

APPENDIX A - ACCESS DATA AND ZONE DIAGRAMS**A. ZONE LOCATIONS**

The 777 zone diagram is divided into 8 major zones. These zones encompass the Fuselage, Empennage, Power Plants and Struts, Wings, Landing Gear and Doors. A further breakdown in zone identification is achieved by subdividing the individual major zones into subzones. The 777 aircraft is divided into a total of 228 zones. The zones are illustrated and described in the Maintenance Manual and in the Introduction of the Illustrated Parts Catalogue.

1. The major zone designations are as follows:

MAJOR ZONE	DESCRIPTION
100	Lower Half of Fuselage
200	Upper Half of Fuselage
300	Empennage and Body Section 48
400	Power Plants and Nacelle Struts
500	Left Wing
600	Right Wing
700	Landing Gear and Landing Gear doors
800	Passenger and Cargo Compartment Doors

2. The zone designation in each illustration refers to a particular major zone. When the zones are identified, the following criteria was applied.
 - A. Where applicable, an odd number indicates a left side zone and an even number indicates a right side zone relative to the fuselage or nacelle centerline.
 - B. The sequence of zone numbers runs from inboard to outboard and front to back in the wing and horizontal tail; front to back and away from the floorline in the fuselage and from root to tip in the vertical fin.
 - C. Major structural components, passenger cabin doors, cargo doors, landing gear doors, rudders, elevators, flaps, ailerons, spoilers and leading edge devices have individual zone numbers.

B. IDENTIFICATION OF ACCESS DOORS AND PANELS

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

1. The identification is prefixed by the three digit zone number that designates the smallest zone in which the door is located.
2. 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, a third letter "X" will be added to the suffix.
3. 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 between 1 and 8, which refers to the major zone most applicable to the requirement.

4. The second letter locates the door in relation to the airplane.

For example:

T - Top

B - Bottom

L - Left

R - Right

Z - internal

C - Ceiling

F - Floor Panels

G - Floor Panels (used when "F" sequence designation is exhausted)

S - Sloping Sidewall

W - Sidewall

5. The third letter "X" is added to indicate that the two letter suffix is not in alphabetical sequence.

6. The following are examples of access door and panel identification:

Door or Panel Number (Zone) + (Suffix)		Identification
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	PW	(Fwd Cargo Compt Sidewall Liners - Left Side)
121	DC	(Fwd Cargo Compt Ceiling Liner - Left Side)
121	HF	(Fwd Cargo Compt Floor Panels - Left Side)
500	1	(Drain/Purge Left Wing Main Fuel Tank)

7. Cabin entrance doors, cargo doors and landing gear doors will be identified by the zone number since each is a zone in itself. However, access panels within entrance or cargo doors will be identified in the usual manner.
8. The letters I and O will not be used.
9. Tank vents are not assigned access identification.

10. Doors on the fuselage centerline are assigned the left panel zone number.
11. Corresponding access panels on the opposite side of the airplane normally have the same suffix letter designator even though the zone numbers will differ.
12. When a door is located on a larger door, the larger door is identified first.
13. For doors in more than one zone, the lowest zone number involved is used.
14. 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.

C. ACCESS DOORS AND PANELS INFORMATION

1. PANEL DESCRIPTION/PROVIDES ACCESS TO:

A brief descriptor of the panel/door is included. "Provides access to" information is included in this column if the primary access to a significant system/component or structure is through the applicable panel/door.

2. Labor-hours OPEN/CLOSE

- A. Open/close labor-hours are provided for most access panels in this section of the MPD. "TBD" appears in this field where labor-hour data has not been calculated and verified. A standard labor-hour factor was used in calculating the man-hour estimates listed in this section. This factor was then multiplied by the number and type of fasteners for a particular panel. Airline operators may need to factor these estimates based upon their own airline operating procedures. Labor-hour calculations are based on the following assumptions:
- a. All maintenance stands in place.
 - b. Mechanic at workstation.
 - 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.
 - g. Even though normal airline operations utilize two mechanics for larger access panel removals, the calculations listed are based upon one mechanic removing all fasteners. Airline operators will have to monitor those occasions where two mechanics are utilized and factor the time accordingly. The "Size of Panel" and "Fastener Quantity" information included in this section may be useful in determining the number of mechanics required for panel removal/installation. The above assumption will keep the labor-hour estimates standard without conditional variations.
 - h. Some panels with specific MM procedures are factored dependent upon the difficulty or complexity of the MM procedure. The general area of the airplane is taken into consideration (accessibility) and size of panel for estimates (I.E. vertical stabilizer).

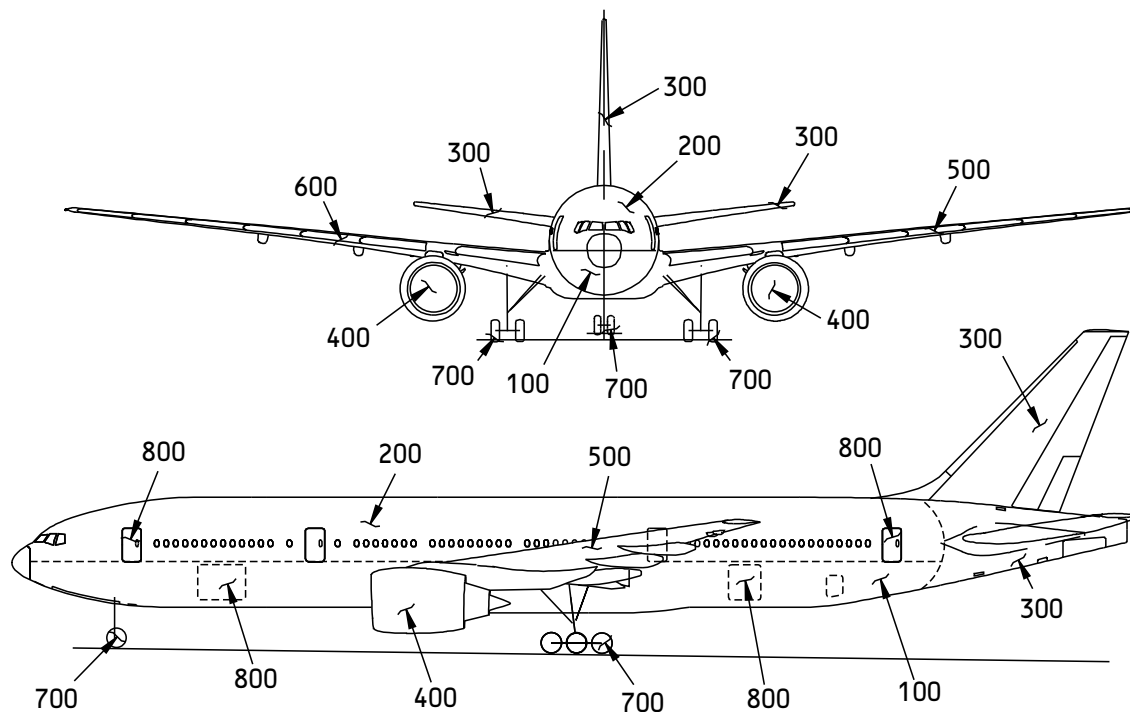


- i. Labor-hour estimates are for new airplane first removal conditions. With airplane age and more frequent removal panel removal/close estimates should be less

D. ACCESS DOORS AND PANELS ILLUSTRATIONS

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.

Access panels may vary among operators due to customer configurations. Each operator's Maintenance Manual contains the specific configuration data.



- MAJOR ZONE 100 - LOWER HALF OF FUSELAGE
- MAJOR ZONE 200 - UPPER HALF OF FUSELAGE
- MAJOR ZONE 300 - EMPENNAGE AND BODY SECTION 48
- MAJOR ZONE 400 - POWER PLANTS AND NACELLE STRUTS
- MAJOR ZONE 500 - LEFT WING
- MAJOR ZONE 600 - RIGHT WING
- MAJOR ZONE 700 - LANDING GEAR & LANDING GEAR DOORS
- MAJOR ZONE 800 - PASSENGER AND CARGO DOORS

A35766 S00061197249_V1

Figure A-1 AIRPLANE MAJOR ZONES

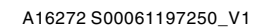


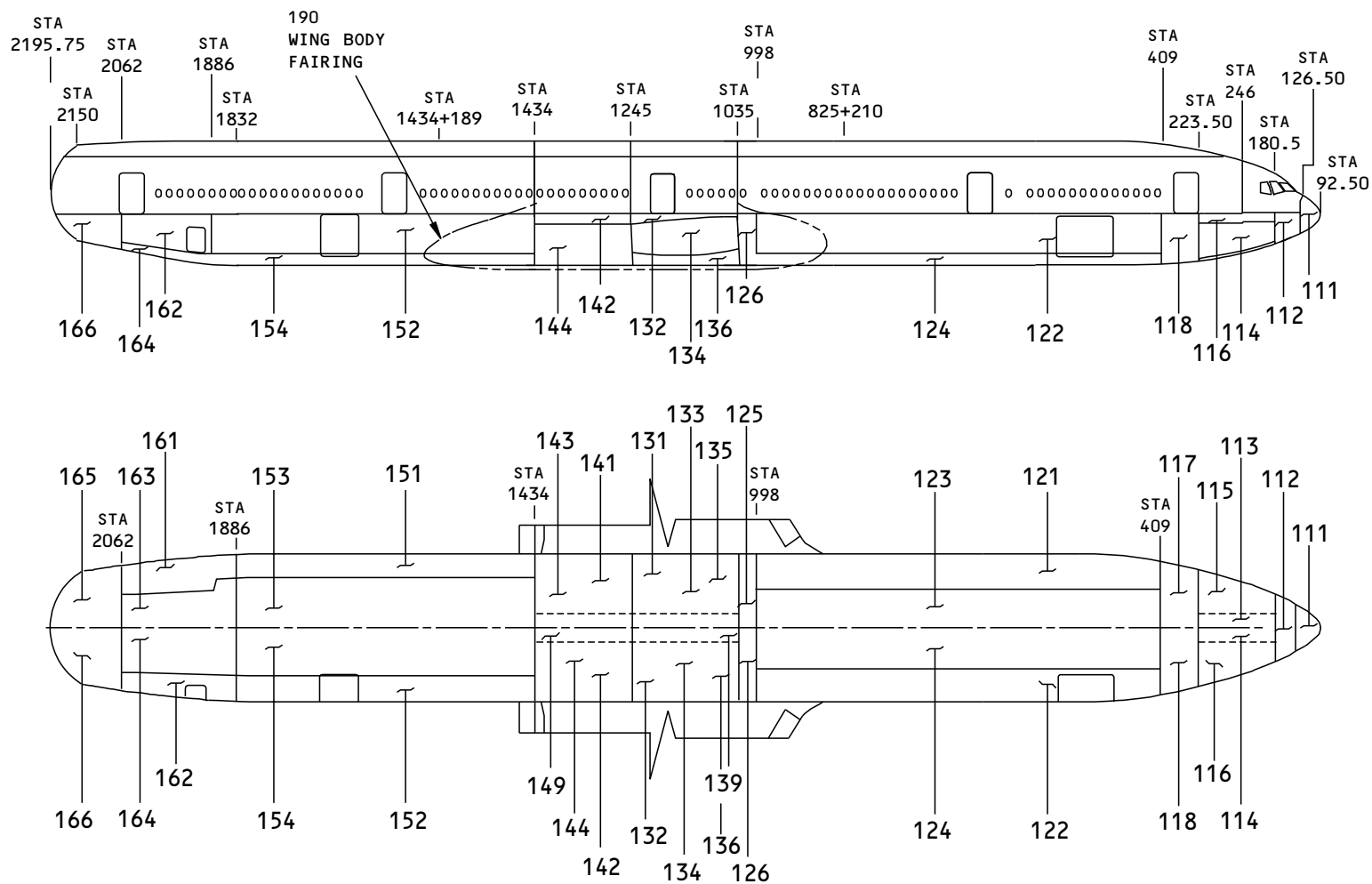
Figure A-2 MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-200)



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-200)	
ZONE	AREA DESCRIPTION
110	Subzone - BS 92.5 TO BS 409
111	Radome - BS 92.5 TO 126.5
112	Area forward of nose landing gear wheel well - left & right - BS 126.5 to BS 180.5
113	Nose landing gear wheel well - left
114	Nose landing gear wheel well - right
115	Area outboard and above nose landing gear wheel well - left - BS 180.5 to 332.5
116	Area outboard and above nose landing gear wheel well - right - BS 180.5 to 332.5
117	Main equipment center - left - BS 332.5 to BS 409
118	Main equipment center - right - BS 332.5 to BS 409
120	Subzone - BS 409 to BS 1035
121	Forward cargo compartment - left - BS 409 to BS 998
122	Forward cargo compartment - right - BS 409 to BS 998
123	Area below forward cargo compartment - left
124	Area below forward cargo compartment - right
125	Area aft of forward cargo compartment - left - BS 998 to BS 1035
126	Area aft of forward cargo compartment - right - BS 998 to BS 1035
130	Subzone - BS 1035 to BS 1245
131	Area above wing center section - left - BS 1035 to BS 1245
132	Area above wing center section - right - BS 1035 to BS to 1245
133	Wing center section - left
134	Wing center section - right
135	Environmental Control Systems bay - left
136	Environmental Control Systems bay - right
139	Keel beam - forward section
140	Subzone - BS 1245 to BS 1434
141	Area above main landing gear wheel well - left



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-200)	
ZONE	AREA DESCRIPTION
142	Area above main landing gear wheel well - right
143	Main landing gear wheel well - left
144	Main landing gear wheel well - right
149	Keel beam - aft section
150	Subzone - BS 1434 to BS 1886
151	Aft cargo compartment - left
152	Aft cargo compartment - right
153	Area below aft cargo compartment - left
154	Area below aft cargo compartment - right
160	Subzone - BS 1886 to BS 2195.75
161	Bulk cargo compartment - left
162	Bulk cargo compartment - right
163	Area below bulk cargo compartment - left
164	Area below bulk cargo compartment - right
165	Area aft of bulk cargo compartment - left
166	Area aft of bulk cargo compartment - right



H06284 S00061197252_V1

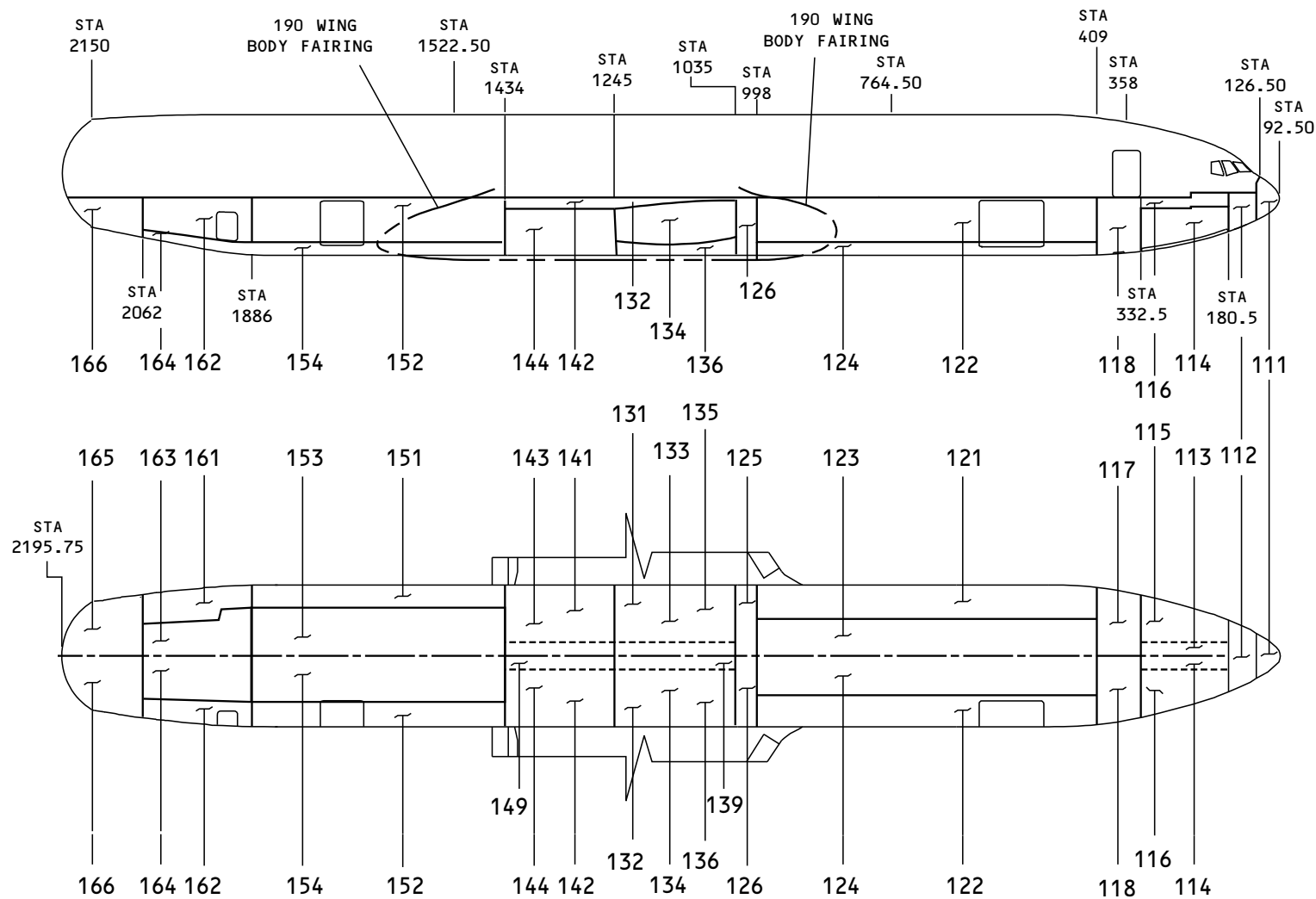
Figure A-3 MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-300)



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-300)	
ZONE	AREA DESCRIPTION
110	Subzone - BS 92.5 TO BS 409
111	Radome - BS 92.5 TO 126.5
112	Area forward of nose landing gear wheel well - left & right - BS 126.5 to BS 180.5
113	Nose landing gear wheel well - left
114	Nose landing gear wheel well - right
115	Area outboard and above nose landing gear wheel well - left - BS 180.5 to 332.5
116	Area outboard and above nose landing gear wheel well - right - BS 180.5 to 332.5
117	Main equipment center - left - BS 332.5 to BS 409
118	Main equipment center - right - BS 332.5 to BS 409
120	Subzone - BS 409 to BS 1035
121	Forward cargo compartment - left - BS 409 to BS 998
122	Forward cargo compartment - right - BS 409 to BS 998
123	Area below forward cargo compartment - left
124	Area below forward cargo compartment - right
125	Area aft of forward cargo compartment - left - BS 998 to BS 1035
126	Area aft of forward cargo compartment - right - BS 998 to BS 1035
130	Subzone - BS 1035 to BS 1245
131	Area above wing center section - left - BS 1035 to BS 1245
132	Area above wing center section - right - BS 1035 to BS to 1245
133	Wing center section - left
134	Wing center section - right
135	Environmental Control Systems bay - left
136	Environmental Control Systems bay - right
139	Keel beam - forward section
140	Subzone - BS 1245 to BS 1434
141	Area above main landing gear wheel well - left



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (777-300)	
ZONE	AREA DESCRIPTION
142	Area above main landing gear wheel well - right
143	Main landing gear wheel well - left
144	Main landing gear wheel well - right
149	Keel beam - aft section
150	Subzone - BS 1434 to BS 1886
151	Aft cargo compartment - left
152	Aft cargo compartment - right
153	Area below aft cargo compartment - left
154	Area below aft cargo compartment - right
160	Subzone - BS 1886 to BS 2195.75
161	Bulk cargo compartment - left
162	Bulk cargo compartment - right
163	Area below bulk cargo compartment - left
164	Area below bulk cargo compartment - right
165	Area aft of bulk cargo compartment - left
166	Area aft of bulk cargo compartment - right



1492783 S00061197251_V1

Figure A-4 MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (FREIGHTER)



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (FREIGHTER)	
ZONE	AREA DESCRIPTION
110	Subzone - BS 92.5 TO BS 409
111	Radome - BS 92.5 TO 126.5
112	Area forward of nose landing gear wheel well - left & right - BS 126.5 to BS 180.5
113	Nose landing gear wheel well - left
114	Nose landing gear wheel well - right
115	Area outboard and above nose landing gear wheel well - left - BS 180.5 to 332.5
116	Area outboard and above nose landing gear wheel well - right - BS 180.5 to 332.5
117	Main equipment center - left - BS 332.5 to BS 409
118	Main equipment center - right - BS 332.5 to BS 409
120	Subzone - BS 409 to BS 1035
121	Forward cargo compartment - left - BS 409 to BS 998
122	Forward cargo compartment - right - BS 409 to BS 998
123	Area below forward cargo compartment - left
124	Area below forward cargo compartment - right
125	Area aft of forward cargo compartment - left - BS 998 to BS 1035
126	Area aft of forward cargo compartment - right - BS 998 to BS 1035
130	Subzone - BS 1035 to BS 1245
131	Area above wing center section - left - BS 1035 to BS 1245
132	Area above wing center section - right - BS 1035 to BS to 1245
133	Wing center section - left
134	Wing center section - right
135	Environmental Control Systems bay - left
136	Environmental Control Systems bay - right
139	Keel beam - forward section
140	Subzone - BS 1245 to BS 1434
141	Area above main landing gear wheel well - left



MAJOR ZONE 100 - LOWER HALF OF FUSELAGE (FREIGHTER)	
ZONE	AREA DESCRIPTION
142	Area above main landing gear wheel well - right
143	Main landing gear wheel well - left
144	Main landing gear wheel well - right
149	Keel beam - aft section
150	Subzone - BS 1434 to BS 1886
151	Aft cargo compartment - left
152	Aft cargo compartment - right
153	Area below aft cargo compartment - left
154	Area below aft cargo compartment - right
160	Subzone - BS 1886 to BS 2195.75
161	Bulk cargo compartment - left
162	Bulk cargo compartment - right
163	Area below bulk cargo compartment - left
164	Area below bulk cargo compartment - right
165	Area aft of bulk cargo compartment - left
166	Area aft of bulk cargo compartment - right

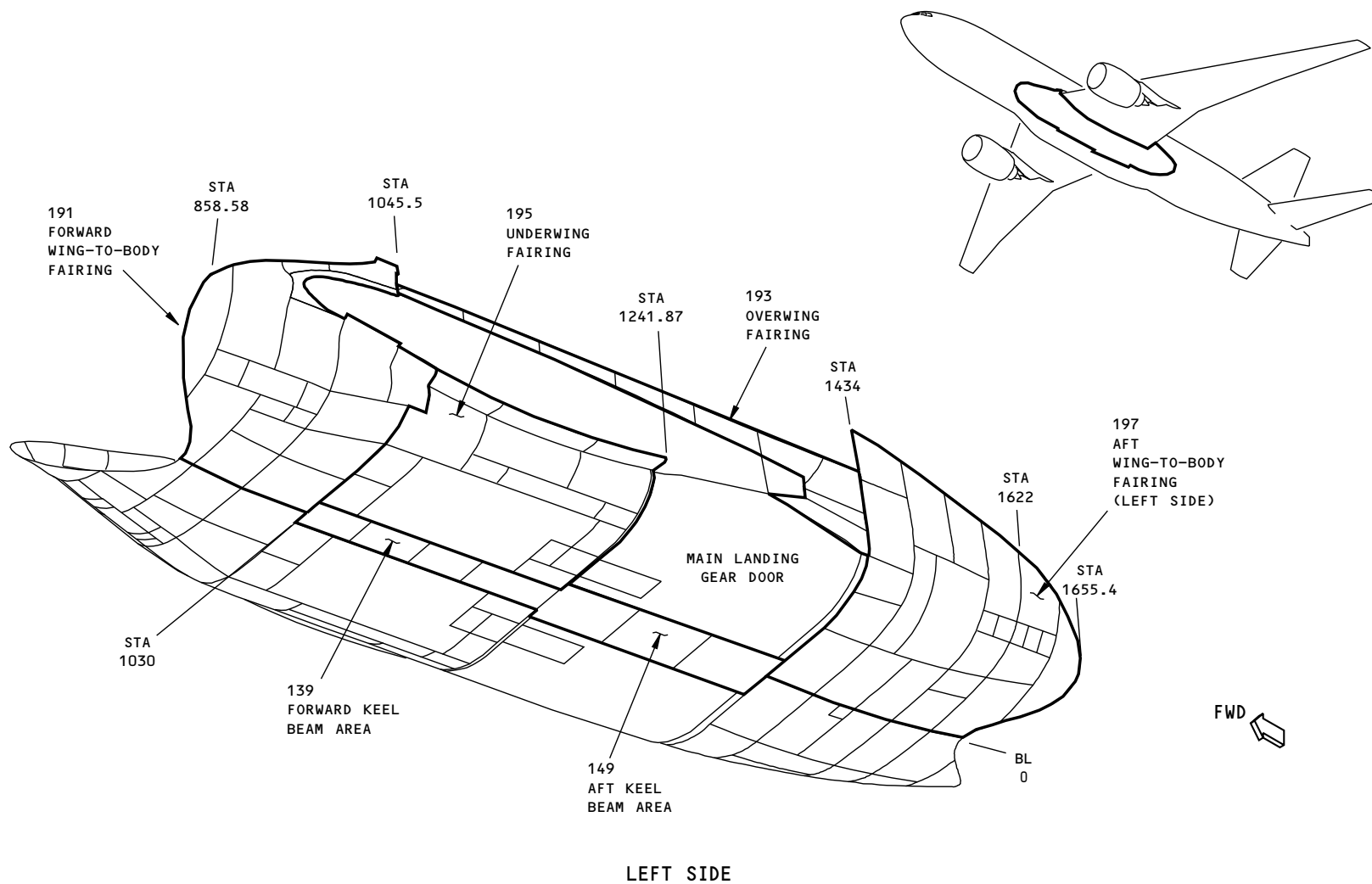


Figure A-5 SUB ZONE 190 - WING TO BODY FAIRING - LEFT SIDE

A59314 S00061197253_V1

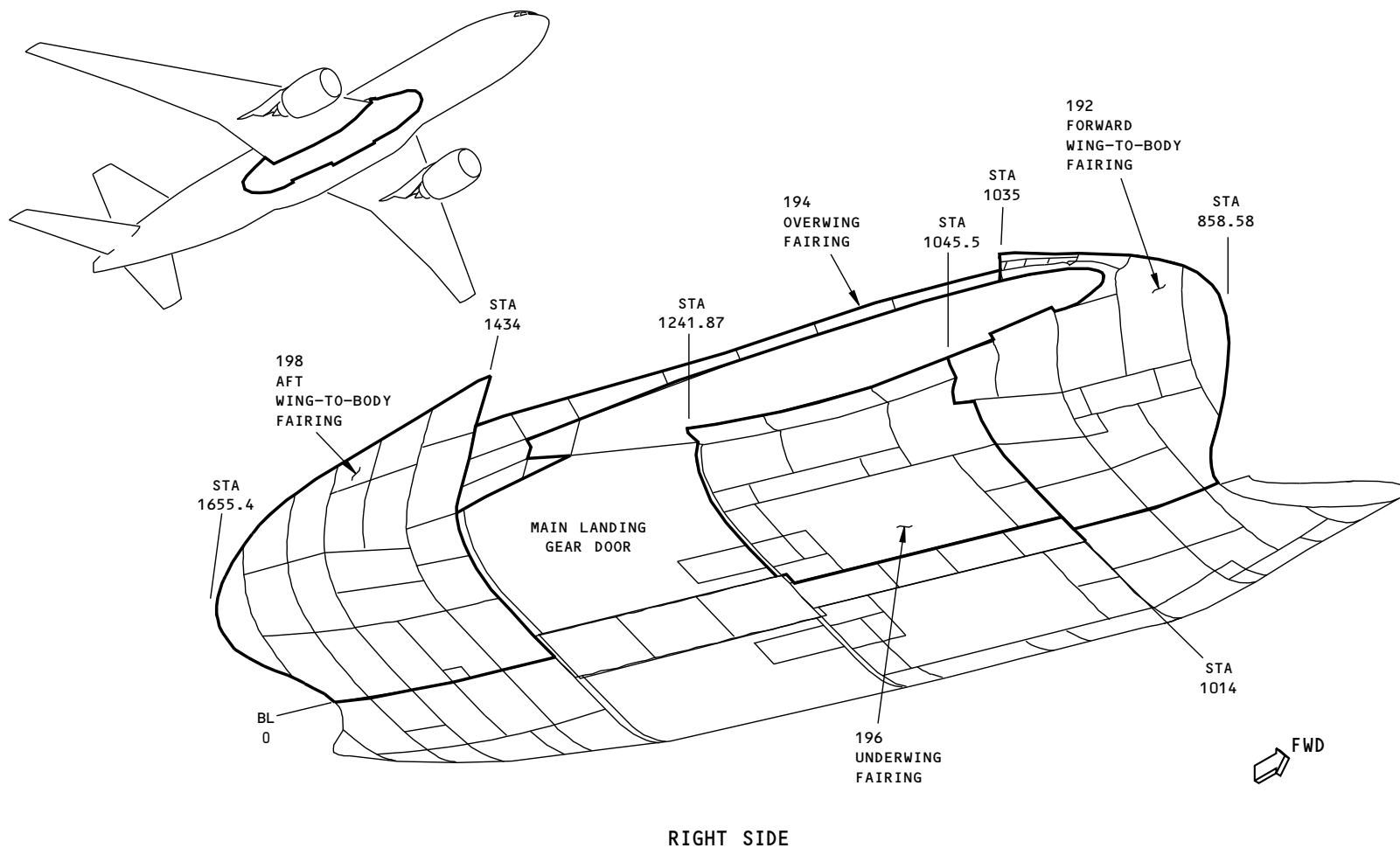
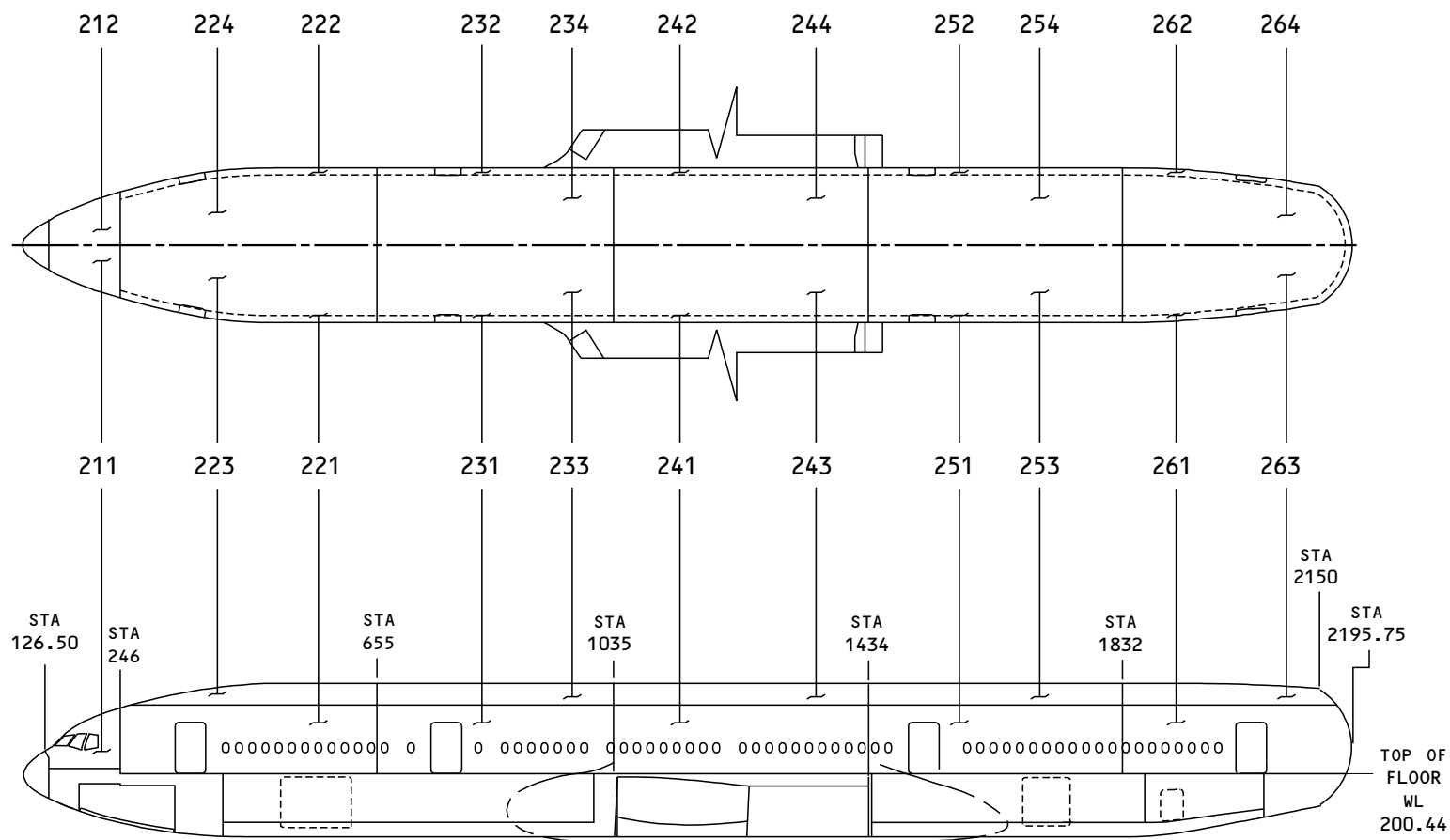


Figure A-6 SUB ZONE 190 - WING TO BODY FAIRING - RIGHT SIDE

A59334 S00061197254_V1



SUB ZONE 190 WING TO BODY FAIRING - RIGHT AND LEFT SIDE	
ZONE	AREA DESCRIPTION
190	Subzone - Wing to body fairings
191	Wing to body fairings - fwd left
192	Wing to body fairings - fwd right
193	Wing to body fairings - left overwing
194	Wing to body fairings - right overwing
195	Wing to body fairings - left underwing
196	Wing to body fairings - right underwing
197	Wing to body fairings - aft left
198	Wing to body fairings - aft right



A16267 S00061197255_V1

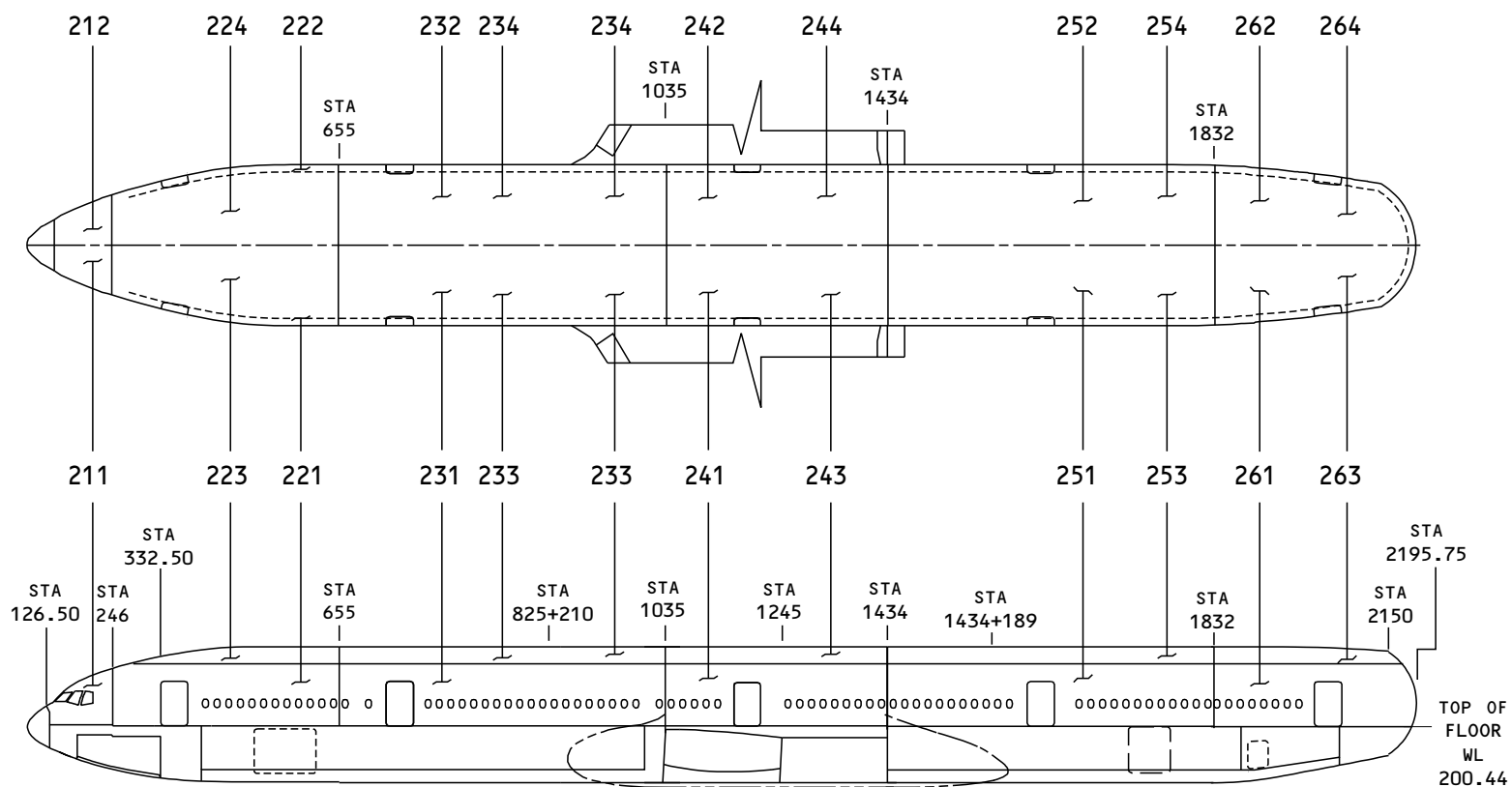
Figure A-7 MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-200)



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-200)	
ZONE	AREA DESCRIPTION
210	Subzone - BS 126.5 to BS 246
211	Flight compartment - left
212	Flight compartment - right
220	Subzone - BS 246 to BS 655 (Section 41)
221	Passenger compartment - left
222	Passenger compartment - right
223	Area above passenger compartment ceiling - left
224	Area above passenger compartment ceiling - right
230	Subzone - BS 655 to BS 1035 (Section 43)
231	Passenger compartment - left
232	Passenger compartment - right
233	Area above passenger compartment ceiling- left
234	Area above passenger compartment ceiling -right
240	Subzone - BS 1035 to BS 1434 (Section 44)
241	Passenger compartment - left
242	Passenger compartment - right
243	Area above passenger compartment ceiling -left
244	Area above passenger compartment ceiling -right
250	Subzone - BS 1434 to BS 1832 (Section 46)
251	Passenger compartment - left
252	Passenger compartment - right
253	Area above passenger compartment ceiling -left
254	Area above passenger compartment ceiling -right
260	Subzone - BS 1832 to BS 2195.75 (Section 47)
261	Passenger compartment left
262	Passenger compartment - right



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-200)	
ZONE	AREA DESCRIPTION
263	Area above passenger compartment ceiling - left
264	Area above passenger compartment ceiling - right



H06364 S00061197257_V1

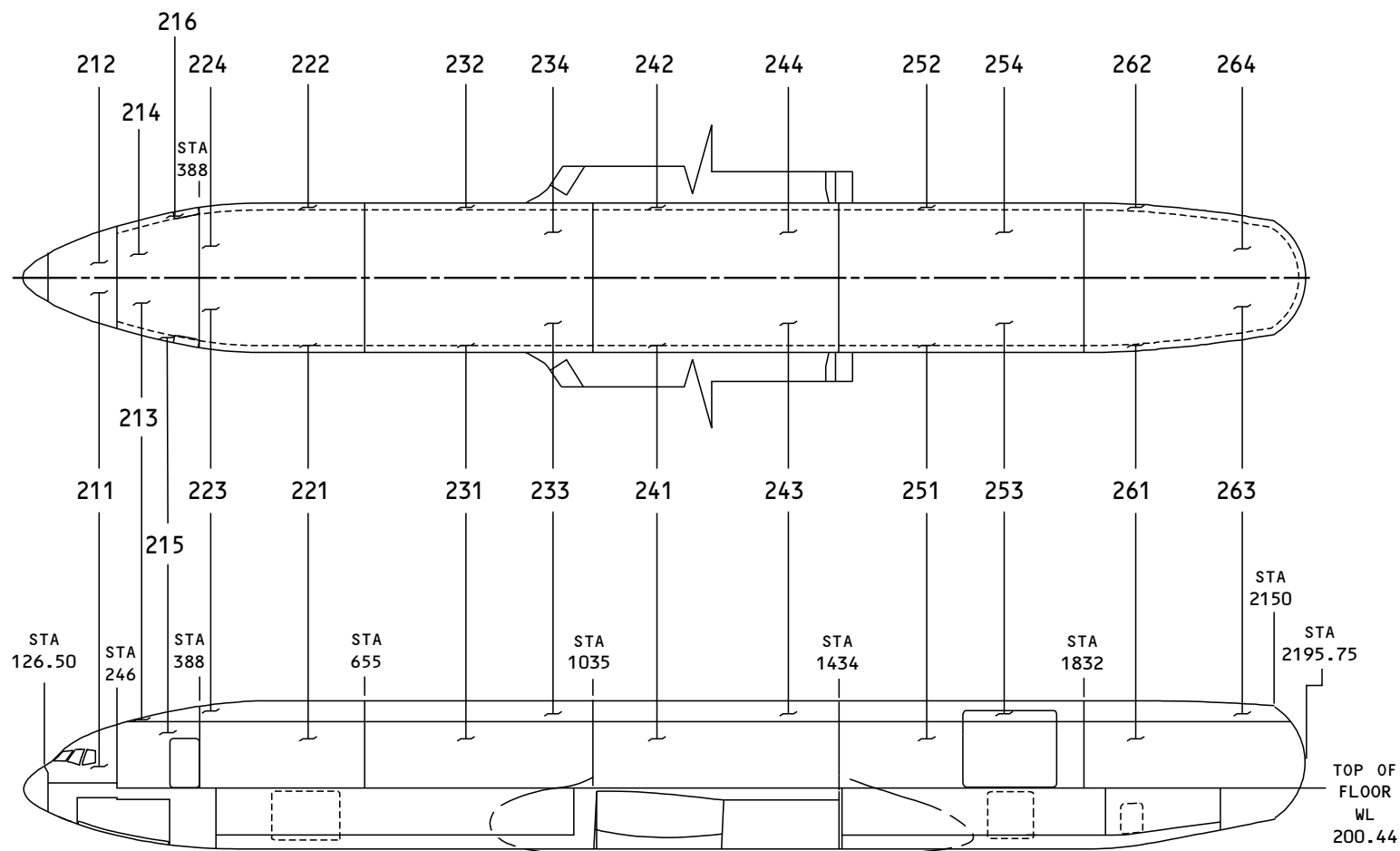
Figure A-8 MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-300)



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-300)	
ZONE	AREA DESCRIPTION
210	Subzone - BS 126.5 to BS 246
211	Flight compartment - left
212	Flight compartment - right
220	Subzone - BS 246 to BS 655 (Section 41)
221	Passenger compartment - left
222	Passenger compartment - right
223	Area above passenger compartment ceiling- left
224	Area above passenger compartment ceiling- right
230	Subzone - BS 655 to BS 1035 (Section 43)
231	Passenger compartment - left
232	Passenger compartment - right
233	Area above-passenger compartment ceiling - left
234	Area above passenger compartment ceiling - right
240	Subzone - BS 1035 to BS 1434 (Section 44)
241	Passenger compartment - left
242	Passenger compartment - right
243	Area above passenger compartment ceiling - left
244	Area above passenger compartment ceiling - right
250	Subzone - BS 1434 to BS 1832 (Section 46)
251	Passenger compartment - left
252	Passenger compartment - right
253	Area above passenger compartment ceiling - left
254	Area above passenger compartment ceiling - right
261	Passenger compartment - left
262	Passenger compartment - right
260	Subzone - BS 1832 to BS 2195.75 (Section 47)



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (777-300)	
ZONE	AREA DESCRIPTION
263	Area above passenger compartment ceiling - left
264	Area above passenger compartment ceiling - right



1492870 S00061197256_V2

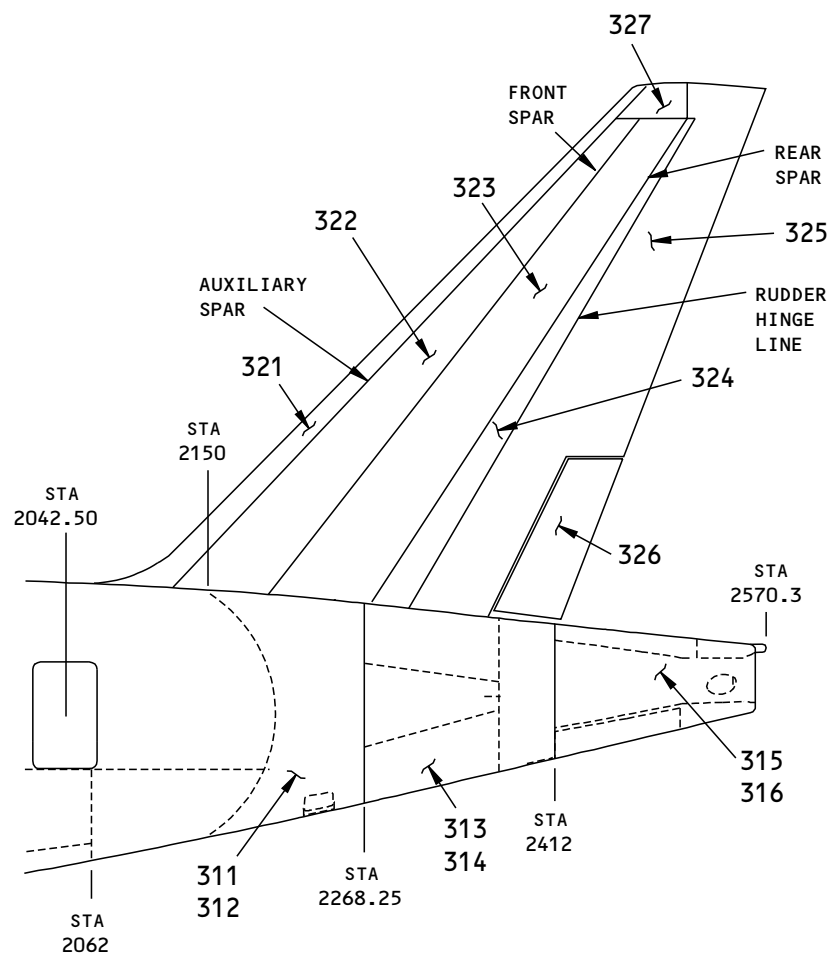
Figure A-9 MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (FREIGHTER)



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (FREIGHTER)	
ZONE	AREA DESCRIPTION
210	Subzone - BS 126.5 to BS 388
211	Flight compartment - left
212	Flight compartment - right
213	Area above Supernumerary cabin
214	Area above Supernumerary cabin
215	Supernumerary cabin
216	Supernumerary cabin
220	Subzone - BS 388 to BS 655 (Section 41)
221	Main deck cargo compartment - left (Section 41)
222	Main deck cargo compartment - right (Section 41)
223	Area above cargo compartment ceiling - left (Section 41)
224	Area above cargo compartment ceiling - right (Section 41)
230	Subzone - BS 655 to BS 1035 (Section 43)
231	Main deck cargo compartment - left (Section 43)
232	Main deck cargo compartment - right (Section 43)
233	Area above cargo compartment ceiling- left (Section 43)
234	Area above cargo compartment ceiling -right (Section 43)
240	Subzone - BS 1035 to BS 1434 (Section 44)
241	Main deck cargo compartment - left (Section 44)
242	Main deck cargo compartment - right (Section 44)
243	Area above cargo compartment ceiling -left (Section 44)
244	Area above cargo compartment ceiling -right (Section 44)
250	Subzone - BS 1434 to BS 1832 (Section 46)
251	Main deck cargo compartment - left (Section 46)
252	Main deck cargo compartment - right (Section 46)
253	Area above cargo compartment ceiling -left (Section 46)



MAJOR ZONE 200 - UPPER HALF OF FUSELAGE (FREIGHTER)	
ZONE	AREA DESCRIPTION
254	Area above cargo compartment ceiling -right (Section 46)
260	Subzone - BS 1832 to BS 2195.75 (Section 47)
261	Main deck cargo compartment left (Section 47)
262	Main deck cargo compartment - right (Section 47)
263	Area above cargo compartment ceiling - left (Section 47)
264	Area above cargo compartment ceiling - right (Section 47)

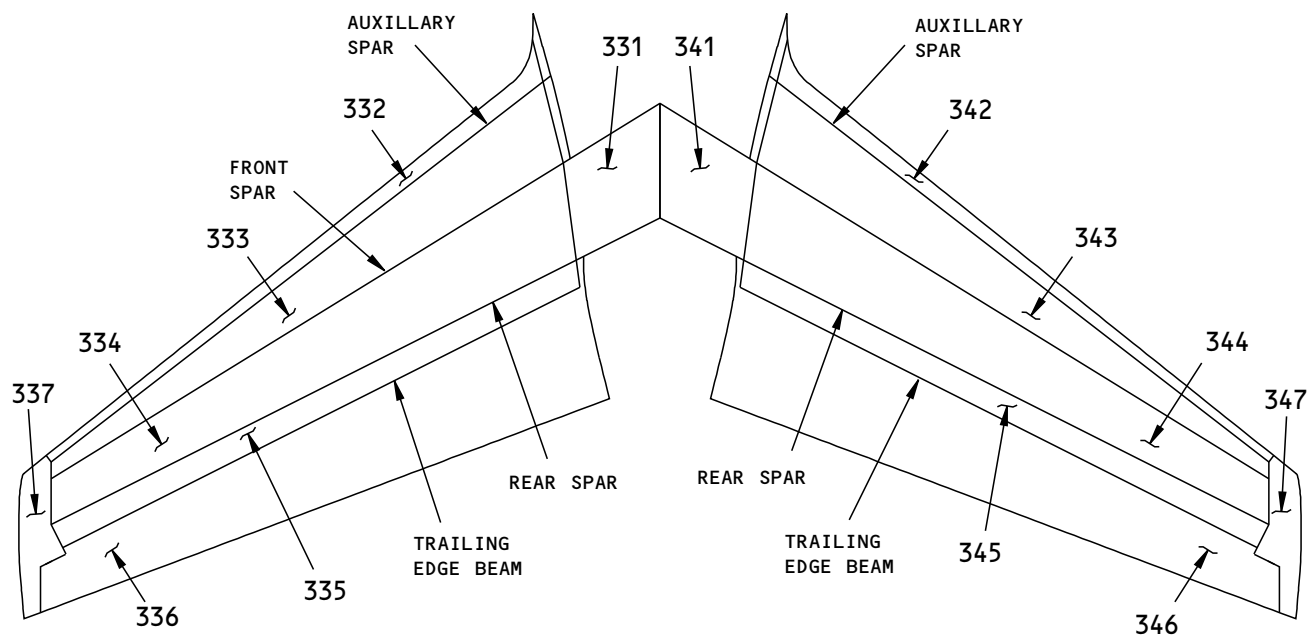


C33627 S00061197258_V1

Figure A-10 SUB ZONE 310/320 - FUSELAGE (BS 2150 TO 2570.3), VERTICAL STABILIZER AND RUDDER



MAJOR ZONE 300 - EMPENNAGE	
ZONE	AREA DESCRIPTION
310	Subzone - Fuselage - BS 2150 to 2570.3 (Section 48)
311	Area aft of bulkhead - left - BS 2150 to BS 2268.25
312	Area aft of bulkhead - right - BS 2150 to BS 2268.25
313	Stabilizer torsion box compartment - left - BS 2268.25 to BS 2412
314	Stabilizer torsion box compartment - right - BS 2268.25 to BS 2412
315	APU compartment - left - BS 2412 to BS 2562.88
316	APU compartment - right - BS 2412 to BS 2562.88
320	Subzone - Vertical stabilizer and rudder
321	Vertical stabilizer leading edge
322	Vertical stabilizer - auxiliary spar to front spar
323	Vertical stabilizer - front spar to rear spar
324	Vertical stabilizer - rear spar to trailing edge
325	Rudder
326	Rudder tab
327	Vertical stabilizer forward tip

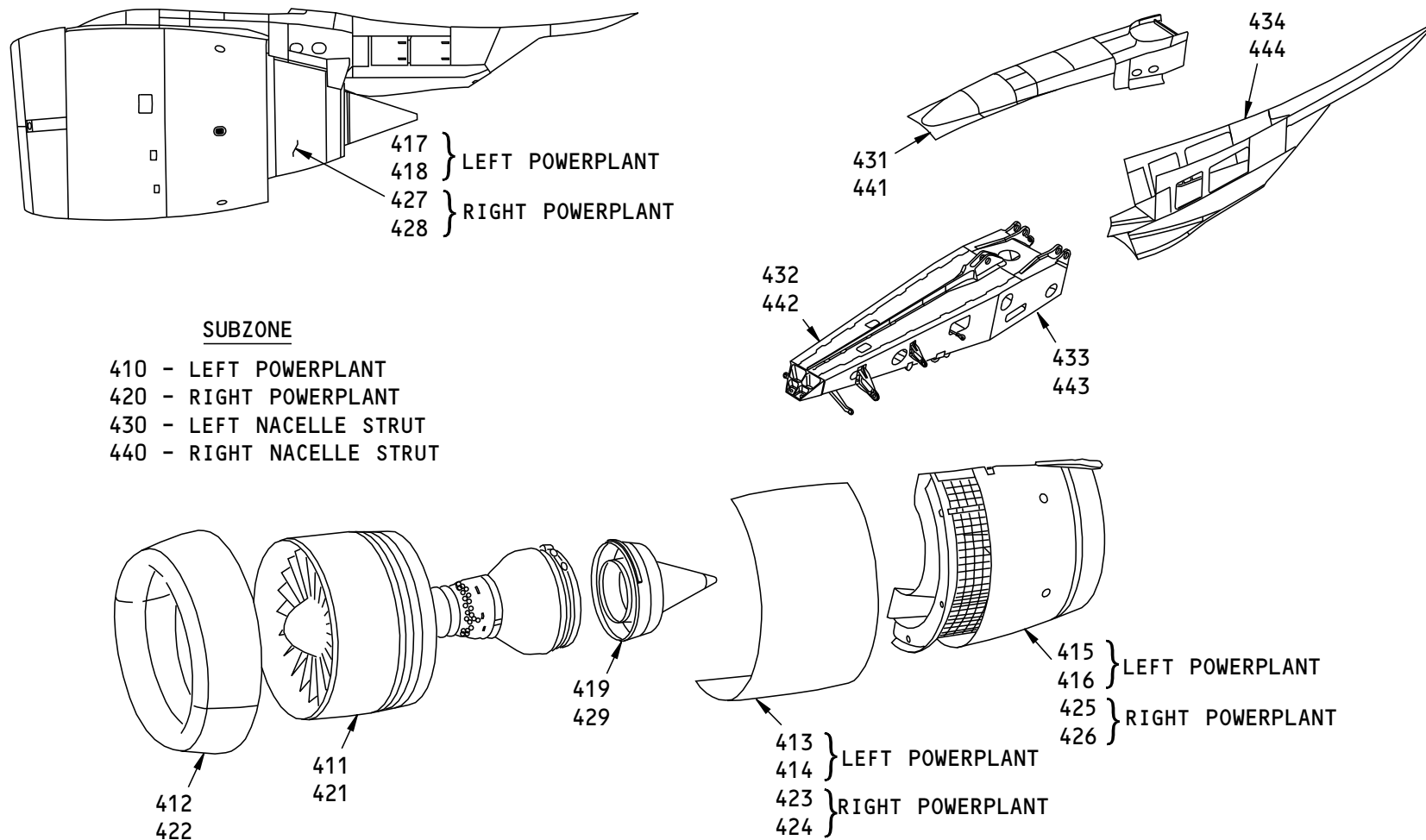


A15696 S00061197259_V1

Figure A-11 SUB ZONE 330/340 - LEFT/RIGHT HORIZONTAL STABILIZER AND ELEVATOR



MAJOR ZONE 300 - EMPENNAGE	
ZONE	AREA DESCRIPTION
330	Subzone - Left horizontal stabilizer and elevator
331	Horizontal stabilizer center section - left
332	Left horizontal stabilizer leading edge
333	Left horizontal stabilizer - auxiliary spar to front spar
334	Left horizontal stabilizer - front spar to rear spar
335	Left horizontal stabilizer - rear spar to trailing edge
336	Elevator - left
337	Left horizontal stabilizer tip
340	Subzone - Right horizontal stabilizer and elevator
341	Horizontal stabilizer center section - right
342	Right horizontal stabilizer leading edge
343	Right horizontal stabilizer - auxiliary spar to front spar
344	Right horizontal stabilizer - front spar to rear spar
345	Right horizontal stabilizer - rear spar to trailing edge
346	Elevator - right
347	Right horizontal stabilizer tip



A79946 S00061197260_V1

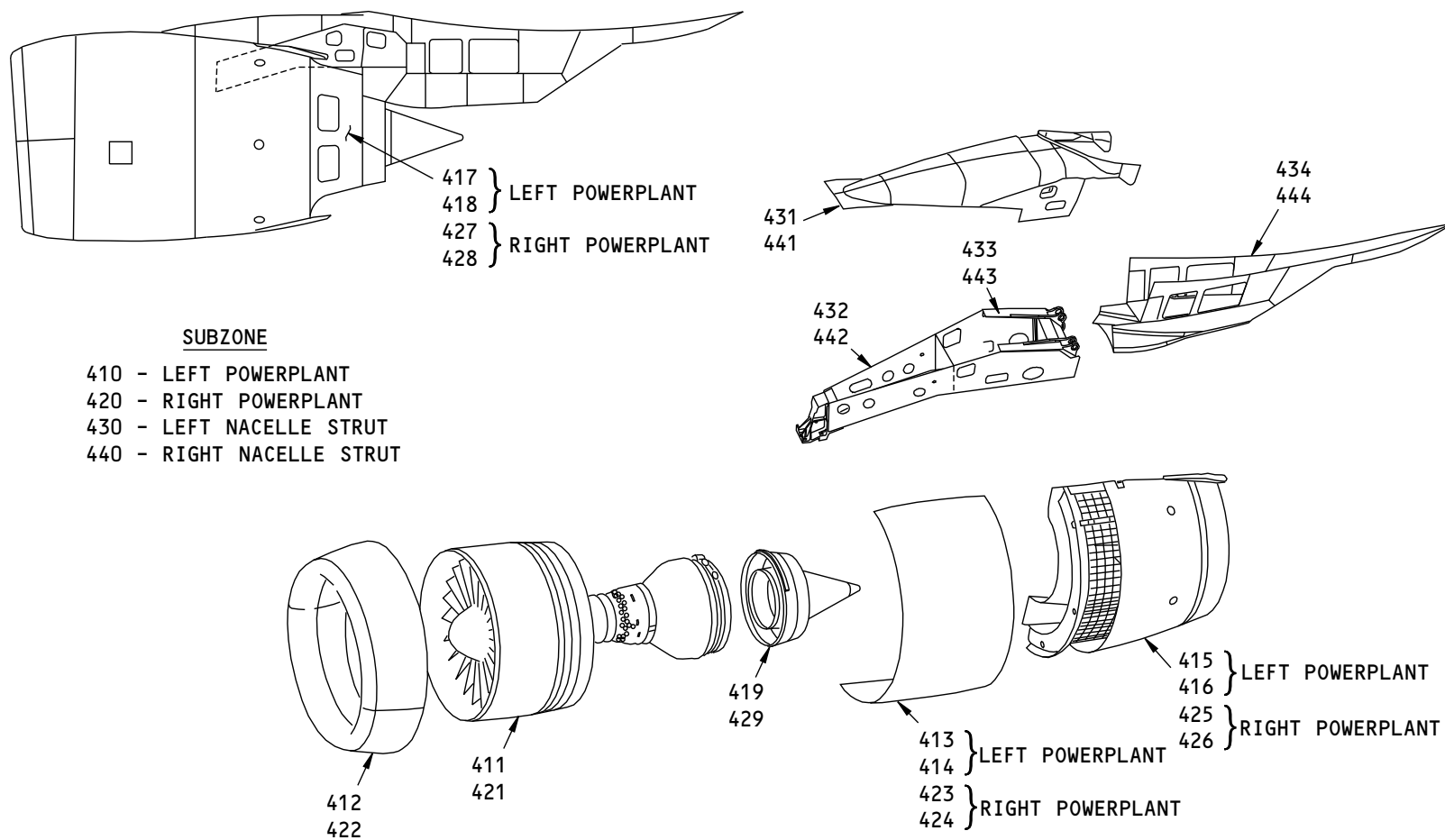
Figure A-12 MAJOR ZONE 400 - GE90 - POWERPLANTS & NACELLE STRUTS



MAJOR ZONE 400 - GE90 - POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
410	Subzone - Left Powerplant
411	Engine
412	Inlet - nose cowl
413	Fan Cowl - left
414	Fan Cowl - right
415	Thrust reverser - left
416	Thrust reverser - right
417	Thrust reverser aft cowl assembly - left
418	Thrust reverser aft cowl assembly - right
419	Primary exhaust nozzle and plug
420	Subzone - Right Powerplant
421	Engine
422	Inlet - nose cowl
423	Fan cowl - left
424	Fan cowl - right
425	Thrust reverser - left
426	Thrust reverser - right
427	Thrust reverser aft cowl assembly - left
428	Thrust reverser aft cowl assembly - right
429	Primary exhaust nozzle and plug
430	Subzone - Left Nacelle Strut
431	Forward strut fairing
432	Strut - Forward torque box
433	Strut - Aft torque box
434	Aft strut fairing
440	Subzone - Right Nacelle Strut



MAJOR ZONE 400 - GE90 - POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
441	Forward strut fairing
442	Strut - Forward torque box
443	Strut - Aft torque box
444	Aft strut fairing



A40020 S00061197261_V1

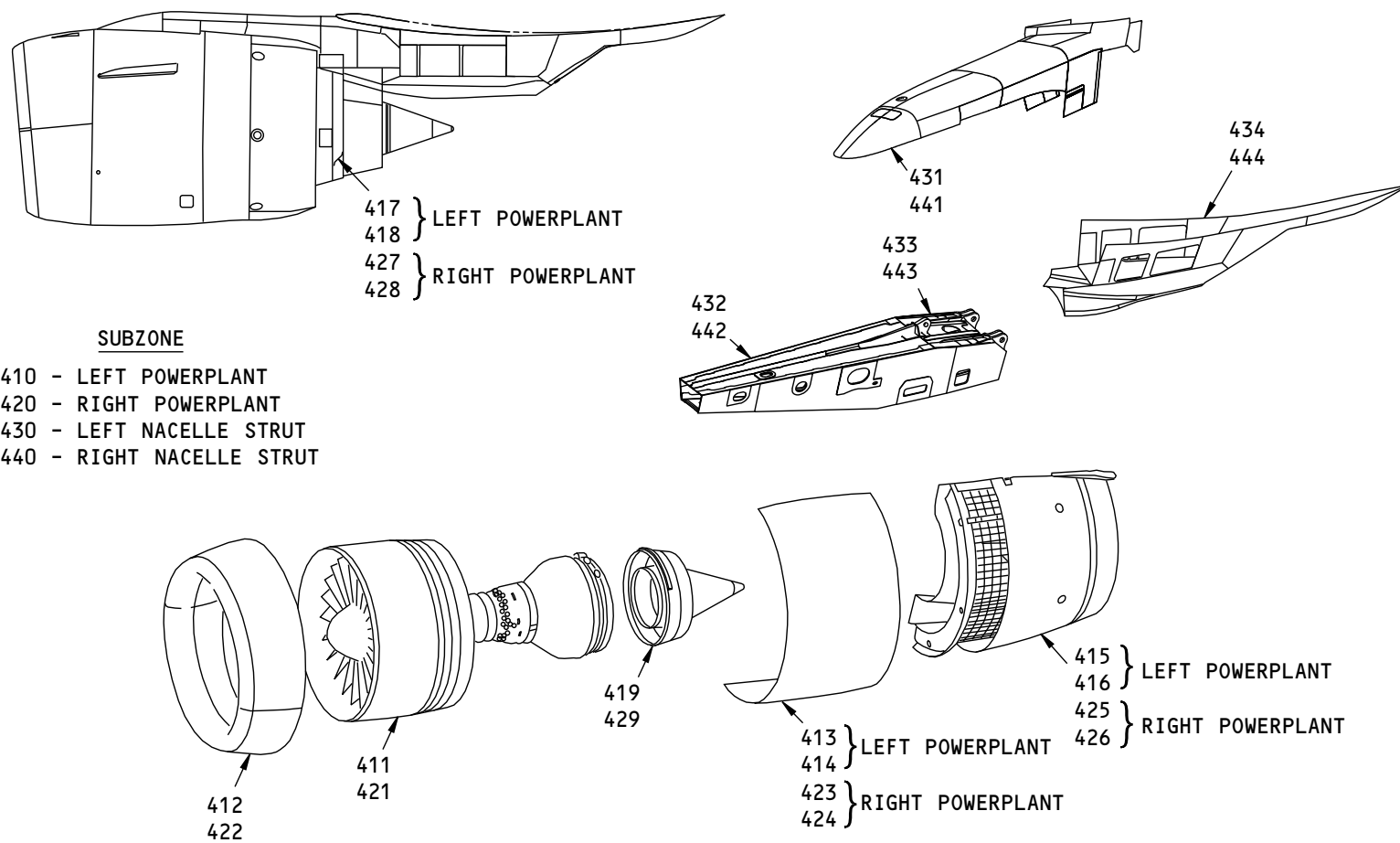
Figure A-13 MAJOR ZONE 400 - PW4000 - POWERPLANTS & NACELLE STRUTS



MAJOR ZONE 400 - PW4000 POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
410	Subzone - Left Powerplant
411	Engine
412	Nose inlet cowl
413	Fan Cowl - left
414	Fan Cowl - right
415	Thrust reverser - left
416	Thrust reverser - right
417	Thrust reverser aft cowl assembly - left
418	Thrust reverser aft cowl assembly - right
419	Primary exhaust nozzle and plug
420	Subzone - Right Powerplant
421	Engine
422	Nose inlet cowl
423	Fan cowl - left
424	Fan cowl - right
425	Thrust reverser - left
426	Thrust reverser - right
427	Thrust reverser aft cowl assembly - left
428	Thrust reverser aft cowl assembly - right
429	Primary exhaust nozzle and plug
430	Subzone - Left Nacelle Strut
431	Forward strut fairing
432	Strut - Forward torque box - Nac Sta 204.2 to 273
433	Strut - Aft torque box - Nac Sta. 273 to 345
434	Aft strut fairing
440	Subzone - Right Nacelle Strut



MAJOR ZONE 400 - PW4000 POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
441	Forward strut fairing
442	Strut - Forward torque box
443	Strut - Aft torque box
444	Aft strut fairing



A90802 S00061197262_V1

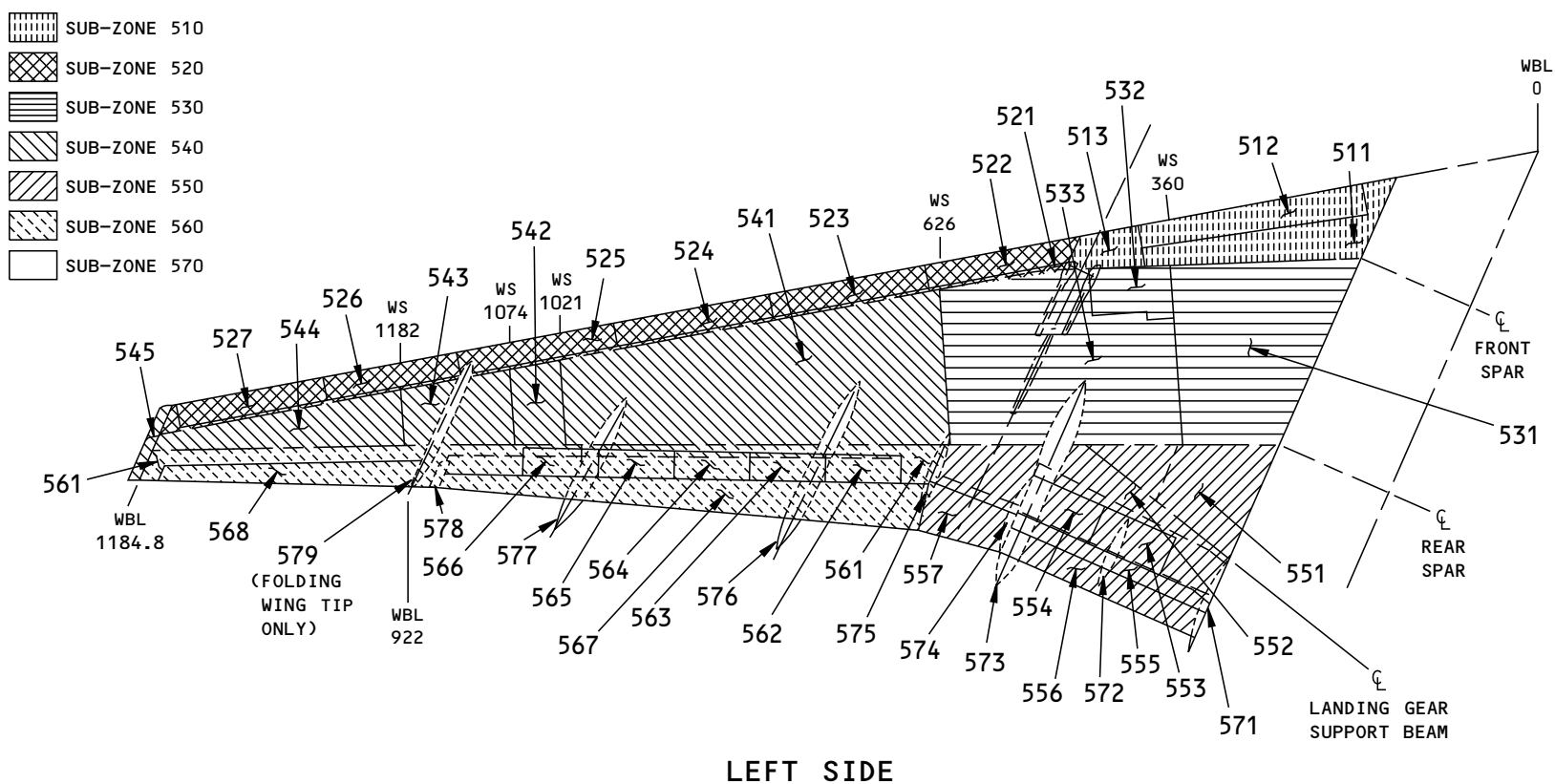
Figure A-14 MAJOR ZONE 400 - RR TRENT 800 - POWERPLANTS & NACELLE STRUTS



MAJOR ZONE 400 - RR TRENT 800 - POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
410	Subzone - Left Powerplant
411	Engine
412	Nose inlet cowl
413	Fan Cowl - left
414	Fan Cowl - right
415	Thrust reverser - left
416	Thrust reverser - right
417	Thrust reverser aft cowl assembly - left
418	Thrust reverser aft cowl assembly - right
419	Primary exhaust nozzle and plug
420	Subzone - Right Powerplant
421	Engine
422	Nose inlet cowl
423	Fan cowl - left
424	Fan cowl - right
425	Thrust reverser - left
426	Thrust reverser - right
427	Thrust reverser aft cowl assembly - left
428	Thrust reverser aft cowl assembly - right
429	Primary exhaust nozzle and plug
430	Subzone - Left Nacelle Strut
431	Forward strut fairing
432	Strut - Forward torque box
433	Strut - Aft torque box
434'	Aft strut fairing
440	Subzone - Right Nacelle Strut



MAJOR ZONE 400 - RR TRENT 800 - POWERPLANT & NACELLE STRUTS	
ZONE	AREA DESCRIPTION
441	Forward strut fairing
442	Strut - Forward torque box
443	Strut - Aft torque box
444	Aft strut fairing



C34767 S00061197263_V1

Figure A-15 MAJOR ZONE 500 - LEFT WING (777-200, 200ER AND 300)



MAJOR ZONE 500 - LEFT WING (777-200, 200ER AND 300)	
ZONE	AREA DESCRIPTION
500	Left wing
510	Subzone - Wing leading edge - forward of front spar - inboard of nacelle strut - including nacelle gap cover area
511	Leading edge to front spar
512	Slat no. 7
513	Kreuger seal flap/nacelle gap cover area
520	Subzone - Wing leading edge - forward of front spar - outboard of nacelle strut
521	Leading edge to front spar
522	Slat no. 6
523	Slat no. 5
524	Slat no. 4
525	Slat no. 3
526	Slat no. 2
527	Slat no. 1
530	Subzone - Wing inspar area (fuel tanks) - inboard of wing rib 17 - WS 626
531	Center fuel tank (rib 1 to rib 8)
532	Dry bay
533	Main tank - rib 8 to rib 17, WS 387 to WS626
540	Subzone - Wing inspar area (fuel tanks) - rib 17 to wing tip - WS 626 to WBL 1184.8
541	Main tank - rib 17 to rib 32 - WS 626 to WS 1021.5
542	Surge tank - rib 32 to rib 34 - WS 1021.5 to WS 1074
543	Inspar area - rib 34 to rib 38 - WS 1074 to WS 1182
544	Inspar area -rib 38 (WS 1182) towing tip
545	Wing tip
550	Subzone - Wing trailing edge - aft of rear spar - inboard of outboard trailing edge flap
551	Rear spar to landing gear support beam
552	Landing gear support beam & rear spar WS 495.5 to WS 626 to wing trailing edge



MAJOR ZONE 500 - LEFT WING (777-200, 200ER AND 300)	
ZONE	AREA DESCRIPTION
553	Spoiler no. 7
554	Spoiler no. 6
555	Inboard main flap
556	Inboard aft flap
557	Flaperon
560	Subzone - Wing trailing edge - aft of rear spar - outboard of flaperon
561	Rear spar to trailing edge - outboard of flaperon
562	Spoiler no. 5
563	Spoiler no. 4
564	Spoiler no. 3
565	Spoiler no. 2
566	Spoiler no. 1
567	Outboard flap
568	Aileron
570	Subzone - Wing trailing edge flap track fairings
571	No. 4 fairing - flap support inboard flap
572	Center aft flap track fairing inboard flap
573	No. 3 fairing - outboard fairing of inboard flap
574	Flaperon support fairing - inboard
575	Flaperon support fairing - outboard
576	No. 2 fairing - inboard fairing of the outboard flap
577	No. 1 fairing - outboard fairing of the outboard flap
578	Outboard auxiliary track fairing
579	Folding Wingtip Fairing (Folding Wing Tip Configuration Only)

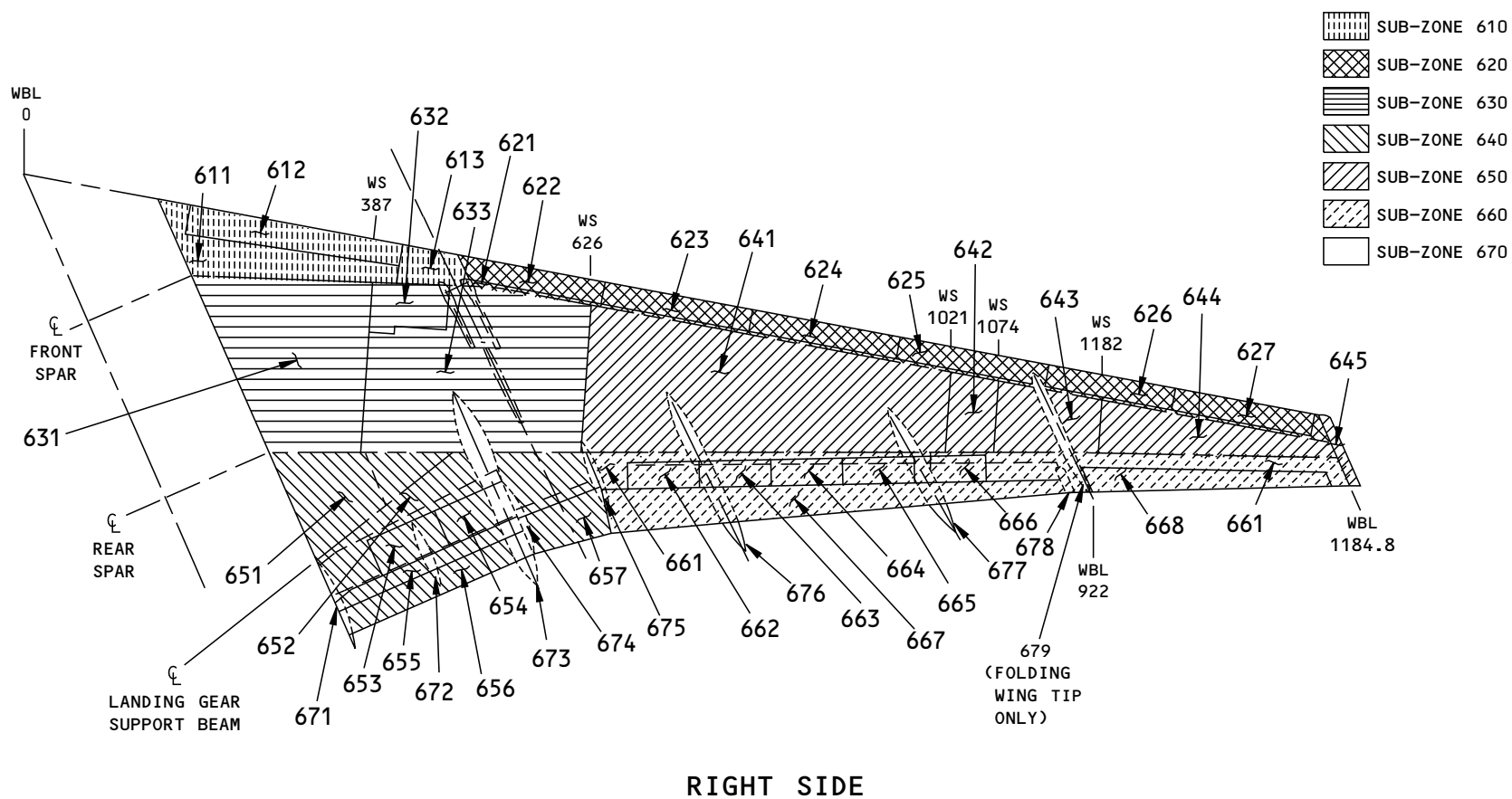


Figure A-16 MAJOR ZONE 600 - RIGHT WING (777-200, 200ER AND 300)

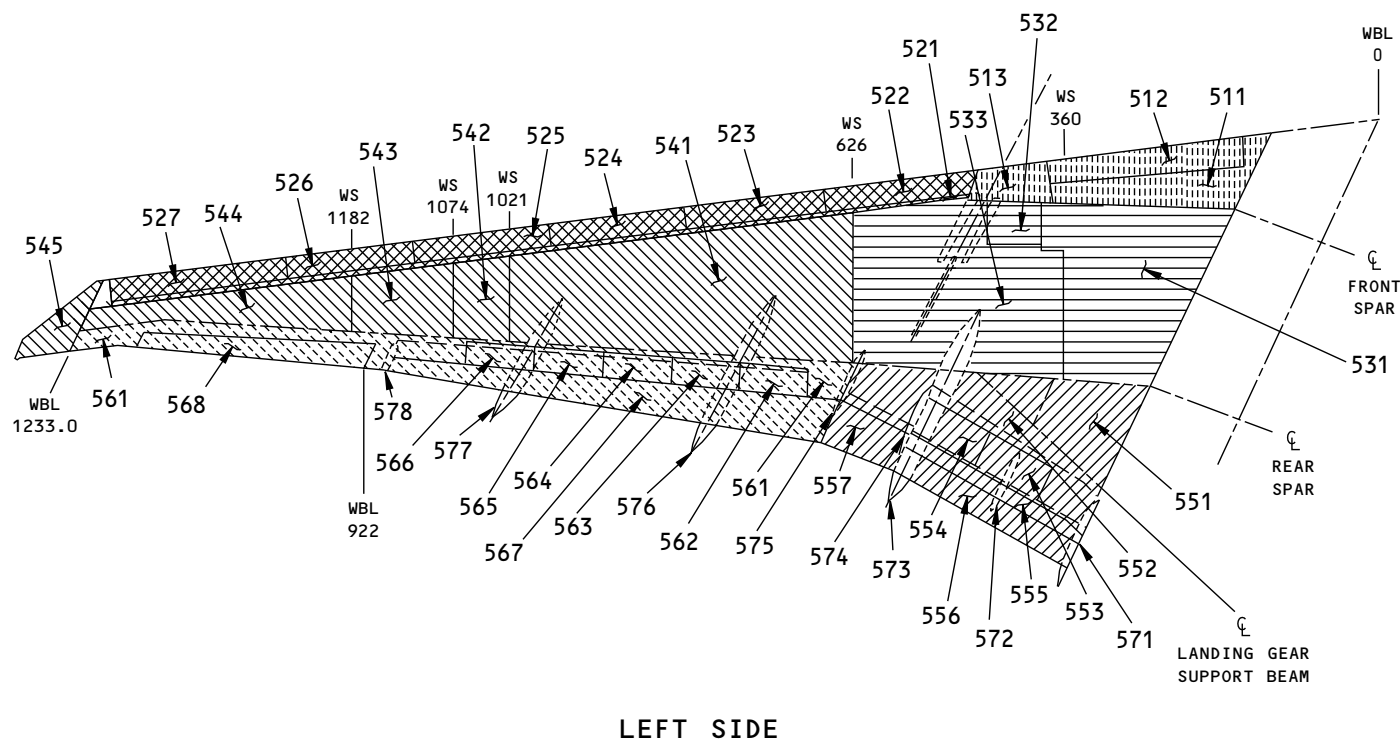
A86489 S00061197264_V1










MAJOR ZONE 600 - RIGHT WING (777-200, 200ER AND 300)	
ZONE	AREA DESCRIPTION
600	Right wing
610	Subzone - Wing leading edge - forward of front spar - inboard of nacelle strut - including nacelle gap cover area
611	Leading edge to front spar
612	Slat no. 8
613	Kreuger seal flap/nacelle gap cover area
620	Subzone - Wing leading edge - forward of front spar - outboard of nacelle strut
621	Leading edge to front spar
622	Slat no. 9
623	Slat no. 10
624	Slat no. 11
625	Slat no. 12
626	Slat no. 13
627	Slat no. 14
630	Subzone - Wing inspar area (fuel tanks) - inboard of wing rib 17 - WS 626
631	Center fuel tank (rib 1 to rib 8)
632	Dry bay
633	Main tank - rib 8 to rib 17, WS 387 to WS626
640	Subzone - Wing inspar area (fuel tanks) - rib 17 to wing tip - WS 626 to WBL 1184.8
641	Main tank - rib 17 to rib 32 - WS 626 to WS 1021.5
642	Surge tank - rib 32 to rib 34 - WS 1021.5 to WS 1074
643	Inspar area - rib 34 to rib 38 - WS 1074 to WS 1182
644	Inspar area - rib 38 (WS 1182) to wing tip
645	Wing tip
650	Subzone - Wing trailing edge - aft of rear spar - inboard of outboard trailing edge flap
651	Rear spar to landing gear support beam
652	Landing gear support beam & rear spar WS 495.5 to WS 626 to wing trailing edge



MAJOR ZONE 600 - RIGHT WING (777-200, 200ER AND 300)	
ZONE	AREA DESCRIPTION
653	Spoiler no. 8
654	Spoiler no. 9
655	Inboard main flap
656	Inboard aft flap
657	Flaperon
660	Subzone - Wing trailing edge - aft of rear spar - outboard of flaperon
661	Rear spar to trailing edge - outboard of flaperon
662	Spoiler no. 10
663	Spoiler no. 11
664	Spoiler no. 12
665	Spoiler no. 13
666	Spoiler no. 14
667	Outboard flap
668	Aileron
670	Subzone - Wing trailing edge flap track fairings
671	No. 5 fairing - flap support inboard flap
672	Center aft flap track fairing inboard flap
673	No. 6 fairing - outboard fairing of inboard flap
674	Flaperon support fairing - inboard
675	Flaperon support fairing - outboard
676	No. 7 fairing - inboard fairing of the outboard flap
677	No. 8 fairing - outboard fairing of the outboard flap
678	Outboard auxiliary track fairing
679	Folding Wingtip Fairing (Folding Wing Tip Configuration Only)



LEFT SIDE

	SUB-ZONE 510
	SUB-ZONE 520
	SUB-ZONE 530
	SUB-ZONE 540
	SUB-ZONE 550
	SUB-ZONE 560
	SUB-ZONE 570

N51020 S00061197265_V1

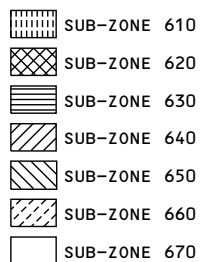
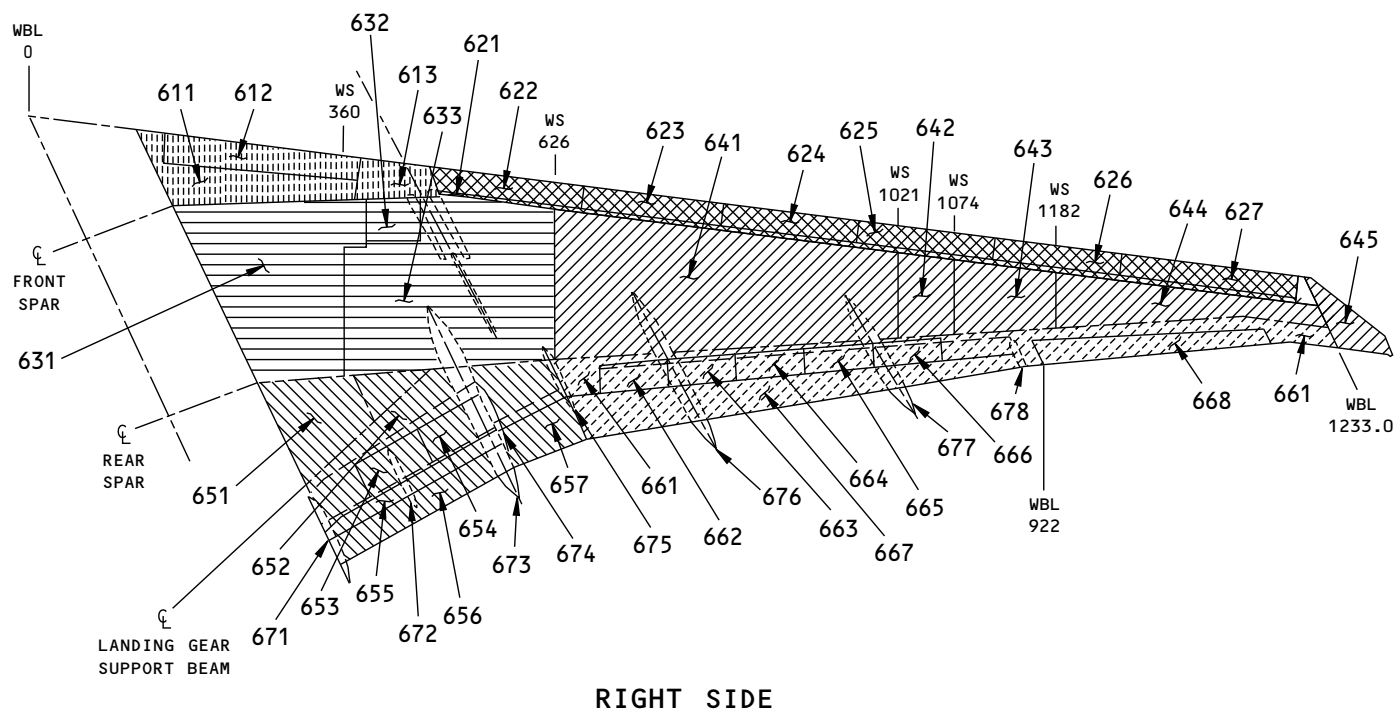
Figure A-17 MAJOR ZONE 500 - LEFT WING (777-300ER, 200LR AND FREIGHTER)



MAJOR ZONE 500 - LEFT WING (777-300ER, 200LR AND FREIGHTER)	
ZONE	AREA DESCRIPTION
500	Left wing
510	Subzone - Wing leading edge - forward of front spar - inboard of nacelle strut - including nacelle gap cover area
511	Leading edge to front spar
512	Slat no. 7
513	Kreuger seal flap/nacelle gap cover area
520	Subzone - Wing leading edge - forward of front spar - outboard of nacelle strut
521	Leading edge to front spar
522	Slat no. 6
523	Slat no. 5
524	Slat no. 4
525	Slat no. 3
526	Slat no. 2
527	Slat no. 1
530	Subzone - Wing inspar area (fuel tanks) - inboard of wing rib 17 - WS 626
531	Center fuel tank (rib 1 to rib 8)
532	Dry bay
533	Main tank - rib 8 to rib 17, WS 387 to WS626
540	Subzone - Wing inspar area (fuel tanks) - rib 17 to wing tip - WS 626 to WBL 1184.8
541	Main tank - rib 17 to rib 32 - WS 626 to WS 1021.5
542	Main tank - rib 32 to rib 34 - WS 1021.5 to WS 1074
543	Main tank - rib 34 to rib 37 - WS 1074 to WS 1155; and Surge tank - rib 37 to rib 38 - WS 1155 to WS 1182
544	Surge tank - rib 38 to rib 41 - WS 1182 to WS 1264.5; and spar area - rib (WS 1264.5) to wing tip (WBL 1233.0)
545	raked Wing tip
550	Subzone - Wing trailing edge - aft of rear spar - inboard of outboard trailing edge flap
551	Rear spar to landing gear support beam
552	Landing gear support beam & rear spar WS 495.5 to WS 626 to wing trailing edge



MAJOR ZONE 500 - LEFT WING (777-300ER, 200LR AND FREIGHTER)	
ZONE	AREA DESCRIPTION
553	Spoiler no. 7
554	Spoiler no. 6
555	Inboard main flap
556	Inboard aft flap
557	Flaperon
560	Subzone - Wing trailing edge - aft of rear spar - outboard of flaperon
561	Rear spar to trailing edge - outboard of flaperon
562	Spoiler no. 5
563	Spoiler no. 4
564	Spoiler no. 3
565	Spoiler no. 2
566	Spoiler no. 1
567	Outboard flap
568	Aileron
570	Subzone - Wing trailing edge flap track fairings
571	No. 4 fairing - flap support inboard flap
572	Center aft flap track fairing inboard flap
573	No. 3 fairing - outboard fairing of inboard flap
574	Flaperon support fairing - inboard
575	Flaperon support fairing - outboard
576	No. 2 fairing - inboard fairing of the outboard flap
577	No. 1 fairing - outboard fairing of the outboard flap
578	Outboard auxiliary track fairing
579	Folding Wingtip Fairing (Folding Wing Tip Configuration)



N85329 S00061197266_V1

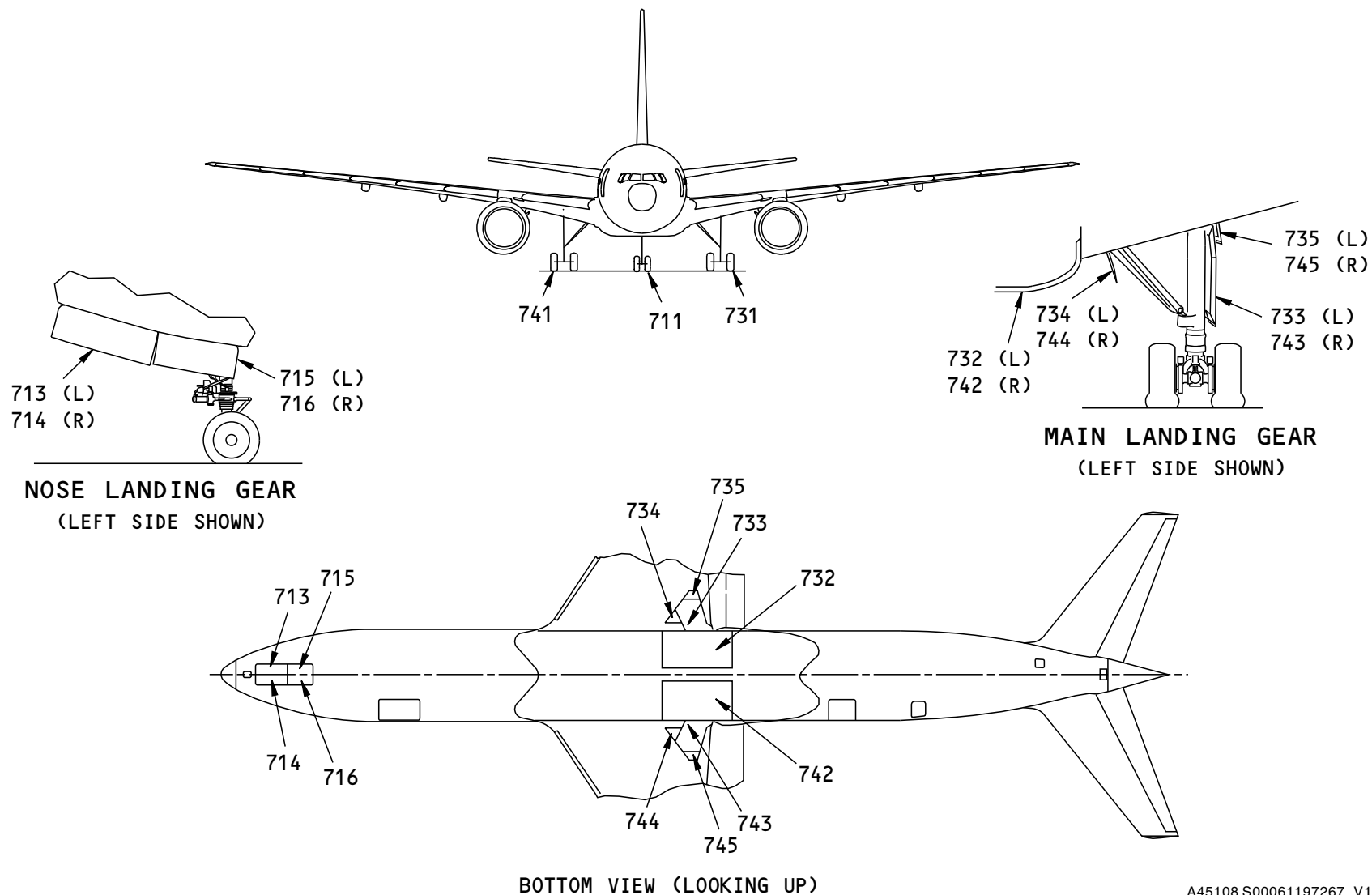
Figure A-18 MAJOR ZONE 600 - RIGHT WING 777-300ER, 200LR AND FREIGHTER)



MAJOR ZONE 600 - RIGHT WING (777-300ER, 200LR AND FREIGHTER)	
ZONE	AREA DESCRIPTION
600	Right wing
610	Subzone - Wing leading edge - forward of front spar - inboard of nacelle strut - including nacelle gap cover area
611	Leading edge to front spar
612	Slat no. 8
613	Kreuger seal flap/nacelle gap cover area
620	Subzone - Wing leading edge - forward of front spar - outboard of nacelle strut
621	Leading edge to front spar
622	Slat no. 9
623	Slat no. 10
624	Slat no. 11
625	Slat no. 12
626	Slat no. 13
627	Slat no. 14
630	Subzone - Wing inspar area (fuel tanks) - inboard of wing rib 17 - WS 626
631	Center fuel tank (rib 1 to rib 8)
632	Dry bay
633	Main tank - rib 8 to rib 17, WS 387 to WS626
640	Subzone - Wing inspar area (fuel tanks) - rib 17 to wing tip - WS 626 to WBL 1184.8
641	Main tank - rib 17 to rib 32 - WS 626 to WS 1021.5
642	Main tank - rib 32 to rib 34 - WS 1021.5 to WS 1074
643	Main tank - rib 34 to rib 37 - WS 1074 to WS 1155; and Surge tank - rib 37 to rib 38 - WS 1155 to WS 1182
644	Surge tank - rib 38 to rib 41 - WS 1182 to WS 1264.5; and [spar area - rib (WS 1264.5) to wing tip (WBL 1233.0)
645	Raked Wing tip
650	Subzone - Wing trailing edge - aft of rear spar - inboard of outboard trailing edge flap
651	Rear spar to landing gear support beam
652	Landing gear support beam & rear spar WS 495.5 to WS 626 to wing trailing edge



MAJOR ZONE 600 - RIGHT WING (777-300ER, 200LR AND FREIGHTER)	
ZONE	AREA DESCRIPTION
653	Spoiler no. 8
654	Spoiler no. 9
655	Inboard main flap
656	Inboard aft flap
657	Flaperon
660	Subzone - Wing trailing edge - aft of rear spar - outboard of flaperon
661	Rear spar to trailing edge - outboard of flaperon
662	Spoiler no. 10
663	Spoiler no. 11
664	Spoiler no. 12
665	Spoiler no. 13
666	Spoiler no. 14
667	Outboard flap
668	Aileron
670	Subzone - Wing trailing edge flap track fairings
671	No. 5 fairing - flap support inboard flap
672	Center aft flap track fairing inboard flap
673	No. 6 fairing - outboard fairing of inboard flap
674	Flaperon support fairing - inboard
675	Flaperon support fairing - outboard
676,	No. 7 fairing - inboard fairing of the outboard flap
677	No. 8 fairing - outboard fairing of the outboard flap
678	Outboard auxiliary track fairing
679	Folding Wingtip Fairing (Folding Wing Tip Configuration Only)



A45108 S00061197267_V1

Figure A-19 MAJOR ZONE 700 - LANDING GEAR AND LANDING GEAR DOORS



MAJOR ZONE 700 - LANDING GEAR AND LANDING GEAR DOORS	
ZONE	AREA DESCRIPTION
710	Subzone - Nose landing gear and doors
711	Nose landing gear
713	Nose landing gear forward door - left
714	Nose landing gear forward door - right
715	Nose landing gear aft door - left
716	Nose landing gear aft door - right
730	Subzone - Main landing gear and landing gear doors - left
731	Main landing gear - left
732	Main landing gear body door - left
733	Shock strut door - left
734	Drag strut door - left
735	Main landing gear trunnion door - left
740	Subzone - Main landing gear and landing gear doors - right
741	Main landing gear - right
742	Main landing gear body door - right
743	Shock strut door - right
744	Drag strut door - right
745	Main landing gear trunnion door - right

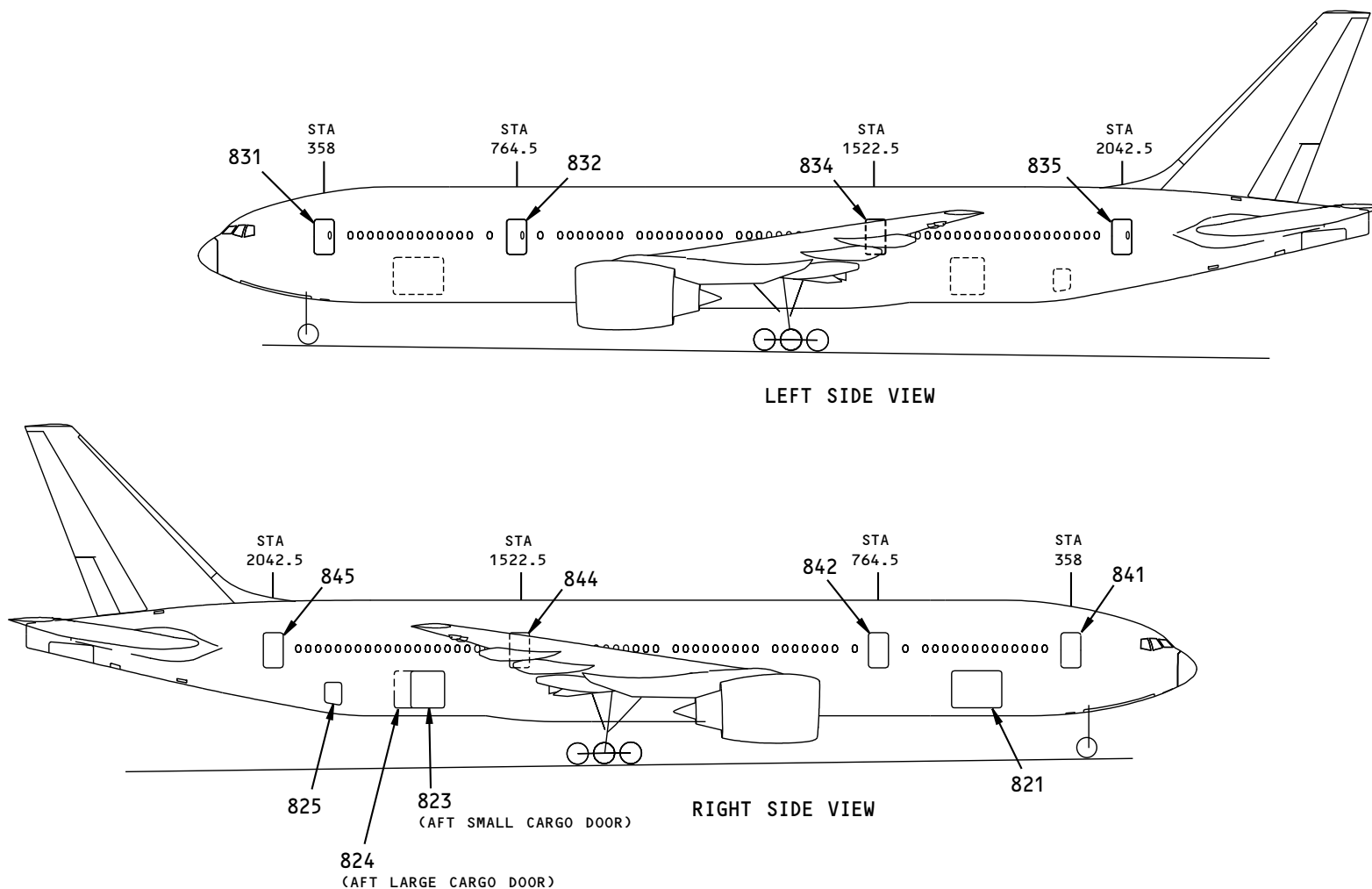
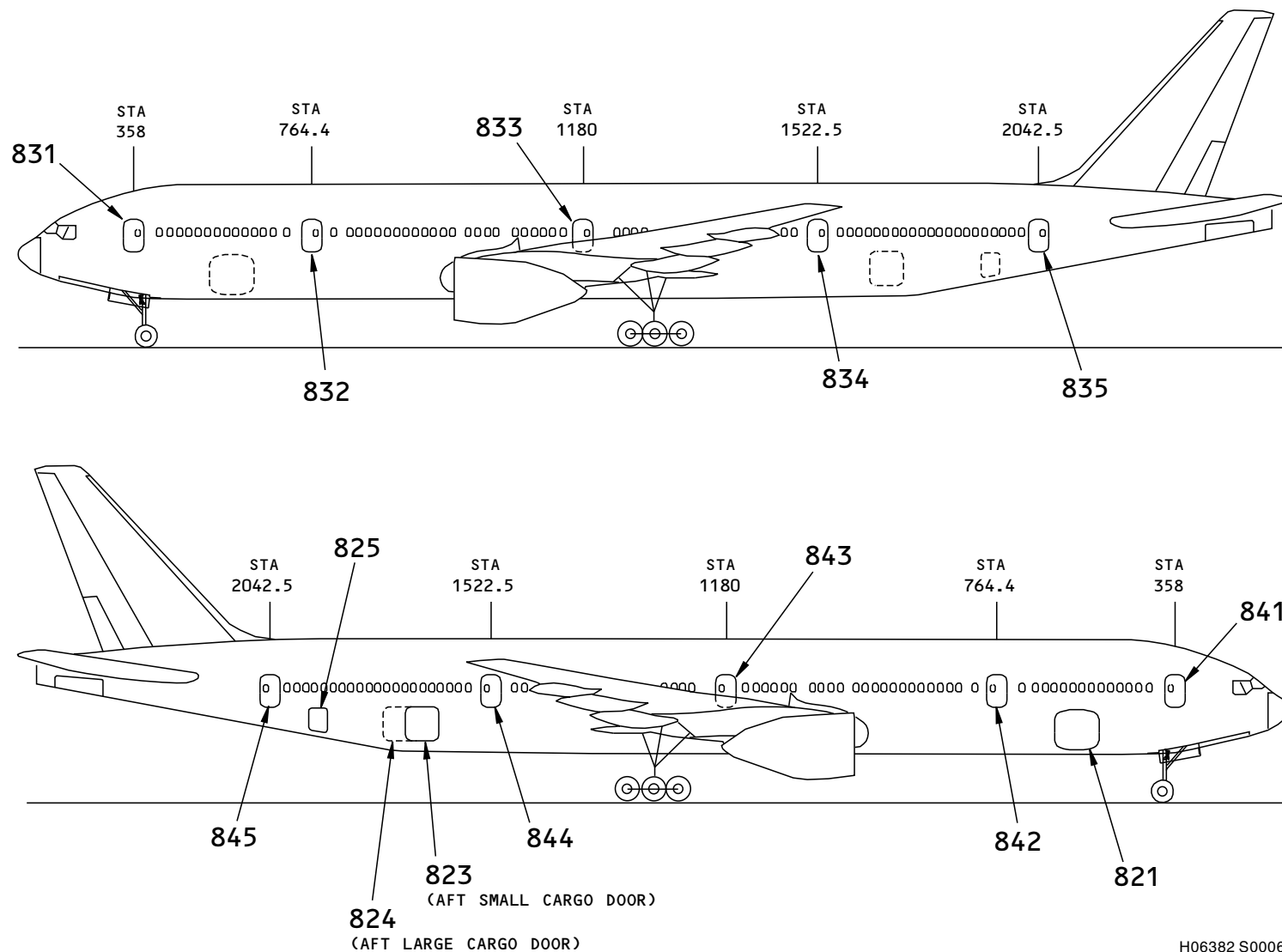


Figure A-20 MAJOR ZONE 800 - PASSENGER DOORS AND CARGO DOORS (777-200)

A12086 S00061197268_V1



MAJOR ZONE 800 - PASSENGER AND CARGO DOORS (777-200)	
ZONE	AREA DESCRIPTION
820	SUBZONE - DOORS - LOWER HALF OF FUSELAGE - RIGHT
821	Forward large cargo door
823	Aft small cargo door
824	Aft large cargo door
825	Bulk cargo door
830	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - LEFT
831	Left No. 1 Passenger entry door - (Section 41 - BS 358)
832	Left No. 2 Passenger entry door - (Section 43 - BS 764.5)
834	Left No. 3 Passenger entry door - (Section 46 - BS 1522.5)
835	Left No. 4 Passenger entry door - (Section 47 - BS 2042.5)
840	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - RIGHT
841	Right No. 1 Passenger entry door - (Section 41 - BS 358)
842	Right No. 2 Passenger entry door - (Section 43 - BS 764.5)
844	Right No. 3 Passenger entry door - (Section 46 - BS 1522.5)
845	Right No. 4 Passenger entry door - (Section 47 - BS 2042.5)

