keel Beam Structure
139FZ		0.10	0.15	Forward Keel Beam Structure
149AL		0.09	0.12	Aft Keel Beam Structure
149BL		0.02	0.02	Hydraulic Pressure & Return Ground Connection, Aft Keel Beam Structure
149CL		0.09	0.12	Aft Keel Beam Structure

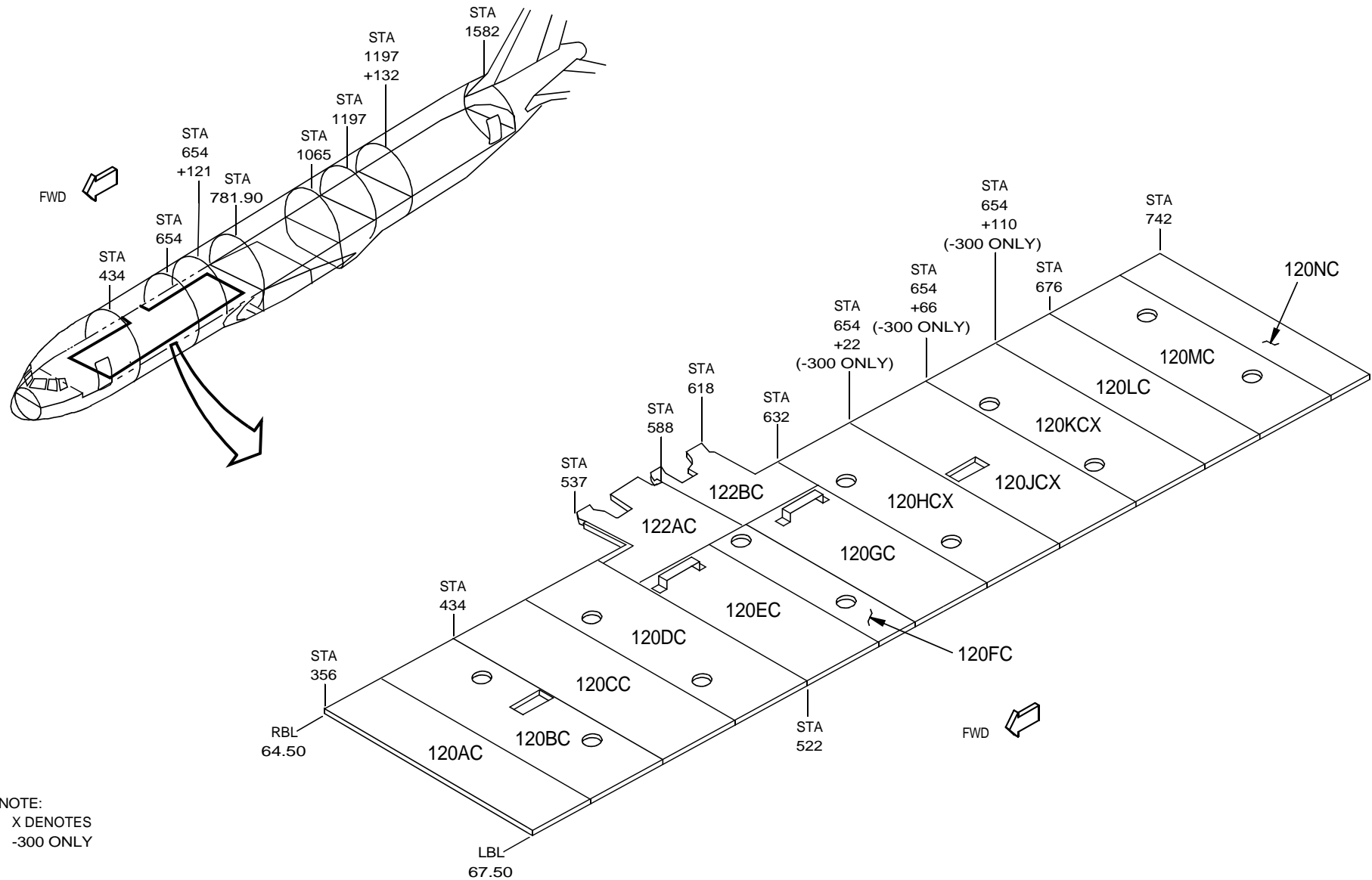


FIGURE 5. SUB-MAJOR ZONES 121/122 FWD CARGO COMPARTMENT CEILING PANELS - SMALL DOOR

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121/122 FORWARD CARGO COMPARTMENT CEILING PANELS - SMALL CARGO DOOR
LEFT	RIGHT	OPEN	CLOSE	
120AC		0.12	0.15	Fwd Cargo Compartment Ceiling Panel
120BC		0.13	0.16	Fwd Cargo Compartment Ceiling Panel
120CC		0.13	0.16	Fwd Cargo Compartment Ceiling Panel
120DC		0.13	0.16	Fwd Cargo Compartment Ceiling Panel
120EC		0.12	0.15	Fwd Cargo Compartment Ceiling Panel
120FC		0.08	0.10	Fwd Cargo Compartment Ceiling Panel
120GC		0.12	0.15	Fwd Cargo Compartment Ceiling Panel
120HCX		0.13	0.16	Fwd Cargo Compartment Ceiling Panel (-300 only)
120JCX		0.13	0.16	Fwd Cargo Compartment Ceiling Panel (-300 only)
120KCX		0.13	0.16	Fwd Cargo Compartment Ceiling Panel (-300 only)
120LC		0.13	0.16	Fwd Cargo Compartment Ceiling Panel
120MC		0.13	0.16	Fwd Cargo Compartment Ceiling Panel
120NC		0.12	0.15	Fwd Cargo Compartment Ceiling Panel
	122AC	0.13	0.16	Fwd Cargo Compartment Ceiling Panel - Small Cargo Door
	122BC	0.12	0.15	Fwd Cargo Compartment Ceiling Panel - Small Cargo Door

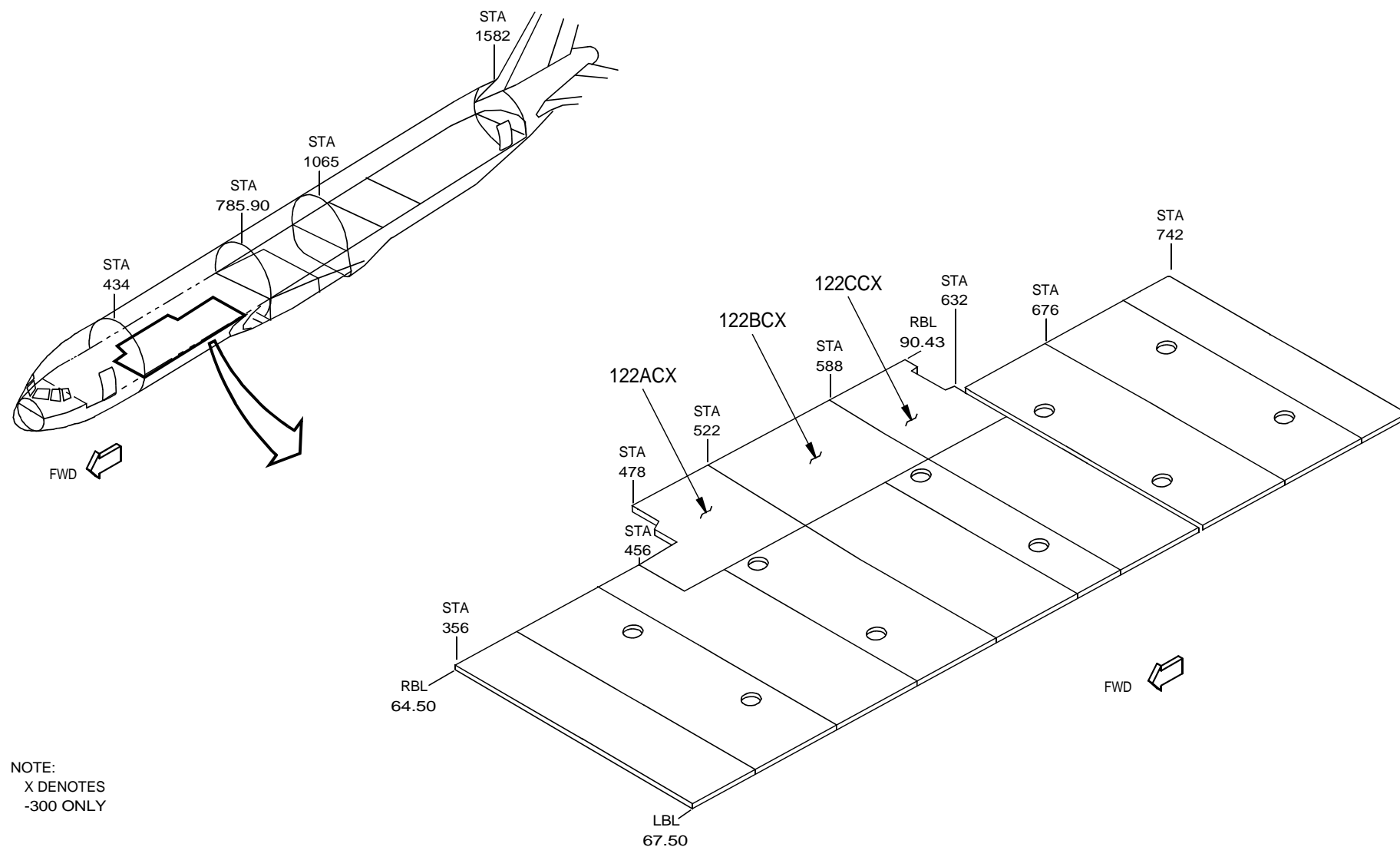


FIGURE 6. SUB-MAJOR ZONES 121/122 FWD CARGO COMPARTMENT CEILING PANELS - LARGE DOOR

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121/122 FORWARD CARGO COMPARTMENT CEILING PANELS - LARGE CARGO DOOR
LEFT	RIGHT	OPEN	CLOSE	
	122ACX	0.10	0.12	Forward Cargo Compartment Ceiling Panels - Large Cargo Door (-300 only)
	122BCX	0.13	0.15	Forward Cargo Compartment Ceiling Panels - Large Cargo Door (-300 only)
	122CCX	0.07	0.09	Forward Cargo Compartment Ceiling Panels - Large Cargo Door (-300 only)

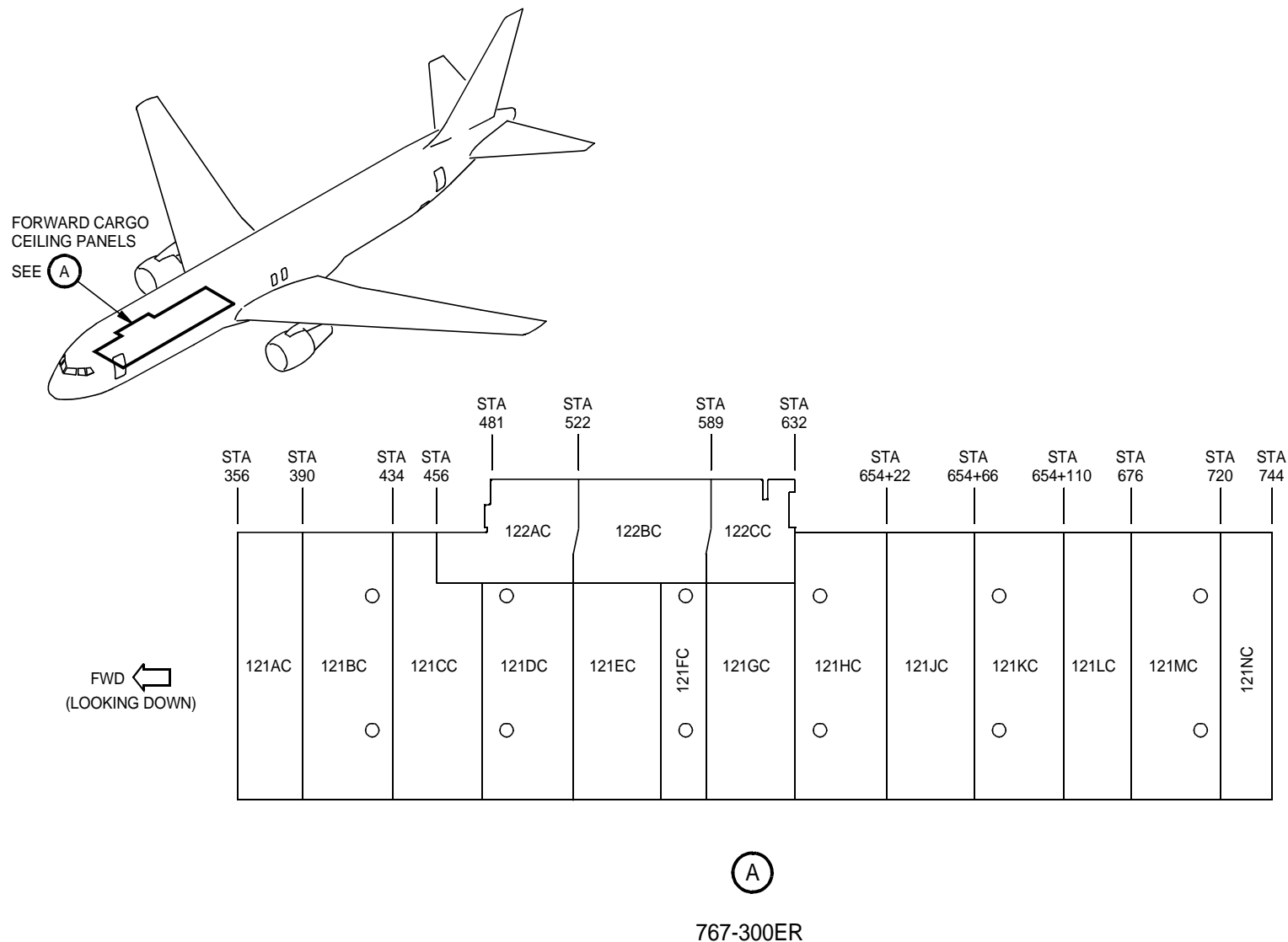


FIGURE 7. SUB-MAJOR ZONES 121/122 FWD CARGO COMPARTMENT CEILING PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 121, 122 FORWARD CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AC		0.12	0.15	Forward Cargo Compartment Ceiling Panels
121BC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121CC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121DC		0.12	0.15	Forward Cargo Compartment Ceiling Panels
121EC		0.08	0.10	Forward Cargo Compartment Ceiling Panels
121FC		0.12	15	Forward Cargo Compartment Ceiling Panels
121GC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121HC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121JC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121KC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121LC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121MC		0.13	0.16	Forward Cargo Compartment Ceiling Panels
121NC		0.12	15	Forward Cargo Compartment Ceiling Panels
	122AC	0.10	0.12	Forward Cargo Compartment Ceiling Panels
	122BC	0.13	0.15	Forward Cargo Compartment Ceiling Panels
	122CC	0.07	0.09	Forward Cargo Compartment Ceiling Panels

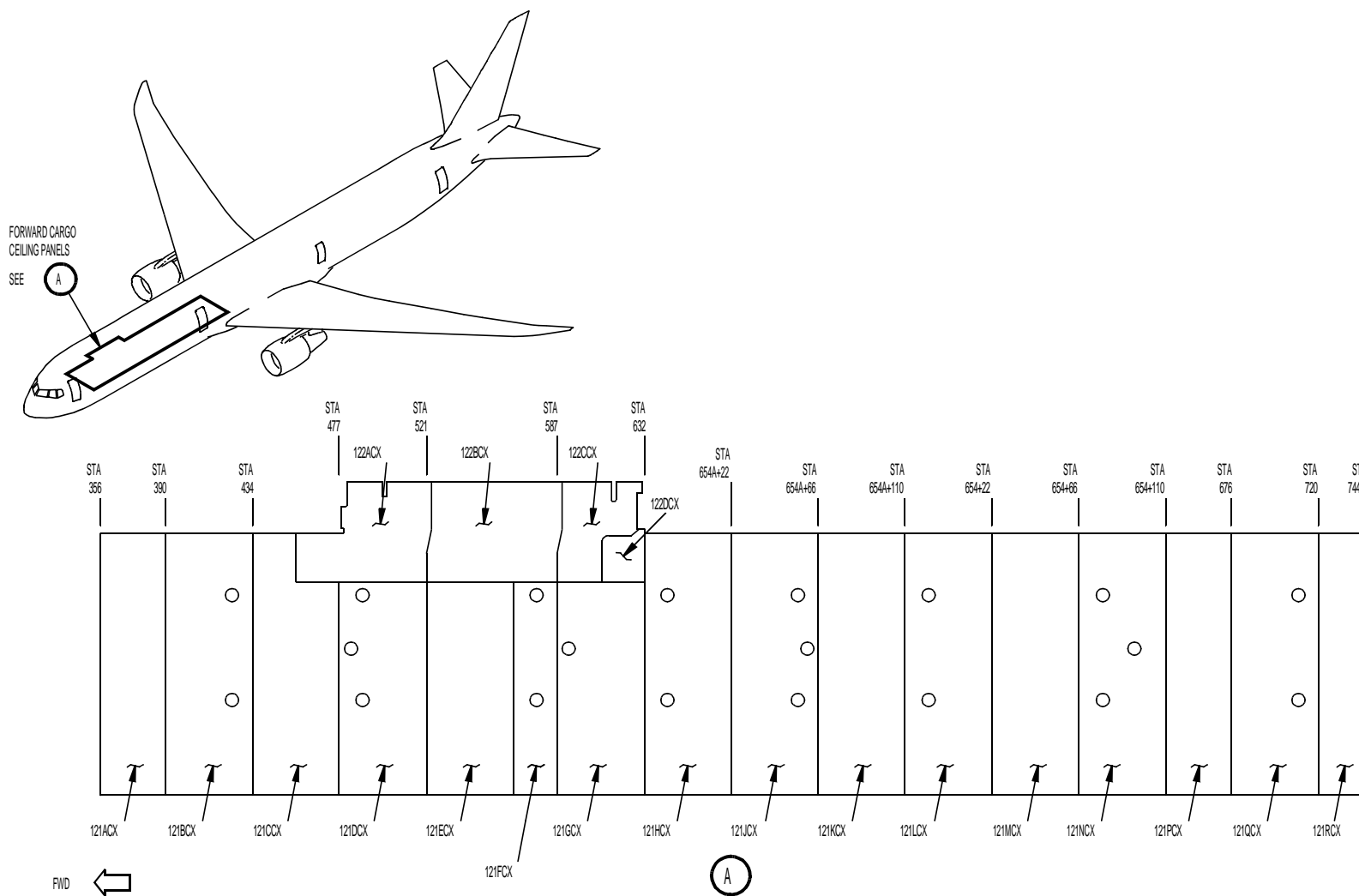


FIGURE 8. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT CEILING PANELS (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121, 122 FORWARD CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
121ACX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121BCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121CCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121DCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121ECX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121FCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121GCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121HCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121JCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121KCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121LCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121MCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121NCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121PCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121QCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
121RCX		0.13	0.16	Forward Cargo Compartment Ceiling Panel
	122ACX	0.10	0.12	Forward Cargo Compartment Ceiling Panel
	122BCX	0.13	0.15	Forward Cargo Compartment Ceiling Panel
	122CCX	0.05	0.07	Forward Cargo Compartment Ceiling Panel
	122DCX	0.02	0.02	Forward Cargo Compartment Ceiling Panel

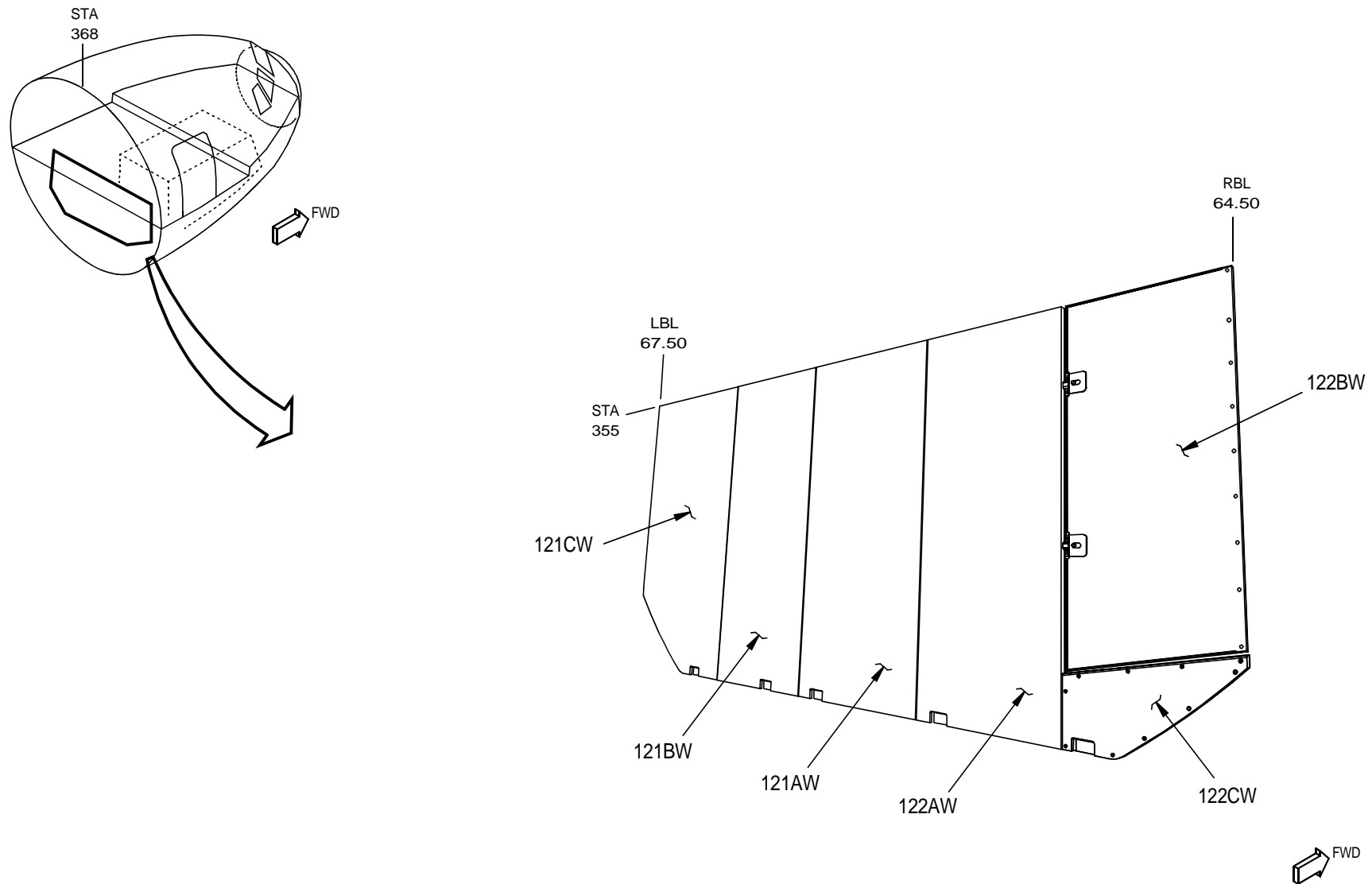


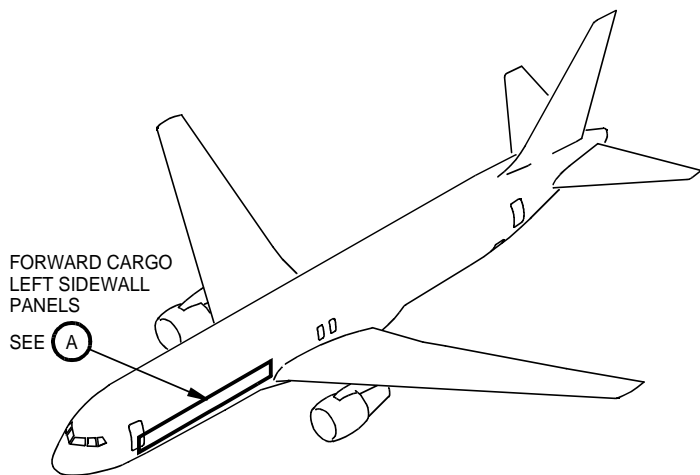
FIGURE 9. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT END WALL STA 355

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121/122 FORWARD CARGO COMPARTMENT END WALL STA 355
LEFT	RIGHT	OPEN	CLOSE	
121AW		0.03	0.03	End Wall Panel
121BW		0.03	0.03	End Wall Panel
121CW		0.04	0.05	End Wall Panel
	122AW	0.03	0.03	End Wall Panel
	122BW	0.02	0.02	Access Door
	122CW	0.03	0.03	Door Threshold Panel



STA 744	STA 654+121	STA 654+88	STA 654	STA 632	STA 610	STA 566	STA 544	STA 522	STA 478	STA 456	STA 434	STA 412	STA 390	STA 355
121PW	121NW	121MW	121LW	121KW	121JW	121HW	121GW	121FW	121EW	121DW	121CW	121BW	121AW	
121HSW	121GSW	121FSW	121ESW	121DSW	121CSW	121BSW	121ASW							

(A)

➡ FWD
(LOOKING OUTBOARD)

767-300ER

FIGURE 10. SUB-MAJOR ZONE 121 FWD CARGO COMPARTMENT SIDEWALL PANELS

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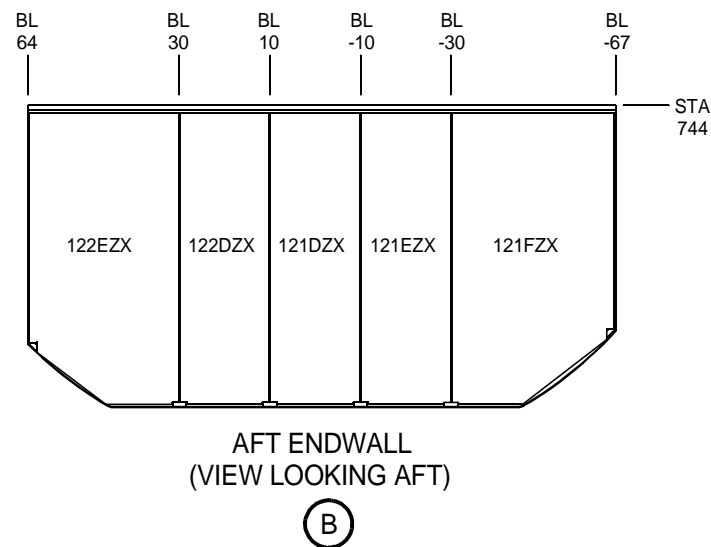
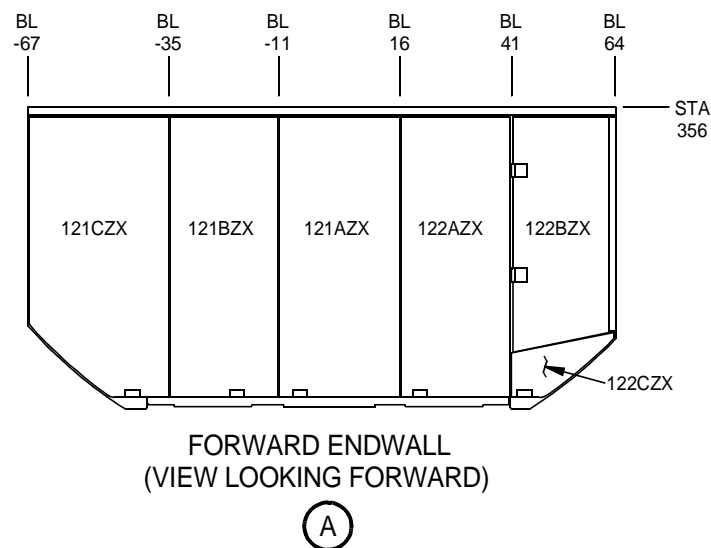
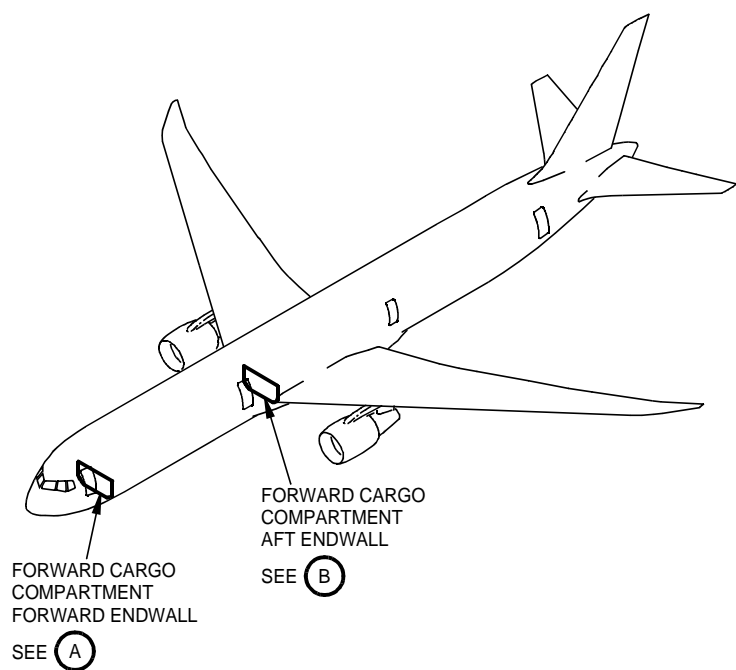


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 121 FORWARD CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121BW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121CW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121DW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121EW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121FW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121GW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121HW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121JW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121KW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121LW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121MW		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121NW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121PW		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121ASW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121BSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121CSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121DSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121ESW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121FSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121GSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121HSW		0.07	0.09	Forward Cargo Compartment Sidewall Panel



767 MAINTENANCE PLANNING DATA



767-400ER

FIGURE 11. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT ENDWALL STA 356; STA 744 (-400ER)

N86705



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121, 122 FORWARD CARGO COMPARTMENT ENDWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AZX		0.03	0.03	Forward Cargo Compartment Endwall Panel
121BZX		0.03	0.03	Forward Cargo Compartment Endwall Panel
121CZX		0.04	0.05	Forward Cargo Compartment Endwall Panel
	122AZX	0.03	0.03	Forward Cargo Compartment Endwall Panel
	122BZX	0.02	0.02	Forward Cargo Compartment Access Door
	122CZX	0.03	0.03	Forward Cargo Compartment Endwall Panel
121DZX		0.03	0.05	Forward Cargo Compartment Endwall Panel
121EZX		0.03	0.05	Forward Cargo Compartment Endwall Panel
121FZX		0.05	0.07	Forward Cargo Compartment Endwall Panel
	122DZX	0.03	0.05	Forward Cargo Compartment Endwall Panel
	122EZX	0.03	0.05	Forward Cargo Compartment Endwall Panel

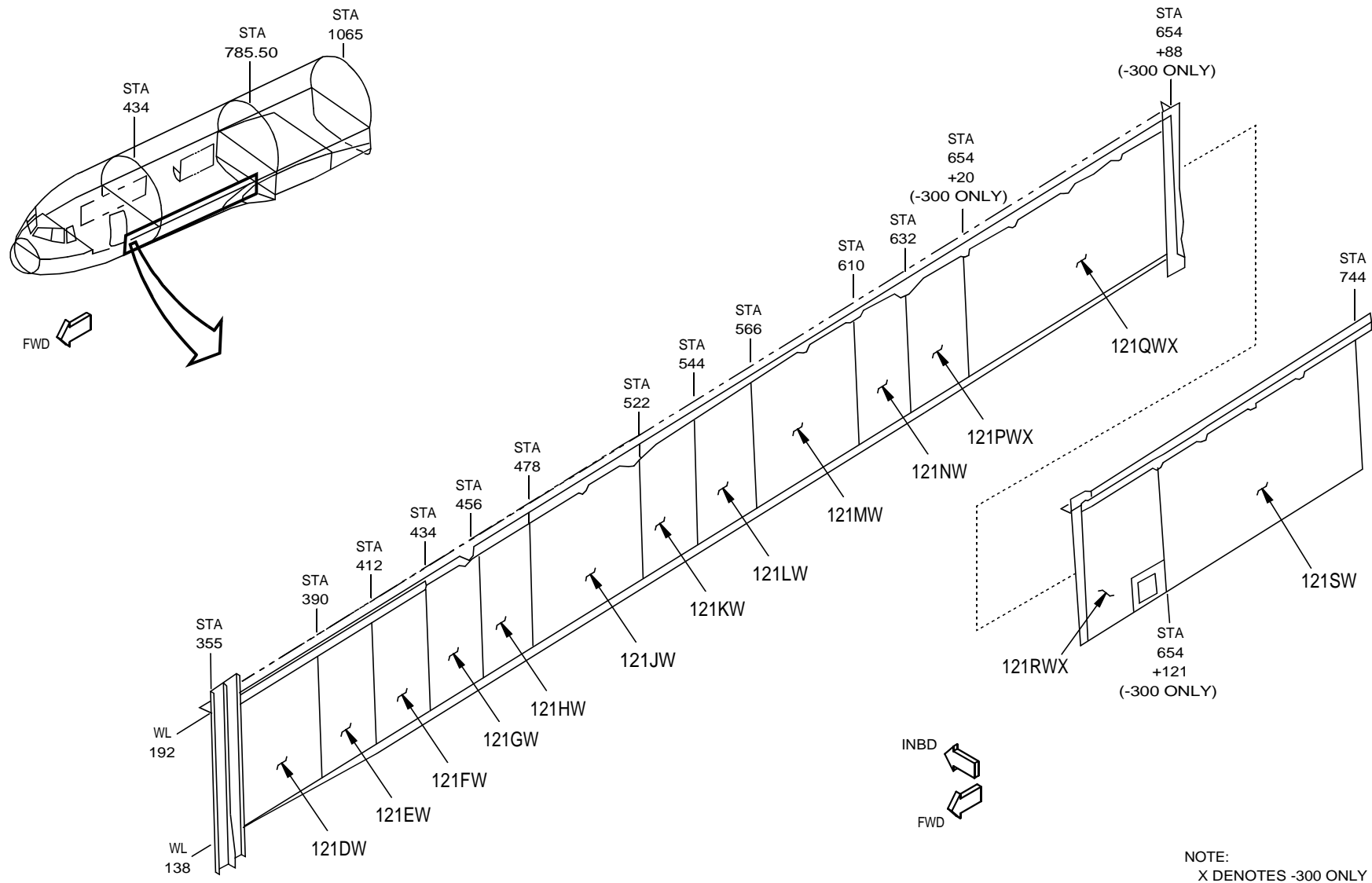


FIGURE 12. SUB-MAJOR ZONE 121 FWD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT

H97093



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121 FORWARD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
121DW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121EW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121FW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121GW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121HW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121JW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121KW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121LW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121MW		0.07	0.09	Forward Cargo Compartment Sidewall Panel
121NW		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121PWX		0.05	0.07	Forward Cargo Compartment Sidewall Panel (-300 only)
121QWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel (-300 only)
121RWX		0.07	0.09	Forward Cargo Compartment Sidewall Panel (-300 only)
121SW		0.15	0.18	Forward Cargo Compartment Sidewall Panel

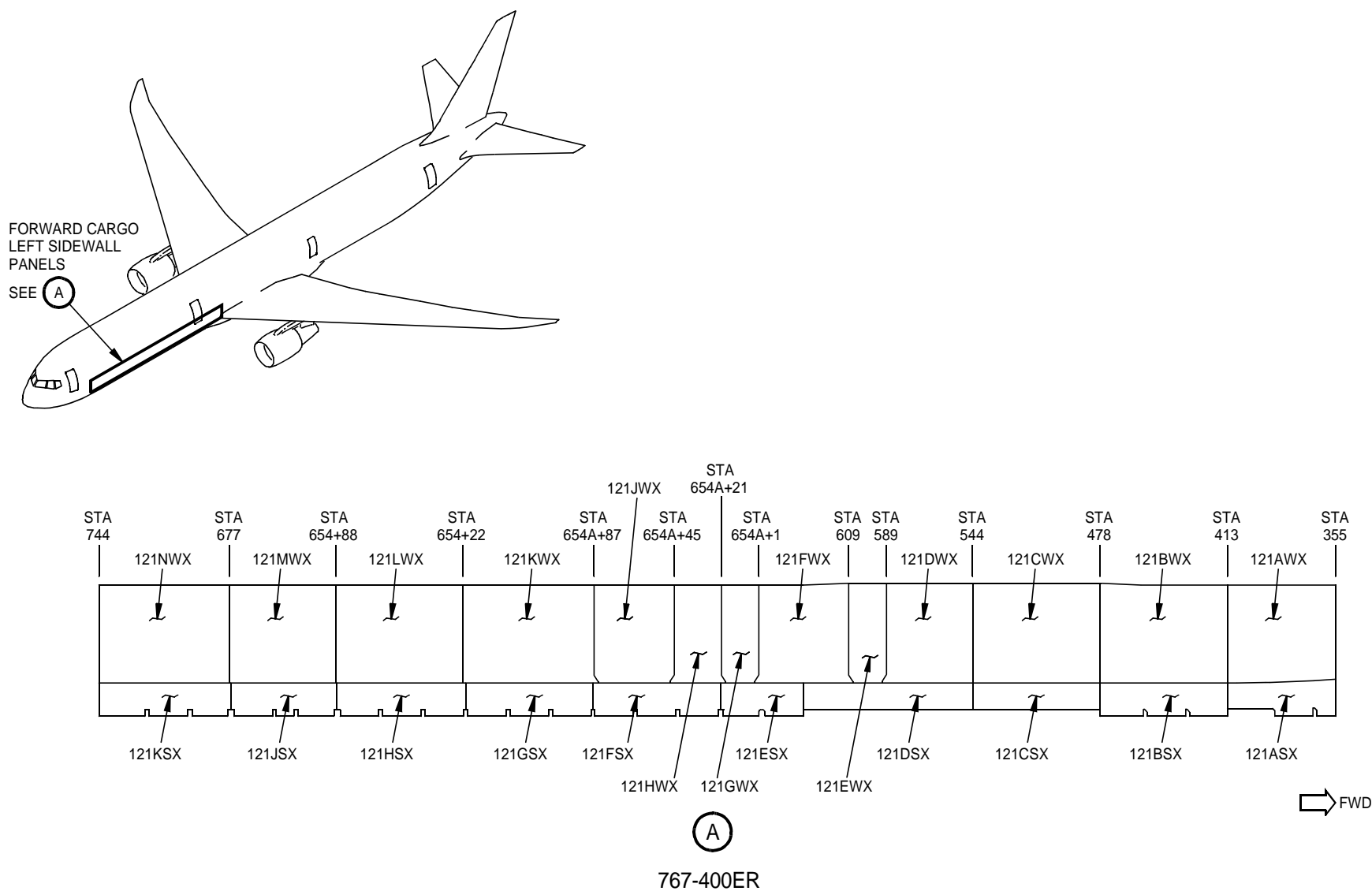


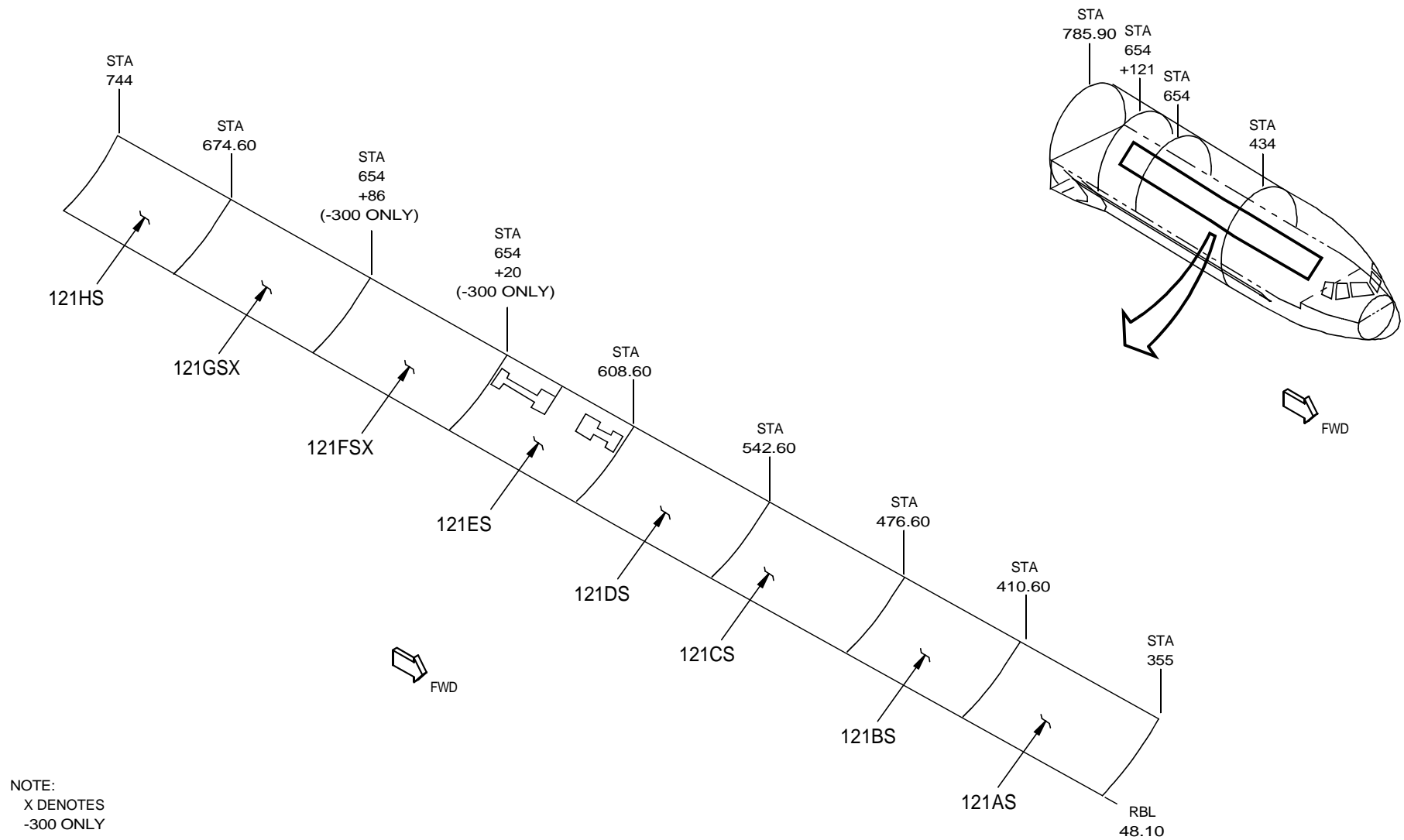
FIGURE 13. SUB-MAJOR ZONES 121 FWD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT (-400ER)

N86151



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121 FORWARD CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
121ASX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121BSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121CSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121DSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121ESX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121FSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121GSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121HSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121JSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121KSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121AWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121BWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121CWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121DWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121EWX		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121FWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121GWX		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121HWX		0.05	0.07	Forward Cargo Compartment Sidewall Panel
121JWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121KWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121LWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121MWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel
121NWX		0.15	0.18	Forward Cargo Compartment Sidewall Panel



H97456

FIGURE 14. SUB-MAJOR ZONES 121 FWD CARGO COMPARTMENT SLOPING SIDEWALL PANELS - LEFT



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121 FORWARD CARGO COMPARTMENT SLOPING SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
121AS		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121BS		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121CS		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121DS		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121ES		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
121FSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel (-300 only)
121GSX		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel (-300 only)
121HS		0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel

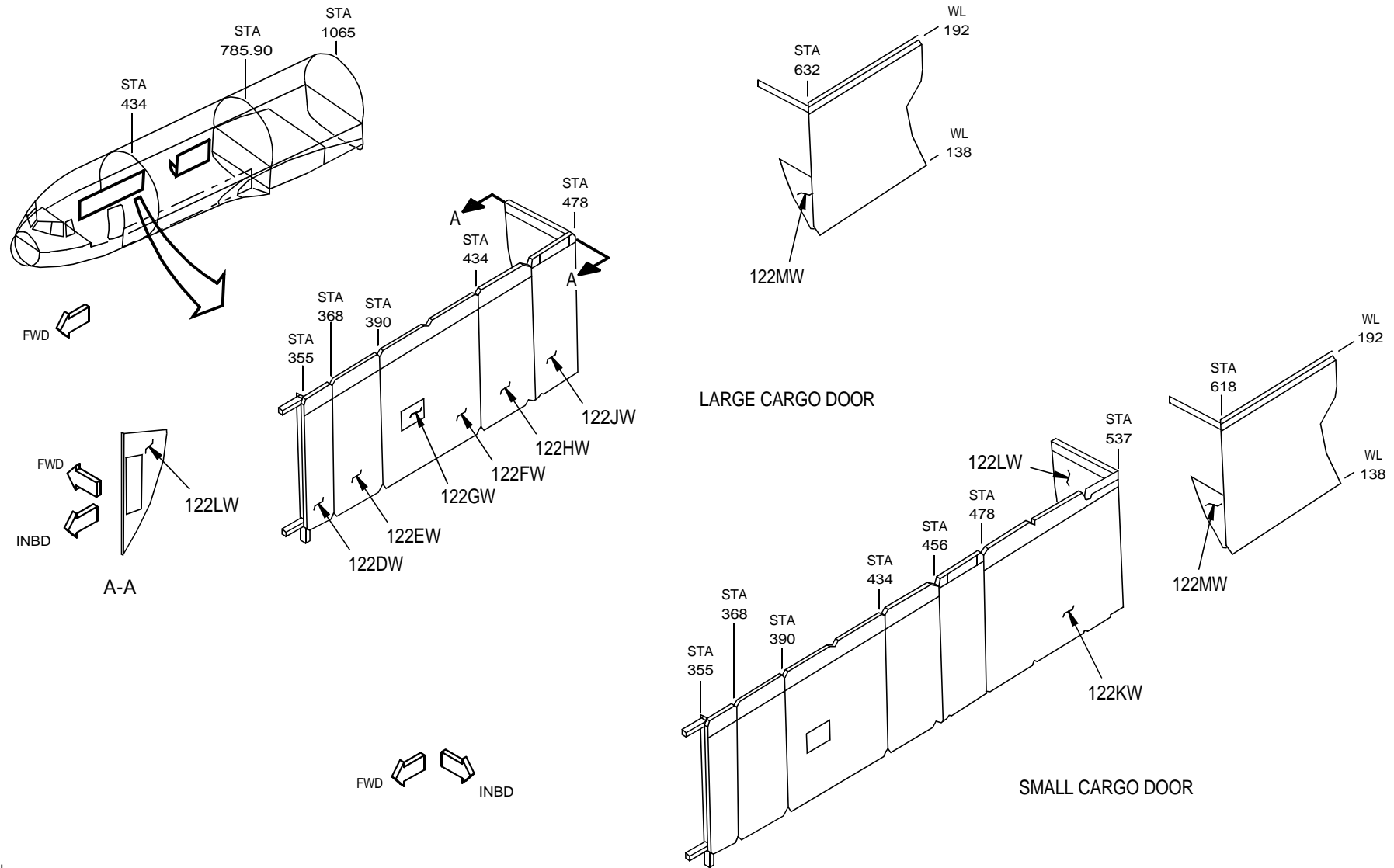


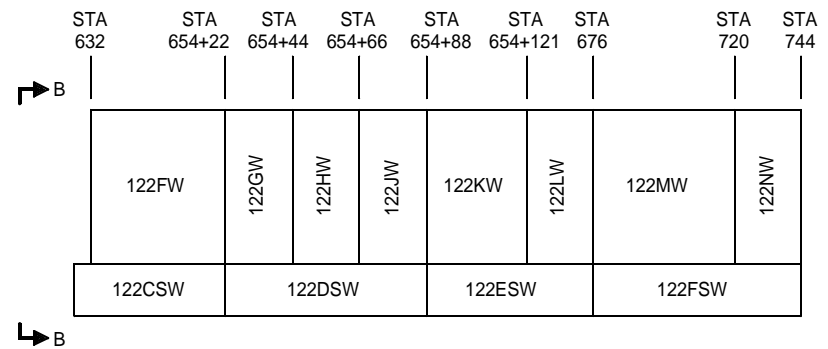
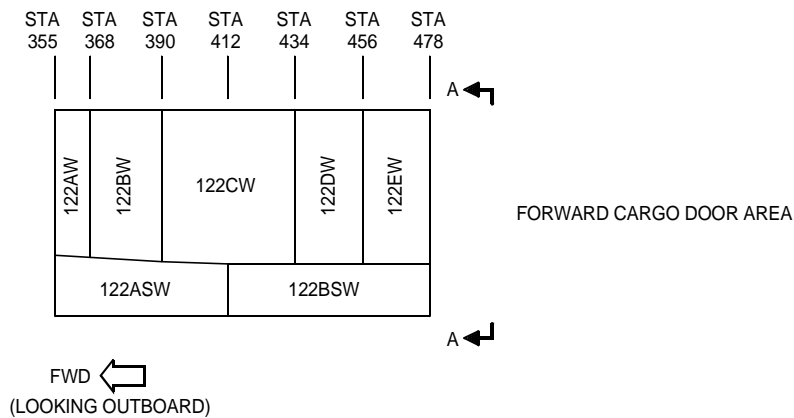
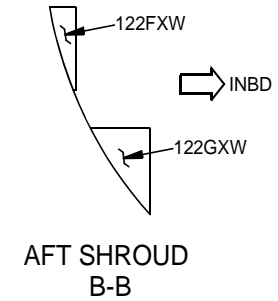
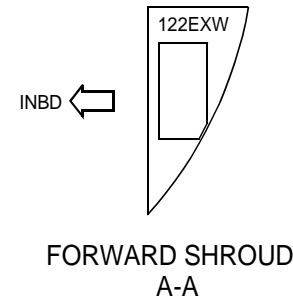
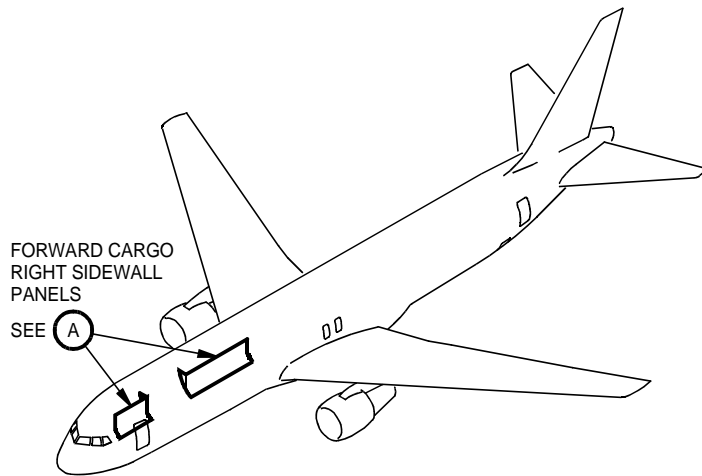
FIGURE 15. SUB-MAJOR ZONES 122 FWD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - FWD RIGHT

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 122 FORWARD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - FWD RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	122DW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122EW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122FW	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel
	122GW	0.03	0.04	Forward Cargo Compartment Vertical Sidewall Panel
	122HW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122JW	0.03	0.04	Forward Cargo Compartment Vertical Sidewall Panel
	122KW	0.12	0.16	Forward Cargo Compartment Vertical Sidewall Panel
	122LW	0.05	0.07	Cargo Door Pocket Panel
	122MW	0.05	0.07	Cargo Door Pocket Panel



(A)

767-300ER

FIGURE 16. SUB-MAJOR ZONE 122 FWD CARGO COMPARTMENT SIDEWALL PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 122 FORWARD CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	122ASW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122AW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122BSW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122BW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122CSW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122CW	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel
	122DSW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122DW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122ESW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122EW	0.03	0.04	Forward Cargo Compartment Vertical Sidewall Panel
	122EXW	0.05	0.07	Cargo Door Pocket Panel
	122FSW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122FW	0.10	0.12	Forward Cargo Compartment Vertical Sidewall Panel
	122FXW	0.05	0.07	Cargo Door Pocket Panel
	122GW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122GXW	0.03	0.04	Cargo Door Pocket Panel
	122HW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122JW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122KW	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel
	122LW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122MN	0.10	0.12	Forward Cargo Compartment Vertical Sidewall Panel
	122NW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel

767 MAINTENANCE PLANNING DATA

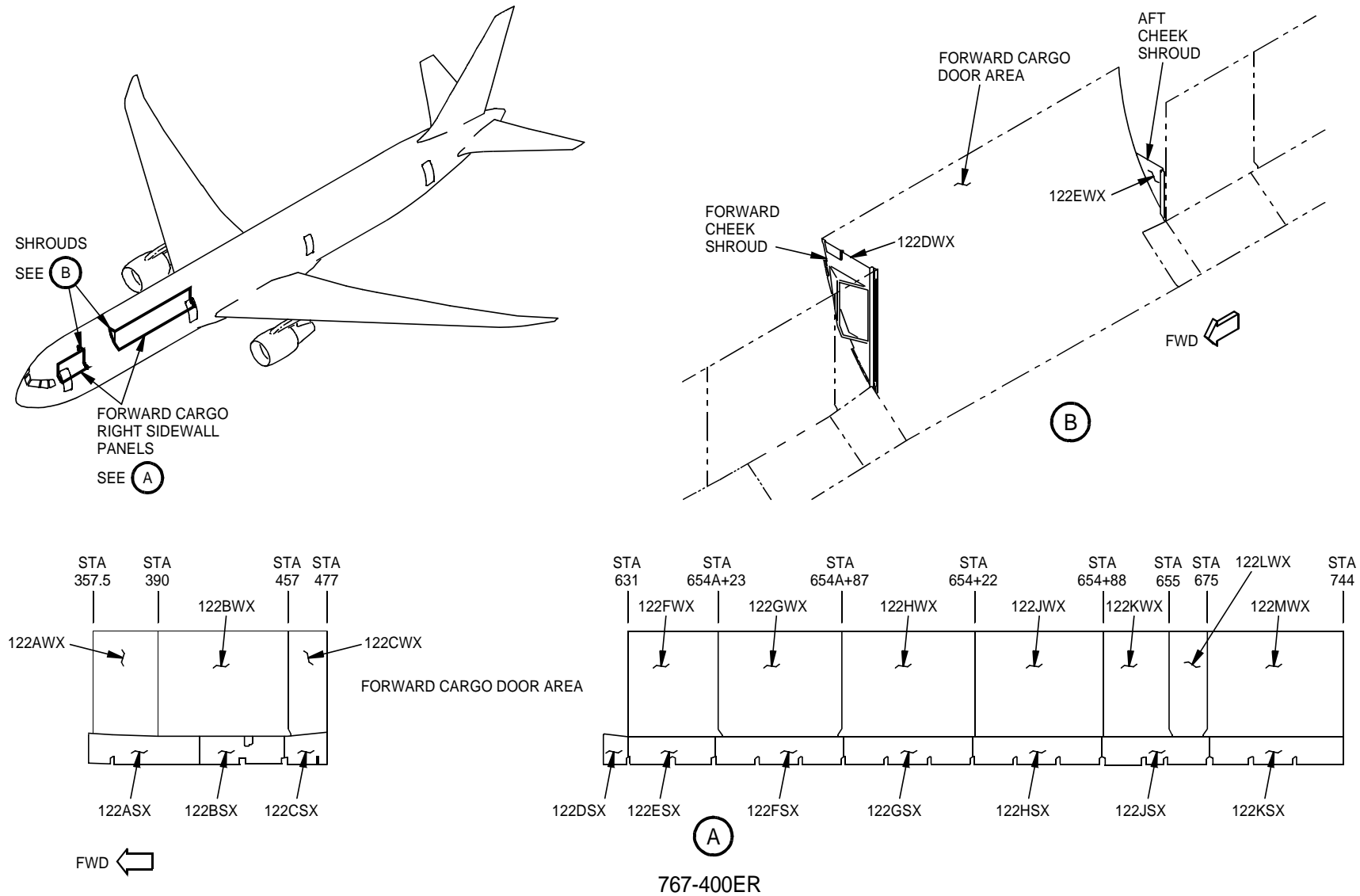


FIGURE 17. SUB-MAJOR ZONE 122 FWD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - RIGHT (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 122 FORWARD CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	122ASX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122BSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122CSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122DSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122ESX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122FSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122GSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122HSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122JSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122KSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122AWX	0.10	0.12	Forward Cargo Compartment Sidewall Panel
	122BWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel
	122CWX	0.05	0.07	Forward Cargo Compartment Sidewall Panel
	122DWX	0.05	0.07	Forward Cargo Compartment Sidewall Panel
	122EWX	0.02	0.03	Forward Cargo Compartment Sidewall Panel
	122FWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel
	122GWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel
	122HWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel
	122JWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel
	122KWX	0.10	0.12	Forward Cargo Compartment Sidewall Panel
	122LWX	0.05	0.07	Forward Cargo Compartment Sidewall Panel
	122MWX	0.15	0.18	Forward Cargo Compartment Sidewall Panel

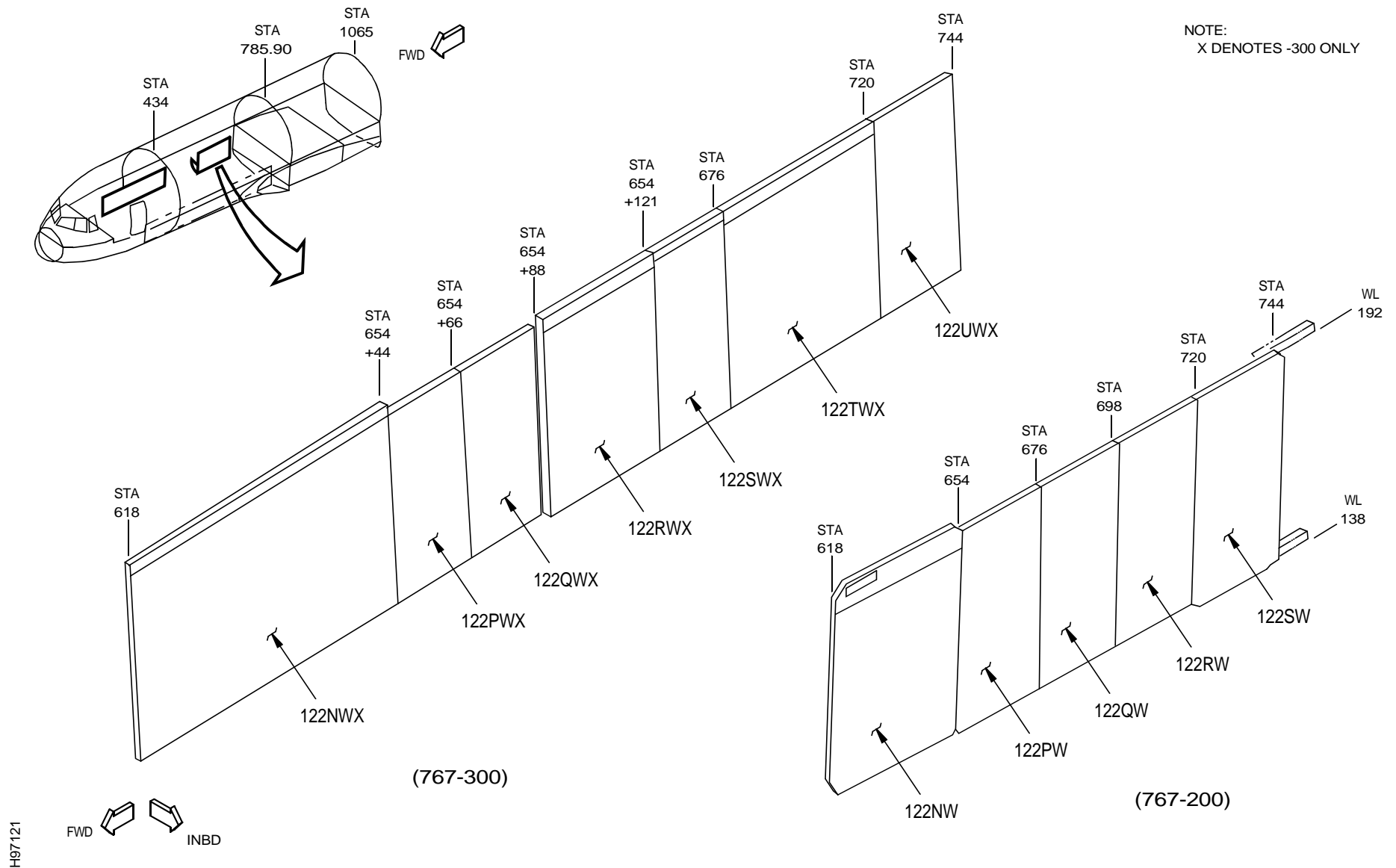


FIGURE 18. SUB-MAJOR ZONE 122 FWD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - AFT RIGHT



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 122 FORWARD CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - AFT RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	122NW	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel
	122NWX	0.12	0.16	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122PW	0.03	0.05	Forward Cargo Compartment Vertical Sidewall Panel
	122PWX	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122QW	0.03	0.05	Forward Cargo Compartment Vertical Sidewall Panel
	122QWX	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122RW	0.03	0.05	Forward Cargo Compartment Vertical Sidewall Panel
	122RWX	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122SW	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel
	122SWX	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122TWX	0.08	0.10	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)
	122UWX	0.05	0.07	Forward Cargo Compartment Vertical Sidewall Panel (-300 only)



767 MAINTENANCE PLANNING DATA

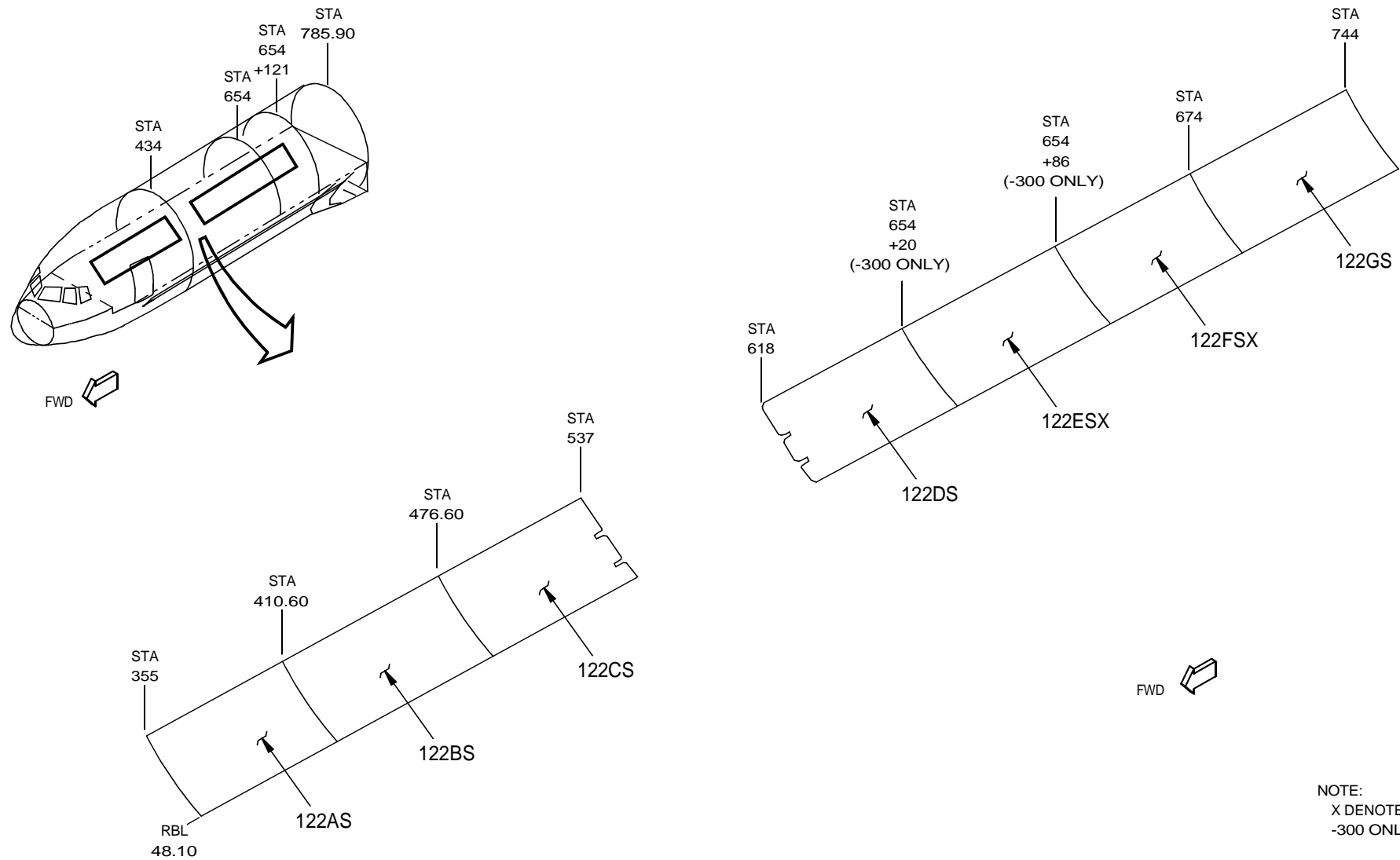


FIGURE 19. SUB-MAJOR ZONE 122 FWD CARGO COMPARTMENT SLOPING SIDEWALL PANELS - RIGHT

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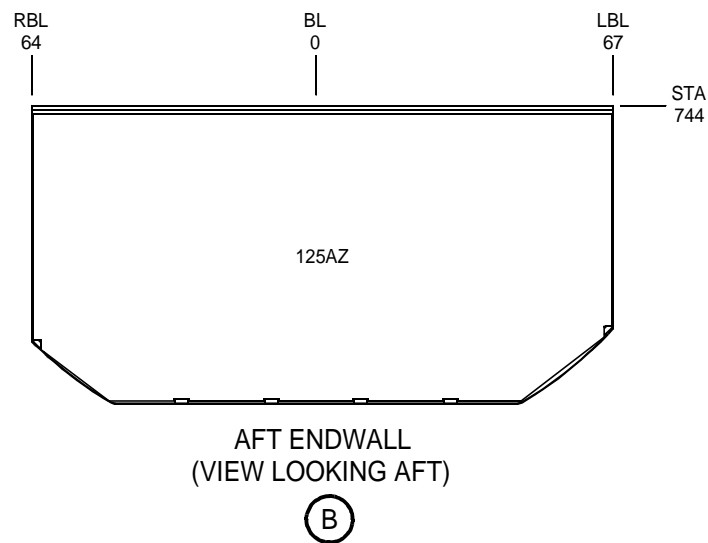
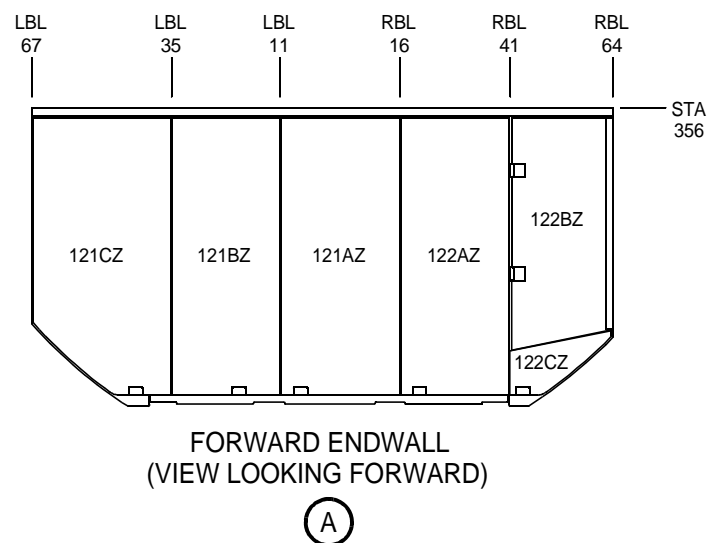
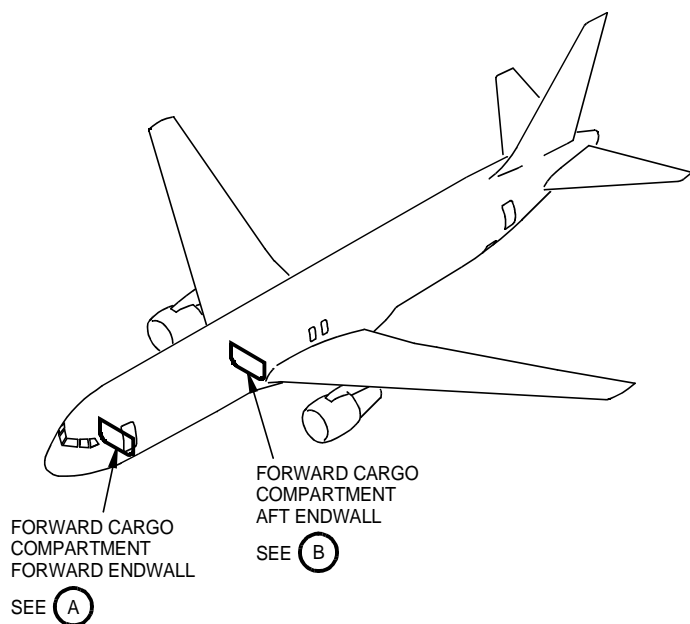


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 122 FORWARD CARGO COMPARTMENT SLOPING SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	122AS	0.05	0.07	Forward Cargo Compartment Sloping Sidewall Panel
	122BS	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122CS	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122DS	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel
	122ESX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel (-300 only)
	122FSX	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel (-300 only)
	122GS	0.07	0.09	Forward Cargo Compartment Sloping Sidewall Panel



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FIGURE 20. SUB-MAJOR ZONE 121/122/125 FWD CARGO ENDWALL PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 121, 122, 125 FORWARD CARGO COMPARTMENT ENDWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AZ		0.03	0.03	Endwall Panel
121BZ		0.03	0.03	Endwall Panel
121CZ		0.04	0.05	Endwall Panel
	122AZ	0.03	0.03	Endwall Panel
	122BZ	0.02	0.02	Access Door
	122CZ	0.03	0.03	Door Threshold Panel
125AZ		0.25	0.25	Endwall Panel

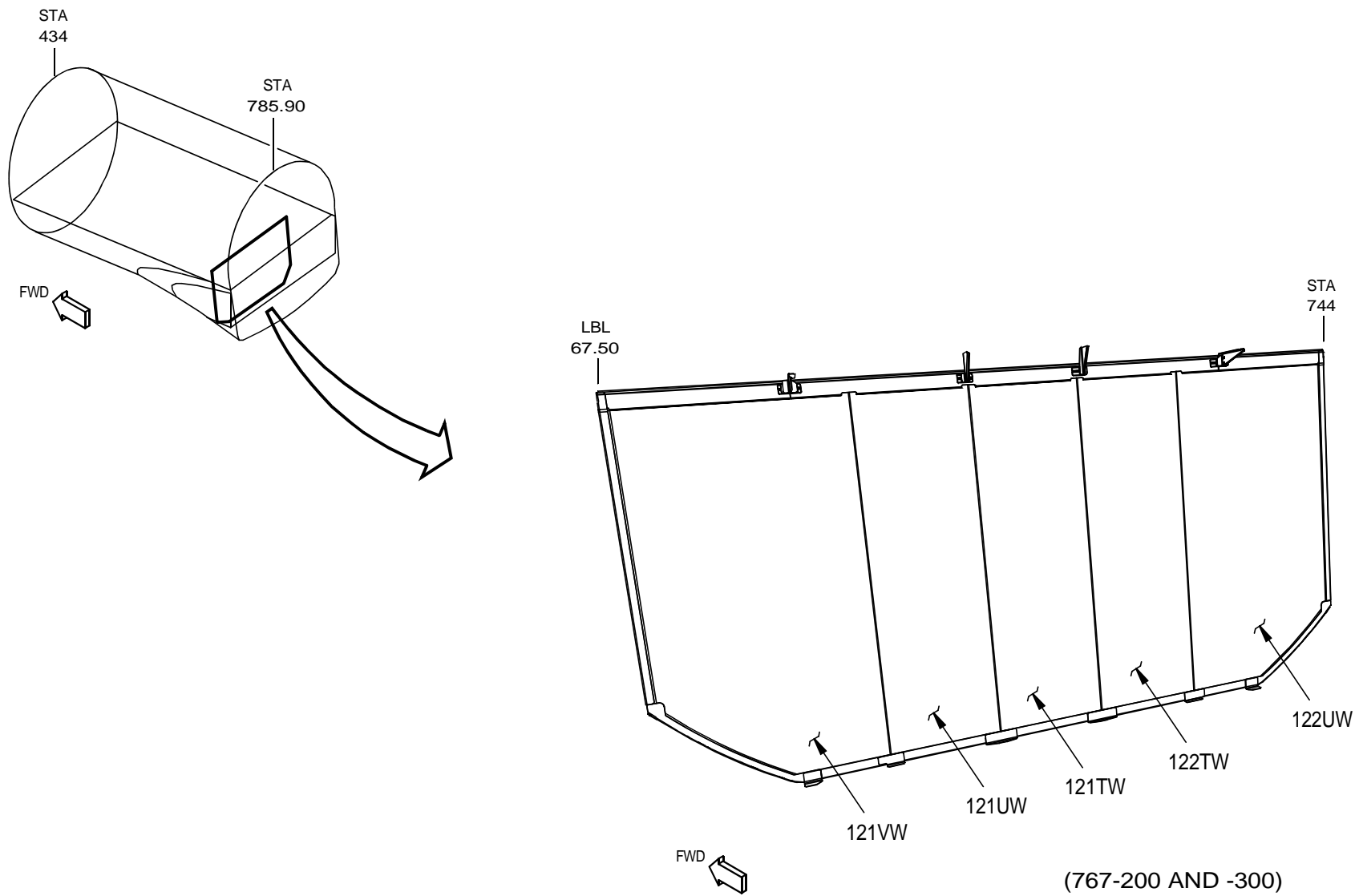


FIGURE 21. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT END WALL STA 744

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121/122 FORWARD CARGO COMPARTMENT END WALL STA 744
LEFT	RIGHT	OPEN	CLOSE	
121TW		0.03	0.05	Forward Cargo Compartment End Wall Panel
121UW		0.03	0.05	Forward Cargo Compartment End Wall Panel
121VW		0.05	0.07	Forward Cargo Compartment End Wall Panel
	122TW	0.03	0.05	Forward Cargo Compartment End Wall Panel
	122UW	0.03	0.05	Forward Cargo Compartment End Wall Panel

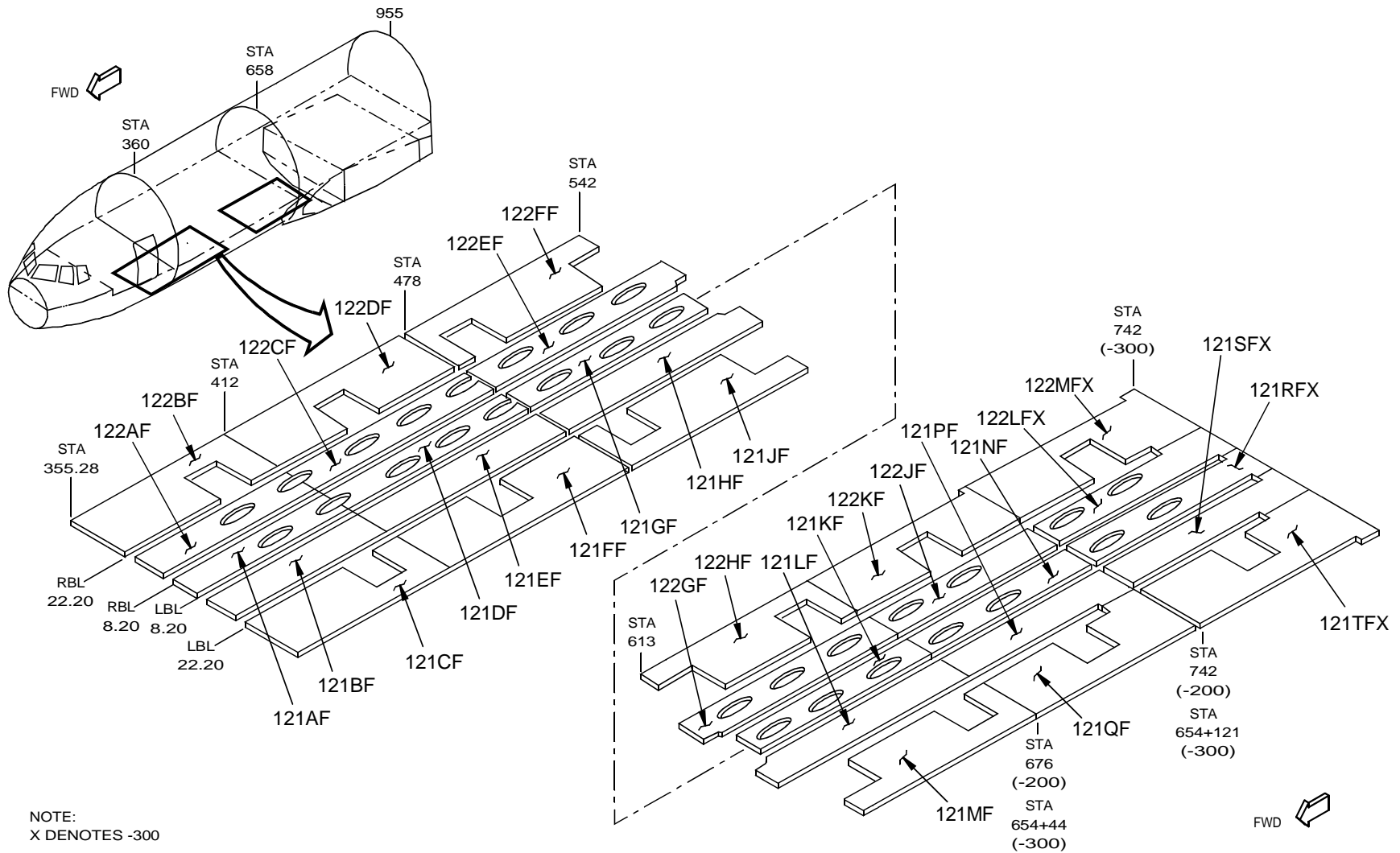


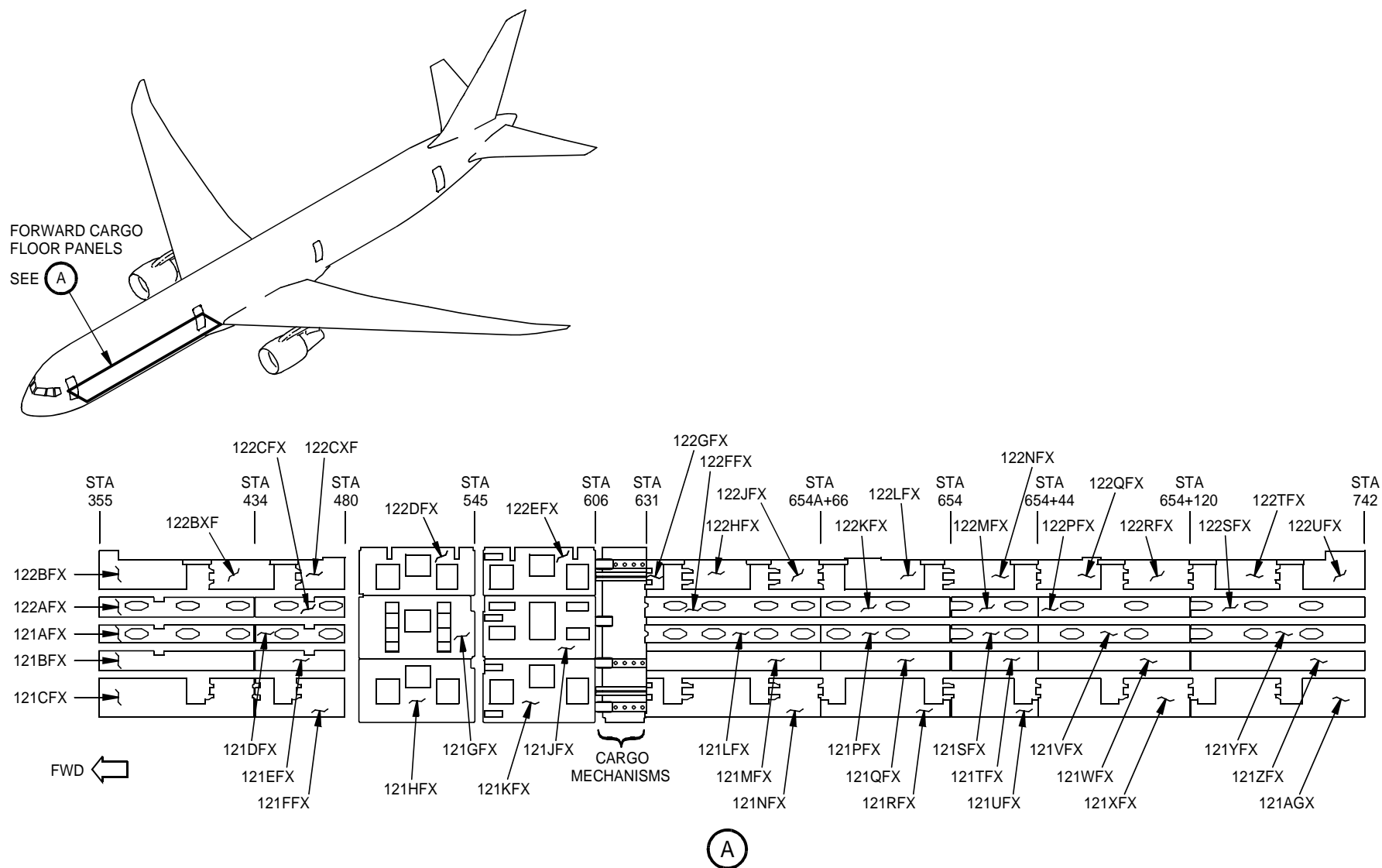
FIGURE 22. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT FLOOR PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121/122 FORWARD CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AF	122AF	0.57	0.17	Forward Cargo Compartment Floor Panel
121BF		0.53	0.13	Forward Cargo Compartment Floor Panel
121CF	122BF	0.60	0.20	Forward Cargo Compartment Floor Panel
121DF	122CF	0.60	0.20	Forward Cargo Compartment Floor Panel
121EF		0.53	0.13	Forward Cargo Compartment Floor Panel
121FF	122DF	0.63	0.22	Forward Cargo Compartment Floor Panel
121GF	122EF	0.60	0.20	Forward Cargo Compartment Floor Panel
121HF		0.53	0.13	Forward Cargo Compartment Floor Panel
121JF	122FF	0.66	0.25	Forward Cargo Compartment Floor Panel
121KF	122GF	0.60	0.20	Forward Cargo Compartment Floor Panel
121LF		0.53	0.13	Forward Cargo Compartment Floor Panel
121MF	122HF	0.66	0.25	Forward Cargo Compartment Floor Panel
121NF	122JF	0.60	0.20	Forward Cargo Compartment Floor Panel
121PF		0.53	0.13	Forward Cargo Compartment Floor Panel
121QF	122KF	0.63	0.22	Forward Cargo Compartment Floor Panel
121RFX	122LFX	0.60	0.20	Forward Cargo Compartment Floor Panel (-300 only)
121SFX		0.53	0.13	Forward Cargo Compartment Floor Panel (-300 only)
121TFX	122MFX	0.63	0.22	Forward Cargo Compartment Floor Panel (-300 only)



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FIGURE 23. SUB-MAJOR ZONE 121/122 FWD CARGO COMPARTMENT FLOOR PANELS (-400ER)

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121, 122 FORWARD CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
121AFX		0.60	0.60	Forward Cargo Compartment Floor Panel
121BFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121CFX		0.60	0.60	Forward Cargo Compartment Floor Panel
121DFX		0.53	0.53	Forward Cargo Compartment Floor Panel
121EFX		0.50	0.50	Forward Cargo Compartment Floor Panel
121FFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121GFX		0.66	0.66	Forward Cargo Compartment Ball Panel
121HFX		0.66	0.66	Forward Cargo Compartment Ball Panel
121JFX		0.66	0.66	Forward Cargo Compartment Floor Panel
121KFX		0.66	0.66	Forward Cargo Compartment Floor Panel
121LFX		0.60	0.60	Forward Cargo Compartment Floor Panel
121MFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121NFX		0.66	0.66	Forward Cargo Compartment Floor Panel
121PFX		0.53	0.53	Forward Cargo Compartment Floor Panel
121QFX		0.50	0.50	Forward Cargo Compartment Floor Panel
121RFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121SFX		0.53	0.53	Forward Cargo Compartment Floor Panel
121TFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121UFX		0.60	0.60	Forward Cargo Compartment Floor Panel
121VFX		0.53	0.53	Forward Cargo Compartment Floor Panel
121WFX		0.50	0.50	Forward Cargo Compartment Floor Panel
121XFX		0.57	0.57	Forward Cargo Compartment Floor Panel
121YFX		0.53	0.53	Forward Cargo Compartment Floor Panel

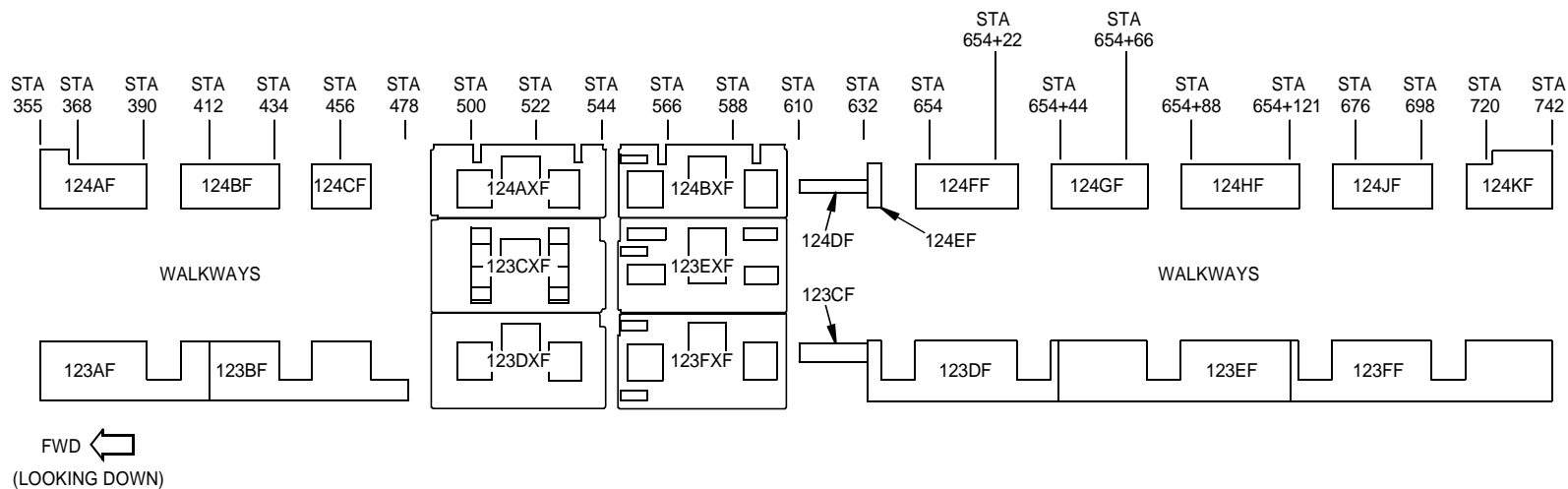
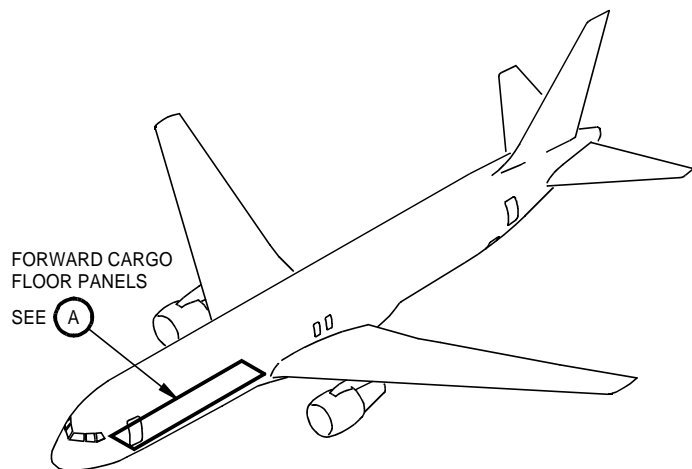


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121, 122 FORWARD CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
121ZFX		0.50	0.50	Forward Cargo Compartment Floor Panel
121AGX		0.57	0.57	Forward Cargo Compartment Floor Panel
	122AFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122BFX	0.75	0.75	Forward Cargo Compartment Floor Panel
	122BXF	0.50	0.50	Forward Cargo Compartment Floor Panel
	122CFX	0.53	0.53	Forward Cargo Compartment Floor Panel
	122CXF	0.50	0.50	Forward Cargo Compartment Floor Panel
	122DFX	0.66	0.66	Forward Cargo Compartment Ball Panel
	122EFX	0.66	0.66	Forward Cargo Compartment Floor Panel
	122FFX	0.66	0.66	Forward Cargo Compartment Floor Panel
	122GFX	0.05	0.05	Forward Cargo Compartment Floor Panel
	122HFX	0.57	0.57	Forward Cargo Compartment Floor Panel
	122JFX	0.53	0.53	Forward Cargo Compartment Floor Panel
	122KFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122LFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122MFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122NFX	0.57	0.57	Forward Cargo Compartment Floor Panel
	122PFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122QFX	0.57	0.57	Forward Cargo Compartment Floor Panel
	122RFX	0.57	0.57	Forward Cargo Compartment Floor Panel
	122SFX	0.60	0.60	Forward Cargo Compartment Floor Panel
	122TFX	0.57	0.57	Forward Cargo Compartment Floor Panel
	122UFX	0.66	0.66	Forward Cargo Compartment Floor Panel



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FIGURE 24. SUB-MAJOR ZONE 123/124 FWD CARGO COMPARTMENT FLOOR PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 123, 124 FORWARD CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
123AF		0.60	0.60	Forward Cargo Compartment Floor Panel
123BF		0.66	0.66	Forward Cargo Compartment Floor Panel
123CF		0.17	0.17	Forward Cargo Compartment Floor Panel
123DF		0.66	0.66	Forward Cargo Compartment Floor Panel
123EF		0.66	0.66	Forward Cargo Compartment Floor Panel
123FF		0.66	0.66	Forward Cargo Compartment Floor Panel
	124AF	0.20	0.20	Forward Cargo Compartment Floor Panel
	124BF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124CF	0.14	0.14	Forward Cargo Compartment Floor Panel
	124DF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124EF	0.15	0.15	Forward Cargo Compartment Floor Panel
	124FF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124GF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124HF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124JF	0.17	0.17	Forward Cargo Compartment Floor Panel
	124KF	0.20	0.20	Forward Cargo Compartment Floor Panel
123CXF		0.66	0.66	Forward Cargo Compartment Ball Panel
123DXF		0.66	0.66	Forward Cargo Compartment Ball Panel
123EXF		0.66	0.66	Forward Cargo Compartment Floor Panel
123FXF		0.66	0.66	Forward Cargo Compartment Floor Panel
	124AXF	0.66	0.66	Forward Cargo Compartment Ball Panel
	124BXF	0.66	0.66	Forward Cargo Compartment Floor Panel



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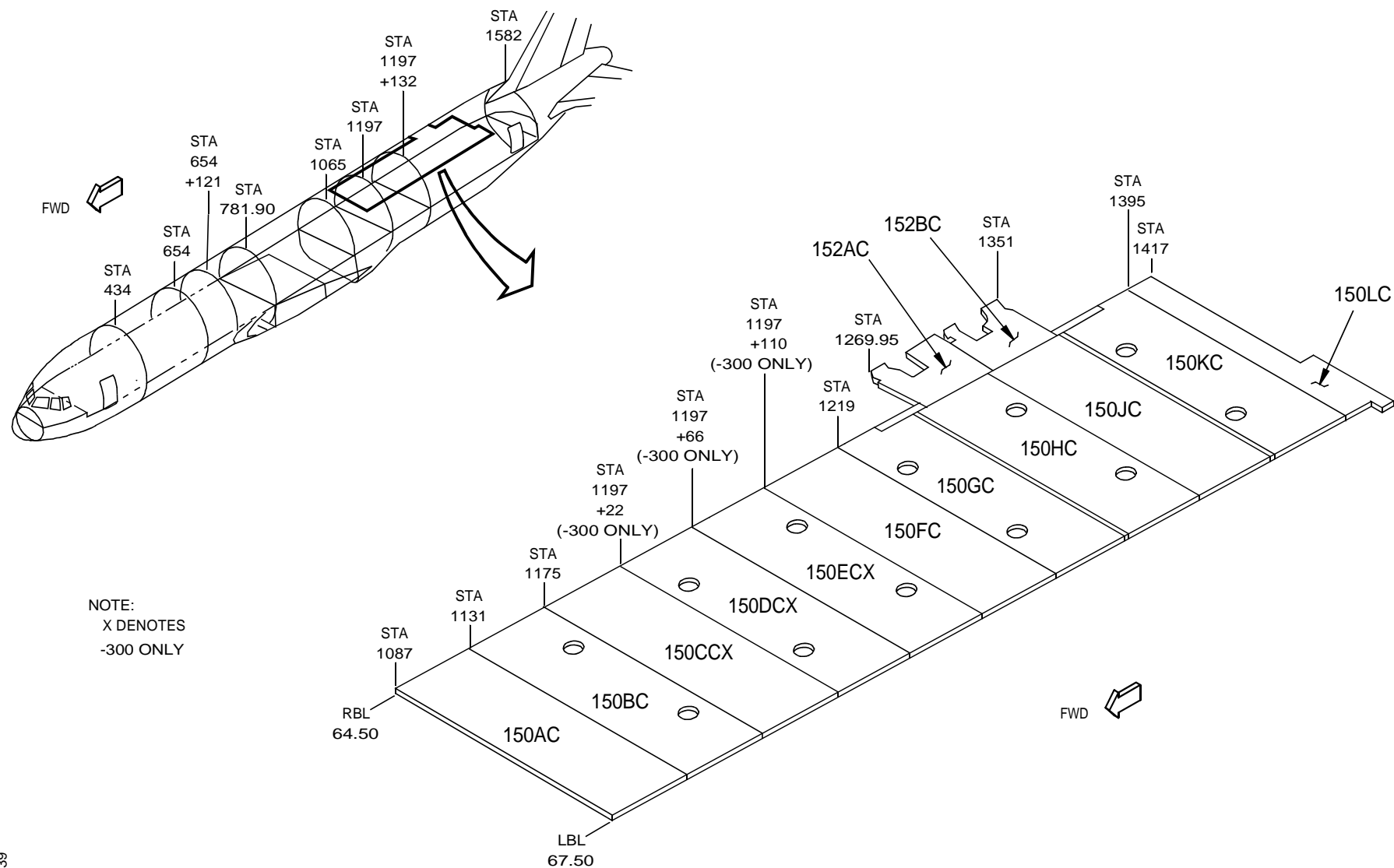


FIGURE 25. SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT CEILING PANELS

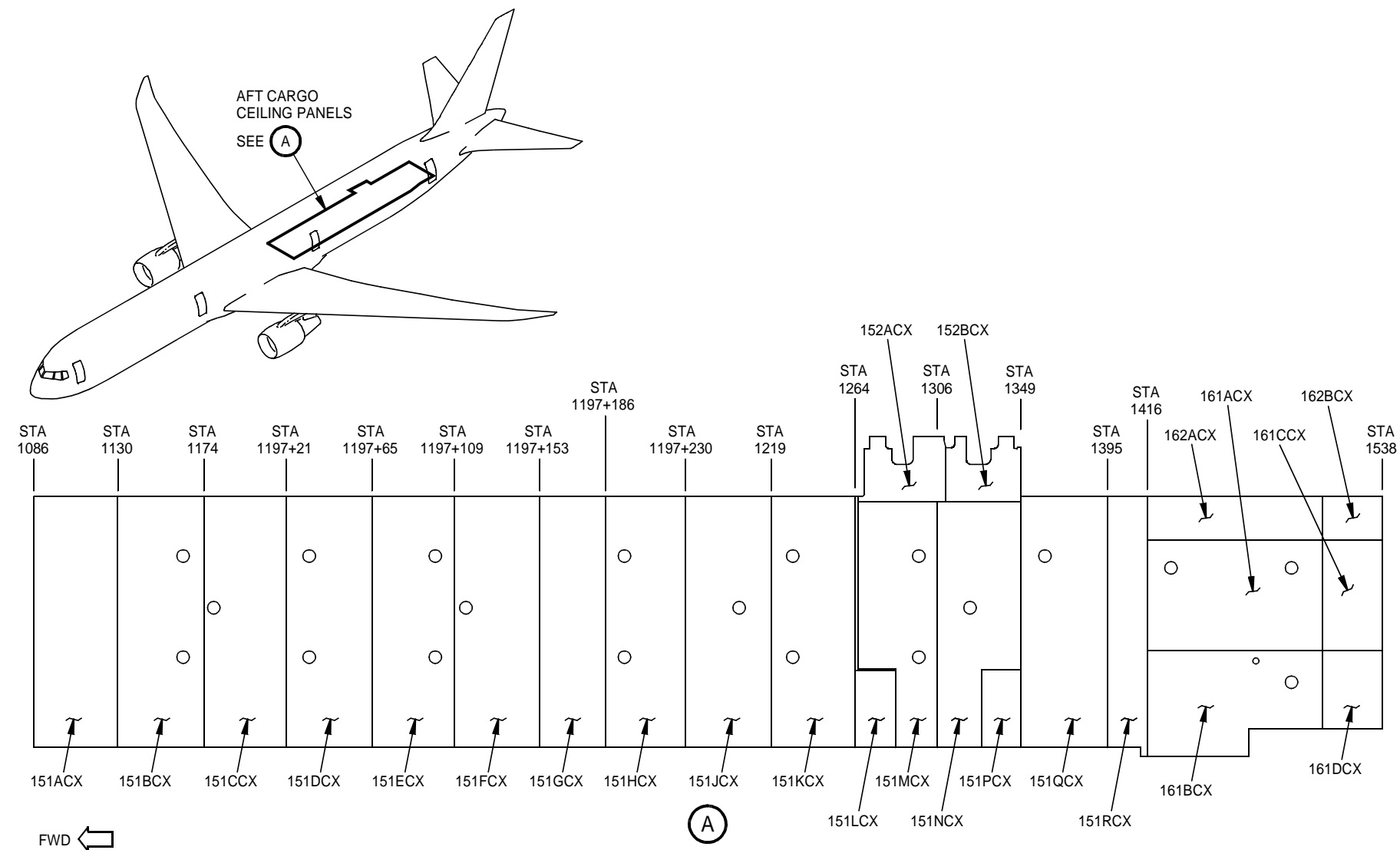


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
150AC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150BC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150CCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel (-300 only)
150DCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel (-300 only)
150ECX		0.13	0.16	Aft Cargo Compartment Ceiling Panel (-300 only)
150FC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150GC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150HC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150JC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150KC		0.13	0.16	Aft Cargo Compartment Ceiling Panel
150LC		0.08	0.10	Aft Cargo Compartment Ceiling Panel
	152AC	0.08	0.10	Aft Cargo Door Ceiling Panel
	152BC	0.07	0.09	Aft Cargo Door Ceiling Panel



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767-400ER

FIGURE 26. SUB-MAJOR ZONE 153/154/161/162 AFT CARGO COMPARTMENT CEILING PANELS (-400ER)



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153, 154, 161, 162 AFT CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
151ACX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151BCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151CCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151DCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151ECX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151FCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151GCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151HCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151JCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151KCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151LCX		0.05	0.07	Aft Cargo Compartment Ceiling Panel
151MCX		0.10	0.12	Aft Cargo Compartment Ceiling Panel
151NCX		0.10	0.12	Aft Cargo Compartment Ceiling Panel
151PCX		0.05	0.07	Aft Cargo Compartment Ceiling Panel
151QCX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
151RCX		0.08	0.10	Aft Cargo Compartment Ceiling Panel
161ACX		0.13	0.16	Aft Cargo Compartment Ceiling Panel
161BCX		0.10	0.13	Aft Cargo Compartment Ceiling Panel
161CCX		0.08	0.10	Aft Cargo Compartment Ceiling Panel
161DCX		0.07	0.09	Aft Cargo Compartment Ceiling Panel
	152ACX	0.08	0.08	Aft Cargo Compartment Ceiling Panel
	152BCX	0.07	0.09	Aft Cargo Compartment Ceiling Panel
	162ACX	0.07	0.09	Aft Cargo Compartment Ceiling Panel
	162BCX	0.05	0.07	Aft Cargo Compartment Ceiling Panel

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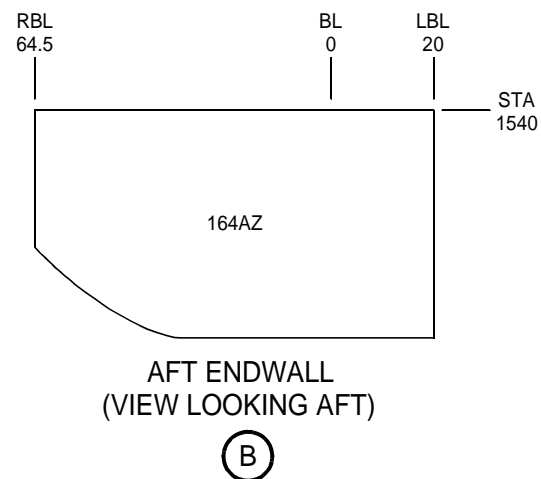
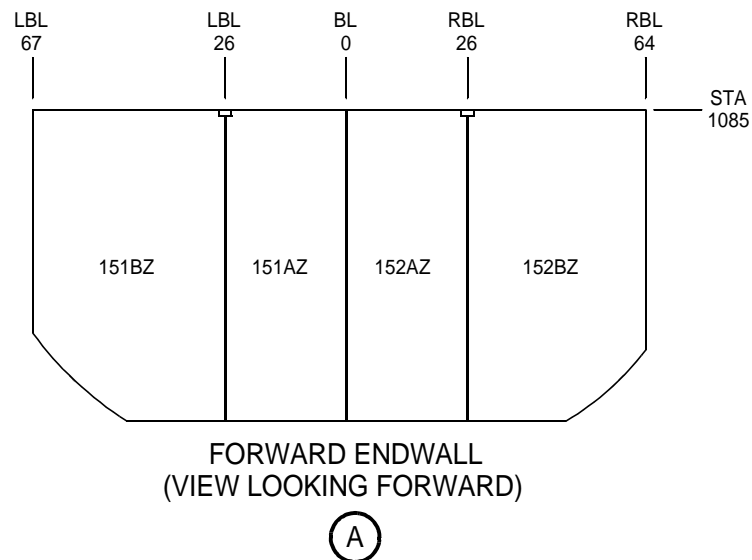
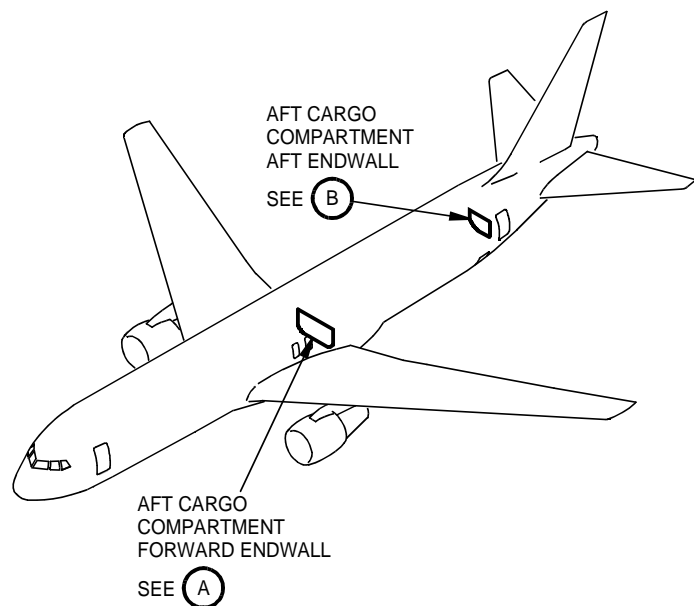
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FIGURE 27. SUB-MAJOR ZONE 151/152/162 AFT CARGO COMPARTMENT ENDWALL PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 151, 152, 162 AFT CARGO COMPARTMENT ENDWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
151AZ		0.06	0.08	Aft Cargo Compartment Endwall Panel
151BZ		0.07	0.09	Aft Cargo Compartment Endwall Panel
	152AZ	0.06	0.08	Aft Cargo Compartment Endwall Panel
	152BZ	0.07	0.09	Aft Cargo Compartment Endwall Panel
	164AZ	0.17	0.17	Aft Cargo Compartment Endwall Panel



767 MAINTENANCE PLANNING DATA

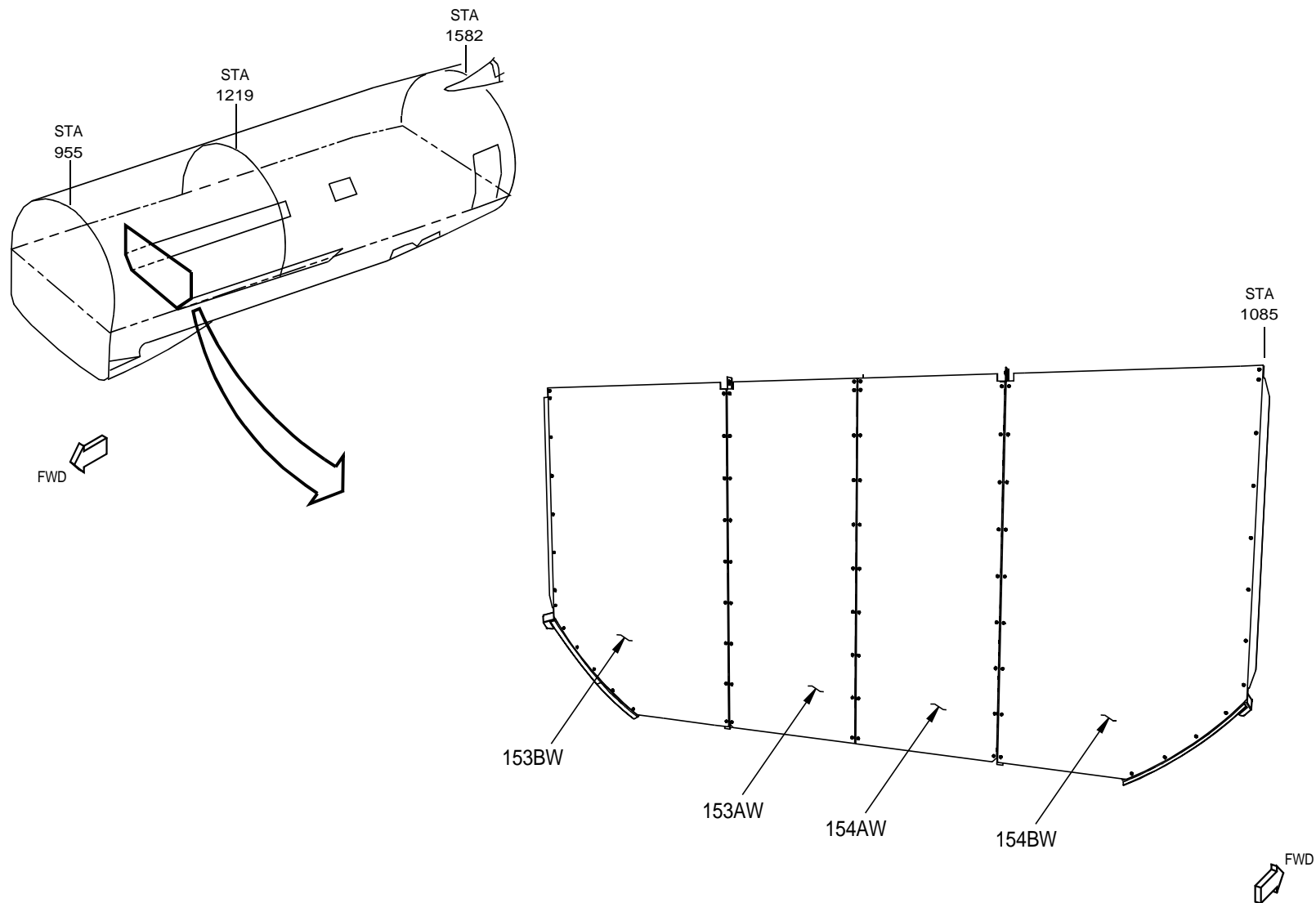


FIGURE 28. SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT FORWARD END WALL STA 1085

H97405

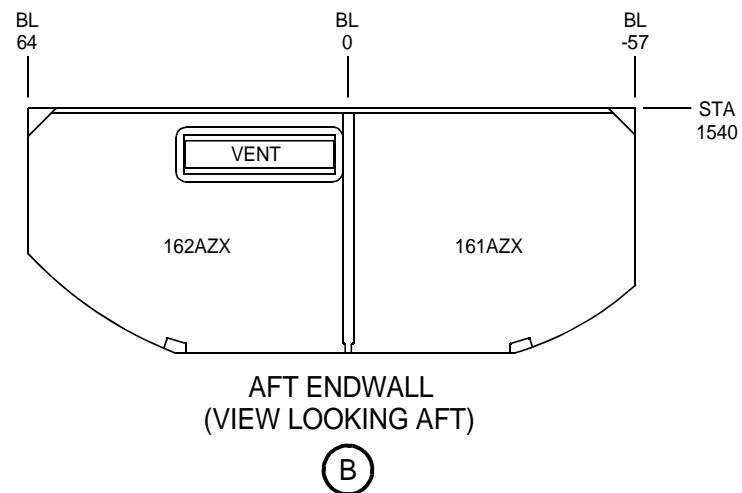
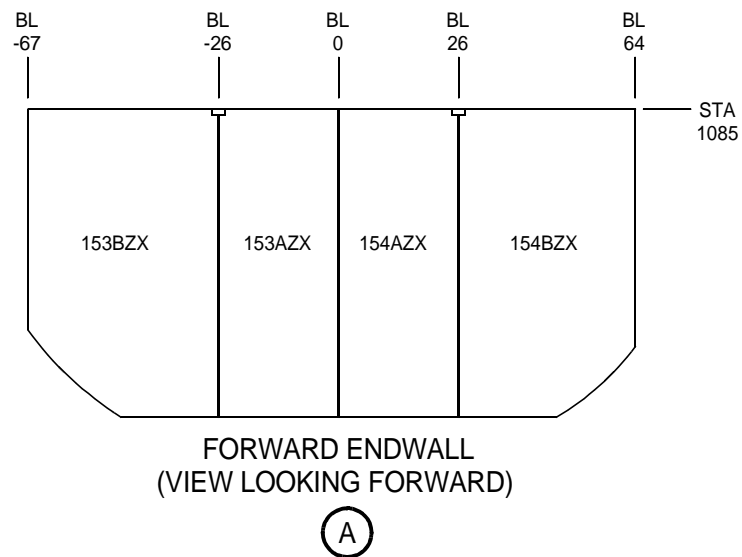
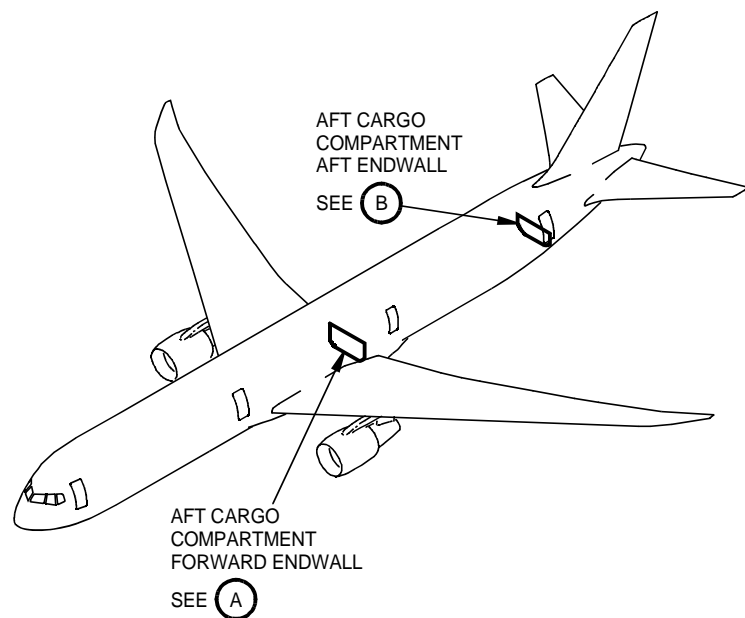