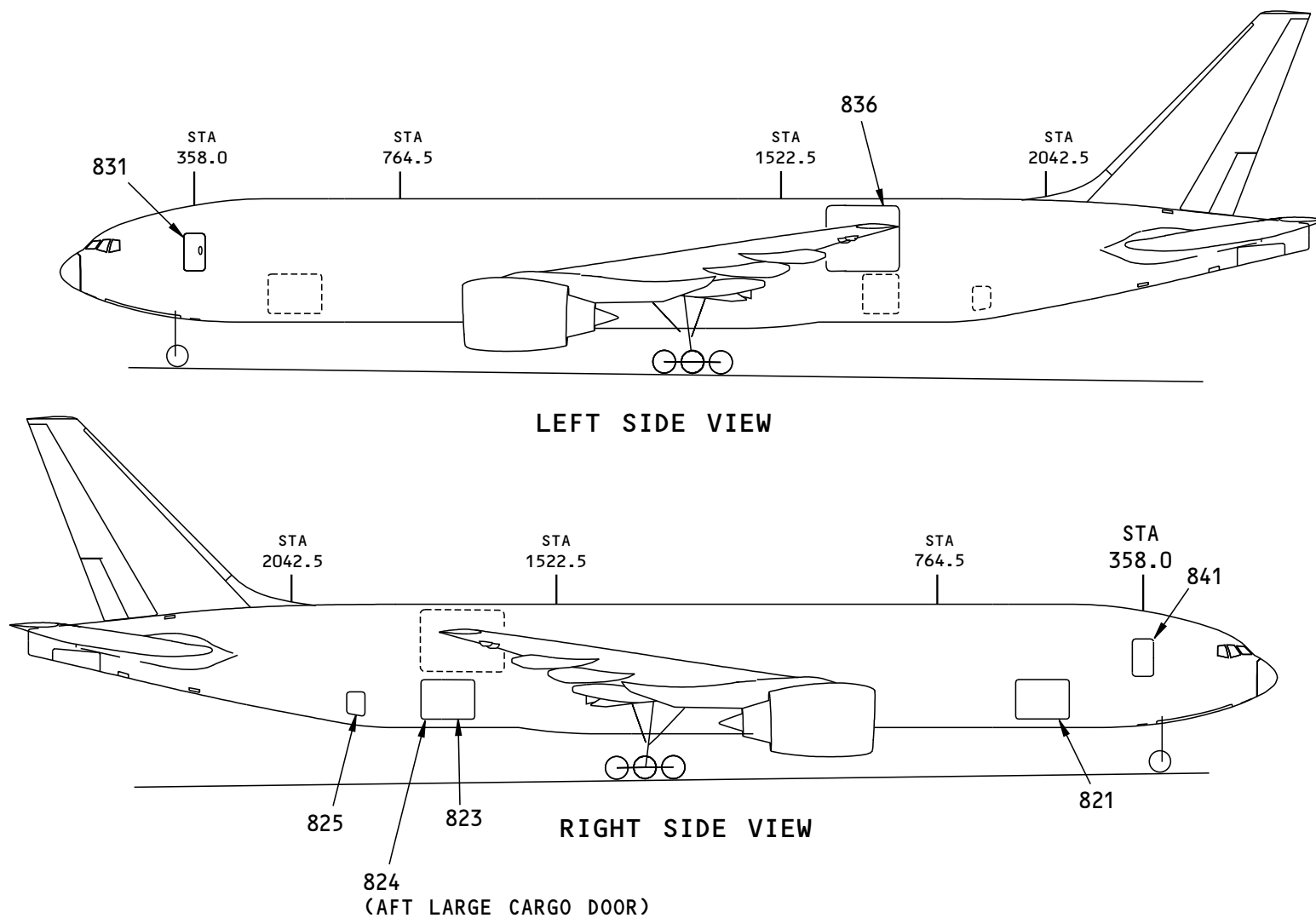


H06382 S00061197269_V1

Figure A-21 MAJOR ZONE 800 - PASSENGER DOORS AND CARGO DOORS (777-300)



MAJOR ZONE 800 - PASSENGER DOORS AND CARGO DOORS (777-300)	
ZONE	AREA DESCRIPTION
820	SUBZONE - DOORS - LOWER HALF OF FUSELAGE - RIGHT
821	Forward large cargo door
823	Aft small cargo door
824	Aft large cargo door
825	Bulk cargo door
830	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - LEFT
831	Left No. 1 Passenger entry door - (Section 41 - BS 358)
832	Left No. 2 Passenger entry door - (Section 43 - BS 764.5)
833	Left No. 3 Passenger entry door - (Section 44 - BS 1180)
834	Left No. 4 Passenger entry door - (Section 46 - BS 1522.5)
835	Left No. 5 Passenger entry door - (Section 47 - BS 2042.5)
840	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - RIGHT
841	Right No. 1 Passenger entry door- (Section 41 BS 358)
842	Right No. 2 Passenger entry door- (Section 43 BS 764.5)
843	Right No. 3 Passenger entry door- (Section 44 BS 1180)
844	Right No. 4 Passenger entry door- (Section 46 BS 1522.5)
845	Right No. 5 Passenger entry door- (Section 47 - BS 2042.5)

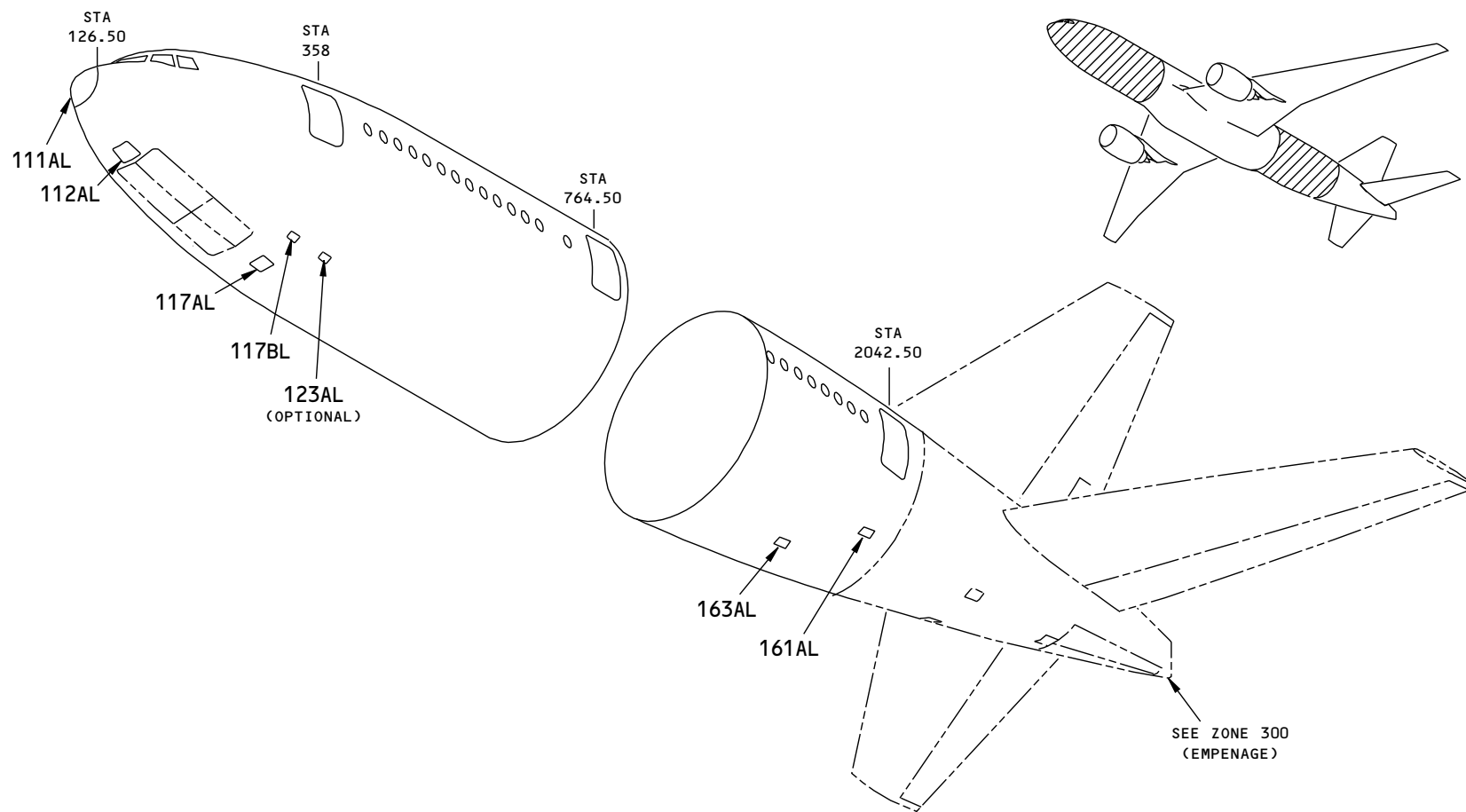


1492872 S00061196837_V1

Figure A-22 MAJOR ZONE 800 - PASSENGER DOORS AND CARGO DOORS (FREIGHTER)

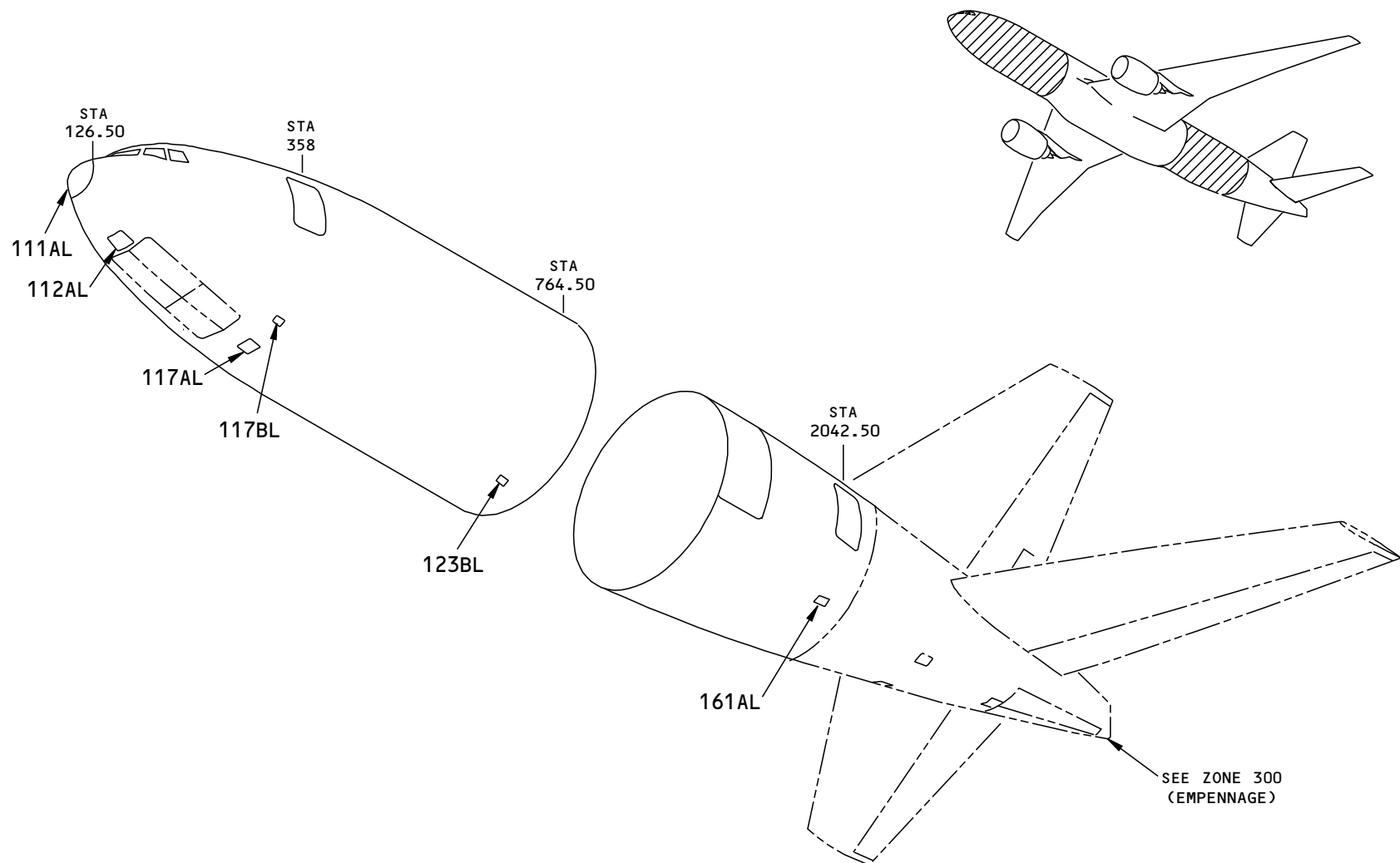


MAJOR ZONE 800 - PASSENGER DOORS AND CARGO DOORS (FREIGHTER)	
ZONE	AREA DESCRIPTION
820	SUBZONE - DOORS - LOWER HALF OF FUSELAGE - RIGHT
821	Forward large cargo door
824	Aft small cargo door
824	Aft large cargo door
825	Bulk cargo door
830	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - LEFT
831	Crew entry door - (Section 41 - BS 358)
836	Main deck cargo door
840	SUBZONE - DOORS - UPPER HALF OF FUSELAGE - RIGHT
841	Supernumerary entry door- (Section 41 BS 358)



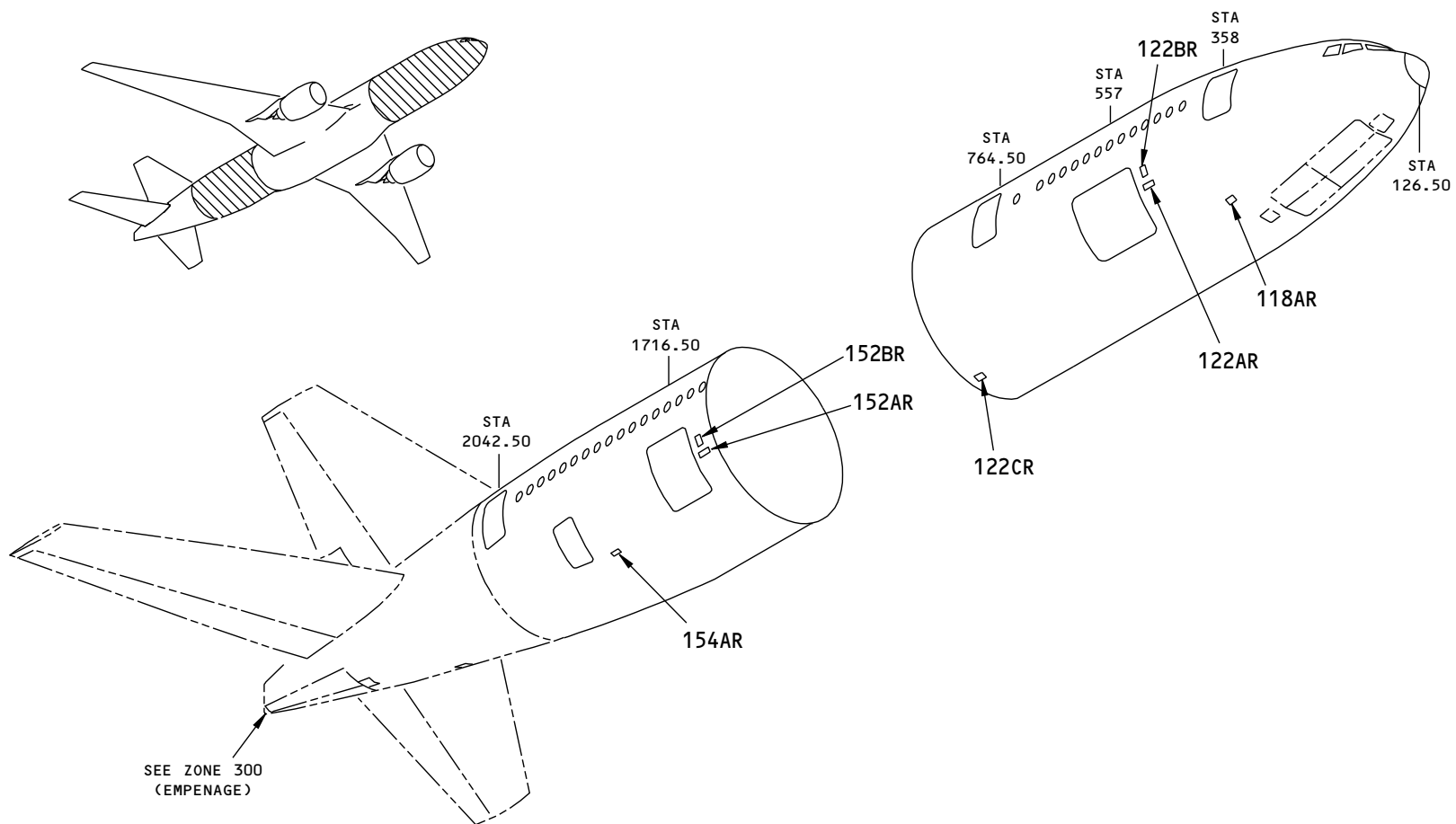
A56235 S00061196838_V1

Figure A-23 MAJOR ZONES 100 & 200 - FUSELAGE - LEFT SIDE



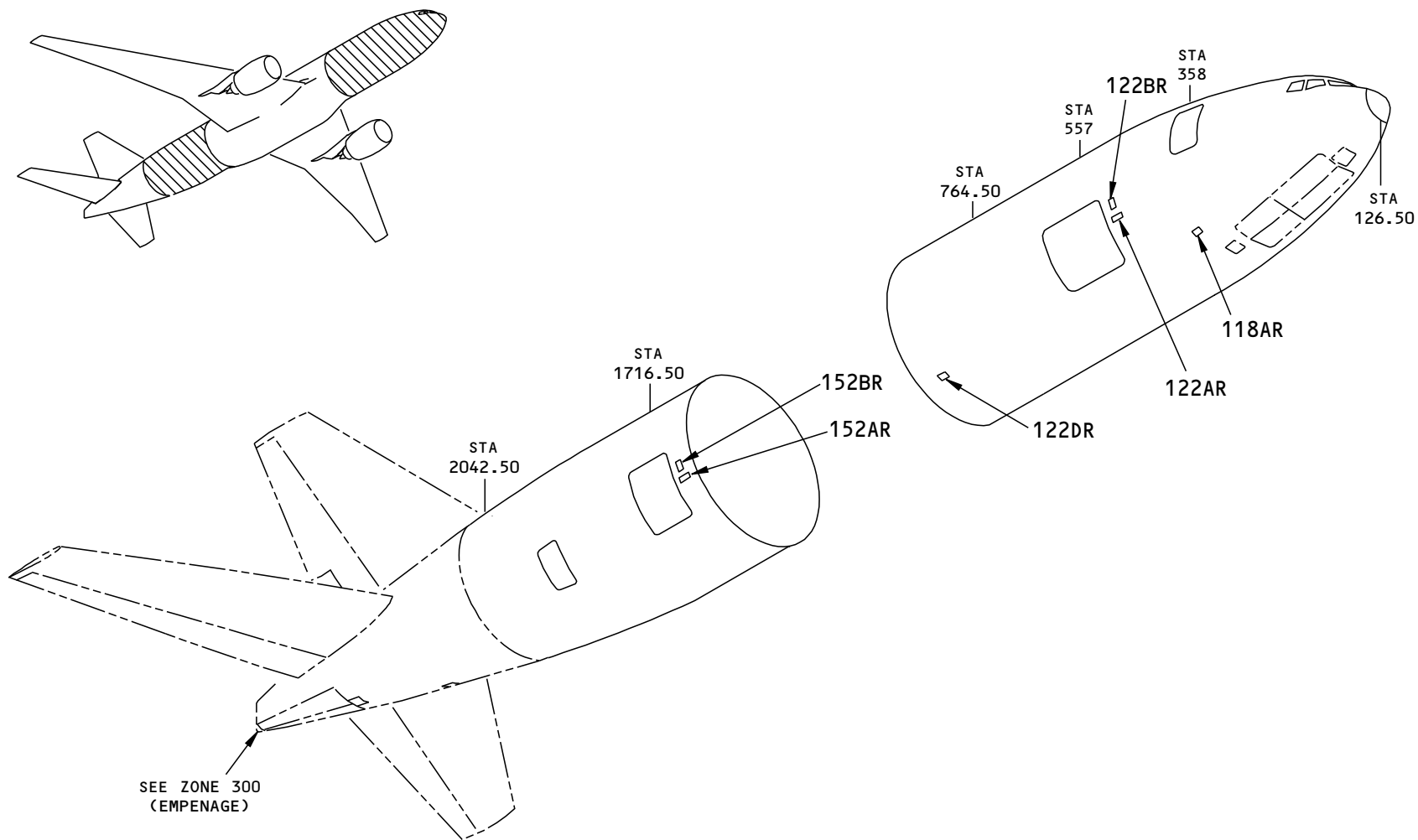
1493553 S00061196839_V2

Figure A-24 MAJOR ZONES 100 & 200 - FUSELAGE - LEFT SIDE (FREIGHTER)



A56236 S00061196840_V1

Figure A-25 MAJOR ZONES 100 & 200 - FUSELAGE - RIGHT SIDE



1508395 S00061196841_V1

Figure A-26 MAJOR ZONES 100 & 200 - FUSELAGE - RIGHT SIDE (FREIGHTER)



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 110					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 110	
111AL	0.05	0.08	ALL/ALL	Radome	111
112AL	0.01	0.01	ALL/ALL	Forward Access Door	112
117AL	0.01	0.01	ALL/ALL	Main Equipment Center Access Door	117
117BL	0.08	0.12	ALL/ALL	Forward Outflow Valve Panel	117
118AR	0.01	0.01	ALL/ALL	External Ground Power Supply Door External Power Panel (P30)	118

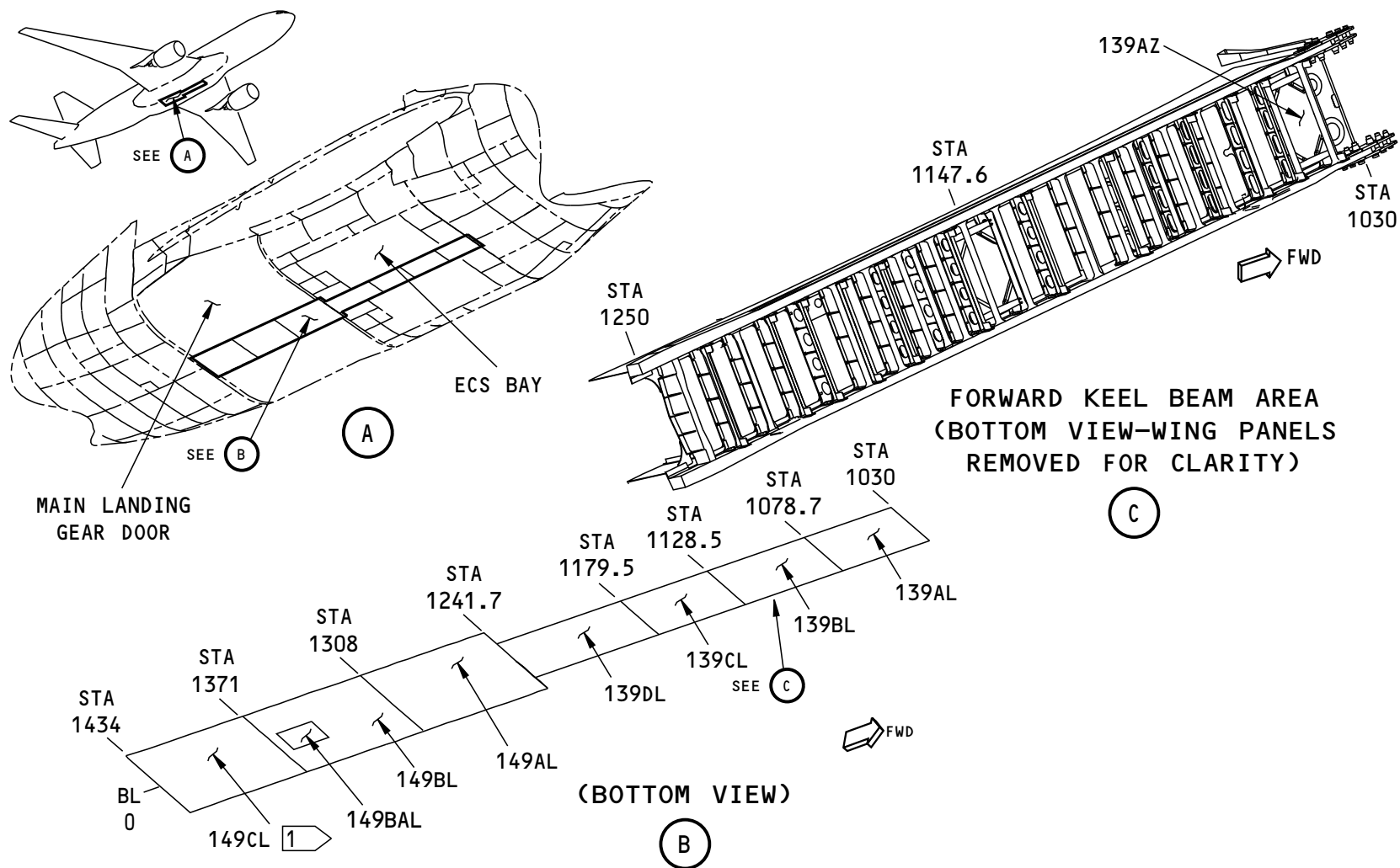
ACCESS PANELS FOR SUBZONE 120					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120	
123BL	0.01	0.01	777F/ALL	Forward Pottable Water Service Door	121
122AR	0.01	0.01	ALL/ALL	Forward Cargo Door Control Door	122
122BR	0.01	0.01	ALL/ALL	Forward Cargo Handling Control Door	122
122CR	0.01	0.01	PASS/ALL	Potable Water Drain Valve Door (Not on Freighter)	122
122DR	0.01	0.01	777F/ALL	Waste Tank Service Door	122
123AL	0.01	0.01	PASS/ALL	Forward Potable Water Service Door (optional)	123

ACCESS PANELS FOR SUBZONE 150					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150	
152AR	0.01	0.01	ALL/ALL	Aft Cargo Door Control Door Aft Cargo Door Control Panel (P44) Cargo Loading Lights Switch Cargo Door Control Switches	152
152BR	0.01	0.01	ALL/ALL	Aft Cargo Handling Control Door Aft Cargo Handling Control Panel (P27)	152



ACCESS PANELS FOR SUBZONE 150					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150	
154AR	0.01	0.01	PASS/ALL	Aft Potable Water Service Door	154

ACCESS PANELS FOR SUBZONE 160					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160	
161AL	0.08	0.12	ALL/ALL	Aft Outflow Valve Panel	161
163AL	0.01	0.01	PASS/ALL	Waste Tank Service Door (Not on Freighter)	163



1 The 777-300ER/200LR version of this panel has a slide, easy open latch

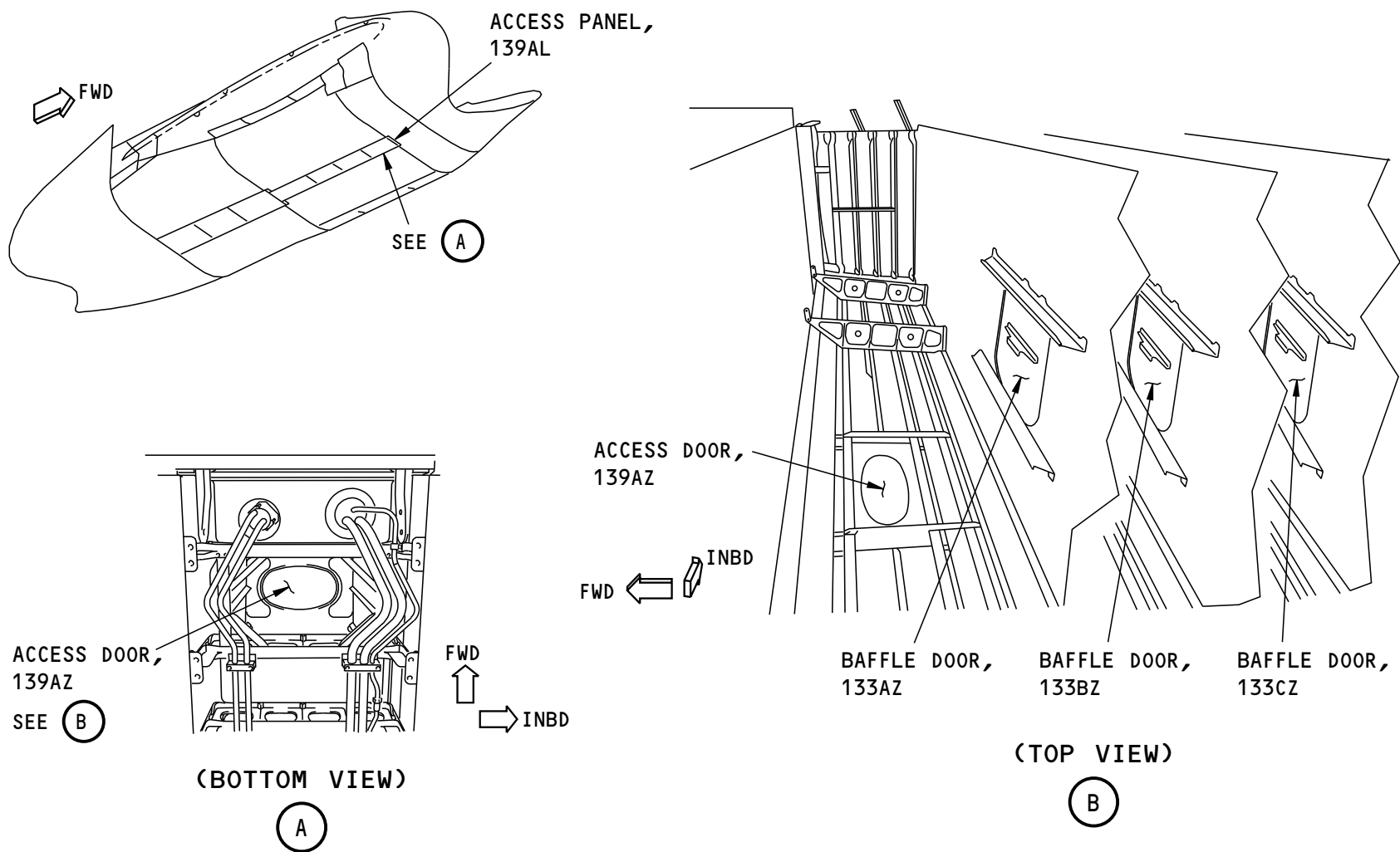
A61804 S00061196842_V1

Figure A-27 SUB-MAJOR ZONE 130, 140 - FORWARD AND AFT KEEL BEAM AREA



ACCESS PANELS FOR SUBZONE 130					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 130	
139AL	0.11	0.18	ALL/ALL	Forward Keel Beam Access Panel	139
139AZ	0.12	0.18	ALL/ALL	Center Wing Access Door Center Wing Tank	139
139BL	0.09	0.14	ALL/ALL	Forward Keel Beam Access Panel	139
139CL	0.09	0.14	ALL/ALL	Forward Keel Beam Access Panel	139
139DL	0.08	0.1	ALL/ALL	Forward Keel Beam Access Panel	139

ACCESS PANELS FOR SUBZONE 140					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 140	
149AL	0.08	0.1	ALL/ALL	Aft Keel Beam Access Panel	149
149BAL	0.01	0.01	ALL/ALL	Aft Keel Beam Pressure Relief Door	149
149BL	0.11	0.18	ALL/ALL	Aft Keel Beam Access Panel	149
149CL	0.09	0.12	200/GE90 300/GE90	Aft Keel Beam Access Panel	149
149CL	0.03	0.05	300ER/GE115	Aft Keel Beam Access Panel With Slide Joint	149
149CL	0.09	0.12	200/4000	Aft Keel Beam Access Panel	149
149CL	0.09	0.12	200/4090 200ER/4090 300/4090	Aft Keel Beam Access Panel	149
149CL	0.09	0.12	300/4098	Aft Keel Beam Access Panel	149
149CL	0.09	0.12	200/TRENT 200ER/TRENT 300/TRENT	Aft Keel Beam Access Panel	149



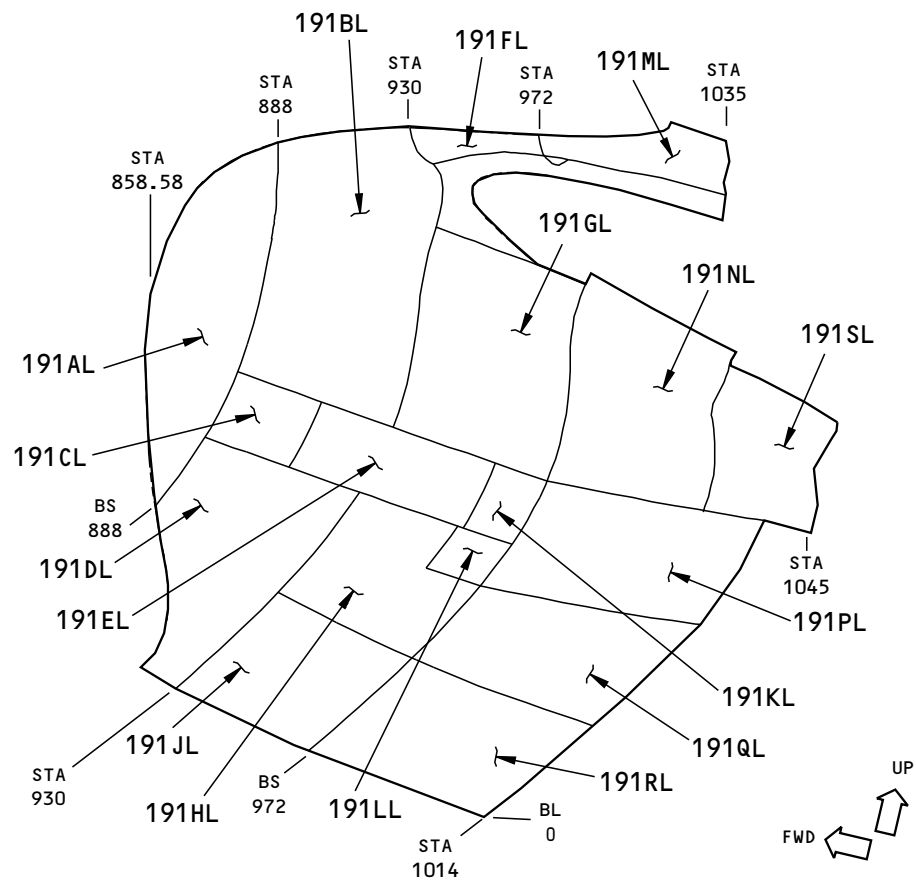
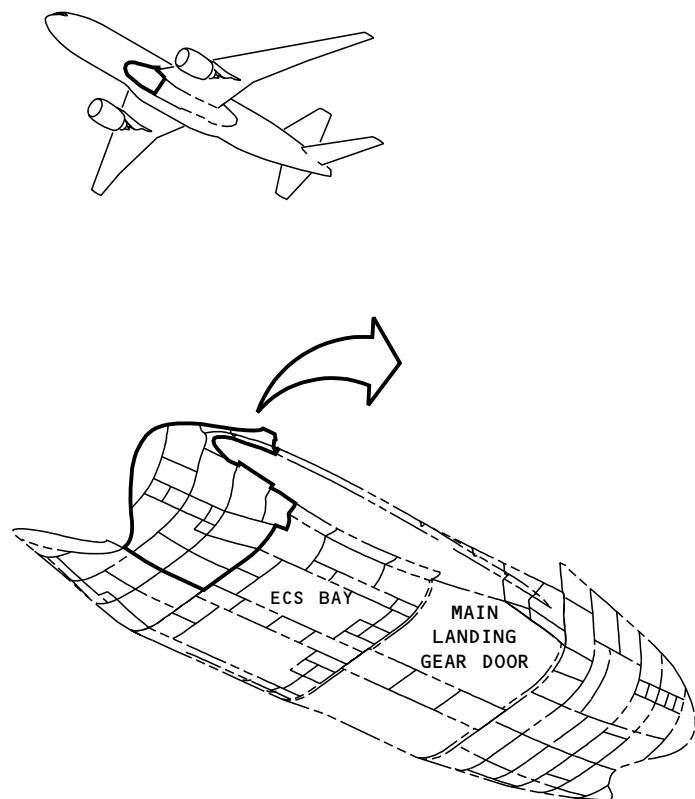
777-200ER, 200LR, 300, 300ER AND FREIGHTER ONLY

Figure A-28 SUB-MAJOR ZONE 130 FORWARD KEEL BEAM ACCESS TO FUEL TANK

D34821 S00061196843_V1

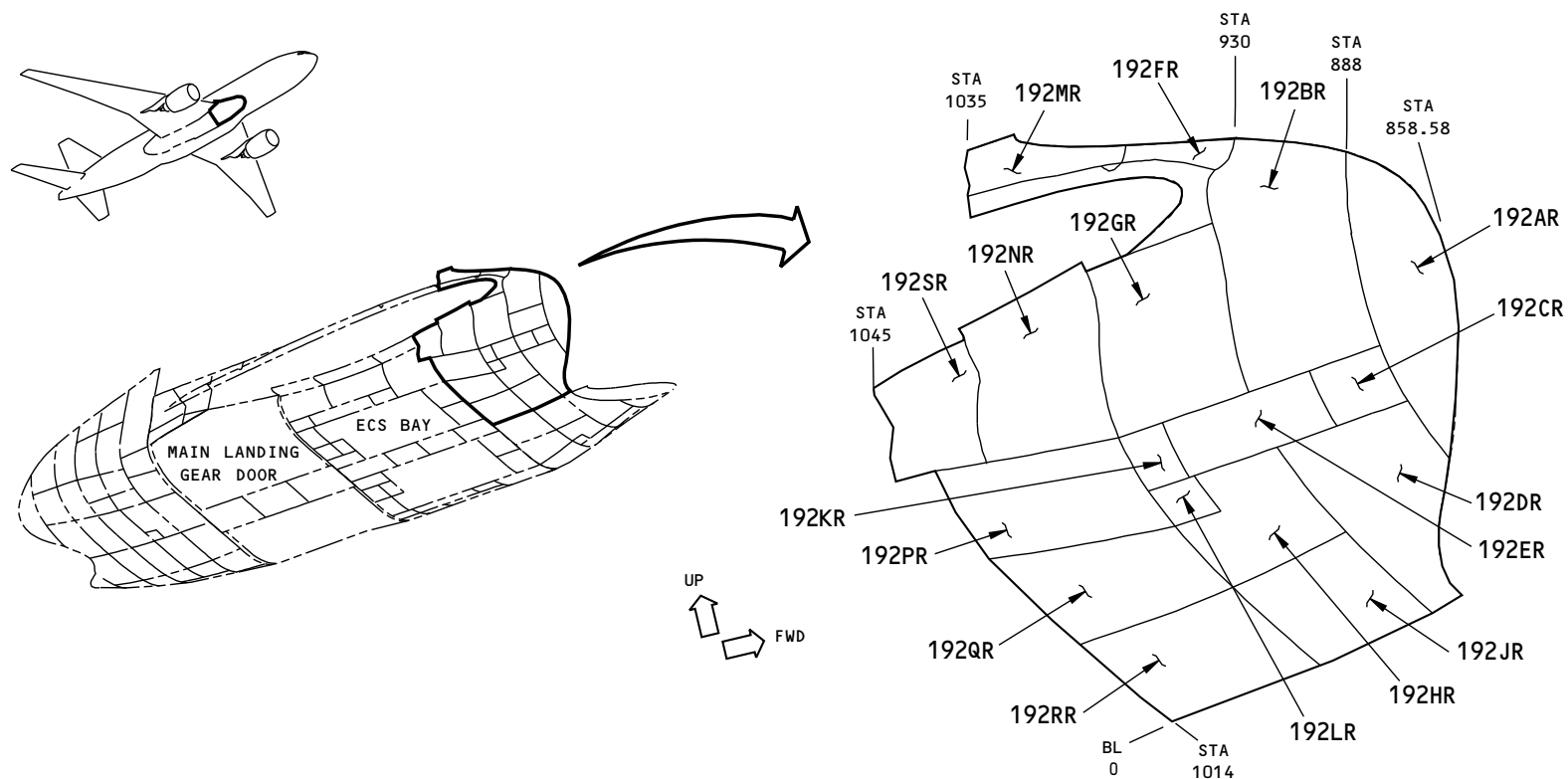


ACCESS PANELS FOR SUBZONE 130					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 130	
133AZ	0.10	0.10	ALL/ALL	Baffle Door	133
133BZ	0.10	0.10	ALL/ALL	Baffle Door	133
133CZ	0.10	0.10	ALL/ALL	Baffle Door	133



A60581 S00061196844_V1

Figure A-29 SUB-MAJOR ZONE 190 - FORWARD WING TO BODY FAIRING - LEFT SIDE



A61581 S00061196845_V1

Figure A-30 SUB-MAJOR ZONE 190 - FORWARD WING TO BODY FAIRING - RIGHT SIDE

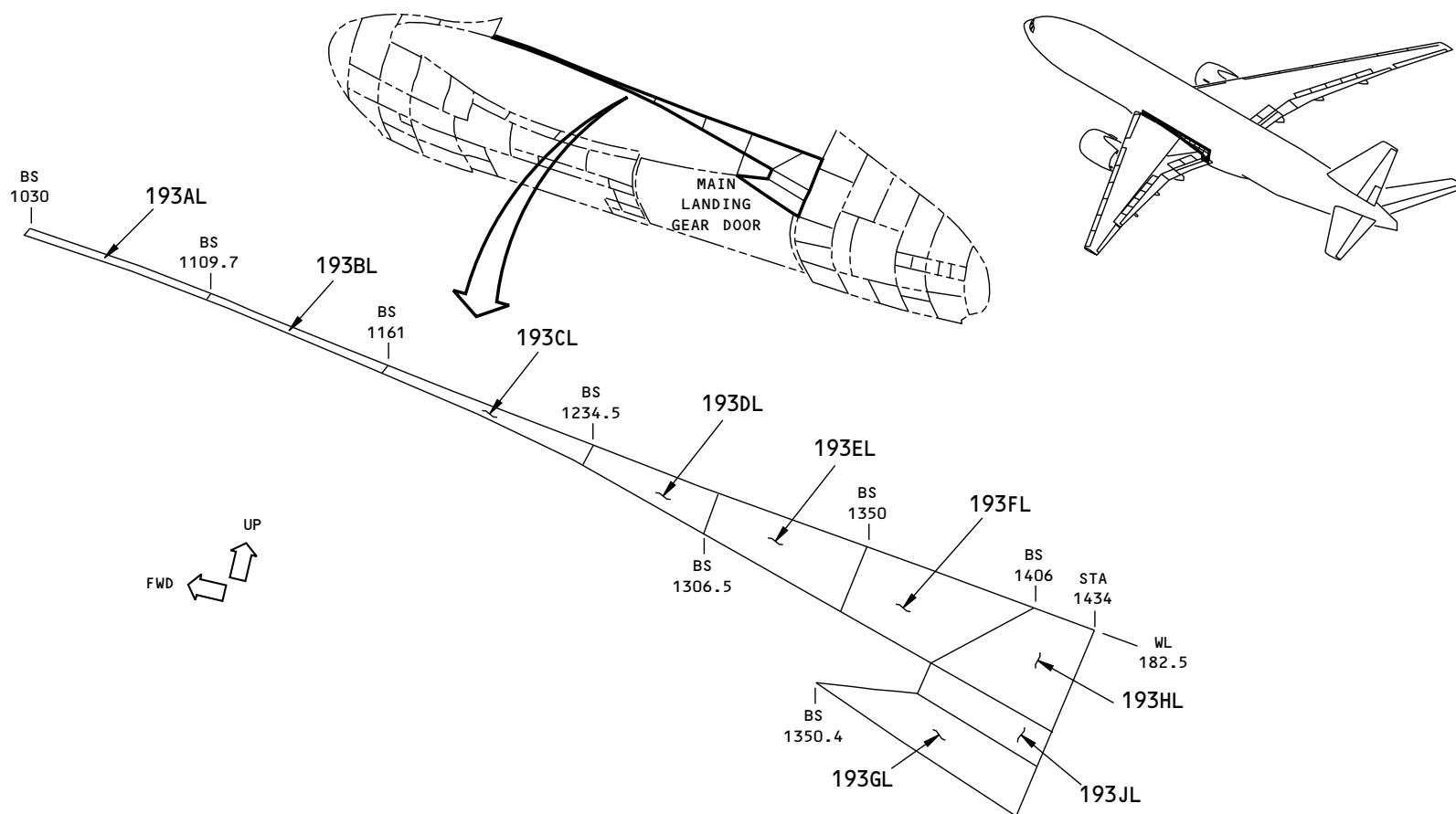
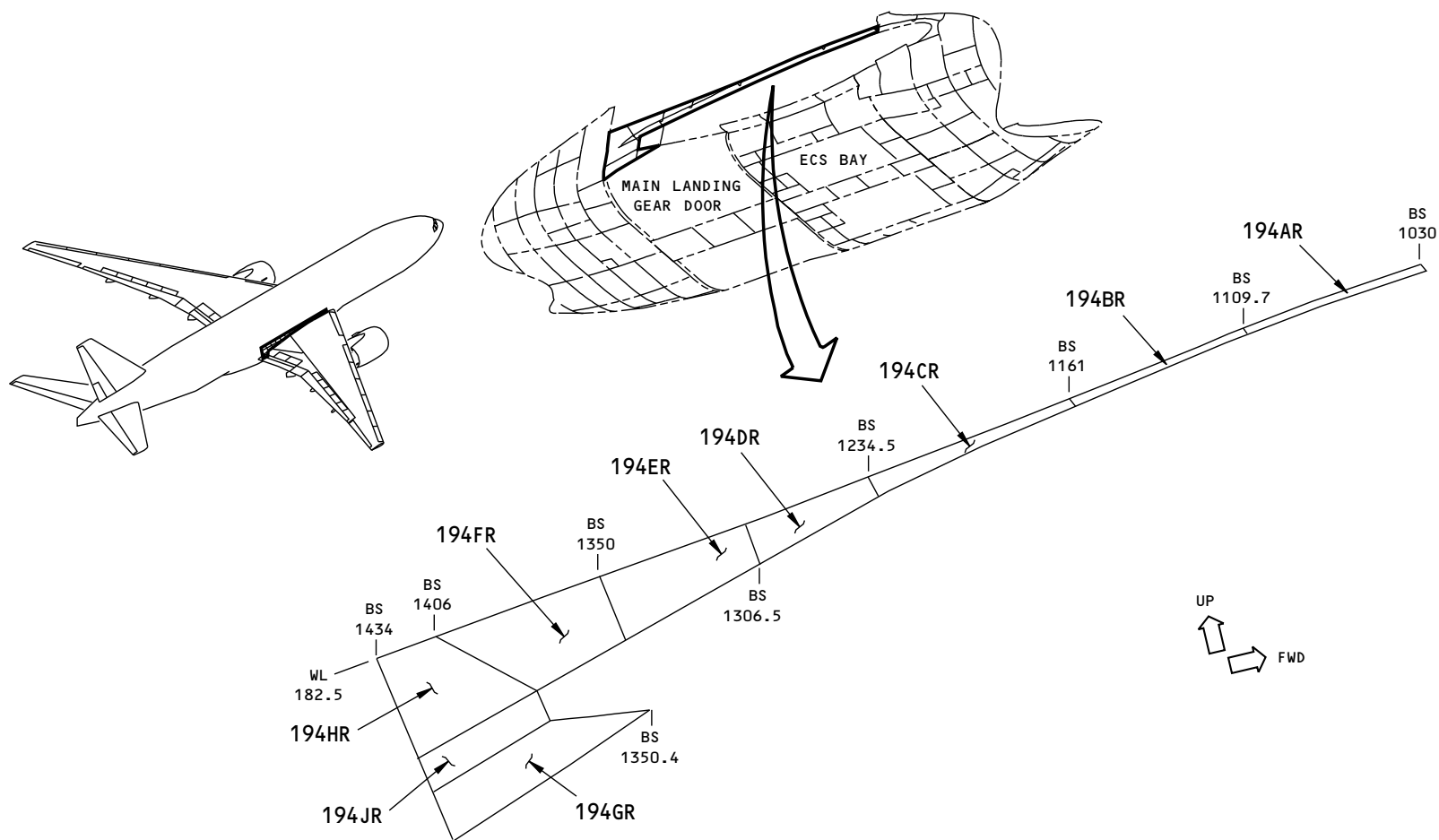


Figure A-31 SUB-MAJOR ZONE 190 - LEFT OVERWING FAIRING

A60982 S00061196846_V1



A61758 S00061196847_V1

Figure A-32 SUB-MAJOR ZONE 190 - RIGHT OVERWING FAIRING

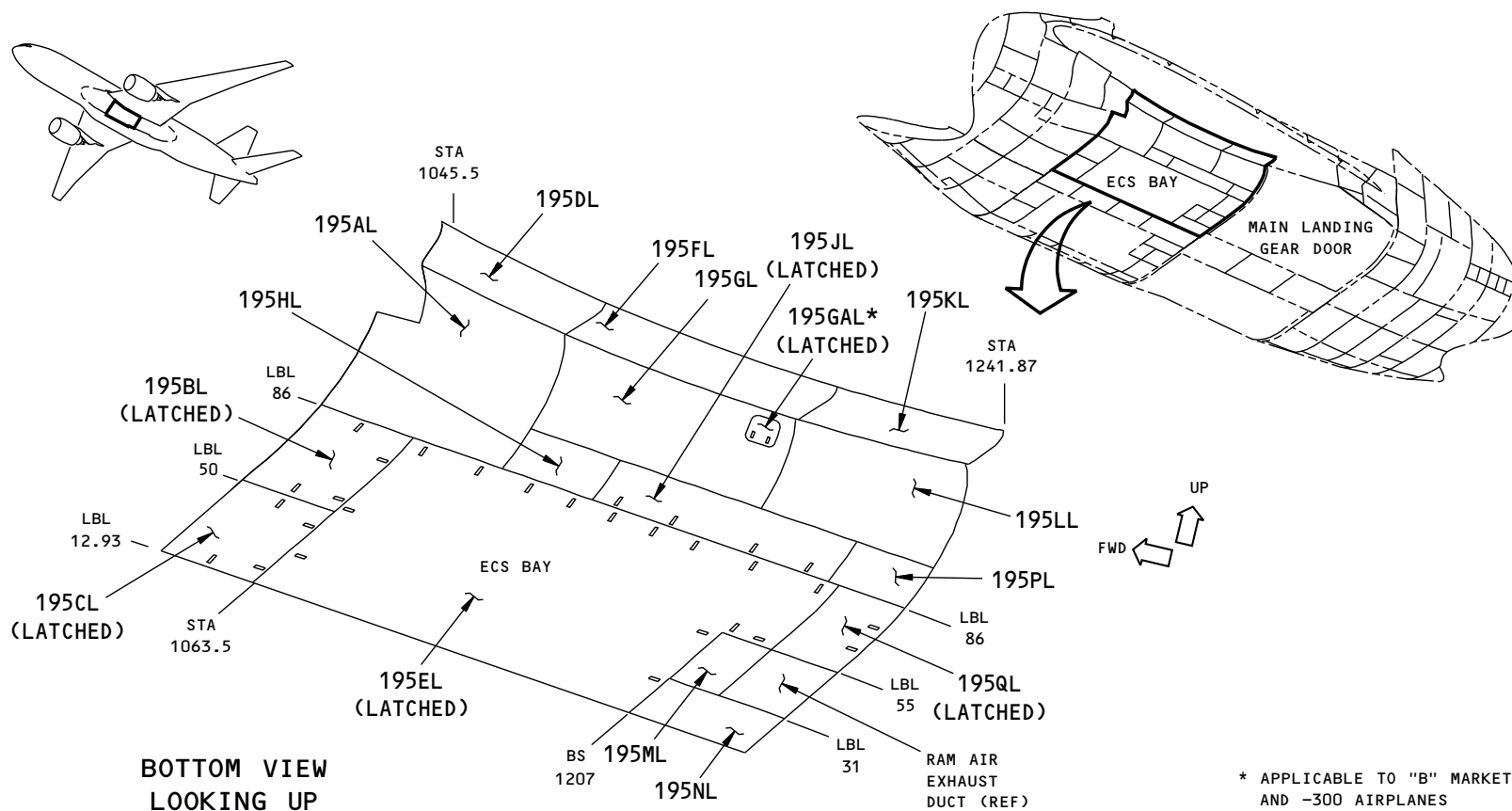


Figure A-33 SUB-MAJOR ZONE 190 - UNDERWING FAIRINGS - LEFT SIDE

A60954 S00061196848_V1

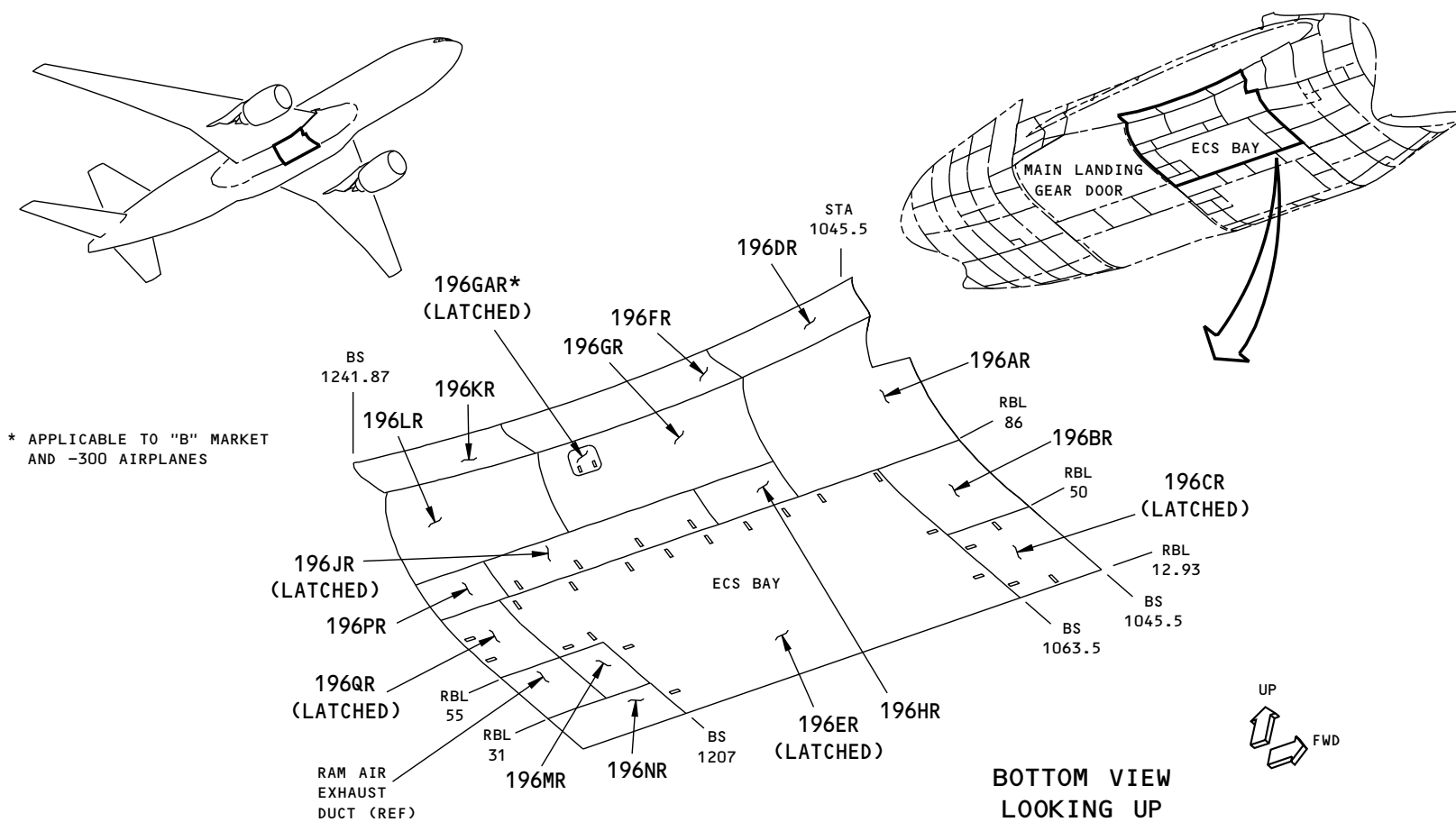
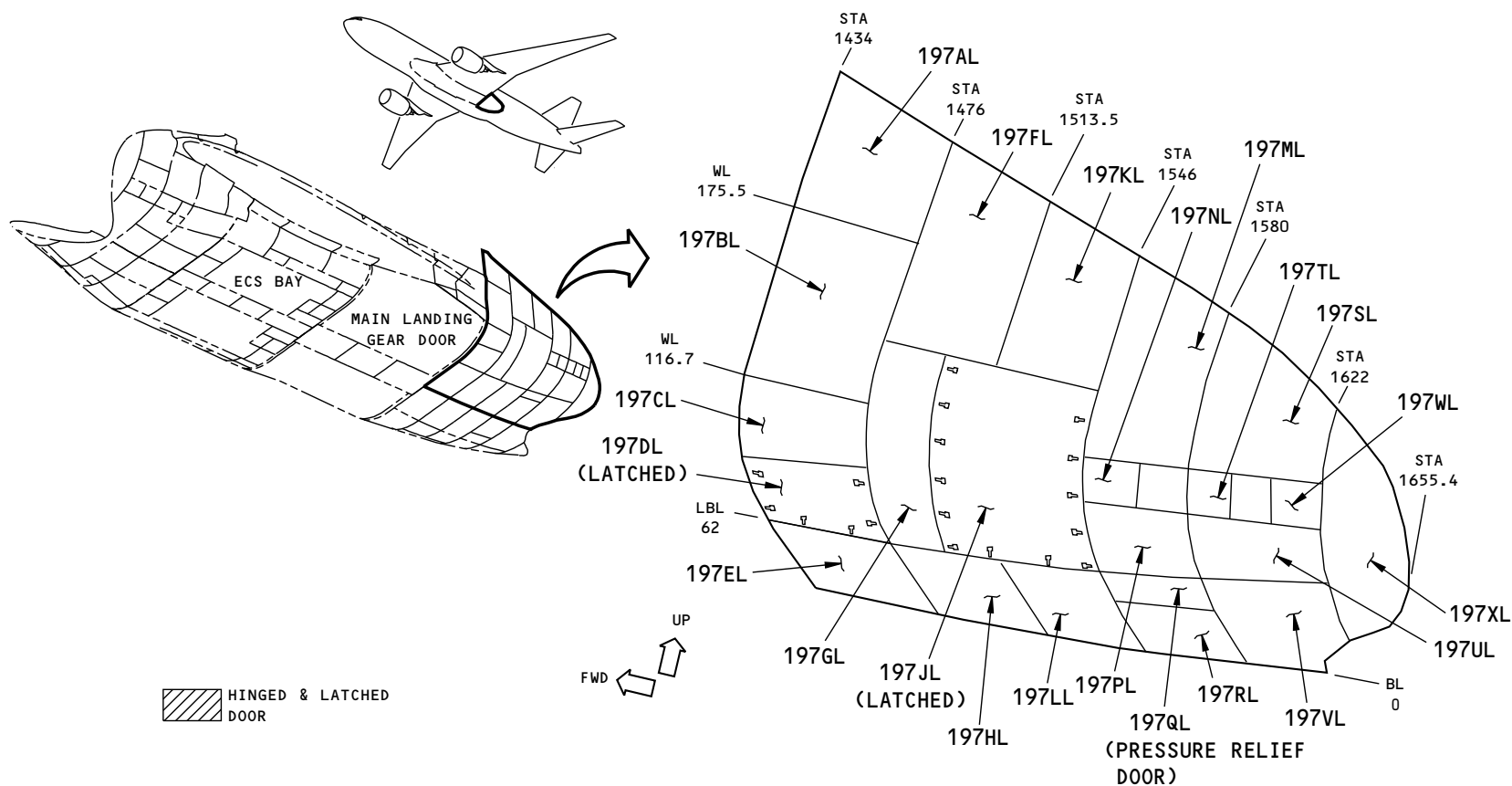


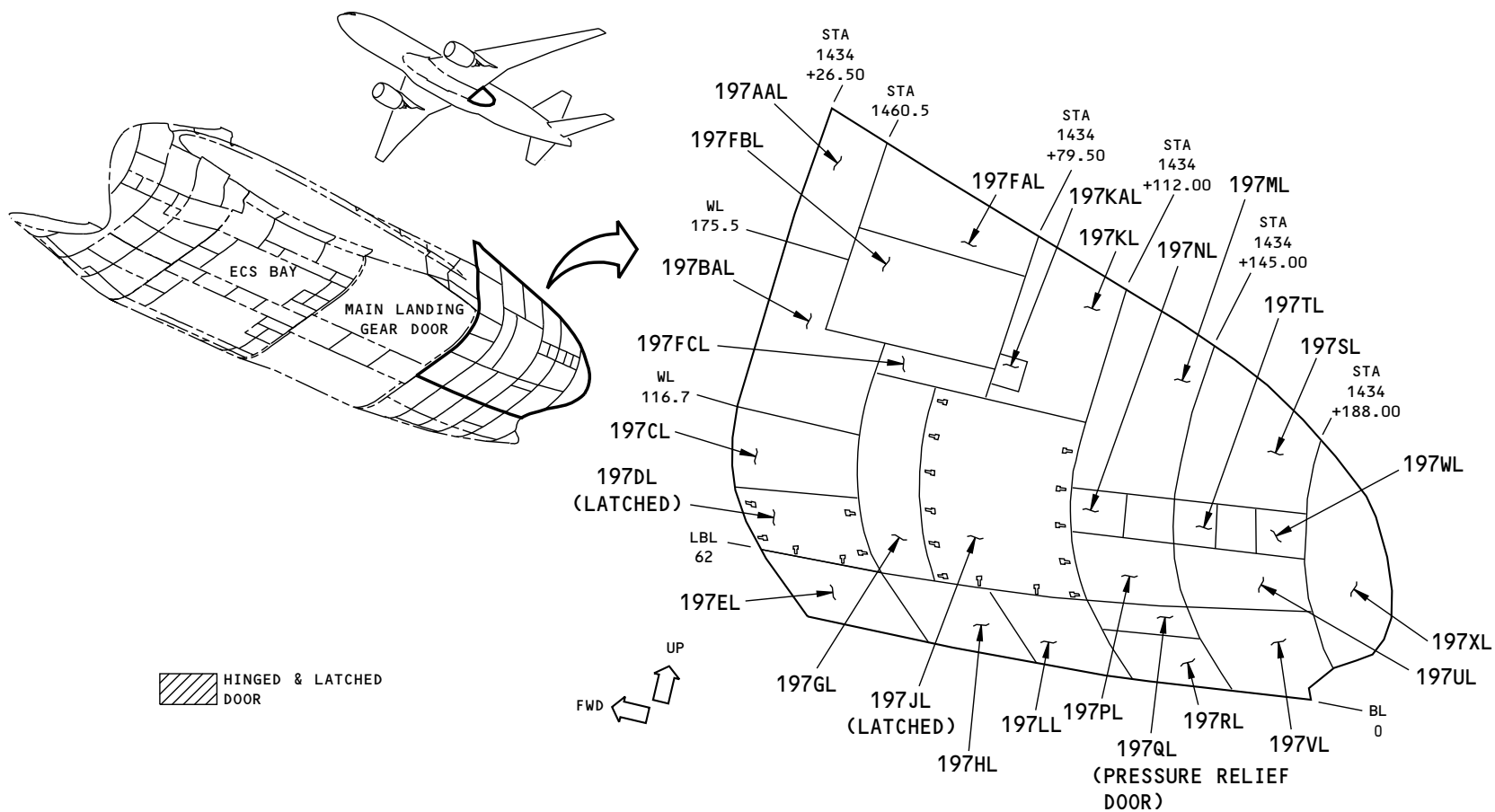
Figure A-34 SUB-MAJOR ZONE 190 - UNDERWING FAIRINGS - RIGHT SIDE

A53209 S00061196849_V1



A60929 S00061196850_V1

Figure A-35 SUB-MAJOR ZONE 190 - AFT WING TO BODY FAIRINGS - LEFT SIDE (777-200)



F78617 S00061196851_V1

Figure A-36 SUB-MAJOR ZONE 190 - AFT WING TO BODY FAIRINGS - LEFT SIDE (777-300)

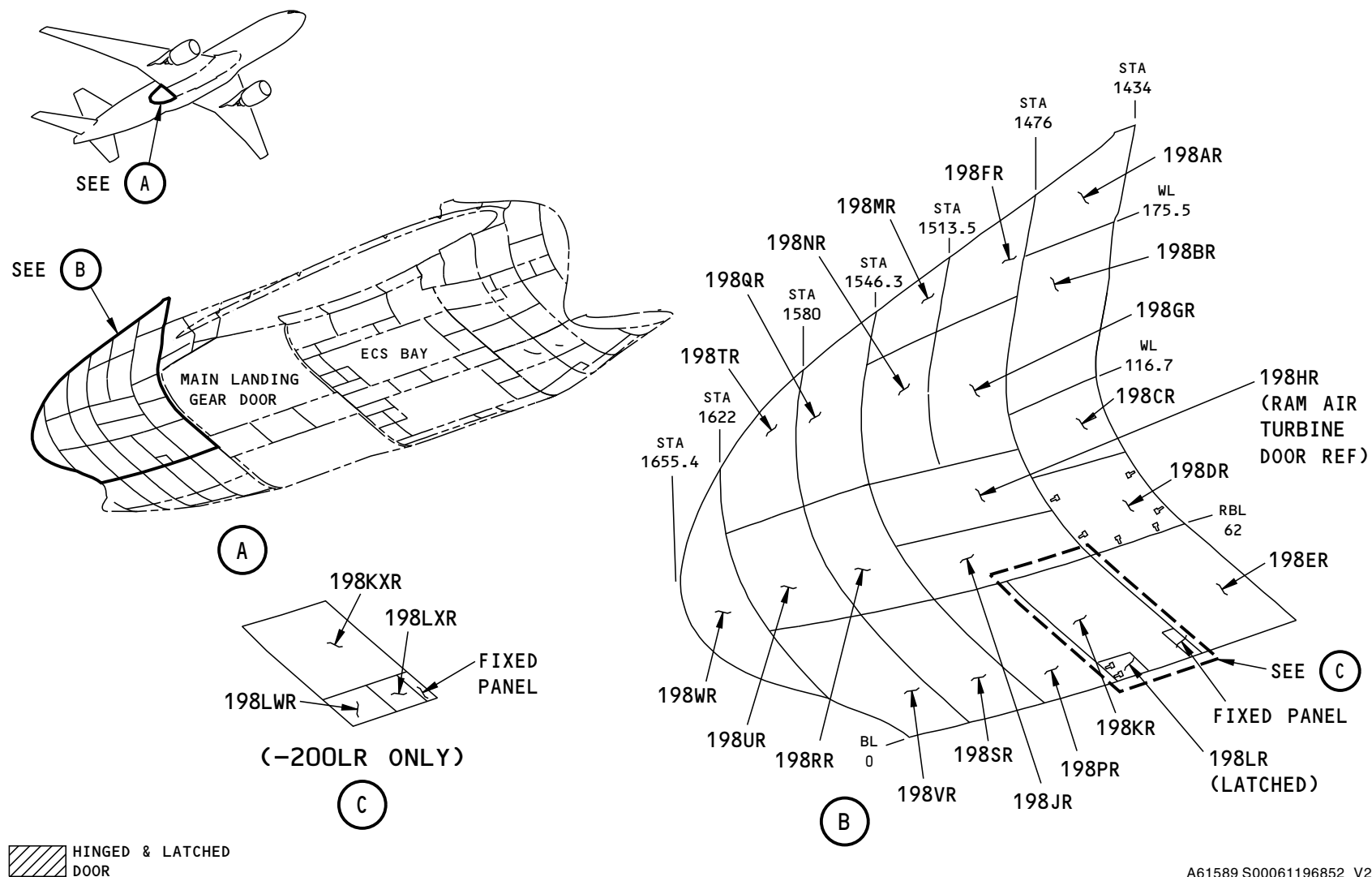


Figure A-37 SUB-MAJOR ZONE 190 - AFT WING TO BODY FAIRINGS - RIGHT SIDE (777-200)

A61589 S00061196852_V2

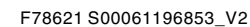


Figure A-38 SUB-MAJOR ZONE 190 - AFT WING TO BODY FAIRINGS - RIGHT SIDE (777-300)



ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
191AL	0.26	0.32	ALL/ALL	Forward Wing To Body Fairing Panel	191
191BL	0.3	0.41	ALL/ALL	Forward Wing To Body Fairing Panel	191
191CL	0.09	0.14	ALL/ALL	Forward Wing To Body Fairing Panel	191
191DL	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	191
191EL	1.50	2.00	ALL/ALL	ECS Ram Air Inlet Door	191
191FL	0.16	0.19	ALL/ALL	Forward Wing To Body Fairing Panel	191
191GL	0.26	0.37	ALL/ALL	Forward Wing To Body Fairing Panel	191
191HL	0.15	0.2	ALL/ALL	Forward Wing To Body Fairing Panel	191
191JL	0.14	0.19	ALL/ALL	Forward Wing To Body Fairing Panel	191
191KL	0.04	0.04	ALL/ALL	ECS Ram Air Inlet Panel	191
191LL	0.17	0.28	ALL/ALL	Ram Air Inlet Actuator Door Ram Air Inlet Actuator	191
191ML	0.2	0.27	ALL/ALL	Forward Wing To Body Fairing Panel	191
191NL	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	191
191PL	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	191
191QL	0.16	0.2	ALL/ALL	Forward Wing To Body Fairing Panel	191
191RL	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	191
191SL	0.1	0.12	ALL/ALL	Jack Pad Cover Panel	191
192AR	0.26	0.32	ALL/ALL	Forward Wing To Body Fairing Panel	192
192BR	0.3	0.41	ALL/ALL	Forward Wing To Body Fairing Panel	192
192CR	0.09	0.14	ALL/ALL	Forward Wing To Body Fairing Panel	192
192DR	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	192
192ER	1.50	2.00	ALL/ALL	ECS Ram Air Inlet Door	192
192FR	0.16	0.19	ALL/ALL	Forward Wing To Body Fairing Panel	192
192GR	0.26	0.37	ALL/ALL	Forward Wing To Body Fairing Panel	192



ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
192HR	0.15	0.2	ALL/ALL	Forward Wing To Body Fairing Panel	192
192JR	0.14	0.19	ALL/ALL	Forward Wing To Body Fairing Panel	192
192KR	0.04	0.04	ALL/ALL	ECS Ram Air Inlet Panel ECS Ram Air Inlet Door Actuator Panel	192
192LR	0.17	0.28	ALL/ALL	Ram Air Inlet Actuator Door Ram Air Inlet Actuator	192
192MR	0.2	0.27	ALL/ALL	Forward Wing To Body Fairing Panel	192
192NR	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	192
192PR	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	192
192QR	0.16	0.2	ALL/ALL	Forward Wing To Body Fairing Panel	192
192RR	0.17	0.22	ALL/ALL	Forward Wing To Body Fairing Panel	192
192SR	0.1	0.12	ALL/ALL	Jack Pad Cover Panel	192
193AL	0.15	0.2	ALL/ALL	Overwing Fairing Panel	193
193BL	0.15	0.19	ALL/ALL	Overwing Fairing Panel	193
193CL	0.18	0.22	ALL/ALL	Overwing Fairing Panel	193
193DL	0.09	0.17	ALL/ALL	Overwing Fairing Panel	193
193EL	0.12	0.19	ALL/ALL	Overwing Fairing Panel	193
193FL	0.09	0.17	ALL/ALL	Overwing Fairing Panel	193
193GL	0.3	0.4	ALL/ALL	Overwing Fairing Panel	193
193HL	0.08	0.16	ALL/ALL	Overwing Fairing Panel	193
193JL	0.09	0.17	ALL/ALL	Overwing Fairing Torque Tube Door	193
194AR	0.15	0.2	ALL/ALL	Overwing Fairing Panel	194
194BR	0.15	0.19	ALL/ALL	Overwing Fairing Panel	194
194CR	0.18	0.22	ALL/ALL	Overwing Fairing Panel	194
194DR	0.09	0.17	ALL/ALL	Overwing Fairing Panel	194



ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
194ER	0.12	0.19	ALL/ALL	Overwing Fairing Panel	194
194FR	0.09	0.17	ALL/ALL	Overwing Fairing Panel	194
194GR	0.3	0.4	ALL/ALL	Overwing Fairing Panel	194
194HR	0.08	0.16	ALL/ALL	Overwing Fairing Panel	194
194JR	0.09	0.17	ALL/ALL	Overwing Fairing Torque Tube Door	194
195AL	0.21	0.28	ALL/ALL	Underwing Fairing Panel	195
195BL	0.02	0.02	ALL/ALL	ECS High Pressure Connection Door High Pressure Ground Connector	195
195CL	0.02	0.02	ALL/ALL	ECS Low Pressure Connection Door Ground Conditioned Air Connector	195
195DL	0.09	0.12	ALL/ALL	Underwing Fairing Panel	195
195EL	0.03	0.04	ALL/ALL	Environmental Control Systems (ECS) Access D	195
195FL	0.09	0.12	ALL/ALL	Underwing Fairing Panel	195
195GAL	0.01	0.01	200ER/ALL 300/ALL	Underwing Fairing Door Center Wing Tank Drain Valve	195
195GL	0.2	0.27	ALL/ALL	Underwing Fairing Panel	195
195HL	0.09	0.12	ALL/ALL	Underwing Fairing Panel	195
195JL	0.02	0.02	ALL/ALL	Heat Exchanger Door	195
195KL	0.1	0.15	ALL/ALL	Underwing Fairing Panel	195
195LL	0.14	0.19	ALL/ALL	Underwing Fairing Panel	195
195ML	0.09	0.14	ALL/ALL	Underwing Fairing Panel	195
195NL	0.11	0.18	ALL/ALL	Underwing Fairing panel	195
195PL	0.09	0.12	ALL/ALL	Underwing Fairing Panel	195
195QL	0.01	0.01	ALL/ALL	Blowout Door Heat Exchanger Pack Flow Sensor	195



ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
196AR	0.21	0.28	ALL/ALL	Underwing Fairing Panel	196
196BR	0.2	0.22	ALL/ALL	Underwing Fairing Panel	196
196CR	0.02	0.02	ALL/ALL	ECS Low Pressure Connection Door Ground Conditioned Air Connector	196
196DR	0.09	0.12	ALL/ALL	Underwing Fairing Panel	196
196ER	0.03	0.04	ALL/ALL	Environmental Control Systems (ECS) Access D	196
196FR	0.09	0.12	ALL/ALL	Underwing Fairing Panel	196
196GAR	0.01	0.01	200ER/ALL 300/ALL	Underwing Fairing Door Wing Center Tank Drain Valve.	196
196GR	0.2	0.27	ALL/ALL	Underwing Fairing Panel	196
196HR	0.09	0.12	ALL/ALL	Underwing Fairing Panel	196
196JR	0.02	0.02	ALL/ALL	Heat Exchanger Door	196
196KR	0.10	0.15	ALL/ALL	Underwing Fairing Panel	196
196LR	0.14	0.19	ALL/ALL	Underwing Fairing Panel	196
196MR	0.09	0.14	ALL/ALL	Underwing Fairing Panel	196
196NR	0.11	0.18	ALL/ALL	Underwing Fairing Panel	196
196PR	0.09	0.12	ALL/ALL	Underwing Fairing Panel	196
196QR	0.01	0.01	ALL/ALL	Blowout Door Heat Exchanger Access Pack Flow Sensor	196
197AAL	0.10	0.12	300/ALL	Aft Wing to Body Fairing Panel	197
197AL	0.11	0.15	ALL/ALL	Aft Wing To Body Fairing Panel	197
197BAL	0.30	0.40	300/ALL	Aft Wing to Body Fairing Panel	197
197BL	0.27	0.37	ALL/ALL	Aft Wing To Body Fairing Panel	197
197CL	0.10	0.13	ALL/ALL	Aft Wing To Body Fairing Panel	197



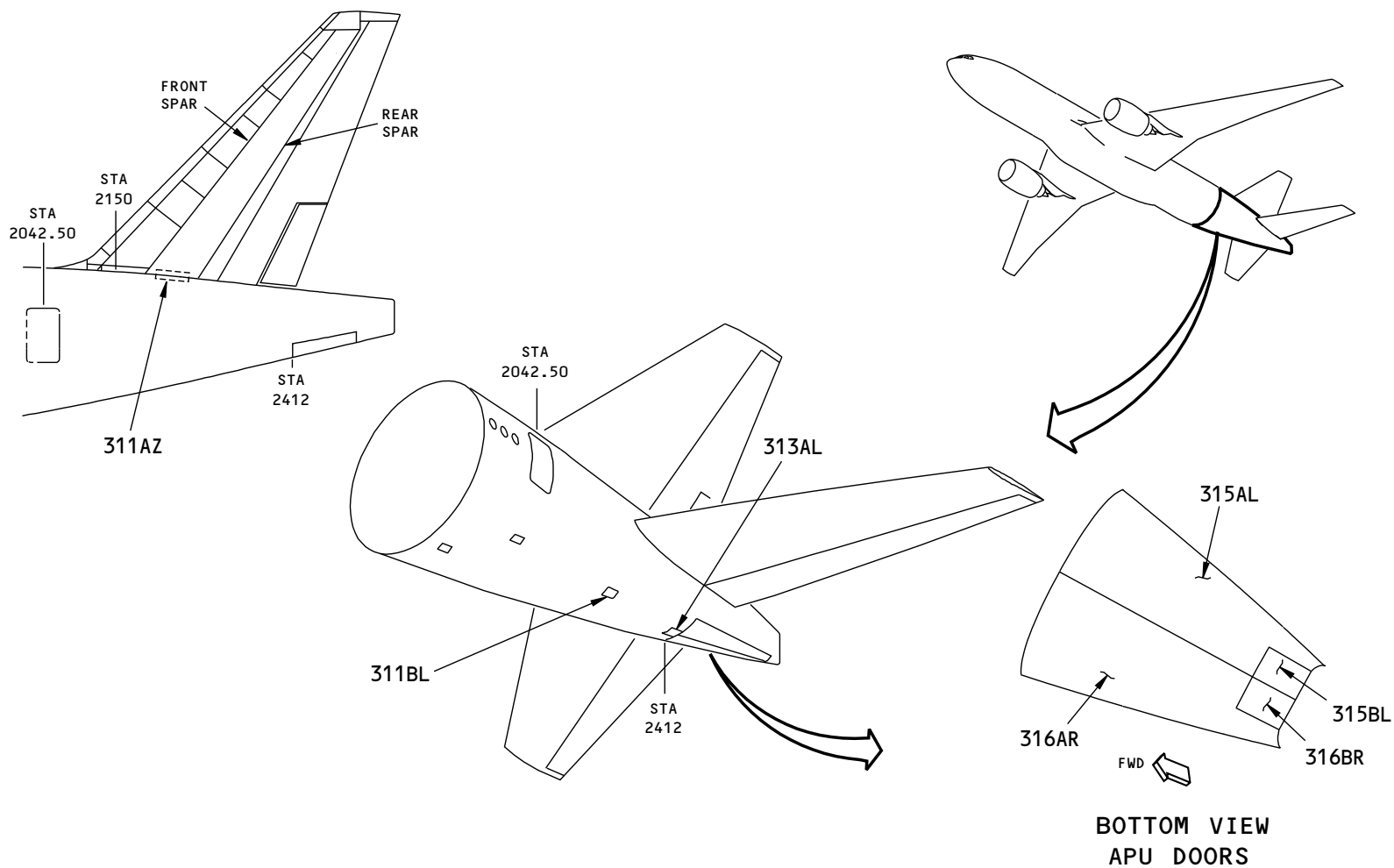
ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
197DL	0.02	0.03	ALL/ALL	Air-Driven Pump (ADP) Filter Module Access D ADU Filter Access Center Hydraulic Access	197
197EL	0.14	0.19	ALL/ALL	Aft Wing To Body Fairing Panel	197
197FAL	0.05	0.07	300/ALL	Aft Wing to Body Fairing Panel	197
197FBL	0.13	0.15	300/ALL	Aft Wing to Body Fairing Panel	197
197FCL	0.03	0.05	300/ALL	Aft Wing to Body Fairing Panel	197
197FL	0.23	0.32	ALL/ALL	Aft Wing To Body Fairing Panel	197
197GL	0.26	0.36	ALL/ALL	Aft Wing To Body Fairing Panel	197
197HL	0.13	0.18	ALL/ALL	Aft Wing To Body Fairing Panel	197
197JL	0.04	0.05	ALL/ALL	Air Driven Pump (ADP) Access Door	197
197KAL	0.03	0.04	300/ALL	Aft Wing to Body Fairing Panel	197
197KL	0.2	0.29	ALL/ALL	Aft Wing To Body Fairing Panel	197
197LL	0.12	0.16	ALL/ALL	Aft Wing To Body Fairing Panel	197
197ML	0.28	0.39	ALL/ALL	Aft Wing To Body Fairing Panel	197
197NL	0.12	0.19	ALL/ALL	ADU Exhaust Panel	197
197PL	0.13	0.18	ALL/ALL	Aft Wing To Body Fairing Panel	197
197QL	0.10	0.12	ALL/ALL	ADU Pressure Relief Door	197
197RL	0.09	0.12	ALL/ALL	Aft Wing To Body Fairing Panel	197
197SL	0.21	0.30	ALL/ALL	Aft Wing To Body Fairing Panel	197
197TL	0.08	0.10	ALL/ALL	ADU Exhaust Panel	197
197UL	0.09	0.12	ALL/ALL	Aft Wing To Body Fairing Panel	197
197VL	0.24	0.33	ALL/ALL	Aft Wing To Body Fairing Panel	197
197WL	0.08	0.10	ALL/ALL	ADU Exhaust Panel	197
197XL	0.34	0.43	ALL/ALL	Aft Wing To Body Fairing Panel	197



ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
198AAR	0.10	0.12	300/ALL	Aft Wing to Body Fairing Panel	198
198AR	0.11	0.15	ALL/ALL	Aft Wing To Body Fairing Panel	198
198BAR	0.30	0.40	300/ALL	Aft Wing to Body Fairing Panel	198
198BR	0.27	0.37	ALL/ALL	Aft Wing To Body Fairing Panel	198
198CR	0.10	0.13	ALL/ALL	Aft Wing To Body Fairing Panel	198
198DR	0.03	0.04	ALL/ALL	Hydraulic Ground Service Bay Access Door Manual Filling Pump (Hand Pump) Reservoir Fill Filter Reservoir Fill Selector Valve Reservoir Quantity Indicator	198
198ER	0.14	0.19	ALL/ALL	Aft Wing To Body Fairing Panel	198
198FAR	0.05	0.07	300/ALL	Aft Wing to Body Fairing Panel	198
198FBR	0.13	0.15	300/ALL	Aft Wing to Body Fairing Panel	198
198FR	0.19	0.27	ALL/ALL	Aft Wing To Body Fairing Panel	198
198GAR	0.05	0.07	300/ALL	Aft Wing to Body Fairing Panel	198
198GR	0.29	0.40	ALL/ALL	Ram Air Turbine Access Panel	198
198HR	0.50	0.60	ALL/ALL	Ram Air Turbine (RAT) Door RAT Actuator	198
198JR	0.23	0.32	ALL/ALL	Aft Wing To Body Fairing Panel	198
198KR	0.21	0.30	NOT 200LR/ALL	Aft Wing To Body Fairing Panel	198
198KXR	0.21	0.30	200LR/ALL	Aft Wing To Body Fairing Panel	198
198LR	0.01	0.01	NOT 200LR/ALL	Aft Wing To Body Fairing Panel	198
198LWR	0.01	0.01	200LR/ALL	Aft Wing To Body Fairing Panel	198
198LXR	0.01	0.01	200LR/ALL	Aft Wing To Body Fairing Panel	198
198MR	0.19	0.25	ALL/ALL	Aft Wing To Body Fairing Panel	198
198NAR	0.03	0.04	300/ALL	Aft Wing to Body Fairing Panel	198

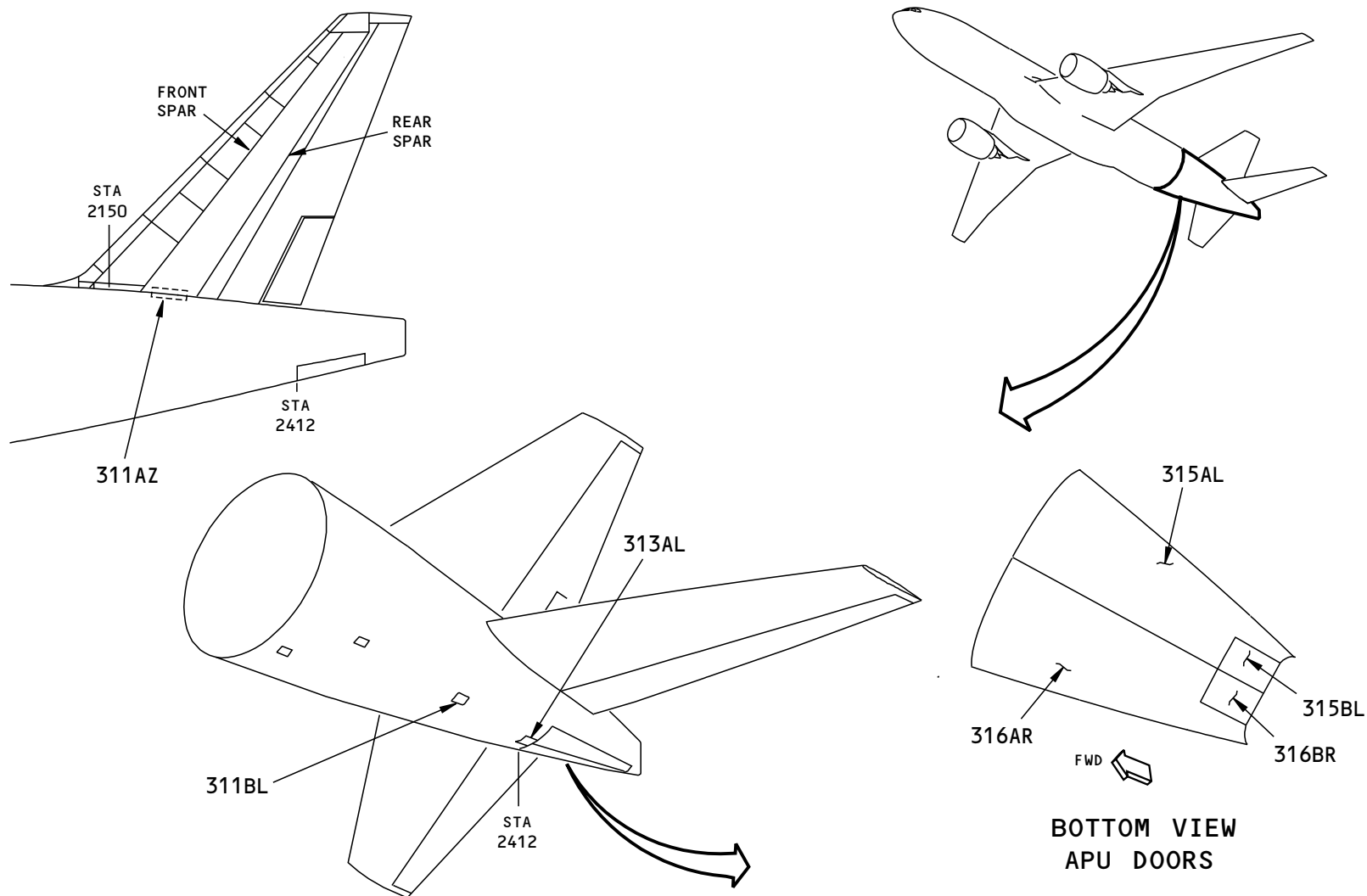


ACCESS PANELS FOR WING-TO-BODY FARINGS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: WING-TO-BODY FARINGS	
198NR	0.16	0.21	ALL/ALL	Ram Air Turbine Access Panel Ram Air Turbine	198
198PR	0.22	0.31	ALL/ALL	Aft Wing To Body Fairing Panel	198
198QR	0.21	0.3	ALL/ALL	Aft Wing To Body Fairing Panel	198
198RR	0.23	0.32	ALL/ALL	Aft Wing To Body Fairing Panel	198
198SR	0.23	0.32	ALL/ALL	Aft Wing To Body Fairing Panel	198
198TR	0.1	0.14	ALL/ALL	Aft Wing To Body Fairing Panel	198
198UR	0.14	0.18	ALL/ALL	Aft Wing To Body Fairing Panel	198
198VR	0.24	0.33	ALL/ALL	Aft Wing To Body Fairing Panel	198
198WR	0.34	0.43	ALL/ALL	Aft Wing To Body Fairing Panel	198



A86114 S00061196854_V1

Figure A-39 SUB-MAJOR ZONE 310 - AFT FUSELAGE

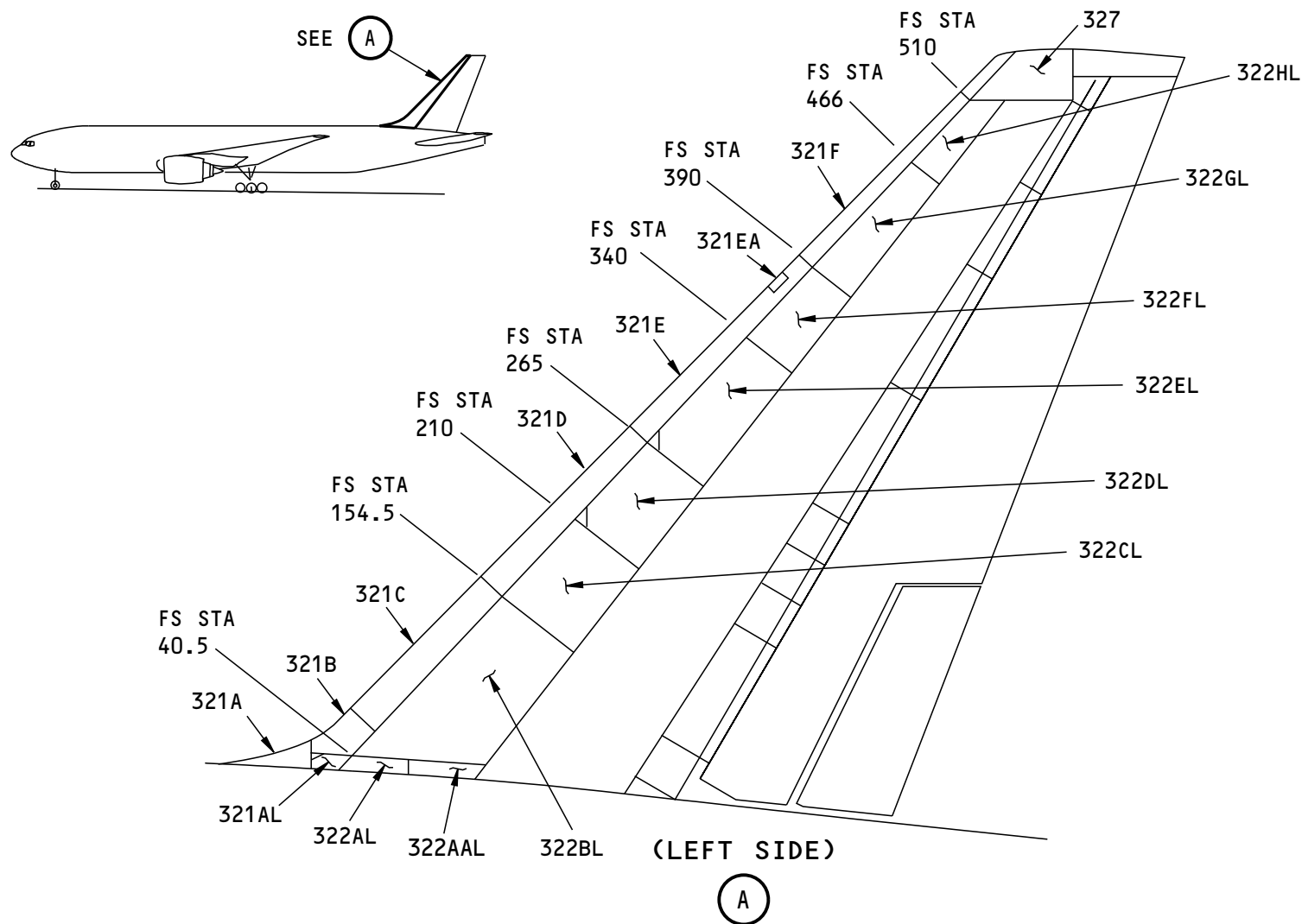


1492989 S00061196855_V1

Figure A-40 SUB-MAJOR ZONE 310 - AFT FUSELAGE (FREIGHTER)



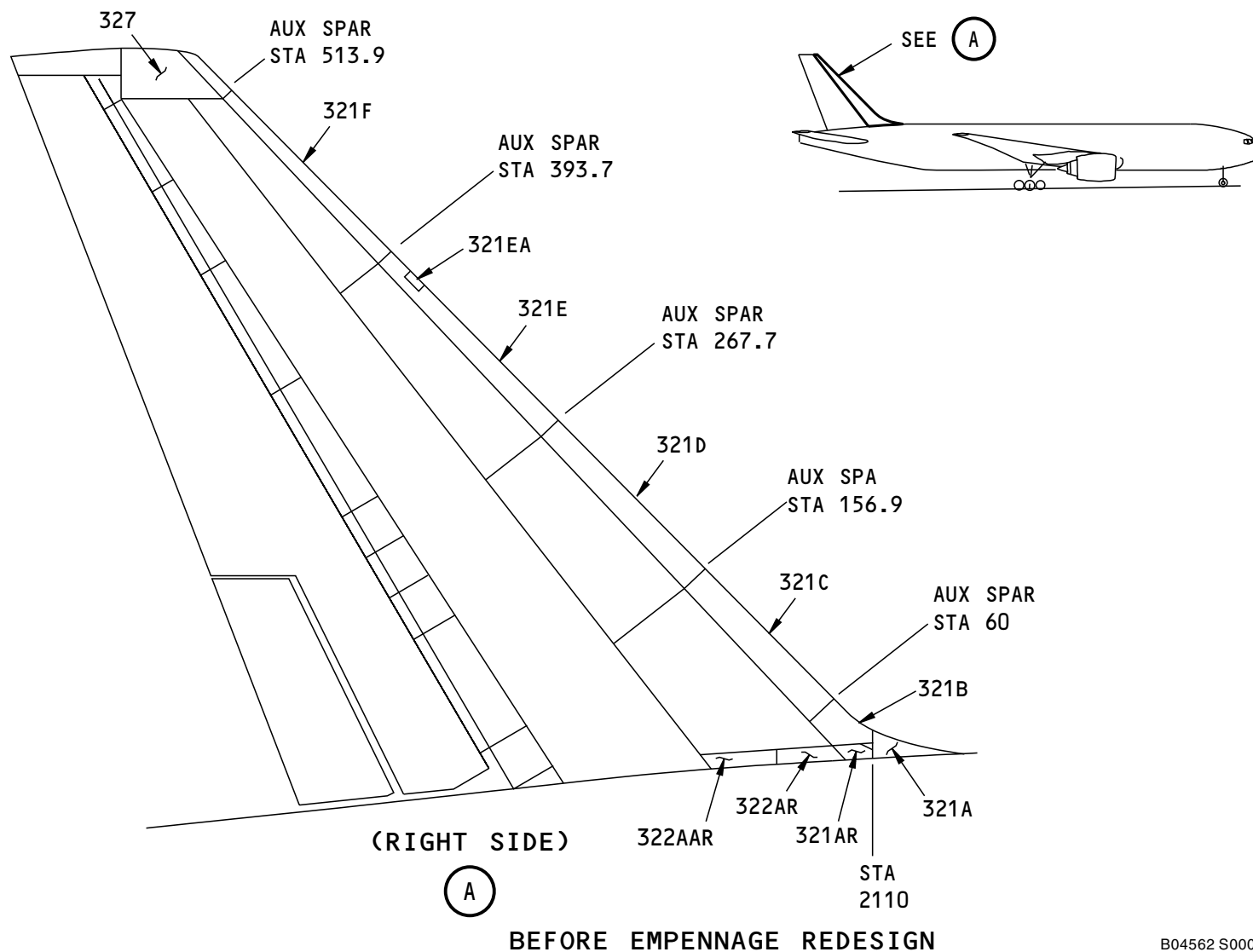
ACCESS PANELS FOR SUBZONE 310 - SECTION 48					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 310 - SECTION 48	
311AZ	0.01	0.02	ALL/ALL	Vertical Stabilizer Access Door Vertical Stabilizer Inspar Area	311
311BL	0.02	0.02	ALL/ALL	Service Access Door Stabilizer Trim Control Modules Stabilizer Trim Ballscrew Actuator Stabilizer Trim Actuator Gimbals Stabilizer Trim Control Cables and Position Transmitters Horizontal Stabilizer Front Spar Pressure Dome	311
313AL	0.02	0.02	ALL/ALL	Controls Bay Access Door Tail Skid Mechanism (-300 only), Hydraulic Accumulators Service Panel Hydraulic Accumulators	313
315AL	0.03	0.04	ALL/ALL	Auxiliary Power Unit (APU) Access Door, Left	315
315BL	0.01	0.01	ALL/ALL	APU Compartment Vent Door	315
316AR	0.03	0.04	ALL/ALL	Auxiliary Power Unit (APU) Access Door, Right	316
316BR	0.01	0.01	ALL/ALL	APU Compartment Vent Door	316



BEFORE EMPENNAGE REDESIGN

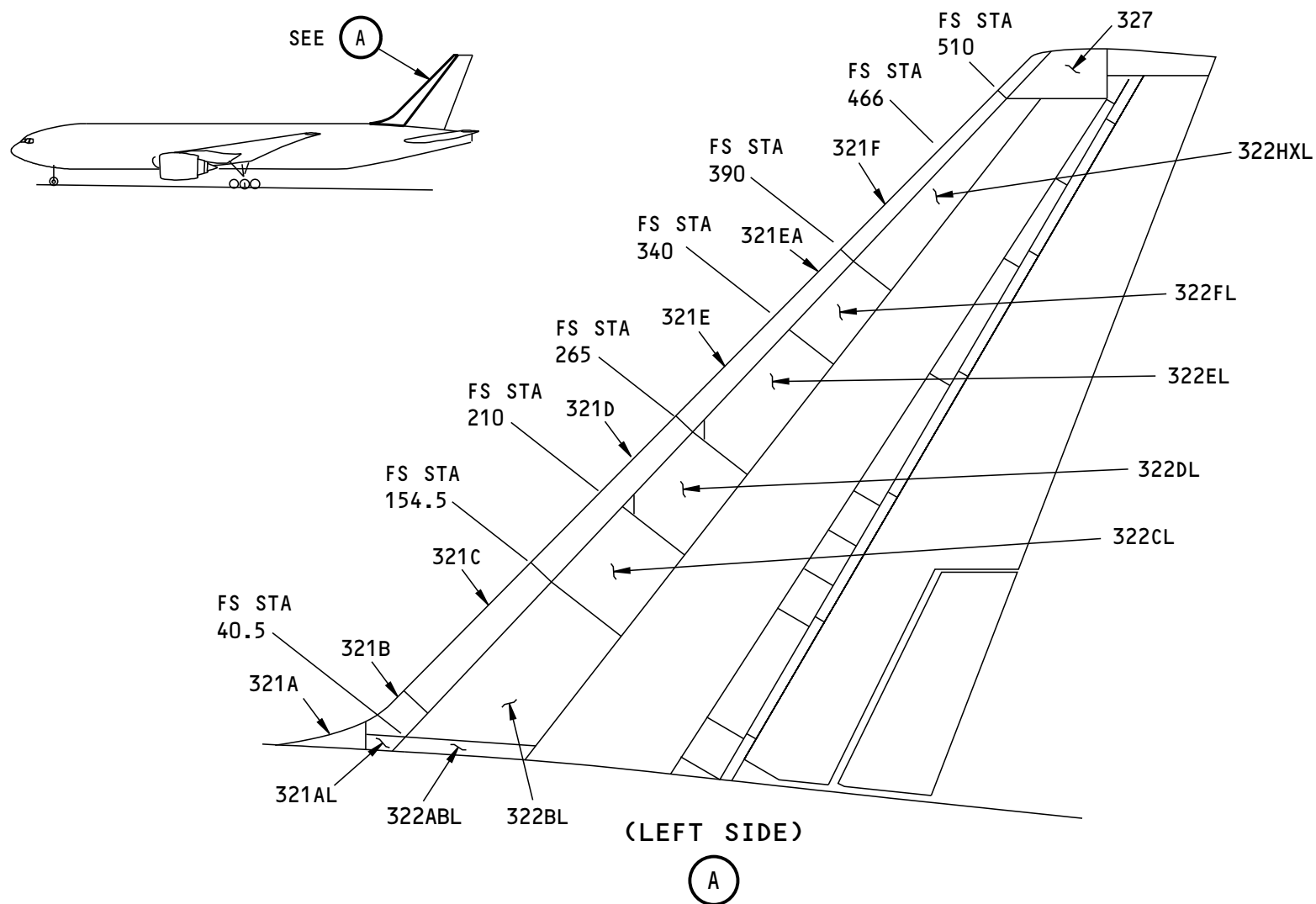
B03167 S00061196856_V1

Figure A-41 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - LE AND AUXILIARY SPAR TO FRONT SPAR - LEFT SIDE



B04562 S00061196857_V1

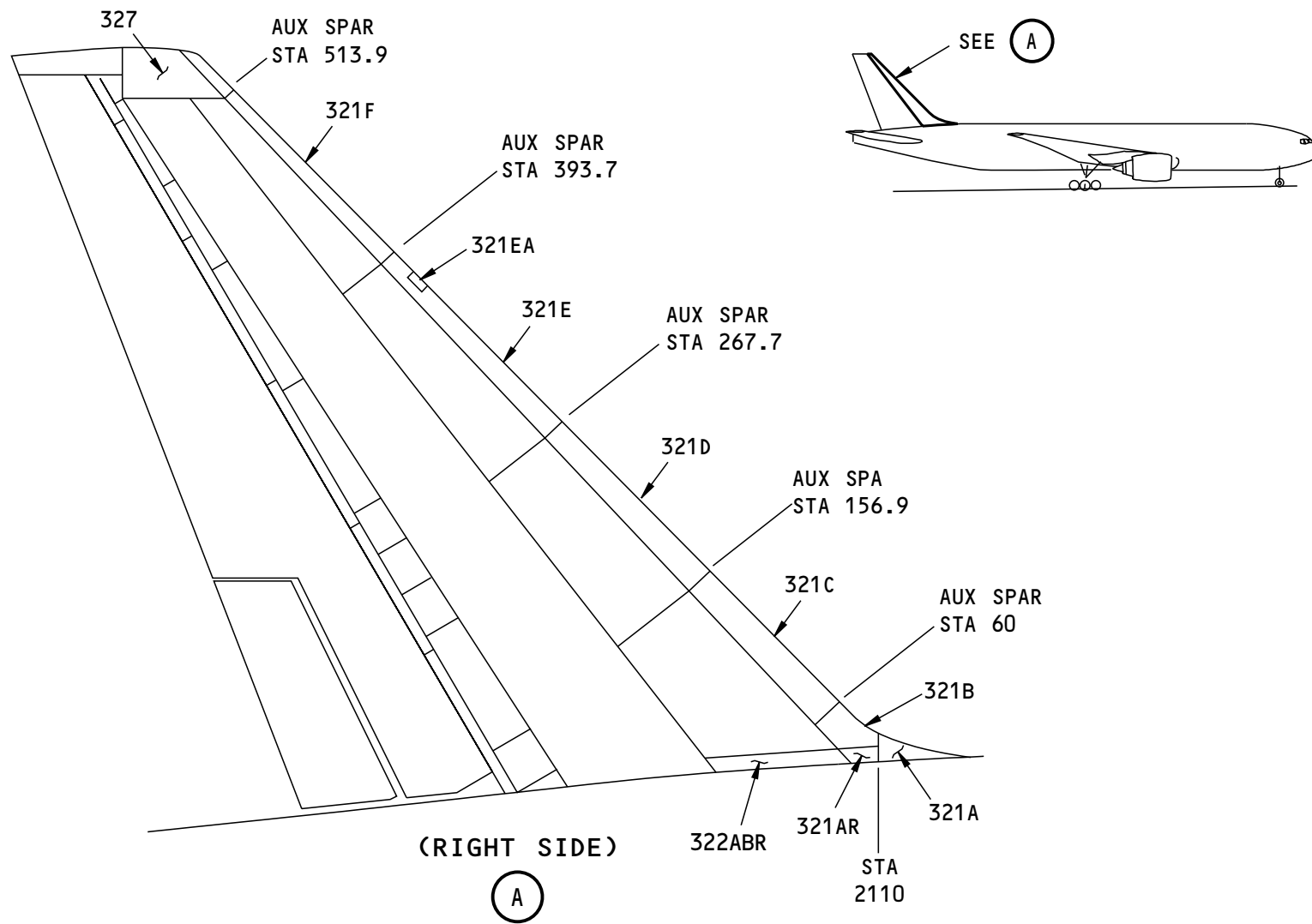
Figure A-42 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - LE AND AUXILIARY SPAR TO FRONT SPAR - RIGHT SIDE



AFTER EMPENNAGE REDESIGN

N62395 S00061196858_V1

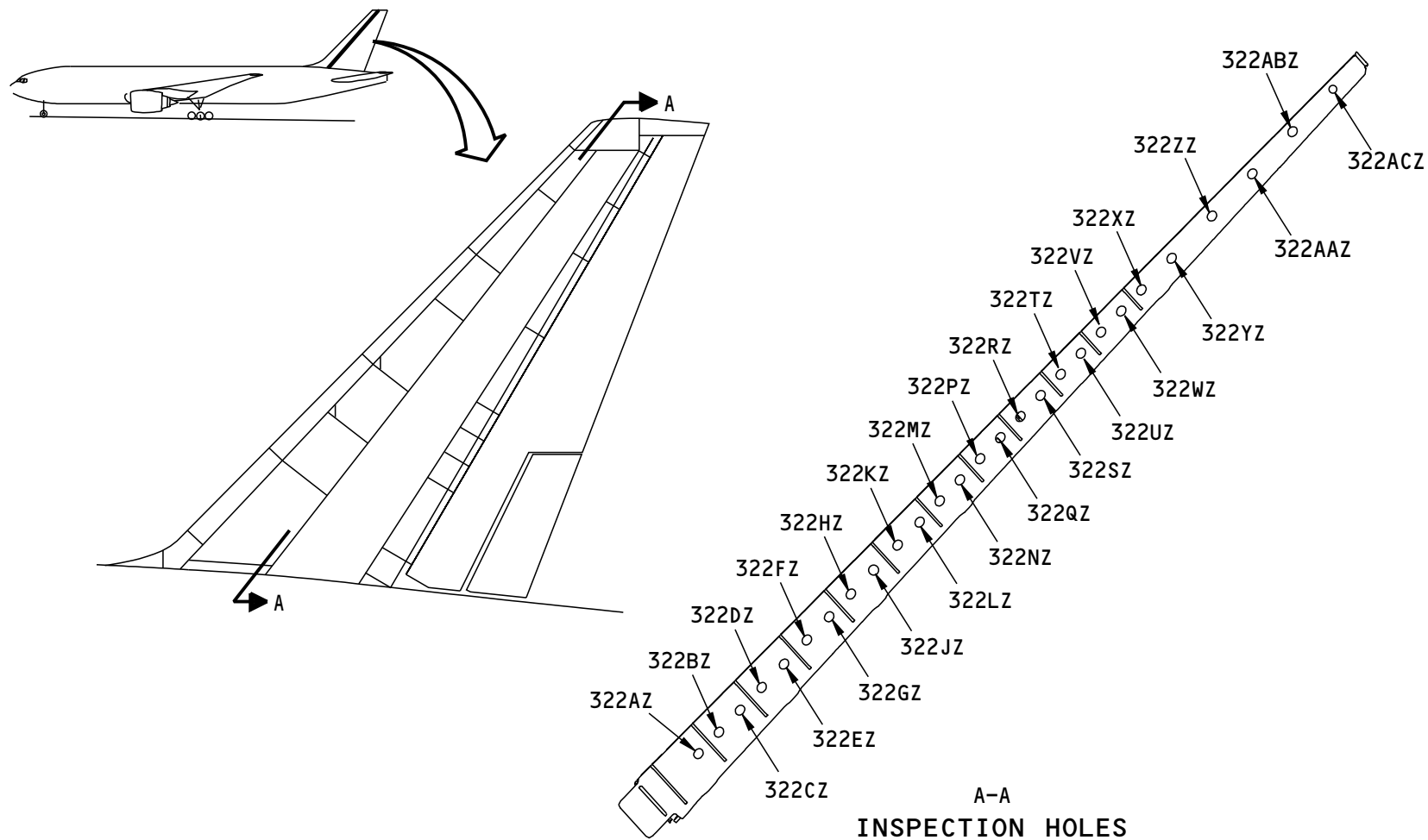
Figure A-43 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - LEADING EDGE AND AUXILIARY SPAR TO FRONT SPAR - LEFT SIDE