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT FORWARD END WALL STA 1085
LEFT	RIGHT	OPEN	CLOSE	
153AW	154AW	0.06	0.08	Aft Cargo Compartment Forward End Wall Panel
153BW	154BW	0.07	0.09	Aft Cargo Compartment Forward End Wall Panel



767 MAINTENANCE PLANNING DATA



767-400ER

FIGURE 29. SUB-MAJOR ZONE 153/154/161/162 AFT CARGO COMPARTMENT ENDWALL STA 1085; STA 1540 (-400ER)

N87123

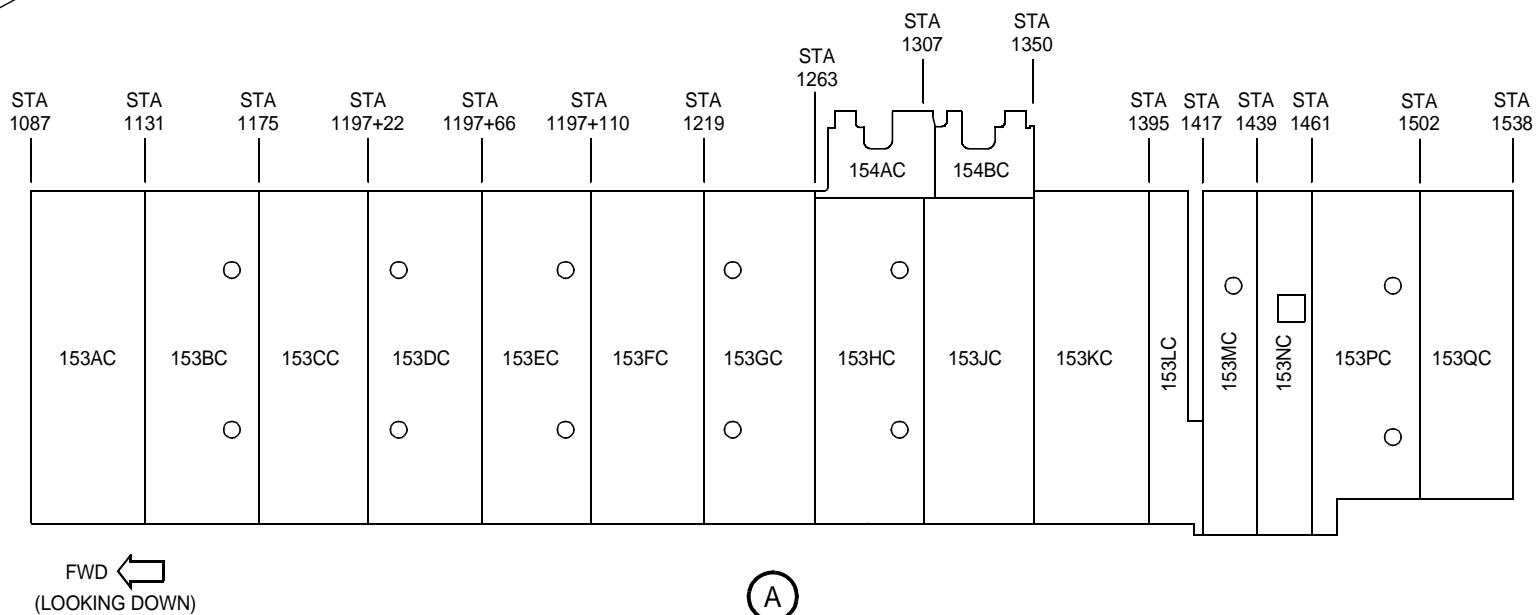
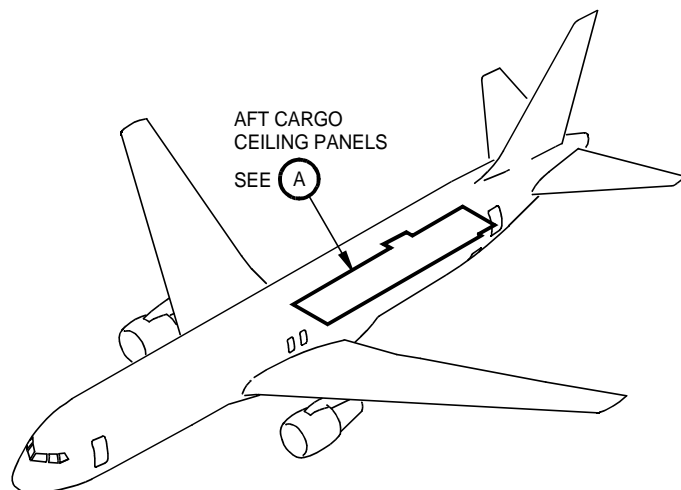


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153, 154; 161, 162 AFT CARGO COMPARTMENT ENDWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
153AZK		.06	.08	Aft Cargo Compartment Endwall Panel
153BZK		.07	.09	Aft Cargo Compartment Endwall Panel
161AZK		.12	.14	Aft Cargo Compartment Endwall Panel
	154AZX	.06	.08	Aft Cargo Compartment Endwall Panel
	154BZX	.07	.09	Aft Cargo Compartment Endwall Panel
	162AZX	.13	.15	Aft Cargo Compartment Endwall Panel



767 MAINTENANCE PLANNING DATA



767-300ER

FIGURE 30. SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT CEILING PANELS

487840



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 153, 154 AFT CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
153AC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153BC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153CC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153DC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153EC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153FC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153GC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153HC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153JC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153KC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
153LC		0.08	0.10	Aft Cargo Compartment Ceiling Panels
153MC		0.08	0.10	Aft Cargo Compartment Ceiling Panels
153NC		0.08	0.10	Aft Cargo Compartment Ceiling Panels
153PC		0.15	0.18	Aft Cargo Compartment Ceiling Panels
153QC		0.13	0.16	Aft Cargo Compartment Ceiling Panels
	154AC	0.10	0.10	Aft Cargo Compartment Ceiling Panels
	154BC	0.10	0.10	Aft Cargo Compartment Ceiling Panels



767 MAINTENANCE PLANNING DATA

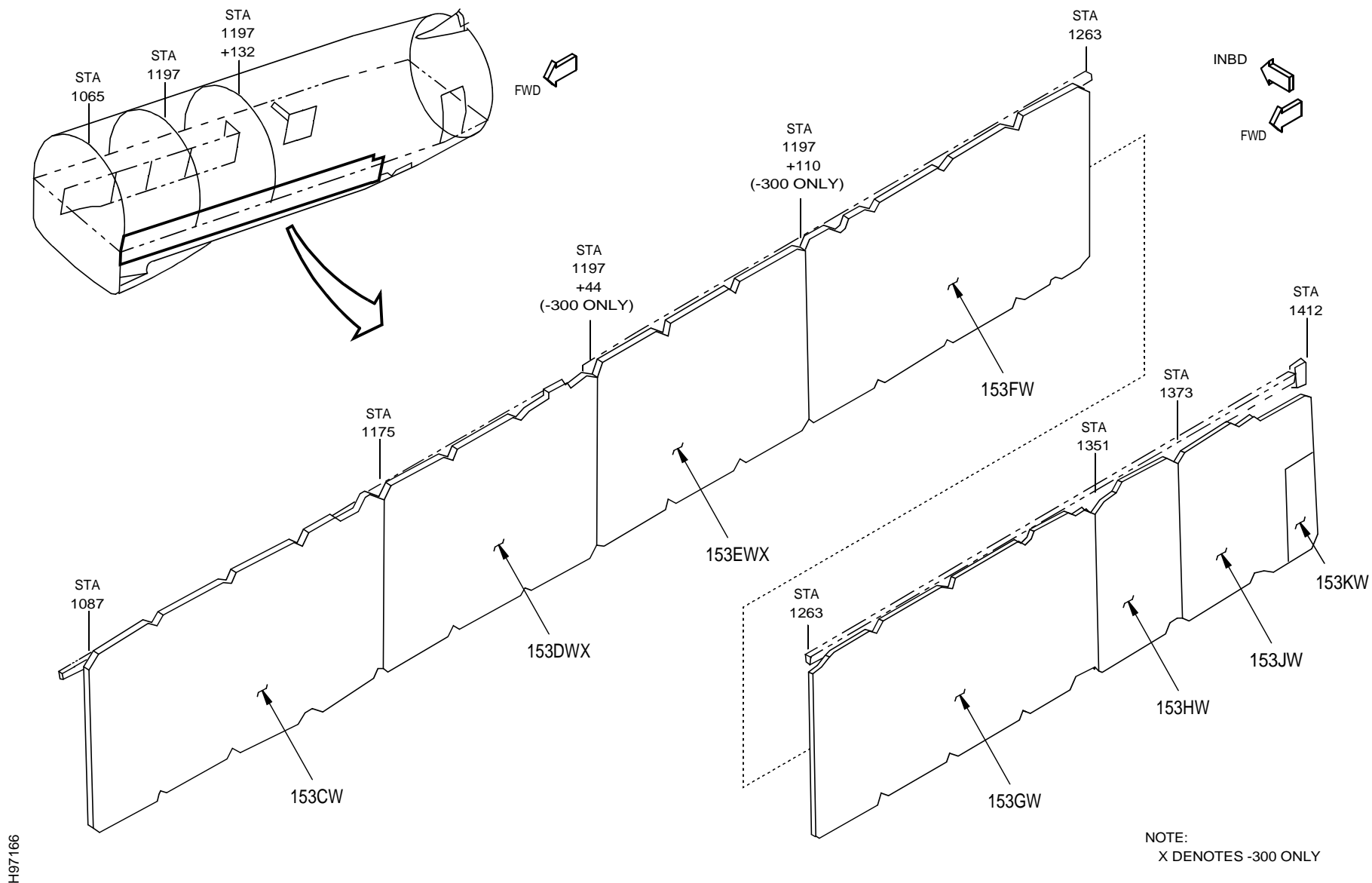
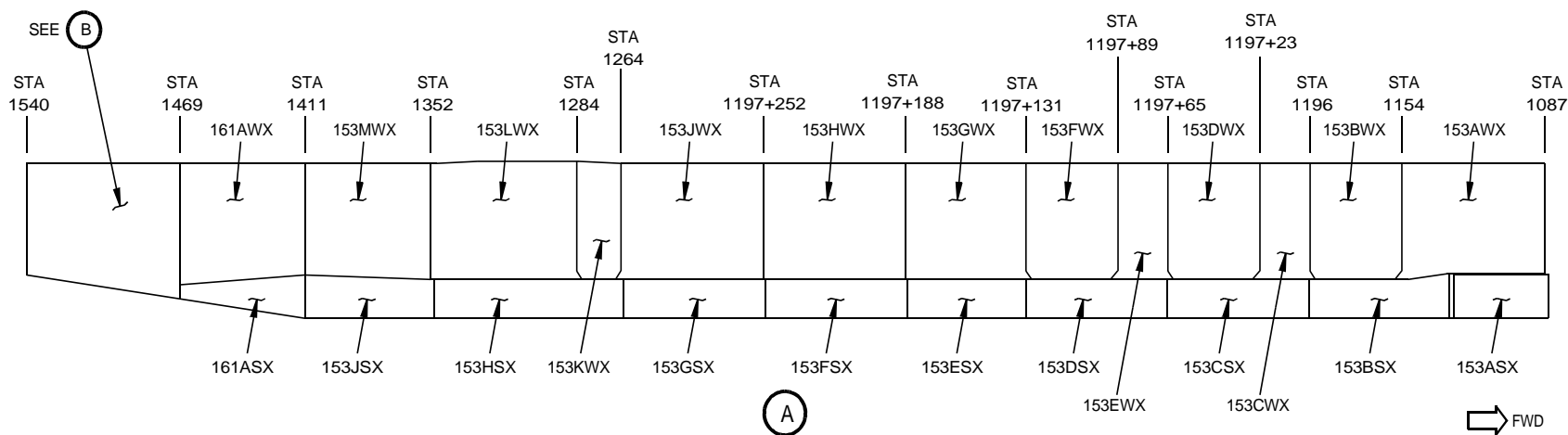
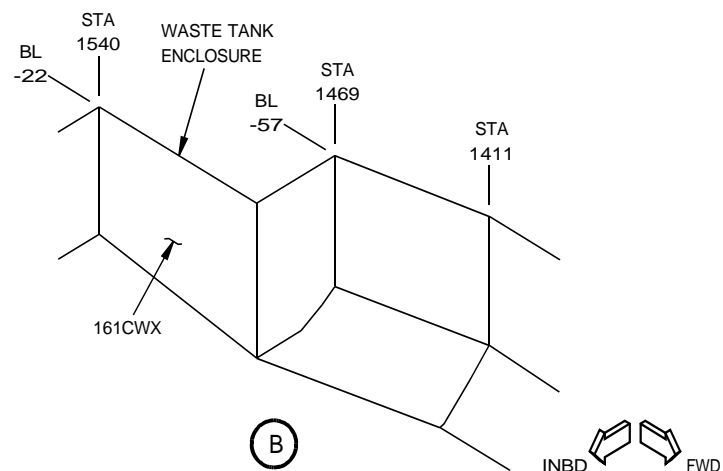
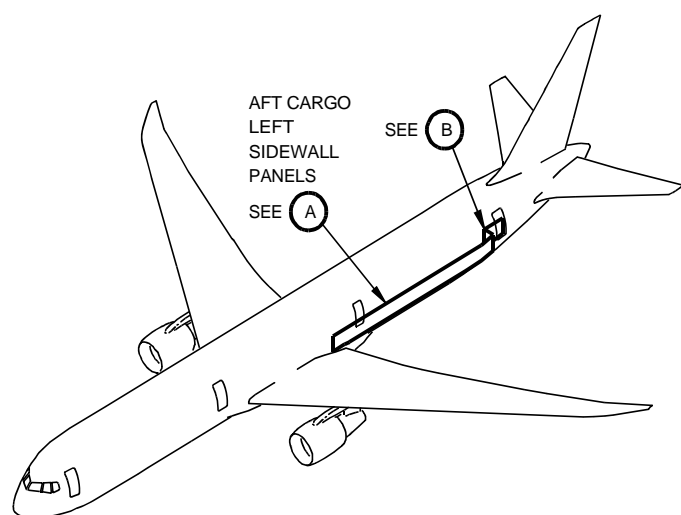


FIGURE 31. SUB-MAJOR ZONE 153 AFT CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153 AFT CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
153CW		0.15	0.18	Aft Cargo Compartment Vertical Sidewall Panel
153DWX		0.10	0.12	Aft Cargo Compartment Vertical Sidewall Panel (-300 only)
153EWX		0.10	0.12	Aft Cargo Compartment Vertical Sidewall Panel (-300 only)
153FW		0.15	0.18	Aft Cargo Compartment Vertical Sidewall Panel
153GW		0.15	0.18	Aft Cargo Compartment Vertical Sidewall Panel
153HW		0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
153JW		0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
153KW		0.05	0.07	Aft Cargo Compartment Vertical Sidewall Panel



767-400ER

FIGURE 32. SUB-MAJOR ZONE 153/161 AFT CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153, 161 AFT CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
153ASX		.07	.09	Aft Cargo Compartment Sloping Sidewall Panel
153BSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153CSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153DSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153ESX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153FSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153GSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
153HSX		.10	.13	Aft Cargo Compartment Sloping Sidewall Panel
153JSX		.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
161ASX		.07	.09	Aft Cargo Compartment Sloping Sidewall Panel
153AWX		.10	.12	Aft Cargo Compartment Sidewall Panel
153BWX		.07	.09	Aft Cargo Compartment Sidewall Panel
153CWX		.05	.07	Aft Cargo Compartment Sidewall Panel
153DWX		.07	.09	Aft Cargo Compartment Sidewall Panel
153EWX		.05	.07	Aft Cargo Compartment Sidewall Panel
153FWX		.07	.09	Aft Cargo Compartment Sidewall Panel
153GWX		.10	.12	Aft Cargo Compartment Sidewall Panel
153HWX		.10	.12	Aft Cargo Compartment Sidewall Panel
153JWX		.10	.12	Aft Cargo Compartment Sidewall Panel
153KWX		.05	.07	Aft Cargo Compartment Sidewall Panel
153LWX		.10	.12	Aft Cargo Compartment Sidewall Panel
153MWX		.10	.12	Aft Cargo Compartment Sidewall Panel
161AWX		.10	.12	Aft Cargo Compartment Sidewall Panel
161CWX		.10	.12	Aft Cargo Compartment Sidewall Panel - Waste Tank Enclosure

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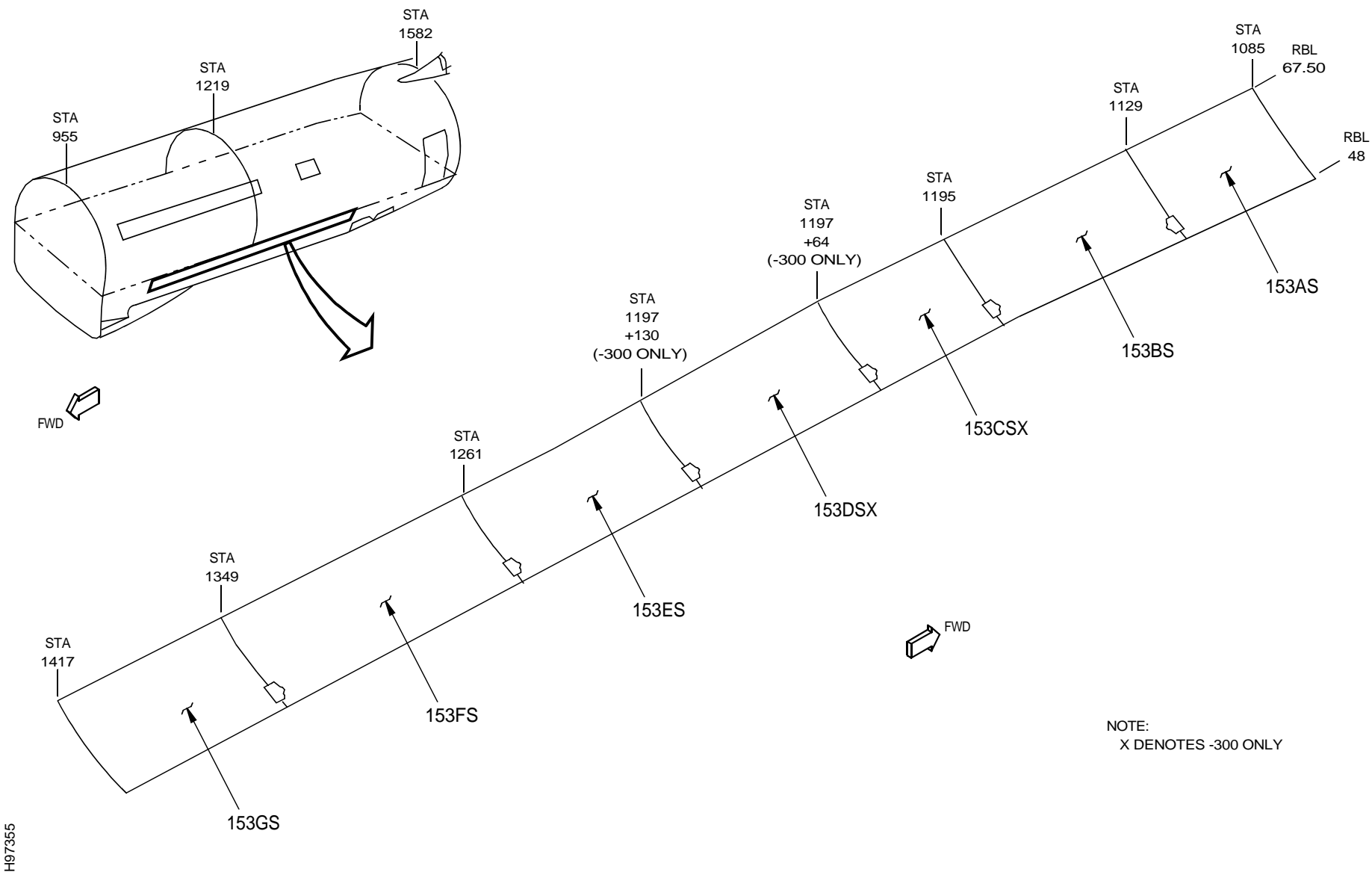


FIGURE 33. SUB-MAJOR ZONE 153 AFT CARGO COMPARTMENT SLOPING SIDEWALL PANELS - LEFT

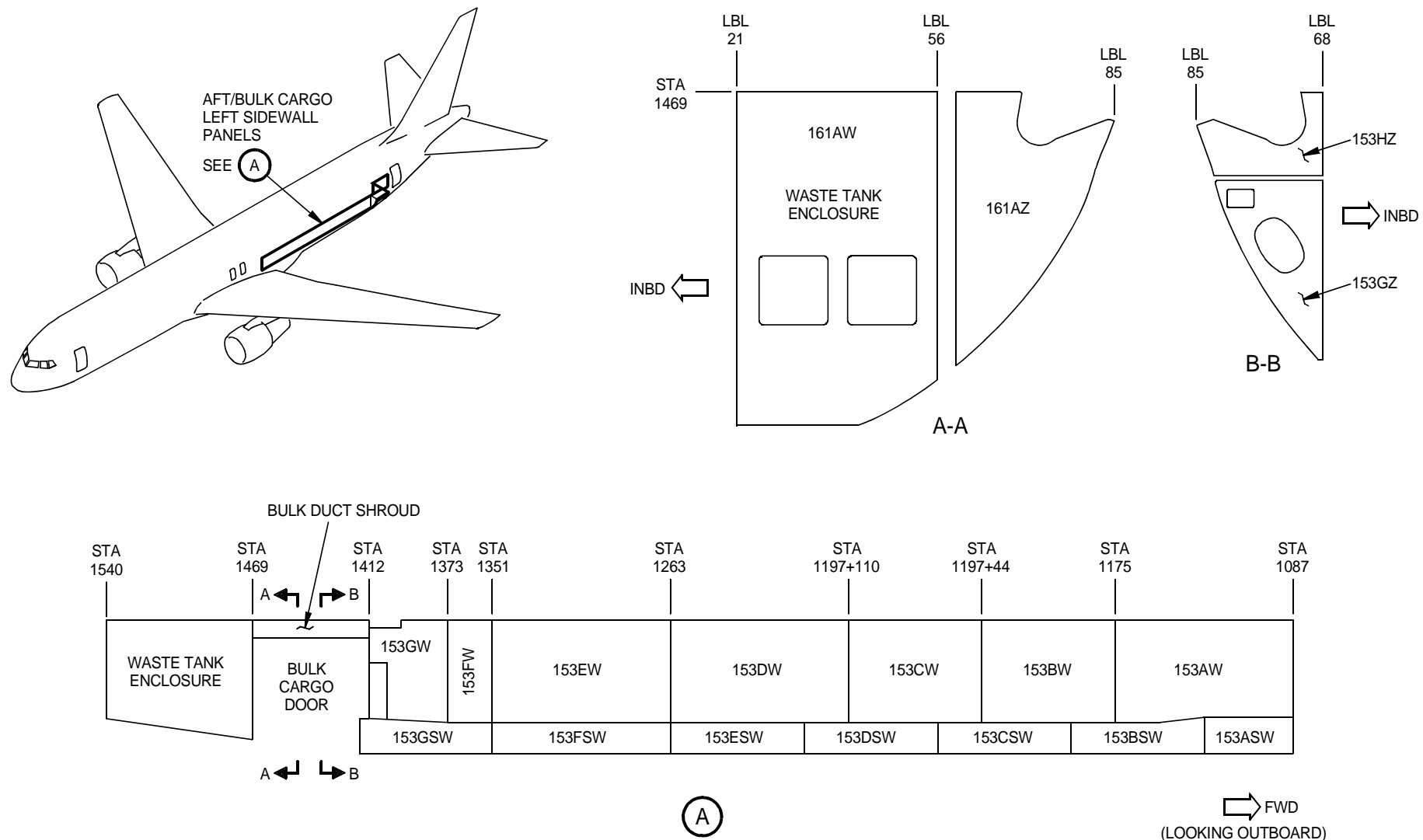


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153 AFT CARGO COMPARTMENT SLOPING SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
153AS		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panel
153BS		0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel
153CSX		0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel (-300 only)
153DSX		0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel (-300 only)
153ES		0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel
153FS		0.10	0.13	Aft Cargo Compartment Sloping Sidewall Panel
153GS		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panel



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767-300ER

FIGURE 34. SUB-MAJOR ZONE 153/161 AFT CARGO COMPARTMENT SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 153, 161 AFT CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
153AW		0.12	0.15	Aft Cargo Compartment Sidewall Panels
153BW		0.07	0.09	Aft Cargo Compartment Sidewall Panels
153CW		0.07	0.09	Aft Cargo Compartment Sidewall Panels
153DW		0.10	0.12	Aft Cargo Compartment Sidewall Panels
153EW		0.10	0.12	Aft Cargo Compartment Sidewall Panels
153FW		0.03	0.05	Aft Cargo Compartment Sidewall Panels
153GW		0.06	0.08	Aft Cargo Compartment Sidewall Panels
153GZ		0.05	0.07	Cargo Door Pocket Panel
153HZ		0.03	0.04	Cargo Door Pocket Panel
153ASW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153BSW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153CSW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153DSW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153ESW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153FSW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
153GSW		0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panels
161AW		0.15	0.18	Tank Vertical Enclosure Panel
161AZ		0.05	0.07	Cargo Door Pocket Panel



767 MAINTENANCE PLANNING DATA

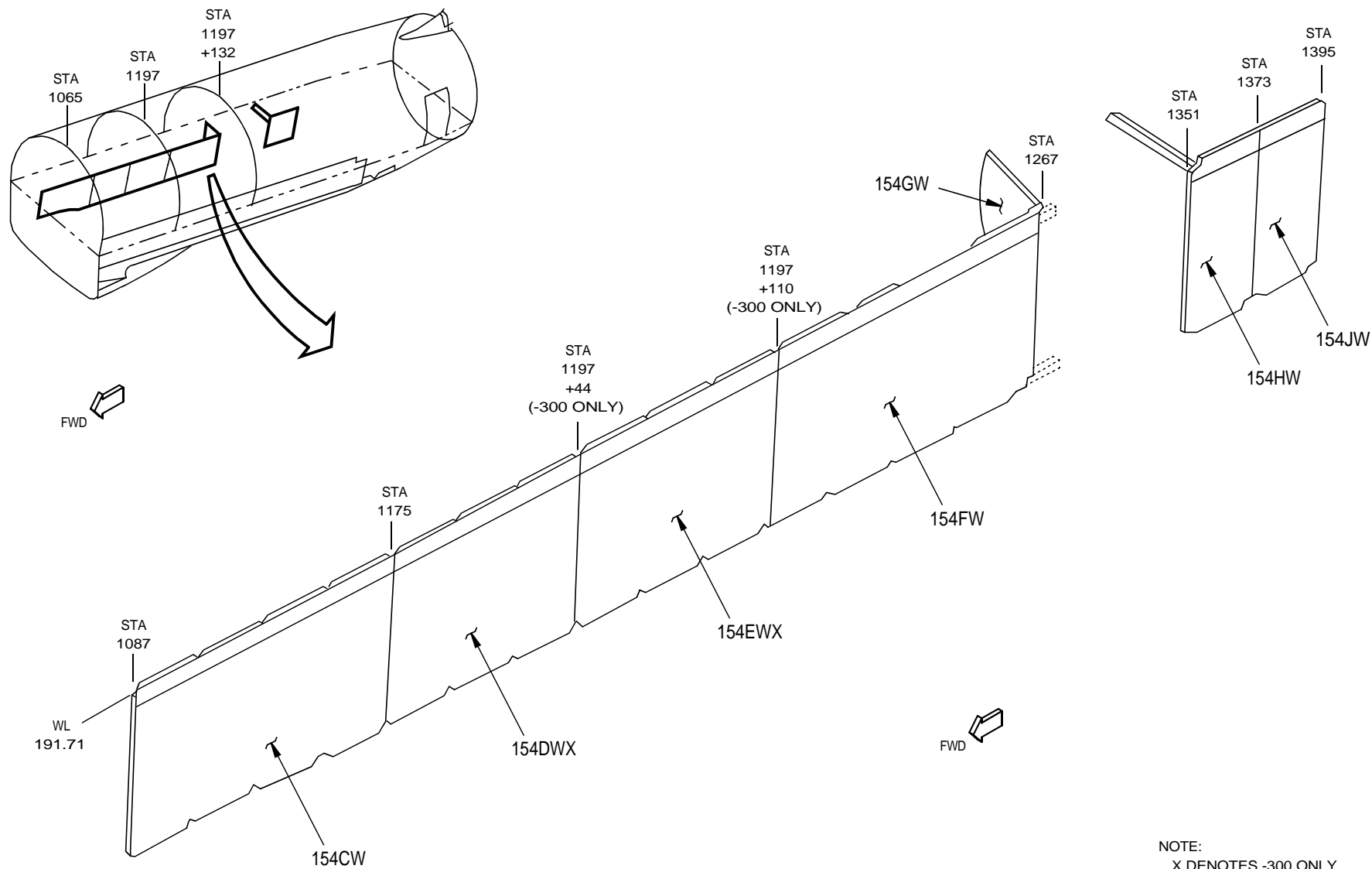


FIGURE 35. SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - RIGHT

H97467

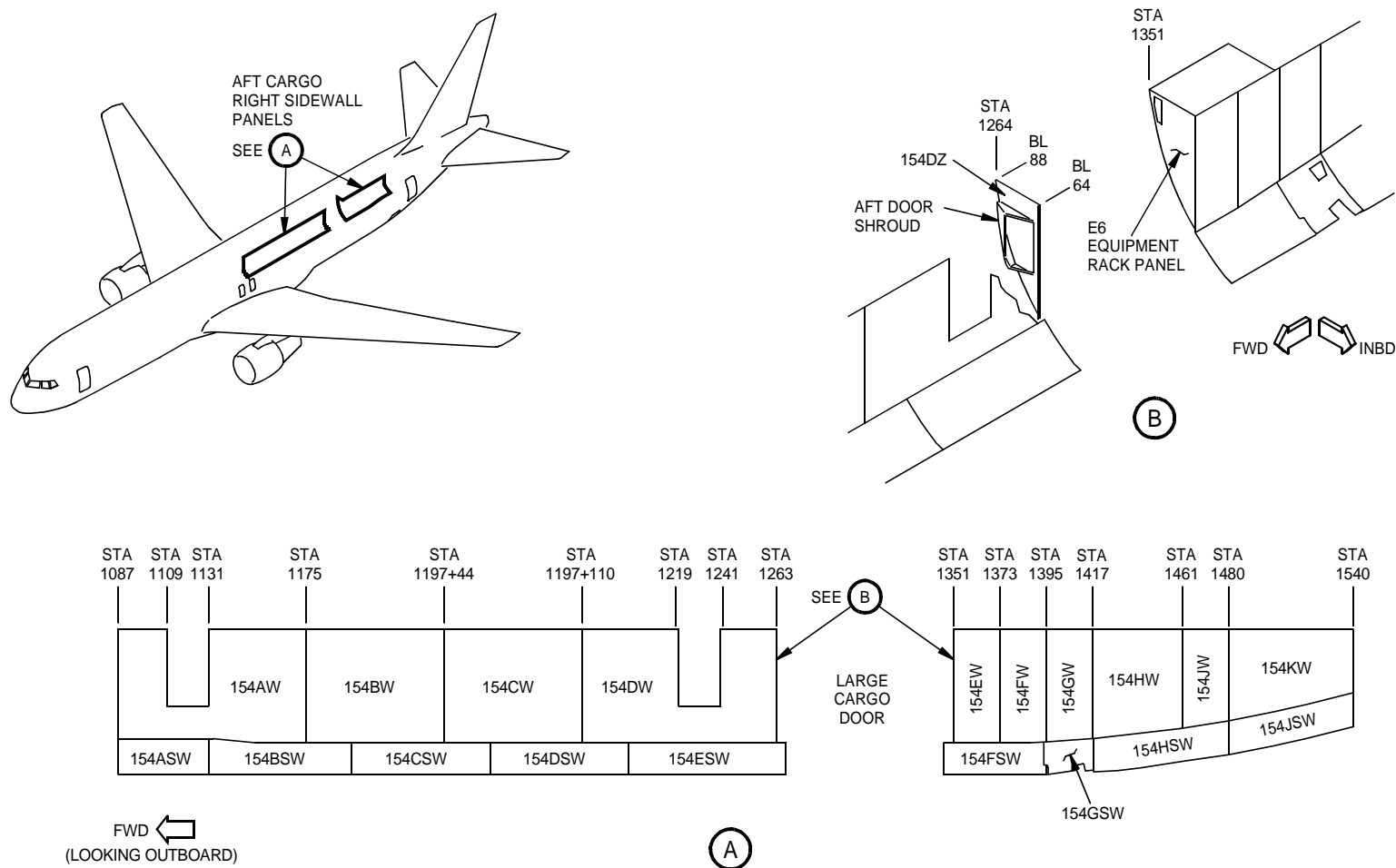


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	154CW	0.13	0.15	Aft Cargo Compartment Vertical Sidewall Panel
	154DWX	0.10	0.12	Aft Cargo Compartment Vertical Sidewall Panel (-300 only)
	154EWX	0.12	0.14	Aft Cargo Compartment Vertical Sidewall Panel (-300 only)
	154FW	0.13	0.15	Aft Cargo Compartment Vertical Sidewall Panel
	154GW	0.07	0.09	Aft Cargo Compartment Door Pocket Panel
	154HW	0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
	154JW	0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel



767 MAINTENANCE PLANNING DATA



767-300ER

FIGURE 36. SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	154AW	0.14	0.16	Aft Cargo Compartment Vertical Sidewall Panel
	154BW	0.10	0.12	Aft Cargo Compartment Vertical Sidewall Panel
	154CW	0.12	0.14	Aft Cargo Compartment Vertical Sidewall Panel
	154DW	0.14	0.16	Aft Cargo Compartment Vertical Sidewall Panel
	154EW	0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
	154FW	0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
	154GW	0.07	0.09	Aft Cargo Compartment Vertical Sidewall Panel
	154HW	0.10	0.12	Aft Cargo Compartment Vertical Sidewall Panel
	154JW	0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panel
	154KW	0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panel
	154DZ	0.05	0.07	Aft Cargo Pocket Panel
	154ASW	0.05	0.07	Aft Cargo Sloping Sidewall Panel
	154BSW	0.07	0.09	Aft Cargo Sloping Sidewall Panel
	154CSW	0.08	0.10	Aft Cargo Sloping Sidewall Panel
	154DSW	0.08	0.10	Aft Cargo Sloping Sidewall Panel
	154ESW	0.08	0.10	Aft Cargo Sloping Sidewall Panel
	154FSW	0.05	0.07	Aft Cargo Sloping Sidewall Panel
	154GSW	0.04	0.06	Aft Cargo Sloping Sidewall Panel
	154HSW	0.07	0.09	Aft Cargo Sloping Sidewall Panel
	154JSW	0.07	0.09	Aft Cargo Sloping Sidewall Panel



767 MAINTENANCE PLANNING DATA

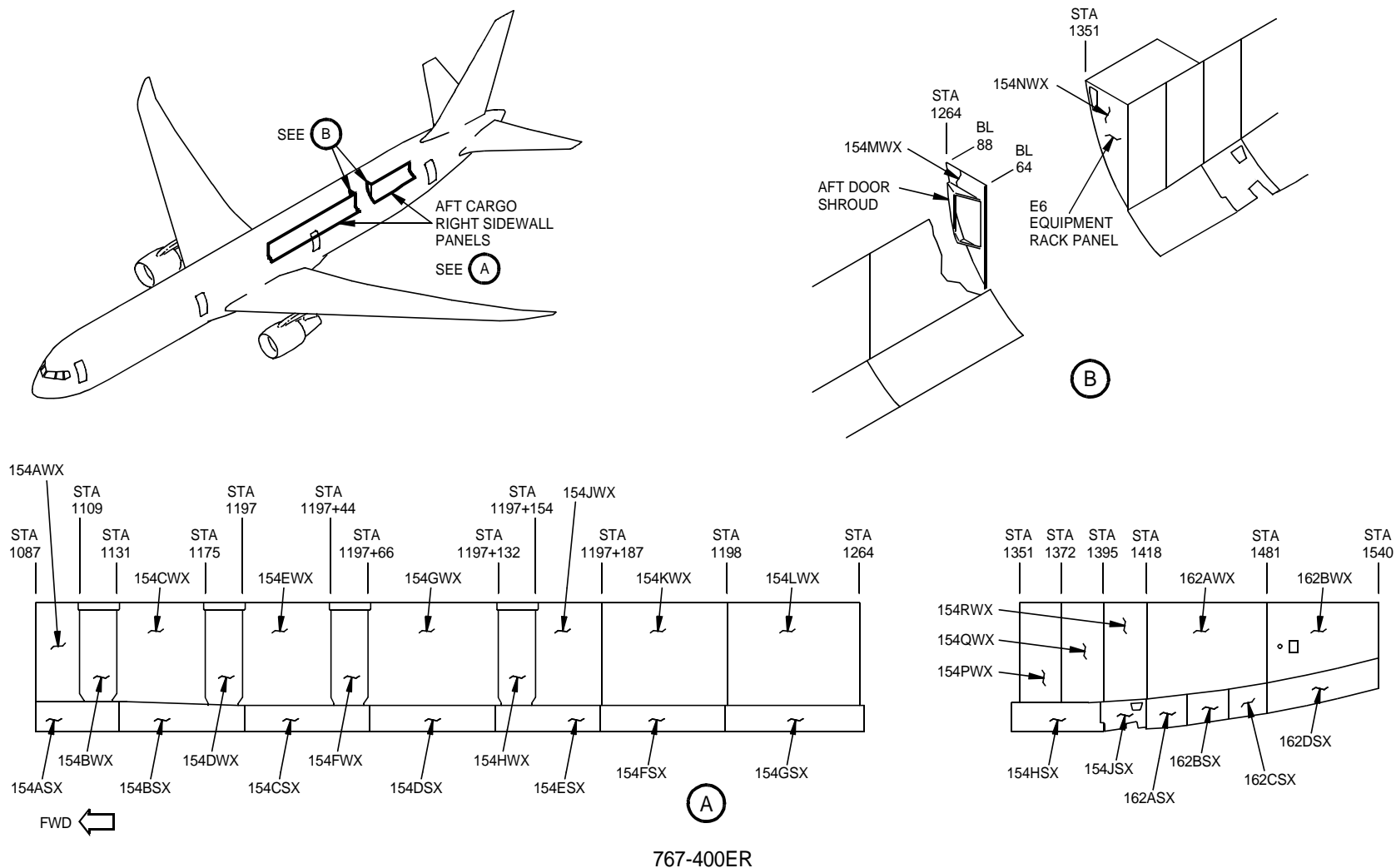


FIGURE 37. SUB-MAJOR ZONE 154/162 AFT CARGO COMPARTMENT SLOPING SIDEWALL PANELS - RIGHT (-400ER)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 154, 162 AFT CARGO COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	154ASX	.07	.09	Aft Cargo Compartment Sloping Sidewall Panel
	154BSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154CSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154DSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154ESX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154FSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154GSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154HSX	.07	.09	Aft Cargo Compartment Sloping Sidewall Panel
	154JSX	.05	.07	Aft Cargo Compartment Sloping Sidewall Panel
	162ASX	.05	.07	Aft Cargo Compartment Sloping Sidewall Panel
	162BSX	.05	.07	Aft Cargo Compartment Sloping Sidewall Panel
	162CSX	.05	.07	Aft Cargo Compartment Sloping Sidewall Panel
	162DSX	.08	.10	Aft Cargo Compartment Sloping Sidewall Panel
	154AWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154BWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154CWX	.10	.12	Aft Cargo Compartment Sidewall Panel
	154DWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154EWX	.10	.12	Aft Cargo Compartment Sidewall Panel
	154FWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154GWX	.13	.15	Aft Cargo Compartment Sidewall Panel
	154HWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154JWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154KWX	.13	.15	Aft Cargo Compartment Sidewall Panel
	154LWX	.12	.14	Aft Cargo Compartment Sidewall Panel
	154MWX	.05	.07	Aft Cargo Compartment Sidewall Panel
	154NWX	.05	.07	Aft Cargo Compartment Sidewall Panel
	154PWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154QWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	154RWX	.07	.09	Aft Cargo Compartment Sidewall Panel
	162AWX	.12	.14	Aft Cargo Compartment Sidewall Panel
	162BWX	.12	.14	Aft Cargo Compartment Sidewall Panel



767 MAINTENANCE PLANNING DATA

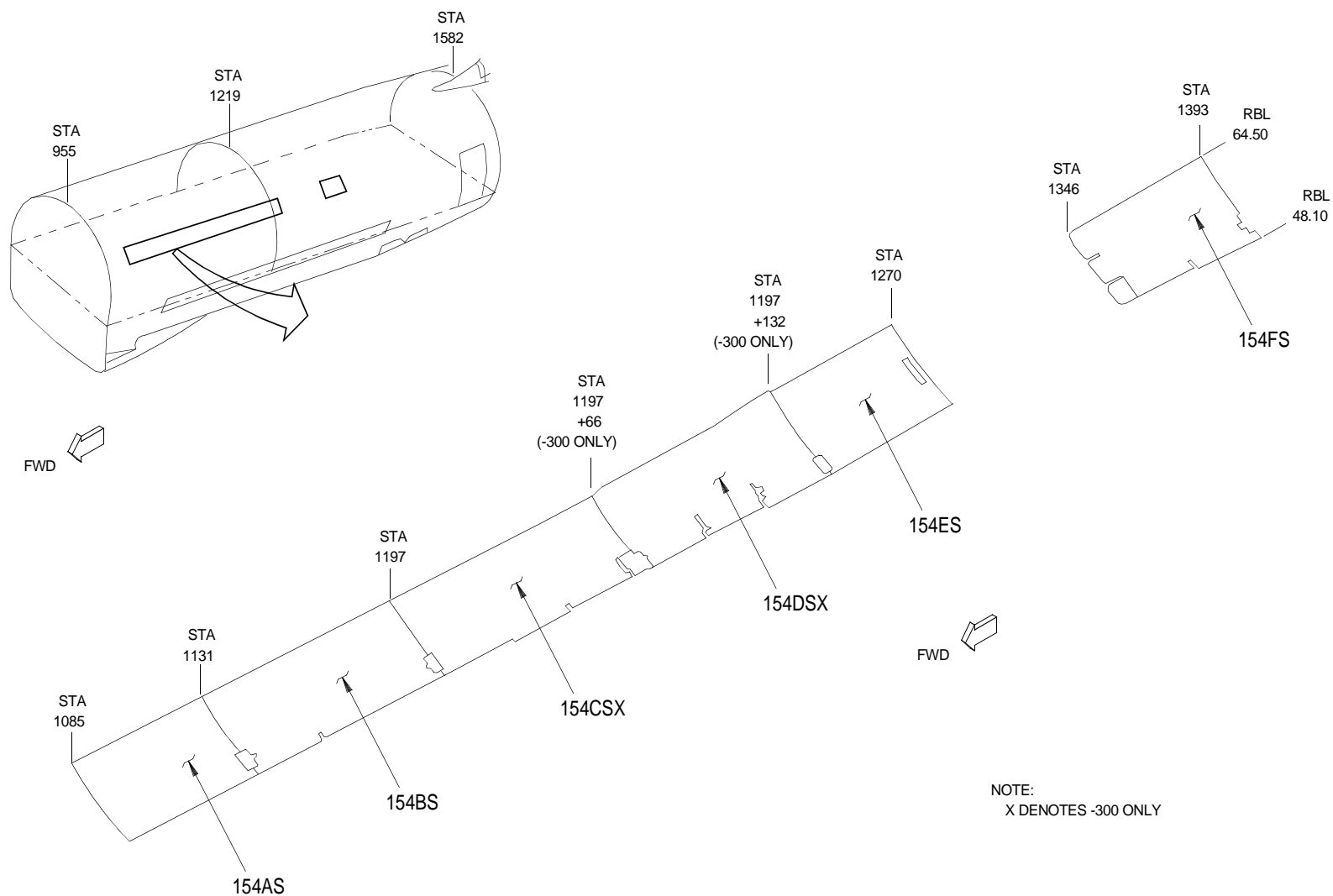


FIGURE 38. SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT SLOPING SIDEWALL PANELS - RIGHT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 154 AFT CARGO COMPARTMENT SLOPING SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	154AS	0.05	0.07	Aft Cargo Compartment Sloping Sidewall Panel
	154BS	0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel
	154CSX	0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel (-300 only)
	154DSX	0.08	0.10	Aft Cargo Compartment Sloping Sidewall Panel (-300 only)
	154ES	0.07	0.09	Aft Cargo Compartment Sloping Sidewall Panel
	154FS	0.05	0.07	Aft Cargo Compartment Sloping Sidewall Panel

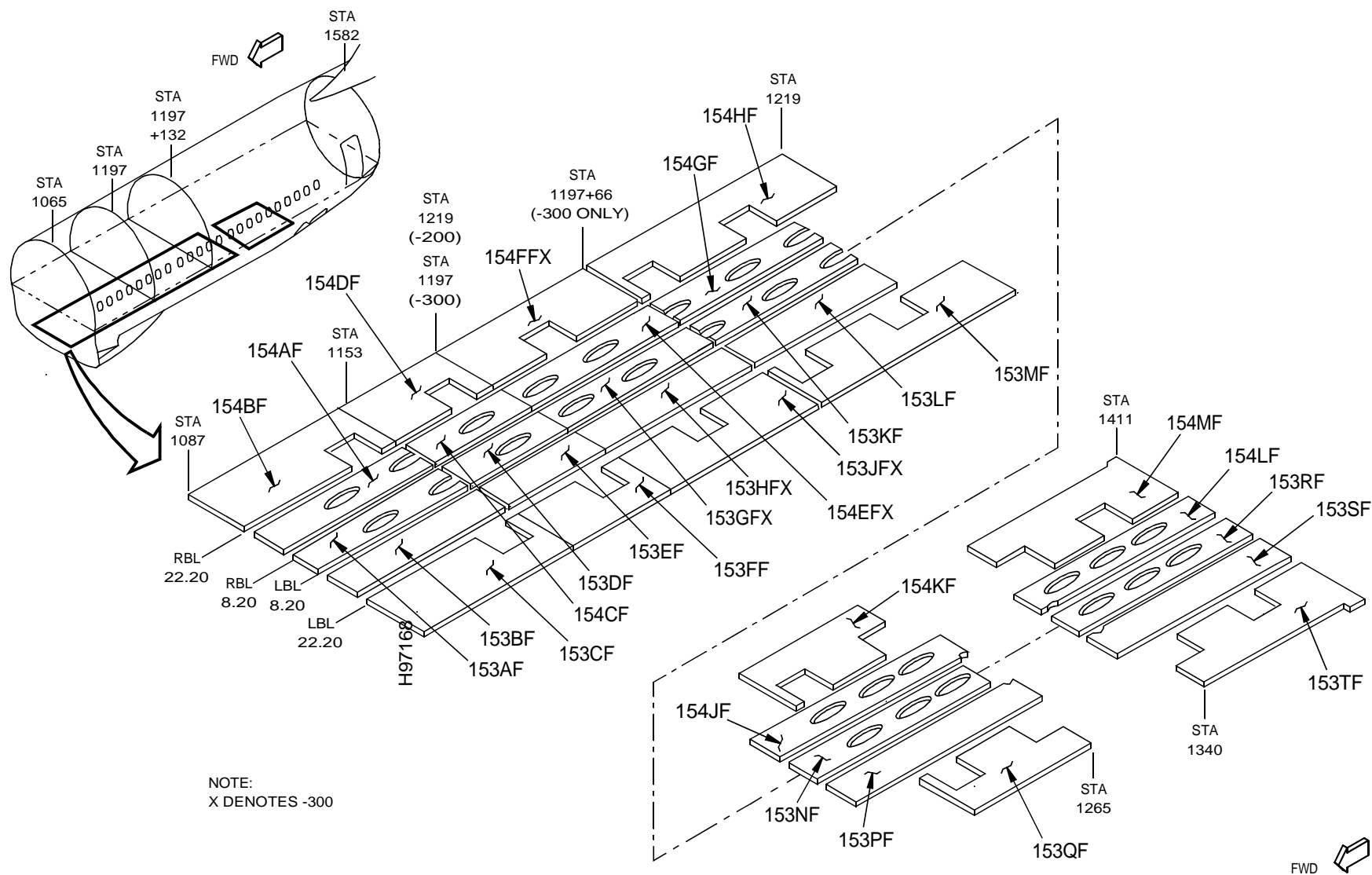


FIGURE 39. SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT FLOOR PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
153AF	154AF	0.57	0.17	Aft Cargo Compartment Floor Panel
153BF		0.53	0.13	Aft Cargo Compartment Floor Panel
153CF	154BF	0.60	0.20	Aft Cargo Compartment Floor Panel
153DF	154CF	0.53	0.13	Aft Cargo Compartment Floor Panel
153EF		0.53	0.13	Aft Cargo Compartment Floor Panel
153FF	154DF	0.60	0.20	Aft Cargo Compartment Floor Panel
153GFX	154EFX	0.53	0.13	Aft Cargo Compartment Floor Panel (-300 only)
153HFX		0.53	0.13	Aft Cargo Compartment Floor Panel (-300 only)
153JFX	154FFX	0.60	0.20	Aft Cargo Compartment Floor Panel (-300 only)
153KF	154GF	0.53	0.13	Aft Cargo Compartment Floor Panel
153LF		0.53	0.13	Aft Cargo Compartment Floor Panel
153MF	154HF	0.66	0.25	Aft Cargo Compartment Floor Panel
153NF	154JF	0.53	0.13	Aft Cargo Compartment Floor Panel
153PF		0.53	0.13	Aft Cargo Compartment Floor Panel
153QF	154KF	0.60	0.20	Aft Cargo Compartment Floor Panel
153RF	154LF	0.53	0.13	Aft Cargo Compartment Floor Panel
153SF		0.53	0.13	Aft Cargo Compartment Floor Panel
153TF	154MF	0.60	0.20	Aft Cargo Compartment Floor Panel

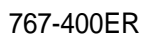


FIGURE 40. SUB-MAJOR ZONE 153/154 AFT CARGO COMPARTMENT FLOOR PANELS (-400ER)



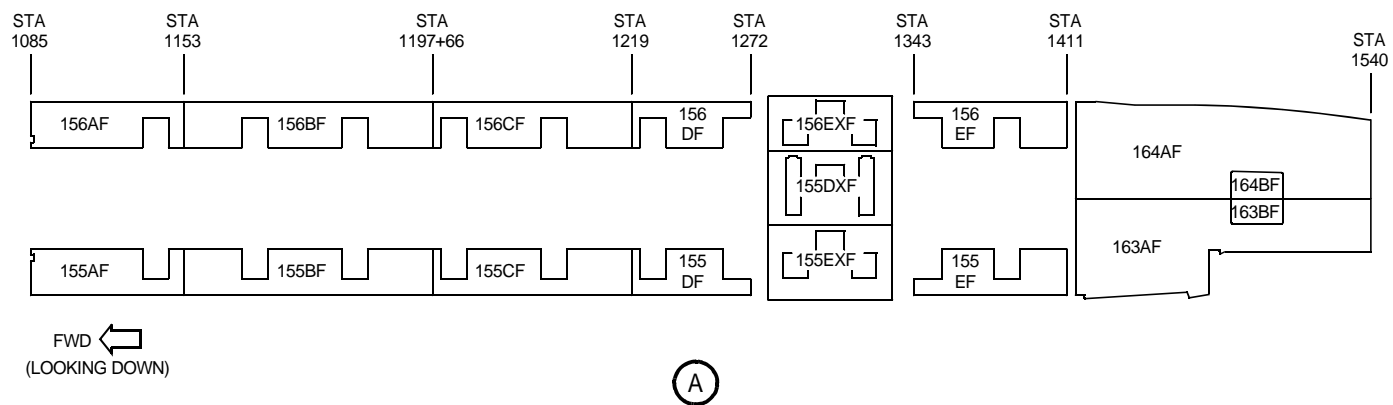
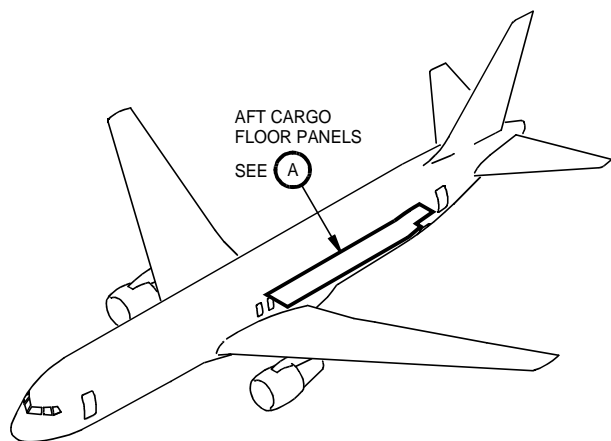
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153/154 FORWARD CARGO COMPARTMENT CEILING PANELS - LARGE CARGO DOOR
LEFT	RIGHT	OPEN	CLOSE	
153AFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153BFX		0.50	0.50	Aft Cargo Compartment Floor Panel
153CFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153DFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153EFX		0.50	0.50	Aft Cargo Compartment Floor Panel
153FFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153GFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153HFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153JFX		0.60	0.60	Aft Cargo Compartment Floor Panel
153KFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153LFX		0.50	0.50	Aft Cargo Compartment Floor Panel
153MFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153NFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153PFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153QFX		0.60	0.60	Aft Cargo Compartment Floor Panel
153RFX		0.53	0.53	Aft Cargo Compartment Floor Panel
153SFX		0.50	0.50	Aft Cargo Compartment Floor Panel
153TFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153UFX		0.60	0.60	Aft Cargo Compartment Floor Panel
153VFX		0.57	0.57	Aft Cargo Compartment Floor Panel
153WFX		0.66	0.66	Aft Cargo Compartment Floor Panel
153XFX		0.66	0.66	Aft Cargo Compartment Ball Panel
153YFX		0.66	0.66	Aft Cargo Compartment Ball Panel



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153/154 FORWARD CARGO COMPARTMENT CEILING PANELS - LARGE CARGO DOOR
LEFT	RIGHT	OPEN	CLOSE	
153AGX		0.57	0.57	Aft Cargo Compartment Floor Panel
153BGX		0.57	0.57	Aft Cargo Compartment Floor Panel
153ZFX		0.57	0.57	Aft Cargo Compartment Floor Panel
161AFX		0.75	0.75	Aft Cargo Compartment Floor Panel
161BFX		0.05	0.05	Aft Cargo Compartment Floor Panel
	154AFX	0.53	0.53	Aft Cargo Compartment Floor Panel
	154BFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154CFX	0.53	0.53	Aft Cargo Compartment Floor Panel
	154DFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154EFX	0.60	0.60	Aft Cargo Compartment Floor Panel
	154FFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154GFX	0.60	0.60	Aft Cargo Compartment Floor Panel
	154HFX	0.53	0.53	Aft Cargo Compartment Floor Panel
	154JFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154KFX	0.60	0.60	Aft Cargo Compartment Floor Panel
	154LFX	0.53	0.53	Aft Cargo Compartment Floor Panel
	154MFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154NFX	0.60	0.60	Aft Cargo Compartment Floor Panel
	154PFX	0.66	0.66	Aft Cargo Compartment Floor Panel
	154PXF	0.66	0.66	Aft Cargo Compartment Ball Panel
	154QFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	154RFX	0.57	0.57	Aft Cargo Compartment Floor Panel
	162AFX	0.75	0.75	Aft Cargo Compartment Floor Panel
	162BFX	0.05	0.05	Aft Cargo Compartment Floor Panel



767-300ER

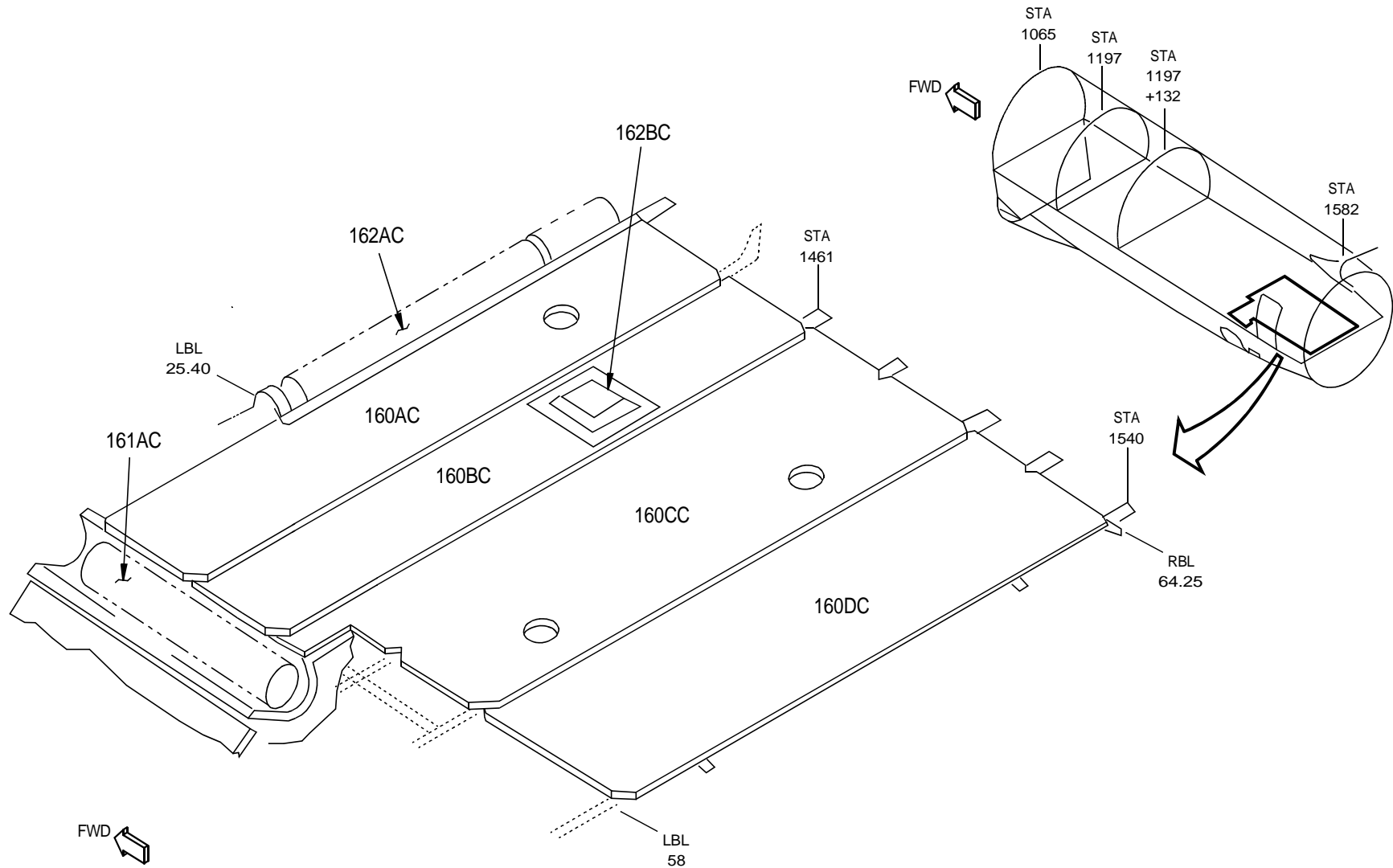
FIGURE 41. SUB-MAJOR ZONE 155, 156, 163, 164 AFT CARGO FLOOR PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 155, 156, 163, 164 AFT CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
155AF		0.60	0.20	Aft Cargo Compartment Floor Panels
155BF		0.66	0.25	Aft Cargo Compartment Floor Panels
155CF		0.66	0.25	Aft Cargo Compartment Floor Panels
155DF		0.60	0.20	Aft Cargo Compartment Floor Panels
155DXF		0.66	0.66	Aft Cargo Compartment Ball Panel
155EXF		0.75	0.75	Aft Cargo Compartment Ball Panel
155EF		0.60	0.60	Aft Cargo Compartment Floor Panels
163AF		0.75	0.75	Aft Cargo Compartment Floor Panels
163BF		0.75	0.75	Aft Cargo Compartment Floor Panels
	156AF	0.08	0.05	Aft Cargo Compartment Floor Panels
	156BF	0.66	0.25	Aft Cargo Compartment Floor Panels
	156CF	0.66	0.25	Aft Cargo Compartment Floor Panels
	156DF	0.60	0.20	Aft Cargo Compartment Floor Panels
	156EXF	0.75	0.75	Aft Cargo Compartment Ball Panel
	156EF	0.60	0.20	Aft Cargo Compartment Floor Panels
	164AF	0.75	0.75	Aft Cargo Compartment Floor Panels
	164BF	0.05	0.05	Aft Cargo Compartment Floor Panels



H96746

FIGURE 42. SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT CEILING PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
160AC		0.10	0.12	Bulk Cargo Compartment Ceiling Panel
160BC		0.10	0.12	Bulk Cargo Compartment Ceiling Panel
160CC		0.15	0.18	Bulk Cargo Compartment Ceiling Panel
160DC		0.15	0.18	Bulk Cargo Compartment Ceiling Panel
161AC		0.07	0.09	Bulk Cargo Door Shroud
	162AC	0.03	0.09	Aft Bulk Divider Shroud
	162BC	0.03	0.04	Vent Panel

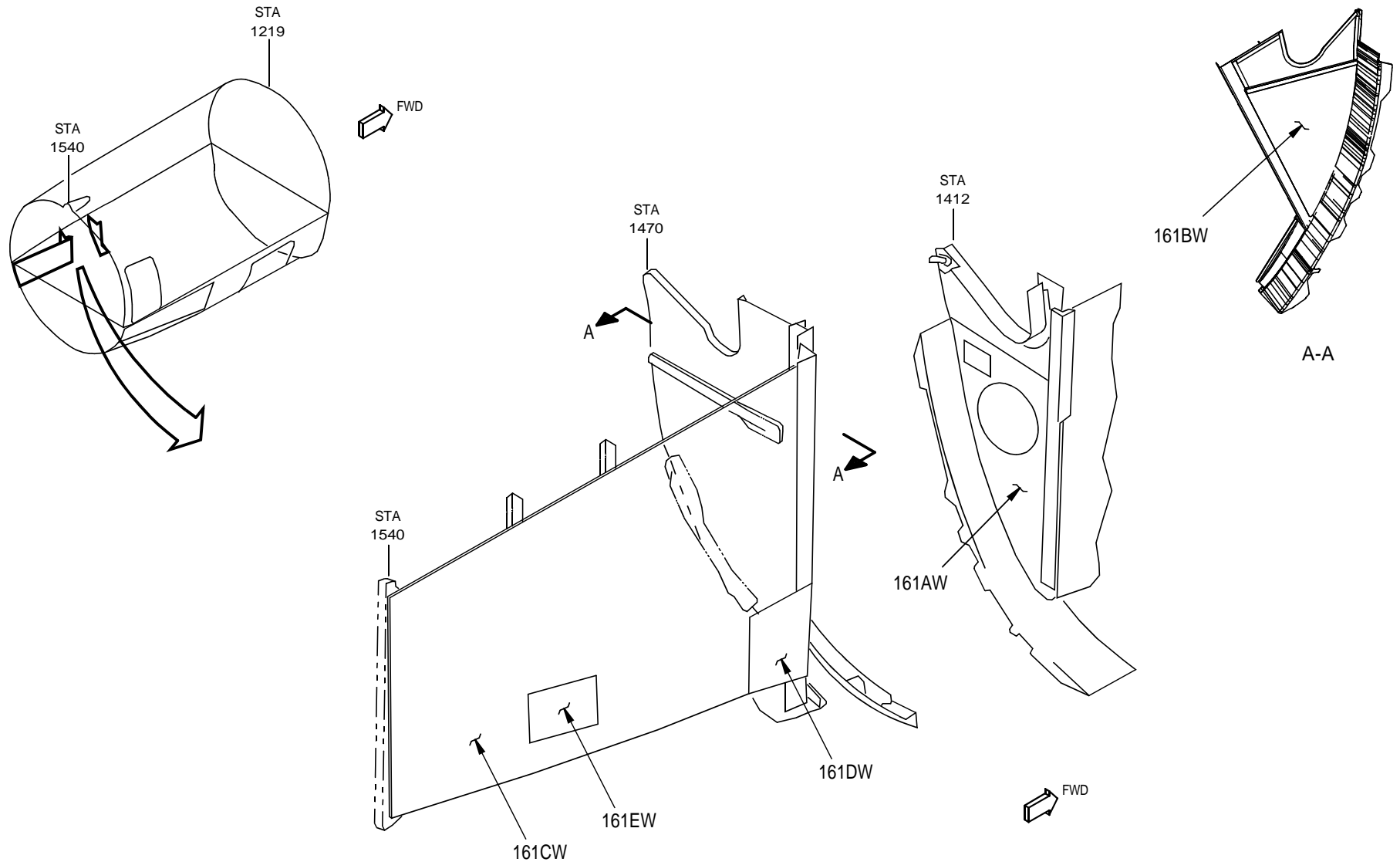


FIGURE 43. SUB-MAJOR ZONE 161 BULK CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - LEFT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 161 BULK CARGO COMPARTMENT VERTICAL SIDEWALL PANEL - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
161AW		0.04	0.06	Bulk Cargo Compartment Vertical Sidewall Panel
161BW		0.05	0.07	Bulk Cargo Compartment Vertical Sidewall Panel
161CW		0.08	0.10	Bulk Cargo Compartment Vertical Sidewall Panel
161DW		0.03	0.04	Bulk Cargo Compartment Vertical Sidewall Panel
161EW		0.03	0.04	Bulk Cargo Compartment Vertical Sidewall Panel

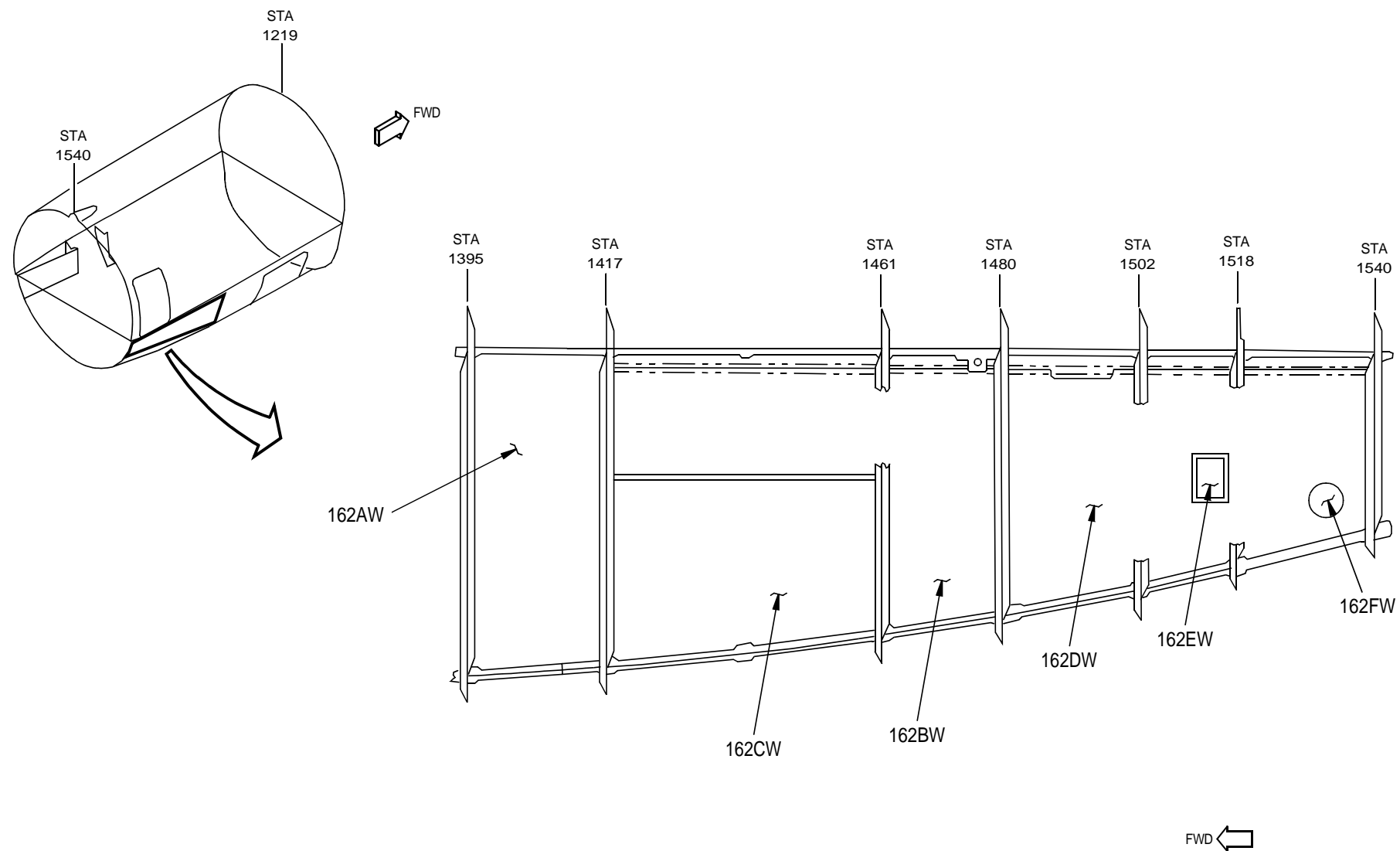


FIGURE 44. SUB-MAJOR ZONE 162 BULK CARGO COMPARTMENT VERTICAL SIDEWALL PANELS - RIGHT

H97553



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 162 BULK CARGO COMPARTMENT VERTICAL SIDEWALL PANEL - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	162AW	0.07	0.09	Bulk Cargo Compartment Vertical Sidewall Panel
	162BW	0.12	0.15	Bulk Cargo Compartment Vertical Sidewall Panel
	162CW	0.06	0.08	Bulk Cargo Compartment Vertical Sidewall Panel
	162DW	0.08	0.10	Bulk Cargo Compartment Vertical Sidewall Panel
	162EW	0.02	0.03	Temp Sensor Access Panel
	162FW	0.02	0.03	Bulk Cargo Compartment Vertical Sidewall Panel

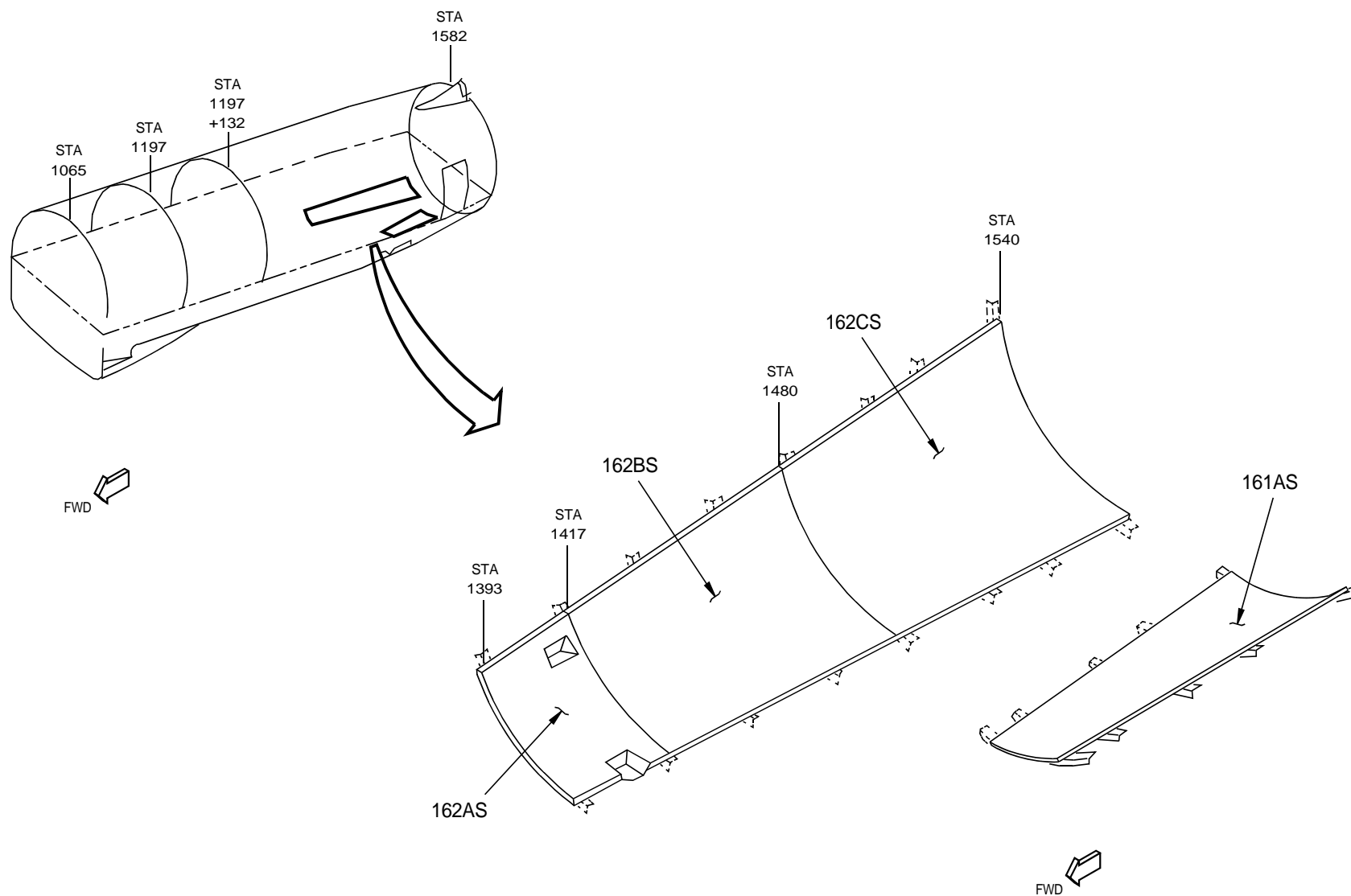


FIGURE 45. SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT SLOPING SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT SLOPING SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
161AS		0.10	0.12	Bulk Cargo Compartment Sloping Sidewall Panel
	162AS	0.05	0.07	Bulk Cargo Compartment Sloping Sidewall Panel
	162BS	0.10	0.12	Bulk Cargo Compartment Sloping Sidewall Panel
	162CS	0.10	0.12	Bulk Cargo Compartment Sloping Sidewall Panel

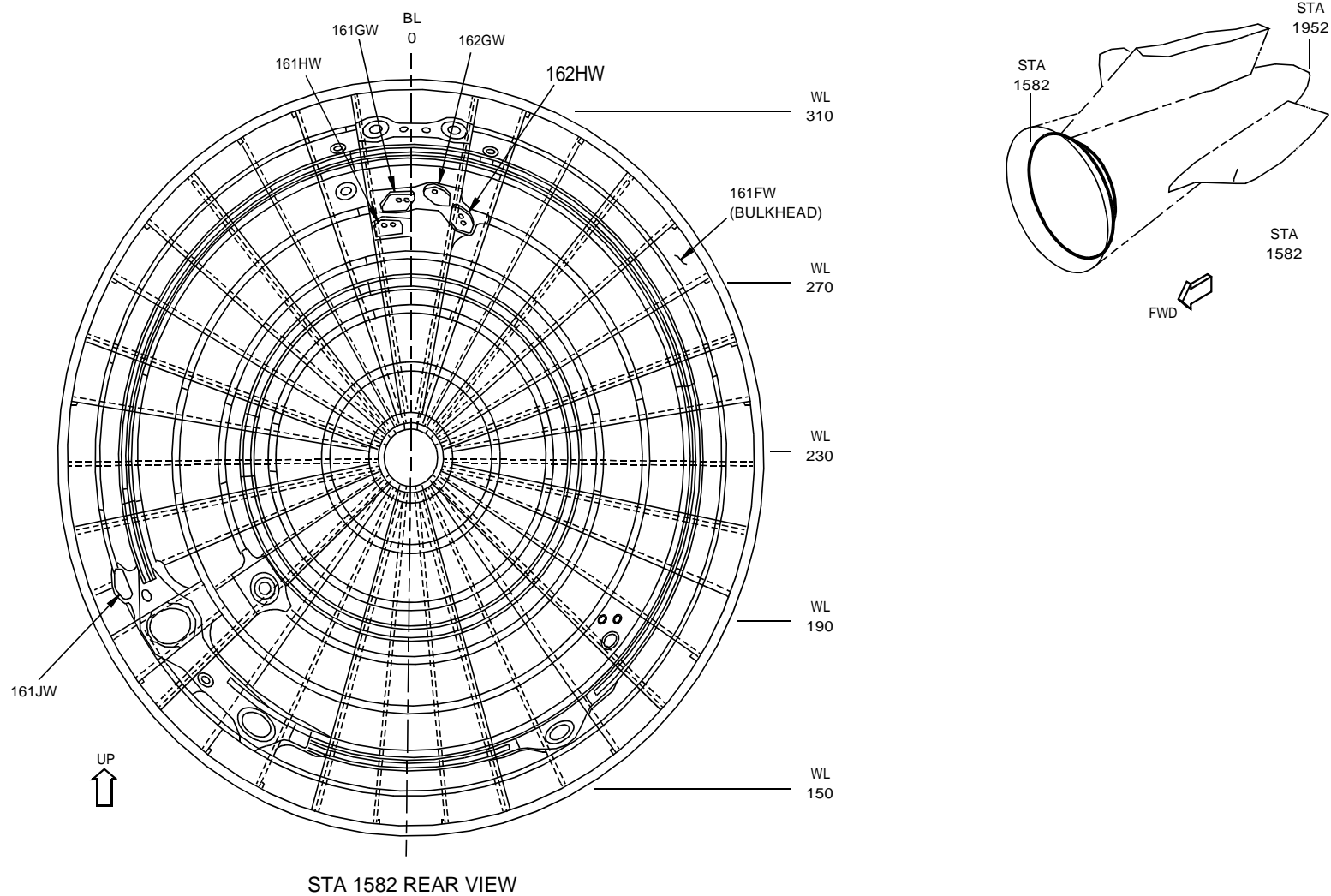


FIGURE 46. SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT BULKHEAD (PRESSURE DOME) STA 1582

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT BULKHEAD (PRESSURE DOME) STA 1582
LEFT	RIGHT	OPEN	CLOSE	
161FW		0.20	0.25	Pressure Dome
161GW	162GW	0.07	0.09	Seal Block Assy
161HW	162HW	0.07	0.09	Seal Block Assy
161JW		0.08	0.10	Seal Block Panel Assy

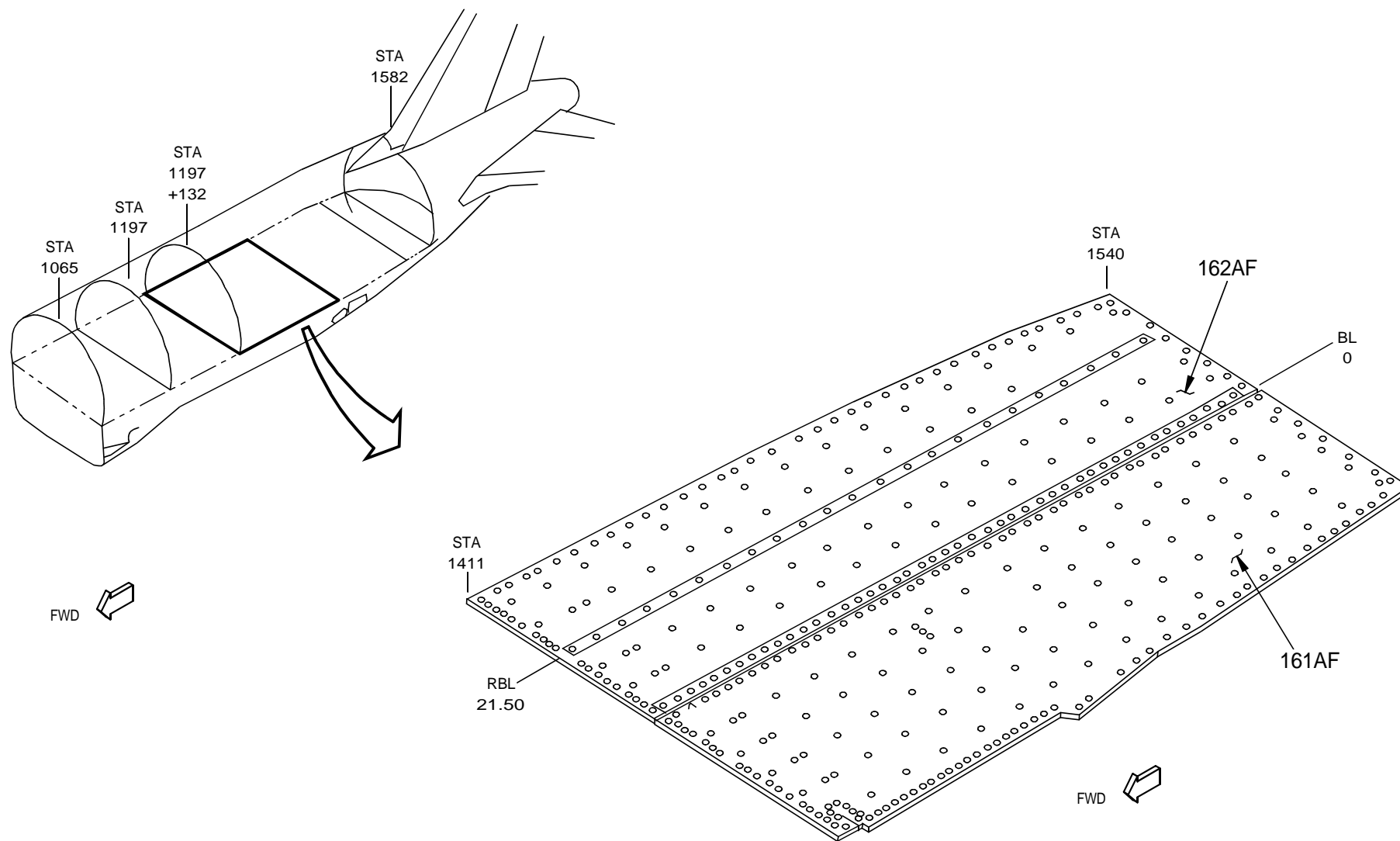


FIGURE 47. SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT FLOOR PANELS

H96511



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 161/162 BULK CARGO COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
161AF		2.43	0.61	Bulk Cargo Compartment Floor Panel
	162AF	2.05	0.65	Bulk Cargo Compartment Floor Pane



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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 190 WING-TO-BODY FAIRINGS, LH, FWD
LEFT	RIGHT	OPEN	CLOSE	
191AL		0.14	0.22	Fuselage/Wing Structure
191BL		0.07	0.08	Fuselage/Wing Structure
191CL		0.05	0.05	Fuselage/Wing Structure
191DL		0.14	0.18	Fuselage/Wing Structure
191EL		0.09	0.12	Fuselage/Wing Structure
191FL		0.57	0.85	Fuselage/Wing Structure
191GL		0.28	0.44	Fuselage/Wing Structure
193AL		0.15	0.23	Fuselage Structure
193BL		0.07	0.09	Fuselage Structure
193CL		0.08	0.10	Fuselage Structure
193DL		0.09	0.11	Fuselage/Wing Structure
193EL		0.05	0.05	Jack Pad
193FL		0.15	0.15	ECS Components
193GL		0.02	0.02	ECS Components, Conditioned Air Connection, Pressure Relief Door
193HL		0.05	0.06	Fuselage Structure
193JL		0.02	0.02	Ram Air Inlet
193KL		0.11	0.13	Wing/Body Splice Plates
193LL		0.02	0.02	Ground Air Service Connection
193ML		0.15	0.15	Fuselage Structure
193NL		0.00	0.02	Environmental Control Systems (ECS) Bay <ul style="list-style-type: none"> • Cooling Pack Inst'l • Ram Air System Inst'l • Duct Leak Detection System • Hot Air Control System • Altitude Switch Inst'l
193PL		0.23	0.30	Wing/Body Splice
193QL		0.05	0.08	Fuselage Structure
193RL		0.04	0.06	Fuselage Structure
193SLX		0.01	0.01	Fuel Sump Drain

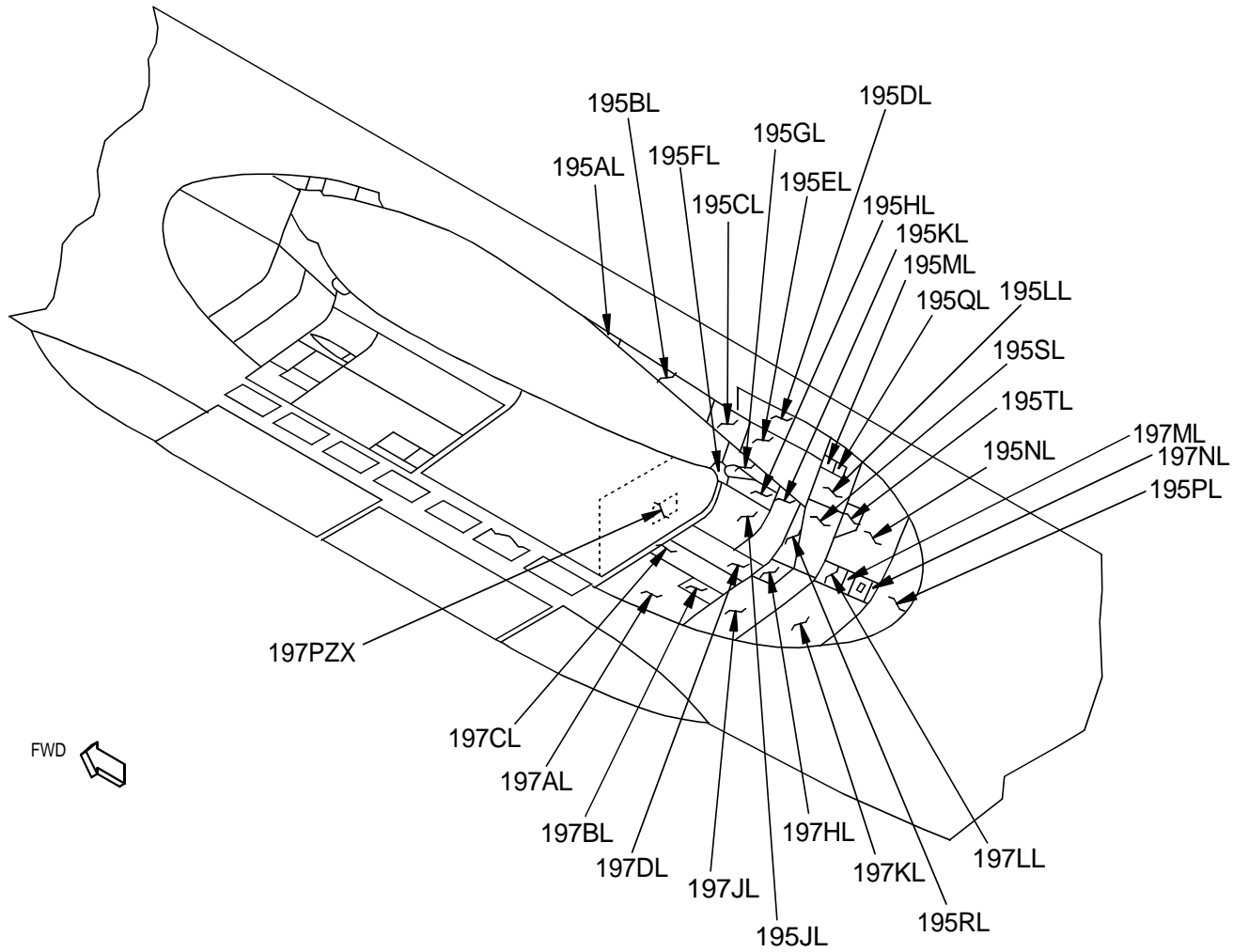


FIGURE 49. SUB-MAJOR ZONE 190 WING-TO-BODY FAIRING - LEFT, AFT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 190 - WING-TO-BODY FAIRINGS, LH, AFT
LEFT	RIGHT	OPEN	CLOSE	
195AL		0.10	0.12	Fuselage/Wing Structure
195BL		0.09	0.12	Fuselage/Wing Structure
195CL		0.05	0.07	Fuselage/Wing Structure
195DL		0.13	0.18	Fuselage Structure
195EL		0.16	0.11	Off-Wing Evacuation Ramp/Slide Pack
195FL		0.07	0.10	Inboard Flap Mechanism
195GL		0.21	0.25	Inboard Flap Mechanism
195HL		0.05	0.06	Inboard Flap and Door Mechanism
195JL		0.20	0.12	Inboard T.E. Flap Mechanism
195KL		0.05	0.08	Inboard Flap Mechanism
195LL		0.08	0.12	Fuselage Structure
195ML		0.02	0.02	Off Wing Escape Slide Mechanism
195NL		0.14	0.19	Fuselage Structure
195PL		0.07	0.11	Fuselage Structure
195QL		0.05	0.06	Off Wing Escape Slide Door Mechanism - Actuator
195RL		0.23	0.26	Air Turbine Driven Hydraulic Pump
195SL		0.02	0.02	Air Turbine Driven Hydraulic Pump
195TL		0.05	0.07	ADP Pneumatic Shutoff Valve
197AL		0.07	0.11	Fuselage Structure
197BL		0.01	0.01	MLG Door Ground Control Handle
197CL		0.02	0.02	Off Wing Escape Slide Pressure Cylinder
197DL		0.20	0.20	Fuselage Structure
197HL		0.01	0.01	Pressure Relief Door
197JL		0.05	0.08	Fuselage Structure
197KL		0.07	0.11	Fuselage Structure
197LL		0.07	0.10	Fuselage Structure
197ML		0.05	0.07	ADP Exhaust Ducting
197NL		0.05	0.07	Air Turbine Driven Hydraulic Pump & Filters
197PZX		0.02	0.02	Escape Slide Pressure Cylinder Gauge

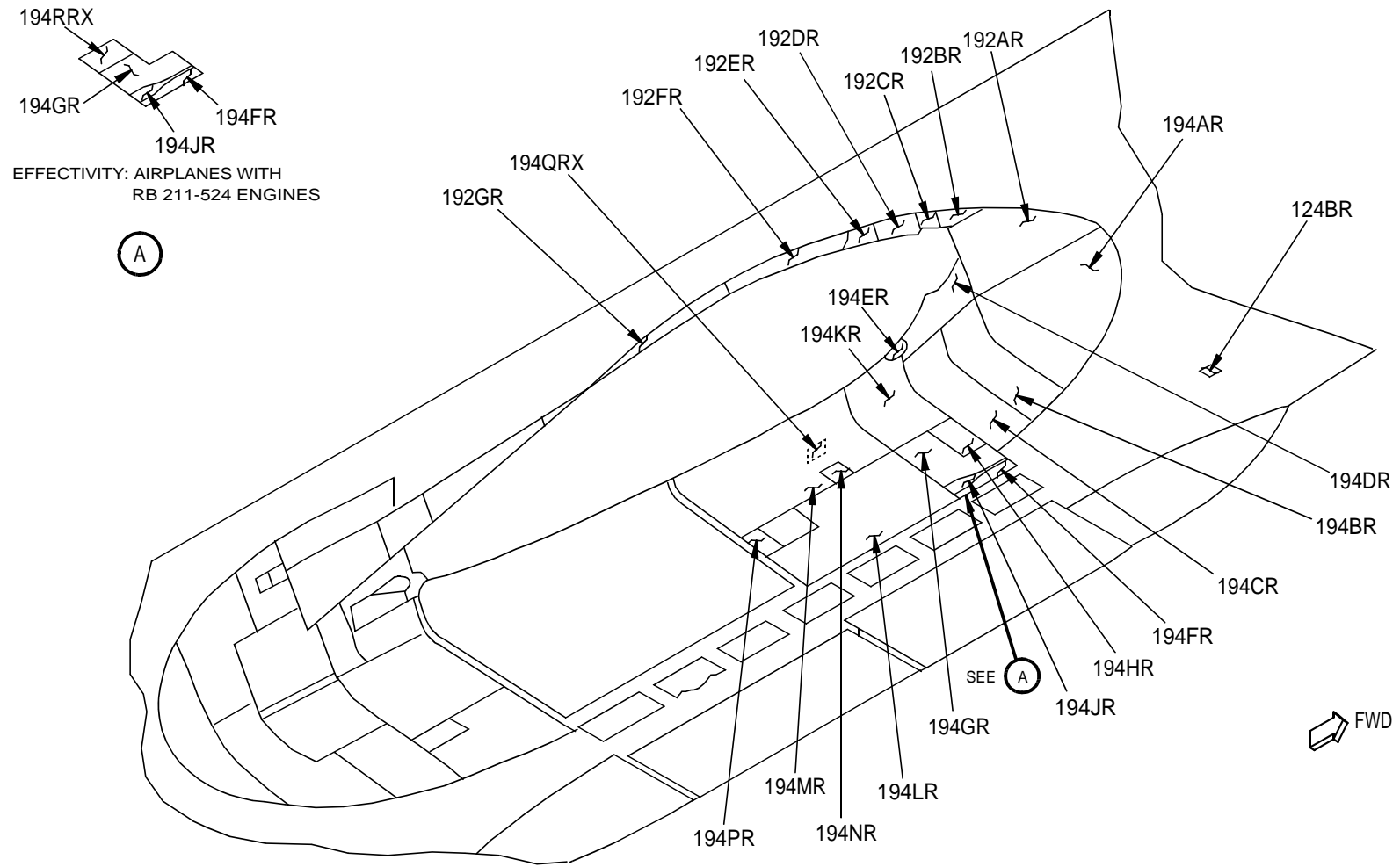


FIGURE 50. SUB-MAJOR ZONE 190 WING-TO-BODY FAIRING - RIGHT, FORWARD

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 190 WING-TO-BODY-FAIRINGS, RIGHT, FWD
LEFT	RIGHT	OPEN	CLOSE	
	192AR	0.14	0.22	Fuselage/Wing Structure
	192BR	0.10	0.14	Fuselage/Wing Structure
	192CR	0.06	0.09	Fuselage/Wing Structure
	192DR	0.14	0.21	Fuselage/Wing Structure
	192ER	0.08	0.12	Fuselage/Wing Structure
	192FR	0.31	0.46	Fuselage/Wing Structure
	192GR	0.29	0.44	Fuselage/Wing Structure
	194AR	0.07	0.11	Fuselage Structure
	194BR	0.08	0.12	Fuselage Structure
	194CR	0.10	0.14	Fuselage Structure
	194DR	0.11	0.15	Fuselage/Wing Structure
	194ER	0.07	0.07	Jack Pad
	194FR	0.06	0.09	ECS Components - Fuselage Structure
	194GR	0.11	0.14	ECS Components - Fuselage Structure
	194HR	0.02	0.02	ECS Components - Pressure Relief Panel
	194JR	0.15	0.15	Ram Air Duct
	194KR	0.14	0.20	ECS Components - Fuselage Structure
	194LR	0.02	0.02	Environmental Control Systems (ECS) Bay <ul style="list-style-type: none"> •Cooling Pack Inst'l •Ram Air System Inst'l •Duct Leak Detection System •Altitude Switch
	194MR	0.32	0.40	Wing/Body Splice
	194NR	0.12	0.12	ECS Components - Flow Control Valve & Shutoff Valve
	194PR	0.01	0.01	Ground Air Service Connection
	194QRX	0.02	0.02	Fuel Sump Drain
	194RRX	0.02	0.02	Ground Air Start Connection

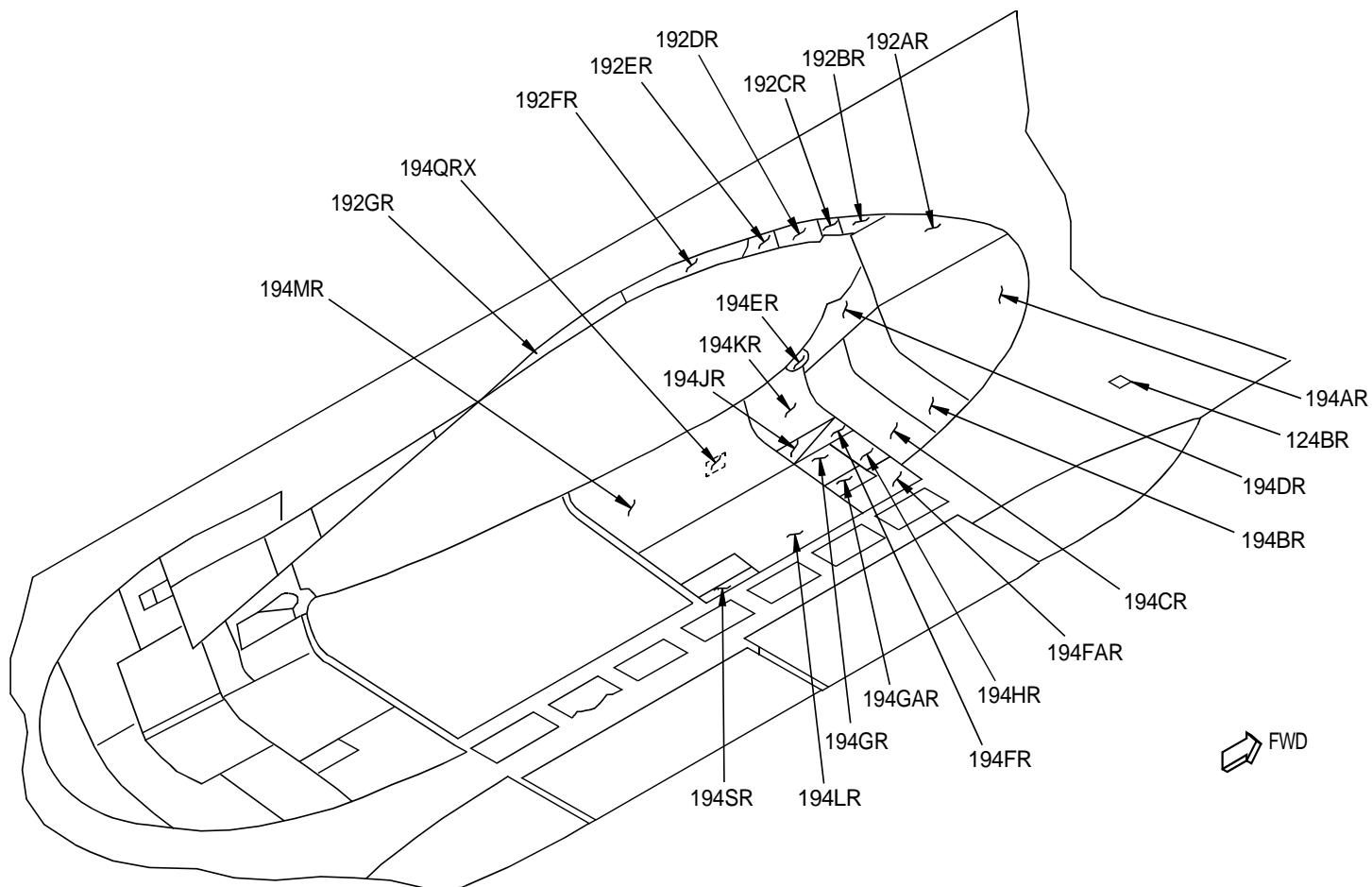


FIGURE 51. SUB-MAJOR ZONE 190 WING-BODY FAIRING - RIGHT, FORWARD - 767-400

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 190 WING-TO-BODY-FAIRINGS, RIGHT, FWD
LEFT	RIGHT	OPEN	CLOSE	
	192AR	0.14	0.22	Fuselage/Wing Structure
	192BR	0.10	0.14	Fuselage/Wing Structure
	192CR	0.07	0.10	Fuselage/Wing Structure
	192DR	0.14	0.21	Fuselage/Wing Structure
	192ER	0.09	0.13	Fuselage/Wing Structure
	192FR	0.31	0.46	Fuselage/Wing Structure
	192GR	0.29	0.44	Fuselage/Wing Structure
	194AR	0.07	0.11	Fuselage Structure
	194BR	0.08	0.12	Fuselage Structure
	194CR	0.10	0.14	Fuselage Structure
	194DR	0.11	0.15	Fuselage/Wing Structure
	194ER	0.07	0.07	Jack Pad
	194FR	0.06	0.09	ECS Components - Fuselage Structure
	194FAR	0.06	0.06	ECS Components - Fuselage Structure
	194GAR	0.11	0.14	ECS Components - Fuselage Structure
	194GR	0.11	0.14	Ground Air Service Connection
	194HR	0.02	0.02	ECS Components - Pressure Relief Panel
	194JR	0.15	0.15	Ram Air Duct
	194KR	0.14	0.20	ECS Components - Fuselage Structure
	194LR	0.02	0.02	Environmental Control Systems (ECS) Bay <ul style="list-style-type: none"> • Cooling Pack Inst'l • Ram Air System Inst'l • Duct Leak Detection System • Altitude Switch
	194MR	0.32	0.40	Wing/Body Splice
	194QRX	0.02	0.02	Fuel Sump Drain
	194SR	0.08	0.12	Fuselage Structure

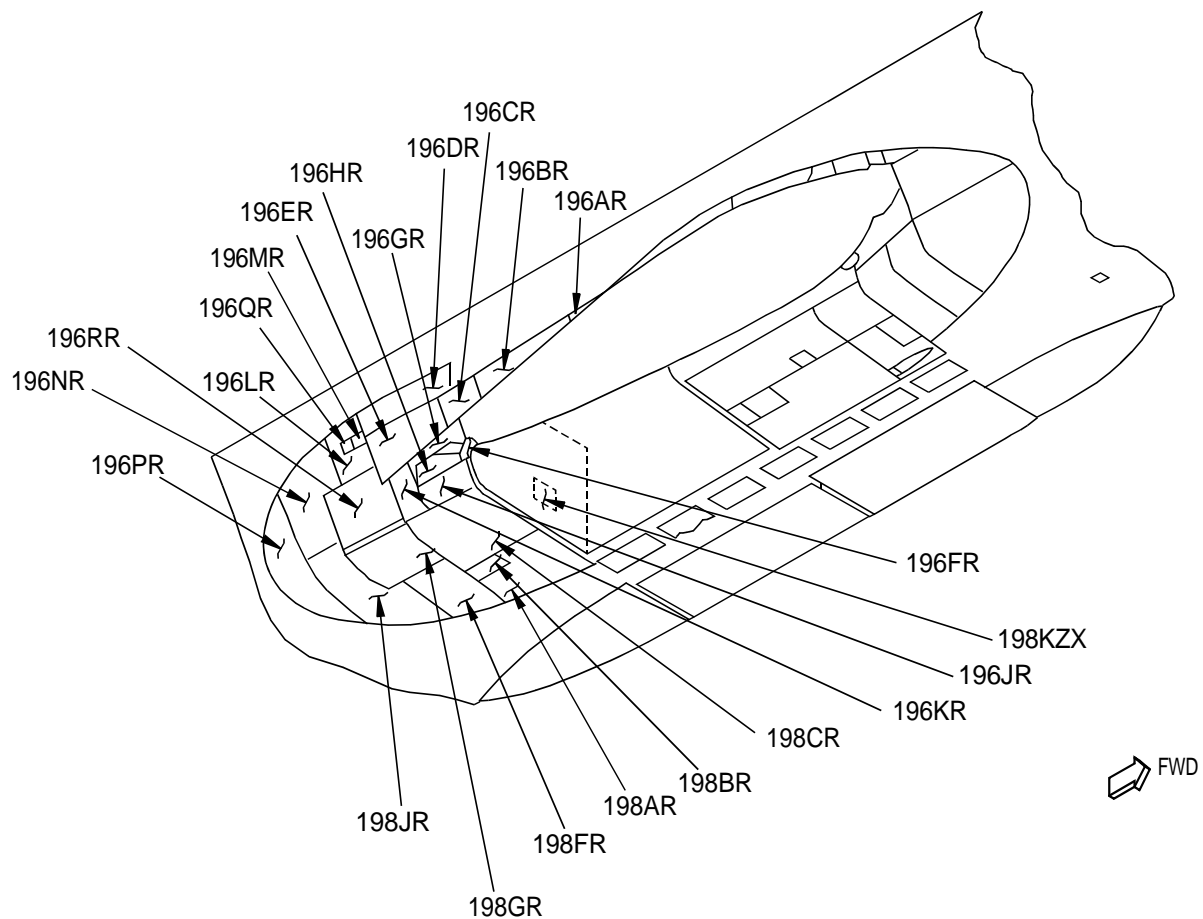


FIGURE 52. SUB-MAJOR ZONE 190 WING-TO-BODY FAIRING - RIGHT, AFT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 190 WING-TO-BODY-FAIRINGS, RIGHT, AFT
LEFT	RIGHT	OPEN	CLOSE	
	196AR	0.10	0.12	Fuselage/Wing Structure
	196BR	0.07	0.12	Fuselage/Wing Structure
	196CR	0.05	0.07	Fuselage/Wing Structure
	196DR	0.13	0.18	Fuselage Structure
	196ER	0.16	0.11	Off-Wing Evacuation Ramp/Slide Pack
	196FR	0.07	0.10	Inboard Flap Mechanism
	196GR	0.06	0.09	Inboard Flap Mechanism
	196HR	0.02	0.02	Inboard Flap and Door Mechanism
	196JR	0.20	0.12	Inboard Flap Mechanism
	196KR	0.15	0.15	Inboard Flap Mechanism
	196LR	0.07	0.11	Fuselage Structure
	196MR	0.02	0.02	Off-Wing Escape Slide Control
	196NR	0.14	0.19	Fuselage Structure
	196PR	0.07	0.11	Fuselage Structure
	196QR	0.05	0.06	Off-Wing Escape Slide Mechanism Actuator
	196RR	0.17	0.22	Ram Air Turbine System Components
	198AR	0.07	0.11	Fuselage Structure
	198BR	0.01	0.01	MLG Door Ground Control Handle
	198CR	0.02	0.02	Hydraulic Service Center, Off-Wing Escape Slide Pressure Cylinder
	198FR	0.07	0.12	Fuselage Structure
	198GR	0.12	0.14	Ram Air Turbine
	198JR	0.08	0.12	Fuselage Structure
	198KZX	0.02	0.02	Escape Slide Pressure Cylinder Gauge

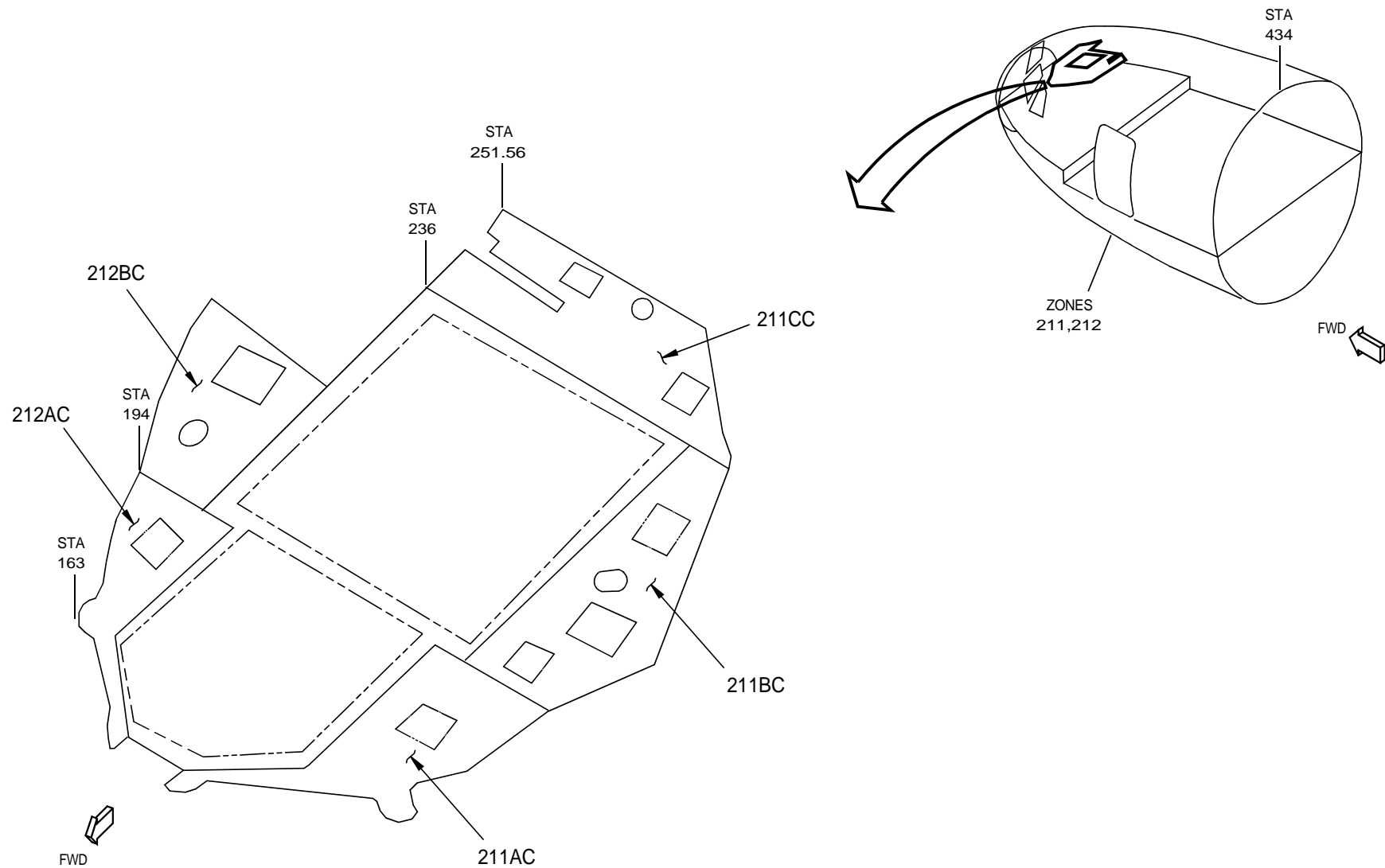


FIGURE 53. SUB-MAJOR ZONE 211/212 FLIGHT DECK CEILING PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 211/212 FLIGHT DECK CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
211AC	212AC	0.10	0.12	Control Cabin Ceiling Panel
211BC	212BC	0.10	0.12	Control Cabin Ceiling Panel
211CC		0.10	0.12	Control Cabin Ceiling Entry Panel