AFTER EMPENNAGE REDESIGN

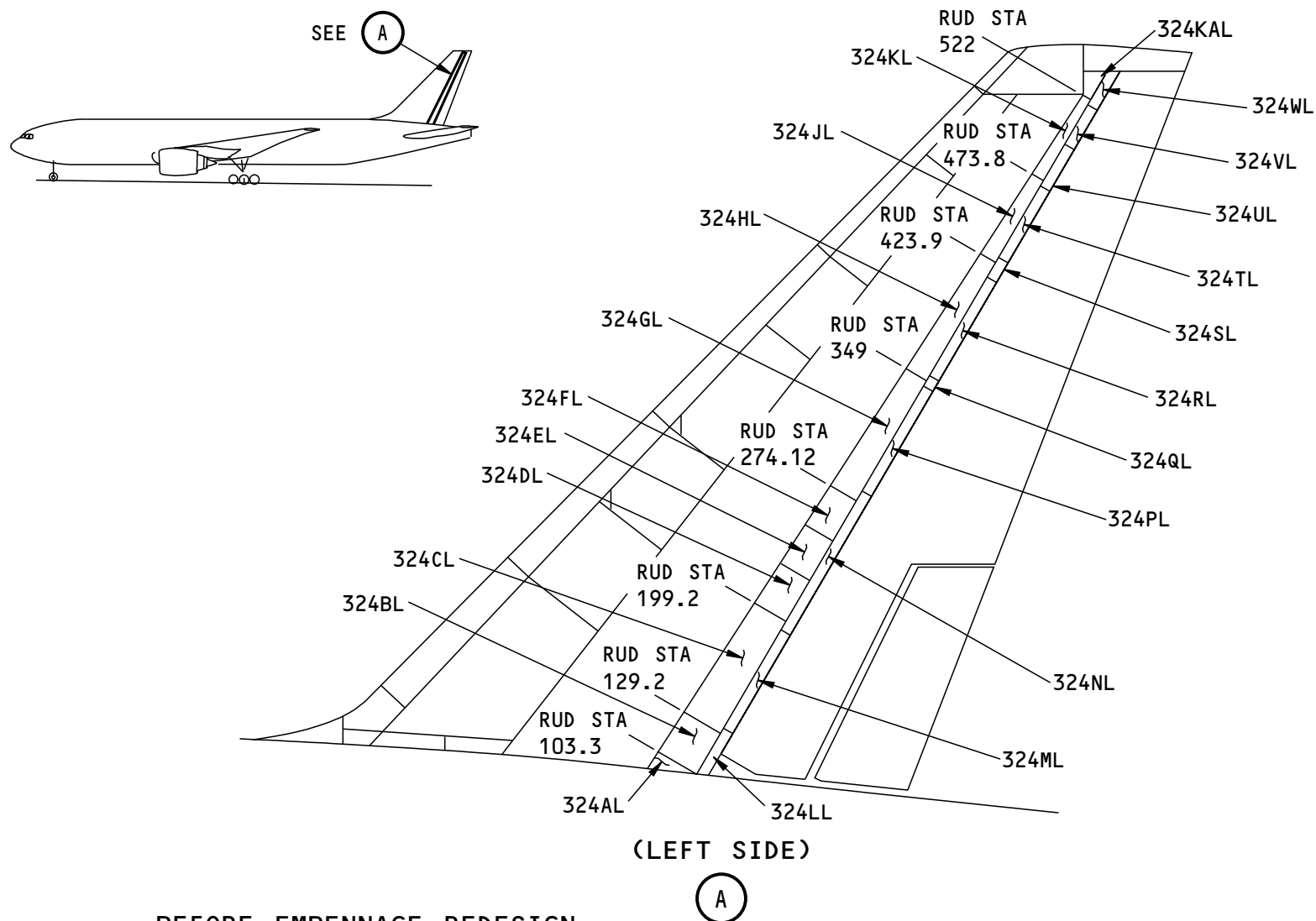
N62513 S00061196859_V1

Figure A-44 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - LEADING EDGE AND AUXILIARY SPAR TO FRONT SPAR - RIGHT SIDE



B12417 S00061196860_V1

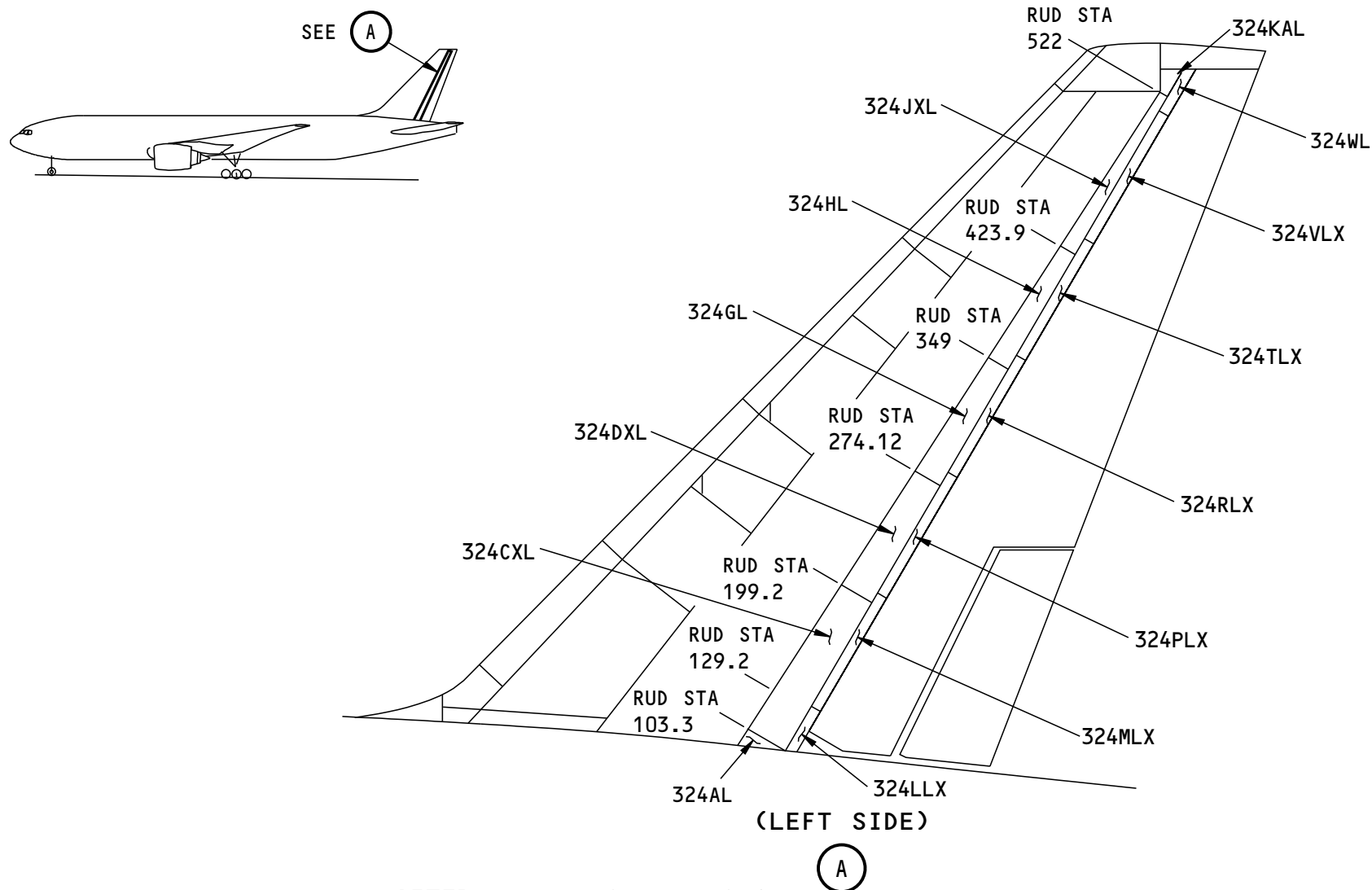
Figure A-45 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - FRONT SPAR



BEFORE EMPENNAGE REDESIGN

Figure A-46 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - REAR SPAR TO TRAILING EDGE - LEFT SIDE

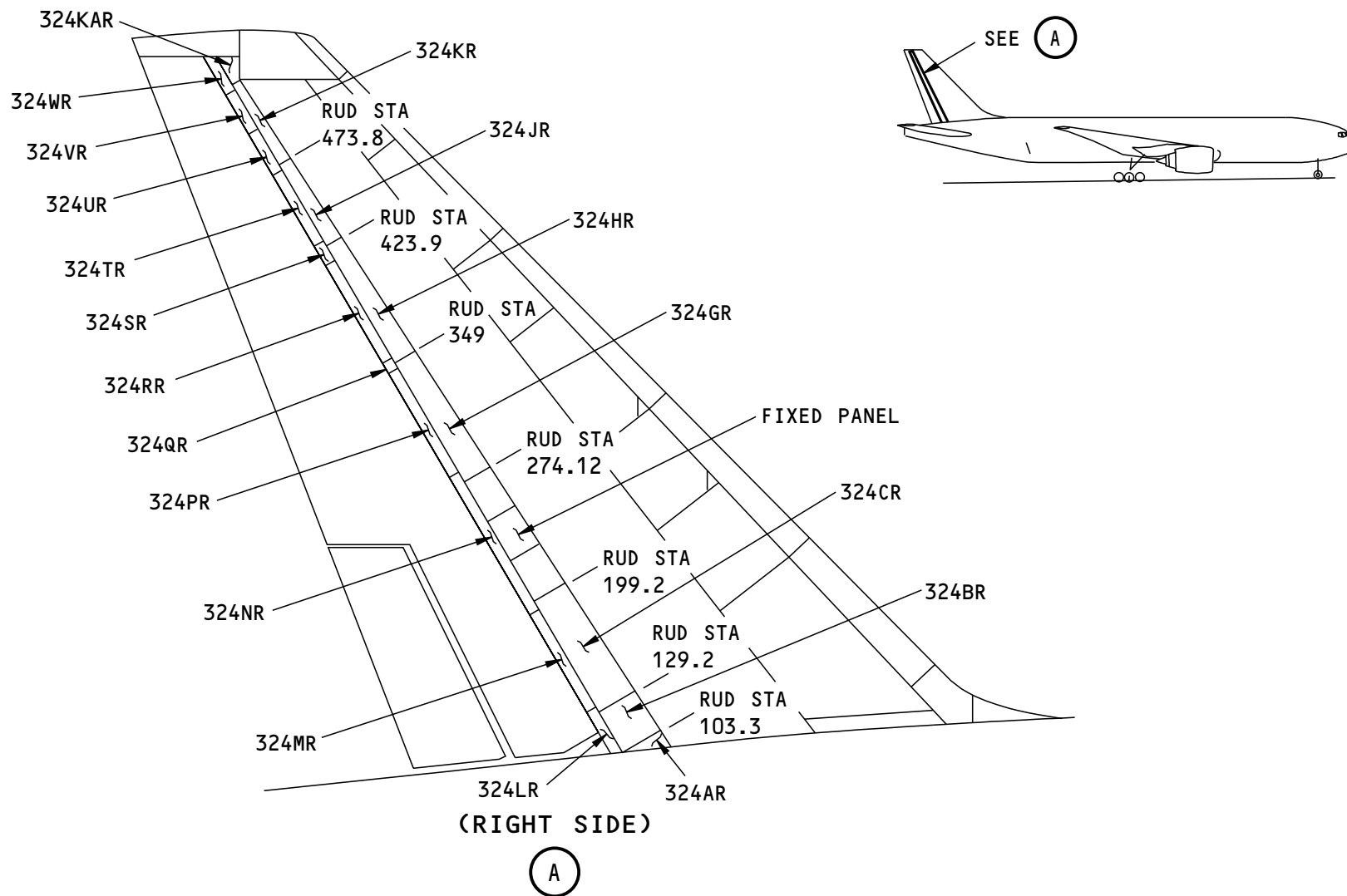
B04668 S00061196861_V1



AFTER EMPENNAGE REDESIGN

N61561 S00061196862_V1

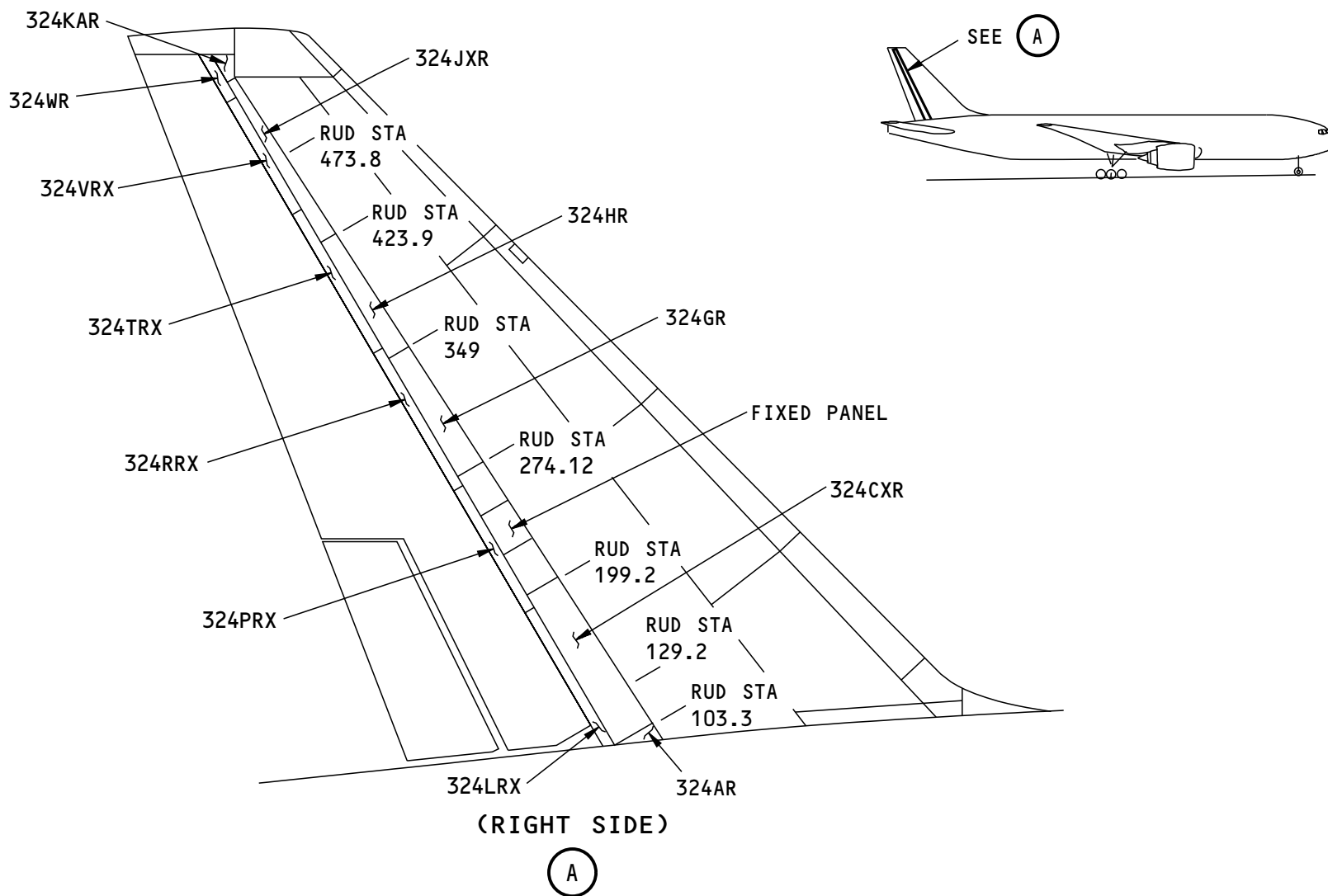
Figure A-47 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - REAR SPAR TO TRAILING EDGE - LEFT SIDE



BEFORE EMPENNAGE REDESIGN

B04670 S00061196863_V1

Figure A-48 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - REAR SPAR TO TRAILING EDGE - RIGHT SIDE



AFTER EMPENNAGE REDESIGN

N62523 S00061196864_V1

Figure A-49 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - REAR SPAR TO TRAILING EDGE - RIGHT SIDE

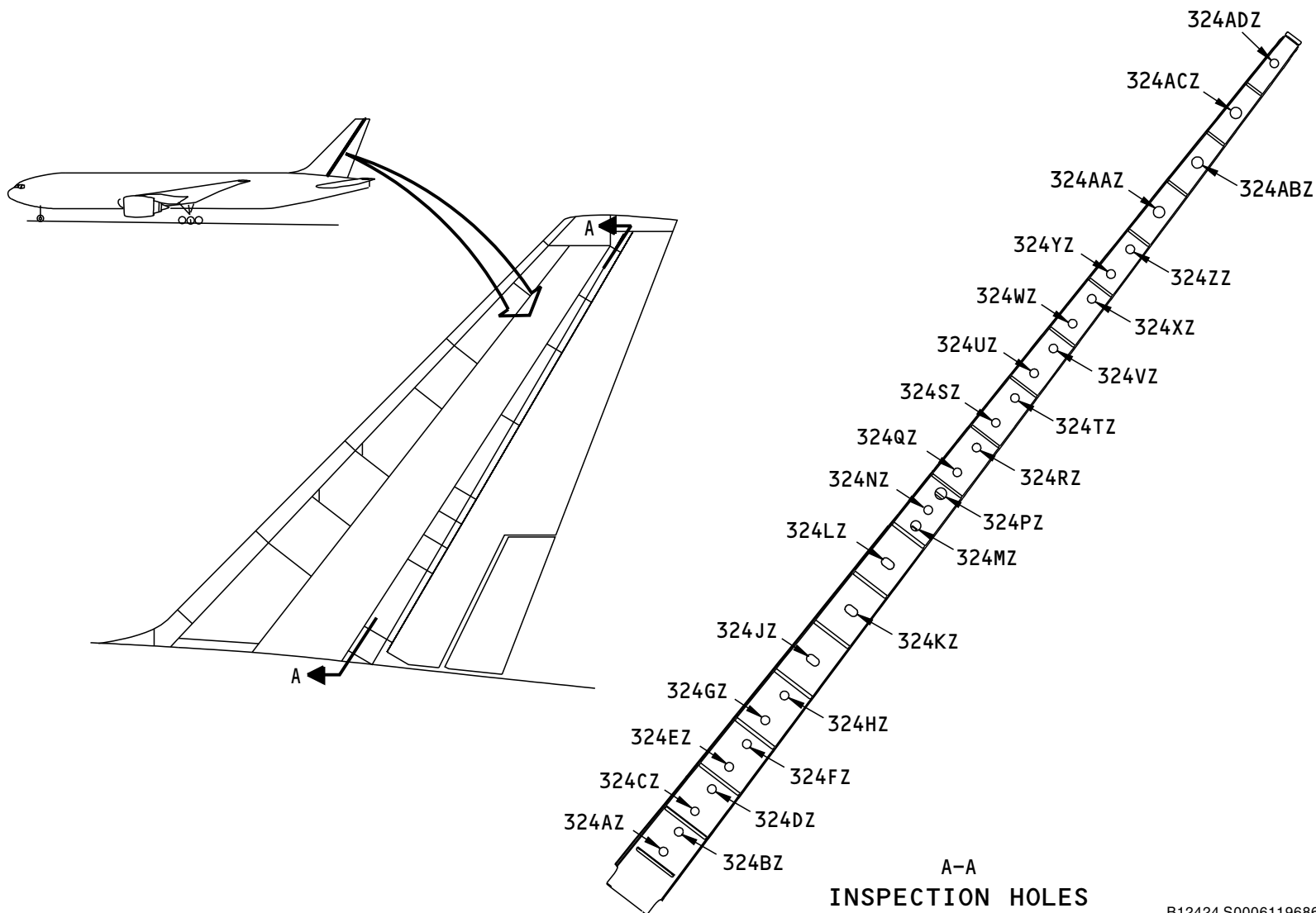
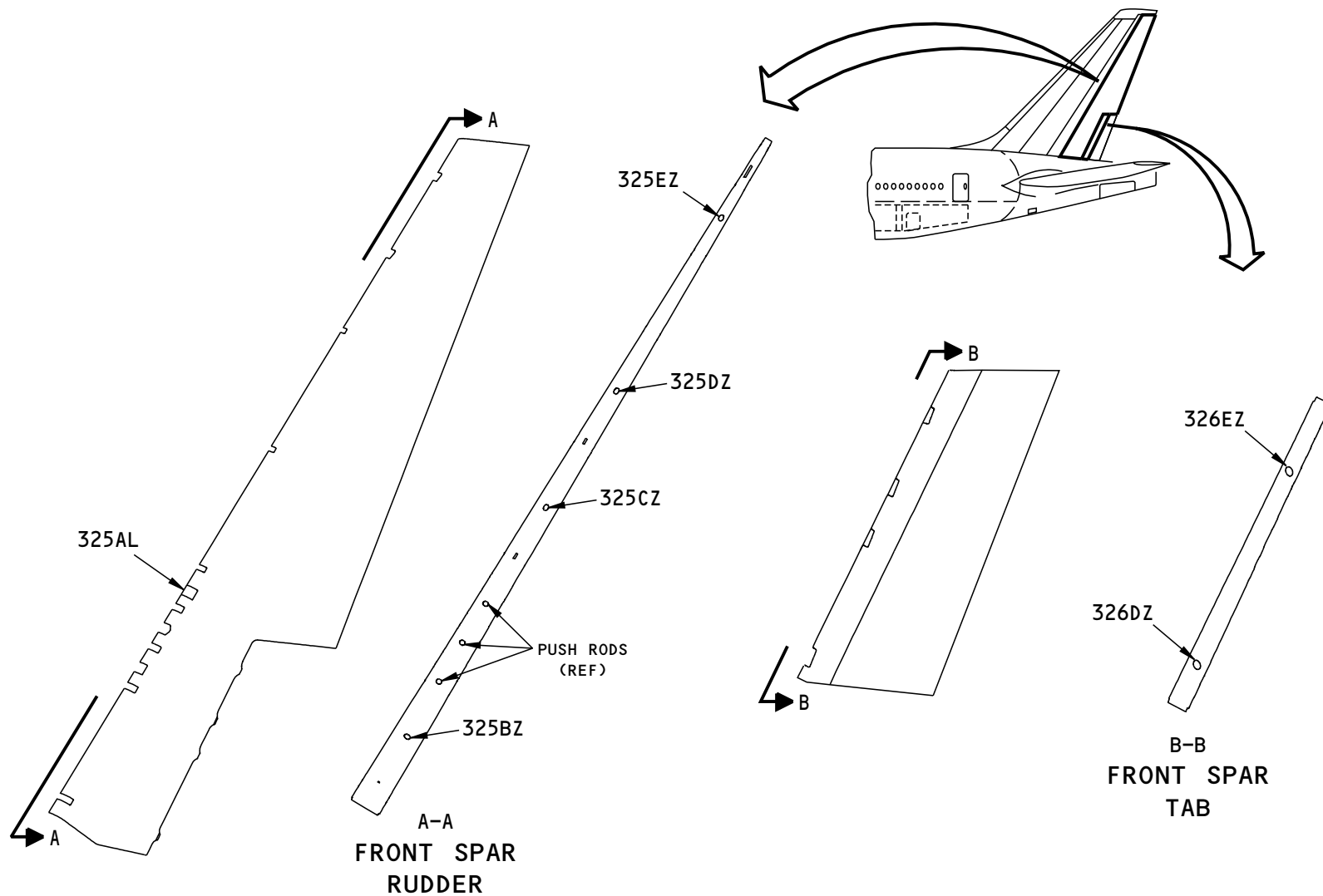


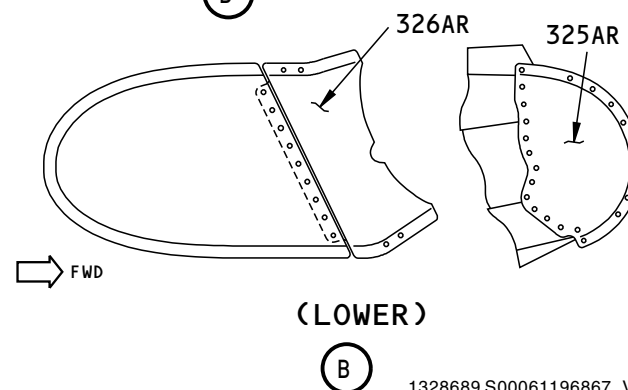
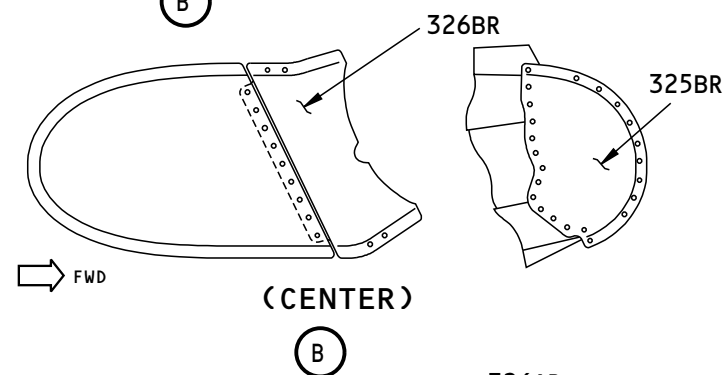
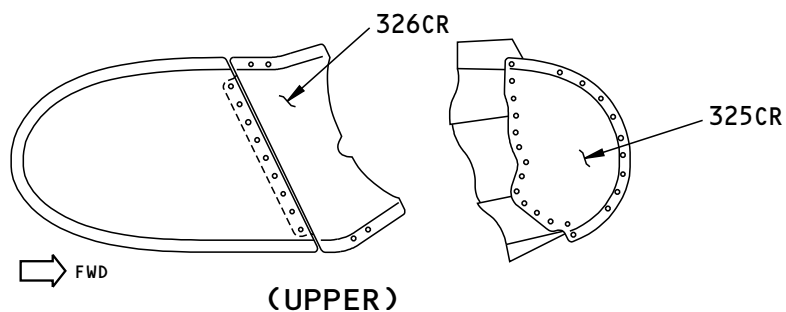
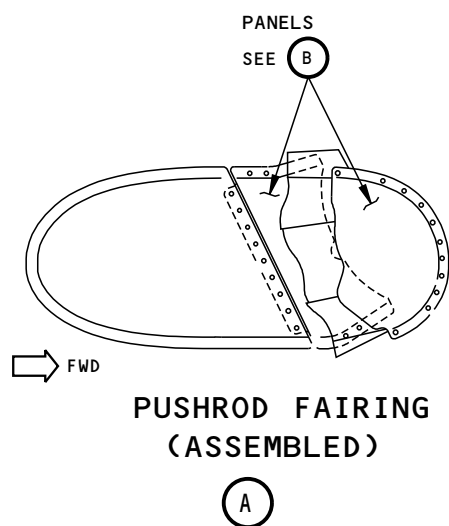
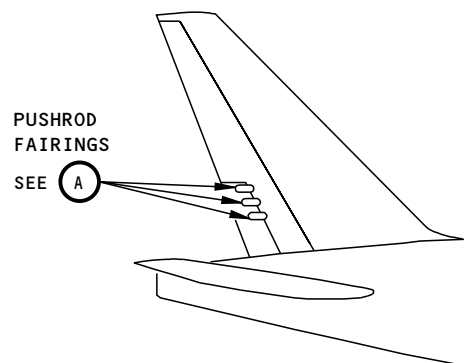
Figure A-50 SUB-MAJOR ZONE 320 - VERTICAL STABILIZER - REAR SPAR

B12424 S00061196865_V1



LEFT SIDE
Figure A-51 SUB-MAJOR ZONE 320 - RUDDER AND RUDDER TAB - LEFT SIDE

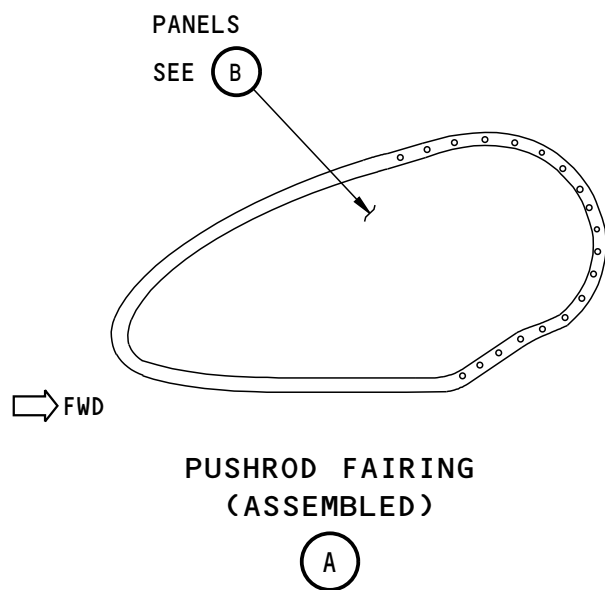
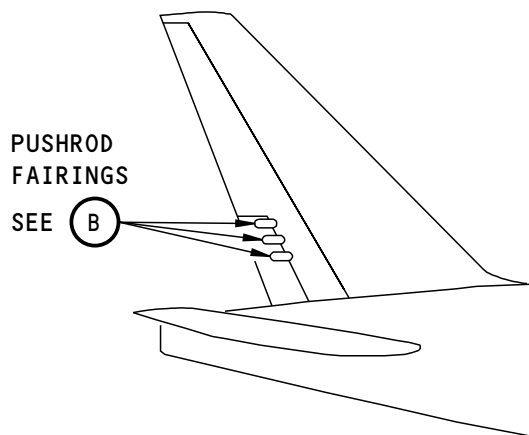
B11819 S00061196866_V1



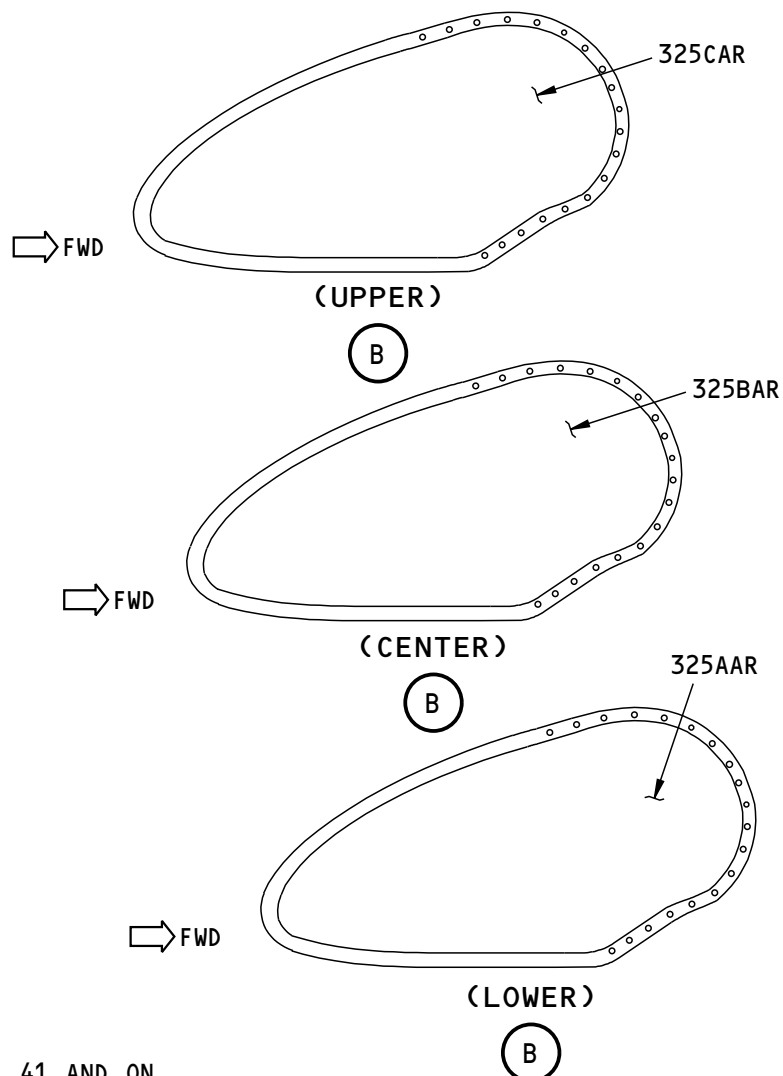
LINE NUMBER 1 TO 40

Figure A-52 SUB-MAJOR ZONE 320 - RUDDER AND RUDDER TAB - RIGHT SIDE

1328689 S00061196867_V1



LINE NUMBER 41 AND ON



1328720 S00061196868_V1

Figure A-53 SUB-MAJOR ZONE 320 - RUDDER AND RUDDER TAB - RIGHT SIDE



SUBZONE 320 AIRPLANES WITHOUT EMPENNAGE REDESIGN (Line No. 1 to 422)

ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
321A	0.4	0.6	ALL/ALL	Vertical Stabilizer Dorsal Fin	321
321AL	0.05	0.07	ALL/ALL	Vertical Stabilizer Seal Panel	321
321AR	0.05	0.07	ALL/ALL	Vertical Stabilizer Seal Panel	321
321B	0.47	0.61	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321C	0.88	1.16	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321D	0.86	1.13	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321E	0.76	1.0	ALL/ALL	Vertical Stabilizer Leading Edge Panel	321
321EA	0.06	0.08	ALL/ALL	Vertical Stabilizer Leading Edge Panel HF Antenna	321
321F	0.61	0.80	ALL/ALL	Vertical Stabilizer Leading Edge Panel TV Antennae Wiring	321
322AAL	0.11	0.14	ALL/ALL	Vertical Stabilizer Seal Panel	322
322AAR	0.11	0.14	ALL/ALL	Vertical Stabilizer Seal Panel	322
322AAZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ABZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ACZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322AL	0.07	0.0	ALL/ALL	Vertical Stabilizer Seal Panel Wiring, Root Fitting	322
322AR	0.07	0.09	ALL/ALL	Vertical Stabilizer Seal Panel Wiring, Root Fitting	322
322AZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
322BL	0.72	0.95	ALL/ALL	Vertical Stabilizer Forward Box Panel Wiring, Root Fitting	322
322BZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322CL	0.41	0.53	ALL/ALL	Vertical Stabilizer Forward Box Panel Wiring, Root Fitting	322
322CZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322DL	0.43	0.56	ALL/ALL	Vertical Stabilizer Forward Box Panel Gust Suppression Transducer	322
322DZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322EL	0.48	0.63	ALL/ALL	Vertical Stabilizer Forward Box Panel Gust Suppression Transducer, Hydraulic System and Wiring Pass-Thru	322
322EZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322FL	0.37	0.48	ALL/ALL	Vertical Stabilizer Forward Box Panel HF Antennae Couplers	322
322FZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322GL	0.44	0.48	ALL/ALL	Vertical Stabilizer Forward Box Panel TV Low Band Antennae	322
322GZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322HL	0.33	0.42	ALL/ALL	Vertical Stabilizer Forward Box Panel TV High Band Antennae	322
322HL	0.33	0.42	ALL/ALL	Vertical Stabilizer Forward Box Panel	322
322HZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322JZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322KZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322LZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
322MZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322NZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322PZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322QZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322RZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322SZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322TZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322UZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322VZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322WZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322XZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322YZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ZZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
324AAZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ABZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ACZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ADZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324AL	0.14	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324AR	0.14	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324AZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324BL	0.29	0.37	ALL/ALL	Vertical Stabilizer Trailing Edge Panel PCU Wiring, Hydraulic Lines	324
324BR	0.29	0.37	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324BZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324CL	0.55	0.72	ALL/ALL	Vertical Stabilizer Trailing Edge Panel PCU Wiring, Hydraulic Lines	324
324CR	0.55	0.72	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324CZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324DL	0.16	0.21	ALL/ALL	Vertical Stabilizer Trailing Edge Panel Rudder PCU Assembly - Lower	324
324DZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324EL	0.15	0.20	ALL/A	Vertical Stabilizer Trailing Edge Panel Rudder PCU Assembly - Middle	324
324EZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324FL	0.15	0.20	ALL/ALL	Vertical Stabilizer Trailing Edge Panel Rudder PCU Assembly - Upper	324
324FZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324GL	0.46	0.60	ALL/ALL	Vertical Stabilizer Trailing Edge Panel PCU Wiring, Hydraulic Lines	324
324GR	0.46	0.60	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324GZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324HL	0.45	0.58	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324HR	0.45	0.58	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324HZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324JL	0.25	0.33	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324JR	0.25	0.34	ALL/AL	Vertical Stabilizer Trailing Edge Panel	324
324JZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324KAL	0.16	0.17	ALL/ALL	Vertical Stabilizer Panel	324
324KAR	0.16	0.17	ALL/ALL	Vertical Stabilizer Panel	324
324KL	0.25	0.30	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324KR	0.25	0.30	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324KZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324LL	0.06	0.08	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324LR	0.06	0.08	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324LZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ML	0.12	0.16	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324MR	0.12	0.16	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324MZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324NL	0.19	0.26	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324NR	0.19	0.26	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324NZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324PL	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324PR	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324PZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324QL	0.02	0.02	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324QR	0.02	0.02	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324QZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324RL	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324RR	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324RZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324SL	0.03	0.04	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324SR	0.03	0.04	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324SZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324TL	0.08	0.11	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324TR	0.08	0.11	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324TZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324UL	0.05	0.06	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324UR	0.05	0.06	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324UZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324VL	0.06	0.08	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324VR	0.05	0.07	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324VZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324WL	0.05	0.07	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324WR	0.05	0.07	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324WZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324XZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324YZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ZZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
325AAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Lower 3-Piece Fairing	325
325AL	0.10	0.12	ALL/ALL	Access Panel	325
325AR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Lower 2-Piece Fairing	325
325BAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Center 3-Piece Fairing	325
325BR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Center 2-Piece Fairing	325
325BZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
325CAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Upper 3-Piece Fairing	325
325CR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Upper 2-Piece Fairing	325
325CZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
325DZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
325EZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
326AR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Lower	326
326BR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Center	326
326CR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Upper	326
326DZ	0.02	0.02	ALL/ALL	Rudder Tab Front Spar Inspection Hole	326
326EZ	0.02	0.02	ALL/ALL	Rudder Tab Front Spar Inspection Hole	326
327	0.57	0.7	ALL/ALL	Vertical Stabilizer Forward Tip VOR Antenna and wiring	327

SUBZONE 320 AIRPLANES WITH EMPENNAGE REDESIGN (Line Numbers 423 and subs)

ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
321A	0.4	0.6	ALL/ALL	Vertical Stabilizer Dorsal Fin	321
321AL	0.05	0.07	ALL/ALL	Vertical Stabilizer Seal Panel	321
321AR	0.05	0.07	ALL/ALL	Vertical Stabilizer Seal Panel	321
321B	0.47	0.61	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321C	0.88	1.16	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321D	0.86	1.13	ALL/ALL	Vertical Stabilizer Leading Edge Panel Wiring	321
321E	0.76	1.0	ALL/ALL	Vertical Stabilizer Leading Edge Panel	321
321EA	0.06	0.08	ALL/ALL	Vertical Stabilizer Leading Edge Panel HF Antenna	321



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
321F	0.61	0.80	ALL/ALL	Vertical Stabilizer Leading Edge Panel TV Antennae Wiring	321
322ABL	0.11	0.14	ALL/ALL	Vertical Stabilizer Seal Panel	322
322ABR	0.11	0.14	ALL/ALL	Vertical Stabilizer Seal Panel	322
322AAZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ABZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ACZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322AL	0.12	0.15	ALL/ALL	Vertical Stabilizer Seal Panel	322
322AR	0.12	0.15	ALL/ALL	Vertical Stabilizer Seal Panel	322
322AZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322BL	0.72	0.95	ALL/ALL	Vertical Stabilizer Forward Box Panel Wiring, Root Fitting	322
322BZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322CL	0.41	0.53	ALL/ALL	Vertical Stabilizer Forward Box Panel Wiring, Root Fitting	322
322CZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322DL	0.43	0.56	ALL/ALL	Vertical Stabilizer Forward Box Panel Gust Suppression Transducer	322
322DZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322EL	0.48	0.63	ALL/ALL	Vertical Stabilizer Forward Box Panel Gust Suppression Transducer, Hydraulic System and Wiring Pass-Thru	322
322EZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322FL	0.37	0.48	ALL/ALL	Vertical Stabilizer Forward Box Panel HF Antennae Couplers	322
322FZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
322GZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322HXL	0.69	0.6	ALL/ALL	Vertical Stabilizer Forward Box Panel	322
322HZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322JZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322KZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322LZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322MZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322NZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322PZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322QZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322RZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322SZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322TZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322UZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322VZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322WZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322XZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322YZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
322ZZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Front Spar Inspection Hole	322
324AAZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ABZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ACZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324ADZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324AL	0.14	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324AR	0.14	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324AZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324BZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324CXL	0.61	0.75	ALL/ALL	Vertical Stabilizer Trailing Edge Cover Panel	324
324CXR	0.61	0.75	ALL/ALL	Vertical Stabilizer Trailing Edge Cover Panel	324
324CZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324DXL	0.21	0.25	ALL/ALL	Vertical Stabilizer Trailing Edge Cover Panel	324
324DZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324EZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324FZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324GL	0.46	0.60	ALL/AL	Vertical Stabilizer Trailing Edge Panel	324
324GR	0.46	0.60	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324GZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324HL	0.45	0.58	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324HR	0.45	0.58	ALL/ALL	Vertical Stabilizer Trailing Edge Panel	324
324HZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324JXL	0.46	0.60	ALL/ALL	Vertical Stabilizer Trailing Edge Cover Panel	324
324JXR	0.45	0.62	ALL/ALL	Vertical Stabilizer Trailing Edge Cover Panel	324
324JZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324KAL	0.16	0.17	ALL/ALL	Vertical Stabilizer Panel	324
324KAR	0.16	0.17	ALL/ALL	Vertical Stabilizer Panel	324
324KZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324LLX	0.06	0.08	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324LRX	0.17	0.22	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324LZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324MLX	0.14	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324MZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324NZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324PLX	0.18	0.20	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324PRX	0.15	0.20	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324PZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324QZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324RLX	0.17	0.22	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324RRX	0.17	0.22	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324RZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324SZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324TLX	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324TRX	0.17	0.22	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324TZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324UZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324VLX	0.05	0.06	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324VRX	0.13	0.18	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324VZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324WL	0.05	0.07	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324WR	0.05	0.07	ALL/ALL	Vertical Stabilizer Trailing Edge Seal	324
324WZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324XZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
324YZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324



ACCESS PANELS FOR SUBZONE 320 - VERTICAL STABILIZER AND RUDDER (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 320 - VERTICAL STABILIZER AND RUDDER	
324ZZ	0.04	0.04	ALL/ALL	Vertical Stabilizer Rear Spar Inspection Hole	324
325AAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Lower 3-Piece Fairing	325
325AL	0.10	0.12	ALL/ALL	Access Panel	325
325AR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Lower 2-Piece Fairing	325
325BAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Center 3-Piece Fairing	325
325BR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Center 2-Piece Fairing	325
325BZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
325CAR	0.11	0.15	ALL/ALL	Rudder Pushrod Fairing - Upper 3-Piece Fairing	325
325CR	0.07	0.09	ALL/ALL	Rudder Pushrod Fairing - Upper 2-Piece Fairing	325
325CZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
325DZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
325EZ	0.02	0.02	ALL/ALL	Rudder Front Spar Inspection Hole	325
326AR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Lower	326
326BR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Center	326
326CR	0.04	0.06	ALL/ALL	Tab Pushrod Fairing - Upper	326
326DZ	0.02	0.02	ALL/ALL	Rudder Tab Front Spar Inspection Hole	326
326EZ	0.02	0.02	ALL/ALL	Rudder Tab Front Spar Inspection Hole	326
327	0.57	0.7	ALL/ALL	Vertical Stabilizer Forward Tip VOR Antenna and wiring	327

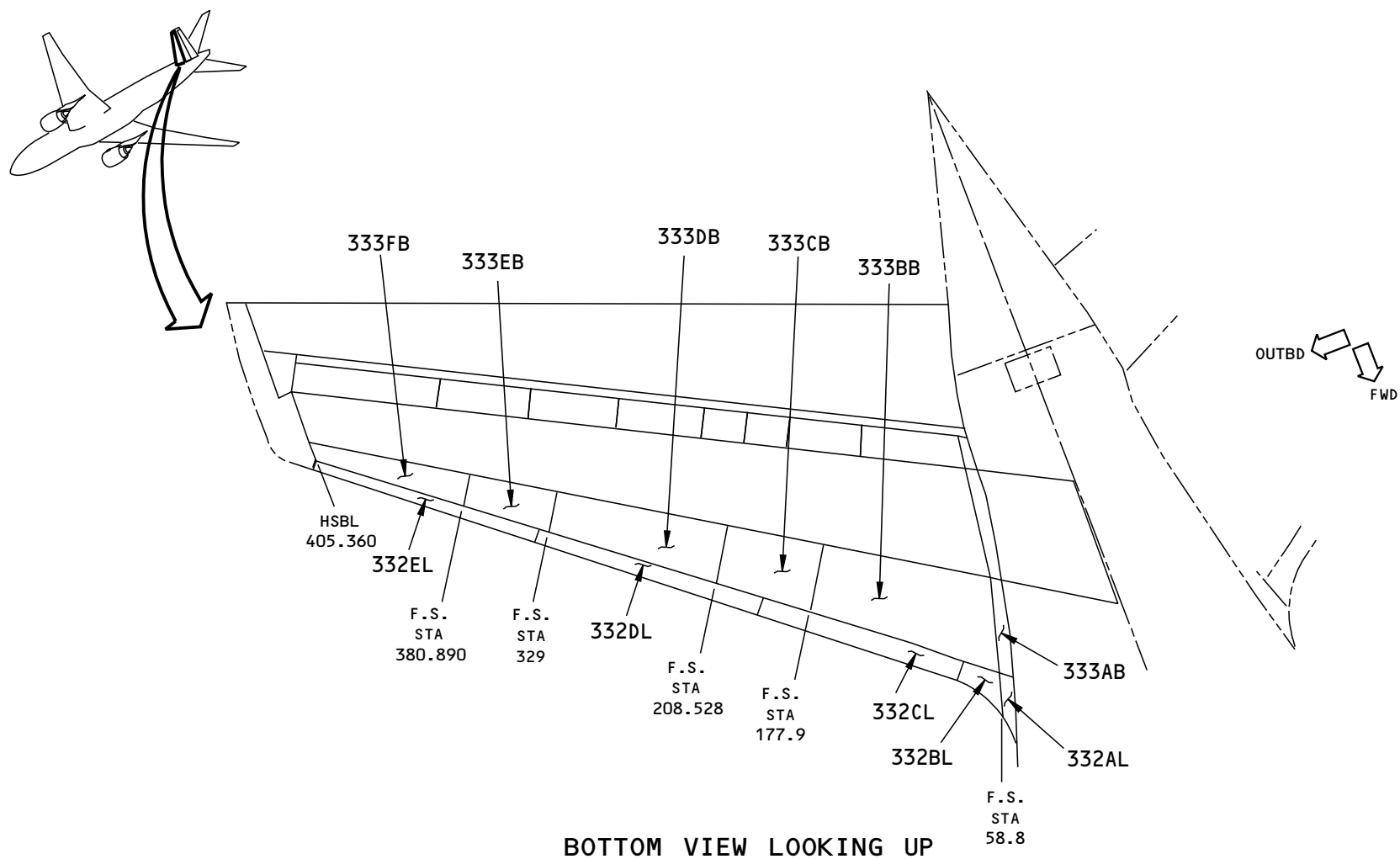
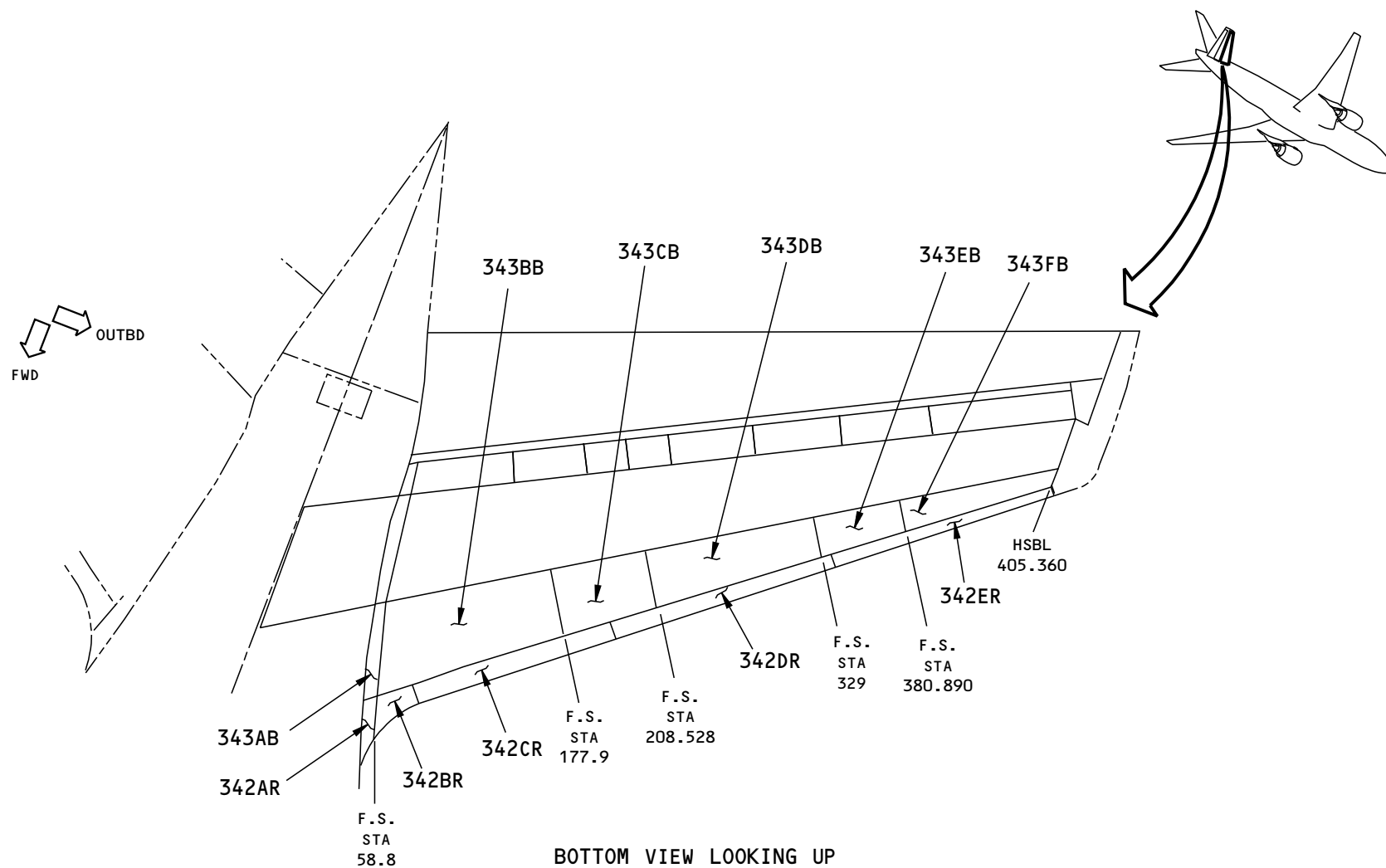


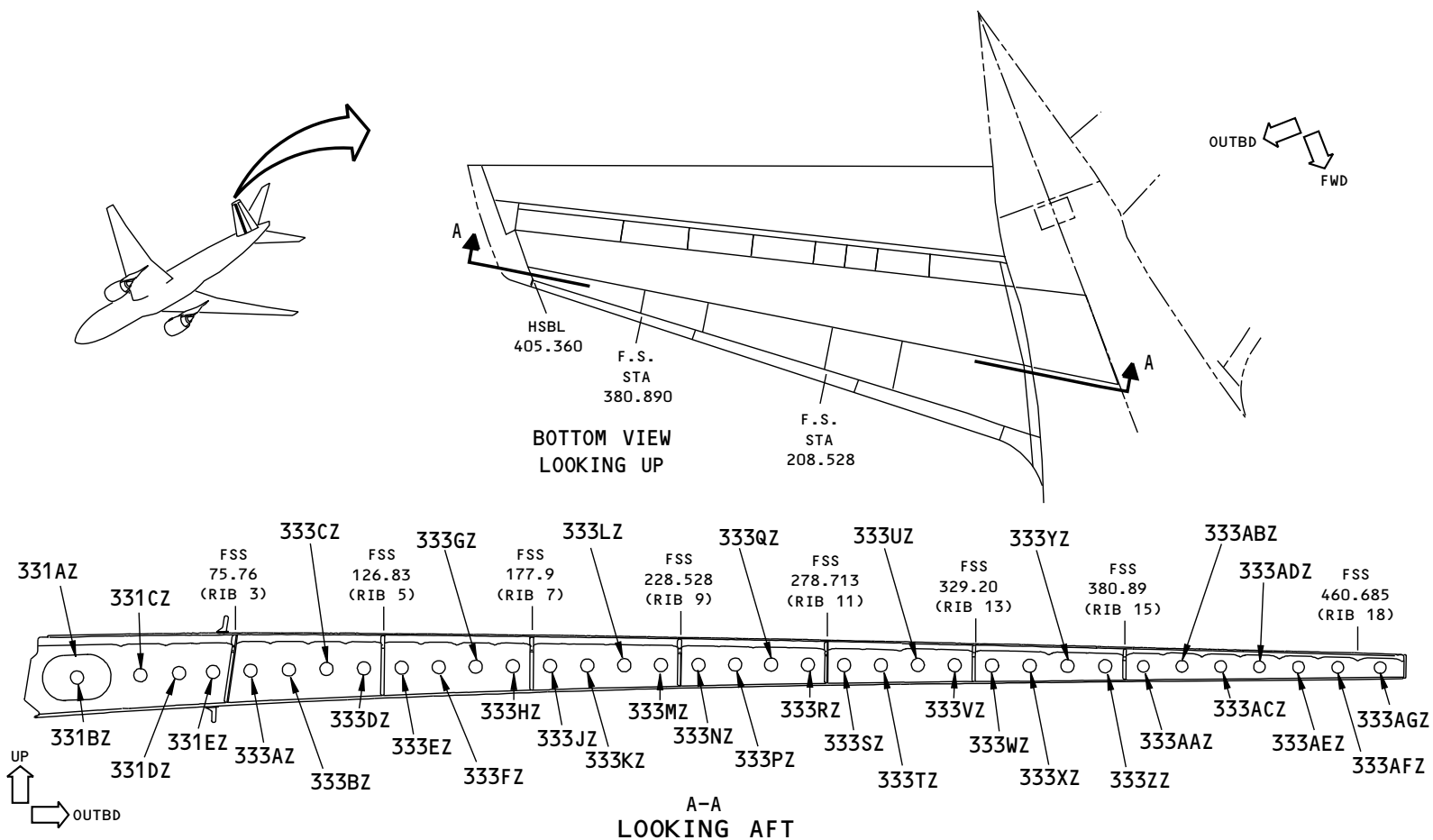
Figure A-54 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER LEADING EDGE

A69974 S00061196869_V1



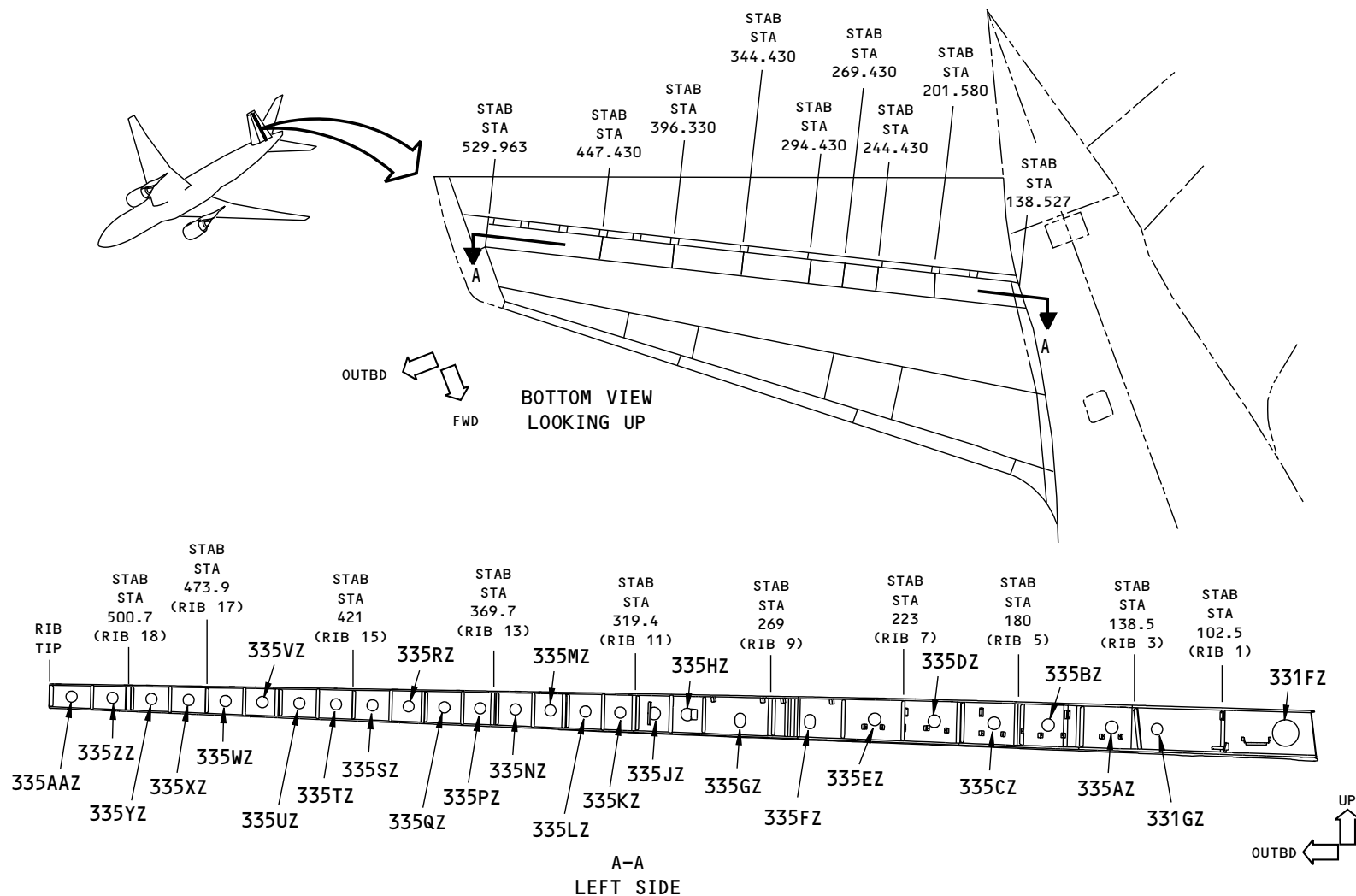
A69902 S00061196870_V1

Figure A-55 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER LEADING EDGE



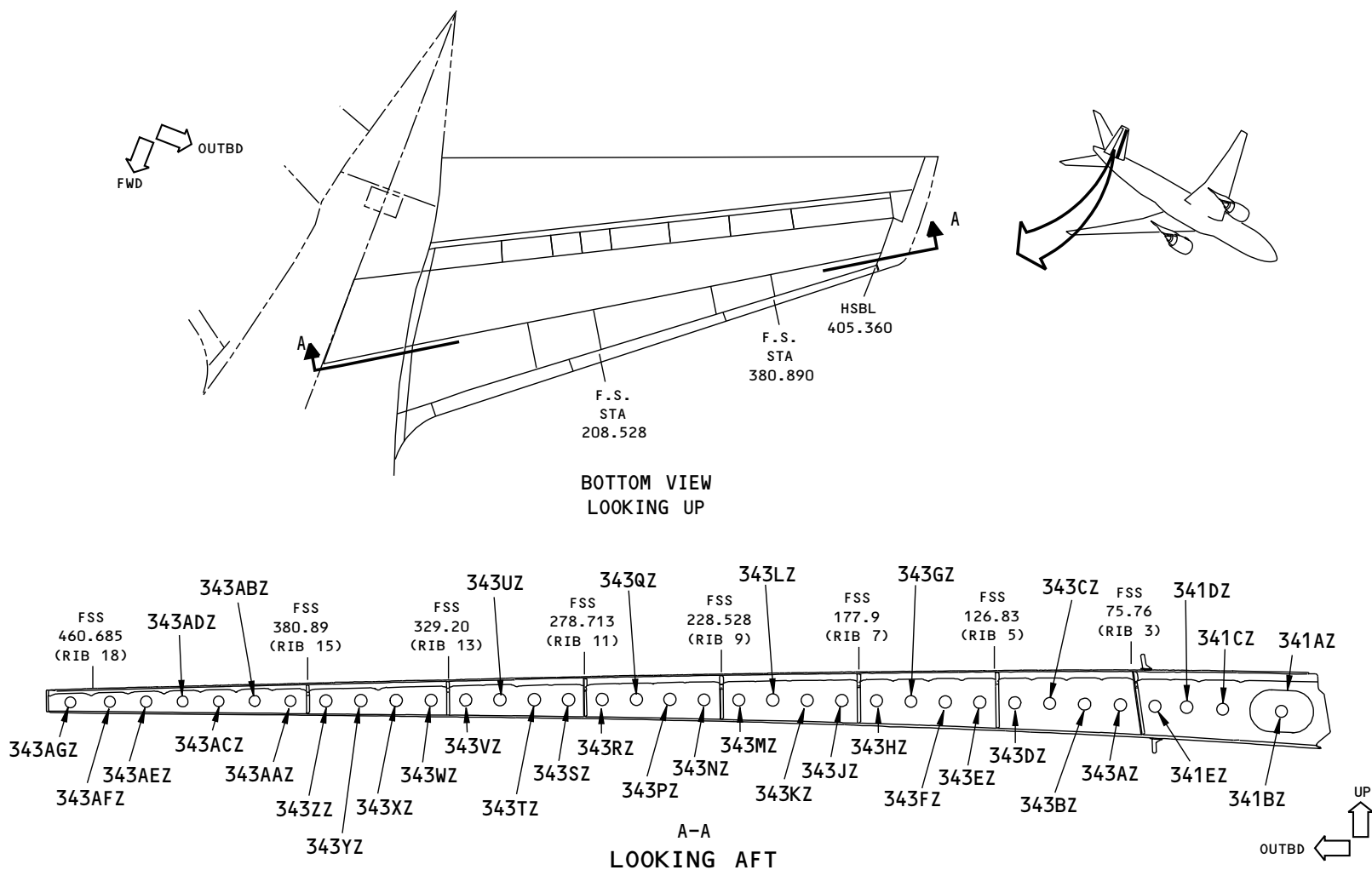
B13144 S00061196871_V1

Figure A-56 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER - FRONT SPAR - INSPECTION HOLES & COVERS



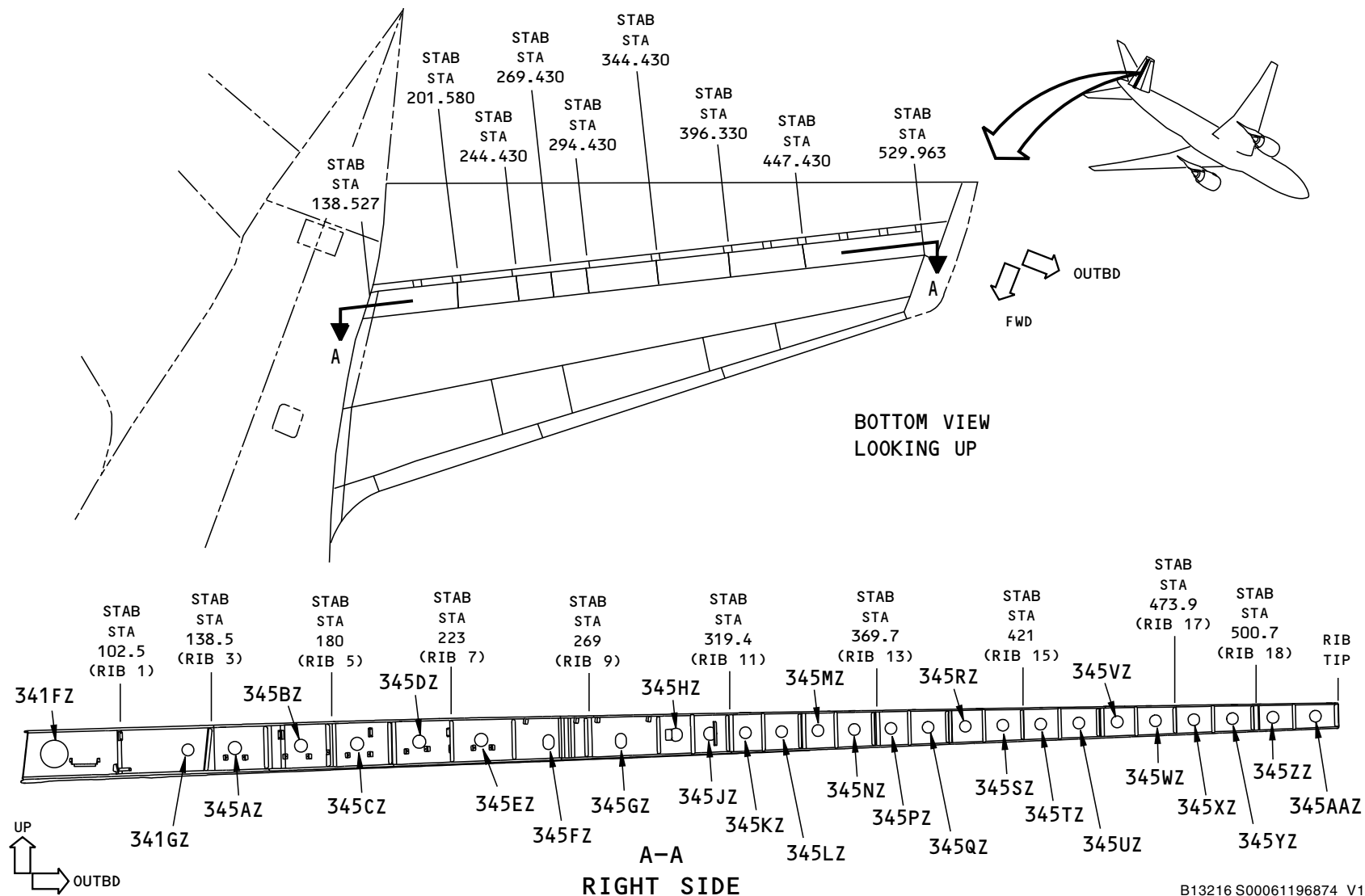
B13099 S00061196872_V1

Figure A-57 SUB-MAJOR ZONE 330 - HORIZONTAL STABILIZER REAR SPAR - LEFT SIDE - INSPECTION HOLES & COVERS



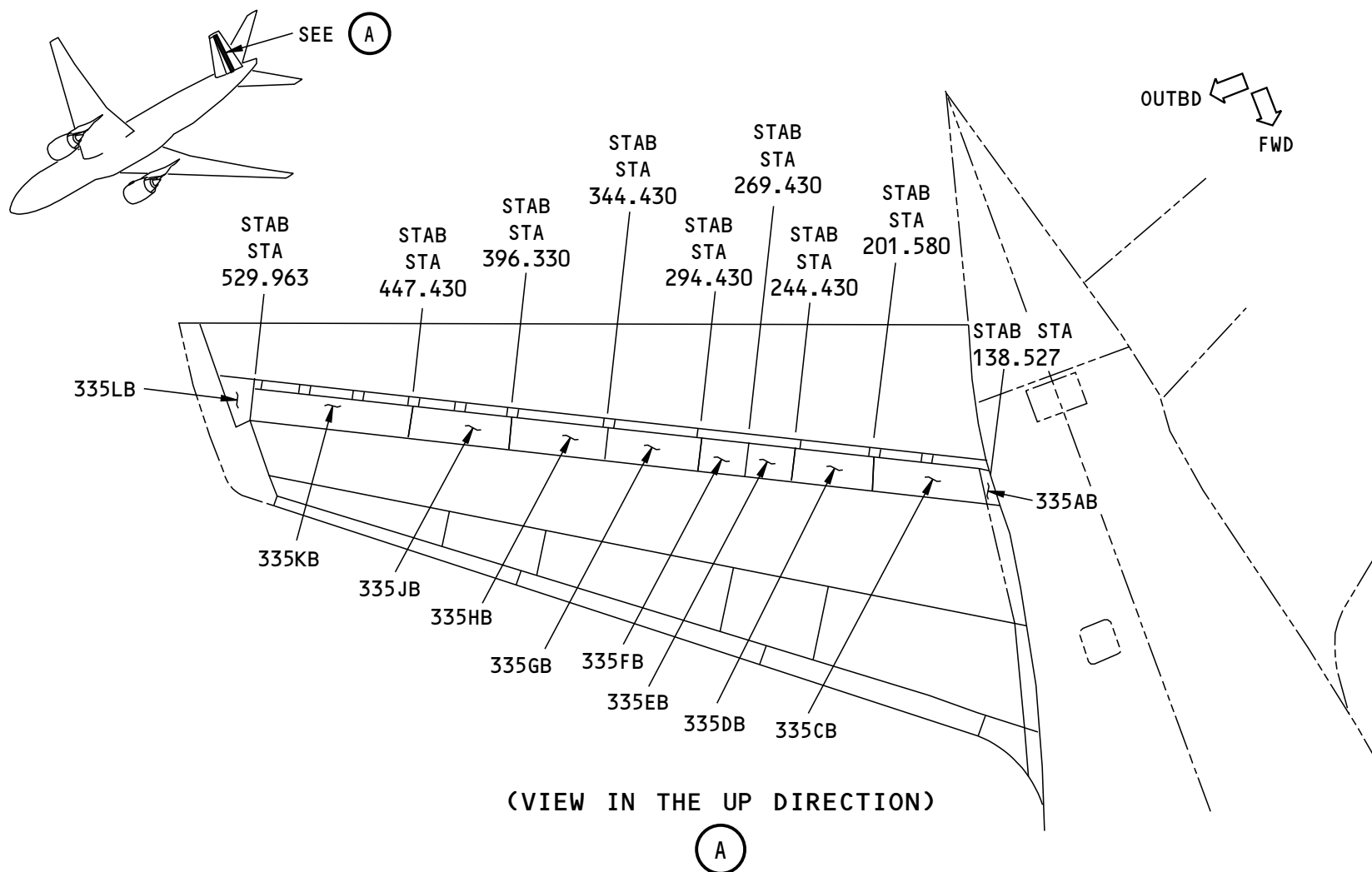
B13227 S00061196873_V1

Figure A-58 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER - FRONT SPAR - INSPECTION HOLES & COVERS



B13216 S00061196874_V1

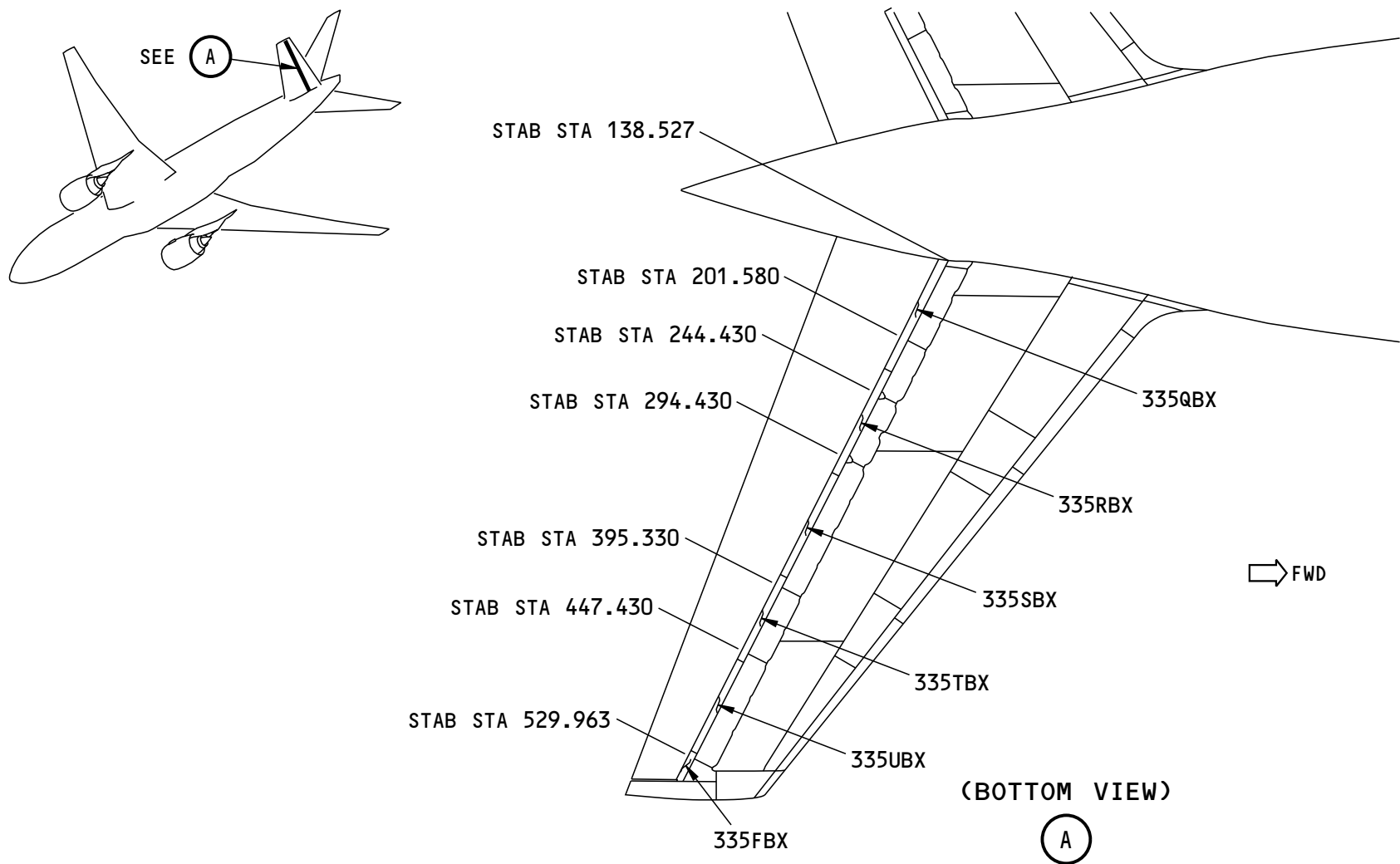
Figure A-59 SUB-MAJOR ZONE 340 - HORIZONTAL STABILIZER REAR SPAR - RIGHT SIDE - INSPECTION HOLES & COVERS



BEFORE EMPENNAGE REDESIGN

Figure A-60 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER TRAILING EDGE

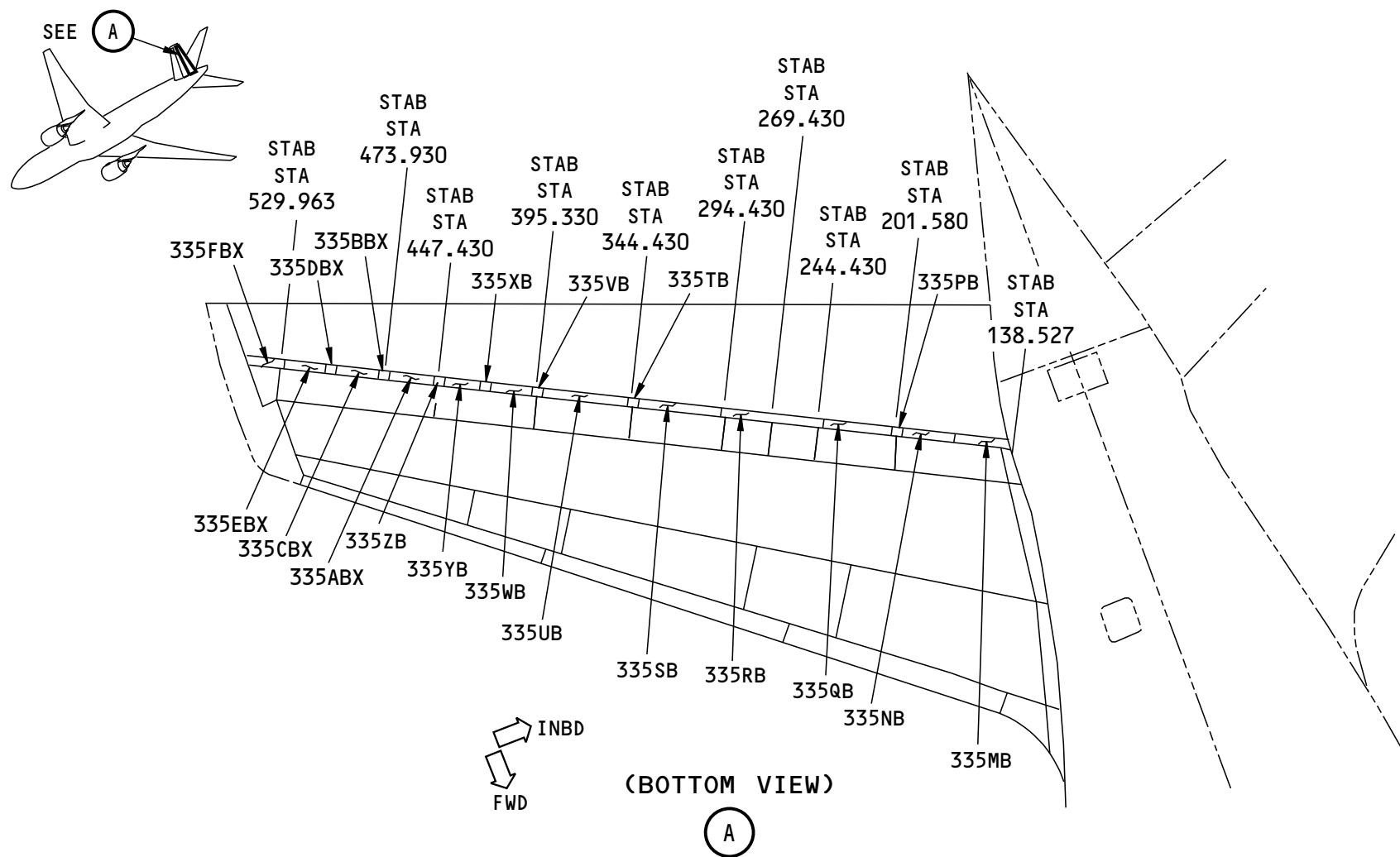
A70296 S00061196875_V1



AFTER EMPENNAGE REDESIGN

W49198 S00061196876_V1

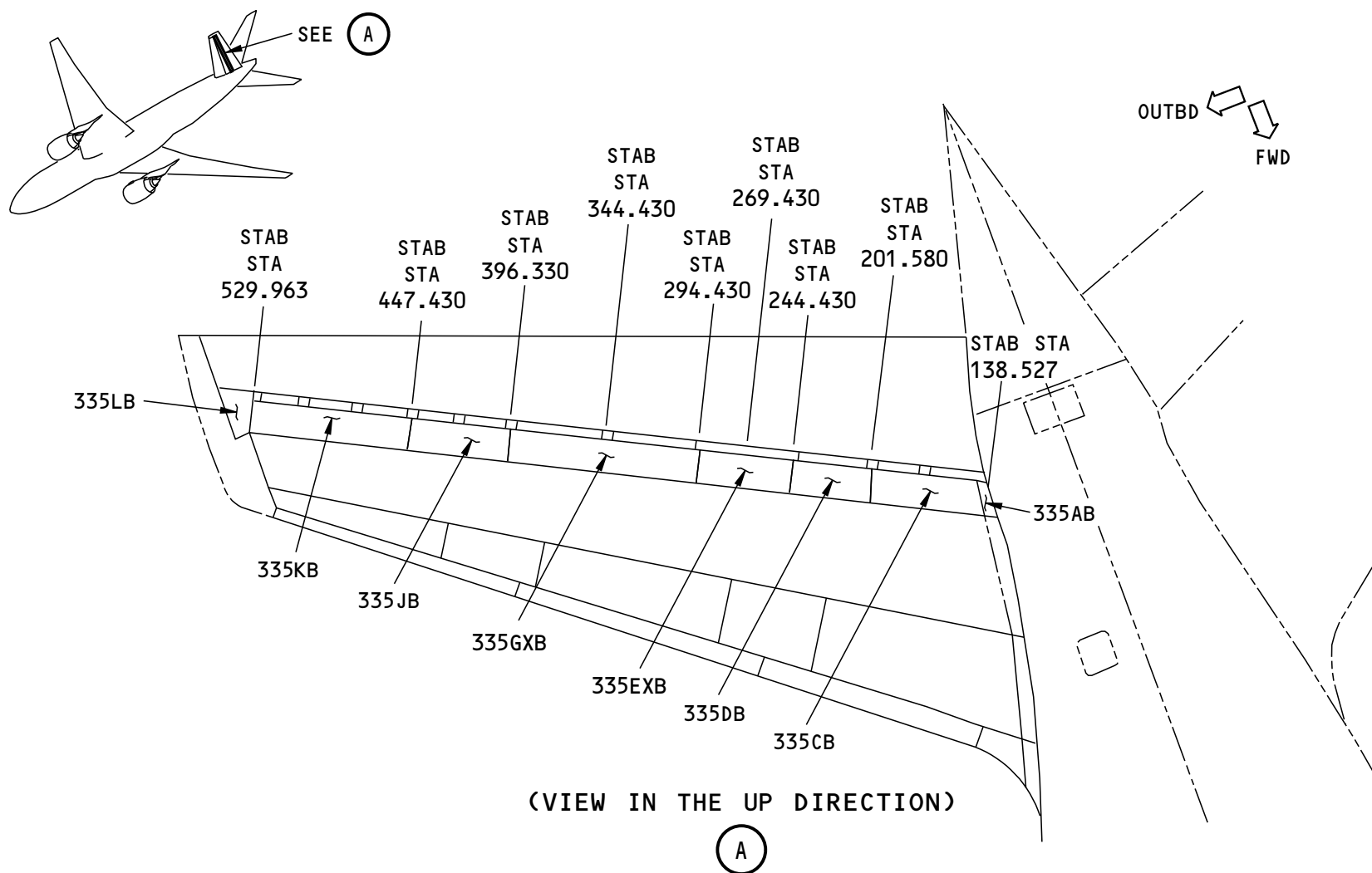
Figure A-61 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER TRAILING EDGE SEALS



BEFORE EMPENNAGE REDESIGN

B07949 S00061196877_V1

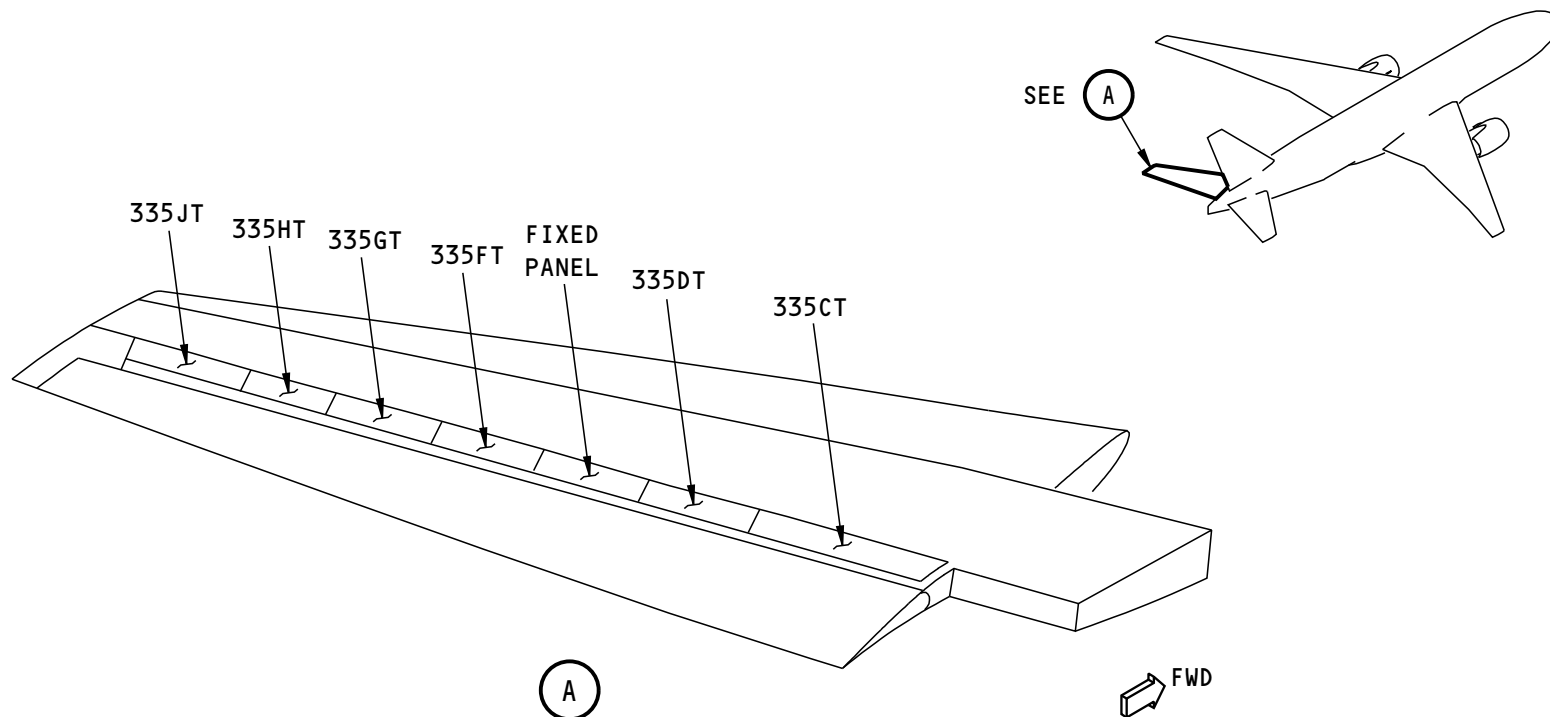
Figure A-62 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER TRAILING EDGE SEALS



AFTER EMPENNAGE REDESIGN

N62831 S00061196878_V1

Figure A-63 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER TRAILING EDGE

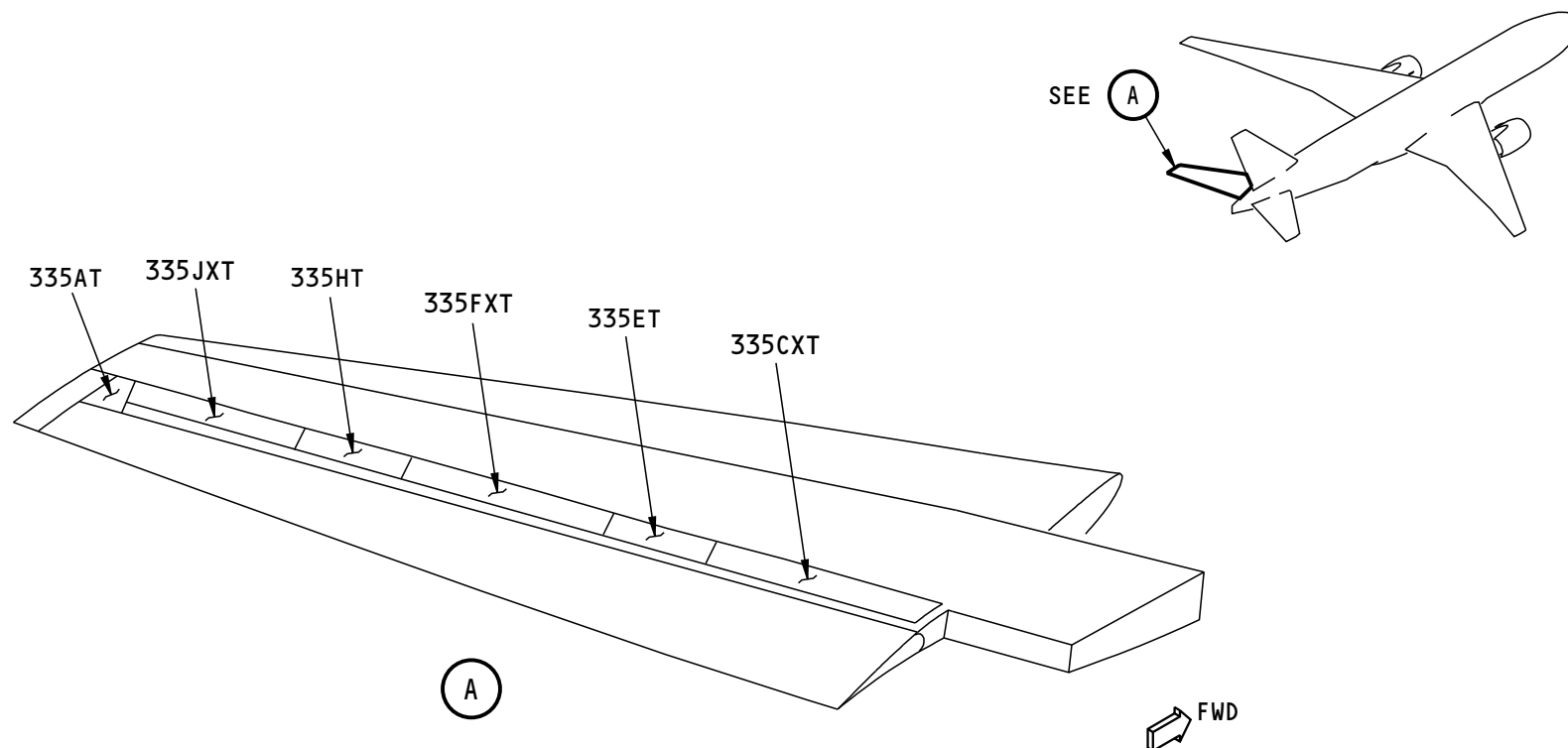


NOTE: REMOVAL OF THESE PANELS IS NOT RECOMMENDED FOR NORMAL MAINTENANCE. PREFERRED ACCESS TO THIS AREA IS THROUGH THE PANELS ON THE LOWER TRAILING EDGE SURFACE OF THE HORIZONTAL STABILIZER.

BEFORE EMPENNAGE REDESIGN

Figure A-64 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER AFT TRAILING EDGE

N63126 S00061196879_V1

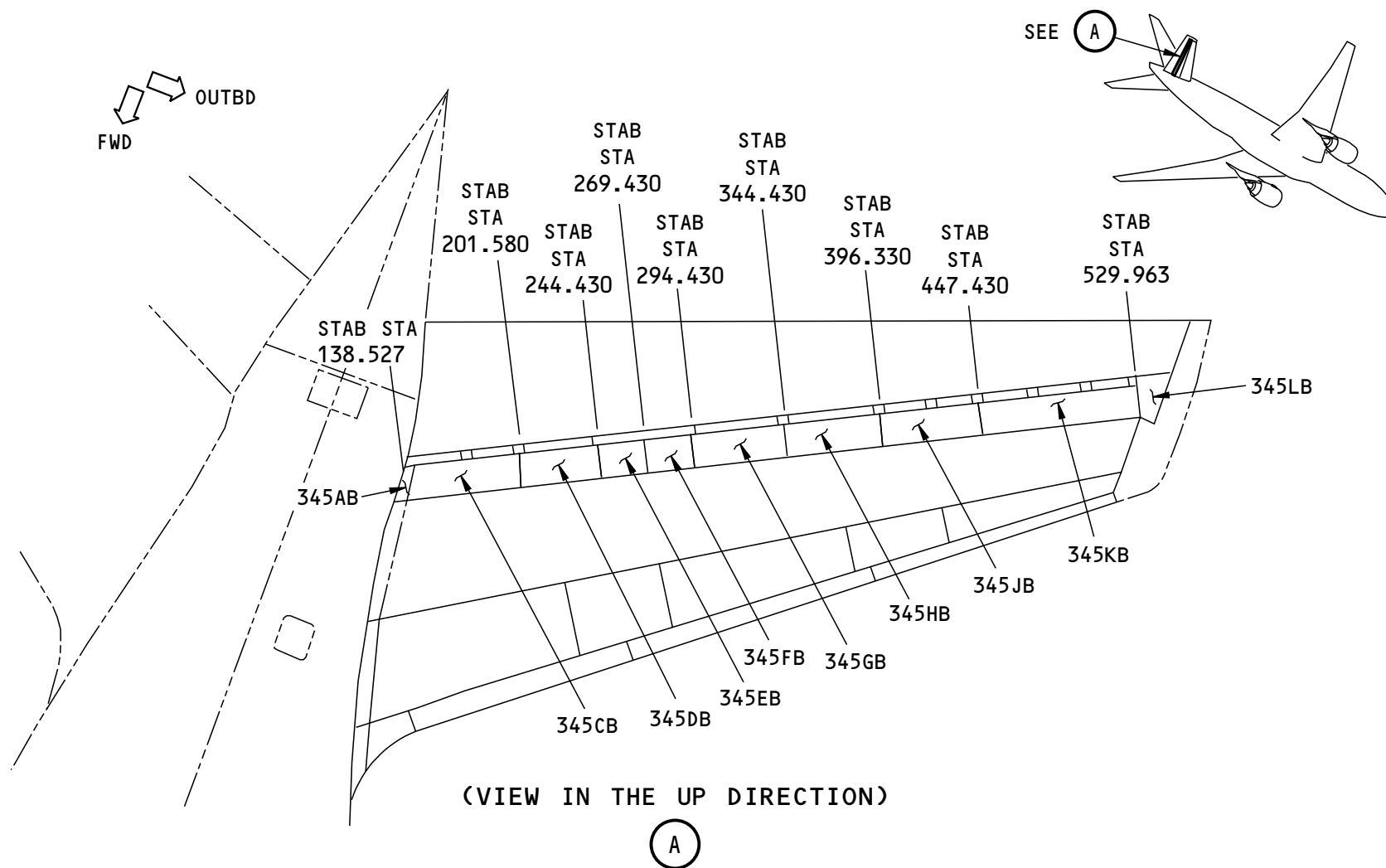


NOTE: REMOVAL OF THESE PANELS IS NOT RECOMMENDED FOR NORMAL MAINTENANCE. PREFERRED ACCESS TO THIS AREA IS THROUGH THE PANELS ON THE LOWER TRAILING EDGE SURFACE OF THE HORIZONTAL STABILIZER.

AFTER EMPENNAGE REDESIGN

N63115 S00061196880_V1

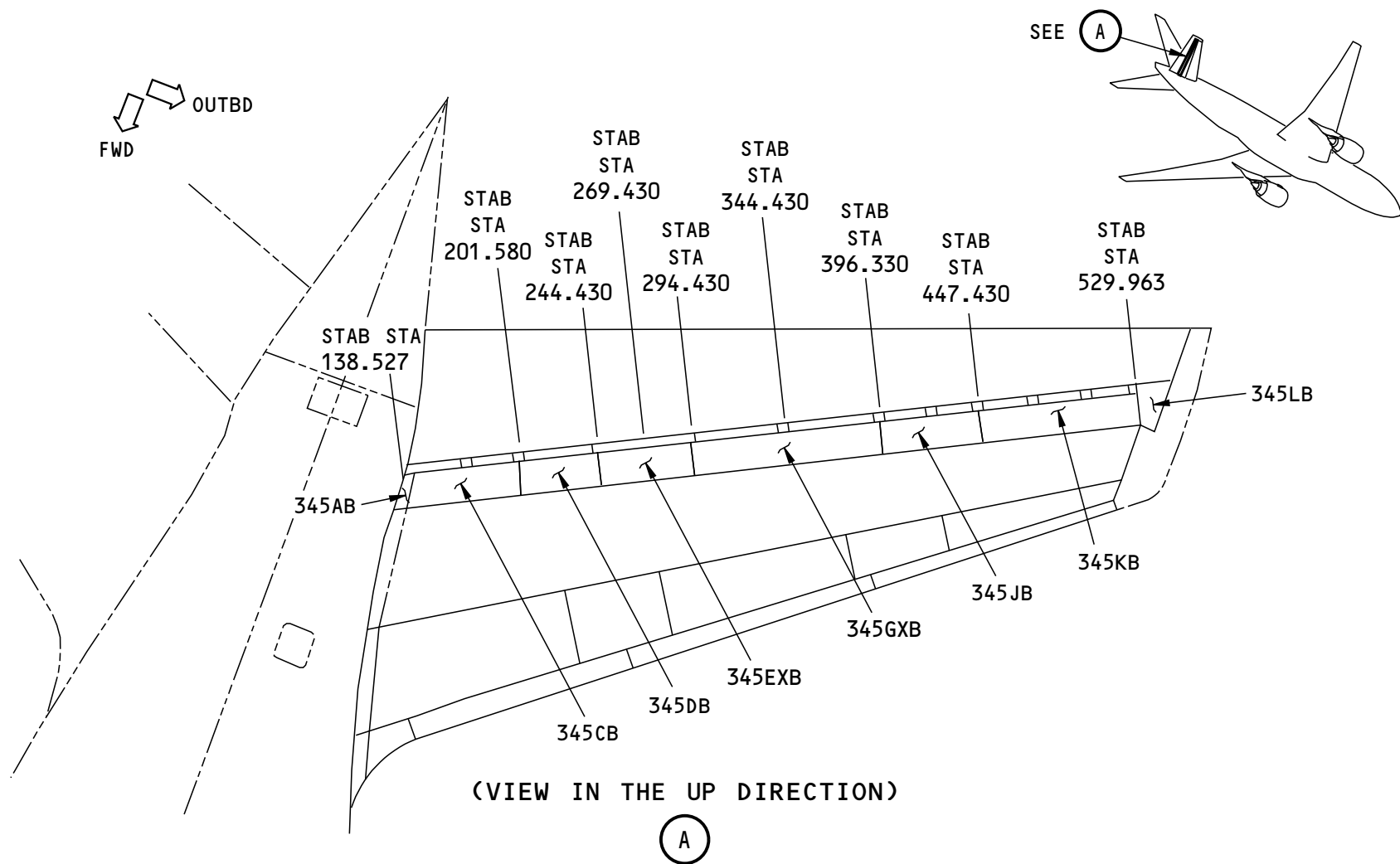
Figure A-65 SUB-MAJOR ZONE 330 - LEFT HORIZONTAL STABILIZER AFT TRAILING EDGE



BEFORE EMPENNAGE REDESIGN

Figure A-66 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER TRAILING EDGE

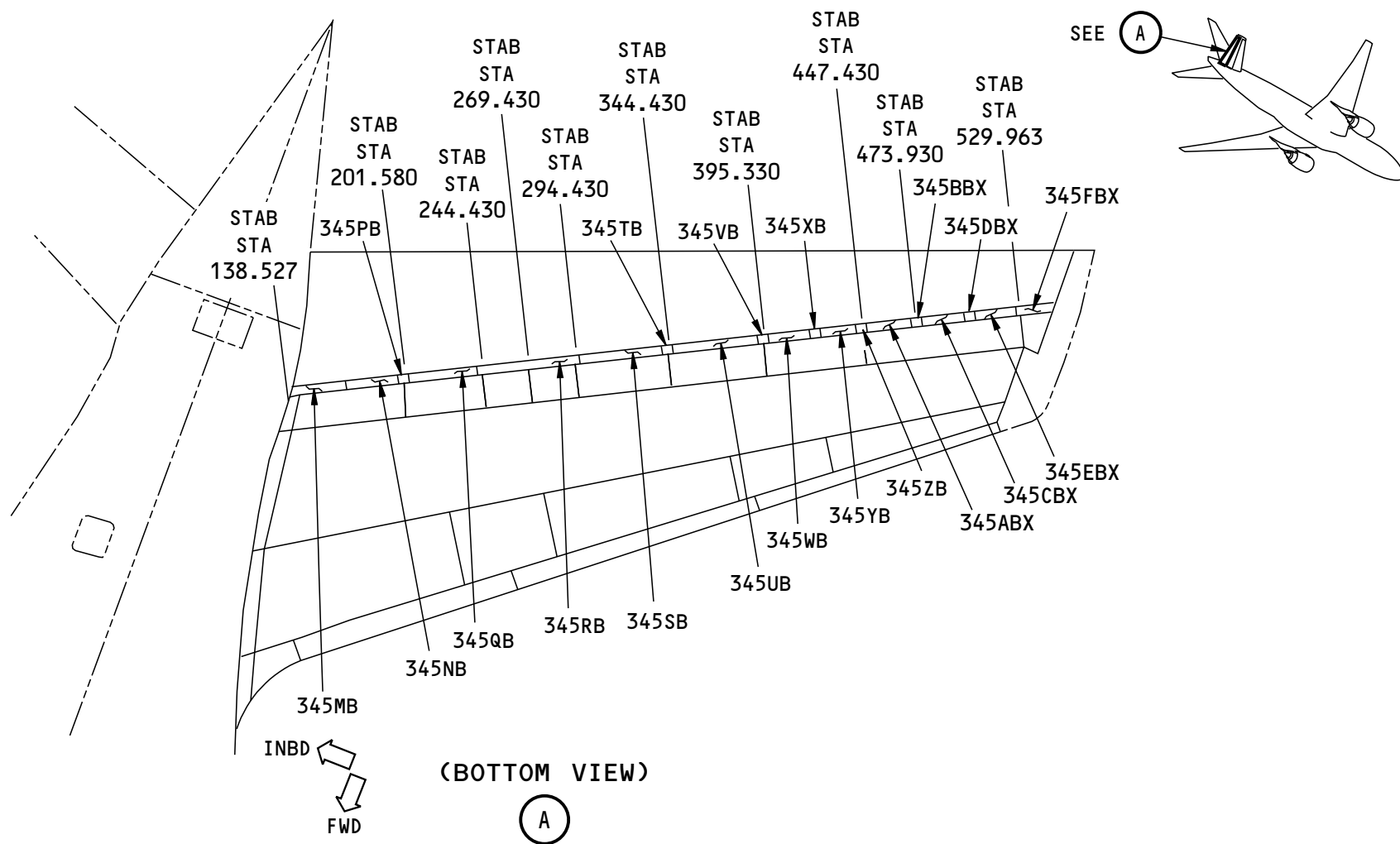
N63134 S00061196881_V1



AFTER EMPENNAGE REDESIGN

Figure A-67 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER TRAILING EDGE

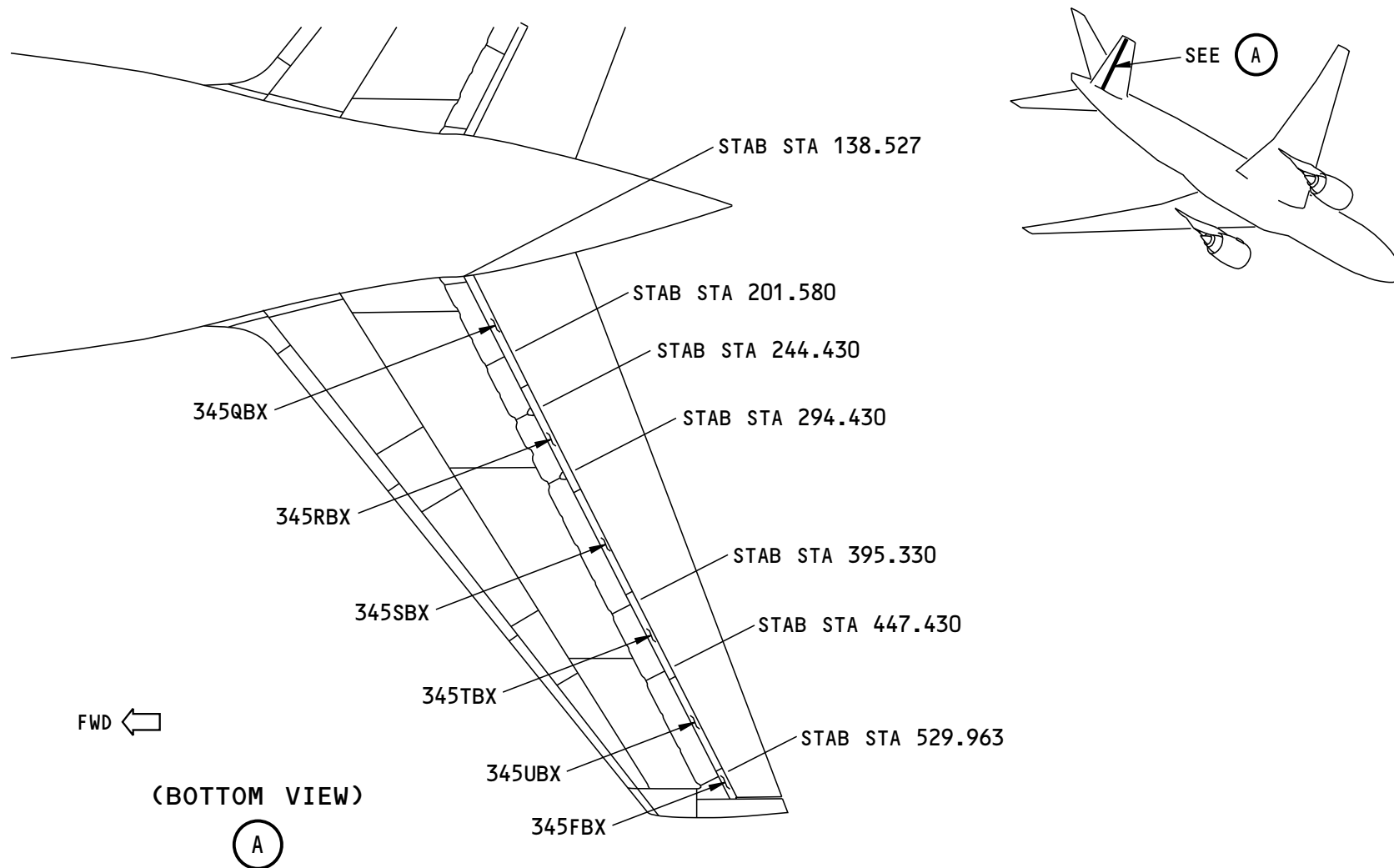
N63139 S00061196882_V1



BEFORE EMPENNAGE REDESIGN

B07924 S00061196883_V1

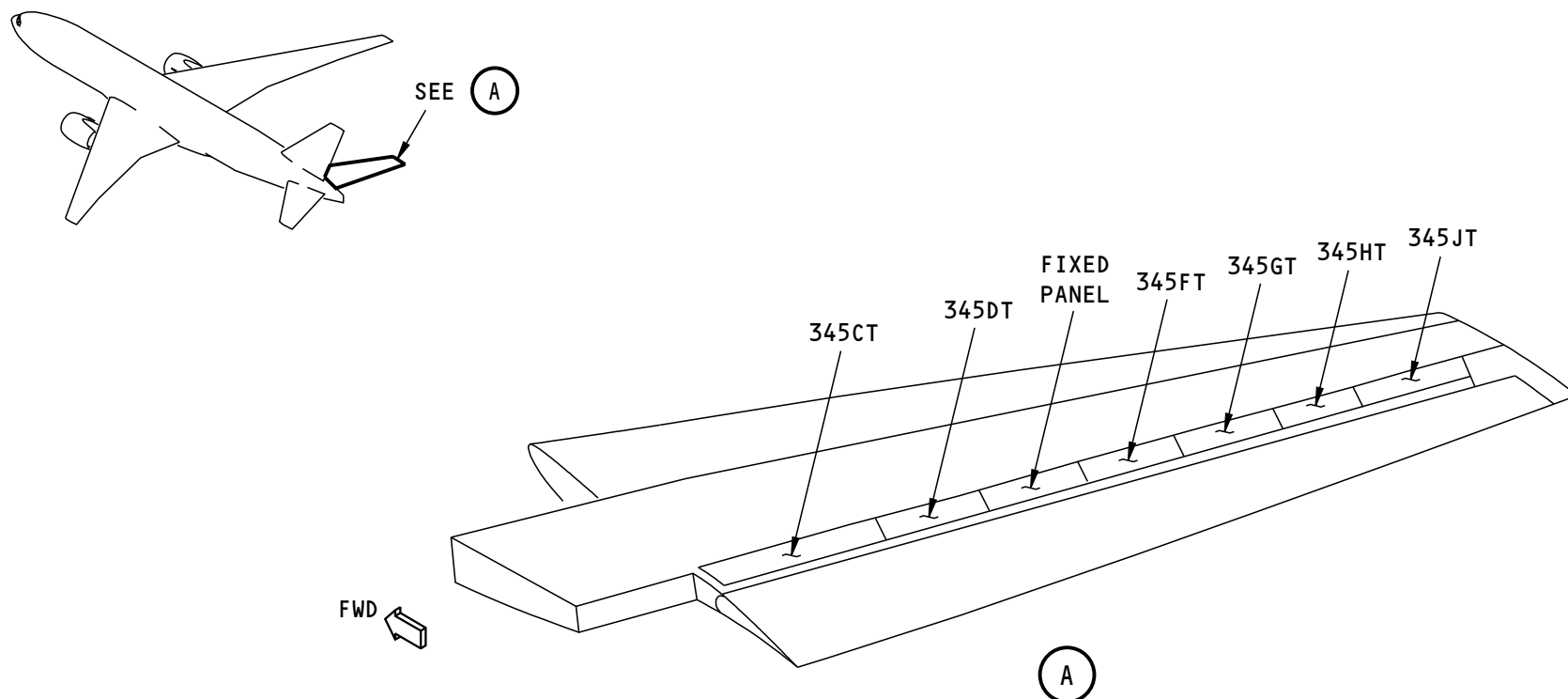
Figure A-68 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER TRAILING EDGE SEALS



AFTER EMPENNAGE REDESIGN

W49203 S00061196884_V1

Figure A-69 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER TRAILING EDGE SEALS

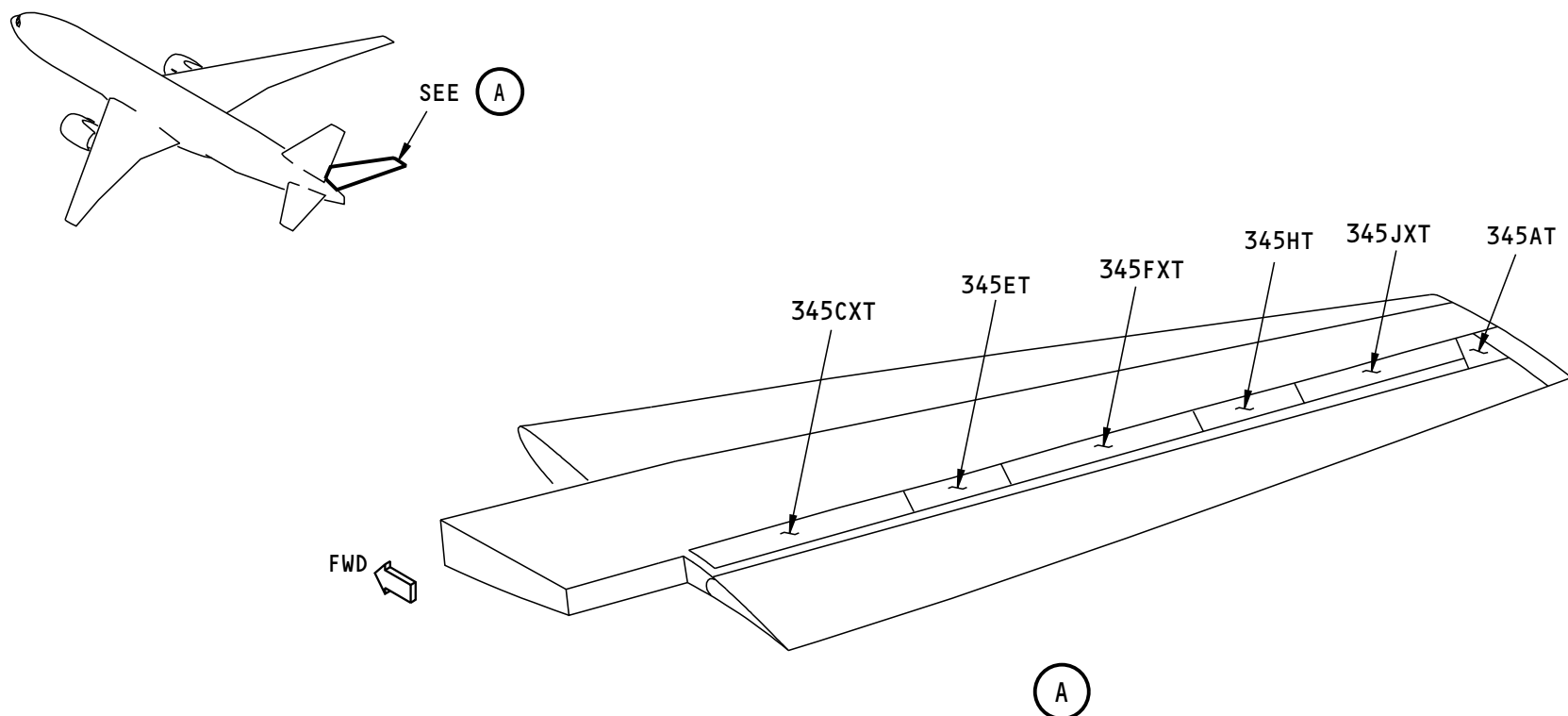


NOTE: REMOVAL OF THESE PANELS IS NOT RECOMMENDED FOR NORMAL MAINTENANCE. PREFERRED ACCESS TO THIS AREA IS THROUGH THE PANELS ON THE LOWER TRAILING EDGE SURFACE OF THE HORIZONTAL STABILIZER.

BEFORE EMPENNAGE REDESIGN

A84689 S00061196885_V1

Figure A-70 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER AFT TRAILING EDGE

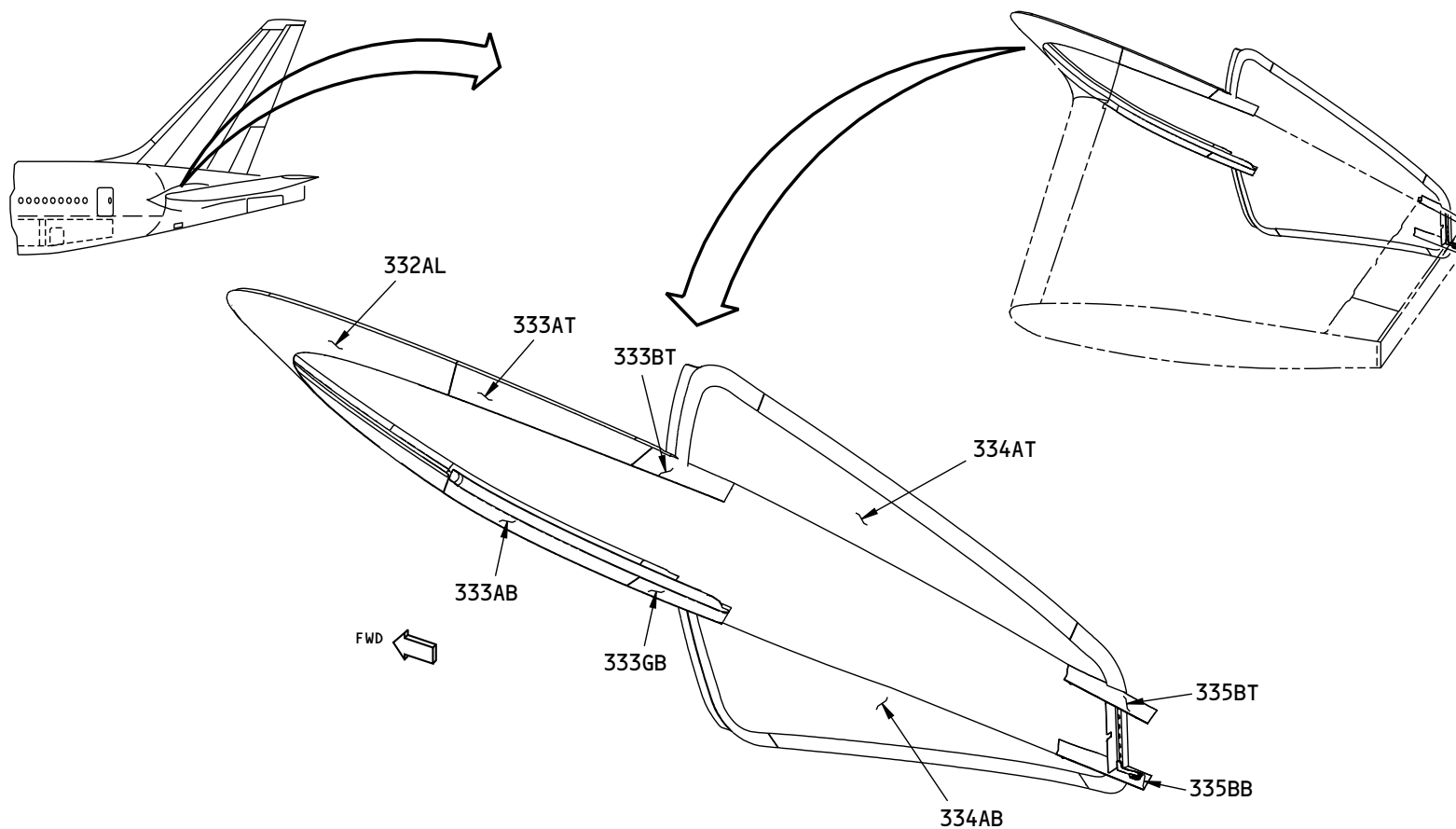


NOTE: REMOVAL OF THESE PANELS IS NOT RECOMMENDED FOR NORMAL MAINTENANCE. PREFERRED ACCESS TO THIS AREA IS THROUGH THE PANELS ON THE LOWER TRAILING EDGE SURFACE OF THE HORIZONTAL STABILIZER.

AFTER EMPENNAGE REDESIGN

N63145 S00061196886_V1

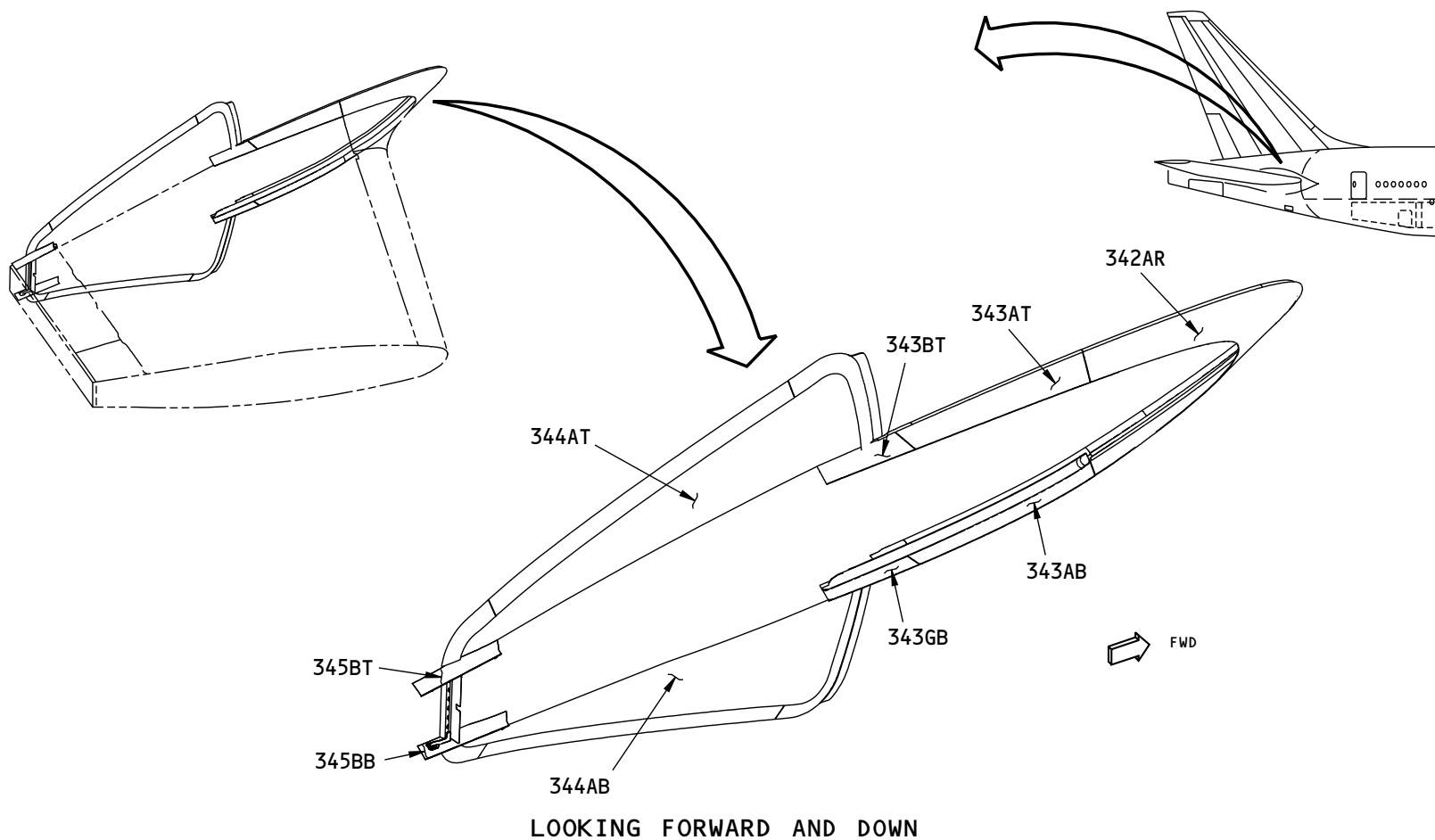
Figure A-71 SUB-MAJOR ZONE 340 - RIGHT HORIZONTAL STABILIZER AFT TRAILING EDGE



LOOKING FORWARD AND DOWN

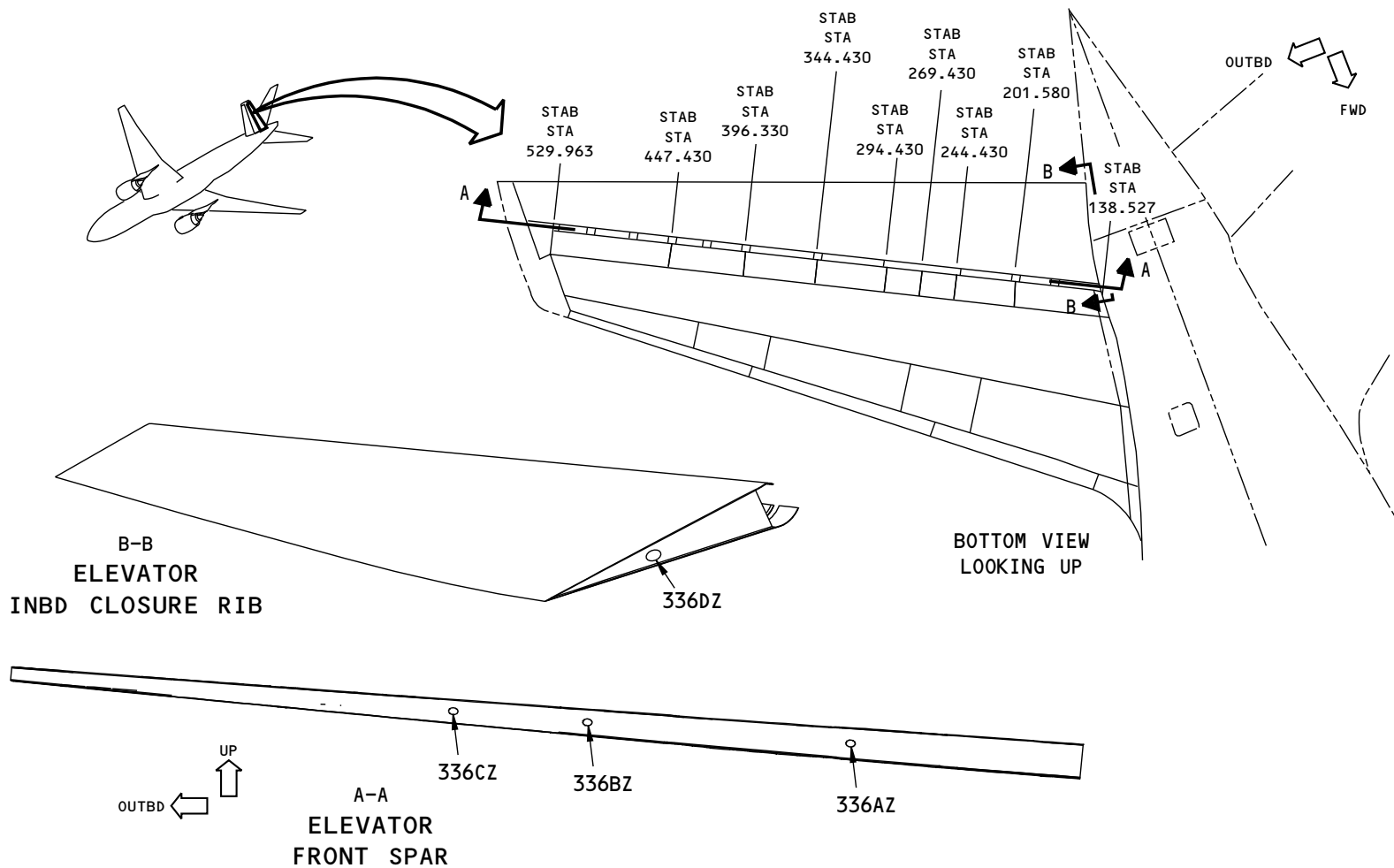
B09126 S00061196887_V1

Figure A-72 SUB-MAJOR ZONE 330 - HORIZONTAL STABILIZER SEAL AREAS - LEFT SIDE



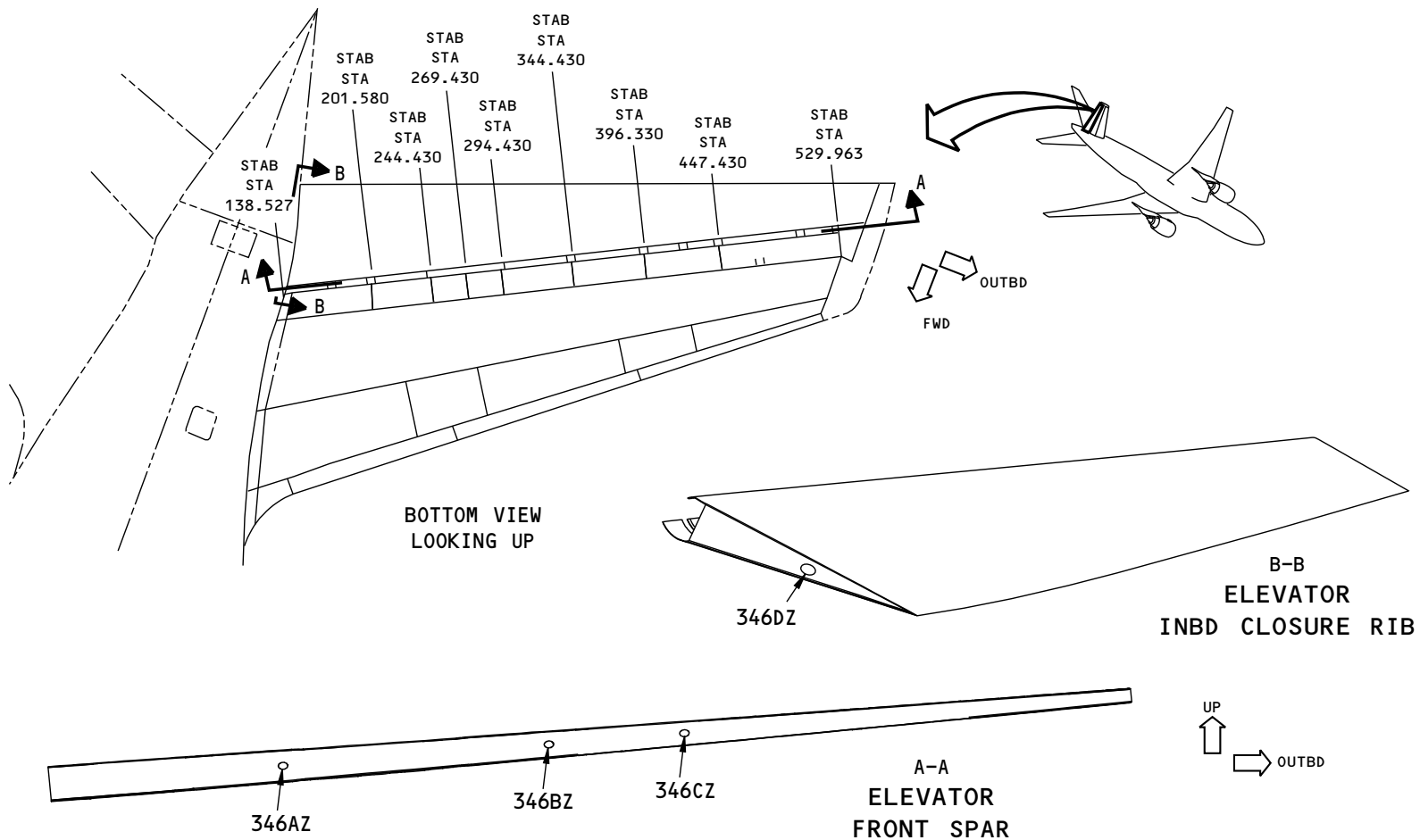
B09372 S00061196888_V1

Figure A-73 SUB-MAJOR ZONE 340 - HORIZONTAL STABILIZER SEAL AREAS - RIGHT SIDE



B13859 S00061196889_V1

Figure A-74 SUB-MAJOR ZONE 330 - LEFT ELEVATOR



B13867 S00061196890_V1

Figure A-75 SUB-MAJOR ZONE 340 - RIGHT ELEVATOR



777-200/300 MAINTENANCE PLANNING DOCUMENT

SUBZONE 330 AIRPLANES WITHOUT EMPENNAGE REDESIGN (Line No. 1 to 422)

ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
331AZ	0.16	0.21	ALL/ALL	Horizontal Stabilizer Front Spar Closeout Panel	331
331BZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331CZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331DZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331EZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331FZ	0.08	0.11	ALL/ALL	Horizontal Stabilizer Rear Spar Closeout Panel	331
331GZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole Cover	331
332AL	0.26	0.35	ALL/ALL	Horizontal Stabilizer Seal Panel	332
332BL	0.43	0.55	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332CL	0.83	1.1	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332DL	0.79	1.06	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332EL	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
333AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AB	0.19	0.25	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333ABZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ACZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ADZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AEZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AFZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AGZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AT	0.26	0.3	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333BB	0.94	1.26	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
333BT	0.18	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333CB	0.44	0.58	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333DB	0.71	0.95	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333EB	0.35	0.46	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333FB	0.53	0.71	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333GB	0.18	0.20	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
333VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
334AB	0.26	0.3	ALL/ALL	Horizontal Stabilizer Seal Panel	334
334AT	0.20	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	334
335AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335AB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335ABX	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335BB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335BBX	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335BT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335CB	0.42	0.56	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335CBX	0.06	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335CT	0.07	0.09	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335DB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335DBX	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335DT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335EB	0.14	0.19	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
335EBX	0.20	0.27	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335FB	0.16	0.22	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335FT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection hole	335
335GB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335GT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335HB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel (Without 55 - Stabilizer Empennage redesign)	335
335HT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335JB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335JT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335KB	0.37	0.5	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335LB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335MB	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335NB	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335PB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
335PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335QB	0.09	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335RB	0.10	0.13	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335SB	0.11	0.14	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335TB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335UB	0.11	0.14	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335VB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335WB	0.04	0.06	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335XB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335YB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335ZB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
336AZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336
336BZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336
336CZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
336DZ	0.01	0.01	ALL/ALL	Elevator Cover Panel	336

SUBZONE 330 AIRPLANES WITH EMPENNAGE REDESIGN (After Line No. 422)

ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
331AZ	0.16	0.21	ALL/ALL	Horizontal Stabilizer Front Spar Closeout Panel	331
331BZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331CZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331DZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331EZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cover	331
331FZ	0.08	0.11	ALL/ALL	Horizontal Stabilizer Rear Spar Closeout Panel	331
331GZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole Cover	331
332AL	0.26	0.35	ALL/ALL	Horizontal Stabilizer Seal Panel	332
332BL	0.43	0.55	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332CL	0.83	1.1	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332DL	0.79	1.06	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
332EL	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	332
333AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AB	0.19	0.25	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333ABZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ACZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ADZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
333AEZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AFZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AGZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333AT	0.26	0.3	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333BB	0.94	1.26	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333BT	0.18	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	333
333BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333CB	0.44	0.58	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333DB	0.71	0.95	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333EB	0.35	0.46	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333FB	0.53	0.71	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333GB	0.18	0.20	ALL/ALL	Horizontal Stabilizer Forward Box Panel	333
333GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
333PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
333ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	333
334AB	0.26	0.3	ALL/ALL	Horizontal Stabilizer Seal Panel	334
334AT	0.20	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	334
335AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335AB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335BB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335BT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	335
335BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335CB	0.42	0.56	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335CXT	0.08	0.11	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335DB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335DBX	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
335DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335ET	0.07	0.10	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335EXB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335FBX	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335FXT	0.07	0.09	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection hole	335
335GXB	0.42	0.55	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335JB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335JXT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	335
335JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335KB	0.37	0.5	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335LB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	335
335LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335QBX	0.10	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335RBX	0.10	0.11	ALL/ALL	Horizontal Stabilizer Trailing edge Seal	335
335RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335



ACCESS PANELS FOR SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 330 - LEFT HORIZONTAL STABILIZER AND ELEVATOR	
335SBX	0.10	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335TBX	0.10	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335UBX	0.11	0.14	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	335
335UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
335ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	335
336AZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336
336BZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336
336CZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	336
336DZ	0.01	0.01	ALL/ALL	Elevator Cover Panel	336

SUBZONE 340 AIRPLANES WITHOUT EMPENNAGE REDESIGN (Line No. 1 to 422)

ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
341AZ	0.16	0.21	ALL/ALL	Horizontal Stabilizer Front Spar Closeout Panel	341
341BZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341CZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
341DZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341EZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341FZ	0.08	0.11	ALL/ALL	Horizontal Stabilizer Rear Spar Closeout Panel	341
341GZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole Cove	341
342AR	0.26	0.35	ALL/ALL	Horizontal Stabilizer Seal Panel	342
342BR	0.43	0.55	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342CR	0.83	1.10	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342DR	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342ER	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
343AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AB	0.19	0.25	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343ABZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343ACZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343ADZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AEZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AFZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AGZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AT	0.2	0.23	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343BB	0.94	1.26	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343BT	0.18	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343CB	0.44	0.58	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
343DB	0.71	0.95	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343EB	0.35	0.46	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343FB	0.53	0.71	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343GB	0.18	0.2	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
343ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
344AB	0.26	0.30	ALL/ALL	Horizontal Stabilizer Seal Panel	344
344AT	0.25	0.30	ALL/ALL	Horizontal Stabilizer Seal Panel	344
345AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345AB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	345
345ABX	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345BB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	345
345BBX	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345CB	0.42	0.56	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345CBX	0.06	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345CT	0.07	0.09	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345DB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345DBX	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345DT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345EB	0.14	0.19	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345EBX	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345FB	0.16	0.22	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345FBX	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345FT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
345FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345GB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345GT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345HB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345HT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	345
345HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345JB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345JT	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345KB	0.37	0.5	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345LB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345MB	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345NB	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345PB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345QB	0.09	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345RB	0.10	0.13	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (Line No. 1 to 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
345SB	0.11	0.14	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345TB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345UB	0.11	0.14	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345VB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345WB	0.04	0.06	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345XB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345YB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345ZB	0.02	0.03	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
346AZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346BZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346CZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346DZ	0.01	0.01	ALL/ALL	Elevator Cover Panel	346



SUBZONE 330 AIRPLANES WITH EMPENNAGE REDESIGN (After Line No. 422)

ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
341AZ	0.16	0.21	ALL/ALL	Horizontal Stabilizer Front Spar Closeout Panel	341
341BZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341CZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341DZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341EZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole Cov	341
341FZ	0.08	0.11	ALL/ALL	Horizontal Stabilizer Rear Spar Closeout Panel	341
341GZ	0.01	0.01	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole Cove	341
342AR	0.26	0.35	ALL/ALL	Horizontal Stabilizer Seal Panel	342
342BR	0.43	0.55	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342CR	0.83	1.10	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342DR	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
342ER	0.65	0.87	ALL/ALL	Horizontal Stabilizer Leading Edge Panel	342
343AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AB	0.19	0.25	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343ABZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343ACZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343ADZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AEZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AFZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AGZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343AT	0.2	0.23	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343BB	0.94	1.26	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
343BT	0.18	0.20	ALL/ALL	Horizontal Stabilizer Seal Panel	343
343BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343CB	0.44	0.58	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343DB	0.71	0.95	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343EB	0.35	0.46	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343FB	0.53	0.71	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343GB	0.18	0.2	ALL/ALL	Horizontal Stabilizer Forward Box Panel	343
343GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
343VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
343ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Front Spar Inspection Hole	343
344AB	0.26	0.30	ALL/ALL	Horizontal Stabilizer Seal Panel	344
344AT	0.25	0.30	ALL/ALL	Horizontal Stabilizer Seal Panel	344
345AAZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345AB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	345
345AZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345BB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Seal Panel	345
345BZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345CB	0.42	0.56	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345CXT	0.10	0.11	ALL/ALL	Horizontal Stabilizer Upper Trailing Edge Panel	345
345CZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345DB	0.24	0.32	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345DZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345ET	0.04	0.06	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345EXB	0.20	0.25	ALL/ALL	Horizontal Stabilizer Lower Trailing Edge Panel	345
345EZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345FBX	0.06	0.08	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345FXT	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345FZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345GXB	0.30	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Cover Panel	345



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
345GZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345HZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345JB	0.25	0.33	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345JXT	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345JZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345KB	0.37	0.5	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345KZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345LB	0.05	0.07	ALL/ALL	Horizontal Stabilizer Trailing Edge Panel	345
345LZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345MZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345NZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345PZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345QBX	0.10	0.11	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345QZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345RBX	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345RZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345SBX	0.11	0.13	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345SZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345TBX	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345TZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345UBX	0.10	0.12	ALL/ALL	Horizontal Stabilizer Trailing Edge Seal	345
345UZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345VZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345WZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345



ACCESS PANELS FOR SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR (After Line No. 422)					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 300	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 340 - RIGHT HORIZONTAL STABILIZER AND ELEVATOR	
345XZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345YZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
345ZZ	0.02	0.02	ALL/ALL	Horizontal Stabilizer Rear Spar Inspection Hole	345
346AZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346BZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346CZ	0.01	0.01	ALL/ALL	Elevator Front Spar Cover Panel	346
346DZ	0.01	0.01	ALL/ALL	Elevator Cover Panel	346

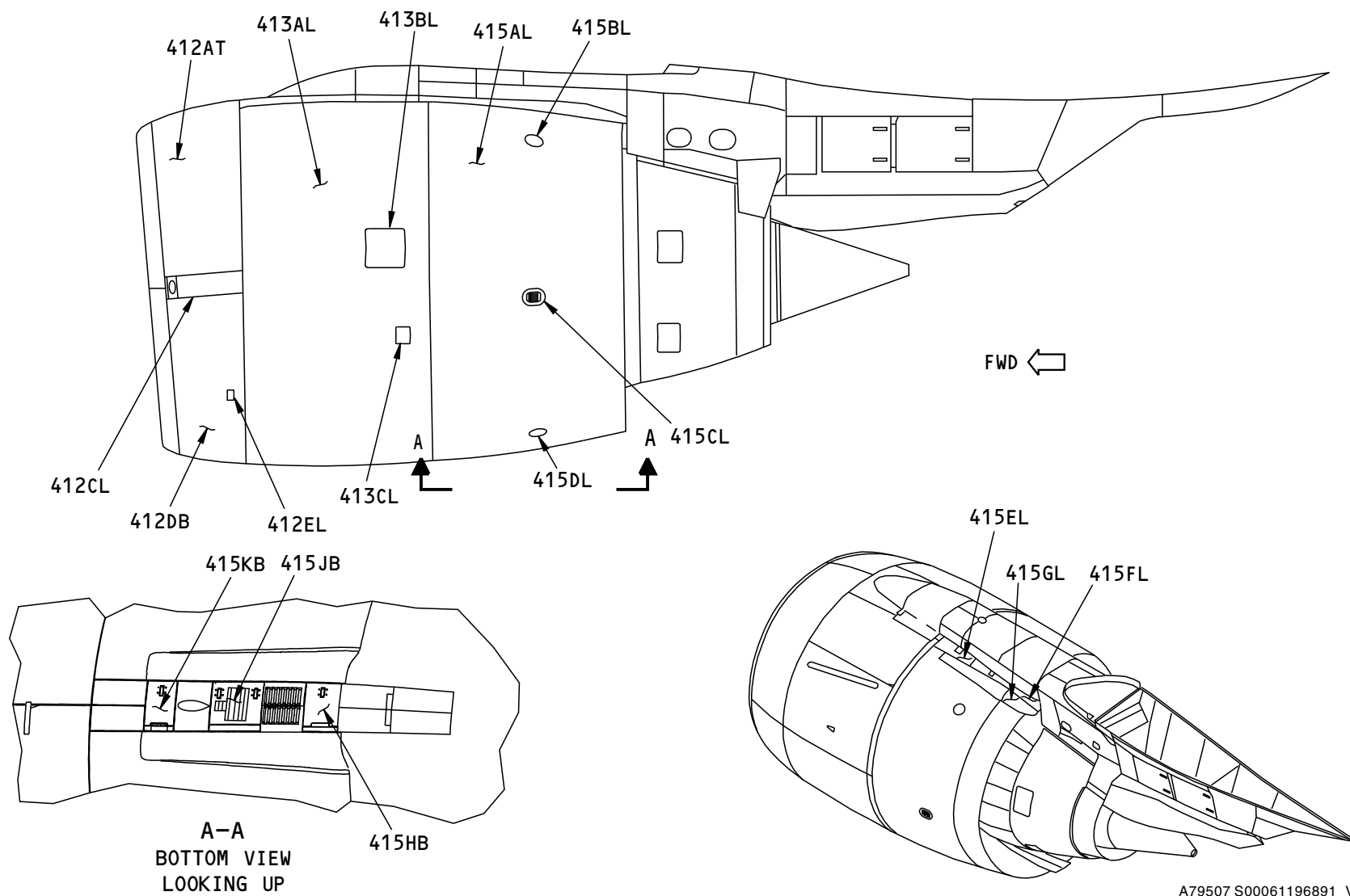
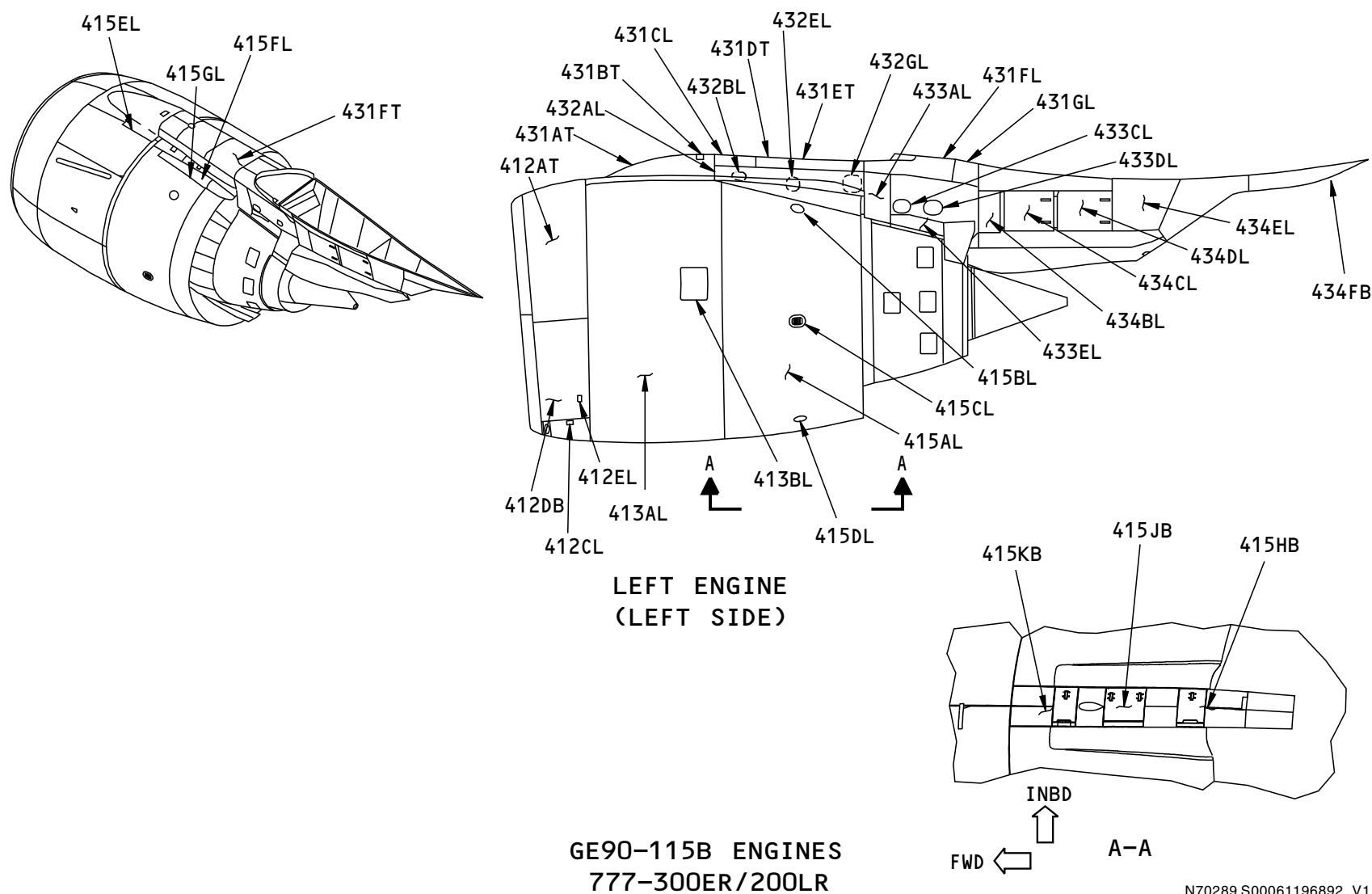
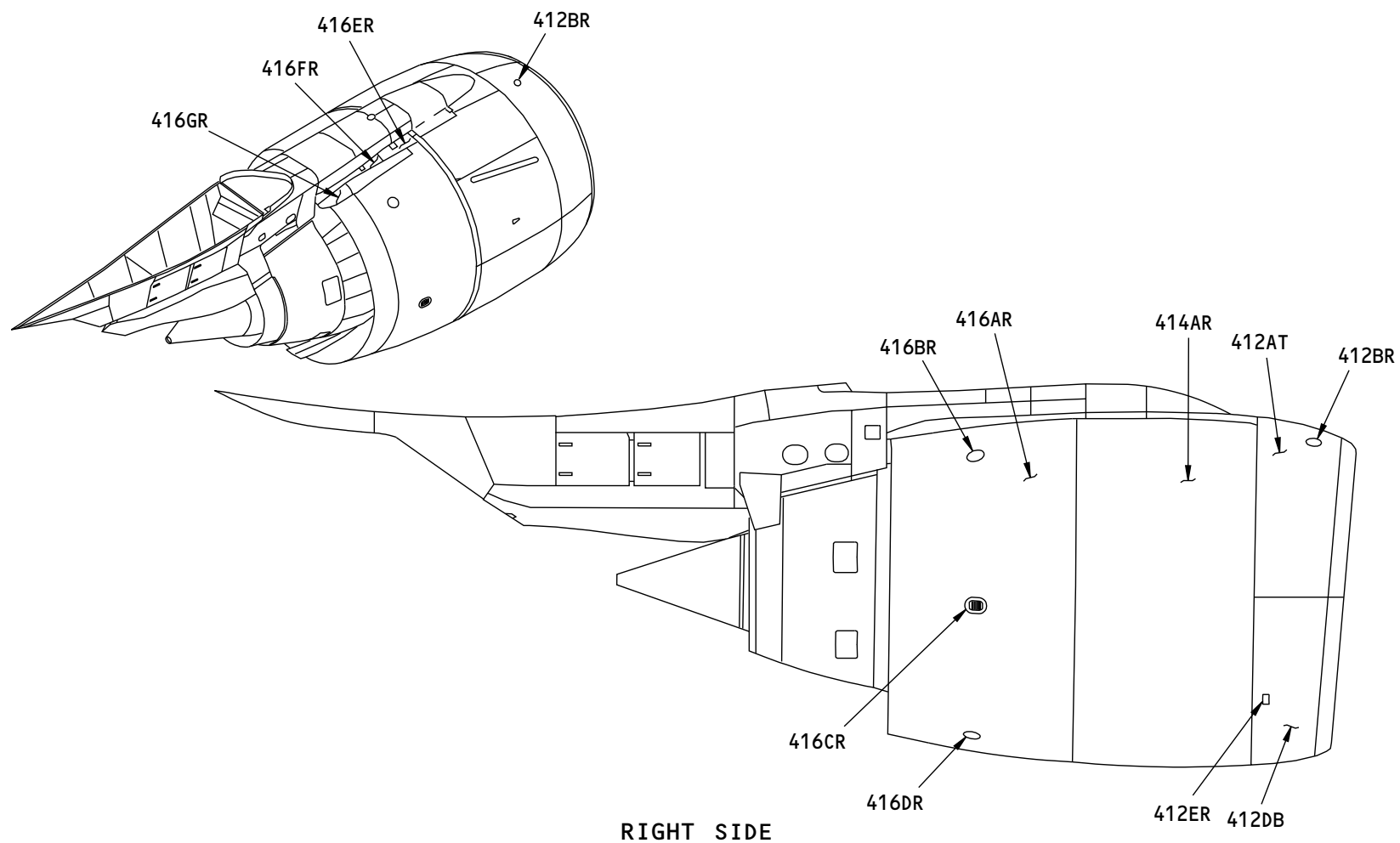


Figure A-76 SUB-MAJOR ZONE 410 - GE90 LEFT POWERPLANT - LEFT SIDE



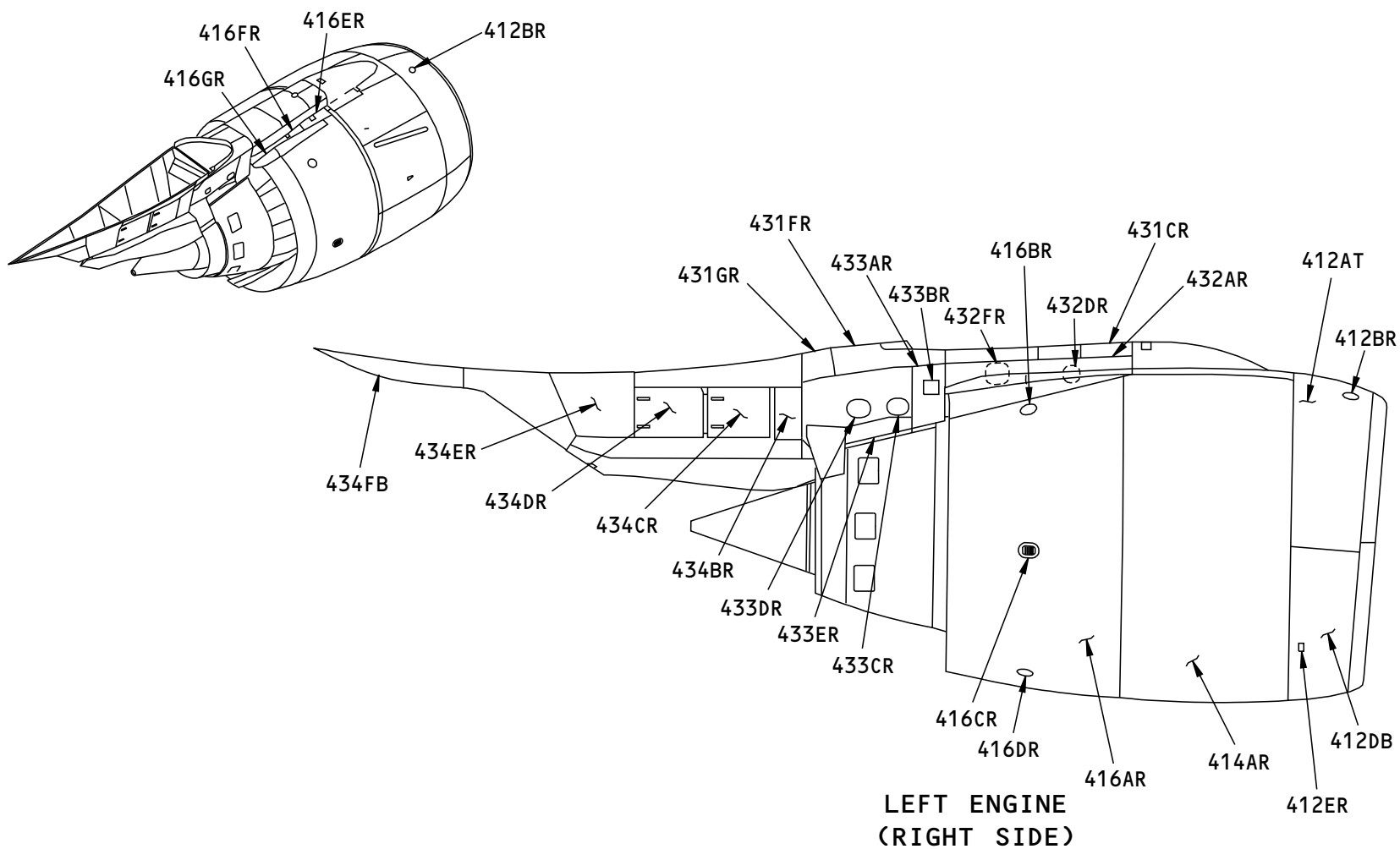
N70289 S00061196892_V1

Figure A-77 SUB-MAJOR ZONE 410 - GE90 LEFT POWERPLANT & NACELLE STRUT - LEFT SIDE



A79210 S00061196893_V1

Figure A-78 SUB-MAJOR ZONE 410 - GE90 LEFT POWERPLANT - RIGHT SIDE



GE90-115B ENGINES
777-300ER/200LR

N70746 S00061196894_V2

Figure A-79 SUB-MAJOR ZONE 410 - GE90 LEFT POWERPLANT & NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
412AT	0.65	0.75	200/GE90 300/GE90	Inlet Cowl - Top Half, Left Engine	412
412BR	0.03	0.04	200/GE90 300/GE90	T12 Inlet Temperature Sensor Panel, Left Engine T/!2 Inlet Temperture Sensor	412
412CL	0.08	0.1	200/GE90 300/GE90	Engine Anti-Ice Panel Left Engine Engine Anti Ice	412
412DB	0.65	0.75	200/GE90 300/GE90	Inlet Cowl - Bottom Half, Left Engine	412
412EL	0.02	0.03	200/GE90 300/GE90	Left Power Door Opening System Panel, Left Engine PDOS Switch	412
412ER	0.02	0.03	200/GE90 300/GE90	Right Power Door Opening System Panel, Left Engine Right Fan Cowl Power Door Opening System (PDOS) Switch, PDOS Plumbing, Fire Detection System, ECU	412
413AL	0.08	0.1	300/GE90	Left Fan Cowl Panel, Left Engine	413
413BL	0.01	0.01	300/GE90	Oil Tank Access Door, Left Engine Oil Tank	413
413CL	0.01	0.01	200/GE90 300/GE90	Fan Cowl Pressure Relief Door Left Engine	413
414AR	0.08	0.1	200/GE90 300/GE90	Right Fan Cowl Panel, Left Engine	414



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
415AL	0.12	0.15	200/GE90 300/GE90	Left Thrust Reverser, Left Engine Integrated Drive Generator (IDG), IDG Oil Outlet Temperature Sensor, IDG Oil Inlet Temperature Sensor, IDG/VSCF Air/Oil Heat Exchanger, Hydraulic Pump, Hydraulic Plumbing, VSCF Oil Inlet/Outlet Sensors, VSCF Oil Heat Exchanger, Engine Oil Delta Pressure Sensor, Starter Air Valve, Starter, Starter Air Pressure Sensor, Ignition Exciters, Ignition Leads, Ignitors, Precooler, PRSOV Valve, N1 Speed Sensor, P/T2.5 Sensor, Fuel Nozzles, Variable Stator Vane Actuator, Variable Bleed Valve Actuator, Start Transient Bleed Valve, Interstage Cooling Control Valves, HPT Active Clearance Control Valve, Fire Detection System, Aft Engine Mount, Airborne Vibration Monitoring Accelerometers, Drain Mast, EAI Duct, VSCF	415
415BL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Upper Actuator Panel, Left Engine Upper Thrust Reverser Actuator	415
415CL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Middle Actuator Panel, Left Engine Center Thrust Reverser Actuator	415



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
415DL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Lower Actuator Panel, Left Engine Lower Thrust Reverser Actuator	415
415EL	0.03	0.04	200/GE90 300/GE90	Forward Thrust Reverser Hinge Cover, Left Engine	415
415FL	0.03	0.04	200/GE90 300/GE90	Center Thrust Reverser Hinge Cover, Left Engine	415
415GL	0.04	0.05	200/GE90 300/GE90	Aft Thrust Reverser Hinge Cover, Left Engine	415
415HB	0.01	0.01	200/GE90 300/GE90	Aft Thrust Reverser Latch Panel, Left Engine Thrust Reverser Latches	415
415JB	0.01	0.01	200/GE90 300/GE90	Thrust Reverser Latch Panel, Left Engine Thrust Reverser Latches	415
415KB	0.01	0.01	200/GE90 300/GE90	Forward Thrust Reverser Latch Panel, Left Engine Thrust Reverser Latches	415



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
416AR	0.12	0.15	200/GE90 300/GE90	Right Thrust Reverser, Left Engine Precooler, Main Fuel Pump, Fuel Filter Pressure Sensor, Fuel Nozzles, Fuel Flowmeter Boost Pressure Probe, N2 Speed Sensor, T3 Sensor, Bleed Bias Sensor, T49 Probe, Pyrometer, PS13 Pressure Probe, P49 Probe, T5 Probe, Gear Stage Delta Pressure Sensor, Main Fuel/Oil Heat Exchanger, IDG Fuel/Oil Heat Exchanger, Hydromechanical Unit, VBU and VSU Actuators, Interstage Cooling Control Valves, LPT Active Clearance Control Valve, Core Compartment Cooling Valve, Lube and Scavenge Pump Oil Filter Delta Pressure Sensor, Oil Temperature Sensor, PRSOV, Bifurcation, Aft Engine Mount, Fire Detection System, Drain Mast, Fuel Supply Line	416
416BR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Upper Actuator Panel, Left Engine Upper Thrust Reverser Actuator	416
416CR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Middle Actuator Panel, Left Engine Center Thrust Reverser Actuator	416



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
416DR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Lower Actuator Panel, Left Engine Lower Thrust Reverser Actuator	416
416ER	0.03	0.04	200/GE90 300/GE90	Forward Thrust Reverser Hinge Cover, Left Engine	416
416FR	0.03	0.04	200/GE90 300/GE90	Center Thrust Reverser Hinge Cover, Left Engine	416
416GR	0.03	0.04	200/GE90 300/GE90	Aft Thrust Reverser Hinge Cover, Left Engine	416

ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
412AT	0.65	0.75	300ER/GE115	Inlet Cowl - Top Half, Left Engine	412
412BR	0.03	0.04	300ER/GE115	T12 Inlet Temperature Sensor Panel, Left Engine	412
412CL	0.08	0.1	300ER/GE115	Engine Anti-Ice Panel Left Engine	412
412DB	0.65	0.75	300ER/GE115	Inlet Cowl - Bottom Half, Left Engine	412
412EL	0.02	0.03	300ER/GE115	Left PDOS Panel, Left Engine	412
412ER	0.02	0.03	300ER/GE115	Right PDOS Panel, Left Engine.	412
413AL	0.08	0.10	200LR/GE115 300ER/GE115	Left Fan Cowl Panel, Left Engine Oil Tank, Oil Level Sensor, Master Chip Detector, Quantitative Debris Monitor (QDM), QDM Electronic Box, Left Thrust Reverser PDOS Switch, Fire Detection system	413
413BL	0.01	0.01	200LR/GE115 300ER/GE115	Oil Tank Access Door, Left Engine	413



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
414AR	0.08	0.10	200LR/GE115 300ER/GE115	Right Fan Cowl Panel, Left Engine	414
415AL	0.12	0.15	200LR/GE115 300ER/GE115	Left Thrust Reverser, Left Engine	415
415BL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Upper Actuator Panel, Left Engine	415
415CL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Middle Actuator Panel, Left Engine	415
415DL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Lower Actuator Panel, Left Engine	415
415EL	0.03	0.04	200LR/GE115 300ER/GE115	Forward Thrust Reverser Hinge Cover, Left Engine	415
415FL	0.03	0.04	200LR/GE115 300ER/GE115	Center Thrust Reverser Hinge Cover, Left Engine	415
415GL	0.04	0.05	200LR/GE115 300ER/GE115	Aft Thrust Reverser Hinge Cover, Left Engine	415
415HB	0.01	0.01	200LR/GE115 300ER/GE115	Aft Thrust Reverser Latch Panel, Left Engine Thrust Reverser Latches	415
415JB	0.01	0.01	200LR/GE115 300ER/GE115	Thrust Reverser Latch Panel, Left Engine	415
415KB	0.01	0.01	200LR/GE115 300ER/GE115	Forward Thrust Reverser Latch Panel, Left Engine	415
416BR	0.03	0.03	200LR/GE115 300ER/GE115	Right Thrust Reverser Upper Actuator Panel, Left Engine	416
416CR	0.03	0.03	200LR/GE115 300ER/GE115	Right Thrust Reverser Middle Actuator Panel, Left Engine	416
416DR	0.03	0.03	200LR/GE115 300ER/GE115	Right Thrust Reverser Lower Actuator Panel, Left Engine	416
416ER	0.03	0.04	200LR/GE115 300ER/GE115	Forward Thrust Reverser Hinge Cover, Left Engine	416



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
416FR	0.03	0.04	200LR/GE115 300ER/GE115	Center Thrust Reverser Hinge Cover, Left Engine	416
416GR	0.03	0.04	200LR/GE115 300ER/GE115	Aft Thrust Reverser Hinge Cover, Left Engine	416

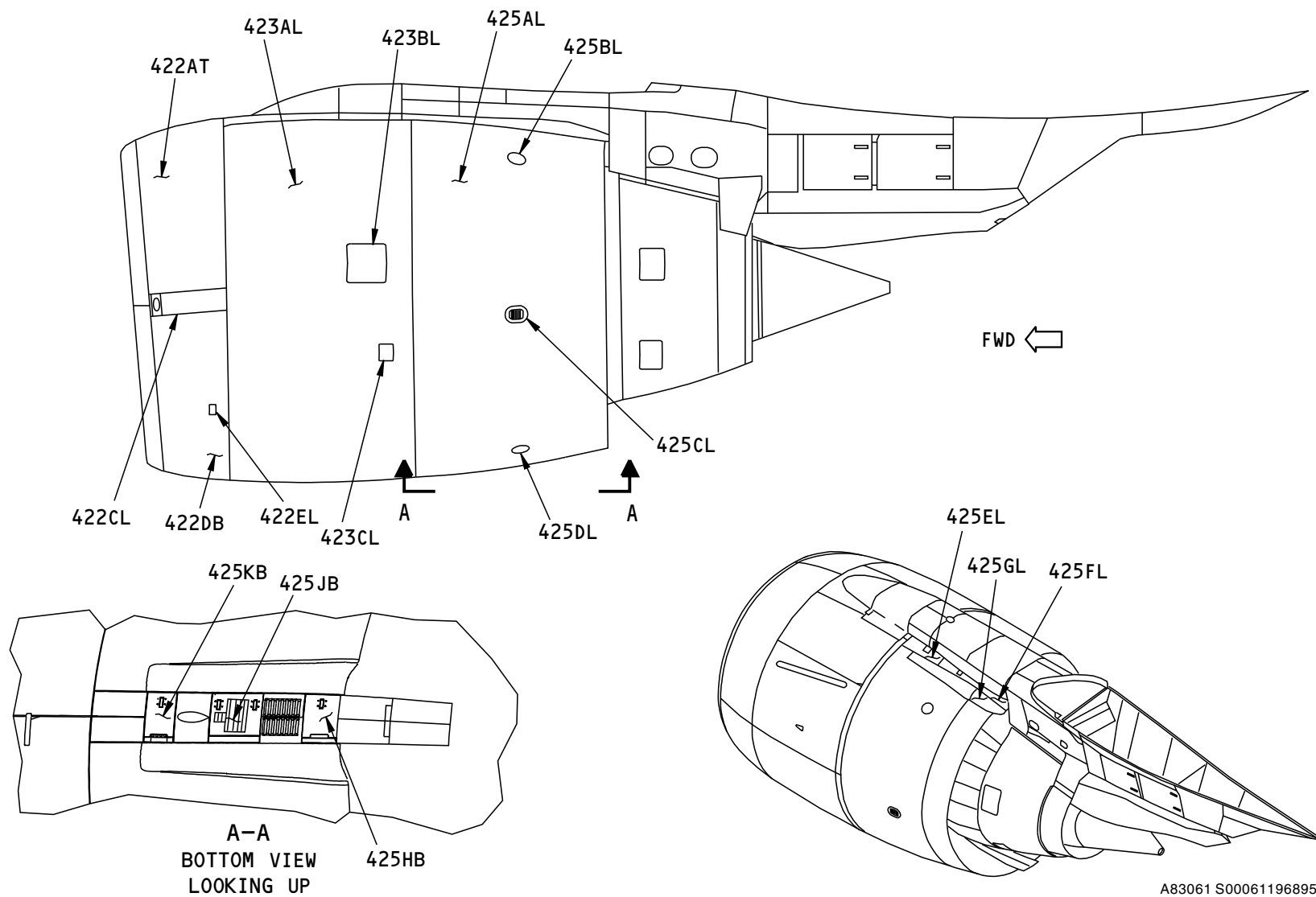
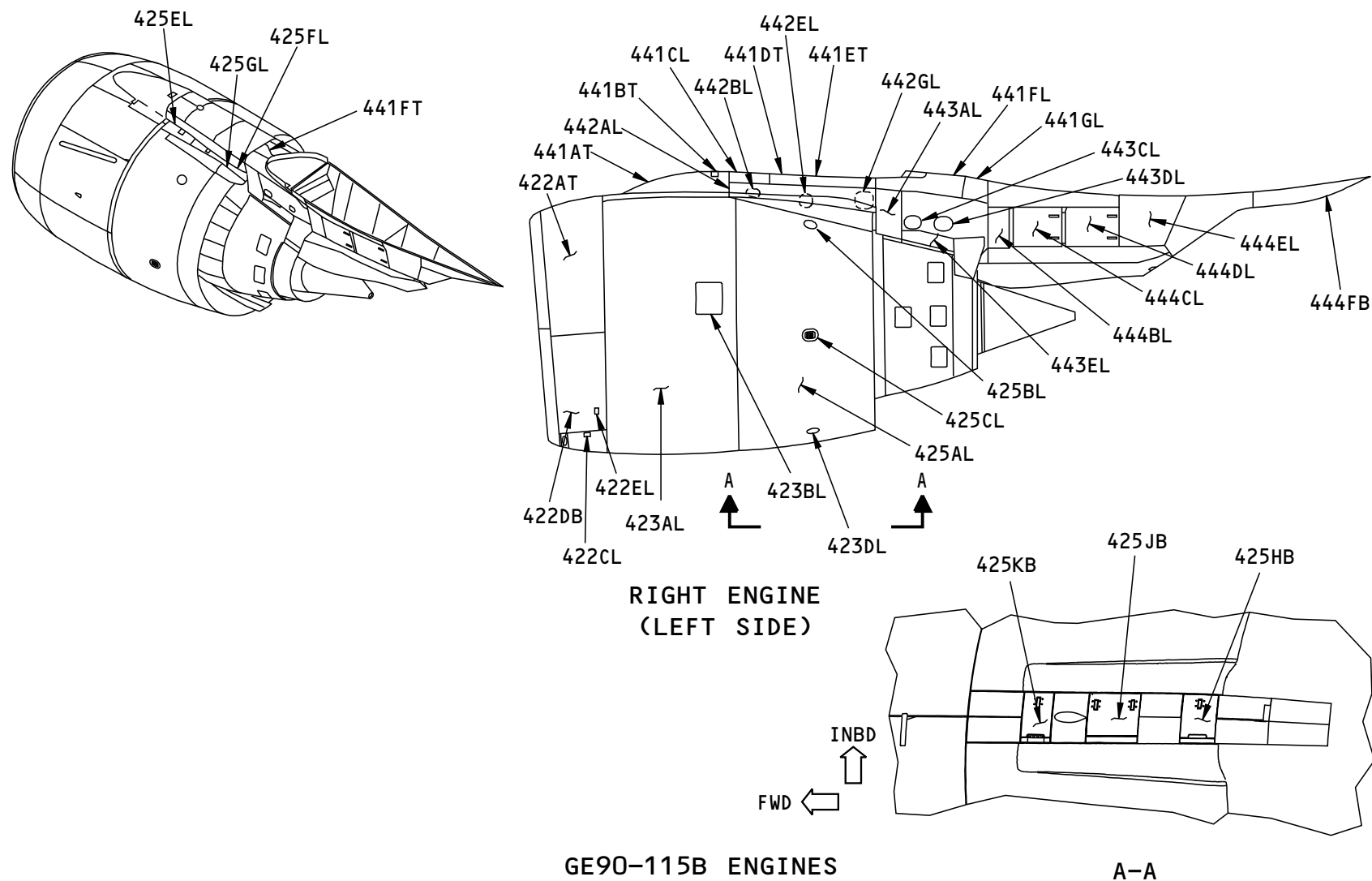


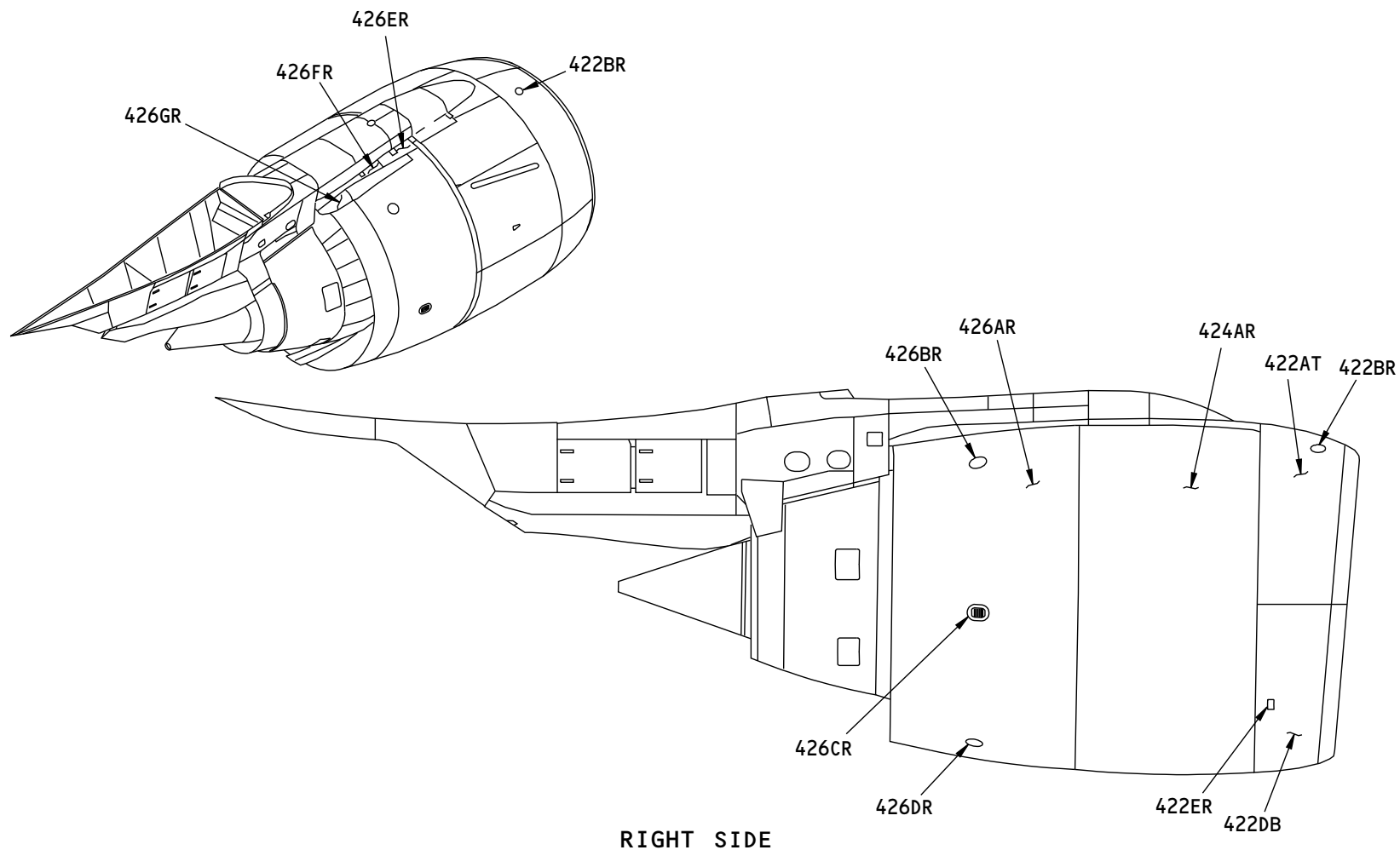
Figure A-80 SUB-MAJOR ZONE 420 - GE90 RIGHT POWERPLANT - LEFT SIDE



GE90-115B ENGINES
777-300ER/200LR

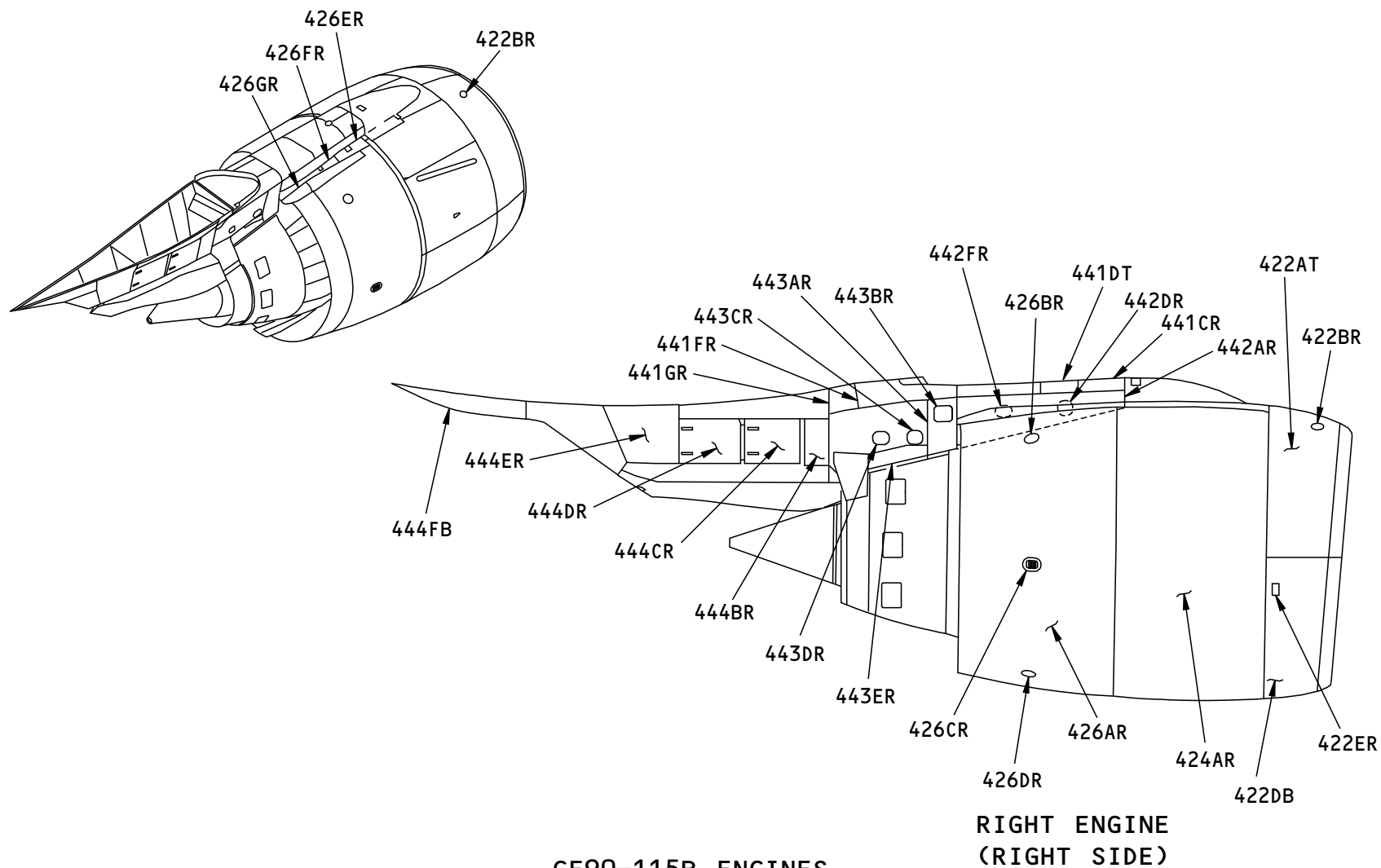
Figure A-81 SUB-MAJOR ZONE 420 - GE90 RIGHT POWERPLANT & NACELLE STRUT - LEFT SIDE

U38002 S00061196896_V2



A83056 S00061196897_V1

Figure A-82 SUB-MAJOR ZONE 420 - GE90 RIGHT POWERPLANT - RIGHT SIDE



**GE90-115B ENGINES
777-300ER/200LR**

1547342 S00061196898_V1

Figure A-83 SUB-MAJOR ZONE 420 - GE90 RIGHT POWERPLANT & NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
422AT	0.65	0.75	200/GE90 300/GE90	Inlet Cowl - Top Half	422
422BR	0.03	0.04	200/GE90 300/GE90	T12 Inlet Temperature Sensor Panel, Right Engine T/12 Inlet Temperture Sensor	422
422CL	0.08	0.1	200/GE90 300/GE90	Engine Anti-Ice Panel, Right Engine Engine Anti Ice	422
422DB	0.65	0.75	200/GE90 300/GE90	Inlet Cowl - Bottom Half, Right Engine	422
422EL	0.02	0.03	200/GE90 300/GE90	Left Power Door Opening System Panel, Right Engine Left Fan Cowl Power Door Opening System (PDOS) Switch	422
422ER	0.02	0.03	200/GE90 300/GE90	Right Power Door Opening System Panel, Right Engine Right Fan Cowl Power Door Opening System (PDOS) Switch	422
423AL	0.08	0.10	200/GE90 300/GE90	Left Fan Cowl Panel, Right Engine	423
423BL	0.01	0.01	200/GE90 300/GE90	Oil Tank Access Door, Right Engine Oil Tank	423
423CL	0.01	0.01	200/GE90 300/GE90	Pressure Relief Door, Right Engine	423
424AR	0.08	0.10	200/GE90 300/GE90	Right Fan Cowl Panel, Right Engine	424



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
425AL	0.12	0.15	200/GE90 300/GE90	Left Thrust Reverser, Right Engine IDG, Hydraulic Pump, Precooler, IDG Oil Inlet and Outlet Temperature Sensors, Starter, Starter Air Valve, Starter Air Pressure Sensor, Ignitors, Ignition Exciters, Ignition Leads, IDG/VSCF Air/Oil Heat Exchanger, VSCF Oil/Oil Heat Exchanger, VSCF Oil Outlet and Inlet Temperature Sensors, N1 Speed Sensor, P/T2.5 Sensor, Fuel Nozzles, Variable Bleed Valve Actuator, Variable Stator Vane Actuator, Start Transient Bleed Valve Interstage Cooling Control Valve, HPT Active Clearance Control Valve, Engine Oil Delta Pressure Sensor, PRSOV Valve, EAI Duct, Airborne Vibration Monitoring Accelerometers, Bifurcation, Aft Mounts, Fire Detection System, VSCF, Drainmast, IDG/VSCF Feeder Cables, Hydraulic Plumbing	425
425BL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	425
425CL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Middle Actuator Panel, Right Engine Center Thrust Reverser Actuator	425



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
425DL	0.03	0.03	200/GE90 300/GE90	Left Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	425
425EL	0.03	0.04	200/GE90 300/GE90	Forward Thrust Reverser Hinge Cover, Right Engine	425
425FL	0.03	0.04	200/GE90 300/GE90	Center Thrust Reverser Hinge Cover, Right Engine	425
425GL	0.04	0.05	200/GE90 300/GE90	Aft Thrust Reverser Hinge Cover, Right Engine	425
425HB	0.01	0.01	200/GE90 300/GE90	Aft Thrust Reverser Latch Panel, Right Engine Thrust Reverser Latches	425
425JB	0.01	0.01	200/GE90 300/GE90	Thrust Reverser Latch Panel, Right Engine Thrust Reverser Latches	425
425KB	0.01	0.01	200/GE90 300/GE90	Forward Thrust Reverser Latch Panel, Right Engine Thrust Reverser Latches	425



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
426AR	0.12	0.15	200/GE90 300/GE90	Right Thrust Reverser, Right Engine Precooler, Main Fuel Pump, Fuel Filter Delta Pressure Sensor, Main Fuel/Oil Heat Exchanger, Fuel Flowmeter, Fuel Nozzles, IDG Fuel/IDG Fuel/Oil Heat Exchanger, Boost Pressure Probe, Gear Stage Delta Pressure Sensor, Hydromechanical Unit, N2 Speed Sensor, T3 Sensor, Bleed Bias Sensor, T49 Probe, Pyrometer, PS13 Pressure Probe, T5 Probe, Variable Stator Vane Actuator, Variable Bleed Valve Actuator, Interstage Cooling Control Valves, LPT Active Clearance Control Valve, Core Compartment Cooling Valve, Lube and Scavenge Pump, Oil Filter Delta Pressure Sensor, Oil Temperature Sensor, PRSOV Valve, Aft Engine Mount, Fuel Supply Line, Fire Detection System, Bifurcation, Drain Mast	426
426BR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	426
426CR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Middle Actuator Panel, Right Engine Center Thrust Reverser Actuator	426



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
426DR	0.03	0.03	200/GE90 300/GE90	Right Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	426
426ER	0.03	0.04	200/GE90 300/GE90	Forward Thrust Reverser Hinge Cover, Right Engine	426
426FR	0.03	0.04	200/GE90 300/GE90	Center Thrust Reverser Hinge Cover, Right Engine	426
426GR	0.04	0.05	200/GE90 300/GE90	Thrust Reverser Hinge Cover, Right Engine	426

ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
422AT	0.65	0.75	200LR/GE115 300ER/GE115	Inlet Cowl - Top Half	422
422BR	0.03	0.04	200LR/GE115 300ER/GE115	T12 Inlet Temperature Sensor Panel, Right Engine	422
422CL	0.08	0.1	200LR/GE115 300ER/GE115	Engine Anti-Ice Panel, Right Engine	422
422DB	0.65	0.75	200LR/GE115 300ER/GE115	Inlet Cowl - Bottom Half, Right Engine	422
422EL	0.02	0.03	200LR/GE115 300ER/GE115	Left Power Door Opening System Panel, Right Engine	422
422ER	0.02	0.03	200LR/GE115 300ER/GE115	Right Power Door Opening System Panel, Right Engine	422



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
423AL	0.08	0.1	200LR/GE115 300ER/GE115	Left Fan Cowl Panel, Right Engine Oil Tank, Oil Level Sensor, Quantitative Debris Monitor (QDM), QDM Electronic Box, Master Chip Detector, Left Thrust Reverser PDOS Switch, Fire Detection System	423
423BL	0.01	0.01	200LR/GE115 300ER/GE115	Oil Tank Access Door, Right Engine	423
424AR	0.08	0.1	200LR/GE115 300ER/GE115	Right Fan Cowl Panel, Right Engine Fire Detection System, ECU, PDOS Plumbing, Right Thrust Reverser PDOS Switch	424
425AL	0.12	0.15	200LR/GE115 300ER/GE115	Left Thrust Reverser, Right Engine	425
425BL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Upper Actuator Panel, Right Engine	425
425CL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Middle Actuator Panel, Right Engine	425
425DL	0.03	0.03	200LR/GE115 300ER/GE115	Left Thrust Reverser Lower Actuator Panel, Right Engine	425
425EL	0.03	0.04	200LR/GE115 300ER/GE115	Forward Thrust Reverser Hinge Cover, Right Engine	425
425FL	0.03	0.04	200LR/GE115 300ER/GE115	Center Thrust Reverser Hinge Cover, Right Engine	425
425GL	0.04	0.05	200LR/GE115 300ER/GE115	Aft Thrust Reverser Hinge Cover, Right Engine	425
425HB	0.01	0.01	200LR/GE115 300ER/GE115	Aft Thrust Reverser Latch Panel, Right Engine	425
425JB	0.01	0.01	200LR/GE115 300ER/GE115	Thrust Reverser Latch Panel, Right Engine	425



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
425KB	0.01	0.01	200LR/GE115 300ER/GE115	Forward Thrust Reverser Latch Panel, Right Engine	425
426BR	0.03	0.03	200LR/GE115 300ER/GE115	Right thrust Reverser Upper Actuator Panel, Right Engine	426
426CR	0.03	0.03	200LR/GE115 300ER/GE115	Right Thrust Reverser Middle Actuator Panel, Right Engine	426
426DR	0.03	0.03	200LR/GE115 300ER/GE115	Right Thrust Reverser Lower Actuator Panel, Right Engine	426
426ER	0.03	0.04	200LR/GE115 300ER/GE115	Forward Thrust Reverser Hinge Cover, Right Engine	426
426FR	0.03	0.04	200LR/GE115 300ER/GE115	Center Thrust Reverser Hinge Cover Right Engine	426
426GR	0.04	0.05	200LR/GE115 300ER/GE115	Thrust Reverser Hinge Cover, Right Engine	426

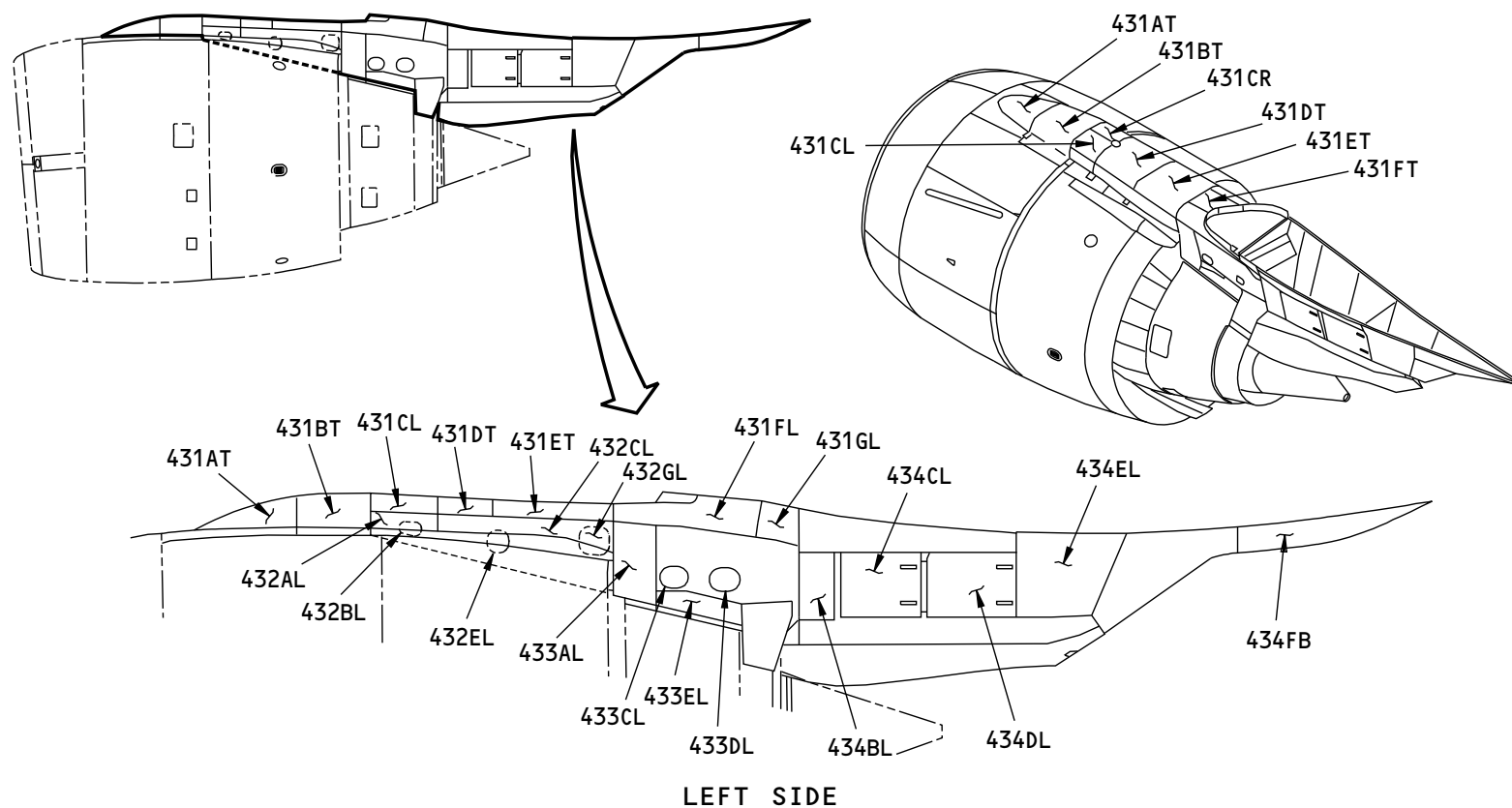
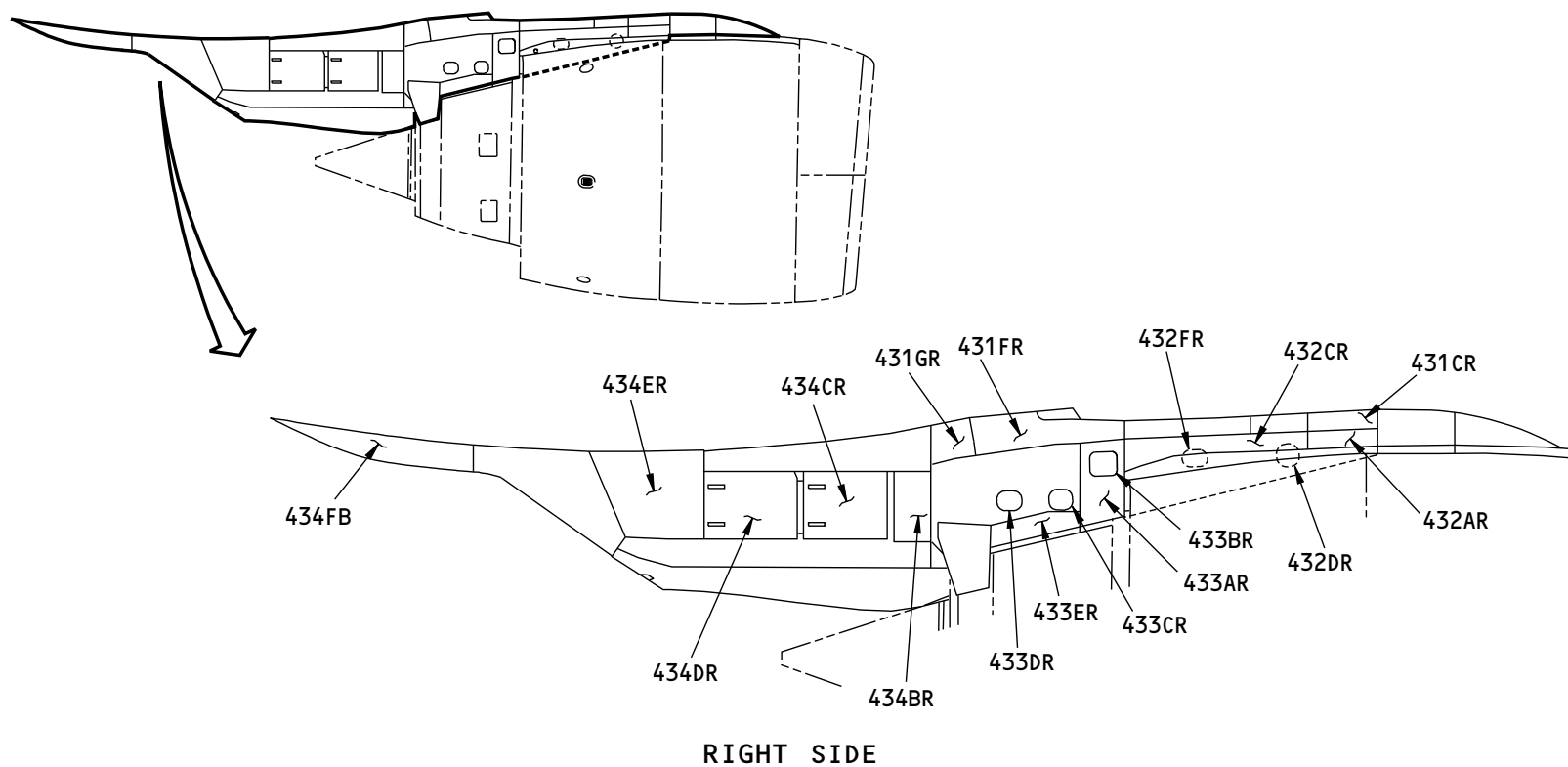


Figure A-84 SUB-MAJOR ZONE 430 - GE90 LEFT NACELLE STRUT - LEFT SIDE

B13903 S00061196899_V1



B13894 S00061196900_V1

Figure A-85 SUB-MAJOR ZONE 430 - GE90 LEFT NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
431AT	0.1	0.12	200/GE90 300/GE90	Thumbnail Fairing, Left Strut	431
431BT	0.23	0.26	200/GE90 300/GE90	No. 1 Forward Fairing, Left Strut	431
431CL	0.12	0.14	200/GE90 300/GE90	Forward Access Fairing, Left Strut	431
431CR	0.12	0.14	200/GE90 300/GE90	Forward Access Fairing, Left Strut Thrust Reverser Directional Control Valve	431
431DT	0.25	0.28	200/GE90 300/GE90	No. 2 Forward Fairing, Left Strut	431
431ET	0.25	0.28	200/GE90 300/GE90	No. 3 Forward Fairing, Left Strut	431
431FL	0.12	0.14	200/GE90 300/GE90	Outboard Underwing Fairing, Left Strut	431
431FR	0.12	0.14	200/GE90 300/GE90	Inboard Underwing Fairing, Left Strut	431
431FT	0.25	0.28	200/GE90 300/GE90	Center Underwing Fairing, Left Strut	431
431GL	0.05	0.07	200/GE90 300/GE90	Left Access Cover, Left Strut	431
431GR	0.05	0.07	200/GE90 300/GE90	Right Access Cover, Left Strut	431
432AL	0.12	0.15	200/GE90 300/GE90	Left Forward Side Fairing, Left Strut	432
432AR	0.12	0.15	200/GE90 300/GE90	Right Forward Side Fairing, Left Strut	432
432BL	0.05	0.07	200/GE90 300/GE90	Left Access Door, Left Strut	432
432CL	0.18	0.2	200/GE90 300/GE90	Left Aft Side Fairing, Left Strut	432



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
432CR	0.18	0.2	200/GE90 300/GE90	Right Aft Side Fairing, Left Strut	432
432DR	0.02	0.03	200/GE90 300/GE90	Right Access Door, Left Strut	432
432EL	0.02	0.03	200/GE90 300/GE90	Left Access Door, Left Strut	432
432FR	0.02	0.02	200/GE90 300/GE90	Right Access Door, Left Strut	432
432GL	0.02	0.02	200/GE90 300/GE90	Left Access Door, Left Strut	432
433AL	0.05	0.07	200/GE90 300/GE90	Left Thrust Reverser Cheek Fairing, Left Strut	433
433AR	0.05	0.07	200/GE90 300/GE90	Right Thrust Reverser Cheek Fairing, Left Strut	433
433BR	0.01	0.01	200/GE90 300/GE90	Pressure Relief Door, Left Strut	433
433CL	0.01	0.01	200/GE90 300/GE90	Pressure Relief Door, Left Strut	433
433CR	0.03	0.04	200/GE90 300/GE90	Right Aft Mount Access Panel, Left Strut	433
433DL	0.03	0.04	200/GE90 300/GE90	Left Aft Mount Access Panel, Left Strut	433
433DR	0.01	0.01	200/GE90 300/GE90	Right Pressure Relief Door, Left Strut Aft Mount Access	433
433EL	0.1	0.12	200/GE90 300/GE90	Left Aft Cowl Forward Fairing, Left Strut Aft Mount Instl, Shear Pin	433
433ER	0.1	0.12	200/GE90 300/GE90	Right Aft Cowl Forward Fairing, Left Strut (HEAT SHIELD) Aft Mount Instl, Shear Pin	433
434BL	0.05	0.07	200/GE90 300/GE90	Left Access Panel, Left Strut Aft Fairing	434



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
434BR	0.05	0.07	200/GE90 300/GE90	Right Access Panel, Left Strut Aft Fairing	434
434CL	0.01	0.01	200/GE90 300/GE90	Left Forward Access Door, Left Strut Aft Fairing	434
434CR	0.01	0.01	200/GE90 300/GE90	Right Forward Access Door, Left Strut Aft Fairing	434
434DL	0.01	0.01	200/GE90 300/GE90	Left Aft Access Door, Left Strut Aft Fairing	434
434DR	0.01	0.01	200/GE90 300/GE90	Right Aft Access Door, Left Strut Aft Fairing	434
434EL	0.15	0.2	200/GE90 300/GE90	Left Access Panel, Left Strut Aft Fairing	434
434ER	0.15	0.2	200/GE90 300/GE90	Right Access Panel, Left Strut Aft Fairing	434
434FB	0.12	0.15	200/GE90 300/GE90	Trailing Edge Fairing, Left Strut Aft Fairing	434

ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
431AT	0.10	0.12	200LR/GE115 300ER/GE115	Thumbnail Fairing, Left Strut	431
431BT	0.01	0.01	200LR/GE115 300ER/GE115	PDOF Pump Access Door	431
431CL	0.12	0.14	200LR/GE115 300ER/GE115	Forward Access Fairing, Left Strut	431
431CR	0.12	0.14	200LR/GE115 300ER/GE115	Forward Access Fairing, Left Strut	431



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
431DT	0.25	0.28	200LR/GE115 300ER/GE115	No. 2 Forward Fairing, Left Strut	431
431ET	0.25	0.28	200LR/GE115 300ER/GE115	No. 3 Forward Fairing, Left Strut	431
431FR	0.12	0.14	200LR/GE115 300ER/GE115	Inboard Underwing Fairing, Left Strut	431
431FT	0.25	0.28	200LR/GE115 300ER/GE115	Center Underwing Fairing, Left Strut	431
431GL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Cover, Left Strut	431
431GR	0.05	0.07	200LR/GE115 300ER/GE115	Right Access Cover, Left Strut	431
432AL	0.12	0.15	200LR/GE115 300ER/GE115	Left Forward Side Fairing, Left Strut	432
432AR	0.12	0.15	200LR/GE115 300ER/GE115	Right Forward Side Fairing, Left Strut	432
432BL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Door, Left Strut	432
432DR	0.02	0.03	200LR/GE115 300ER/GE115	Right Access Door, Left Strut	432
432EL	0.02	0.03	200LR/GE115 300ER/GE115	Left Access Door, Left Strut	432
432FR	0.02	0.02	200LR/GE115 300ER/GE115	Right Access Door, Left Strut	432
432GL	0.02	0.02	200LR/GE115 300ER/GE115	Left Access Door, Left Strut	432
433AL	0.05	0.07	200LR/GE115 300ER/GE115	Left Thrust Reverser Cheek Fairing, Left Strut	433
433AR	0.05	0.07	200LR/GE115 300ER/GE115	Right Thrust Reverser Cheek Fairing, Left Strut	433

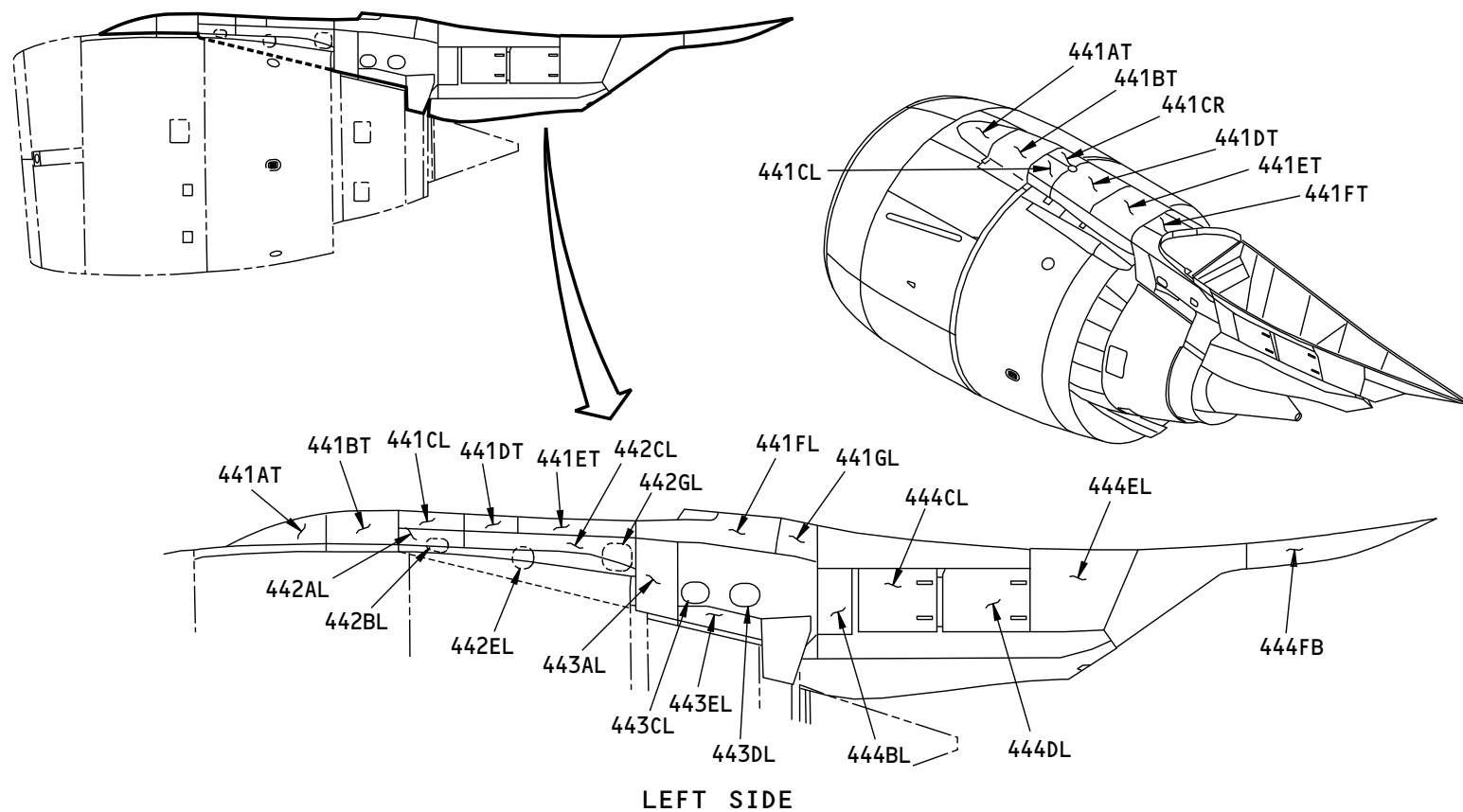


777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
433BR	0.01	0.01	200LR/GE115 300ER/GE115	Pressure Relief Door, Left Strut	433
433CL	0.01	0.01	200LR/GE115 300ER/GE115	Pressure Relief Door, Left Strut	433
433CR	0.03	0.04	200LR/GE115 300ER/GE115	Right Aft Mount Access Panel, Left Strut	433
433DL	0.03	0.04	200LR/GE115 300ER/GE115	Left Aft Mount Access Panel, Left Strut	433
433DR	0.01	0.01	200LR/GE115 300ER/GE115	Right Pressure Relief Door, Left Strut	433
433EL	0.1	0.12	200LR/GE115 300ER/GE115	Left Aft Cowl Forward Fairing, Left Strut	433
433ER	0.1	0.12	200LR/GE115 300ER/GE115	Right Aft Cowl Forward Fairing, Left Strut (HEAT SHIELD)	433
434BL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Panel, Left Strut Aft Panel	434
434BR	0.05	0.07	200LR/GE115 300ER/GE115	Right Access Panel, Left Strut Aft Fairing	434
434CL	0.01	0.01	200LR/GE115 300ER/GE115	Left Forward Access Door, Left Strut Aft Fairing	434
434CR	0.01	0.01	200LR/GE115 300ER/GE115	Right Forward Access Door, Left Strut Aft Fairing	434
434DL	0.01	0.01	200LR/GE115 300ER/GE115	Left Aft Access Door, Left Strut Aft Fairing	434
434DR	0.01	0.01	200LR/GE115 300ER/GE115	Right Aft Access Door, Left Strut Aft Fairing	434
434EL	0.15	0.2	200LR/GE115 300ER/GE115	Left Access Panel, Left Strut Aft Fairing	434
434ER	0.15	0.2	200LR/GE115 300ER/GE115	Right Access Panel, Left Strut Aft Fairing	434

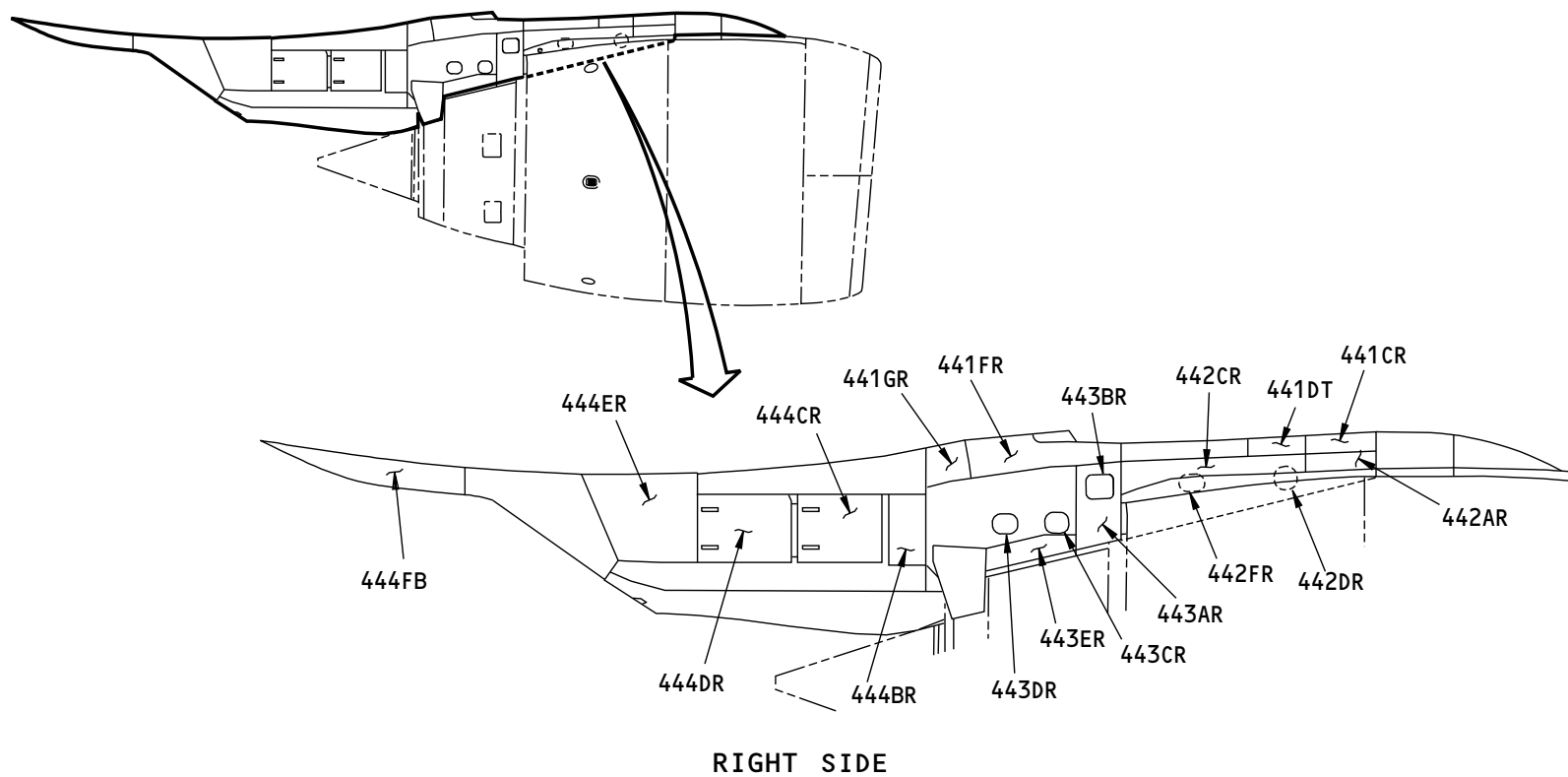


ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
434FB	0.12	0.15	200LR/GE115 300ER/GE115	Trailing Edge Fairing, Left Strut Aft Fairing	434



B13923 S00061196901_V1

Figure A-86 SUB-MAJOR ZONE 440 - GE90 RIGHT NACELLE STRUT - LEFT SIDE



B13415 S00061196902_V1

Figure A-87 SUB-MAJOR ZONE 440 - GE90 RIGHT NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
441AT	0.1	0.12	200/GE90 300/GE90	Thumbnail Fairing, Right Strut	441
441BT	0.23	0.26	200/GE90 300/GE90	No. 1 Forward Fairing, Right Strut	441
441CL	0.12	0.14	200/GE90 300/GE90	Forward Access Fairing, Right Strut	441
441CR	0.12	0.14	200/GE90 300/GE90	Forward Access Fairing, Right Strut Thrust Reverser Directional Control Valve	441
441DT	0.26	0.36	200/GE90 300/GE90	No. 2 Forward Fairing, Right Strut	441
441ET	0.26	0.36	200/GE90 300/GE90	No. 3 Forward Fairing, Right Strut	441
441FL	0.12	0.14	200/GE90 300/GE90	Inboard Underwing Fairing, Right Strut	441
441FR	0.12	0.14	200/GE90 300/GE90	Outboard Underwing Fairing, Right Strut	441
441FT	0.25	0.28	200/GE90 300/GE90	Center Underwing Fairing, Right Strut	441
441GL	0.05	0.07	200/GE90 300/GE90	Left Access Cover, Right Strut	441
441GR	0.05	0.06	200/GE90 300/GE90	Right Access Cover, Right Strut	441
442AL	0.12	0.15	200/GE90 300/GE90	Left Forward Side Fairing, Right Strut	442
442AR	0.12	0.15	200/GE90 300/GE90	Right Forward Side Fairing, Right Strut	442
442BL	0.05	0.07	200/GE90 300/GE90	Left Access Door, Right Strut	442
442CL	0.18	0.2	200/GE90 300/GE90	Left Aft Side Fairing, Right Strut	442



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
442CR	0.18	0.2	200/GE90 300/GE90	Right Aft Side Fairing, Right Strut	442
442DR	0.02	0.02	200/GE90 300/GE90	Right Access Door, Right Strut	442
442EL	0.02	0.02	200/GE90 300/GE90	Left Access Door, Right Strut	442
442FR	0.02	0.02	200/GE90 300/GE90	Right Access Door, Right Strut	442
442GL	0.02	0.02	200/GE90 300/GE90	Left Access Door, Right Strut	442
443AL	0.05	0.07	200/GE90 300/GE90	Left Thrust Reverser Cheek Fairing, Right Strut	443
443AR	0.05	0.07	200/GE90 300/GE90	Right Thrust Reverser Cheek Fairing, Right Strut	443
443BR	0.01	0.01	200/GE90 300/GE90	Right Strut Pressure Relief Door	443
443CL	0.03	0.04	200/GE90 300/GE90	Right Aft Mount Access Panel, Right Strut	443
443CR	0.03	0.04	200/GE90 300/GE90	Right Aft Mount Access Panel, Right Strut	443
443DL	0.03	0.04	200/GE90 300/GE90	Left Aft Mount Access Panel, Right Strut	443
443DR	0.01	0.01	200/GE90 300/GE90	Right Pressure Relief Door, Right Strut Aft Mount Access	443
443EL	0.1	0.12	200/GE90 300/GE90	Left Aft Cowl Forward Fairing, Right Strut Aft Mount Instl, Shear Pin	443
443ER	0.1	0.12	200/GE90 300/GE90	Right Aft Cowl Forward Fairing, Right Strut Aft Mount Instl, Shear Pin	443
444BL	0.05	0.07	200/GE90 300/GE90	Left Access Panel, Right Strut Aft Fairing	444



ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
444BR	0.08	0.1	200/GE90 300/GE90	Right Access Panel, Right Strut Aft Fairing	444
444CL	0.01	0.01	200/GE90 300/GE90	Left Forward Access Door, Right Strut Aft Fairing	444
444CR	0.01	0.01	200/GE90 300/GE90	Right Forward Access Door, Right Strut Aft Fairing	444
444DL	0.01	0.01	200/GE90 300/GE90	Left Aft Access Door, Right Strut Aft Fairing	444
444DR	0.01	0.01	200/GE90 300/GE90	Right Aft Access Door, Right Strut Aft Fairing	444
444EL	0.03	0.04	200/GE90 300/GE90	Left Access Panel, Right Strut Aft Fairing	444
444ER	0.15	0.2	200/GE90 300/GE90	Right Access Panel, Right Strut Aft Fairing	444
444FB	0.12	0.15	200/GE90 300/GE90	Trailing Edge Fairing, Right Strut Aft Fairing	444

ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
441AT	0.10	0.12	200LR/GE115 300ER/GE115	Thumbnail Fairing Right Strut	441
441BT	0.01	0.01	200LR/GE115 300ER/GE115	PDOF Pump Access Door	441
441CL	0.12	0.14	200LR/GE115 300ER/GE115	Forward Access Fairing, Right Strut	441
441CR	0.12	0.14	200LR/GE115 300ER/GE115	Forward Access Fairing, Right Strut	441



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
441DT	0.26	0.36	200LR/GE115 300ER/GE115	No. 2 Forward Fairing, Right Strut	441
441ET	0.26	0.36	200LR/GE115 300ER/GE115	No. 3 Forward Fairing, Right Strut	441
441FL	0.12	0.14	200LR/GE115 300ER/GE115	Inboard Underwing Fairing, Right Strut	441
441FR	0.12	0.14	200LR/GE115 300ER/GE115	Outboard Underwing Fairing, Right Strut	441
441FT	0.25	0.28	200LR/GE115 300ER/GE115	Center Underwing Fairing, Right Strut	441
441GL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Cover, Right Strut	441
441GR	0.05	0.06	200LR/GE115 300ER/GE115	Right Access Cover, Right Strut	441
442AL	0.12	0.15	200LR/GE115 300ER/GE115	Left Forward Side Fairing, Right Strut	442
442AR	0.12	0.15	200LR/GE115 300ER/GE115	Right Forward Side Fairing, Right Strut	442
442BL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Door, Right Strut	442
442DR	0.02	0.02	200LR/GE115 300ER/GE115	Right Access Door, Right Strut	442
442EL	0.02	0.02	200LR/GE115 300ER/GE115	Left Access Door, Right Strut	442
442FR	0.02	0.02	200LR/GE115 300ER/GE115	Right Access Door, Right Strut	442
442GL	0.02	0.02	200LR/GE115 300ER/GE115	Left Access Door, Right Strut	442
443AL	0.05	0.07	200LR/GE115 300ER/GE115	Left Thrust Reverser Cheek Fairing, Right Strut	443