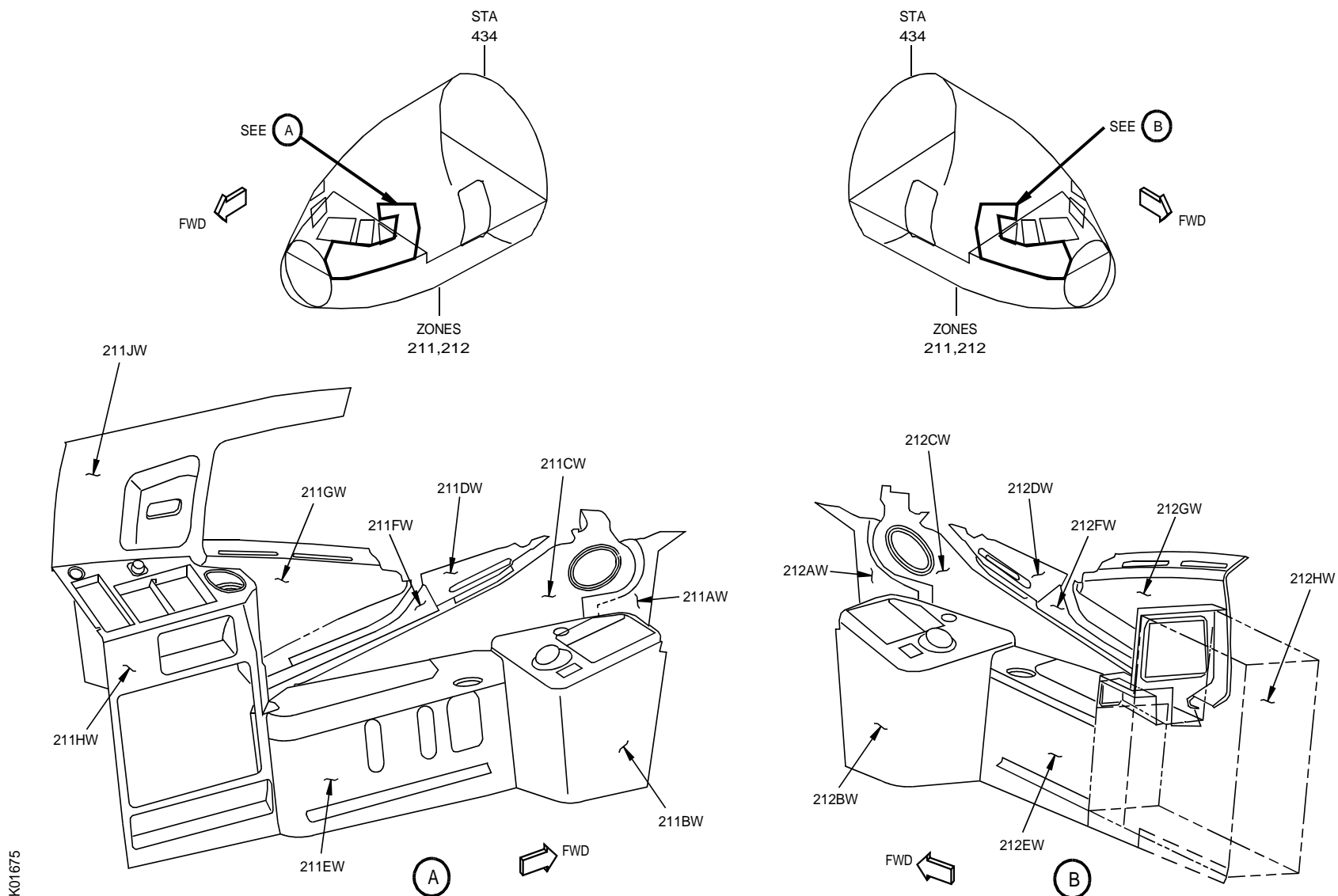


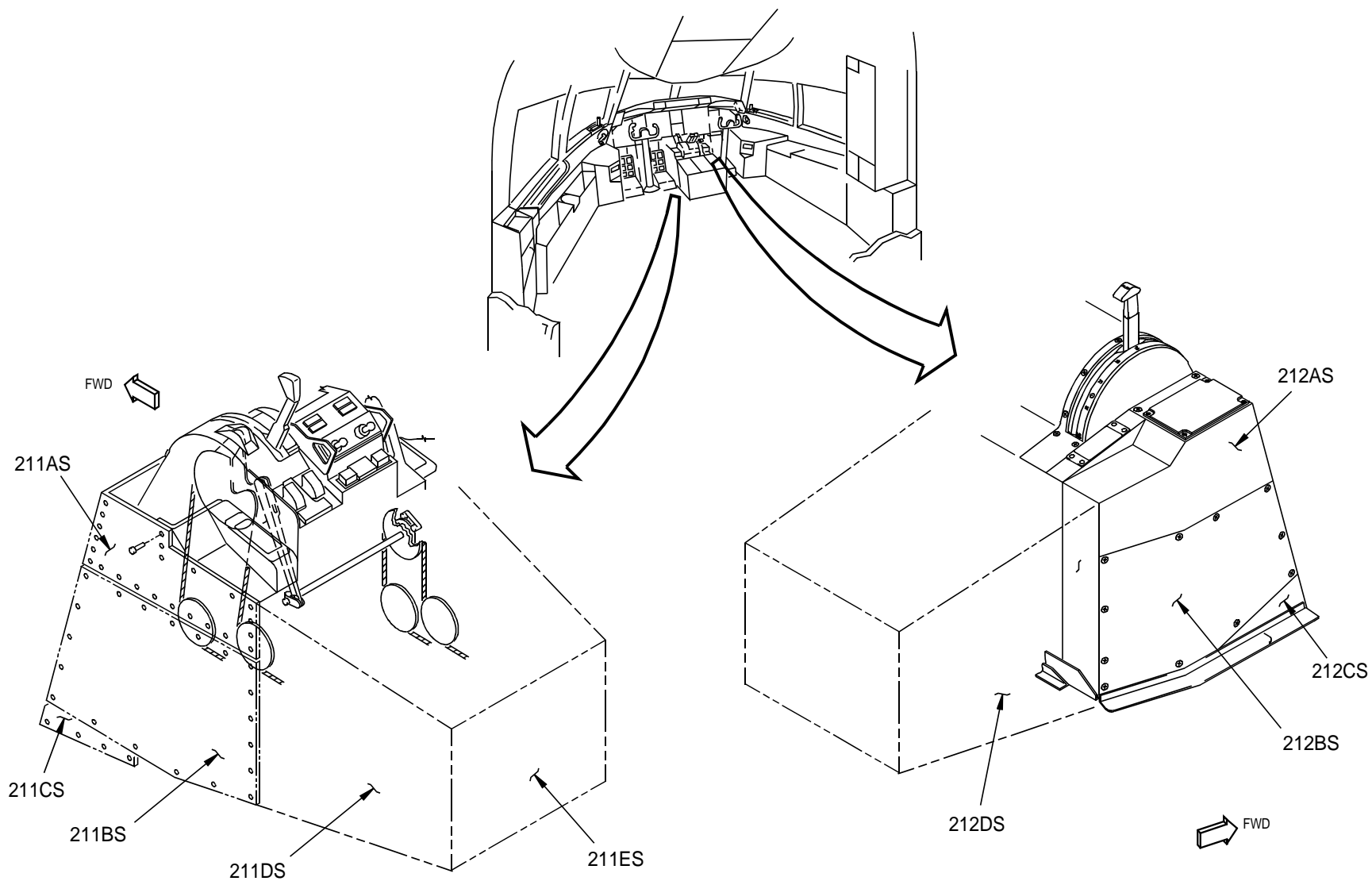
FIGURE 54. SUB-MAJOR ZONE 211/212 FLIGHT DECK SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 211/212 FLIGHT DECK CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
211AW	212AW	0.17	0.25	Closeout Panel
211BW	212BW	0.25	0.25	Console Panel
211CW	212CW	0.50	0.50	Sidewall Panel
211DW	212DW	0.17	0.17	Diffuser Panel
211EW		0.15	0.15	Sidewall Panel
	212EW	0.42	0.42	Sidewall Panel
211FW	212FW	0.01	0.01	Window Number 2 Track Cover
211GW		0.33	0.33	Diffuser Panel
	212GW	0.33	0.13	Diffuser Panel
211HW		0.58	0.75	Sidewall Panel
	212HW	0.17	0.17	Closure Panel
211JW		0.17	0.33	Diffuser Panel



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FIGURE 55. SUB-MAJOR ZONE 211/212 FLIGHT DECK CONTROL STAND AND CONSOLE PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 211/212 FLIGHT DECK CONTROL STAND AND CONSOLE PANELS
LEFT	RIGHT	OPEN	CLOSE	
211AS	212AS	0.02	0.02	Control Stand Side Panel
211BS	212BS	0.03	0.03	Control Stand Side Panel
211CS	212CS	0.01	0.01	Control Stand Side Panel
211DS	212DS	0.02	0.02	Flight Deck Center Console Side Panel
211ES		0.02	0.02	Flight Deck Center Console End Panel

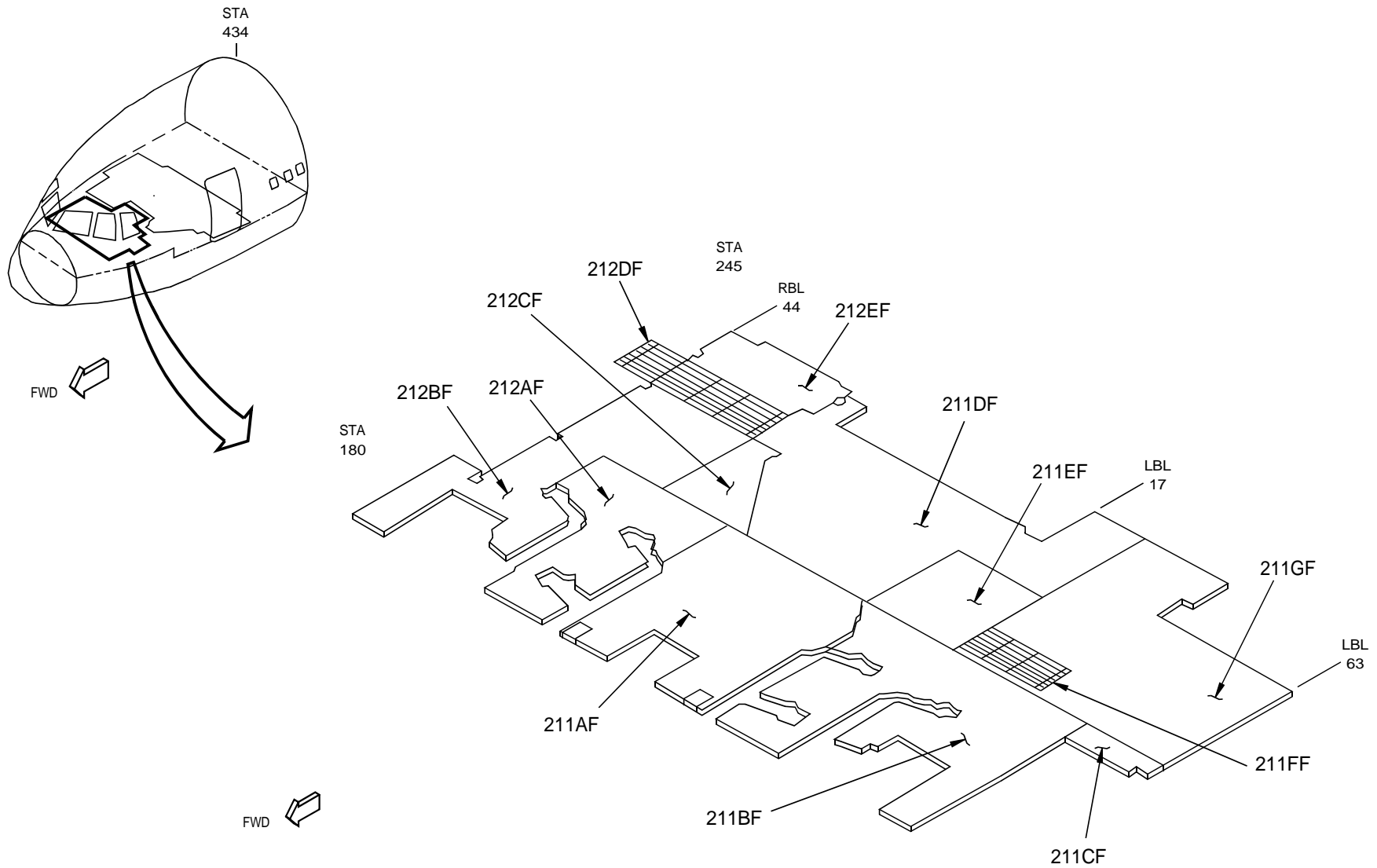


FIGURE 56. SUB-MAJOR ZONE 211/212 FLIGHT DECK FLOOR PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 211/212 FLIGHT DECK FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
211AF		0.08	0.10	Flight Deck Floor Panel
211BF		0.10	0.12	Flight Deck Floor Panel
211CF		0.03	0.04	Flight Deck Floor Panel
211DF		0.10	0.12	Flight Deck Floor Panel
211EF		0.02	0.03	Flight Deck Floor Panel
211FF		0.02	0.03	Flight Deck Floor Panel
211GF		0.12	0.14	Flight Deck Floor Panel
	212AF	0.07	0.09	Flight Deck Floor Panel
	212BF	0.08	0.10	Flight Deck Floor Panel
	212CF	0.03	0.04	Flight Deck Floor Panel
	212DF	0.03	0.04	Flight Deck Floor Panel
	212EF	0.02	0.03	Flight Deck Floor Panel

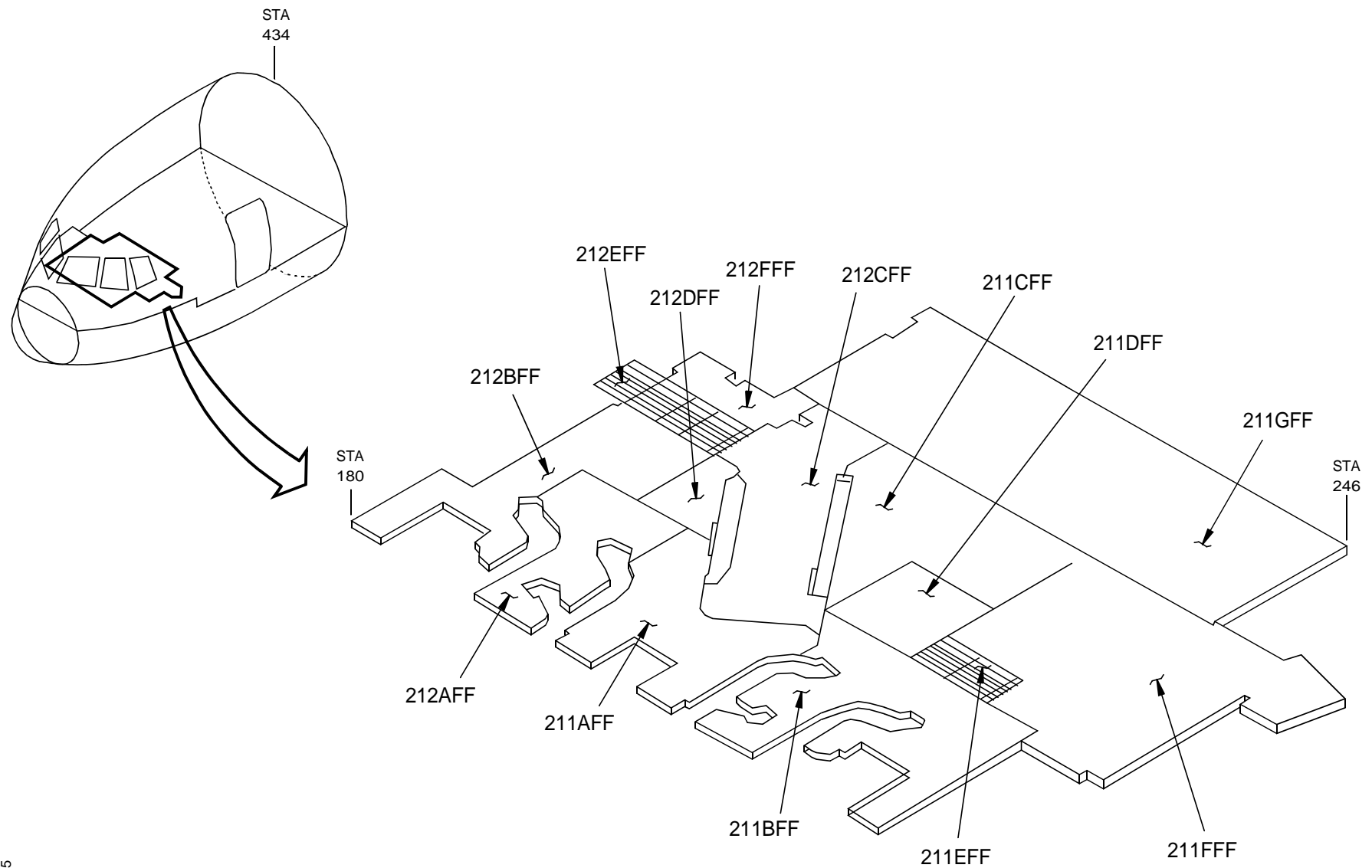


FIGURE 57. SUB-MAJOR ZONE 211/212 FLIGHT DECK FLOOR PANELS - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 211/212 FLIGHT DECK FLOOR PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
211AFF		0.57	0.12	Flight Deck Floor Panel
	212AFF	0.28	0.11	Flight Deck Floor Panel
211BFF		0.60	0.15	Flight Deck Floor Panel
	212BFF	0.57	0.12	Flight Deck Floor Panel
211CFF		0.57	0.12	Flight Deck Floor Panel
	212CFF	0.56	0.11	Flight Deck Floor Panel
211DFF		0.22	0.05	Flight Deck Floor Panel
	212DFF	0.30	0.06	Flight Deck Floor Panel
211EFF		0.03	0.04	Flight Deck Floor Grate
	212EFF	0.03	0.04	Flight Deck Floor Grate
211FFF		0.65	0.20	Flight Deck Floor Panel
	212FFF	0.22	0.05	Flight Deck Floor Panel
211GFF		0.62	0.19	Flight Deck Floor Panel

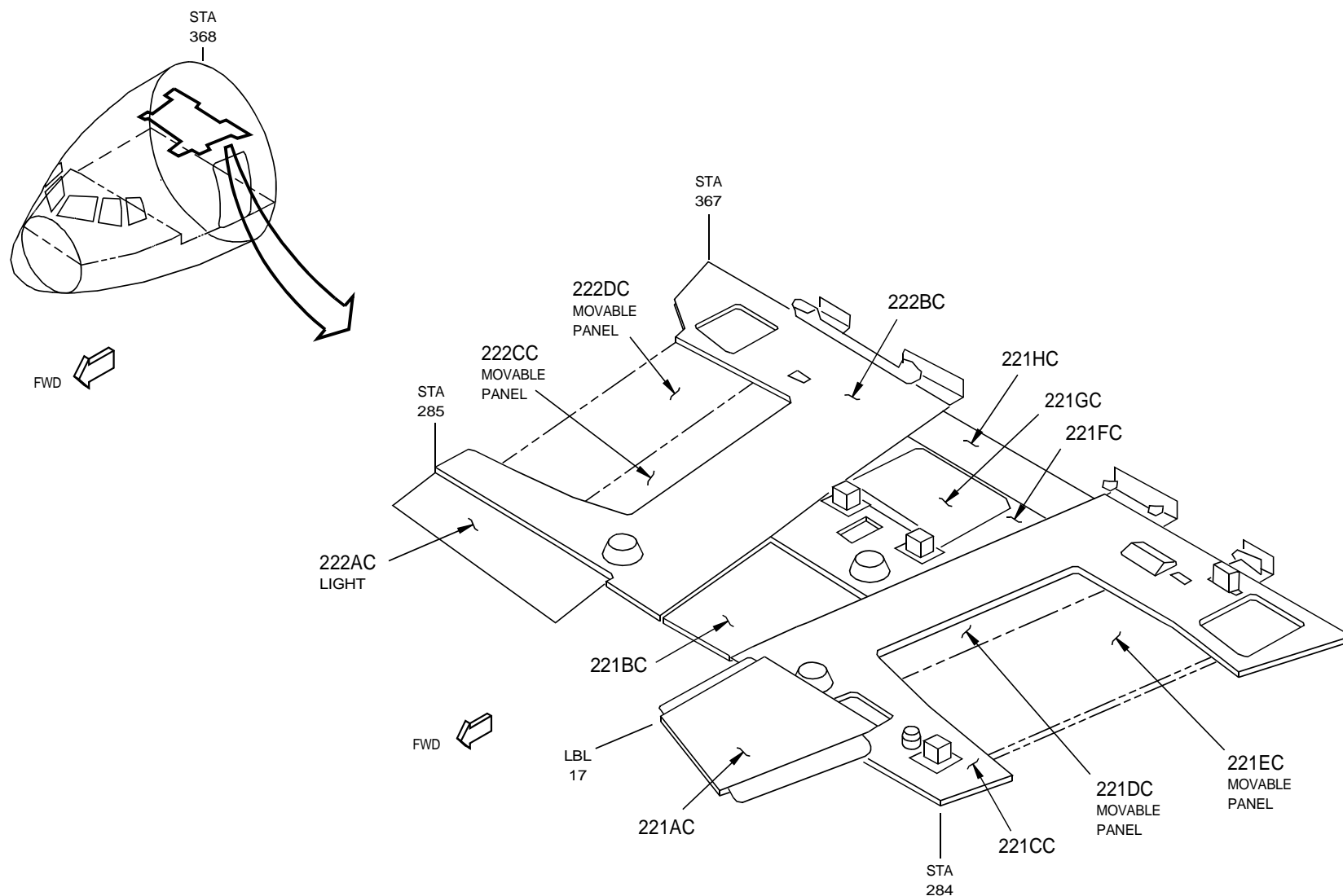


FIGURE 58. SUB-MAJOR ZONE 221/222 PASSENGER CABIN FWD LOWERED CEILING PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222 PASSENGER CABIN CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
221AC		0.01	0.01	Passenger Cabin Ceiling Panel
	222AC	0.01	0.01	Light Plate
221BC		0.01	0.01	Passenger Cabin Ceiling Panel
221CC	222BC	0.12	0.15	Passenger Cabin Ceiling Panel
221DC	222CC	0.13	0.16	Movable Ceiling Door Panel
221EC	222DC	0.13	0.16	Movable Ceiling Door Panel
221FC		0.07	0.09	Passenger Cabin Ceiling Panel
221GC		0.01	0.01	Passenger Cabin Ceiling Panel
221HC		0.03	0.04	Passenger Cabin Ceiling Panel

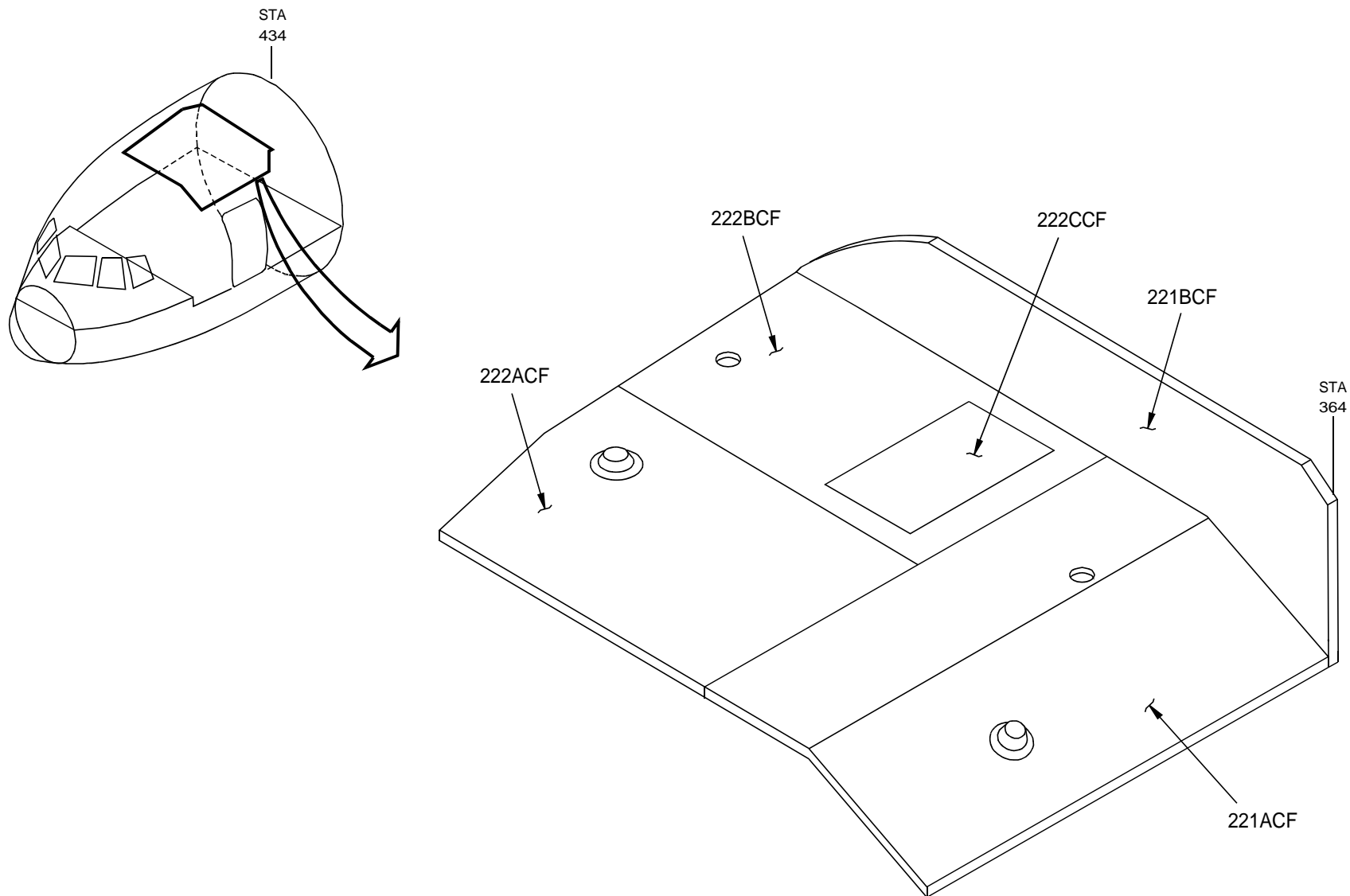


FIGURE 59. SUB-MAJOR ZONE 221/222 MAIN DECK CEILING PANELS - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222 MAIN DECK CEILING PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
221ACF		0.07	0.10	Main Deck Ceiling Panel (Door)
	222ACF	0.01	0.01	Main Deck Ceiling Access Panel
221BCF		0.08	0.12	Main Deck Ceiling Transition Panel
	222BCF	0.08	0.12	Main Deck Ceiling Panel
	222CCF	0.01	0.01	Main Deck Entry Door Counter Balance Access Panel

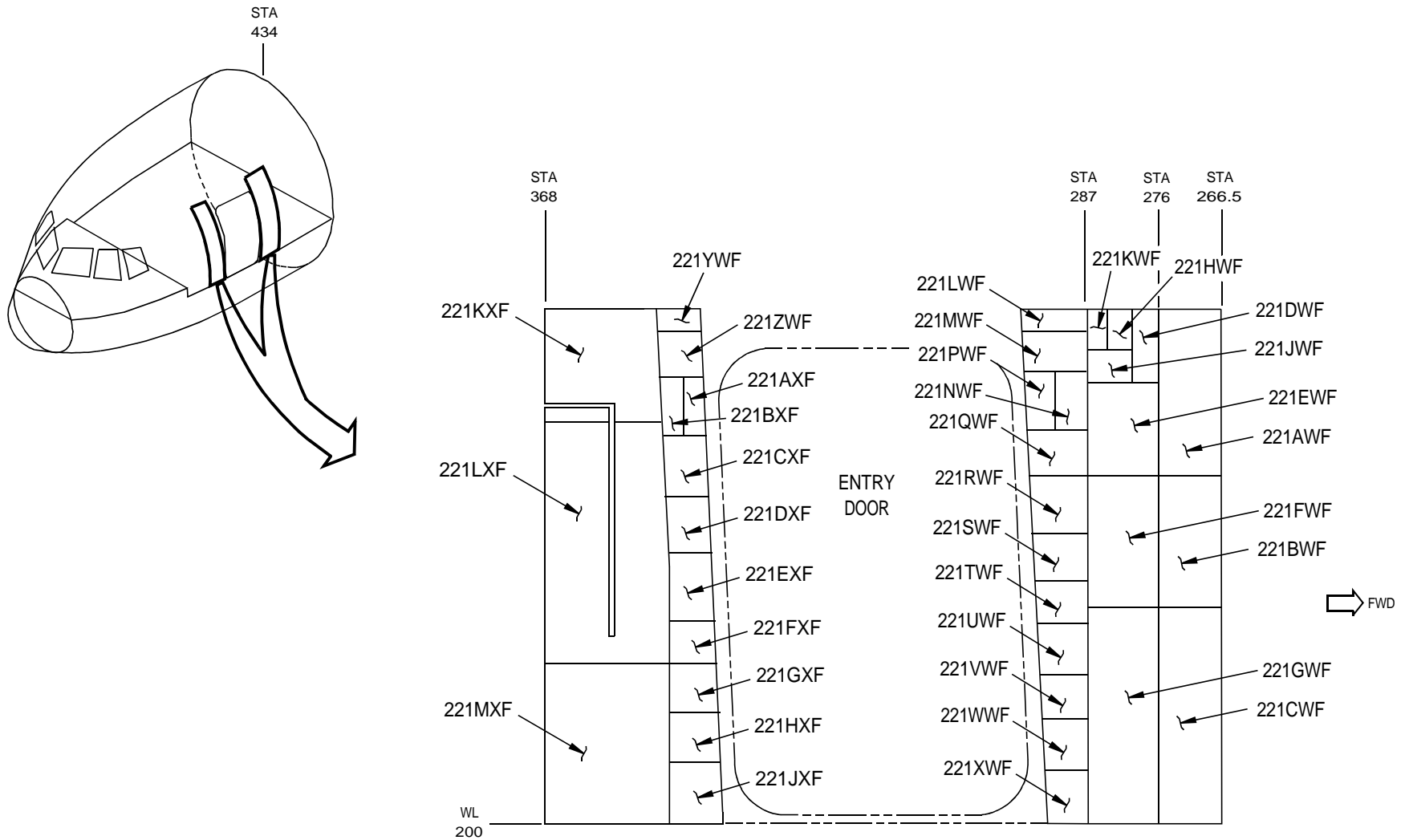


FIGURE 60. SUB-MAJOR ZONE 221 NO. 1 ENTRY DOOR INSULATION - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221 NUMBER 1 ENTRY DOOR INSULATION - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
221AWF		0.02	0.03	Blanket Insulation
221BWF		0.02	0.03	Blanket Insulation
221CWF		0.02	0.03	Blanket Insulation
221DWF		0.01	0.02	Pillow Insulation
221EWF		0.02	0.03	Blanket Insulation
221FWF		0.02	0.03	Blanket Insulation
221GWF		0.02	0.03	Blanket Insulation
221HWF		0.01	0.02	Pillow Insulation
221JWF		0.01	0.02	Pillow Insulation
221KWF		0.01	0.02	Pillow Insulation
221LWF		0.01	0.02	Pillow Insulation
221MWF		0.01	0.02	Pillow Insulation
221NWF		0.01	0.02	Pillow Insulation
221PWF		0.01	0.02	Pillow Insulation
221QWF		0.01	0.02	Pillow Insulation
221RWF		0.01	0.02	Pillow Insulation
221SWF		0.01	0.02	Pillow Insulation
221TWF		0.01	0.02	Pillow Insulation
221UWF		0.01	0.02	Pillow Insulation
221VWF		0.01	0.02	Pillow Insulation
221WWF		0.01	0.02	Pillow Insulation
221XWF		0.01	0.02	Pillow Insulation
221YWF		0.01	0.02	Pillow Insulation

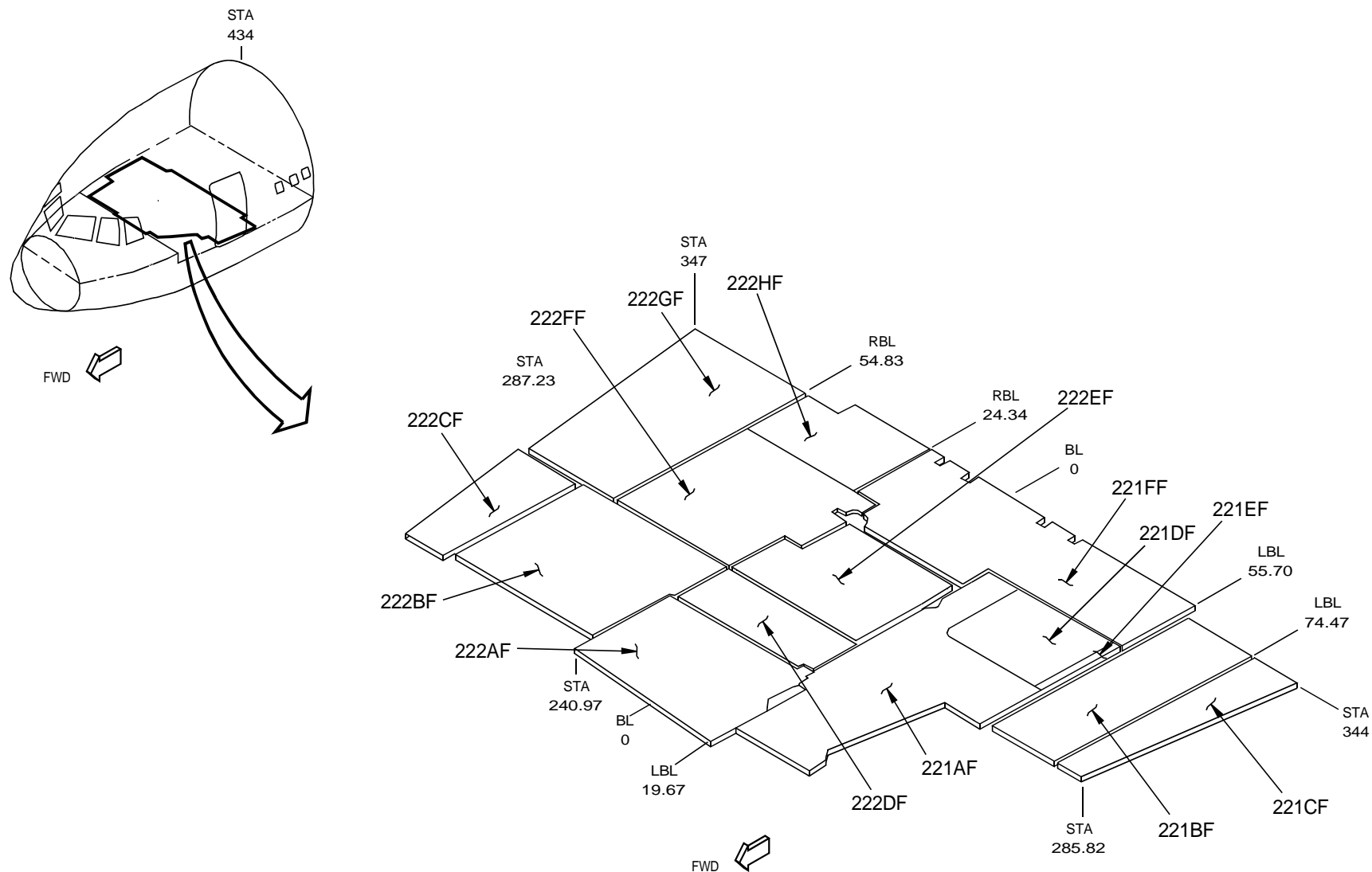


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221 NUMBER 1 ENTRY DOOR INSULATION - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
221ZWF		0.01	0.02	Pillow Insulation
221AXF		0.01	0.02	Pillow Insulation
221BXF		0.01	0.02	Pillow Insulation
221CXF		0.01	0.02	Pillow Insulation
221DXF		0.01	0.02	Pillow Insulation
221EXF		0.01	0.02	Pillow Insulation
221FXF		0.01	0.02	Pillow Insulation
221GXF		0.01	0.02	Pillow Insulation
221HXF		0.01	0.02	Pillow Insulation
221JXF		0.01	0.02	Pillow Insulation
221KXF		0.03	0.04	Blanket Insulation
221LXF		0.03	0.04	Blanket Insulation
221MXF		0.03	0.04	Blanket Insulation



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FIGURE 61. SUB-MAJOR ZONE 221/222 PASSENGER CABIN FLOOR PANELS BS 240.97 TO BS 367



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222 PASSENGER CABIN FLOOR PANELS BS 240.97 - BS 367
LEFT	RIGHT	OPEN	CLOSE	
221AF		1.18	0.27	Passenger Cabin Floor Panel
221BF		1.15	0.23	Passenger Cabin Floor Panel
221CF		1.12	0.20	Passenger Cabin Floor Panel
221DF		0.01	0.01	Latched Access Panel To E/E Bay
221EF		0.02	0.03	Passenger Cabin Floor Panel
221FF		1.17	0.26	Passenger Cabin Floor Panel
	222AF	1.08	0.10	Blowout Panel
	222BF	1.12	0.21	Passenger Cabin Floor Panel
	222CF	1.08	0.17	Passenger Cabin Floor Panel
	222DF	1.08	0.17	Passenger Cabin Floor Panel
	222EF	1.08	0.17	Passenger Cabin Floor Panel
	222FF	1.10	0.19	Passenger Cabin Floor Panel
	222GF	1.13	0.22	Passenger Cabin Floor Panel
	222HF	1.08	0.17	Passenger Cabin Floor Panel

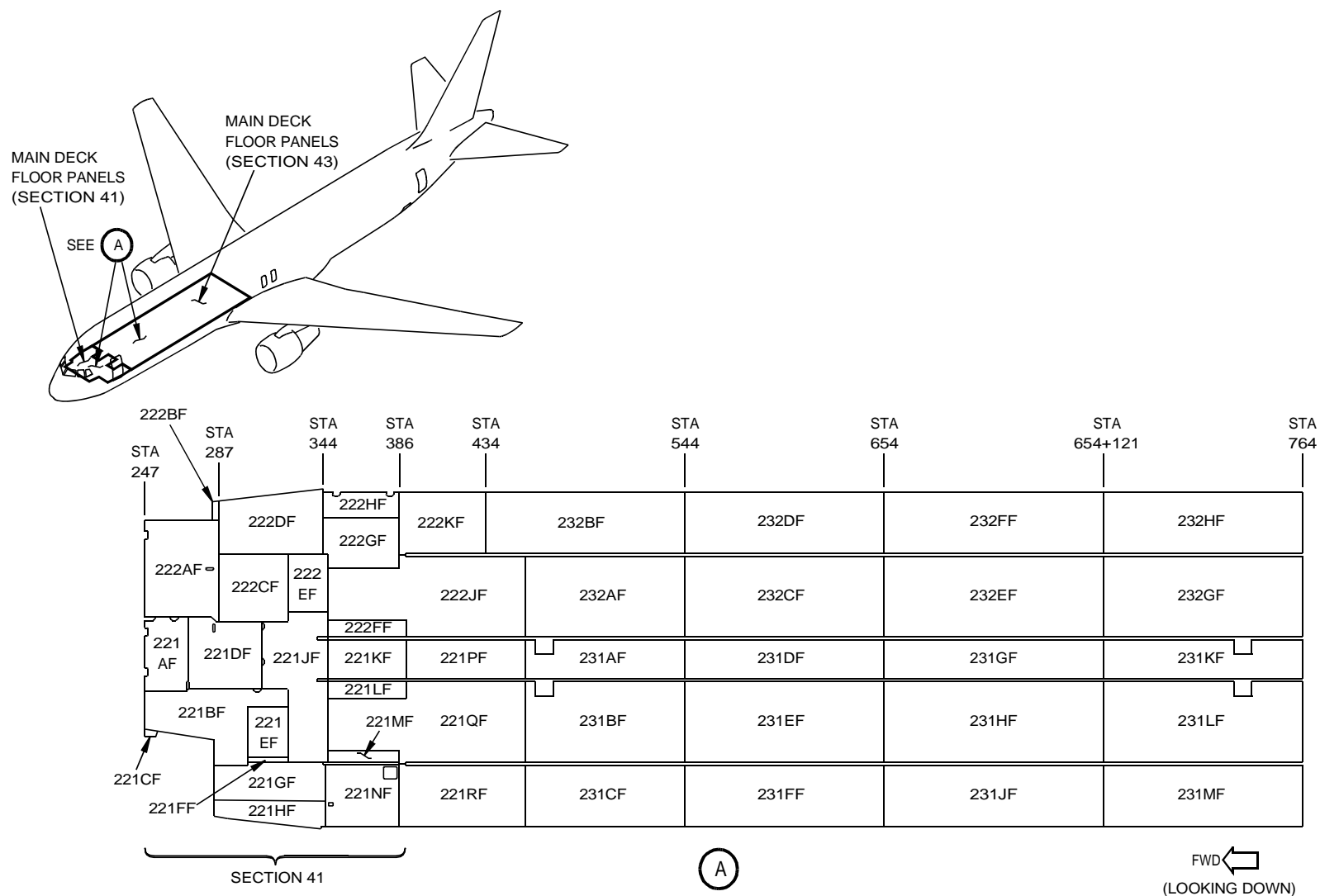


FIGURE 62. SUB-MAJOR ZONE 221/222, 231/232 FWD PASSENGER COMPARTMENT FLOOR PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 221, 222, 231, 232 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
221AF	222AF	1.08	.017	Forward Passenger Compartment Floor Panels
	222BF	0.10	0.10	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221BF		1.18	0.27	Forward Passenger Compartment Floor Panels - Partial Wet Zone
	222CF	1.08	0.10	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221CF		0.05	0.05	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221DF		1.08	0.10	Forward Passenger Compartment Floor Panels - Partial Wet Zone
	222DF	1.18	0.27	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221EF		0.01	0.01	E/E Bay Access Hatch
	222EF	1.08	0.17	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221FF		0.02	0.03	Forward Passenger Compartment Floor Panels - Wet Zone
221GF		1.15	0.23	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221HF		1.12	0.20	Forward Passenger Compartment Floor Panels - Partial Wet Zone
221JF		1.17	0.26	Forward Passenger Compartment Floor Panels - Wet Zone
221KF		0.34	0.10	Forward Passenger Compartment Floor Panels - Wet Zone
221LF	222FF	0.17	0.05	Forward Passenger Compartment Floor Panels - Wet Zone
221MF		0.02	0.03	Forward Passenger Compartment Floor Panels - Wet Zone
221NF		1.08	0.17	Forward Passenger Compartment Floor Panels - Wet Zone
	222GF	1.08	0.18	Forward Passenger Compartment Floor Panels - Wet Zone
	222HF	1.12	0.20	Forward Passenger Compartment Floor Panels - Wet Zone
221PF		0.15	0.18	Forward Passenger Compartment Floor Panels - Wet Zone
221QF		0.28	0.28	Forward Passenger Compartment Floor Panels - Wet Zone
	222JF	0.28	0.28	Forward Passenger Compartment Floor Panels - Wet Zone
	222KF	0.15	0.18	Forward Passenger Compartment Panels - Wet Zone
221RF		0.18	0.18	Forward Passenger Compartment Panels - Wet Zone

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 221, 222, 231, 232 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
231AF		0.08	0.08	Forward Passenger Compartment Panels - Wet Zone
231BF	232AF	0.15	0.15	Forward Passenger Compartment Panels - Wet Zone
231CF		0.18	0.18	Forward Passenger Compartment Panels - Wet Zone
	232BF	0.22	0.20	Forward Passenger Compartment Panels - Wet Zone
231DF		0.10	0.10	Forward Passenger Compartment Panels - Wet Zone
231EF	232CF	0.13	0.13	Forward Passenger Compartment Panels - Wet Zone
231FF	232DF	0.18	0.18	Forward Passenger Compartment Panels - Wet Zone
231GF		0.10	0.10	Forward Passenger Compartment Panels - Wet Zone
231HF	232EF	0.13	0.13	Forward Passenger Compartment Panels - Wet Zone
231JF	232FF	0.18	0.18	Forward Passenger Compartment Panels - Wet Zone
231KF		0.10	0.10	Forward Passenger Compartment Panels - Wet Zone
231LF	232GF	0.13	0.13	Forward Passenger Compartment Panels - Wet Zone
231MF	232HF	0.18	0.18	Forward Passenger Compartment Panels - Wet Zone

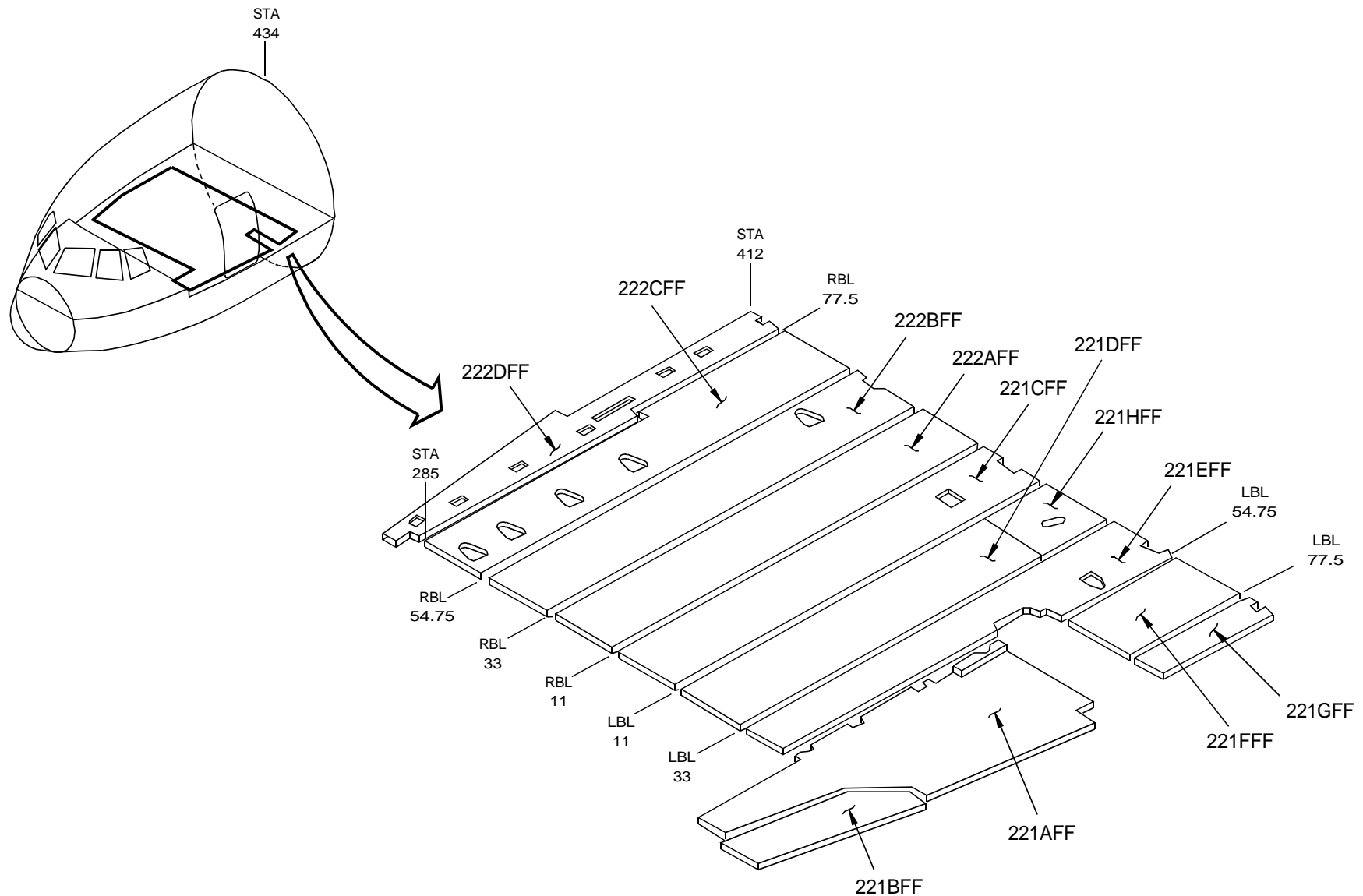


FIGURE 63. SUB-MAJOR ZONE 221/222 MAIN DECK FLOOR PANELS - FREIGHTER

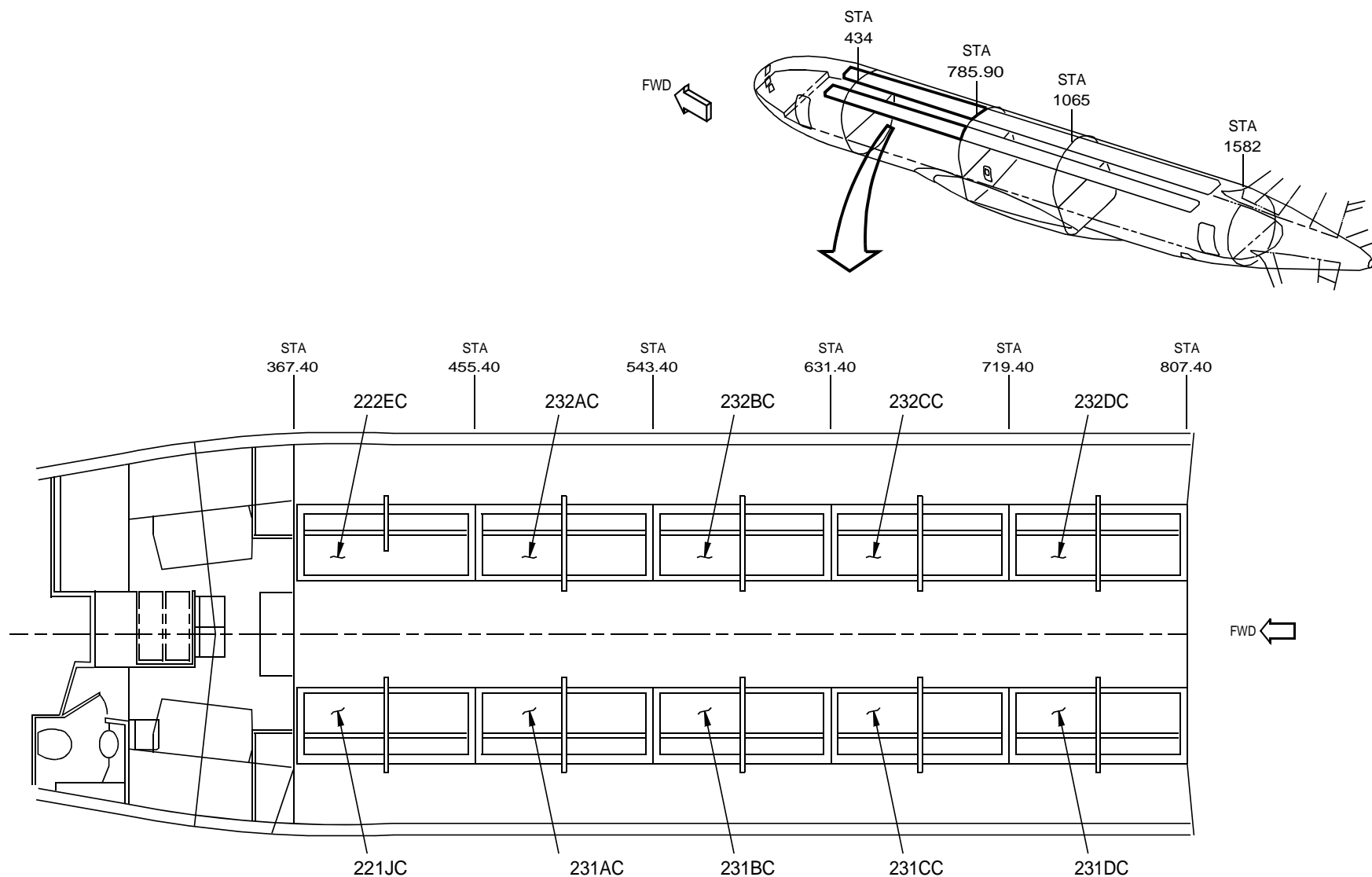
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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222 MAIN DECK FLOOR PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
221AFF		2.12	0.30	Main Deck Floor Panel
	222AFF	2.17	0.36	Main Deck Floor Panel
221BFF		0.62	0.16	Main Deck Floor Panel
	222BFF	2.15	0.33	Main Deck Floor Panel
221CFF		2.18	0.36	Main Deck Floor Panel
	222CFF	2.12	0.25	Main Deck Floor Panel
221DFF		2.13	0.31	Main Deck Floor Panel
	222DFF	2.10	0.28	Main Deck Floor Panel
221EFF		2.15	0.33	Main Deck Floor Panel
221FFF		0.55	0.09	Main Deck Floor Panel
221GFF		0.30	0.07	Main Deck Floor Panel
221HFF		0.01	0.01	Latched Access Panel To E/E Bay

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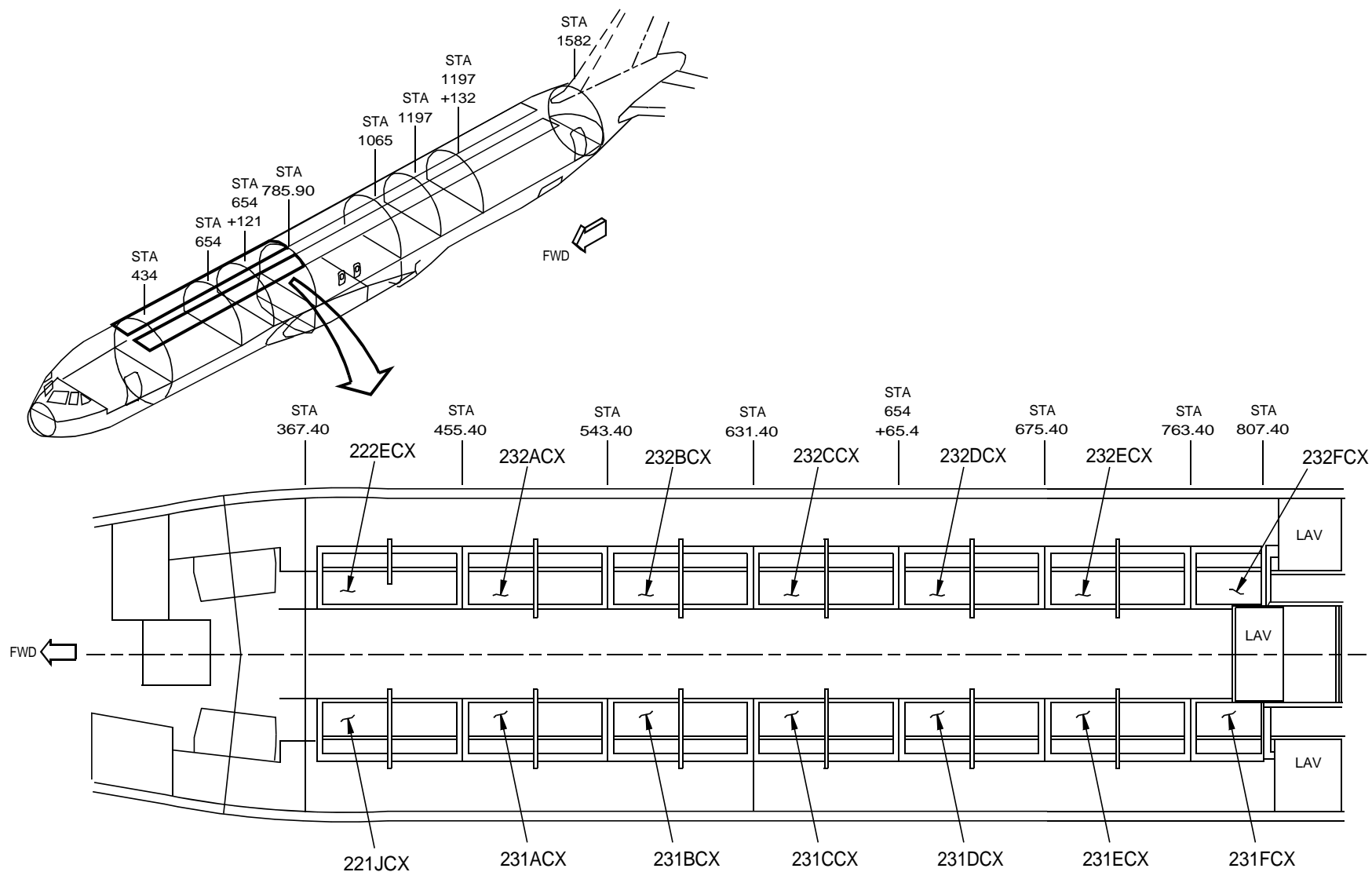
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FIGURE 64. SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN CEILING PANELS (-200 ONLY)



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN CEILING PANELS (-200 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
221JC	222EC	0.05	0.07	Passenger Cabin Ceiling Panel
231AC	232AC	0.05	0.07	Passenger Cabin Ceiling Panel
231BC	232BC	0.05	0.07	Passenger Cabin Ceiling Panel
231CC	232CC	0.05	0.07	Passenger Cabin Ceiling Panel
231DC	232DC	0.05	0.07	Passenger Cabin Ceiling Panel



K01337

FIGURE 65. SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN CEILING PANELS (-300 ONLY)



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN CEILING PANELS (-300 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
221JCX	222ECX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231ACX	232ACX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231BCX	232BCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231CCX	232CCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231DCX	232DCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231ECX	232ECX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
231FCX	232FCX	0.04	0.06	Passenger Cabin Ceiling Panel (-300 only)

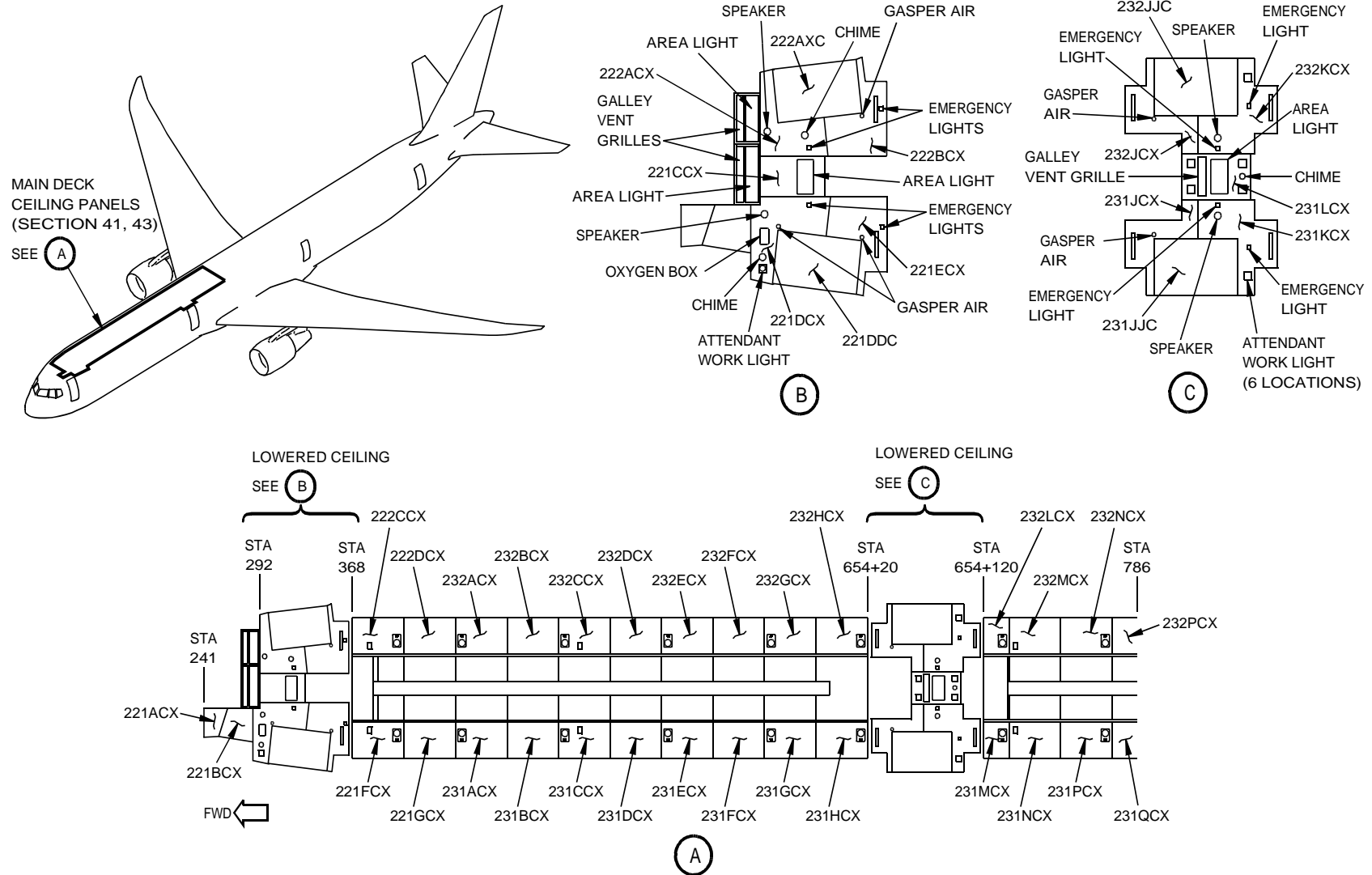


FIGURE 66. SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN CEILING PANELS (-400ER)

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222; 231, 232 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
221ACX		.01	.01	Passenger Compartment Ceiling Panel
221BCX		.01	.01	Passenger Compartment Ceiling Panel
221CCX		.01	.01	Passenger Galley Ceiling Panel
221DCX		.06	.08	Passenger Galley Ceiling Panel
221DDC		.13	.16	Passenger Galley Ceiling Panel
221ECX		.06	.07	Passenger Compartment Ceiling Panel
221FCX		.04	.06	Passenger Compartment Ceiling Panel
221GCX		.04	.06	Passenger Compartment Ceiling Panel
231ACX		.04	.06	Passenger Compartment Ceiling Panel
231BCX		.04	.06	Passenger Compartment Ceiling Panel
231CCX		.04	.06	Passenger Compartment Ceiling Panel
231DCX		.04	.06	Passenger Compartment Ceiling Panel
231ECX		.04	.06	Passenger Compartment Ceiling Panel
231FCX		.04	.06	Passenger Compartment Ceiling Panel
231GCX		.04	.06	Passenger Compartment Ceiling Panel
231HCX		.04	.06	Passenger Compartment Ceiling Panel
231JCX		.06	.07	Passenger Galley Ceiling Panel
231JJC		.13	.16	Passenger Galley Ceiling Panel
231KCX		.06	.08	Passenger Galley Ceiling Panel
231LCX		.02	.02	Passenger Galley Ceiling Panel
231MCX		.02	.03	Passenger Compartment Ceiling Panel
231NCX		.04	.06	Passenger Compartment Ceiling Panel
231PCX		.04	.06	Passenger Compartment Ceiling Panel



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222; 231, 232 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
231QCX		.04	.06	Passenger Compartment Ceiling Panel
	222ACX	.06	.08	Passenger Galley Ceiling Panel
	222AXC	.13	.16	Passenger Galley Ceiling Panel
	222BCX	.06	.07	Passenger Compartment Ceiling Panel
	222CCX	.04	.06	Passenger Compartment Ceiling Panel
	222DCX	.04	.06	Passenger Compartment Ceiling Panel
	232ACX	.04	.06	Passenger Compartment Ceiling Panel
	232BCX	.04	.06	Passenger Compartment Ceiling Panel
	232CCX	.04	.06	Passenger Compartment Ceiling Panel
	232DCX	.04	.06	Passenger Compartment Ceiling Panel
	232ECX	.04	.06	Passenger Compartment Ceiling Panel
	232FCX	.04	.06	Passenger Compartment Ceiling Panel
	232GCX	.04	.06	Passenger Compartment Ceiling Panel
	232HCX	.04	.06	Passenger Compartment Ceiling Panel
	232JCX	.06	.07	Passenger Galley Ceiling Panel
	232JJC	.13	.16	Passenger Galley Ceiling Panel
	232KCX	.06	.08	Passenger Galley Ceiling Panel
	232LCX	.02	.03	Passenger Compartment Ceiling Panel
	232MCX	.04	.06	Passenger Compartment Ceiling Panel
	232NCX	.04	.06	Passenger Compartment Ceiling Panel
	232PCX	.04	.06	Passenger Compartment Ceiling Panel



767 MAINTENANCE PLANNING DATA

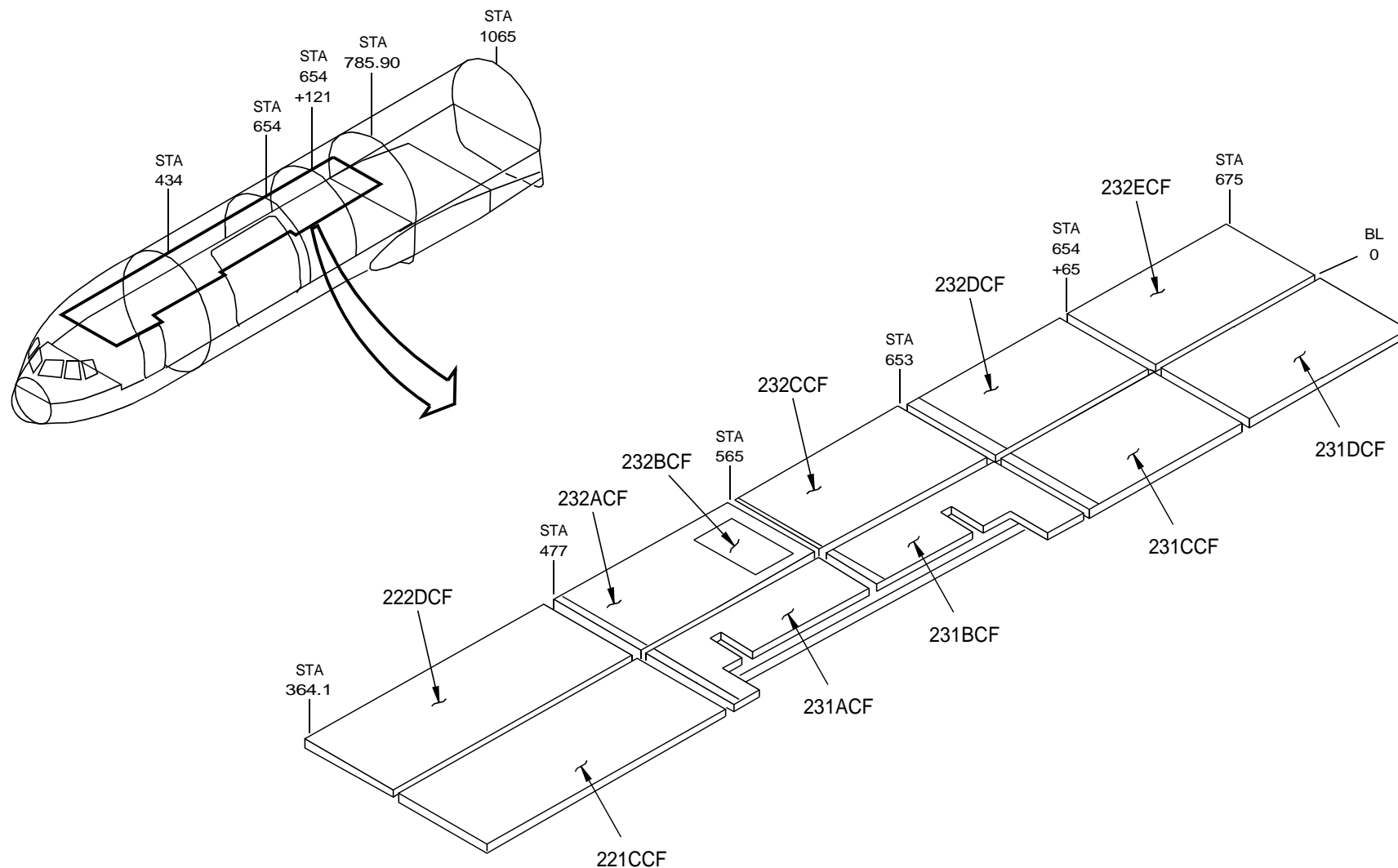


FIGURE 67. SUB-MAJOR ZONE 221/222/231/232 MAIN DECK CEILING PANELS - FREIGHTER

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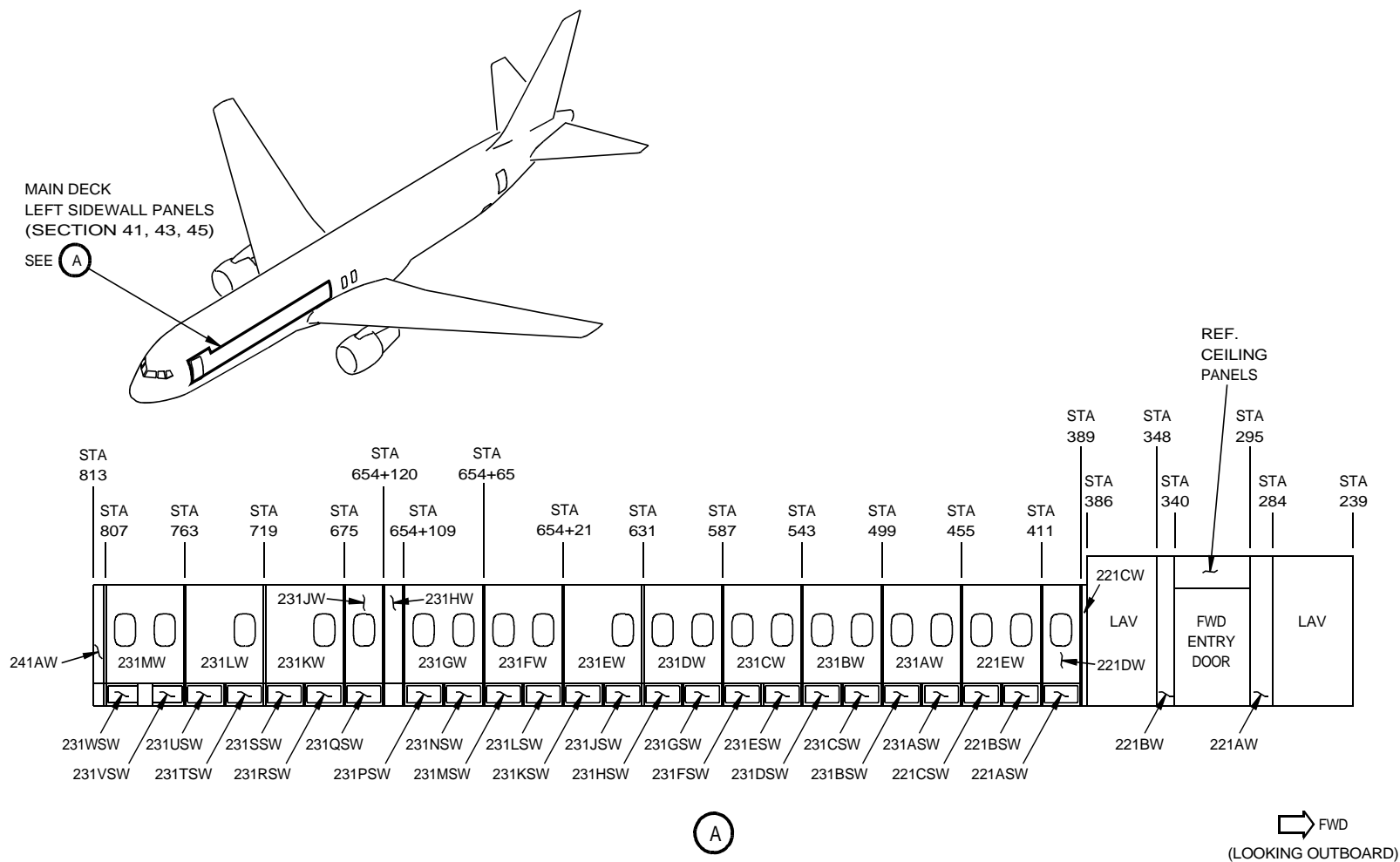


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222/231/232 MAIN DECK CEILING PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
221CCF	222DCF	0.05	0.10	Main Deck Ceiling Panel
				Main Deck Ceiling Panel
231ACF		0.07	0.14	Main Deck Ceiling Panel - Over Door
	232ACF	0.07	0.14	Main Deck Ceiling Panel
	232BCF	0.01	0.01	Anti-Collision Light Access Panel
231BCF		0.07	0.14	Main Deck Ceiling Panel - Over Door
	232CCF	0.07	0.14	Main Deck Ceiling Panel
231CCF	232DCF	0.05	0.10	Main Deck Ceiling Panel
231DCF	232ECF	0.05	0.10	Main Deck Ceiling Panel



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767-300ER

FIGURE 68. SUB-MAJOR ZONE 221/231/241 PASSENGER COMPARTMENT SIDEWALL PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 221, 231, 241 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
221AW		0.08	0.08	Door 1 - Forward Liner
221BW		0.08	0.08	Door 1 - Aft Liner
221CW		0.08	0.08	Passenger Compartment Sidewall Panels
221DW		0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
221EW		0.17	0.17	Passenger Compartment Sidewall Panels
231AW		0.17	0.17	Passenger Compartment Sidewall Panels
231BW		0.17	0.17	Passenger Compartment Sidewall Panels
231CW		0.17	0.17	Passenger Compartment Sidewall Panels
231DW		0.17	0.17	Passenger Compartment Sidewall Panels
231EW		0.17	0.17	Passenger Compartment Sidewall Panels
231FW		0.17	0.17	Passenger Compartment Sidewall Panels
231GW		0.17	0.17	Passenger Compartment Sidewall Panels
231HW		0.08	0.08	Passenger Compartment Sidewall Panels
231JW		0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
231KW		0.17	0.17	Passenger Compartment Sidewall Panels
231LW		0.17	0.17	Passenger Compartment Sidewall Panels
231MW		0.17	0.17	Passenger Compartment Sidewall Panels
241AW		0.08	0.08	Passenger Compartment Sidewall Panels
221ASW		0.07	0.09	Passenger Compartment Sidewall Panels
221BSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
221CSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231ASW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231BSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 221, 231, 241 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
231CSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231DSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231ESW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231FSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231GSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231HSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231JSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231KSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231LSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231MSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231NSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231PSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231QSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231RSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231SSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231TSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231USW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231VSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels
231WSW		0.07	0.09	Passenger Compartment Sloping Sidewall Panels



767 MAINTENANCE PLANNING DATA

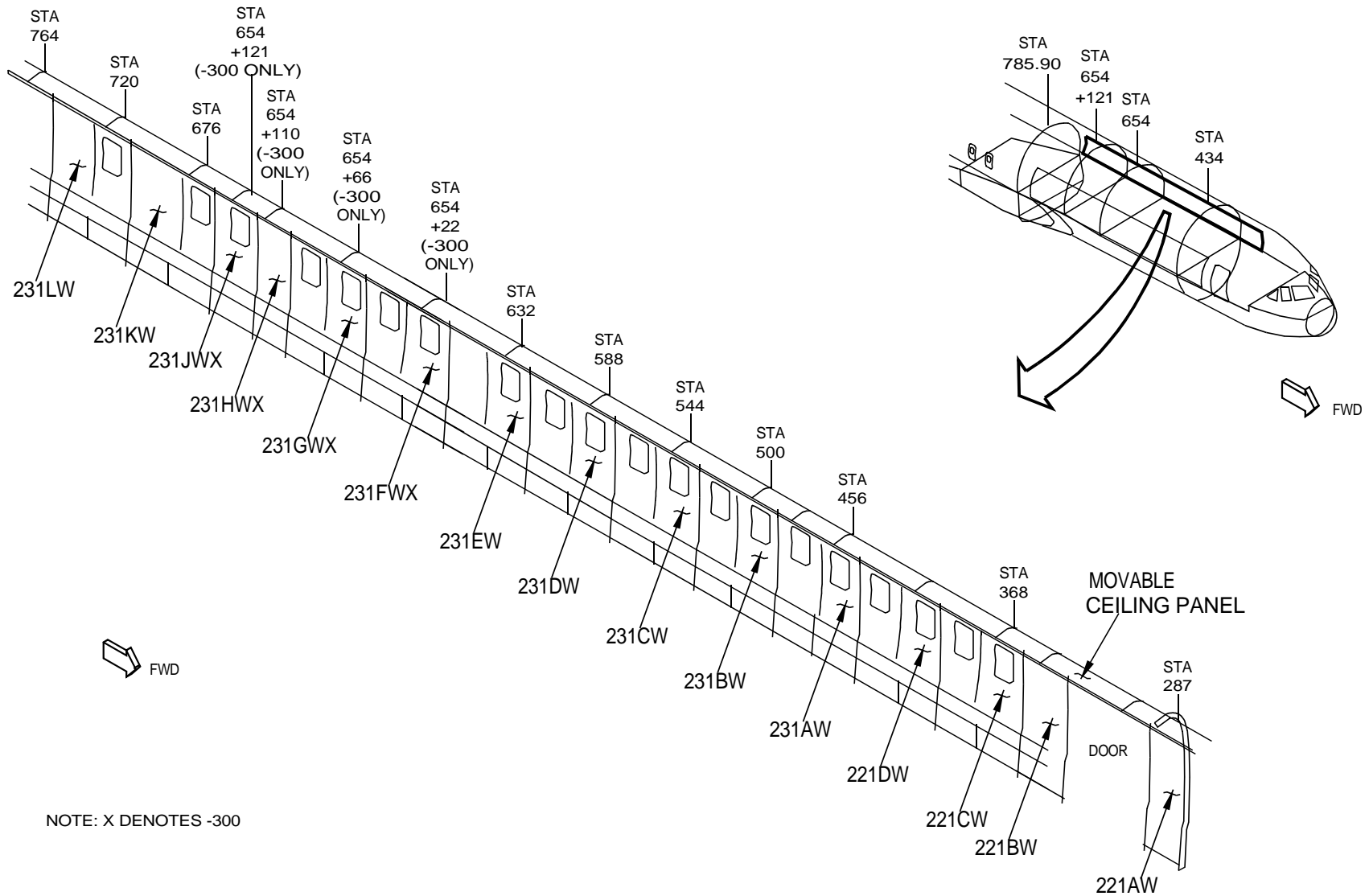


FIGURE 69. SUB-MAJOR ZONE 221/231 PASSENGER CABIN SIDEWALL PANELS - LEFT

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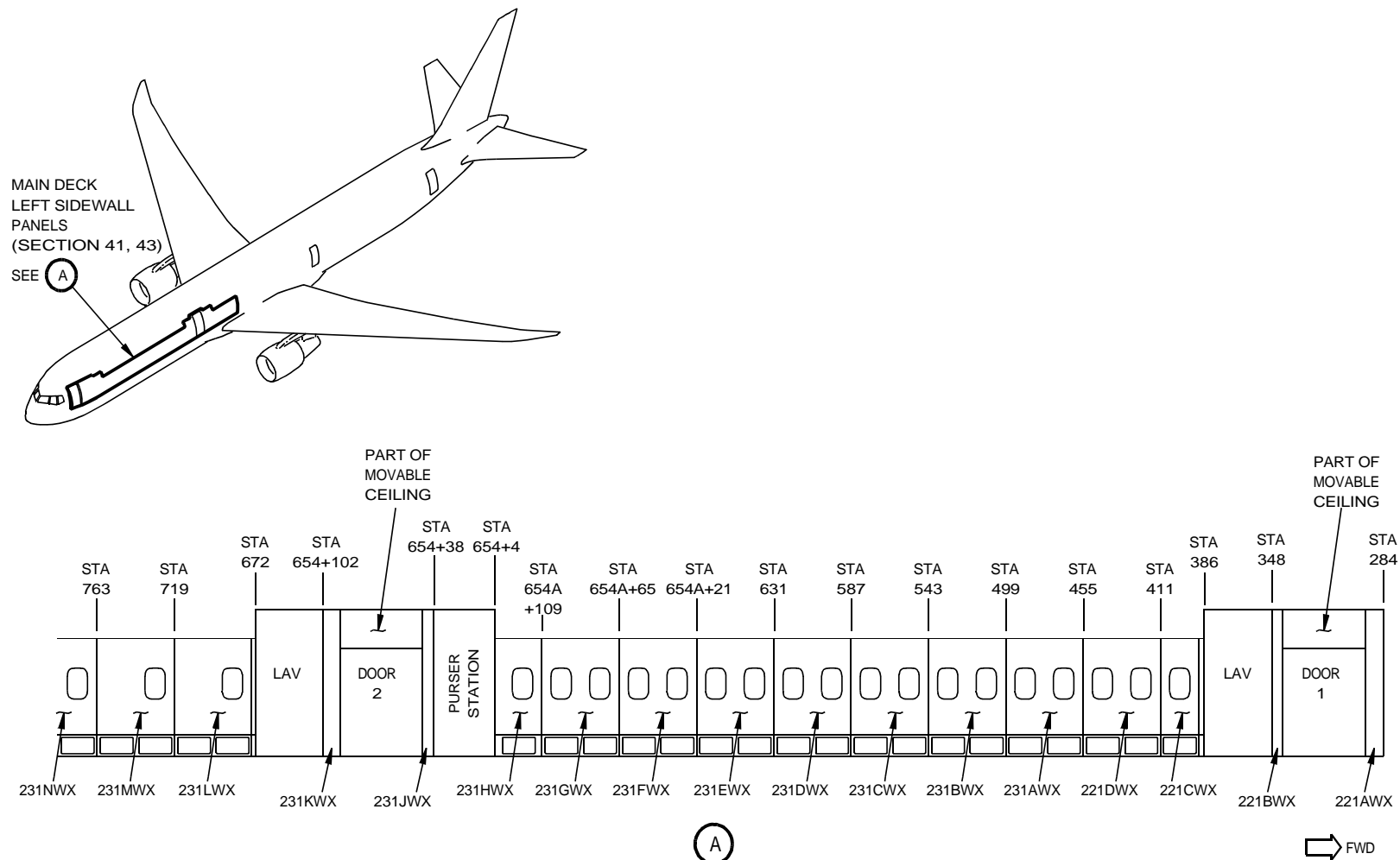
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K01397



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/231 PASSENGER CABIN SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
221AW		0.05	0.05	Number 1 Door Liner - Forward
221BW		0.05	0.05	Number 1 Door Liner - Aft
221CW		0.17	0.17	Passenger Cabin Sidewall Panel
221DW		0.17	0.17	Passenger Cabin Sidewall Panel
231AW		0.17	0.17	Passenger Cabin Sidewall Panel
231BW		0.17	0.17	Passenger Cabin Sidewall Panel
231CW		0.17	0.17	Passenger Cabin Sidewall Panel
231DW		0.17	0.17	Passenger Cabin Sidewall Panel
231EW		0.17	0.17	Passenger Cabin Sidewall Panel
231FWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
231GWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
231HWX		0.08	0.08	Passenger Cabin Sidewall Panel (-300 only)
231JWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
231KW		0.17	0.17	Passenger Cabin Sidewall Panel
231LW		0.17	0.17	Passenger Cabin Sidewall Panel



N85146

767-400ER

FIGURE 70. SUB-MAJOR ZONE 221/231 PASSENGER CABIN SIDEWALL PANELS - LEFT (-400ER)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 231 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
221AWX		.08	.08	Door 1 - Forward Liner
221BWX		.08	.08	Door 1 - Aft Liner
221CWX		.08	.08	Passenger Sidewall Panel - Single Window
221DWX		.17	.17	Passenger Sidewall Panel
231AWX		.17	.17	Passenger Sidewall Panel
231BWX		.17	.17	Passenger Sidewall Panel
231CWX		.17	.17	Passenger Sidewall Panel
231DWX		.17	.17	Passenger Sidewall Panel
231EWX		.17	.17	Passenger Sidewall Panel
231FWX		.17	.17	Passenger Sidewall Panel
231GWX		.17	.17	Passenger Sidewall Panel
231HWX		.08	.08	Passenger Sidewall Panel - Single Window
231JWX		.08	.08	Door 2 - Forward Liner
231KWX		.08	.08	Door 2 - Aft Liner
231LWX		.17	.17	Passenger Sidewall Panel
231MWX		.17	.17	Passenger Sidewall Panel
231NWX		.17	.17	Passenger Sidewall Panel

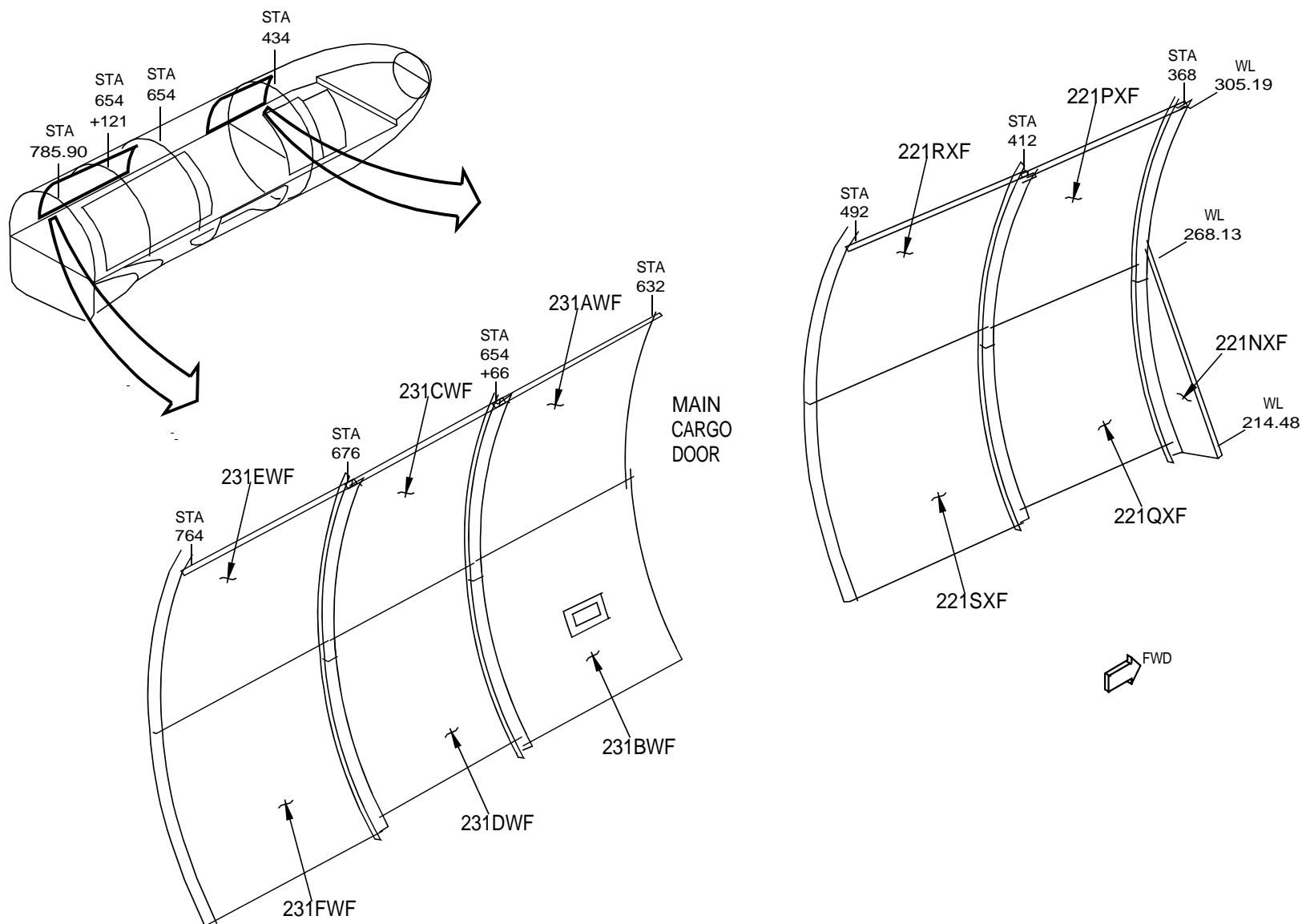


FIGURE 71. SUB-MAJOR ZONE 221/231 MAIN DECK SIDEWALL PANELS - FREIGHTER - LEFT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/231 MAIN DECK SIDEWALL PANELS - FREIGHTER - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
221NXF		0.07	0.09	Main Deck Sidewall End Panel
221PXF		0.05	0.07	Main Deck Sidewall Panel
221QXF		0.05	0.07	Main Deck Sidewall Panel
221RXF		0.08	0.10	Main Deck Sidewall Panel
221SXF		0.08	0.10	Main Deck Sidewall Panel
231AWF		0.07	0.09	Main Deck Sidewall Panel
231BWF		0.10	0.12	Main Deck Sidewall Panel
231CWF		0.07	0.09	Main Deck Sidewall Panel
231DWF		0.07	0.09	Main Deck Sidewall Panel
231EWF		0.08	0.10	Main Deck Sidewall Panel
231FWF		0.07	0.09	Main Deck Sidewall Panel



767 MAINTENANCE PLANNING DATA

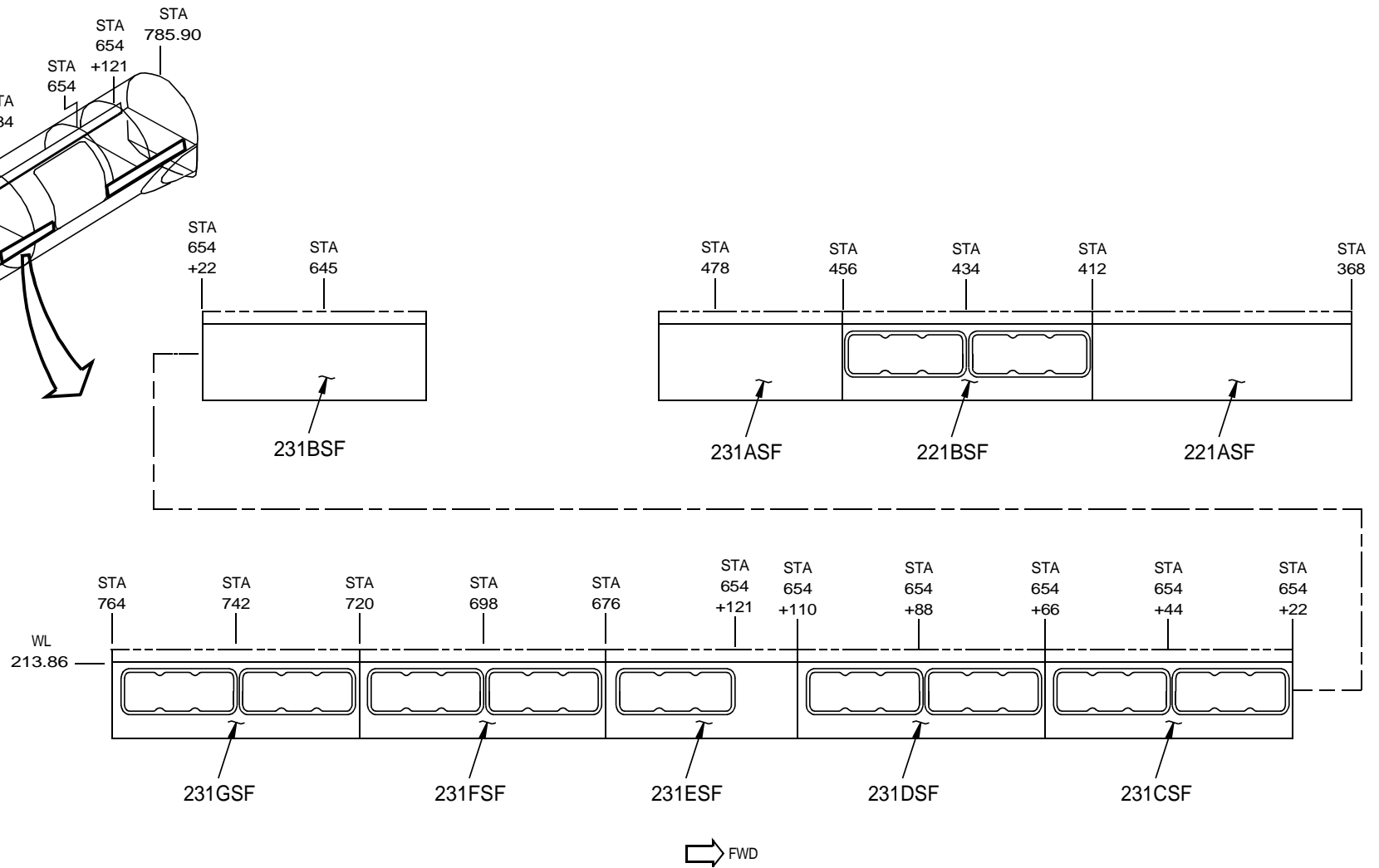


FIGURE 72. SUB-MAJOR ZONE 221/231 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER - LEFT

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/231 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
221ASF		0.07	0.09	Main Deck Sloping Sidewall Panel
221BSF		0.07	0.09	Main Deck Sloping Sidewall Panel
231ASF		0.05	0.07	Main Deck Sloping Sidewall Panel
231BSF		0.07	0.09	Main Deck Sloping Sidewall Panel
231CSF		0.07	0.09	Main Deck Sloping Sidewall Panel
231DSF		0.07	0.09	Main Deck Sloping Sidewall Panel
231ESF		0.07	0.09	Main Deck Sloping Sidewall Panel
231FSF		0.07	0.09	Main Deck Sloping Sidewall Panel
231GSF		0.07	0.09	Main Deck Sloping Sidewall Panel

767 MAINTENANCE PLANNING DATA

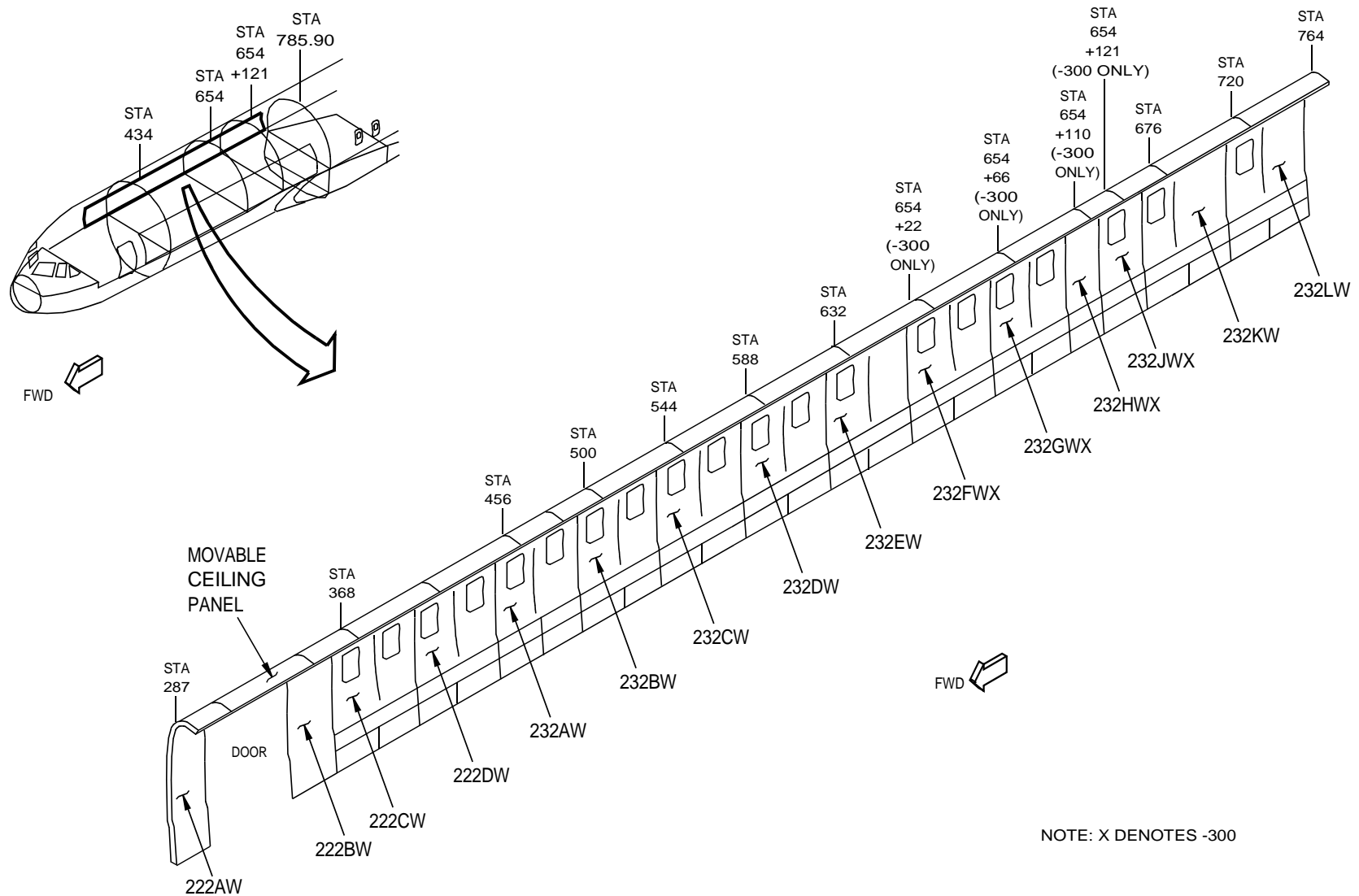


FIGURE 73. SUB-MAJOR ZONE 222/232 PASSENGER CABIN SIDEWALL PANELS - RIGHT

K01432



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222/232 PASSENGER CABIN SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	222AW	0.05	0.05	Number 1 Door Forward Liner
	222BW	0.05	0.05	Number 1 Door Aft Liner
	222CW	0.17	0.17	Passenger Cabin Sidewall Panel
	222DW	0.17	0.17	Passenger Cabin Sidewall Panel
	232AW	0.17	0.17	Passenger Cabin Sidewall Panel
	232BW	0.17	0.17	Passenger Cabin Sidewall Panel
	232CW	0.17	0.17	Passenger Cabin Sidewall Panel
	232DW	0.17	0.17	Passenger Cabin Sidewall Panel
	232EW	0.17	0.17	Passenger Cabin Sidewall Panel
	232FWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
	232GWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
	232HWX	0.08	0.08	Passenger Cabin Sidewall Panel (-300 only)
	232JWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 only)
	232KW	0.17	0.17	Passenger Cabin Sidewall Panel
	232LW	0.17	0.17	Passenger Cabin Sidewall Panel

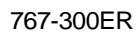


FIGURE 74. SUB-MAJOR ZONE 222/232/242 PASSENGER COMPARTMENT SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222, 232, 242 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	222AW	0.08	0.08	Door No. 1 - Forward Liner
	222BW	0.08	0.08	Door No. 1 - Aft Liner
	222CW	0.08	0.08	Passenger Compartment Sidewall Panels
	222DW	0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
	222EW	0.17	0.17	Passenger Compartment Sidewall Panels
	232AW	0.17	0.17	Passenger Compartment Sidewall Panels
	232BW	0.17	0.17	Passenger Compartment Sidewall Panels
	232CW	0.17	0.17	Passenger Compartment Sidewall Panels
	232DW	0.17	0.17	Passenger Compartment Sidewall Panels
	232EW	0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
	232FW	0.17	0.17	Passenger Compartment Sidewall Panels
	232GW	0.17	0.17	Passenger Compartment Sidewall Panels
	232HW	0.08	0.08	Passenger Compartment Sidewall Panels
	232JW	0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
	232KW	0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
	232LW	0.08	0.08	Passenger Compartment Sidewall Panels - Single Window
	232MW	0.17	0.17	Passenger Compartment Sidewall Panels
	242AW	0.08	0.08	Passenger Compartment Sidewall Panels
	222ASW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	222BSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	222CSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232ASW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232BSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels

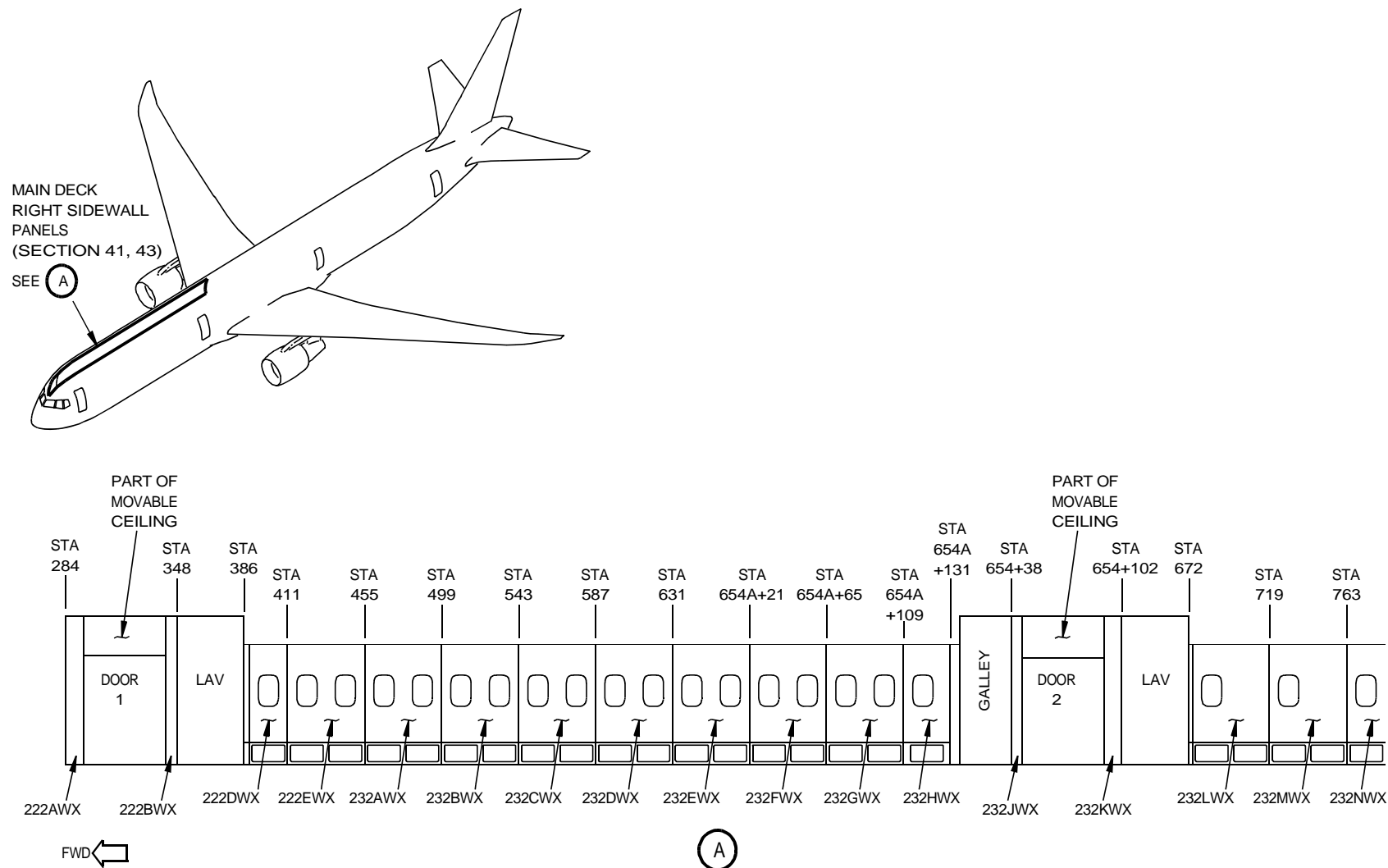


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222, 232, 242 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	232CSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232DSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232ESW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232FSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232GSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232HSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232JSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232KSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232LSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232MSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232NSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232PSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232QSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232RSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232SSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232TSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232USW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232VSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels
	232WSW	0.07	0.09	Passenger Compartment Sloping Sidewall Panels



767 MAINTENANCE PLANNING DATA



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767-400ER

FIGURE 75. SUB-MAJOR ZONE 222/232 PASSENGER CABIN SIDEWALL PANELS - RIGHT (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222; 232 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	222AWX	.08	.08	Door 1 - Forward Panel
	222BWX	.08	.08	Door 1 - Aft Panel
	222DWX	.08	.08	Passenger Sidewall Panel - Single Window
	222EWX	.17	.17	Passenger Sidewall Panel
	232AWX	.17	.17	Passenger Sidewall Panel
	232BWX	.17	.17	Passenger Sidewall Panel
	232CWX	.17	.17	Passenger Sidewall Panel
	232DWX	.17	.17	Passenger Sidewall Panel
	232EWX	.17	.17	Passenger Sidewall Panel
	232FWX	.17	.17	Passenger Sidewall Panel
	232GWX	.17	.17	Passenger Sidewall Panel
	232HWX	.08	.08	Passenger Sidewall Panel - Single Window
	232JWX	.08	.08	Door 2 - Forward Panel
	232KWX	.08	.08	Door 2 - Aft Panel
	232LWX	.17	.17	Passenger Sidewall Panel
	232MWX	.17	.17	Passenger Sidewall Panel
	232NWX	.17	.17	Passenger Sidewall Panel



767 MAINTENANCE PLANNING DATA

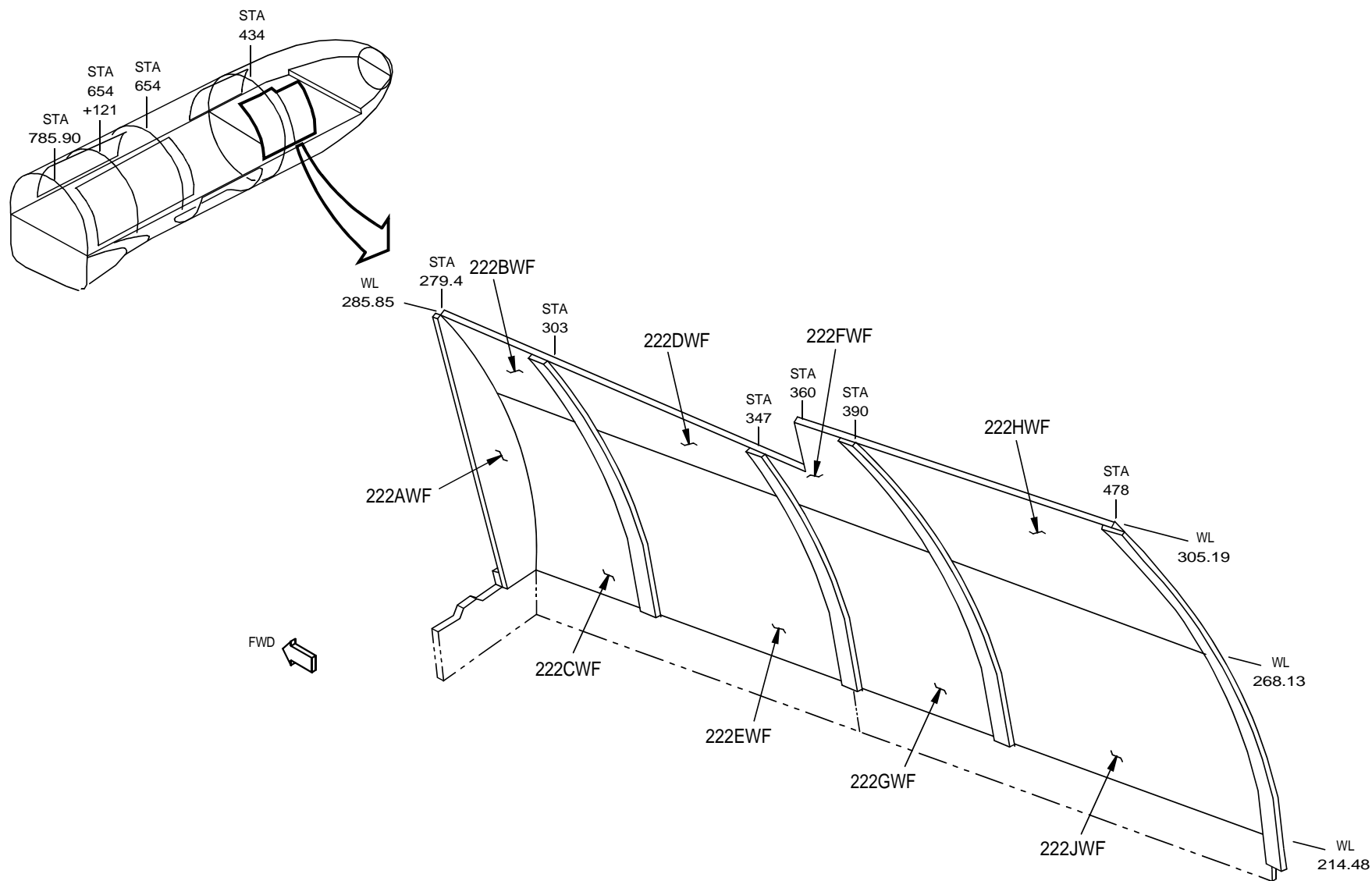


FIGURE 76. SUB-MAJOR ZONE 222 MAIN DECK SIDEWALL PANELS - FREIGHTER - RIGHT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222 MAIN DECK SIDEWALL PANELS - FREIGHTER - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	222AWF	0.07	0.09	Main Deck End Wall Panel
	222BWF	0.05	0.07	Main Deck Sidewall Panel
	222CWF	0.07	0.09	Main Deck Sidewall Panel
	222DWF	0.05	0.07	Main Deck Sidewall Panel
	222EWF	0.05	0.07	Main Deck Sidewall Panel
	222FWF	0.07	0.09	Main Deck Sidewall Panel
	222GWF	0.05	0.07	Main Deck Sidewall Panel
	222HWF	0.08	0.10	Main Deck Sidewall Panel
	222JWF	0.10	0.12	Main Deck Sidewall Panel