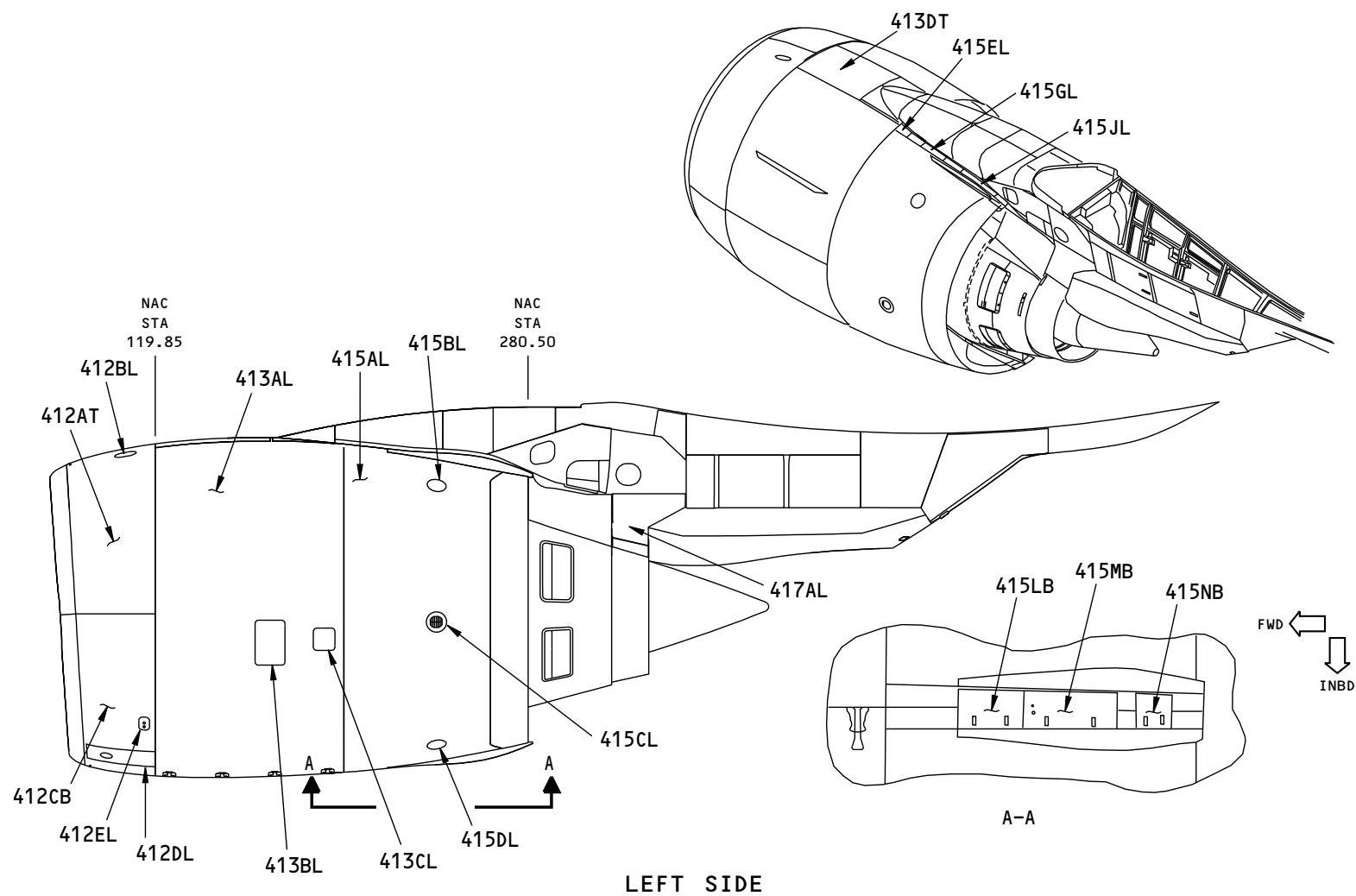


777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
443AR	0.05	0.07	200LR/GE115 300ER/GE115	Right Thrust Reverser Cheek Fairing, Right Strut	443
443BR	0.01	0.01	200LR/GE115 300ER/GE115	Right Strut Pressure Relief Door	443
443CL	0.02	0.02	200LR/GE115 300ER/GE115	Pressure Relief Door, Right Strut	443
443CR	0.03	0.04	200LR/GE115 300ER/GE115	Right Aft Mount Access Panel, Right Strut	443
443DL	0.03	0.04	200LR/GE115 300ER/GE115	Left Aft Mount Access Panel, Right Strut	443
443DR	0.01	0.01	200LR/GE115 300ER/GE115	Right Pressure Relief Door, Right Strut	443
443EL	0.1	0.12	200LR/GE115 300ER/GE115	Left Aft Cowl Forward Fairing, Right Strut	443
443ER	0.1	0.12	200LR/GE115 300ER/GE115	Right Aft Cowl Forward Fairing, Right Strut	443
444BL	0.05	0.07	200LR/GE115 300ER/GE115	Left Access Panel, Right Strut Aft Fairing	444
444BR	0.08	0.1	200LR/GE115 300ER/GE115	Right Access Panel, Right Strut Aft Fairing	444
444CL	0.01	0.01	200LR/GE115 300ER/GE115	Left Forward Access Door, Right Strut Aft Fairing	444
444CR	0.01	0.01	200LR/GE115 300ER/GE115	Right Forward Access Door, Right Strut Aft Fairing	444
444DL	0.01	0.01	200LR/GE115 300ER/GE115	Left Aft Access Door, Right Strut Aft Fairing AC Motor Driven Hydraulic Pump	444
444DR	0.01	0.01	200LR/GE115 300ER/GE115	Right Aft Access Door, Right Strut Aft Fairing.	444
444EL	0.03	0.04	200LR/GE115 300ER/GE115	Left Access Panel, Right Strut Aft Fairing	444

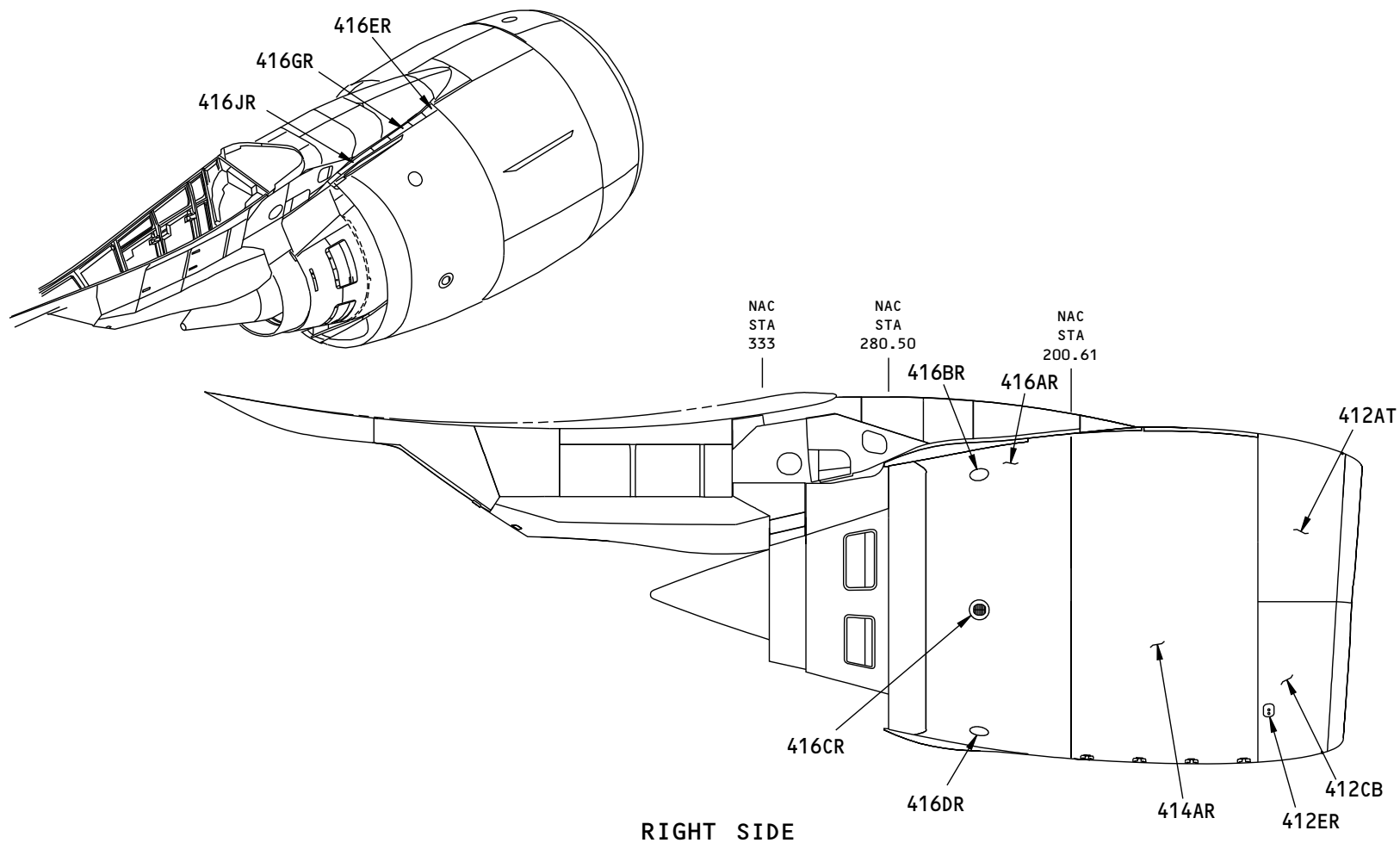


ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - GE GE90-115B ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - GE GE90-115B	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
444ER	0.15	0.2	200LR/GE115 300ER/GE115	Right Access Panel, Right Strut Aft Fairing	444
444FB	0.12	0.15	200LR/GE115 300ER/GE115	Trailing Edge Fairing, Right Strut Aft Fairing	444



A70831 S00061196903_V1

Figure A-88 SUB-MAJOR ZONE 410 - PW4000 SERIES LEFT POWERPLANT - LEFT SIDE



A70827 S00061196904_V1

Figure A-89 SUB-MAJOR ZONE 410 - PW4000 SERIES LEFT POWERPLANT - RIGHT SIDE



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
412AT	0.65	0.75	200/4000	Inlet Cowl - Top Half, Left Engine	412
412BL	0.03	0.04	200/4000	PT2/TT2 Probe Panel, Left Engine PT2 / TT2 Probe	412
412CB	0.65	0.75	200/4000	Inlet Cowl - Bottom Half, Left Engine	412
412DL	0.08	0.1	200/4000	Thermal Anti-Ice Access Panel, Left Engine Thermal Anti Ice	412
412EL	0.02	0.03	200/4000	Left PDOS Switch Panel, Left Engine PDOS Switch	412
412ER	0.02	0.03	200/4000	Right PDOS Switch Panel, Left Engine PDOS Switch	412
413AL	0.08	0.1	200/4000	Left Fan Cowl Panel, Left Engine Oil Tank, FADEC, Engine Relay Unit (ERU)+E55	413
413BL	0.01	0.01	200/4000	Oil Tank Access Door, Left Engine Oil Tank	413
413CL	0.01	0.01	200/4000	Oil Tank Sight Glass Door/Pressure Relief Door, Left Engine Oil Tank Sight Gauge	413
413DT	0.2	0.25	200/4000	Fan Cowl Support Beam Fairing, Left Engine	413
414AR	0.08	0.1	200/4000	Right Fan Cowl Panel, Left Engine	414
415AL	0.12	0.15	200/4000	Left Thrust Reverser, Left Engine	415
415BL	0.03	0.03	200/4000	Left Thrust Reverser Upper Actuator Panel, Left Engine Upper Thrust Reverser Actuator	415
415CL	0.03	0.03	200/4000	Left Thrust Reverser Middle Actuator Panel, Left Engine Center Thrust Reverser Actuator	415
415DL	0.03	0.03	200/4000	Left Thrust Reverser Lower Actuator Panel, Left Engine Lower Thrust Reverser Actuator	415
415EL	0.03	0.04	200/4000	Forward Thrust Reverser Hinge Cover, Left Engine Thrust Reverser Hinge	415
415GL	0.03	0.04	200/4000	Center Thrust Reverser Hinge Cover, Left Engine Thrust Reverser Hinge GSE Hoist Point	415



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
415JL	0.04	0.05	ALL/4000	Aft Thrust Reverser Hinge Cover, Left Engine Thrust Reverser Hinge GSE Hoist Point	415
415LB	0.01	0.01	200/4000	Forward Thrust Reverser Latch Access Door, Left Engine Forward Thrust Reverser Latches VSCF/IDG Oil Service	415
415MB	0.01	0.01	200/4000	Center Thrust Reverser Latch Access Door, Left Engine Thrust Reverser Latches Nacelle Drain Access	415
415NB	0.01	0.01	200/4000	Aft Thrust Reverser Latch Access Door, Left Engine Aft Thrust Reverser Latches, Starter Override Access	415
416AR	0.12	0.15	200/4000	Right Thrust Reverser, Left Engine	416
416BR	0.03	0.03	200/4000	Right Thrust Reverser Upper Actuator Panel, Left Engine Upper thrust Reverser Actuator	416
416CR	0.03	0.03	200/4000	Right Thrust Reverser Middle Actuator Panel, Left Engine Center Thrust Reverser Actuator	416
416DR	0.03	0.03	200/4000	RightThrust Reverser Lower Actuator Panel, Left Engine Lower Thrust Reverser Actuator	416
416ER	0.03	0.04	200/4000	Forward Thrust Reverser Hinge Cover, Left Engine	416
416GR	0.03	0.04	200/4000	Center Thrust Reverser Hinge Cover, Left Engine	416
416JR	0.04	0.05	200/4000	Aft Thrust Reverser Hinge Cover, Left Engine	416
417AL	0.04	0.05	200/4000	Aft Cowl Panel, Left Engine	417

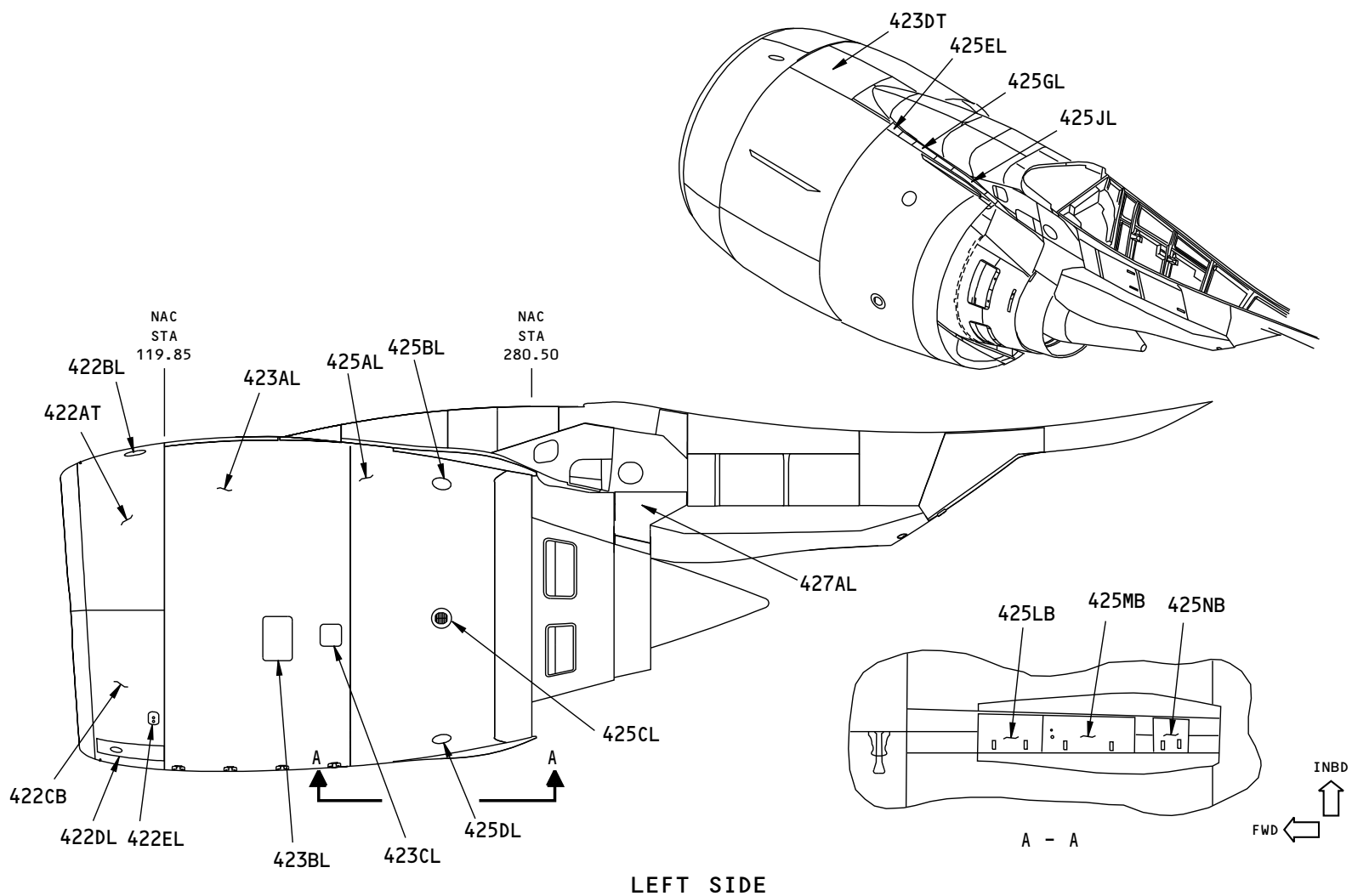
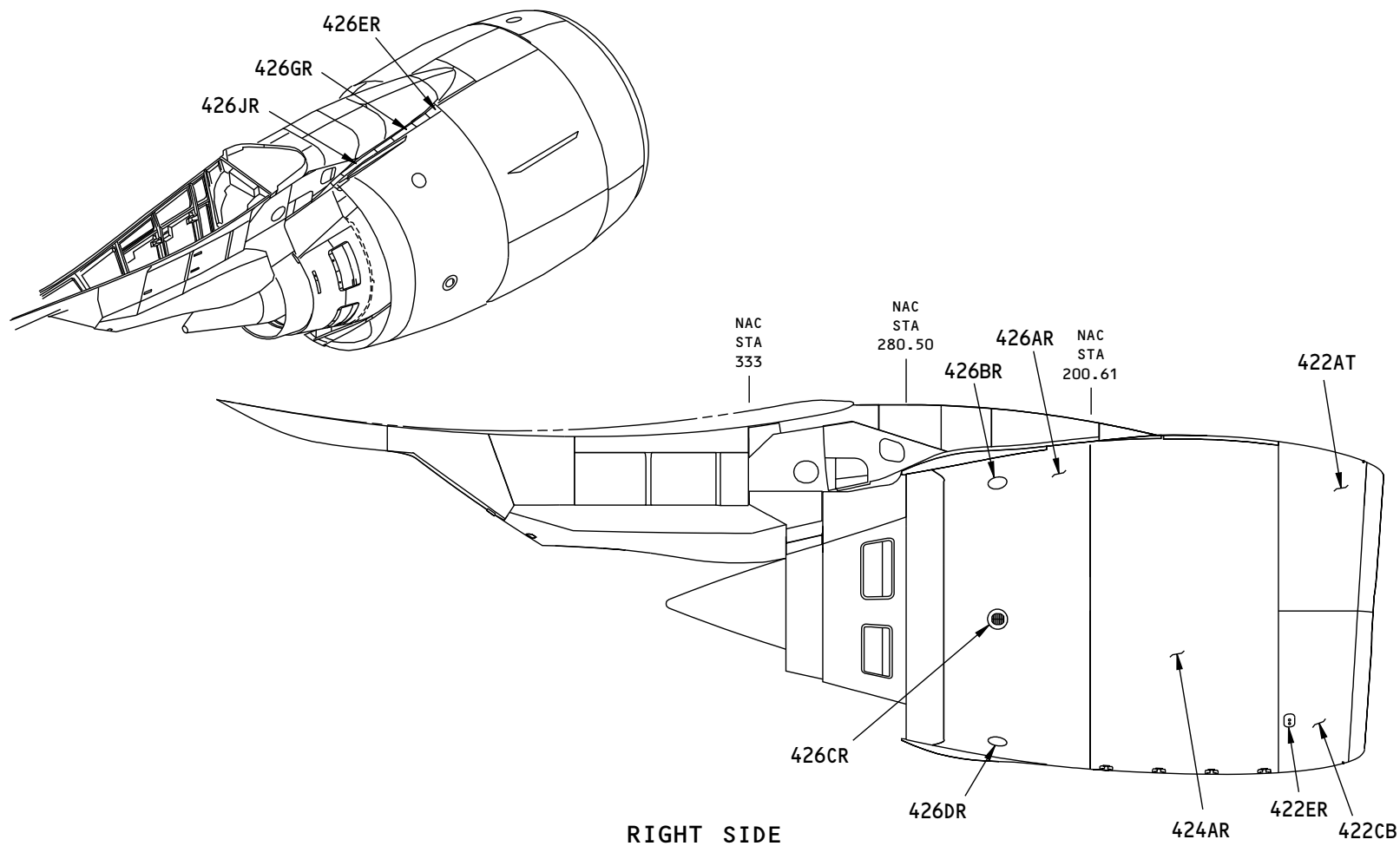


Figure A-90 SUB-MAJOR ZONE 420 - PW4000 SERIES RIGHT POWERPLANT - LEFT SIDE

A70758 S00061196905_V1



A70815 S00061196906_V1

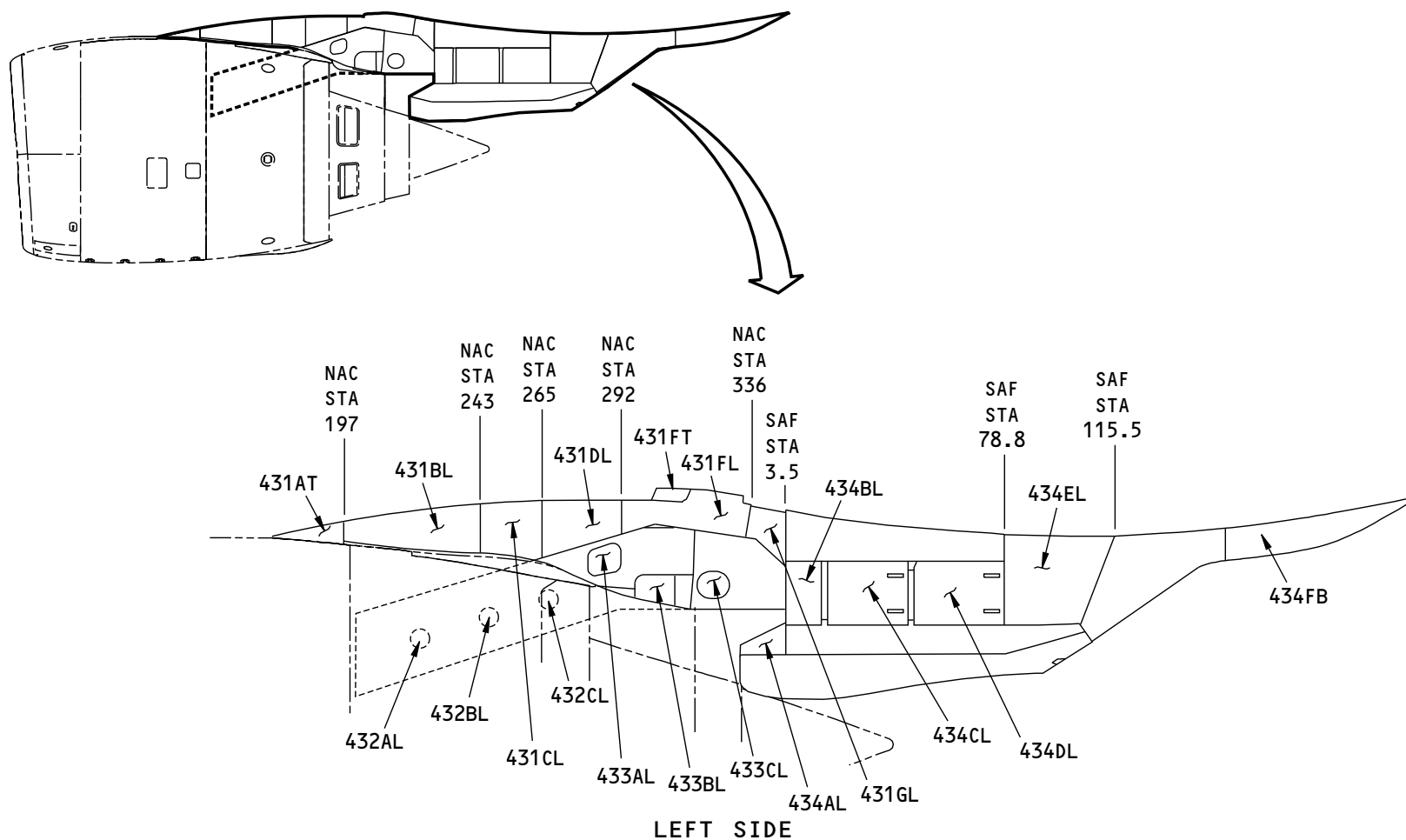
Figure A-91 SUB-MAJOR ZONE 420 - PW4000 SERIES RIGHT POWERPLANT - RIGHT SIDE



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
422AT	0.65	0.75	200/4000	Inlet Cowl - Top Half, Right Engine	422
422BL	0.03	0.04	200/4000	PT2/TT2 Probe Panel, Right Engine PT2/TT2 Probe	422
422CB	0.65	0.75	200/4000	Inlet Cowl - Bottom Half, Right Engine	422
422DL	0.08	0.1	200/4000	Thermal Anti-Ice Access Panel, Right Engine Thermal Anti Ice	422
422EL	0.02	0.03	200/4000	Left PDOS Switch Panel, Right Engine PDOS Switch	422
422ER	0.02	0.03	200/4000	Right PDOS Switch Panel, Right Engine PDOS Switch	422
423AL	0.08	0.1	200/4000	Left Fan Cowl Panel, Right Engine Oil Tank, FADEC, Engine Relay Unit (ERU)	423
423BL	0.01	0.01	200/4000	Oil Tank Access Door, Right Engine Oil Tank	423
423CL	0.01	0.01	200/4000	Oil Tank Sight Glass Door/Pressure Relief Door, Right Engine Oil Tank Sight Glass	423
423DT	0.2	0.25	200/4000	Fan Cowl Support Beam Fairing, Right Engine	423
424AR	0.08	0.1	200/4000	Right Fan Cowl Panel, Right Engine	424
425AL	0.12	0.15	200/4000	Left Thrust Reverser, Right Engine	425
425BL	0.03	0.03	200/4000	Left Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	425
425CL	0.03	0.03	200/4000	Left Thrust Reverser Middle Actuator Panel, Right Engine Center Thrust Reverser Actuator	425
425DL	0.03	0.03	200/4000	Left Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	425
425EL	0.03	0.04	200/4000	Forward Thrust Reverser Hinge Cover, Right Engine	425
425GL	0.04	0.05	200/4000	Center Thrust Reverser Hinge Cover, Right Engine	425
425JL	0.04	0.05	200/4000	Aft Thrust Reverser Hinge Cover, Right Engine	425

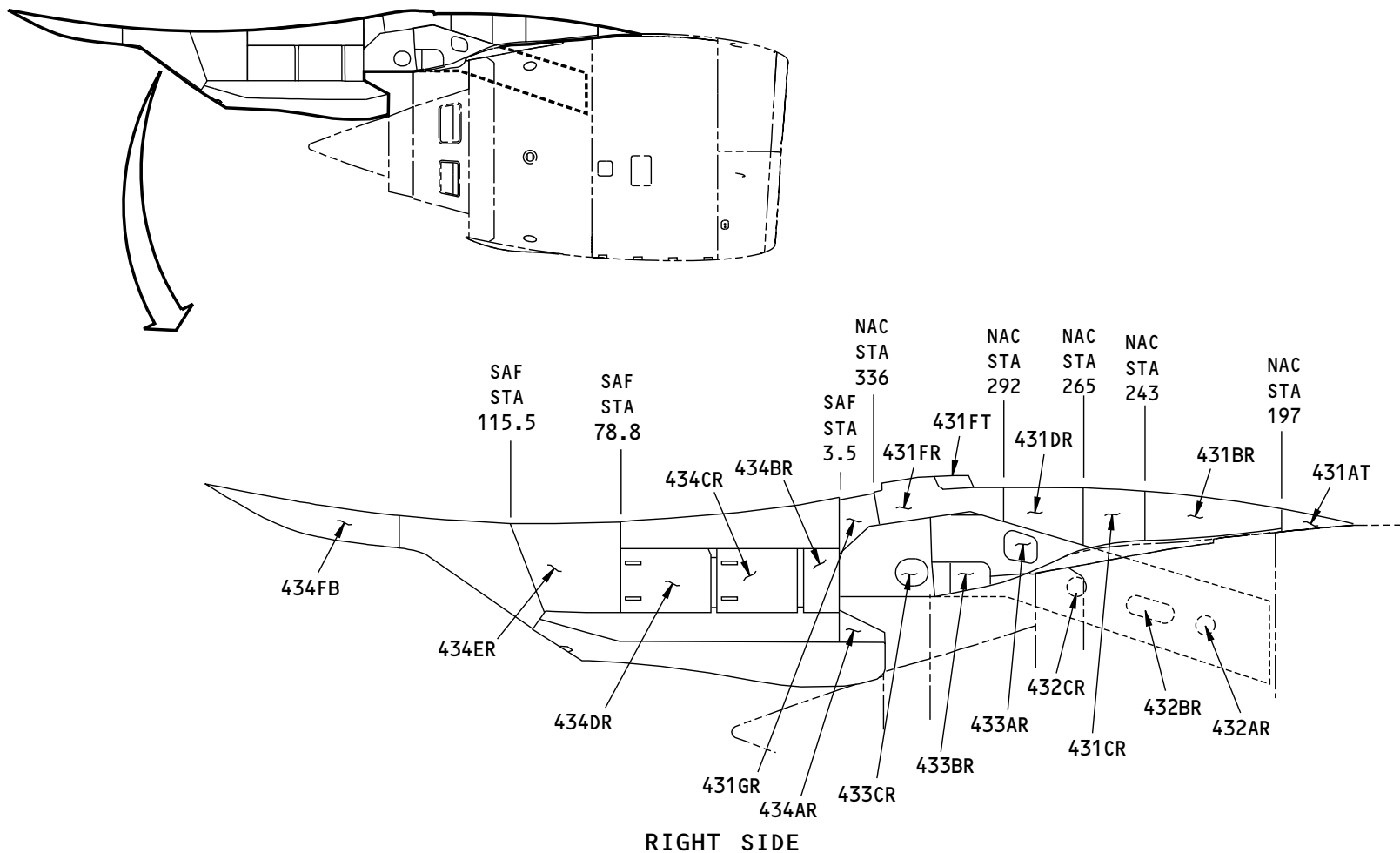


ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
425LB	0.01	0.01	200/4000	Forward Thrust Reverser Latch Access Door, Right Engine Thrust Reverser Forward Latches	425
425MB	0.01	0.01	200/4000	Center Thrust Reverser Latch Access Door, Right Engine Thrust Reverser Latches, Drain Exit	425
425NB	0.01	0.01	200/4000	Aft Thrust Reverser Latch Access Door, Right Engine Aft Thrust Reverser Latches	425
426AR	0.12	0.15	200/4000	Right Thrust Reverser, Right Engine Thrust Reverser Latches	426
426BR	0.03	0.03	200/4000	Right Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	426
426CR	0.03	0.03	200/4000	Right Thrust Reverser Center Actuator Panel, Right Engine Center Thrust Reverser Actuator	426
426DR	0.03	0.03	200/4000	Right Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	426
426ER	0.03	0.04	200/4000	Forward Thrust Reverser Hinge Cover, Right Engine	426
426GR	0.04	0.05	200/4000	Thrust Reverser Hinge Cover, Right Engine	426
426JR	0.04	0.05	200/4000	Aft Thrust Reverser Hinge Cover, Right Engine	426
427AL	0.05	0.07	200/4000	Aft Cowl Panel, Right Engine	427



A72100 S00061196907_V1

Figure A-92 SUB-MAJOR ZONE 430 - PW4000 SERIES LEFT NACELLE STRUT - LEFT SIDE



A75412 S00061196908_V1

Figure A-93 SUB-MAJOR ZONE 430 - PW4000 SERIES LEFT NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
431AT	0.22	0.28	200/4000	No. 1 Forward Fairing, Left Strut Thrust Reverser Flow Control Tees	431
431BL	0.25	0.32	200/4000	No. 2 Forward Fairing, Left Strut	431
431BR	0.25	0.32	200/4000	No. 2 Forward Fairing, Left Strut	431
431CL	0.13	0.16	200/4000	Forward No. 3 Forward Fairing, Left Strut Wiring	431
431CR	0.13	0.16	200/4000	No. 3 Forward Fairing, Left Strut PDOS Pump/Power Pack Slotted Solenoid Valves (Manual opening method - Fan cowl/TR) Hydraulic Tubing Thrust Reverser Directional Control Valve	431
431DL	0.23	0.29	200/4000	Aft No. 3 Forward Fairing, Left Strut AC Motor Pump AC Motor Driven Hydraulic Pump	431
431DR	0.23	0.29	200/4000	Aft No. 3 Forward Fairing, Left Strut	431
431FL	0.19	0.23	200/4000	Outboard Underwing Fairing, Left Strut	431
431FR	0.17	0.21	200/4000	Inboard Underwing Fairing, Left Strut	431
431FT	0.12	0.15	200/4000	Center Underwing Fairing, Left Strut	431
431GL	0.05	0.06	200/4000	Left Underwing Fairing, Left Strut Fuse Pin	431
431GR	0.03	0.04	200/4000	Right Underwing Fairing, Left Strut	431
432AL	0.01	0.01	200/4000	Left Access Door, Left Strut	432
432AR	0.01	0.01	200/4000	Right Access Door, Left Strut	432
432BL	0.01	0.01	200/4000	Left Access Door, Left Strut	432
432BR	0.01	0.02	200/4000	Right Access Door, Left Strut	432
432CL	0.01	0.01	200/4000	Left Access Door, Left Strut	432
432CR	0.01	0.01	200/4000	Right Access Door, Left Strut	432



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
433AL	0.03	0.04	200/4000	Left Access Door, Left Strut Temperture Sensor	433
433AR	0.03	0.04	200/4000	Right Pressure Relief Door, Left Strut Overheat Detector	433
433BL	0.03	0.04	200/4000	Aft Mount Access Panel, Left Strut	433
433BR	0.01	0.01	200/4000	Aft Mount Access Panel, Left Strut	433
433CL	0.01	0.02	200/4000	Pressure Relief Door, Left Strut	433
433CR	0.01	0.01	200/4000	Pressure Relief Door, Left Strut	433
434AL	0.07	0.08	200/4000	Left Heat Shield Side Access Panel, Left Strut Aft Fairing	434
434AR	0.07	0.08	200/4000	Right Heat Shield Side Access Panel, Left Strut Aft Fairing	434
434BL	0.08	0.1	200/4000	Left forward Access Panel, Left Strut Aft Fairing	434
434BR	0.08	0.1	200/4000	Right Forward Access Panel, Left Strut Aft Fairing	434
434CL	0.01	0.01	200/4000	Left Forward Access Door, Left Strut Aft Fairing Thrust Reverser Isolation Valve Thrust Reverser Sync Lock Valve	434
434CR	0.01	0.01	200/4000	Right Forward Access Door, Left Strut Aft Fairing	434
434DL	0.01	0.01	200/4000	Left Aft Access Door, Left Strut Aft Fairing	434
434DR	0.01	0.01	200/4000	Right Aft Access Door, Left Strut Aft Fairing	434
434EL	0.15	0.2	200/4000	Left Aft Access Panel, Left Strut Aft Fairing Aft Diagonal Brace Fitting	434
434ER	0.15	0.2	200/4000	Right Aft Access Panel, Left Strut Aft Fairing Aft Diagonal Brace Lubrication Fitting Aft Diagonal Brace Fitting and Lubrication Point	434
434FB	0.12	0.15	200/4000	Trailing Edge Fairing, Left Strut Aft Fairing	434

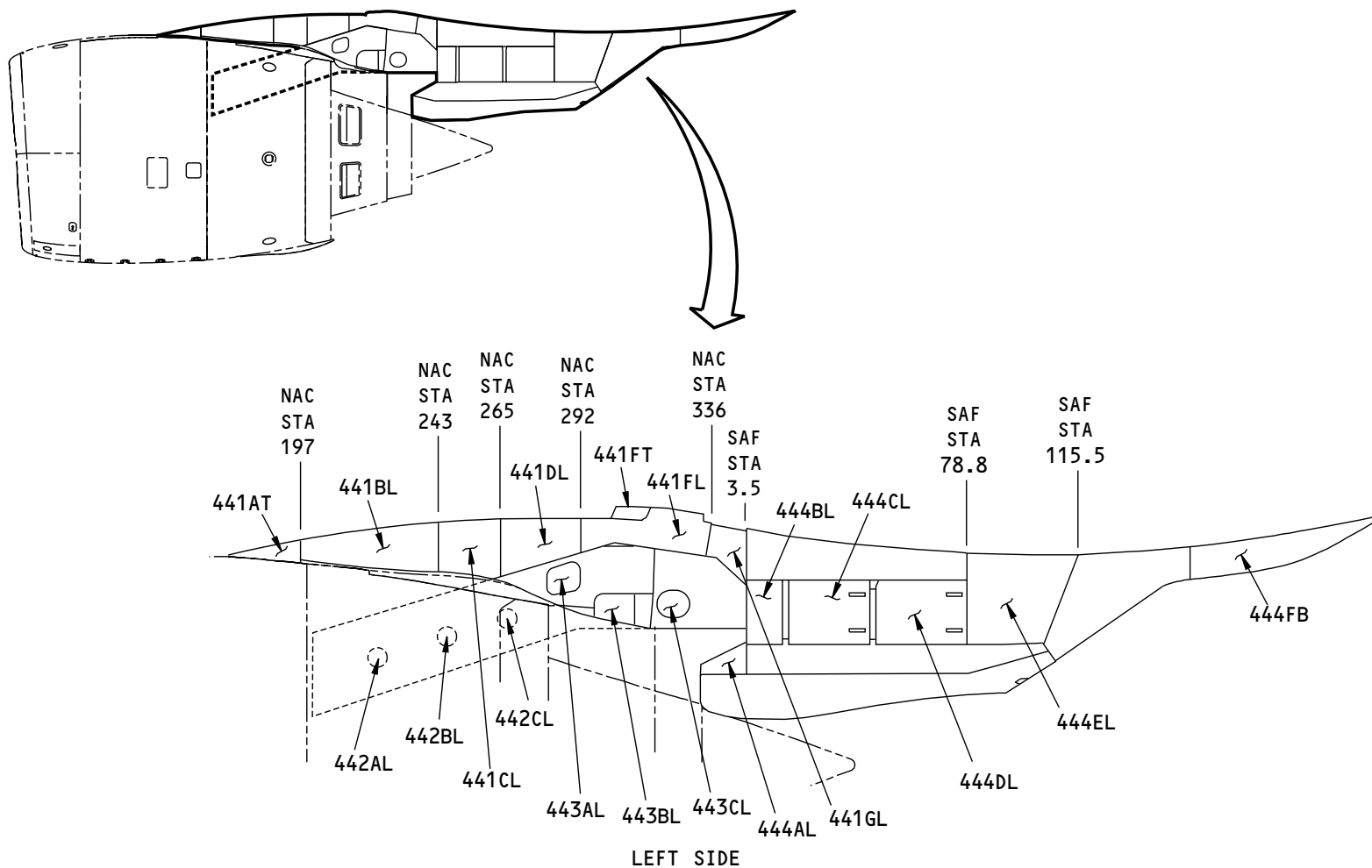
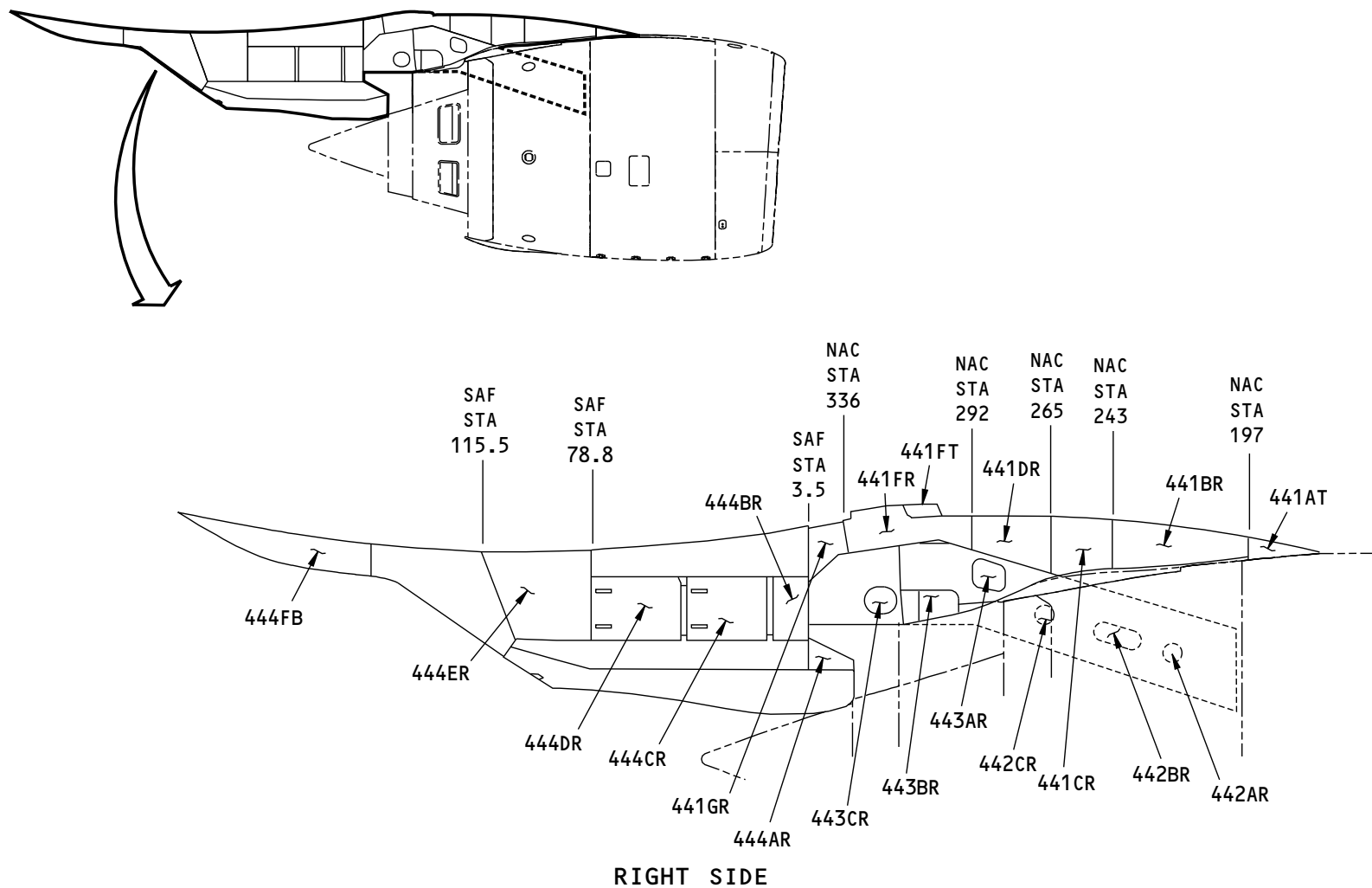


Figure A-94 SUB-MAJOR ZONE 440 - PW4000 SERIES RIGHT NACELLE STRUT - LEFT SIDE

A78729 S00061196909_V1



A78735 S00061196910_V1

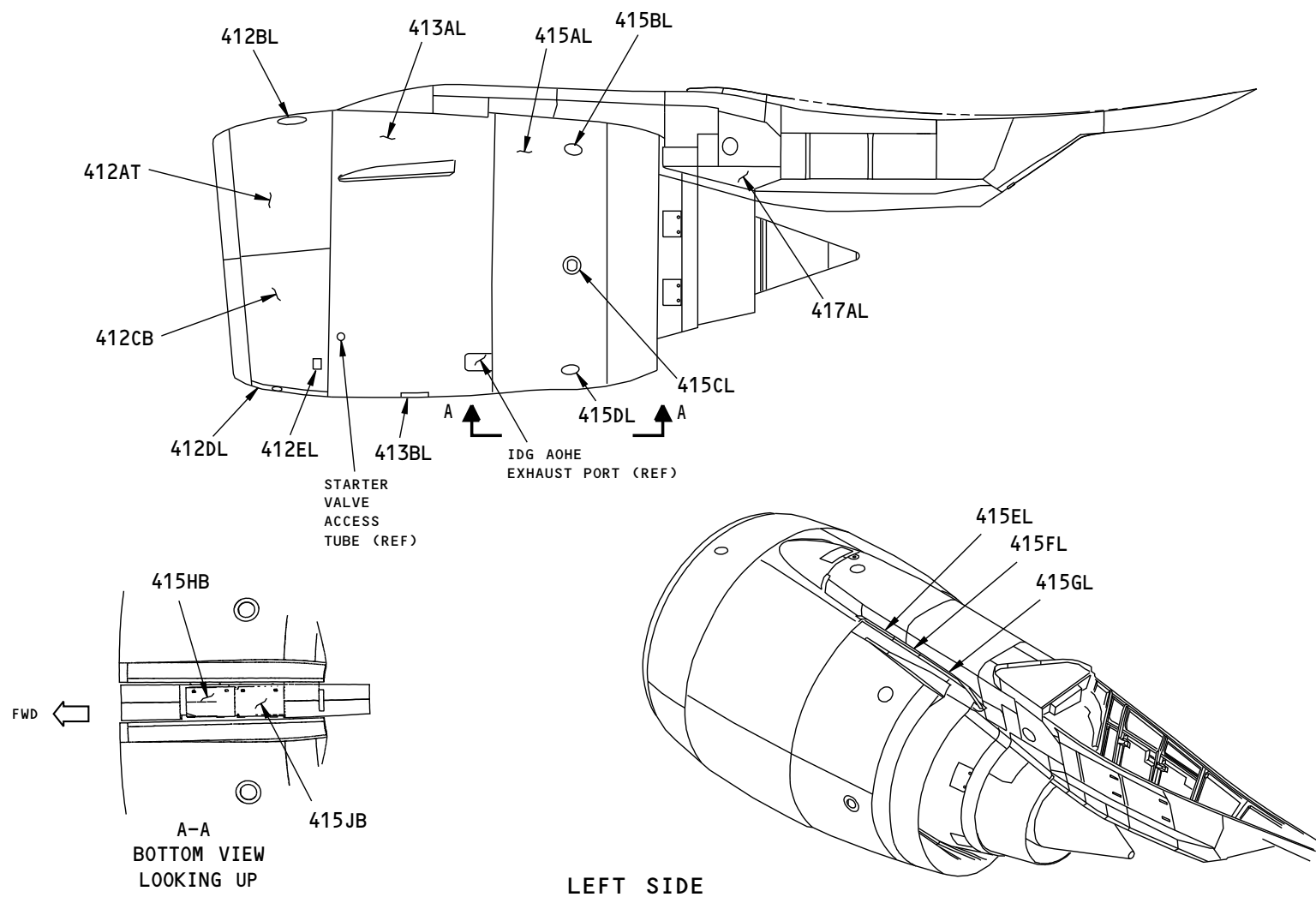
Figure A-95 SUB-MAJOR ZONE 440 - PW4000 SERIES RIGHT NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
441AT	0.22	0.28	200/4000	No. 1 Forward Fairing, Right Strut Thrust Reverser Flow Control Tees	441
441BL	0.25	0.32	200/4000	No. 2 Forward Fairing, Right Strut	441
441BR	0.25	0.32	200/4000	No. 2 Forward Fairing, Left Strut	441
441CL	0.13	0.16	200/4000	Forward No. 3 Forward Fairing, Right Strut Wiring	441
441CR	0.13	0.16	200/4000	Forward No. 3 Forward Fairing, Right Strut PDOS Pump/Power Pack Slotted Solenoid Valves (Manual opening method -Fan cowls/TR) Hydraulic Tubing Thrust Reverser Directional Control Valve	441
441DL	0.23	0.29	200/4000	Aft No. 3 Forward Fairing, Right Strut AC Motor Pump	441
441DR	0.23	0.29	200/4000	Aft No. 3 Forward Fairing, Right Strut	441
441FL	0.17	0.21	200/4000	Inboard Underwing Fairing, Right Engine	441
441FR	0.19	0.23	200/4000	Outboard Underwing Fairing, Right Engine	441
441FT	0.12	0.15	200/4000	Center Underwing Fairing, Right Engine	441
441GL	0.03	0.04	200/4000	Left Underwing Fairing, Right Strut	441
441GR	0.05	0.06	200/4000	Right Underwing Fairing, Right Strut	441
442AL	0.01	0.01	200/4000	Left Access Door, Right Strut	442
442AR	0.01	0.01	200/4000	Right Access Door, Right Strut	442
442BL	0.01	0.01	200/4000	Left Access Door, Right Strut	442
442BR	0.01	0.02	200/4000	Right Access Door, Right Strut	442
442CL	0.01	0.01	200/4000	Left Access Door, Right Strut	442
442CR	0.01	0.01	200/4000	Right Access Door, Right Strut	442
443AL	0.03	0.04	200/4000	Left Access Door, Right Strut Temperature Sensor	443

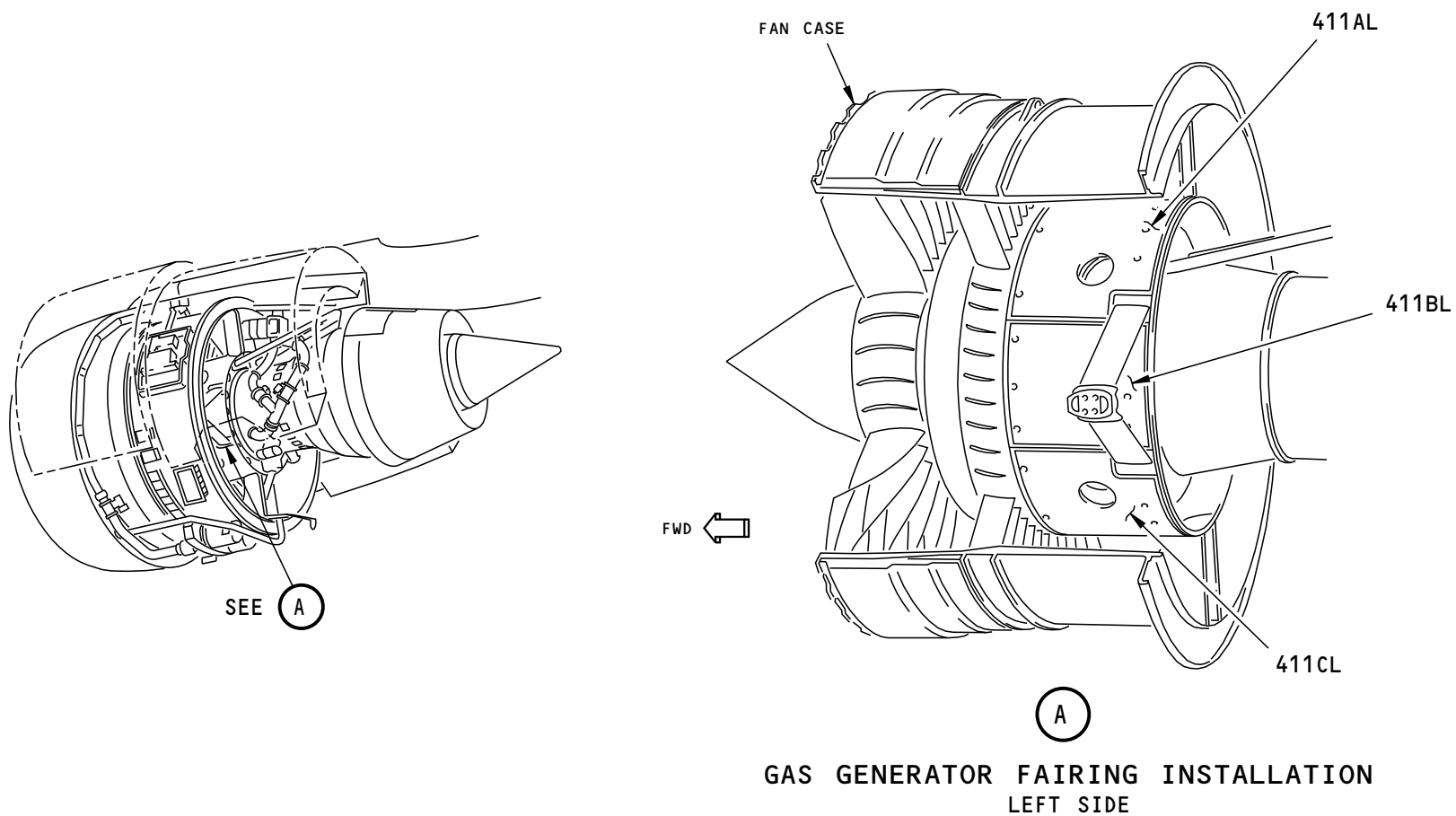


ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - PW 4000 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - PW 4000	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
443AR	0.03	0.04	200/4000	Right Pressure Relief Door, Right Strut Overheat detector	443
443BL	0.03	0.04	200/4000	Aft Mount Access Panel, Right Strut	443
443BR	0.01	0.01	200/4000	Aft Mount Access Panel, Right Strut	443
443CL	0.01	0.02	200/4000	Pressure Relief Door, Right Strut	443
443CR	0.01	0.01	200/4000	Pressure Relief Door, Right Strut	443
444AL	0.07	0.08	200/4000	Left Heat Shield Side Access Panel, Right Strut Aft Fairing	444
444AR	0.07	0.08	200/4000	Right Heat Shield Side Access Panel, Right Strut Aft Fairing	444
444BL	0.08	0.1	200/4000	Left Forward Access Panel, Right Strut Aft Fairing	444
444BR	0.08	0.1	200/4000	Right Forward Access Panel, Right Strut Aft Fairing	444
444CL	0.01	0.01	200/4000	Left Forward Access Door, Right Strut Aft Fairing Thrust Reverser Isolation Valve Thrust Reverser Sync Lock Valve	444
444CR	0.01	0.01	200/4000	Right Forward Access Door, Right Strut Aft Fairing	444
444DL	0.01	0.01	200/4000	Left Aft Access Door, Right Strut Aft Fairing AC Motor Driven Hydraulic Pump	444
444DR	0.01	0.01	200/4000	Right Aft Access Door, Right Strut Aft Fairing	444
444EL	0.15	0.2	200/4000	Left Aft Access Panel, Right Strut Aft Fairing Aft Diagonal Brace	444
444ER	0.15	0.2	200/4000	Right Aft Access Panel, Right Strut Aft Fairing Aft Diagonal Brace Fitting	444
444FB	0.12	0.15	200/4000	Trailing Edge Fairing, Right Strut Aft Fairing	444



B08571 S00061196911_V1

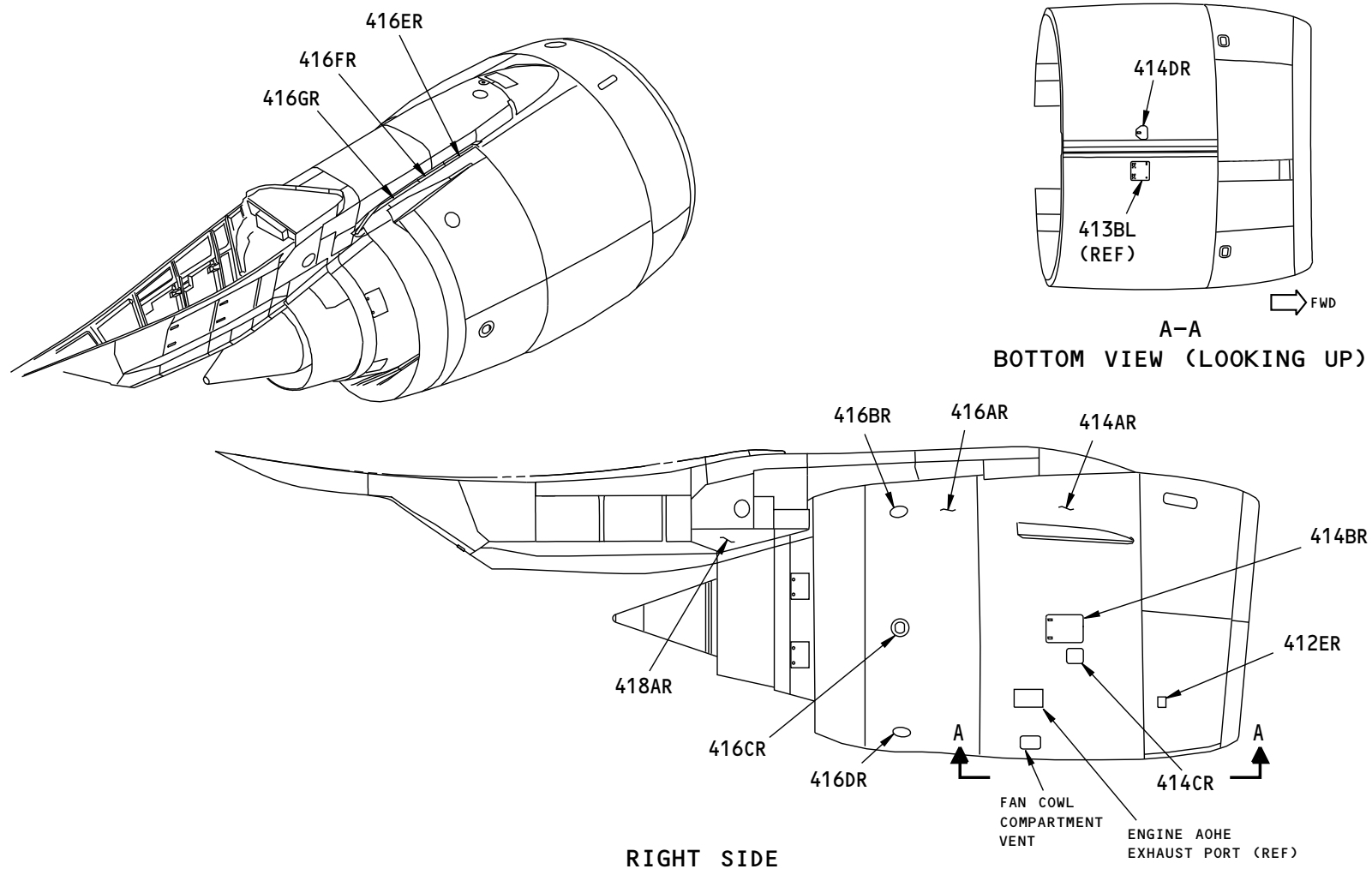
Figure A-96 SUB-MAJOR ZONE 410 - RR TRENT 800 LEFT POWERPLANT - LEFT SIDE



**GAS GENERATOR FAIRING INSTALLATION
LEFT SIDE**

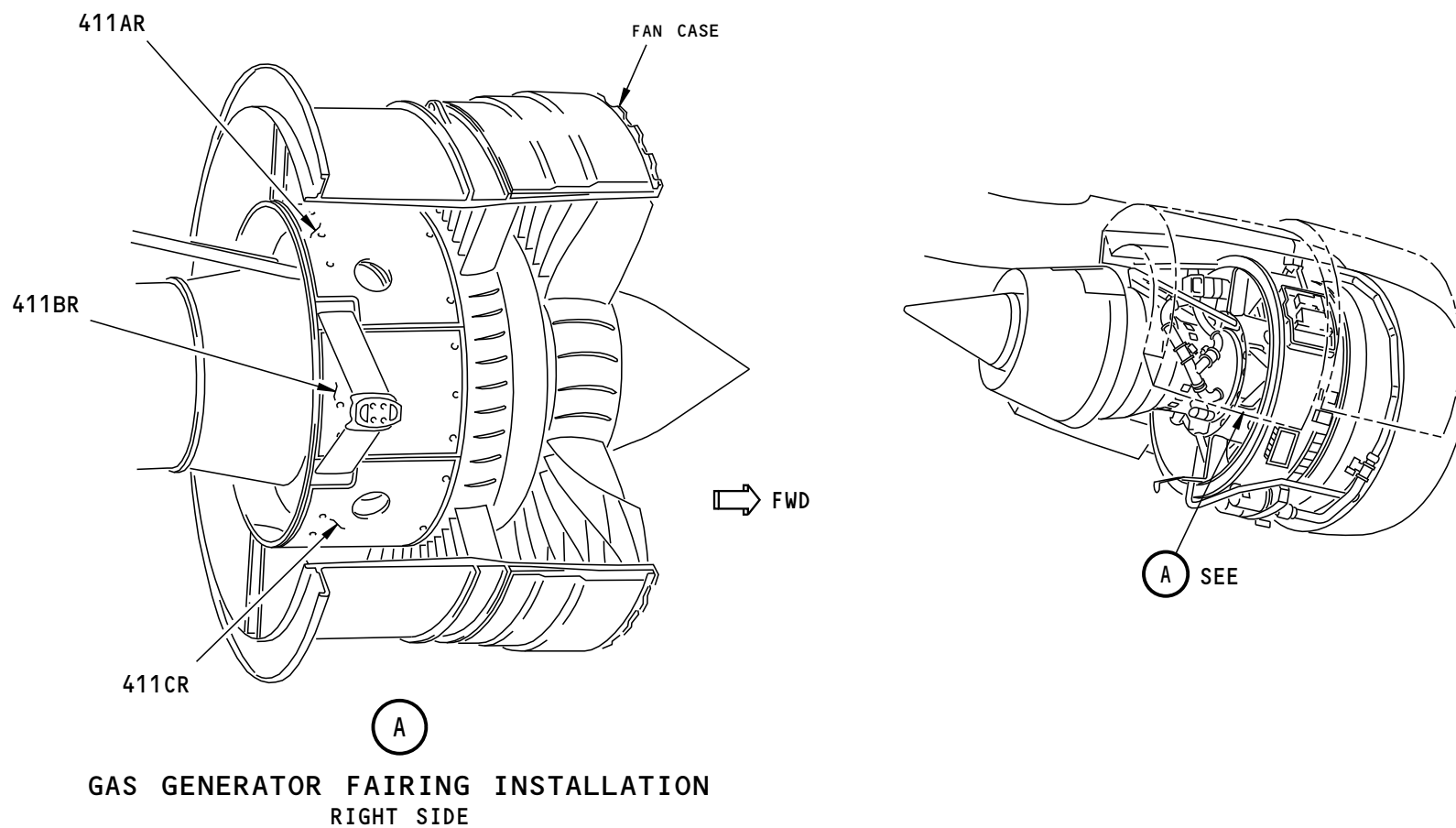
E07475 S00061196912_V1

Figure A-97 SUB-MAJOR ZONE 410 - RR TRENT 800 LEFT POWERPLANT GAS GENERATOR FAIRING INSTALLATION - LEFT SIDE



B08567 S00061196913_V1

Figure A-98 SUB-MAJOR ZONE 410 - RR TRENT 800 LEFT POWERPLANT - RIGHT SIDE



E07478 S00061196914_V1

Figure A-99 SUB-MAJOR ZONE 410 - RR TRENT 800 LEFT POWERPLANT GAS GENERATOR FAIRING INSTALLATION - RIGHT SIDE



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
411AL	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Upper Gas Generator Fairing, Left Engine	411
411AR	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Upper Gas Generator Fairing, Left Engine	411
411BL	0.1	0.12	200/TRENT 200ER/TRENT 300/TRENT	Center Gas Generator Fairing, Left Engine VSV Actuator VIGV Locking Actuator IP Bleed Valve Solenoids	411
411BR	0.1	0.12	200/TRENT 200ER/TRENT 300/TRENT	Center Gas Generator Fairing, Left Engine VSV Actuator VIGV Locking Actuator Bleed Valve Controller	411
411CL	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Lower Gas Generator Fairing, Left Engine	411
411CR	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Lower Gas Generator Fairing, Left Engine	411
412AT	0.65	0.75	200/TRENT 200ER/TRENT 300/TRENT	Inlet Cowl - Top Half	412
412BL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	P20T20 Probe Panel P2/T2 Probe	412
412CB	0.65	0.75	200/TRENT 200ER/TRENT 300/TRENT	Inlet Cowl - Bottom Half P2/T2 Probe	412
412DL	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Thermal Anti-Ice Access Panel, Left Engine TAI Vent Access	412



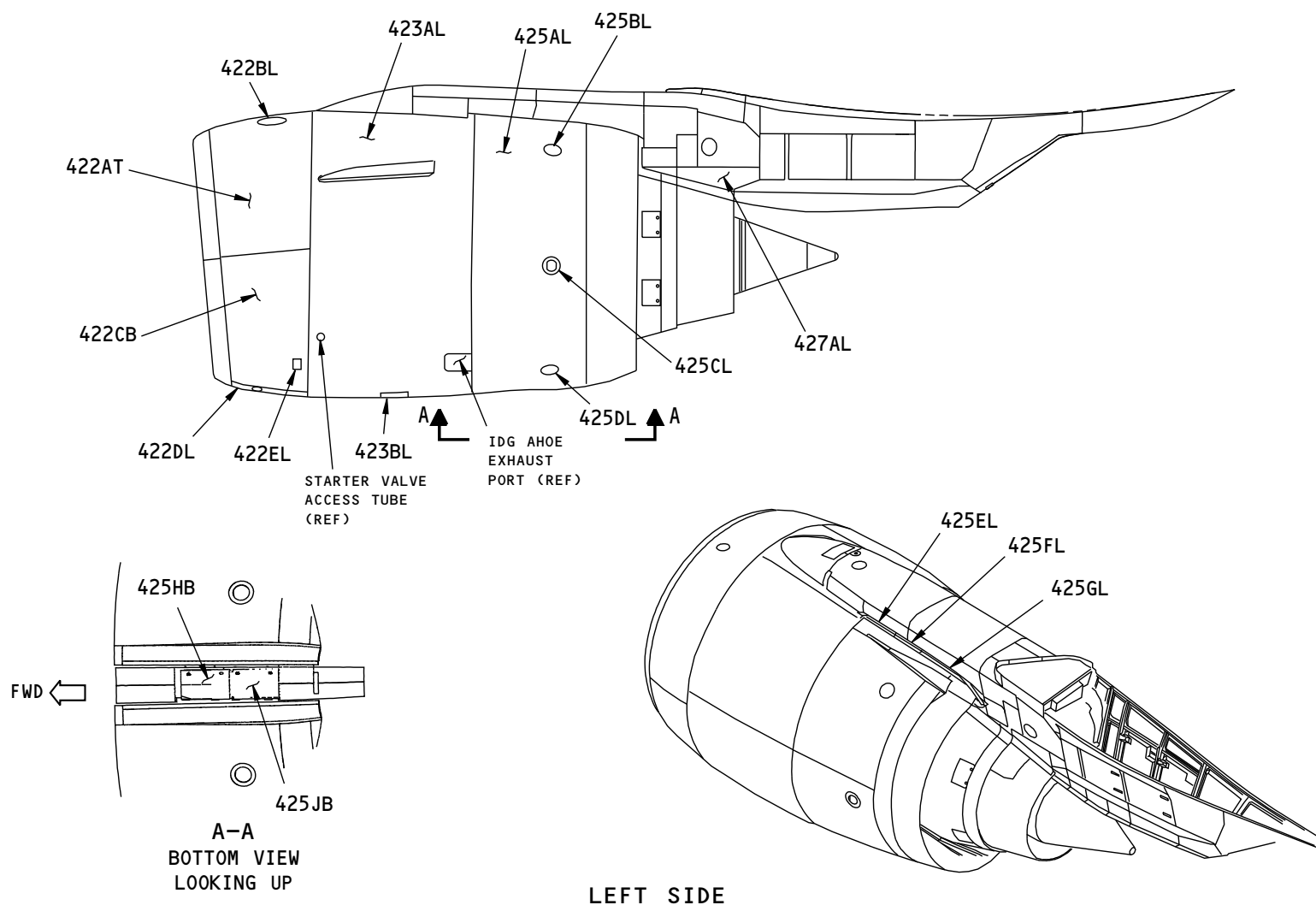
ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
412EL	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left PDOS Panel, Left Engine TAI Vent Access PDOS Switch	412
412ER	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right PDOS Panel, Left Engine TAI Vent Access PDOS Switch	412
413AL	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Left Fan Cowl Panel, Left Engine P2/T2 Probe TAI Vent Access OIL TANK FADEC ERU	413
413BL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	IDG/VSCF Access Door P2/T2 Probe TAI Vent Access	413
414AR	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Right Fan Cowl Panel, Left Engine	414
414BR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Engine Oil Tank Door	414
414CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Master Chip Detector Door	414
414DR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	VSCF Service Door, Left Engine VSCF Service Ports	414
415AL	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser, Left Engine P2/T2 Probe TAI Vent Access	415
415BL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Upper Actuator Panel, Left Engine Upper Thrust Reverser Actuator	415



ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
415CL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Middle Actuator, Left Engine Center Thrust Reverser Actuator	415
415DL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Lower Actuator panel, Left Engine Center Thrust Reverser Actuator	415
415EL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Lower Thrust Reverser Actuator	415
415FL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	415
415GL	0.04	0.05	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	415
415HB	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Forward Thrust Reverser Latch Access Door	415
415JB	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Latch Panel Hinge Beam, Thrust Reverser Hinges	415
416AR	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser, Left Engine	416
416BR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Upper Actuator Panel, Left Engine Upper Thrust Reverser Actuator	416
416CR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Middle Actuator Panel, Left Engine Center Thrust Rverser Actuator	416

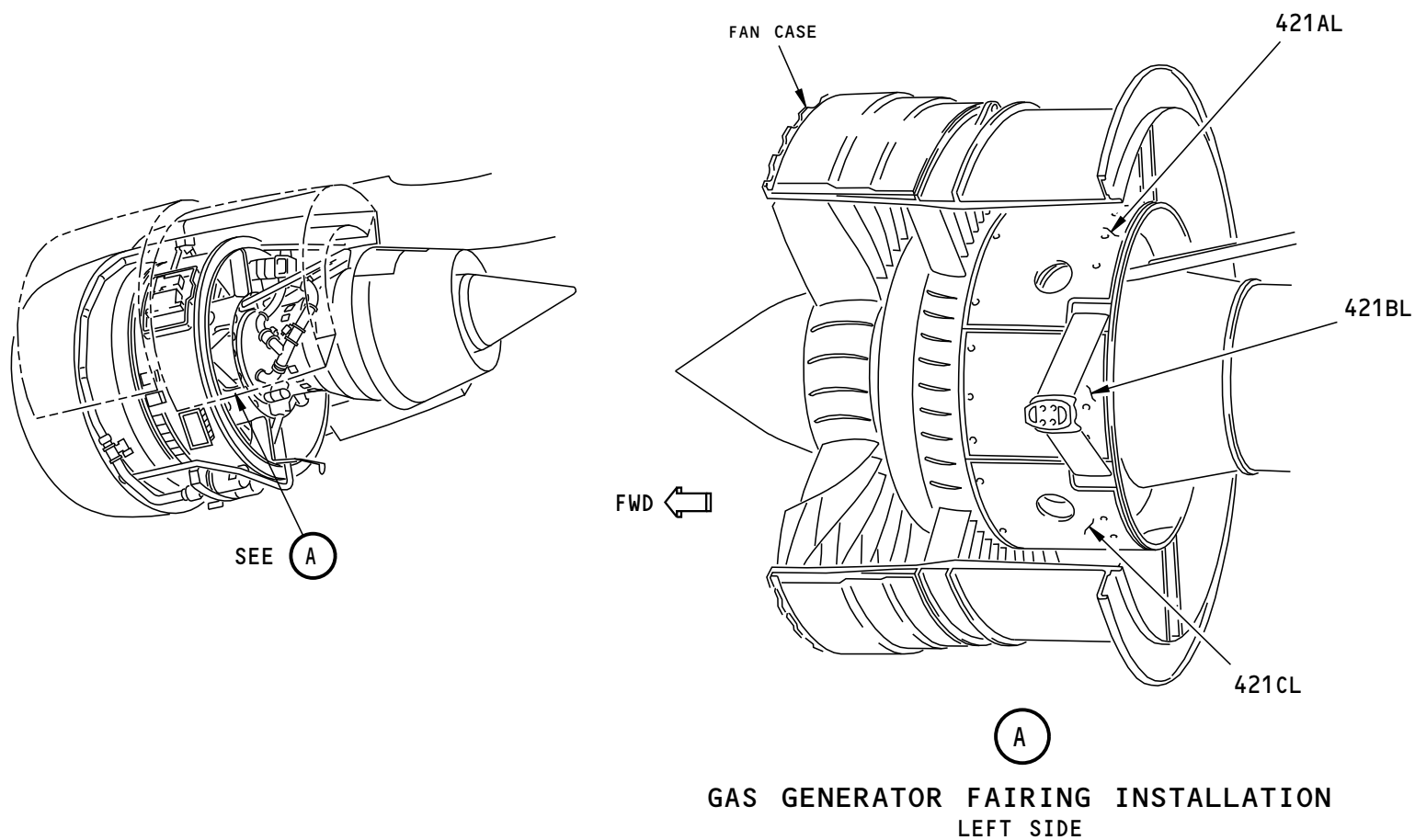


ACCESS PANELS FOR LEFT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, LEFT	
416DR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Lower Actuator Panel, Left Engine Lower Thrust Reverser Actuator	416
416ER	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	416
416FR	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	416
416GR	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	416
417AL	0.04	0.05	200/TRENT 200ER/TRENT 300/TRENT	Aft Cowl Fairing, Left Engine Diagonal Brace Fittings	417
418AR	0.04	0.05	200/TRENT 200ER/TRENT 300/TRENT	Aft Cowl Fairing, Left Engine Diagonal Brace Fittings	418



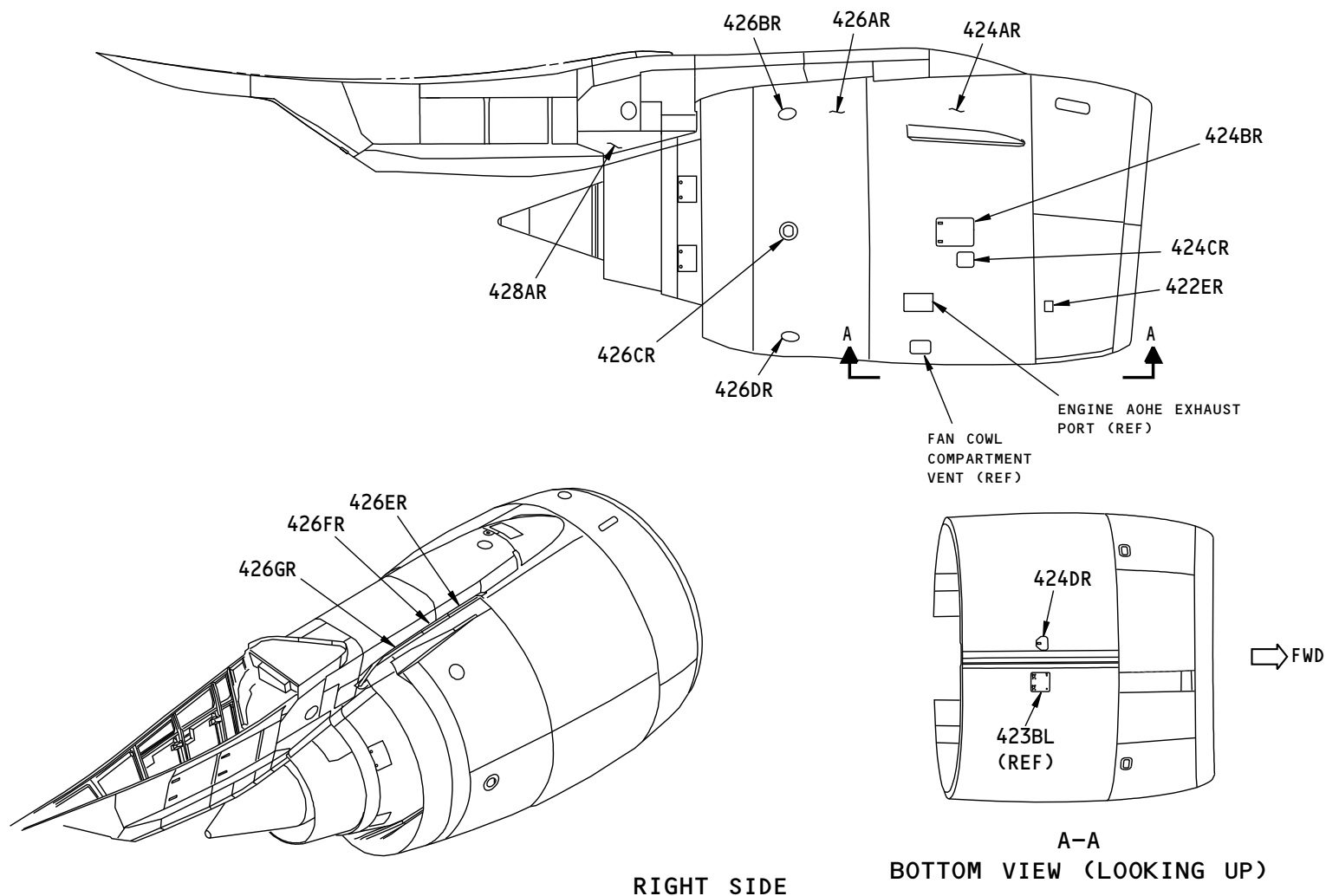
B39533 S00061196915_V1

Figure A-100 SUB-MAJOR ZONE 420 - RR TRENT 800 RIGHT POWERPLANT - LEFT SIDE



E07476 S00061196916_V1

Figure A-101 SUB-MAJOR ZONE 420 - RR TRENT 800 RIGHT POWERPLANT GAS GENERATOR FAIRING INSTALLATION - LEFT SIDE



B39530 S00061196917_V1

Figure A-102 SUB-MAJOR ZONE 420 - RR TRENT 800 RIGHT POWERPLANT - RIGHT SIDE

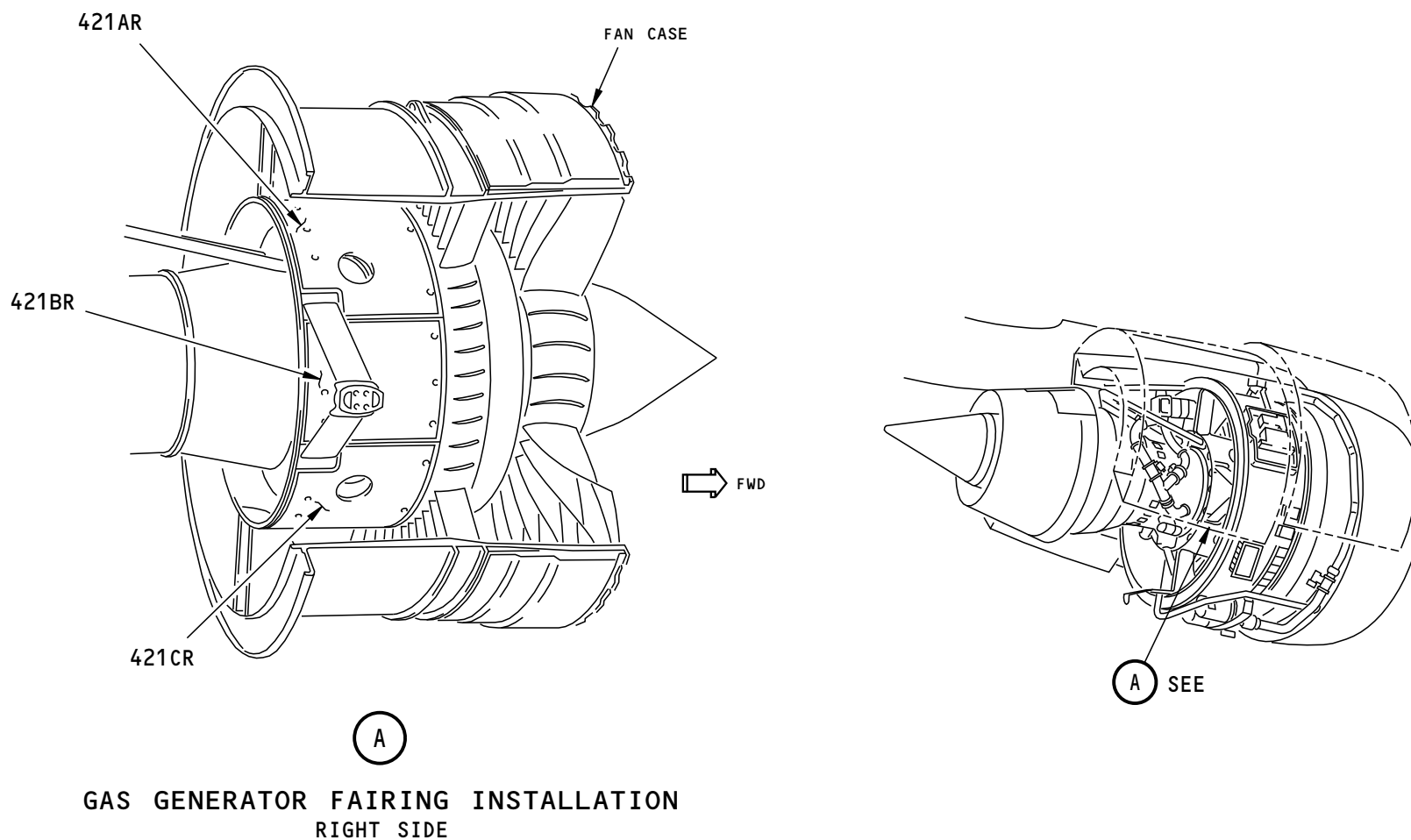


Figure A-103 SUB-MAJOR ZONE 420 - RR TRENT 800 RIGHT POWERPLANT GAS GENERATOR FAIRING INSTALLATION - RIGHT SIDE

E07477 S00061196918_V1



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
421AL	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Upper Gas Generator Fairing, Right Engine	421
421AR	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Upper Gas Generator Fairing, Right Engine	421
421BL	0.1	0.12	200/TRENT 200ER/TRENT 300/TRENT	Center Gas Generator Fairing, Right Engine VSV Actuator VIGV Locking Actuator IP Bleed Valve Solenoids	421
421BR	0.1	0.12	200/TRENT 200ER/TRENT 300/TRENT	Center Gas Generator Fairing, Right Engine VSV Actuator VIGV Locking Actuator Bleed Valve Controller	421
421CL	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Lower Gas Generator Fairing, Right Engine	421
421CR	0.2	0.25	200/TRENT 200ER/TRENT 300/TRENT	Lower Gas Generator Fairing, Right Engine Turbine Impingement Cooling Solenoid Valve	421
422AT	0.65	0.75	200/TRENT 200ER/TRENT 300/TRENT	Inlet Cowl - Top Half	422
422BL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	P20T20 Probe Panel P2/T2 Probe Access	422
422CB	0.65	0.75	200/TRENT 200ER/TRENT 300/TRENT	Inlet Cowl - Bottom Half P2/T2 Probe Access	422
422DL	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Access Panel TAI Vent Access	422



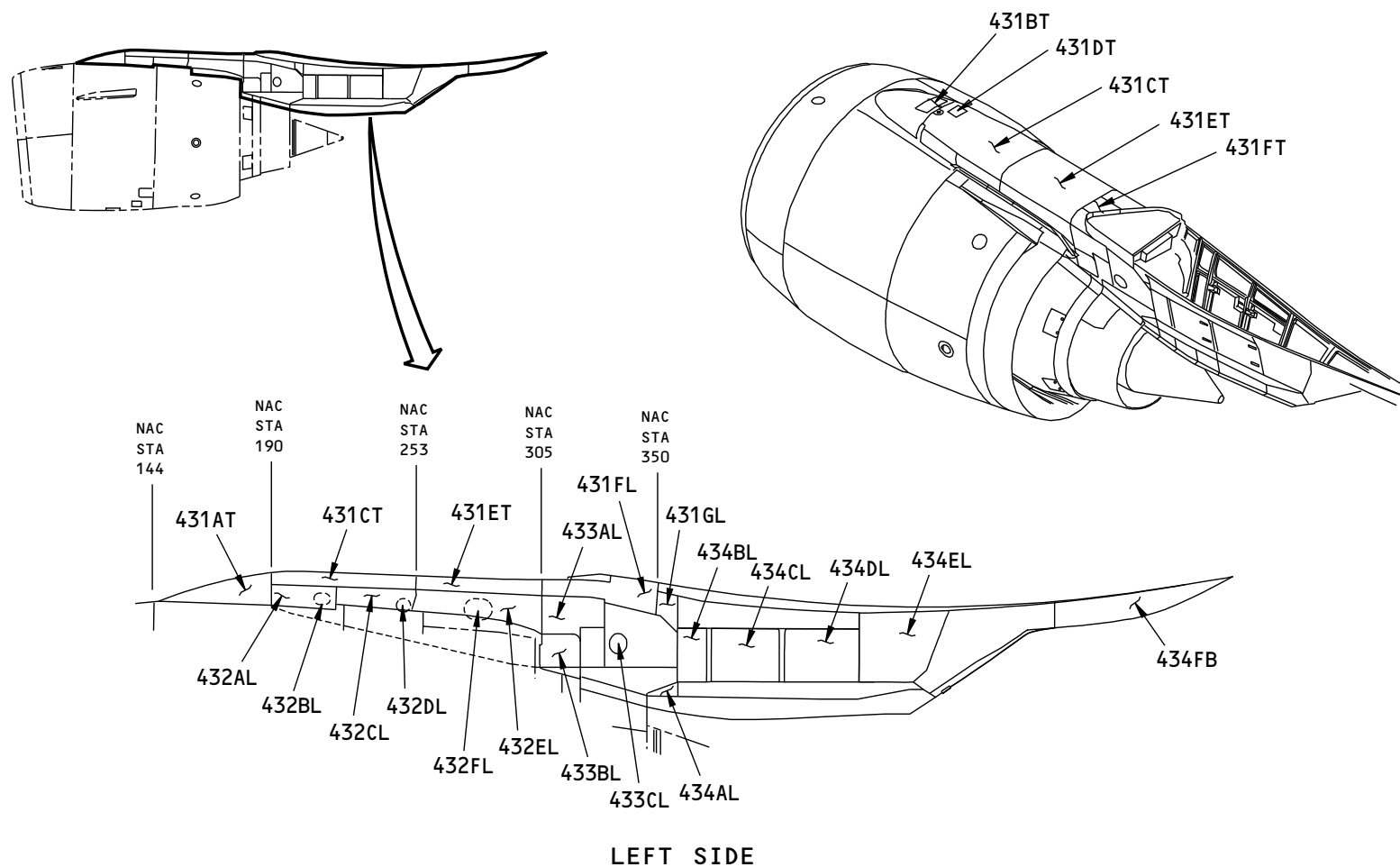
ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
422EL	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left PDOS Panel, Right Engine TAI Vent Access PDOS Switch	422
422ER	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right PDOS Panel, Right Engine TAI Vent Access PDOS Switch	422
423AL	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Left Fan Cowl Panel, Right Engine TAI Vent Access OIL TANK FADEC ERU	423
423BL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	IDG/VSCF Access Door TAI Vent Access IDG/VSCF	423
424AR	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Right Fan Cowl Panel, Right Engine Thrust Reverser Latches	424
424BR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Engine Oil Tank Door Thrust Reverser Latches	424
424CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Master Chip Detector Door Thrust Reverser Latches	424
424DR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	VSCF Service Door, Right Engine VSCF Service Ports	424
425AL	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser, Right Engine TAI Vent Access IDG/VSCF	425
425BL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	425



ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
425CL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Middle Actuator Panel, Right Engine Center Thrust Reverser Actuator	425
425DL	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Left Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	425
425EL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	425
425FL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	425
425GL	0.04	0.05	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	425
425HB	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Forward Thrust Reverser Latch Access Door Thrust Reverser Latches	425
425JB	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Latch Panel Thrust Reverser Latches	425
426AR	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser, Right Engine	426
426BR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Upper Actuator Panel, Right Engine Upper Thrust Reverser Actuator	426
426CR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Middle Actuator Panel, Right Engine Center Thrust Reverser Actuator	426

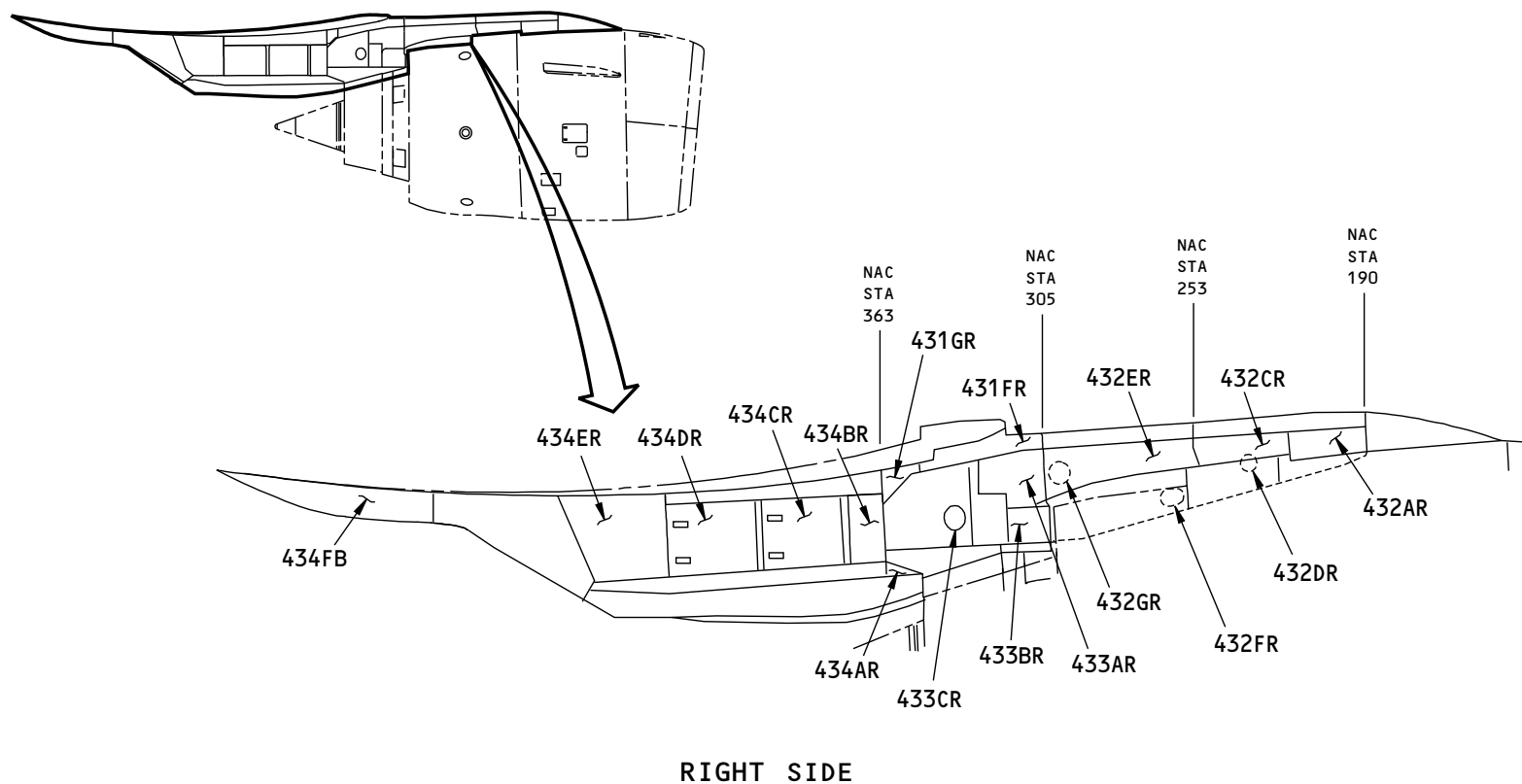


ACCESS PANELS FOR RIGHT POWERPLANT SUBZONE - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: POWERPLANT, RIGHT	
426DR	0.03	0.03	200/TRENT 200ER/TRENT 300/TRENT	Right Thrust Reverser Lower Actuator Panel, Right Engine Lower Thrust Reverser Actuator	426
426ER	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser Hinges	426
426FR	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser	426
426GR	0.04	0.05	200/TRENT 200ER/TRENT 300/TRENT	Fairing Hinge Beam, Thrust Reverser	426
427AL	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Aft Cowl Fairing, Right Engine Diagonal Brace Fittings	427
428AR	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Aft Cowl Fairing, Right Engine Diagonal Brace Fittings	428



B70090 S00061196919_V1

Figure A-104 SUB-MAJOR ZONE 430 - RR TRENT 800 LEFT NACELLE STRUT - LEFT SIDE



B70083 S00061196920_V1

Figure A-105 SUB-MAJOR ZONE 430 - RR TRENT 800 LEFT NACELLE STRUT - RIGHT SIDE



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
431AT	0.25	0.35	200/TRENT 200ER/TRENT 300/TRENT	No. 1 Forward Fairing, Left Strut Strut Overheat Sensor Starter Duct	431
431BT	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	No. 1 Forward Fairing Pressure Relief Door	431
431CT	0.25	0.35	200/TRENT 200ER/TRENT 300/TRENT	No. 2 Forward Fairing	431
431DT	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Panel PDOS Access	431
431ET	0.26	0.36	200/TRENT 200ER/TRENT 300/TRENT	No. 3 Forward Fairing PDOS Access	431
431FL	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Outboard Underwing Fairing	431
431FR	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Inboard Underwing Fairing	431
431FT	0.15	0.17	200/TRENT 200ER/TRENT 300/TRENT	Center Underwing Fairing	431
431GL	0.07	0.09	200/TRENT 200ER/TRENT 300/TRENT	Left Underwing Fairing, Left Strut Fuse Pin Strut/Wing Attachment	431
431GR	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Right Underwing Fairing, Left Strut Strut/Wing Attachment, Fuse Pin	431



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
432AL	0.19	0.24	200/TRENT 200ER/TRENT 300/TRENT	Forward Side Fairing	432
432AR	0.19	0.24	200/TRENT 200ER/TRENT 300/TRENT	Forward Side Fairing	432
432BL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	432
432CL	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Mid Side Fairing	432
432CR	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Mid Side Fairing	432
432DL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	432
432DR	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	432
432EL	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Aft Side Fairing	432
432ER	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Aft Side Fairing	432
432FL	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Panel	432



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
432FR	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	432
432GR	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Panel	432
433AL	0.1	0.14	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser/Strut Fairing	433
433AR	0.1	0.14	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser/Strut Fairing	433
433BL	0.05	0.07	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	433
433BR	0.05	0.07	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	433
433CL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Left Aft Mount Access Panel, Left Strut Aft Engine Mount Bolts	433
433CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Pressure Relief Door, Left Strut Aft Engine Mount Bolts	433
434AL	0.07	0.08	200/TRENT 200ER/TRENT 300/TRENT	Left Heat Shield Side Access Panel, Left Strut Aft Fairing Blade Fitting (Aft Fairing Alignment)	434
434AR	0.07	0.08	200/TRENT 200ER/TRENT 300/TRENT	Right Heat Shield Side Access Panel, Left Strut Aft Fairing Blade Fitting (Aft Fairing Alignment)	434



ACCESS PANELS FOR SUBZONE 430 - LEFT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 430 - LEFT NACELLE STRUT	
434BL	0.1	0.13	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Forward Panel	434
434BR	0.1	0.13	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Forward Panel	434
434CL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	434
434CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	434
434DL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	434
434DR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	434
434EL	0.15	0.2	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Aft Panel	434
434ER	0.15	0.2	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Aft Panel	434
434FB	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Panel	434

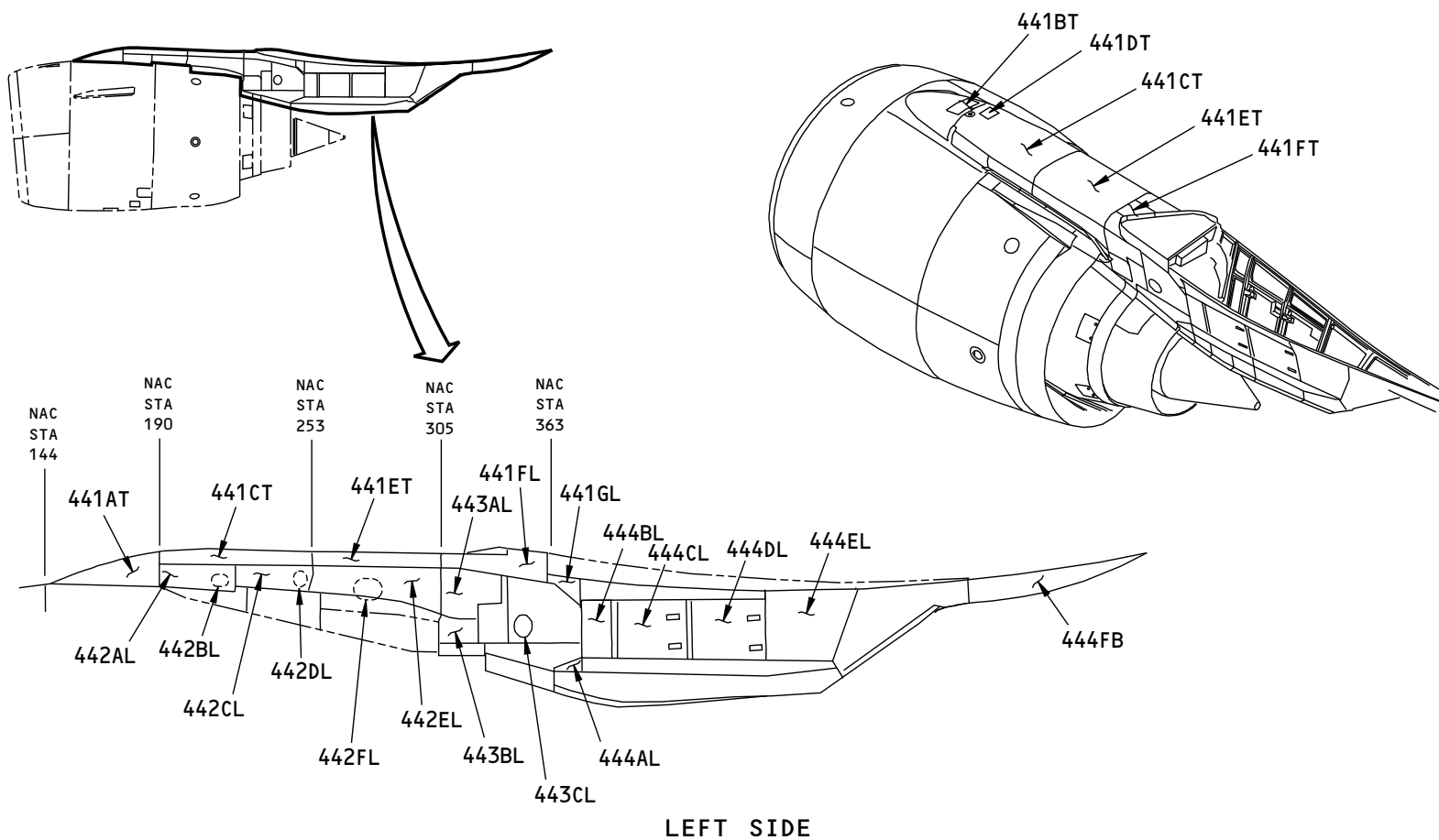
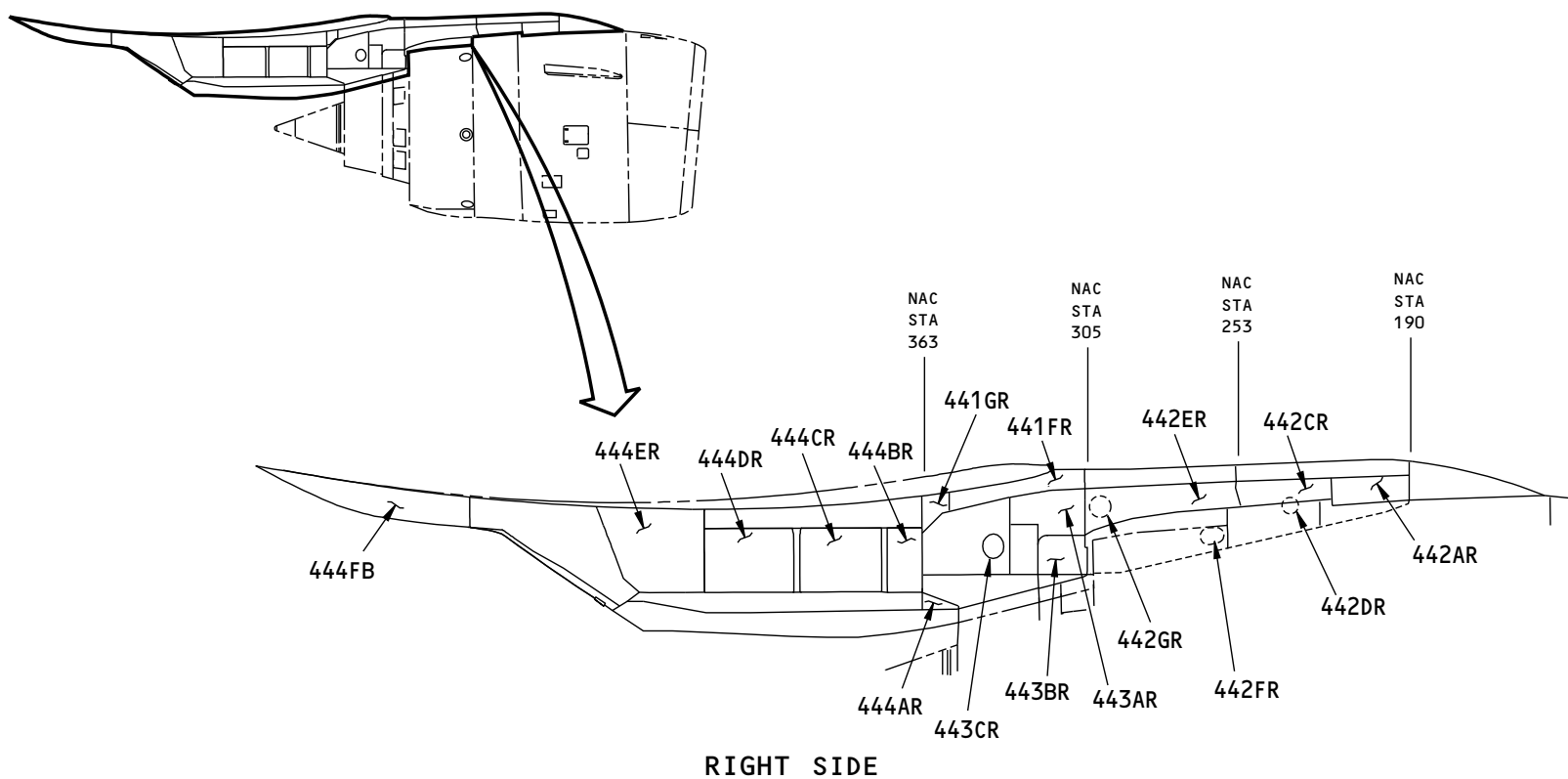


Figure A-106 SUB-MAJOR ZONE 440 - RR TRENT 800 RIGHT NACELLE STRUT - LEFT SIDE

B76548 S00061196921_V1



B76558 S00061196922_V1

Figure A-107 SUB-MAJOR ZONE 440 - RR TRENT 800 RIGHT NACELLE STRUT - RIGHT SIDE



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
441AT	0.25	0.35	200/TRENT 200ER/TRENT 300/TRENT	No. 1 Forward Fairing Starter Duct Strut Overheat Detector	441
441BT	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	No. 1 Forward Fairing Pressure Relief Door	441
441CT	0.25	0.35	200/TRENT 200ER/TRENT 300/TRENT	No. 2 Forward Fairing	441
441DT	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Panel PDOS	441
441ET	0.26	0.36	200/TRENT 200ER/TRENT 300/TRENT	No. 3 Forward Fairing	441
441FL	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Inboard Underwing Fairing	441
441FR	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Outboard Underwing Fairing	441
441FT	0.15	0.17	200/TRENT 200ER/TRENT 300/TRENT	Center Underwing Fairing	441
441GL	0.03	0.04	200/TRENT 200ER/TRENT 300/TRENT	Left Underwing Fairing, Right Strut Fuse Pin Strut/Wing Attachment	441
441GR	0.07	0.09	200/TRENT 200ER/TRENT 300/TRENT	Right Underwing Fairing, Right Strut Strut/Wing Attachment, Fuse Pin	441



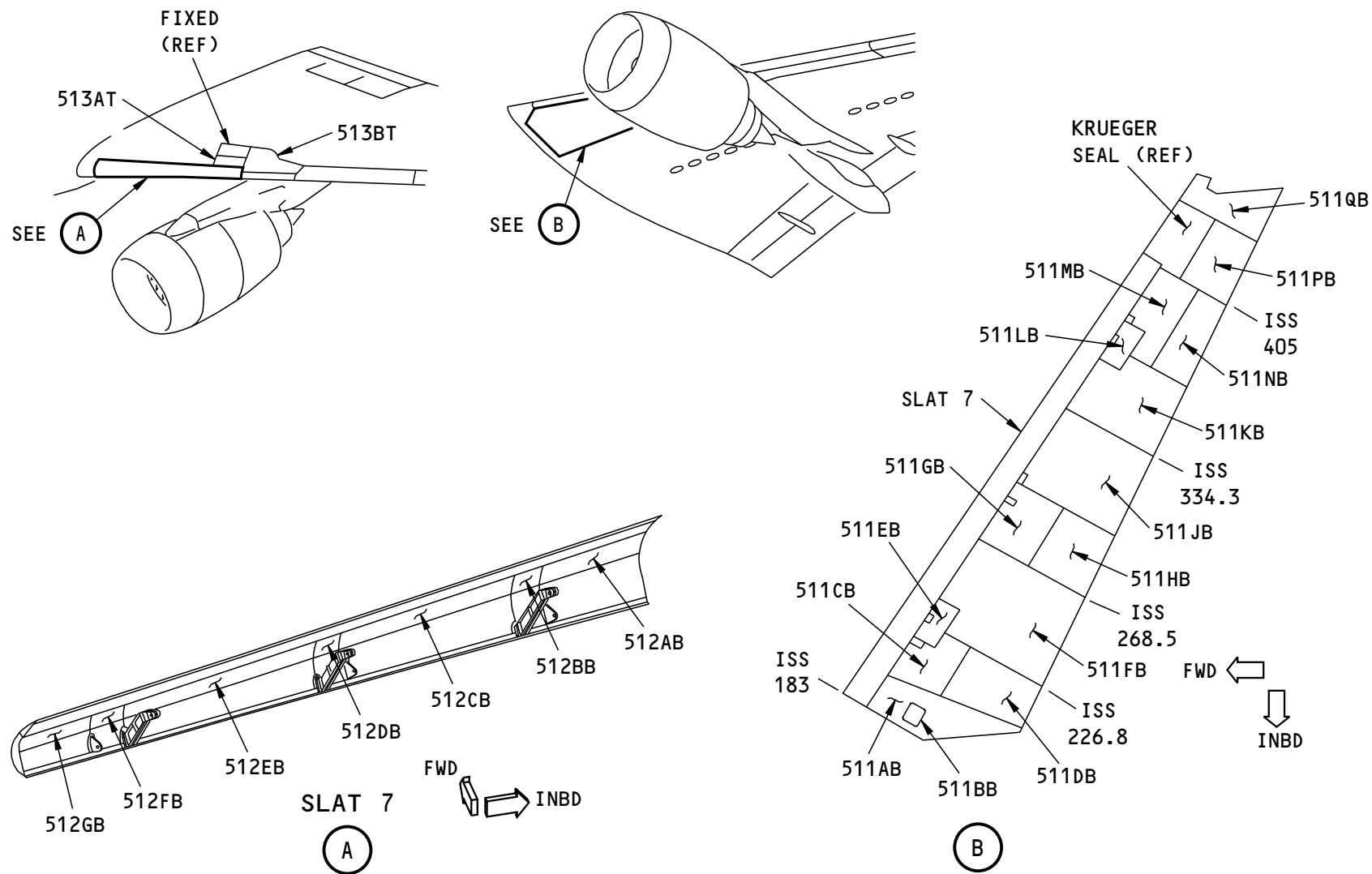
ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
442AL	0.19	0.24	200/TRENT 200ER/TRENT 300/TRENT	Forward Side Fairing	442
442AR	0.19	0.24	200/TRENT 200ER/TRENT 300/TRENT	Forward Side Fairing	442
442BL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	442
442CL	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Mid Side Fairing	442
442CR	0.14	0.17	200/TRENT 200ER/TRENT 300/TRENT	Mid Side Fairing	442
442DL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	442
442DR	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	442
442EL	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Aft Side Fairing	442
442ER	0.17	0.21	200/TRENT 200ER/TRENT 300/TRENT	Aft Side Fairing	442
442FL	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Panel	442



ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
442FR	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Panel	442
442GR	0.02	0.03	200/TRENT 200ER/TRENT 300/TRENT	Panel	442
443AL	0.1	0.14	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	443
443AR	0.1	0.14	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	443
443BL	0.05	0.07	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	443
443BR	0.05	0.07	200/TRENT 200ER/TRENT 300/TRENT	Thrust Reverser Strut Fairing	443
443CL	0.02	0.02	200/TRENT 200ER/TRENT 300/TRENT	Pressure Relief Door, Right Strut Aft Engine Mount Bolts	443
443CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Pressure Relief Door, Right Strut Aft Engine Mount Bolts	443
444AL	0.07	0.08	200/TRENT 200ER/TRENT 300/TRENT	Left Heat Shield Side Access Panel, Right Strut Aft Fairing Blade Fitting (Aft Fairing Alignment)	444
444AR	0.07	0.08	200/TRENT 200ER/TRENT 300/TRENT	Right Heat Shield Side Access Panel, Right Strut Aft Fairing E1008Blade Fitting (Aft Fairing Alignment)	444



ACCESS PANELS FOR SUBZONE 440 - RIGHT NACELLE STRUT - RR TRENT 800 ENGINES					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 400 - RR TRENT 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 440 - RIGHT NACELLE STRUT	
444BL	0.1	0.13	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Forward Panel	444
444BR	0.08	0.1	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Forward Panel	444
444CL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	444
444CR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	444
444DL	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	444
444DR	0.01	0.01	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Door	444
444EL	0.15	0.2	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Aft Panel	444
444ER	0.15	0.2	200/TRENT 200ER/TRENT 300/TRENT	Aft Strut Fairing Aft Panel	444
444FB	0.12	0.15	200/TRENT 200ER/TRENT 300/TRENT	Panel	444



LEFT WING

Figure A-108 SUB-MAJOR ZONE 510 - LEADING EDGE INBOARD OF NACELLE STRUT

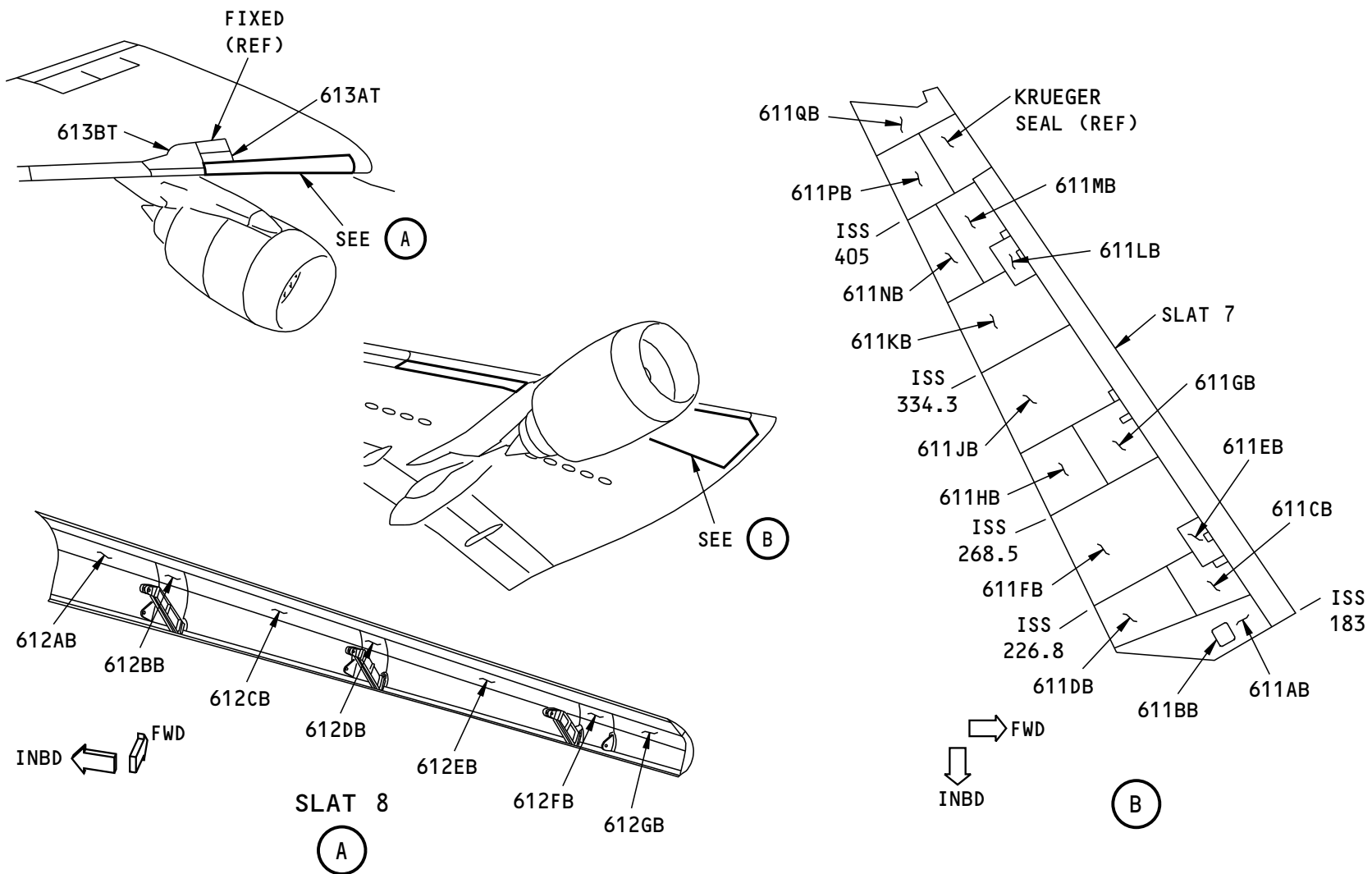
A56717 S00061196923_V1



ACCESS PANELS FOR SUBZONE 510					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 510 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
511AB	0.17	0.22	ALL/ALL	Leading Edge PDU Panel Slat Power Drive Unit (PDU), Slat Limit Switch, Side Of Body Angle Gearbox Pressure Seal Coupling	511
511BB	0.05	0.06	ALL/ALL	PDU Torque Brake Indicator Panel PDU Torque Brake Indicator	511
511CB	0.16	0.21	ALL/ALL	Inboard Fixed Leading Edge Panel Rotary Actuator Inboard No-back Brake Offset Gearbox	511
511DB	0.17	0.22	ALL/ALL	Inboard Fixed Leading Edge Panel	511
511EB	0.1	0.14	ALL/ALL	Inboard Fixed Leading Edge Panel Slat 7 Skew Sensor	511
511FB	0.5	0.69	ALL/ALL	Inboard Fixed Leading Edge Panel	511
511GB	0.18	0.23	ALL/ALL	Inboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox Torque Tube Couplings and Supports Auxiliary Track Roller	511
511HB	0.22	0.27	ALL/ALL	Inboard Fixed Leading Edge Panel	511
511JB	0.44	0.57	ALL/ALL	Inboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox Center Main Track	511
511KB	0.34	0.44	ALL/ALL	Inboard Fixed Leading Edge Panel	511
511LB	0.15	0.18	ALL/ALL	Inboard Fixed Leading Edge Panel Slat Skew Sensor Auxiliary Track	511



ACCESS PANELS FOR SUBZONE 510					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 510 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
511MB	0.23	0.29	ALL/ALL	Inboard Fixed Leading Edge Panel Offset Gearbox Inboard Slat Rotary Actuator Main Track Roller Inboard Slat Pinion Bearing Torque Tube Couplings	511
511NB	0.23	0.29	ALL/ALL	Inboard Fixed Leading Edge Panel	511
511PB	0.07	0.09	ALL/ALL	Inboard Fixed Leading Edge Panel Krueger Rotary Actuator, Krueger Drive Mechanism	511
511QB	0.05	0.07	ALL/ALL	Inboard Fixed Leading Edge Panel	511
512AB	0.26	0.31	ALL/ALL	Inboard Slat Cove Panel	512
512BB	0.17	0.19	ALL/ALL	Inboard Slat Cove Panel	512
512CB	0.4	0.5	ALL/ALL	Inboard Slat Cove Panel	512
512DB	0.17	0.19	ALL/ALL	Inboard Slat Cove Panel	512
512EB	0.42	0.52	ALL/ALL	Inboard Slat Cove Panel	512
512FB	0.17	0.2	ALL/ALL	Inboard Slat Cove Panel	512
512GB	0.22	0.27	ALL/ALL	Inboard Slat Cove Panel	512
513AT	0.05	0.07	ALL/ALL	Krueger Slat Access Panel Krueger Rotary Actuator, Krueger Drive Mechanism	513
513BT	0.25	0.30	ALL/ALL	Upper Nacelle Strut Interface (Gap Cover) Panel Kreuger Offset Gearbox Torque Tube Couplings and Supports Aft Upper Link Wing Nacelle Attach Fitting	513



RIGHT WING

Figure A-109 SUB-MAJOR ZONE 610 - LEADING EDGE INBOARD OF NACELLE STRUT

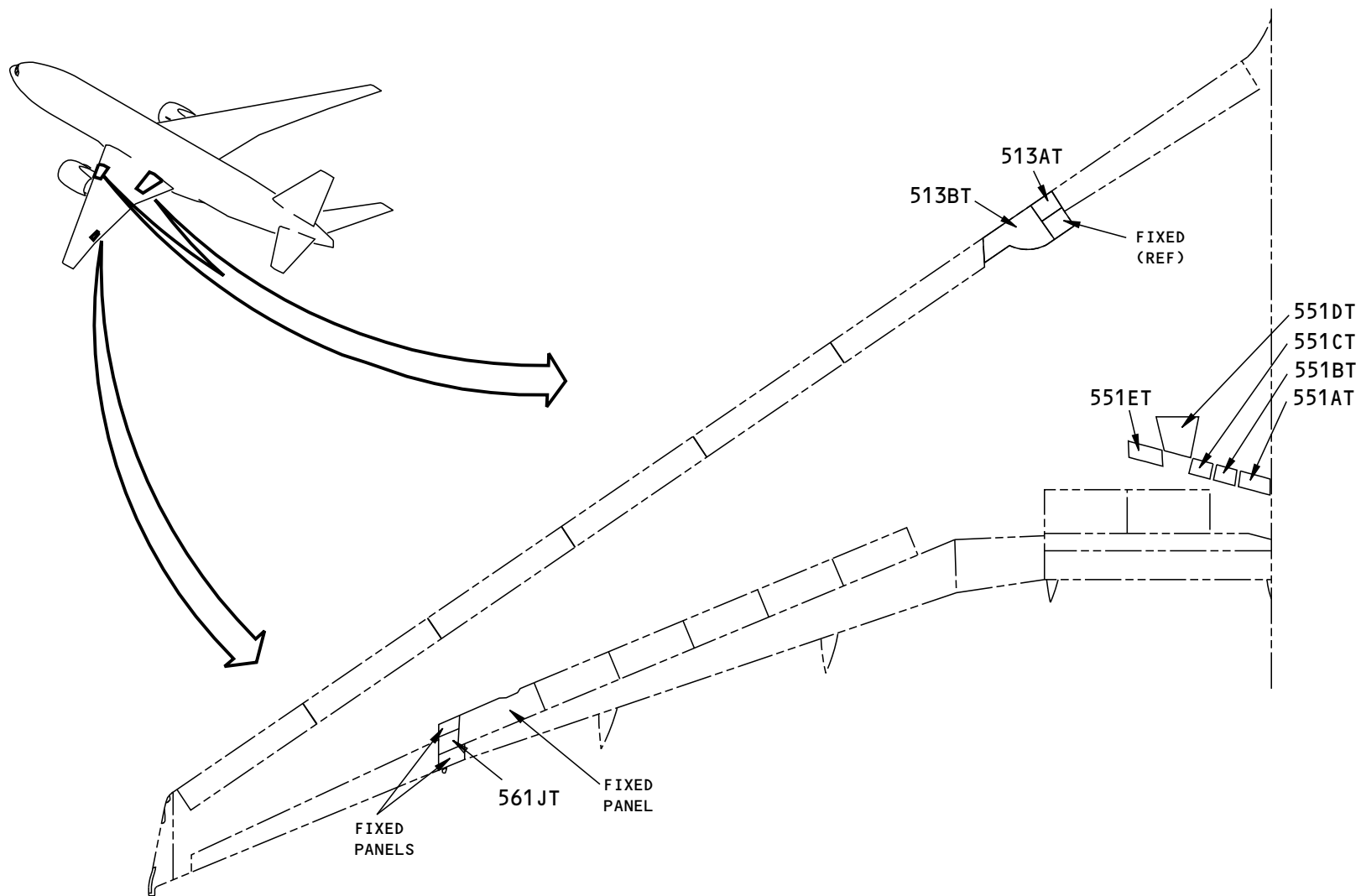
A56842 S00061196924_V1



ACCESS PANELS FOR SUBZONE 610					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 610 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
611AB	0.17	0.22	ALL/ALL	Inboard Fixed Leading Edge Panel Side of Body Angle Gearbox Couplings Pressure seal coupling	611
611CB	0.16	0.21	ALL/ALL	Inboard Fixed Leading Edge Panel Rotary Actuator Inboard Slat Main Track Rollers Inboard Slat Pinion Bearing Inboard No-back Brake Offset Gearbox	611
611DB	0.17	0.22	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611EB	0.1	0.14	ALL/ALL	Inboard Fixed Leading Edge Panel Slat 8 Skew Sensor Auxiliary Track Roller	611
611FB	0.5	0.69	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611GB	0.18	0.23	ALL/ALL	Inboard Fixed Leading Edge Panel Auxiliary Track Roller Torque Tube Couplings and Supports Offset Gearbox Rotary Actuator	611
611HB	0.22	0.27	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611JB	0.44	0.57	ALL/ALL	Inboard Fixed Leading Edge Panel Center Main Track Offset Gearbox Rotary Actuator	611
611KB	0.34	0.44	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611LB	0.15	0.18	ALL/ALL	Inboard Fixed Leading Edge Panel Slat Skew Sensor Auxiliary Track	611
611MB	0.23	0.29	ALL/ALL	Inboard Fixed Leading Edge Panel Inboard Slat Rotary Actuator Inboard Slat Pinion Bearing Main Track Roller Offset Gearbox Torque Tube Couplings	611



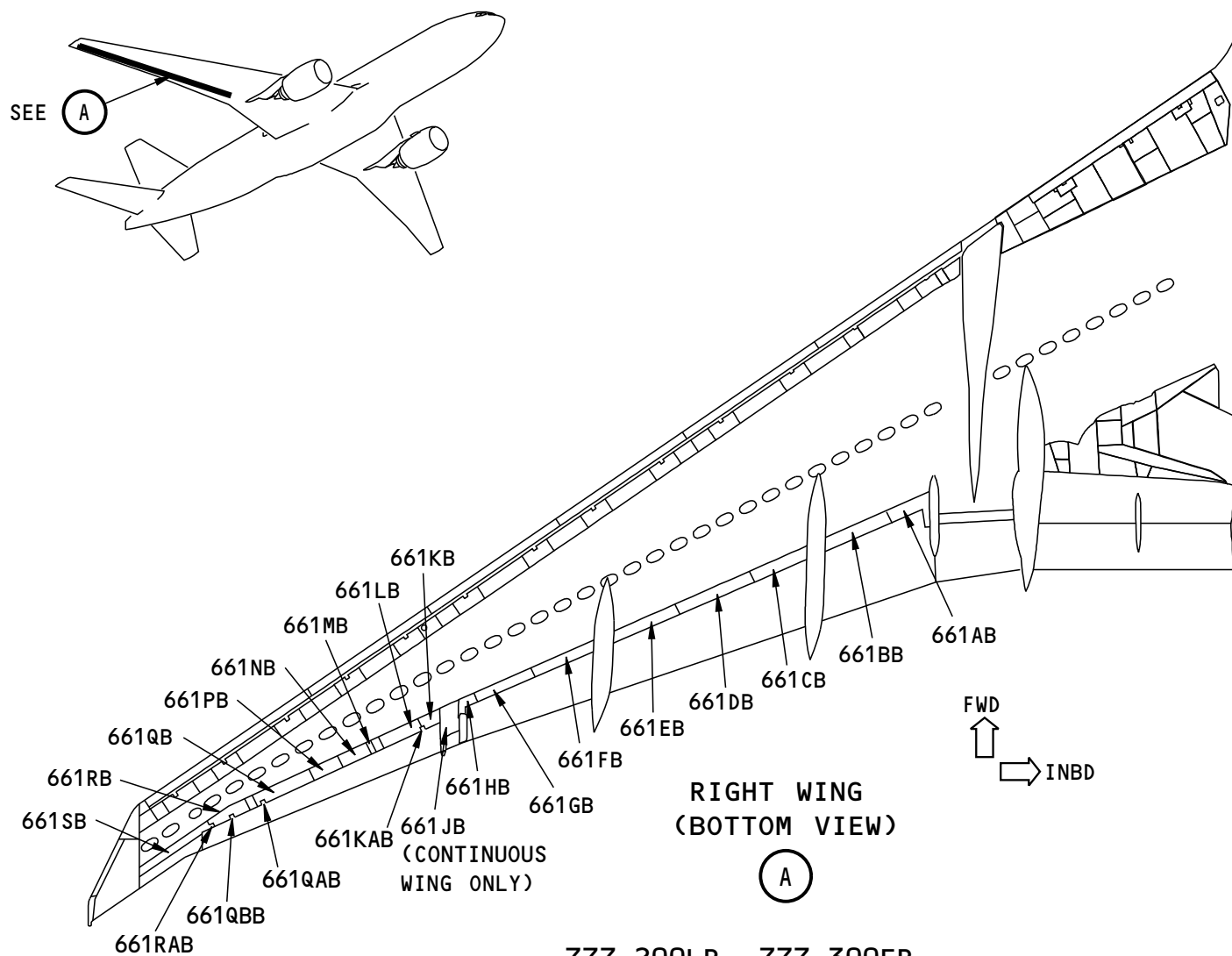
ACCESS PANELS FOR SUBZONE 610					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 610 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
611NB	0.23	0.29	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611PB	0.07	0.09	ALL/ALL	Inboard Fixed Leading Edge Panel	611
611QB	0.07	0.09	ALL/ALL	Inboard Fixed Leading Edge Panel	611
612AB	0.26	0.31	ALL/ALL	Inboard Slat Cove Panel	612
612BB	0.17	0.19	ALL/ALL	Inboard Slat Cove Panel	612
612CB	0.4	0.5	ALL/ALL	Inboard Slat Cove Panel	612
612DB	0.17	0.19	ALL/ALL	Inboard Slat Cove Panel	612
612EB	0.42	0.52	ALL/ALL	Inboard Slat Cove Panel	612
612FB	0.17	0.2	ALL/ALL	Inboard Slat Cove Panel	612
612GB	0.22	0.27	ALL/ALL	Inboard Slat Cove Panel	612
613AT	0.05	0.07	ALL/ALL	Krueger Slat Access Panel Krueger Actuator	613
613BT	0.25	0.30	ALL/ALL	Upper Nacelle Strut Interface (Gap Cover) Panel Krueger Offset Gearbox Torque Tube Couplings and Supports Aft Upper Link Wing Nacelle Attach Fitting	613



TOP VIEW LEFT WING

Figure A-110 SUB-MAJOR ZONES 510, 550, 560 - CONTINUOUS WING CONFIGURATION

A68785 S00061196925_V1



777-200LR, 777-300ER

Figure A-111 SUB-MAJOR ZONE 660 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON

N79267 S00061196926_V2

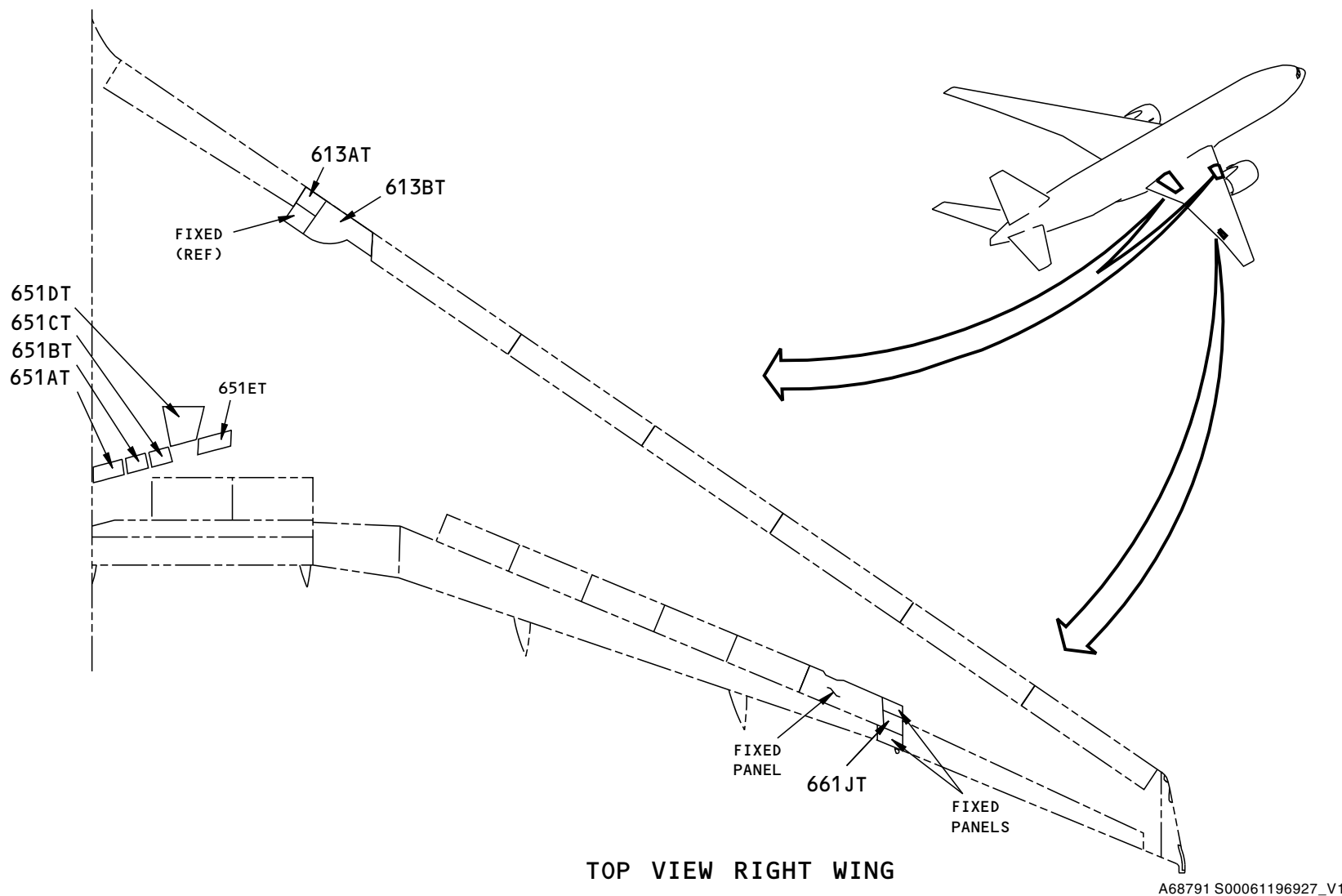
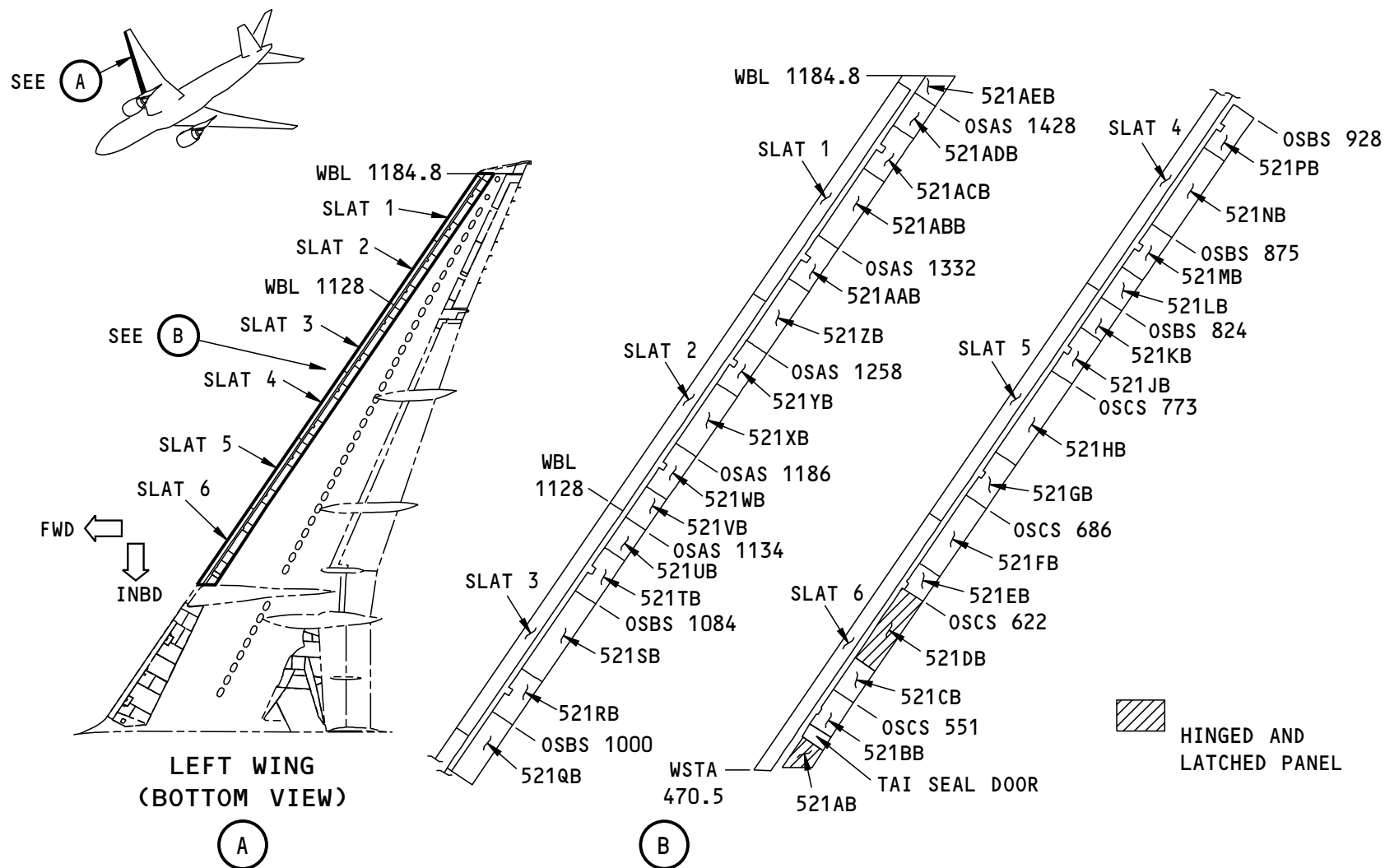


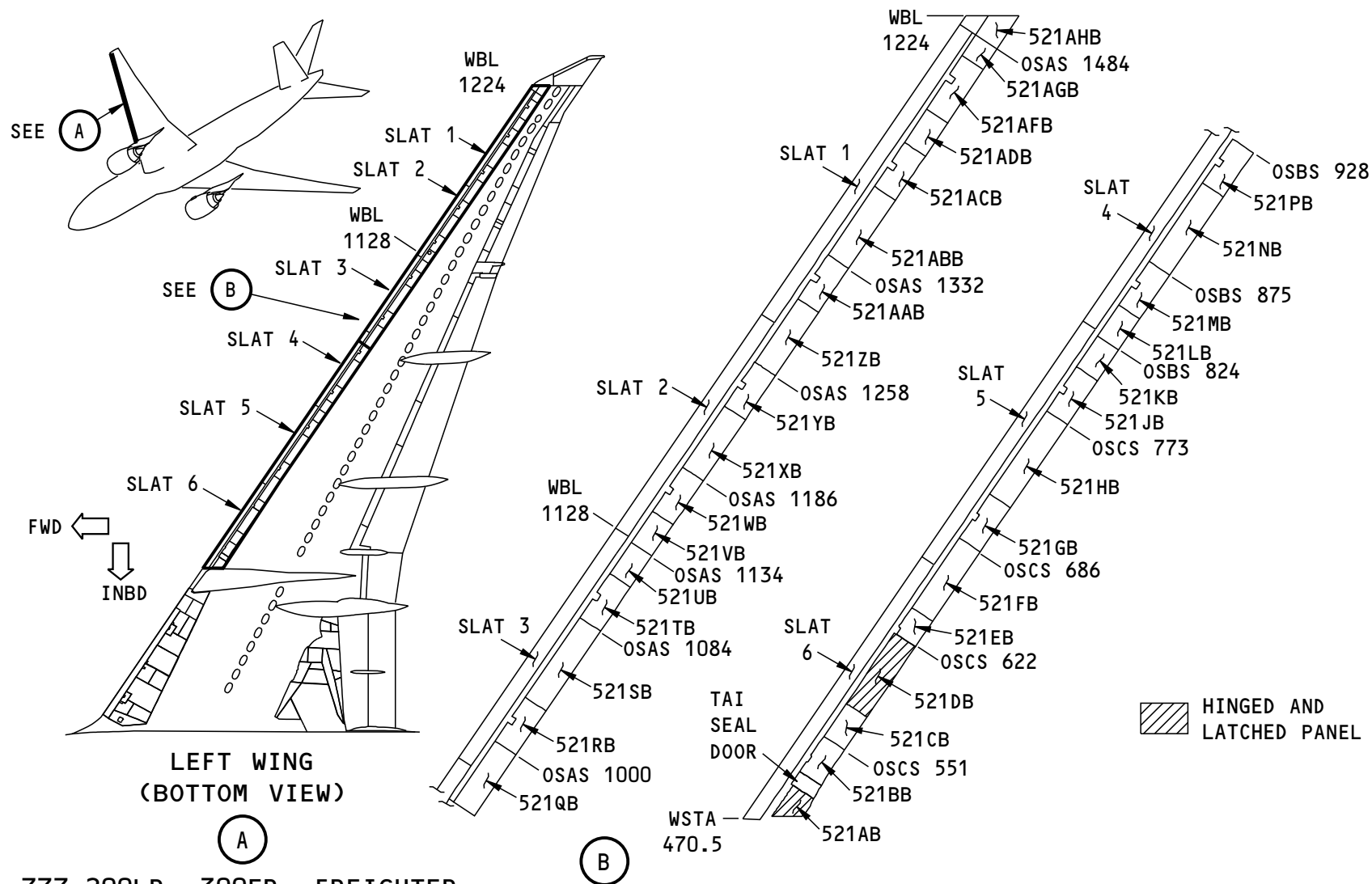
Figure A-112 SUB-MAJOR ZONES 610, 650, 660 - CONTINUOUS WING CONFIGURATION



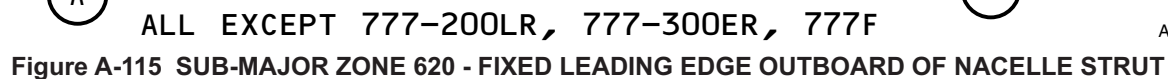
ALL EXCEPT 777-200LR, 777 300ER, 777F

Figure A-113 SUB-MAJOR ZONE 520 - FIXED LEADING EDGE OUTBOARD OF NACELLE STRUT

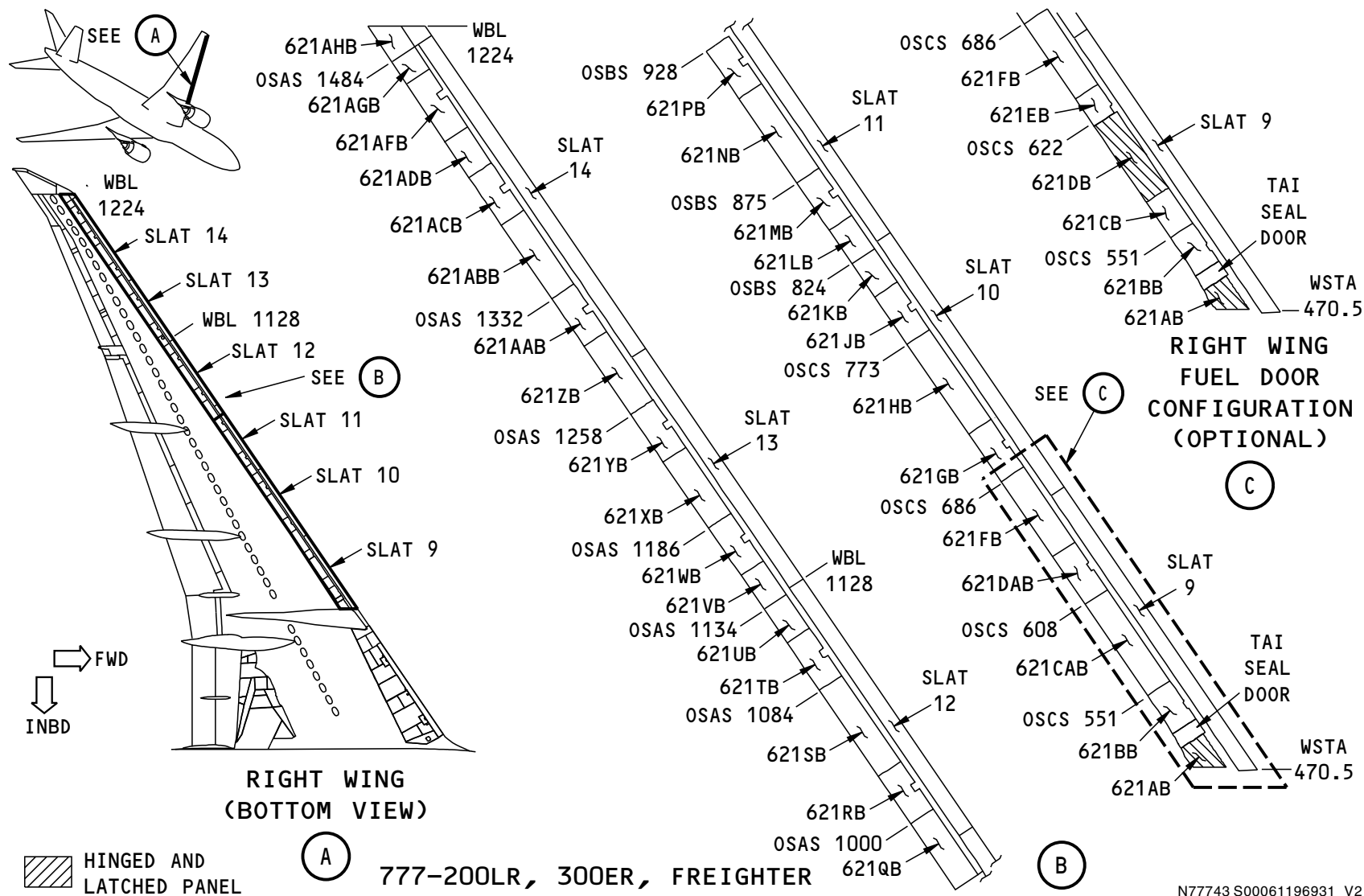
A58712 S00061196928_V1



N77096 S00061196929_V1



A56699 S00061196930 V1



N77743 S00061196931_V2

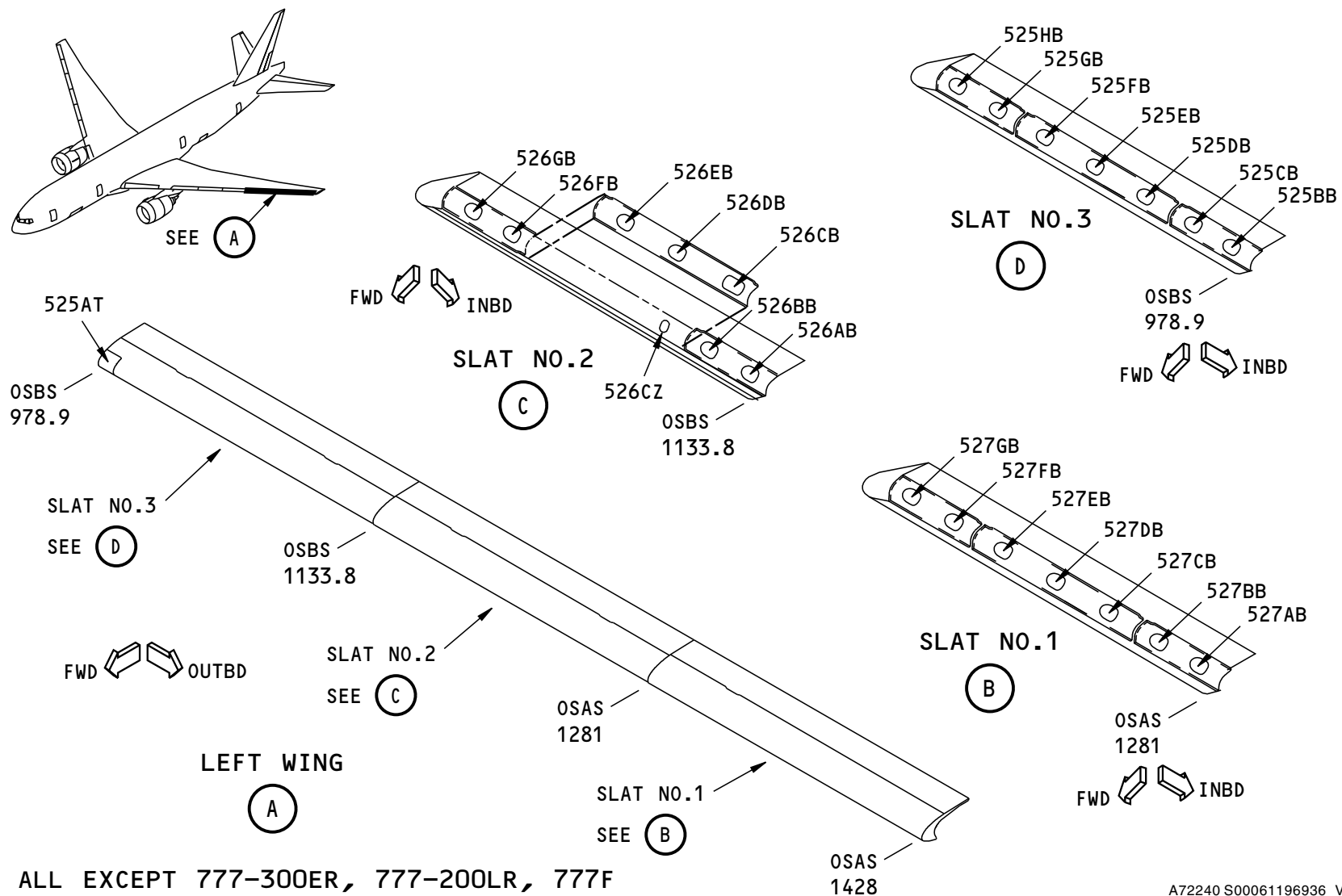
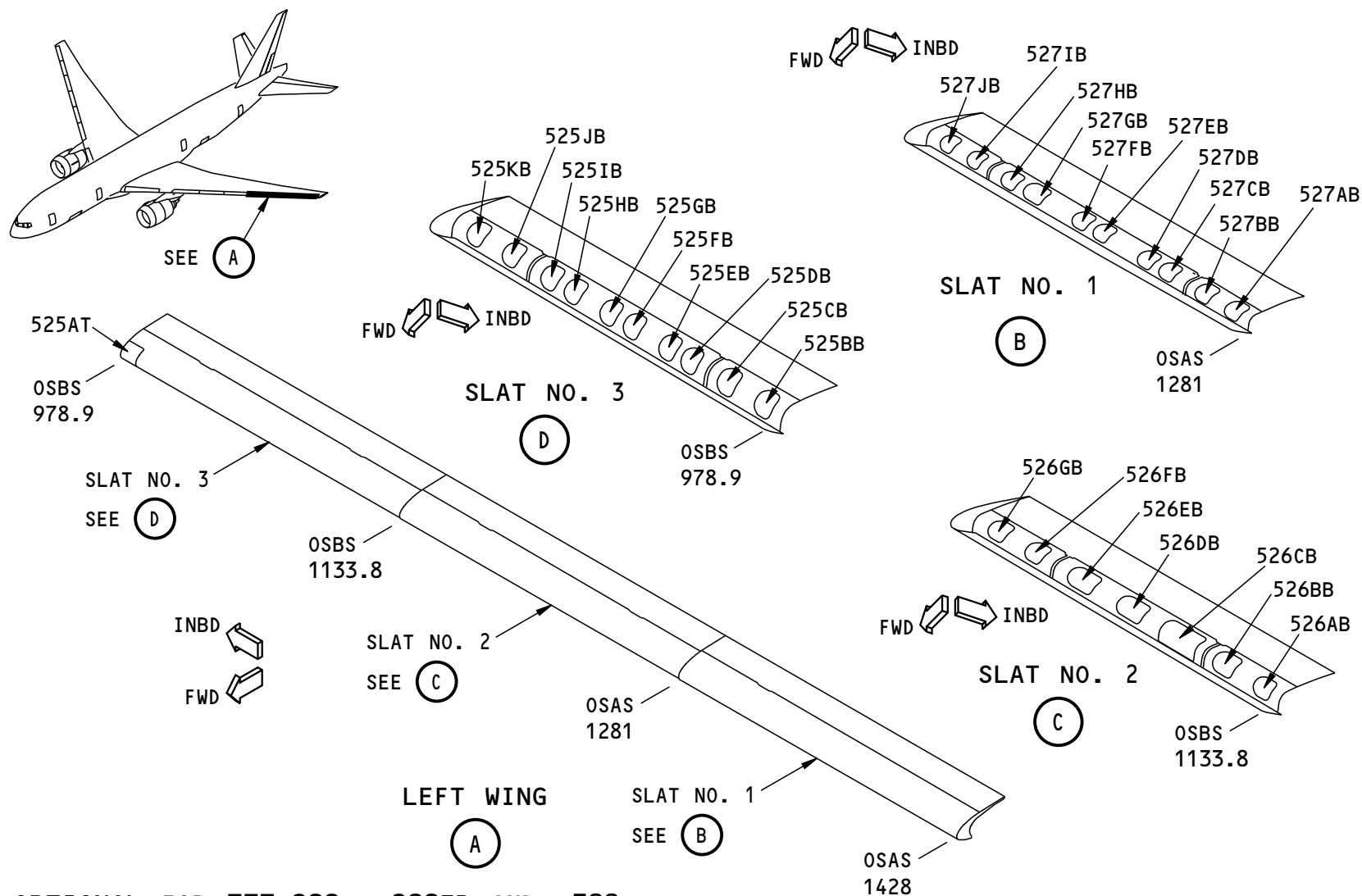


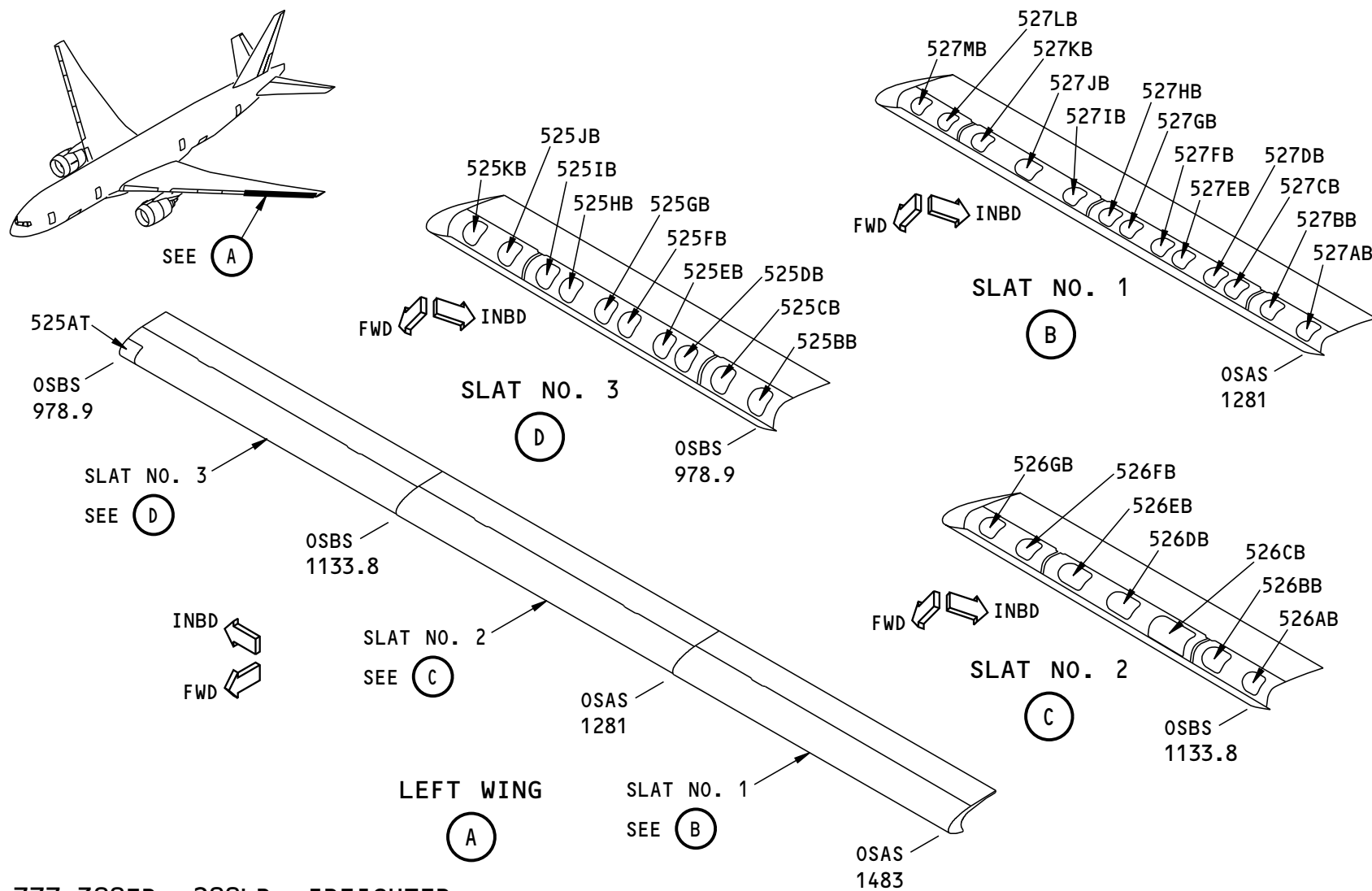
Figure A-117 SUB-MAJOR ZONE 520 - OUTBOARD LEADING EDGE SLATS NO. 1, 2 & 3

A72240 S00061196936_V1



1990636 S0000370765_V1

Figure A-118 SUB-MAJOR ZONE 520 - OUTBOARD LEADING EDGE SLATS NO. 1, 2 & 3



777-300ER, 200LR, FREIGHTER

Figure A-119 SUB-MAJOR ZONE 520 - OUTBOARD LEADING EDGE SLATS NO. 1, 2 & 3

N78303 S00061196937_V2

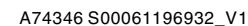
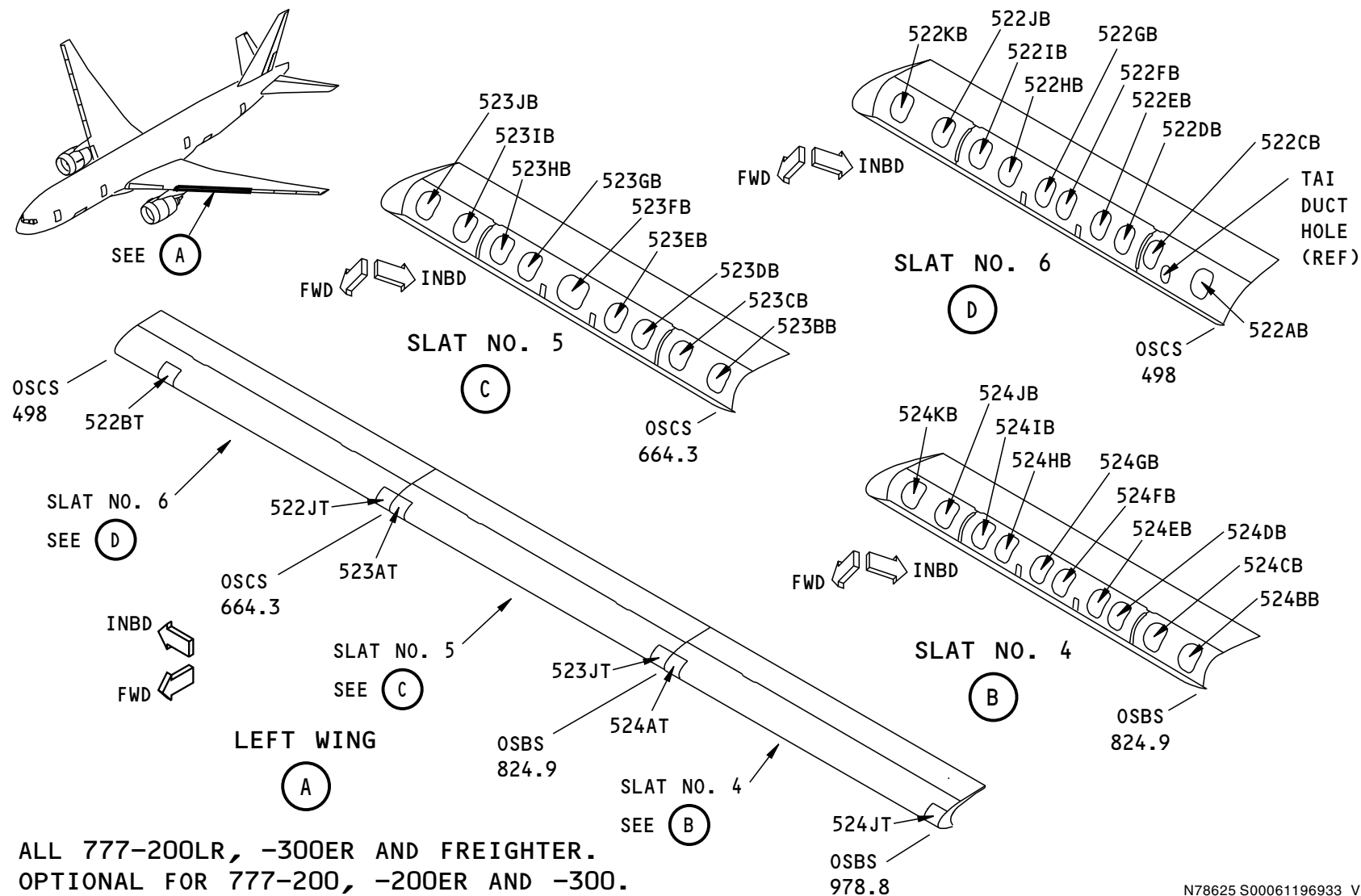
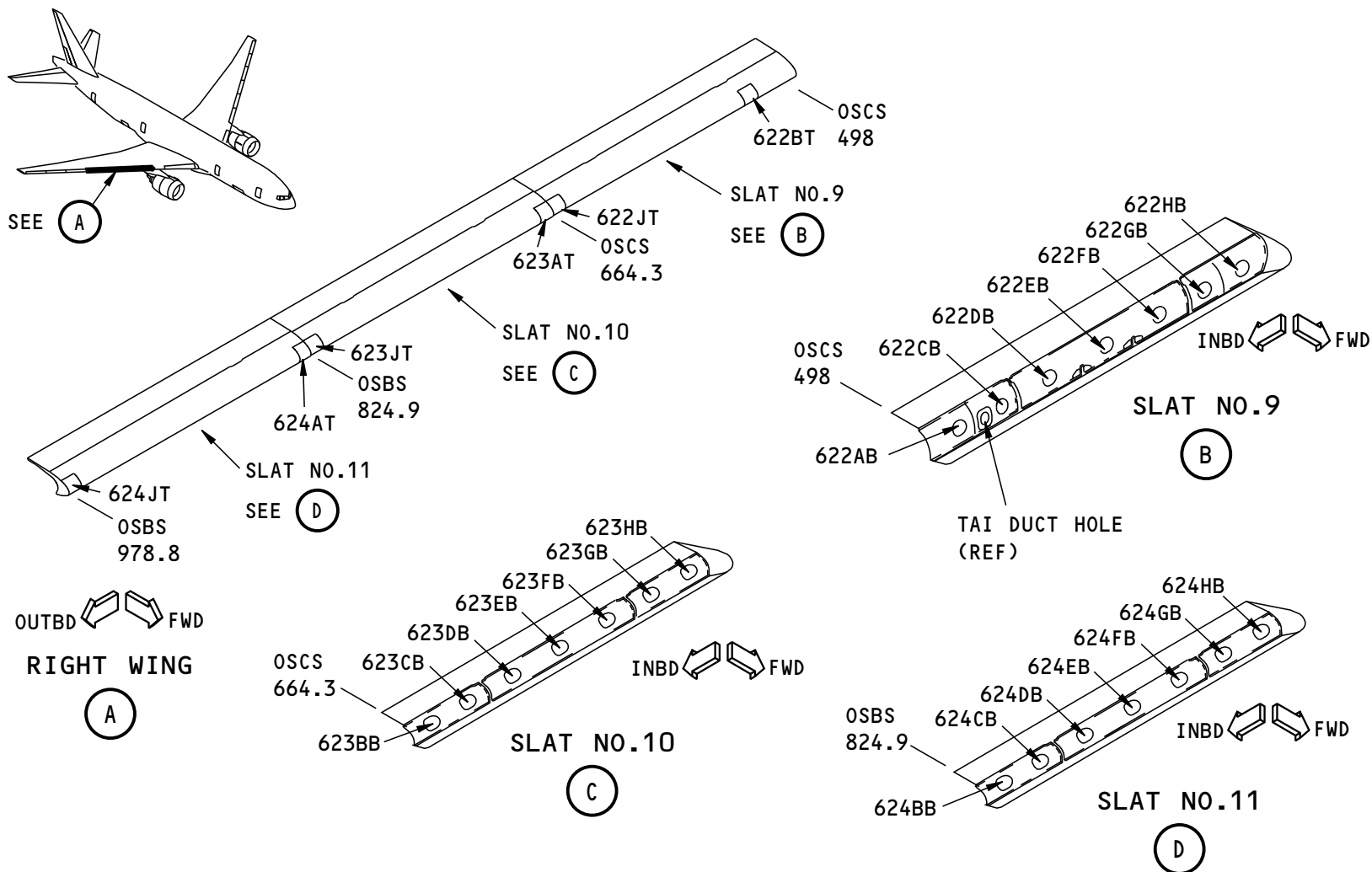


Figure A-120 SUB-MAJOR ZONE 520 - OUTBOARD LEADING EDGE SLATS NO. 4, 5 & 6



N78625 S00061196933_V2



ALL EXCEPT 777-300ER, 777-200LR, 777F

A74347 S00061196934_V1

Figure A-122 SUB-MAJOR ZONE 620 - OUTBOARD LEADING EDGE SLATS NO. 9, 10 & 11

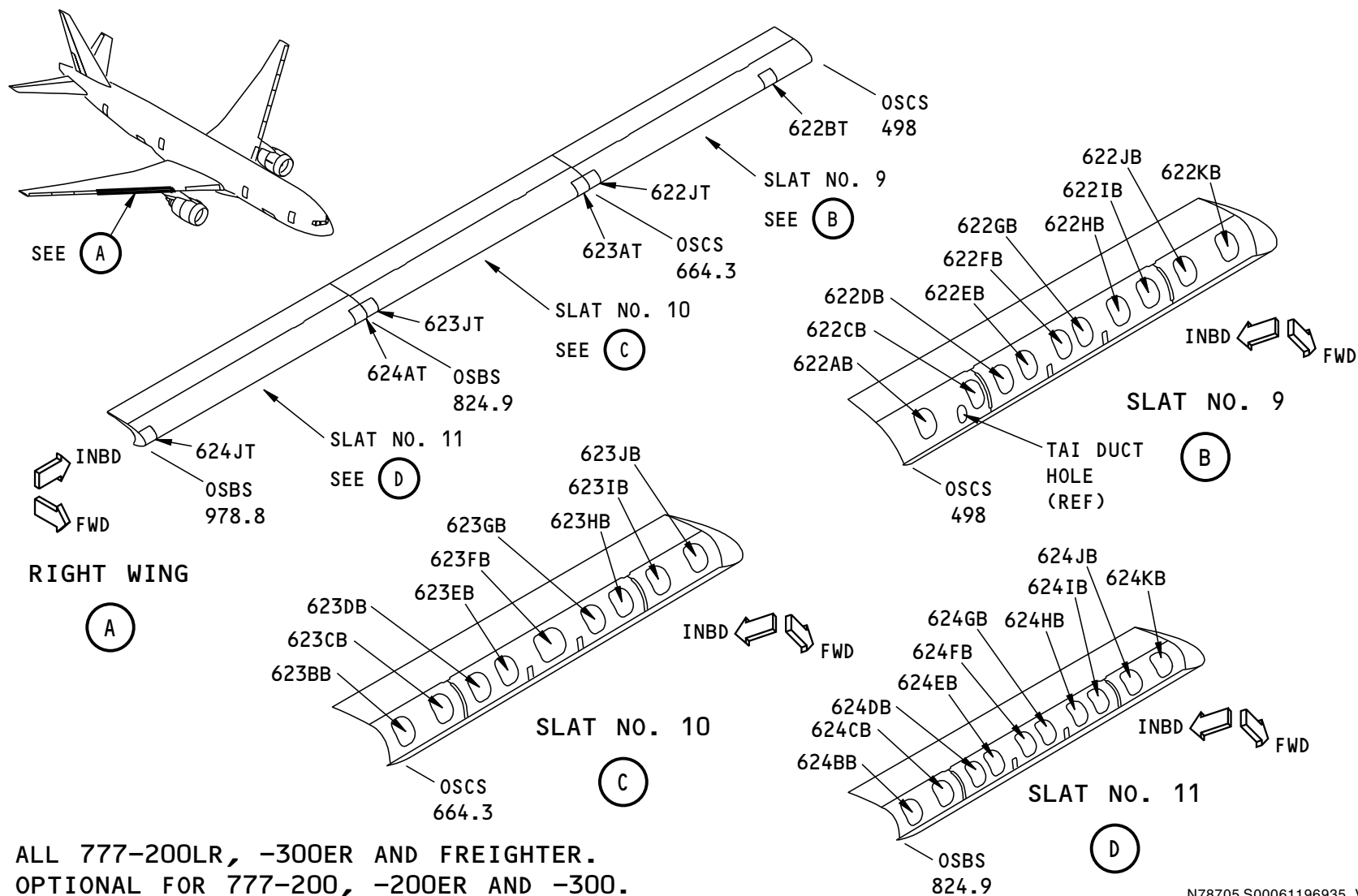
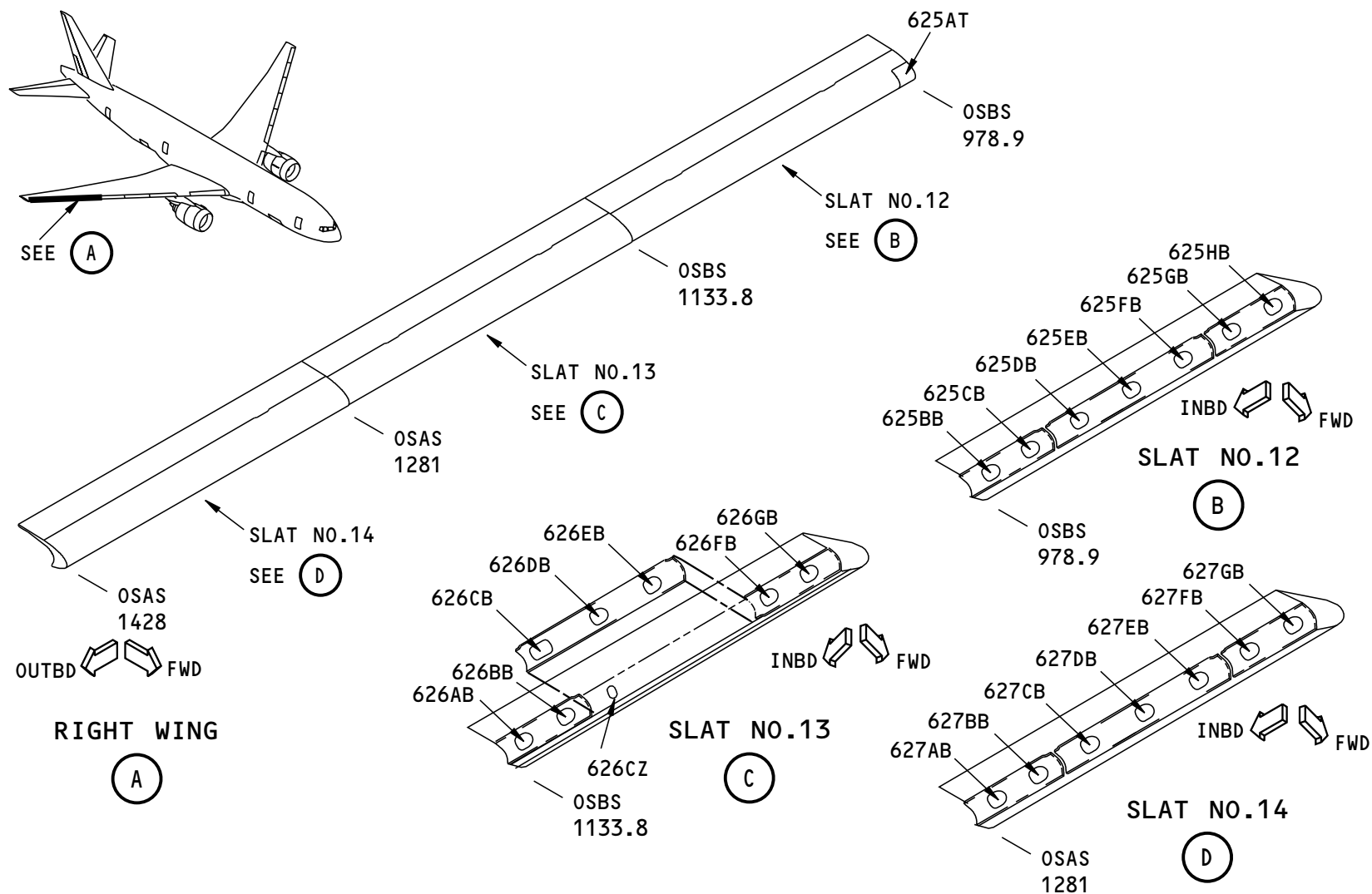


Figure A-123 SUB-MAJOR ZONE 620 - OUTBOARD LEADING EDGE SLATS NO. 9, 10 & 11

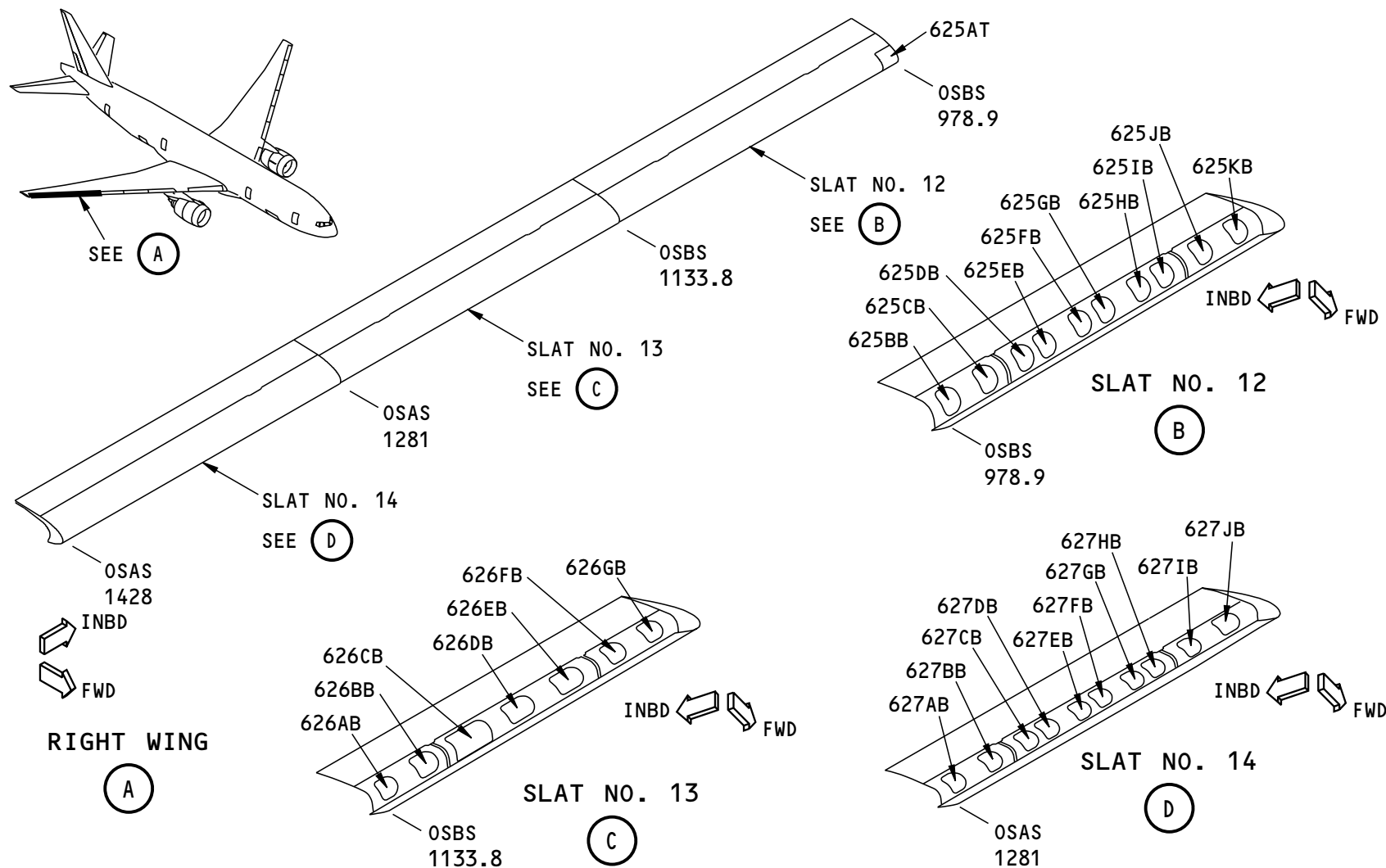
N78705 S00061196935_V4



ALL EXCEPT 777-300ER, 777-200LR, 777F

Figure A-124 SUB-MAJOR ZONE 620 - OUTBOARD LEADING EDGE SLATS NO. 12, 13 & 14

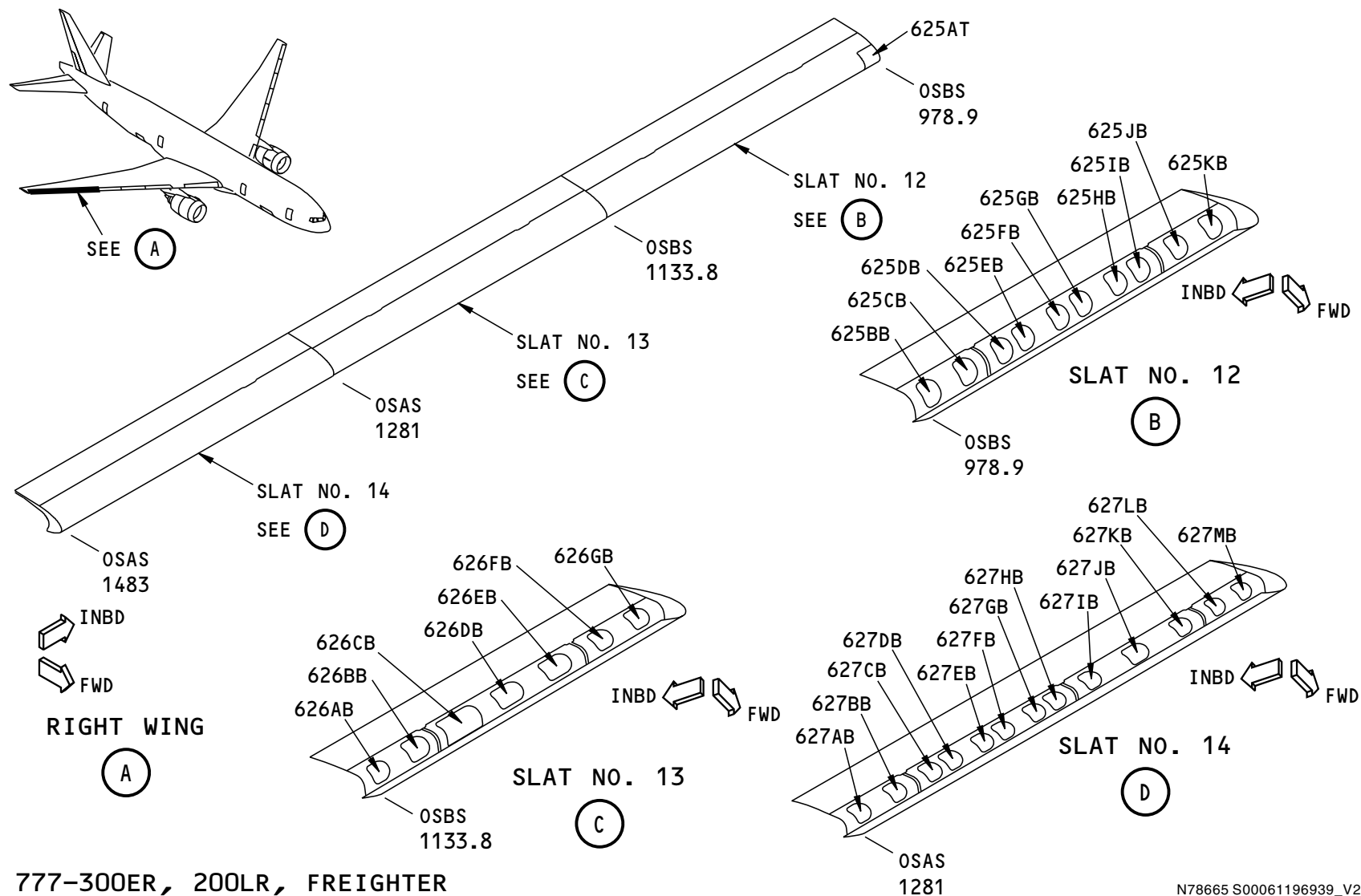
A73153 S00061196938_V1



OPTIONAL FOR 777-200, -200ER AND -300

Figure A-125 SUB-MAJOR ZONE 620 - OUTBOARD LEADING EDGE SLATS NO. 12, 13 & 14

1990648 S0000370771_V1



777-300ER, 200LR, FREIGHTER

Figure A-126 SUB-MAJOR ZONE 620 - OUTBOARD LEADING EDGE SLATS NO. 12, 13 & 14

N78665 S00061196939_V2



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
521AAB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521AB	0.01	0.01	ALL/ALL	Wing Anti-Ice Valve Door Wing Anti-Ice Valve / Sensor	521
521ABB	0.20	0.27	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521ACB	0.10	0.13	200/GE90 300/GE90 200ER/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521ACB	0.10	0.13	200LR/ALL 300LR/ALL 777F/ALL	Outboard Fixed Leading Edge Panel	521
521ADB	0.10	0.	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521AEB	0.10	0.14	200/GE90 300/GE90 200ER/ALL	Outboard Fixed Leading Edge Panel Wing Anti-Collision Light Power Supply, Position Light Transformer	521
521AFB	0.10	0.13	200LR/GE115 300ER/GE115 777F/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521AGB	0.06	0.07	200LR/ALL 300ER/ALL 777F/ALL	Outboard Fixed Leading Edge Panel	521
521AHB	0.06	0.07	200LR/ALL 300ER/ALL 777F/ALL	Outboard Fixed Leading Edge Panel Wing Anti-Collision Light Power Supply Wing Position Light Transformer	521
521BB	0.08	0.11	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521CB	0.11	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521DB	0.01	0.01	ALL/ALL	Refueling Station Door	521



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
521EB	0.08	0.11	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521FB	0.19	0.26	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521GB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521HB	0.23	0.3	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521JB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521KB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521LB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521MB	0.1	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521NB	0.22	0.29	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521PB	0.1	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521QB	0.17	0.22	ALL/A ALL	Outboard Fixed Leading Edge Panel	521
521RB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521SB	0.22	0.29	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521TB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521UB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521VB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521WB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	521
521XB	0.18	0.24	ALL/ALL	Outboard Fixed Leading Edge Panel	521



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
521YB	0.1	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	521
521ZB	0.17	0.23	ALL/ALL	Outboard Fixed Leading Edge Panel	521
522AB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522BT	0.10	0.13	ALL/ALL	Slat No. 6 WAI Access Panel Thermal Anti Ice	522
522CB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522DB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522EB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522FB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522GB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522HB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522IB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522JB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
522JT	0.08	0.10	ALL/ALL	Slat No. 6 WAI Access Panel Thermal Anti Ice	522
522KB	0.06	0.08	ALL/ALL	Slat No. 6 Cove Access Panel	522
523AT	0.08	0.10	ALL/ALL	Slat No. 5 Cove Access Panel Thermal Anti Ice	523
523BB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523CB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523DB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523EB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523FB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523GB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523HB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
523IB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523JB	0.06	0.08	ALL/ALL	Slat No. 5 Cove Access Panel	523
523JT	0.07	0.09	ALL/ALL	Slat No. 5 TAI Access Panel Thermal Anti Ice	523
524AT	0.08	0.1	ALL/ALL	Slat No. 4 TAI Access Panel Thermal Anti Ice	524
524BB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524CB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524DB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524EB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524FB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524GB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524HB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524IB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524JB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
524JT	0.07	0.09	ALL/ALL	Slat No. 4 WAI Access Panel Thermal Anti Ice	524
524KB	0.06	0.08	ALL/ALL	Slat No. 4 Cove Access Panel	524
525AT	0.10	0.13	ALL/ALL	Slat No. 3 WAI Access Panel Thermal Anti Ice	525
525BB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525CB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525DB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525EB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525FB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
525GB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525HB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525IB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525JB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
525KB	0.06	0.08	ALL/ALL	Slat No. 3 Cove Access Panel	525
526AB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel	526
526BB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel Slat Skew Sensor	526
526CB	0.09	0.12	ALL/ALL	Slat No. 2 Cove Access Panel Slat Skew Sensor Slat 2 Skew Sensor, Slat Skew Mechanism	526
526CZ	0.05	0.06	ALL/ALL	Slat No. 2 Nose Beam Access Panel	526
526DB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel	526
526EB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel	526
526FB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel	526
526GB	0.06	0.08	ALL/ALL	Slat No. 2 Cove Access Panel	526
527AB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527BB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527CB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527DB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527EB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527FB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527GB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527HB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527



ACCESS PANELS FOR SUBZONE 520					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 520 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
527IB	0.06	0.08	ALL/ALL	Slat No. 1 Cove access Panel	527
527JB	0.06	0.08	ALL/ALL	Slat No. 1 Cove Access Panel	527
527KB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 1 Cove Access Panel	527
527LB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 1 Cove Access Panel	527
527MB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 1 Cove Access Panel	527

ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
621AAB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621AB	0.01	0.01	ALL/ALL	Wing Anti-Ice Valve Door Wing Anti-Ice Valve / Sensor	621
621ABB	0.20	0.27	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621ACB	0.10	0.13	200/GE90 300/GE90 200ER/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621ACB	0.10	0.13	200LR/ALL 300ER/ALL	Outboard Fixed Leading Edge Panel	621
621ADB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621AEB	0.10	0.14	200/GE90 300/GE90	Outboard fixed Leading Edge Panel Wing Anti-Collision Light Power Supply, Position Light Transformer	621



ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
621AFB	0.10	0.13	200LR/ALL 300ER/ALL 777F/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621AGB	0.06	0.07	200LR/ALL 300ER/ALL 777F/ALL	Outboard Fixed Leading Edge Panel	621
621AHB	0.06	0.07	200LR/ALL 300ER/ALL 777F/ALL	Outboard Fixed Leading Edge Panel	621
621BB	0.08	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621CAB	0.21	0.28	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621CB	0.11	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621DAB	0.10	0.13	ALL/ALL	Outboard Fixed Trailing Edge Panel	621
621DB	0.01	0.01	ALL/ALL	Refueling Station Door	621
621EB	0.08	0.11	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621FB	0.19	0.26	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621GB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621HB	0.23	0.3	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621JB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621KB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621LB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	621



ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
621MB	0.10	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621NB	0.22	0.29	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621PB	0.10	0.14	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621QB	0.17	0.22	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621RB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621SB	0.22	0.29	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621TB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621UB	0.09	0.12	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621VB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel	621
621WB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621XB	0.18	0.24	ALL/ALL	Outboard Fixed leading Edge Panel	621
621YB	0.10	0.13	ALL/ALL	Outboard Fixed Leading Edge Panel Rotary Actuator Offset Gearbox	621
621ZB	0.17	0.23	ALL/ALL	Outboard Fixed Leading Edge Panel	621
622AB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622BT	0.10	0.13	ALL/ALL	Slat No. 9 WAI Access Panel Thermal Anti Ice	622
622CB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622



ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
622DB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622EB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622FB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel Slat 13 Skew Sensor, Slat Skew Mechanism	622
622GB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622HB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622IB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622JB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
622JT	0.08	0.10	ALL/ALL	Slat No. 9 WAI Access panel Thermal Anti Ice	622
622KB	0.06	0.08	ALL/ALL	Slat No. 9 Cove Access Panel	622
623AT	0.08	0.10	ALL/ALL	Slat No. 10 WAI Access Panel Thermal Anti Ice	623
623BB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623CB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623DB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623EB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623FB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623GB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623HB	0.06	0.08	ALL/ALL	Slat no. 10 Cove Access Panel	623
623IB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623JB	0.06	0.08	ALL/ALL	Slat No. 10 Cove Access Panel	623
623JT	0.07	0.09	ALL/ALL	Slat No. 10 WAI Access Panel Thermal Anti Ice	623

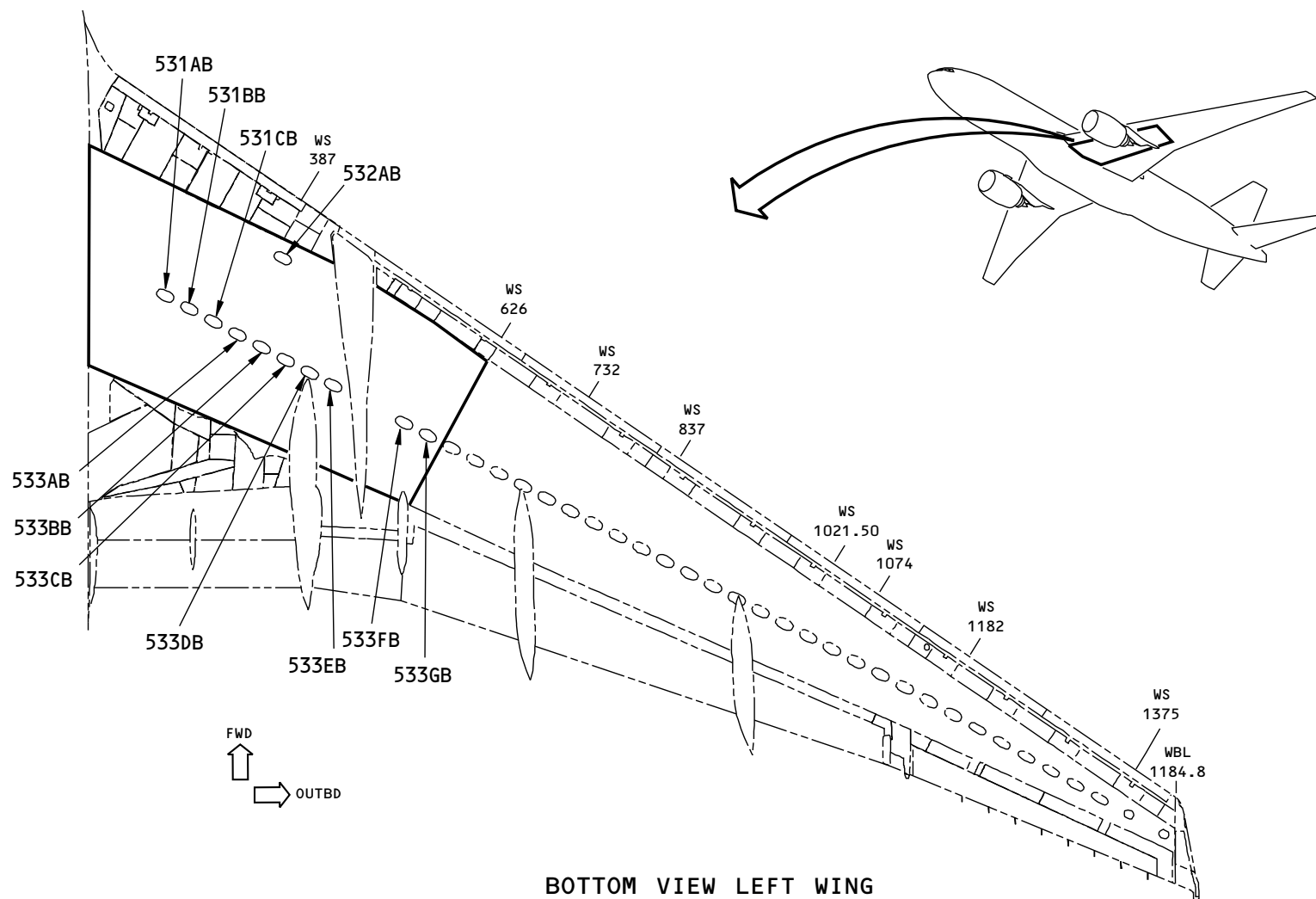


ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
624AT	0.08	0.10	ALL/ALL	Slat No. 11 TAI Access Panel Thermal Anti Ice	624
624BB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624CB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624DB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624EB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624FB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624GB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624HB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624IB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624JB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
624JT	0.07	0.09	ALL/ALL	Slat No. 11 TAI Access Panel Thermal Anti Ice	624
624KB	0.06	0.08	ALL/ALL	Slat No. 11 Cove Access Panel	624
625AT	0.10	0.13	ALL/ALL	Slat No. 12 TAI Access Panel Thermal Anti Ice	625
625BB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625CB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625DB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625EB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625FB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625GB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625HB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
625IB	0.06	0.08	ALL/ALL	Slat No. 12 Cove access Panel	625
625JB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 620					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 620 - WING LEADING EDGE - FORWARD OF FRONT SPAR	
625KB	0.06	0.08	ALL/ALL	Slat No. 12 Cove Access Panel	625
626AB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
626BB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
626CB	0.09	0.12	ALL/ALL	Slat No. 13 Cove Access Panel	626
626CZ	0.05	0.06	ALL/ALL	Slat No. 13 Nose Beam Access Panel	626
626DB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
626EB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
626FB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
626GB	0.06	0.08	ALL/ALL	Slat No. 13 Cove Access Panel	626
627AB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627BB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627CB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627DB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627EB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627FB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627GB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627HB	0.06	0.08	ALL/ALL	Slat No 14 Cove Access Panel	627
627IB	0.06	0.08	ALL/ALL	Slat No. 14 Cove Access Panel	627
627JB	0.06	0.08	ALL/ALL	Slat No 14 Cove Access Panel	627
627KB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 14 Cove Access Panel	627
627LB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 14 Cove Access Panel	627
627MB	0.06	0.08	200LR/GE115 300ER/GE115	Slat No 14 Cove Access Panel	627



A68372 S00061196940_V1

Figure A-127 SUB-MAJOR ZONE 530 - WING INSPAR AREA



ACCESS PANELS FOR SUBZONE 530					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 530 - WING INSPAR AREA (FUEL TANKS) - INBOARD OF WING RIB 17	
531AB	0.09	0.12	ALL/ALL	Access Door	531
531BB	0.09	0.12	ALL/ALL	Access Door	531
531CB	0.09	0.12	ALL/ALL	Access Door	531
532AB	0.09	0.12	ALL/ALL	Wing Dry Bay Access Door Wing Dry Bay Falme Arrested Drain	532
533AB	0.09	0.12	ALL/ALL	Access Door Fuel Measuring Stick	533
533BB	0.09	0.12	ALL/ALL	Access Door	533
533CB	0.09	0.12	ALL/ALL	Access Door	533
533DB	0.09	0.12	ALL/ALL	Access Door	533
533EB	0.09	0.12	ALL/ALL	Access Door	533
533FB	0.09	0.12	ALL/ALL	Access Door Fuel Measuring Stick	533
533GB	0.09	0.12	ALL/ALL	Access Door	533

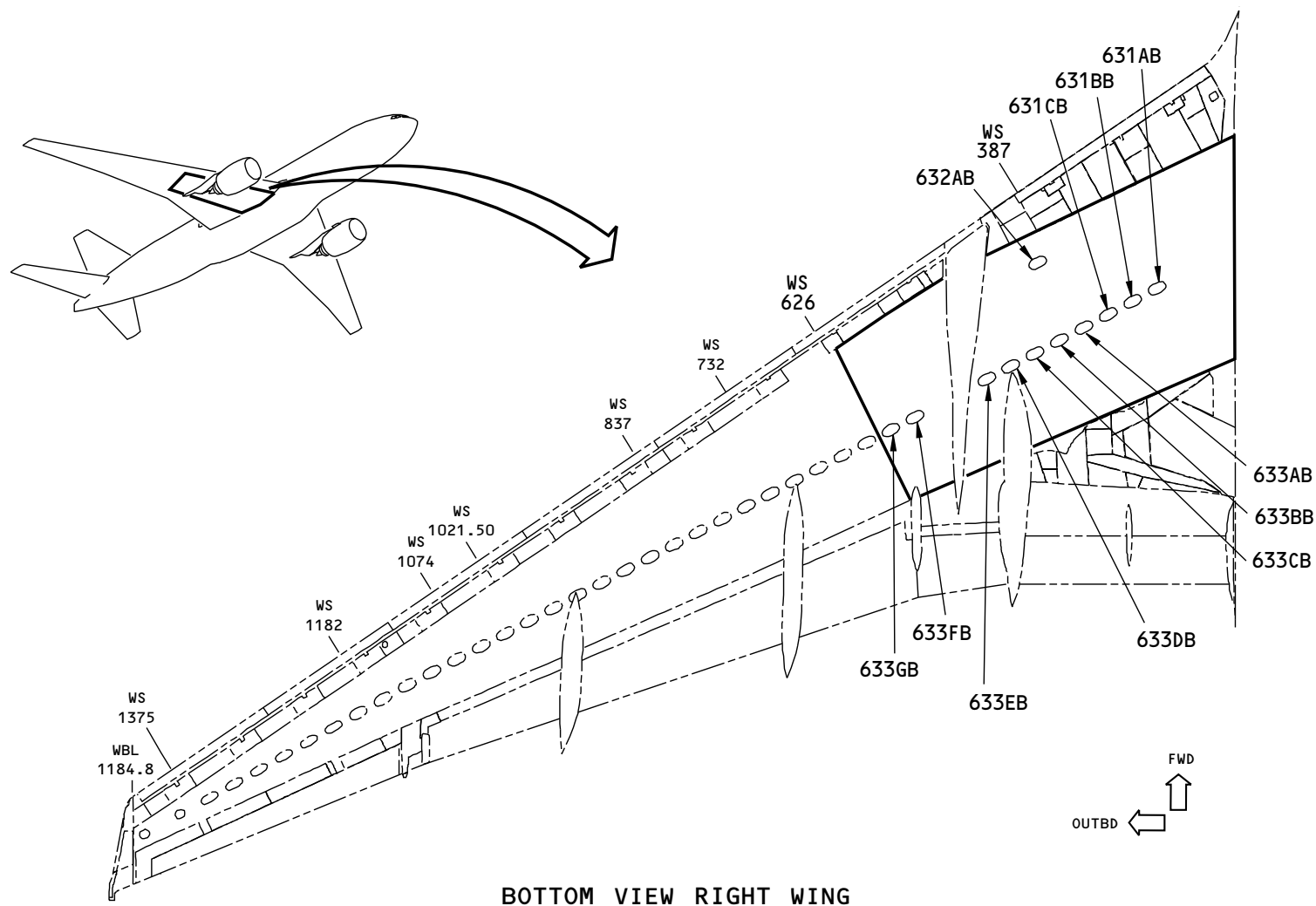
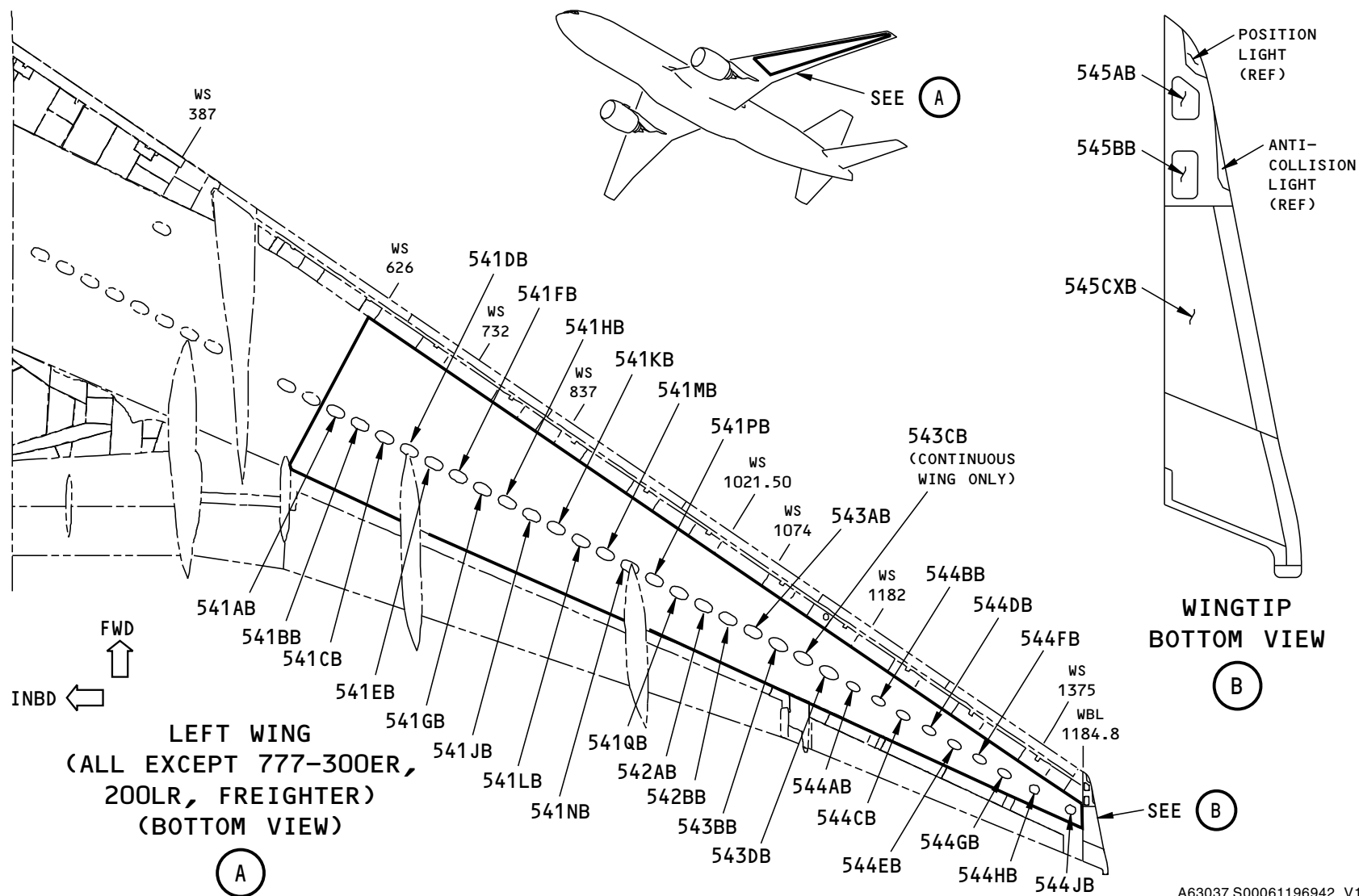


Figure A-128 SUB-MAJOR ZONE 630 - WING INSPAR AREA

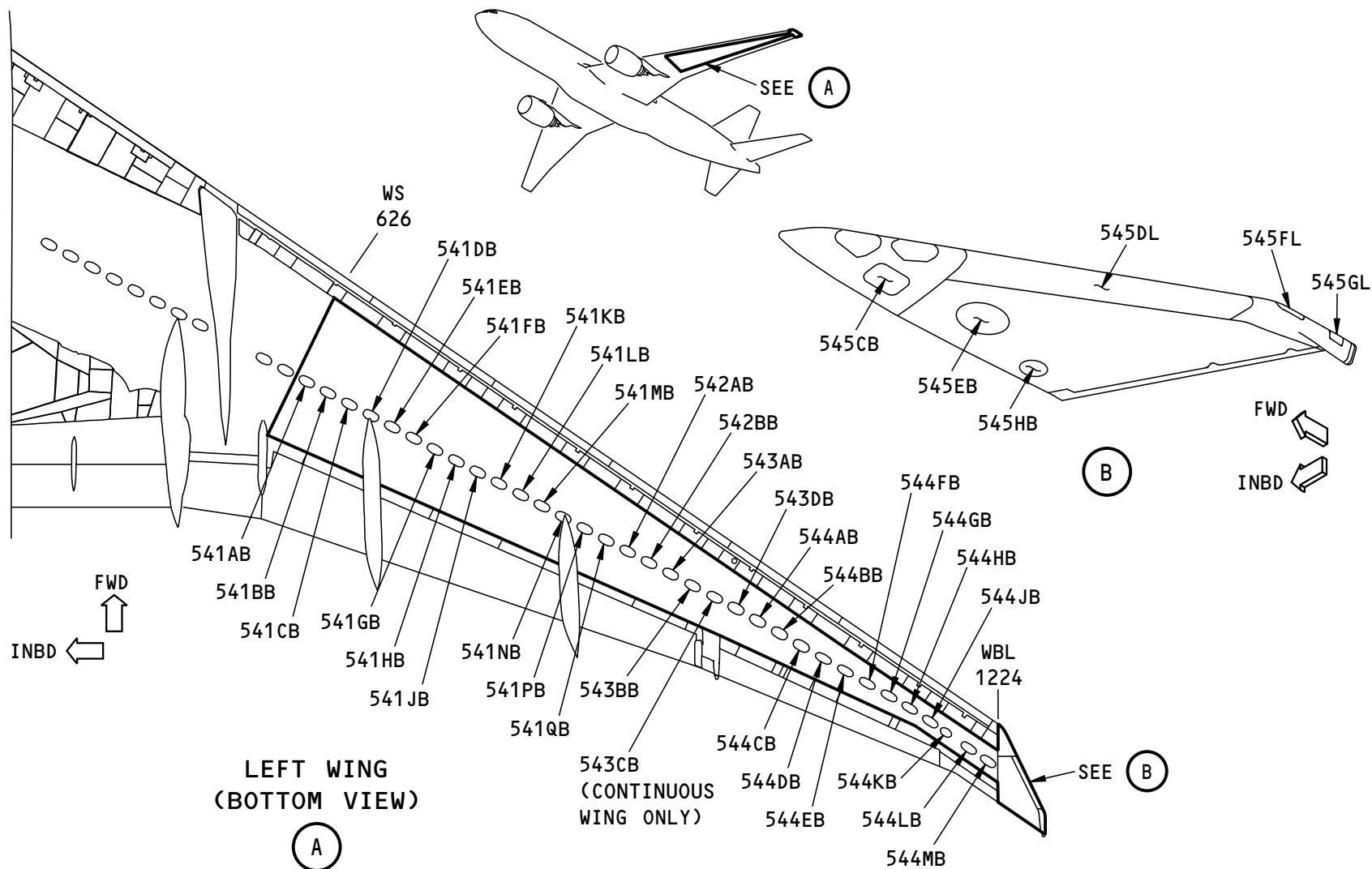
A63047 S00061196941_V1



ACCESS PANELS FOR SUBZONE 630					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 630 - WING INSPAR AREA (FUEL TANKS) - INBOARD OF WINGRIB 17	
631AB	0.09	0.12	ALL/ALL	Access Door	631
631BB	0.09	0.12	ALL/ALL	Access Door	631
631CB	0.09	0.12	ALL/ALL	Access Door	631
632AB	0.09	0.12	ALL/ALL	Wing Dry Bay Access Door Wing Dry Bay Flame Arrested Drain	632
633AB	0.09	0.12	ALL/ALL	Access Door Fuel Measuring stick Fuel Measuring Stick	633
633BB	0.09	0.12	ALL/ALL	Access Door	633
633CB	0.09	0.12	ALL/ALL	Access Door	633
633DB	0.09	0.12	ALL/ALL	Access Door	633
633EB	0.09	0.12	ALL/ALL	Access Door	633
633FB	0.09	0.12	ALL/ALL	Access Door Fuel Measuring Stick	633
633GB	0.09	0.12	ALL/ALL	Access Door	633



A63037 S00061196942_V1



777-300ER, 200LR, FREIGHTER

N79068 S00061196943_V1

Figure A-130 SUB-MAJOR ZONE 540, 545 - INBD FIXED TRAILING EDGE LOWER PANELS & WINGTIP - LEFT



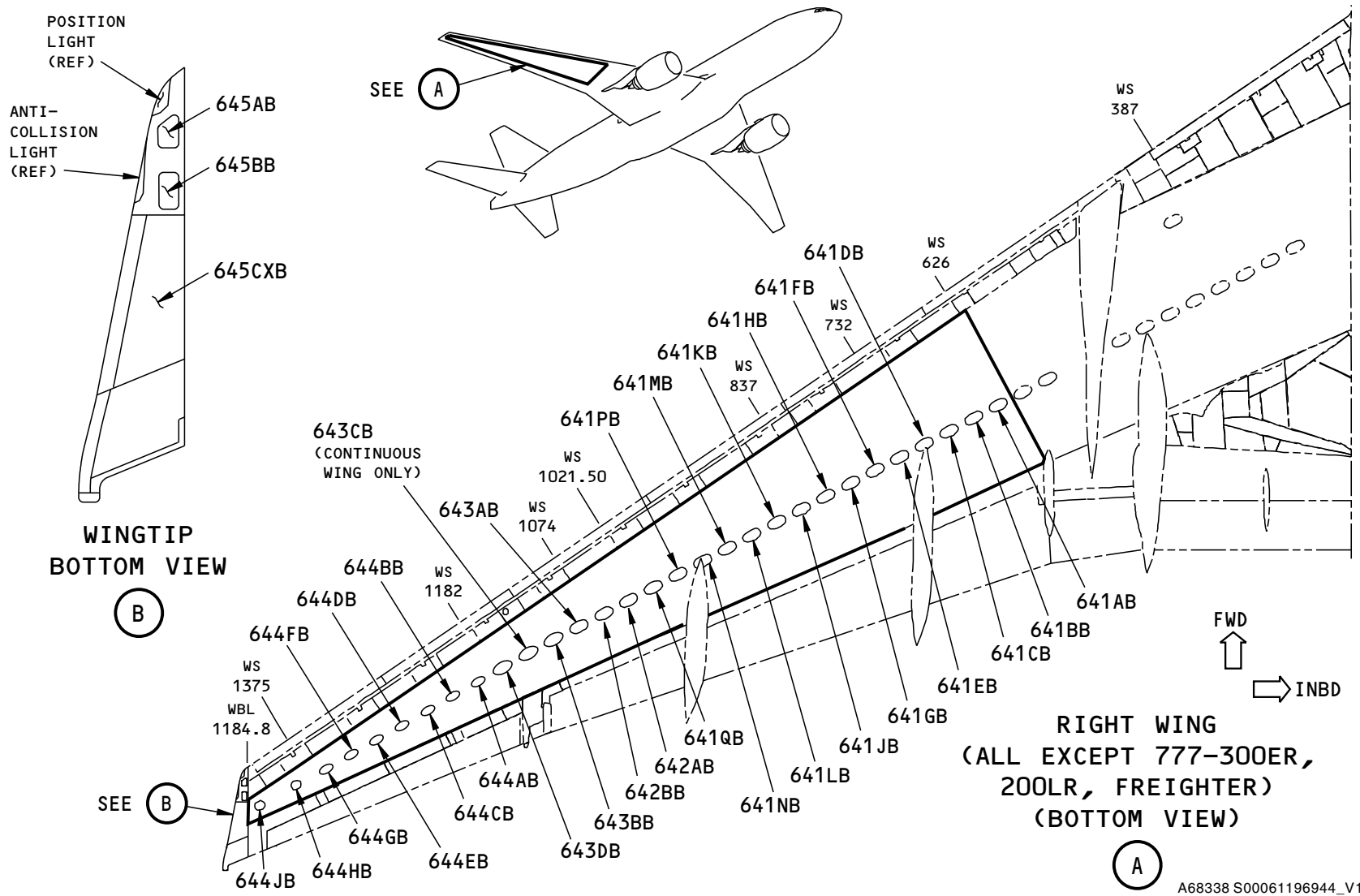
ACCESS PANELS FOR SUBZONE 540					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 540 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
541AB	0.09	0.12	ALL/ALL	Access Door	541
541BB	0.09	0.12	ALL/ALL	Access Door	541
541CB	0.09	0.12	ALL/ALL	Access Door	541
				Fuel Measuring Stick	
541DB	0.09	0.12	ALL/ALL	Access Door	541
541EB	0.09	0.12	ALL/ALL	Access Door	541
541FB	0.09	0.12	ALL/ALL	Access Door	541
				Fuel Measuring Stick	
541GB	0.09	0.12	ALL/ALL	Access Door	541
541HB	0.09	0.12	ALL/ALL	Access Door	541
541JB	0.09	0.12	ALL/ALL	Access Door	541
				Fuel Measuring Stick	
541KB	0.09	0.12	ALL/ALL	Access Door	541
541LB	0.09	0.12	ALL/ALL	Access Door	541
541MB	0.09	0.12	ALL/ALL	Access Door	541
				Fuel Measuring Stick	
541NB	0.09	0.12	ALL/ALL	Access Door	541
541PB	0.09	0.12	ALL/ALL	Access Door	541
541QB	0.09	0.12	ALL/ALL	Access Door	541
542AB	0.09	0.12	ALL/ALL	Pressure Relief Door	542
				Surge Tank	
				Pressure Relief Valve	
542BB	0.09	0.12	ALL/ALL	Vent Scoop Door	542
				Surge Tank	
				Vent Scoop	
543AB	0.09	0.12	ALL/ALL	Access Door	543
				Fuel Jettison Nozzle Valve Actuator	



ACCESS PANELS FOR SUBZONE 540					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 540 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
543BB	0.09	0.12	ALL/ALL	Access Door	543
543CB	0.09	0.12	ALL/ALL	Access Door	543
543DB	0.09	0.12	ALL/ALL	Access Door	543
544AB	0.09	0.12	ALL/ALL	Access Door	544
544BB	0.08	0.11	ALL/ALL	Access Door	544
544CB	0.08	0.11	ALL/ALL	Access Door	544
544DB	0.08	0.11	ALL/ALL	Access Door	544
544EB	0.08	0.11	ALL/ALL	Access Door	544
544FB	0.08	0.11	ALL/ALL	Access Door	544
544GB	0.08	0.11	ALL/ALL	Access Door	544
544HB	0.06	0.07	ALL/ALL	Access Door	544
544JB	0.06	0.07	ALL/ALL	Wing Tip Access Panel	544
544KB	0.06	0.08	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	544
544LB	0.08	0.11	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	544
544MB	0.08	0.11	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	544
545AB	0.03	0.04	200/GE90 300/GE90	Forward Position Light Access Panel Forward Position Light	545
545BB	0.03	0.04	200/GE90 300/GE90	Anitcollision Light Access Panel Wing Anti Collison Light	545
545CB	0.03	0.04	200LR/GE115 300ER/GE115	Wingtip Light Assembly Access Panel	545
545CXB	0.30	0.35	200/GE90 300/GE90	Wingtip Fairing Assembly Access Panel	545

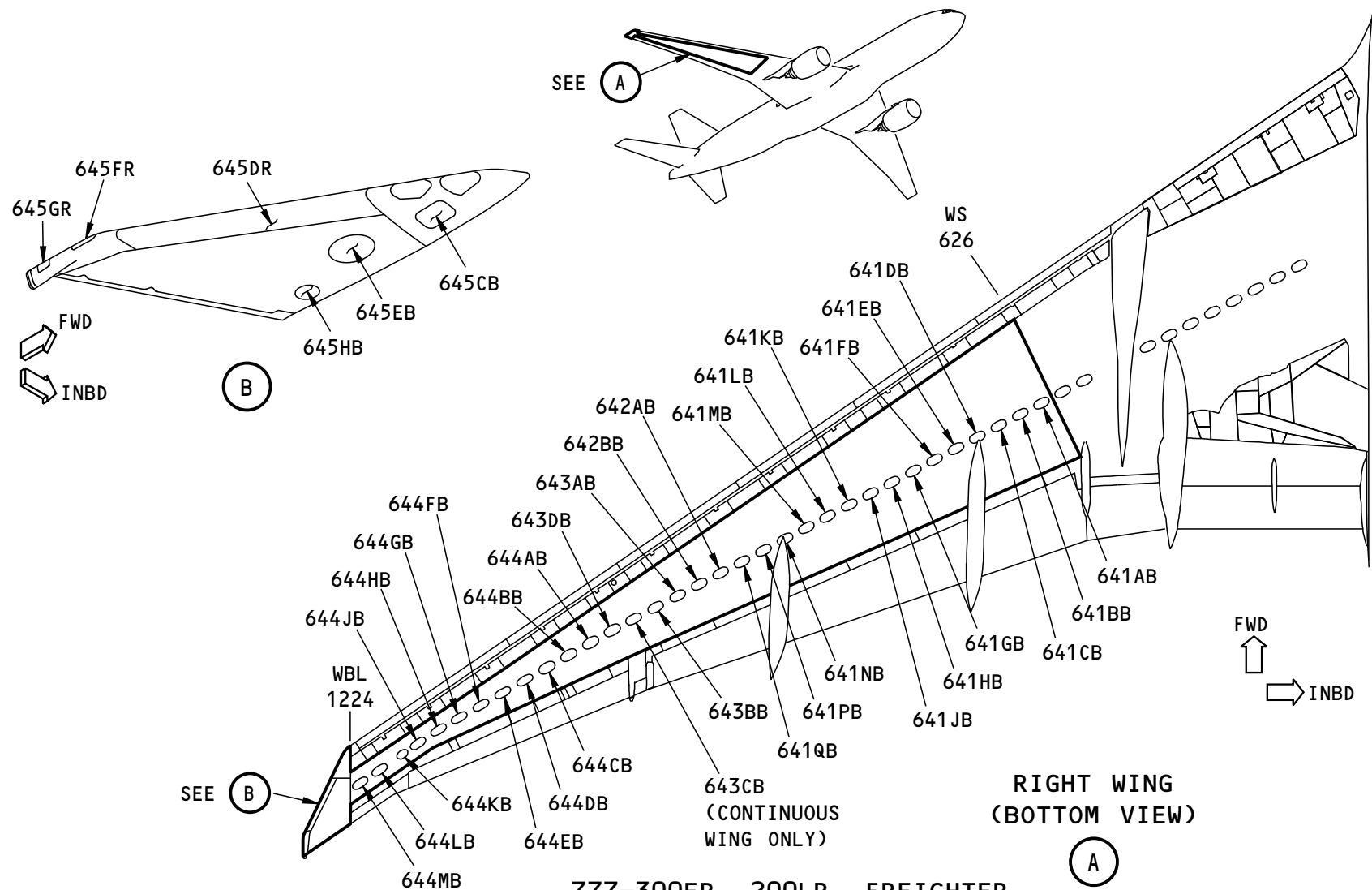


ACCESS PANELS FOR SUBZONE 540					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 540 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
545DL	0.50	0.55	200LR/GE115 300ER/GE115	Wingtip Leading Edge Skin	545
545EB	0.05	0.06	200LR/GE115 300ER/GE115	Wingtip Access Panel	545
545FL	0.02	0.03	200LR/GE115 300ER/GE115	Wingtip Casting Access Door	545
545GL	0.02	0.03	200LR/GE115 300ER/GE115	Wingtip Casting Access Door	545
545HB	0.03	0.04	200LR/GE115 300ER/GE115	Aft Wingtip Access Panel	545