767 MAINTENANCE PLANNING DATA

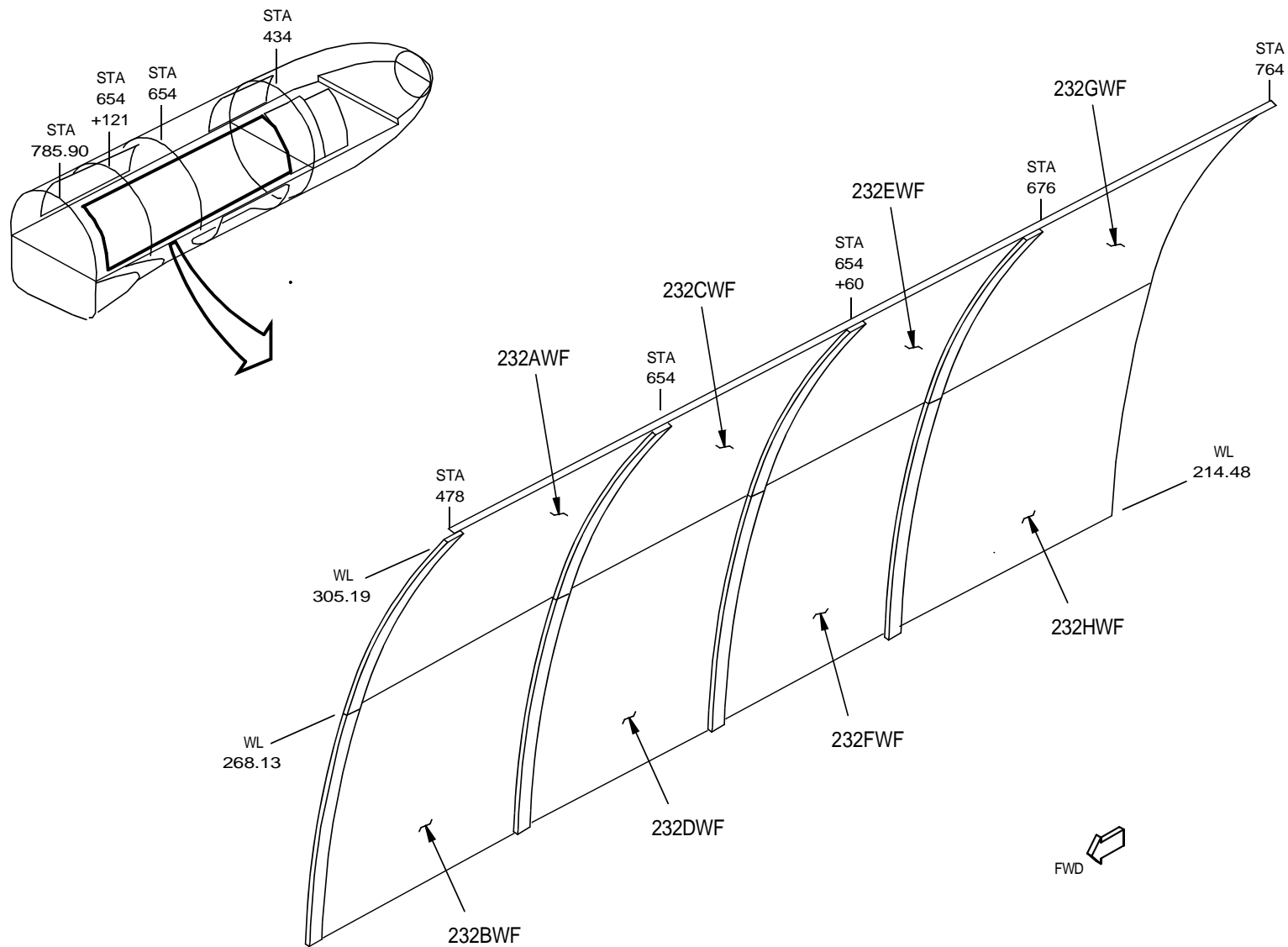


FIGURE 77. SUB-MAJOR ZONE 232 MAIN DECK SIDEWALL PANELS - FREIGHTER - RIGHT

K05561



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 232 MAIN DECK SIDEWALL PANELS - FREIGHTER - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	232AWF	0.08	0.10	Main Deck Sidewall Panel
	232BWF	0.10	0.12	Main Deck Sidewall Panel
	232CWF	0.07	0.09	Main Deck Sidewall Panel
	232DWF	0.07	0.09	Main Deck Sidewall Panel
	232EWF	0.10	0.12	Main Deck Sidewall Panel
	232FWF	0.08	0.10	Main Deck Sidewall Panel
	232GWF	0.08	0.10	Main Deck Sidewall Panel
	232HWF	0.10	0.12	Main Deck Sidewall Panel



767 MAINTENANCE PLANNING DATA

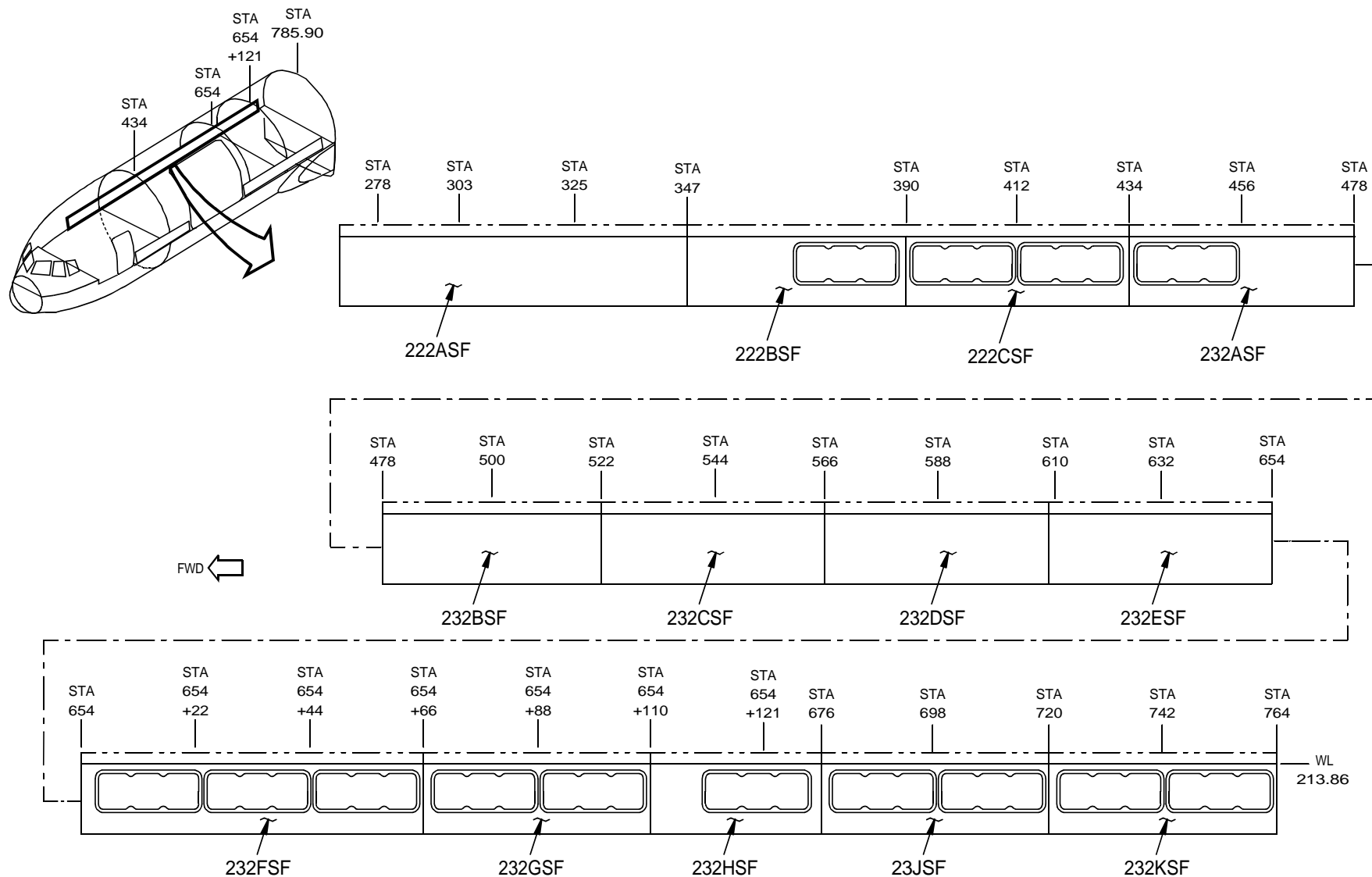


FIGURE 78. SUB-MAJOR ZONE 222/232 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER - RIGHT



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222/232 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	222ASF	0.05	0.07	Main Deck Sloping Sidewall Panel
	222BSF	0.05	0.07	Main Deck Sloping Sidewall Panel
	222CSF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232ASF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232BSF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232CSF	0.07	0.09	Main Deck Sloping Sidewall Panel
	232DSF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232ESF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232FSF	0.08	0.10	Main Deck Sloping Sidewall Panel
	232GSF	0.07	0.09	Main Deck Sloping Sidewall Panel
	232HSF	0.05	0.07	Main Deck Sloping Sidewall Panel
	232JSF	0.07	0.09	Main Deck Sloping Sidewall Panel
	232KSF	0.07	0.09	Main Deck Sloping Sidewall Panel



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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221/222/ 231/232 PASSENGER CABIN FLOOR PANELS BS 344 - BS 764
LEFT	RIGHT	OPEN	CLOSE	
221GF		0.12	0.12	Passenger Cabin Floor Panel
	222JF	0.12	0.12	Passenger Cabin Floor Panel
221HF		0.07	0.07	Passenger Cabin Floor Panel
221JF	222KF	0.28	0.28	Passenger Cabin Floor Panel
221KF	222LF	0.28	0.28	Passenger Cabin Floor Panel
221LF		0.07	0.07	Passenger Cabin Floor Panel
231AF		0.10	0.10	Passenger Cabin Floor Panel
231BF	232AF	0.08	0.08	Passenger Cabin Floor Panel
231CF	232BF	0.10	0.10	Passenger Cabin Floor Panel
231DF		0.15	0.15	Passenger Cabin Floor Panel
	232CF	0.13	0.13	Passenger Cabin Floor Panel
	232DF	0.08	0.08	Passenger Cabin Floor Panel
231EF		0.12	0.12	Passenger Cabin Floor Panel
231FF		0.07	0.07	Passenger Cabin Floor Panel
231GF	232EF	0.13	0.13	Passenger Cabin Floor Panel
231HF		0.18	0.18	Passenger Cabin Floor Panel
231JF		0.08	0.08	Passenger Cabin Floor Panel
	232FF	0.20	0.20	Passenger Cabin Floor Panel
	232GF	0.07	0.07	Passenger Cabin Floor Panel
231KF		0.12	0.12	Passenger Cabin Floor Panel
	232HF	0.05	0.05	Passenger Cabin Floor Panel
231LF	232JF	0.13	0.13	Passenger Cabin Floor Panel
231MF	232KF	0.20	0.20	Passenger Cabin Floor Panel
231NFX		0.08	0.08	Passenger Cabin Floor Panel (-300 Only)
231PFX	232LFX	0.15	0.15	Passenger Cabin Floor Panel (-300 Only)
231QFX	232MFX	0.20	0.20	Passenger Cabin Floor Panel (-300 Only)



FIGURE 80. SUB-MAJOR ZONE 221/222/231/232 PASSENGER CABIN FLOOR PANEL BS246 TO BS764 (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222; 231, 232 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
221AFX		1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
221BFX		1.18	0.27	Passenger Compartment Floor Panel - Partial Wet Zone
221CFX		1.25	0.29	Passenger Compartment Floor Panel - Partial Wet Zone
221DFX		1.08	0.17	Passenger Compartment Floor Panel - Partial Wet Zone
221EFX		.01	.01	Passenger Compartment E/E Bay Access Hatch
221FFX		1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
221GFX		1.08	0.17	Passenger Compartment Floor Panel - Partial Wet Zone
221HFX		1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
221HGX		0.02	0.03	Passenger Compartment Floor Panel - Wet Zone
221JFX		0.15	0.15	Passenger Compartment Floor Panel - Wet Zone
221KFX		0.28	0.28	Passenger Compartment Floor Panel - Wet Zone
221LFX		0.18	0.18	Passenger Compartment Floor Panel - Partial Wet Zone
221MFX		0.08	0.08	Passenger Compartment Floor Panel - Wet Zone
221NFX		0.15	0.15	Passenger Compartment Floor Panel - Wet Zone
221PFX		0.17	0.17	Passenger Compartment Floor Panel - Wet Zone
231AFX		0.10	0.10	Passenger Compartment Floor Panel
231BFX		0.13	0.13	Passenger Compartment Floor Panel
231CFX		0.18	0.18	Passenger Compartment Floor Panel
231DFX		0.10	0.10	Passenger Compartment Floor Panel
231EFX		0.13	0.13	Passenger Compartment Floor Panel
231FFX		0.18	0.18	Passenger Compartment Floor Panel
231GFX		0.15	0.15	Passenger Compartment Floor Panel - Partial Wet Zone
231HFX		0.18	0.18	Passenger Compartment Floor Panel - Partial Wet Zone
231JFX		0.18	0.18	Passenger Compartment Floor Panel
231KFX		1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
231LFX		0.54	0.10	Passenger Compartment Floor Panel - Partial Wet Zone
231MFX		0.18	0.18	Passenger Compartment Floor Panel - Partial Wet Zone
231NFX		0.12	0.12	Passenger Compartment Floor Panel - Partial Wet Zone
231PFX		0.18	0.18	Passenger Compartment Floor Panel - Wet Zone

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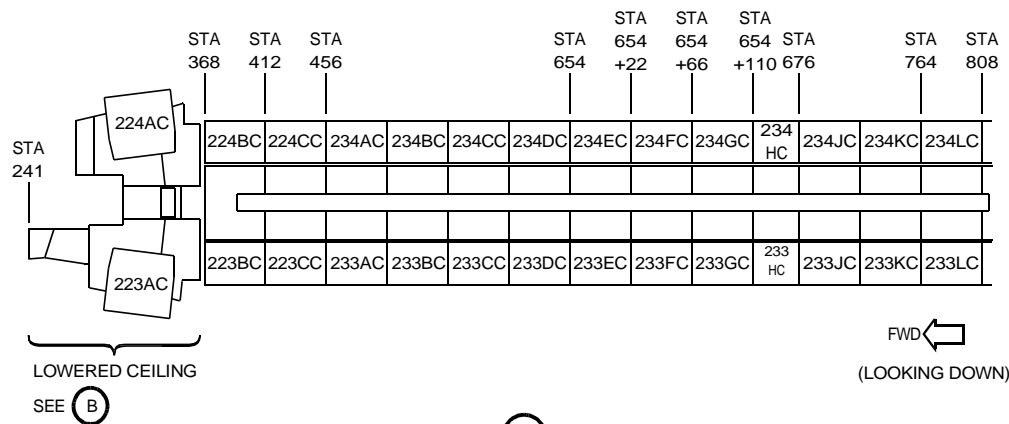
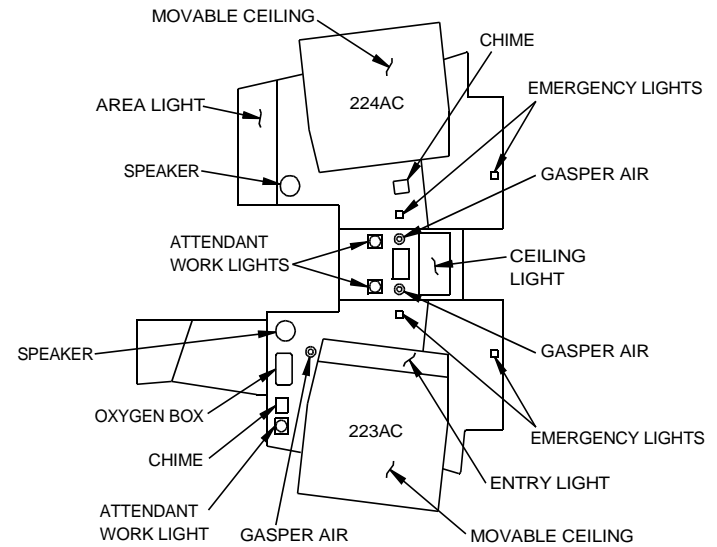
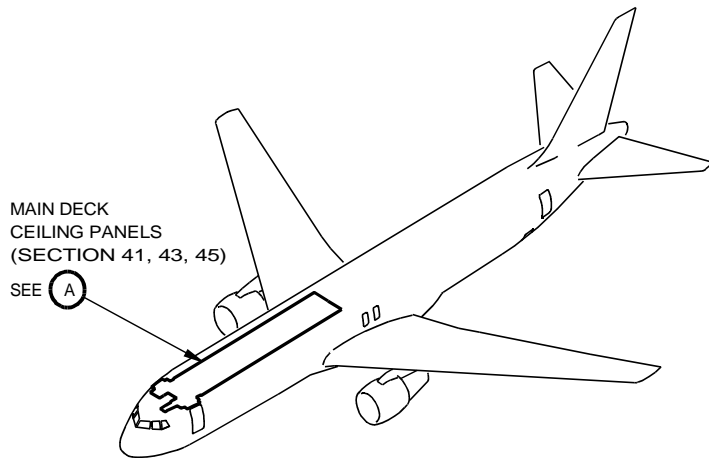
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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222; 231, 232 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
231QFX		0.18	0.18	Passenger Compartment Floor Panel - Wet Zone
231RFX		1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
231SFX		0.15	0.15	Passenger Compartment Floor Panel - Partial Wet Zone
231TFX		0.15	0.15	Passenger Compartment Floor Panel
231UFX		1.08	0.17	Passenger Compartment Floor Panel
231VFX		0.18	0.18	Passenger Compartment Floor Panel
	222AFX	1.25	0.29	Passenger Compartment Floor Panel - Wet Zone
	222BFX	0.05	0.05	Passenger Compartment Floor Panel - Partial Wet Zone
	222CFX	1.25	0.29	Passenger Compartment Floor Panel - Partial Wet Zone
	222DFX	1.08	0.17	Passenger Compartment Floor Panel - Partial Wet Zone
	222EFX	0.28	0.28	Passenger Compartment Floor Panel - Wet Zone
	222EGX	0.02	0.03	Passenger Compartment Floor Panel - Wet Zone
	222FFX	1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
	222GFX	0.12	0.12	Passenger Compartment Floor Panel - Partial Wet Zone
	222HFX	1.08	0.17	Passenger Compartment Floor Panel
	222JFX	0.15	0.15	Passenger Compartment Floor Panel
	232AFX	0.13	0.13	Passenger Compartment Floor Panel
	232BFX	0.18	0.18	Passenger Compartment Floor Panel
	232CFX	0.13	0.13	Passenger Compartment Floor Panel
	232DFX	0.18	0.18	Passenger Compartment Floor Panel
	232EFX	0.18	0.18	Passenger Compartment Floor Panel - Partial Wet Zone
	232EGX	0.02	0.03	Passenger Compartment Floor Panel - Wet Zone
	232FFX	0.15	0.15	Passenger Compartment Floor Panel - Partial Wet Zone
	232GFX	1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
	232SFX	0.54	0.10	Passenger Compartment Floor Panel - Partial Wet Zone
	232TFX	0.18	0.18	Passenger Compartment Floor Panel - Partial Wet Zone
	232UFX	0.18	0.18	Passenger Compartment Floor Panel - Wet Zone
	232VFX	1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
	232WFX	1.08	0.17	Passenger Compartment Floor Panel - Wet Zone
	232XFX	0.18	0.18	Passenger Compartment Floor Panel - Wet Zone



FWD
(LOOKING DOWN)

767-300ER

FIGURE 81. SUB-MAJOR ZONE 223/224, 233/234, 243/244 FWD PASSENGER COMPARTMENT CEILING PANELS

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 223/224, 233/234, 243/244 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
223AC	224AC	0.13	0.16	Passenger Compartment Galley Ceiling Panels
223BC	224BC	0.05	0.07	Passenger Compartment Ceiling Panels
223CC	224CC	0.05	0.07	Passenger Compartment Ceiling Panels
233AC	234AC	0.05	0.07	Passenger Compartment Ceiling Panels
233BC	234BC	0.05	0.07	Passenger Compartment Ceiling Panels
233CC	234CC	0.05	0.07	Passenger Compartment Ceiling Panels
233DC	234DC	0.05	0.07	Passenger Compartment Ceiling Panels
233EC	234EC	0.05	0.07	Passenger Compartment Ceiling Panels
233FC	234FC	0.05	0.07	Passenger Compartment Ceiling Panels
233GC	234GC	0.05	0.07	Passenger Compartment Ceiling Panels
233HC	234HC	0.04	0.06	Passenger Compartment Ceiling Panels
233JC	234JC	0.05	0.07	Passenger Compartment Ceiling Panels
233KC	234KC	0.07	0.07	Passenger Compartment Ceiling Panels
233LC	234LC	0.07	0.07	Passenger Compartment Ceiling Panels

767 MAINTENANCE PLANNING DATA

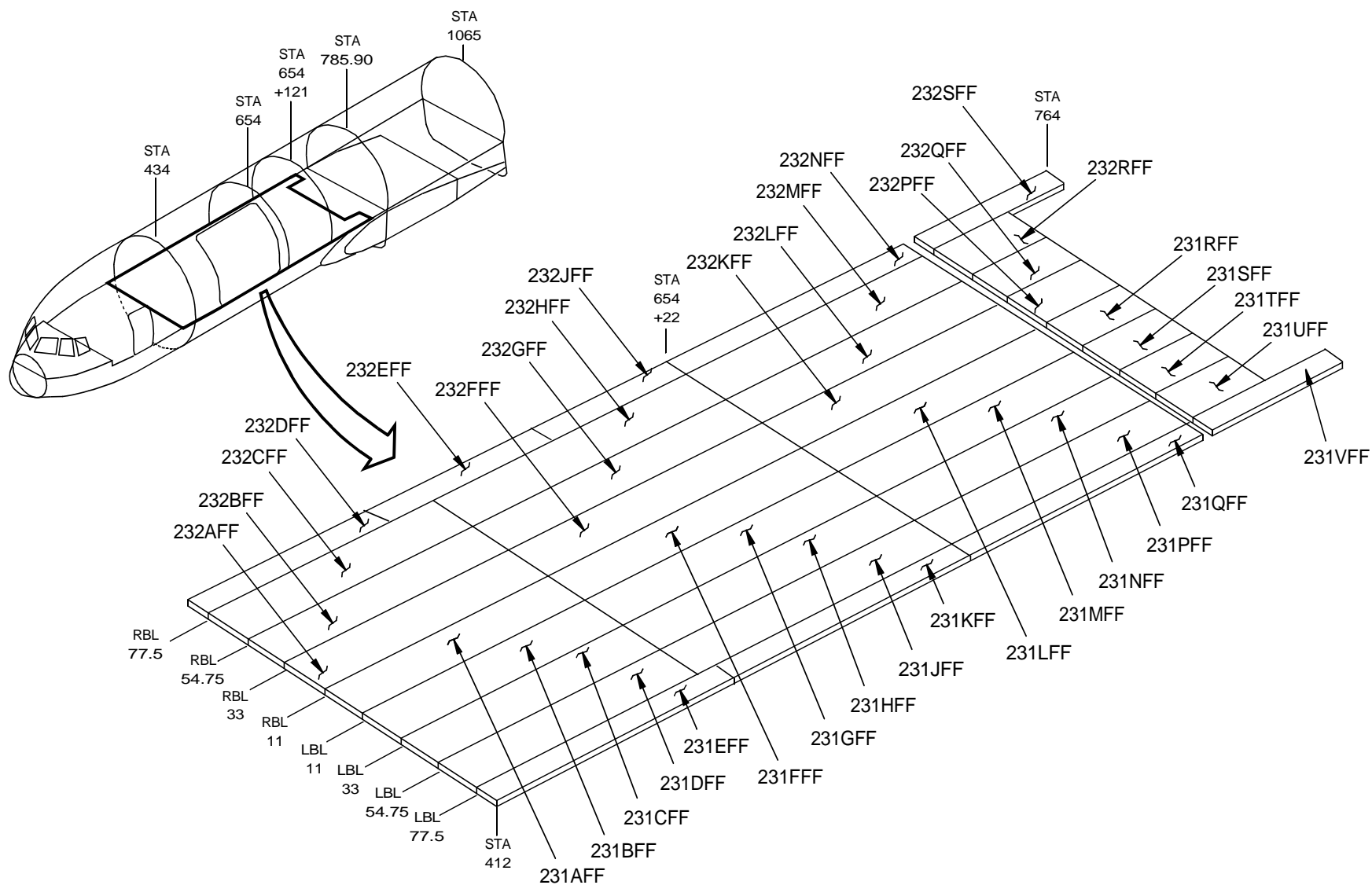


FIGURE 82. SUB-MAJOR ZONE 231/232 MAIN DECK FLOOR PANELS - FREIGHTER

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 231/232 MAIN DECK FLOOR PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
231AFF		2.20	0.38	MAIN DECK FLOOR PANEL
231BFF	232AFF	2.20	0.38	MAIN DECK FLOOR PANEL
231CFF	232BFF	2.23	0.41	MAIN DECK FLOOR PANEL
231DFF	232CFF	2.23	0.41	MAIN DECK FLOOR PANEL
231EFF		1.25	0.34	MAIN DECK FLOOR PANEL
	232DFF	1.13	0.21	MAIN DECK FLOOR PANEL
	232EFF	1.23	0.32	MAIN DECK FLOOR PANEL
231FFF		2.23	0.41	MAIN DECK FLOOR PANEL
231GFF	232FFF	2.17	0.35	MAIN DECK FLOOR PANEL
231HFF	232GFF	2.27	0.45	MAIN DECK FLOOR PANEL
231JFF	232HFF	2.28	0.46	MAIN DECK FLOOR PANEL
231KFF		1.25	0.34	MAIN DECK FLOOR PANEL
	232JFF	1.10	0.19	MAIN DECK FLOOR PANEL
231LFF		2.22	0.40	MAIN DECK FLOOR PANEL
231MFF	232KFF	2.15	0.33	MAIN DECK FLOOR PANEL
231NFF	232LFF	2.25	0.43	MAIN DECK FLOOR PANEL
231PFF	232MFF	2.22	0.40	MAIN DECK FLOOR PANEL
231QFF	232NFF	1.25	0.34	MAIN DECK FLOOR PANEL
231RFF		0.85	0.14	MAIN DECK FLOOR PANEL
231SFF	232PFF	0.85	0.14	MAIN DECK FLOOR PANEL
231TFF	232QFF	0.85	0.14	MAIN DECK FLOOR PANEL
231UFF	232RFF	0.85	0.14	MAIN DECK FLOOR PANEL
231VFF	232SFF	0.87	0.15	MAIN DECK FLOOR PANEL

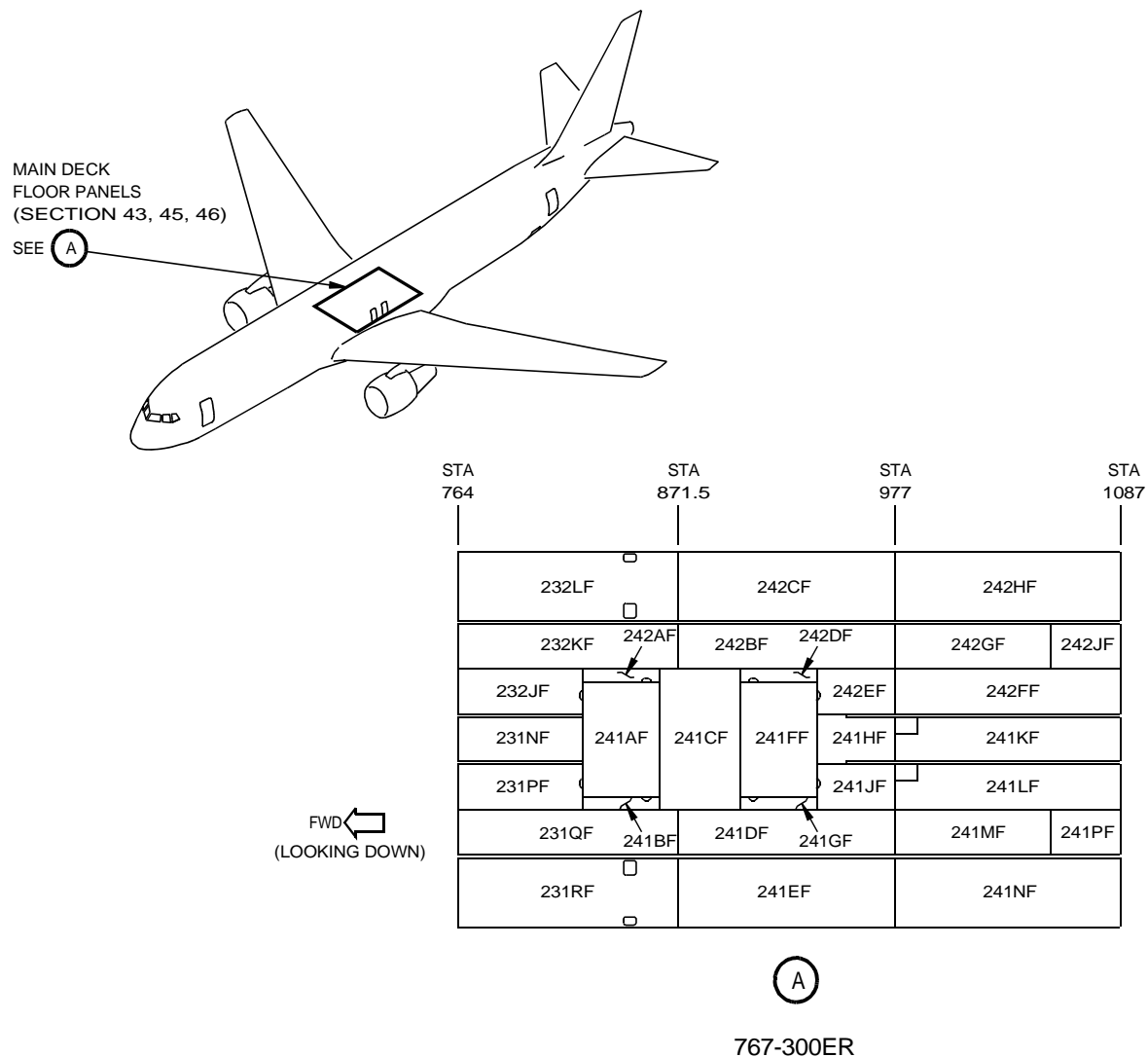


FIGURE 83. SUB-MAJOR ZONE 231/232, 241/242, 251/252 MID-PASSENGER COMPARTMENT FLOOR PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 231, 232, 241, 242, 251, 252 MID-PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
231NF		0.35	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
231PF	232JF	0.35	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
231QF	232KF	0.48	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
231RF	232LF	1.08	0.18	Passenger Compartment Floor Panels - Wet Zone
241AF		1.08	0.10	Passenger Compartment Floor Panels - Wet Zone
241BF	242AF	0.15	0.10	Passenger Compartment Floor Panels - Wet Zone
241CF		1.15	0.15	Passenger Compartment Floor Panels - Wet Zone
241DF	242BF	1.05	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241EF	242CF	1.18	0.18	Passenger Compartment Floor Panels - Partial Wet Zone
241FF		1.08	0.10	Passenger Compartment Floor Panels - Wet Zone
241GF	242DF	0.15	0.15	Passenger Compartment Floor Panels - Partial Wet Zone
241HF		0.34	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241JF	242EF	0.34	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241KF		1.05	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241LF	242FF	1.05	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241MF	242GF	0.48	0.10	Passenger Compartment Floor Panels - Partial Wet Zone
241NF	242HF	1.15	0.15	Passenger Compartment Floor Panels - Partial Wet Zone
241PF	242JF	0.05	0.05	Passenger Compartment Floor Panels

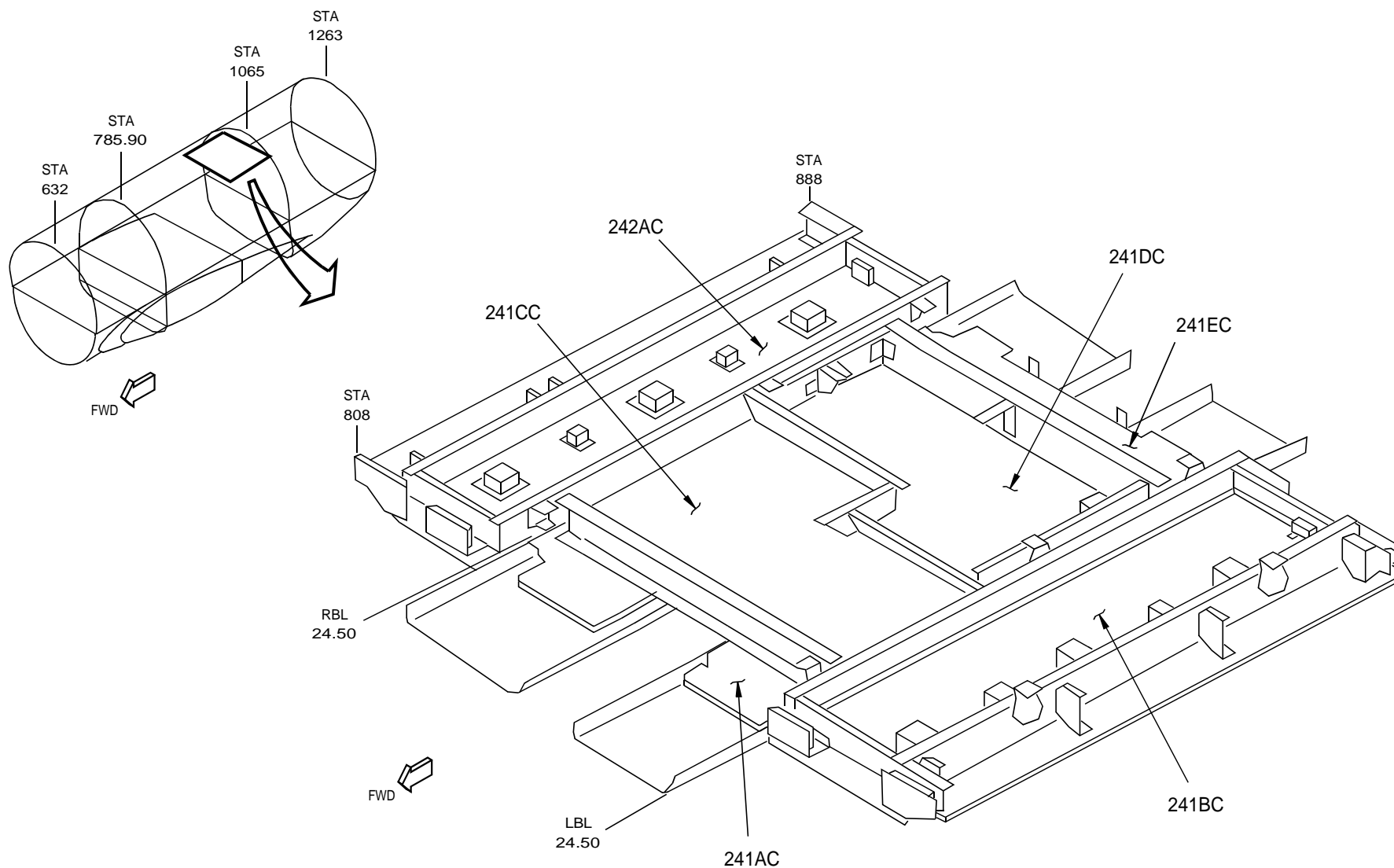


FIGURE 84. SUB-MAJOR ZONE 241/242 MID-CABIN LOWERED CEILING PANELS (-200 ONLY)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 MID-CABIN LOWERED CEILING (-200 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
241AC		0.03	0.05	Lowered Ceiling Panel
241BC	242AC	0.01	0.01	Latched Ceiling Access Panel
241CC		0.05	0.07	Lowered Ceiling Panel
241DC		0.01	0.01	Latched Ceiling Access Panel
241EC		0.03	0.05	Lowered Ceiling Panel

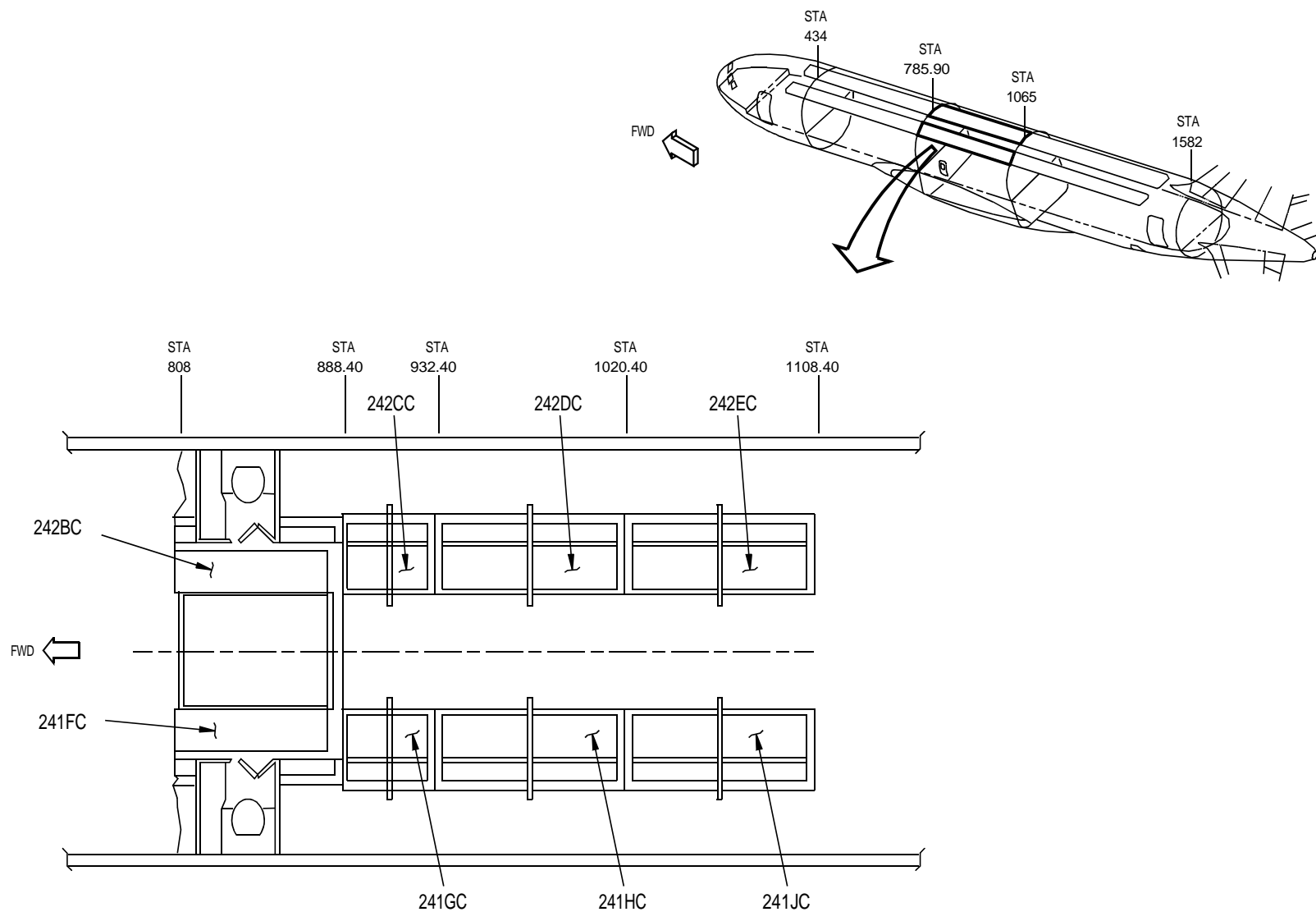


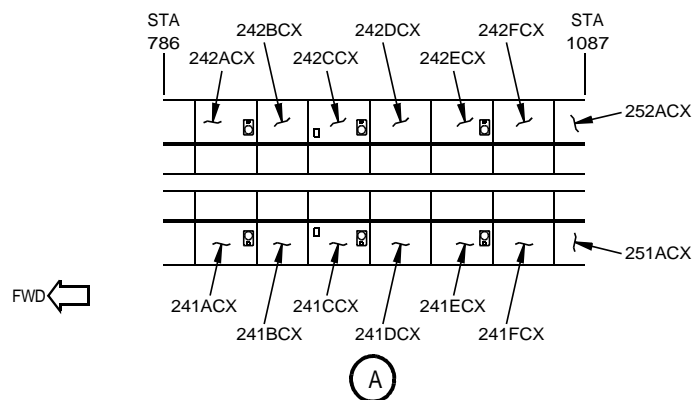
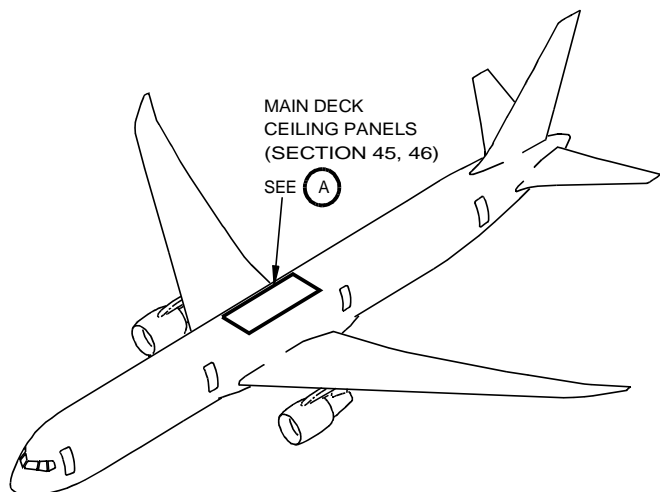
FIGURE 85. SUB-MAJOR ZONE 241/242 PASSENGER CABIN CEILING PANELS (-200 ONLY)

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 PASSENGER CABIN CEILING PANELS (-200 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
241FC	242BC	0.05	0.07	Passenger Cabin Ceiling Panel
241GC	242CC	0.04	0.06	Passenger Cabin Ceiling Panel
241HC	242DC	0.05	0.07	Passenger Cabin Ceiling Panel
241JC	242EC	0.05	0.07	Passenger Cabin Ceiling Panel



767-400ER

FIGURE 86. SUB-MAJOR ZONE 241/242, 251/252 PASSENGER CABIN CEILING PANELS (-400ER)

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241, 242; 251, 252 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
241ACX		.04	.06	Passenger Compartment Ceiling Panel
241BCX		.04	.06	Passenger Compartment Ceiling Panel
241CCX		.04	.06	Passenger Compartment Ceiling Panel
241DCX		.04	.06	Passenger Compartment Ceiling Panel
241ECX		.04	.06	Passenger Compartment Ceiling Panel
241FCX		.04	.06	Passenger Compartment Ceiling Panel
251ACX		.04	.06	Passenger Compartment Ceiling Panel
	242ACX	.04	.06	Passenger Compartment Ceiling Panel
	242BCX	.04	.06	Passenger Compartment Ceiling Panel
	242CCX	.04	.06	Passenger Compartment Ceiling Panel
	242DCX	.04	.06	Passenger Compartment Ceiling Panel
	242ECX	.04	.06	Passenger Compartment Ceiling Panel
	242FCX	.04	.06	Passenger Compartment Ceiling Panel
	252ACX	.04	.06	Passenger Compartment Ceiling Panel

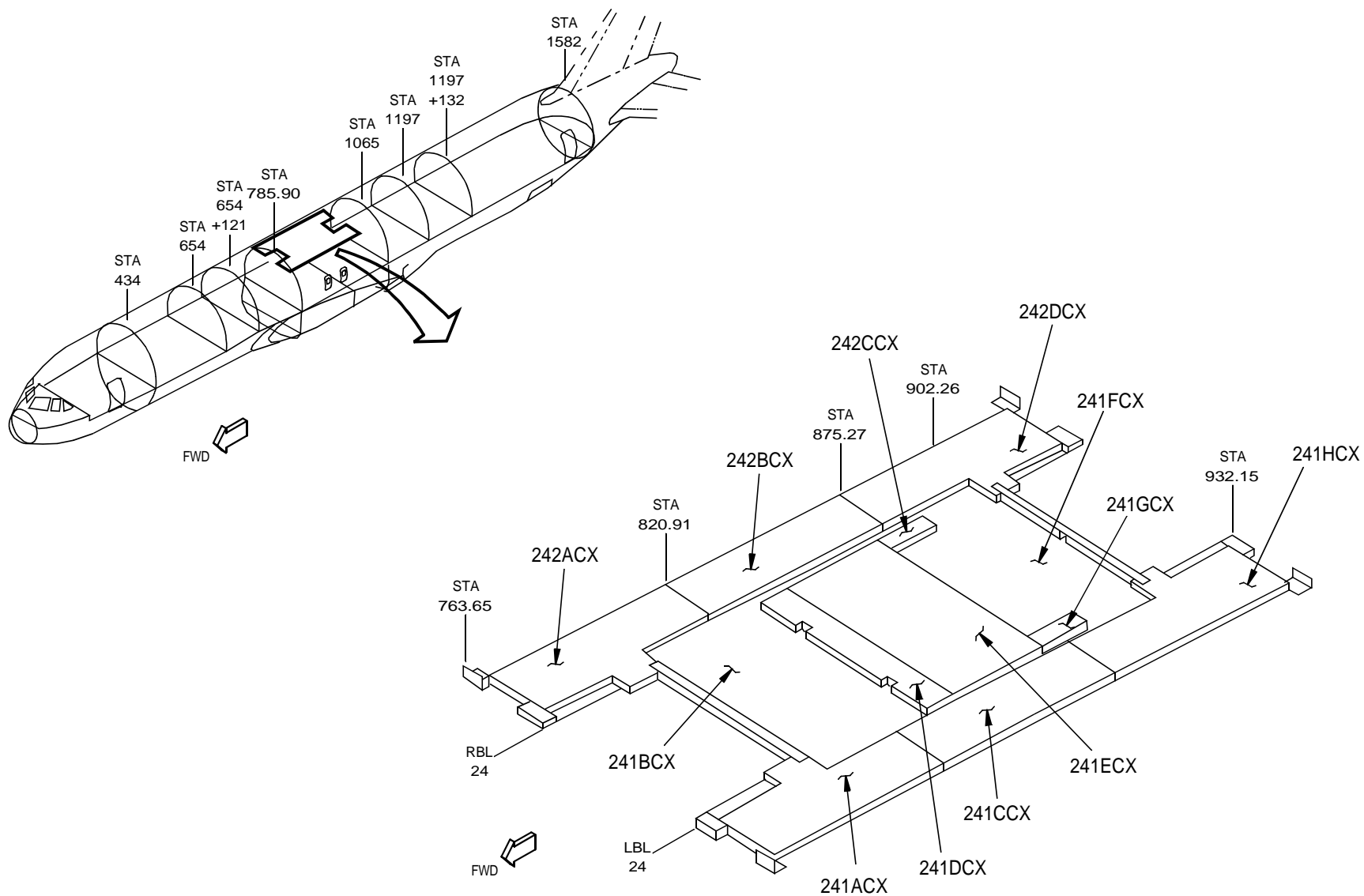


FIGURE 87. SUB-MAJOR ZONE 241/242 MID-CABIN LOWERED CEILING PANELS (-300 ONLY)

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 MID-CABIN LOWERED CEILING PANELS (-300 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
241ACX	242ACX	0.08	0.10	Mid-Cabin Lowered Ceiling Panel (-300 only)
241BCX		0.01	0.01	Mid-Cabin Lowered Ceiling Panel (-300 only)
241CCX	242BCX	0.07	0.09	Mid-Cabin Lowered Ceiling Panel (-300 only)
241DCX		0.03	0.04	Mid-Cabin Lowered Ceiling Panel (-300 only)
241ECX		0.01	0.01	Mid-Cabin Lowered Ceiling Panel (-300 only)
241FCX		0.01	0.01	Mid-Cabin Lowered Ceiling Panel (-300 only)
241GCX	242CCX	0.02	0.02	Mid-Cabin Lowered Ceiling Panel (-300 only)
241HCX	242DCX	0.08	0.10	Mid-Cabin Lowered Ceiling Panel (-300 only)

767 MAINTENANCE PLANNING DATA

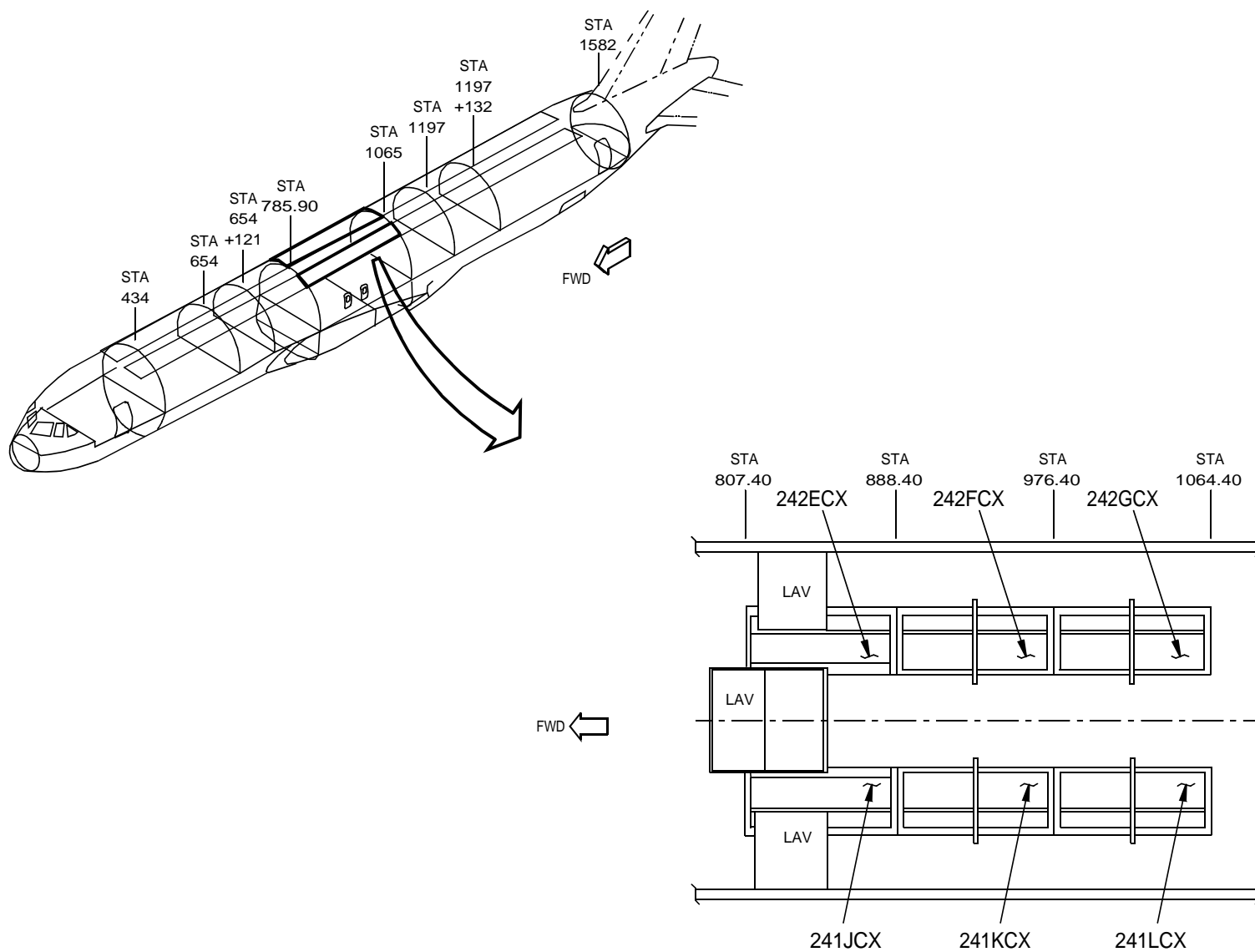


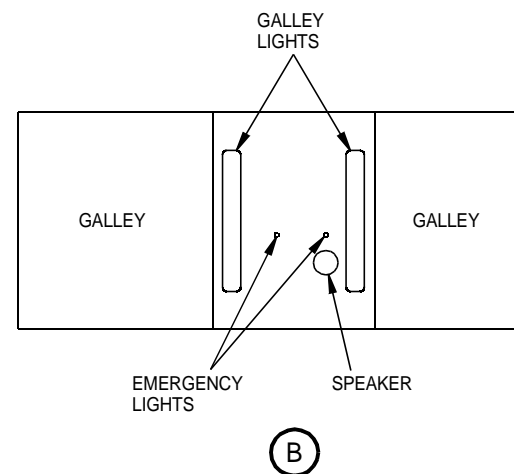
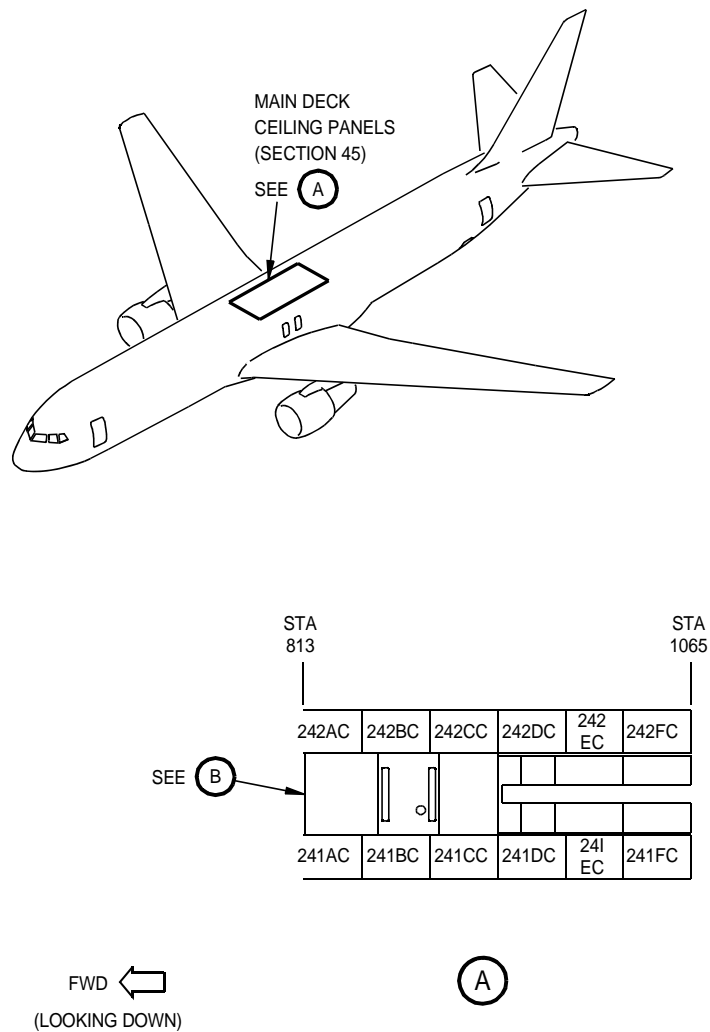
FIGURE 88. SUB-MAJOR ZONE 241/242 PASSENGER CABIN CEILING PANELS (-300 ONLY)

K01339



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 PASSENGER CABIN CEILING PANELS (-300 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
241JCX	242ECX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
241KCX	242FCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
241LCX	242GCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)



767-300ER

FIGURE 89. SUB-MAJOR ZONE 241/242 MID-PASSENGER COMPARTMENT CEILING PANELS

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 241, 242 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
241AC	242AC	0.05	0.07	Passenger Compartment Ceiling Panels
241BC	242BC	0.05	0.07	Passenger Compartment Ceiling Panels
241CC	242CC	0.05	0.07	Passenger Compartment Ceiling Panels
241DC	242DC	0.05	0.07	Passenger Compartment Ceiling Panels
241EC	242EC	0.05	0.07	Passenger Compartment Ceiling Panels
241FC	242FC	0.05	0.07	Passenger Compartment Ceiling Panels

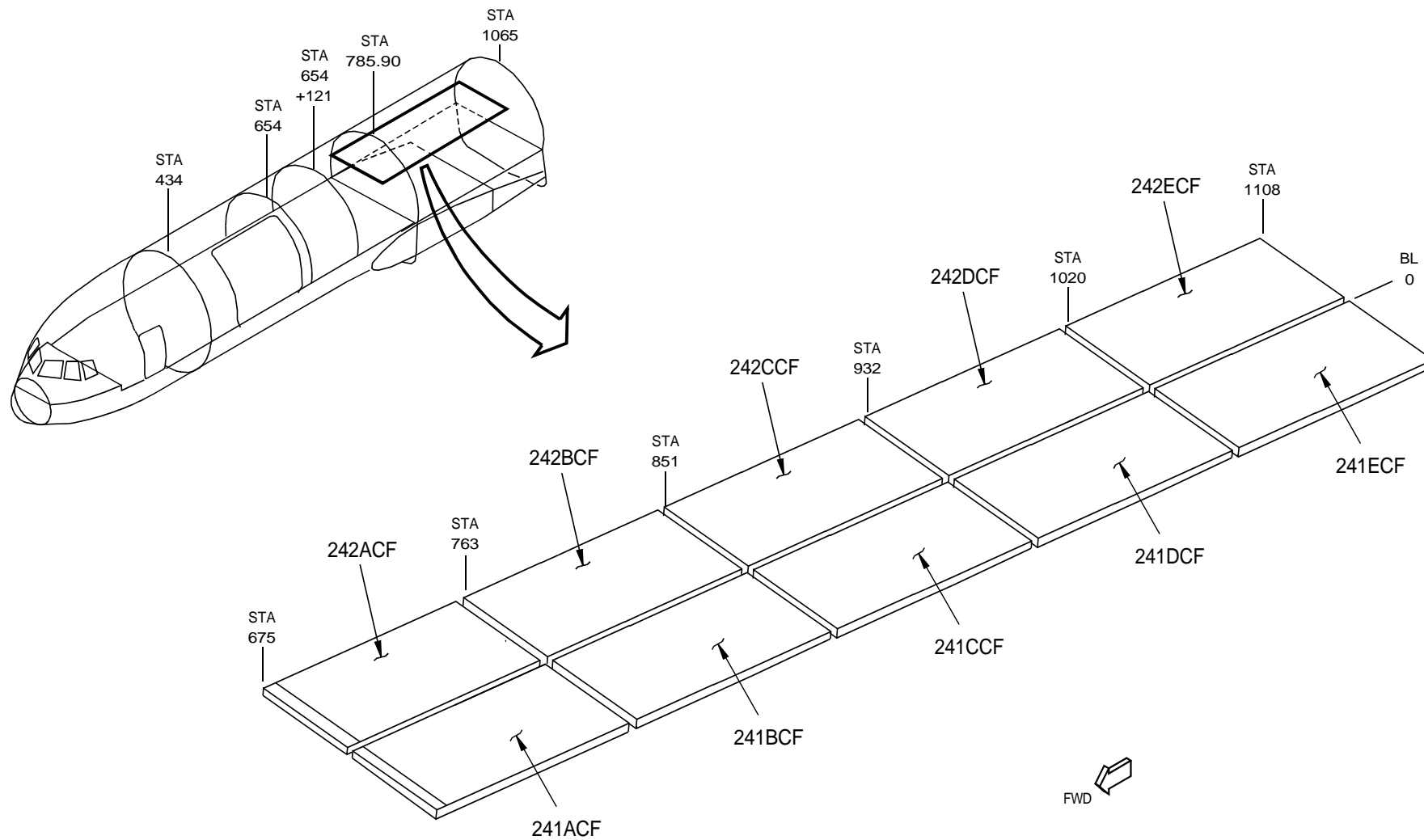


FIGURE 90. SUB-MAJOR ZONE 241/242 MAIN DECK CEILING PANELS - FREIGHTER

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 MAIN DECK CEILING PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
241ACF	242ACF	0.05	0.10	Main Deck Ceiling Panel
241BCF	242BCF	0.05	0.10	Main Deck Ceiling Panel
241CCF	242CCF	0.05	0.10	Main Deck Ceiling Panel
241DCF	242DCF	0.05	0.10	Main Deck Ceiling Panel
241ECF	242ECF	0.05	0.10	Main Deck Ceiling Panel

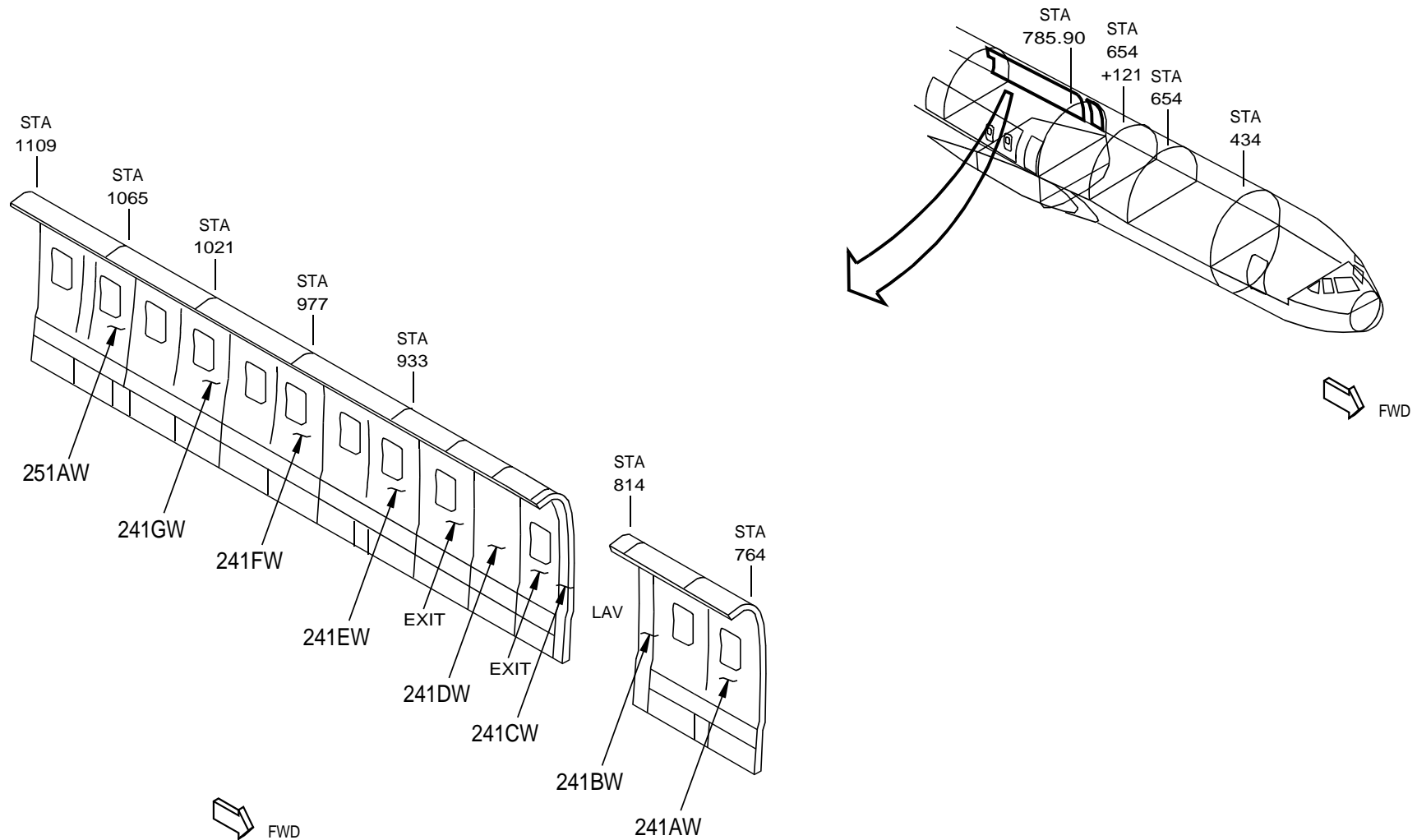


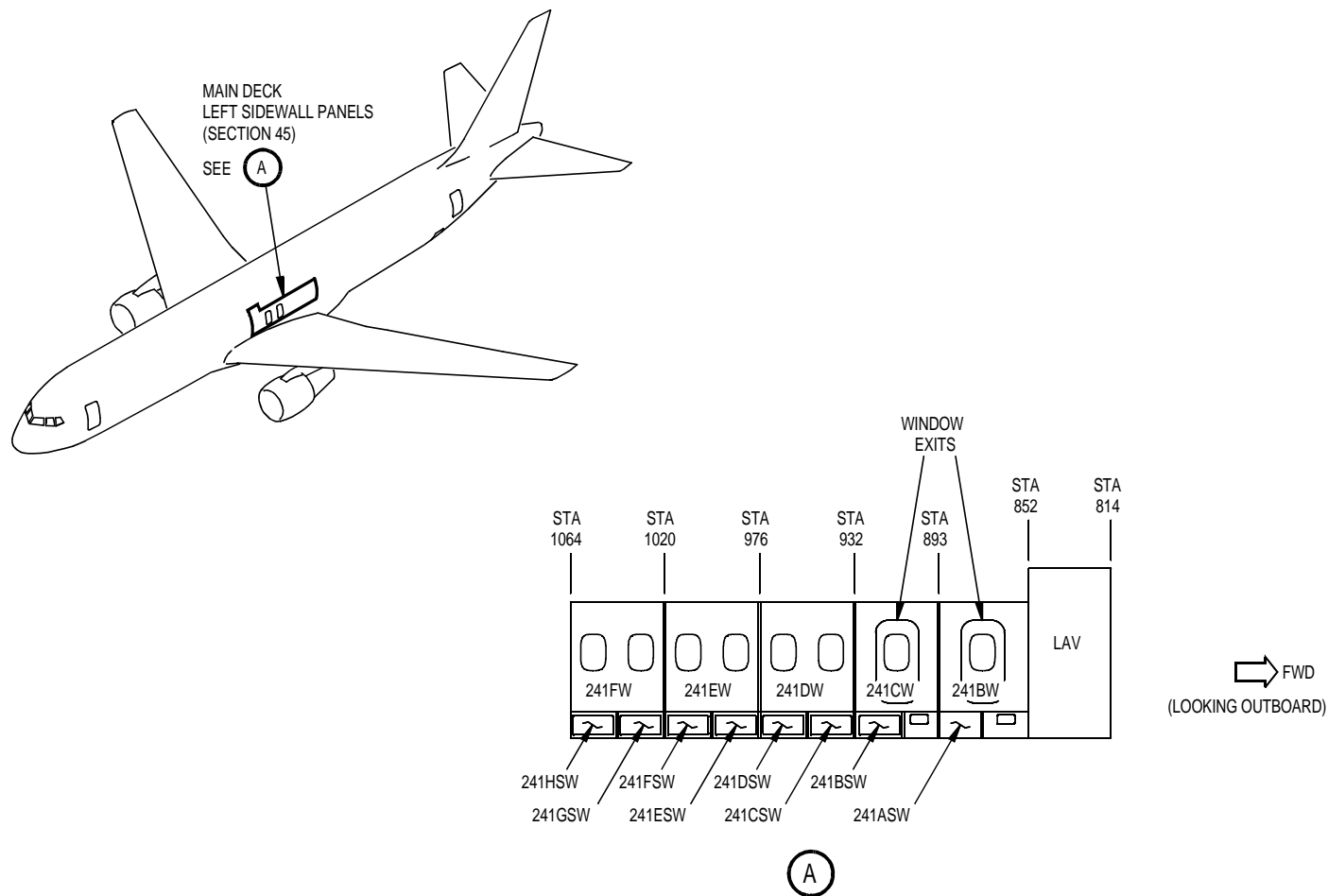
FIGURE 91. SUB-MAJOR ZONE 241/251 PASSENGER CABIN SIDEWALL PANELS - LEFT

K01483



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/251 PASSENGER CABIN SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
241AW		0.17	0.17	Passenger Cabin Sidewall Panel
241BW		0.05	0.05	Lav Forward Liner
241CW		0.05	0.05	Lav Aft Liner
241DW		0.05	0.05	Emergency Exit Door Divider Panel
241EW		0.17	0.17	Passenger Cabin Sidewall Panel
241FW		0.17	0.17	Passenger Cabin Sidewall Panel
241GW		0.17	0.17	Passenger Cabin Sidewall Panel
251AW		0.17	0.17	Passenger Cabin Sidewall Panel



767-300ER

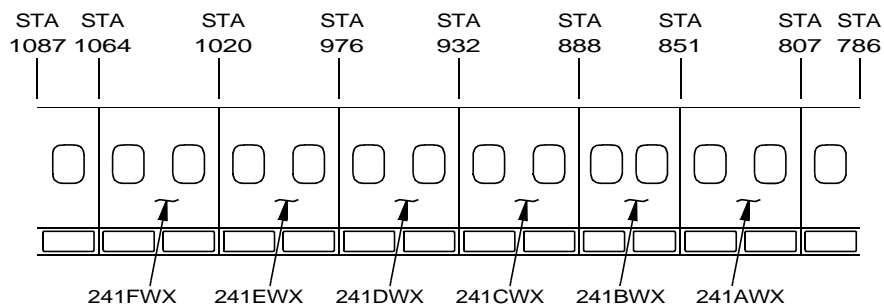
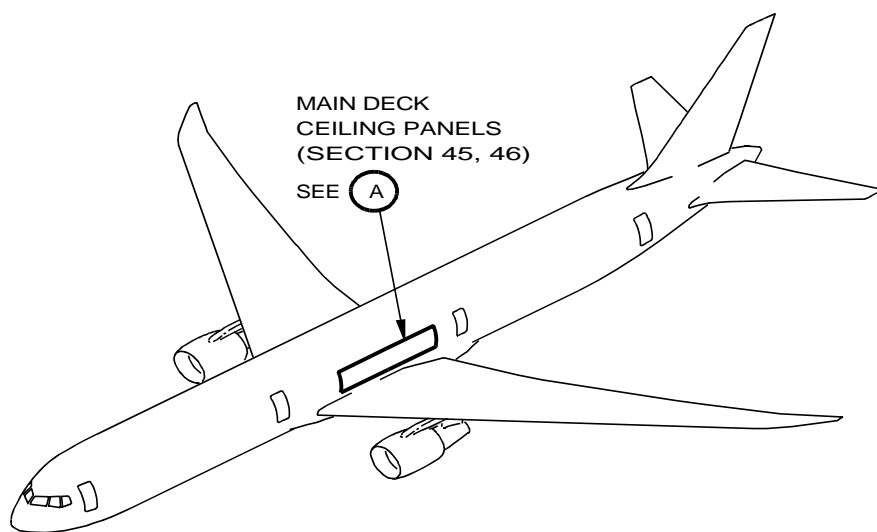
FIGURE 92. SUB-MAJOR ZONE 241 MID-PASSENGER COMPARTMENT SIDEWALL PANELS

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 241 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
241BW		0.05	0.05	Emergency Exit Door Panels
241CW		0.05	0.05	Emergency Exit Door Panels
241DW		0.17	0.17	Passenger Compartment Sidewall Panels
241EW		0.17	0.17	Passenger Compartment Sidewall Panels
241FW		0.17	0.17	Passenger Compartment Sidewall Panels
241ASW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241BSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241CSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241DSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241ESW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241FSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241GSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels
241HSW		0.05	0.05	Passenger Compartment Sloping Sidewall Panels



(A)

767-400ER

FIGURE 93. SUB-MAJOR ZONE 241, 251 PASSENGER CABIN SIDEWALL PANELS - LEFT (-400ER)

N85148



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241, 251 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
241AWX		.17	.17	Passenger Sidewall Panels
241BWX		.17	.17	Passenger Sidewall Panels
241CWX		.17	.17	Passenger Sidewall Panels
241DWX		.17	.17	Passenger Sidewall Panels
241EWX		.17	.17	Passenger Sidewall Panels
241FWX		.17	.17	Passenger Sidewall Panels

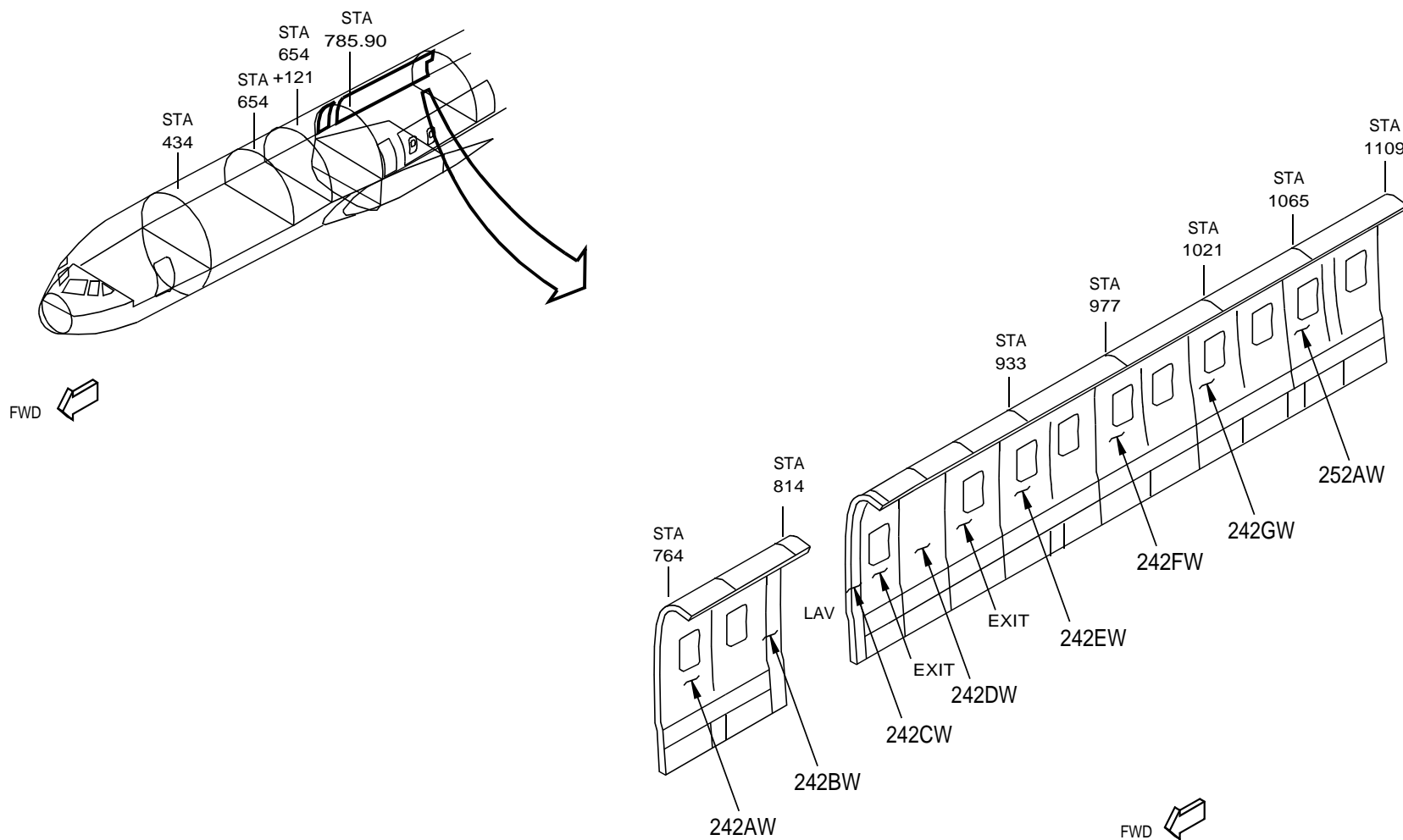


FIGURE 94. SUB-MAJOR ZONE 242/252 PASSENGER CABIN SIDEWALL PANELS - RIGHT

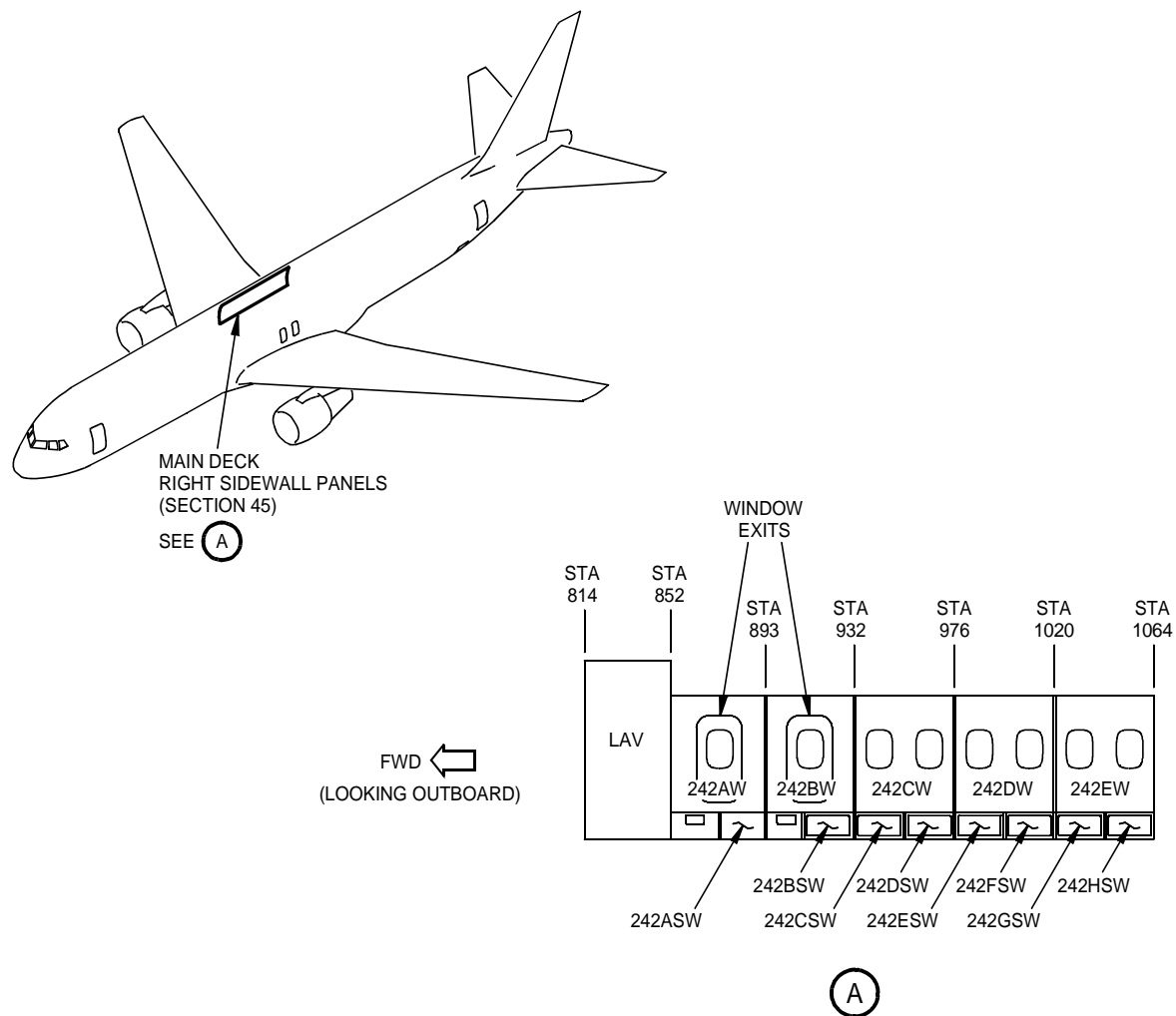
K01484



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 242/252 PASSENGER CABIN SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	242AW	0.17	0.17	Passenger Cabin Sidewall Panel
	242BW	0.05	0.05	Lav Forward Liner
	242CW	0.05	0.05	Lav Aft Liner
	242DW	0.05	0.05	Emergency Exit Door Divider Panel
	242EW	0.17	0.17	Passenger Cabin Sidewall Panel
	242FW	0.17	0.17	Passenger Cabin Sidewall Panel
	242GW	0.17	0.17	Passenger Cabin Sidewall Panel
	252AW	0.17	0.17	Passenger Cabin Sidewall Panel

767 MAINTENANCE PLANNING DATA



767-300ER

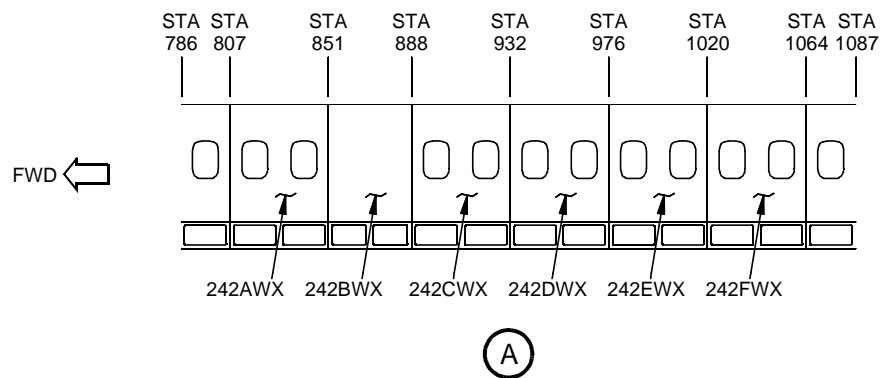
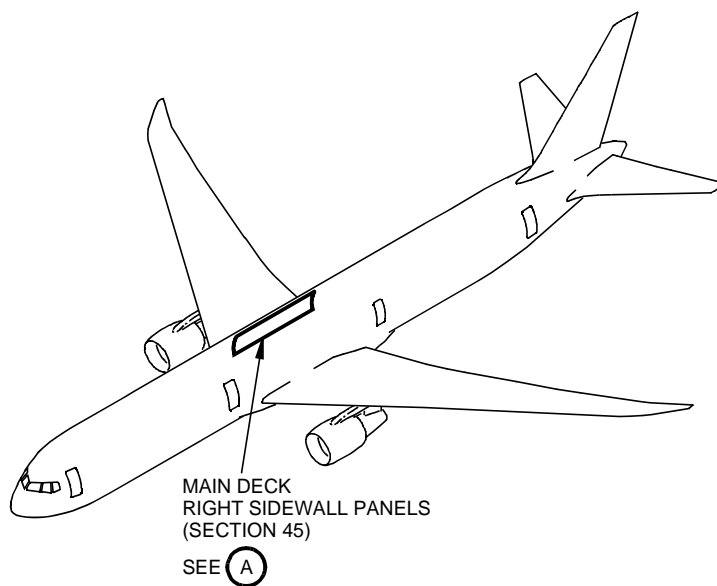
FIGURE 95. SUB-MAJOR ZONE 242 MID-PASSENGER COMPARTMENT SIDEWALL PANELS

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 242 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	242AW	0.05	0.05	Emergency Exit Door Panels
	242BW	0.05	0.05	Emergency Exit Door Panels
	242CW	0.17	0.17	Passenger Compartment Sidewall Panels
	242DW	0.17	0.17	Passenger Compartment Sidewall Panels
	242EW	0.17	0.17	Passenger Compartment Sidewall Panels
	242ASW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242BSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242CSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242DSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242ESW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242FSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242GSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	242HSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels



767-400ER

FIGURE 96. SUB-MAJOR ZONE 242 PASSENGER CABIN SIDEWALL PANELS - RIGHT (-400ER)

D622T001



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 242 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
	242AWX	.17	.17	Passenger Sidewall Panel
	242BWX	.17	.17	Passenger Sidewall Panel
	242CWX	.17	.17	Passenger Sidewall Panel
	242DWX	.17	.17	Passenger Sidewall Panel
	242EWX	.17	.17	Passenger Sidewall Panel
	242FWX	.17	.17	Passenger Sidewall Panel



767 MAINTENANCE PLANNING DATA

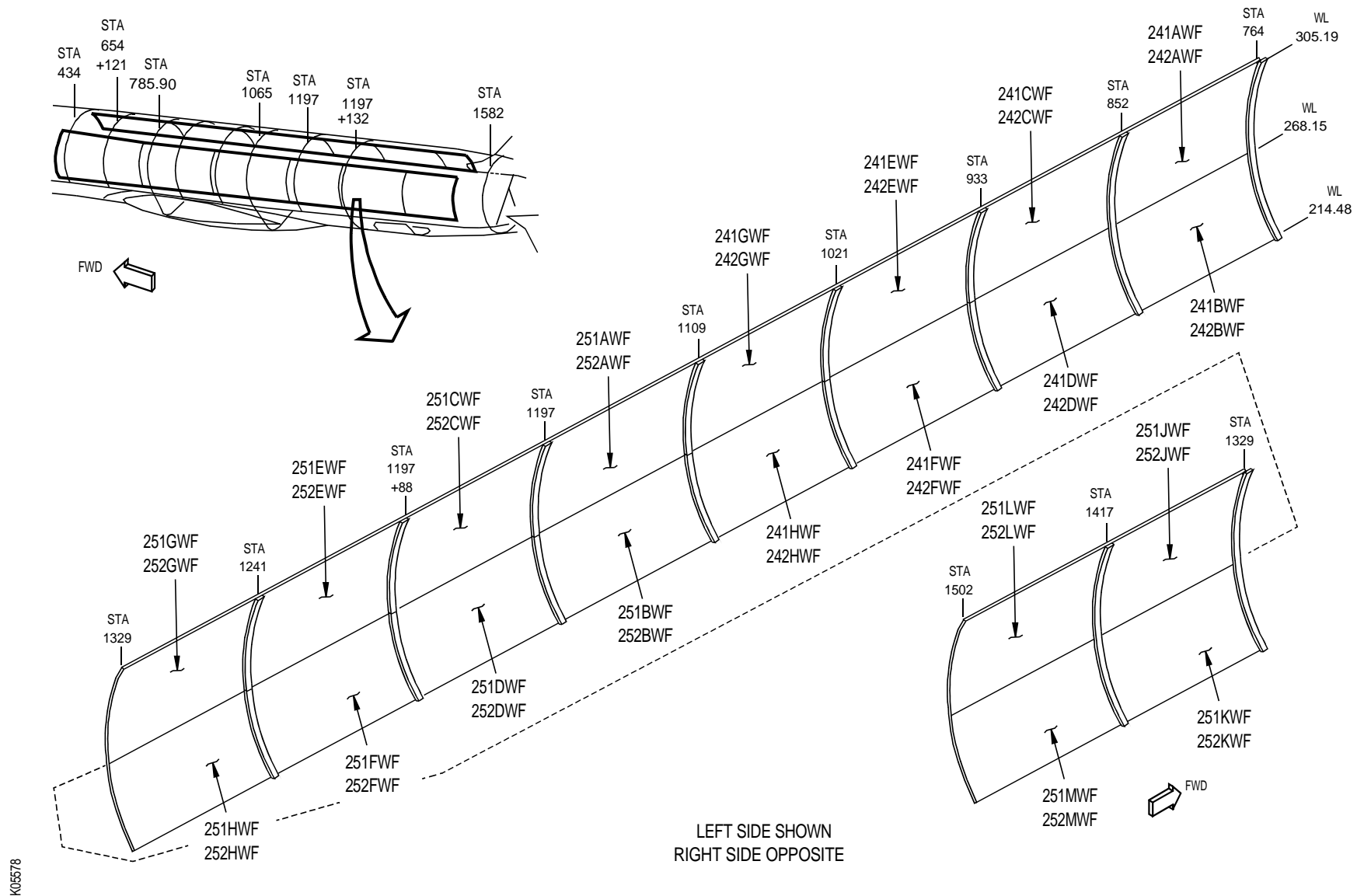


FIGURE 97. SUB-MAJOR ZONE 241/242/251/252 MAIN DECK SIDEWALL PANELS - FREIGHTER



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242/251/252 MAIN DECK SIDEWALL PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
241AWF	242AWF	0.08	0.10	Main Deck Sidewall Panel
241BWF	242BWF	0.07	0.09	Main Deck Sidewall Panel
241CWF	242CWF	0.08	0.10	Main Deck Sidewall Panel
241DWF	242DWF	0.07	0.09	Main Deck Sidewall Panel
241EWF	242EWF	0.08	0.10	Main Deck Sidewall Panel
241FWF	242FWF	0.07	0.09	Main Deck Sidewall Panel
241GWF	242GWF	0.08	0.10	Main Deck Sidewall Panel
241HWF	242HWF	0.07	0.09	Main Deck Sidewall Panel
251AWF	252AWF	0.08	0.10	Main Deck Sidewall Panel
251BWF	252BWF	0.07	0.09	Main Deck Sidewall Panel
251CWF	252CWF	0.08	0.10	Main Deck Sidewall Panel
251DWF	252DWF	0.07	0.09	Main Deck Sidewall Panel
251EWF	252EWF	0.08	0.10	Main Deck Sidewall Panel
251FWF	252FWF	0.07	0.09	Main Deck Sidewall Panel
251GWF	252GWF	0.08	0.10	Main Deck Sidewall Panel
251HWF	252HWF	0.07	0.09	Main Deck Sidewall Panel
251JWF	252JWF	0.08	0.10	Main Deck Sidewall Panel
251KWF	252KWF	0.07	0.09	Main Deck Sidewall Panel
251LWF	252LWF	0.08	0.10	Main Deck Sidewall Panel
251MWF	252MWF	0.07	0.09	Main Deck Sidewall Panel

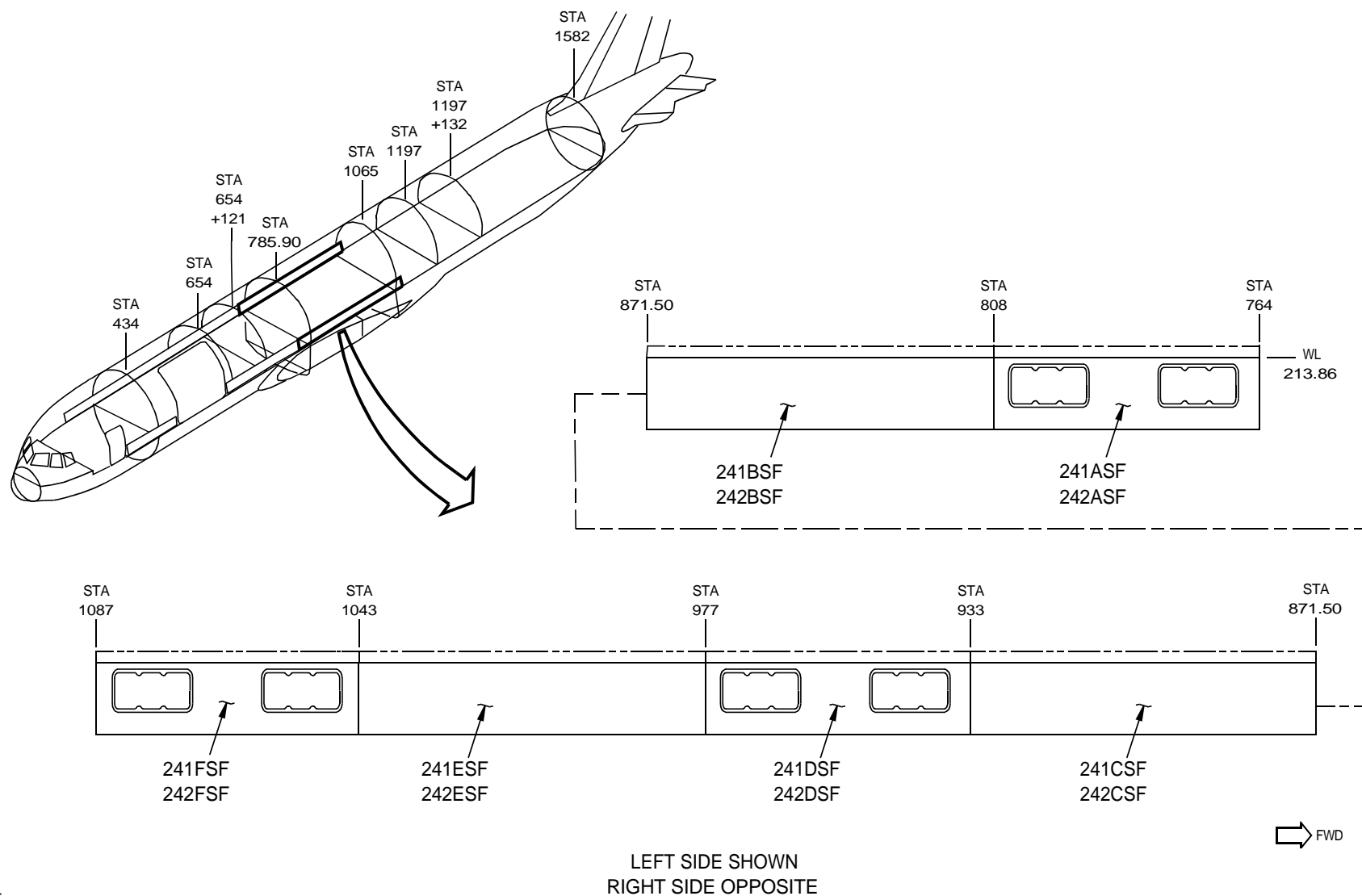


FIGURE 98. SUB-MAJOR ZONE 241/242 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER

K06457



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
241ASF	242ASF	0.07	0.09	Main Deck Sloping Sidewall Panel
241BSF	242BSF	0.05	0.07	Main Deck Sloping Sidewall Panel
241CSF	242CSF	0.05	0.07	Main Deck Sloping Sidewall Panel
241DSF	242DSF	0.07	0.09	Main Deck Sloping Sidewall Panel
241ESF	242ESF	0.05	0.07	Main Deck Sloping Sidewall Panel
241FSF	242FSF	0.07	0.09	Main Deck Sloping Sidewall Panel

767 MAINTENANCE PLANNING DATA

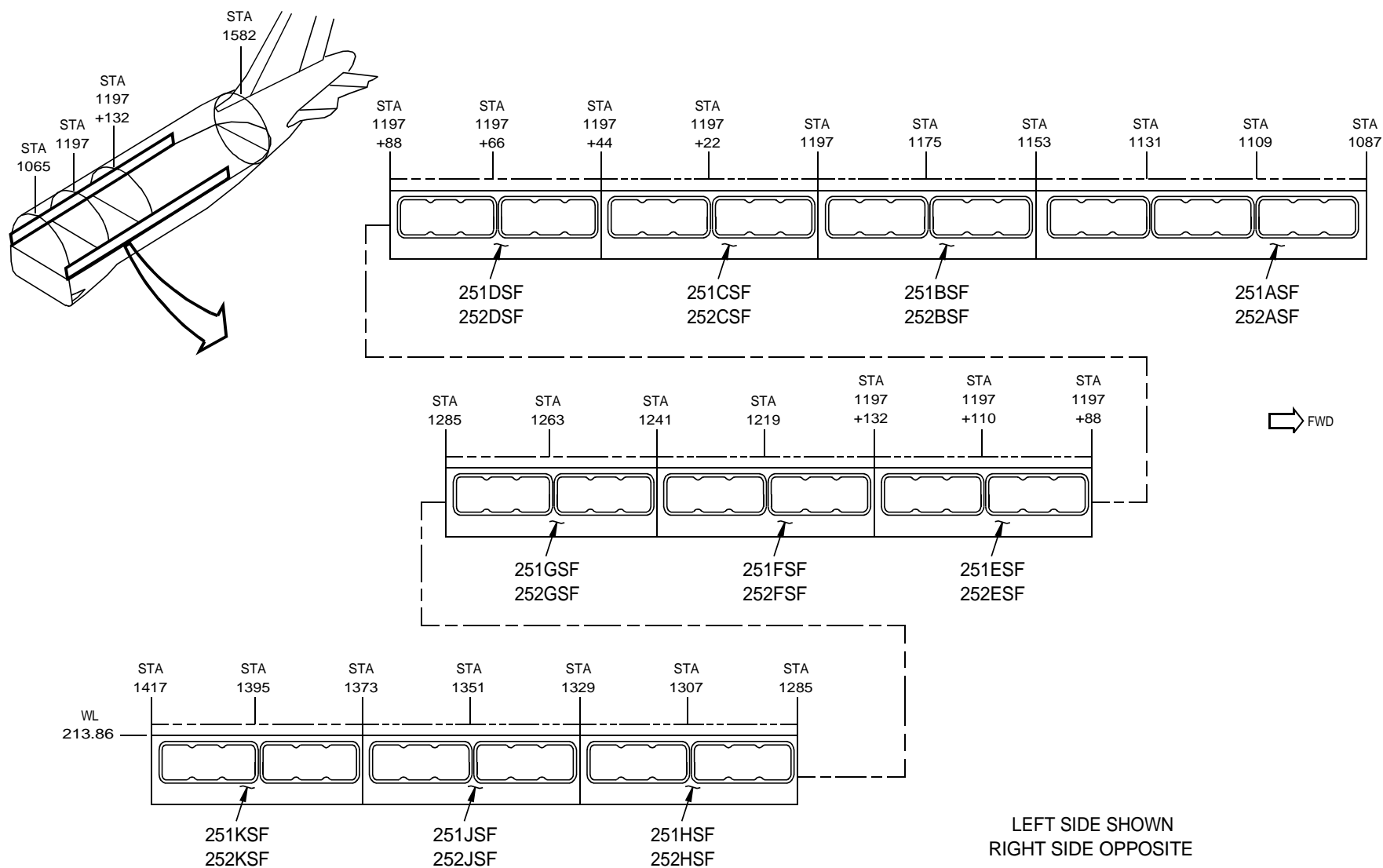


FIGURE 99. SUB-MAJOR ZONE 251/252 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251ASF	252ASF	0.08	0.10	Main Deck Sloping Sidewall Panel
251BSF	252BSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251CSF	252CSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251DSF	252DSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251ESF	252ESF	0.07	0.09	Main Deck Sloping Sidewall Panel
251FSF	252FSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251GSF	252GSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251HSF	252HSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251JSF	252JSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251KSF	252KSF	0.07	0.09	Main Deck Sloping Sidewall Panel

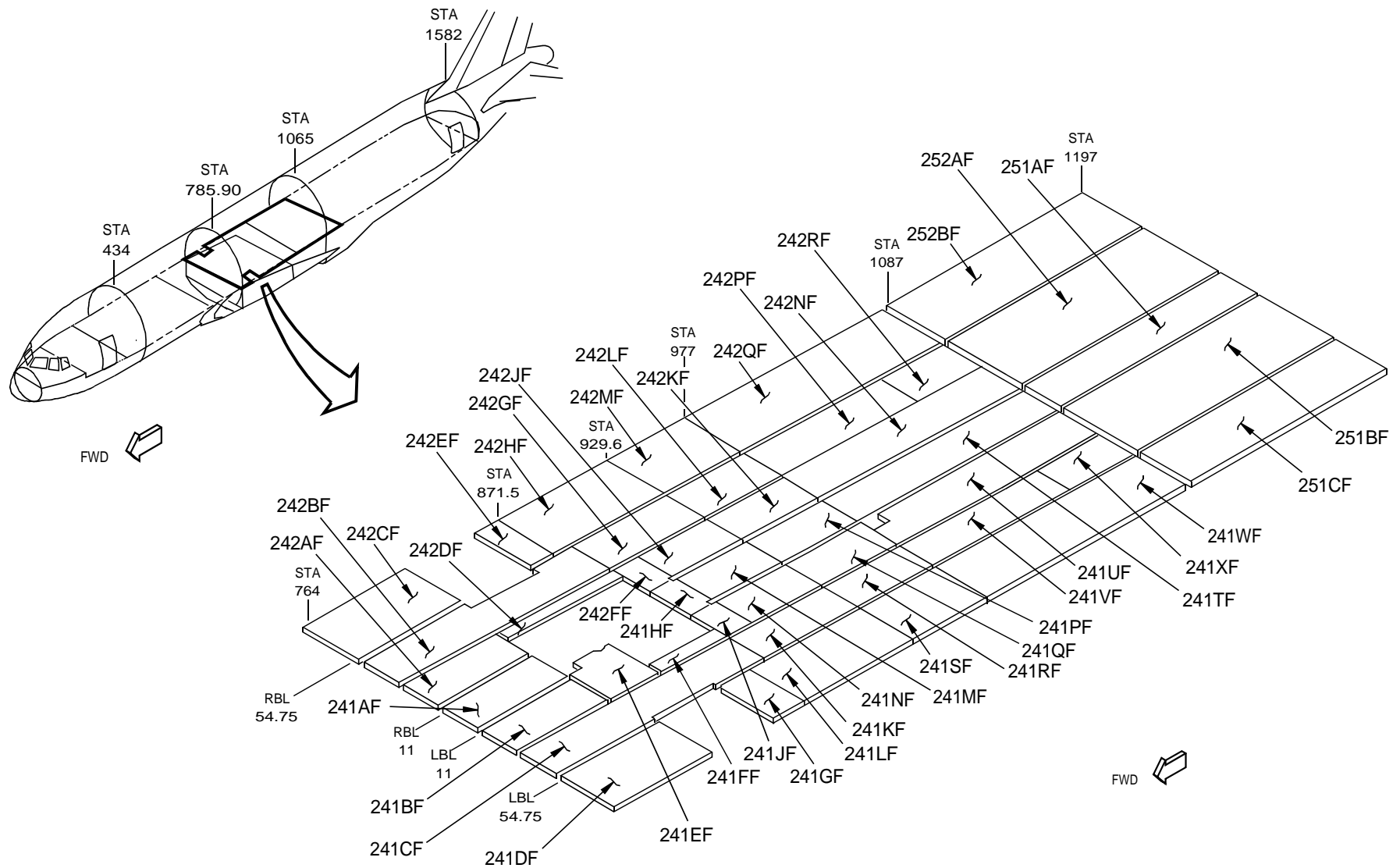


FIGURE 100. SUB-MAJOR ZONE 241/242/251/252 PASSENGER CABIN FLOOR PANELS BS 764 TO BS 1197

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242/251/252 PASSENGER CABIN FLOOR PANELS BS 764 TO BS 1197
LEFT	RIGHT	OPEN	CLOSE	
241AF		0.07	0.07	Passenger Cabin Floor Panel
241BF	242AF	0.07	0.07	Passenger Cabin Floor Panel
241CF	242BF	0.20	0.20	Passenger Cabin Floor Panel
241DF	242CF	0.10	0.10	Passenger Cabin Floor Panel
241EF		0.75	0.75	Passenger Cabin Floor Panel - Wet Zone
	242DF	0.30	0.30	Passenger Cabin Floor Panel - Wet Zone
241FF		0.22	0.22	Passenger Cabin Floor Panel - Wet Zone
241GF	242EF	0.05	0.05	Passenger Cabin Floor Panel
241HF		0.20	0.20	Passenger Cabin Floor Panel - Wet Zone
241JF	242FF	0.20	0.20	Passenger Cabin Floor Panel - Wet Zone
241KF	242GF	0.07	0.07	Passenger Cabin Floor Panel
241LF	242HF	0.10	0.10	Passenger Cabin Floor Panel
241MF		0.25	0.25	Passenger Cabin Floor Panel - Wet Zone
241NF	242JF	0.25	0.25	Passenger Cabin Floor Panel - Wet Zone
241PF		0.07	0.07	Passenger Cabin Floor Panel
241QF	242KF	0.07	0.07	Passenger Cabin Floor Panel
241RF	242LF	0.07	0.07	Passenger Cabin Floor Panel
241SF	242MF	0.10	0.10	Passenger Cabin Floor Panel
241TF		0.10	0.10	Passenger Cabin Floor Panel
241UF	242NF	0.10	0.10	Passenger Cabin Floor Panel
241VF	242PF	0.08	0.08	Passenger Cabin Floor Panel
241WF	242QF	0.17	0.17	Passenger Cabin Floor Panel
241XF	242RF	0.07	0.07	Passenger Cabin Floor Panel
251AF		0.10	0.10	Passenger Cabin Floor Panel
251BF	252AF	0.15	0.15	Passenger Cabin Floor Panel
251CF	252BF	0.15	0.15	Passenger Cabin Floor Panel

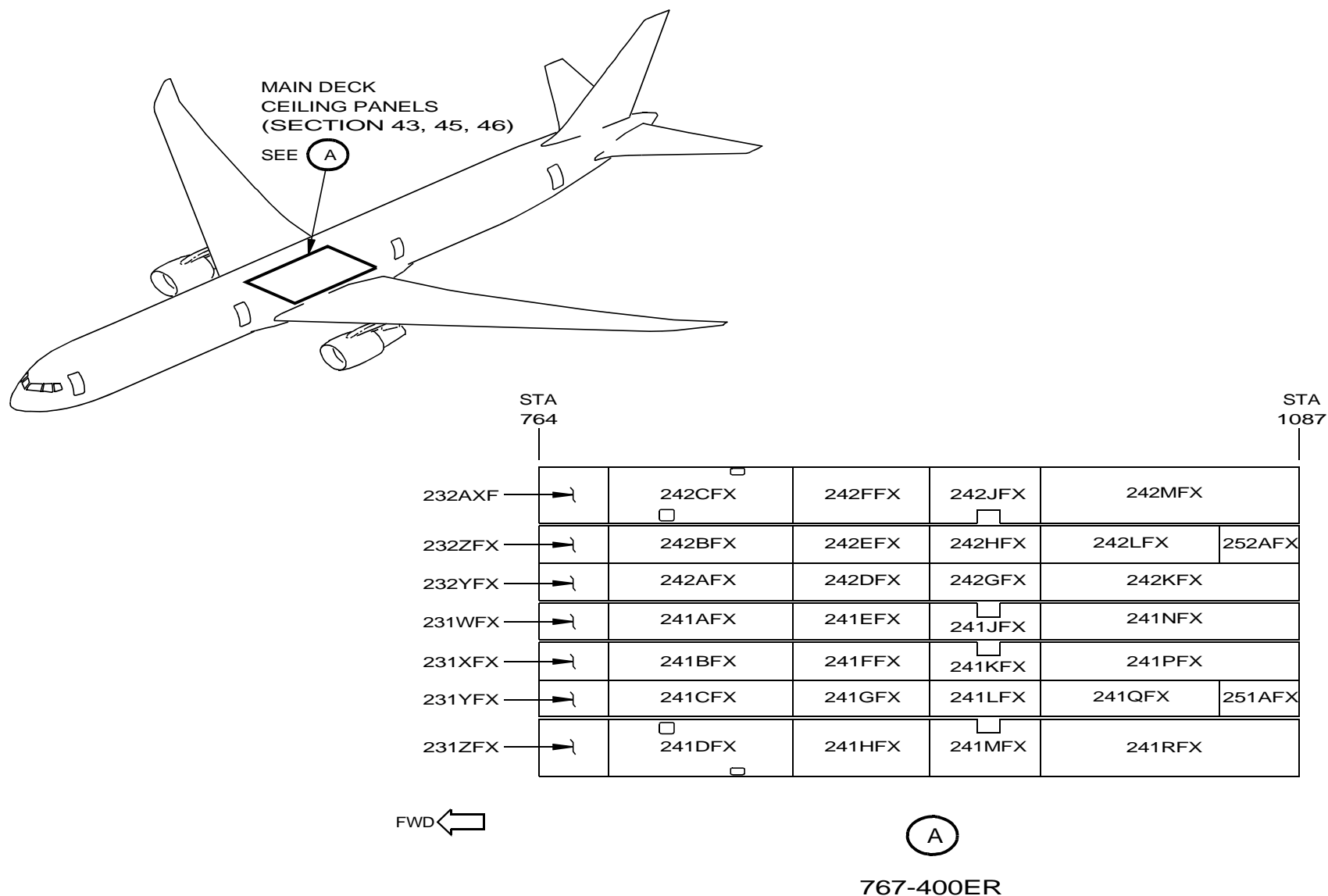


FIGURE 101. SUB-MAJOR ZONE 231/232, 241/242, 251/252 PASSENGER CABIN FLOOR PANELS BS 764 TO BS 1087 (-400ER)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 231, 232; 241, 242; 251, 252 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
231WFX		.08	.08	Passenger Compartment Floor Panel
231XFX		.08	.08	Passenger Compartment Floor Panel
231YFX		.08	.08	Passenger Compartment Floor Panel
231ZFX		.08	.08	Passenger Compartment Floor Panel
241AFX		.10	.10	Passenger Compartment Floor Panel
241BFX		.10	.10	Passenger Compartment Floor Panel
241CFX		.10	.10	Passenger Compartment Floor Panel
241DFX		.15	.15	Passenger Compartment Floor Panel
241EFX		.06	.06	Passenger Compartment Floor Panel
241FFX		.06	.06	Passenger Compartment Floor Panel
241GFX		.06	.06	Passenger Compartment Floor Panel
241HFX		.10	.10	Passenger Compartment Floor Panel
241JFX		.04	.04	Passenger Compartment Floor Panel
241KFX		.04	.04	Passenger Compartment Floor Panel
241LFX		.04	.04	Passenger Compartment Floor Panel
241MFX		.08	.08	Passenger Compartment Floor Panel
241NFX		.15	.15	Passenger Compartment Floor Panel
241PFX		.15	.15	Passenger Compartment Floor Panel
241QFX		.10	.10	Passenger Compartment Floor Panel
241RFX		.17	.17	Passenger Compartment Floor Panel
251AFX		.10	.10	Passenger Compartment Floor Panel
	232YFX	.08	.08	Passenger Compartment Floor Panel
	232ZFX	.08	.08	Passenger Compartment Floor Panel



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 231, 232; 241, 242; 251, 252 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
	232AXF	.08	.08	Passenger Compartment Floor Panel
	242AFX	.10	.10	Passenger Compartment Floor Panel
	242BFX	.10	.10	Passenger Compartment Floor Panel
	242CFX	.15	.15	Passenger Compartment Floor Panel
	242DFX	.06	.06	Passenger Compartment Floor Panel
	242EFX	.06	.06	Passenger Compartment Floor Panel
	242FFX	.10	.10	Passenger Compartment Floor Panel
	242GFX	.04	.04	Passenger Compartment Floor Panel
	242HFX	.04	.04	Passenger Compartment Floor Panel
	242JFX	.08	.08	Passenger Compartment Floor Panel
	242KFX	.15	.15	Passenger Compartment Floor Panel
	242LFX	.10	.10	Passenger Compartment Floor Panel
	242MFX	.17	.17	Passenger Compartment Floor Panel
	252AFX	.10	.10	Passenger Compartment Floor Panel



767 MAINTENANCE PLANNING DATA

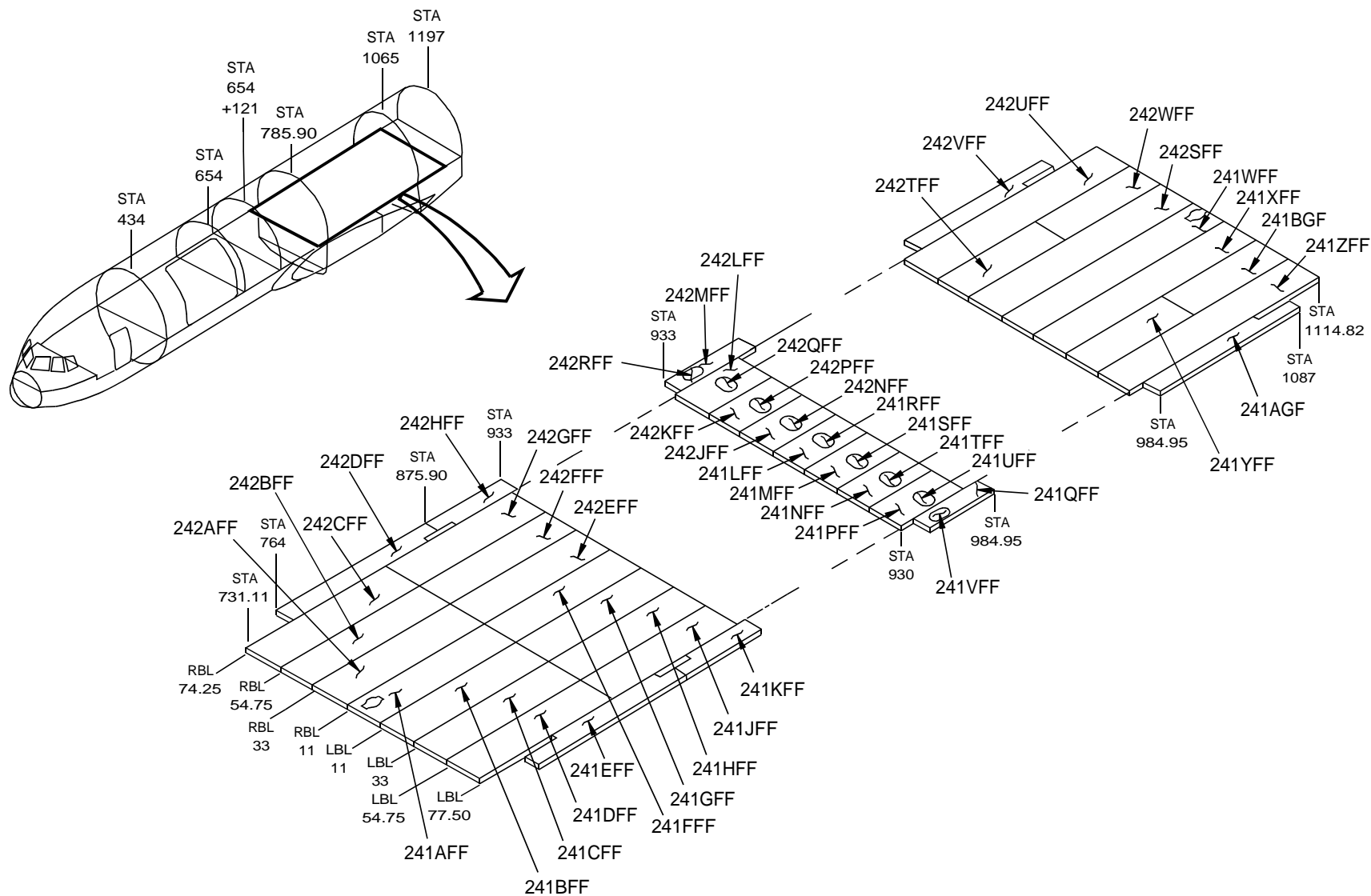


FIGURE 102. SUB-MAJOR ZONE 241/242 MAIN DECK FLOOR PANELS - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241/242 MAIN DECK FLOOR PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
241AFF		2.17	0.35	Main Deck Floor Panel
241BFF	242AFF	2.12	0.30	Main Deck Floor Panel
241CFF	242BFF	2.18	0.36	Main Deck Floor Panel
241DFF	242CFF	2.15	0.33	Main Deck Floor Panel
241EFF	242DFF	1.15	0.24	Main Deck Floor Panel
241FFF		2.13	0.31	Main Deck Floor Panel
241GFF	242EFF	2.08	0.26	Main Deck Floor Panel
241HFF	242FFF	2.23	0.41	Main Deck Floor Panel
241JFF	242GFF	2.08	0.26	Main Deck Floor Panel
241KFF	242HFF	1.08	0.17	Main Deck Floor Panel
241LFF		1.10	0.19	Main Deck Floor Panel
241MFF	242JFF	1.08	0.17	Main Deck Floor Panel
241NFF	242KFF	1.15	0.24	Main Deck Floor Panel
241PFF	242LFF	1.08	0.17	Main Deck Floor Panel
241QFF	242MFF	1.10	0.19	Main Deck Floor Panel
241RFF		0.53	0.08	Main Deck Access Plate
241SFF	242NFF	0.53	0.08	Main Deck Access Plate
241TFF	242PFF	0.53	0.08	Main Deck Access Plate
241UFF	242QFF	0.53	0.08	Main Deck Access Plate
241VFF	242RFF	0.53	0.08	Main Deck Access Plate
241WFF		2.22	0.40	Main Deck Floor Panel
241XFF	242SFF	2.15	0.33	Main Deck Floor Panel
241YFF	242TFF	1.15	0.24	Main Deck Floor Panel
241ZFF	242UFF	2.18	0.36	Main Deck Floor Panel
241AGF	242VFF	1.15	0.24	Main Deck Floor Panel
241BGF	242WFF	1.13	0.22	Main Deck Floor Panel



767 MAINTENANCE PLANNING DATA

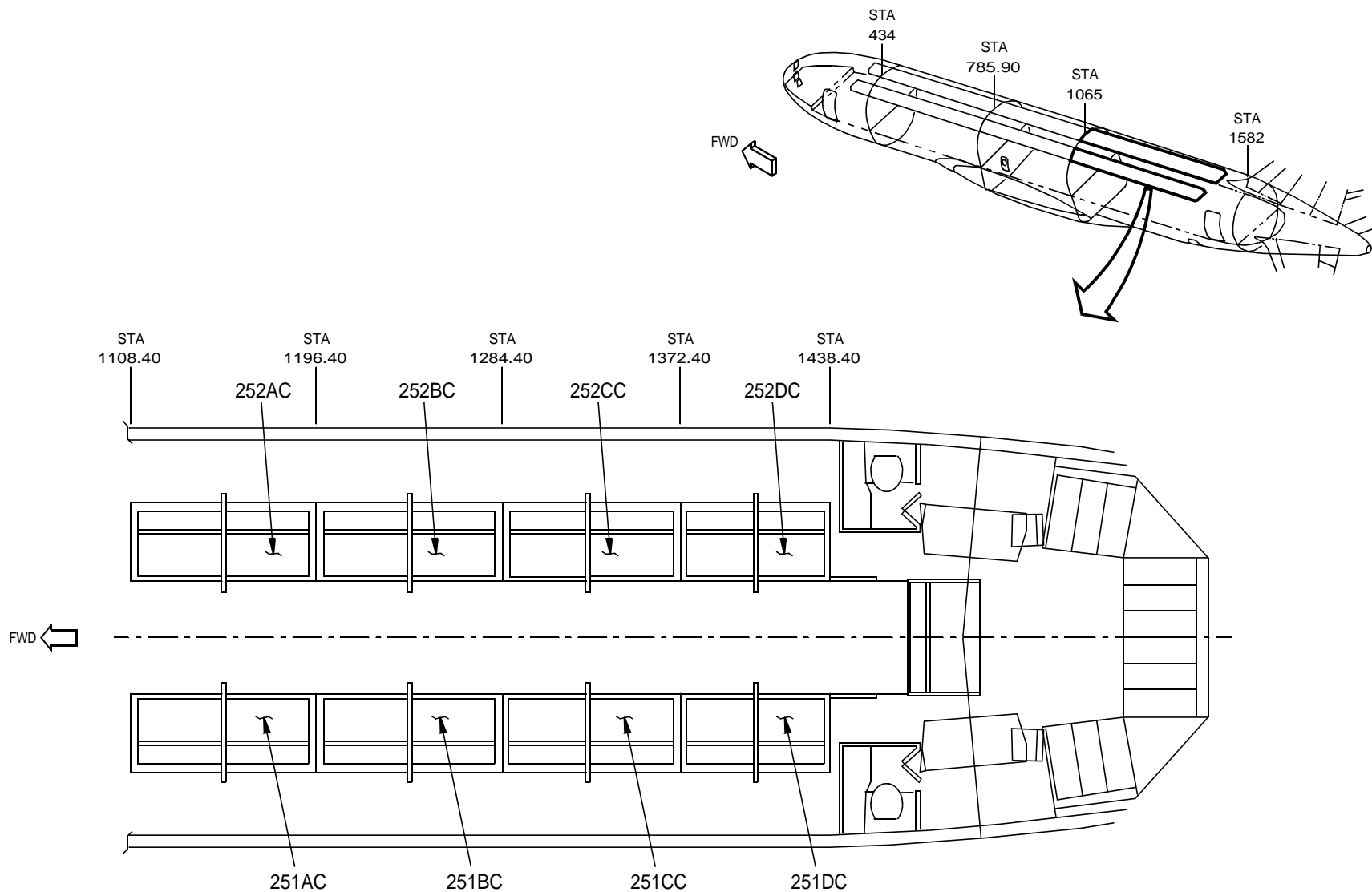


FIGURE 103. SUB-MAJOR ZONE 251/252 PASSENGER CABIN CEILING PANELS (-200 ONLY)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 PASSENGER CABIN CEILING PANELS (-200 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
251AC	252AC	0.05	0.07	Passenger Cabin Ceiling Panel
251BC	252BC	0.05	0.07	Passenger Cabin Ceiling Panel
251CC	252CC	0.05	0.07	Passenger Cabin Ceiling Panel
251DC	252DC	0.05	0.07	Passenger Cabin Ceiling Panel



767 MAINTENANCE PLANNING DATA

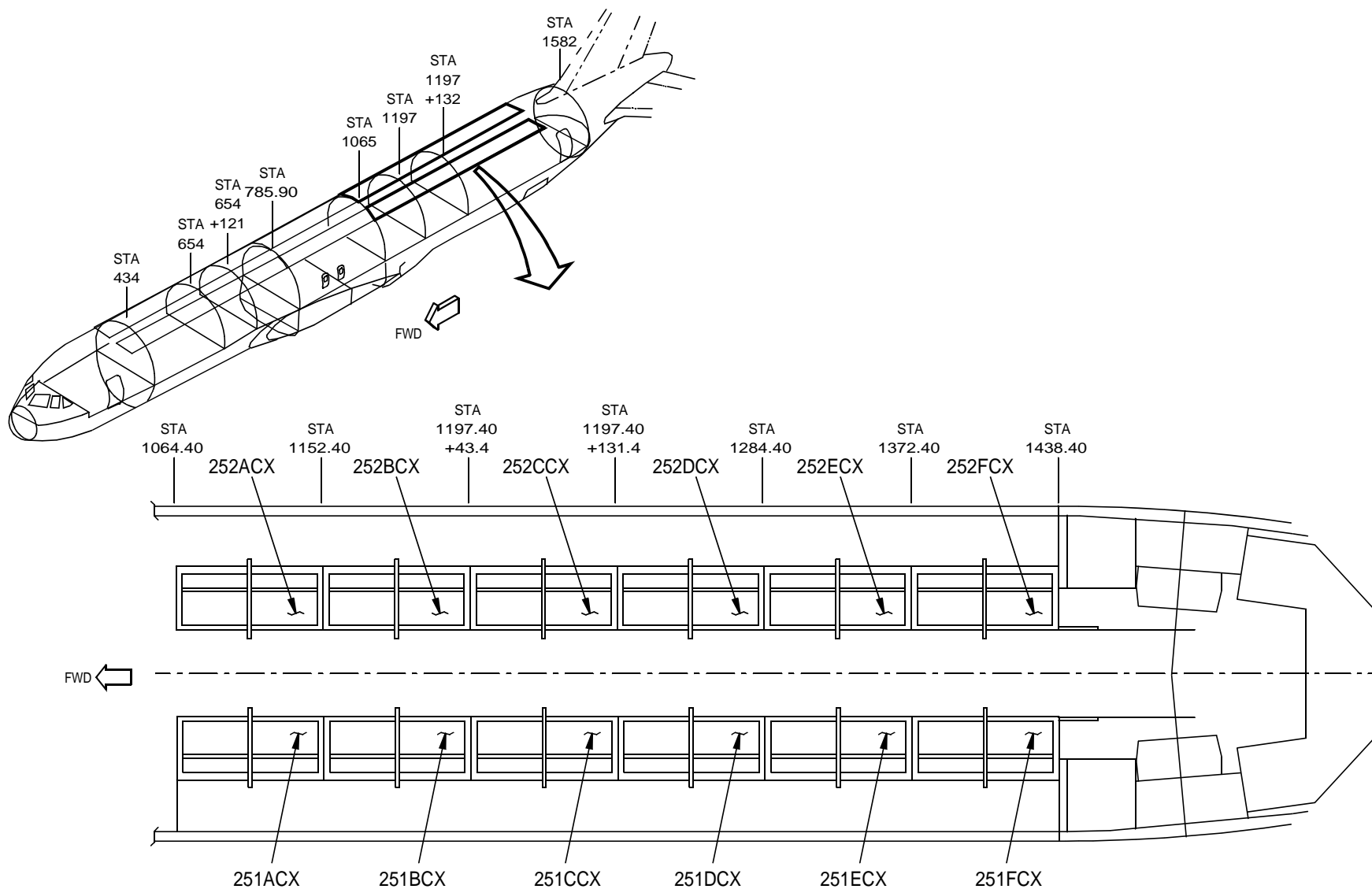


FIGURE 104. SUB-MAJOR ZONE 251/252 PASSENGER CABIN CEILING PANELS (-300 ONLY)

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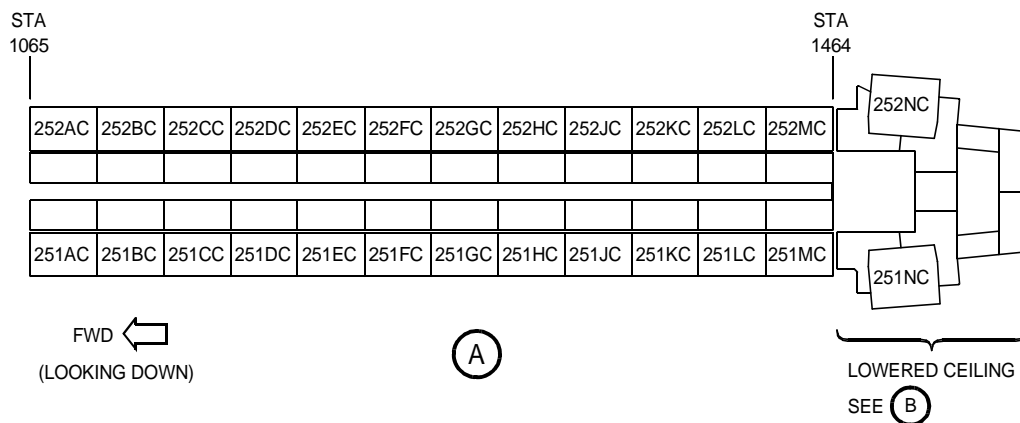
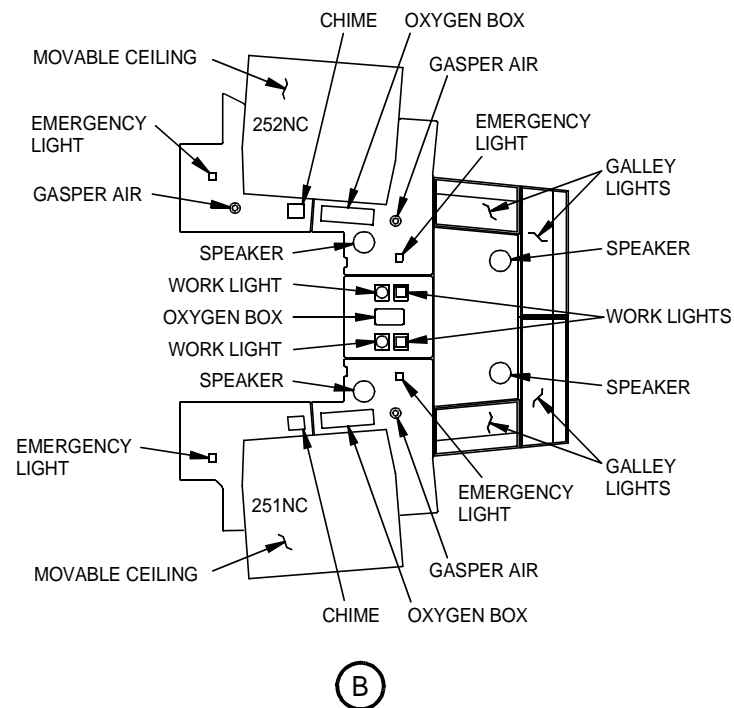
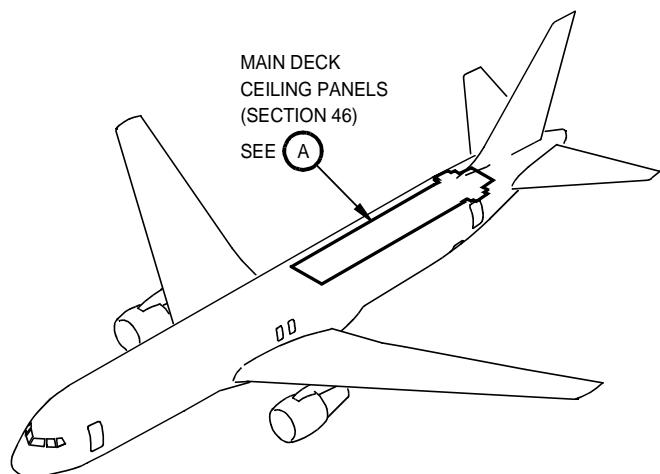


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 PASSENGER CABIN CEILING PANELS (-300 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
251ACX	252ACX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
251BCX	252BCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
251CCX	252CCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
251DCX	252DCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
251ECX	252ECX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)
251FCX	252FCX	0.05	0.07	Passenger Cabin Ceiling Panel (-300 only)



767 MAINTENANCE PLANNING DATA



767-300ER

FIGURE 105. SUB-MAJOR ZONE 251/252 AFT PASSENGER COMPARTMENT CEILING PANELS

483803



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
251AC	252AC	0.04	0.06	Passenger Compartment Ceiling Panels
251BC	252BC	0.04	0.06	Passenger Compartment Ceiling Panels
251CC	252CC	0.04	0.06	Passenger Compartment Ceiling Panels
251DC	252DC	0.04	0.06	Passenger Compartment Ceiling Panels
251EC	252EC	0.04	0.06	Passenger Compartment Ceiling Panels
251FC	252FC	0.04	0.06	Passenger Compartment Ceiling Panels
251GC	252GC	0.04	0.06	Passenger Compartment Ceiling Panels
251HC	252HC	0.04	0.06	Passenger Compartment Ceiling Panels
251JC	252JC	0.04	0.06	Passenger Compartment Ceiling Panels
251KC	252KC	0.04	0.06	Passenger Compartment Ceiling Panels
251LC	252LC	0.04	0.06	Passenger Compartment Ceiling Panels
251MC	252MC	0.04	0.06	Passenger Compartment Ceiling Panels
251NC	252NC	0.13	0.16	Passenger Compartment Ceiling Panels

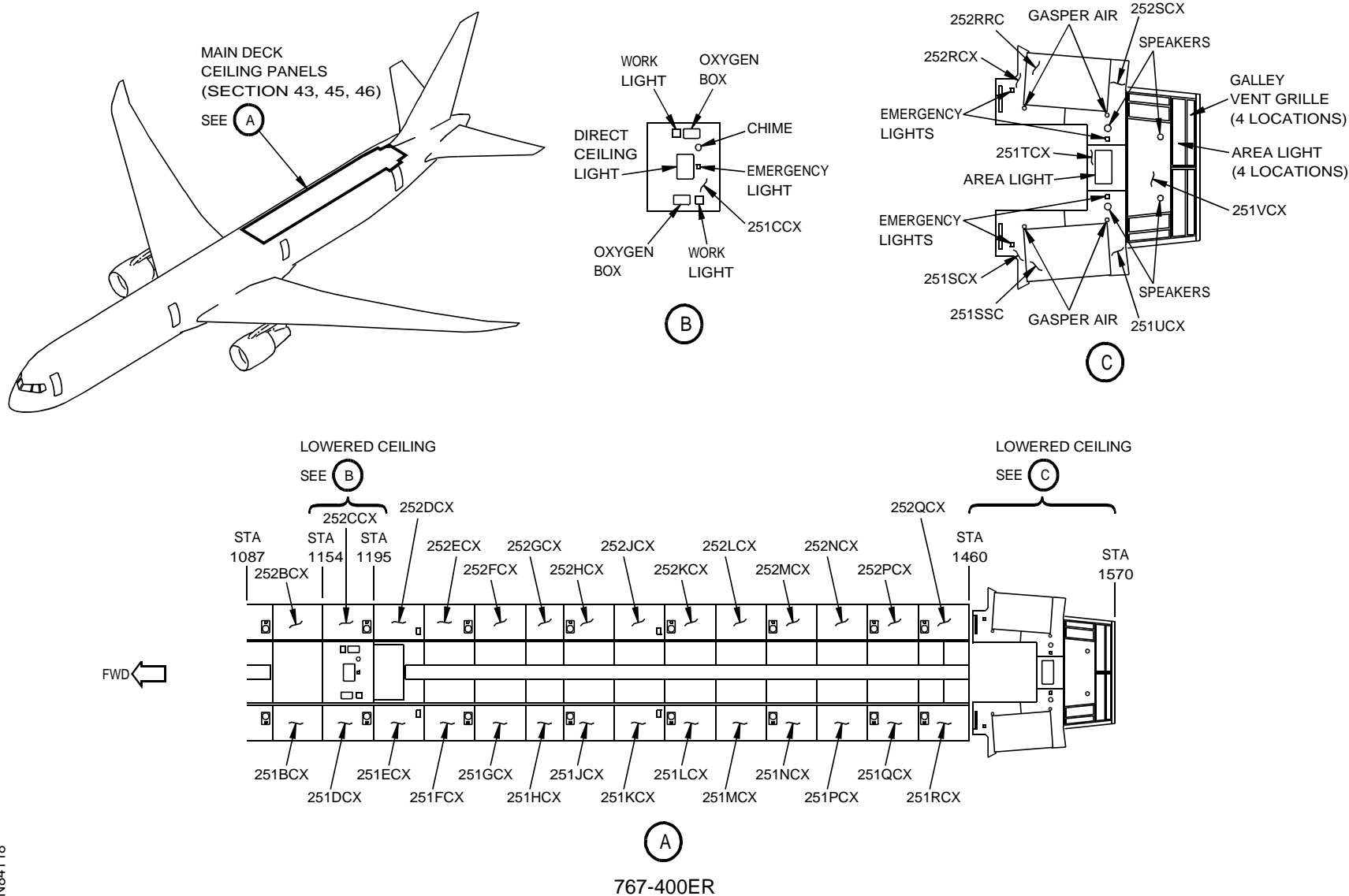


FIGURE 106. SUB-MAJOR ZONE 251/252 PASSENGER CABIN CEILING PANELS (-400ER)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
251BCX		.04	.06	Passenger Compartment Ceiling Panel
251CCX		.02	.02	Passenger Compartment Ceiling Panel
251DCX		.04	.06	Passenger Compartment Ceiling Panel
251ECX		.04	.06	Passenger Compartment Ceiling Panel
251FCX		.04	.06	Passenger Compartment Ceiling Panel
251GCX		.04	.06	Passenger Compartment Ceiling Panel
251HCX		.03	.05	Passenger Compartment Ceiling Panel
251JCX		.04	.06	Passenger Compartment Ceiling Panel
251KCX		.04	.06	Passenger Compartment Ceiling Panel
251LCX		.04	.06	Passenger Compartment Ceiling Panel
251MCX		.04	.06	Passenger Compartment Ceiling Panel
251NCX		.04	.06	Passenger Compartment Ceiling Panel
251PCX		.04	.06	Passenger Compartment Ceiling Panel
251QCX		.04	.06	Passenger Compartment Ceiling Panel
251RCX		.04	.06	Passenger Compartment Ceiling Panel
251SCX		.06	.07	Passenger Compartment Ceiling Panel
251SSC		.13	.16	Passenger Compartment Ceiling Panel
251TCX		.01	.01	Passenger Compartment Ceiling Panel
251UCX		.06	.08	Passenger Compartment Ceiling Panel
251VCX		.06	.08	Passenger Compartment Ceiling Panel
	252BCX	.04	.06	Passenger Compartment Ceiling Panel
	252CCX	.04	.06	Passenger Compartment Ceiling Panel
	252DCX	.04	.06	Passenger Compartment Ceiling Panel



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
	252ECX	.04	.06	Passenger Compartment Ceiling Panel
	252FCX	.04	.06	Passenger Compartment Ceiling Panel
	252GCX	.03	.05	Passenger Compartment Ceiling Panel
	252HCX	.04	.06	Passenger Compartment Ceiling Panel
	252JCX	.04	.06	Passenger Compartment Ceiling Panel
	252KCX	.04	.06	Passenger Compartment Ceiling Panel
	252LCX	.04	.06	Passenger Compartment Ceiling Panel
	252MCX	.04	.06	Passenger Compartment Ceiling Panel
	252NCX	.04	.06	Passenger Compartment Ceiling Panel
	252PCX	.04	.06	Passenger Compartment Ceiling Panel
	252QCX	.04	.06	Passenger Compartment Ceiling Panel
	252RCX	.06	.07	Passenger Compartment Ceiling Panel
	252RRC	.13	.16	Passenger Compartment Ceiling Panel
	252SCX	.06	.08	Passenger Compartment Ceiling Panel

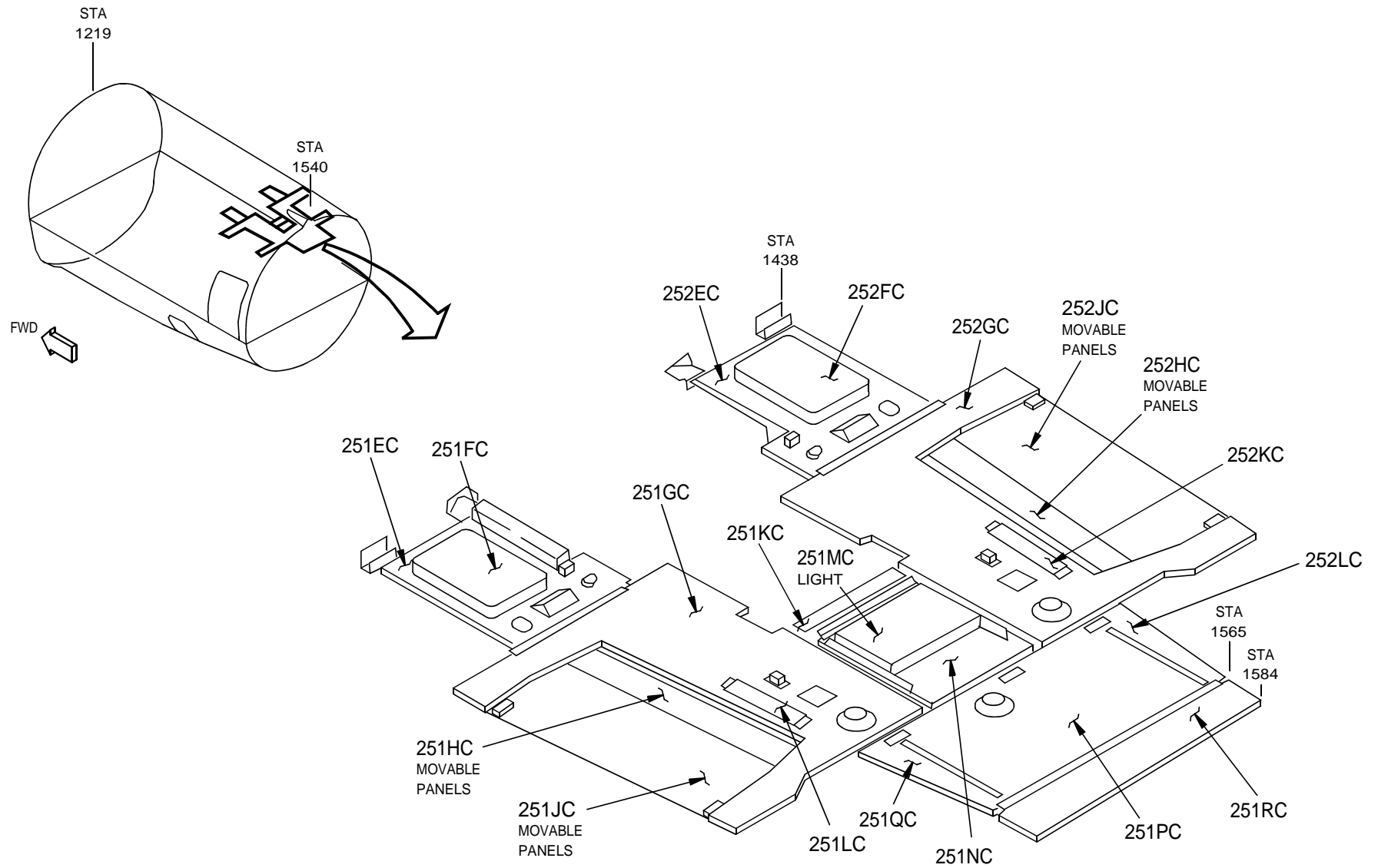


FIGURE 107. SUB-MAJOR ZONE 251/252 PASSENGER CABIN AFT LOWERED CEILING PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 PASSENGER CABIN AFT LOWERED CEILING PANELS
LEFT	RIGHT	OPEN	CLOSE	
251EC	252EC	0.06	0.08	Aft Lowered Ceiling Aisle Panel
251FC	252FC	0.01	0.01	Aft Lowered Ceiling Light Panel
251GC	252GC	0.12	0.15	Aft Lowered Ceiling Door Panel
251HC	252HC	0.13	0.16	Aft Lowered Ceiling Movable Ceiling Door Panel
251JC	252JC	0.13	0.16	Aft Lowered Ceiling Movable Ceiling Door Panel
251KC		0.03	0.04	Aft Lowered Ceiling Filler Panel
251LC	252KC	0.02	0.03	Aft Lowered Ceiling O2 Module Access Plate
251MC		0.01	0.01	Aft Lowered Ceiling Light Panel
251NC		0.01	0.01	Aft Lowered Ceiling Center Panel
251PC		0.05	0.06	Aft Lowered Ceiling Galley Panel
251QC	252LC	0.01	0.01	Aft Lowered Ceiling Galley Light Panel
251RC		0.01	0.01	Aft Lowered Ceiling Galley Light Panel

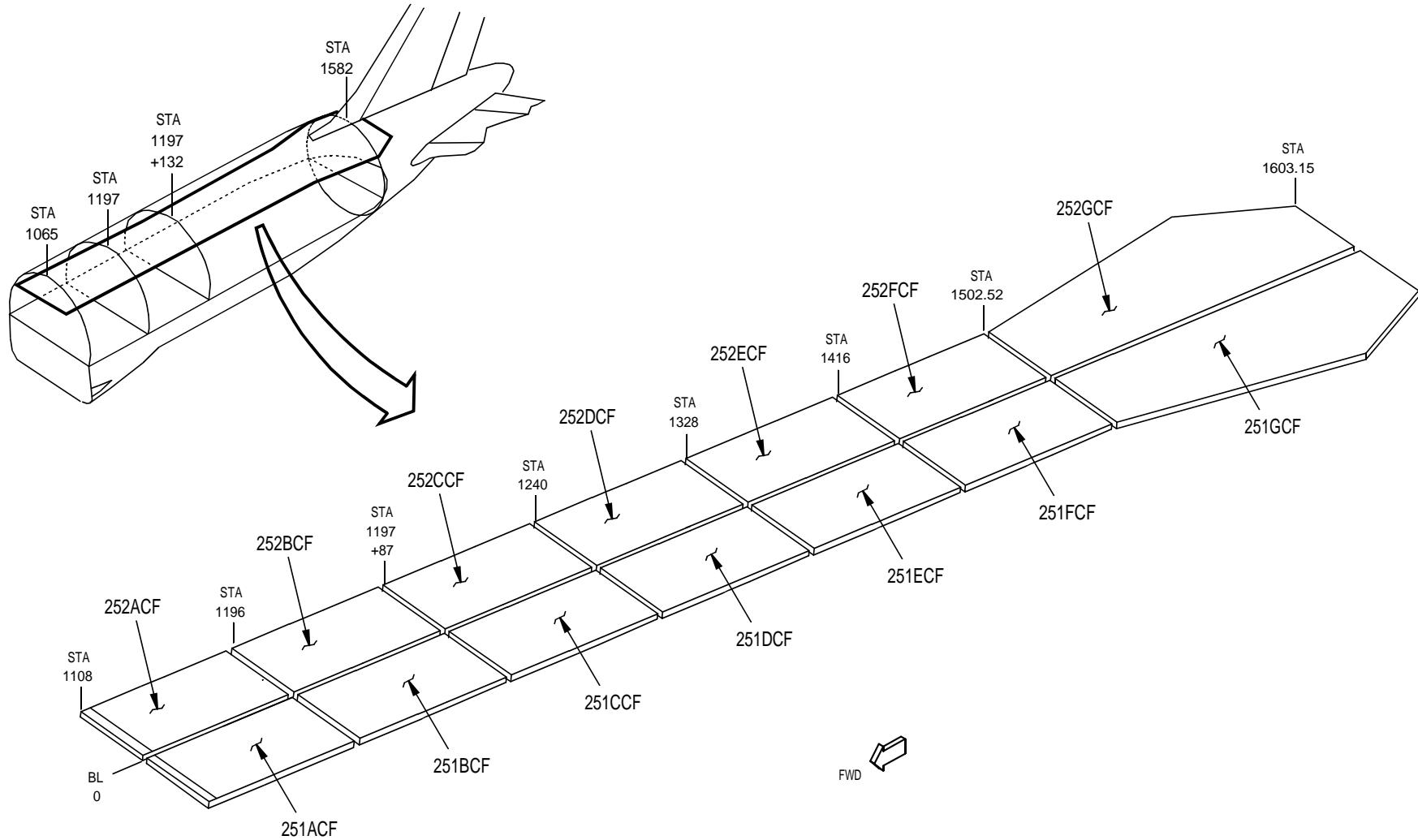


FIGURE 108. SUB-MAJOR ZONE 251/252 MAIN DECK CEILING PANELS - FREIGHTER

K06804



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK CEILING PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251ACF	252ACF	0.10	0.10	Main Deck Ceiling Panel
251BCF	252BCF	0.10	0.10	Main Deck Ceiling Panel
251CCF	252CCF	0.10	0.10	Main Deck Ceiling Panel
251DCF	252DCF	0.10	0.10	Main Deck Ceiling Panel
251ECF	252ECF	0.10	0.10	Main Deck Ceiling Panel
251FCF	252FCF	0.10	0.10	Main Deck Ceiling Panel
251GCF	252GCF	0.12	0.12	Main Deck Aft Ceiling Panel

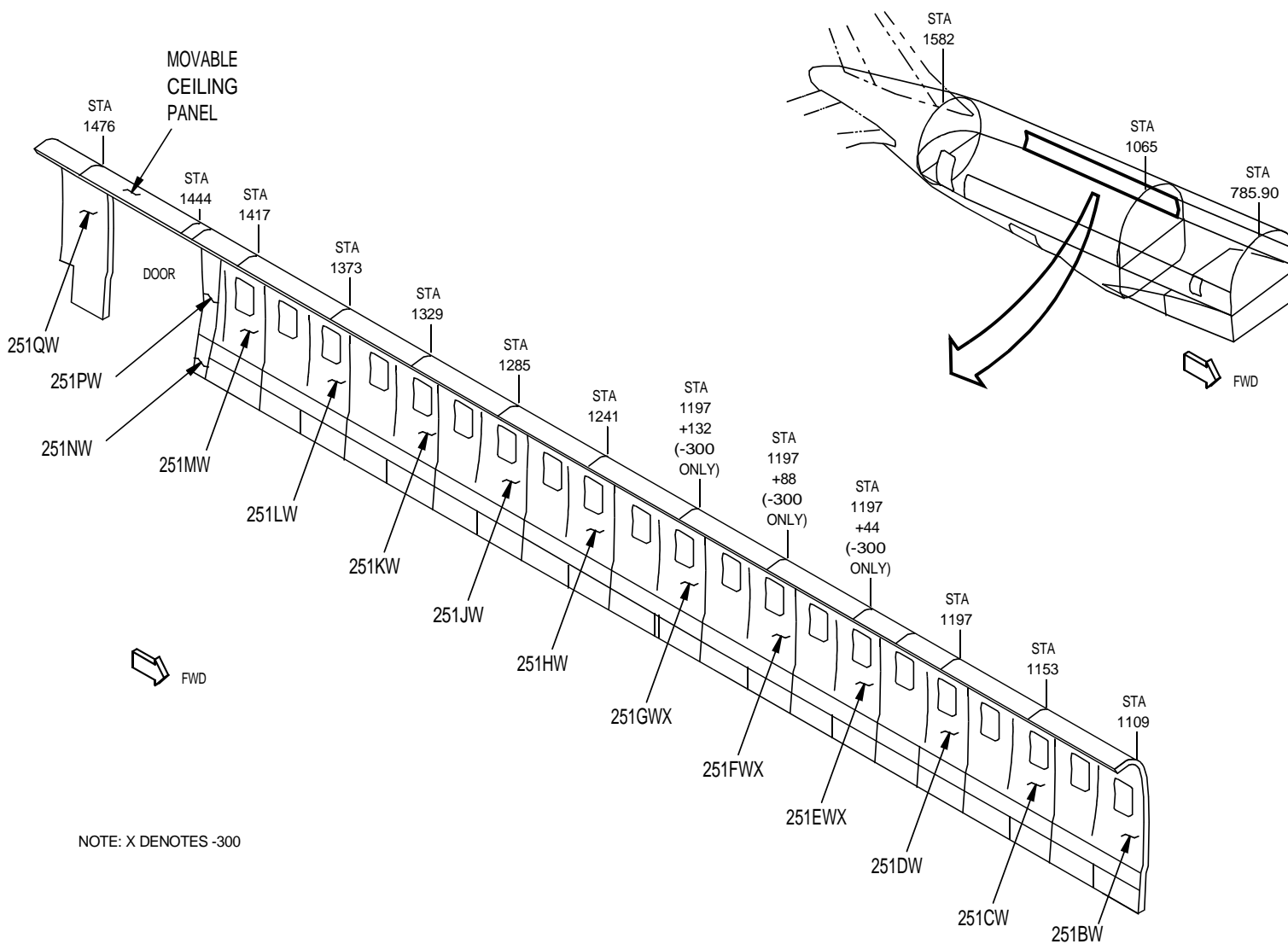


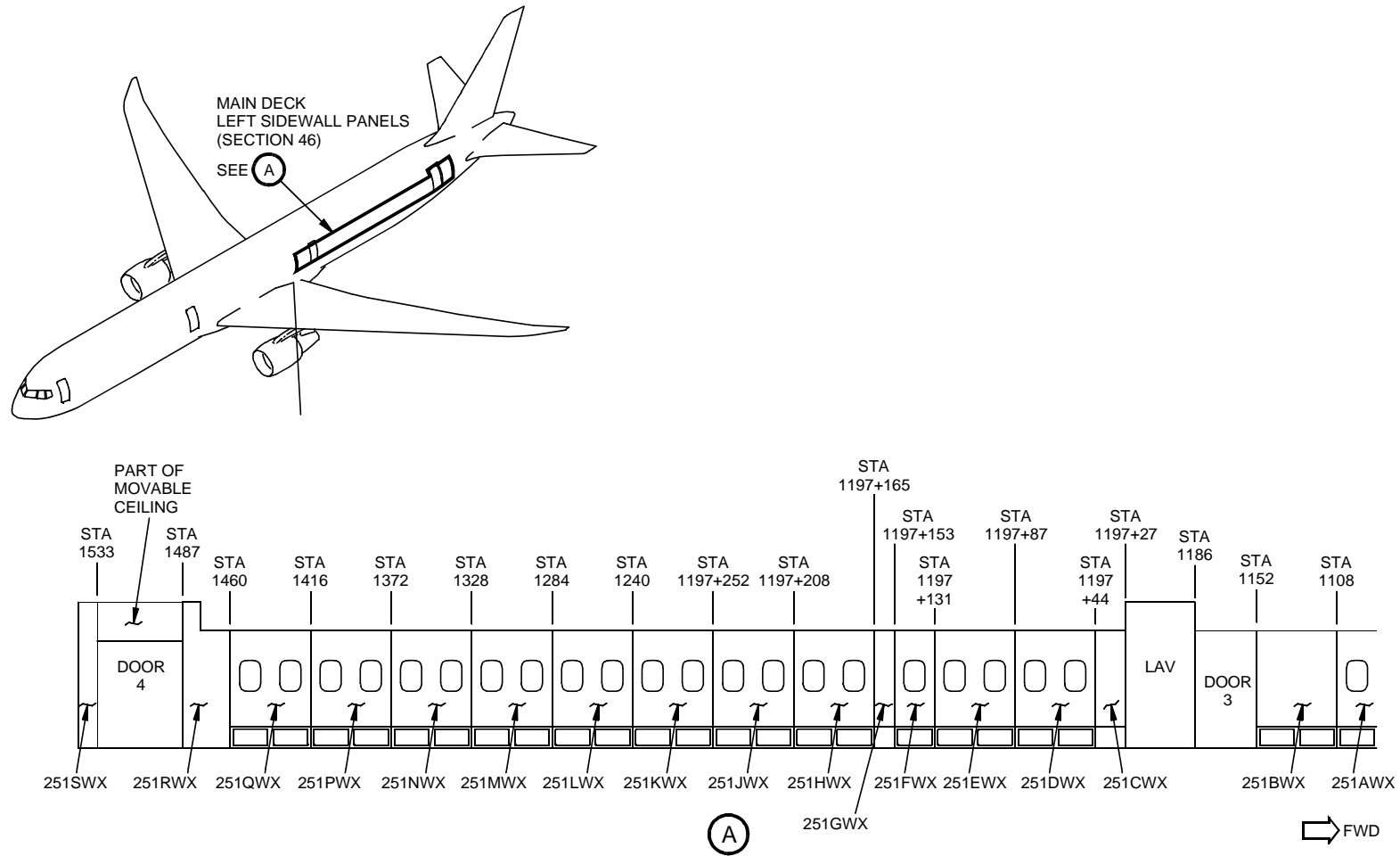
FIGURE 109. SUB-MAJOR ZONE 251 PASSENGER CABIN SIDEWALL PANELS - LEFT

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251 PASSENGER CABIN SIDEWALL PANELS - LEFT SIDE
LEFT	RIGHT	OPEN	CLOSE	
251BW		0.17	0.17	Passenger Cabin Sidewall Panel
251CW		0.17	0.17	Passenger Cabin Sidewall Panel
251DW		0.17	0.17	Passenger Cabin Sidewall Panel
251EWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
251FWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
251GWX		0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
251HW		0.17	0.17	Passenger Cabin Sidewall Panel
251JW		0.17	0.17	Passenger Cabin Sidewall Panel
251KW		0.17	0.17	Passenger Cabin Sidewall Panel
251LW		0.17	0.17	Passenger Cabin Sidewall Panel
251MW		0.08	0.08	Passenger Cabin Sidewall Panel - Single Window
251NW		0.03	0.03	Aft Entry Door Lower Forward Liner
251PW		0.05	0.05	Aft Entry Door Upper Forward Liner
251QW		0.08	0.08	Aft Entry Door Aft Liner



767-400ER

FIGURE 110. SUB-MAJOR ZONE 251 PASSENGER CABIN SIDEWALL PANELS - LEFT (-400ER)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
251AWX		.17	.17	Passenger Sidewall Panel
251BWX		.17	.17	Passenger Sidewall Panel
251CWX		.08	.08	Aft Panel - Aft Lavatory
251DWX		.17	.17	Wall Panel - Passenger Compartment
251EWX		.17	.17	Wall Panel - Passenger Compartment
251FWX		.08	.08	Passenger Sidewall Panel - Single Window
251GWX		.08	.08	Passenger Sidewall Panel - Single Window
251HWX		.17	.17	Passenger Sidewall Panel
251JWX		.17	.17	Passenger Sidewall Panel
251KWX		.17	.17	Passenger Sidewall Panel
251LWX		.17	.17	Passenger Sidewall Panel
251MWX		.17	.17	Passenger Sidewall Panel
251NWX		.17	.17	Passenger Sidewall Panel
251PWX		.17	.17	Passenger Sidewall Panel
251QWX		.17	.17	Passenger Sidewall Panel
251RWX		.08	.08	Aft Entry Door - Forward Liner
251SWX		.08	.08	Aft Entry Door - Aft Liner

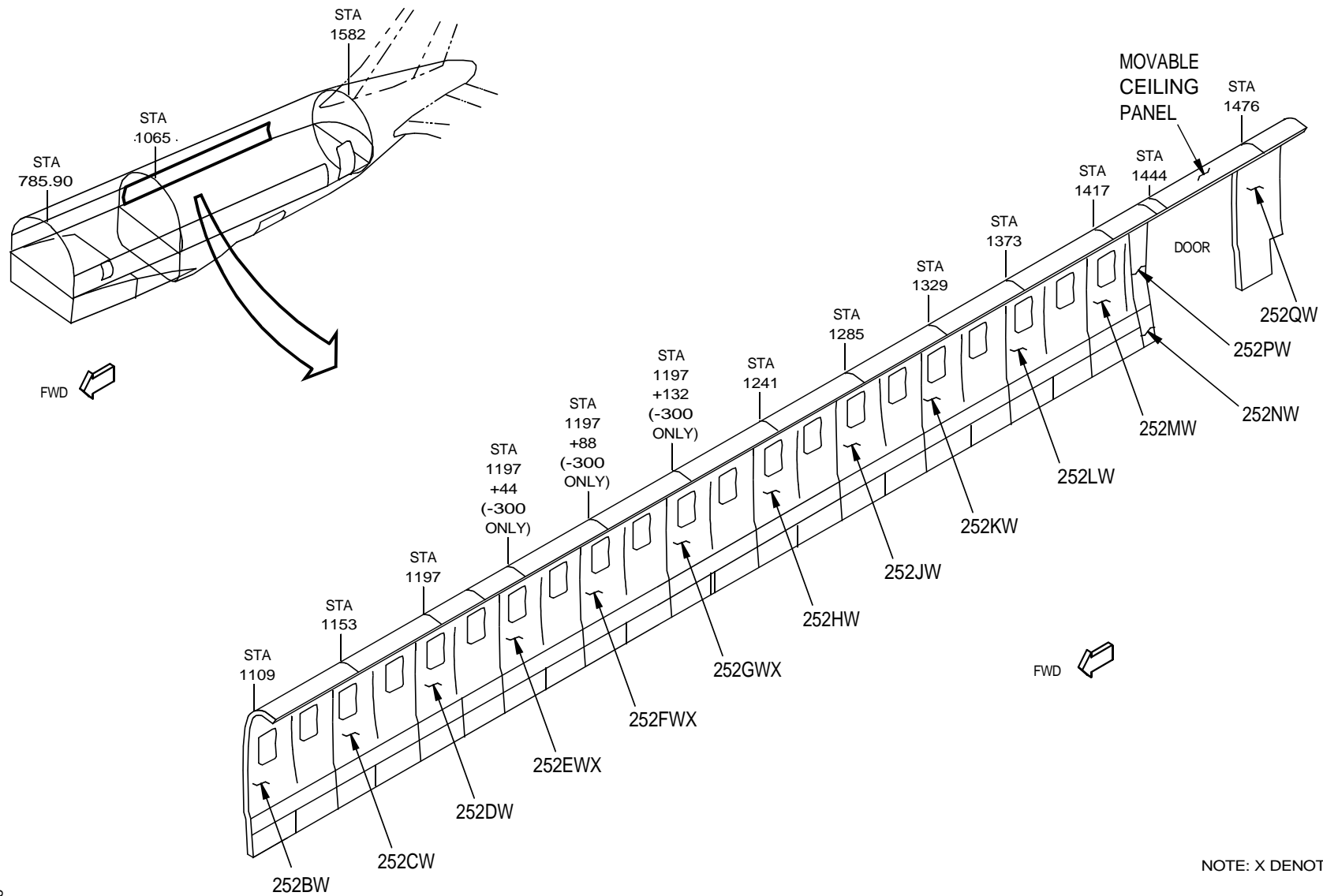


FIGURE 111. SUB-MAJOR ZONE 252 PASSENGER CABIN SIDEWALL PANELS - RIGHT

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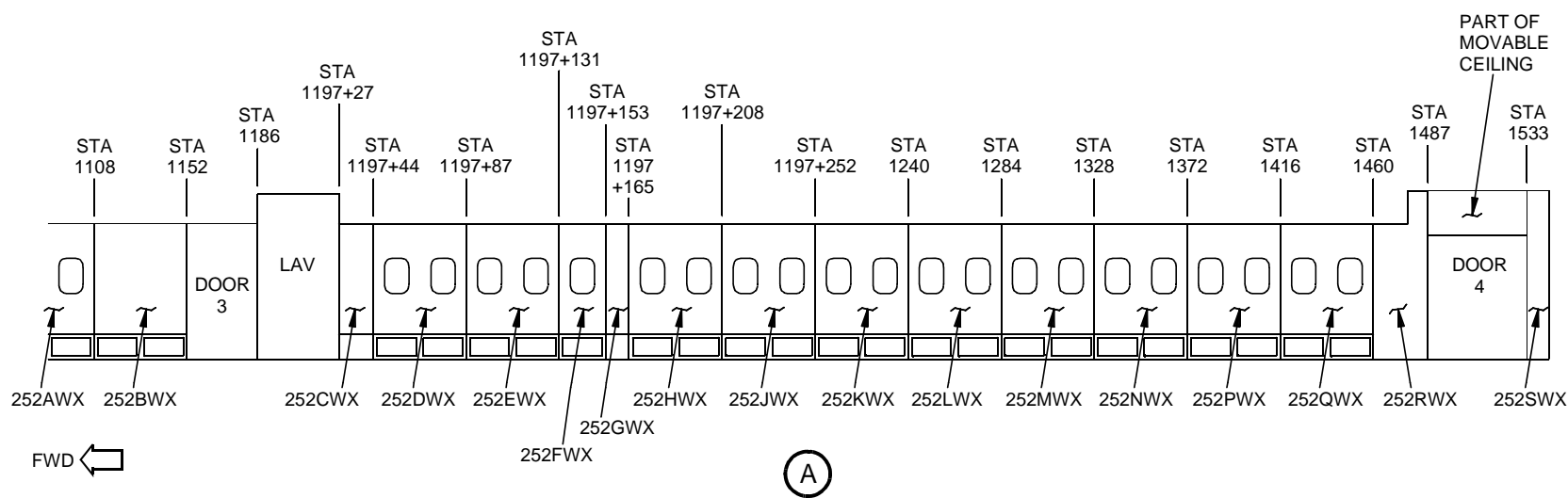
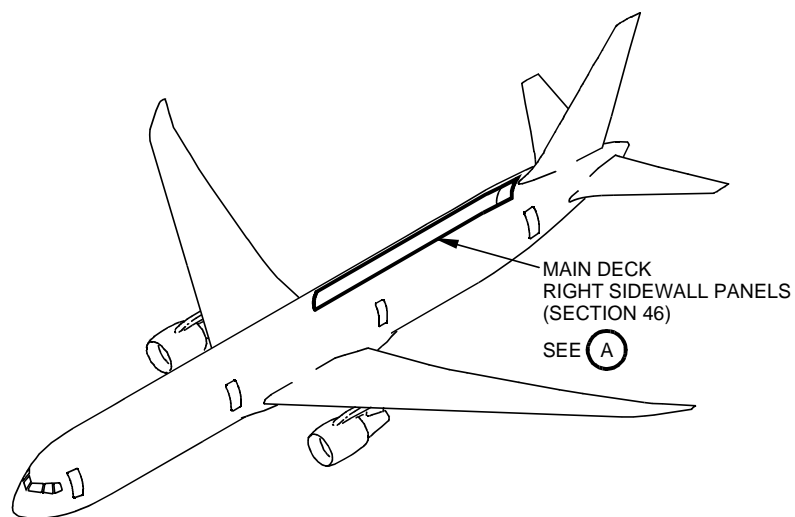


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 252 PASSENGER CABIN SIDEWALL PANELS - RIGHT SIDE
LEFT	RIGHT	OPEN	CLOSE	
	252BW	0.17	0.17	Passenger Cabin Sidewall Panel
	252CW	0.17	0.17	Passenger Cabin Sidewall Panel
	252DW	0.17	0.17	Passenger Cabin Sidewall Panel
	252EWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
	252FWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
	252GWX	0.17	0.17	Passenger Cabin Sidewall Panel (-300 Only)
	252HW	0.17	0.17	Passenger Cabin Sidewall Panel
	252JW	0.17	0.17	Passenger Cabin Sidewall Panel
	252KW	0.17	0.17	Passenger Cabin Sidewall Panel
	252LW	0.17	0.17	Passenger Cabin Sidewall Panel
	252MW	0.08	0.08	Passenger Cabin Sidewall Panel - Single Window
	252NW	0.03	0.03	Aft Entry Door Lower Forward Liner
	252PW	0.05	0.05	Aft Entry Door Upper Forward Liner
	252QW	0.08	0.08	Aft Entry Door Aft Liner



767 MAINTENANCE PLANNING DATA



767-400ER

FIGURE 112. SUB-MAJOR ZONE 252 PASSENGER CABIN SIDEWALL PANELS - RIGHT (-400ER)

N85177

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 252 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	252AWX	.17	.17	Passenger Sidewall Panel
	252BWX	.17	.17	Passenger Sidewall Panel
	252CWX	.08	.08	Aft Panel - Aft Lavatory
	252DWX	.17	.17	Passenger Sidewall Panel
	252EWX	.17	.17	Passenger Sidewall Panel
	252FWX	.08	.08	Passenger Sidewall Panel - Single Window
	252GWX	.08	.08	Passenger Sidewall Panel - Single Panel
	252HWX	.17	.17	Passenger Sidewall Panel
	252JWX	.17	.17	Passenger Sidewall Panel
	252KWX	.17	.17	Passenger Sidewall Panel
	252LWX	.17	.17	Passenger Sidewall Panel
	252MWX	.17	.17	Passenger Sidewall Panel
	252NWX	.17	.17	Passenger Sidewall Panel
	252PWX	.17	.17	Passenger Sidewall Panel
	252QWX	.17	.17	Passenger Sidewall Panel
	252RWX	.08	.08	Aft Entry Door - Forward Liner
	252SWX	.08	.08	Aft Entry Door - Aft Liner

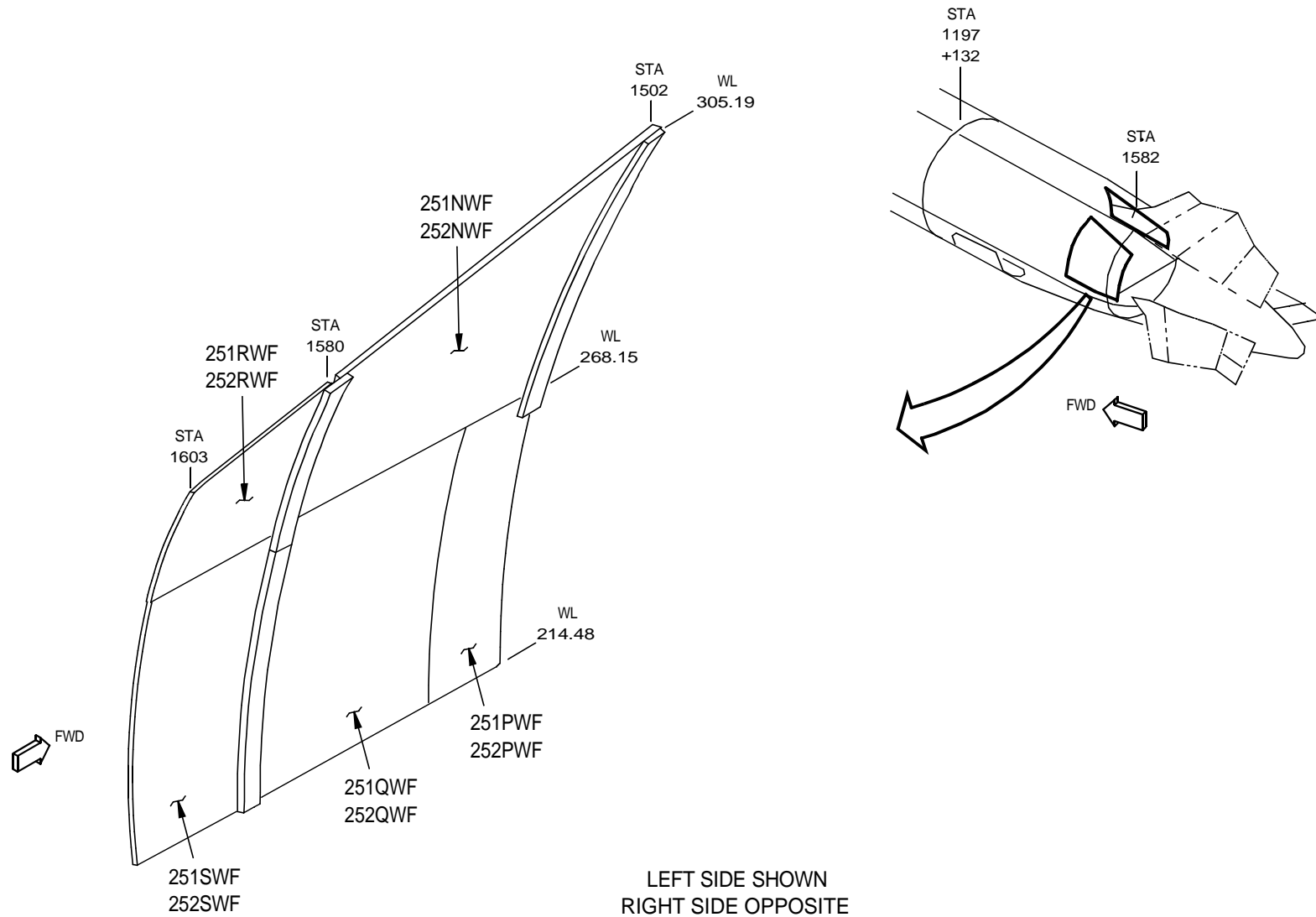


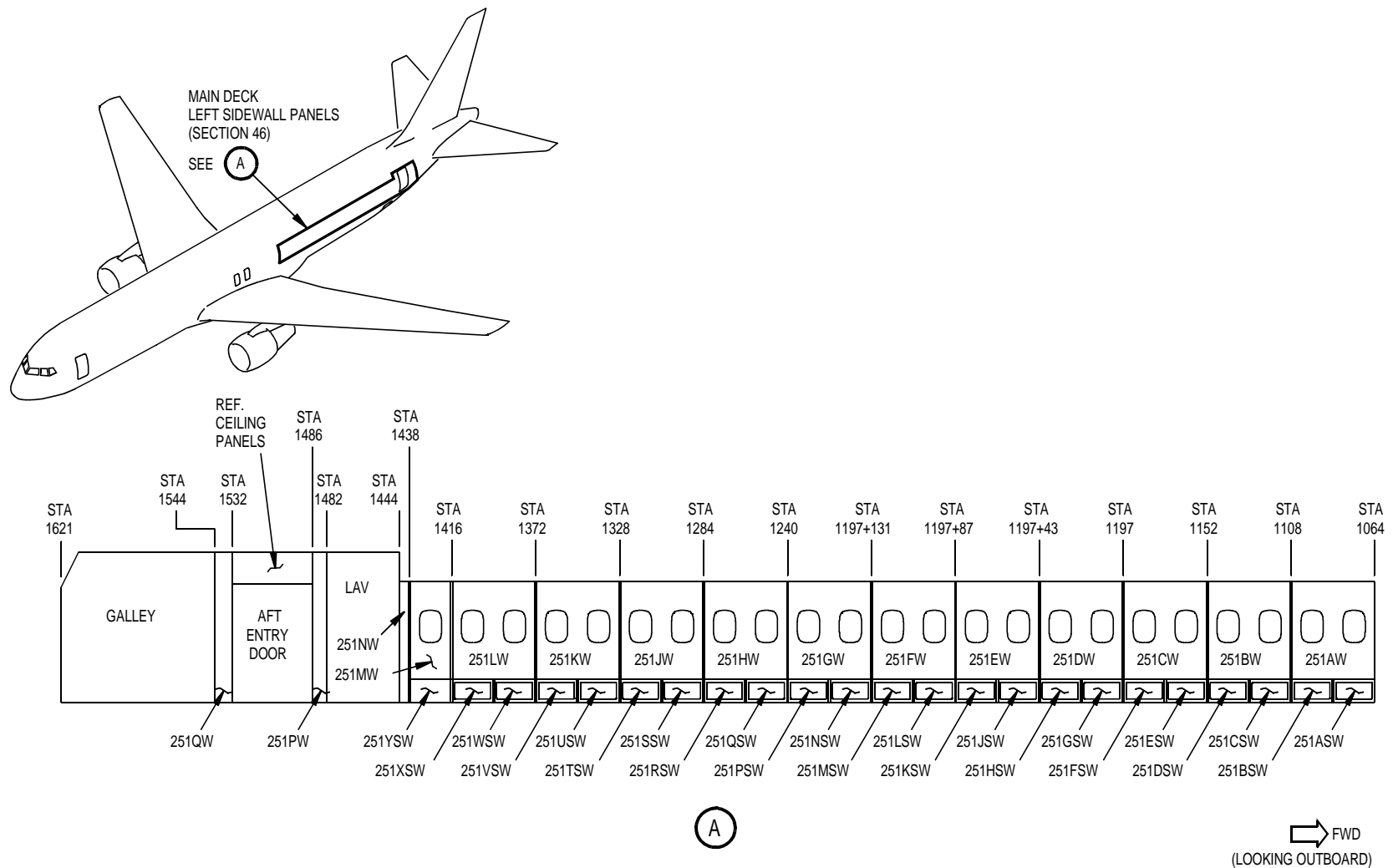
FIGURE 113. SUB-MAJOR ZONE 251/252 MAIN DECK SIDEWALL PANELS - FREIGHTER

K06346



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK SIDEWALL PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251NWF	252NWF	0.05	0.07	Main Deck Sidewall Panel
251PWF	252PWF	0.05	0.07	Main Deck Sidewall Panel
251QWF	252QWF	0.07	0.09	Main Deck Sidewall Panel
251RWF	252RWF	0.07	0.09	Main Deck Sidewall Panel
251SWF	252SWF	0.05	0.07	Main Deck Sidewall Panel



767-300ER

FIGURE 114. SUB-MAJOR ZONE 251 AFT PASSENGER COMPARTMENT SIDEWALL PANELS

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 251 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
251AW		0.17	0.17	Passenger Cabin Sidewall Panels
251BW		0.17	0.17	Passenger Cabin Sidewall Panels
251CW		0.17	0.17	Passenger Cabin Sidewall Panels
251DW		0.17	0.17	Passenger Cabin Sidewall Panels
251EW		0.17	0.17	Passenger Cabin Sidewall Panels
251FW		0.17	0.17	Passenger Cabin Sidewall Panels
251GW		0.17	0.17	Passenger Cabin Sidewall Panels
251HW		0.17	0.17	Passenger Cabin Sidewall Panels
251JW		0.17	0.17	Passenger Cabin Sidewall Panels
251KW		0.17	0.17	Passenger Cabin Sidewall Panels
251LW		0.17	0.17	Passenger Cabin Sidewall Panels
251MW		0.08	0.08	Passenger Cabin Sidewall Panels
251NW		0.05	0.05	Passenger Cabin Sidewall Panels
251PW		0.05	0.05	Passenger Cabin Sidewall Panels
251QW		0.05	0.05	Passenger Cabin Sidewall Panels
251ASW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251BSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251CSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251DSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251ESW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251FSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251GSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251HSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 251 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
251JSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251KSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251LSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251MSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251NSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251PSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251QSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251RSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251SSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251TSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251USW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251VSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251WSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251XSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels
251YSW		0.05	0.05	Passenger Cabin Sloping Sidewall Panels



767 MAINTENANCE PLANNING DATA

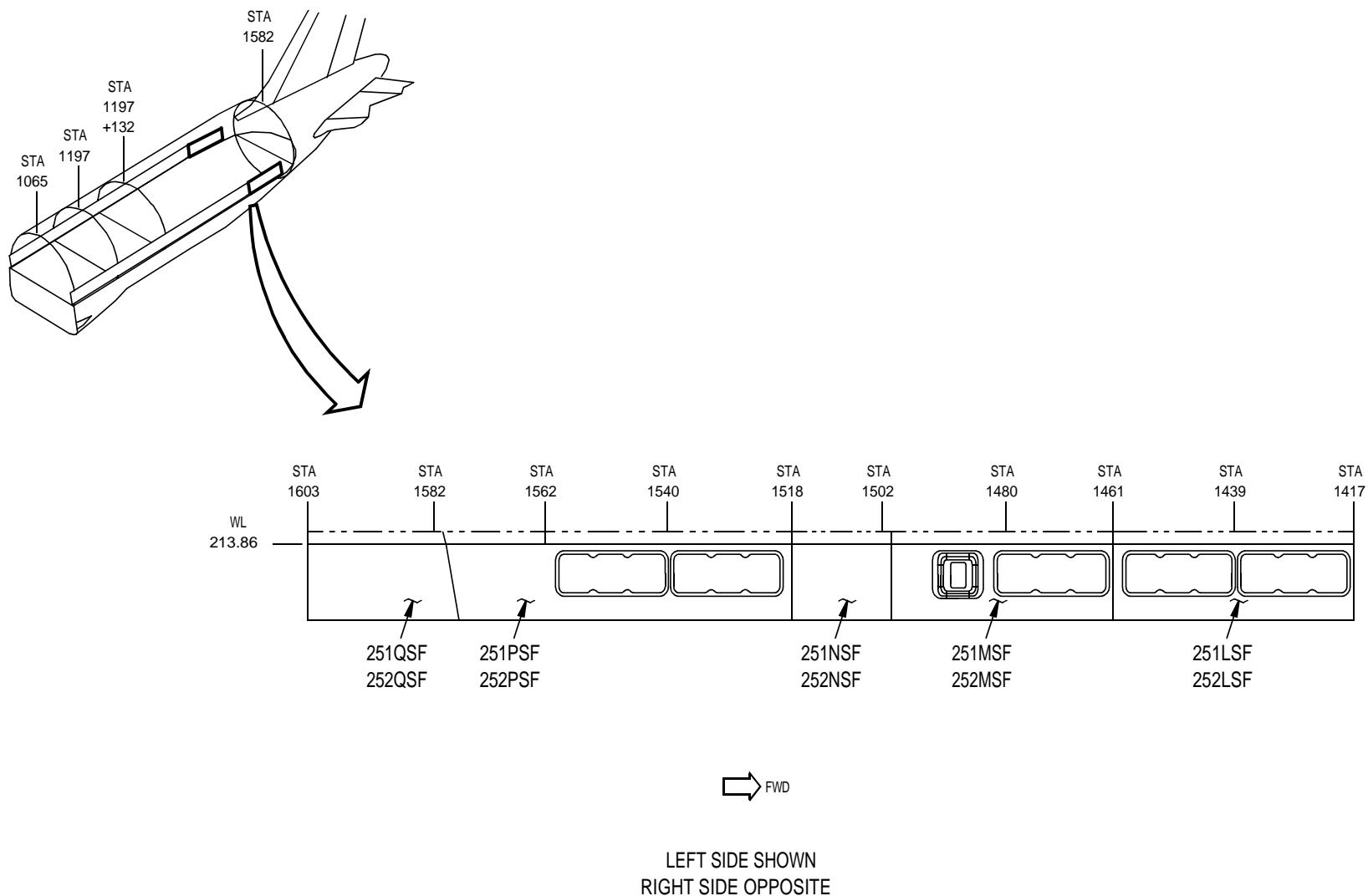


FIGURE 115. SUB-MAJOR ZONE 251/252 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER

K06506



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK SLOPING SIDEWALL PANELS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251LSF	252LSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251MSF	252MSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251NSF	252NSF	0.05	0.07	Main Deck Sloping Sidewall Panel
251PSF	252PSF	0.07	0.09	Main Deck Sloping Sidewall Panel
251QSF	252QSF	0.05	0.07	Main Deck Sloping Sidewall Panel



767 MAINTENANCE PLANNING DATA

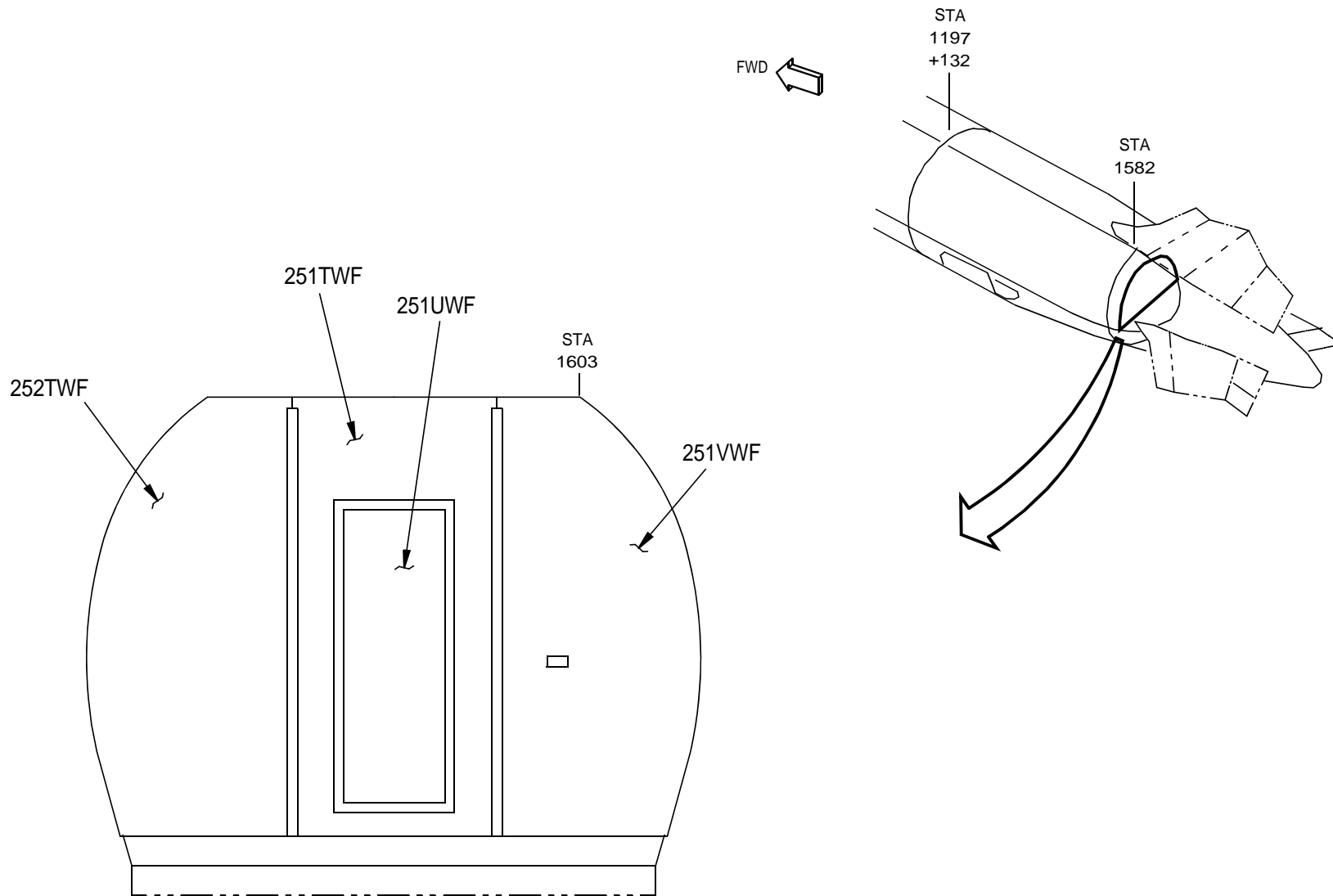


FIGURE 116. SUB-MAJOR ZONE 251/252 MAIN DECK BULKHEAD STA 1603 - FREIGHTER

K06353

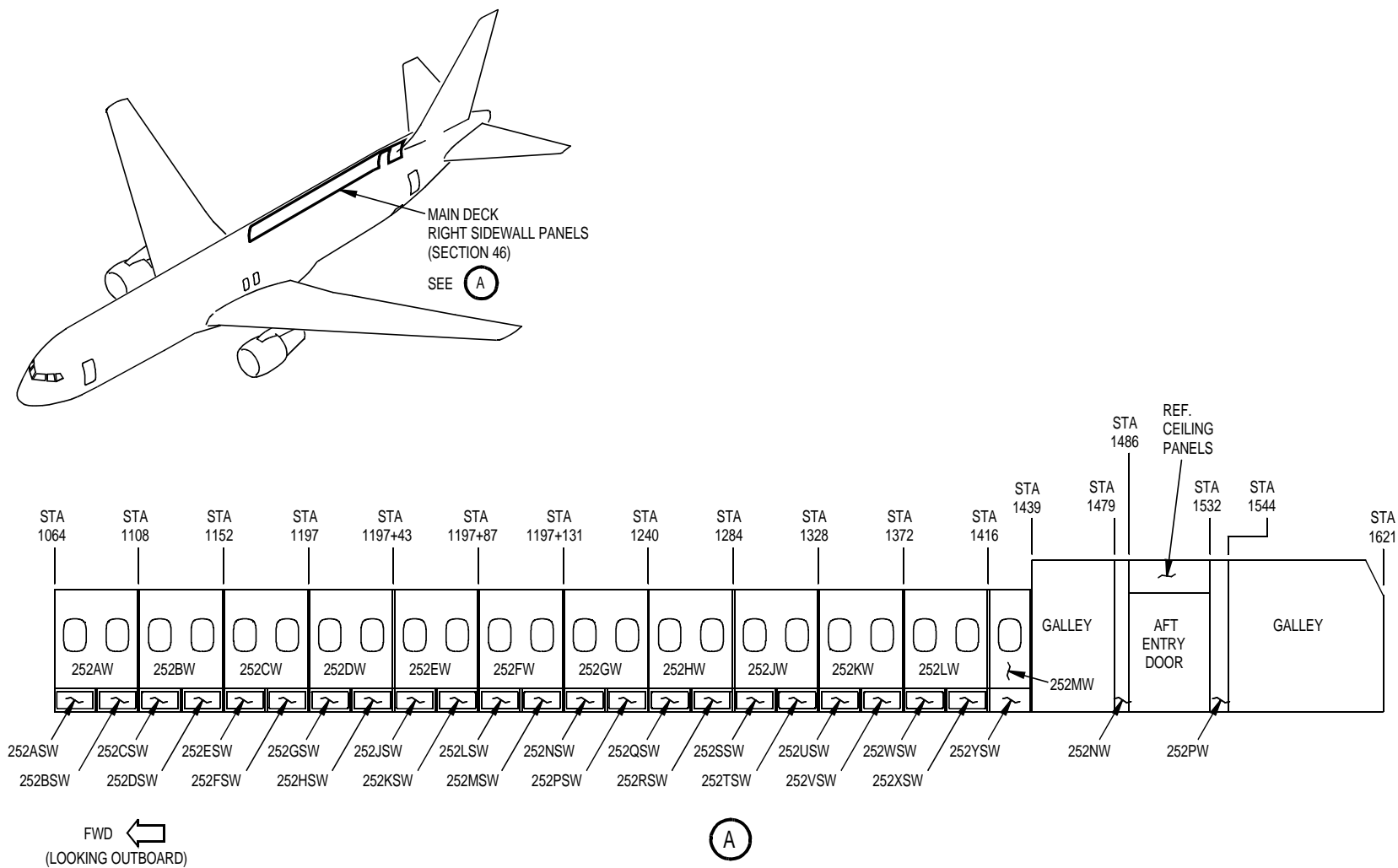


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK BULKHEAD STA 1603 - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251TWF		0.07	0.09	Bulkhead Center Panel
251UWF		0.01	0.01	Bulkhead Access Door
251VWF	252TWF	0.08	0.10	Bulkhead Side Panel



767 MAINTENANCE PLANNING DATA



767-300ER

FIGURE 117. SUB-MAJOR ZONE 252 AFT PASSENGER COMPARTMENT SIDEWALL PANELS

484575



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 252 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	252AW	0.17	0.17	Passenger Compartment Sidewall Panels
	252BW	0.17	0.17	Passenger Compartment Sidewall Panels
	252CW	0.17	0.17	Passenger Compartment Sidewall Panels
	252DW	0.17	0.17	Passenger Compartment Sidewall Panels
	252EW	0.17	0.17	Passenger Compartment Sidewall Panels
	252FW	0.17	0.17	Passenger Compartment Sidewall Panels
	252GW	0.17	0.17	Passenger Compartment Sidewall Panels
	252HW	0.17	0.17	Passenger Compartment Sidewall Panels
	252JW	0.17	0.17	Passenger Compartment Sidewall Panels
	252KW	0.17	0.17	Passenger Compartment Sidewall Panels
	252LW	0.17	0.17	Passenger Compartment Sidewall Panels
	252MW	0.08	0.08	Passenger Compartment Sidewall Panels
	252NW	0.05	0.05	Passenger Compartment Sidewall Panels
	252PW	0.05	0.05	Passenger Compartment Sidewall Panels
	252ASW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252BSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252CSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252DSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252ESW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252FSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252GSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252HSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252JSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252KSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 (767-300ER Only) SUB-MAJOR ZONE 252 PASSENGER COMPARTMENT SIDEWALL PANELS
LEFT	RIGHT	OPEN	CLOSE	
	252LSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252MSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252NSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252PSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252QSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252RSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252SSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252TSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252USW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252VSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252WSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252XSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels
	252YSW	0.05	0.05	Passenger Compartment Sloping Sidewall Panels

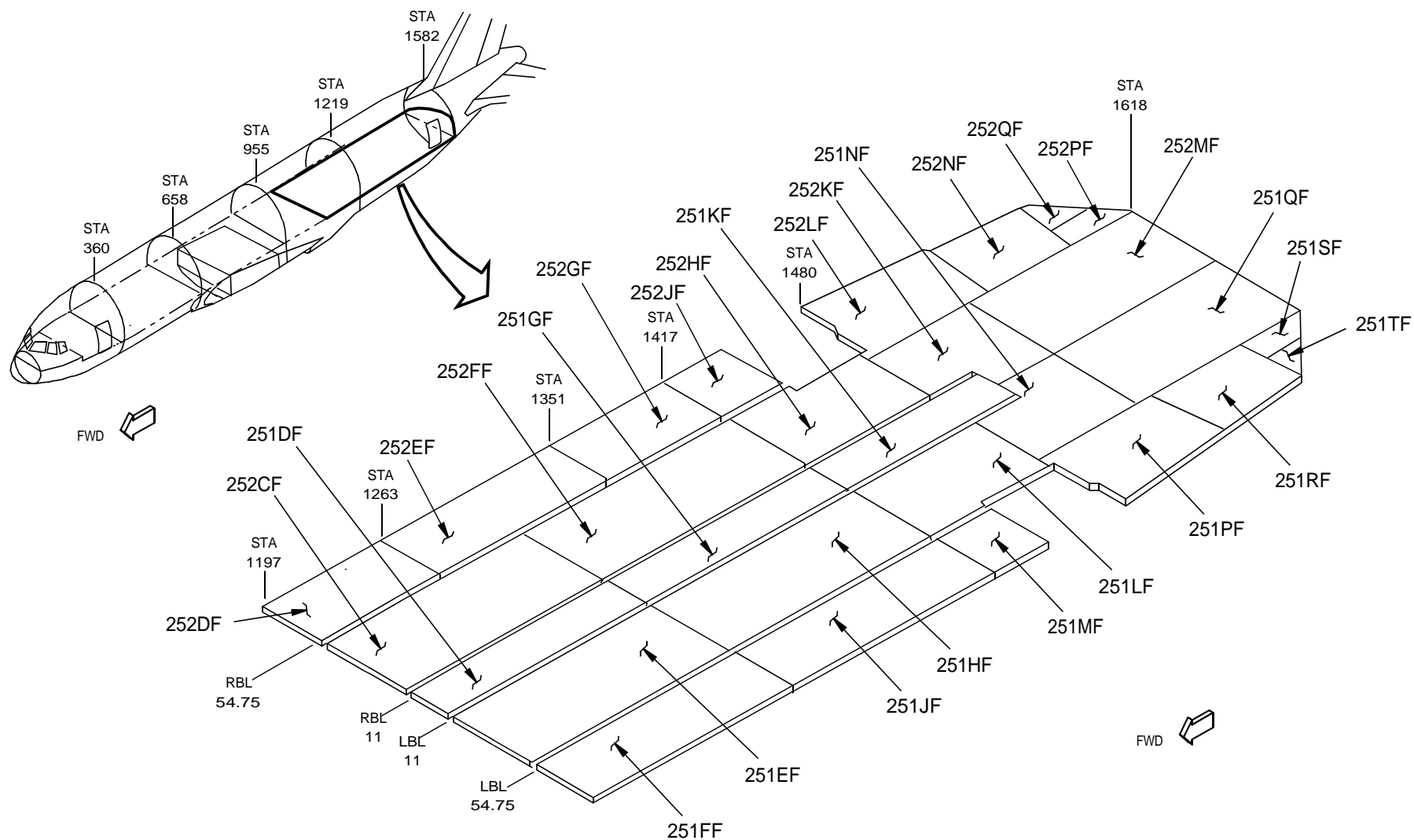


FIGURE 118. SUB-MAJOR ZONE 251/252 PASS CABIN FLOOR PANELS BS 1197 TO BS 1618 (-200 ONLY)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 PASSENGER CABIN FLOOR PANELS BS 1197 TO BS 1618 (-200 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
251DF		0.10	0.10	Passenger Cabin Floor Panel
251EF	252CF	0.15	0.15	Passenger Cabin Floor Panel
251FF		0.18	0.18	Passenger Cabin Floor Panel
	252DF	0.13	0.13	Passenger Cabin Floor Panel
	252EF	0.17	0.17	Passenger Cabin Floor Panel
251GF		0.13	0.13	Passenger Cabin Floor Panel
251HF	252FF	0.25	0.25	Passenger Cabin Floor Panel
251JF		0.20	0.20	Passenger Cabin Floor Panel
	252GF	0.18	0.18	Passenger Cabin Floor Panel
251KF		0.10	0.10	Passenger Cabin Floor Panel
251LF	252HF	0.12	0.12	Passenger Cabin Floor Panel
251MF	252JF	0.10	0.10	Passenger Cabin Floor Panel
251NF	252KF	1.10	0.20	Passenger Cabin Floor Panel - Wet Zone
251PF	252LF	1.18	0.27	Passenger Cabin Floor Panel - Wet Zone
251QF	252MF	2.15	0.33	Passenger Cabin Floor Panel - Wet Zone
251RF	252NF	1.13	0.21	Passenger Cabin Floor Panel - Wet Zone
251SF	252PF	0.57	0.11	Passenger Cabin Floor Panel - Wet Zone
251TF	252QF	0.52	0.09	Passenger Cabin Floor Panel - Wet Zone

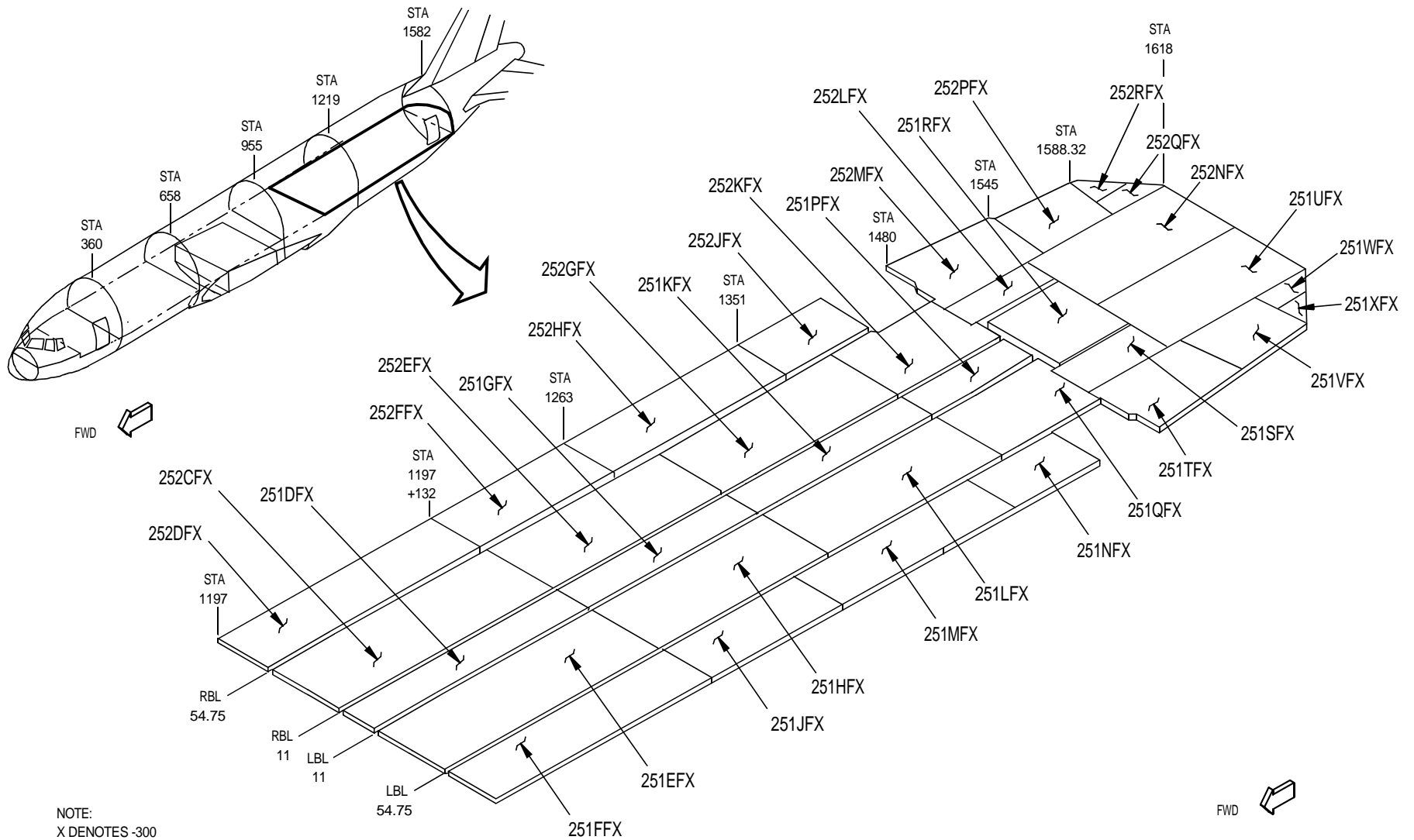


FIGURE 119. SUB-MAJOR ZONE 251/252 PASS CABIN FLOOR PANELS BS 1197 TO BS 1618 (-300 ONLY)

H95481



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 PASSENGER CABIN FLOOR PANELS BS 1197 TO BS 1618 (-300 ONLY)
LEFT	RIGHT	OPEN	CLOSE	
251DFX		0.13	0.13	Passenger Cabin Floor Panel (-300 only)
251EFX	252CFX	0.17	0.17	Passenger Cabin Floor Panel (-300 only)
251FFX	252DFX	0.22	0.22	Passenger Cabin Floor Panel (-300 only)
251GFX		0.10	0.10	Passenger Cabin Floor Panel (-300 only)
251HFX	252EFX	0.15	0.15	Passenger Cabin Floor Panel (-300 only)
251JFX	252FFX	0.18	0.18	Passenger Cabin Floor Panel (-300 only)
251KFX		0.13	0.13	Passenger Cabin Floor Panel (-300 only)
251LFX	252GFX	0.25	0.25	Passenger Cabin Floor Panel (-300 only)
251MFX	252HFX	0.20	0.20	Passenger Cabin Floor Panel (-300 only)
251NFX	252JFX	0.10	0.10	Passenger Cabin Floor Panel (-300 only)
251PFX		0.07	0.07	Passenger Cabin Floor Panel (-300 only)
251QFX	252KFX	0.13	0.13	Passenger Cabin Floor Panel (-300 only)
251RFX		1.10	0.19	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251SFX	252LFX	1.07	0.15	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251TFX	252MFX	1.18	0.27	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251UFX	252NFX	2.15	0.33	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251VFX	252PFX	1.13	0.21	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251WFX	252QFX	0.57	0.11	Passenger Cabin Floor Panel - Wet Zone (-300 only)
251XFX	252RFX	0.52	0.09	Passenger Cabin Floor Panel - Wet Zone (-300 only)

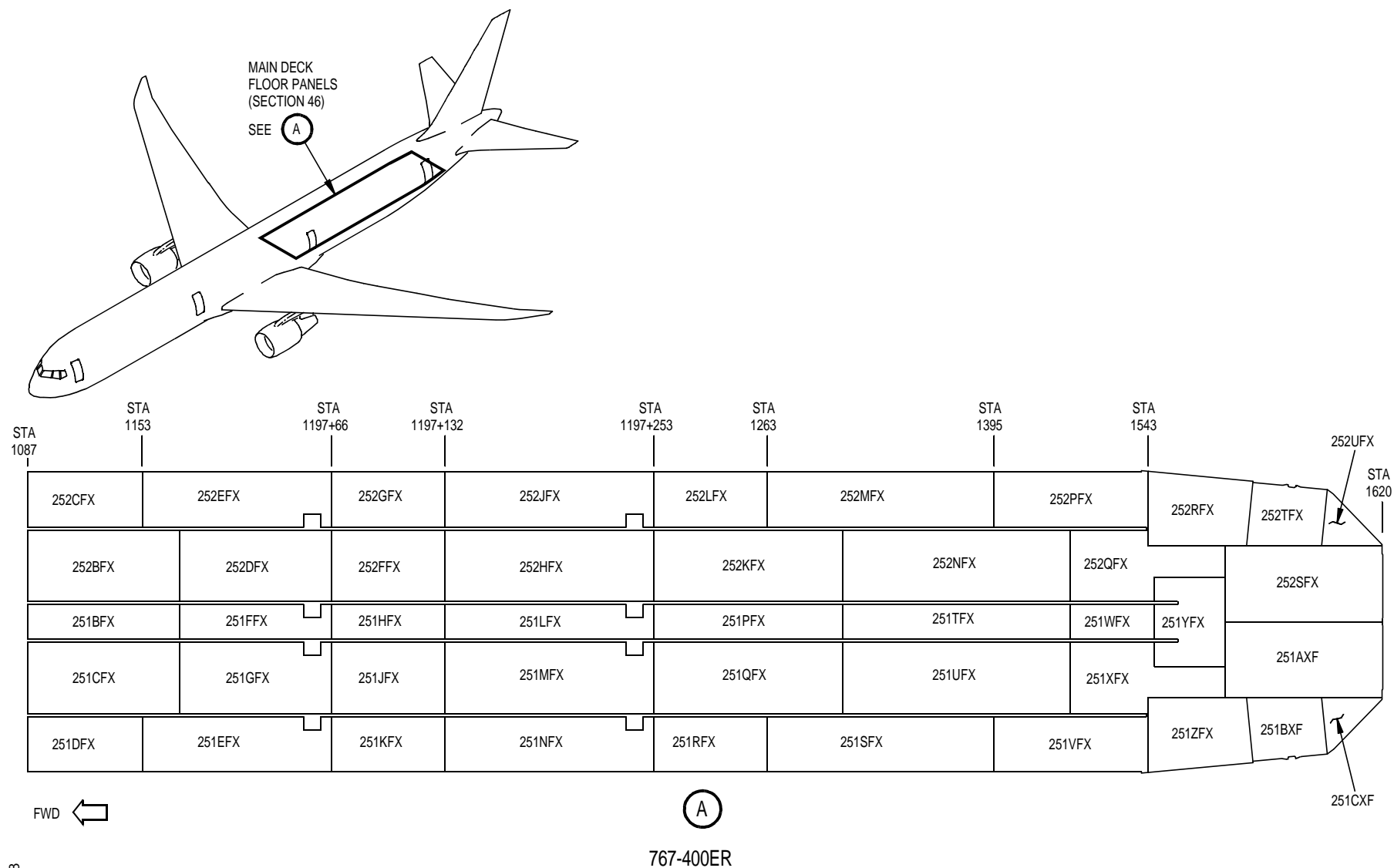


FIGURE 120. SUB-MAJOR ZONE 251/252 PASSENGER CABIN FLOOR PANELS BS 1087 TO BS 1620 (-400ER)

N85958



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
251BFX		.12	.12	Passenger Compartment Floor Panel
251CFX		.20	.20	Passenger Compartment Floor Panel - Partial Wet Zone
251DFX		.10	.10	Passenger Compartment Floor Panel
251EFX		.20	.20	Passenger Compartment Floor Panel - Wet Zone
251FFX		.12	.12	Passenger Compartment Floor Panel
251GFX		.25	.25	Passenger Compartment Floor Panel - Wet Zone
251HFX		.08	.08	Passenger Compartment Floor Panel
251JFX		.12	.12	Passenger Compartment Floor Panel
251KFX		.10	.10	Passenger Compartment Floor Panel
251LFX		.18	.18	Passenger Compartment Floor Panel
251MFX		.25	.25	Passenger Compartment Floor Panel
251NFX		.22	.22	Passenger Compartment Floor Panel
251PFX		.16	.16	Passenger Compartment Floor Panel
251QFX		.23	.23	Passenger Compartment Floor Panel
251RFX		.10	.10	Passenger Compartment Floor Panel
251SFX		.23	.23	Passenger Compartment Floor Panel
251TFX		.20	.20	Passenger Compartment Floor Panel
251UFX		.25	.25	Passenger Compartment Floor Panel
251VFX		.24	.24	Passenger Compartment Floor Panel
251WFX		.08	.08	Passenger Compartment Floor Panel
251XFX		.20	.20	Passenger Compartment Floor Panel
251YFX		.15	.15	Passenger Compartment Floor Panel
251ZFX		.23	.23	Passenger Compartment Floor Panel - Partial Wet Zone



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
251AXF		2.51	.33	Passenger Compartment Floor Panel - Wet Zone
251BXF		1.25	.21	Passenger Compartment Floor Panel - Wet Zone
251CXF		.50	.18	Passenger Compartment Floor Panel - Wet Zone
	252BFX	.20	.20	Passenger Compartment Floor Panel - Partial Wet Zone
	252CFX	.10	.10	Passenger Compartment Floor Panel
	252DFX	.25	.25	Passenger Compartment Floor Panel
	252EFX	.20	.20	Passenger Compartment Floor Panel - Wet Zone
	252FFX	.22	.22	Passenger Compartment Floor Panel - Wet Zone
	252GFX	.10	.10	Passenger Compartment Floor Panel
	252HFX	.25	.25	Passenger Compartment Floor Panel
	252JFX	.22	.22	Passenger Compartment Floor Panel
	252KFX	.23	.23	Passenger Compartment Floor Panel
	252LFX	.10	.10	Passenger Compartment Floor Panel
	252MFX	.23	.23	Passenger Compartment Floor Panel
	252NFX	.25	.25	Passenger Compartment Floor Panel
	252PFX	.24	.24	Passenger Compartment Floor Panel
	252QFX	.20	.20	Passenger Compartment Floor Panel
	252RFX	.23	.23	Passenger Compartment Floor Panel - Partial Wet Zone
	252SFX	2.51	.33	Passenger Compartment Floor Panel - Wet Zone
	252TFX	1.25	.21	Passenger Compartment Floor Panel - Wet Zone
	252UFX	.50	.18	Passenger Compartment Floor Panel - Wet Zone

767 MAINTENANCE PLANNING DATA

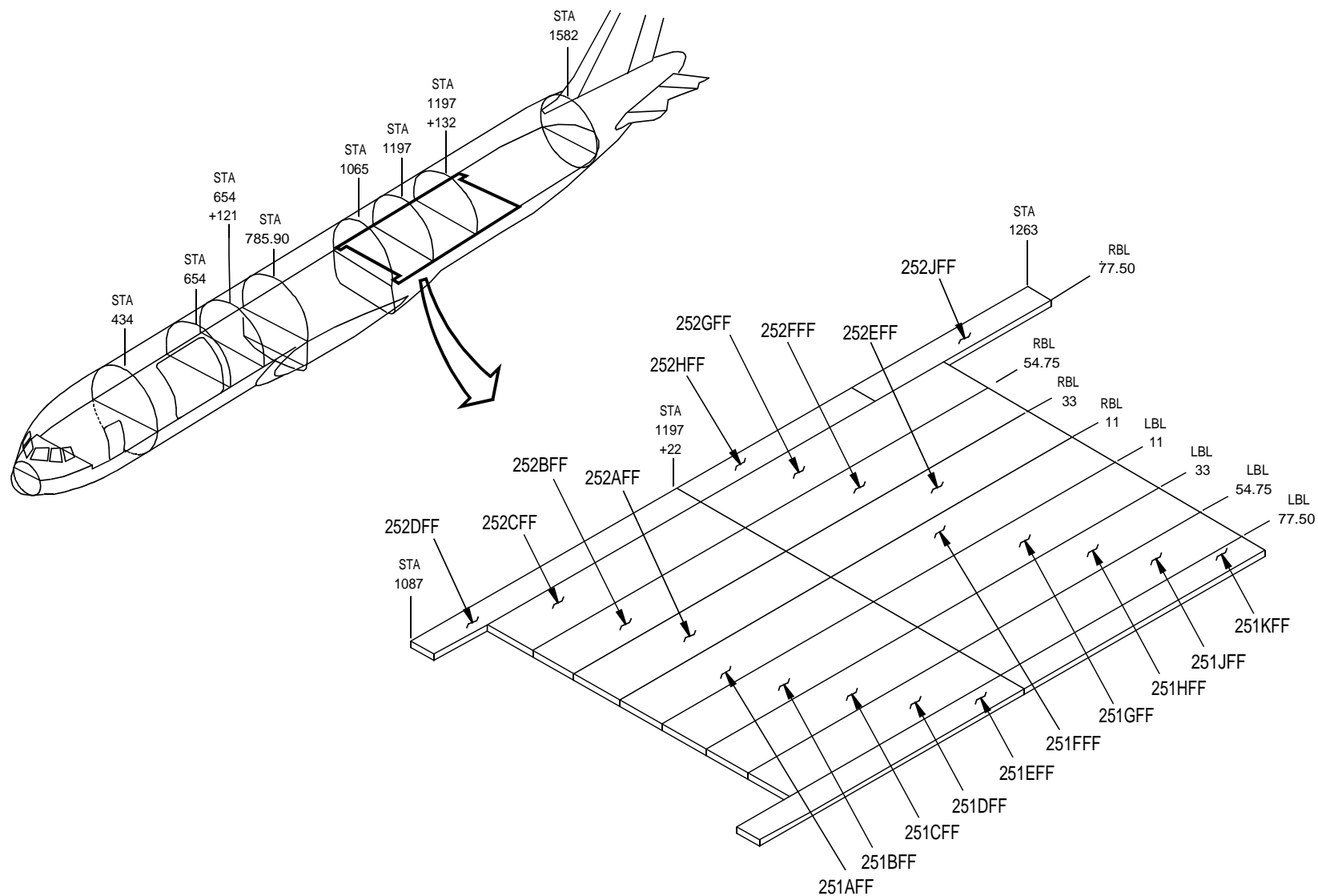


FIGURE 121. SUB-MAJOR ZONE 251/252 FLOOR PANELS BS 1087 TO BS 1208 - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK FLOOR PANELS BS 1087 TO BS 1208 - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251AFF		2.18	0.36	Main Deck Floor Panel
251BFF	252AFF	2.13	0.31	Main Deck Floor Panel
251CFF	252BFF	2.18	0.36	Main Deck Floor Panel
251DFF	252CFF	2.18	0.36	Main Deck Floor Panel
251EFF	252DFF	1.25	0.34	Main Deck Floor Panel
251FFF		2.18	0.36	Main Deck Floor Panel
251GFF	252EFF	2.15	0.33	Main Deck Floor Panel
251HFF	252FFF	2.23	0.41	Main Deck Floor Panel
251JFF	252GFF	2.22	0.40	Main Deck Floor Panel
251KFF		1.23	0.41	Main Deck Floor Panel
	252HFF	1.17	0.26	Main Deck Floor Panel
	252JFF	1.23	0.41	Main Deck Floor Panel

767 MAINTENANCE PLANNING DATA

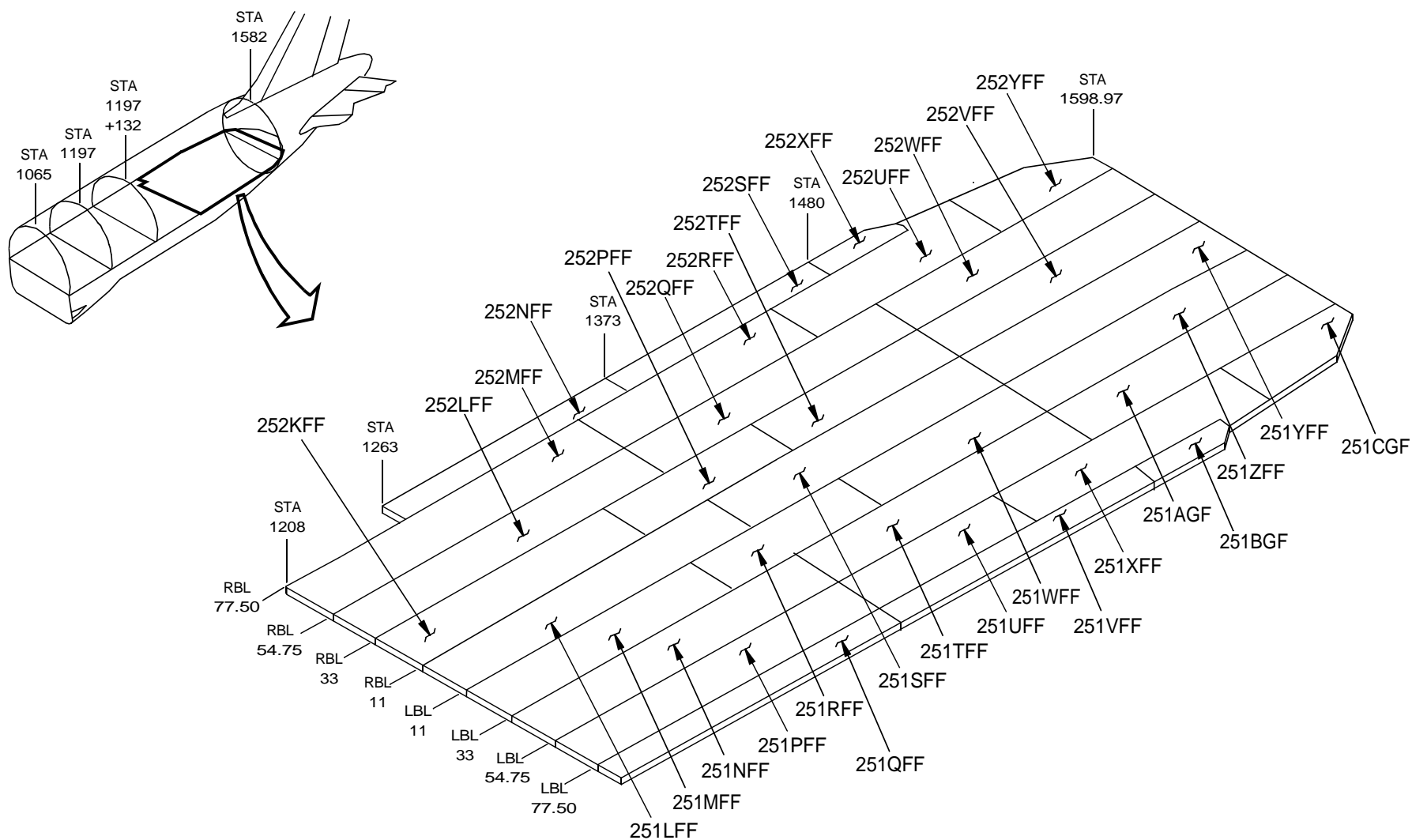


FIGURE 122. SUB-MAJOR ZONE 251/252 FLOOR PANELS BS 1208 TO BS 1598.97 - FREIGHTER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 251/252 MAIN DECK FLOOR PANELS BS 1208 TO BS 1598.97 - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
251LFF		2.23	0.41	Main Deck Floor Panel
251MFF	252KFF	2.13	0.31	Main Deck Floor Panel
251NFF	252LFF	2.27	0.45	Main Deck Floor Panel
251PFF	252MFF	2.25	0.43	Main Deck Floor Panel
251QFF		1.27	0.36	Main Deck Floor Panel
	252NFF	1.20	0.29	Main Deck Floor Panel
251RFF	252PFF	1.12	0.21	Main Deck Floor Panel
251SFF		2.22	0.40	Main Deck Floor Panel
251TFF	252QFF	2.25	0.43	Main Deck Floor Panel
251UFF	252RFF	1.15	0.24	Main Deck Floor Panel
251VFF	252SFF	1.25	0.34	Main Deck Floor Panel
251WFF	252TFF	1.12	0.21	Main Deck Floor Panel
251XFF	252UFF	2.20	0.38	Main Deck Floor Panel
251YFF		2.17	0.35	Main Deck Floor Panel
251ZFF	252VFF	2.15	0.33	Main Deck Floor Panel
251AGF	252WFF	2.20	0.38	Main Deck Floor Panel
251BGF	252XFF	0.58	0.12	Main Deck Floor Panel
251CGF	252YFF	1.13	0.22	Main Deck Floor Panel

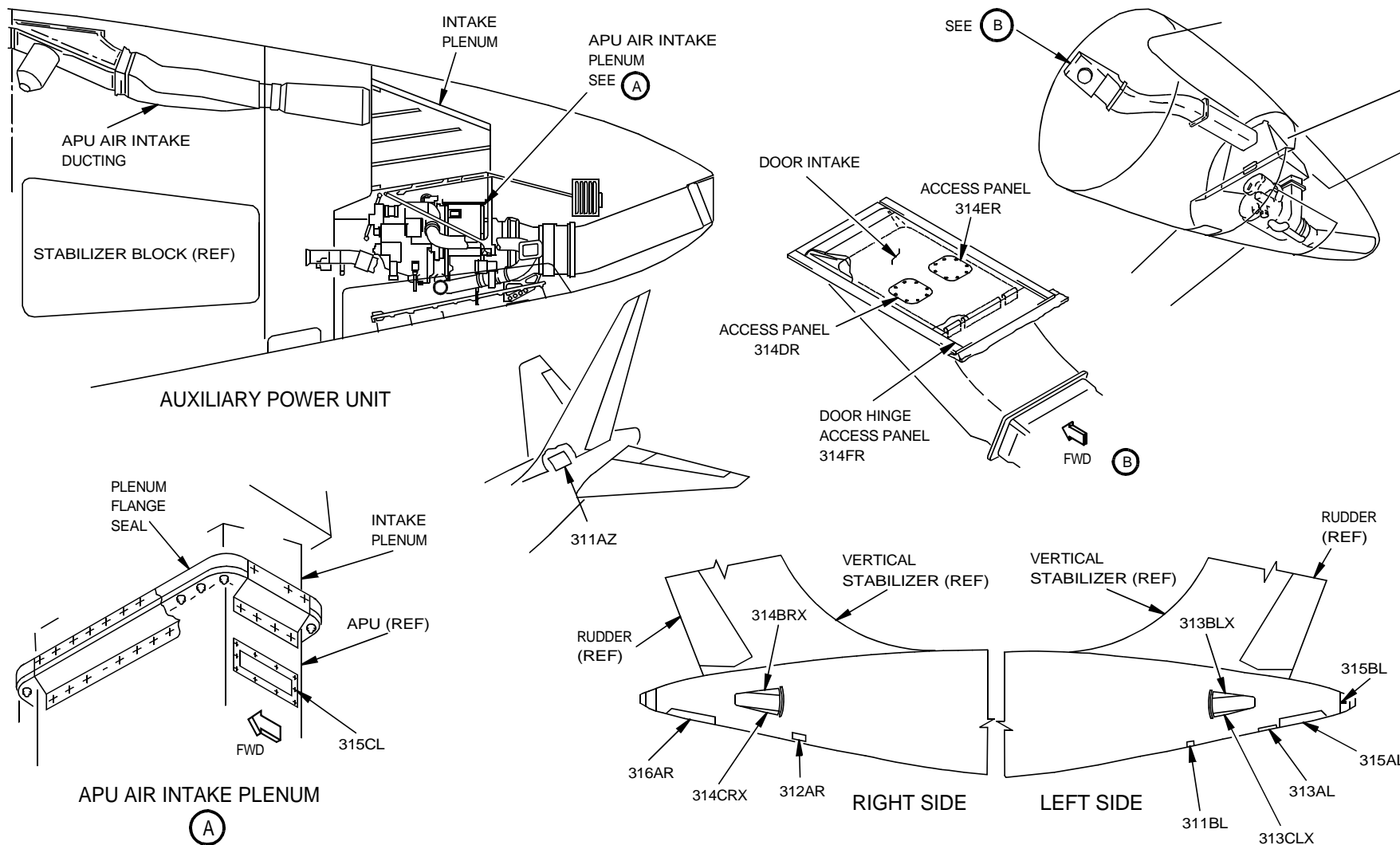


FIGURE 123. SUB-MAJOR ZONE 310 - AFT FUSELAGE

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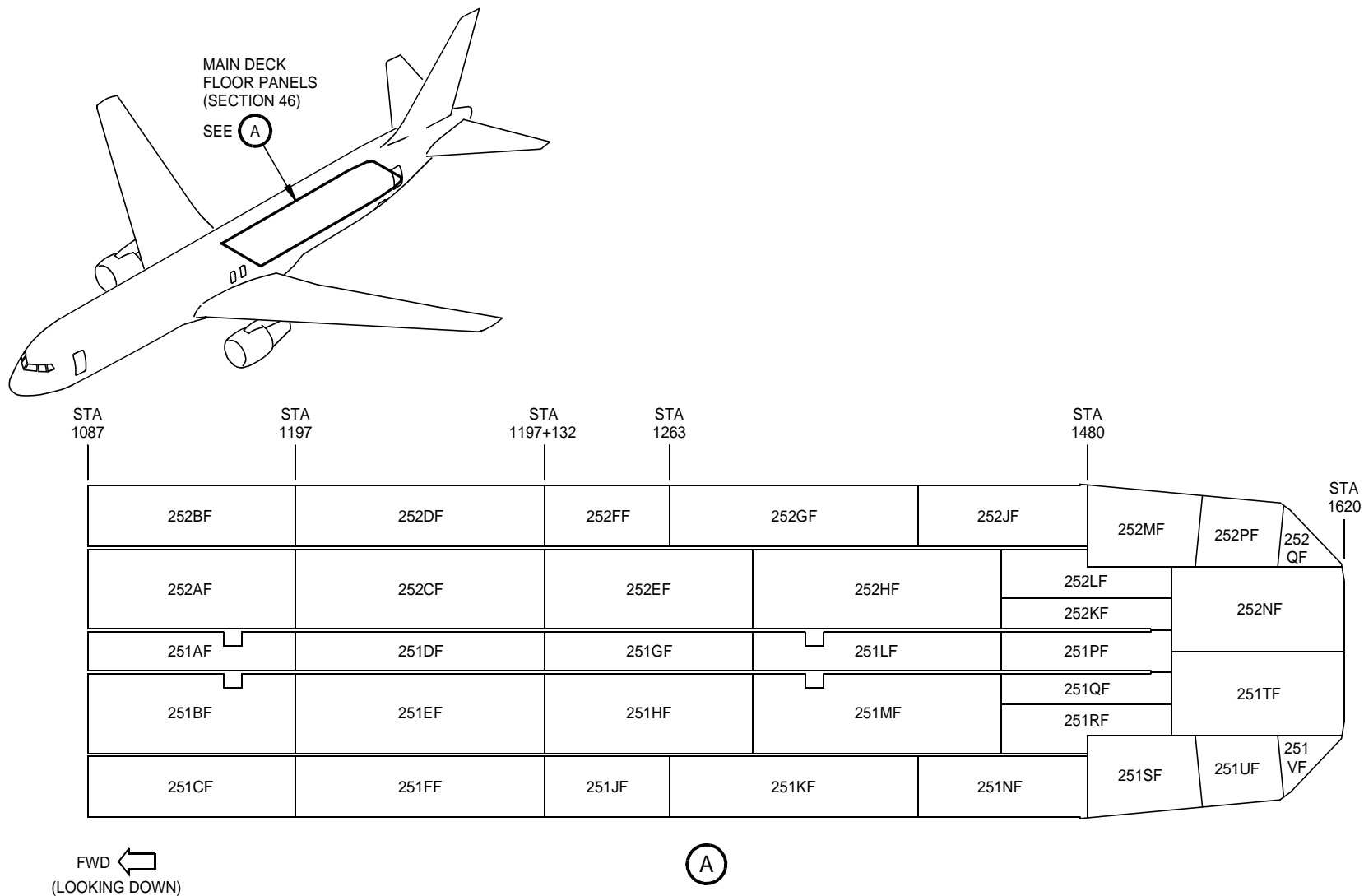


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 310 AFT FUSELAGE
LEFT	RIGHT	OPEN	CLOSE	
311AZ		0.05	0.02	Vertical Stabilizer Inspar Structure
311BL		0.10	0.11	Stabilizer Jackscrew Safety Rod
	312AR	0.02	0.02	Tail Compartment <ul style="list-style-type: none"> • Horizontal Stabilizer Center Section, Trim Actuator and Controls, Elevator Feel Computer • APU Air Supply System, Duct Leak Detector • APU Fuel Feed System
313AL		0.02	0.02	Stabilizer Torsion Box Compartment <ul style="list-style-type: none"> • Elevator Controls • APU Air Supply System, Duct Leak Detector • APU Fire Extinguisher Installation • APU Air Intake System
313BLX	314BRX	0.12	0.18	Stabilizer Body Seals - Upper
313CLX	314CRX	0.12	0.18	Stabilizer Body Seals - Lower
315AL	316AR	0.02	0.02	Auxiliary Power Unit Installation <ul style="list-style-type: none"> • APU Air Intake Plenum • APU Assy
315BL		0.24	0.19	Tail Cone
	314DR	0.01	0.01	APU Air Intake Door Actuator
	314ER	0.01	0.01	APU Air Intake Door Actuator
	314FR	0.01	0.01	APU Air Intake Door Hinge
315CL		0.05	0.08	APU Inlet Plenum