A68338 S00061196944_V1

Figure A-131 SUB-MAJOR ZONE 640 - WING INSPAR AREA AND ZONE 645 WINGTIP



777-300ER, 200LR, FREIGHTER

N79194 S00061196945_V1

Figure A-132 SUB-MAJOR ZONE 640, 645 - INBD FIXED TRAILING EDGE LOWER PANELS & WINGTIP - RIGHT



ACCESS PANELS FOR SUBZONE 640					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 640 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
641AB	0.09	0.12	ALL/ALL	Access Door	641
641BB	0.09	0.12	ALL/ALL	Access Door	641
641CB	0.09	0.12	ALL/ALL	Access Door	641
				Fuel Measuring Stick	
641DB	0.09	0.12	ALL/ALL	Access Door	641
641EB	0.09	0.12	ALL/ALL	Access Door	641
641FB	0.09	0.12	ALL/ALL	Access Door	641
				Fuel Measuring Stick	
641GB	0.09	0.12	ALL/ALL	Access Door	641
641HB	0.09	0.12	ALL/ALL	Access Door	641
641JB	0.09	0.12	ALL/ALL	Access Door	641
				Fuel Measuring Stick	
641KB	0.09	0.12	ALL/ALL	Access Door	641
641LB	0.09	0.12	ALL/ALL	Access Door	641
641MB	0.09	0.12	ALL/ALL	Access Door	641
				Fuel Measuring Stick	
641NB	0.09	0.12	ALL/ALL	Access Door	641
641PB	0.09	0.12	ALL/ALL	Access Door	641
641QB	0.09	0.12	ALL/ALL	Access Door	641
642AB	0.09	0.12	ALL/ALL	Pressure Relief Access Door	642
				Pressure Relief Valve	
				Surge Tank	
642BB	0.09	0.12	ALL/ALL	Vent Scoop Access Door	642
				Vent Scoop	
				Surge Tank	
643AB	0.09	0.12	ALL/ALL	Access Door	643
				Fuel Jettison Nozzle Valve Actuator	



ACCESS PANELS FOR SUBZONE 640					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 640 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
643BB	0.09	0.12	ALL/ALL	Access Door	643
643CB	0.09	0.12	ALL/ALL	Access Door	643
643DB	0.09	0.12	ALL/ALL	Access Door	643
644AB	0.09	0.21	ALL/ALL	Access Door	644
644BB	0.08	0.11	ALL/ALL	Access Door	644
644CB	0.08	0.11	ALL/ALL	Access Door	644
644DB	0.08	0.11	ALL/ALL	Access Door	644
644EB	0.08	0.11	ALL/ALL	Access Door	644
644FB	0.08	0.11	ALL/ALL	Access Door	644
644GB	0.08	0.11	ALL/ALL	Access Door	644
644HB	0.06	0.07	ALL/ALL	Access Door	644
644JB	0.06	0.07	ALL/ALL	Wing Tip Access Panel	644
644KB	0.06	0.07	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	644
644LB	0.08	0.11	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	644
644MB	0.08	0.11	200LR/GE115 300ER/GE115	Wingbox Rib Access Door	644
645AB	0.03	0.04	200/GE90 300/GE90	Forward Position Light Access Panel Forward Position Light	645
645BB	0.03	0.04	200/GE90 300/GE90	Anticollision Light Access Panel Wing Anti Collision Light	645
645CB	0.03	0.04	200LR/GE115 300ER/GE115	Wingtip Light Access Panel	645
645CXB	0.30	0.35	200/GE90 300/GE90	Wingtip Fairing Assembly Access Panel	645



ACCESS PANELS FOR SUBZONE 640					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 640 - WING INSPAR AREA (FUEL TANKS) - RIB 17 TO WINGTIP	
645DR	0.50	0.55	200LR/GE115 300ER/GE115	Wingtip Leading Edge Skin	645
645EB	0.05	0.06	200LR/GE115 300ER/GE115	Wingtip Access Panel	645
645FR	0.02	0.03	200LR/GE115 300ER/GE115	Wingtip Casting Access Door	645
645GR	0.02	0.03	200LR/GE115 300ER/GE115	Wingtip Casting Access Door	645
645HB	0.03	0.04	200LR/GE115 300ER/GE115	Wingtip Trailing Edge Access Panel	645

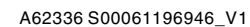


Figure A-133 SUB-MAJOR ZONE 550 - INBOARD FIXED TRAILING EDGE LOWER PANELS

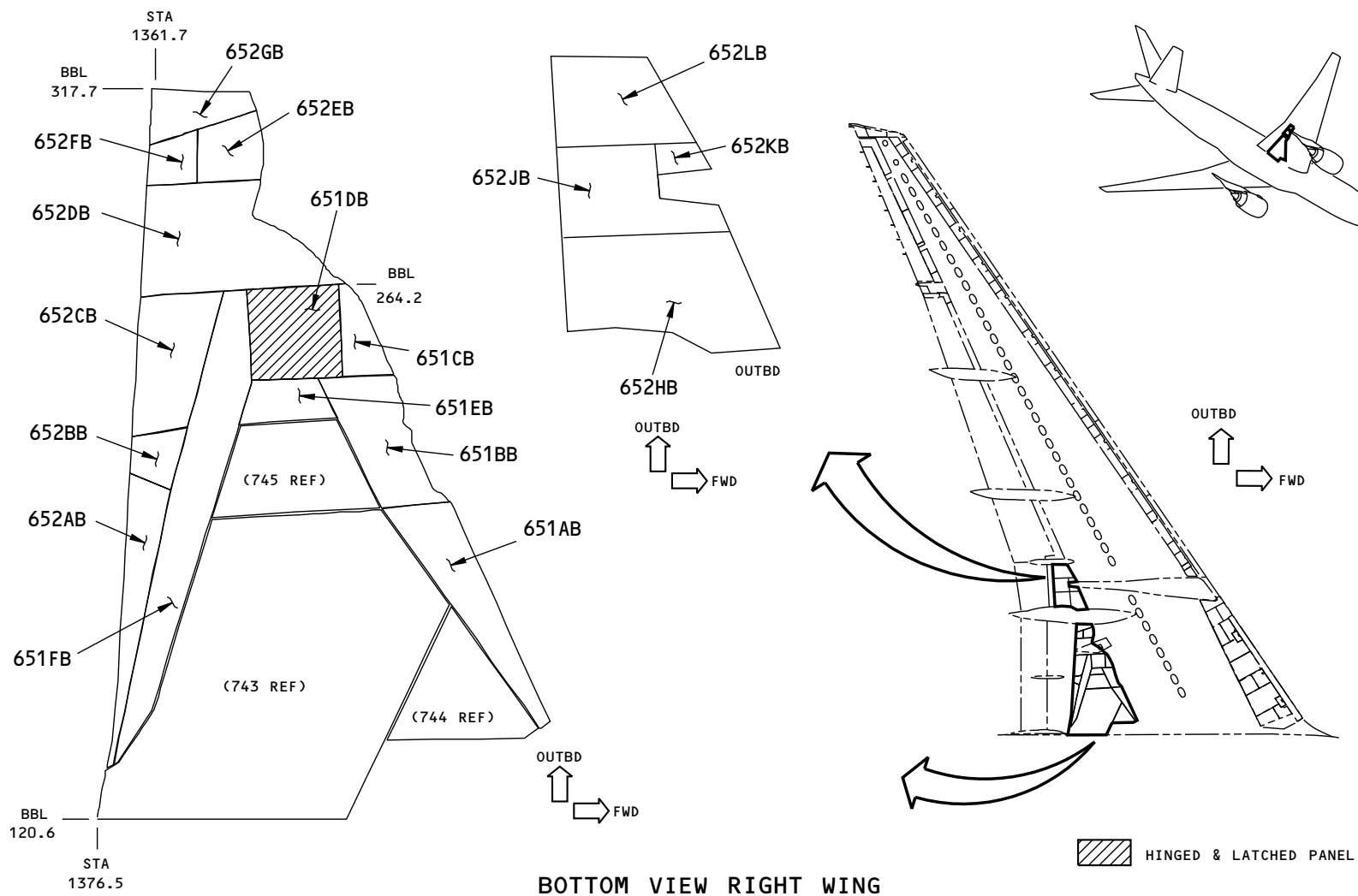
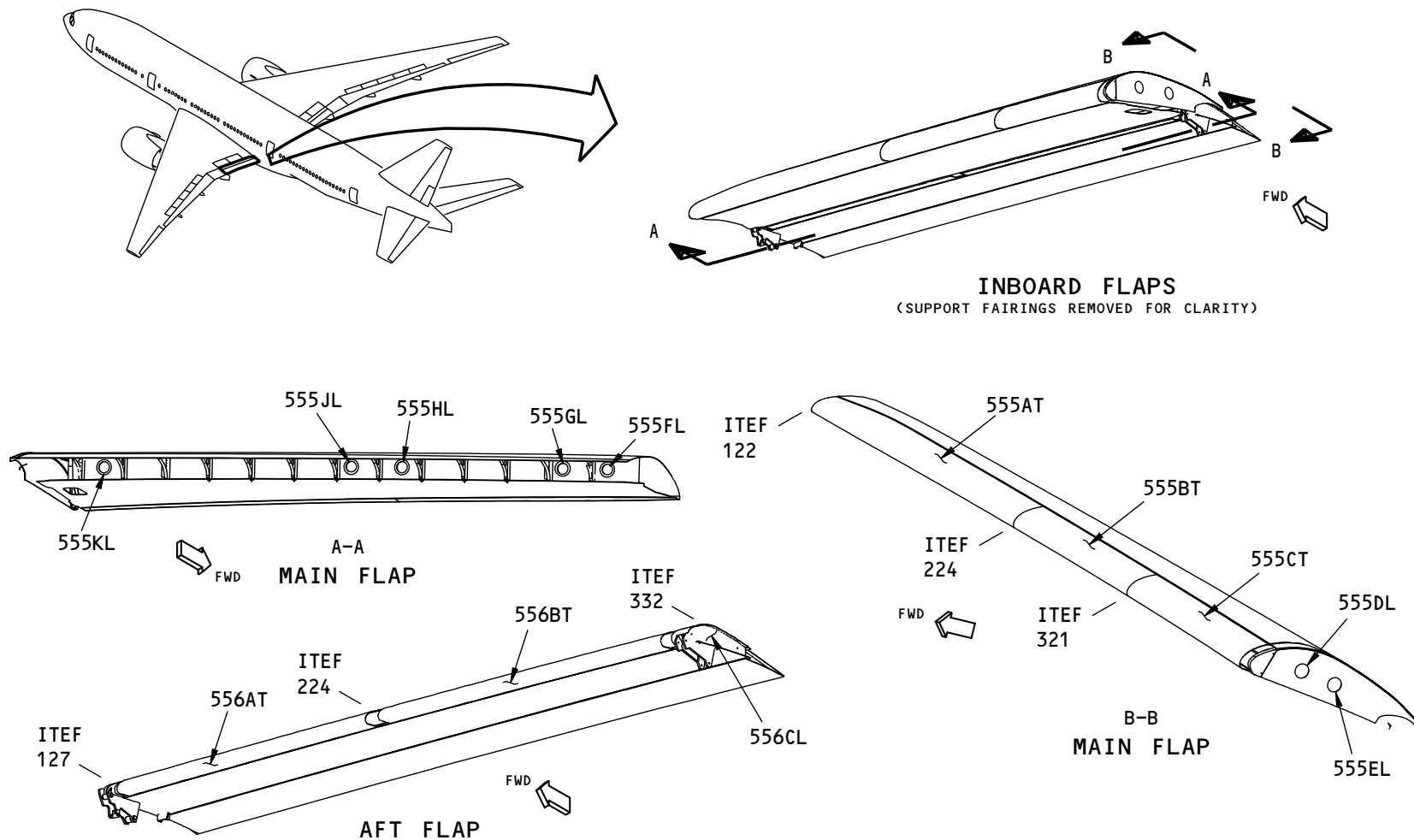


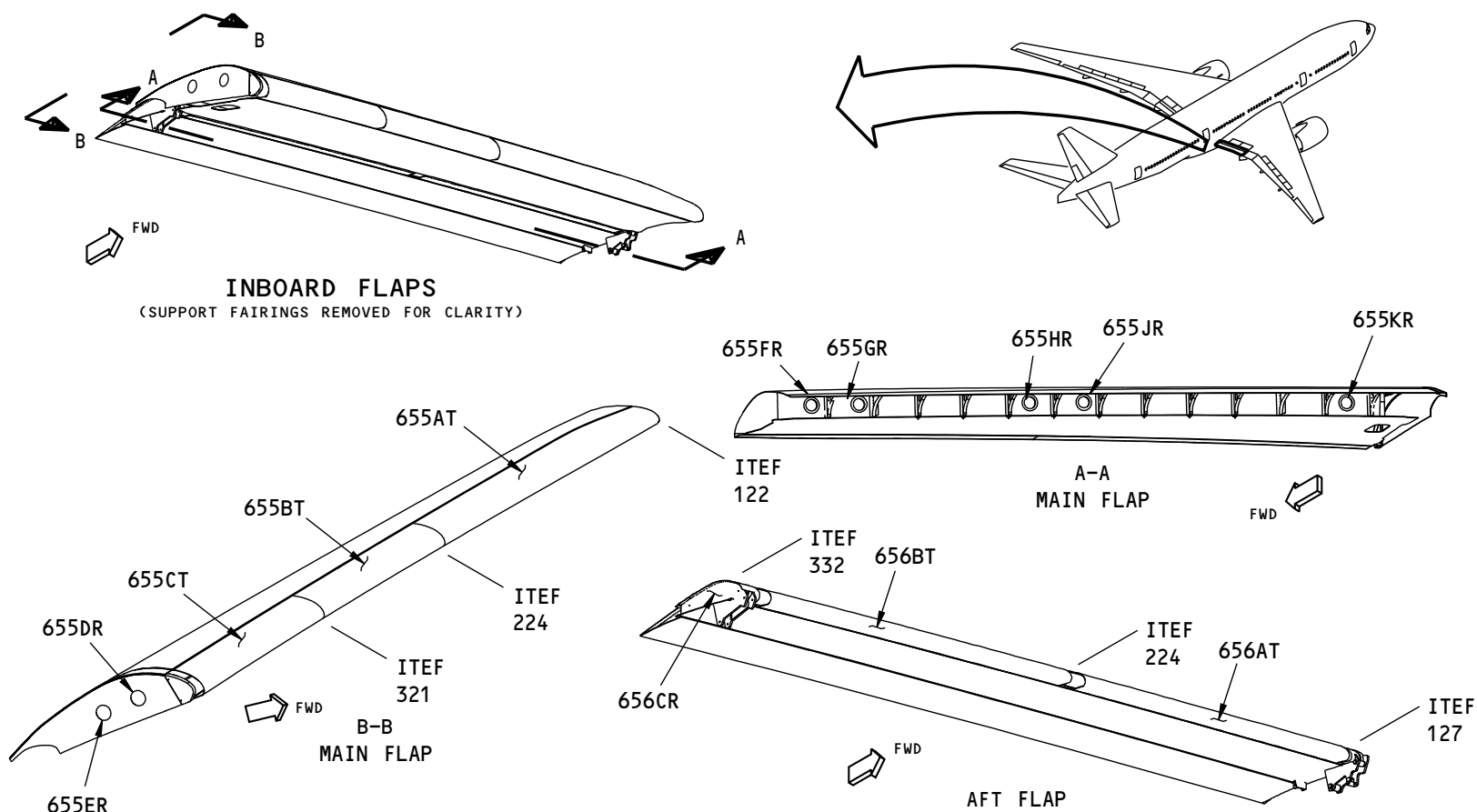
Figure A-134 SUB-MAJOR ZONE 650 - INBOARD FIXED TRAILING EDGE LOWER PANELS

A62024 S00061196947_V1



B02279 S00061196948_V1

Figure A-135 SUB-MAJOR ZONE 550 - INBOARD MAIN AND AFT FLAPS - LEFT WING



B02352 S00061196949_V1

Figure A-136 SUB-MAJOR ZONE 650 - INBOARD MAIN AND AFT FLAPS - RIGHT WING

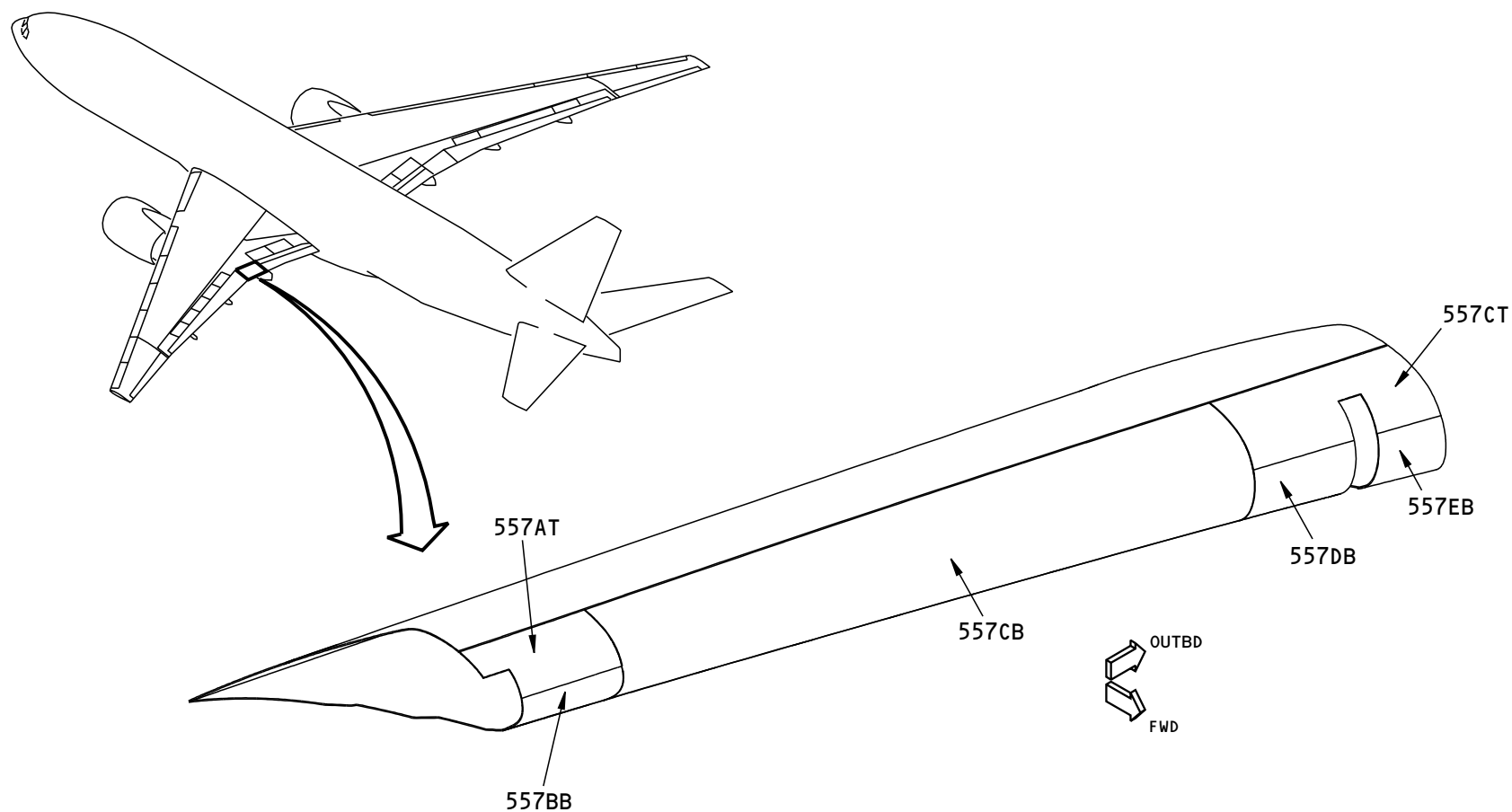


Figure A-137 SUB-MAJOR ZONE 550 - FLAPERON - LEFT WING

A78554 S00061196950_V1

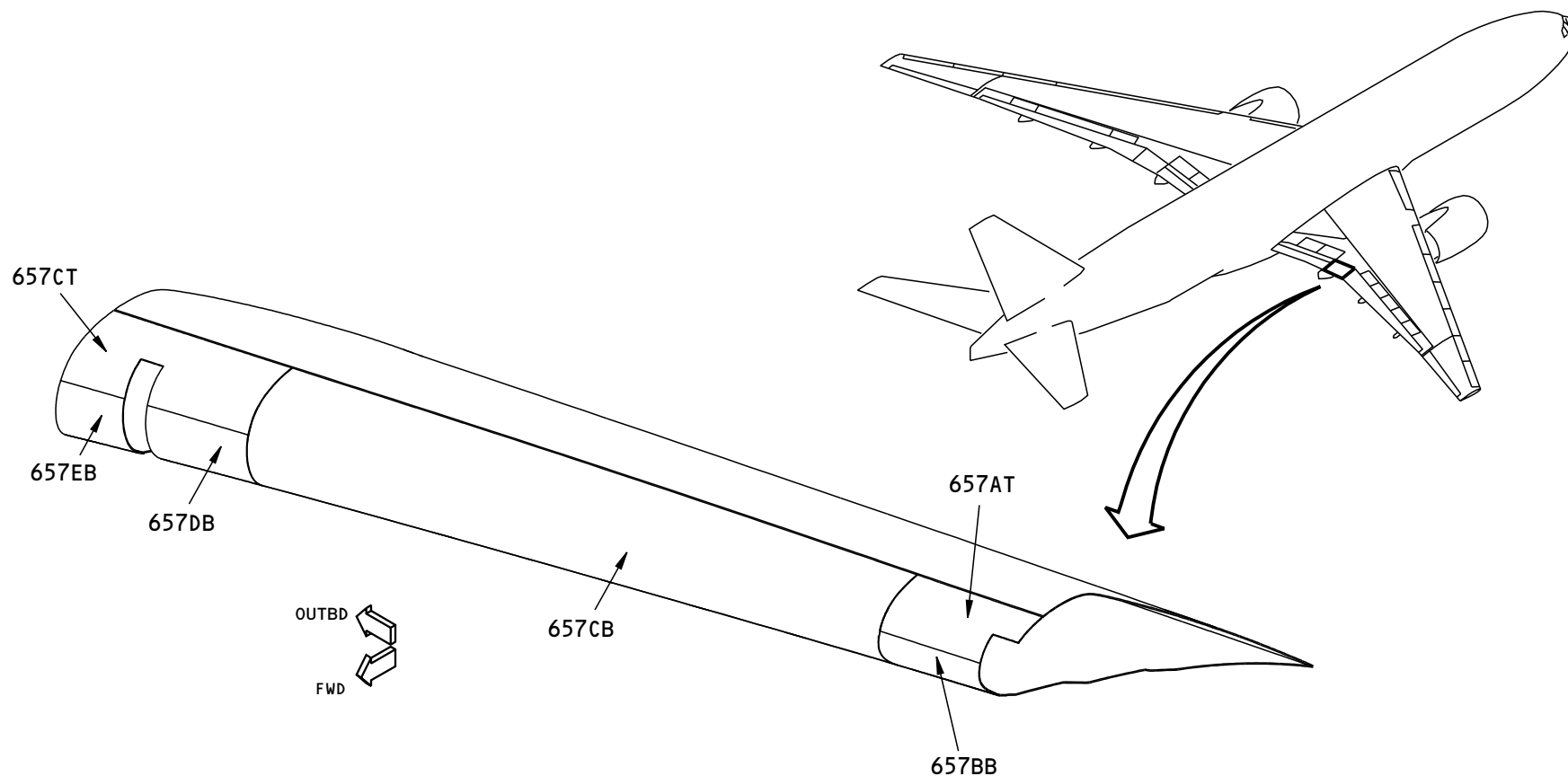


Figure A-138 SUB-MAJOR ZONE 650 - FLAPERON - RIGHT WING

A78565 S00061196951_V1



ACCESS PANELS FOR SUBZONE 550					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 550 - WING TRAILING EDGE - AFT OF REAR SPAR	
551AB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel	551
551AT	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	551
551BB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel	551
551BT	0.19	0.24	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	551
551CB	0.14	0.17	ALL/ALL	Inboard Fixed Trailing Edge Panel	551
551CT	0.19	0.24	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	551
551DB	0.01	0.01	ALL/ALL	Inboard Fixed Trailing Edge Panel Brake Control Module, Anti Skid Accumulator, Main Landing Gear Trunnion, Retract Actuator Reaction Arm, Fuel Spar Valve Fuel Temperature Sensor Main Tank Inbd and Outbd Fuel Quantity Sensors Main Tank Forward Pressure Switch	551
551DT	0.32	0.41	ALL/ALL	Left Main Landing Gear Upper Wing Panel Main Landing Gear Removal Points Brake Control Module Hoses (Not preferred Access) Head of MLG Retract Actuator MLG Outer Cylinder MLG Trunnions	551
551EB	0.16	0.19	ALL/ALL	Inboard Fixed Trailing Edge Panel	551
551ET	0.24	0.31	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	551
551FB	0.51	0.64	ALL/ALL	Inboard fixed Trailing Edge Panel Main Landing Gear Beam Lower Flange	551
552AB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel Weight On Wheel Sensor	552



ACCESS PANELS FOR SUBZONE 550					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 550 - WING TRAILING EDGE - AFT OF REAR SPAR	
552BB	0.12	0.15	ALL/ALL	Inboard Fixed Trailing Edge Panel Spoiler Actuator	552
552CB	0.21	0.26	ALL/ALL	Inboard Fixed Trailing Edge Panel	552
552DB	0.28	0.33	ALL/ALL	Inboard Fixed Trailing Edge Panel	552
552EB	0.13	0.16	ALL/ALL	Inboard Fixed Trailing Edge Panel Angle Gear Box	552
552FB	0.13	0.16	ALL/ALL	Inboard Fixed Trailing Edge Panel Spoiler Actuator	552
552GB	0.08	0.1	ALL/ALL	Inboard Fixed Trailing Edge Panel	552
552HB	0.4	0.5	ALL/ALL	Inboard Fixed Trailing Edge Panel Flaperon Actuator, Fuel Jettison Pump	552
552JB	0.26	0.33	ALL/ALL	Fixed Trailing Edge Panel Hydraulic Shutoff Valves	552
552KB	0.07	0.09	ALL/ALL	Fixed Trailing Edge Panel Hydraulic Shutoff Valves	552
552LB	0.16	0.21	ALL/ALL	Outboard Fixed Trailing Edge Panel Flaperon Actuator	552
555AT	0.61	0.78	ALL/ALL	Inboard Main Flap Leading Edge Panel	555
555BT	0.56	0.7	ALL/ALL	Inboard Main Flap Leading Edge Panel	555
555CT	0.15	0.2	ALL/ALL	Inboard Main Flap Leading Edge Panel	555
555DL	0.05	0.06	ALL/ALL	Inboard Main Flap Panel Forward Pushrod Pin Installation/Removal	555
555EL	0.04	0.05	ALL/ALL	Inboard Main Flap Panel Forward Pushrod Pin Installation / Removal	555
555FL	0.01	0.01	ALL/ALL	Inboard Main FLap Rear Spar Access Hole	555
555GL	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	555
555HL	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	555



ACCESS PANELS FOR SUBZONE 550					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 550 - WING TRAILING EDGE - AFT OF REAR SPAR	
555JL	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	555
555KL	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	555
556AT	0.53	0.66	ALL/ALL	Inboard Aft Flap Leading Edge Panel	556
556BT	0.58	0.74	ALL/ALL	Inboard Aft Leading Edge Panel	556
556CL	0.17	0.22	ALL/ALL	Inboard Aft Flap Seal Pan	556
557AT	0.05	0.08	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	557
557BB	0.05	0.08	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	557
557CB	0.08	0.12	ALL/ALL	Flaperon Leading Edge Panel	557
557CT	0.07	0.1	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	557
557DB	0.04	0.06	ALL/ALL	Flaperon Leading Edge Panel	557
557EB	0.03	0.04	ALL/ALL	Flaperon Leading Edge Panel	557

ACCESS PANELS FOR SUBZONE 650					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 650 - WING TRAILING EDGE - AFT OF REAR SPAR	
651AB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel	651
651AT	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	651
651BB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel	651
651BT	0.19	0.24	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Beam Upper Flange	651
651CB	0.14	0.17	ALL/ALL	Inboard Fixed Trailing Edge Panel	651



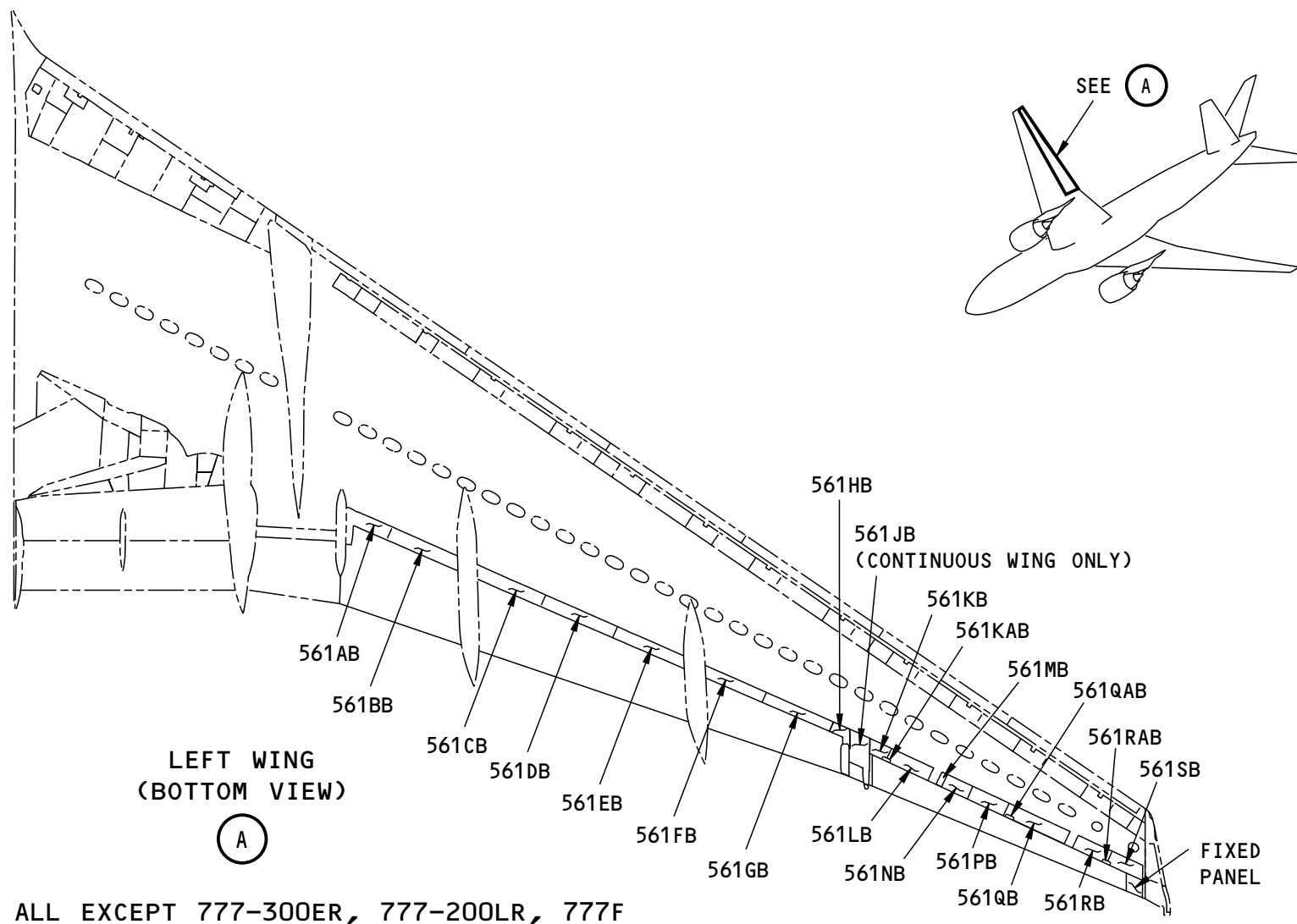
ACCESS PANELS FOR SUBZONE 650					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 650 - WING TRAILING EDGE - AFT OF REAR SPAR	
651CT	0.19	0.24	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gear Upper Flange	651
651DB	0.01	0.01	ALL/ALL	Inboard Fixed Trailing Edge Panel Brake Control Module, Anti - Skid Accumulator, Main Landing Gear Trunnion, Retract Actuator Reaction Arm	651
651DT	0.32	0.41	ALL/ALL	Right Main Landing Gear Upper Wing Panel Brake Control Module Hoses (Not preferred access) Main Landing Gear Removal / Installation Points Head of MLG Retract Actuator MLG Outer Cylinder MLG Trunnions	651
651EB	0.16	0.19	ALL/ALL	Inboard Fixed Trailing Edge Panel	651
651ET	0.24	0.31	ALL/ALL	Inboard Fixed Trailing Edge Upper Panel Main Landing Gaer Beam Upper Flange	651
651FB	0.51	0.64	ALL/ALL	Inboard Fixed Trailing Edge Panel Main Landing Gear Beam Lower Flange	651
652AB	0.2	0.25	ALL/ALL	Inboard Fixed Trailing Edge Panel Weight On Wheel Sensor	652
652BB	0.12	0.15	ALL/ALL	Inboard Fixed Trailing Edge Panel Spoiler Actuator	652
652CB	0.21	0.26	ALL/ALL	Inboard Fixed Trailing Edge Panel	652
652DB	0.28	0.33	ALL/ALL	Inboard Fixed Trailing Edge Panel	652
652EB	0.13	0.16	ALL/ALL	Inboard Fixed Trailing Edge Panel Angle Gearbox	652
652FB	0.13	0.16	ALL/ALL	Inboard Fixed Trailing Edge Panel Spolier Actuator	652
652GB	0.08	0.1	ALL/ALL	Inboard Fixed Trailing Edge Panel	652



ACCESS PANELS FOR SUBZONE 650					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 650 - WING TRAILING EDGE - AFT OF REAR SPAR	
652HB	0.4	0.5	ALL/ALL	Inboard Fixed Trailing Edge Panel Flaperon Actuator, Fuel Jettison Pump	652
652JB	0.26	0.33	ALL/ALL	Fixed Trailing Edge Panel Hydraulic Shutoff Valves	652
652KB	0.07	0.09	ALL/ALL	Fixed Trailing Edge Panel Hydraulic Shutoff Valves	652
652LB	0.16	0.21	ALL/ALL	Outboard Fixed Trailing Edge Panel	652
655AT	0.61	0.78	ALL/ALL	Inboard Main Flap Leading Edge Panel	655
655BT	0.56	0.7	ALL/ALL	Inboard Main Flap Leading Edge Panel	655
655CT	0.15	0.2	ALL/ALL	Inboard Main Flap Leading Edge Panel	655
655DR	0.05	0.06	ALL/ALL	Inboard Main Flap Panel Forward Pushrod Pin Installation/Removal	655
655ER	0.04	0.05	ALL/ALL	Inboard Main Flap Panel Forward Pushrod Pin Removal/Installation	655
655FR	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	655
655GR	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	655
655HR	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	655
655JR	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	655
655KR	0.01	0.01	ALL/ALL	Inboard Main Flap Rear Spar Access Hole	655
656AT	0.52	0.66	ALL/ALL	Inboard Aft Flap Leading Edge Panel	656
656BT	0.58	0.74	ALL/ALL	Inboard Aft Flap Leading Edge Panel	656
656CR	0.17	0.22	ALL/ALL	Inboard Aft Flap Seal Panel	656
657AT	0.05	0.08	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	657
657BB	0.05	0.08	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	657



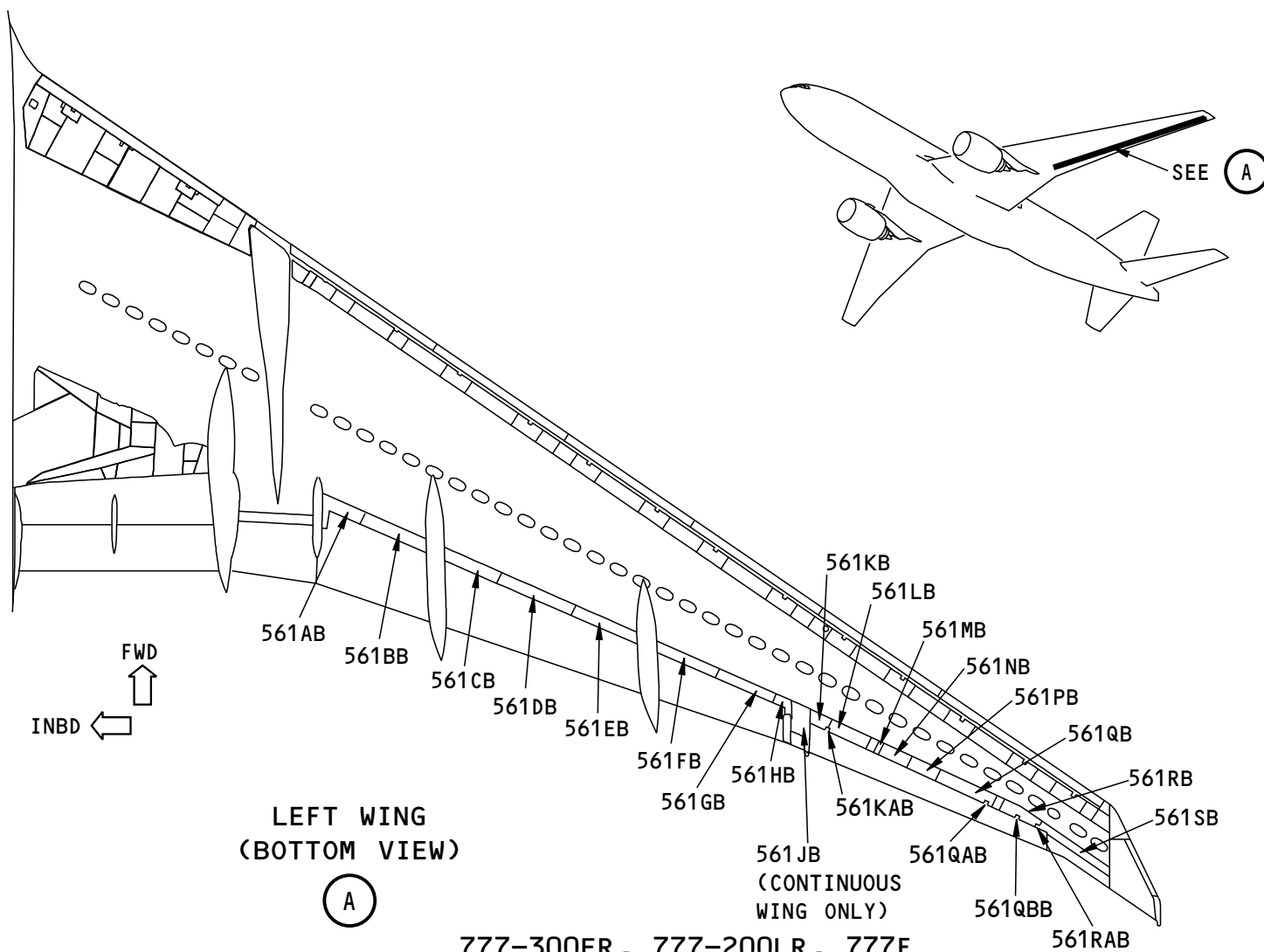
ACCESS PANELS FOR SUBZONE 650					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 650 - WING TRAILING EDGE - AFT OF REAR SPAR	
657CB	0.08	0.12	ALL/ALL	Flaperon Leading Edge Panel	657
657CT	0.07	0.1	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	657
657DB	0.04	0.06	ALL/ALL	Flaperon Leading Edge Panel Flaperon Actuator	657
657EB	0.03	0.04	ALL/ALL	FLaperon Leading Edge Panel Flaperon Actuator	657



ALL EXCEPT 777-300ER, 777-200LR, 777F

A68323 S00061196952_V1

Figure A-139 SUB-MAJOR ZONE 560 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON



LEFT WING
(BOTTOM VIEW)

A

777-300ER, 777-200LR, 777F

Figure A-140 SUB-MAJOR ZONE 560 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON

N79266 S00061196953_V2

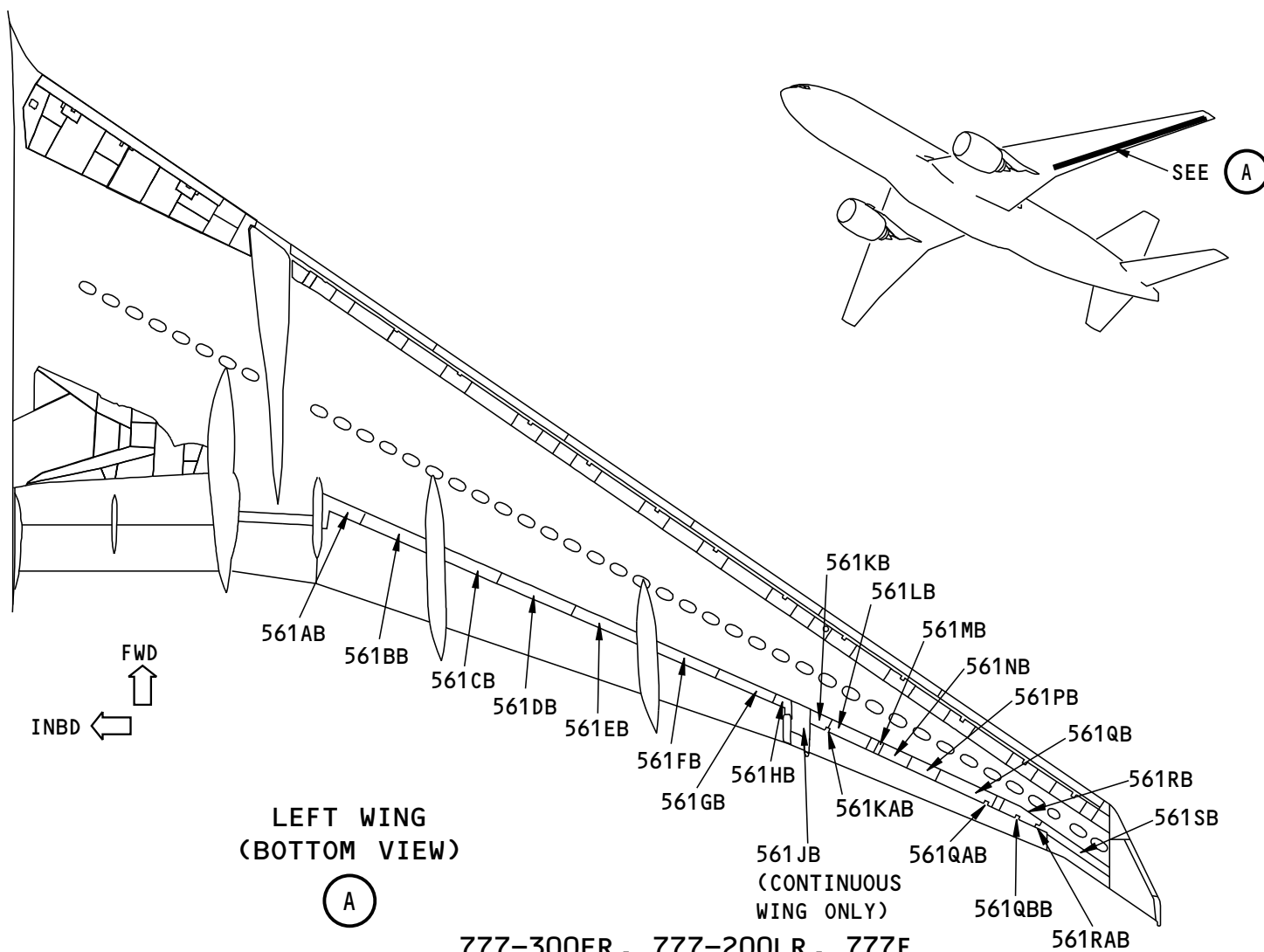
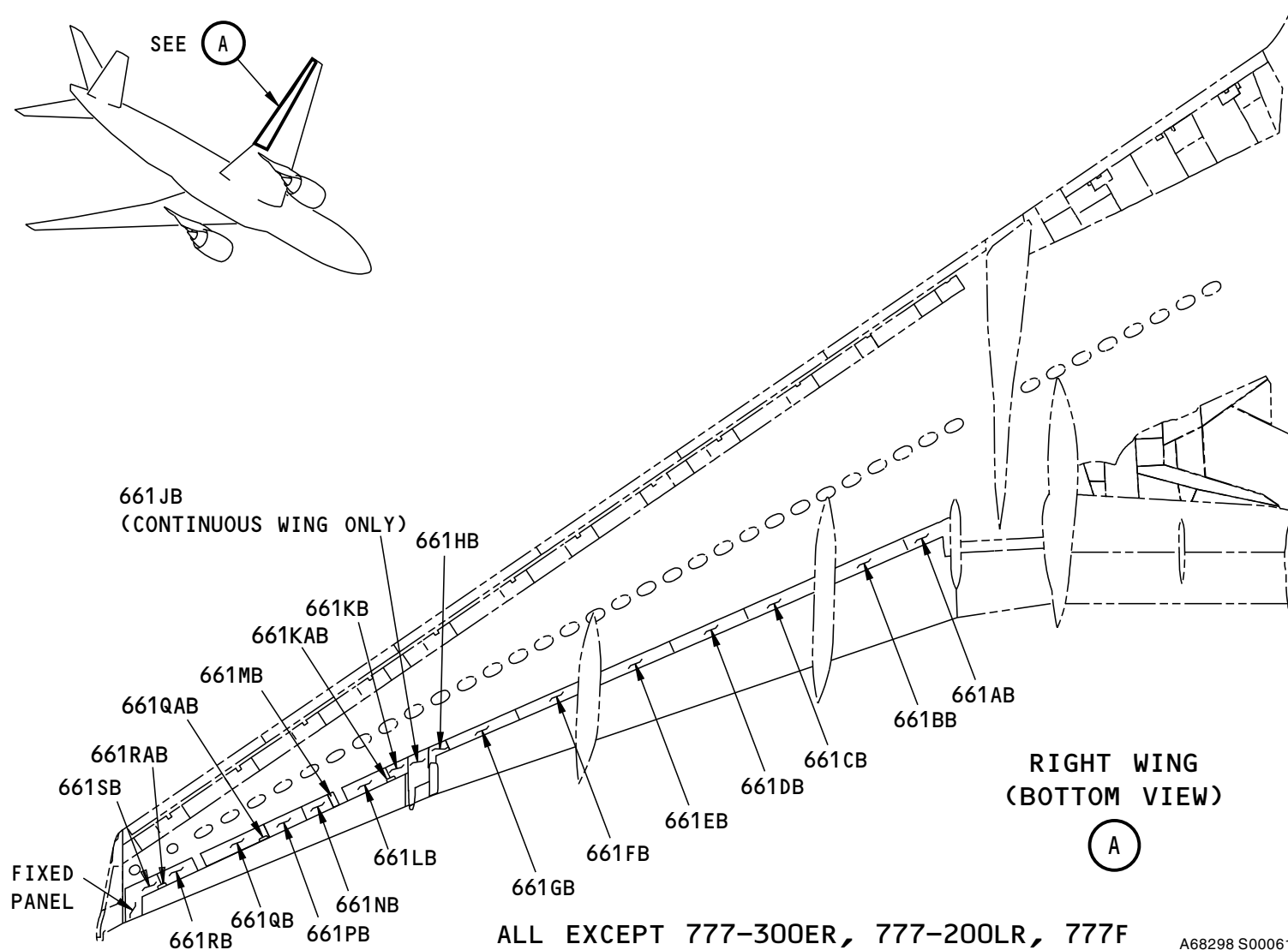


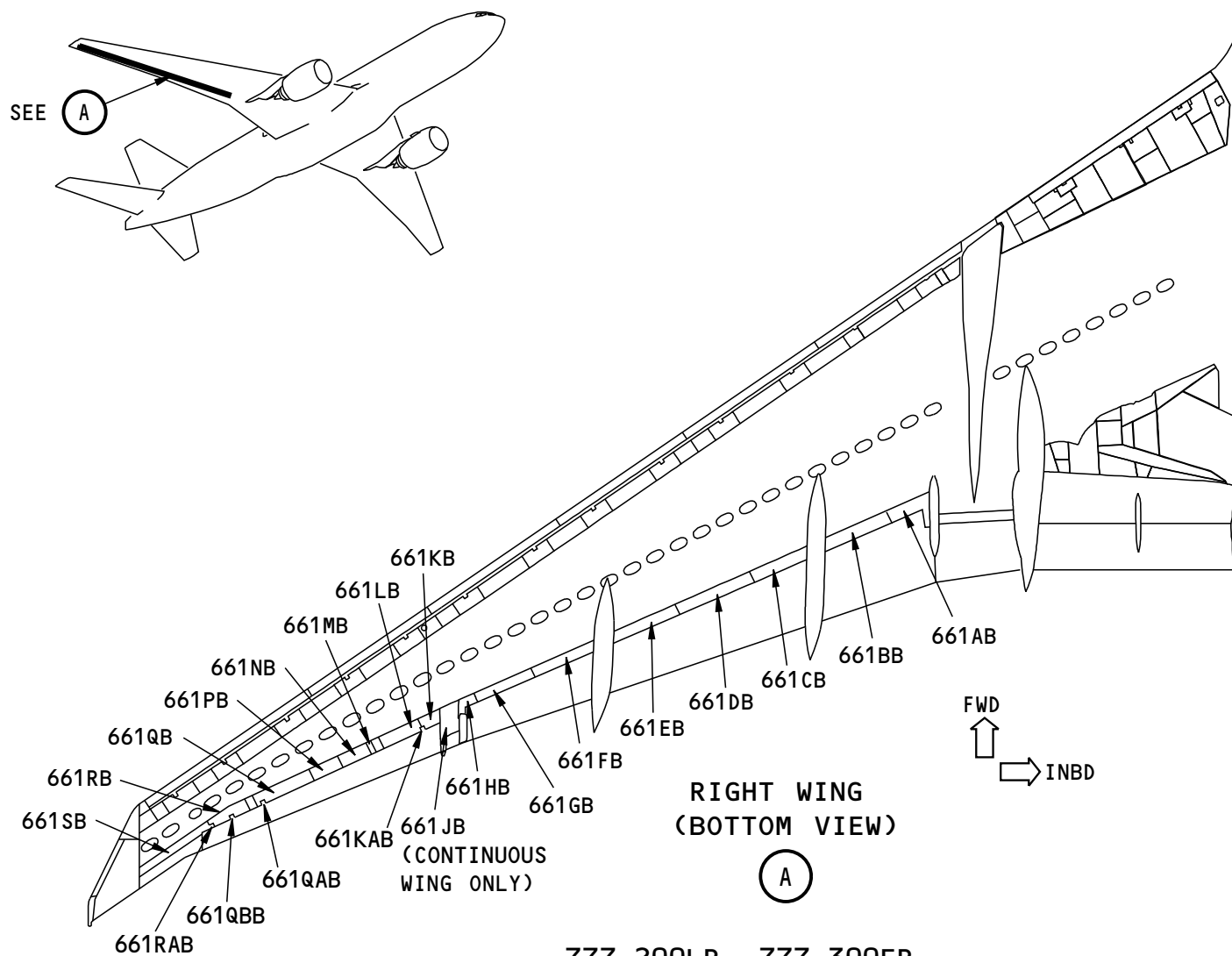
Figure A-141 SUB-MAJOR ZONE 560 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON

N79266 S00061196953_V2



A68298 S00061196954_V1

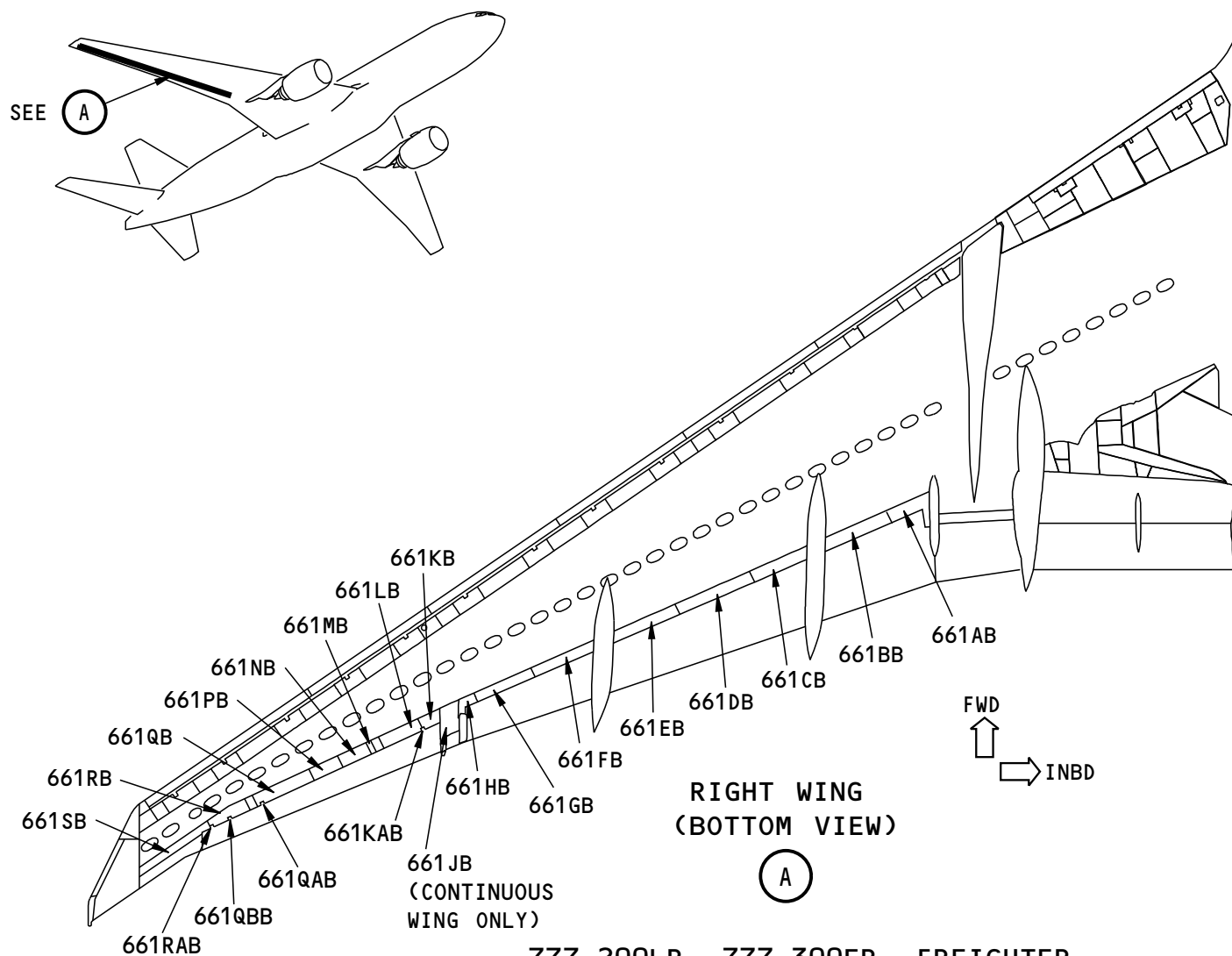
Figure A-142 SUB-MAJOR ZONE 660 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON



777-200LR, 777-300ER

Figure A-143 SUB-MAJOR ZONE 660 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON

N79267 S00061196926_V2



777-200LR, 777-300ER, FREIGHTER

1757239 S00061226905_V2

Figure A-144 SUB-MAJOR ZONE 660 - FIXED WING TRAILING EDGE OUTBOARD OF FLAPERON

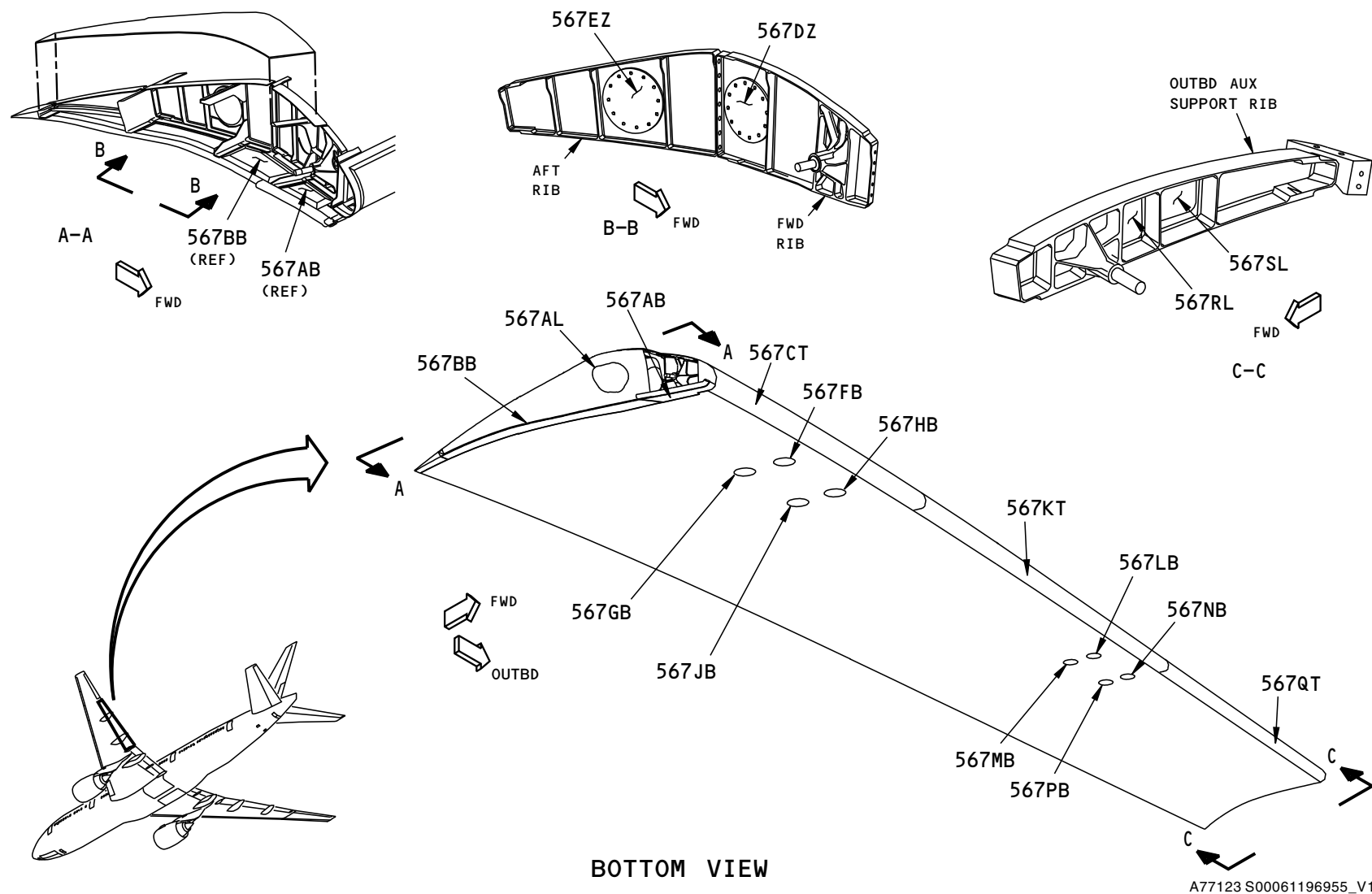
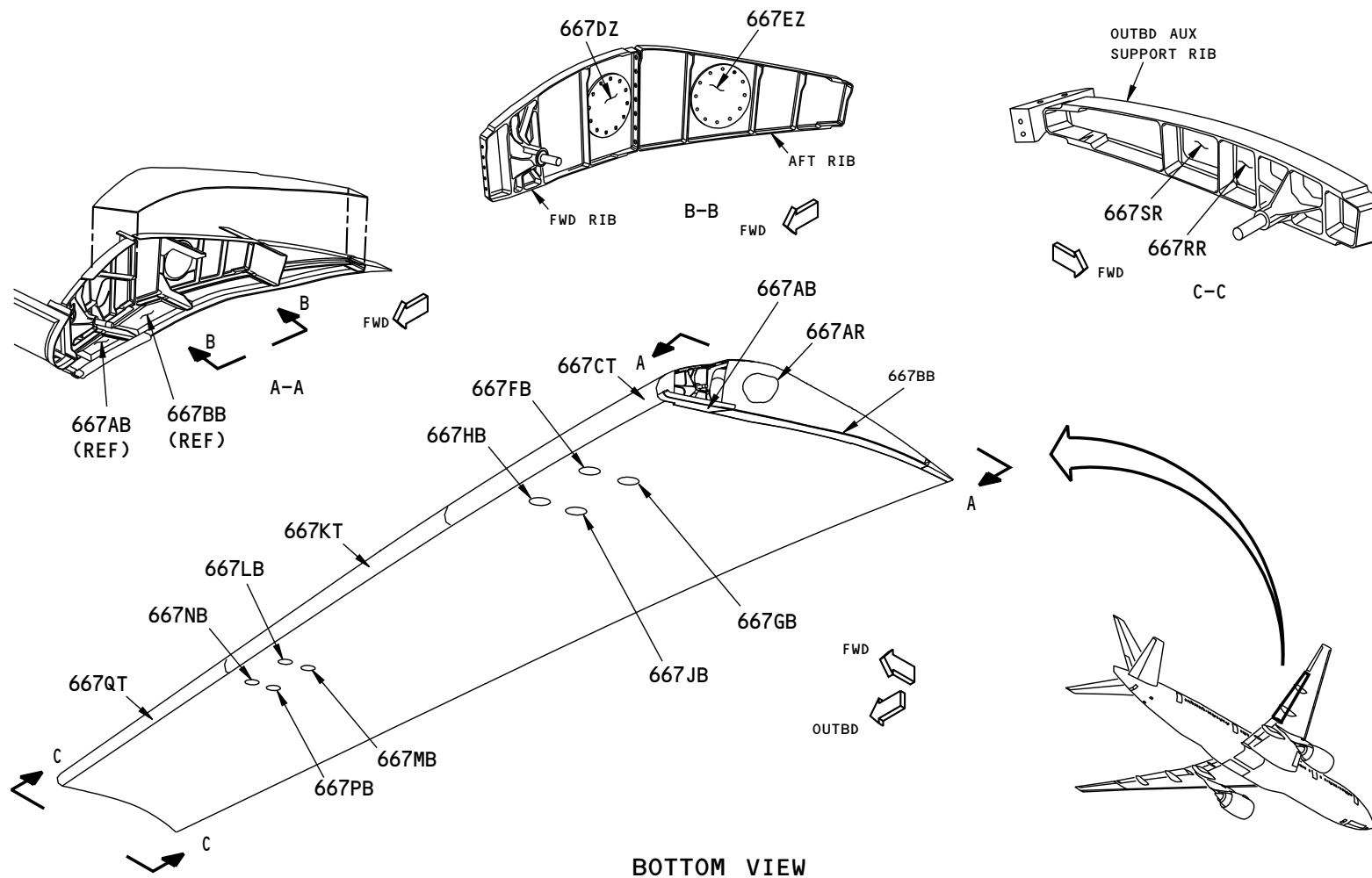


Figure A-145 SUB-MAJOR ZONE 560 - OUTBOARD FLAP - LEFT WING



BOTTOM VIEW

A77190 S00061196956_V1

Figure A-146 SUB-MAJOR ZONE 660 - OUTBOARD FLAP - RIGHT WING



ACCESS PANELS FOR SUBZONE 560					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 560 - WING TRAILING EDGE - AFT OF REAR SPAR - OUTBOARD OF FLAPERON	
561AB	0.20	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561BB	0.21	0.28	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561CB	0.24	0.32	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561DB	0.17	0.22	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561EB	0.20	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561FB	0.20	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561GB	0.17	0.23	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561HB	0.08	0.11	ALL/ALL	Midspan Fixed Trailing Edge Panel	561
561JB	0.25	0.33	ALL/ALL	Lower Fuel Jettison Support Panel Fuel Jettison,(Continuous Wing Only)	561
561JT	0.12	0.16	ALL/ALL	Upper Fuel Jettison Support Panel Fuel Jettison Tube	561
561KAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	561
561KB	0.09	0.12	ALL/ALL	Outboard Fixed Trailing Edge Panel	561
561LB	0.11	0.15	ALL/ALL	Outboard Fixed Trailing Edge Panel	561
561MB	0.05	0.06	ALL/ALL	Outboard Fixed Trailing Edge Panel	561
561NB	0.12	0.12	ALL/ALL	Outboard Fixed Trailing Edge Panel Aileron Inboard Power Control Unit	561
561PB	0.11	0.11	ALL/ALL	Outboard Fixed Trailing Edge Panel Aileron Outboard Power Control Unit	561
561QAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	561
561QB	0.29	0.37	ALL/ALL	Outboard Fixed Trailing Edge Panel	561
561QBB	0.20	0.25	200LR/GE115 300ER/GE115	Hinge Rib Access Panel Door	561
561RAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	561
561RB	0.16	0.22	ALL/ALL	Outboard Fixed Trailing Edge Panel	561



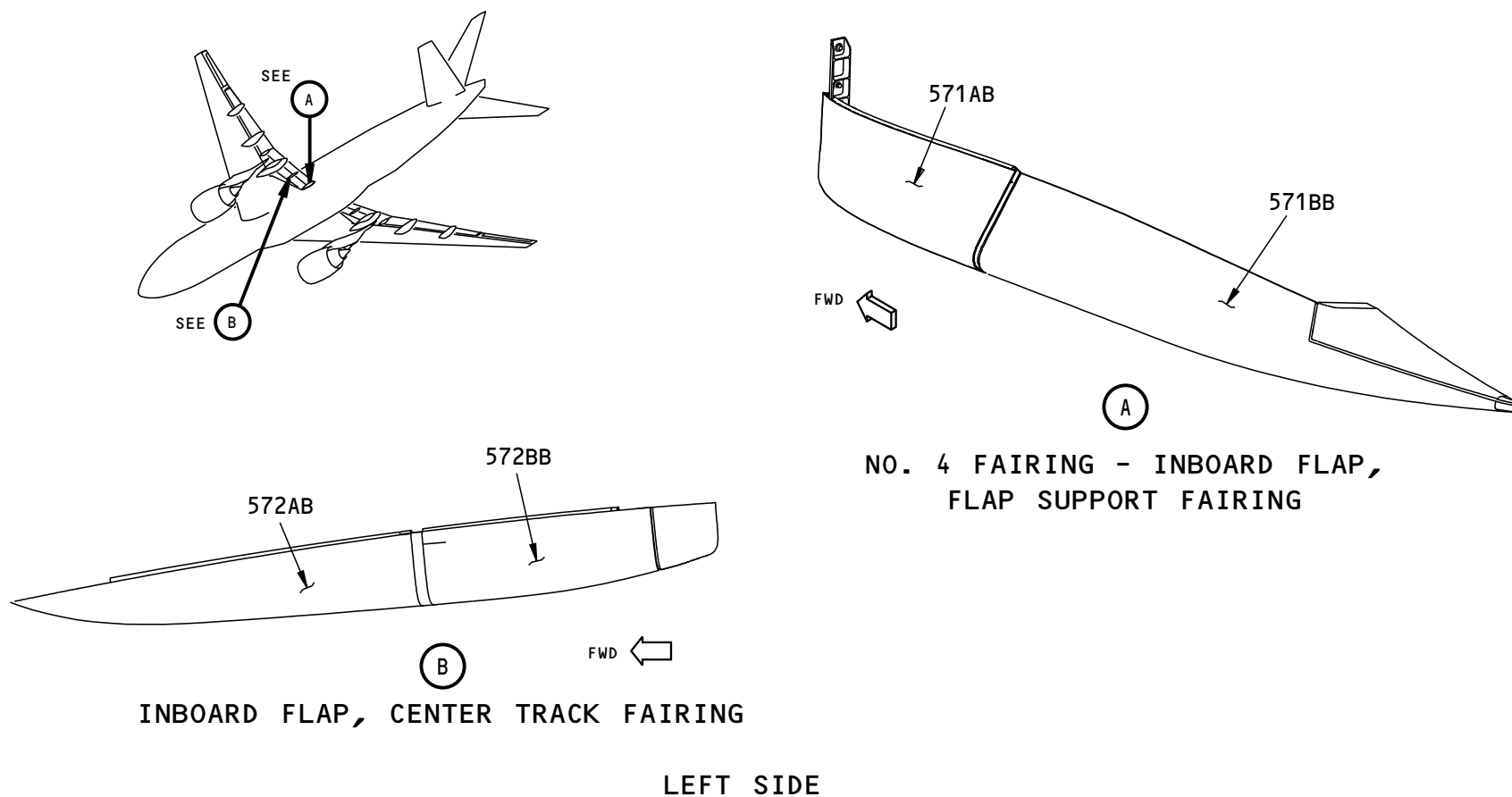
ACCESS PANELS FOR SUBZONE 560					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 560 - WING TRAILING EDGE - AFT OF REAR SPAR - OUTBOARD OF FLAPERON	
561SB	0.14	0.18	ALL/ALL	Outboard Fixed Trailing Edge Panel	561
567AB	0.05	0.07	ALL/ALL	Outboard Flap Frangible Panel	567
567AL	0.06	0.08	ALL/ALL	Outboard Flap, Inboard Seal Pan Panel Inboard Auxilliary Support and Carriage Assembly	567
567BB	0.05	0.07	ALL/ALL	Outboard Flap Frangible Panel	567
567CT	0.08	0.1	ALL/ALL	Outboard Flap Leading Edge Panel	567
567DZ	0.03	0.05	ALL/ALL	Outboard Flap, Inboard Auxilliary Rib Panel	567
567EZ	0.03	0.05	ALL/ALL	Outboard Flap, Inboard Auxilliary Rib Panel	567
567FB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567GB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567HB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567JB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567KT	0.08	0.1	ALL/ALL	Outboard Flap Leading Edge Panel	567
567LB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567MB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567NB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567PB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	567
567QT	0.08	0.1	ALL/ALL	Outboard Flap Leading Edge Panel	567
567RL	0.05	0.07	ALL/ALL	Outboard Flap, Outboard Auxilliary Support Rib	567
567SL	0.05	0.07	ALL/ALL	Outboard Flap, Outboard Auxilliary Support Rib	567



ACCESS PANELS FOR SUBZONE 660					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 660 - WING TRAILING EDGE - AFT OF REAR SPAR - OUTBOARD OF FLAPERON	
661AB	0.2	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661BB	0.21	0.28	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661CB	0.24	0.32	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661DB	0.17	0.22	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661EB	0.2	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661FB	0.2	0.26	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661GB	0.17	0.23	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661HB	0.08	0.11	ALL/ALL	Midspan Fixed Trailing Edge Panel	661
661JB	0.25	0.33	ALL/ALL	Lower Jettison Support Panel Fuel Jettison, (Continuous Wing Only)	661
661JT	0.12	0.16	ALL/ALL	Upper Fuel Jettison Support Panel Fuel Jettison Tube	661
661KAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	661
661KB	0.09	0.12	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
661LB	0.11	0.15	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
661MB	0.05	0.06	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
661NB	0.12	0.12	ALL/ALL	Outboard Fixed Trailing Edge Panel Aileron Inboard Power Control Unit	661
661PB	0.11	0.11	ALL/ALL	Outboard Fixed Trailing Edge Panel Aileron Outboard Power Control Unit	661
661QAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	661
661QB	0.29	0.37	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
661QBB	0.20	0.25	200LR/GE115 300ER/GE115	Hinge Rib Access Panel Door	661
661RAB	0.01	0.01	ALL/ALL	Outboard Fixed Trailing Edge Seal	661

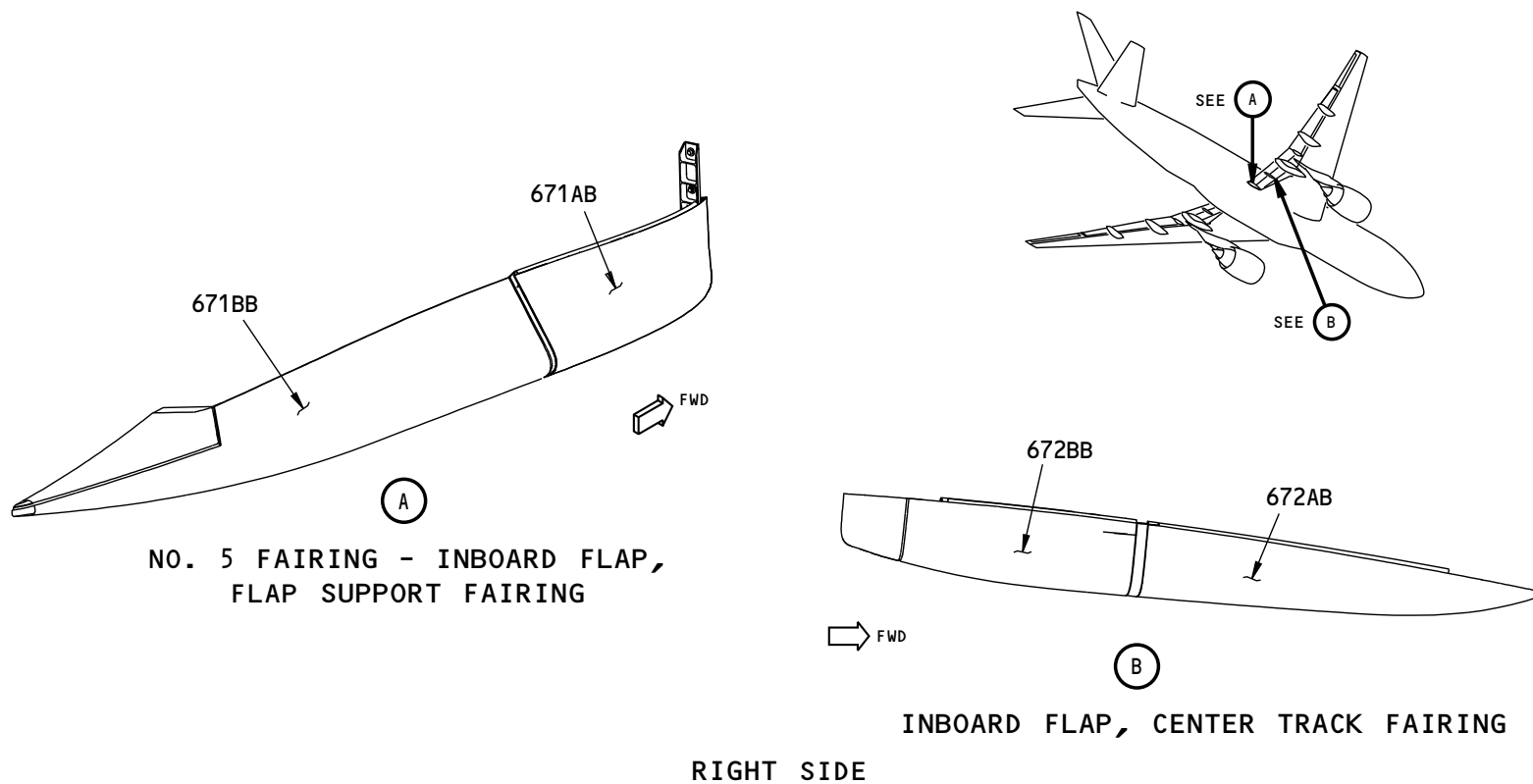


ACCESS PANELS FOR SUBZONE 660					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 660 - WING TRAILING EDGE - AFT OF REAR SPAR - OUTBOARD OF FLAPERON	
661RB	0.16	0.22	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
661SB	0.14	0.18	ALL/ALL	Outboard Fixed Trailing Edge Panel	661
667AB	0.05	0.07	ALL/ALL	Outboard Flap Frangible Panel	667
667AR	0.06	0.08	ALL/ALL	Outboard Flap, Inboard Seal Pan Panel Inboard Auxilliary Support and Carriage Assembly	667
667BB	0.05	0.07	ALL/ALL	Outboard Flap Frangible Panel	667
667CT	0.08	0.1	ALL/ALL	Outboard Flap Leading Edge Panel	667
667DZ	0.03	0.05	ALL/ALL	Outboard Flap, Inboard Auxilliary Rib Panel	667
667EZ	0.03	0.05	ALL/ALL	Outboard Flap, Inboard Auxilliary Rib Panel	667
667FB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667GB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667HB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667JB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667KT	0.08	0.10	ALL/ALL	Outboard Flap Leading Edge Panel	667
667LB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667MB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667NB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667PB	0.03	0.05	ALL/ALL	Outboard Flap Lower Panel	667
667QT	0.08	0.10	ALL/ALL	Outboard Flap Leading Edge Panel	667
667RR	0.05	0.07	ALL/ALL	Outboard Flap, Outboard Auxilliary Support Rib	667
667SR	0.05	0.07	ALL/ALL	Outboard Flap, Outboard Auxilliary Support Rib	667



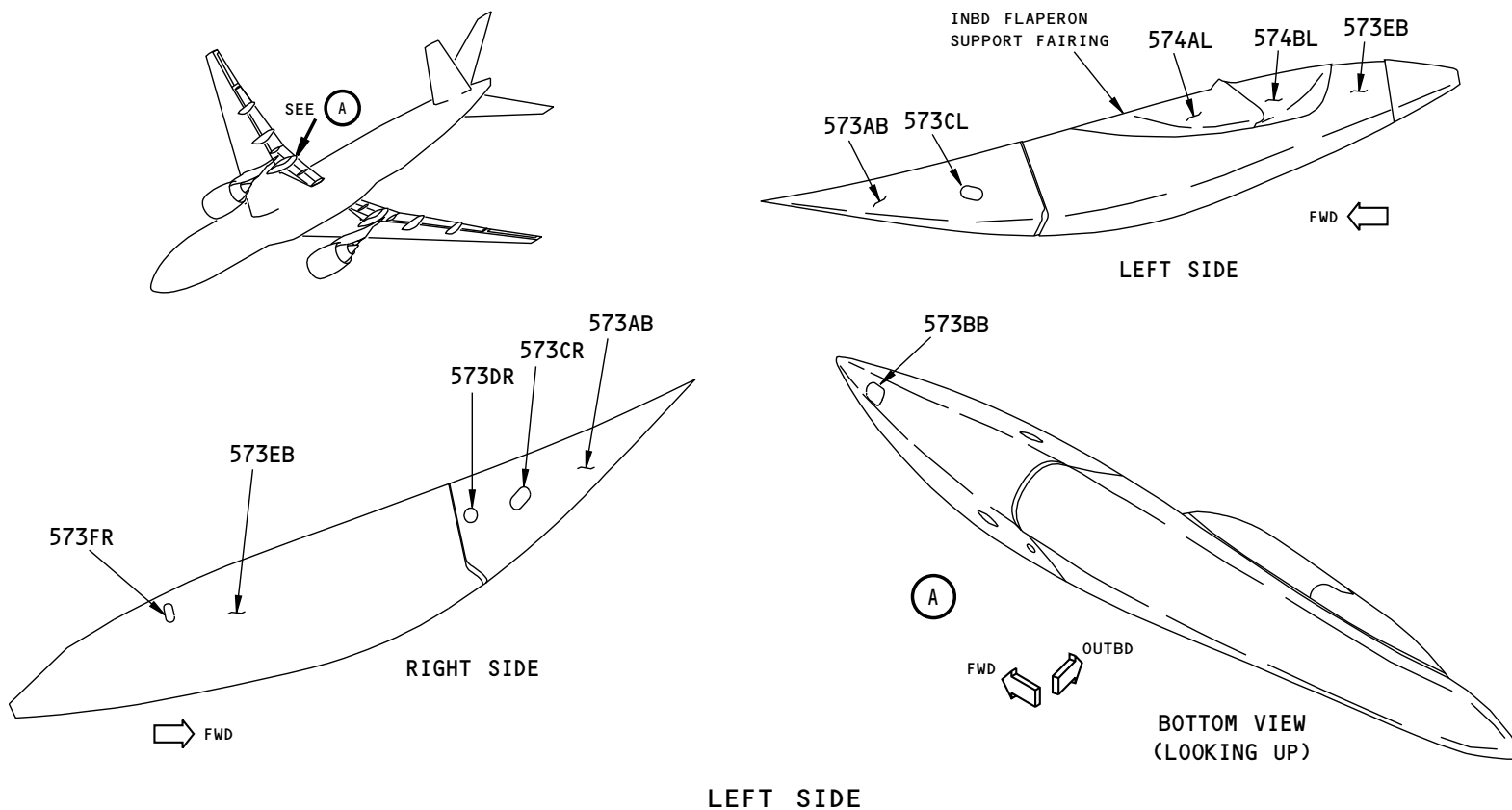
A91326 S00061196957_V1

Figure A-147 SUB-MAJOR ZONE 570 - NO. 4 FAIRING AND INBOARD FLAP, CENTER TRACK FAIRING - LEFT WING



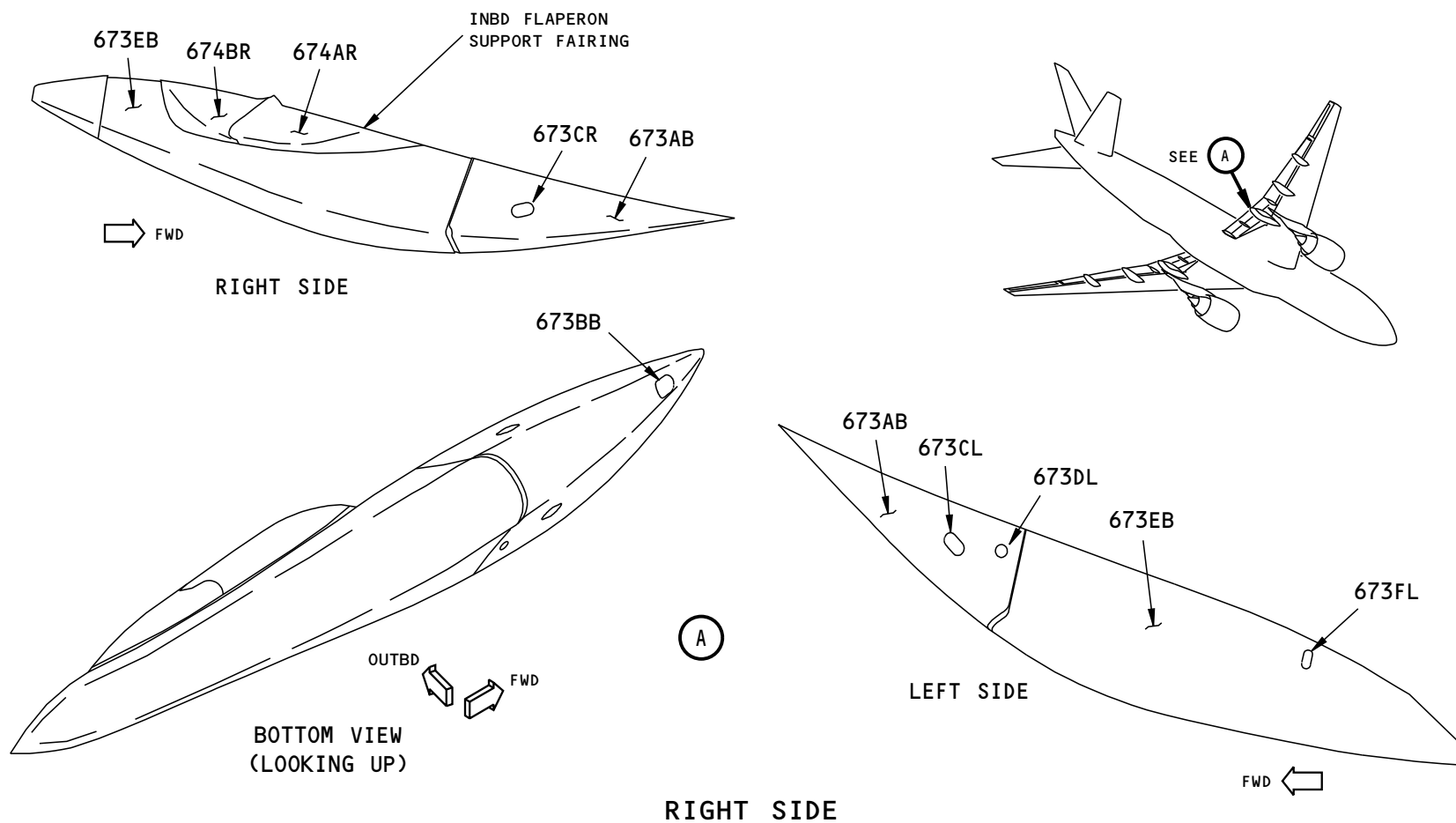
A91347 S00061196958_V1

Figure A-148 SUB-MAJOR ZONE 670 - NO. 5 FAIRING AND INBOARD FLAP, CENTER TRACK FAIRING - RIGHT WING



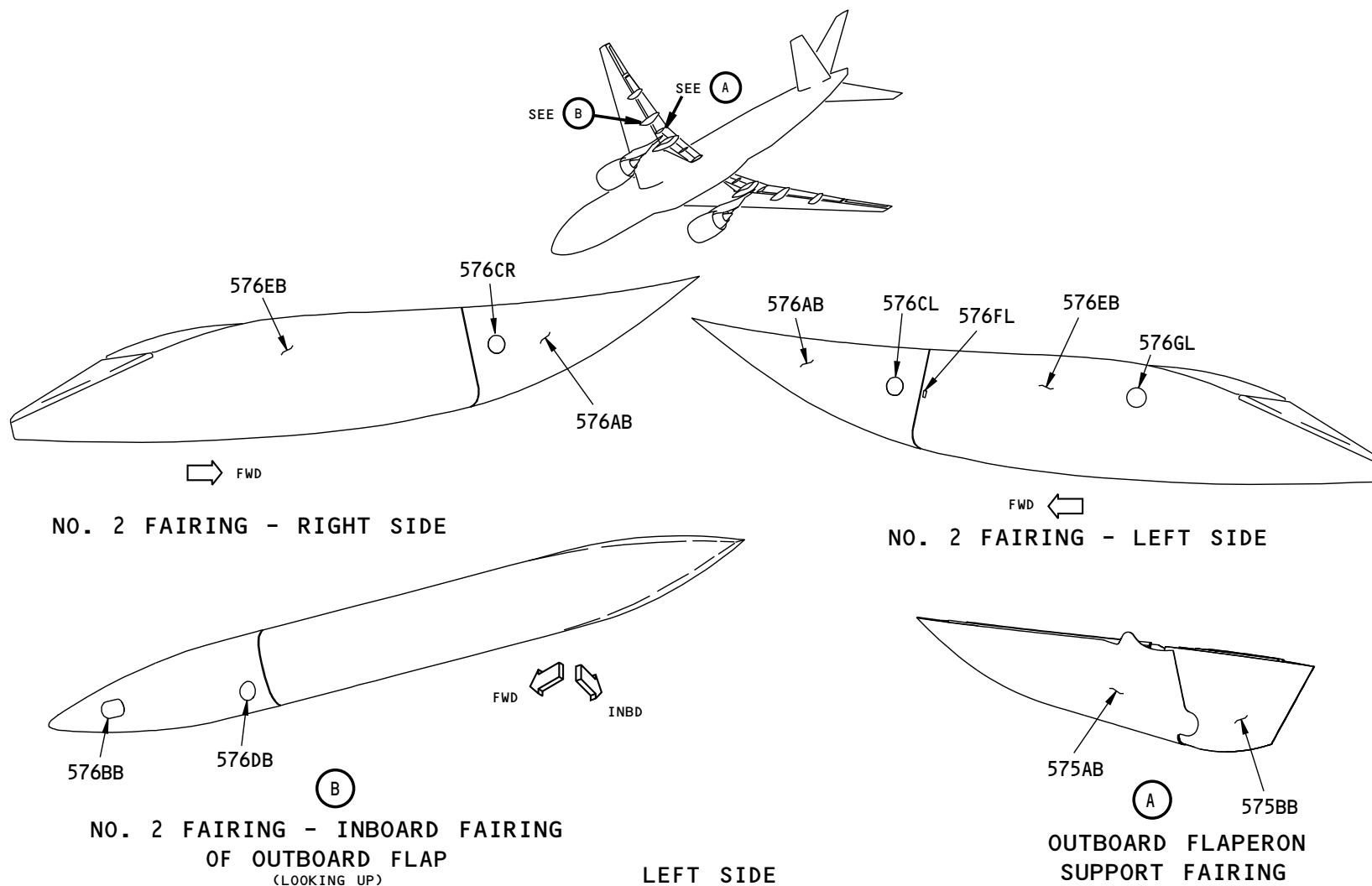
A91299 S00061196959_V1

Figure A-149 SUB-MAJOR ZONE 570 - NO. 3 FAIRING AND INBOARD FLAPERON SUPPORT FAIRING - LEFT WING



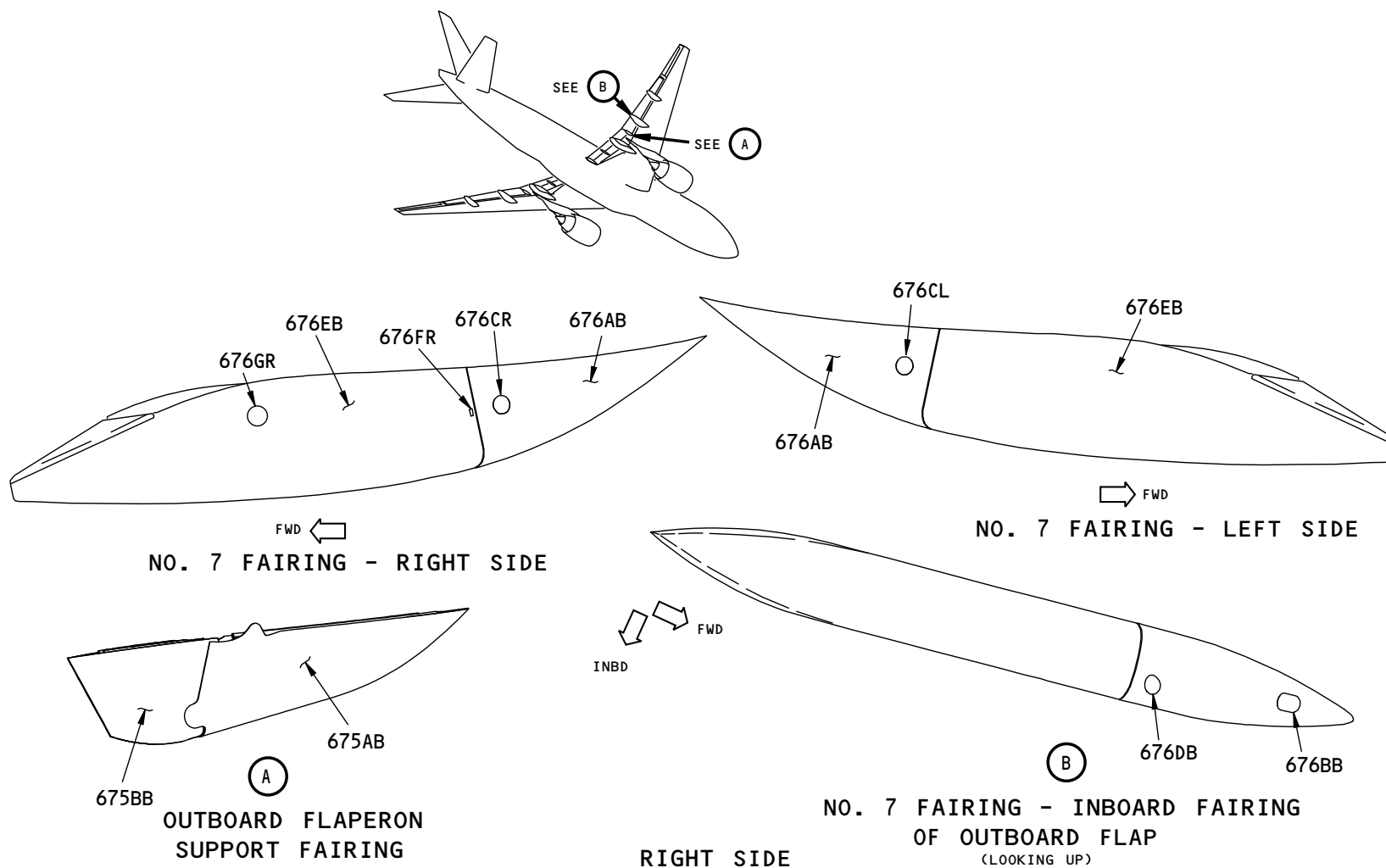
A91388 S00061196960_V1

Figure A-150 SUB-MAJOR ZONE 670 - NO. 6 FAIRING AND INBOARD FLAPERON SUPPORT FAIRING - RIGHT WING



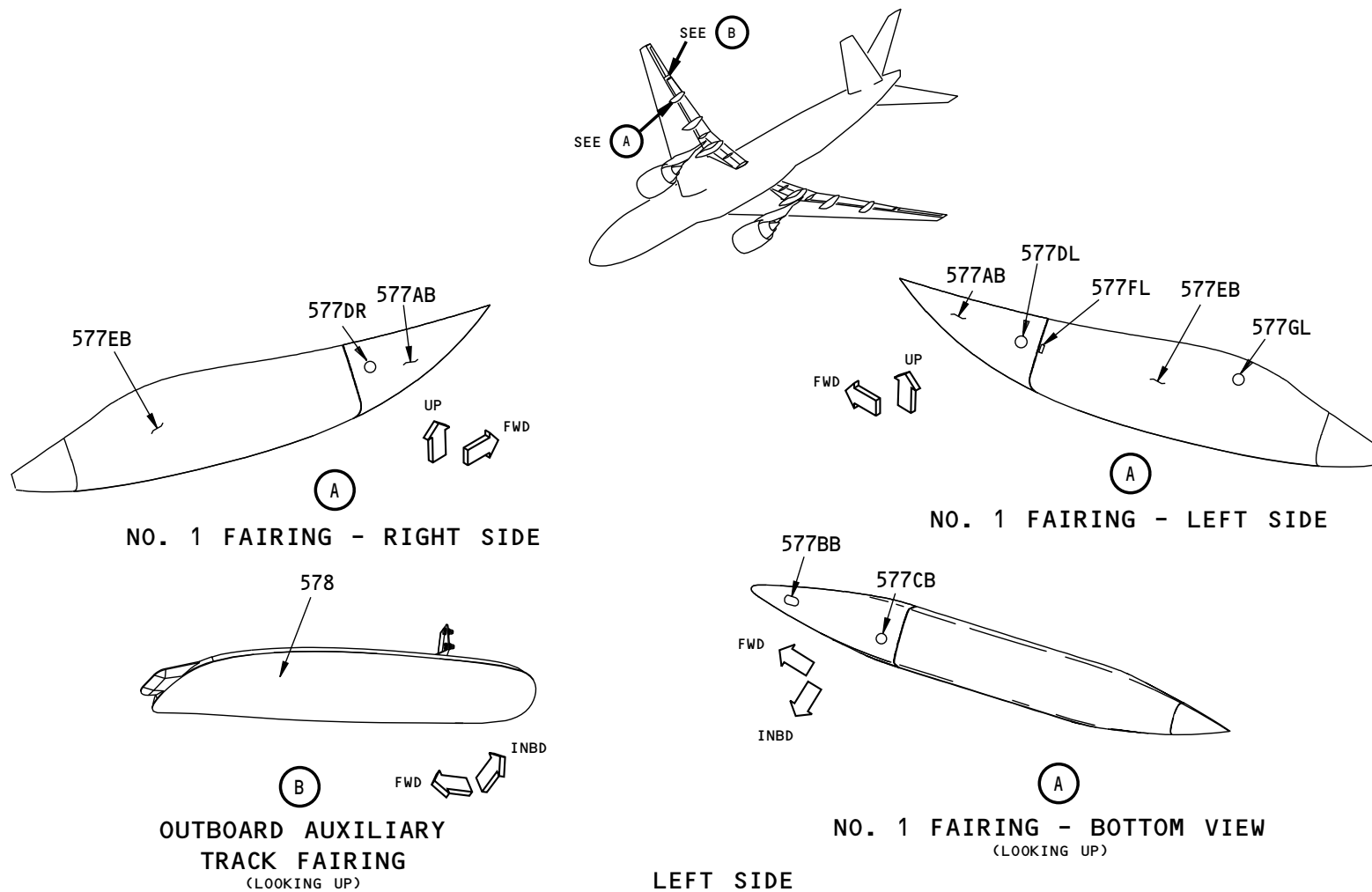
A90977 S00061196961_V1

Figure A-151 SUB-MAJOR ZONE 570 - OUTBOARD FLAPERON SUPPORT FAIRING AND NO. 2 FAIRING - LEFT WING



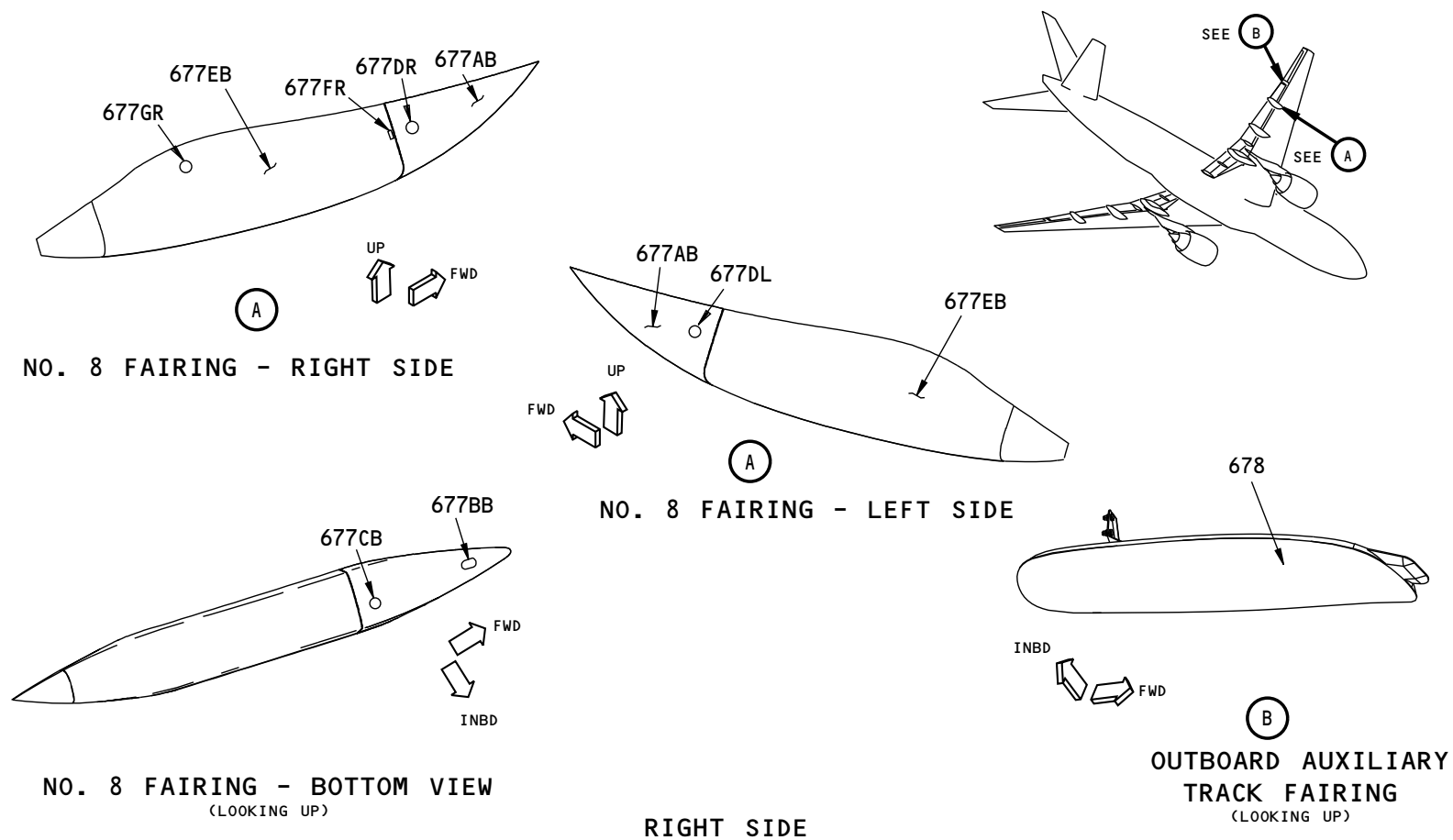
A91309 S00061196962_V1

Figure A-152 SUB-MAJOR ZONE 670 - OUTBOARD FLAPERON SUPPORT FAIRING AND NO. 7 FAIRING - RIGHT WING



A90839 S00061196963_V1

Figure A-153 SUB-MAJOR ZONE 570 - OUTBOARD FLAP FAIRINGS - LEFT WING



A91354 S00061196964_V1

Figure A-154 SUB-MAJOR ZONE 670 - OUTBOARD FLAP FAIRINGS - RIGHT WING



ACCESS PANELS FOR SUBZONE 570					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 570 - WING TRAILING EDGE FLAP FAIRINGS	
571AB	0.11	0.12	ALL/ALL	Inbd Flap Support Fairing - Fwd, (No. 4 Fairing)	571
571BB	0.11	0.12	ALL/ALL	Inbd Flap Support Fairing - Aft, (No. 4 Fairing)	571
572AB	0.13	0.14	ALL/ALL	Inbd Flap Center Track Fairing - Fwd	572
572BB	0.13	0.14	ALL/ALL	Inbd Flap Center Track Fairing - Aft	572
573AB	0.3	0.4	ALL/ALL	Flap Support Fairing No. 3 - Fwd	573
573BB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 3 Panel	573
573CL	0.04	0.05	ALL/ALL	Flap Support Fairing No. 3 Panel Underwing Attach Fitting Fuse Pin Indication System Forward Tension Link Fuse Pin Failure Indication System	573
573CR	0.04	0.05	ALL/ALL	Flap Support Fairing No. 3 Panel	573
573DR	0.02	0.02	ALL/ALL	Flap Support Fairing No. 3 Panel	573
573EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 3 - Aft	573
573FR	0.01	0.01	ALL/ALL	Flap Support Fairing No. 3 Panel	573
574AL	0.15	0.16	ALL/ALL	Inbd Flaperon Support Fairing - Fwd	574
574BL	0.14	0.15	ALL/ALL	Inbd Flaperon Support Fairing - Aft	574
575AB	0.15	0.2	ALL/ALL	Outbd Flaperon Support Fairing - Fwd	575
575BB	0.05	0.06	ALL/ALL	Outbd Flaperon Support Fairing - Aft	575
576AB	0.3	0.4	ALL/ALL	Flap Support Fairing No. 2 - Fwd	576
576BB	0.05	0.06	ALL/ALL	Flap Support Fairing No. 2 Panel	576
576CL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 2 Panel	576
576CR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 2 Panel	576
576DB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 2 Panel	576
576EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 2 - Aft	576
576FL	0.02	0.02	ALL/ALL	Flap Support Fairing No. 2 Panel	576

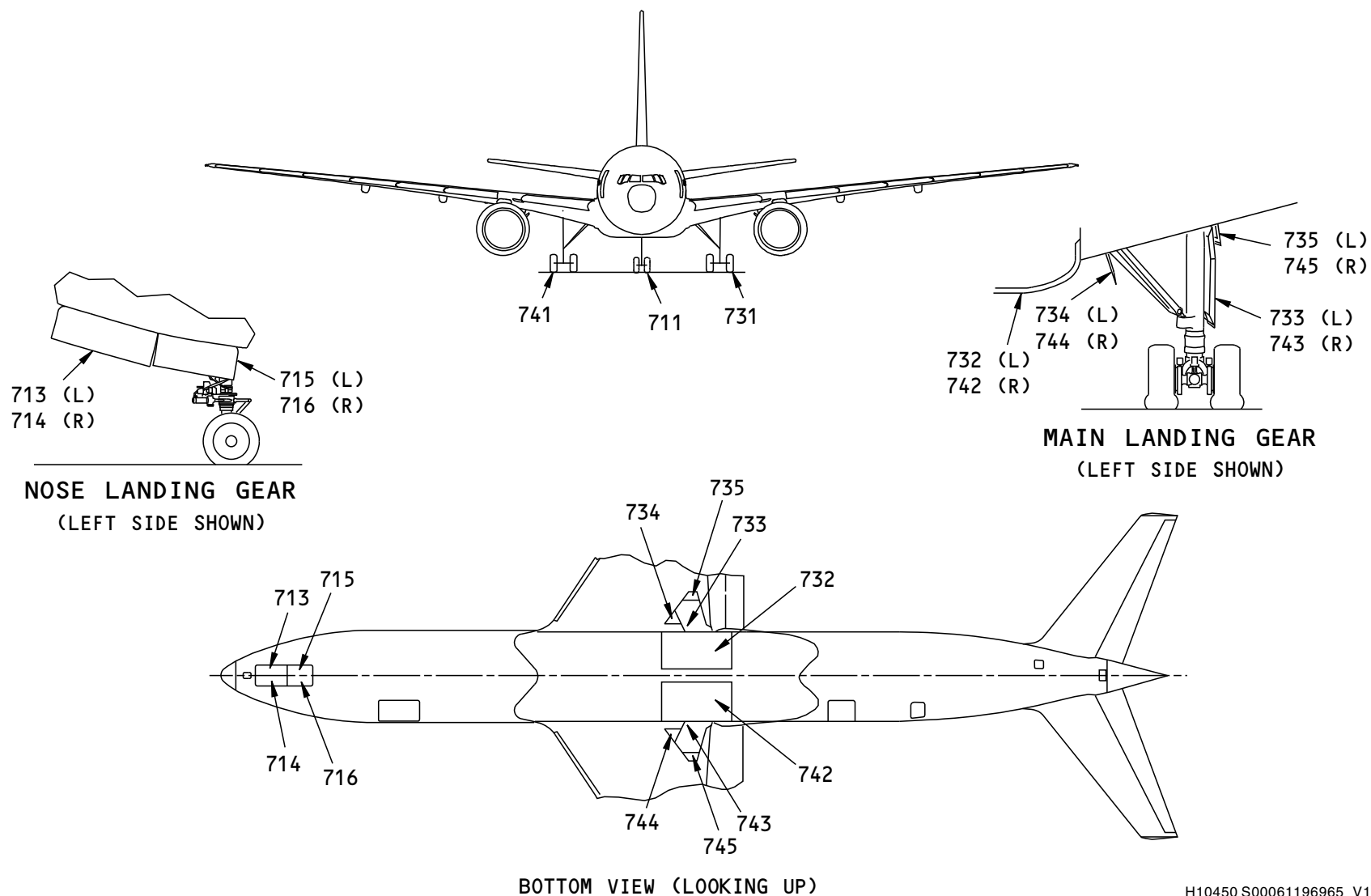


ACCESS PANELS FOR SUBZONE 570					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 500	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 570 - WING TRAILING EDGE FLAP FAIRINGS	
576GL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 2 Panel	576
577AB	0.25	0.35	ALL/ALL	Flap Support Fairing No. 1 - Fwd	577
577BB	0.05	0.06	ALL/ALL	Flap Support Fairing No. 1 Panel	577
577CB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 1 Panel	577
577DL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 1 Panel	577
577DR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 1 Panel	577
577EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 1 - Aft	577
577FL	0.02	0.02	ALL/ALL	Flap Support Fairing No. 1 Panel	577
577GL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 1 Panel	577
578	0.15	0.25	ALL/ALL	Outboard Auxiliary Track Fairing	578