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767-300ER

FIGURE 124. SUB-MAJOR ZONE 251/252 AFT PASSENGER COMPARTMENT FLOOR PANELS

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 (767-300ER Only) SUB-MAJOR ZONE 251, 252 PASSENGER COMPARTMENT FLOOR PANELS
LEFT	RIGHT	OPEN	CLOSE	
251AF		0.10	0.10	Passenger Cabin Floor Panel
251BF	252AF	0.12	0.12	Passenger Cabin Floor Panel
251CF	252BF	0.15	0.15	Passenger Cabin Floor Panel
251DF		0.13	0.13	Passenger Cabin Floor Panel
251EF	252CF	0.17	0.17	Passenger Cabin Floor Panel
251FF	252DF	0.22	0.22	Passenger Cabin Floor Panel
251GF		0.10	0.10	Passenger Cabin Floor Panel
251HF	252EF	0.12	0.12	Passenger Cabin Floor Panel
251JF	252FF	0.10	0.10	Passenger Cabin Floor Panel
251KF	252GF	0.22	0.22	Passenger Cabin Floor Panel
251LF		0.13	0.13	Passenger Cabin Floor Panel
251MF	252HF	0.17	0.17	Passenger Cabin Floor Panel
251NF	252JF	0.17	0.17	Passenger Cabin Floor Panel
251PF		0.35	0.15	Passenger Cabin Floor Panel - Partial Wet Zone
251QF	252KF	0.32	0.12	Passenger Cabin Floor Panel - Partial Wet Zone
251RF	252LF	0.45	0.15	Passenger Cabin Floor Panel - Partial Wet Zone
251SF	252MF	1.18	0.27	Passenger Cabin Floor Panel - Wet Zone
251TF	252NF	2.15	0.33	Passenger Cabin Floor Panel - Wet Zone
251UF	252PF	1.13	0.21	Passenger Cabin Floor Panel - Wet Zone
251VF	252QF	1.09	0.20	Passenger Cabin Floor Panel - Wet Zone

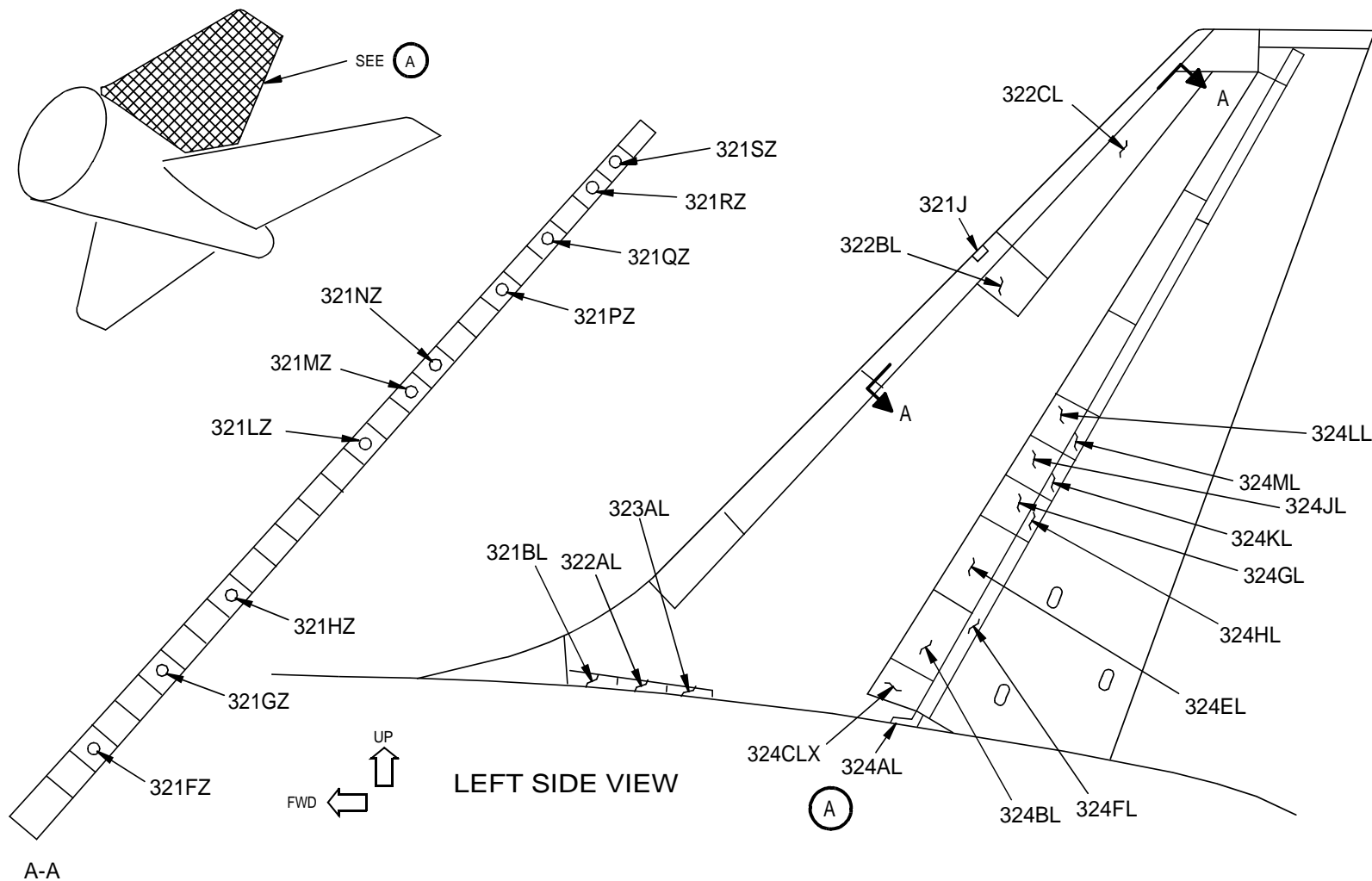


FIGURE 125. SUB-MAJOR ZONE 320 VERTICAL STABILIZER AND RUDDER

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 320 VERTICAL STABILIZER & RUDDER
LEFT	RIGHT	OPEN	CLOSE	
321BL		0.07	0.06	Forward Fin-to-Body Attachment
321FZ		0.03	0.03	Vertical Stabilizer LE Structure
321GZ		0.03	0.03	Vertical Stabilizer LE Structure
321HZ		0.03	0.03	Vertical Stabilizer LE Structure
321J		0.08	0.11	HF Antenna Coupler Lead
321LZ		0.03	0.03	Vertical Stabilizer LE Structure
321MZ		0.03	0.03	Vertical Stabilizer Le Structure
321NZ		0.03	0.03	Vertical Stabilizer LE Structure
321PZ		0.03	0.03	Vertical Stabilizer LE Structure
321QZ		0.03	0.03	Vertical Stabilizer LE Structure
321RZ		0.03	0.03	Vertical Stabilizer LE Structure
321SZ		0.03	0.03	Vertical Stabilizer LE Structure
322AL		0.09	0.07	Vertical Stabilizer Fin-to-Body Fitting
322BL		0.10	0.14	HF and VIDEO Components
322CL		0.57	0.72	Vertical Stabilizer Forward Torque Box
323AL		0.08	0.10	Vertical Stabilizer Fin-to-Body Fittings
324AL		0.08	0.10	Vertical Stabilizer Fin-to-Body Fittings
324BL		0.40	0.28	Rudder Feel, Centering and Trim Mechanism; Auto Pilot Servos
324CLX		0.09	0.13	Horizontal Stabilizer TE Structure
324EL		0.34	0.25	Rudder Ratio Changer Mechanism, Yaw Damper Summing Lever
324FL		0.23	0.24	Vertical Stabilizer TE Seal
324GL		0.21	0.14	Rudder PCU
324HL		0.23	0.24	Vertical Stabilizer TE Seal
324JL		0.21	0.15	Rudder PCU
324KL		0.23	0.24	Rudder Seal
324LL		0.21	0.15	Rudder PCU
324ML		0.23	0.24	Vertical Stabilizer TE Seal



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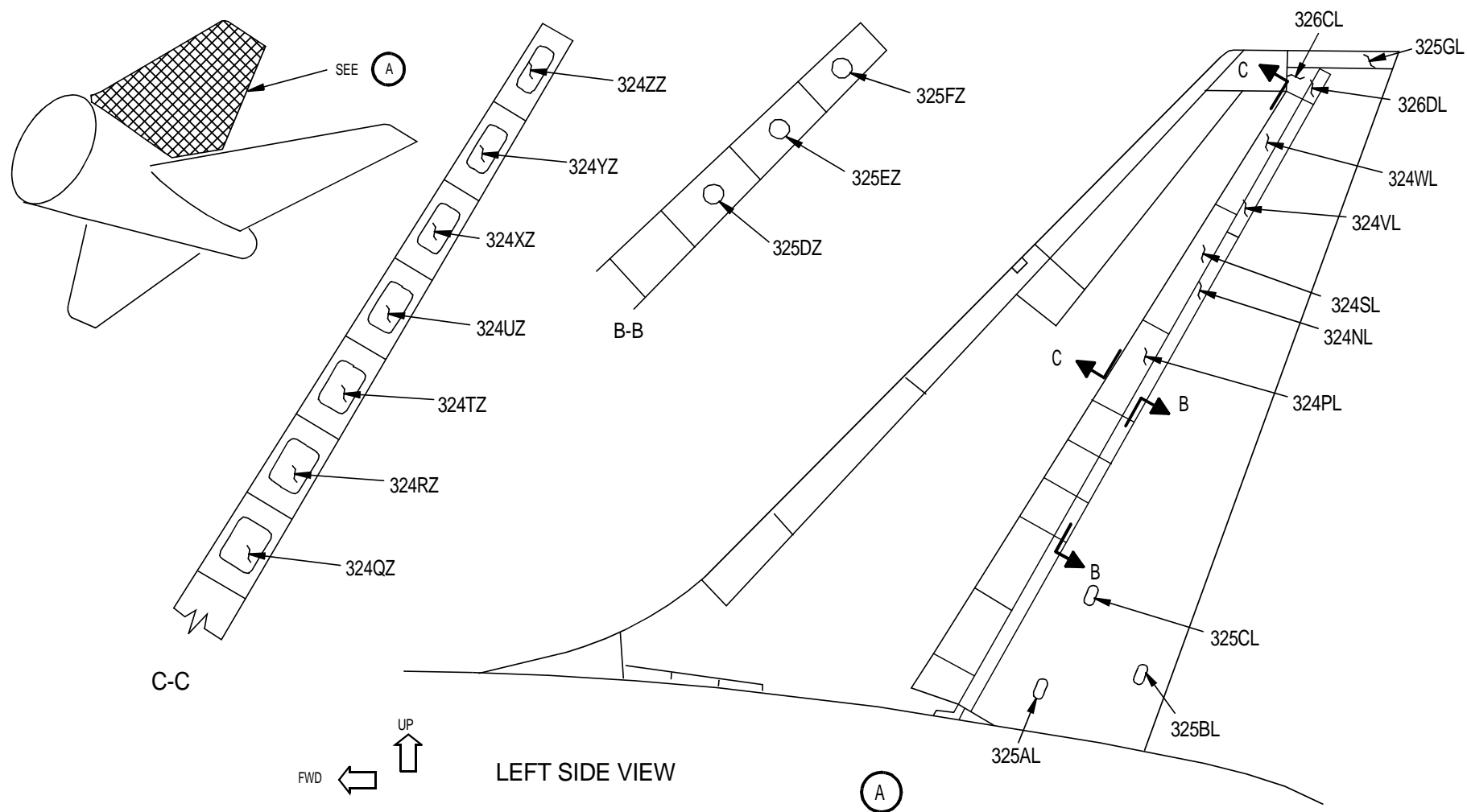


FIGURE 126. SUB-MAJOR ZONE 320 VERTICAL STABILIZER AND RUDDER

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 320 VERTICAL STABILIZER & RUDDER
LEFT	RIGHT	OPEN	CLOSE	
324NL		0.30	0.25	Vertical Stabilizer TE Seal
324PL		0.36	0.26	Rudder Leading Edge, Hinge Fittings & Trailing Edge Structure
324QZ		0.06	0.07	Vertical Stabilizer Torque Box
324RZ		0.05	0.07	Vertical Stabilizer Torque Box
324SL		0.49	0.34	Rudder Leading Edge, Hinge Fittings & Trailing Edge Structure
324TZ		0.04	0.05	Vertical Stabilizer Torque Box
324UZ		0.03	0.03	Vertical Stabilizer Torque Box
324VL		0.30	0.25	Vertical Stabilizer TE Seal
324WL		0.43	0.30	Rudder Leading Edge, Hinge Fittings & Trailing Edge Structure
324XZ		0.17	0.19	Vertical Stabilizer Torque Box
324YZ		0.15	0.17	Vertical Stabilizer Torque Box
324ZZ		0.13	0.14	Vertical Stabilizer Torque Box
325AL		0.03	0.05	Rudder Internal Structure
325BL		0.03	0.05	Rudder Internal Structure
325CL		0.03	0.05	Rudder Internal Structure
325DZ		0.15	0.18	Rudder Internal Structure
325EZ		0.15	0.18	Rudder Internal Structure
325FZ		0.15	0.18	Rudder Internal Structure
325GL		0.13	0.18	Rudder Tip
326CL		0.13	0.09	Vertical Stabilizer Tip Internal Structure
326DL		0.05	0.07	Vertical Stabilizer TE Seal



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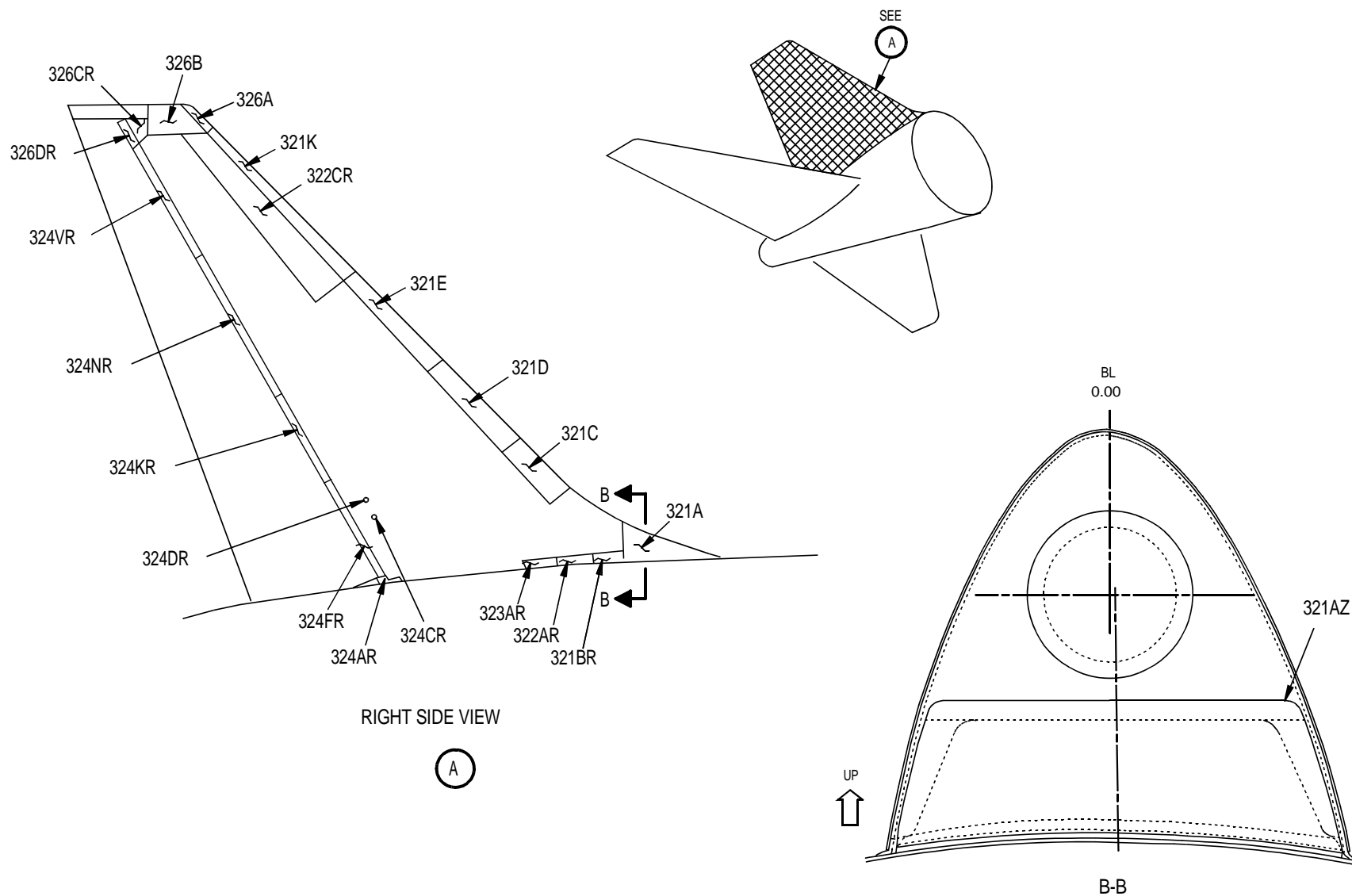


FIGURE 127. SUB-MAJOR ZONE 320 VERTICAL STABILIZER AND RUDDER

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 320 VERTICAL STABILIZER & RUDDER
LEFT	RIGHT	OPEN	CLOSE	
321AZ		0.05	0.08	Side Thrust Links
321A		0.21	0.29	Dorsal Fin
	321BR	0.07	0.06	Forward Fin-to-Body Attachment
321C		0.55	0.38	Vertical Stabilizer LE Structure
321D		0.84	0.56	Vertical Stabilizer LE Structure
321E		0.80	0.53	Vertical Stabilizer LE Structure
321K		0.87	0.58	Vertical Stabilizer LE Structure
	322AR	0.09	0.07	Vertical Stabilizer Fin-to-Body Fittings
	322CR	0.13	0.18	Vertical Stabilizer Forward Torque Box
	323AR	0.08	0.10	Vertical Stabilizer Fin-to-Body Fittings
	324AR	0.08	0.10	Vertical Stabilizer Fin-to-Body Fittings
	324CR	0.03	0.05	Rudder Controls
	324DR	0.03	0.05	Rudder Controls
	324FR	0.10	0.15	Vertical Stabilizer TE Seal
	324KR	0.08	0.10	Vertical Stabilizer TE Seal
	324NR	0.09	0.14	Vertical Stabilizer TE Seal
	324VR	0.09	0.14	Vertical Stabilizer TE Seal
326A		0.08	0.11	Vertical Stabilizer LE Structure
326B		0.21	0.30	VOR Antenna
	326CR	0.09	0.14	Vertical Stabilizer Tip Structure
	326DR	0.02	0.02	Vertical Stabilizer TE Seal

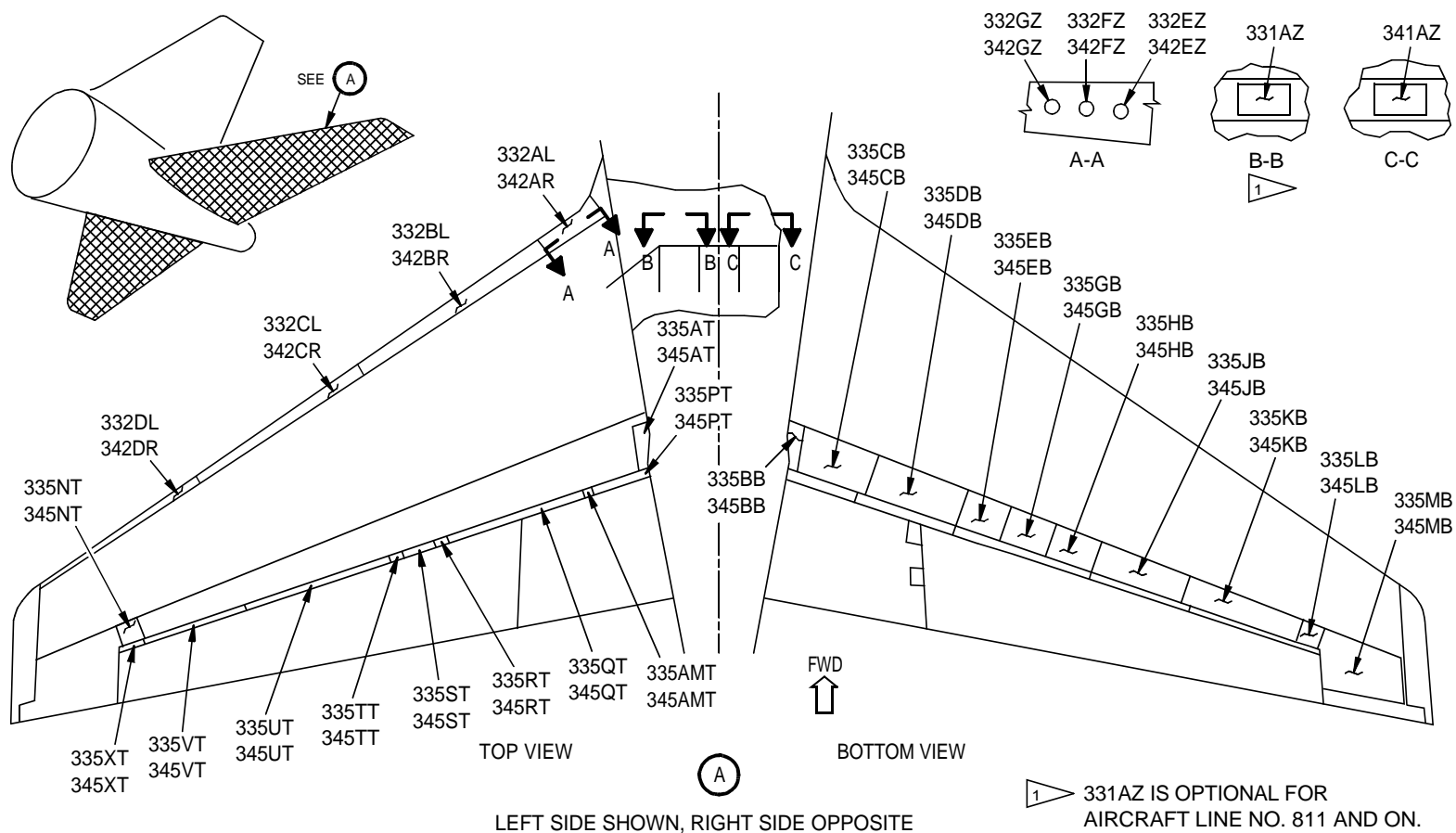


FIGURE 128. SUB-MAJOR ZONES 330/340 HORIZONTAL STABILIZER AND ELEVATOR

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 330/340 HORIZONTAL STABILIZER & ELEVATOR
LEFT	RIGHT	OPEN	CLOSE	
331AZ	341AZ	0.14	0.15	Horizontal Stabilizer Center Section Structure Note: 331AZ is optional for A/C Line No. 811 and on.
332AL	342AR	0.44	0.30	Horizontal Stabilizer Auxiliary Spar
332BL	342BR	0.67	0.45	Horizontal Stabilizer Auxiliary Spar
332CL	342CR	0.60	0.41	Horizontal Stabilizer Auxiliary Spar
332DL	342DR	0.58	0.39	Horizontal Stabilizer Auxiliary Spar
332EZ	342EZ	0.63	0.47	Horizontal Stabilizer LE Structure
332FZ	342FZ	0.63	0.47	Horizontal Stabilizer LE Structure
332GZ	342GZ	0.63	0.47	Horizontal Stabilizer LE Structure
335AT	345AT	0.08	0.12	Horizontal Stabilizer Hinge Fitting & Elevator Mass Balance Seal
335BB	345BB	0.11	0.08	Horizontal Stabilizer Hinge Fitting & Elevator Mass Balance Seal
335CB	345CB	0.32	0.23	Elevator Control Mechanism, Position Transmitter
335DB	345DB	0.33	0.24	Elevator Control Mechanism
335EB	345EB	0.18	0.12	Elevator PCU
335GB	345GB	0.17	0.12	Elevator PCU
335HB	345HB	0.16	0.12	Elevator PCU
335JB	345JB	0.30	0.22	Elevator Hinge Fitting, Horizontal Stabilizer TE Structure
335KB	345KB	0.37	0.42	Elevator Hinge Fitting, Horizontal Stabilizer TE Structure
335LB	345LB	0.09	0.07	Elevator Hinge Fitting, Mass Balance Seal
335MB	345MB	0.44	0.31	Elevator Spar Hinge Fitting, Horizontal Stabilizer TE Structure
335NT	345NT	0.09	0.07	Horizontal Stabilizer TE Structure
335PT	345PT	0.05	0.07	Horizontal Stabilizer TE Seal
335QT	345QT	0.09	0.13	Elevator Interconnect Links, Horizontal Stabilizer TE Seal



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONE 330/340 HORIZONTAL STABILIZER & ELEVATOR
LEFT	RIGHT	OPEN	CLOSE	
335RT	345RT	0.01	0.02	Horizontal Stabilizer TE Seal
335ST	345ST	0.03	0.04	Horizontal Stabilizer TE Seal
335TT	345TT	0.01	0.02	Horizontal Stabilizer TE Seal
335UT	345UT	0.05	0.08	Horizontal Stabilizer TE Seal
335VT	345VT	0.07	0.10	Horizontal Stabilizer TE Seal
335XT	345XT	0.03	0.04	Horizontal Stabilizer TE Seal
335AMT	345AMT	0.01	0.02	Horizontal Stabilizer TE Seal

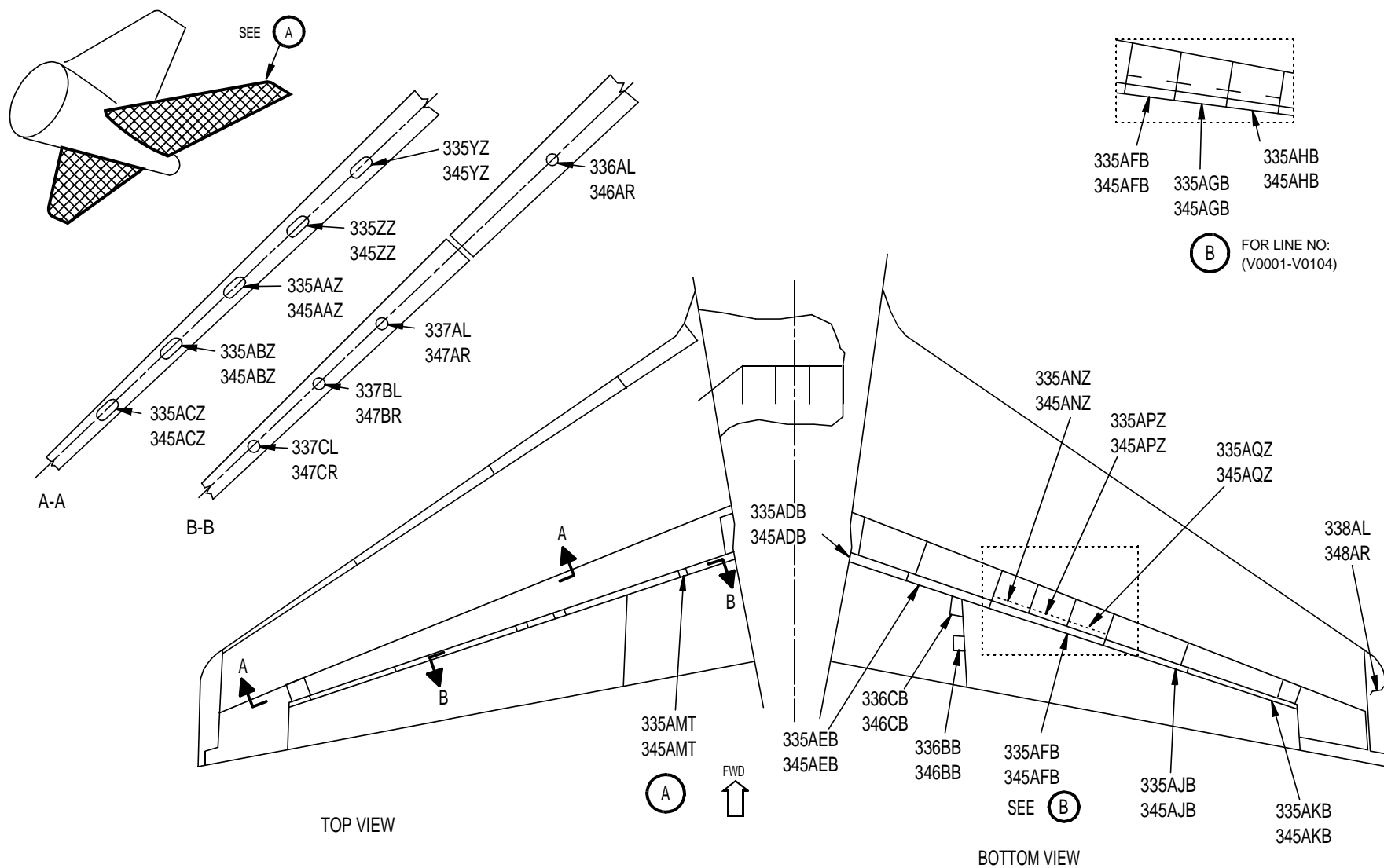


FIGURE 129. SUB-MAJOR ZONES 330/340 HORIZONTAL STABILIZER AND ELEVATOR

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 300 SUB-MAJOR ZONES 330/340 HORIZONTAL STABILIZER & ELEVATOR
LEFT	RIGHT	OPEN	CLOSE	
335YZ	345YZ	0.25	0.27	Horizontal Stabilizer Torque Box
335ZZ	345ZZ	0.25	0.27	Horizontal Stabilizer Torque Box
335AAZ	345AAZ	0.25	0.28	Horizontal Stabilizer Torque Box
335ABZ	345ABZ	0.22	0.25	Horizontal Stabilizer Torque Box
335ACZ	345ACZ	0.22	0.25	Horizontal Stabilizer Torque Box
335ADB	345ADB	0.04	0.06	Horizontal Stabilizer TE Seal
335AEB	345AEB	0.05	0.07	Elevator Interconnect Links, Horizontal Stabilizer TE Seal
335AFB	345AFB	0.23	0.24	Horizontal Stabilizer TE Seal
335AGB	345AGB	0.06	0.09	Horizontal Stabilizer TE Seal (Applicable through Line No. 104)
335AHB	345AHB	0.06	0.09	Horizontal Stabilizer TE Seal (Applicable through Line No. 104)
335AJB	345AJB	0.05	0.07	Horizontal Stabilizer TE Seal
335AKB	345AKB	0.08	0.12	Horizontal Stabilizer TE Seal
335AMT	345AMT	0.01	0.02	Horizontal Stabilizer TE Seal
335ANZ	345ANZ	0.06	0.09	Horizontal Stabilizer Removable Lower Trailing Edge Beam*
335APZ	345APZ	0.06	0.09	Horizontal Stabilizer Removable Lower Trailing Edge Beam*
335AQZ	345AQZ	0.06	0.09	Horizontal Stabilizer Removable Lower Trailing Edge Beam*
336AL	346AR	0.02	0.02	Elevator Interior
336BB	346BB	0.01	0.02	Elevator Interconnect Links
336CB	346CB	0.01	0.02	Elevator Interconnect Links
337AL	347AR	0.02	0.02	Elevator Interior
337BL	347BR	0.02	0.02	Elevator Interior
337CL	347CR	0.02	0.02	Elevator Interior
338AL	348AR	0.56	0.39	Horizontal Stabilizer Tip Structure
*Note: These panels must be removed to remove the Elevator PCAs.				

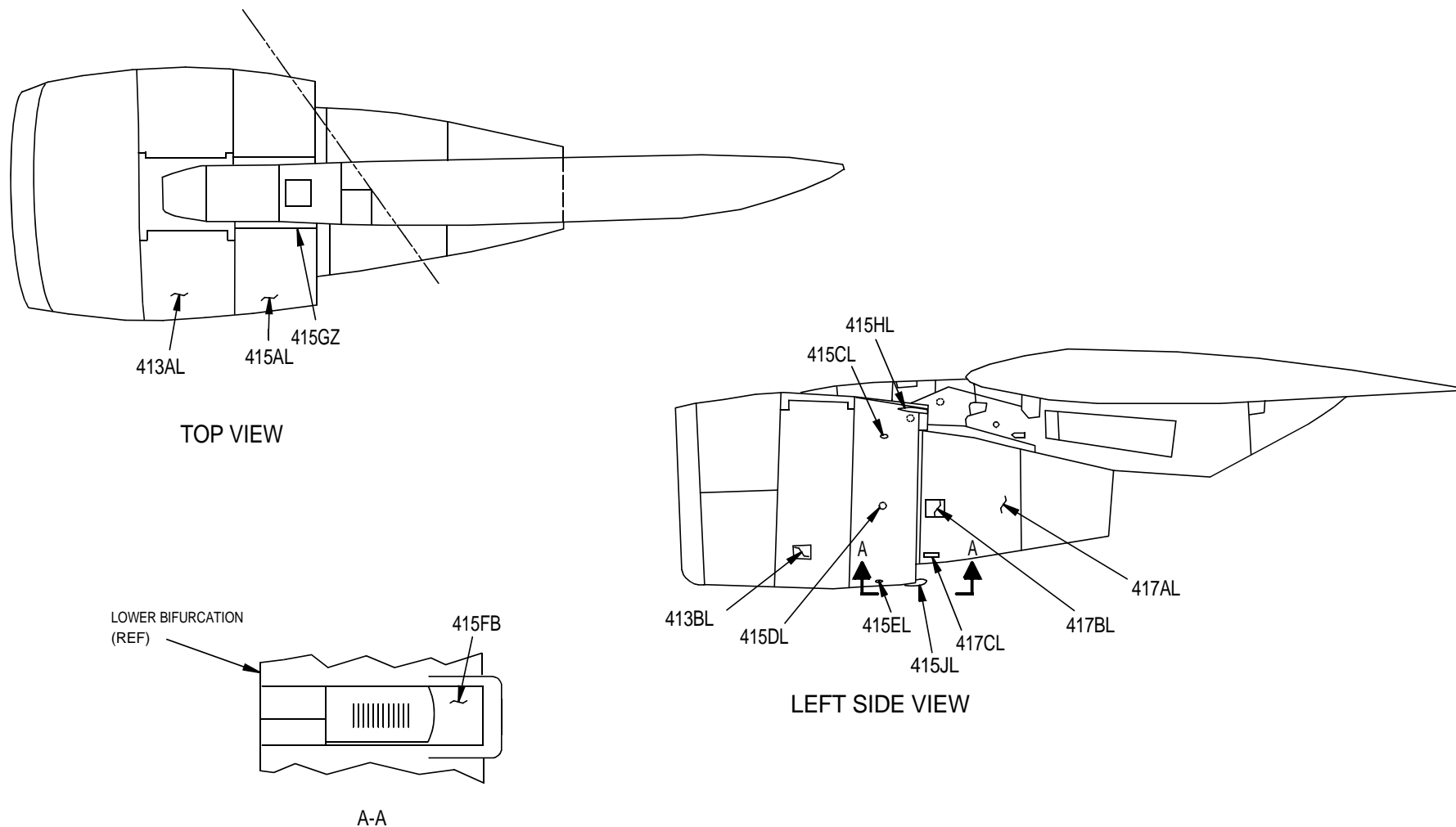


FIGURE 130. SUB-MAJOR ZONE 410 NO. 1 ENGINE - LEFT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 410 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
413AL		0.03	0.03	Power Plant Inst'l
413BL		0.06	0.09	Pressure Relief Door
415AL		0.15	0.20	Power Plant Inst'l, Fwd Engine Mount, Ignition Exciter/Plugs, N2 Transmitter, Chip Detector, IDG, Cowl Opening Actuator
415CL		0.10	0.08	Thrust Reverser Actuator - Upper
415DL		0.10	0.08	Thrust Reverser Actuator - Middle
415EL		0.10	0.08	Thrust Reverser Actuator - Lower
415FB		0.02	0.02	Thrust Reverser Bifurcation Duct
415GZ				Thrust Reverser Hinge Fitting
415HL				Thrust Reverser Track - Upper
415JL				Thrust Reverser Track - Lower
417AL		0.04	0.05	Power Plant Inst'l, Aft Engine Mount, P&D Valve, EGT Probe, Starter & Control Valve
417BL		0.02	0.02	Oil Tank Filler Cap, Pressure Relief Panel
417CL		0.02	0.02	IDG Service, Master Chip Detector, Starter Chip Detector, Pressure Relief Panel

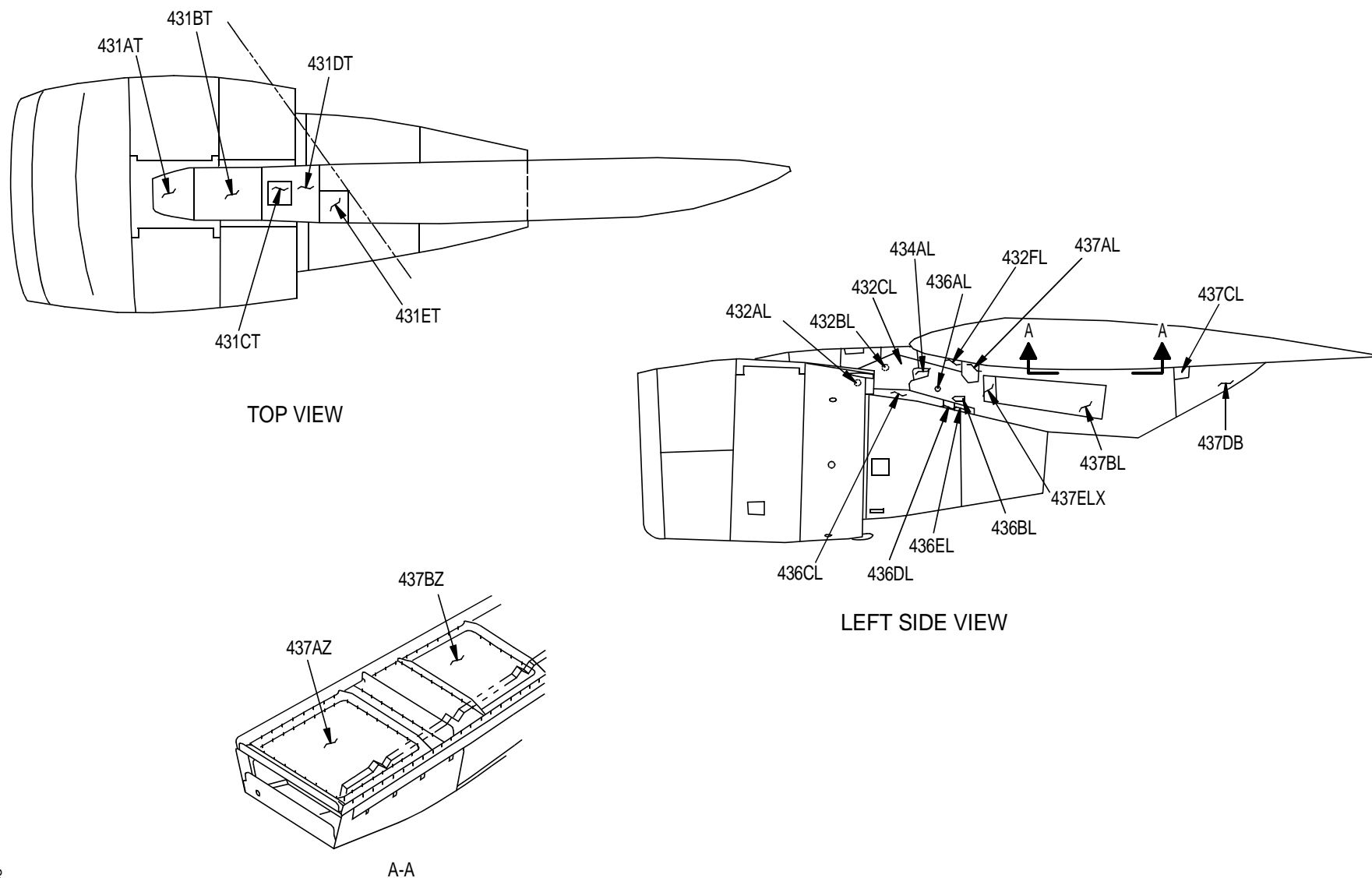


FIGURE 131. SUB-MAJOR ZONE 430 NO. 1 ENGINE - LEFT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 430 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
431AT		0.15	0.09	Strut Control Box
431BT		0.02	0.02	Thrust Reverser Flow Control Valve
431CT		0.02	0.02	Throttle Quadrant
431DT		0.21	0.13	Nacelle Strut Structure, Throttle Quadrant
431ET		0.07	0.09	Nacelle Strut Structure
432AL		0.05	0.06	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
432BL		0.05	0.06	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
432CL		0.12	0.12	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
432FL		0.15	0.15	Nacelle Strut-to-Wing Attachment
434AL		0.02	0.02	Bleed Air Valve
436AL		0.05	0.06	Bleed Air Duct
436BL		0.06	0.07	Engine Mount
436CL		0.10	0.10	Core Cowl to Nacelle Strut Attachment
436DL		0.05	0.05	Core Cowl to Nacelle Strut Attachment
436EL		0.05	0.05	Core Cowl to Nacelle Strut Attachment
437AL		0.07	0.05	Nacelle Strut-to-Wing Attachment
437AZ				Dry Bay Access Panel
437BL		0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
437BZ				Aft Fairing Drain Tubes
437CL		0.13	0.13	Diagonal Brace-to-Wing Attachment
437DB		0.22	0.29	Nacelle Strut Aft Structure
437ELX				Hydraulic Pump Supply Shut-Off Valve

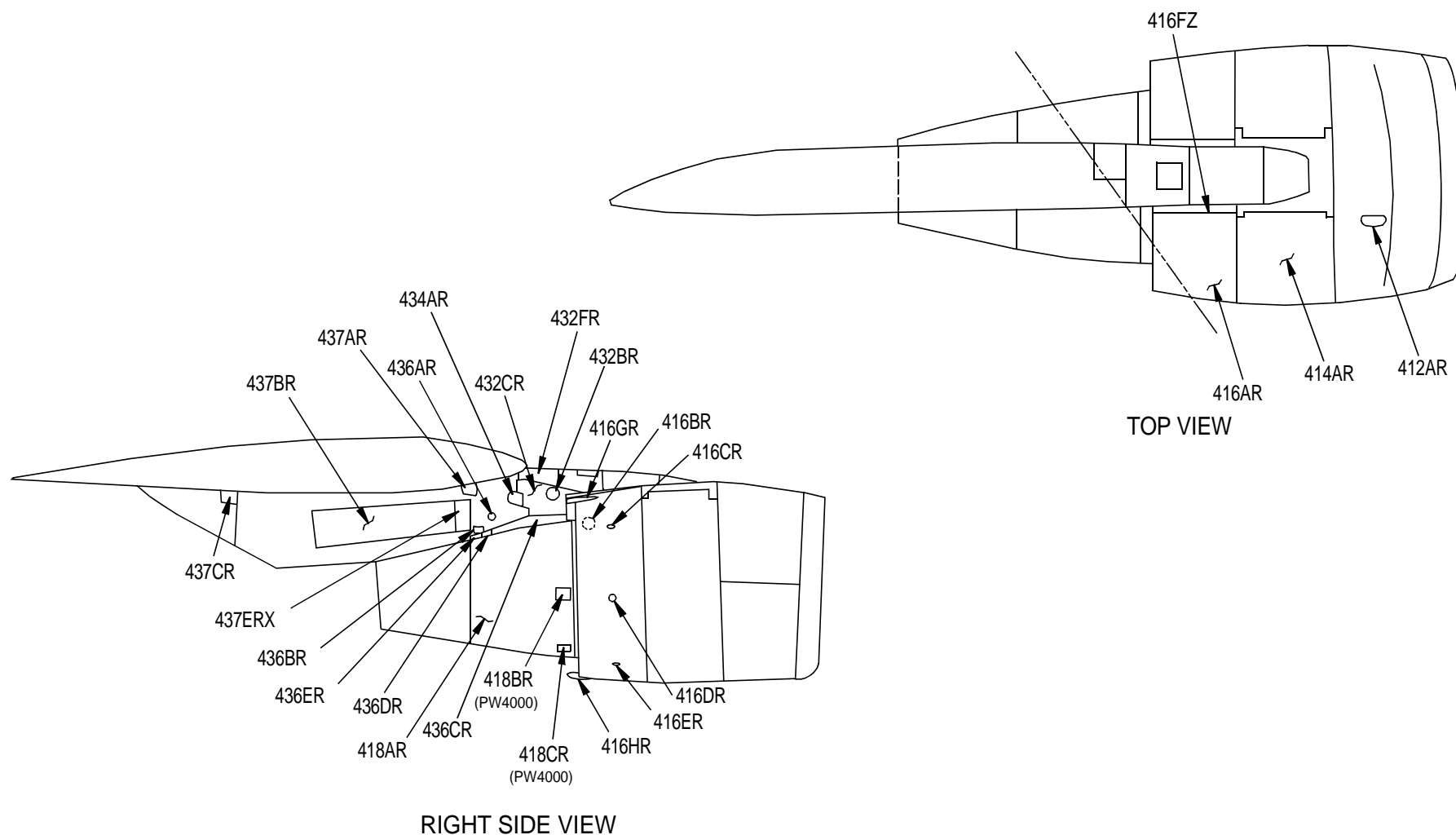


FIGURE 132. SUB-MAJOR ZONES 410/430 NO. 1 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		SUB-MAJOR ZONES 410/430 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - RIGHT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	412AR	0.07	0.07	PT2/TT2 Probe
	414AR	0.03	0.03	Power Plant Inst'l, EEC, N1 Transmitter
	416AR	0.15	0.20	Power Plant Inst'l, Fwd Engine Mount, Engine Area Push-Pull Cable, Ignition Exciters/Plugs, Fuel Control/Pump, EVBC, Oil Cooler, Chip Detector, Cowl Opening Actuator
	416BR	0.10	0.11	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
	416CR	0.10	0.08	Thrust Reverser Actuator - Upper
	416DR	0.10	0.08	Thrust Reverser Actuator - Middle
	416ER	0.10	0.08	Thrust Reverser Actuator - Lower
	416FZ			Thrust Reverser Hinge Fitting
	416GR			Thrust Reverser Track - Upper
	416HR			Thrust Reverser Track - Lower
	418AR	0.05	0.05	Power Plant Inst'l, P&D Valve, EGT Probe
	418BR	0.05	0.06	Pressure Relief
	418CR	0.05	0.05	Pressure Relief
	432BR	0.05	0.06	Nacelle Strut Forward Torque Box
	432CR	0.10	0.10	Nacelle Strut Forward Torque Box
	432FR	0.15	0.15	Nacelle Strut Structure
	434AR	0.02	0.02	Bleed Air Valve
	436AR	0.05	0.06	Bleed Air Duct
	436BR	0.06	0.07	Engine Mount
	436CR	0.10	0.10	Core Cowl to Nacelle Strut Attachment
	436DR	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	436ER	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	437AR	0.07	0.07	Nacelle Strut-to-Wing Attachment
	437BR	0.02	0.02	Hydraulic Bay, Diagonal Brace
	437CR	0.13	0.13	Diagonal Brace-to-Wing Attachment
	437ERX			Hydraulic Pump Supply Shut-Off Valve

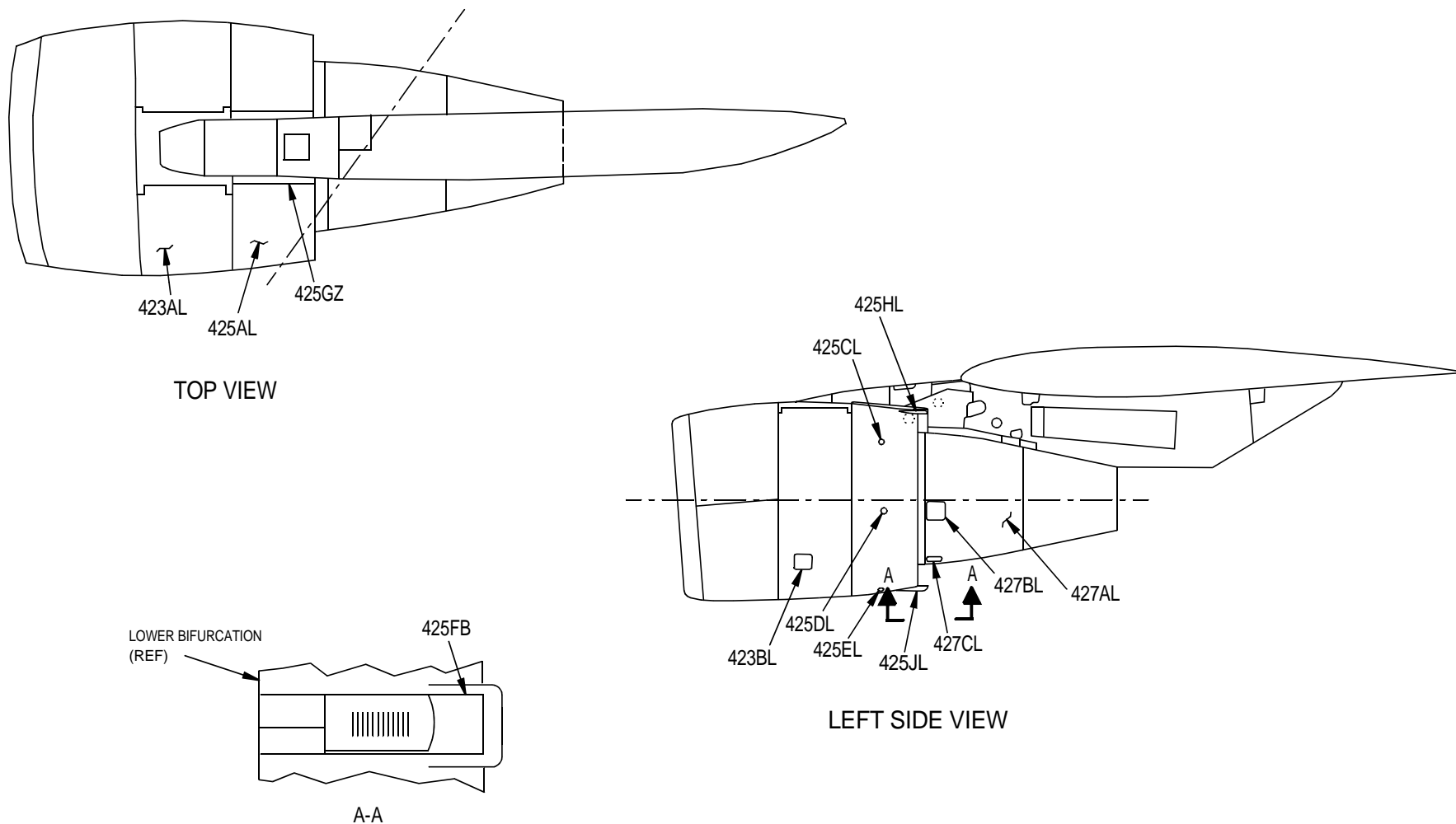


FIGURE 133. SUB-MAJOR ZONE 420 NO. 2 ENGINE - LEFT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 420 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - LEFT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
423AL		0.03	0.03	Power Plant Inst'l
423BL		0.06	0.09	Pressure Relief Door
425AL		0.15	0.20	Power Plant Inst'l, Ignition Exciter/Plugs, N2 Transmitter, Chip Detector, IDG, Cowl Opening Actuator
425CL		0.10	0.08	Thrust Reverser Actuator - Upper
425DL		0.10	0.08	Thrust Reverser Actuator - Middle
425EL		0.10	0.08	Thrust Reverser Actuator - Lower
425FB		0.02	0.02	Thrust Reverser Bifurcation Duct
425GZ				Thrust Reverser Hinge Fitting
425HL				Thrust Reverser Track - Upper
425JL				Thrust Reverser Track - Lower
427AL		0.05	0.05	Power Plant Inst'l, P&D Valve, EGT Probe, Starter & Control Valve
427BL		0.02	0.02	Oil Tank Filler Cap, Pressure Relief Panel
427CL		0.02	0.02	IDG Service, Master Chip Detector, Starter Chip Detector, Pressure Relief Panel

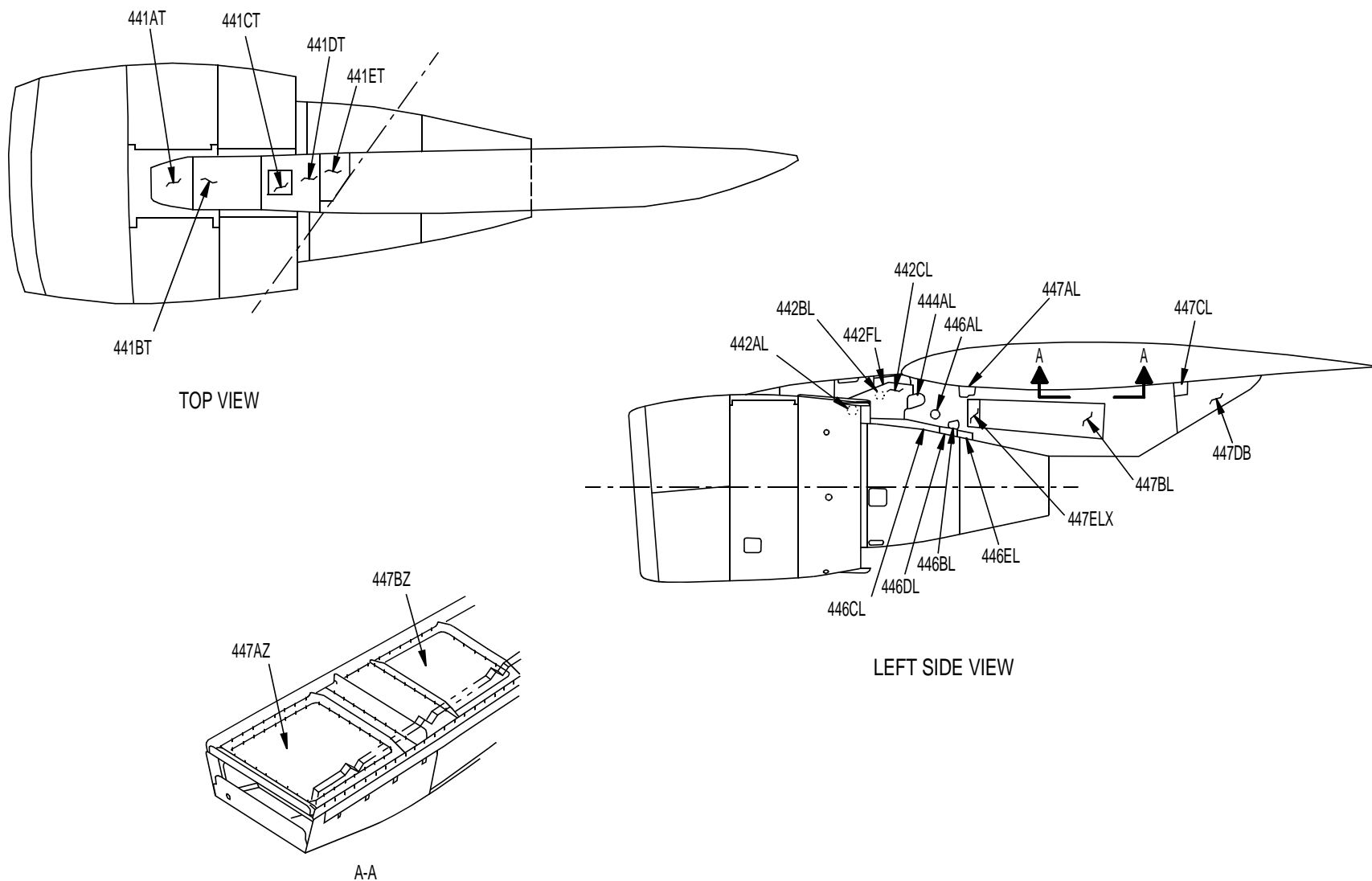


FIGURE 134. SUB-MAJOR ZONE 440 NO. 2 ENGINE - LEFT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 440 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - LEFT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
441AT		0.15	0.09	Strut Control Box
441BT		0.02	0.02	Thrust Reverser Flow Control Valve
441CT		0.02	0.02	Throttle Quadrant
441DT		0.21	0.13	Nacelle Strut Structure, Throttle Quadrant
441ET		0.07	0.09	Nacelle Strut Structure
442AL		0.05	0.06	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
442BL		0.05	0.06	Nacelle Strut Forward Torque Box
442CL		0.10	0.10	Nacelle Strut Forward Torque Box
442FL		0.12	0.12	Nacelle Strut Structure
444AL		0.02	0.02	Bleed Air Valve
446AL		0.05	0.06	Bleed Air Duct
446BL		0.06	0.07	Engine Mount
446CL		0.10	0.10	Core Cowl to Nacelle Strut Attachment
446DL		0.05	0.05	Core Cowl to Nacelle Strut Attachment
446EL		0.05	0.05	Core Cowl to Nacelle Strut Attachment
447AL		0.07	0.07	Nacelle Strut-to-Wing Attachment
447AZ				Dry Bay Access Panel
447BL		0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
447BZ				Aft Fairing Drain Tubes
447CL		0.13	0.13	Diagonal Brace-to-Wing Attachment
447DB		0.22	0.29	Nacelle Strut Aft Structure
447ELX				Hydraulic Pump Supply Shut-Off Valve

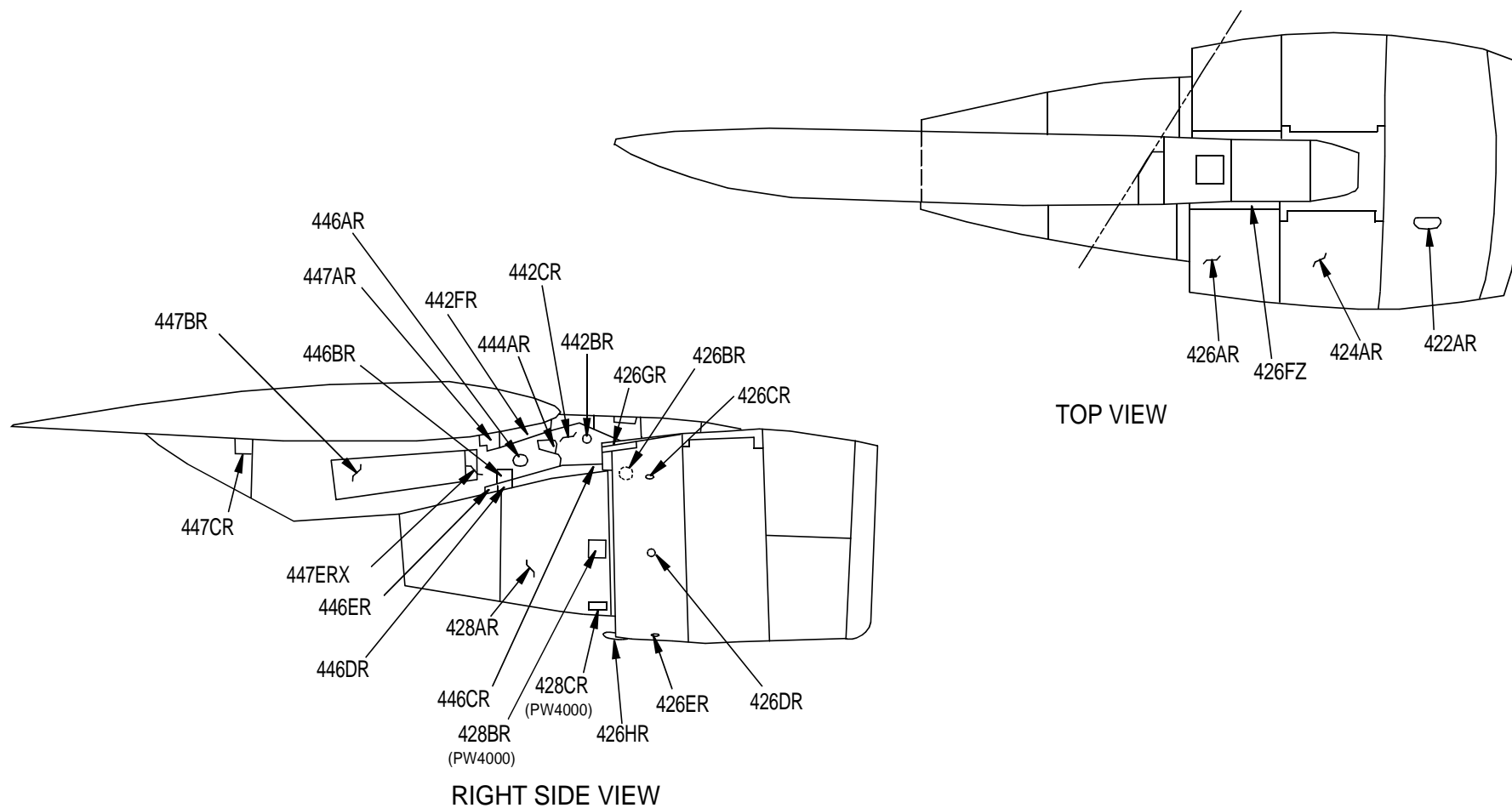


FIGURE 135. SUB-MAJOR ZONES 420/440 NO. 2 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (PWJT9D & PW4000 CONFIG)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 420/440 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - RIGHT SIDE (P&W JT9D & PW4000 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	422AR	0.07	0.07	PT2/TT2 Probe
	424AR	0.03	0.03	Power Plant Inst'l, EEC, N1 Transmitter
	426AR	0.15	0.20	Power Plant Inst'l, Front Engine Mount, Engine Area Push-Pull Cable, Ignition Exciters/Plugs, Fuel Control/Pump, EUBC, Oil cooler, Chip Detector, Cowl Opening Actuator
	426BR	0.10	0.11	Nacelle Strut Forward Torque Box, Strut Area Push-Pull Cable
	426CR	0.10	0.08	Thrust Reverser Actuator - Upper
	426DR	0.10	0.08	Thrust Reverser Actuator - Middle
	426ER	0.10	0.08	Thrust Reverser Actuator - Lower
	426FZ			Thrust Reverser Hinge Fitting
	426GR			Thrust Reverser Track - Upper
	426HR			Thrust Reverser Track - Lower
	428AR	0.05	0.05	Power Plant Inst'l, P&D Valve, EGT Probe
	428BR	0.05	0.05	Pressure Relief Door
	428CR	0.05	0.05	Pressure Relief Door
	442BR	0.05	0.06	Nacelle Strut Forward Torque Box
	442CR	0.10	0.10	Nacelle Strut Forward Torque Box
	442FR	0.15	0.15	Nacelle Strut-to-Wing Attachment
	444AR	0.02	0.02	Bleed Air Valve
	446AR	0.05	0.06	Bleed Air Duct
	446BR	0.06	0.07	Engine Mount
	446CR	0.10	0.10	Core Cowl to Nacelle Strut Attachment
	446DR	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	446ER	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	447AR	0.12	0.13	Nacelle Strut-to-Wing Attachment
	447BR	0.02	0.02	Hydraulic Bay, Diagonal Brace
	447CR	0.13	0.13	Diagonal Brace-to-Wing Attachment
	447ERX			Hydraulic Pump Supply Shut-Off Valve

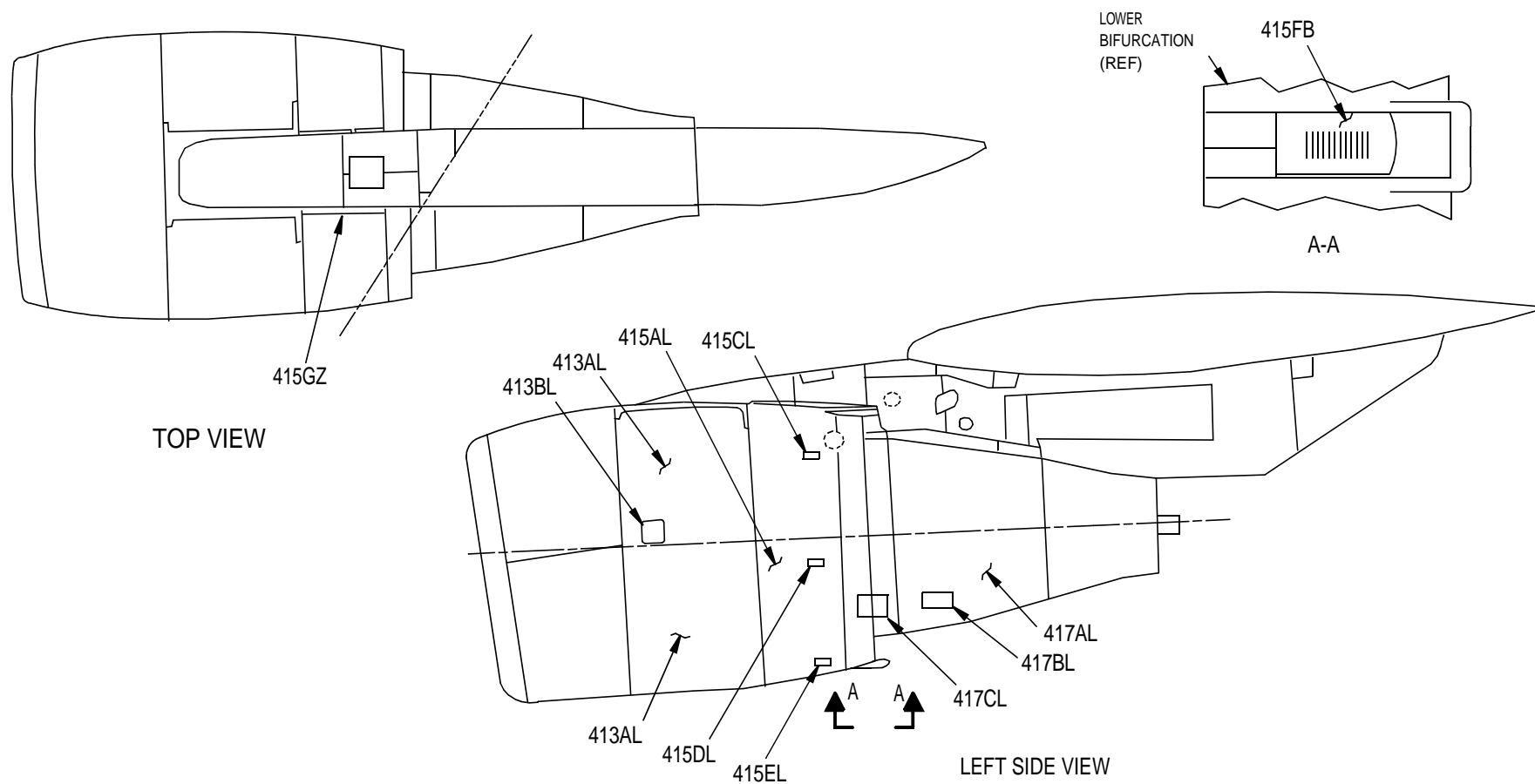


FIGURE 136. SUB-MAJOR ZONE 410 NO. 1 ENGINE - LEFT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 410 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
413AL		0.03	0.03	Power Plant Inst'l, EEC, Ignition Exciter
413BL		0.05	0.05	Pressure Relief Door (for CF6-80C2 Power Plant Configuration only)
415AL		0.15	0.20	Power Plant Inst'l, Forward Engine Mount, EEC Alternator, Fuel/Oil Heat Exchanger, Hydraulic Pump, Variable Stator Vane (VSV) Actuator, Variable Bypass Valve (VBV), Cowl Opening Actuator
415CL		0.10	0.08	Thrust Reverser Actuator - Upper
415DL		0.10	0.08	Thrust Reverser Actuator - Middle
415EL		0.10	0.08	Thrust Reverser Actuator - Lower
415FB		0.02	0.02	Thrust Reverser Bifurcation Duct, Thrust Reverser Tension Latches
415GZ				Thrust Reverser - Hinge Fitting
417AL		0.04	0.05	Power Plant Inst'l, Aft Engine Mount, High Pressure Controller, Precooler
417BL		0.02	0.02	Oil Tank Filler Cap, Pressure Relief Panel
417CL		0.02	0.02	IDG Servicing (Pressure Relief Door)

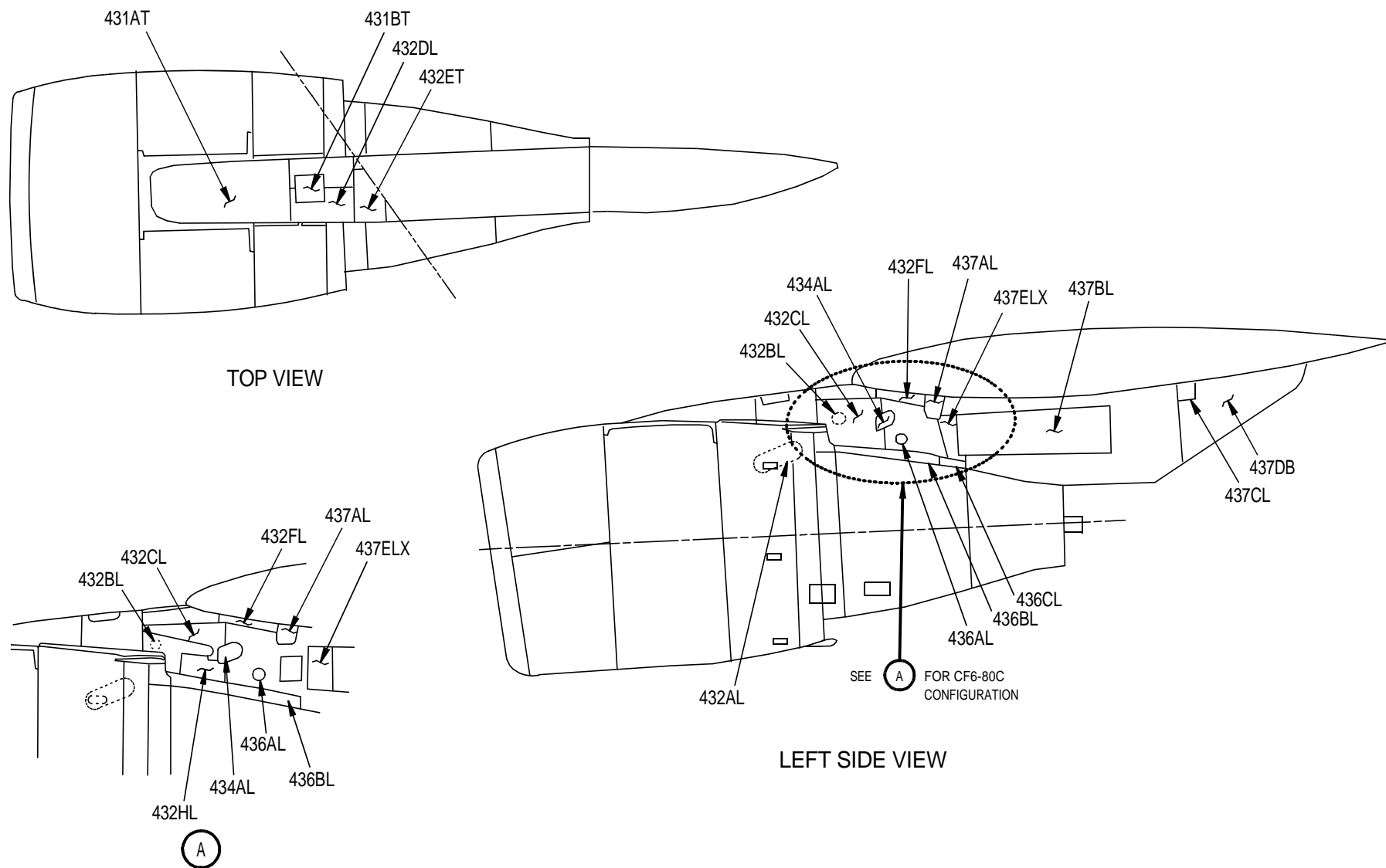


FIGURE 137. SUB-MAJOR ZONE 430 NO. 1 - LEFT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 430 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
431AT		0.02	0.02	Fan Cowl Support Beam, T/R Dir. Control Valve/Flow Control Valve
431BT		0.02	0.02	Strut Control Box, Cowl Opening Power Unit (Pressure Relief Door)
432AL		0.10	0.11	Nacelle Strut Forward Torque Box
432BL		0.05	0.06	Nacelle Strut Forward Torque Box
432CL		0.10	0.10	Nacelle Strut Forward Torque Box
432DL		0.25	0.15	Nacelle Strut Forward Torque Box Upper Structure
432ET		0.24	0.15	Nacelle Strut Forward Torque Box Upper Structure
432FL		0.15	0.15	Nacelle Strut-to-Wing Attachment, Strut Aft Bulkhead
432HL		0.10	0.10	Nacelle Strut Forward Torque Box (CF6-80C)
434AL		0.02	0.02	Air Supply Pressure Reg & SOV (Pressure Relief Door)
436AL		0.05	0.06	Aft Engine Mount
436BL		0.15	0.15	Core Cowl to Nacelle Strut Attachment
436CL		0.05	0.05	Core Cowl to Nacelle Strut Attachment
437AL		0.12	0.13	Nacelle Strut-to-Wing Attachment
437BL		0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
437CL		0.13	0.13	Diagonal Brace-to-Wing Attachment
437DB		0.50	0.50	Nacelle Strut Aft Structure
437ELX		0.15	0.15	Hydraulic Pump Supply SOV (CF6-80A) GSE Attach Points (CF6-80C)

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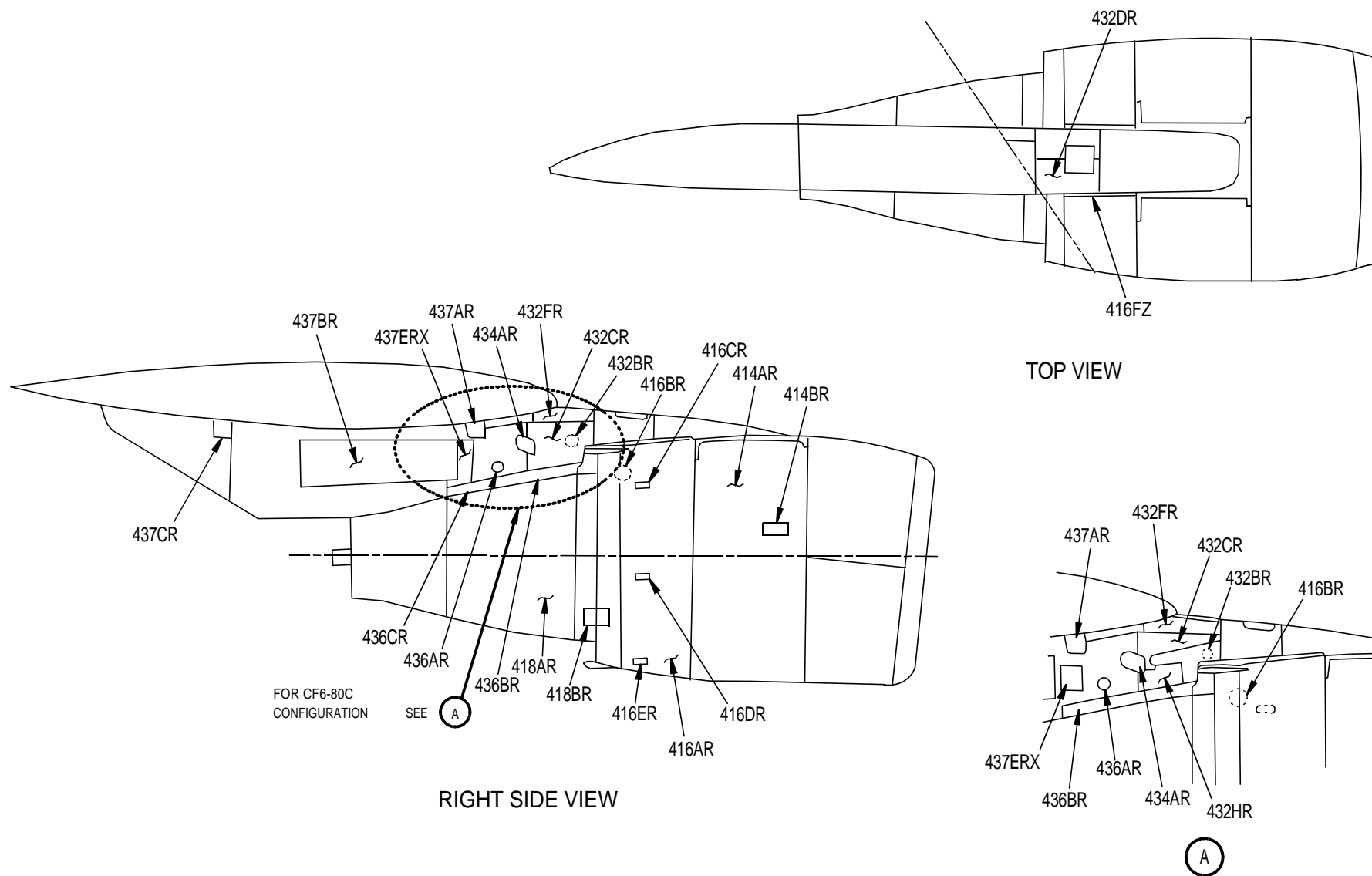


FIGURE 138. SUB-MAJOR ZONES 410/430 NO. 1 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 410/430 POWER PLANTS & NACELLE STRUTS - NO. 1 ENGINE - RIGHT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	414AR	0.03	0.03	Fan Access and Fan Cowl Assembly
	414BR	0.02	0.02	Oil Tank Filler Cap, (Pressure Relief Door) - CF6-80C2 and CF6-80A Configuration
	416AR	0.15	0.20	Power Plant Inst'l, Forward Engine Mount, Fuel Pump, Starter, IDG, Main Engine Control (MEC), Precooler, High Pressure SOV, Fan Air Modulating Valve, Oil Heat Exchanger
	416BR	0.05	0.06	Nacelle Strut Forward Torque Box
	416CR	0.10	0.08	Thrust Reverser Actuator - Upper
	416DR	0.10	0.08	Thrust Reverser Actuator - Middle
	416ER	0.10	0.08	Thrust Reverser Actuator - Lower
	416FZ	0.03	0.03	Thrust Reverser Hinge Fitting
	418AR	0.04	0.05	Power Plant Inst'l, Aft Engine Mount, Turbine Case Cooling System
	418BR	0.01	0.01	Start Valve Override, (Pressure Relief)
	432BR	0.05	0.06	Nacelle Strut Forward Torque Box
	432CR	0.10	0.10	Nacelle Strut Forward Torque Box (CF6-80A)
	432DR	0.25	0.15	Nacelle Strut Forward Torque Box Upper Structure
	432FR	0.15	0.15	Nacelle Strut Forward Torque Box
	432HR	0.10	0.10	Nacelle Strut Forward Torque Box (CF6-80C)
	434AR	0.02	0.02	Air Supply Pressure Reg & SOV (Pressure Relief Valve)
	436AR	0.05	0.06	Aft Engine Mount
	436BR	0.15	0.15	Core Cowl to Nacelle Strut Attachment
	436CR	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	437AR	0.08	0.09	Nacelle Strut-to-Wing Attachment
	437BR	0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
	437CR	0.13	0.13	Diagonal Brace-to-Wing Attachment
	437ERX	0.07	0.07	Hydraulic Pump Supply SOV (CF6-80A) GSE Attach Points (CF6-80C)

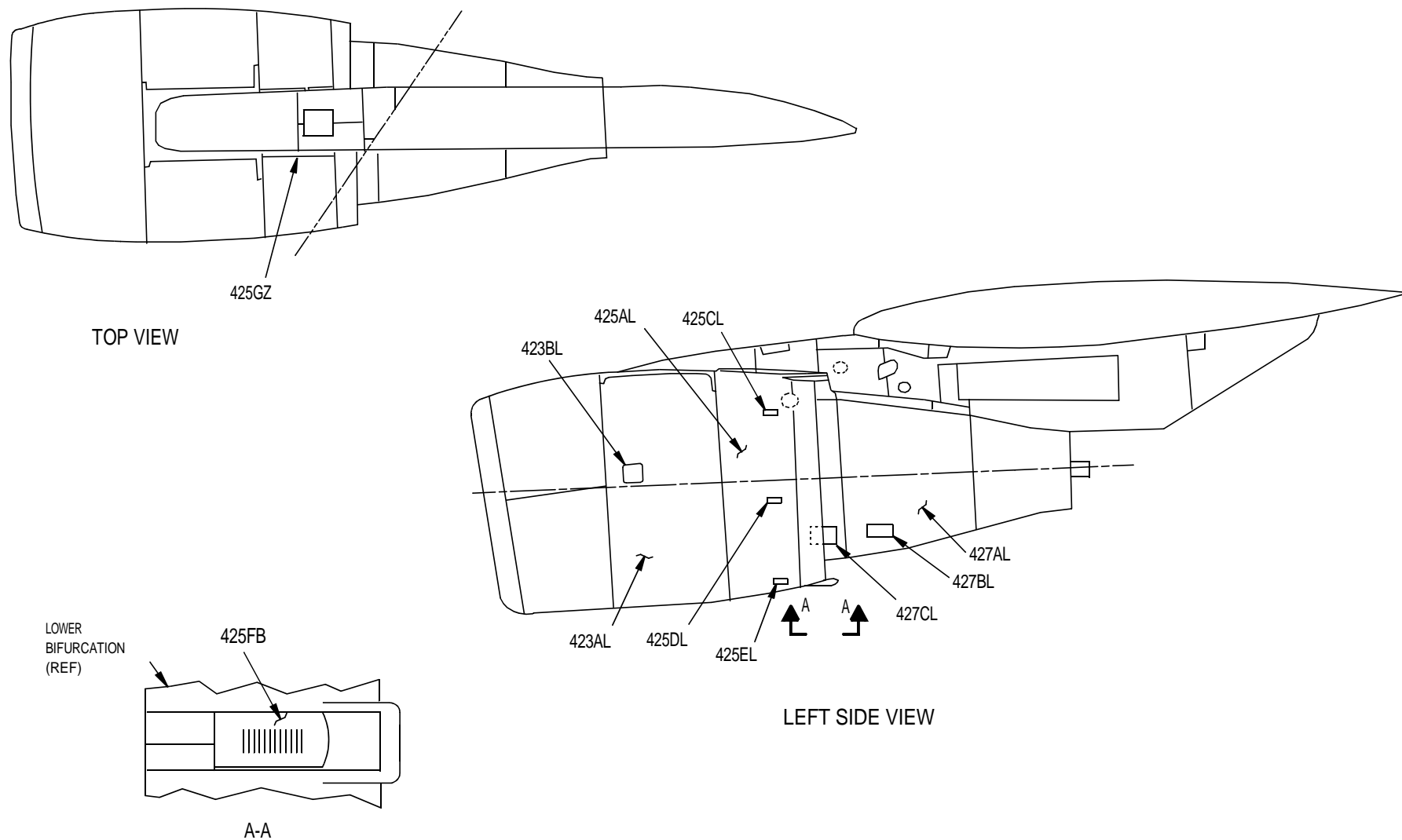


FIGURE 139. SUB-MAJOR ZONE 420 NO. 2 ENGINE - LEFT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 420 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - LEFT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
423AL		0.03	0.03	Power Plant Inst'l, EEC, Ignition Exciter
423BL		0.05	0.05	Pressure Relief Door (for CF6-80C2 Power Plant Configuration only)
425AL		0.15	0.20	Power Plant Inst'l, Forward Engine Mount, EEC Alternator, Fuel/Oil Heat Exchanger, Hydraulic Pump, Variable Stator Vane (VSV) Actuator, Variable Bypass Valve (VBV), Cowl Opening Actuator
425CL		0.10	0.08	Thrust Reverser Actuator - Upper
425DL		0.10	0.08	Thrust Reverser Actuator - Middle
425EL		0.10	0.08	Thrust Reverser Actuator - Lower
425FB		0.02	0.02	Thrust Reverser Bifurcation Duct, Thrust Reverser Tension Latches
425GZ		0.03	0.03	Thrust Reverser - Hinge Fitting
427AL		0.04	0.04	Power Plant Inst'l, Aft Engine Mount, High Pressure Controller, Precooler
427BL		0.02	0.02	Oil Tank Filler Cap, Pressure Relief Panel
427CL		0.02	0.02	IDG Servicing, (Pressure Relief Door)

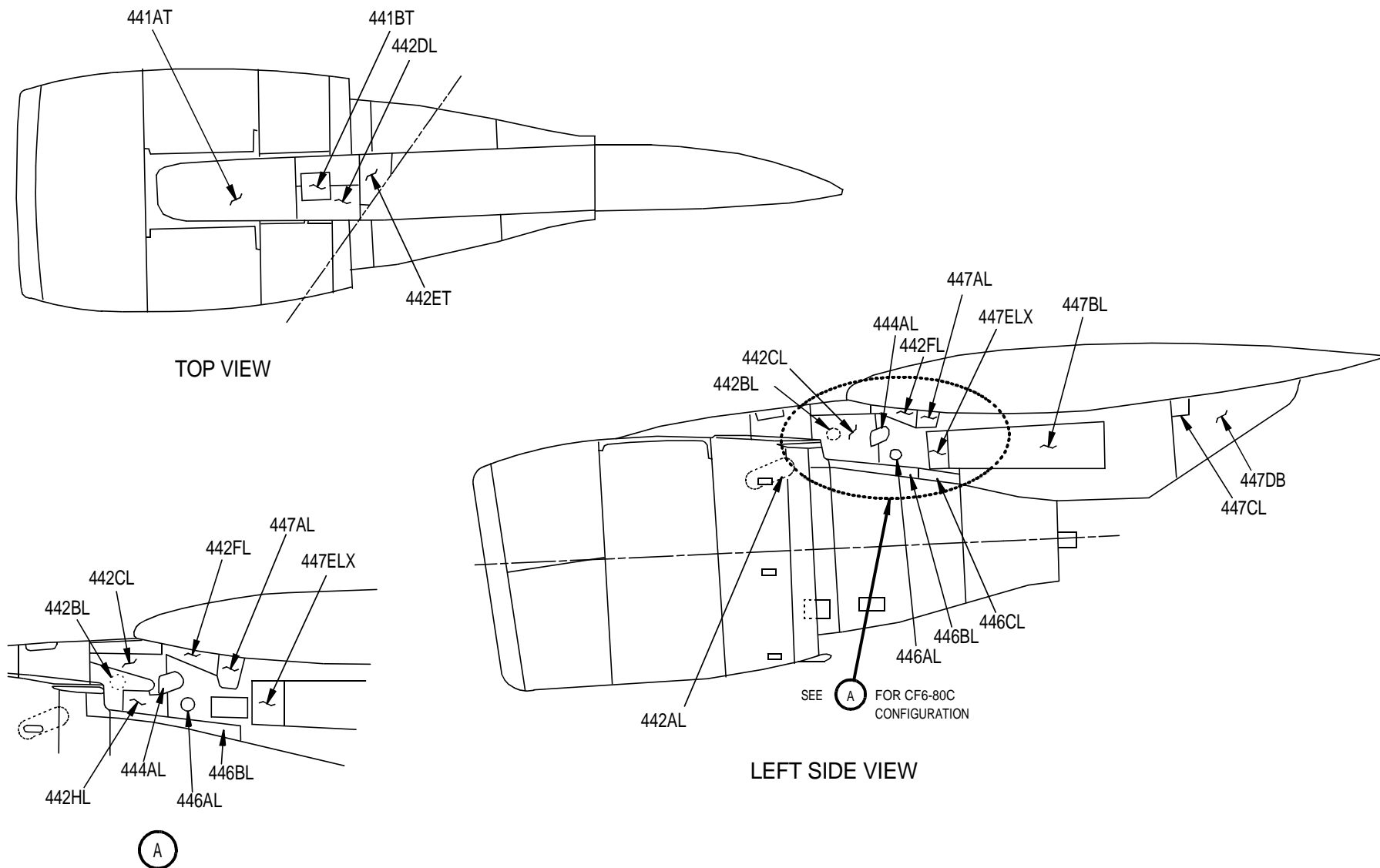


FIGURE 140. SUB-MAJOR ZONE 440 NO. 2 ENGINE - LEFT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONE 440 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - LEFT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
441AT		0.02	0.02	Fan Cowl Support Beam, T/R Dir. Control Valve/Flow Control Valve
441BT		0.02	0.02	Strut Control Box, Cowl Opening Power Unit, (Pressure Relief Door)
442AL		0.10	0.11	Nacelle Strut Forward Torque Box
442BL		0.05	0.06	Nacelle Strut Forward Torque Box
442CL		0.10	0.10	Nacelle Strut Forward Torque Box
442DL		0.24	0.15	Nacelle Strut Forward Torque Box Upper Structure
442ET		0.24	0.15	Nacelle Strut Forward Torque Box Upper Structure
442FL		0.10	0.10	Nacelle Strut-to-Wing Attachment, Strut Aft Bulkhead
442HL		0.10	0.10	Nacelle Strut Forward Torque Box (CF6-80C)
444AL		0.02	0.02	Air Supply PR Reg & SOV (Pressure Relief Door)
446AL		0.05	0.06	Aft Engine Mount
446BL		0.15	0.15	Core Cowl to Nacelle Strut Attachment
446CL		0.05	0.05	Core Cowl to Nacelle Strut Attachment (CF6-80A)
447AL		0.08	0.09	Nacelle Strut-to-Wing Attachment
447BL		0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
447CL		0.13	0.13	Diagonal Brace-to-Wing Attachment
447DB		0.50	0.50	Nacelle Strut Aft Structure
447ELX		0.15	0.15	Hydraulic Pump Supply SOV (CF6-80A) GSE Attach Points (CF6-80C)

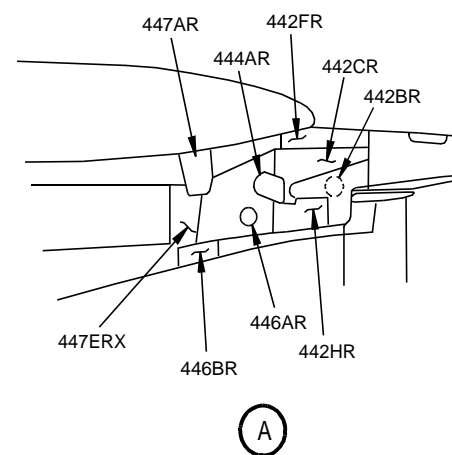
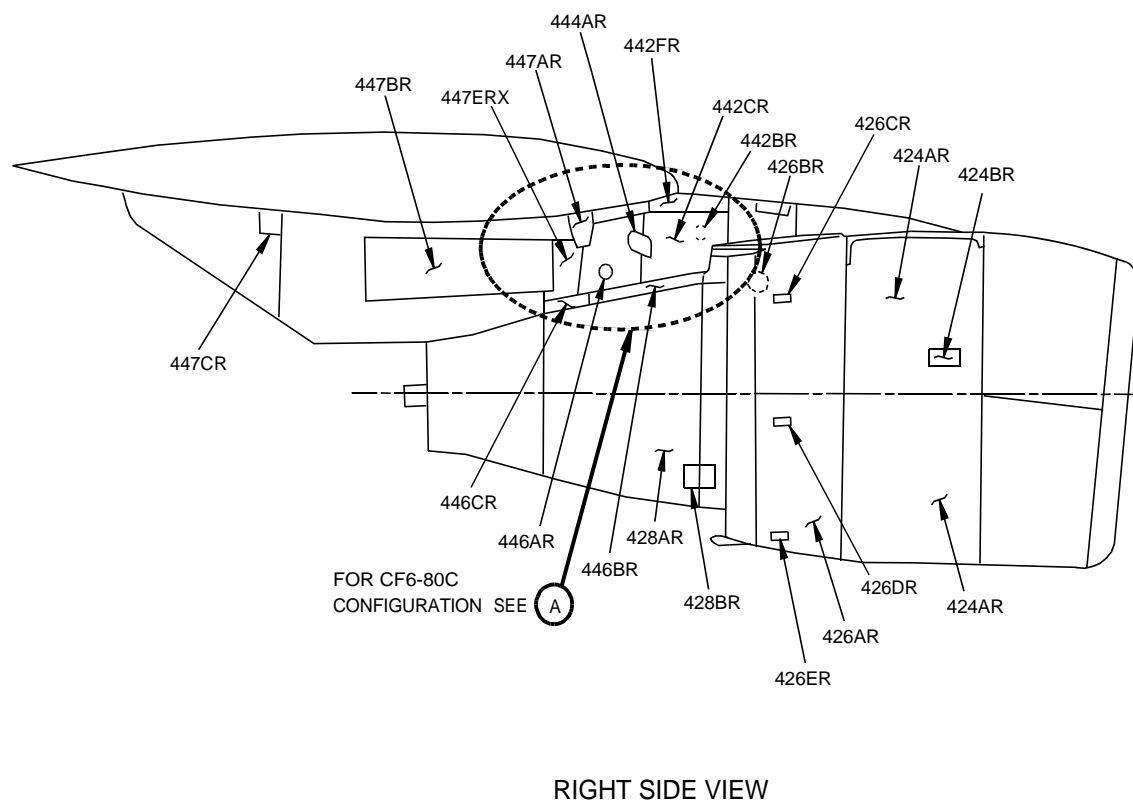


FIGURE 141. SUB-MAJOR ZONES 420/440 NO. 2 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (GE CF6 CONFIGURATION)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 420/440 POWER PLANTS & NACELLE STRUTS - NO. 2 ENGINE - RIGHT SIDE (G.E. CF6 POWER PLANT CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	424AR	0.03	0.03	Power Plant Inst'l, Oil Tank, N1 Transmitter, High Pressure SOV, Fan Air Modulating Valve
	424BR	0.02	0.02	Oil Tank Filler Cap, (Pressure Relief Door) - CF6-80C2 and CF6-80A Configuration
	426AR	0.15	0.20	Power Plant Inst'l, Forward Engine Mount, Fuel Pump, Starter, IDG, Main Engine Control (MEC), Precooler, High Pressure SOV, Fan Air Modulating Valve, Oil Heat Exchanger
	426BR	0.05	0.06	Nacelle Strut Forward Torque Box
	426CR	0.10	0.08	Thrust Reverser Actuator - Upper
	426DR	0.10	0.08	Thrust Reverser Actuator - Middle
	426ER	0.10	0.08	Thrust Reverser Actuator - Lower
	426FZ	0.03	0.03	Hinge Fitting
	428AR	0.04	0.05	Power Plant Inst'l, Aft Engine Mount, Turbine Case Cooling System
	428BR	0.03	0.03	Start Valve Override, (Pressure Relief)
	442BR	0.05	0.06	Nacelle Strut Forward Torque Box
	442CR	0.10	0.10	Nacelle Strut Forward Torque Box
	442DR	0.24	0.15	Nacelle Strut Forward Torque Box Upper Structure
	442FR	0.10	0.10	Nacelle Strut Forward Torque Box
	442HR	0.10	0.10	Nacelle Strut Forward Torque Box
	444AR	0.02	0.02	Air Supply Pressure Reg & SOV (Pressure Relief Valve)
	446AR	0.05	0.06	Aft Engine Mount
	446BR	0.15	0.15	Core Cowl to Nacelle Strut Attachment
	446CR	0.05	0.05	Core Cowl to Nacelle Strut Attachment
	447AR	0.12	0.13	Nacelle Strut-to-Wing Attachment
	447BR	0.02	0.02	Hydraulic Bay, T/R Isolation Valve, Diagonal Brace
	447CR	0.13	0.13	Diagonal Brace-to-Wing Attachment
	447ERX	0.05	0.05	Hydraulic Pump Supply SOV (CF6-80A) GSE Attach Points (CF6-80C)

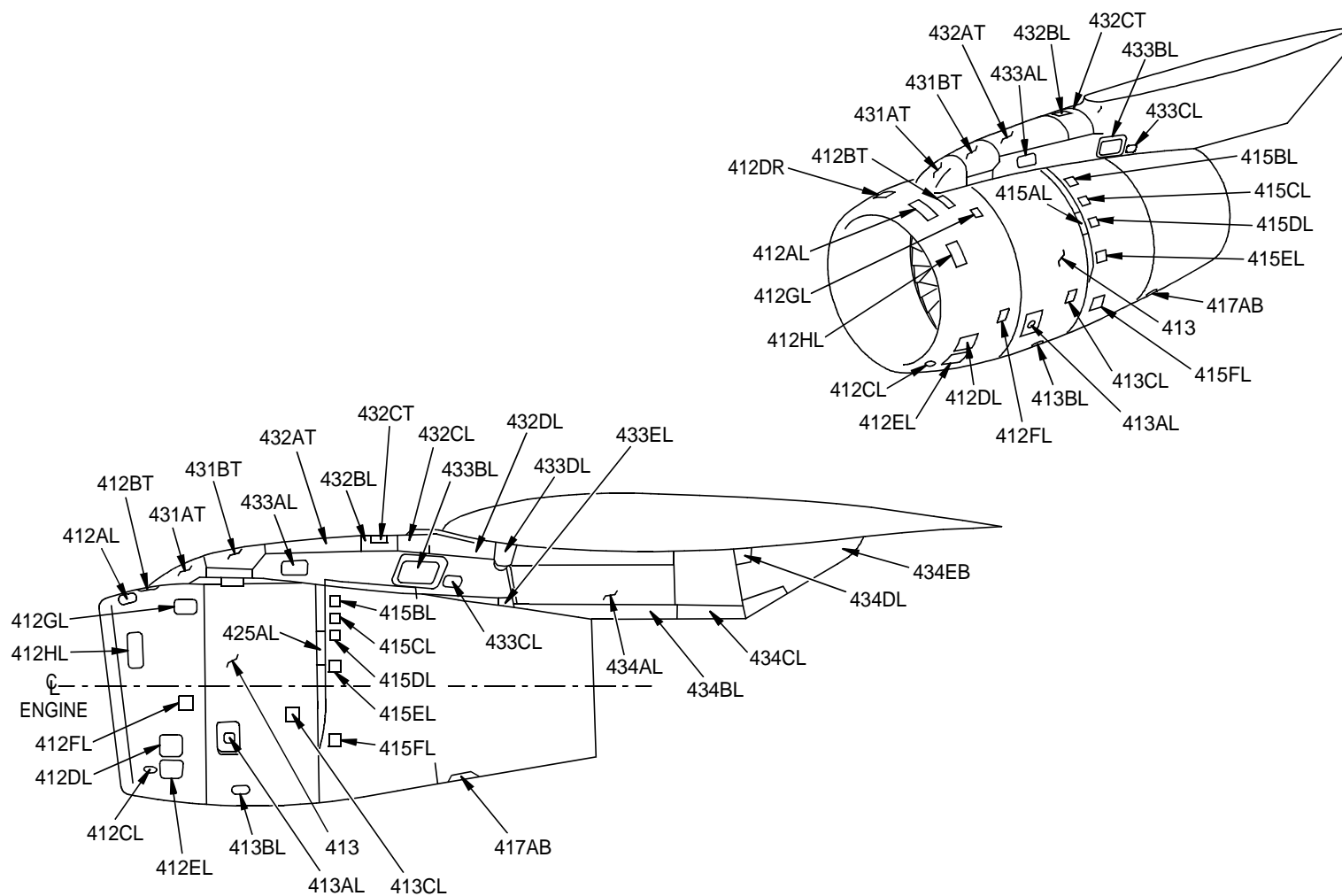


FIGURE 142. SUB-MAJOR ZONES 410/430 NO. 1 ENGINE - LEFT SIDE - POWER PLANT & STRUT (ROLLS ROYCE RB211-524H CONFIG)

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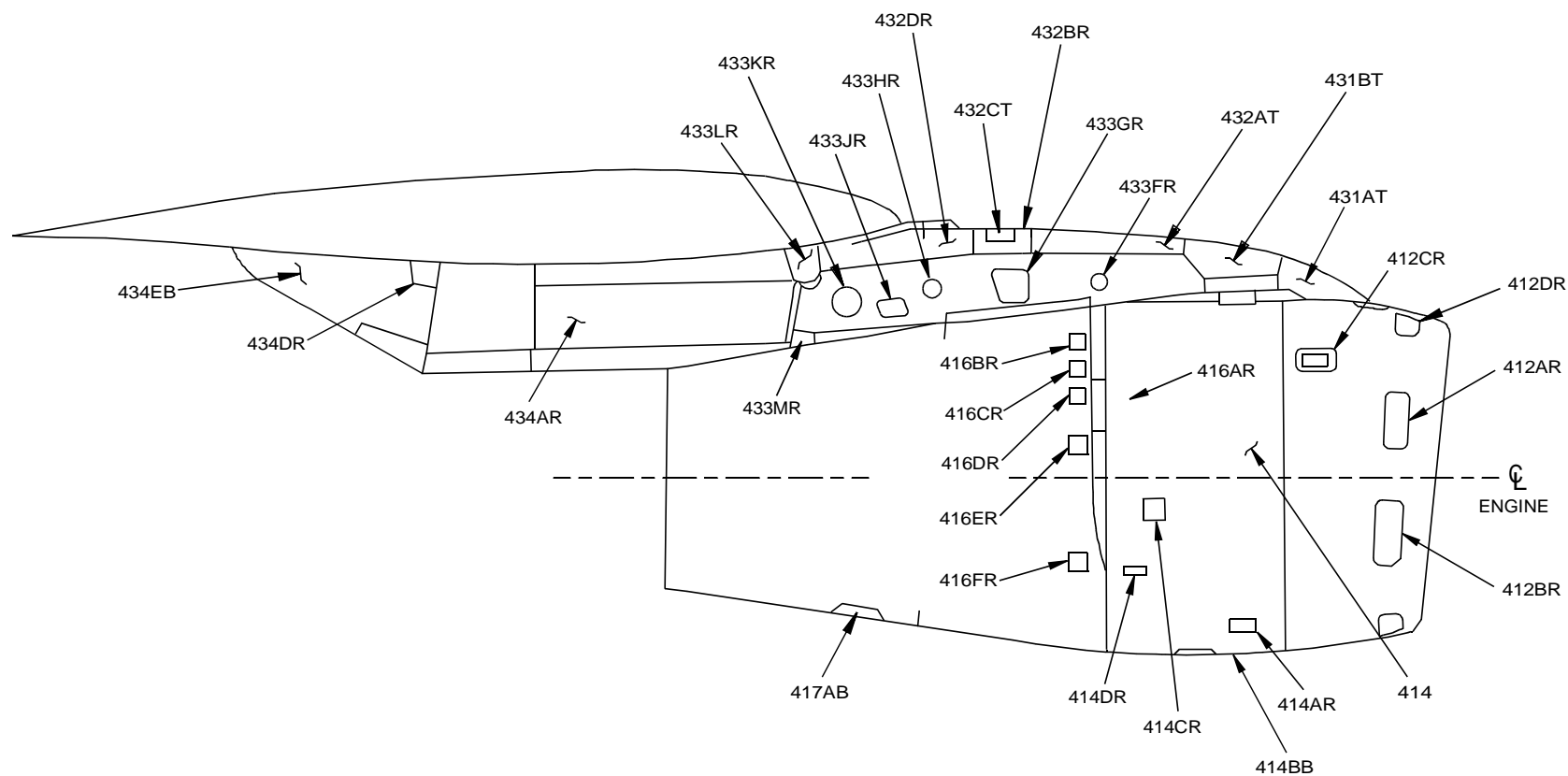
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 410/430 POWER PLANT & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
412AL		0.05	0.05	TAI Overheat Sensor
412BT		0.02	0.02	P2-T2 Probe
412CL		0.02	0.02	Interphone Jack Plug
412DL		0.12	0.10	Fire Bottle - Upper Left
412EL		0.12	0.10	Fire Bottle - Lower Left
412FL		0.12	0.10	Fire Extinguishing Tubes - Bolt Head Connector
412GL		0.02	0.02	Ventilation Connection Hose
412HL		0.05	0.05	TAI Duct
413		0.10	0.08	Fan Cowl Panel (LH)
413AL		0.03	0.03	Engine Oil Fill & Master Chip Detector
413BL		0.02	0.02	Starter Oil Fill
413CL		0.02	0.02	Fire Access
415AL		0.05	0.04	T/R Manual Crank and Flight Deactivation
415BL		0.05	0.04	Left T/R Cowl Access Panel
415CL		0.05	0.04	Left T/R Cowl Access Panel
415DL		0.05	0.04	Left T/R Cowl Access Panel
415EL		0.05	0.04	Left T/R Cowl Access Panel
415FL		0.05	0.04	Left T/R Cowl Access Panel
417AB		0.02	0.02	Rear Engine Attach - Support Stand
431AT		0.15	0.12	Wiring
431BT		0.20	0.18	Tubing and Wiring
432AT		0.30	0.25	Tubing, Wiring, and OVHT Protection
432BL		0.30	0.30	Precooler



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 410/430 POWER PLANT & NACELLE STRUTS - NO. 1 ENGINE - LEFT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
432CL		0.30	0.25	Tubing, Wiring, and OVHT Protection
432CT		0.02	0.02	Blowout Door, Tubing and Wiring
432DL		0.40	0.40	Tubing, Wiring, Dual Element Temp Sensor
433AL		0.05	0.05	PRSOV Controller, Pressure Sensor, Delta Pressure Sensor
433BL		0.20	0.20	Precooler and Mount Bolts
433CL		0.05	0.04	Aft Engine Mount Bolts
433DL		0.25	0.25	Upper Spar Fitting Fuse Pins
433EL		0.03	0.03	Interface Fairing
434AL		0.01	0.01	Hydraulic Reservoir, Hydraulic Shutoff Valve, Filter Module EOP, AC Motor-Driven Hydraulic Pump, Return Filter Models, Filter Module-ACMP, Reservoir Pressurization Module
434BL		0.15	0.15	Nacelle Strut Fairing
434CL		0.08	0.08	Nacelle Strut Fairing
434DL		0.05	0.05	Diagonal Brace Fuse Pin
434EB		0.40	0.40	Tubing



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FIGURE 143. SUB-MAJOR ZONE 410/430 NO. 1 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (ROLLS ROYCE RB211-524H CONFIG)



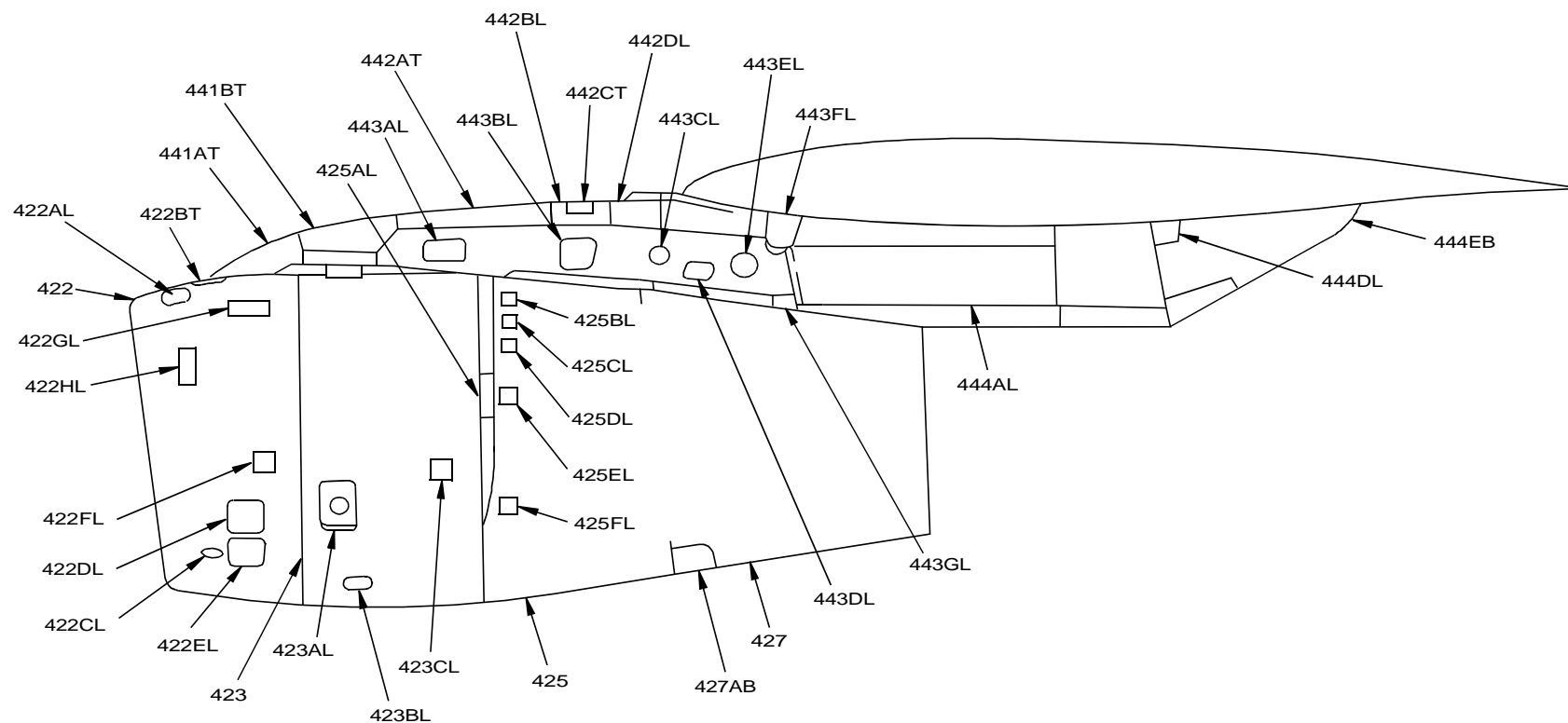
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 410/430 POWERPLANT & NACELLE STRUT - NO. 1 ENGINE - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	412AR	0.04	0.04	TAI Duct Link - LP Switch
	412BR	0.04	0.04	TAI "D" Chamber Relief Valve
	412BT	0.03	0.03	P2-T2 Probe
	412CR	0.10	0.08	TAI Pressure Regulator Valve
	412DR	0.03	0.03	TAI Duct
	414	0.10	0.08	Fan Cowl Panel (RH)
	414AR	0.02	0.02	Start Valve
	414BB	0.03	0.03	IDG Oil Fill
	414CR	0.02	0.02	Fire Access
	414DR	0.01	0.01	T/R Ground Deactivate Isolator VLE & Tool Storage
	416AR	0.05	0.04	T/R Manual Crank and Flight Deactivation
	416BR	0.05	0.04	Right T/R Cowl Access Panel
	416CR	0.05	0.04	Right T/R Cowl Access Panel
	416DR	0.05	0.04	Right T/R Cowl Access Panel
	416ER	0.05	0.04	Right T/R Cowl Access Panel
	416FR	0.05	0.04	Right T/R Cowl Access Panel
	417AB	0.05	0.05	Rear Engine Attach - Support Stand
	431AT	0.15	0.12	Wiring
	431BT	0.20	0.15	Tubing and Wiring
	432AT	0.30	0.25	Tubing, Wiring and Overheat Detection
	432BR	0.30	0.25	Upper Torque Box Structure
	432CT	0.01	0.01	Blowout Door
	432DR	0.30	0.25	Tubing and Wiring



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 410/430 POWERPLANT & NACELLE STRUT - NO. 1 ENGINE - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	433FR	0.05	0.05	Inlet Temperature Sensor
	433GR	0.05	0.05	Pressure Regulate Shutoff Valve (PRSOV)
	433HR	0.05	0.05	Precooler Mounting Bolt
	433JR	0.15	0.12	Aft Engine Mount Bolts
	433KR	0.15	0.12	Pneumatic Ducting
	433LR	0.25	0.25	Upper Spar Fitting Fuse Pins
	433MR	0.02	0.02	Interface Fairing
	434AR	0.01	0.01	Hydraulic Reservoir, Hydraulic Shutoff Valve Filter Module EOP, AC Motor-Driven Hydraulic Pump, Return Filter Module, Filter Module-ACMP, Reservoir Pressurization Module
	434DR	0.05	0.05	Diagonal Brace Fuse Pin
	434EB	0.40	0.40	Tubing



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FIGURE 144. SUB-MAJOR ZONES 420/440 NO. 2 ENGINE - LEFT SIDE - POWER PLANT & STRUT (ROLLS ROYCE RB211-524H CONFIG)



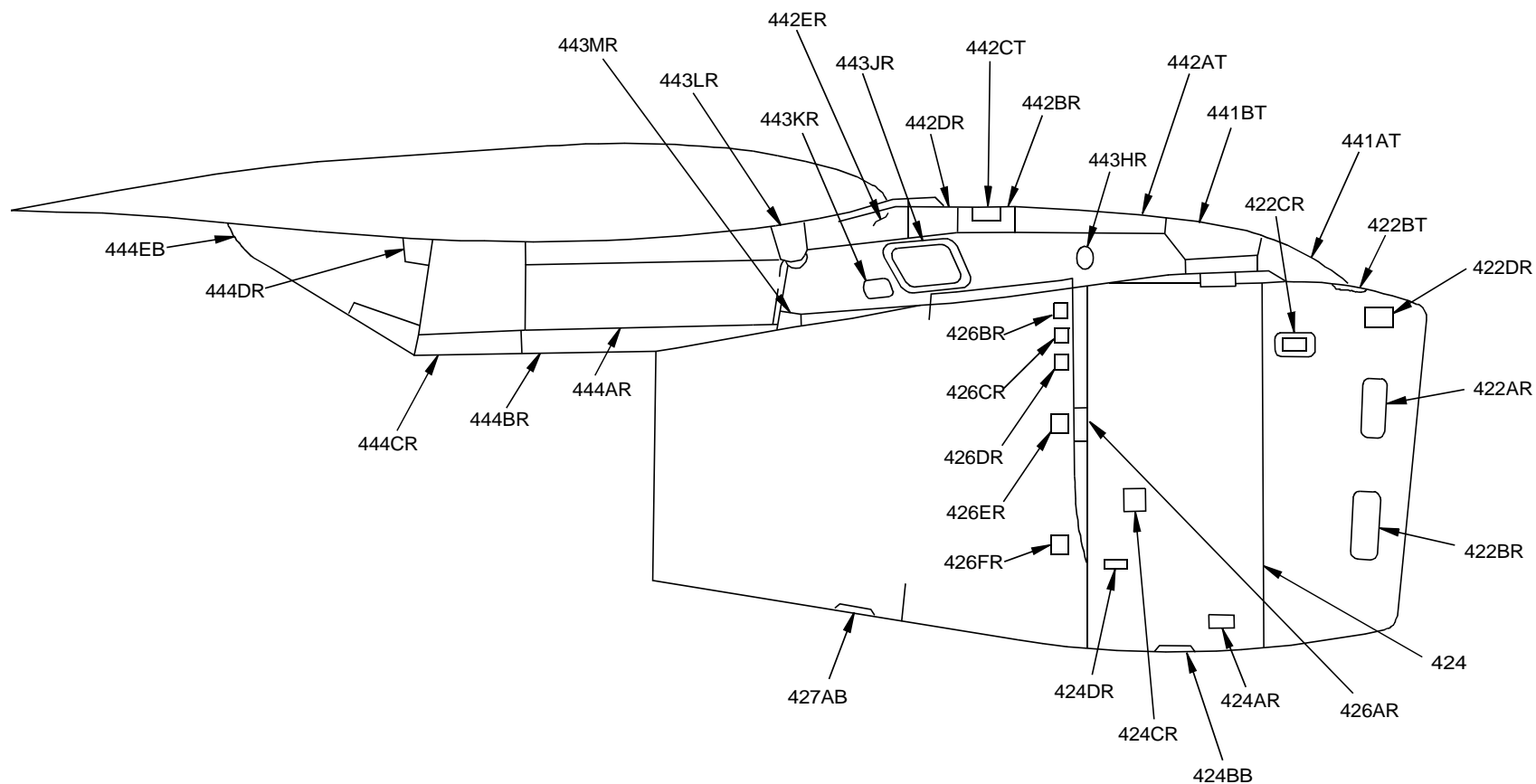
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 POWER SUB-MAJOR ZONES 420/440 PLANT & NACELLE STRUT - NO. 2 ENGINE - LEFT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
422AL		0.02	0.02	TAI Overheat Sensor
422BT		0.20	0.18	Upper Cowl P2-T2 Probe
422CL		0.01	0.01	Interphone Jack Plug
422DL		0.12	0.10	Fire Bottle - Upper Left
422EL		0.12	0.10	Fire Bottle - Lower Left
422FL		0.12	0.10	Fire Extinguishing Tubes - Bolt Head Connector
422GL		0.02	0.02	Ventilation Connection Hose
422HL		0.03	0.03	TAI Duct
423		0.10	0.08	Fan Cowl Panel (LH)
423AL		0.02	0.02	Engine Oil Fill and Master Chip Detector
423BL		0.02	0.02	Starter Oil Fill
423CL		0.02	0.02	Fire Access
425AL		0.05	0.04	T/R Manual Crank and Flight Deactivation
425BL		0.05	0.04	Left T/R Cowl Access Panel
425CL		0.05	0.04	Left T/R Cowl Access Panel
425DL		0.05	0.04	Left T/R Cowl Access Panel
425EL		0.05	0.04	Left T/R Cowl Access Panel
425FL		0.05	0.04	Left T/R Cowl Access Panel
427AB		0.05	0.05	Rear Engine Attach - Support Stand
432CT		0.01	0.01	Blowout Door
441AT		0.15	0.12	Wiring
441BT		0.20	0.18	Tubing and Wiring
442AT		0.30	0.25	Tubing, Wiring and OVHT Detection



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 POWER SUB-MAJOR ZONES 420/440 PLANT & NACELLE STRUT - NO. 2 ENGINE - LEFT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
442BL		0.30	0.30	Upper Torque Box Structure
442CL		0.10	0.10	Nacelle Forward Torque Box
442DL		0.30	0.25	Tubing and Wiring
442CT		0.02	0.02	Blowout Door, Tubing and Wiring
443AL		0.05	0.05	PRSOV Controller, Pressure Sensor, Delta Pressure Sensor
443BL		0.05	0.05	Pressure Regulate Shutoff Valve (PRSOV)
443CL		0.05	0.04	Aft Engine Mount Bolts
443DL		0.25	0.25	Upper Spar Fitting Fuse Pins
443EL		0.03	0.03	Interface Fairing
444AL		0.01	0.01	Hydraulic Reservoir, Hydraulic Shutoff Valve Filter Module EOP, AC Motor-Driven Hydraulic Pump, Return Filter Modules, Filter Module-ACMP, Reservoir Pressurization Module
444BL		0.15	0.15	Nacelle Strut Fairing
444CL		0.08	0.08	Nacelle Strut Fairing
444DL		0.05	0.05	Diagonal Brace Fuse Pin
444EB		0.40	0.40	Tubing



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FIGURE 145. SUB-MAJOR ZONES 420/440 NO. 2 ENGINE - RIGHT SIDE - POWER PLANT & STRUT (ROLLS ROYCE RB211-524H CONFIG)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 SUB-MAJOR ZONES 420/440 POWERPLANT & NACELLE STRUT - NO. 2 ENGINE - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	422AR	0.04	0.04	TAI Duct Link - LP Switch
	422BR	0.04	0.04	TAI "D" Chamber Relief Valve
	422CR	0.10	0.08	TAI Pressure Regulator Valve
	422DR	0.05	0.05	TAI Duct
	424	0.10	0.08	Fan Cowl Panel (RH)
	424AR	0.02	0.02	Start Valve
	424BB	0.03	0.03	IDG Oil Fill
	424CR	0.02	0.02	Fire Access
	424DR	0.01	0.01	T/R Ground Deactivate Isolator Valve/Tool Storage
	426AR	0.05	0.04	T/R Manual Crank and Flight Deactivation
	426BR	0.05	0.04	Right T/R Cowl Access Panel
	426CR	0.05	0.04	Right T/R Cowl Access Panel
	426DR	0.05	0.04	Right T/R Cowl Access Panel
	426ER	0.05	0.04	Right T/R Cowl Access Panel
	426FR	0.05	0.04	Right T/R Cowl Access Panel
	427AB	0.05	0.05	Rear Engine Attach - Support Stand
	441AT	0.15	0.12	Wiring
	442AT	0.30	0.25	Tubing, Wiring and Overheat Detection
	442BR	0.30	0.30	Upper Torque Box Structure
	442CT	0.10	0.10	Blowout Door
	442DR	0.30	0.25	Tubing, Wiring, and OVHT Protection
	442ER	0.40	0.40	Tubing, Wiring, Dual Element Temp Sensor, Pneumatic Ducting



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		SUB-MAJOR ZONES 420/440 POWERPLANT & NACELLE STRUT - NO. 2 ENGINE - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	443FR	0.50	0.50	Inlet Temperature Sensor
	443GR	0.50	0.50	Pressure Regulate Shutoff Valve
	443HR	0.05	0.05	Inlet Temperature Sensor
	443JR	0.20	0.20	Precooler and Mounting Bolts
	443KR	0.05	0.04	Aft Engine Mount Bolts
	443LR	0.25	0.25	Upper Spar Fitting Fuse Pins
	443MR	0.03	0.03	Interface Fairing
	444AR	0.01	0.01	Hydraulic Reservoir, Hydraulic Shutoff Valve Filter Module EOP, AC Motor-Driven Hydraulic Pump, Return Filter Module, Filter Module-ACMP, Reservoir Pressurization Module
	444DR	0.05	0.05	Diagonal Brace Fuse Pin
	444EB	0.40	0.40	Tubing

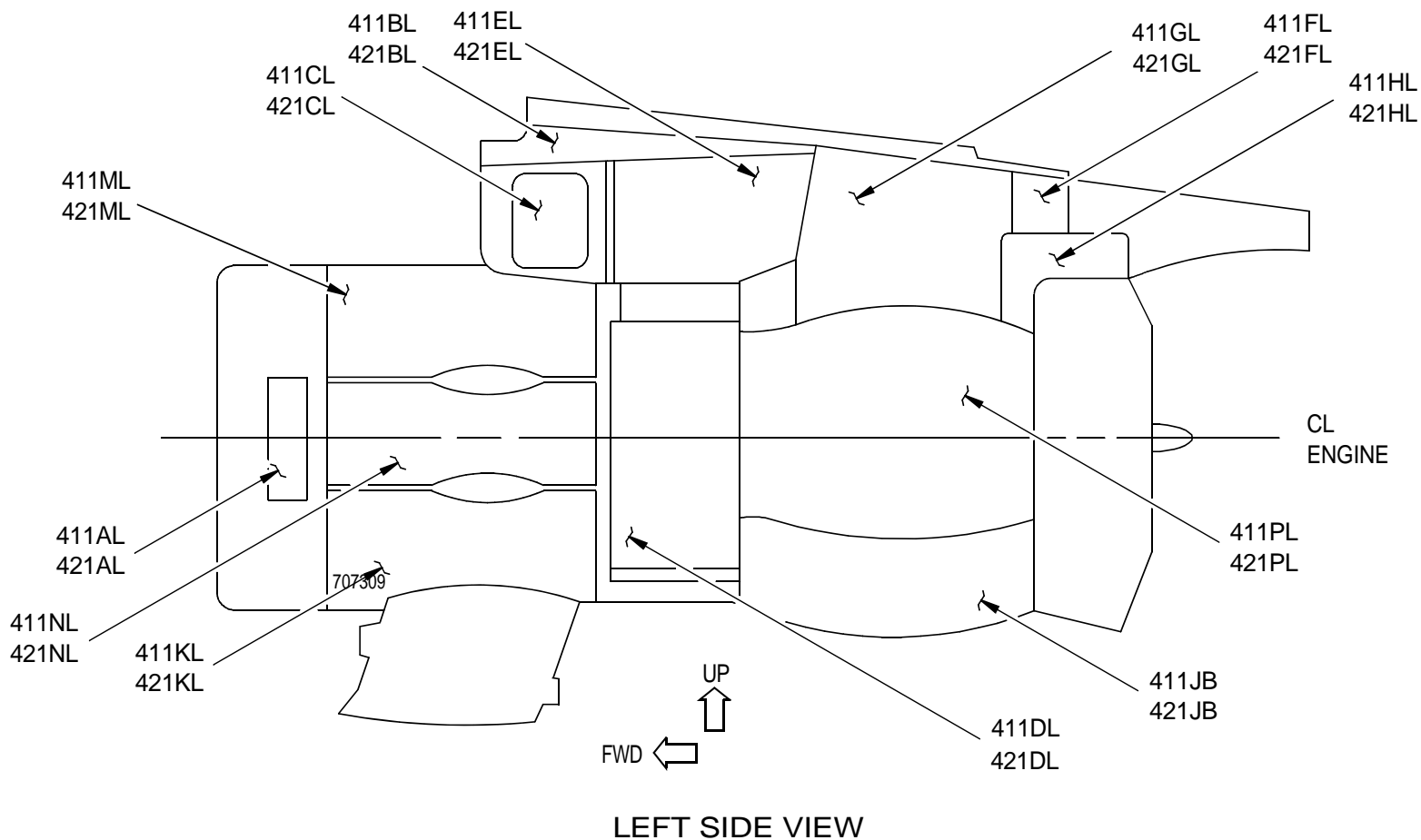


FIGURE 146. ACCESS PANELS - 411 (NO. 1 ENGINE) - 421 (NO. 2 ENGINE) - LEFT SIDE - (ROLLS ROYCE RB211-524H CONFIG)

707309



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 POWERPLANT - ENGINE CORE - NO. 1 & NO. 2 ENGINES - LEFT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
411AL		0.12	0.10	VIGV Ram
421AL				
411BL		0.02	0.02	T/R Flex Drive Disconnect
421BL				
411CL		0.16	0.14	IP Off Take Area
421CL				
411DL		0.20	0.18	Combustion Panel - Boroscope
421DL				
411EL		0.20	0.18	HP Off Take Area
421EL				
411FL		0.15	0.13	T/R Air Motor
421FL				
411GL		0.18	0.16	A/M Brake Release
421GL				
411HL		0.16	0.14	T/R Flight Deactivate Isolator Valve
421HL				
411JB		0.35	0.30	Engine Core Access - Lower
421JB				
411KL		0.20	0.18	Lower Compressor
421KL				
411ML		0.20	0.18	Upper Compressor
421ML				
411NL		0.29	0.27	Center Compressor
421NL				
411PL		0.35	0.30	Engine Core
421PL				

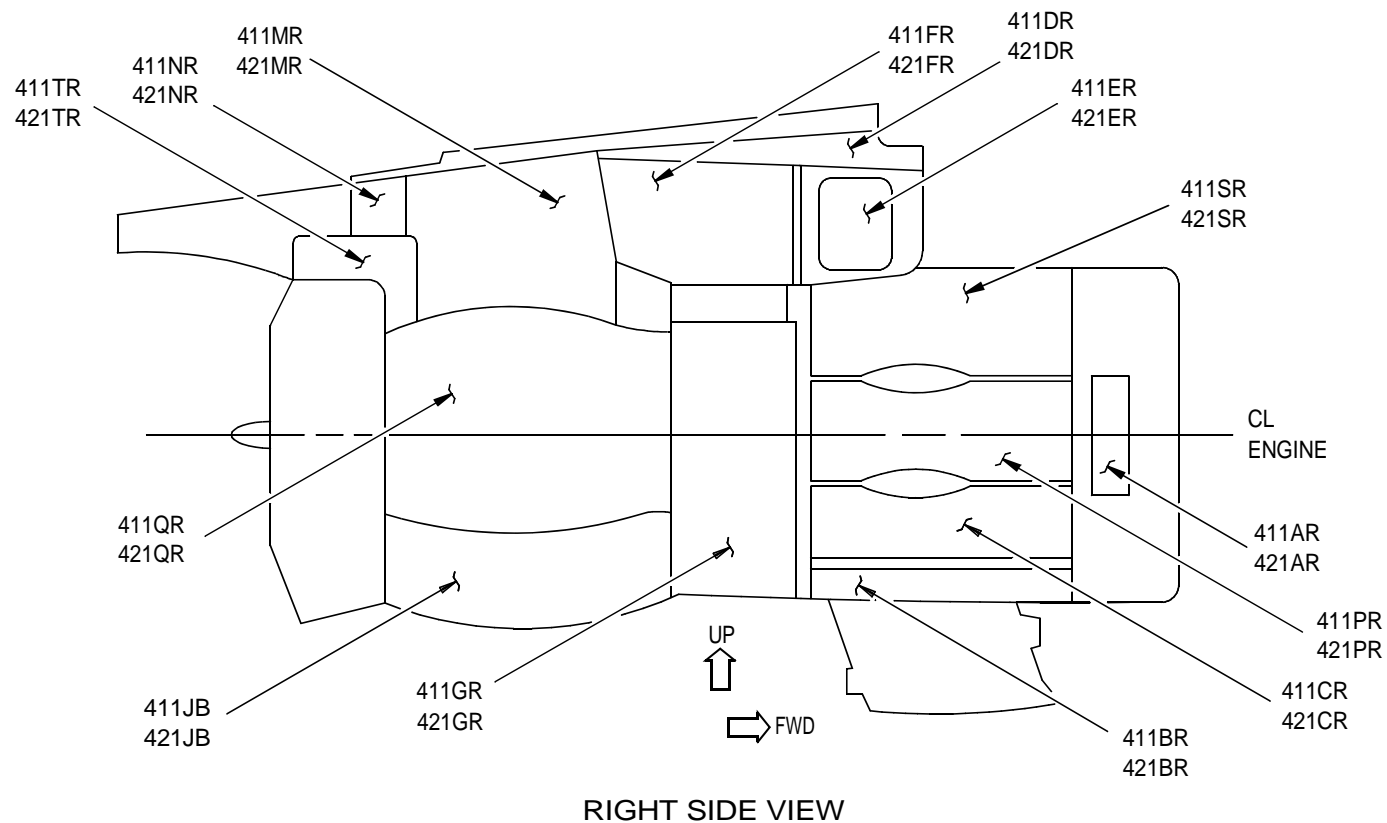


FIGURE 147. ACCESS PANELS - 411 (NO. 1 ENGINE) - 421 (NO. 2 ENGINE) - RIGHT SIDE - (ROLLS ROYCE RB211-524H CONFIG)

707317



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 POWERPLANT - ENGINE CORE - NO. 1 & NO. 2 ENGINES - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	411AR	0.12	0.10	VIGV Ram
	421AR			
	411BR	0.12	0.10	VIGV Controller
	421BR			
	411CR	0.20	0.18	Lower Compressor Right - Boroscope
	421CR			
	411DR	0.16	0.14	T/R Flex Drive Disconnect
	421DR			
	411ER	0.16	0.14	IP Off Take Area
	421ER			
	411FR	0.20	0.18	HP Off Take Area
	421FR			
	411GR	0.20	0.18	Combustion RT Panel - Boroscope
	421GR			
	411JB	0.35	0.30	Engine Core Access, Lower
	421JB			
	411MR	0.20	0.18	A/M Direction Control Valve
	421MR			
	411NR	0.15	0.13	T/R Air Motor Area
	421NR			
	411PR	0.29	0.27	Center Compressor
	421PR			

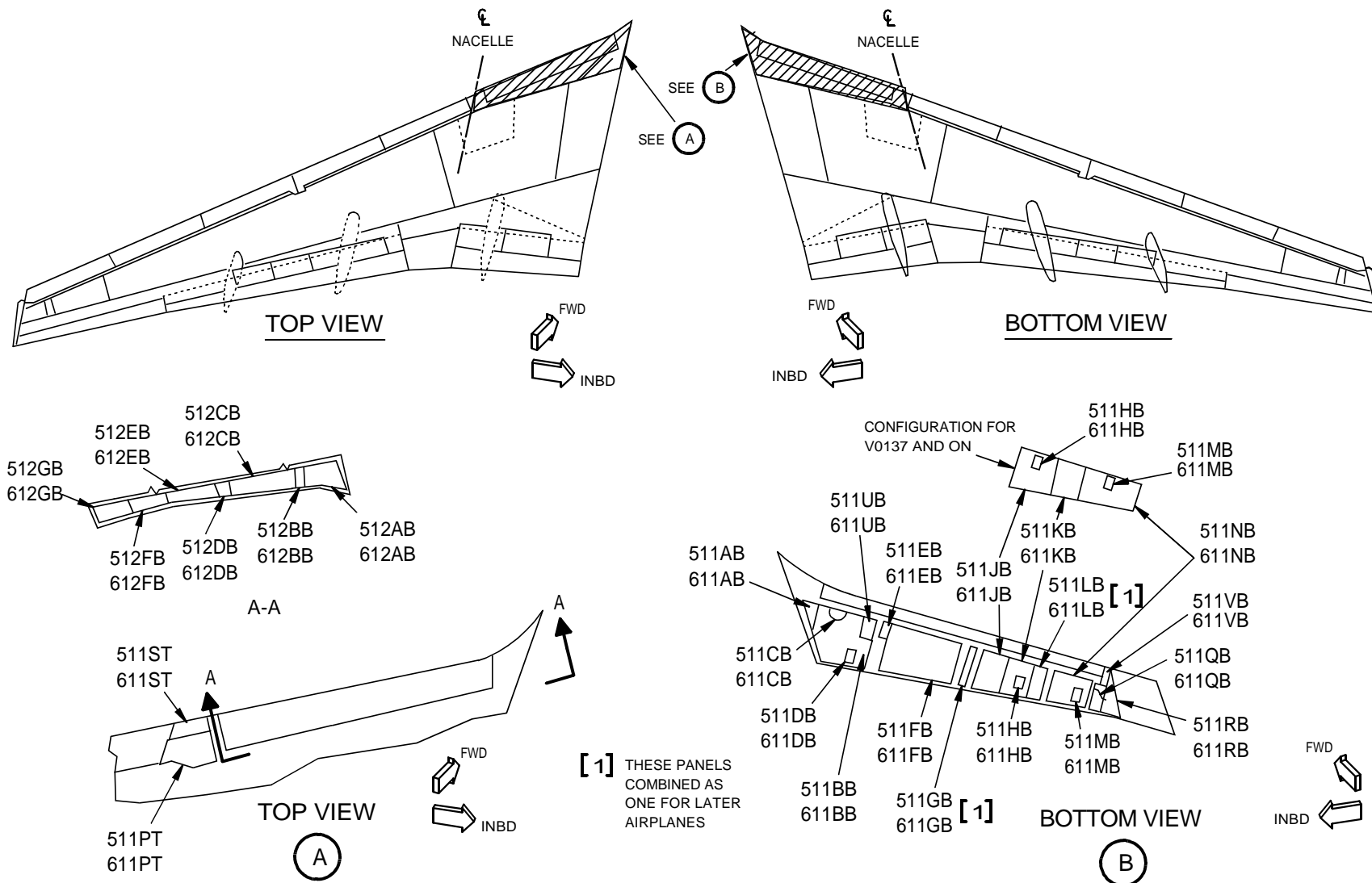


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 400 POWERPLANT - ENGINE CORE - NO. 1 & NO. 2 ENGINES - RIGHT SIDE (ROLLS ROYCE RB211-524H CONFIGURATION)
LEFT	RIGHT	OPEN	CLOSE	
	411QR	0.35	0.30	Engine Core
	421QR			
	411SR	0.20	0.18	Upper Compressor
	421SR			
	411TR	0.18	0.16	T/R Flight Deactivate Isolator Valve
	421TR			



767 MAINTENANCE PLANNING DATA





767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 510/610 INBOARD WING LEADING EDGE
LEFT	RIGHT	OPEN	CLOSE	
511AB	611AB	0.18	0.19	LE Slat Power Drive Unit, Wing LE Structure
511BB	611BB	0.46	0.27	LE Slat Power Drive Unit, Wing LE Structure
511CB	611CB	0.18	0.19	LE Slat Power Drive Unit, Slat Drive Shaft
511DB	611DB	0.09	0.09	Inboard LE Slat Side Brace Links
511EB	611EB	0.12	0.13	Inboard LE Slat Track Rollers
511FB	611FB	0.61	0.37	LE Slat Drive Shaft, Wing LE Structure
511GB	611GB	0.13	0.08	Wing LE Structure (V0001 - V0136 Only)
511HB	611HB	0.09	0.09	Inboard LE Slat Track Rollers
511JB	611JB	0.20	0.12	Wing LE Structure
511KB	611KB	0.14	0.15	Wing LE Structure, (Pressure Relief)
511LB	611LB	0.17	0.10	LE Slat Drive Shaft, Wing LE Structure
511MB	611MB	0.09	0.09	Inboard LE Slat Track Rollers
511NB	611NB	0.24	0.15	Wing LE Structure
511PT	611PT	0.29	0.18	Wing TAI Pressure Switch, Nacelle Strut-to-Wing Attachment
511QB	611QB	0.14	0.09	LE Slat Drive Shaft, Wing LE Structure
511RB	611RB	0.14	0.08	LE Slat Drive Shaft, Wing LE Structure
511ST	611ST	0.24	0.19	Wing TAI Shut-Off Valve, Nacelle Strut-to-Wing Attachment
512AB	612AB	0.27	0.35	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512BB	612BB	0.12	0.15	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512CB	612CB	0.40	0.51	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512DB	612DB	0.09	0.12	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512EB	612EB	0.20	0.28	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512FB	612FB	0.16	0.21	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
512GB	612GB	0.10	0.10	Slat Internal Structure, No. 6 (LH) No. 7 (RH)
511UB	611UB	0.10	0.10	LE Slat Power Drive Unit, Slat Angle Gearbox
511VB	611VB	0.05	0.05	LE Slat Drive Shaft, Wing LE Structure



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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 520/620 OUTBOARD WING LEADING EDGE
LEFT	RIGHT	OPEN	CLOSE	
521AB	621AB	0.19	0.20	Wing LE Structure
521BB	621BB	0.18	0.11	Outboard LE Slat Track Rollers, Wing LE Structure
521CB	621CB	0.04	0.05	Outboard LE Slat Mechanism
521DB	621DB	0.04	0.05	Outboard LE Slat Mechanism
521EB	621EB	0.30	0.19	Outboard LE Slat Drive Shaft, Wing LE Structure
521FB	621FB	0.04	0.05	Outboard LE Slat Mechanism
521GB	621GB	0.04	0.05	Outboard LE Slat Track Rollers
521HB	621HB	0.52	0.32	Outboard LE Slat Shaft, Wing LE Structure
521JB	621JB	0.62	0.38	Outboard LE Slat Shaft, Wing LE Structure
521KB	621KB	0.04	0.05	Outboard LE Slat Mechanism
521LB	621LB	0.04	0.05	Outboard LE Slat Track Rollers
521MB	621MB	0.04	0.05	Outboard LE Slat Mechanism
521NB	621NB	0.04	0.05	Outboard LE Slat Rollers
521PB		0.14	0.19	Outboard LE Slat Drive Shaft, Wing LE Structure
521QB		0.02	0.02	Fueling Station
521RB		0.19	0.11	Outboard LE Slat Drive Shaft, Wing LE Structure
	621SB*	0.47	0.29	Outboard LE Slat Drive Shaft, Wing LE Structure
521AMB	621AMB	0.11	0.12	Outboard LE Slat Drive Shaft, Pressure Relief
521ANB	621ANB	0.18	0.19	Outboard LE Slat Drive Mechanism, Wing TAI Pressure & Temperature Switches, Pressure Relief
* On some Airplanes, Panel 621SB is replaced with three panels: 621PB, 621QB, 621RB				



767 MAINTENANCE PLANNING DATA

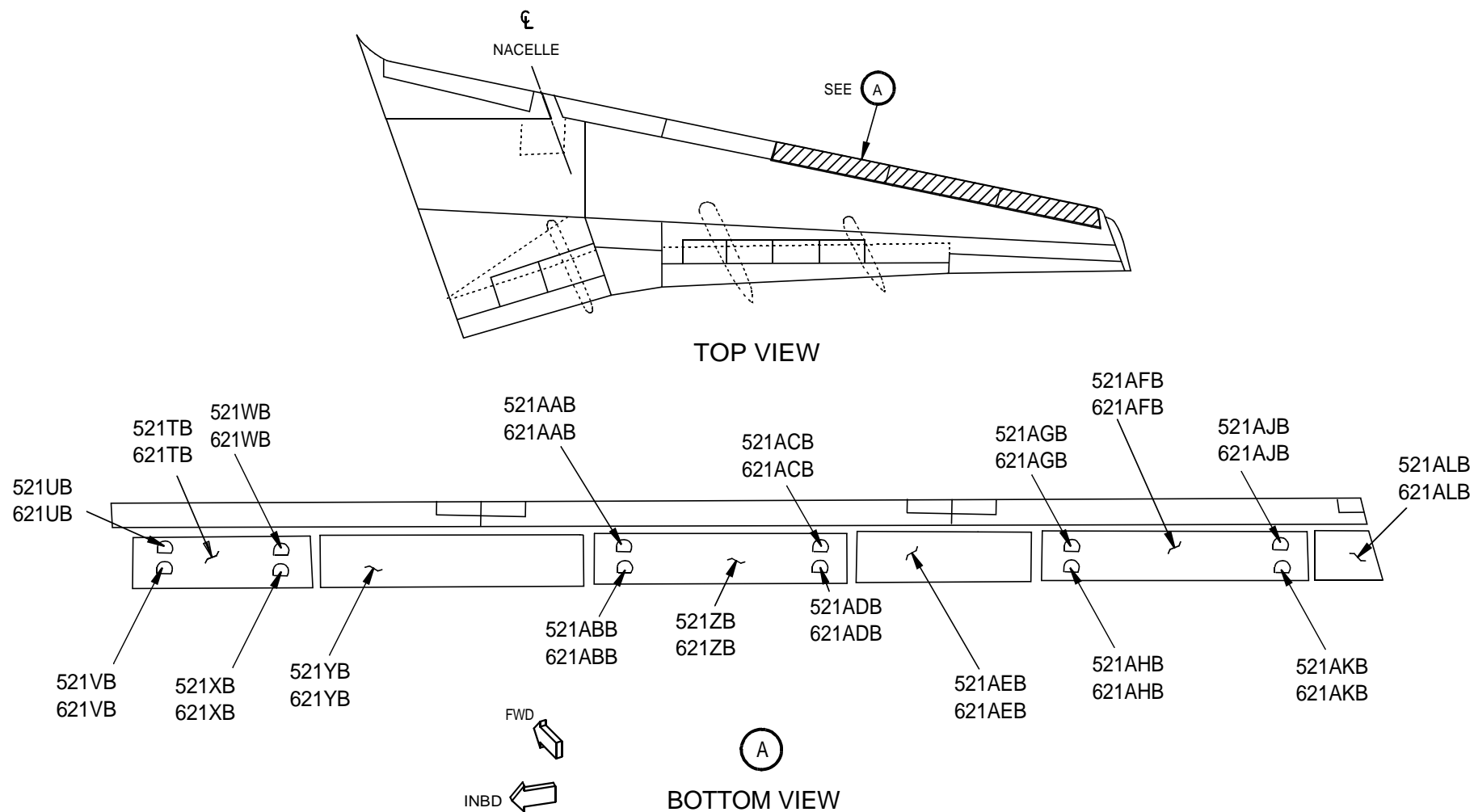


FIGURE 150. SUB-MAJOR ZONES 520/620 - OUTBOARD WING LEADING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL)

851662

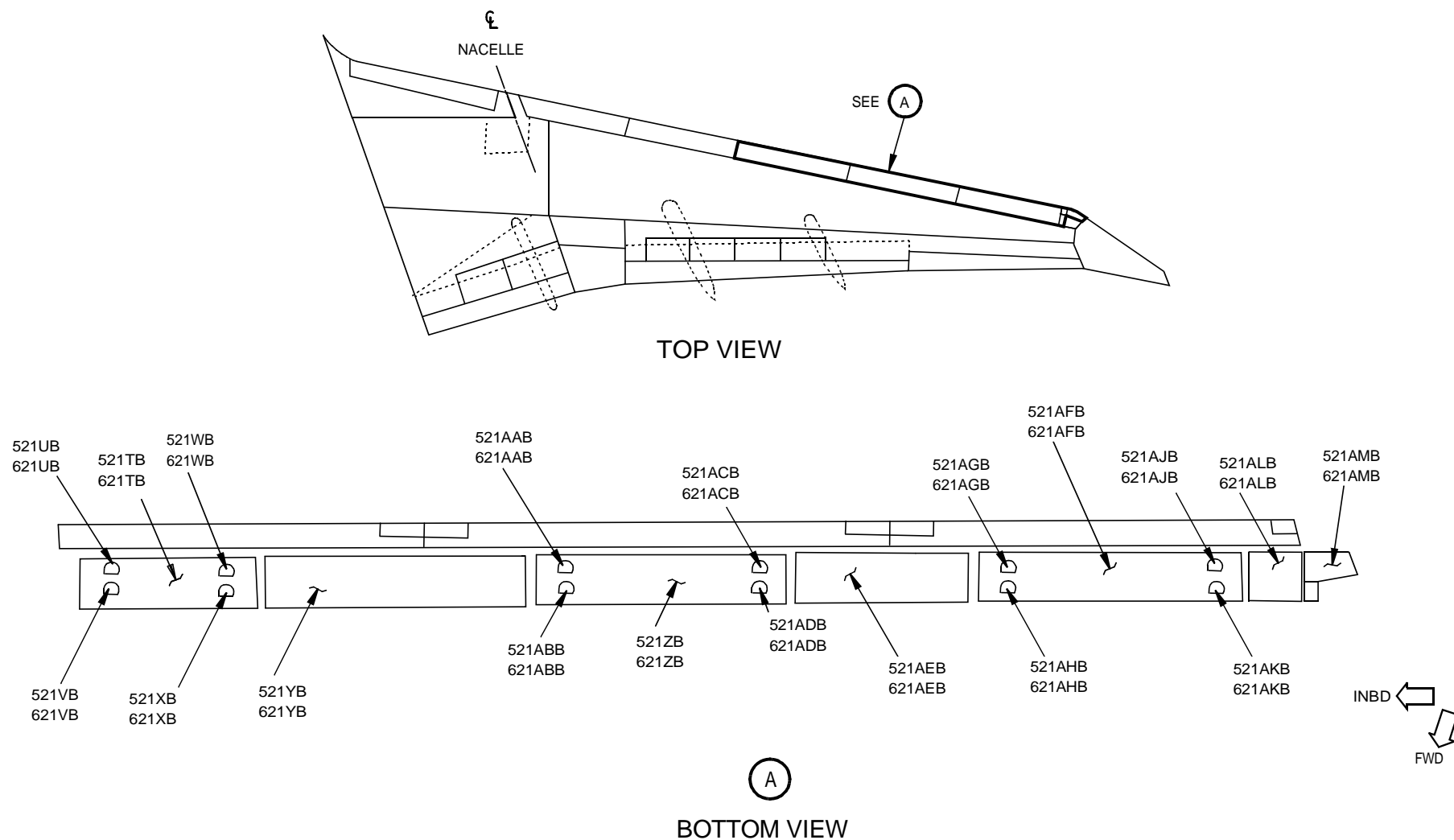


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 520/620 OUTBOARD WING LEADING EDGE
LEFT	RIGHT	OPEN	CLOSE	
521TB	621TB	0.30	0.76	Outboard LE Slat Drive Shaft, Wing LE Structure
521UB	621UB	0.04	0.05	Outboard LE Slat Mechanism
521VB	621VB	0.04	0.05	Outboard LE Slat Track Rollers
521WB	621WB	0.04	0.05	Outboard LE Slat Mechanism
521XB	621XB	0.04	0.05	Outboard LE Slat Track Rollers
521YB	621YB	0.49	0.30	Outboard LE Slat Drive Shaft, Wing LE Structure
521ZB	621ZB	0.64	0.39	Outboard LE Slat Drive Shaft, Wing LE Structure
521AAB	621AAB	0.04	0.05	Outboard LE Slat Mechanism
521ABB	621ABB	0.04	0.05	Outboard LE Slat Track Rollers
521ACB	621ACB	0.04	0.05	Outboard LE Slat Mechanism
521ADB	621ADB	0.04	0.05	Outboard LE Slat Track Rollers
521AEB	621AEB	0.39	0.23	Outboard LE Slat Drive Shaft, Wing LE Structure
521AFB	621AFB	0.67	0.40	Outboard LE Slat Drive Shaft, Wing LE Structure
521AGB	621AGB	0.04	0.05	Outboard LE Slat Mechanism
521AHB	621AHB	0.04	0.05	Outboard LE Slat Track Rollers
521AJB	621AJB	0.04	0.05	Outboard LE Slat Mechanism
521AKB	621AKB	0.04	0.05	Outboard LE Slat Track Rollers
521ALB	621ALB	0.25	0.15	Outboard LE Slat Drive Shaft, Wing LE Structure



767 MAINTENANCE PLANNING DATA



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FIGURE 151. SUB-MAJOR ZONES 520/620 - OUTBOARD WING LEADING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL) - 767-400



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR 520/620 OUT BOARD WING LEADING EDGE
LEFT	RIGHT	OPEN	CLOSE	
521TB	621TB	0.30	0.76	Outboard LE Slat Drive Shaft, Wing LE Structure
521UB	621UB	0.04	0.05	Outboard LE Slat Mechanism
521VB	621YB	0.04	0.05	Outboard LE Slat Track Rollers
521WB	621WB	0.04	0.05	Outboard LE Slat Mechanism
521XB	621XB	0.04	0.05	Outboard LE Slat Track Rollers
521YB	621YB	0.49	0.30	Outboard LE Slat Drive Shaft, Wing LE Structure
521ZB	621ZB	0.64	0.39	Outboard LE Slat Drive Shaft, Wing LE Structure
521AAB	621AAB	0.04	0.05	Outboard LE Slat Mechanism
521ABB	621ABB	0.04	0.05	Outboard LE Slat Track Rollers
521ACB	621ACB	0.04	0.05	Outboard LE Slat Mechanism
521ADB	621ADB	0.04	0.05	Outboard LE Slat Track Rollers
521AEB	621AEB	0.39	0.23	Outboard LE Slat Drive Shaft, Wing LE Structure
521AFB	621AFB	0.67	0.40	Outboard LE Slat Drive Shaft, Wing LE Structure
521AGB	621AGB	0.04	0.05	Outboard LE Slat Mechanism
521AHB	621AHB	0.04	0.05	Outboard LE Slat Track Rollers
521AJB	621AJB	0.04	0.05	Outboard LE Slat Mechanism
521AKB	621AKB	0.04	0.05	Outboard LE Slat Track Rollers
521ALB	621ALB	0.25	0.15	Outboard LE Slat Drive Shaft, Wing LE Structure
521AMB	621AMB	0.25	0.15	Outboard LE Slat, Wing LE Structure

767 MAINTENANCE PLANNING DATA

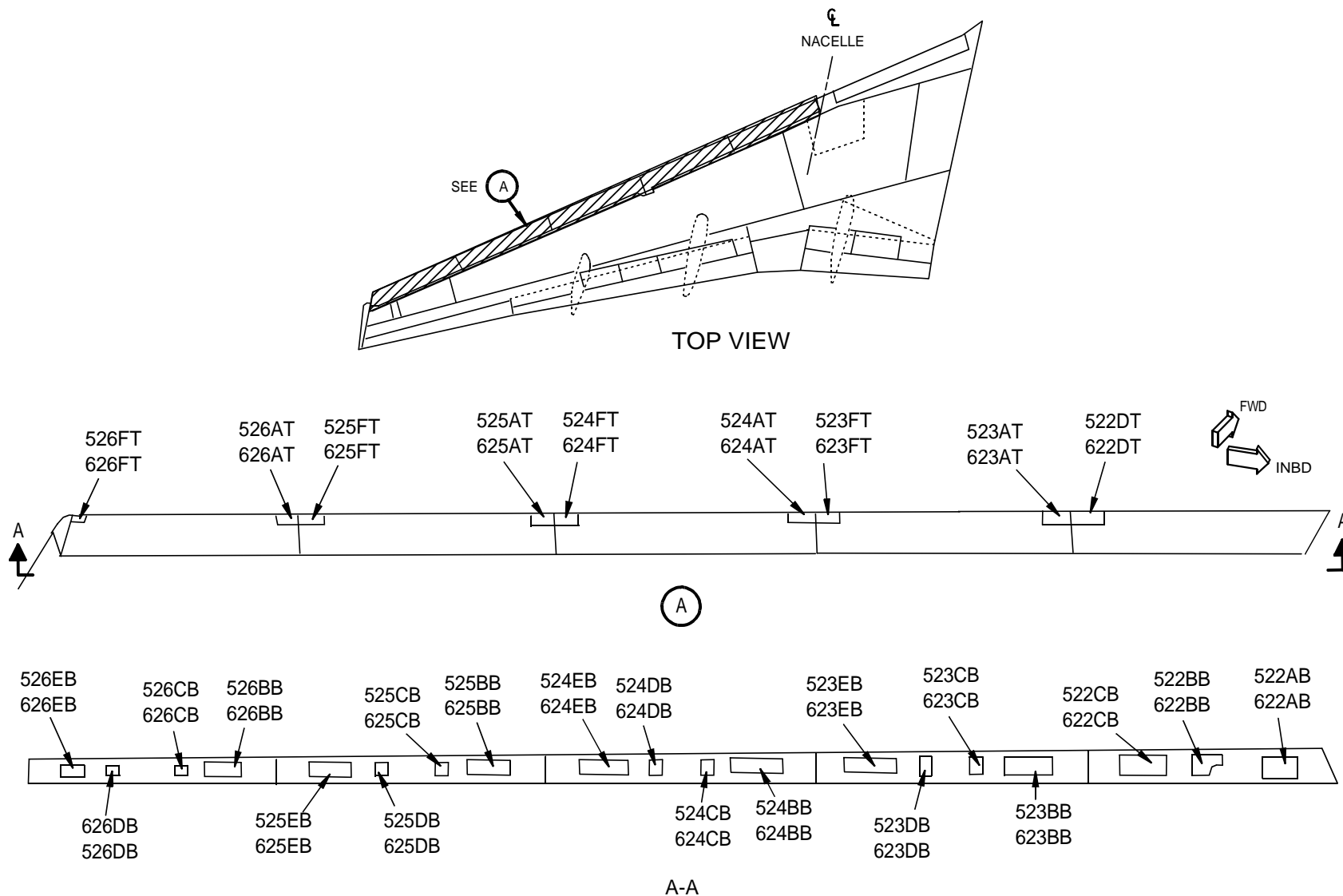


FIGURE 152. SUB-MAJOR ZONES 520/620 - WING LEADING EDGE SLATS - TOP VIEW (LEFT WING SHOWN, RIGHT WING TYPICAL)

851263



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR 520/620 WING LE SLATS
LEFT	RIGHT	OPEN	CLOSE	
522AB	622AB	0.17	0.24	Slat Internal Structure: No. 5 (LH) No. 8 (RH)
522BB	622BB	0.08	0.11	Slat Internal Structure: No. 5 (LH) No. 8 (RH)
522CB	622CB	0.17	0.24	Slat Internal Structure: No. 5 (LH) No. 8 (RH)
522DT	622DT	0.08	0.11	Wing TAI Duct Flexible Coupling
523AT	623AT	0.09	0.12	Wing TAI Duct Flexible Coupling
523BB	623BB	0.21	0.27	Slat Internal Structure: No. 4 (LH) No. 9 (RH)
523CB	623CB	0.21	0.22	Slat Internal Structure: No. 4 (LH) No. 9 (RH)
523DB	623DB	0.20	0.21	Slat Internal Structure: No. 4 (LH) No. 9 (RH)
523EB	623EB	0.20	0.25	Slat Internal Structure: No. 4 (LH) No. 9 (RH)
523FT	623FT	0.08	0.11	Wing TAI Duct Flexible Coupling
524AT	624AT	0.08	0.11	Wing TAI Duct Flexible Coupling
524BB	624BB	0.17	0.24	Slat Internal Structure: No. 3 (LH) No. 10 (RH)
524CB	624CB	0.04	0.06	Slat Internal Structure: No. 3 (LH) No. 10 (RH)
524DB	624DB	0.04	0.06	Slat Internal Structure: No. 3 (LH) No. 10 (RH)
524EB	624EB	0.17	0.24	Slat Internal Structure: No. 3 (LH) No. 10 (RH)
524FT	624FT	0.08	0.11	Wing TAI Duct Flexible Coupling
525AT	625AT	0.08	0.11	Wing TAI Duct Flexible Coupling
525BB	625BB	0.15	0.22	Slat Internal Structure: No. 2 (LH) No. 11 (RH)
525CB	625CB	0.04	0.06	Slat Internal Structure: No. 2 (LH) No. 11 (RH)
525DB	625DB	0.04	0.06	Slat Internal Structure: No. 2 (LH) No. 11 (RH)
525EB	625EB	0.14	0.20	Slat Internal Structure: No. 2 (LH) No. 11 (RH)
525FT	625FT	0.08	0.11	Wing TAI Duct Flexible Coupling
526AT	626AT	0.07	0.10	Wing TAI Duct Flexible Coupling
526BB	626BB	0.11	0.15	Slat Internal Structure: No. 1 (LH) No. 12 (RH)
526CB	626CB	0.04	0.06	Slat Internal Structure: No. 1 (LH) No. 12 (RH)
526DB	626DB	0.04	0.06	Slat Internal Structure: No. 1 (LH) No. 12 (RH)
526EB	626EB	0.11	0.14	Slat Internal Structure: No. 1 (LH) No. 12 (RH)
526FT	626FT	0.16	0.18	Wing TAI Duct

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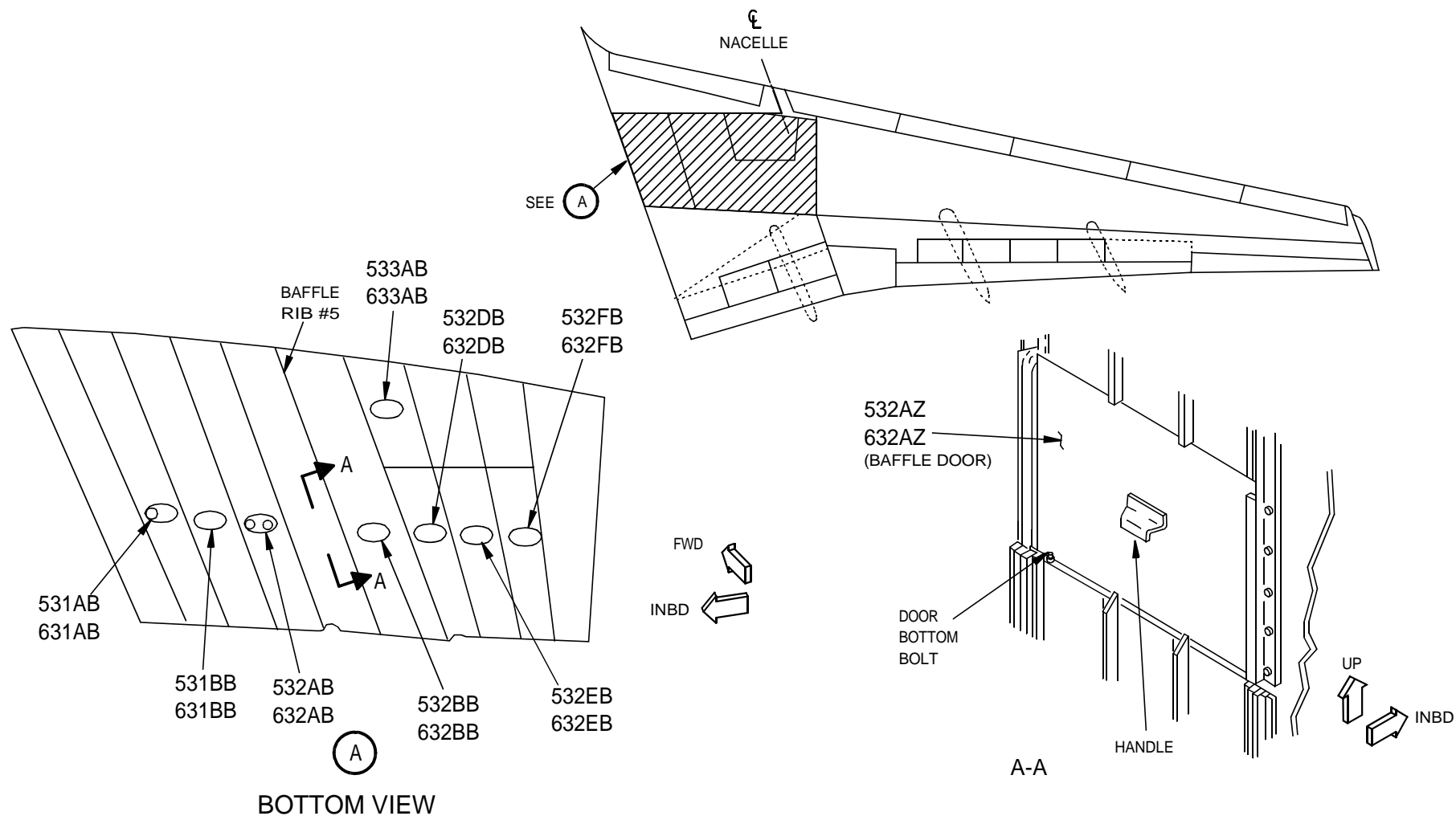


FIGURE 153. SUB-MAJOR ZONES 530/630 - MAIN & CENTER AUXILIARY FUEL TANKS (LEFT WING SHOWN, RIGHT WING TYPICAL)

851690



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 530/630 MAIN & CENTER AUXILIARY FUEL TANKS
LEFT	RIGHT	OPEN	CLOSE	
531AB	631AB	0.07	0.07	Fuel override/jettison pumps access
531BB	631BB	0.25	0.26	Fuel Tank - Center Auxiliary, Magnetic Measuring Stick, Fuel Vent Float & Drain Valves, Motive Flow Screen
532AB	632AB	0.07	0.07	Fuel Tank - Main, Fuel Boost Pump, Motive Flow Screen
532BB	632BB	0.28	0.32	Fuel Tank - Main, Baffle Flapper Check Valves, Fuel Vent Float Drain Valves
532DB	632DB	0.19	0.20	Fuel Tank - Main
532EB	632EB	0.28	0.32	Fuel Tank - Main
532FB	632FB	0.28	0.32	Fuel Tank - Main
532AZ	632AZ	0.01	0.01	Fuel Tank - Baffle Door (Inboard side of Rib 5)
533AB	633AB	0.19	0.20	Dry Bay - Inboard



767 MAINTENANCE PLANNING DATA

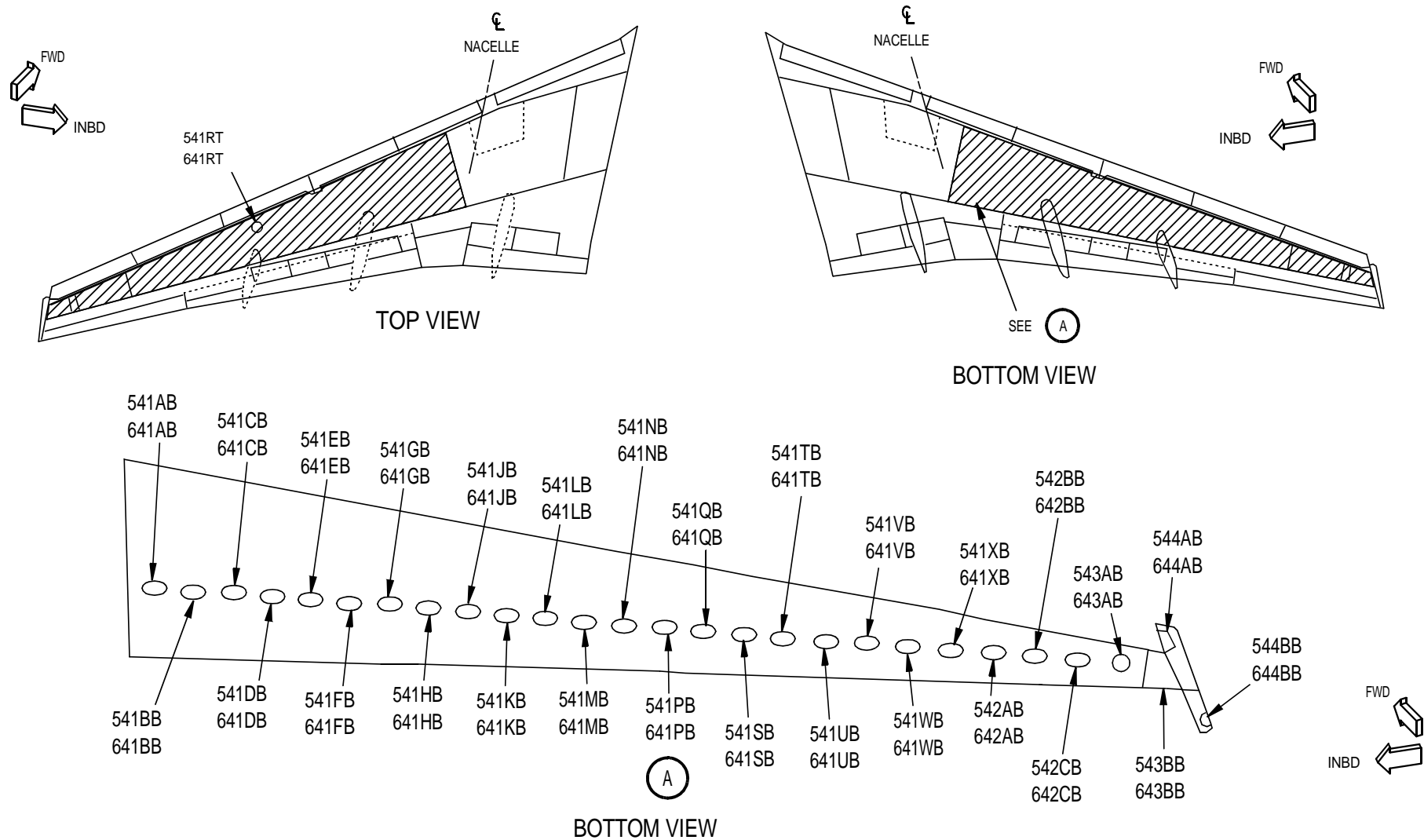


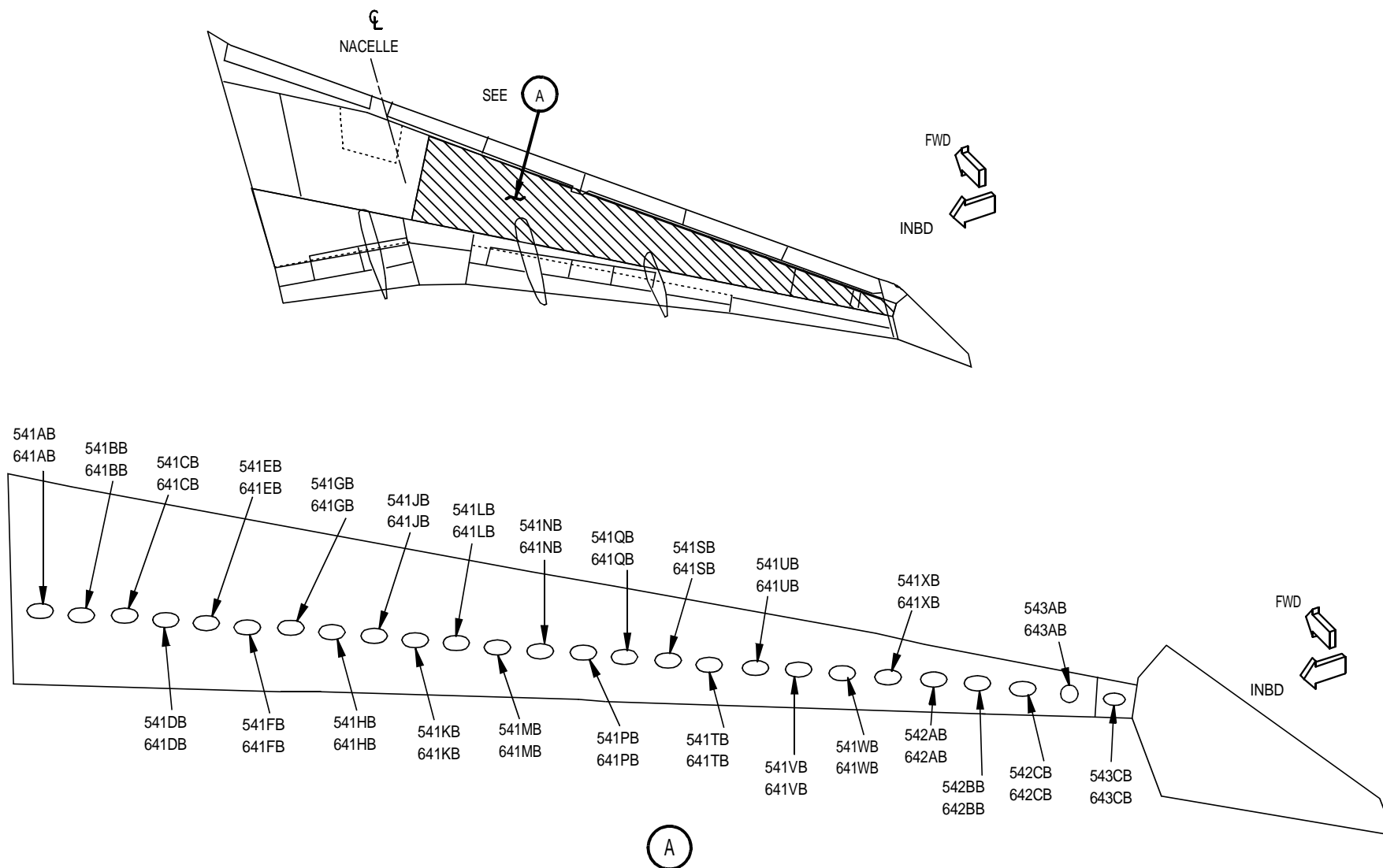
FIGURE 154. SUB-MAJOR ZONES 540/640 - MAIN FUEL TANKS (LEFT WING SHOWN, RIGHT WING TYPICAL)

851730



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 540/640 MAIN FUEL TANKS
LEFT	RIGHT	OPEN	CLOSE	
541AB	641AB	0.28	0.32	Main Fuel Tank
541BB	641BB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541CB	641CB	0.28	0.32	Main Fuel Tank
541DB	641DB	0.28	0.32	Main Fuel Tank
541EB	641EB	0.28	0.32	Main Fuel Tank
541FB	641FB	0.28	0.32	Main Fuel Tank
541GB	641GB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541HB	641HB	0.28	0.32	Main Fuel Tank, Baffle Flapper Check Valves, Fuel Vent Float Valves
541JB	641JB	0.28	0.32	Main Fuel Tank, Fuel Vent Float Valves
541KB	641KB	0.28	0.32	Main Fuel Tank
541LB	641LB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541MB	641MB	0.28	0.32	Main Fuel Tank
541NB	641NB	0.28	0.32	Main Fuel Tank
541PB	641PB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541QB	641QB	0.28	0.32	Main Fuel Tank
541RT	641RT	0.01	0.01	Overwing Fuel Filler Cap
541SB	641SB	0.28	0.32	Main Fuel Tank
541TB	641TB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541UB	641UB	0.28	0.32	Main Fuel Tank
541VB	641VB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541WB	641WB	0.56	0.32	Main Fuel Tank
541XB	641XB	0.56	0.32	Main Fuel Tank, Fuel Vent Float Valves
542AB	642AB	0.26	0.29	Surge Tank, Fuel Vent Float Drain Valves
542BB	642BB	0.26	0.29	Surge Tank
542CB	642CB	0.26	0.29	Surge Tank
543AB	643AB	0.25	0.26	Outboard Wing Box
543BB	643BB	0.02	0.02	Outboard Wing Box
544AB	644AB	0.09	0.10	Forward Position Light
544BB	644BB	0.03	0.03	Aft Position Light



BOTTOM VIEW

FIGURE 155. SUB-MAJOR ZONES 541/641, 542/642, 543/643 - FUEL TANKS (LEFT WING SHOWN, RIGHT WING TYPICAL) - 767-400

K07498



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOUR		MAJOR ZONES 500/600 SUB-MAJOR ZONES 541/641, 542/642, 543/643 MAIN FUEL TANKS
LEFT	RIGHT	OPEN	CLOSE	
541AB	641AB	0.28	0.32	Main Fuel Tank
541BB	641BB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541CB	641CB	0.28	0.32	Main Fuel Tank
541DB	641DB	0.28	0.32	Main Fuel Tank
541EB	641EB	0.28	0.32	Main Fuel Tank
541FB	641FB	0.28	0.32	Main Fuel Tank
541GB	641GB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541HB	641HB	0.28	0.32	Main Fuel Tank, Baffle Flapper Check Valves, Fuel Vent Float Valves
541JB	641JB	0.28	0.32	Main Fuel Tank, Fuel Vent Float Valves
541KB	641KB	0.28	0.32	Main Fuel Tank
541LB	641LB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541MB	641MB	0.28	0.32	Main Fuel Tank
541NB	641NB	0.28	0.32	Main Fuel Tank
541PB	641PB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541QB	641QB	0.28	0.32	Main Fuel Tank
541RT	641RT	0.01	0.01	Overwing Fuel Filler Cap
541SB	641SB	0.28	0.32	Main Fuel Tank
541TB	641TB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541UB	641UB	0.28	0.32	Main Fuel Tank
541VB	641VB	0.28	0.32	Main Fuel Tank, Magnetic Measuring Stick
541WB	641WB	0.56	0.32	Main Fuel Tank
541XB	641XB	0.56	0.32	Main Fuel Tank, Fuel Vent Float Valves
542AB	642AB	0.26	0.29	Surge Tank, Fuel Vent Float Drain Valves
542BB	642BB	0.26	0.29	Surge Tank
542CB	642CB	0.26	0.29	Surge Tank
543AB	643AB	0.25	0.26	Outboard Wing Box
543CB	643CB	0.02	0.02	Dry Cell Bay



767 MAINTENANCE PLANNING DATA

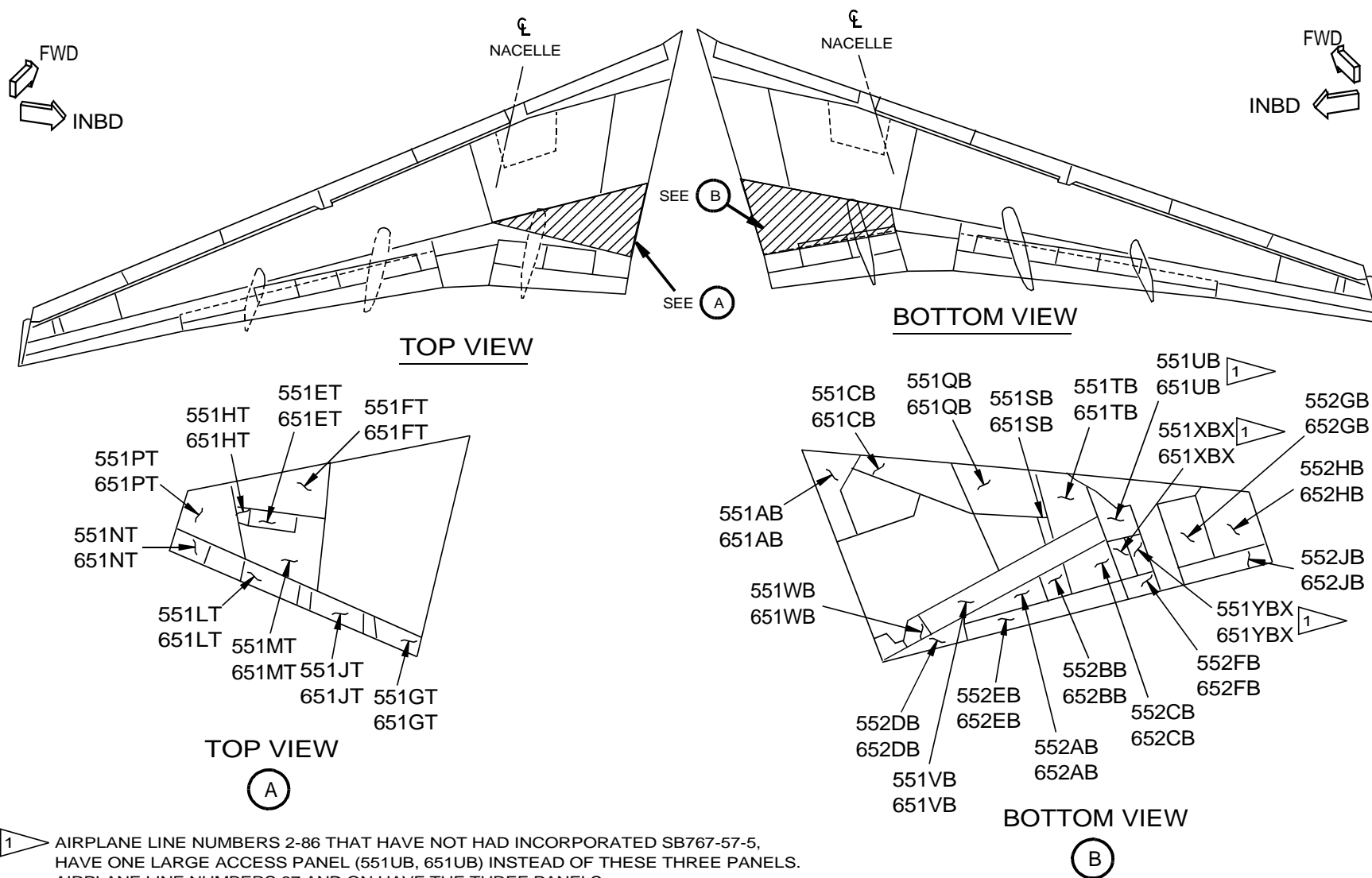


FIGURE 156. SUB-MAJOR ZONES 551/651, 552/652 - INBOARD WING TRAILING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL)



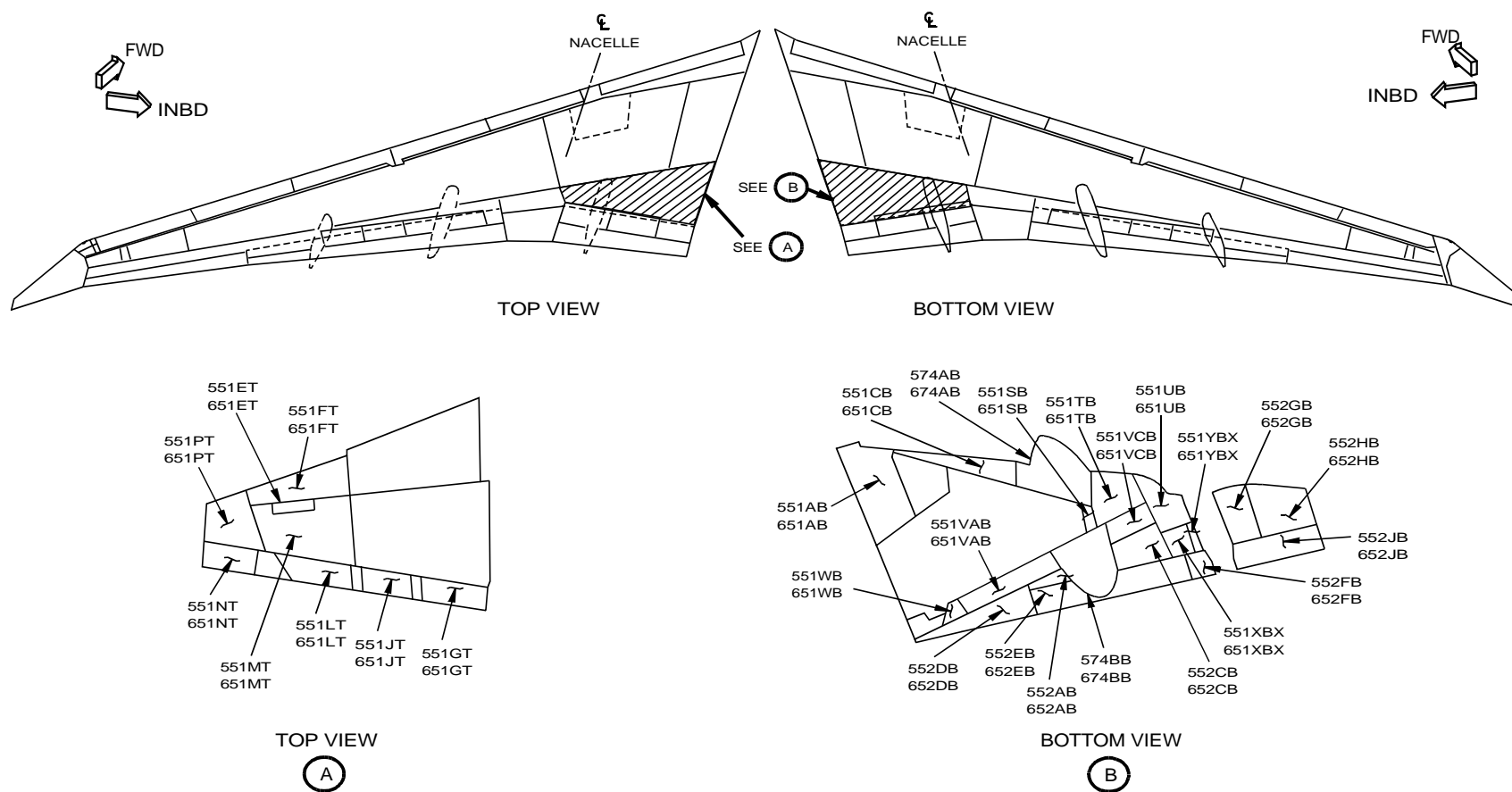
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 551/651, 552/652 INBOARD WING TRAILING EDGE
LEFT	RIGHT	OPEN	CLOSE	
551AB	651AB	0.13	0.19	Wing TE Structure
551CB	651CB	0.09	0.13	Wing TE Structure
551ET	651ET	0.01	0.01	L.G. Trunnion (Pop-up door)
551FT	651FT	0.21	0.13	Landing Gear
551GT	651GT	0.09	0.12	Landing Gear Support Beam
551MT	651MT	0.5	0.5	Landing Gear Trunnion
551JT	651JT	0.08	0.11	Landing Gear Support Beam
551LT	651LT	0.09	0.12	Landing Gear Support Beam
551HT	651HT	0.01	0.01	Landing Gear Trunnion
551NT	651NT	0.08	0.11	Landing Gear Support Beam
551PT	651PT	0.19	0.28	Lower Wing Structure
551QB	651QB	0.17	0.21	Lower Wing Structure
551SB	651SB	0.12	0.13	Lower Wing Structure
551TB	651TB	0.17	0.11	Lower Wing Structure, MLG Trunnion Door Linkage and Hinges, MLG Retract Actuator
551UB	651UB	0.23	0.14	Lower Wing Structure
551VB	651VB	0.07	0.07	Landing Gear Support Beam
551WB	651WB	0.06	0.08	Landing Gear Support Beam
551XBX	651XBX	0.20	0.18	Lower Wing Structure
551YBX	552YBX	0.07	0.90	Access Door, Fixed Trailing Edge - Lower Surface



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 551/651, 552/652 INBOARD WING TRAILING EDGE
LEFT	RIGHT	OPEN	CLOSE	
552AB	652AB	0.18	0.11	Landing Gear Support Beam, Main Gear Trunnion Bearing (Aft)
552BB	652BB	0.13	0.14	Landing Gear Support Beam, Inboard Spoiler PCA
552CB	652CB	0.22	0.13	Landing Gear Support Beam
552DB	652DB	0.10	0.15	Landing Gear Support Beam/Spoiler Beam, Offset Gearbox
552EB	652EB	0.12	0.17	Spoiler Beam, Flap Installation, Brake Hydraulic System Surge Accumulator
552FB	652FB	0.08	0.11	Spoiler Beam, Flap Installation, Brake Hydraulic System Surge Accumulator
552GB	652GB	0.23	0.14	Landing Gear Support Beam, Inboard Spoiler PCA
552HB	652HB	0.21	0.13	Wing TE Structure
552JB	652JB	0.07	0.10	Spoiler Beam & Main Flap Structure, Offset Gearbox



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FIGURE 157. SUB-MAJOR ZONES 551/651, 552/652, 574/674-INBD WING TRAILING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL) 767-400

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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 551/651, 552/652, 574/674 INBOARD WING TRAILING EDGE
LEFT	RIGHT	OPEN	CLOSE	
551AB	651AB	0.13	0.19	Wing TE Structure
551CB	651CB	0.09	0.13	Wing TE Structure
551ET	651ET	0.10	0.10	Landing Gear Trunnion (Pop-Up Door)
551FT	651FT	0.21	0.13	Landing Gear
551GT	651GT	0.09	0.12	Landing Gear Support Beam
551MT	651MT	0.5	0.5	Landing Gear Trunnion
551JT	651JT	0.08	0.11	Landing Gear Support Beam
551LT	651LT	0.09	0.12	Landing Gear Support Beam
551NT	651NT	0.08	0.11	Landing Gear Support Beam
551PT	651PT	0.19	0.28	Lower Wing Structure
551SB	651SB	0.12	0.13	Lower Wing Structure
551TB	651TB	0.17	0.11	Lower Wing Structure, MLG Trunnion Door Linkage and Hinges, MLG Retract Actuator
551UB	651UB	0.23	0.14	Lower Wing Structure
551VAB	651VAB	0.07	0.07	Landing Gear Support Beam
551VCB	651VCB	0.07	0.07	Lower Wing Structure
551WB	651WB	0.06	0.08	Landing Gear Support Beam
551XBX	651XBX	0.20	0.18	Lower Wing Structure
551YBX	651YBX	0.20	0.18	Lower Wing Structure



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 551/651, 552/652, 574/674 INBOARD WING TRAILING EDGE
LEFT	RIGHT	OPEN	CLOSE	
552AB	652AB	0.18	0.11	Landing Gear Support Beam, Main Gear Trunnion Bearing (Aft)
552CB	652CB	0.22	0.13	Landing Gear Support Beam
552DB	652DB	0.10	0.15	Landing Gear Support Beam/Spoiler Beam, Offset Gearbox
552EB	652EB	0.12	0.17	Spoiler Beam, Flap Installation, Brake Hydraulic System Surge Accumulator
552FB	652FB	0.08	0.11	Spoiler Beam, Flap Installation, Brake Hydraulic System Surge Accumulator
552GB	652GB	0.23	0.14	Landing Gear Support Beam, Inboard Spoiler PCA
552HB	652HB	0.21	0.13	Wing TE Structure
552JB	652JB	0.07	0.10	Spoiler Beam & Main Flap Structure, Offset Gearbox
574AB	674AB	0.17	0.11	Fairing, Trunnion - Wing Fixed Trailing Edge
574BB	674BB	0.17	0.11	Fairing, Trunnion - Wing Fixed Trailing Edge



767 MAINTENANCE PLANNING DATA

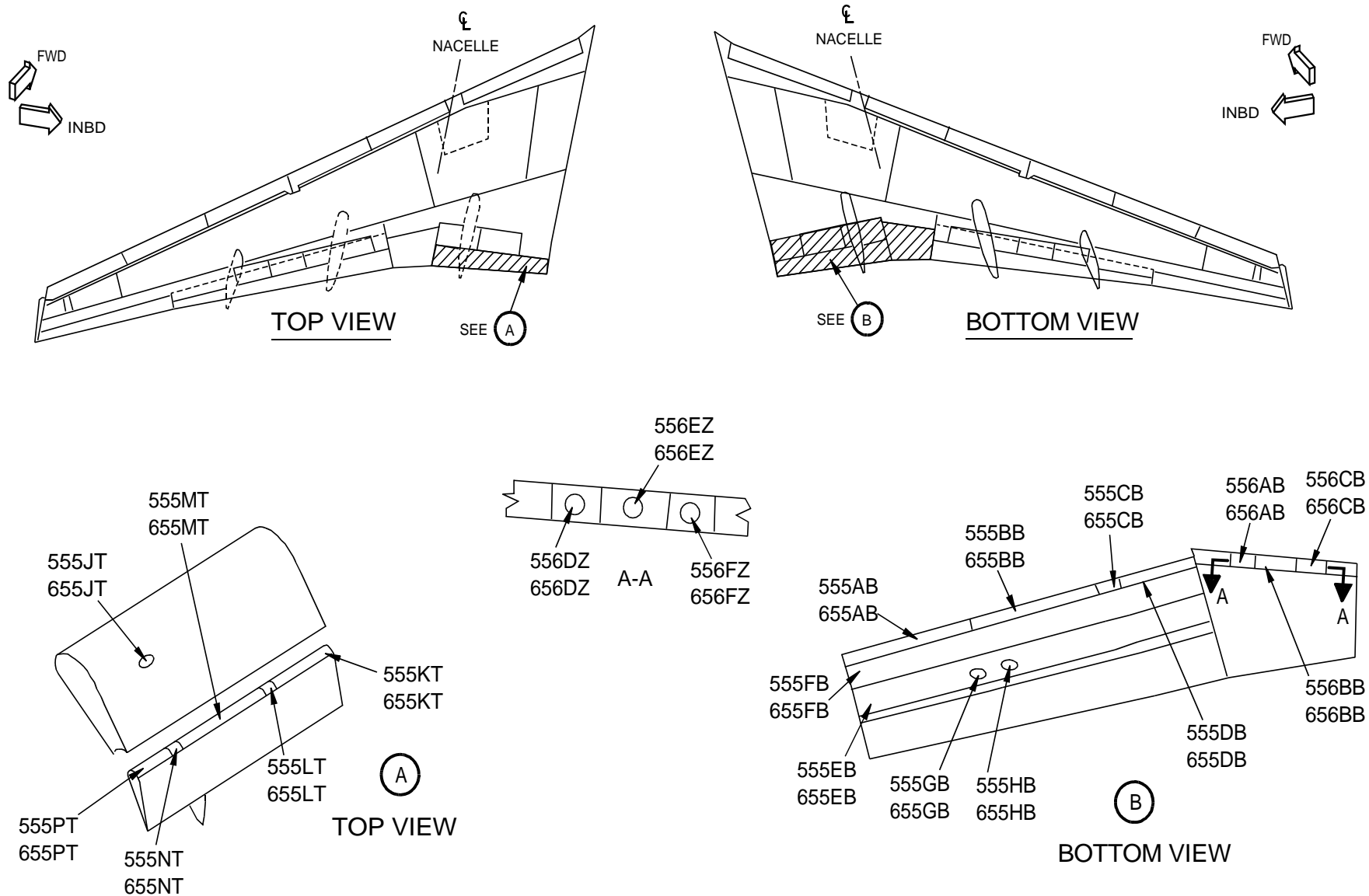


FIGURE 158. SUB MAJOR ZONES 555/655, 556/656 - INBOARD FLAPS/AILERONS (LEFT WING SHOWN, RIGHT WING TYPICAL)

851813



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 ZONES 555/655, 556/656 INBOARD FLAPS/AILERONS
LEFT	RIGHT	OPEN	CLOSE	
555AB	655AB	0.33	0.48	Inboard Flap - Main Flap Structure, Offset Gearbox
555BB	655BB	0.29	0.41	Inboard Flap - Main Flap Structure, Offset Tee Gearbox
555CB	655CB	0.06	0.09	Inboard Flap - Main Flap Structure, Offset Tee Gearbox
555DB	655DB	2.00	3.00	Inboard Flap - Main Flap Structure, Offset Tee Gearbox
555EB	655EB	2.00	3.00	Inboard Flap - Main Flap Inspar Structure
555FB	655FB	2.00	3.00	Inboard Flap - Main Flap Inspar Structure, Offset Gearbox, Offset Tee Gearbox
555GB	655GB	0.06	0.09	Inboard Flap - Main Flap Structure
555HB	655HB	0.06	0.09	Inboard Flap - Main Flap Structure
555JT	655JT	0.04	0.04	Inboard Flap - Main Flap Structure
555KT	655KT	0.22	0.31	Inboard Flap - Aft Flap Structure
555LT	655LT	0.06	0.06	Inboard Flap - Aft Flap Structure
555MT	655MT	0.29	0.41	Inboard Flap - Aft Flap Structure
555NT	655NT	0.09	0.09	Inboard Flap - Aft Flap Structure
555PT	655PT	0.19	0.28	Inboard Flap - Aft Flap Structure
556AB*	656AB*	0.14	0.19	Inboard Aileron Leading Edge Structure
556BB*	656BB*	0.15	0.17	Inboard Aileron Leading Edge Structure
556CB*	656CB*	0.15	0.17	Inboard Aileron Leading Edge Structure
556DZ	656DZ	0.15	0.17	Inboard Aileron - Inspar Structure
556EZ	656EZ	0.15	0.17	Inboard Aileron - Inspar Structure
556FZ	656FZ	0.15	0.17	Inboard Aileron - Inspar Structure
* On some airplanes, Access Panels 556AB/556BB/556CB & 656AB/656BB/656CB are combined into single panels 556AB and 656AB.				

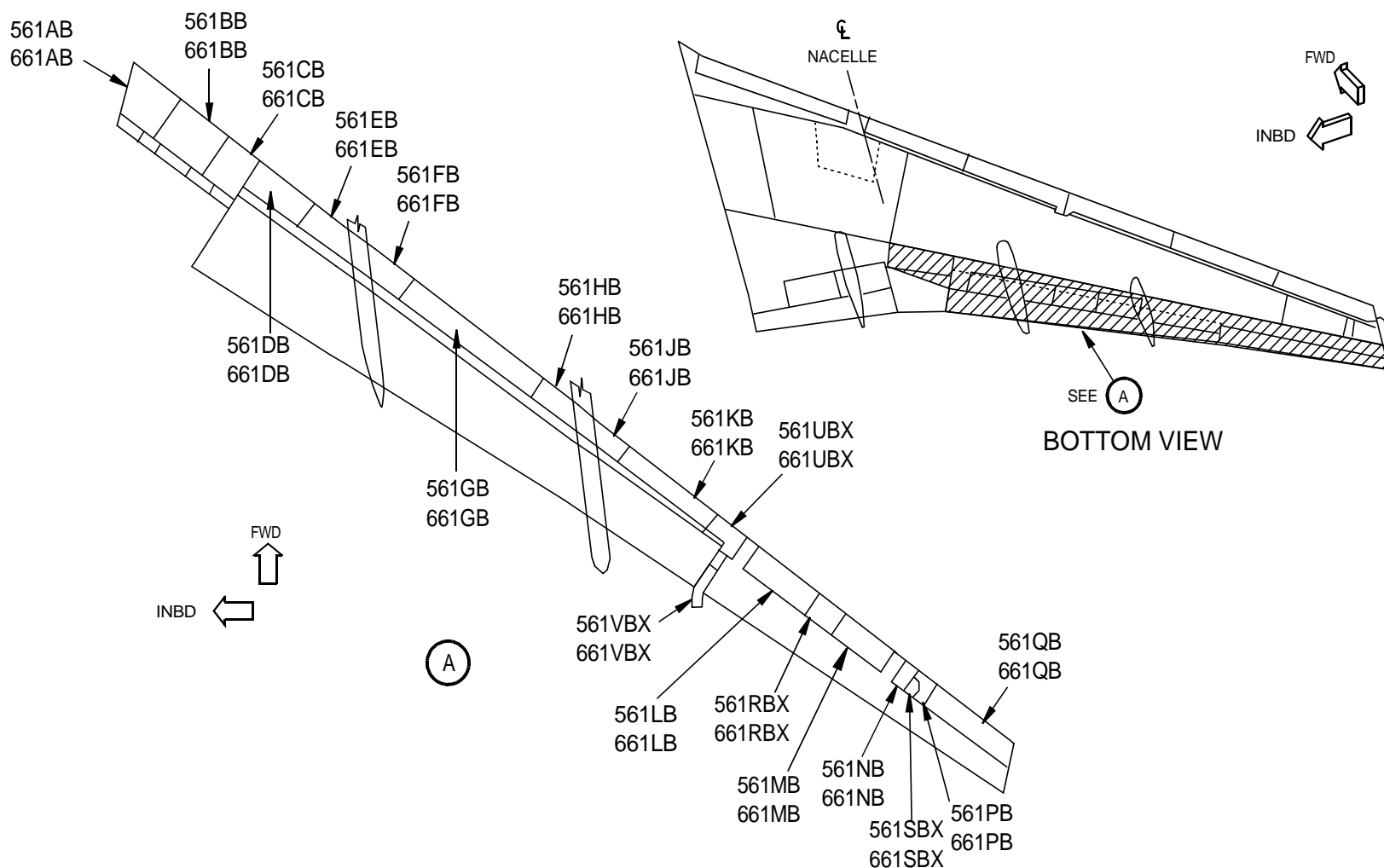


FIGURE 159. SUB-MAJOR ZONES 561/661 - OUTBOARD WING TRAILING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL)

851854



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 561/661 OUTBOARD WING TRAILING EDGE
LEFT	RIGHT	OPEN	CLOSE	
561AB	661AB	0.24	0.15	Wing TE Structure, Aileron Droop Summing Lever/Quadrant, Droop Angle Gearbox
561BB	661BB	0.13	0.13	Inboard Aileron PCAs, Droop Angle Gearbox
561CB	661CB	0.10	0.10	Wing TE Structure, Droop Angle Gearbox
561DB	661DB	0.11	0.16	Wing TE Structure
561EB	661EB	0.08	0.12	Wing TE Structure
561FB	661FB	0.04	0.06	Wing TE Structure
561GB	661GB	0.24	0.29	Wing TE Structure
561HB	661HB	0.07	0.09	Wing TE Structure
561JB	661JB	0.08	0.11	Wing TE Structure
561KB	661KB	0.15	0.22	Wing TE Structure, Outboard Flap Mechanism
561LB	661LB	0.29	0.18	Wing TE Structure
561MB	661MB	0.14	0.15	Outboard Aileron PCA's
561NB	661NB	0.20	0.21	Wing TE Structure
561PB	661PB	0.18	0.19	Wing TE Structure
561QB	661QB	0.49	0.29	Wing TE Structure
561RBX	661RBX	0.14	0.08	Wing TE Structure, Outboard Aileron Lockout Mechanism
561SBX	661SBX	0.08	0.11	Fuel Vent Chamber
561UBX	661UBX	0.06	0.08	Fuel Jettison (If installed)
561VBX	661VBX	0.02	0.03	Fuel Jettison (If installed)

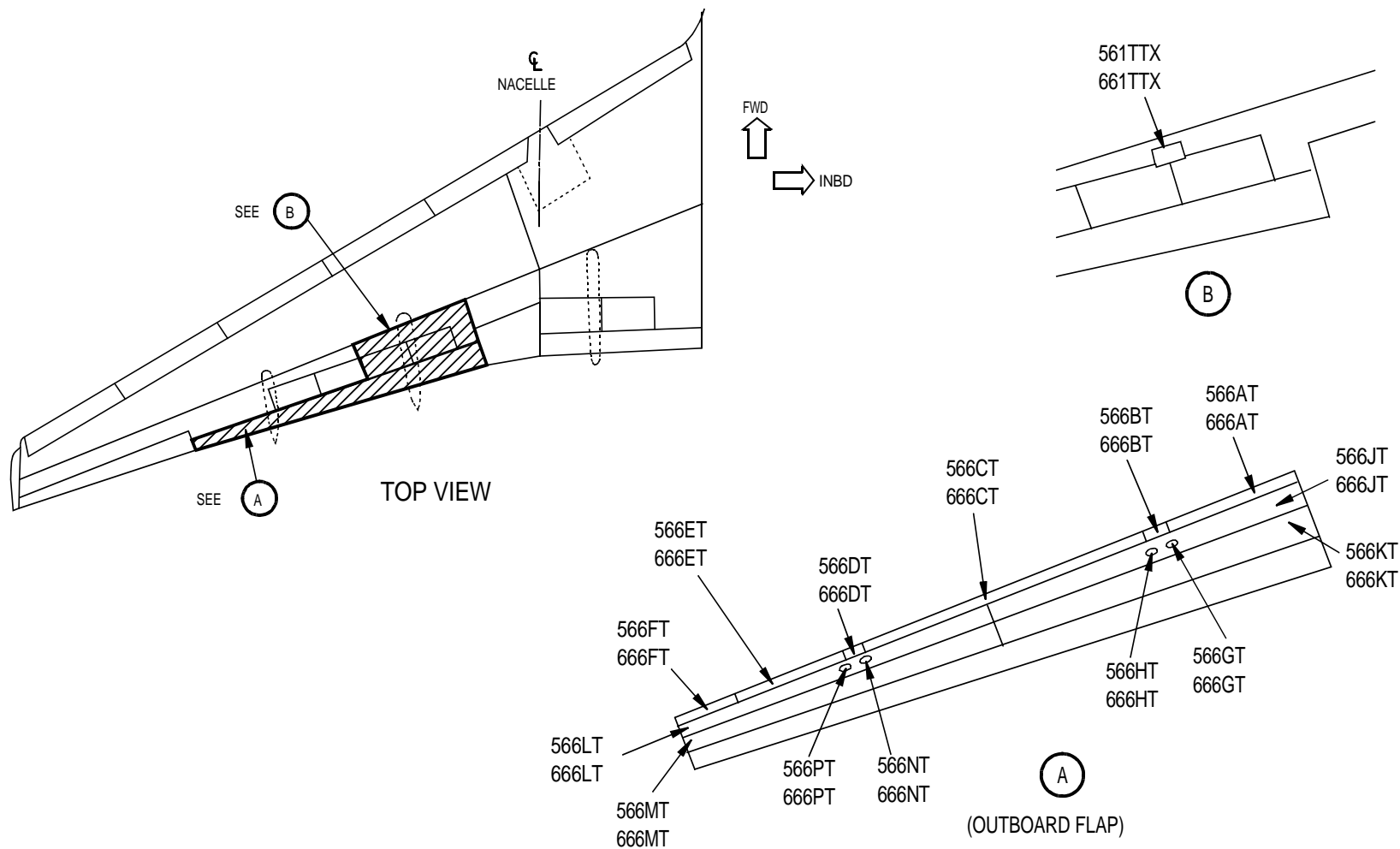


FIGURE 160. SUB-MAJOR ZONES 561/661, 566/666 - OUTBOARD WING TRAILING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL)

851879



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 561/661, 566/666 WING TRAILING EDGE - OUTBOARD
LEFT	RIGHT	OPEN	CLOSE	
561TTX	661TTX	0.07	0.09	Flap Linkage Access Panel
566AT	666AT	0.29	0.42	Outboard Flap - Main Flap Structure
566BT	666BT	0.08	0.12	Outboard Flap - Main Flap Structure
566CT	666CT	0.60	0.86	Outboard Flap - Main Flap Structure
566DT	666DT	0.08	0.12	Outboard Flap - Main Flap Structure
566ET	666ET	0.34	0.49	Outboard Flap - Main Flap Structure
566FT	666FT	0.08	0.12	Outboard Flap - Main Flap Structure
566GT	666GT	0.04	0.04	Outboard Flap - Main Flap Structure
566HT	666HT	0.04	0.04	Outboard Flap - Main Flap Structure
566JT	666JT	0.02	0.02	Outboard Flap - Main Flap Structure
566KT	666KT	0.02	0.02	Outboard Flap - Main Flap Structure
566LT	666LT	0.02	0.02	Outboard Flap - Main Flap Structure
566MT	666MT	0.02	0.02	Outboard Flap - Main Flap Structure
566NT	666NT	0.04	0.04	Outboard Flap - Main Flap Structure
566PT	666PT	0.04	0.04	Outboard Flap - Main Flap Structure

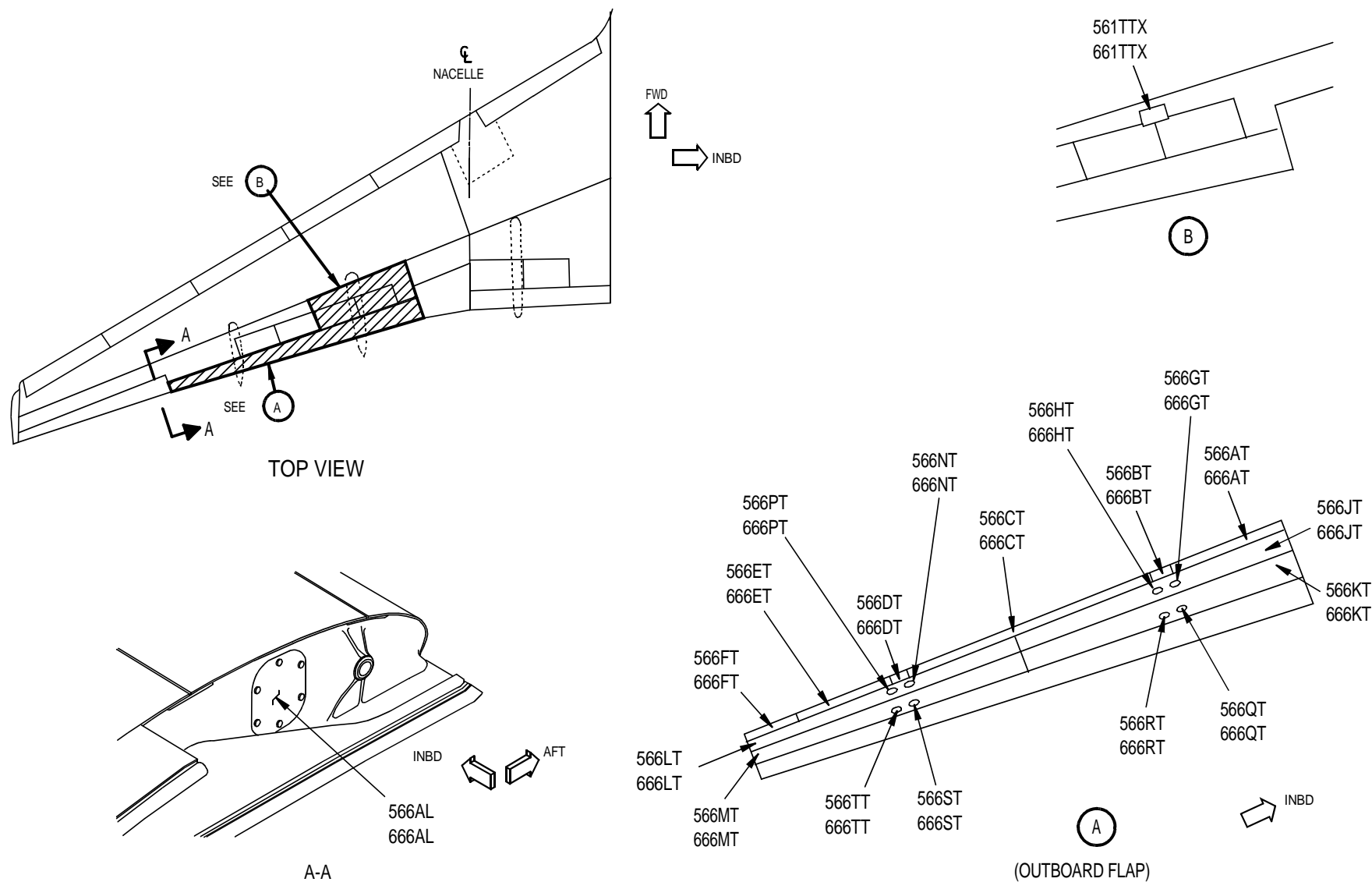


FIGURE 161. SUB-MAJOR ZONES 561/661, 566/666 - OUTBOARD WING TRAILING EDGE (LEFT WING SHOWN, RIGHT WING TYPICAL) -767-400



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 561/661, 566/666 WING TRAILING EDGE - OUTBOARD
LEFT	RIGHT	OPEN	CLOSE	
561TTX	661TTX	0.07	0.09	Flap Linkage Access Panel
566AL	666AL	0.29	0.42	Outboard Flap - Main Flap Structure
566AT	666AT	0.29	0.42	Outboard Flap - Main Flap Structure
566BT	666BT	0.08	0.12	Outboard Flap - Main Flap Structure
566CT	666CT	0.60	0.86	Outboard Flap - Main Flap Structure
566DT	666DT	0.08	0.12	Outboard Flap - Main Flap Structure
566ET	666ET	0.34	0.49	Outboard Flap - Main Flap Structure
566FT	666FT	0.08	0.12	Outboard Flap - Main Flap Structure
566GT	666GT	0.04	0.04	Outboard Flap - Main Flap Structure
566HT	666HT	0.04	0.04	Outboard Flap - Main Flap Structure
566JT	666JT	0.02	0.02	Outboard Flap - Main Flap Structure
566KT	666KT	0.02	0.02	Outboard Flap - Main Flap Structure
566LT	666LT	0.02	0.02	Outboard Flap - Main Flap Structure
566MT	666MT	0.02	0.02	Outboard Flap - Main Flap Structure
566NT	666NT	0.04	0.04	Outboard Flap - Main Flap Structure
566PT	666PT	0.04	0.04	Outboard Flap - Main Flap Structure
566QT	666QT	0.04	0.04	Outboard Flap - Main Flap Structure
566RT	666RT	0.04	0.04	Outboard Flap - Main Flap Structure
566ST	666ST	0.04	0.04	Outboard Flap - Main Flap Structure
566TT	666TT	0.04	0.04	Outboard Flap - Main Flap Structure

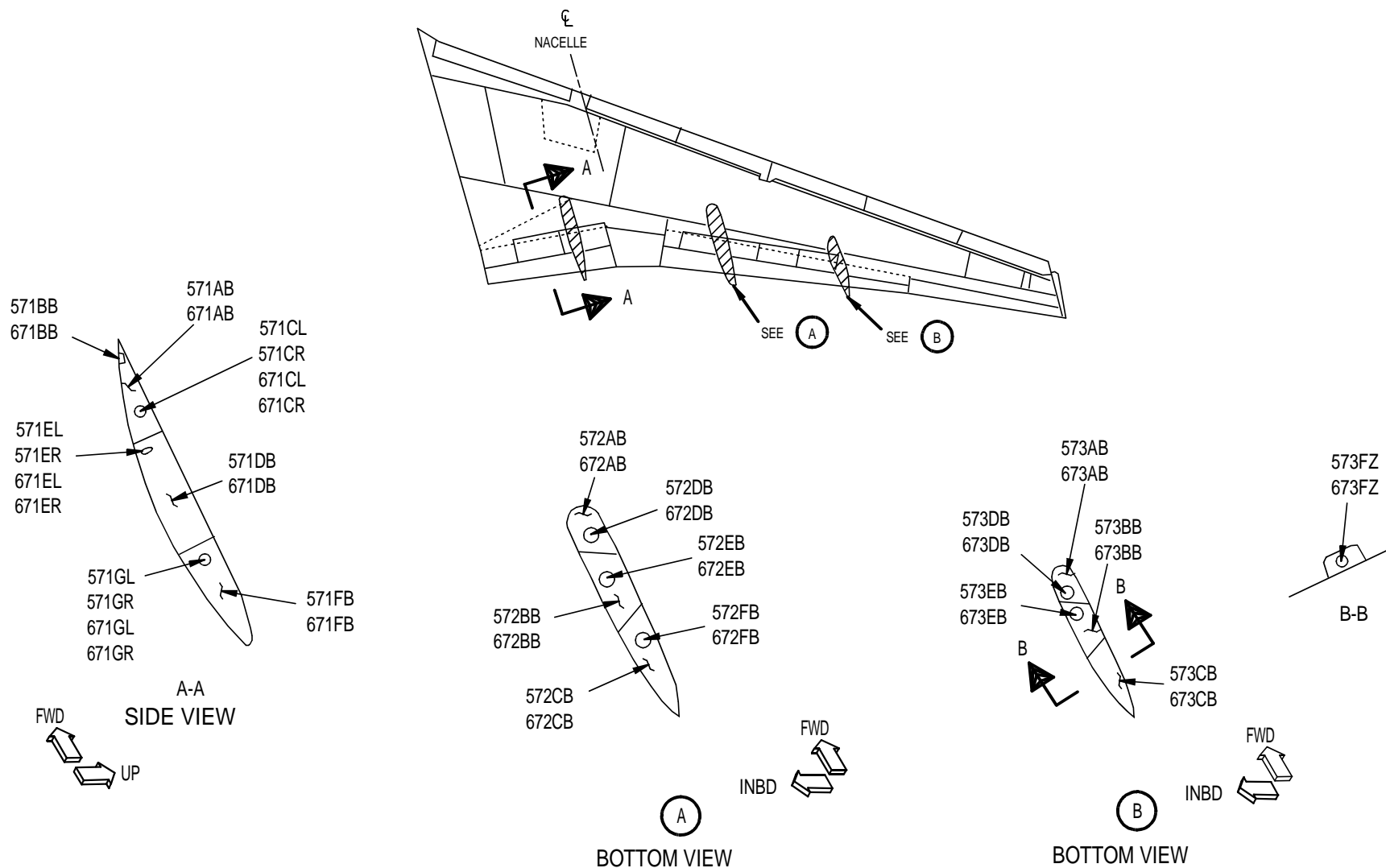


FIGURE 162. SUB-MAJOR ZONES 571/671, 572/672, 573/673 - FLAP TRACK FAIRING (LEFT WING SHOWN, RIGHT WING TYPICAL)

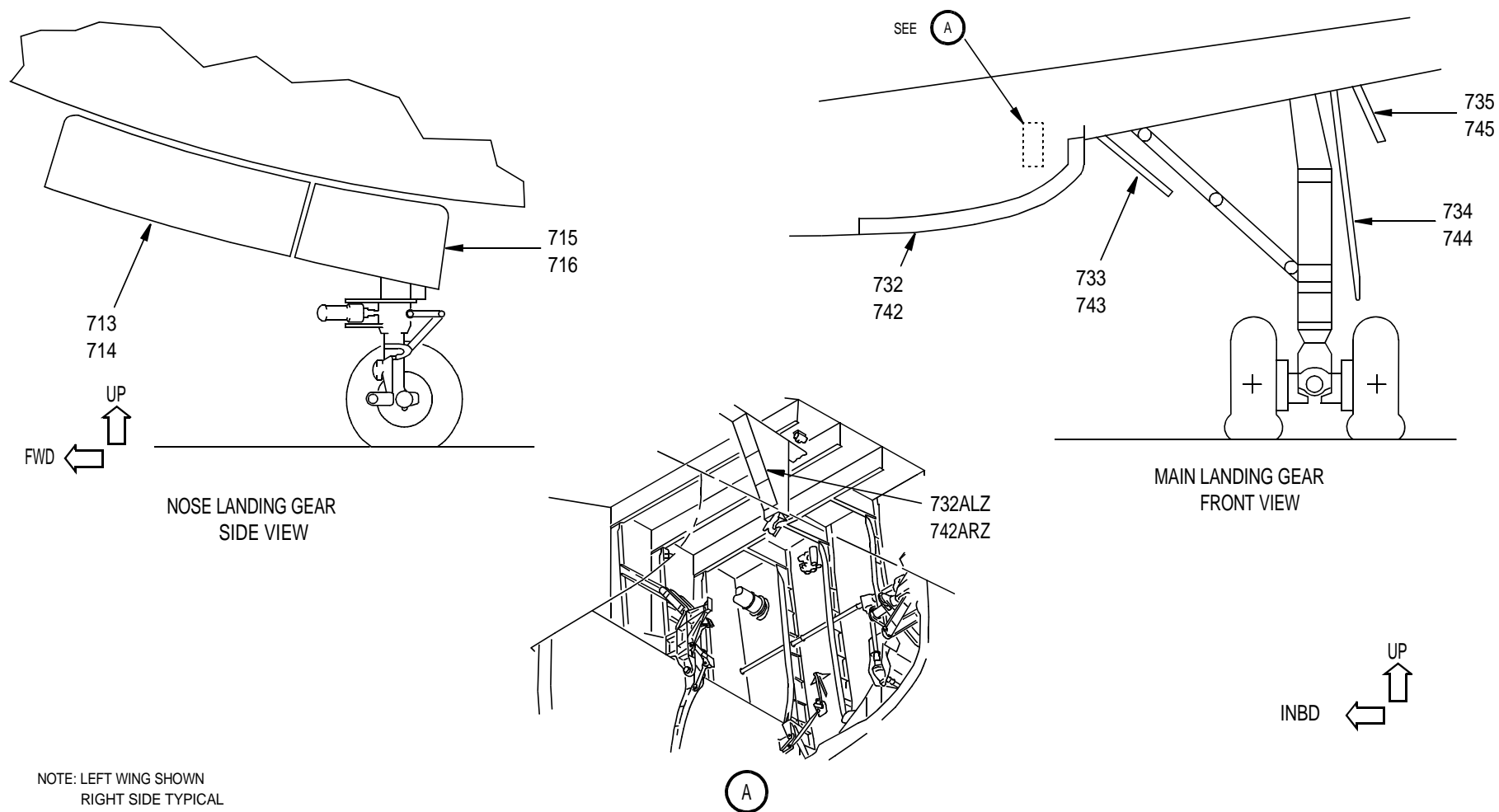


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONES 500/600 SUB-MAJOR ZONES 571/671, 572/672, 573/673 FLAP TRACK FAIRINGS
LEFT	RIGHT	OPEN	CLOSE	
571AB	671AB	0.05	0.07	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Structure
571BB	671BB	0.05	0.06	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Structure
571CL	671CL	0.03	0.05	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Structure
571CR	671CR	0.03	0.05	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Structure
571DB	671DB	0.08	0.15	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Outboard Mechanism
571EL	671EL	0.01	0.01	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Linkage, Actuator
571ER	671ER	0.04	0.04	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Support Linkage, Actuator
571FB	671FB	0.06	0.08	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Aft Flap Drive Mechanism
571GL	671GL	0.03	0.05	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Aft Flap Drive Mechanism
571GR	671GR	0.07	0.07	Inboard Flap Outboard Fairing (#3-LH, #6-RH) - Aft Flap Drive Mechanism
572AB	672AB	0.07	0.10	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Support Structure
572BB	672BB	0.07	0.10	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Drive Linkages, Actuator
572CB	672CB	0.06	0.09	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Support Structure
572DB	672DB	0.07	0.07	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Support Structure
572EB	672EB	0.03	0.05	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Drive Linkages
572FB	672FB	0.07	0.10	Outboard Flap Inboard Fairing (#2-LH, #7-RH) - Support Structure
573AB	673AB	0.07	0.10	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Support Structure
573BB	673BB	0.07	0.10	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Drive Linkages, Actuator
573CB	673CB	0.08	0.12	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Support Structure
573DB	673DB	0.07	0.07	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Support Structure
573EB	673EB	0.07	0.10	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Drive Linkages
573FZ	673FZ	0.05	0.05	Outboard Flap Outboard Fairing (#1-LH, #8-RH) - Aft Fairing Segment Bulkhead



767 MAINTENANCE PLANNING DATA



NOTE: LEFT WING SHOWN
RIGHT SIDE TYPICAL

FIGURE 163. MAJOR ZONE 700 - LANDING GEAR DOORS (LEFT WING SHOWN, RIGHT WING TYPICAL)

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 700 LANDING GEAR & LANDING GEAR DOORS
LEFT	RIGHT	OPEN	CLOSE	
713	714	0.02	0.02	NLG Wheel Well Forward
715	716	0.02	0.02	NLG Wheel Well - Aft
732	742	0.02	0.03	MLG Wheel Well
733	743	0.02	0.02	MLG Drag Brace Door
734	744	0.03	0.03	MLG Shock Strut Door
735	745	0.02	0.02	MLG Trunnion Door
732ALZ	742ARZ	0.10	0.10	Panel - Uplock Mechanism



767 MAINTENANCE PLANNING DATA

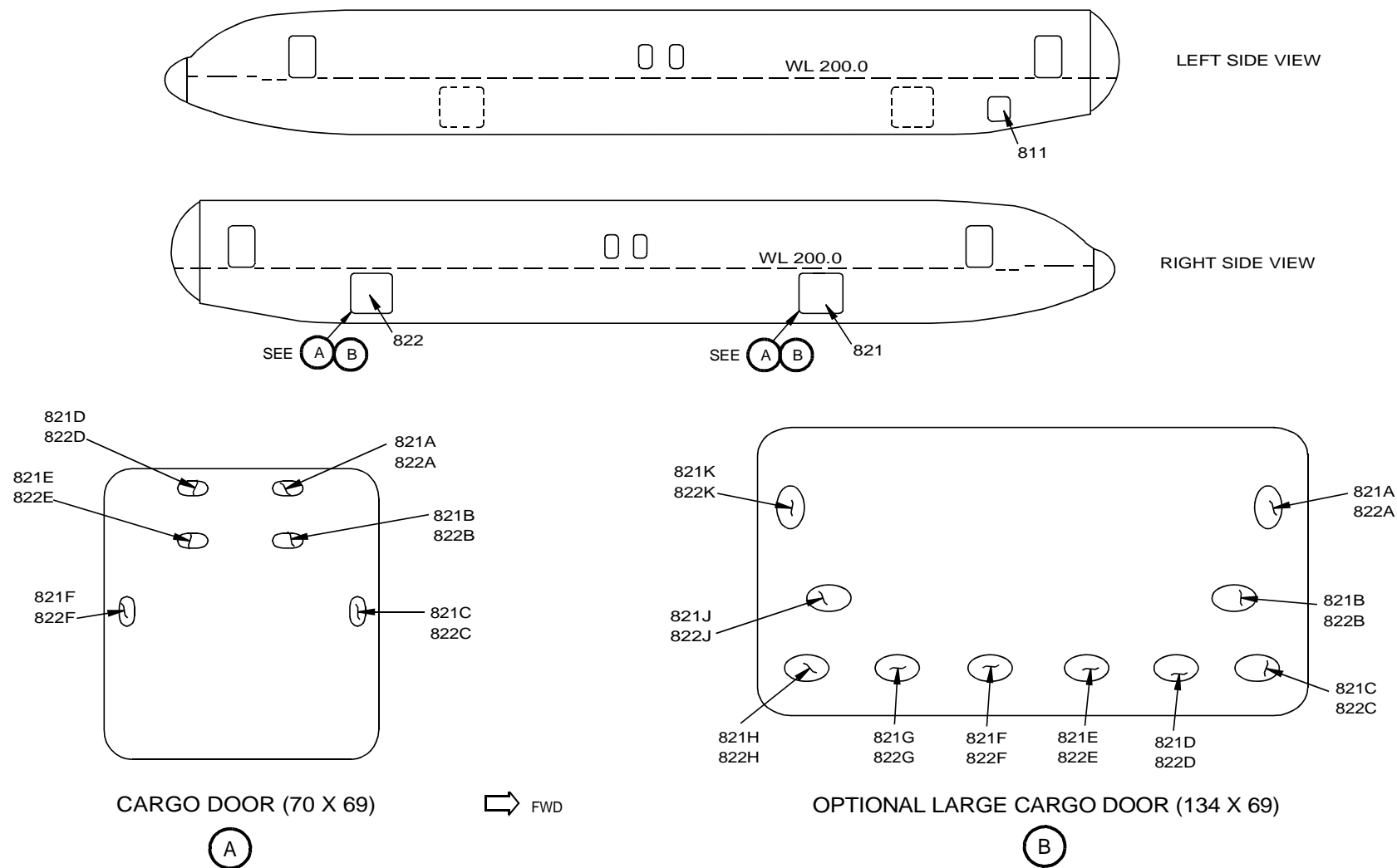


FIGURE 164. MAJOR ZONE 800 - CARGO DOORS - PASSENGER

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 CARGO DOORS - PASSENGER
LEFT	RIGHT	OPEN	CLOSE	
811		0.02	0.02	Bulk Cargo Compartment
	821	0.02	0.02	Forward Cargo Compartment - Standard Cargo Door
	821A	0.10	0.10	Hinge Mechanism
	821B	0.10	0.10	Hinge Mechanism
	821C	0.10	0.10	Lift/Latch Mechanism
	821D	0.10	0.10	Hinge Mechanism
	821E	0.10	0.10	Hinge Mechanism
	821F	0.10	0.10	Lift/Latch Mechanism
	821	0.02	0.02	Forward Cargo Compartment - Optional Large Cargo Door
	821A	0.10	0.10	Lift Drive Mechanism
	821B	0.10	0.10	Midspan Latch
	821C	0.10	0.10	Latch/Hook Mechanism
	821D	0.10	0.10	Latch/Hook Mechanism
	821E	0.10	0.10	Latch/Hook Mechanism
	821F	0.10	0.10	Latch/Hook Mechanism
	821G	0.10	0.10	Latch/Hook Mechanism
	821H	0.10	0.10	Latch/Hook Mechanism
	821J	0.10	0.10	Midspan Latch
	821K	0.10	0.10	Lift Drive Mechanism
	822	0.02	0.02	Aft Cargo Compartment - Standard Cargo Door
	822A	0.10	0.10	Hinge Mechanism
	822B	0.10	0.10	Hinge Mechanism
	822C	0.10	0.10	Lift/Latch Mechanism
	822D	0.10	0.10	Hinge Mechanism

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767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 CARGO DOORS - PASSENGER
LEFT	RIGHT	OPEN	CLOSE	
	822E	0.10	0.10	Hinge Mechanism
	822F	0.10	0.10	Lift/Latch Mechanism
	822	0.02	0.02	Aft Cargo Compartment - Optional Large Cargo Door
	822A	0.10	0.10	Lift Drive Mechanism
	822B	0.10	0.10	Midspace Latch
	822C	0.10	0.10	Latch/Hook Mechanism
	822D	0.10	0.10	Latch/Hook Mechanism
	822E	0.10	0.10	Latch/Hook Mechanism
	822F	0.10	0.10	Latch/Hook Mechanism
	822G	0.10	0.10	Latch/Hook Mechanism
	822H	0.10	0.10	Latch/Hook Mechanism
	822J	0.10	0.10	Midspace Latch
	822K	0.10	0.10	Lift Drive Mechanism

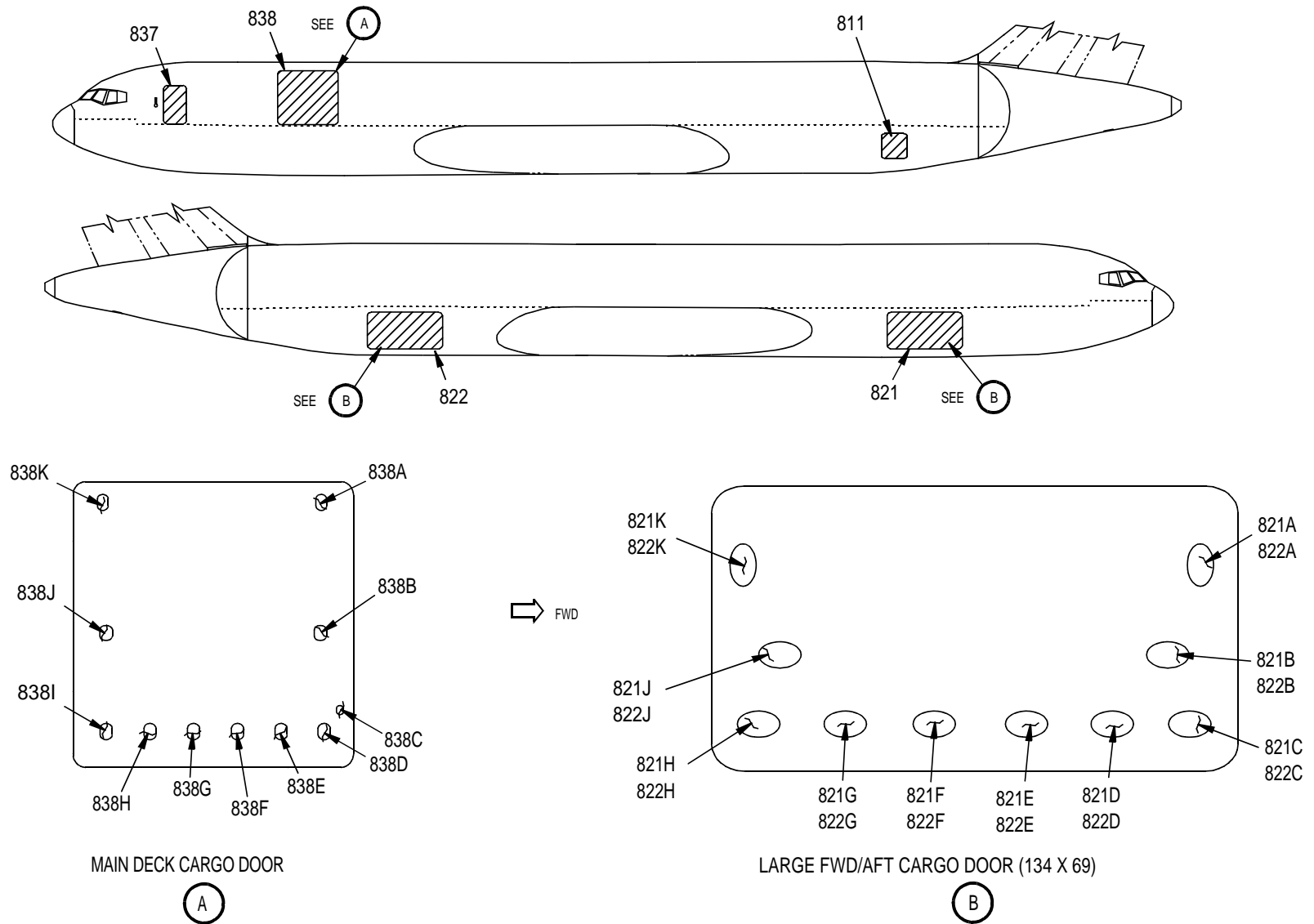


FIGURE 165. MAJOR ZONE 800 - CREW ENTRY AND CARGO DOORS - FREIGHTER

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767 MAINTENANCE PLANNING DATA

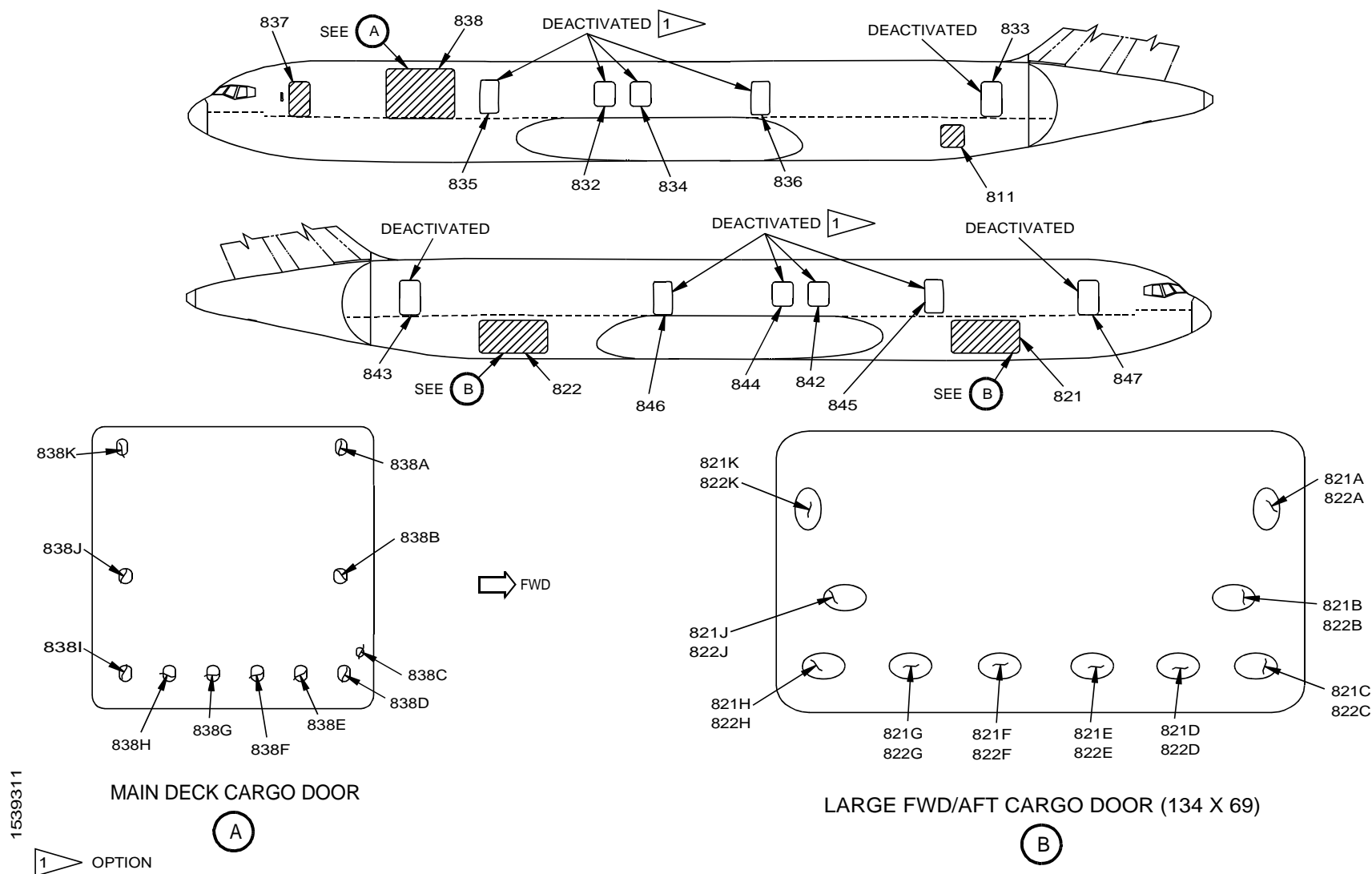


FIGURE 166. MAJOR ZONE 800 - CREW ENTRY, CARGO DOORS AND DEACTIVATED DOORS - 767-300BCF (FREIGHTER)



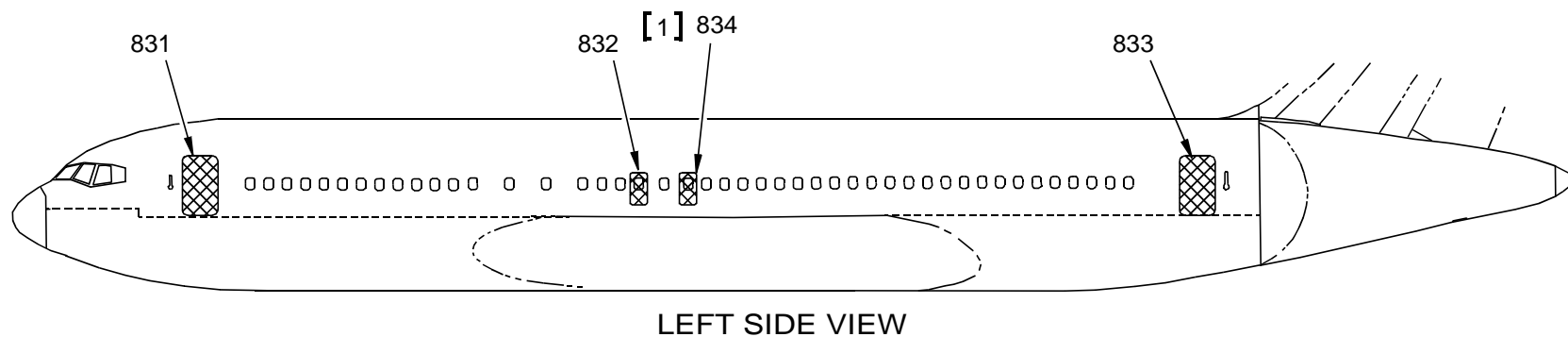
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 CREW ENTRY AND CARGO DOORS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
811		0.02	0.02	Bulk Cargo Compartment
	821	0.02	0.02	Forward Cargo Compartment - Large Fwd Cargo Door
	821A	0.10	0.10	Lift Drive Mechanism
	821B	0.10	0.10	Midspan Latch
	821C	0.10	0.10	Latch/Hook Mechanism
	821D	0.10	0.10	Latch/Hook Mechanism
	821E	0.10	0.10	Latch/Hook Mechanism
	821F	0.10	0.10	Latch/Hook Mechanism
	821G	0.10	0.10	Latch/Hook Mechanism
	821H	0.10	0.10	Latch/Hook Mechanism
	821J	0.10	0.10	Midspan Latch
	821K	0.10	0.10	Lift Drive Mechanism
	822	0.02	0.02	Aft Cargo Compartment - Large Aft Cargo Door
	822A	0.10	0.10	Lift Drive Mechanism
	822B	0.10	0.10	Midspan Latch
	822C	0.10	0.10	Latch/Hook Mechanism
	822D	0.10	0.10	Latch/Hook Mechanism
	822E	0.10	0.10	Latch/Hook Mechanism
	822F	0.10	0.10	Latch/Hook Mechanism
	822G	0.10	0.10	Latch/Hook Mechanism
	822H	0.10	0.10	Latch/Hook Mechanism
	822J	0.10	0.10	Midspan Latch
	822K	0.10	0.10	Lift Drive Mechanism

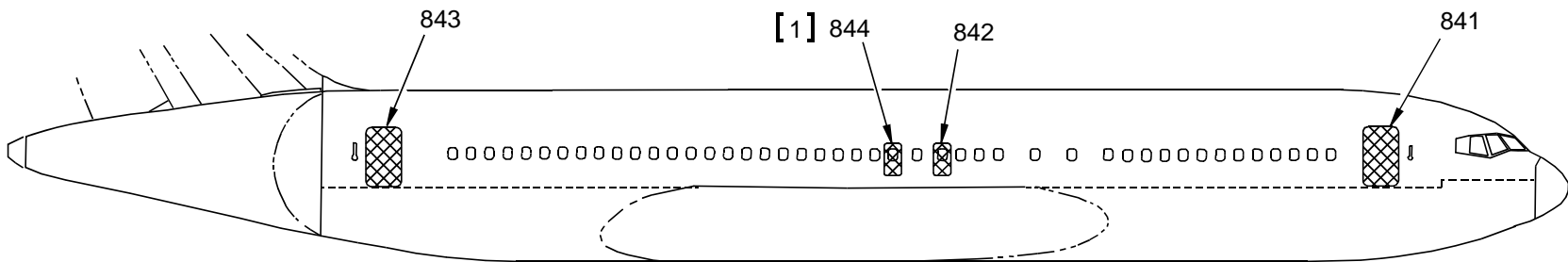


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 CREW ENTRY AND CARGO DOORS - FREIGHTER
LEFT	RIGHT	OPEN	CLOSE	
832		0.02	0.02	Overwing Emergency Door (Optional in Pass configuration; Deactivated in BCF configuration)
833		0.02	0.02	Aft Pass Cabin Door (Deactivated)
834		0.02	0.02	Overwing Emergency Door (Optional in Pass configuration; Deactivated in BCF configuration)
835		0.02	0.02	Mid Cabin Entry Door (Optional in Pass configuration; Deactivated in BCF configuration)
836		0.02	0.02	Emergency Exit Door (Optional in Pass configuration; Deactivated in BCF configuration)=
837		0.02	0.02	Crew Entry Door
838		0.02	0.02	Main Cargo Door
838A		0.02	0.02	Lift Drive Mechanism
838B		0.02	0.02	Midspan Latch
838C		0.02	0.02	Lock Mechanism
838D		0.02	0.02	Latch/Hook Mechanism
838E		0.02	0.02	Latch/Hook Mechanism
838F		0.02	0.02	Latch/Hook Mechanism
838G		0.02	0.02	Latch/Hook Mechanism
838H		0.02	0.02	Latch/Hook Mechanism
838I		0.02	0.02	Latch/Hook Mechanism
838J		0.02	0.02	Midspan Latch
838K		0.02	0.02	Lift Drive Mechanism
	842	0.02	0.02	Overwing Emergency Door (Optional in Pass configuration; Deactivated in BCF configuration)
	843	0.02	0.02	Aft Pass Cabin Door (Deactivated)
	844	0.02	0.02	Overwing Emergency Door (Optional in Pass configuration; Deactivated in BCF configuration)
	845	0.02	0.02	Mid Cabin Entry Door (Optional in Pass configuration; Deactivated in BCF configuration)
	846	0.02	0.02	Emergency Exit Door (Optional in Pass configuration; Deactivated in BCF configuration)
	847	0.02	0.02	Fwd Pass Cabin Door (Deactivated)



LEFT SIDE VIEW



RIGHT SIDE VIEW

[1] OPTION

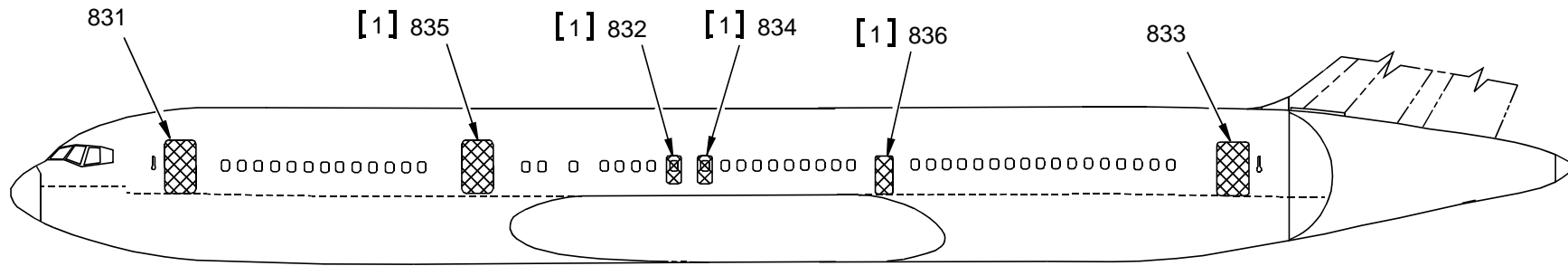
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FIGURE 167. MAJOR ZONE 800 - 767-200 DOORS - ENTRY, SERVICE, EMERGENCY EXIT - PASSENGER

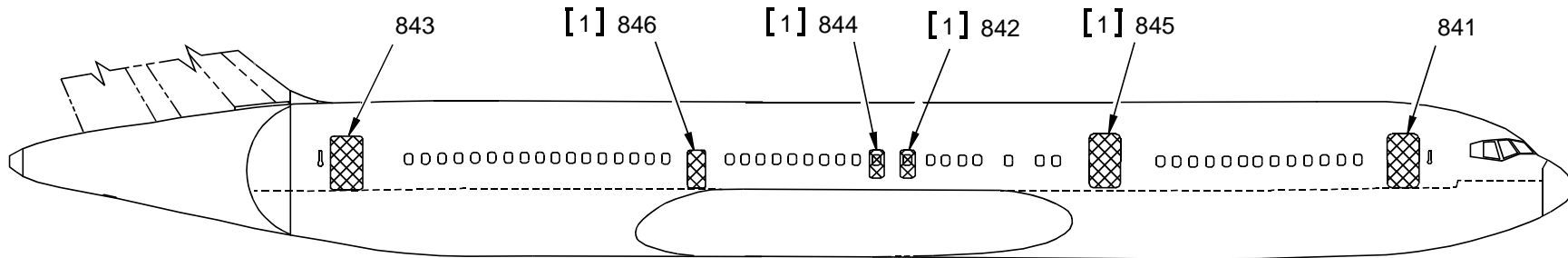


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 - 767-200 ENTRY/SERVICE/EMERGENCY EXIT DOORS - PASSENGER
LEFT	RIGHT	OPEN	CLOSE	
831	841	0.06	0.06	Forward Passenger Cabin
832	842	0.02	0.02	Overwing Escape Hatch
833	843	0.06	0.06	Aft Passenger Cabin
834	844	0.02	0.02	Overwing Escape Hatch (Dual Overwing Exit Configuration Only)



LEFT SIDE VIEW



RIGHT SIDE VIEW

[1] OPTION

713107

FIGURE 168. MAJOR ZONE 800 - 767-300 DOORS - ENTRY, SERVICE, EMERGENCY EXIT - PASSENGER



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 - 767-300 ENTRY/SERVICE/EMERGENCY EXIT DOORS - PASSENGER
LEFT	RIGHT	OPEN	CLOSE	
831	841	0.06	0.06	Forward Passenger Cabin
832	842	0.02	0.02	Overwing Escape Hatch
833	843	0.06	0.06	Aft Passenger Cabin
834	844	0.02	0.02	Overwing Escape Hatch
835	845	0.06	0.06	Mid-Cabin Passenger Door
836	846	0.06	0.06	Emergency Exit Door

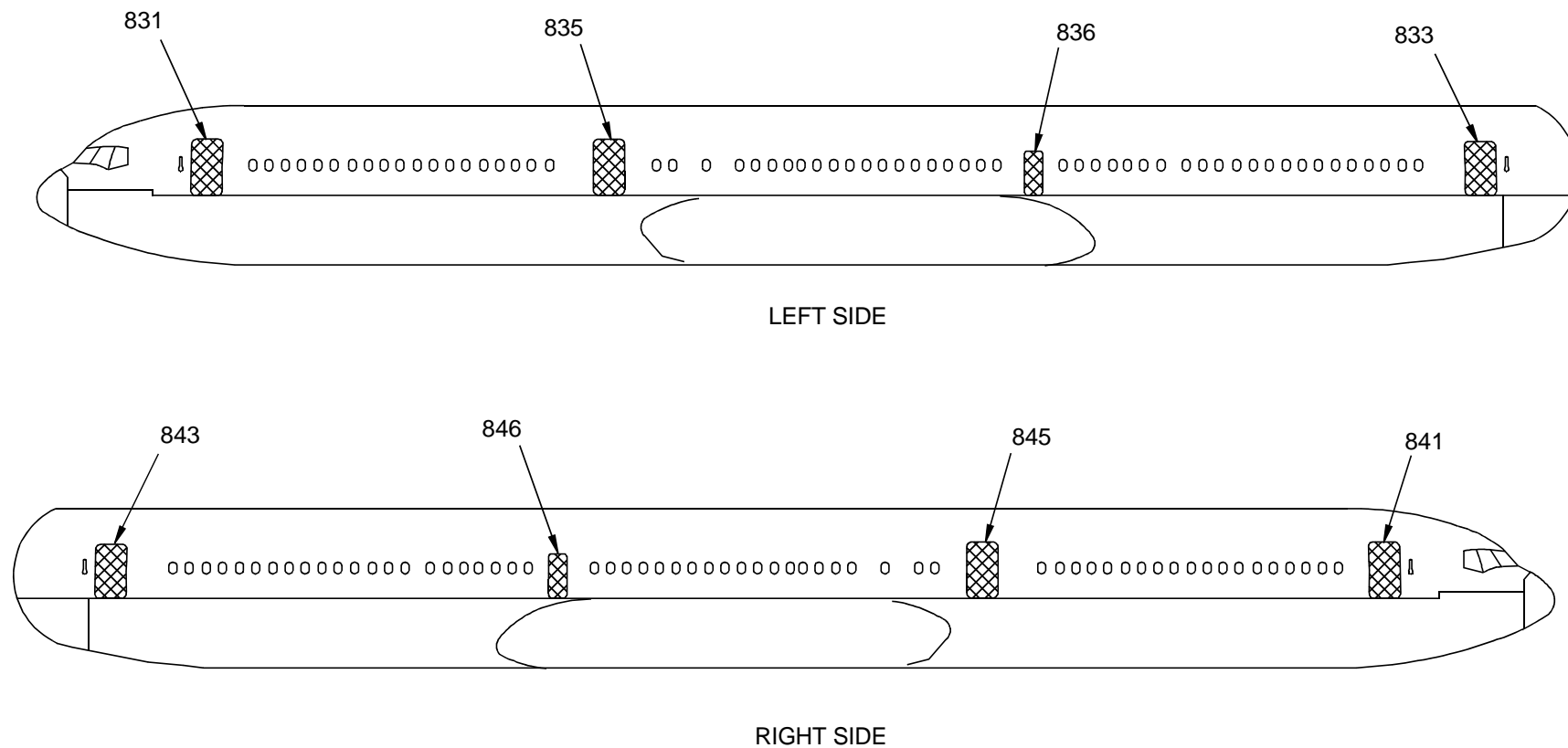


FIGURE 169. MAJOR ZONE 800 - 767-400 DOORS - ENTRY, SERVICE, EMERGENCY EXIT - PASSENGER

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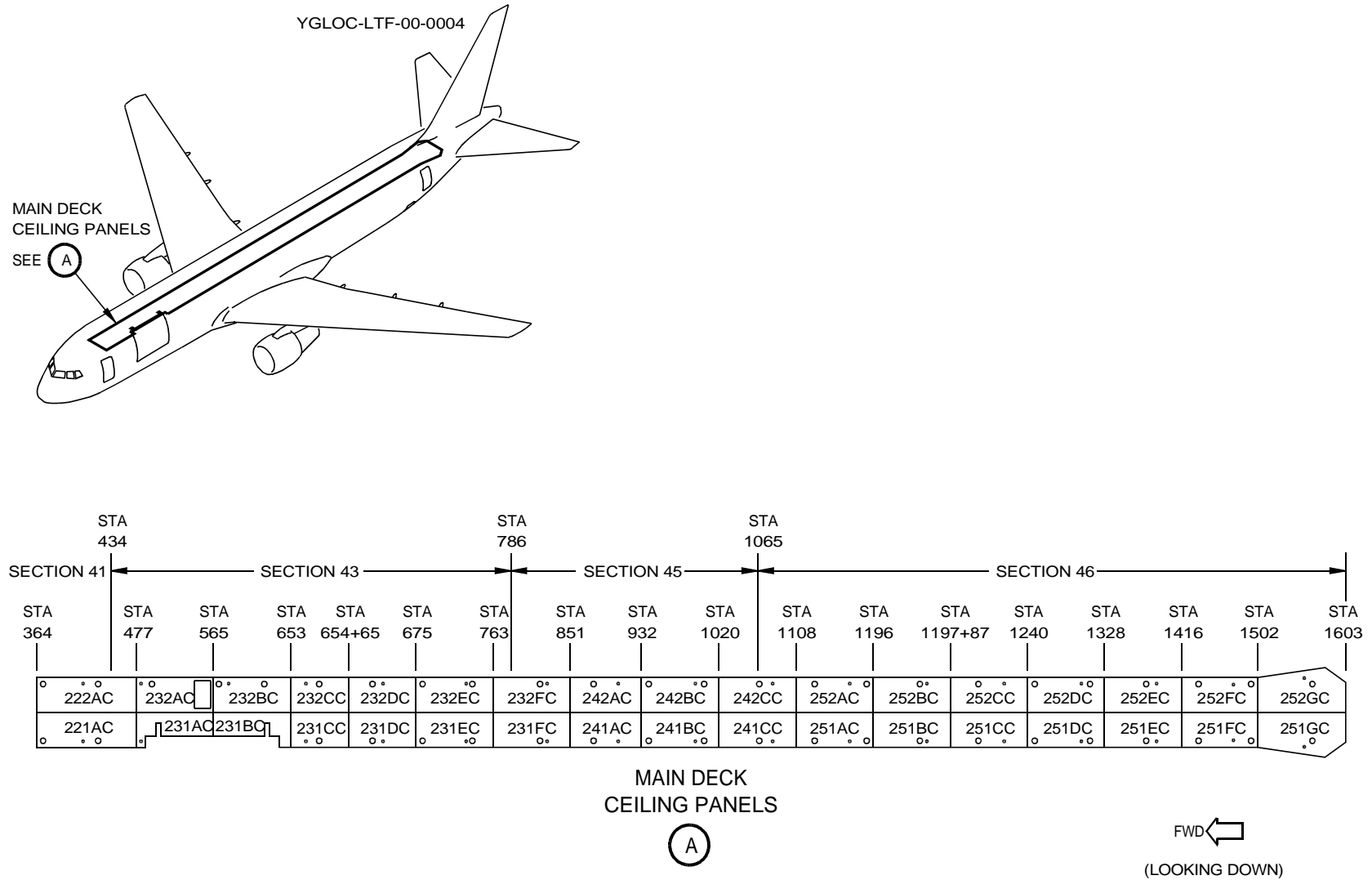


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 800 - 767-400 ENTRY/SERVICE/EMERGENCY EXIT DOORS - PASSENGER
LEFT	RIGHT	OPEN	CLOSE	
831	841	0.06	0.06	Forward Passenger Cabin
833	843	0.06	0.06	Aft Passenger Cabin
835	845	0.06	0.06	Mid-Cabin Passenger Door
836	846	0.06	0.06	Emergency Exit Door



767 MAINTENANCE PLANNING DATA



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FIGURE 170. 767-300BCF CEILING ACCESS PANELS (MAIN DECK CARGO AREA)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222, 231, 232, 241, 242, 251, 252 MAIN DECK CEILING PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
221AC	222AC	0.10	0.10	Main Deck Ceiling Panel
231AC		0.14	0.14	Main Deck Ceiling Panel (Above Door)
	232AC	0.10	0.10	Main Deck Ceiling Panel
231BC		0.14	0.10	Main Deck Ceiling Panel (Above Door)
	232BC	0.10	0.10	Main Deck Ceiling Panel
231CC	232CC	0.10	0.10	Main Deck Ceiling Panel
231DC	232DC	0.10	0.10	Main Deck Ceiling Panel
231EC	232EC	0.10	0.10	Main Deck Ceiling Panel
231FC	232FC	0.10	0.10	Main Deck Ceiling Panel
241AC	242AC	0.10	0.10	Main Deck Ceiling Panel
241BC	242BC	0.10	0.10	Main Deck Ceiling Panel
241CC	242CC	0.10	0.10	Main Deck Ceiling Panel
251AC	252AC	0.10	0.10	Main Deck Ceiling Panel
251BC	252BC	0.10	0.10	Main Deck Ceiling Panel
251CC	252CC	0.10	0.10	Main Deck Ceiling Panel
251DC	252DC	0.10	0.10	Main Deck Ceiling Panel
251EC	252EC	0.10	0.10	Main Deck Ceiling Panel
251FC	252FC	0.10	0.10	Main Deck Ceiling Panel
251GC	252GC	0.12	0.12	Main Deck Aft Ceiling Panel

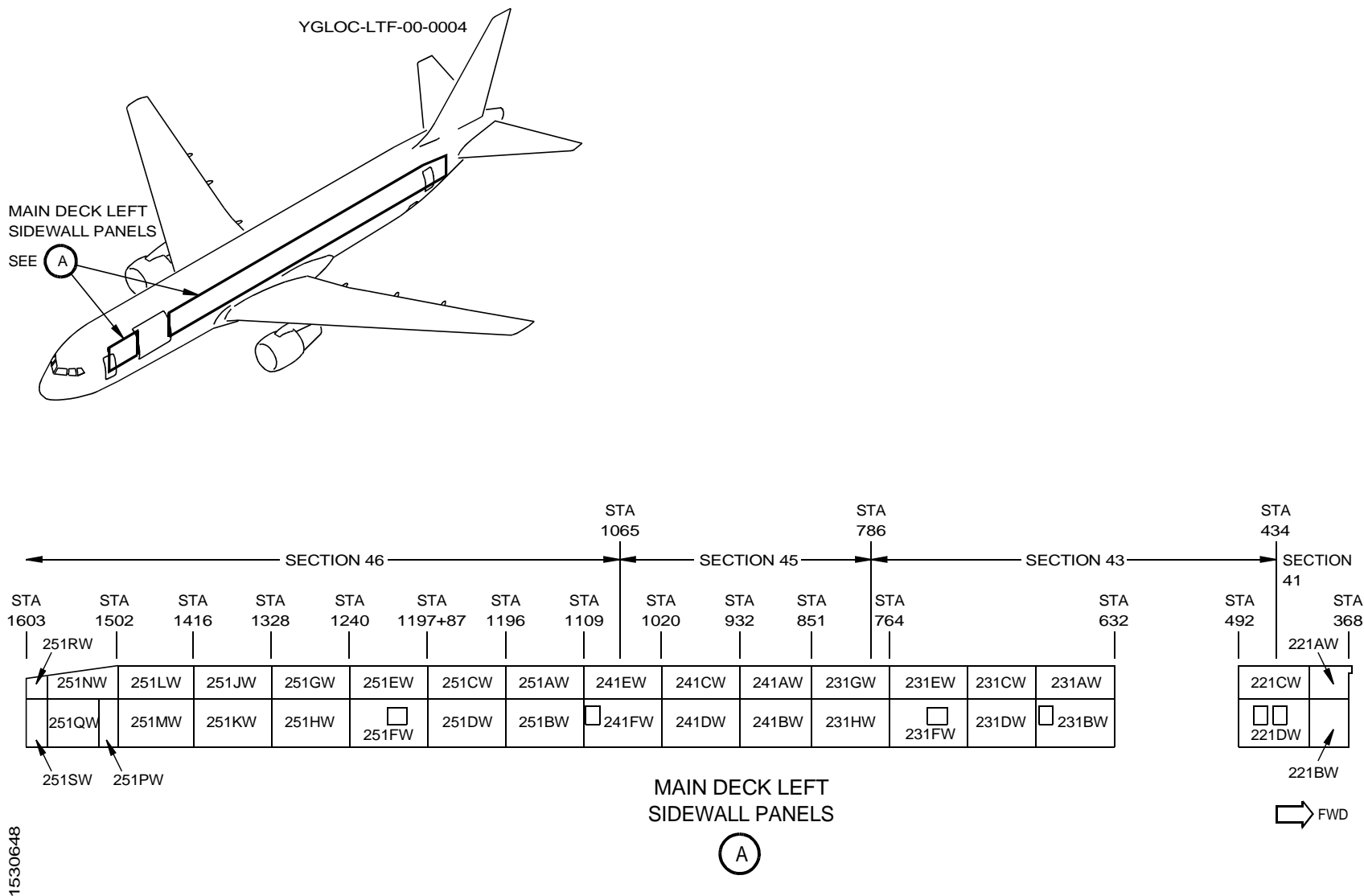


FIGURE 171. 767-300BCF LEFT SIDEWALL ACCESS PANELS (MAIN DECK CARGO AREA)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221,231,241,251 LEFT SIDEWALL ACCESS PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
221AW		0.08	0.10	Left Sidewall Access Panels
221BW		0.08	0.10	Left Sidewall Access Panels
221CW		0.08	0.10	Left Sidewall Access Panels
221DW		0.10	0.12	Left Sidewall Access Panels
231AW		0.08	0.10	Left Sidewall Access Panels
231BW		0.10	0.12	Left Sidewall Access Panels
231CW		0.08	0.10	Left Sidewall Access Panels
231DW		0.08	0.10	Left Sidewall Access Panels
231EW		0.08	0.10	Left Sidewall Access Panels
231FW		0.10	0.12	Left Sidewall Access Panels
231GW		0.08	0.10	Left Sidewall Access Panels
231HW		0.08	0.10	Left Sidewall Access Panels
241AW		0.08	0.10	Left Sidewall Access Panels
241BW		0.08	0.10	Left Sidewall Access Panels
241CW		0.08	0.10	Left Sidewall Access Panels
241DW		0.08	0.10	Left Sidewall Access Panels
241EW		0.08	0.10	Left Sidewall Access Panels
241FW		0.10	0.12	Left Sidewall Access Panels
251AW		0.08	0.10	Left Sidewall Access Panels
251BW		0.08	0.10	Left Sidewall Access Panels
251CW		0.08	0.10	Left Sidewall Access Panels
251DW		0.08	0.10	Left Sidewall Access Panels
251EW		0.08	0.10	Left Sidewall Access Panels



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221,231,241,251 LEFT SIDEWALL ACCESS PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
251FW		0.10	0.12	Left Sidewall Access Panels
251GW		0.08	0.10	Left Sidewall Access Panels
251HW		0.08	0.10	Left Sidewall Access Panels
251JW		0.08	0.10	Left Sidewall Access Panels
251KW		0.08	0.10	Left Sidewall Access Panels
251LW		0.08	0.10	Left Sidewall Access Panels
251MW		0.08	0.10	Left Sidewall Access Panels
251NW		0.08	0.10	Left Sidewall Access Panels
251PW		0.05	0.07	Left Sidewall Access Panels
251QW		0.08	0.10	Left Sidewall Access Panels
251RW		0.05	0.07	Left Sidewall Access Panels
251SW		0.05	0.07	Left Sidewall Access Panels

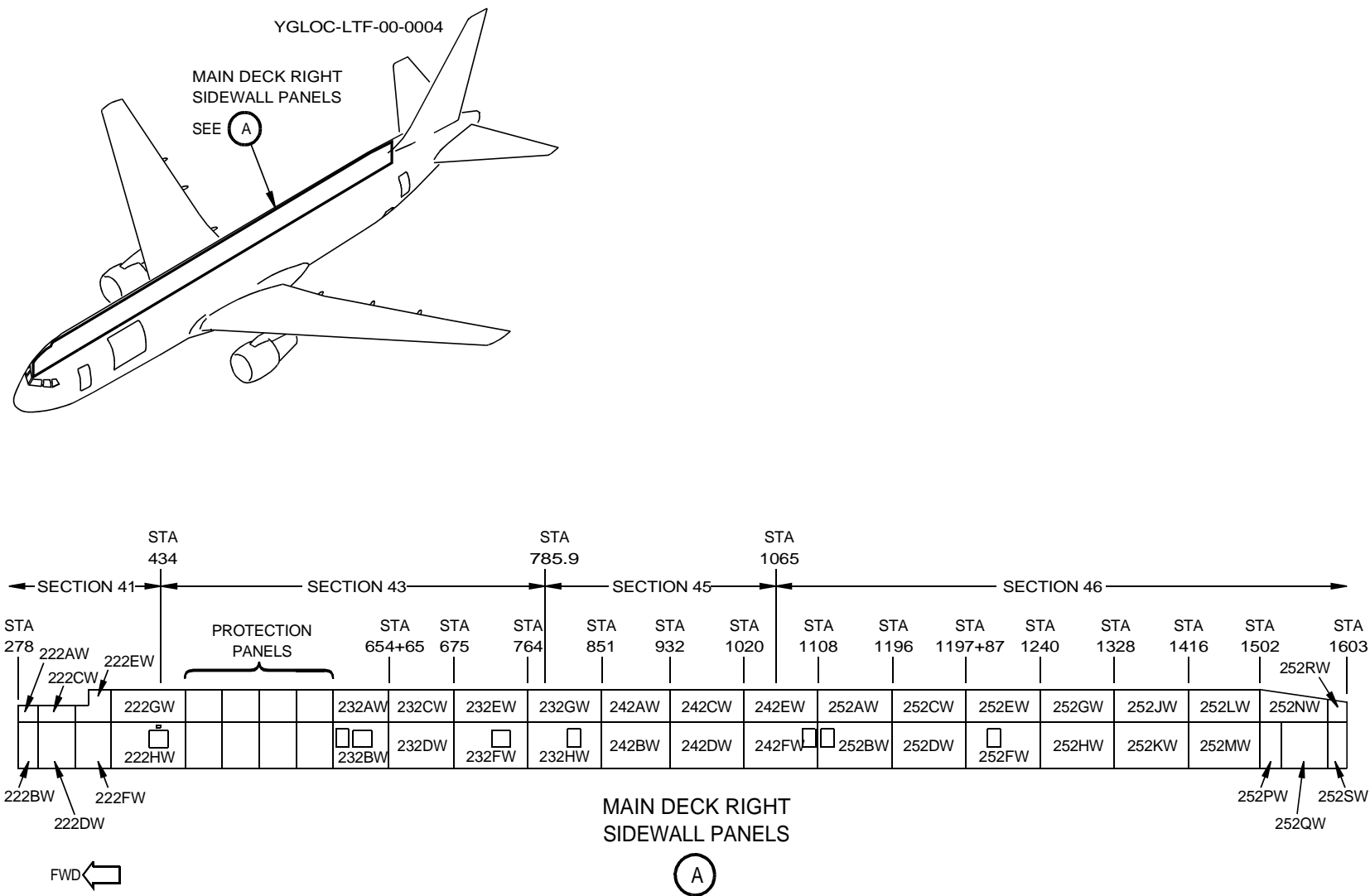


FIGURE 172. 767-300BCF RIGHT SIDEWALL ACCESS PANELS (MAIN DECK CARGO AREA)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222,232,242,252 RIGHT SIDEWALL ACCESS PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
	222AW	0.05	0.07	Right Sidewall Access Panels
	222BW	0.06	0.08	Right Sidewall Access Panels
	222CW	0.06	0.08	Right Sidewall Access Panels
	222DW	0.08	0.10	Right Sidewall Access Panels
	222EW	0.08	0.10	Right Sidewall Access Panels
	222FW	0.08	0.10	Right Sidewall Access Panels
	222GW	0.08	0.10	Right Sidewall Access Panels
	222HW	0.10	0.12	Right Sidewall Access Panels
	232AW	0.08	0.10	Right Sidewall Access Panels
	232BW	0.10	0.12	Right Sidewall Access Panels
	232CW	0.08	0.10	Right Sidewall Access Panels
	232DW	0.08	0.10	Right Sidewall Access Panels
	232EW	0.08	0.10	Right Sidewall Access Panels
	232FW	0.10	0.12	Right Sidewall Access Panels
	232GW	0.08	0.10	Right Sidewall Access Panels
	232HW	0.10	0.12	Right Sidewall Access Panels
	242AW	0.08	0.10	Right Sidewall Access Panels
	242BW	0.08	0.10	Right Sidewall Access Panels
	242CW	0.08	0.10	Right Sidewall Access Panels
	242DW	0.08	0.10	Right Sidewall Access Panels
	242EW	0.08	0.10	Right Sidewall Access Panels
	242FW	0.10	0.12	Right Sidewall Access Panels
	252AW	0.08	0.10	Right Sidewall Access Panels

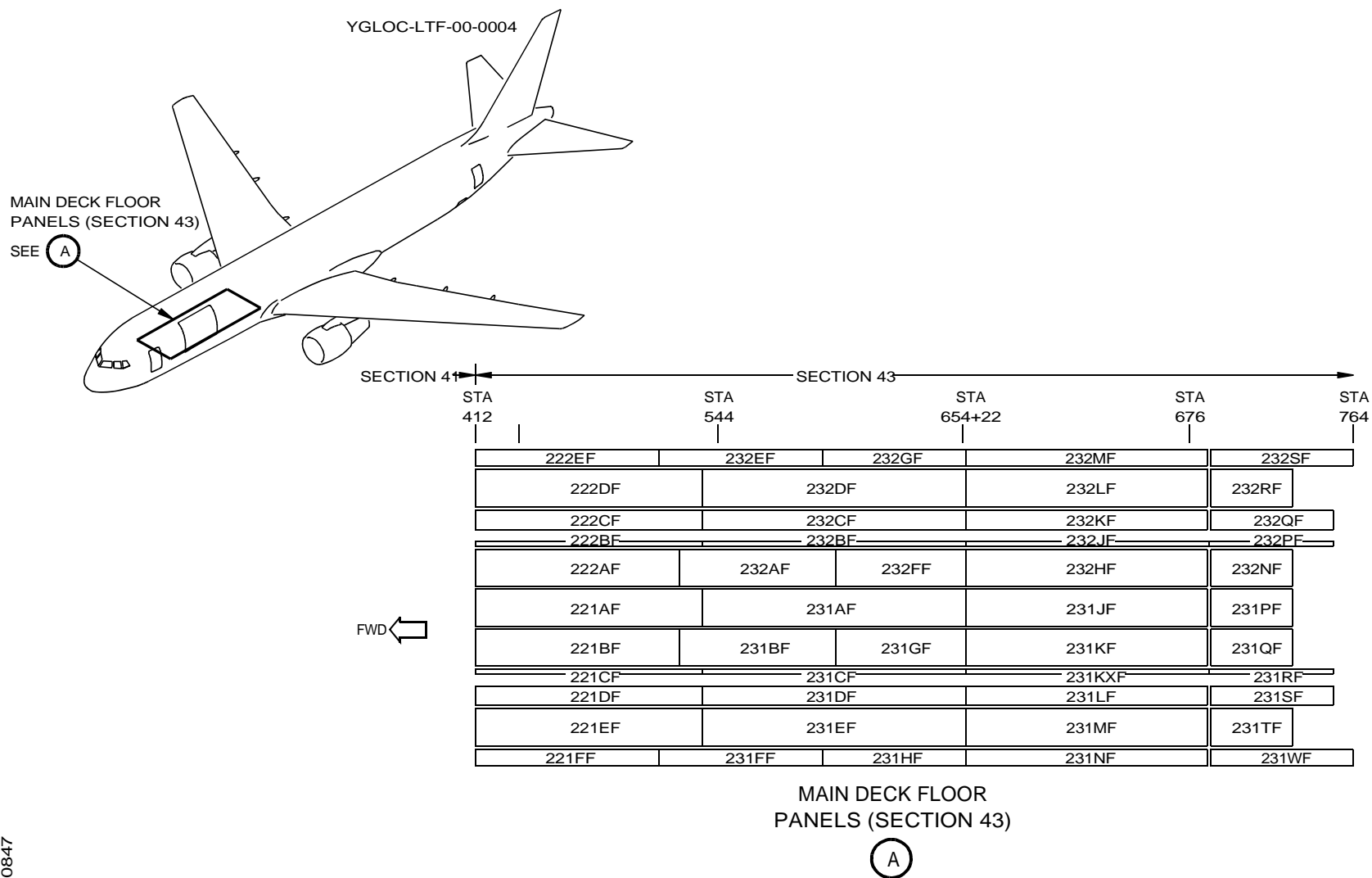


767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 222,232,242,252 RIGHT SIDEWALL ACCESS PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
	252BW	0.10	0.12	Right Sidewall Access Panels
	252CW	0.08	0.10	Right Sidewall Access Panels
	252DW	0.08	0.10	Right Sidewall Access Panels
	252EW	0.08	0.10	Right Sidewall Access Panels
	252FW	0.10	0.12	Right Sidewall Access Panels
	252GW	0.08	0.10	Right Sidewall Access Panels
	252HW	0.08	0.10	Right Sidewall Access Panels
	252JW	0.08	0.10	Right Sidewall Access Panels
	252KW	0.08	0.10	Right Sidewall Access Panels
	252LW	0.08	0.10	Right Sidewall Access Panels
	252MW	0.08	0.10	Right Sidewall Access Panels
	252NW	0.08	0.10	Right Sidewall Access Panels
	252PW	0.05	0.07	Right Sidewall Access Panels
	252QW	0.08	0.10	Right Sidewall Access Panels
	252RW	0.05	0.07	Right Sidewall Access Panels
	252SW	0.05	0.07	Right Sidewall Access Panels



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FIGURE 173. 767-300BCF MAIN DECK CARGO FLOOR PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222,231,232 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
221AF		0.15	0.15	Main Deck Floor Panel
221BF	222AF	0.12	0.12	Main Deck Floor Panel
221CF	222BF	0.12	0.12	Main Deck Floor Panel
221DF	222CF	0.12	0.12	Main Deck Floor Panel
221EF	222DF	0.15	0.15	Main Deck Floor Panel
221FF	222EF	0.10	0.10	Main Deck Floor Panel
231AF		0.15	0.15	Main Deck Floor Panel
231BF	232AF	0.12	0.12	Main Deck Floor Panel
231CF	232BF	0.12	0.12	Main Deck Floor Panel
231DF	232CF	0.12	0.12	Main Deck Floor Panel
231EF	232DF	0.15	0.15	Main Deck Floor Panel
231FF	232EF	0.10	0.10	Main Deck Floor Panel
231GF	232FF	0.10	0.10	Main Deck Floor Panel
231HF	232GF	0.10	0.10	Main Deck Floor Panel
231JF		0.15	0.15	Main Deck Floor Panel
231KF	232HF	0.15	0.15	Main Deck Floor Panel
231KXF	232JF	0.12	0.12	Main Deck Floor Panel
231LF	232KF	0.12	0.12	Main Deck Floor Panel
231MF	232LF	0.12	0.12	Main Deck Floor Panel
231NF	232MF	0.12	0.12	Main Deck Floor Panel
231PF		0.08	0.08	Main Deck Floor Panel
231QF	232NF	0.08	0.08	Main Deck Floor Panel
231RF	232PF	0.10	0.10	Main Deck Floor Panel



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DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 221, 222,231,232 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
231SF	232QF	0.10	0.10	Main Deck Floor Panel
231TF	232RF	0.08	0.08	Main Deck Floor Panel
231WF	232SF	0.10	0.10	Main Deck Floor Panel



767 MAINTENANCE PLANNING DATA

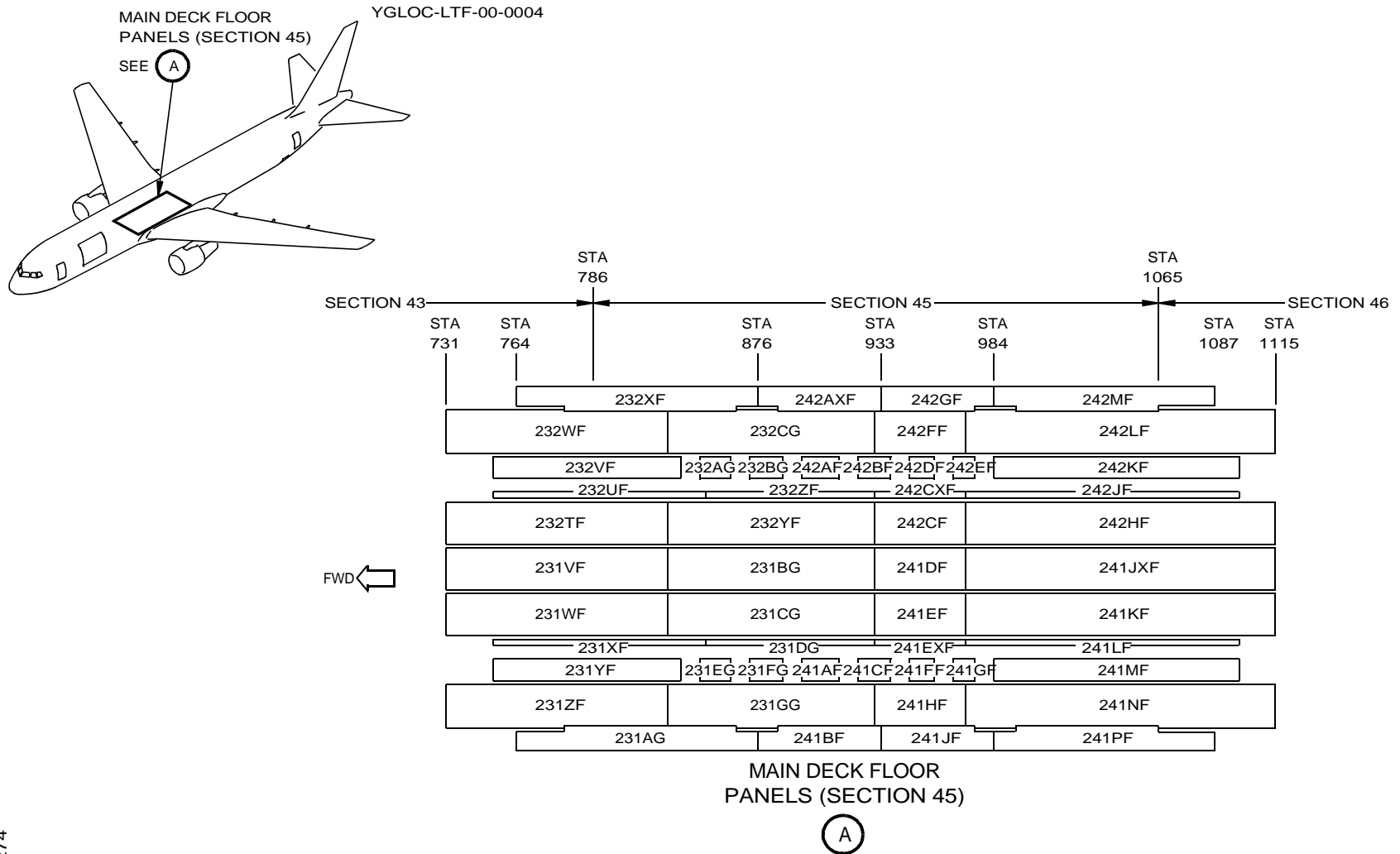


FIGURE 174. 767-300BCF MAIN DECK CARGO FLOOR PANELS



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 231,232,241,242 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
231VF		0.15	0.15	Main Deck Floor Panel
231WF	232TF	0.15	0.15	Main Deck Floor Panel
231XF	232UF	0.15	0.15	Main Deck Floor Panel
231YF	232VF	0.10	0.10	Main Deck Floor Panel
231ZF	232WF	0.15	0.15	Main Deck Floor Panel
231AG	232XF	0.10	0.10	Main Deck Floor Panel
231BG		0.15	0.15	Main Deck Floor Panel
231CG	232YF	0.15	0.15	Main Deck Floor Panel
231DG	232ZF	0.10	0.10	Main Deck Floor Panel
231EG	232AG	0.07	0.07	Main Deck Floor Panel
231FG	232BG	0.07	0.07	Main Deck Floor Panel
231GG	232CG	0.15	0.15	Main Deck Floor Panel
241AF	242AF	0.07	0.07	Main Deck Floor Panel
241BF	242AXF	0.10	0.10	Main Deck Floor Panel
241CF	242BF	0.07	0.07	Main Deck Floor Panel
241DF		0.10	0.10	Main Deck Floor Panel
241EF	242CF	0.10	0.10	Main Deck Floor Panel
241EXF	242CXF	0.10	0.10	Main Deck Floor Panel
241FF	242DF	0.07	0.07	Main Deck Floor Panel
241GF	242EF	0.07	0.07	Main Deck Floor Panel
241HF	242FF	0.10	0.10	Main Deck Floor Panel
241JF	242GF	0.10	0.10	Main Deck Floor Panel
241JXF		0.18	0.18	Main Deck Floor Panel



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 231,232,241,242 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
241KF	242HF	0.18	0.18	Main Deck Floor Panel
241LF	242JF	0.12	0.12	Main Deck Floor Panel
241MF	242KF	0.12	0.12	Main Deck Floor Panel
241NF	242LF	0.18	0.18	Main Deck Floor Panel
241PF	242MF	0.12	0.12	Main Deck Floor Panel



767 MAINTENANCE PLANNING DATA

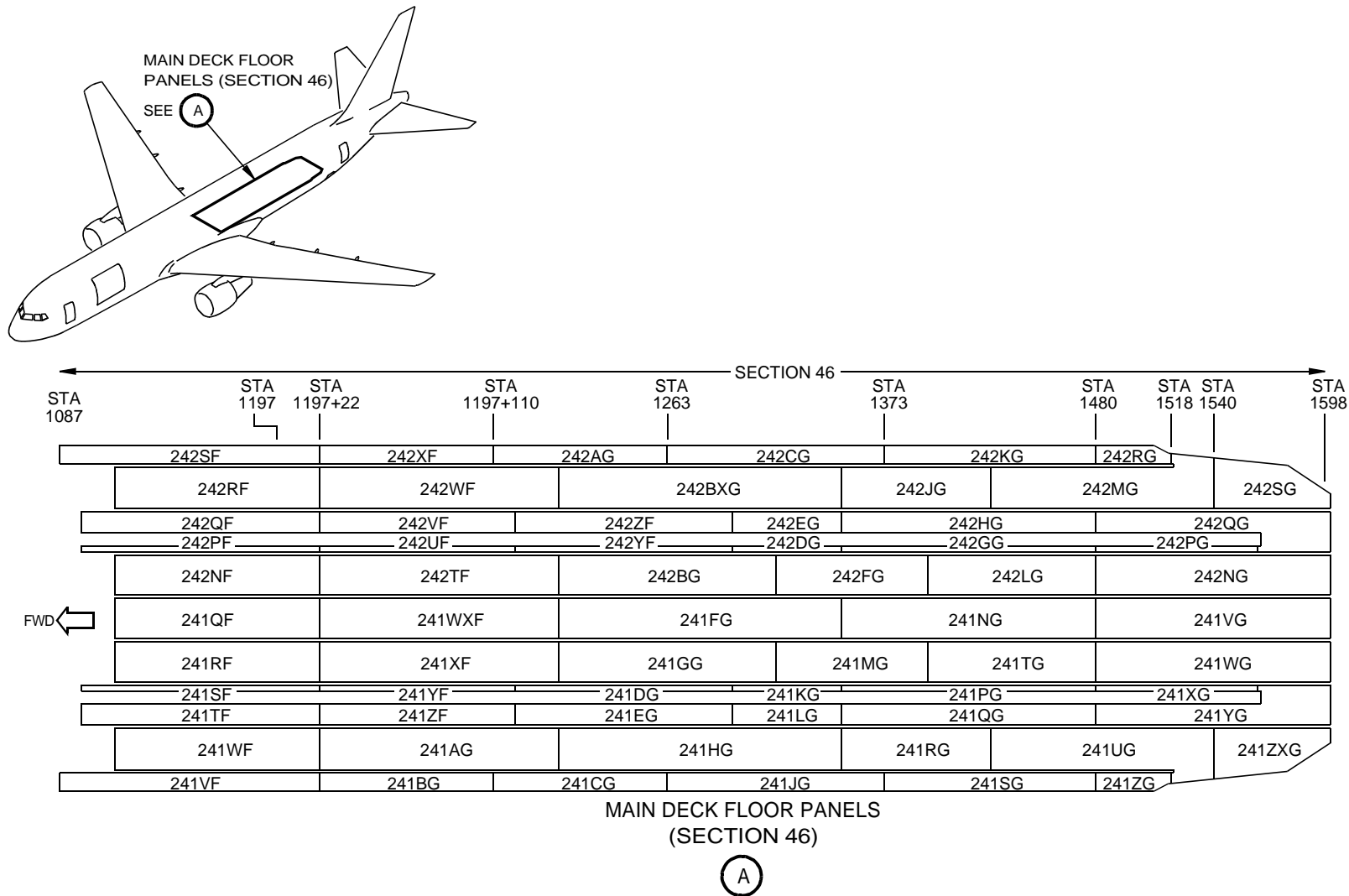


FIGURE 175. 767-300BCF MAIN DECK CARGO FLOOR PANELS



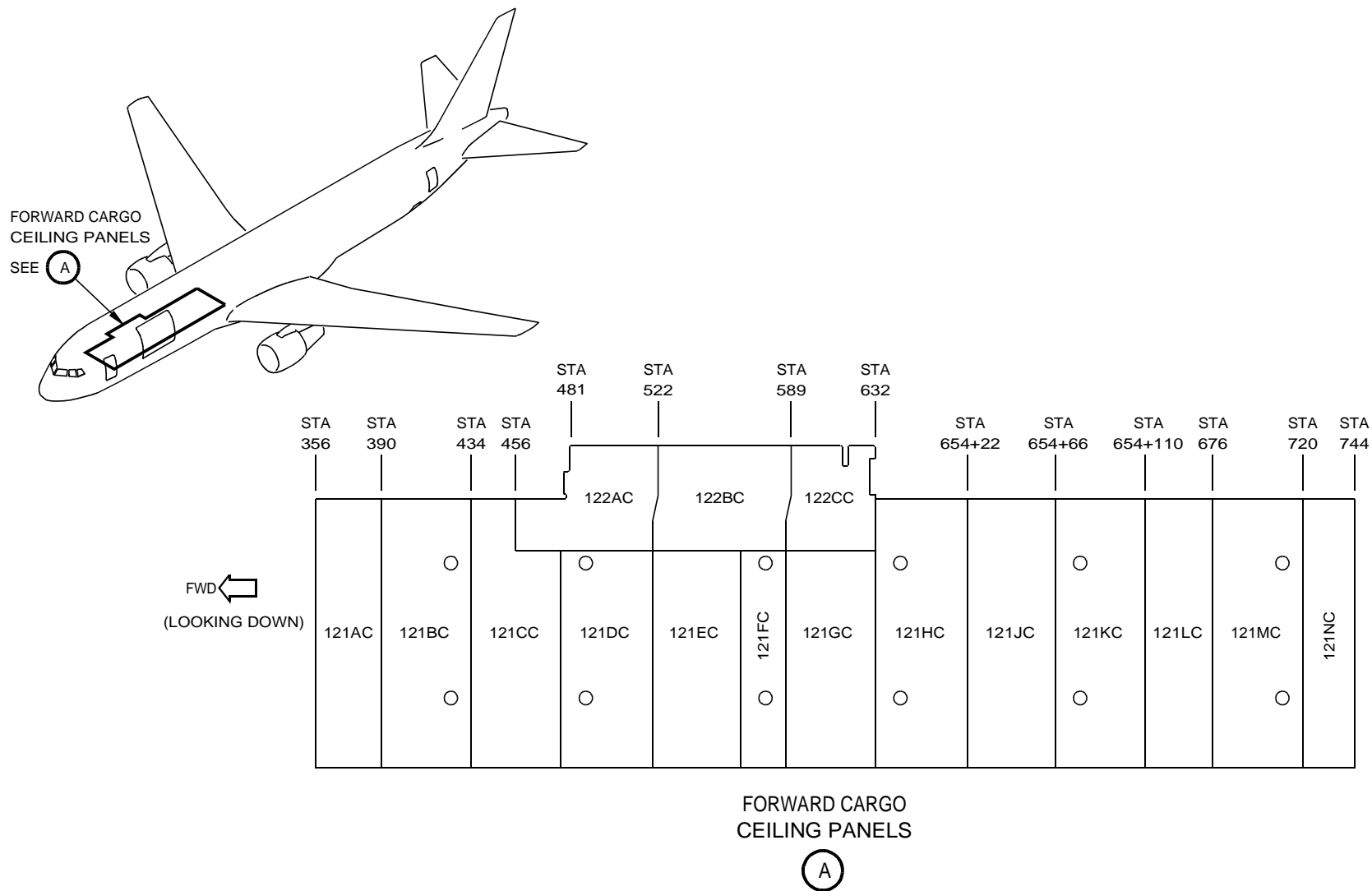
767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241,242 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
241QF		0.12	0.12	Main Deck Floor Panel
241RF	242NF	0.12	0.12	Main Deck Floor Panel
241SF	242PF	0.10	0.10	Main Deck Floor Panel
241TF	242QF	0.10	0.10	Main Deck Floor Panel
241WF	242RF	0.12	0.12	Main Deck Floor Panel
241VF	242SF	0.10	0.10	Main Deck Floor Panel
241WXF		0.12	0.12	Main Deck Floor Panel
241XF	242TF	0.12	0.12	Main Deck Floor Panel
241YF	242UF	0.10	0.10	Main Deck Floor Panel
241ZF	242VF	0.10	0.10	Main Deck Floor Panel
241AG	242WF	0.12	0.12	Main Deck Floor Panel
241BG	242XF	0.10	0.10	Main Deck Floor Panel
241CG	242AG	0.10	0.10	Main Deck Floor Panel
241DG	242YF	0.10	0.10	Main Deck Floor Panel
241EG	242ZF	0.10	0.10	Main Deck Floor Panel
241FG		0.18	0.18	Main Deck Floor Panel
241GG	242BG	0.12	0.12	Main Deck Floor Panel
241HG	242BXG	0.18	0.18	Main Deck Floor Panel
241JG	242CG	0.10	0.10	Main Deck Floor Panel
241KG	242DG	0.10	0.10	Main Deck Floor Panel
241LG	242EG	0.10	0.10	Main Deck Floor Panel
241MG	242FG	0.12	0.12	Main Deck Floor Panel
241NG		0.12	0.12	Main Deck Floor Panel



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 200 SUB-MAJOR ZONE 241,242 MAIN DECK FLOOR PANELS 767-300BCF
LEFT	RIGHT	OPEN	CLOSE	
241PG	242GG	0.10	0.10	Main Deck Floor Panel
241QG	242HG	0.10	0.10	Main Deck Floor Panel
241RG	242JG	0.12	0.12	Main Deck Floor Panel
241SG	242KG	0.10	0.10	Main Deck Floor Panel
241TG	242LG	0.12	0.12	Main Deck Floor Panel
241UG	242MG	0.18	0.18	Main Deck Floor Panel
241VG		0.12	0.12	Main Deck Floor Panel
241WG	242NG	0.12	0.12	Main Deck Floor Panel
241XG	242PG	0.10	0.10	Main Deck Floor Panel
241YG	242QG	0.10	0.10	Main Deck Floor Panel
241ZG	242RG	0.10	0.10	Main Deck Floor Panel
241ZXG	242SG	0.12	0.12	Main Deck Floor Panel



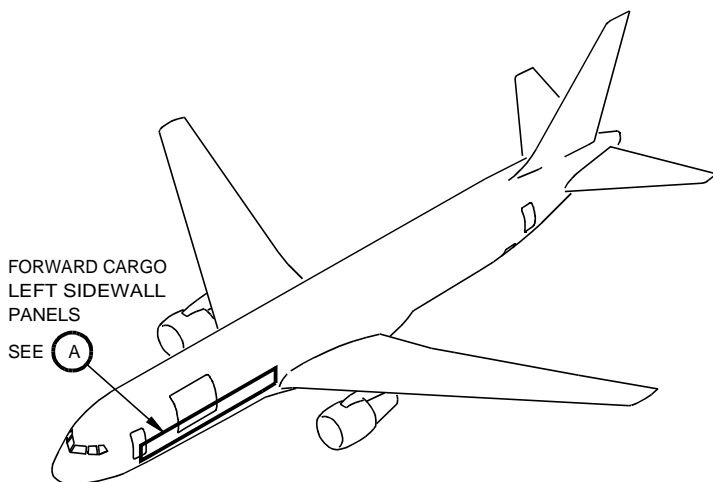
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FIGURE 176. 767-300BCF/GMF FORWARD CARGO BAY CEILING PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121,122 FORWARD CARGO COMPARTMENT CEILING PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
121AC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121BC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121CC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121DC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121EC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121FC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121GC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121HC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121JC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121KC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121LC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121MC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
121NC		0.13	0.16	Forward Lower Lobe Cargo Compartment Ceiling Panel
	122AC	0.10	0.12	Forward Lower Lobe Cargo Compartment Ceiling Panel
	122BC	0.13	0.15	Forward Lower Lobe Cargo Compartment Ceiling Panel
	122CC	0.13	0.15	Forward Lower Lobe Cargo Compartment Ceiling Panel



STA 744	STA 654+121	STA 654+88	STA 654	STA 632	STA 610	STA 566	STA 544	STA 522	STA 478	STA 456	STA 434	STA 412	STA 390	STA 355
121PW	121NW	121MW	121LW	121KW	121JW	121HW	121GW	121FW	121EW	121DW	121CW	121BW	121AW	
121HSW	121GSW	121FSW	121ESW	121DSW			121CSW			121BSW			121ASW	

FORWARD CARGO LEFT
SIDEWALL PANELS

(A)

➡ FWD
(LOOKING OUTBOARD)

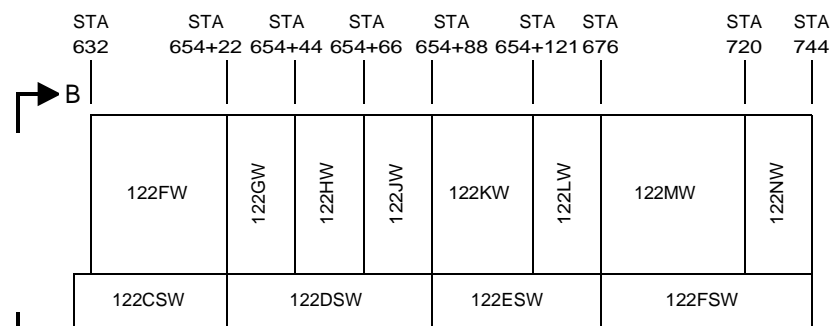
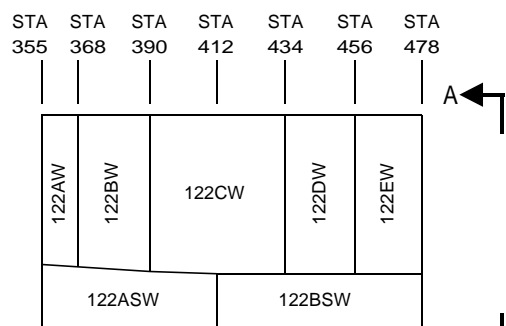
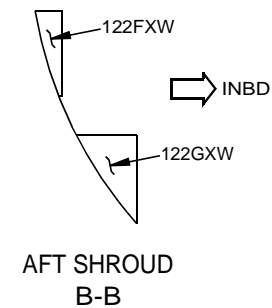
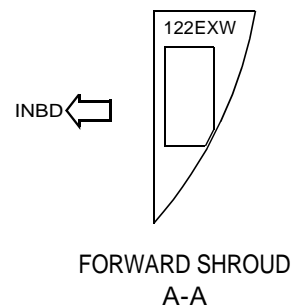
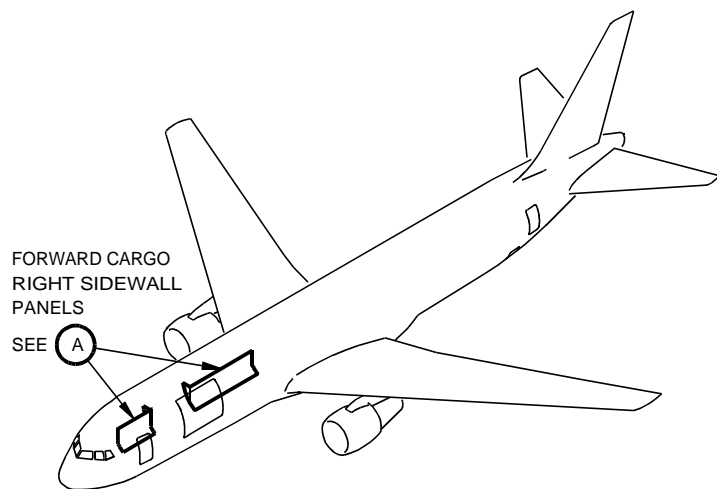
1531101

FIGURE 177. 767-300BCF/GMF FORWARD CARGO BAY LEFT SIDEWALL PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121 LEFT FORWARD CARGO COMPARTMENT SIDEWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
121AW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121BW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121CW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121DW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121EW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121FW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121GW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121HW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121JW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121KW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121LW		0.05	0.07	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121MW		0.15	0.18	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121NW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121PW		0.15	0.18	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121ASW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121BSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121CSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121DSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121ESW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121FSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121GSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel
121HSW		0.07	0.09	Left Forward Lower Lobe Cargo Compartment Sidewall Panel



FWD
(LOOKING OUTBOARD)

1531103

FIGURE 178. 767-300BCF/GMF FORWARD CARGO BAY RIGHT SIDEWALL PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 122 RIGHT FORWARD CARGO COMPARTMENT SIDEWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
	122AW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122BW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122CW	0.08	0.10	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122DW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122EW	0.03	0.04	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122EXW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122FXW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122GXW	0.03	0.04	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122FW	0.10	0.12	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122GW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122HW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122JW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122KW	0.08	0.10	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122LW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122MW	0.10	0.12	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122NW	0.05	0.07	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122ASW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122BSW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122CSW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122DSW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122ESW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel
	122FSW	0.07	0.09	Right Forward Lower Lobe Cargo Compartment Sidewall Panel

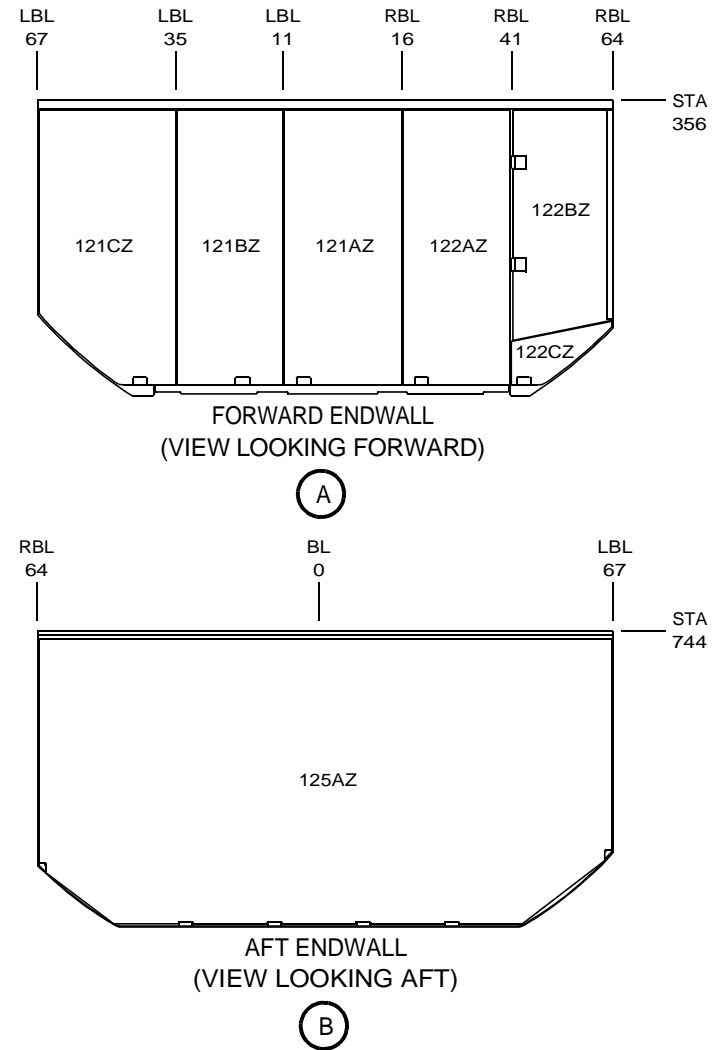
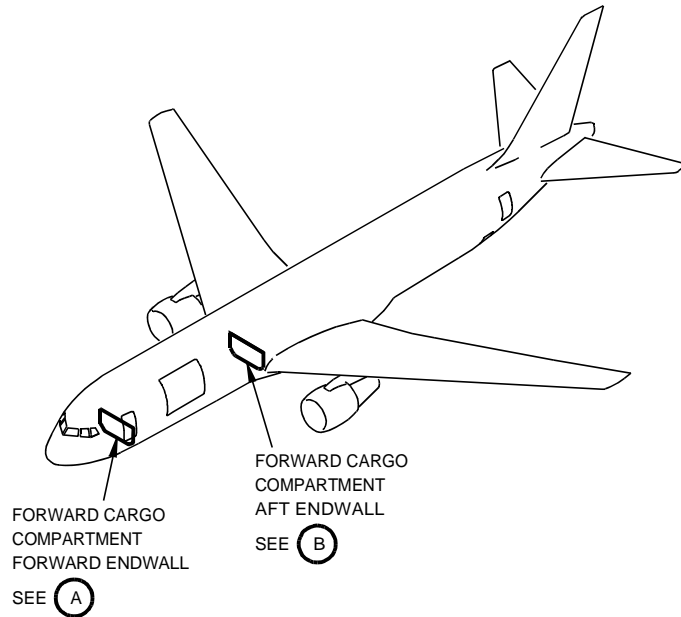


FIGURE 179. 767-300BCF/GMF FORWARD CARGO BAY ENDWALL PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 121,122 FORWARD CARGO COMPARTMENT ENDWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
121AZ		0.03	0.03	Forward Lower Lobe Cargo Compartment Endwall Panel
121BZ		0.03	0.03	Forward Lower Lobe Cargo Compartment Endwall Panel
121CZ		0.04	0.05	Forward Lower Lobe Cargo Compartment Endwall Panel
	122AZ	0.03	0.03	Forward Lower Lobe Cargo Compartment Endwall Panel
	122BZ	0.02	0.02	Forward Lower Lobe Cargo Compartment Endwall Panel
	122CZ	0.03	0.03	Forward Lower Lobe Cargo Compartment Endwall Panel
125AZ		0.25	0.25	Forward Lower Lobe Cargo Compartment Endwall Panel



767 MAINTENANCE PLANNING DATA

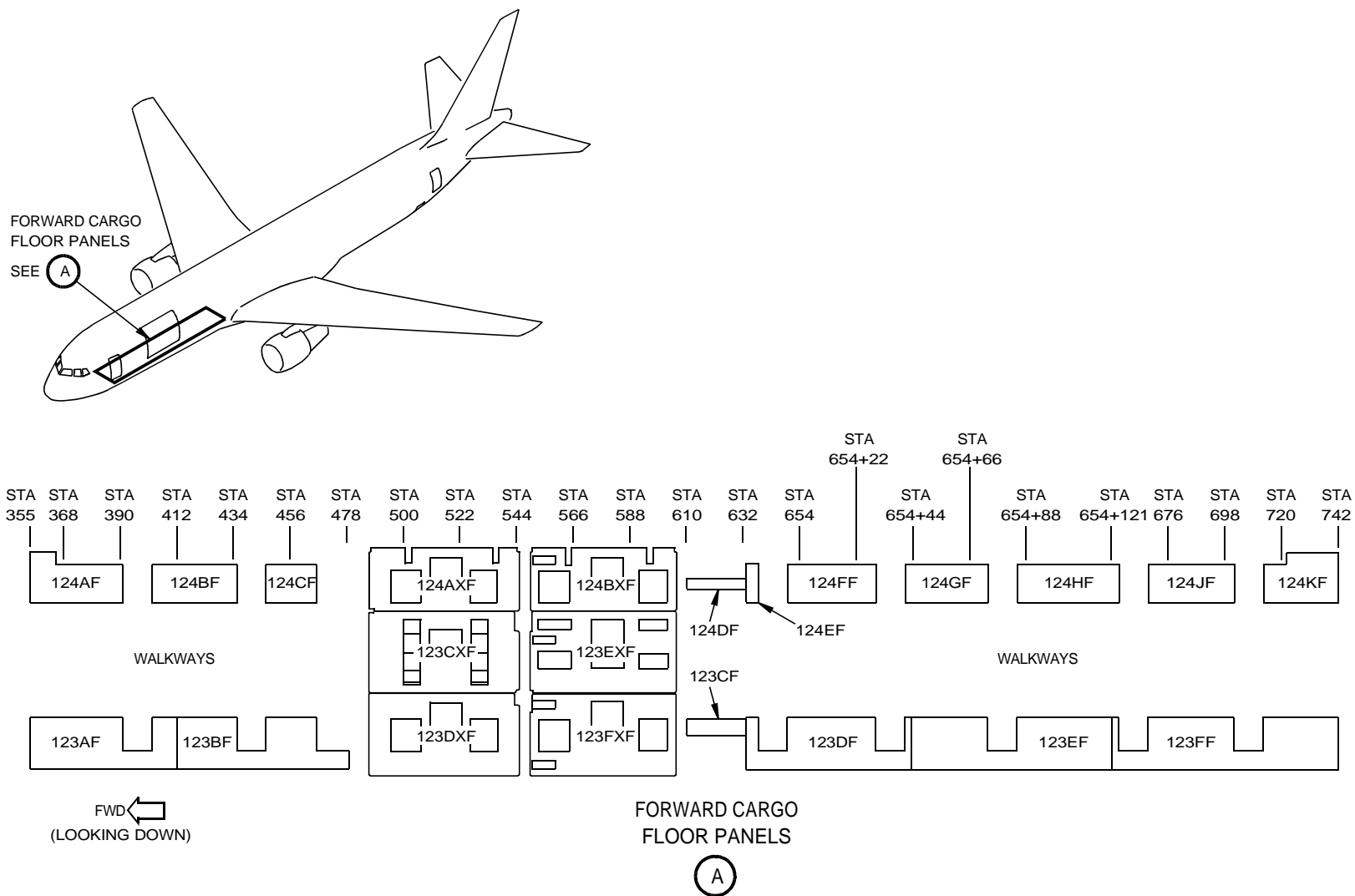


FIGURE 180. 767-300BCF/GMF FORWARD CARGO BAY FLOOR PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 123,124 FORWARD CARGO COMPARTMENT FLOOR PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
123AF		0.60	0.60	Forward Lower Lobe Cargo Compartment Floor Panel
123BF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123CF		0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
123DF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123EF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123FF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123CXF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123DXF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123EXF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
123FXF		0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
	124AF	0.20	0.20	Forward Lower Lobe Cargo Compartment Floor Panel
	124BF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124CF	0.14	0.14	Forward Lower Lobe Cargo Compartment Floor Panel
	124DF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124EF	0.15	0.15	Forward Lower Lobe Cargo Compartment Floor Panel
	124FF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124GF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124HF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124JF	0.17	0.17	Forward Lower Lobe Cargo Compartment Floor Panel
	124KF	0.20	0.20	Forward Lower Lobe Cargo Compartment Floor Panel
	124AXF	0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel
	124BXF	0.66	0.66	Forward Lower Lobe Cargo Compartment Floor Panel



767 MAINTENANCE PLANNING DATA

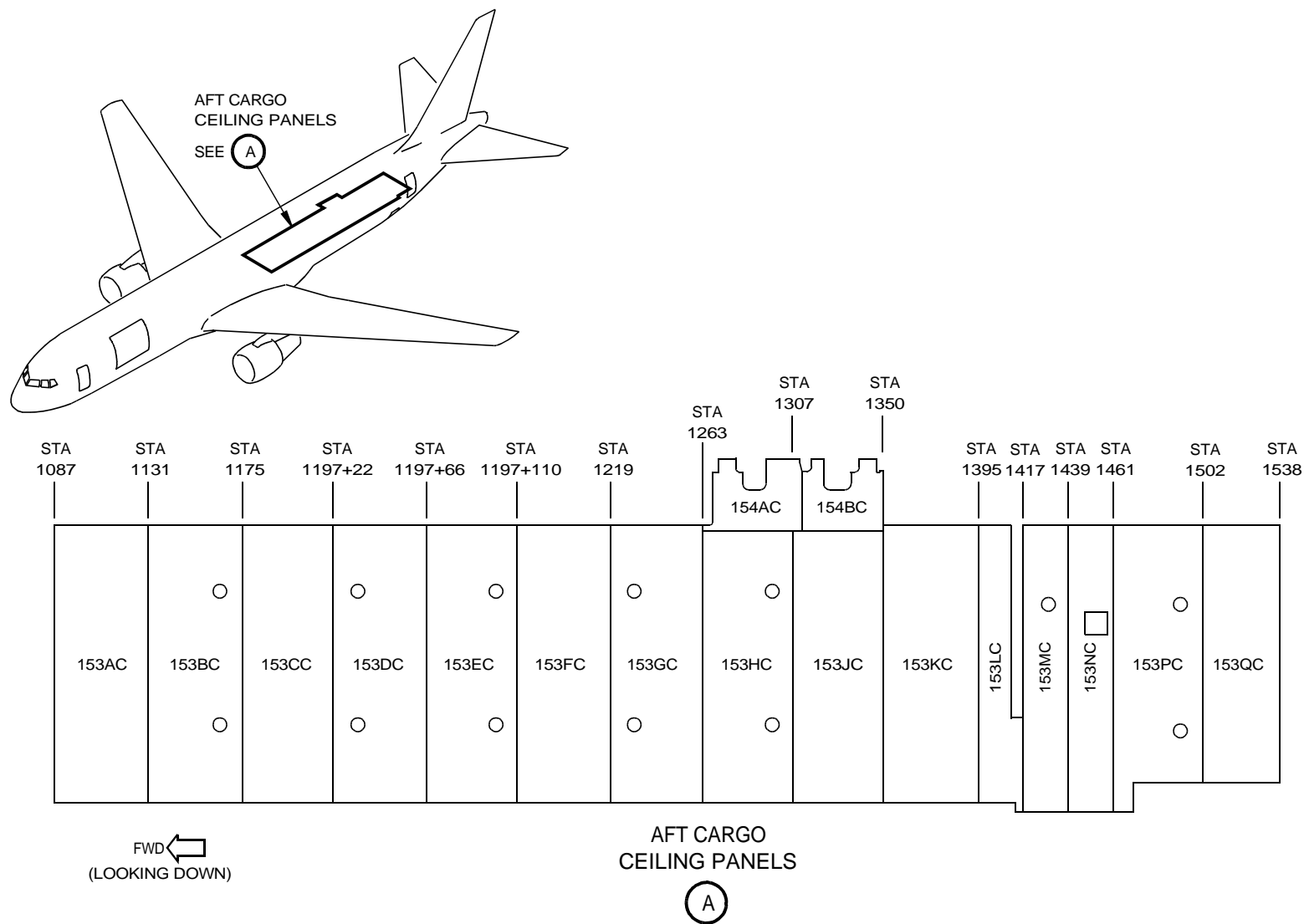


FIGURE 181. 767-300BCF/GMF AFT CARGO BAY CEILING PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153,154 AFT CARGO COMPARTMENT CEILING PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
153AC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153BC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153CC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153DC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153EC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153FC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153GC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153HC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153JC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153KC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
153LC		0.08	0.10	Aft Lower Lobe Cargo Compartment Ceiling Panel
153MC		0.08	0.10	Aft Lower Lobe Cargo Compartment Ceiling Panel
153NC		0.08	0.10	Aft Lower Lobe Cargo Compartment Ceiling Panel
153PC		0.15	0.18	Aft Lower Lobe Cargo Compartment Ceiling Panel
153QC		0.13	0.16	Aft Lower Lobe Cargo Compartment Ceiling Panel
	154AC	0.10	0.10	Aft Lower Lobe Cargo Compartment Ceiling Panel
	154BC	0.10	0.10	Aft Lower Lobe Cargo Compartment Ceiling Panel



767 MAINTENANCE PLANNING DATA

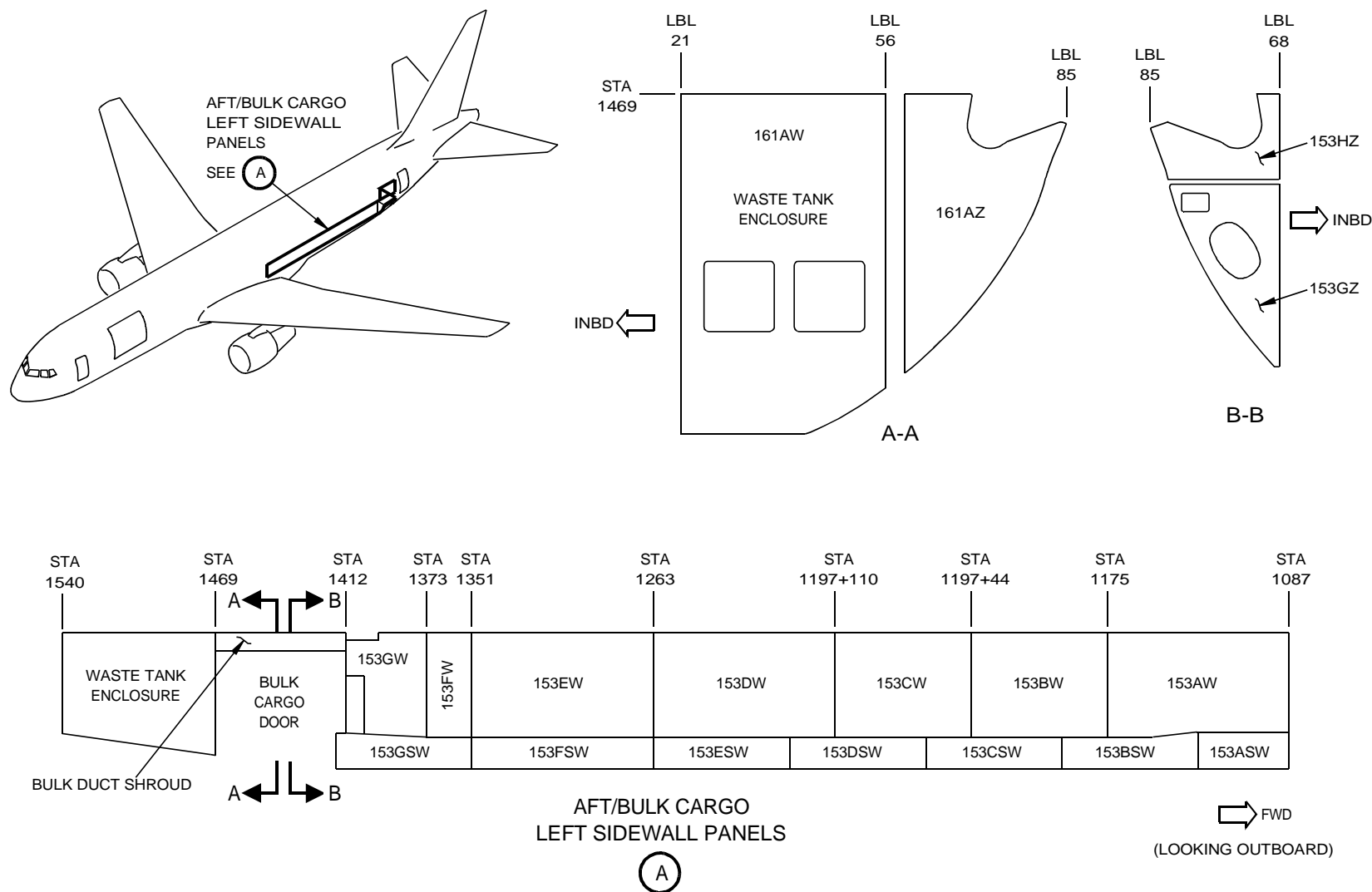


FIGURE 182. 767-300BCF/GMF AFT CARGO BAY LEFT SIDEWALL PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 153,161 LEFT AFT CARGO COMPARTMENT SIDEWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
153AW		0.12	0.15	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153BW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153CW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153DW		0.10	0.12	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153EW		0.10	0.12	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153FW		0.03	0.05	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153GW		0.06	0.08	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153GZ		0.05	0.07	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153HZ		0.03	0.04	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153ASW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153BSW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153CSW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153DSW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153ESW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153FSW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
153GSW		0.07	0.09	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
161AW		0.15	0.18	Left Aft Lower Lobe Cargo Compartment Sidewall Panel
161AZ		0.05	0.07	Left Aft Lower Lobe Cargo Compartment Sidewall Panel



767 MAINTENANCE PLANNING DATA

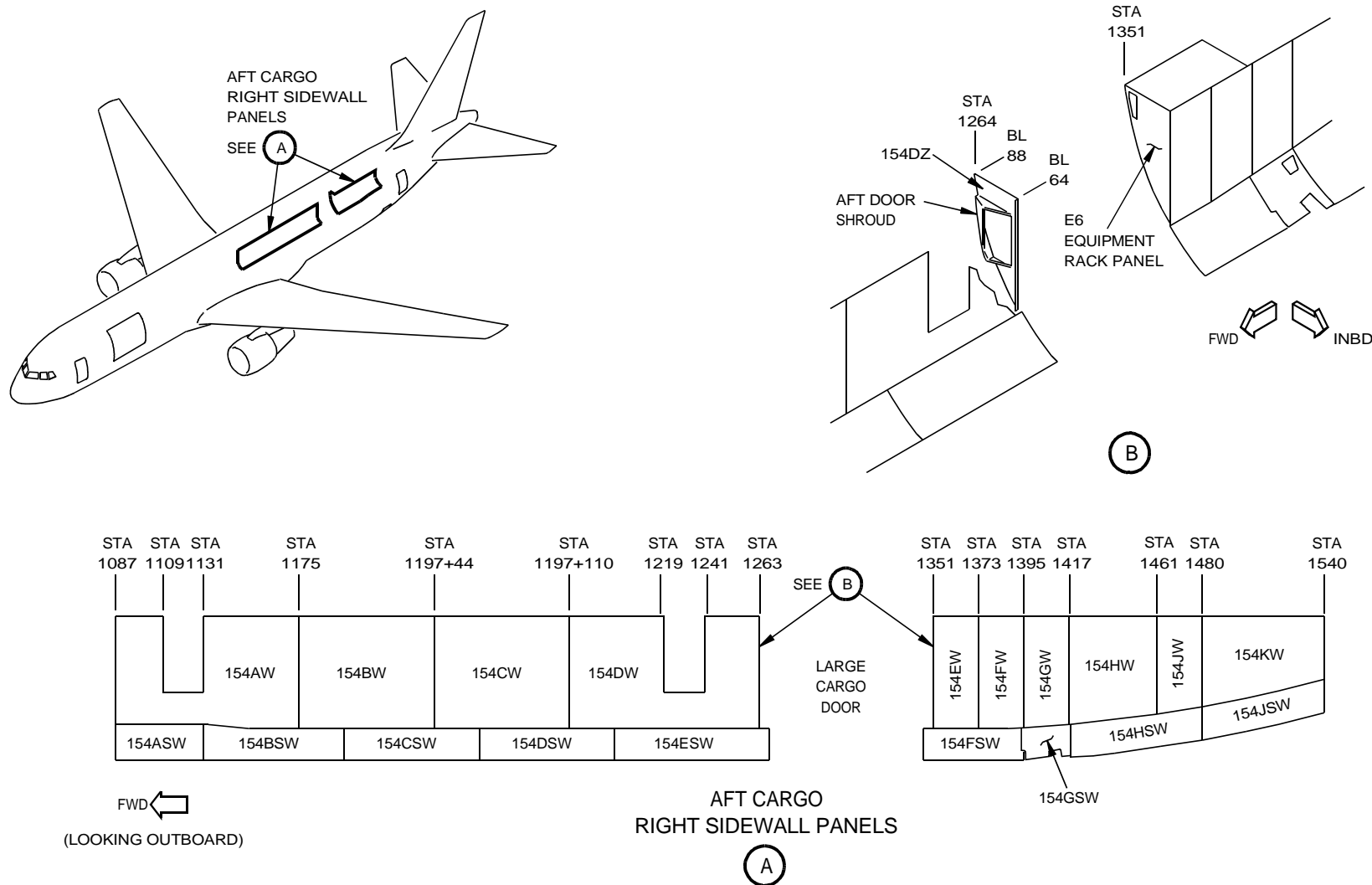


FIGURE 183. 767-300BCF/GMF AFT CARGO BAY RIGHT SIDEWALL PANELS (TYPICAL)

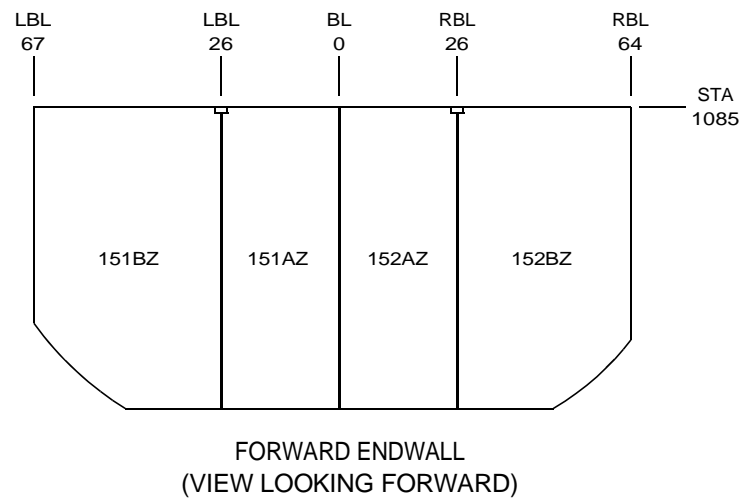
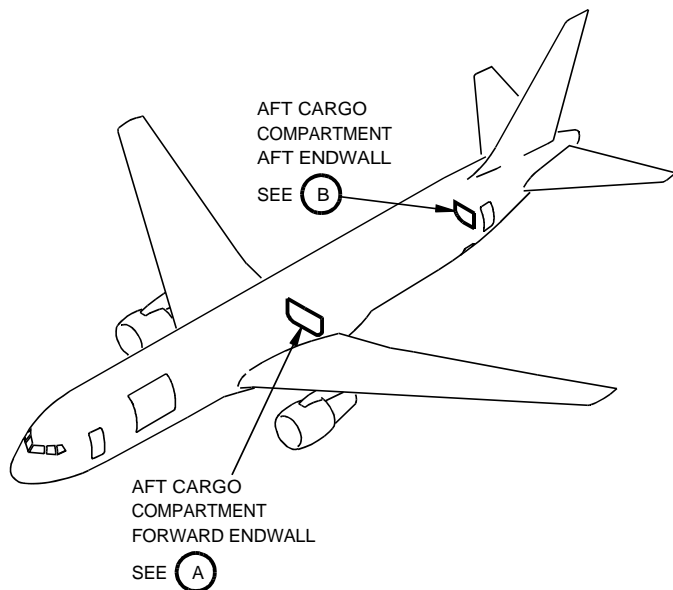


767 MAINTENANCE PLANNING DATA

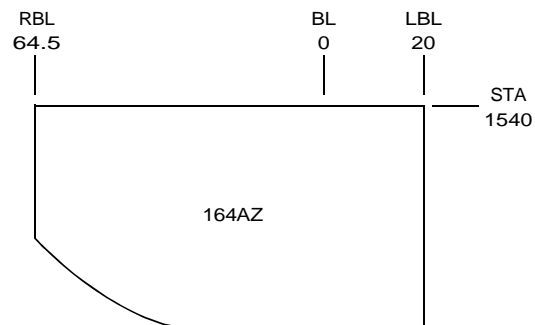
DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 154 RIGHT AFT CARGO COMPARTMENT SIDEWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
	154AW	0.14	0.16	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154BW	0.10	0.12	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154CW	0.12	0.14	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154DW	0.14	0.16	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154EW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154FW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154GW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154HW	0.10	0.12	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154JW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154KW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154DZ	0.05	0.07	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154ASW	0.05	0.07	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154BSW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154CSW	0.08	0.10	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154DSW	0.08	0.10	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154ESW	0.08	0.10	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154FSW	0.05	0.07	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154GSW	0.04	0.06	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154HSW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel
	154JSW	0.07	0.09	Right Aft Lower Lobe Cargo Compartment Sidewall Panel



767 MAINTENANCE PLANNING DATA



(A)



(B)

FIGURE 184. 767-300BCF/GMF AFT CARGO BAY ENDWALL PANELS (TYPICAL)

1531121



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 151,152,164 AFT CARGO COMPARTMENT ENDWALL PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
151AZ		0.06	0.08	Aft Lower Lobe Cargo Compartment Endwall Panel
151BZ		0.07	0.09	Aft Lower Lobe Cargo Compartment Endwall Panel
	152AZ	0.06	0.08	Aft Lower Lobe Cargo Compartment Endwall Panel
	152BZ	0.07	0.09	Aft Lower Lobe Cargo Compartment Endwall Panel
	164AZ	0.17	0.17	Aft Lower Lobe Cargo Compartment Endwall Panel



767 MAINTENANCE PLANNING DATA

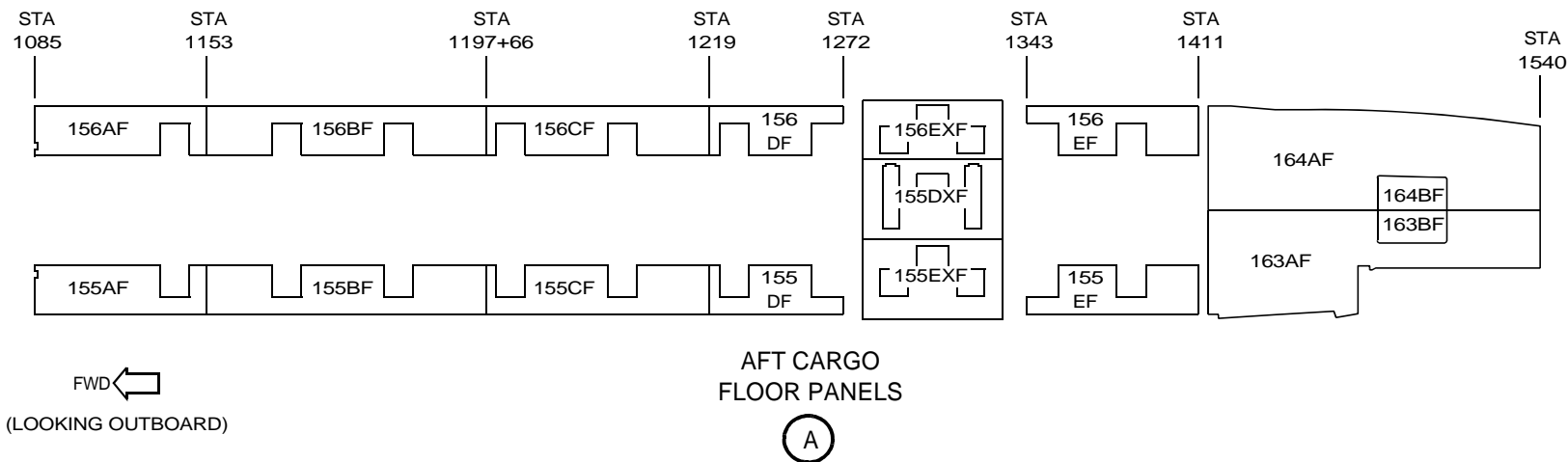
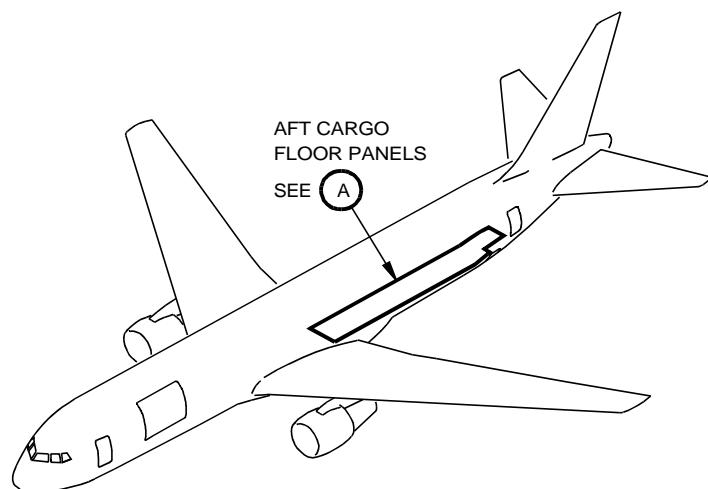


FIGURE 185. 767-300BCF/GMF AFT CARGO BAY FLOOR PANELS (TYPICAL)



767 MAINTENANCE PLANNING DATA

DOOR OR PANEL IDENTIFICATION NO.		MANHOURS		MAJOR ZONE 100 SUB-MAJOR ZONE 155,156,163,164 AFT CARGO COMPARTMENT FLOOR PANELS 767-300BCF/GMF
LEFT	RIGHT	OPEN	CLOSE	
155AF		0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
155BF		0.66	0.66	Aft Lower Lobe Cargo Compartment Floor Panel
155CF		0.66	0.66	Aft Lower Lobe Cargo Compartment Floor Panel
155DF		0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
155DXF		0.66	0.66	Aft Lower Lobe Cargo Compartment Floor Panel
155EXF		0.75	0.75	Aft Lower Lobe Cargo Compartment Floor Panel
155EF		0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
163AF		0.75	0.75	Aft Lower Lobe Cargo Compartment Floor Panel
163BF		0.07	0.07	Aft Lower Lobe Cargo Compartment Floor Panel
	156AF	0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
	156BF	0.66	0.66	Aft Lower Lobe Cargo Compartment Floor Panel
	156CF	0.66	0.66	Aft Lower Lobe Cargo Compartment Floor Panel
	156DF	0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
	156EXF	0.75	0.75	Aft Lower Lobe Cargo Compartment Floor Panel
	156EF	0.60	0.60	Aft Lower Lobe Cargo Compartment Floor Panel
	164AF	0.75	0.75	Aft Lower Lobe Cargo Compartment Floor Panel
	164BF	0.07	0.07	Aft Lower Lobe Cargo Compartment Floor Panel



767 MAINTENANCE PLANNING DATA

C. SPECIAL ACCESS REQUIREMENTS ZONES 100-800

Special Access Requirements denote access where access is required but a specific access panel does not exist. Special Access Requirements are easily identified by a four-digit number. The first three digits are the Zone Number and the fourth digit is a Sequence Number within that Zone. These Special Access Requirements are those items required to prepare the area prior to the accomplishment of a Scheduled Maintenance Task.



767 MAINTENANCE PLANNING DATA

IDENTIFICATION NO.	MANHOURS		SPECIAL ACCESS REQUIREMENTS (ZONES 100 - 800)	MM REFERENCE
	OPEN	CLOSE		
1001	---	---	Remove/Displace Insulation - Lower half of Fuselage above Cargo Floor	-
1002	02.00	02.00	Avionics Cooling Refrigeration Unit (ACRU)	21-58-18
1003	---	---	Equipment Removal Not Required	-
1004	00.15	00.15	Landing Gear Wheel Well Doors	32-00-15
1005	---	---	Remove/Displace Insulation - Lower half of Fuselage below Cargo Floor	25-52-03
1191	00.25	00.25	Electrical/Electronics Bay Door Lining/Insulation	-
1211	03.50	04.25	Fwd Cargo Compt Left Sidewall Panels	25-52-01
1212	06.00	06.50	Fwd Cargo Compt Ceiling Panels	25-52-02
1221	02.50	03.25	Fwd Cargo Compt Right Sidewall Panels	25-52-01
1223	00.25	00.25	Scuff Plate at Lower Sill Cargo Door	-
1231	02.00	02.00	Fwd Cargo Compt Floor Panels	25-52-05
1232	01.00	01.00	Fwd Cargo Compt Ball Mat Panels	25-53-03
1251	00.02	00.02	Fwd Cargo Compt Aft Wall Panels	-
1311	00.60	01.50	Cabin Floor covering - Sta 785 to 955	25-27-01
1312	01.20	01.80	Cabin Floor Panels, Sta 785 to 955	53-01-01
1331	07.00		Defuel/Purge Auxiliary Fuel Tanks (Center wing, 2 Bay or 4 Bay)	28-11-00
1391	00.50	00.50	Keel Beam Panels (Above Fairing)	-
1411	01.00	01.00	Floor Panel/Covering - Sta 955 to 1065	25-27-01
1412	00.80	01.50	Cabin Floor Panels, Sta 955-1065	53-01-01
1511	00.02	00.02	Aft Cargo Compt Fwd Wall Panels	25-52-01
1531	03.50	04.25	Aft Cargo Compt Left Sidewall Panels	25-52-01
1532	06.00	06.50	Aft Cargo Compt Ceiling Panels	25-52-02
1541	02.50	03.25	Aft Cargo Compt Right Sidewall Panels	25-52-01
1551	02.00	02.00	Aft Cargo Compt Floor Panels	25-52-05
1552	01.00	01.00	Aft Cargo Compt Ball Mat Panels	25-53-03
1611	00.50	01.35	Bulk Cargo Compt Left Side Panels	25-52-01
1612	01.00	01.00	Bulk Cargo Compt Ceiling Panels	25-52-02
1621	01.00	01.50	Bulk Cargo Compt Right Side Panels	25-52-01

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767 MAINTENANCE PLANNING DATA

IDENTIFICATION NO.	MANHOURS		SPECIAL ACCESS REQUIREMENTS (ZONES 100 - 800)	MM REFERENCE
	OPEN	CLOSE		
1631	02.00	03.00	Bulk Cargo Compt Floor Panels	-
1651	00.30	00.30	Bulk Cargo Compt Aft Wall Panels	-
1981	00.10	00.10	Deploy/Retract Ram Air Turbine	29-21-00
2001	00.10	00.20	Remove/Displace Insulation, As Required	-
2002	02.50	02.50	Seat Track Covers	-
2003	---	---	Crew Cabin/Passenger Compt Insulation	25-21-05
2111	00.20	00.20	Crew Seats	25-11-01
2112	00.25	00.55	Windshield Post Padding	-
2114	00.10	00.10	Flight Engineer's Seat	25-11-02
2115	00.10	00.10	First Observer's Seat	25-11-03
2116	00.10	00.10	Flight Deck Bulkhead - Cable Pulleys Fairing Front Plate at Sta 242 (Line 289 & on)	
2213	00.50	00.50	Forward Service Doorway Lining	52-11-02
2215	00.25	00.25	Scuff Plate - Entry/Service Doorway	-
2221	04.50	06.50	Fwd Cabin Equipment - Sta 276 to 368	-
2222	00.30	00.30	Movable Ceiling Panels - Entry Doorways	25-22-03
2223	00.50	00.50	Forward Entry Doorway Lining	52-11-02
2231	00.07	00.07	Sculptured Ceiling Panel - Sta 367 to 455	-
2232	00.07	00.07	Fwd Lowered Ceiling Panel No. 1 - Fwd of Sta 284	25-22-02
2233	00.02	00.02	Ceiling Panel Crew Rest Area, Sta 258 LBL 16 to RBL 19	
2312	02.00	03.50	Mid Cabin Equipment - Sta 764 to 785	-
2313	00.50	00.50	Mid Cabin Doorway Lining (Left)	52-11-02
2322	04.50	06.50	Mid Cabin Equipment - Sta 456 to 785	-
2323	00.50	00.50	Mid Cabin Doorway Lining (Right)	52-11-02
2331	00.25	00.25	Sculptured Ceiling Panel - Sta 434 to 785	-
2411	08.75	09.75	Mid Cabin Equipment - Sta 785 to 1065	-
2431	00.35	00.35	Sculptured Ceiling Panel - Sta 785 to 1065	-
2511	06.75	08.00	Aft Cabin Equipment - Sta 1065 to 1569	-
2513	00.50	00.50	Aft Entry Doorway Lining	52-11-02
2524	00.50	00.50	Aft Service Doorway Lining	52-11-02



767 MAINTENANCE PLANNING DATA

IDENTIFICATION NO.	MANHOURS		SPECIAL ACCESS REQUIREMENTS (ZONES 100 - 800)	MM REFERENCE
	OPEN	CLOSE		
2531	00.35	00.35	Sculptured Ceiling Panel - Sta 1065 to 1569	-
3131	05.00	05.00	Horizontal Stabilizer Inner Pins	55-17-51
4151	00.30	00.30	Deploy/Retract Thrust Reverser - L Eng	78-31-00
4251	00.30	00.30	Deploy/Retract Thrust Reverser - R Eng	78-31-00
5001	07.00	---	Drain/Purge Left Main & Center Aux Fuel Tanks	28-11-00
5002	00.10	00.10	Extend T.E. Flaps	27-51-00
5003	00.10	00.10	Raise Spoilers	27-61-00
5004	00.10	00.10	Extend L.E. Slats	27-81-00
5301	00.20	00.20	Left Main Gear Trunnion Fairing	-
5401	01.50	01.50	Left Surge Tank	28-11-00
6001	07.00	---	Drain/Purge Right Main & Center Aux Fuel Tanks	28-11-00
6301	00.20	00.20	Right Main Gear Trunnion Fairing	-
6401	01.50	01.50	Right Surge Tank	28-11-00
7111	---	---	Open/Close Nose Gear Wheel Well Doors	-
7311	---	---	Open/Close Main Gear Wheel Well Doors	-
8111	00.25	00.25	Bulk Cargo Door Lining/Insulation	-
8211	00.50	00.50	Fwd Cargo Door Lining/Insulation	-
8221	00.50	00.50	Aft Cargo Door Lining/Insulation	-
8311	01.00	01.00	Entry/Service Door Lining/Insulation	25-22-07
8321	00.20	00.20	Left/Right Overwing Escape Hatch Lining/Insulation	52-21-02
8381	00.50	00.50	Main Cargo Door Lining/Insulation	-