ACCESS PANELS FOR SUBZONE 670					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 670 - WING TRAILING EDGE FLAP FAIRINGS	
671AB	0.11	0.12	ALL/ALL	Flap Support Fairing - Forward,(No. 5 Fairing)	671
671BB	0.11	0.12	ALL/ALL	Inbd Flap Support Fairing - Aft,(No. 5 Fairing)	671
672AB	0.13	0.14	ALL/ALL	Inbd Flap Center Track Fairing - Fwd	672
672BB	0.13	0.14	ALL/ALL	Inbd Flap Center Track Fairing - Aft	672
673AB	0.3	0.4	ALL/ALL	Flap Support Fairing No. 6 - Fwd	673
673BB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 6 Panel	673
673CL	0.04	0.05	ALL/ALL	Flap Support Fairing No. 6 Panel	673
673CR	0.04	0.05	ALL/ALL	Flap Support Fairing No. 6 Panel Underwing Attach Fitting Fuse Pin Indication System Forward Tension Link Fuse Pin Indication System	673



ACCESS PANELS FOR SUBZONE 670					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 600	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 670 - WING TRAILING EDGE FLAP FAIRINGS	
673DL	0.02	0.02	ALL/ALL	Flap Support Fairing No. 6 Panel	673
673EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 6 - Aft	673
673FL	0.01	0.01	ALL/ALL	Flap Support Fairing No. 6 Panel	673
674AR	0.15	0.16	ALL/ALL	Inbd Flaperon Support Fairing - Fwd	674
674BR	0.14	0.15	ALL/ALL	Inbd Flaperon Support Fairing - Aft	674
675AB	0.15	0.2	ALL/ALL	Outbd Flaperon Support Fairing - Fwd	675
675BB	0.05	0.06	ALL/ALL	Outbd Flaperon Support Fairing - Aft	675
676AB	0.3	0.4	ALL/ALL	Flap Support Fairing No. 7 - Fwd	676
676BB	0.05	0.06	ALL/ALL	Flap Support Fairing No. 7 Panel	676
676CL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 7 Panel	676
676CR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 7 Panel	676
676DB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 7 Panel	676
676EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 7 - Aft	676
676FR	0.02	0.02	ALL/ALL	Flap Support Fairing No. 7 Panel	676
676GR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 7 Panel	676
677AB	0.25	0.35	ALL/ALL	Flap Support Fairing No. 8 - Fwd	677
677BB	0.05	0.06	ALL/ALL	Flap Support Fairing No. 8 Panel	677
677CB	0.03	0.04	ALL/ALL	Flap Support Fairing No. 8 Panel	677
677DL	0.03	0.04	ALL/ALL	Flap Support Fairing No. 8 Panel	677
677DR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 8 Panel	677
677EB	0.5	0.6	ALL/ALL	Flap Support Fairing No. 8 - Aft	677
677FR	0.02	0.02	ALL/ALL	Flap Support Fairing No. 8 Panel	677
677GR	0.03	0.04	ALL/ALL	Flap Support Fairing No. 8 Panel	677
678	0.15	0.25	ALL/ALL	Outboard Auxiliary Track Fairing	678



H10450 S00061196965_V1

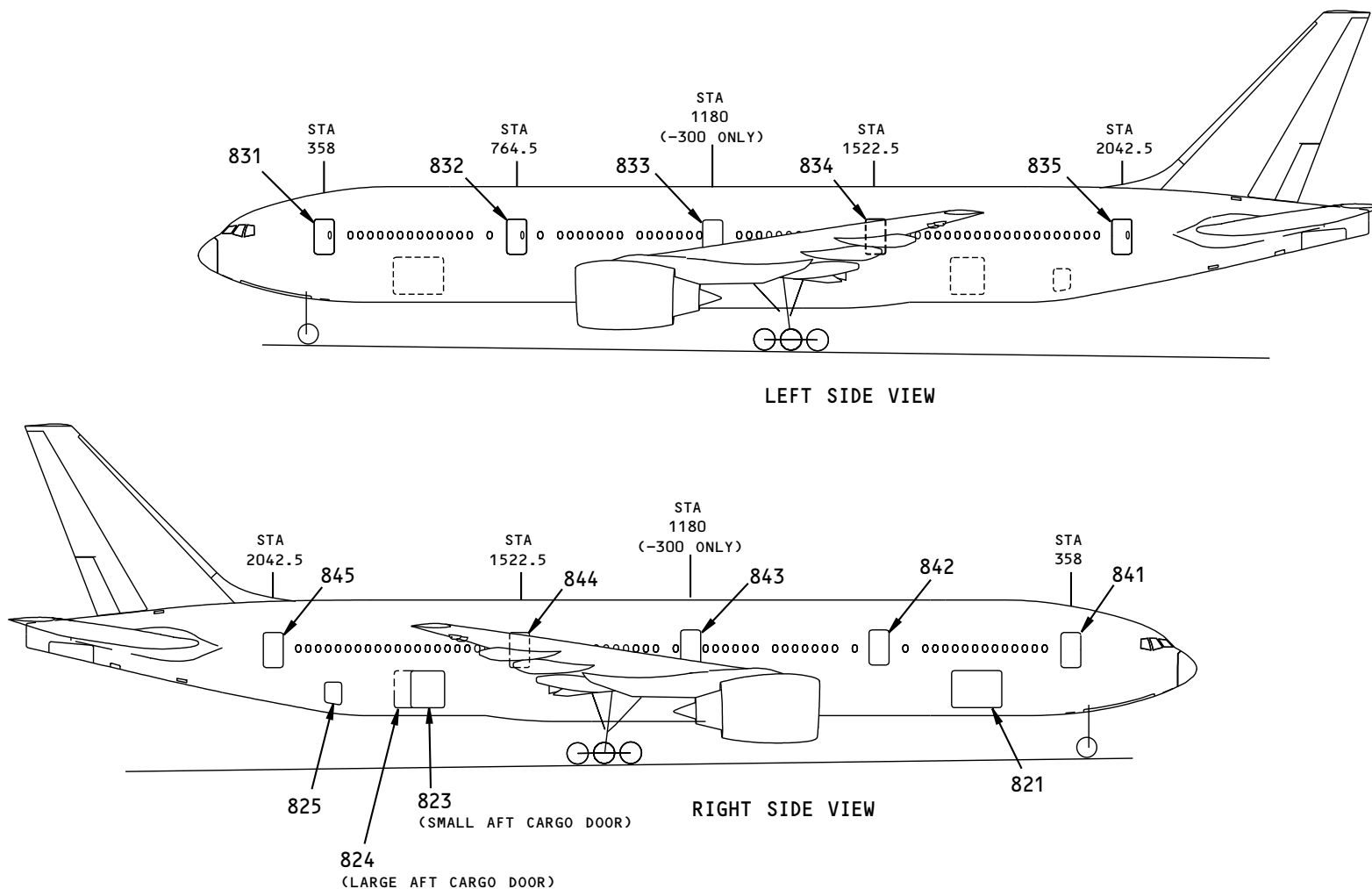
Figure A-155 MAJOR ZONE 700 - LANDING GEAR AND LANDING GEAR DOORS



ACCESS PANELS FOR SUBZONE 710					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 700	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 710 - NOSE LANDING GEAR AND LANDING GEAR DOORS	
713	0.02	0.02	ALL/ALL	Left Forward Landing Gear Door Nose Landing Gear Wheel Well	713
714	0.02	0.02	ALL/ALL	Right Forward Landing Gear Door Nose Landing Gear Wheel Well	714
715	0.02	0.02	ALL/ALL	Left Aft Landing Gear Door Nose Landing Gear Wheel Well	715
716	0.02	0.02	ALL/ALL	Right Aft Landing Gear Door Nose Landing Gear Wheel Well	716

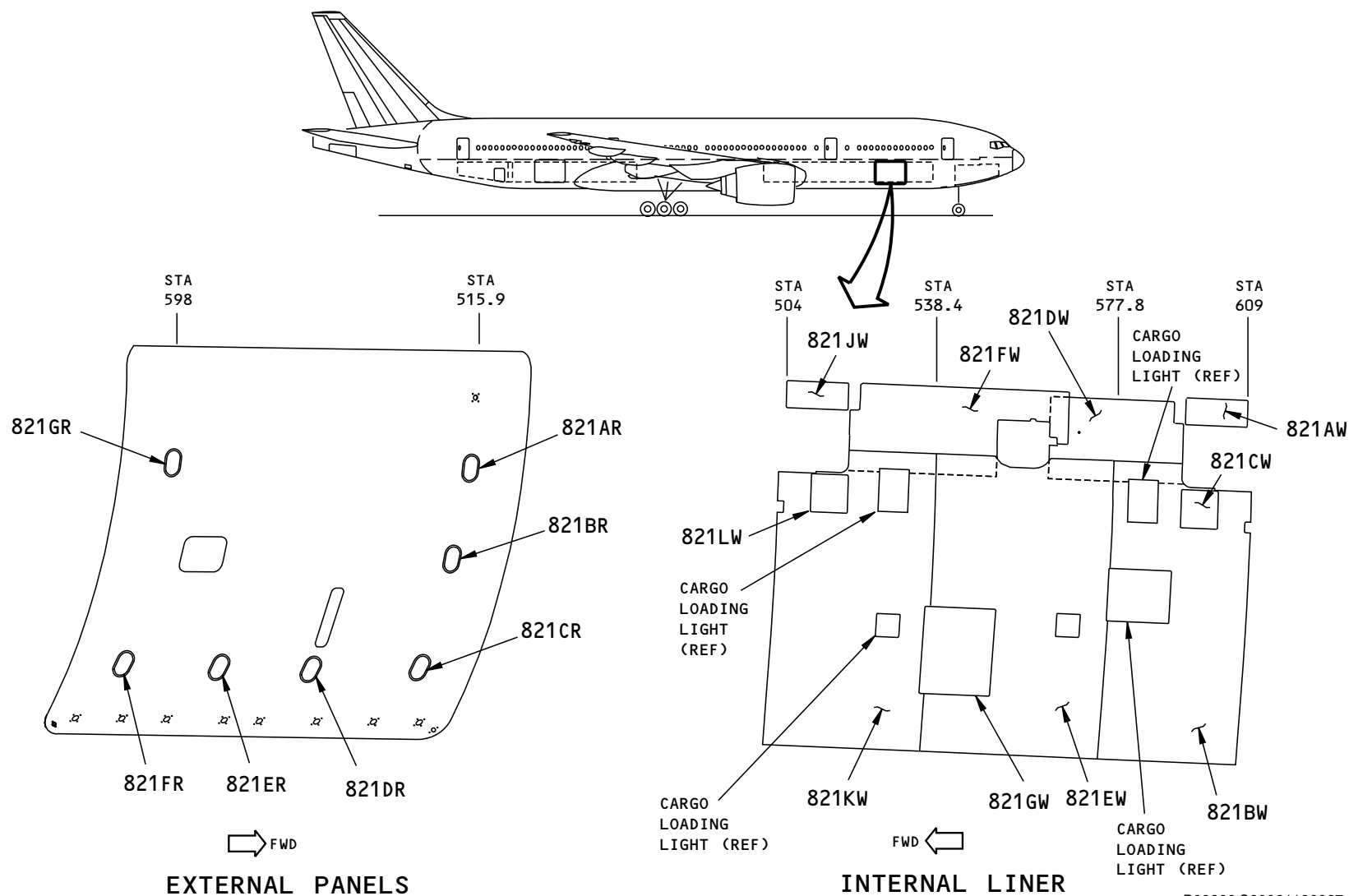
ACCESS PANELS FOR SUBZONE 730					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 700	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 730 - LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS	
732	0.02	0.02	ALL/ALL	Left Main Landing Gear Body Door Left Main landing Gear Wheel Well	732
733	0.17	0.2	ALL/ALL	Left Main Landing Gear Shock Strut Door	733
734	0.07	0.09	ALL/ALL	Left Main Landing Gear Drag Strut Door	734
735	0.03	0.05	ALL/ALL	Left Main Landing Gear Trunnion Door	735

ACCESS PANELS FOR SUBZONE 740					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 700	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 740 - RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS	
742	0.02	0.02	ALL/ALL	Right Main Landing Gear Body Door Right Main Landing Gear Wheel Well	742
743	0.17	0.2	ALL/ALL	Right Main Landing Gear Shock Strut Door	743
744	0.07	0.09	ALL/ALL	Right Main Landing Gear Drag Strut Door	744
745	0.03	0.05	ALL/ALL	Right Main Landing Gear Trunnion Door	745



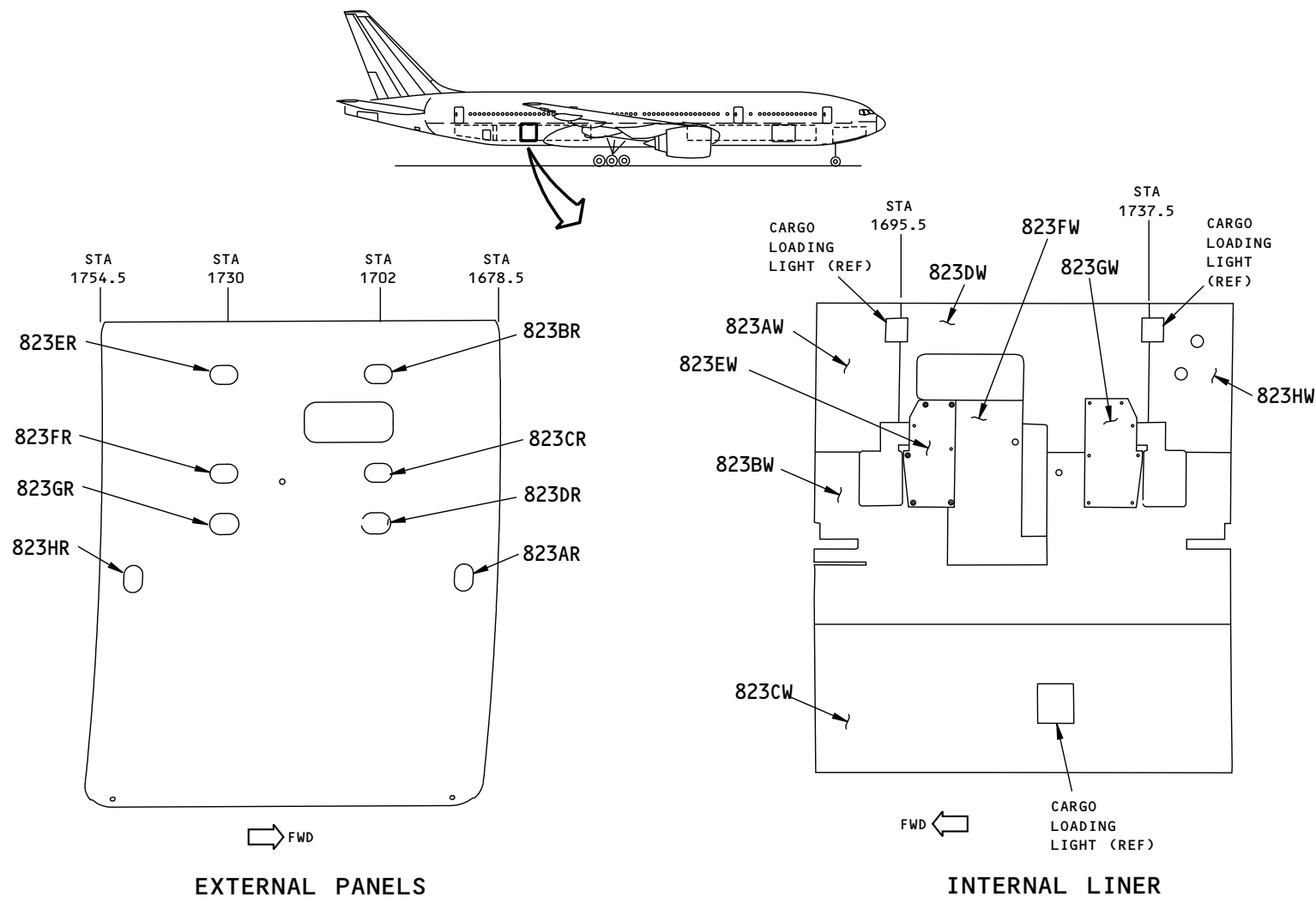
H10453 S00061196966_V1

Figure A-156 MAJOR ZONE 800 - PASSENGER AND CARGO DOORS



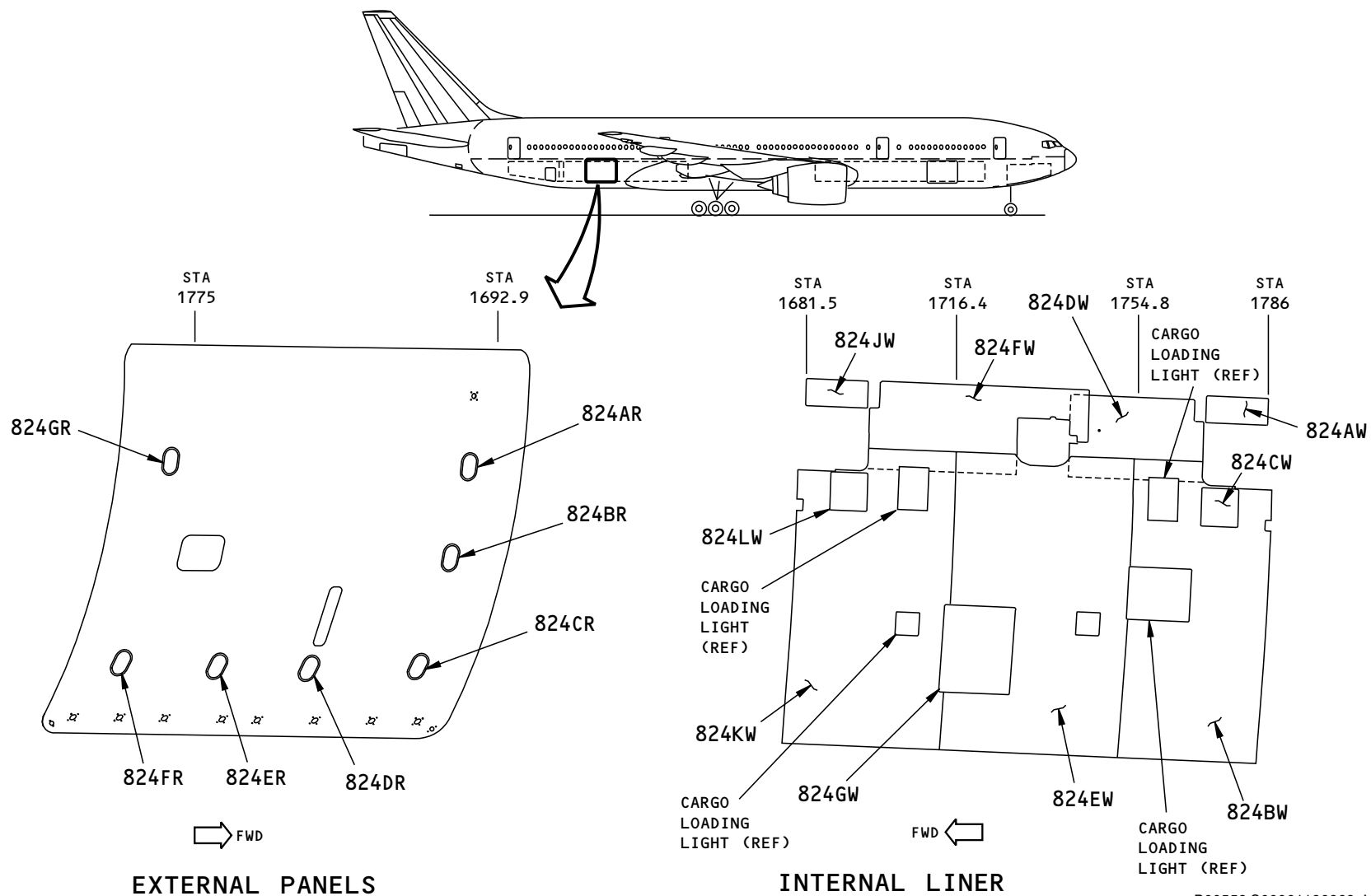
B00600 S00061196967_V1

Figure A-157 SUB-MAJOR ZONE 800 - FORWARD LARGE CARGO DOOR ACCESS PANELS AND LINERS

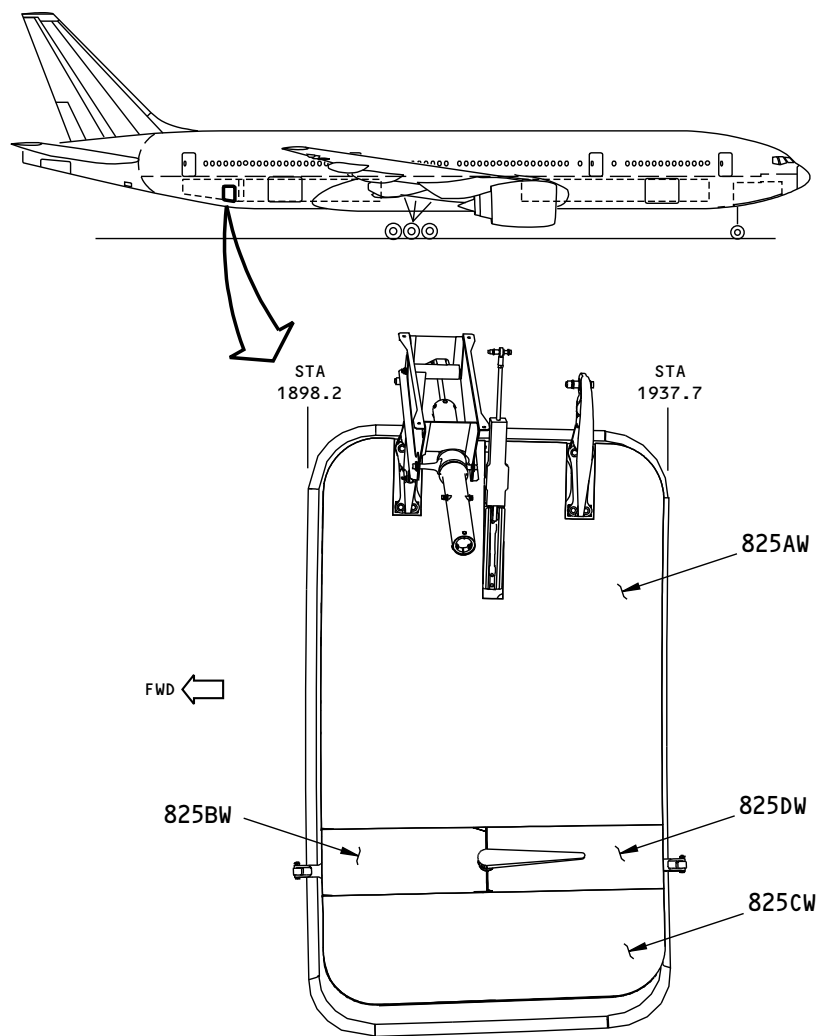


B00648 S00061196968_V1

Figure A-158 SUB-MAJOR ZONE 820 - AFT STANDARD CARGO DOOR ACCESS PANELS AND LINERS



B00559 S00061196969_V1



B41127 S00061196970_V1

Figure A-160 SUB-MAJOR ZONE 820 - BULK CARGO DOOR LINER



ACCESS PANELS FOR SUBZONE 820					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 820 - CARGO COMPARTMENT DOORS	
821	0.04	0.06	ALL/ALL	Forward Large Cargo Door Forward Cargo Compartment	821
821AR	0.02	0.03	ALL/ALL	Panel Lift Mechanism	821
821AW	0.01	0.01	ALL/ALL	Door Liner Door Structure, Pressure Vent Door Linkage, Pull-hook Mechanism Latched / Unlatched Sensors, Wiring	821
821BR	0.02	0.03	ALL/ALL	Panel Mid-span Latches	821
821BW	0.04	0.06	ALL/ALL	Door Liner Mid - span Latch / Linkage	821
821CR	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	821
821CW	0.01	0.01	ALL/ALL	Door Liner Illumination Light Wiring	821
821DR	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	821
821DW	0.01	0.01	ALL/ALL	Door Liner Door Structure, Wiring	821
821ER	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	821
821EW	0.05	0.08	ALL/ALL	Door Liner Latch / Pull-in Mechanism, Hook / Latch PDU, Pressure Vent Door Interlock Installation, Wiring	821
821FR	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	821



ACCESS PANELS FOR SUBZONE 820					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 820 - CARGO COMPARTMENT DOORS	
821FW	0.01	0.02	ALL/ALL	Door Liner Door Structure, Wiring	821
821GR	0.02	0.03	ALL/ALL	Panel Lift Mechanism	821
821GW	0.02	0.02	ALL/ALL	Door Liner Lock Handle Mechanism	821
821JW	0.01	0.01	ALL/ALL	Door Liner Door Structure	821
821KW	0.06	0.09	ALL/ALL	Door Liner Lock Mechanism, Mid-span Latch / Linkage, Handle Unlocked Sensor, Wiring	821
821LW	0.01	0.01	ALL/ALL	Door Liner Illumination Light Wiring	821
823	0.04	0.06	ALL/ALL	Aft Small Cargo Door Aft Cargo Compartment	823
823AR	0.03	0.04	ALL/ALL	Panel Latch Crank Joints	823
823AW	0.02	0.02	ALL/ALL	Door Liner Vent Door Mechanism, Torque Shaft	823
823BR	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823BW	0.04	0.06	ALL/ALL	Door Liner Lift / Latch Power Drive Unit and Torque Tube, Door Latched / Door Lifted Proximity Sensors	823
823CR	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823CW	0.03	0.05	ALL/ALL	Door Liner Door Structure, Illumination Light and Wiring	823



ACCESS PANELS FOR SUBZONE 820					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 820 - CARGO COMPARTMENT DOORS	
823DR	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823DW	0.04	0.06	ALL/ALL	Door Liner Vent Door Linkage, Door Structure	823
823ER	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823EW	0.01	0.02	ALL/ALL	Door Liner Aft Hinge Mechanism Attachments	823
823FR	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823FW	0.02	0.03	ALL/ALL	Door Liner	823
823GR	0.03	0.04	ALL/ALL	Panel Lift Link Joints	823
823GW	0.01	0.02	ALL/ALL	Door Liner	823
823HR	0.03	0.04	ALL/ALL	Panel Latch Crank Joints	823
823HW	0.02	0.02	ALL/ALL	Door Liner	823
824	0.04	0.06	ALL/ALL	Aft Large Cargo Door Aft Cargo Compartment	824
824AR	0.02	0.03	ALL/ALL	Panel Lift Mechanism	824
824AW	0.01	0.01	ALL/ALL	Door Liner Door Structure	824
824BR	0.02	0.03	ALL/ALL	Panel Mid-span Latches	824



ACCESS PANELS FOR SUBZONE 820					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 820 - CARGO COMPARTMENT DOORS	
824BW	0.04	0.06	ALL/ALL	Door Liner Mid-span Latch / Linkage, Pressure vent door Linkage, Pull-hook Mechanism, Latched / Unlatched Sensors, Wiring	824
824CR	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	824
824CW	0.01	0.01	ALL/ALL	Door Liner Illumination Light Wiring	824
824DR	0.02	0.03	ALL/ALL	Panel Lock Handle Mechanism / Linkage Latch Drive Shaft	824
824DW	0.01	0.01	ALL/ALL	Door Liner Door Structure, Wiring	824
824ER	0.02	0.03	ALL/ALL	Panel Latch/Hook Mechanism	824
824EW	0.05	0.08	ALL/ALL	Door Liner Latch / Pull-in Mechanism, Hook / Latch PDU, Pressure Vent Door Interlock Installation, Wiring	824
824FR	0.02	0.03	ALL/ALL	Panel Lock Handle Mechanism	824
824FW	0.01	0.02	ALL/ALL	Door Liner Door Structure , Wiring	824
824GR	0.02	0.03	ALL/ALL	Panel Lift mechanism	824
824GW	0.02	0.02	ALL/ALL	Door Liner Lock Handle Mechanism	824
824JW	0.01	0.01	ALL/ALL	Door Liner Door Structure	824



ACCESS PANELS FOR SUBZONE 820					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 820 - CARGO COMPARTMENT DOORS	
824KW	0.06	0.09	ALL/ALL	Door Liner Lock Mechanism, Mid-span Latch / Linkage, Handle Unlocked Sensor, Wiring	824
824LW	0.01	0.01	ALL/ALL	Door Liner Illumination Light Wiring	824
825	0.04	0.05	ALL/ALL	Bulk Cargo Door Bulk Cargo Compartment	825
825AW	0.07	0.1	ALL/ALL	Door Liner Counterbalance to Door Attachments, Door Structure	825
825BW	0.02	0.03	ALL/ALL	Door Liner Latch Mechanism, Rod Assemblies, Handle Assemblies, Latch Probe / Spring, Door Structure	825
825CW	0.04	0.06	ALL/ALL	Door Liner Door Structure	825
825DW	0.02	0.03	ALL/ALL	Door Liner Latch Mechanism, Rod Assemblies, Handle Assemblies, Latch Probe/Spring, Door Structure	825

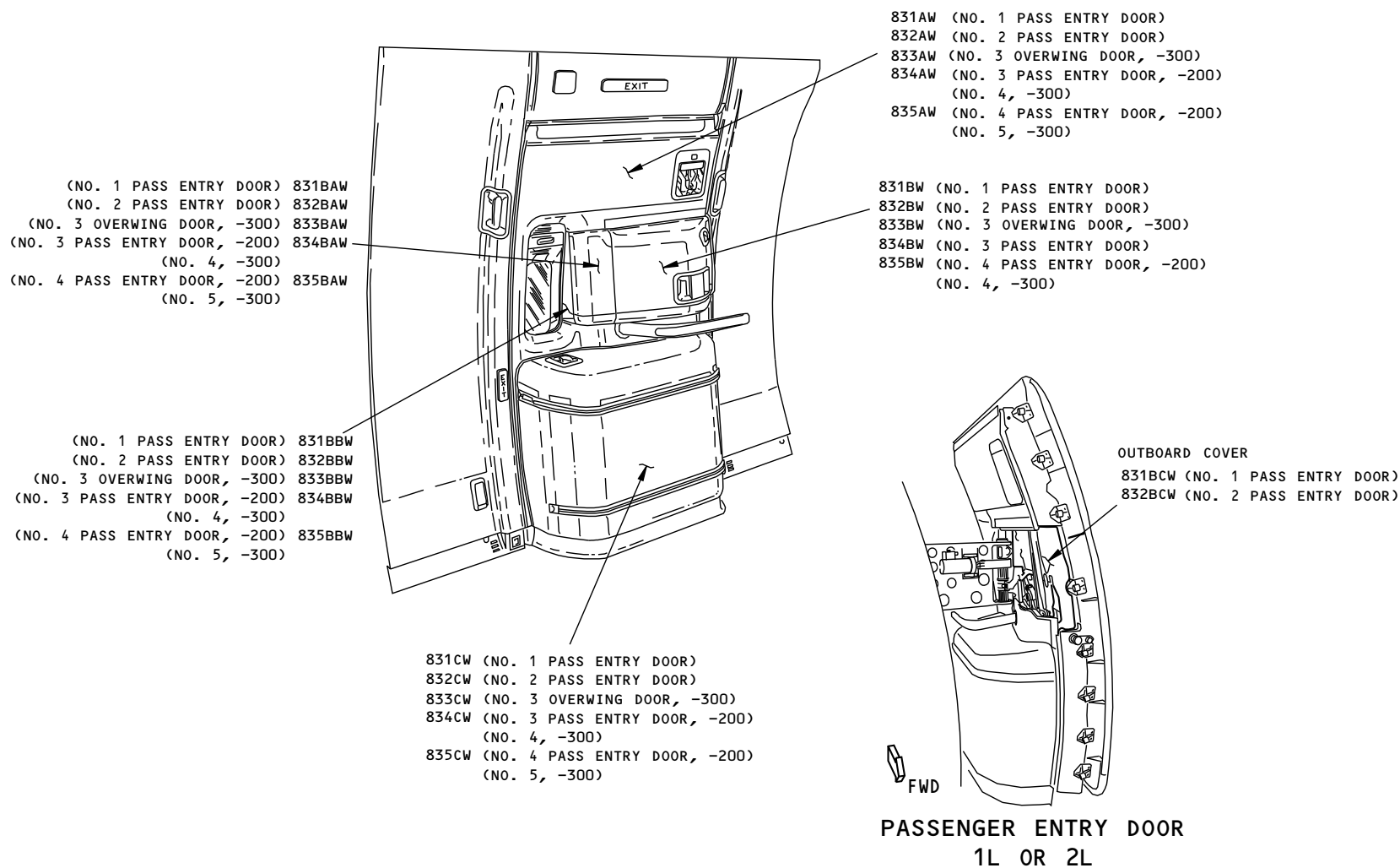


Figure A-161 SUB-MAJOR ZONE 830 - PASSENGER ENTRY DOORS - LEFT SIDE

B89385 S00061196971_V1



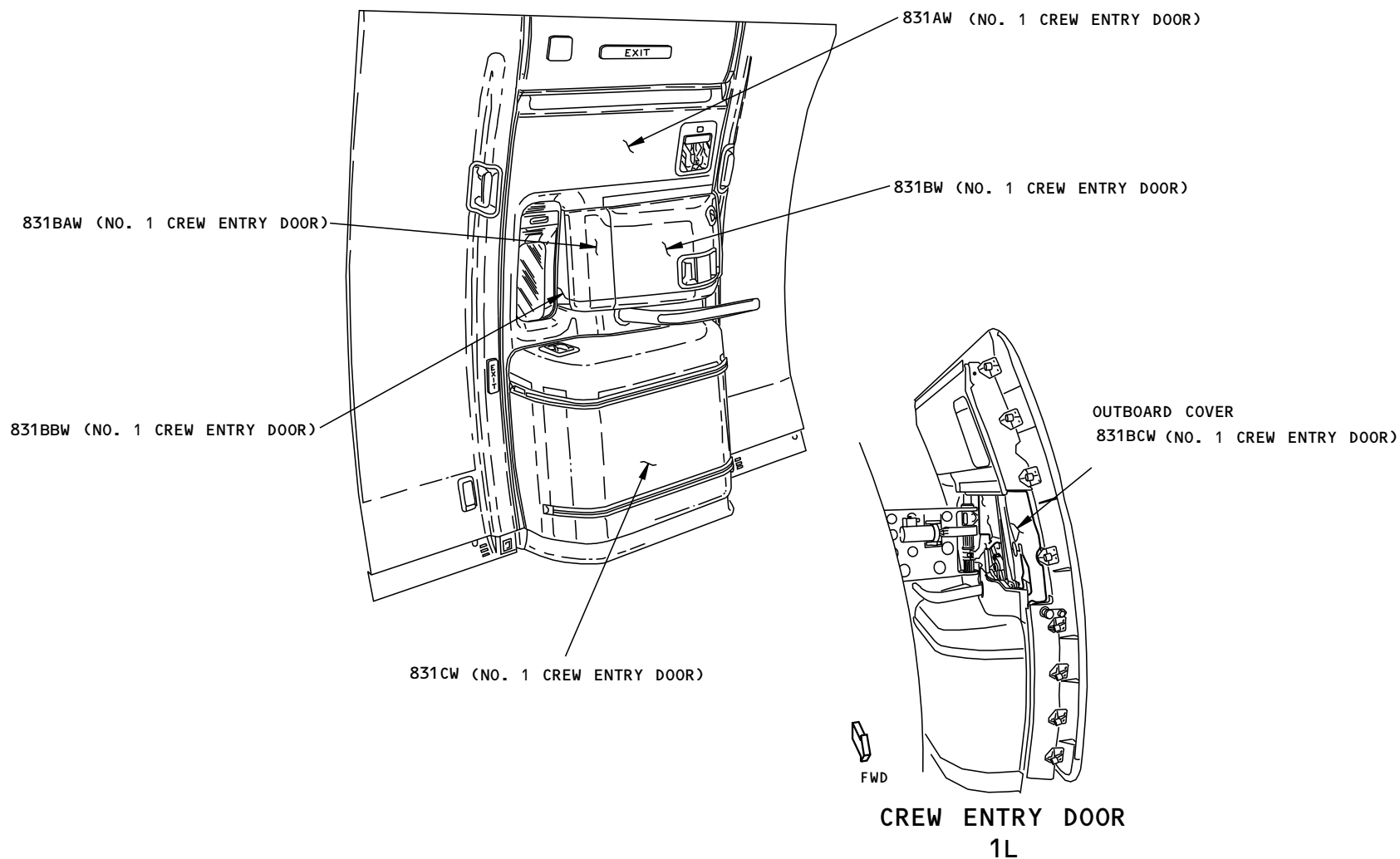
ACCESS PANELS FOR SUBZONE 830					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 830 - PASSENGER COMPARTMENT DOORS, LEFT	
831	0.02	0.02	ALL/ALL	Left No. 1 Passenger Entry Door Forward Passenger Compartment - Body Section 41	831
831AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 1L Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	831
831BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 1L	831
831BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 1L	831
831BCW	0.01	0.02	ALL/ALL	Outboard Cover - Door 1L	831
831BW	0.12	0.13	ALL/ALL	Forward Hinge Cover- Door 1L Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	831
831CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 1L Girt Bar Handling Mechanism, Lower Door Structure	831
832	0.02	0.02	ALL/ALL	Left No. 2 Passenger Entry Door Forward Passenger Compartment - Body Section 43	832
832AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 2L Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	832
832BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 2L	832
832BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 2L	832
832BCW	0.01	0.02	ALL/ALL	Outboard Cover - Door 2L	832
832BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 2L Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	832



ACCESS PANELS FOR SUBZONE 830					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 830 - PASSENGER COMPARTMENT DOORS, LEFT	
832CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 2L Girt Bar Handling Mechanism, Lower Door Structure	832
833	0.02	0.02	300/ALL	Left No. 3 Overwing Door	833
833AW	0.18	0.2	300/ALL	Upper Door Lining - Door 3L	833
833BAW	0.01	0.01	300/ALL	Aft Hinge Cover - Door 3L	833
833BBW	0.01	0.01	300/ALL	Closeout Panel - Door 3L	833
833BW	0.12	0.13	300/ALL	Forward Hinge Cover - Door 3L Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	833
833CW	0.01	0.02	300/ALL	Escape Slide Bustle - Door 3L Lower Door Structure	833
834	0.02	0.02	ALL/ALL	Left No. 3 (-200) (No. 4, -300) Passenger Entry Door Aft Passenger Compartment - Body Section 46	834
834AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 3L (-200) (No. 4L, -300) Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	834
834BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 3L (-200) (No. 4L, -300)	834
834BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 3L (-200) (No. 4L, -300)	834
834BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 3L (-200) (No. 4L, -300) Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	834
834CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 3L (-200) (No. 4L, -300) Girt Bar Handling Mechanism, Lower Door Structure	834



ACCESS PANELS FOR SUBZONE 830					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 830 - PASSENGER COMPARTMENT DOORS, LEFT	
835	0.02	0.02	ALL/ALL	Left No. 4 (-200) (No.5, -300) Passenger Entry Door Aft Passenger Compartment - Body Section 47	835
835AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 4L (-200) (No. 5L, -300) Vent Panel	835
835BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 4L (-200) (No. 5L, -300)	835
835BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 4L (-200) (No. 5L, -300)	835
835BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 4L (-200) (No. 5L -300) Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist handle	835
835CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 4L (-200) (No. 5L, -300) Girt Bar Handling Mechanism, Lower Door Structure	835

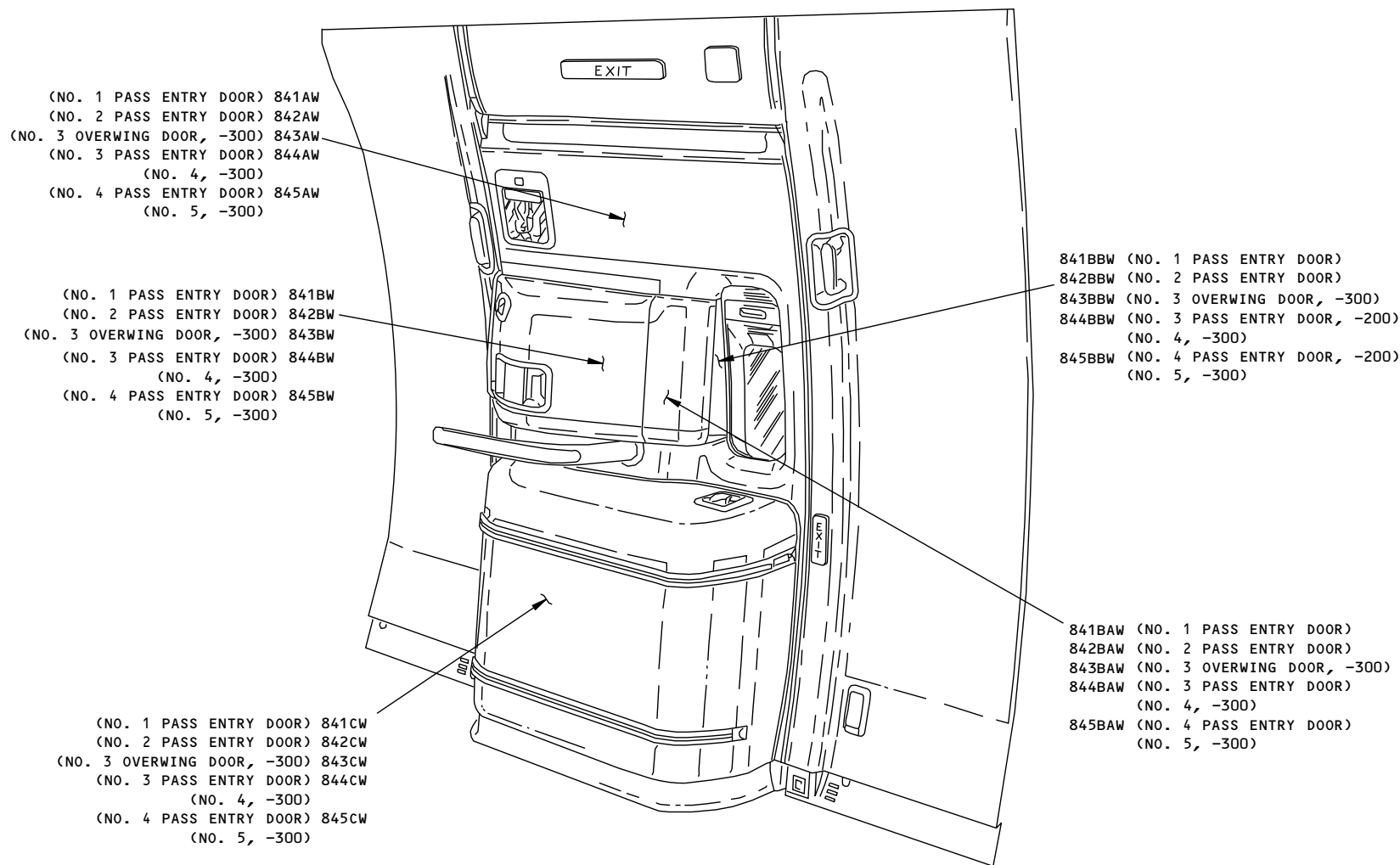


1493299 S00061196972_V1

Figure A-162 SUB-MAJOR ZONE 830 - CREW ENTRY DOOR - LEFT SIDE (FREIGHTER)



ACCESS PANELS FOR SUBZONE 830					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 830 - CREW ENTRY DOOR, LEFT SIDE (FREIGHTER)	
831	0.02	0.02	ALL/ALL	Left No. 1 Passenger Entry Door Forward Passenger Compartment - Body Section 41	831
831AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 1L Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	831
831BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 1L	831
831BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 1L	831
831BCW	0.01	0.02	ALL/ALL	Outboard Cover - Door 1L	831
831BW	0.12	0.13	ALL/ALL	Forward Hinge Cover- Door 1L Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	831
831CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 1L Girt Bar Handling Mechanism, Lower Door Structure	831



C24415 S00061196973_V1

Figure A-163 SUB-MAJOR ZONE 840 - PASSENGER ENTRY DOORS - RIGHT SIDE



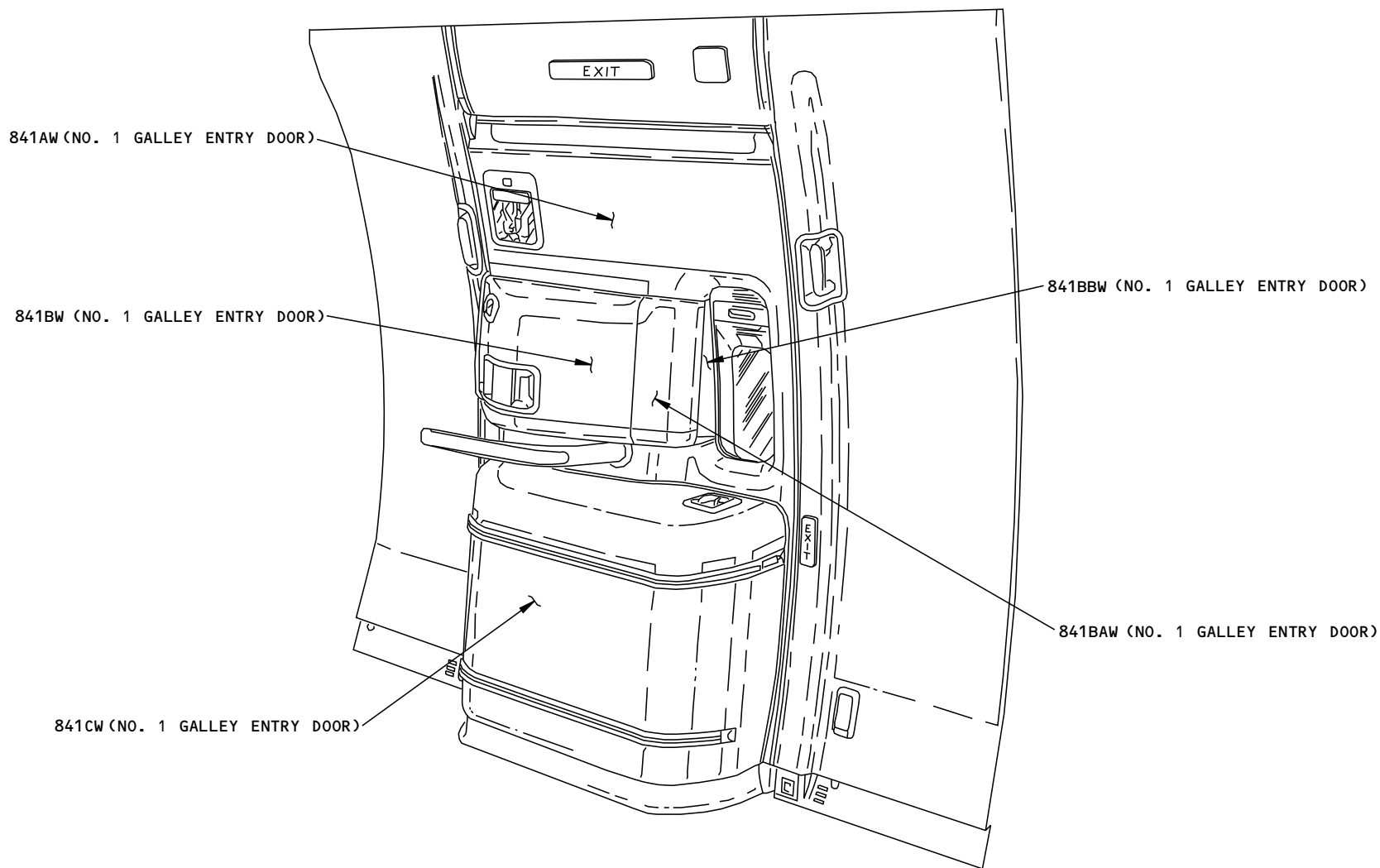
ACCESS PANELS FOR SUBZONE 840					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 840 - PASSENGER COMPARTMENT DOORS, RIGHT	
841	0.02	0.02	ALL/ALL	Right No. 1 Passenger Entry Door Forward Passenger Compartment - Body Section 41	841
841AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 1R Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	841
841BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 1R	841
841BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 1R	841
841BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 1R Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Lock Release Assist Handle	841
841CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 1R Girt Bar Handling Mechanism, Lower Door Structure	841
842	0.02	0.02	ALL/ALL	Right No. 2 Passenger Entry Door Forward Passenger Compartment - Body Section 43	842
842AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 2R Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	842
842BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 2R	842
842BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 2R	842
842BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 2R Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	842



ACCESS PANELS FOR SUBZONE 840					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 840 - PASSENGER COMPARTMENT DOORS, RIGHT	
842CW	0.01	0.01	ALL/ALL	Escape Slide Bustle - Door 2R Girt Bar Handling Mechanism, Lower Door Structure	842
843	0.02	0.02	300/ALL	Right No. 3 Overwing Door	843
843AW	0.18	0.2	300/ALL	Upper Door Lining - Door 3R	843
843BAW	0.01	0.01	300/ALL	Aft Hinge Cover - Door 3R	843
843BBW	0.01	0.01	300/ALL	Closeout Panel - Door 3R	843
843BW	0.12	0.13	300/ALL	Forward Hinge Cover - Door 3R Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	843
843CW	0.01	0.02	300/ALL	Escape Slide Bustle - Door 3R Lower Door Structure	843
844	0.02	0.02	ALL/ALL	Right No. 3 (-200) (No. 4, -300) Passenger Entry Door Aft Passenger Compartment - Body section 46	844
844AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 3R (-200) (No.4R, -300) Vent panel, Mode Select Mechanism, Flight Lock Release Switch	844
844BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 3R (-200) (No. 4R, -300)	844
844BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 3R (-200) (No. 4R, -300)	844
844BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 3R (-200) (No. 4R, -300) Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Gust Lock Release Assist Handle	844
844CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 3R (-200) (No.4R -300) Girt Bar Handling Mechanism, Lower Door Structure	844



ACCESS PANELS FOR SUBZONE 840					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 840 - PASSENGER COMPARTMENT DOORS, RIGHT	
845	0.02	0.02	ALL/ALL	Right No. 4 (-200) (No. 5, -300) Passenger Entry Door Aft Passenger Compartment - Body Section 47	845
845AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 4R (-200) (No. 5R, -300) Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	845
845BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 4R (-200) (No. 5R, -300)	845
845BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 4R (-200) (No. 5R, -300)	845
845BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 4R (-200) (No. 5R, -300) Hinge Mechanism, Battery Pack, Hinge Actuator Pressure bottle, Gust Lock Release Assist Handle	845
845CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 4R (-200) (No. 5R, -300) Girt Bar Handling Mechanism, Lower Door Structure	845

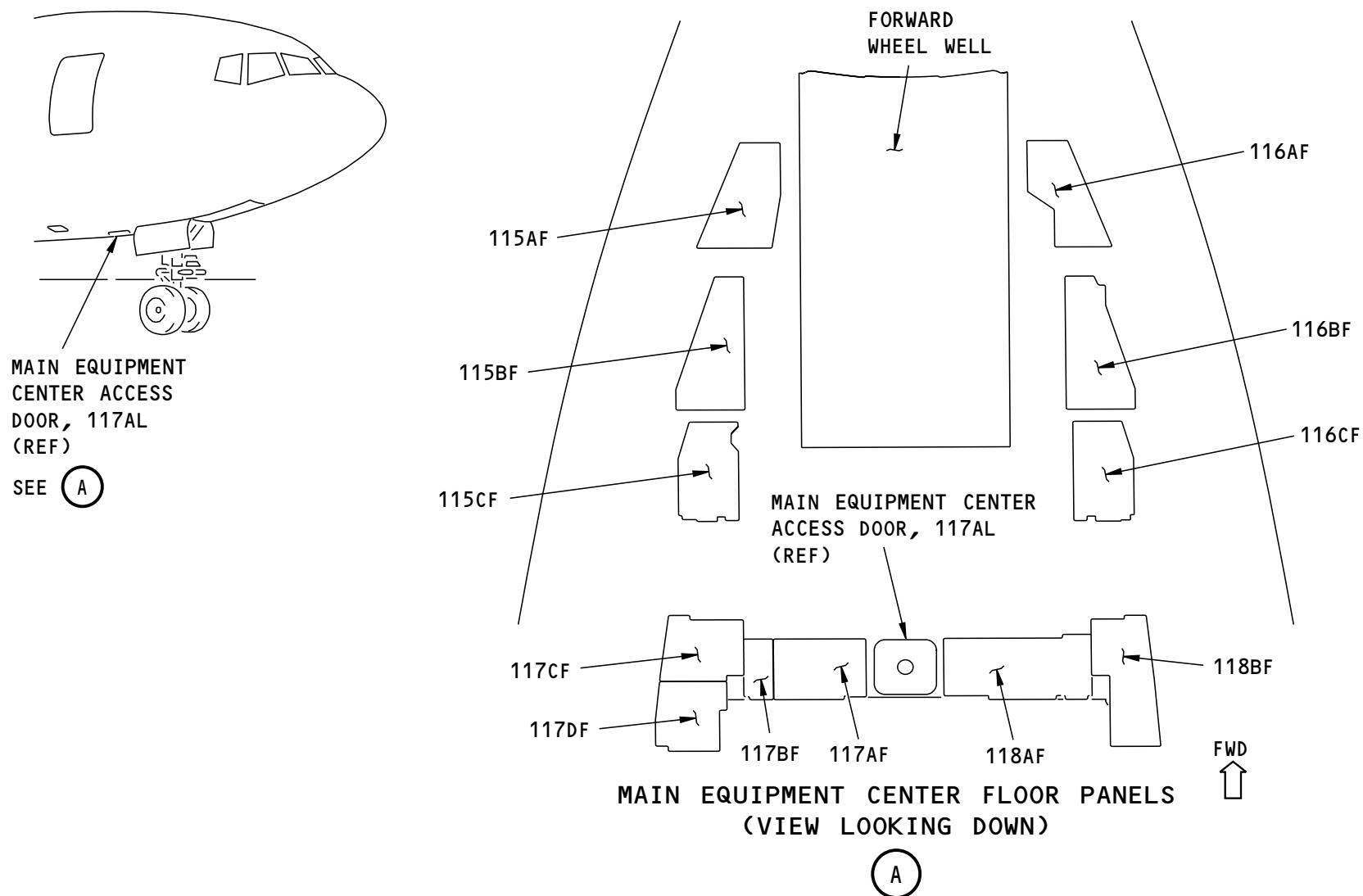


1493482 S00061196974_V1

Figure A-164 SUB-MAJOR ZONE 840 - GALLEY ENTRY DOOR - RIGHT SIDE (FREIGHTER)



ACCESS PANELS FOR SUBZONE 840					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 800	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 840 - GALLEY ENTRY DOOR, RIGHT (FREIGHTER)	
841	0.02	0.02	ALL/ALL	Right No. 1 Passenger Entry Door Forward Passenger Compartment - Body Section 41	841
841AW	0.18	0.2	ALL/ALL	Upper Door Lining - Door 1R Vent Panel, Mode Select Mechanism, Flight Lock Release Switch	841
841BAW	0.01	0.01	ALL/ALL	Aft Hinge Cover - Door 1R	841
841BBW	0.01	0.01	ALL/ALL	Closeout Panel - Door 1R	841
841BW	0.12	0.13	ALL/ALL	Forward Hinge Cover - Door 1R Hinge Mechanism, Battery Pack, Hinge Actuator Pressure Bottle, Lock Release Assist Handle	841
841CW	0.01	0.02	ALL/ALL	Escape Slide Bustle - Door 1R Girt Bar Handling Mechanism, Lower Door Structure	841

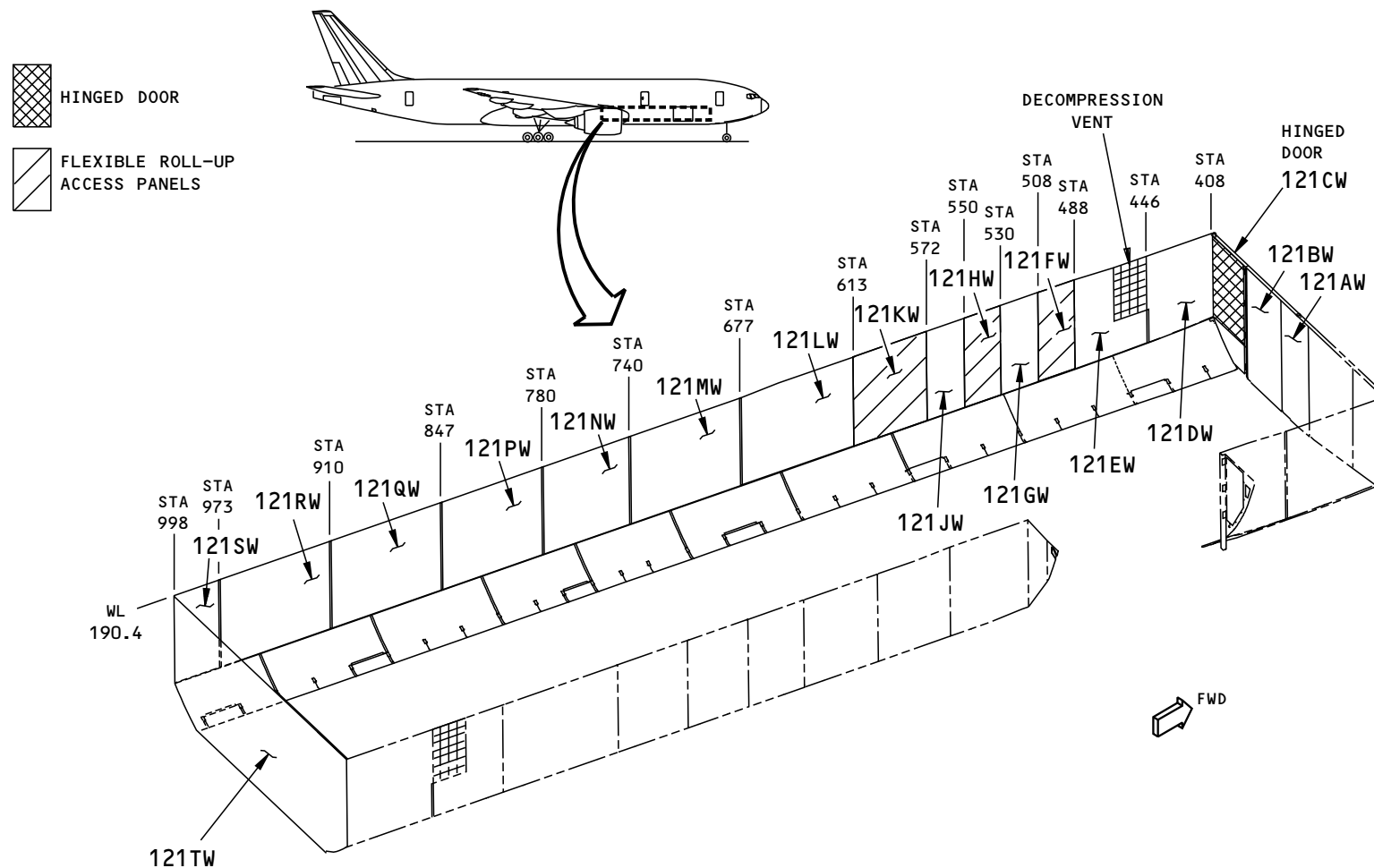


2093039 S0000441362_V2

Figure A-165 SUB-MAJOR ZONE 110 - MAIN EQUIPMENT CENTER - VIEW LOOKING DOWN

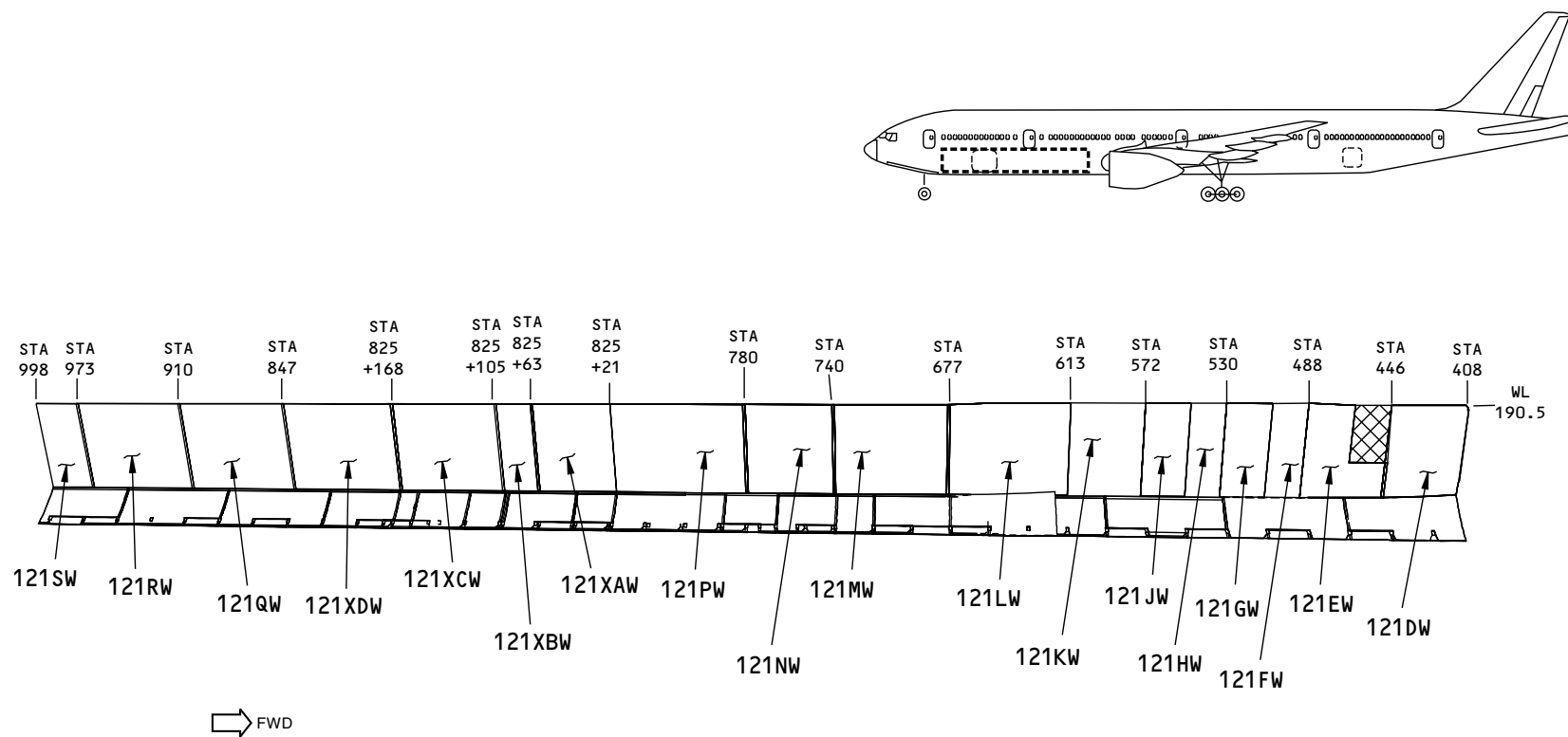


ACCESS PANELS FOR SUBZONE 110 - Main Equipment Center Floor Panels					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 110 - MAIN EQUIPMENT CENTER FLOOR PANELS	
115AF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	115
115BF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	115
115CF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	115
116AF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	115
116BF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	116
116CF	0.04	0.05	ALL/ALL	Area outboard NLG Walkway PLank	116
117AF	0.05	0.06	ALL/ALL	Forward MEC Floor Panel	117
117BF	0.02	0.03	ALL/ALL	Forward MEC Floor Panel	117
117CF	0.05	0.06	ALL/ALL	Forward MEC Floor Panel	117
117DF	0.05	0.06	ALL/ALL	Forward MEC Floor Panel	117
118AF	0.06	0.08	ALL/ALL	Forward MEC Floor Panel External Power Receptacle	118
118BF	0.06	0.08	ALL/ALL	Forward MEC Floor Panel	118



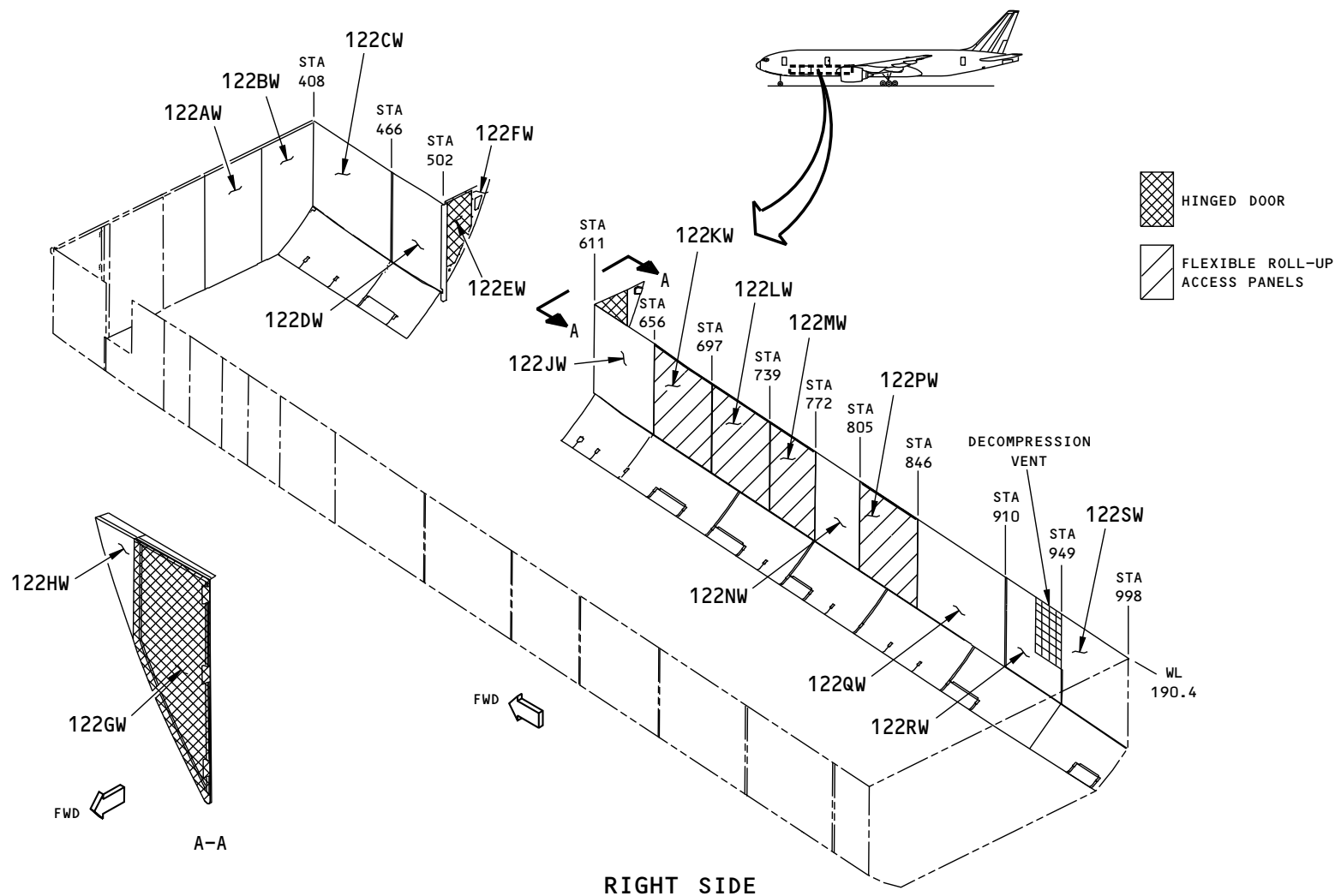
A94439 S00061196975_V1

Figure A-166 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT SIDEWALL LINERS - LEFT SIDE (777-200)



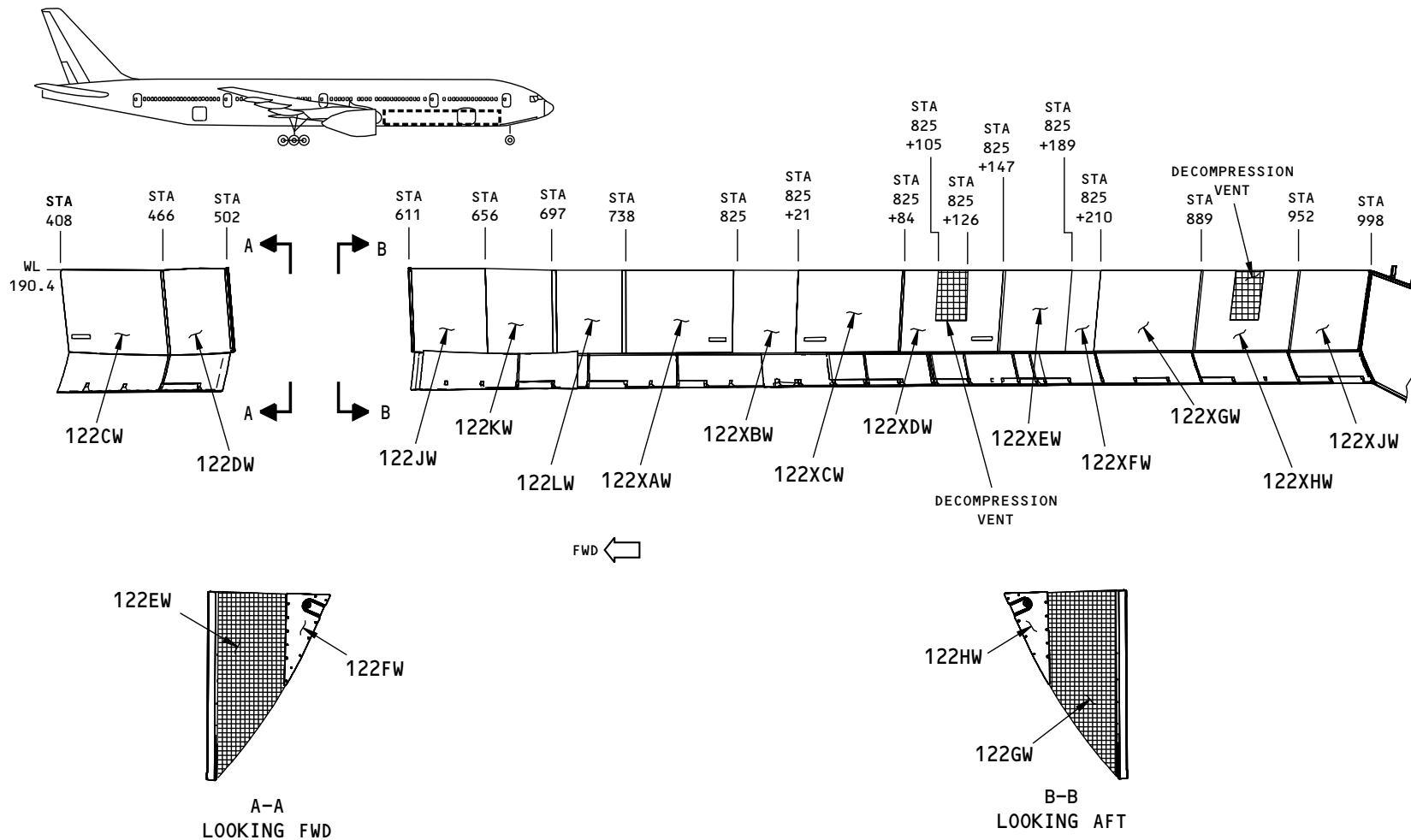
H08942 S00061196976_V1

Figure A-167 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT -SIDEWALL LINERS - LEFT SIDE (777-300)



A94413 S00061196977_V1

Figure A-168 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT SIDEWALL LINERS - RIGHT SIDE (777-200)



H08913 S00061196978_V1

Figure A-169 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT - SIDEWALL LINERS - RIGHT SIDE (777-300)

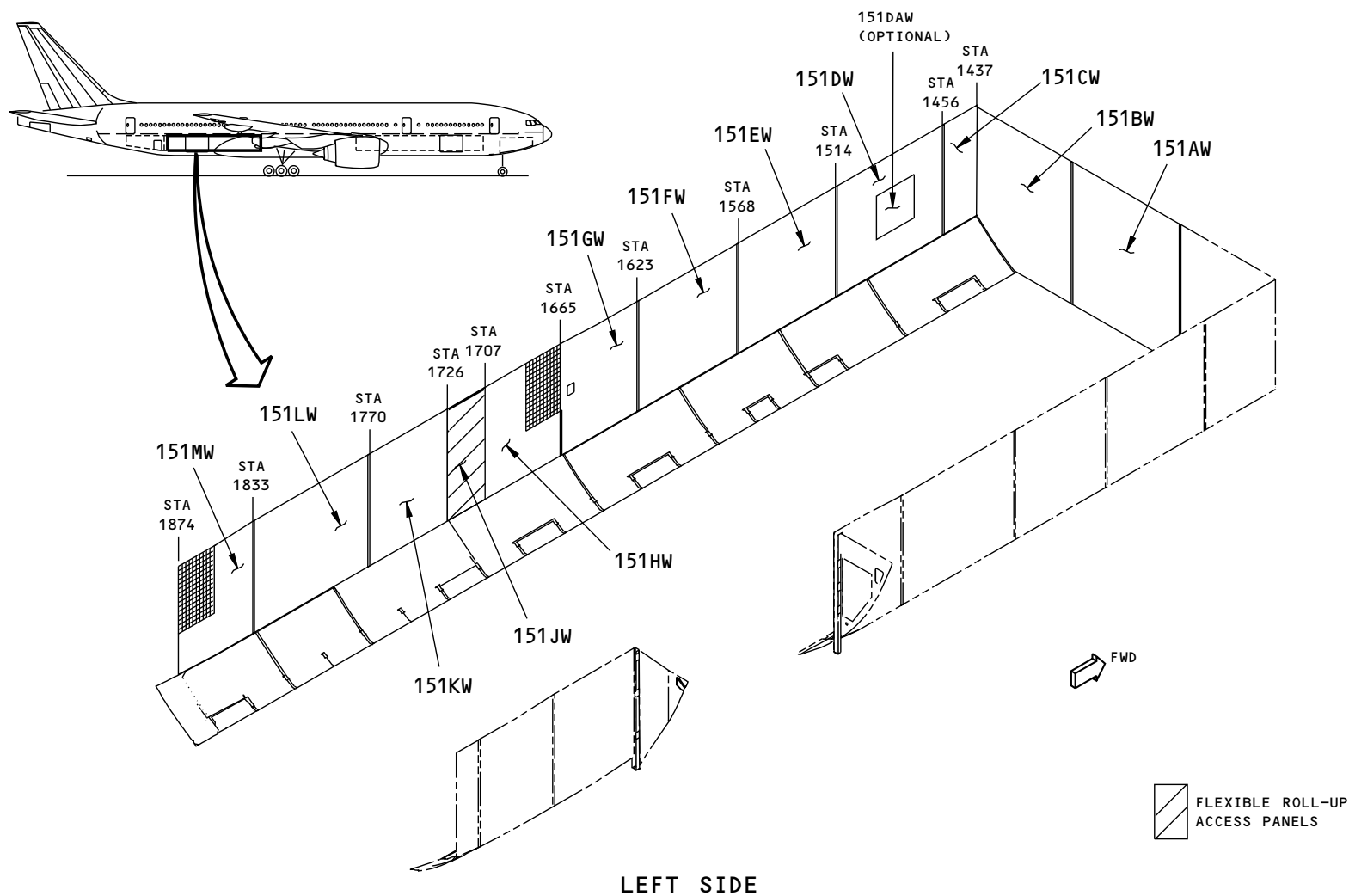
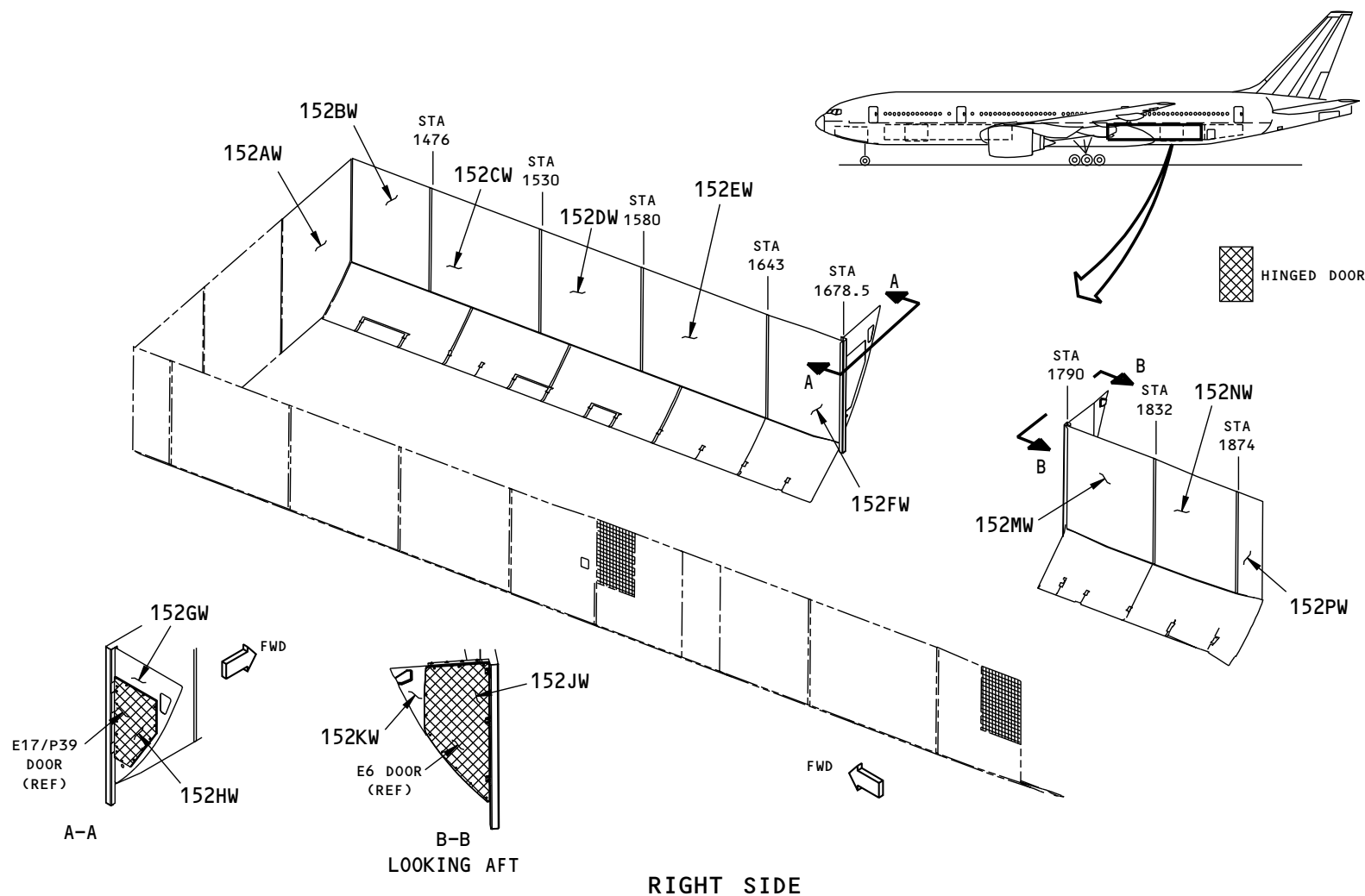


Figure A-170 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - LARGE CARGO DOOR CONFIG SIDEWALL LINERS - LEFT SIDE (777-200)

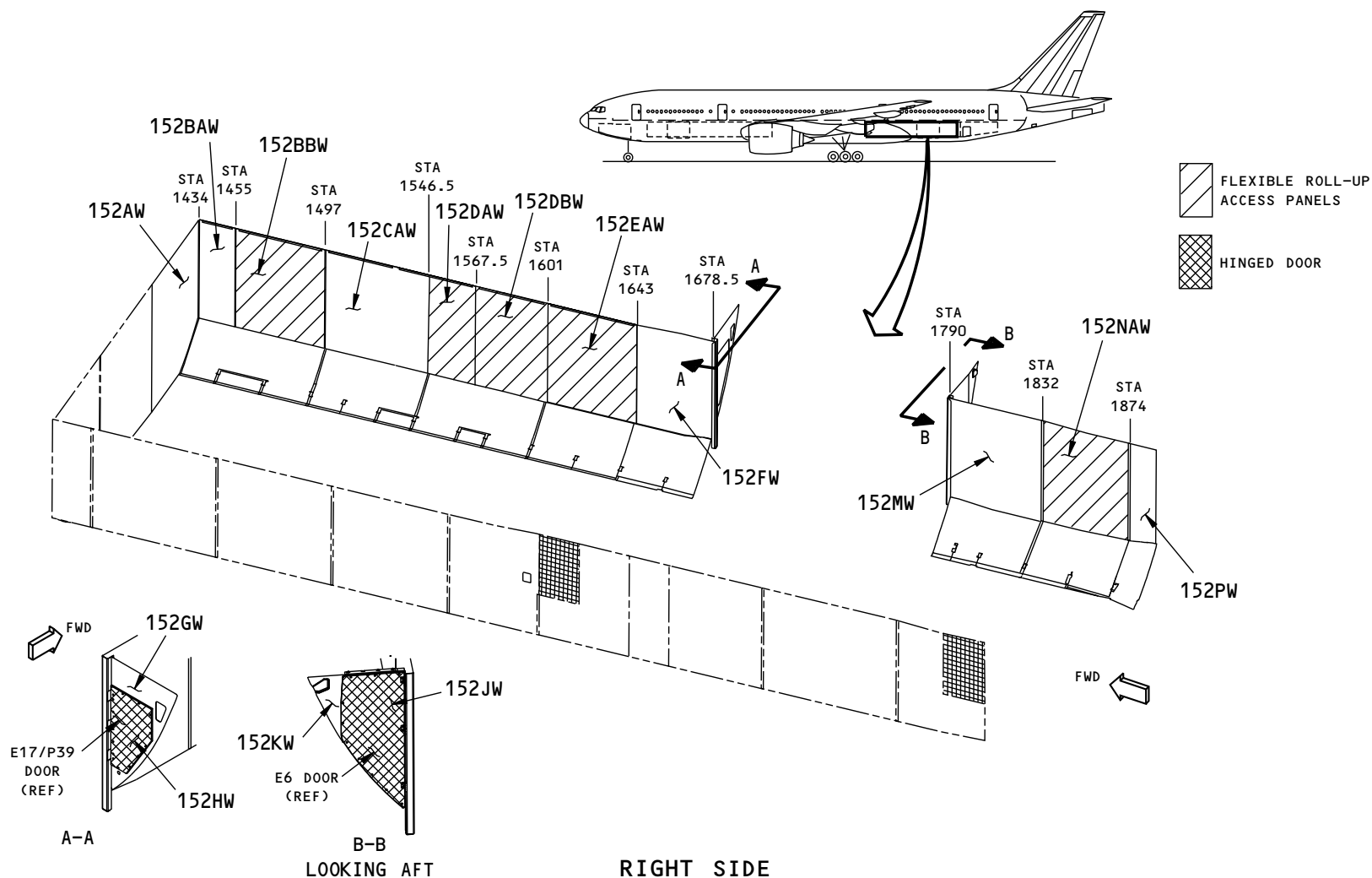
B58552 S00061196979_V1



RIGHT SIDE

B58743 S00061196980_V1

Figure A-171 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - LARGE CARGO DOOR CONFIG SIDEWALL LINERS - RIGHT SIDE (W/O PASSENGER GASEOUS OXYGEN SYSTEM) (777-200)



B58641 S00061196981_V1

Figure A-172 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - LARGE CARGO DOOR CONFIG SIDEWALL LINERS - RIGHT SIDE (W PASSENGER GASEOUS OXYGEN SYSTEM) (777-200)

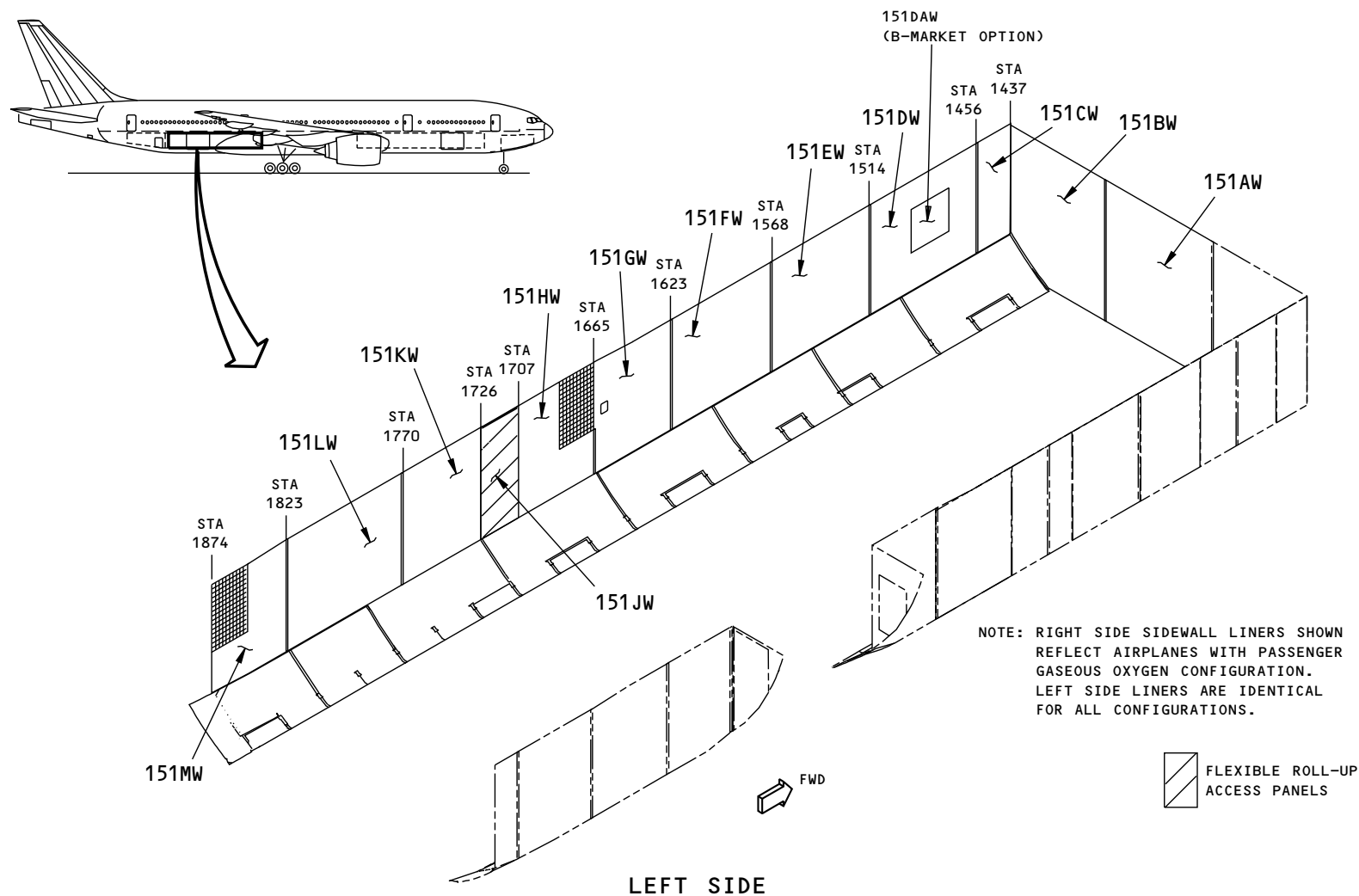
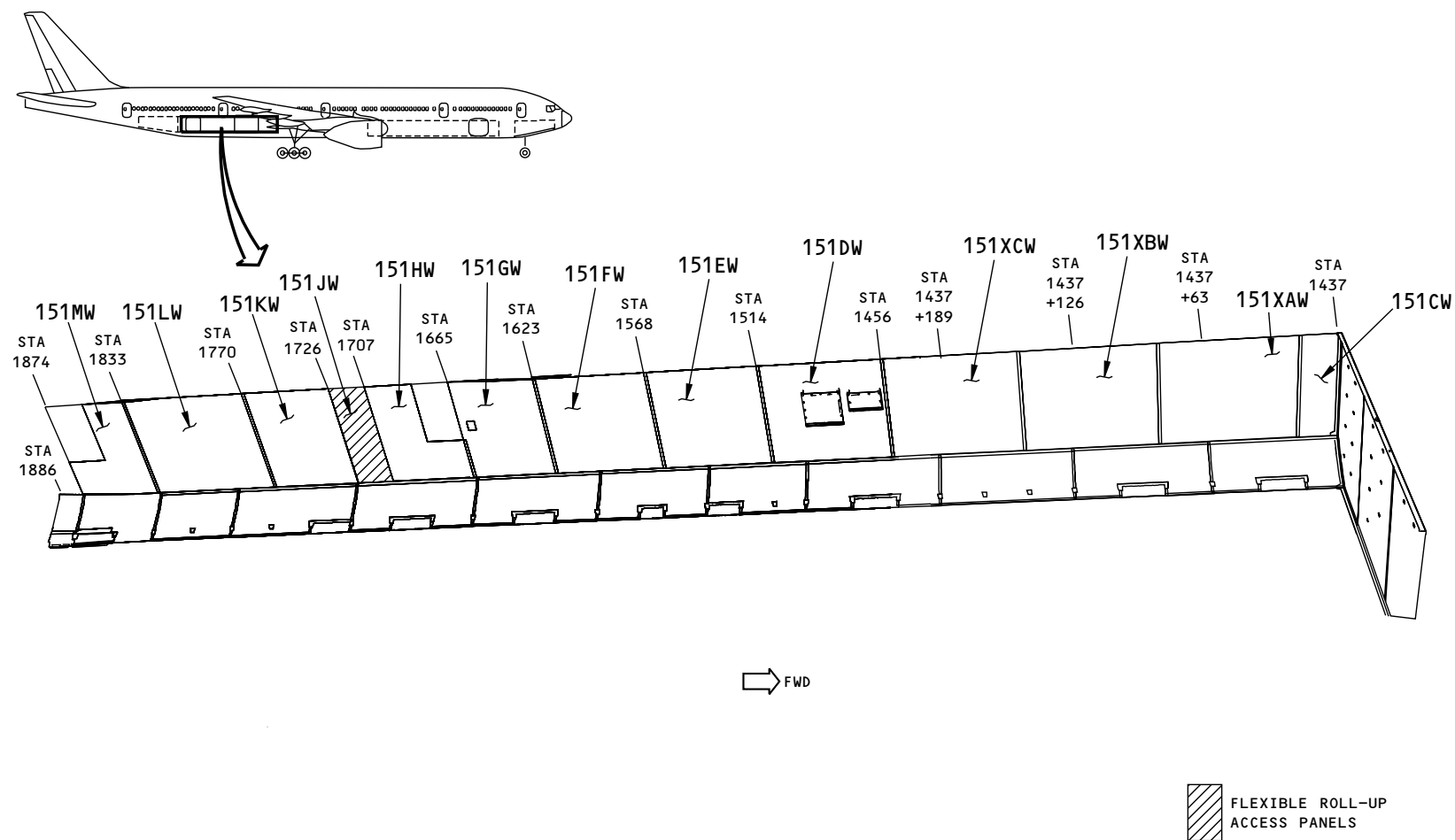


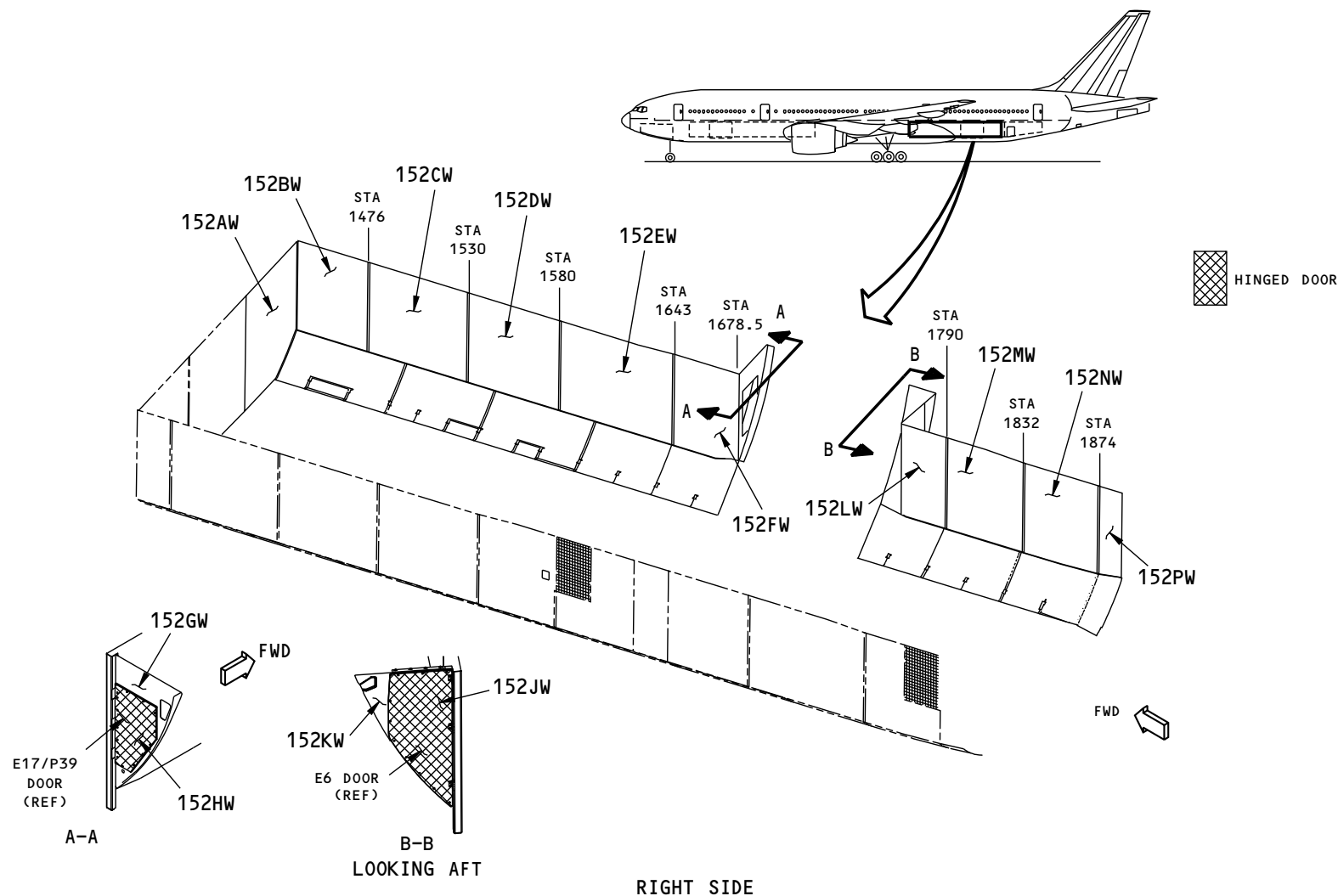
Figure A-173 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SMALL CARGO DOOR CONFIG SIDEWALL LINERS - LEFT SIDE (777-200)

B59109 S00061196982_V1



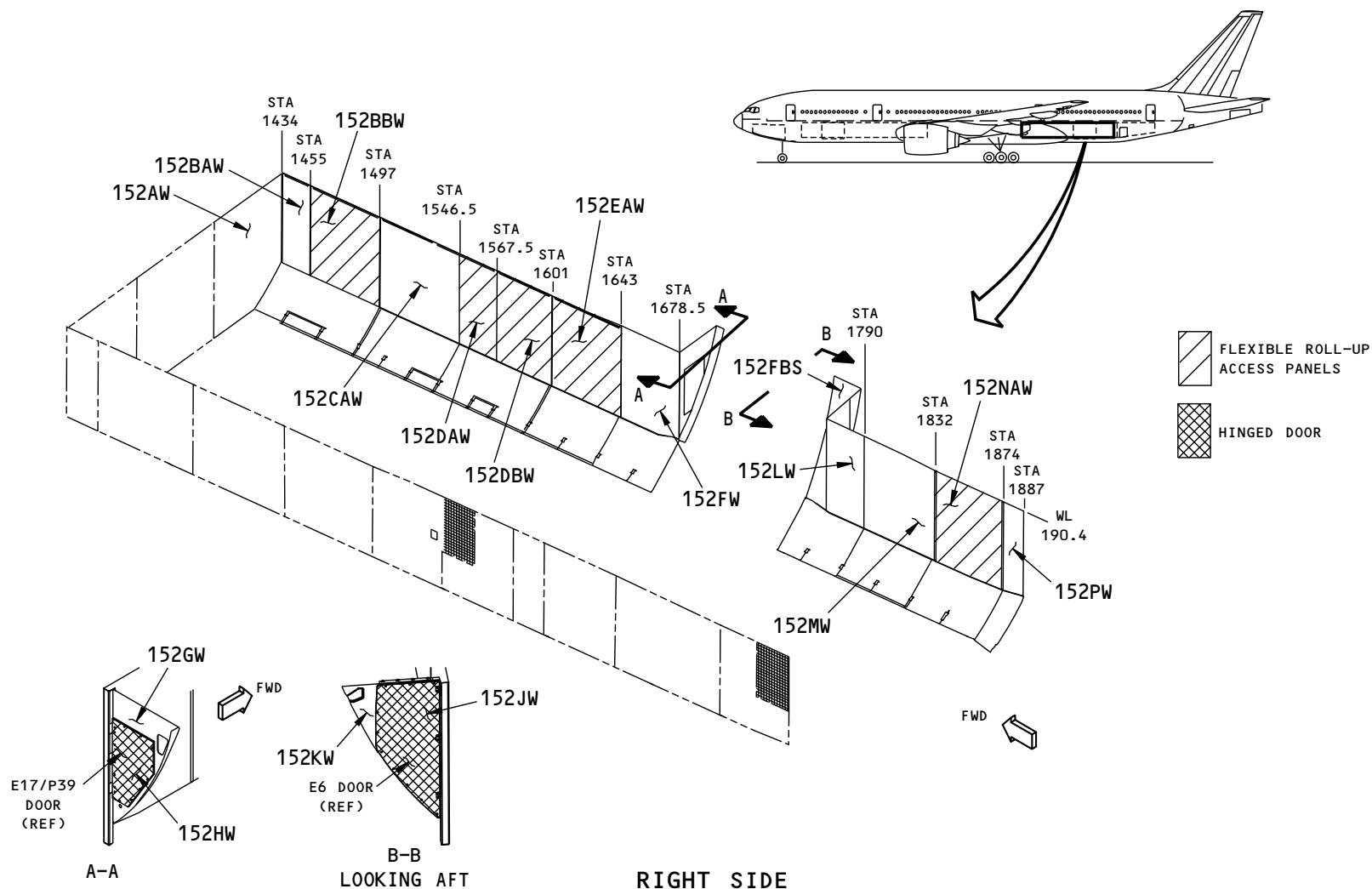
H08671 S00061196983_V1

Figure A-174 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT - SIDEWALL LINERS - LEFT SIDE (777-300)



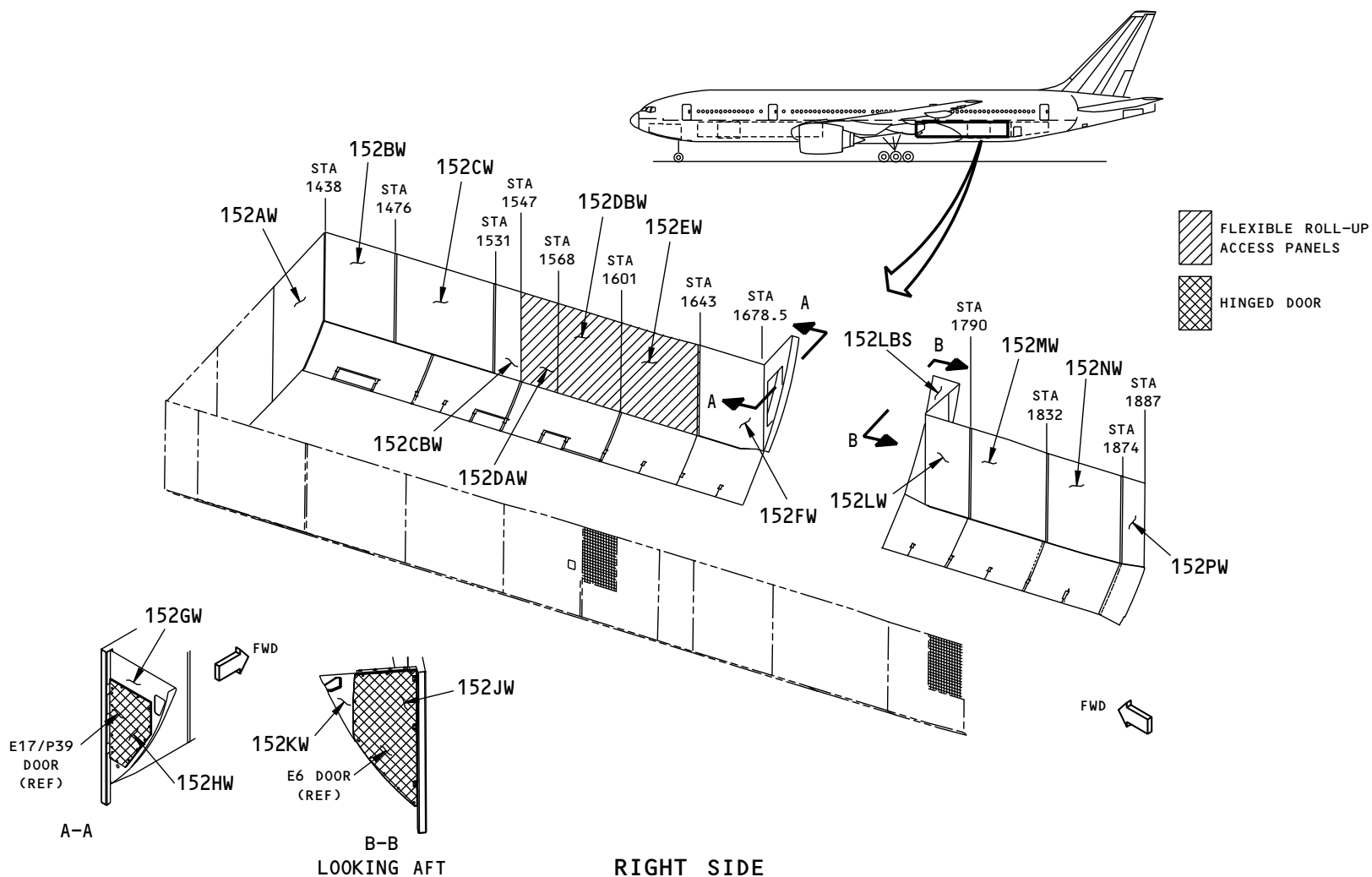
B59266 S00061196984_V1

Figure A-175 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SMALL CARGO DOOR CONFIG SIDEWALL LINERS - RIGHT SIDE (W/O PASSENGER GASEOUS OXYGEN SYSTEM) (777-200)



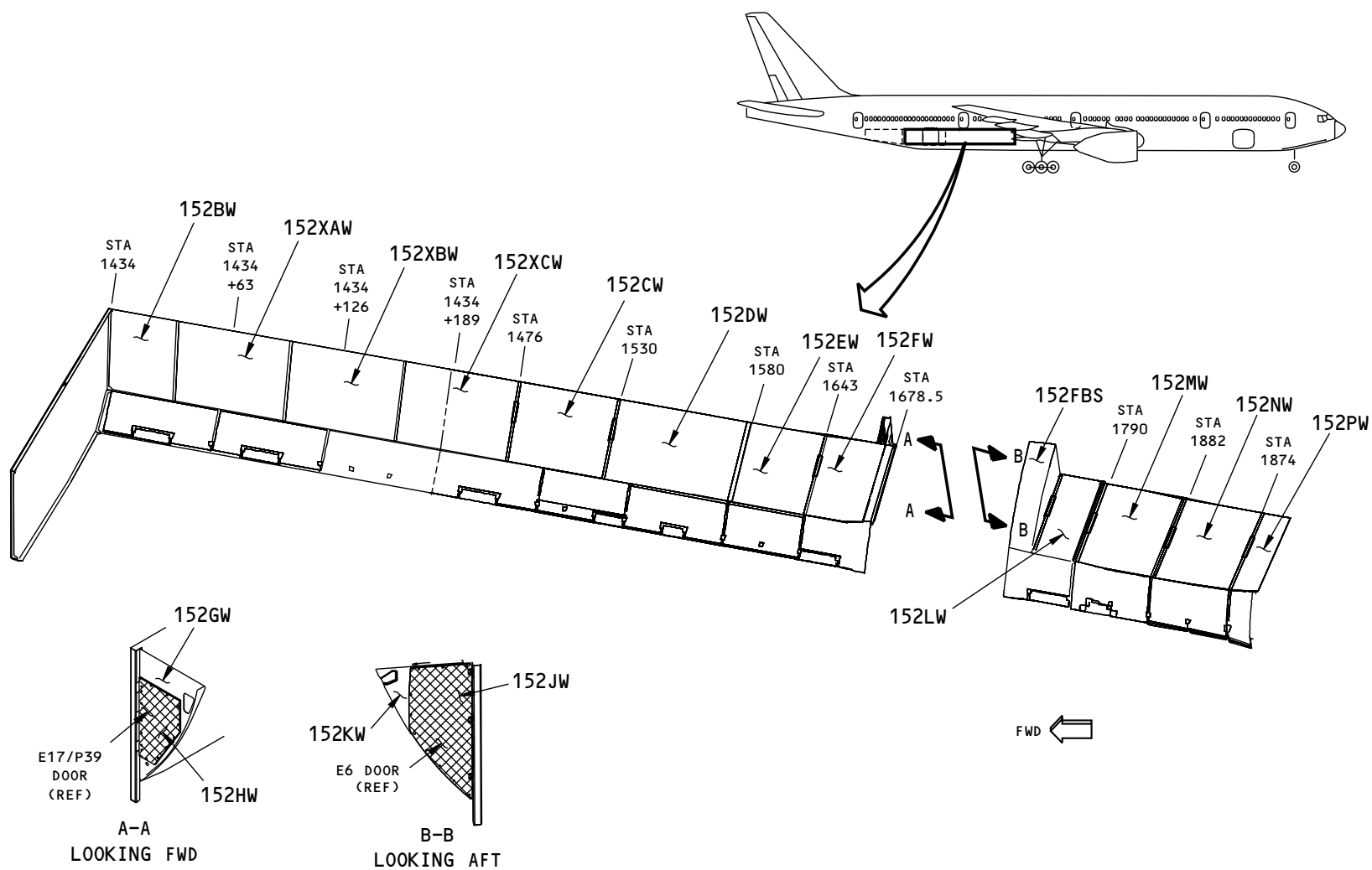
B59069 S00061196985_V1

Figure A-176 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SMALL CARGO DOOR CONFIG SIDEWALL LINERS - RIGHT SIDE (W/PASSENGER GASEOUS OXYGEN SYSTEM) (BAB) (777-200)



E61969 S00061196986_V1

Figure A-177 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SMALL CARGO DOOR CONFIG SIDEWALL LINERS - RIGHT SIDE (W/PASSENGER GASEOUS OXYGEN SYSTEM) (CAT) (777-200)



H10716 S00061196987_V1

Figure A-178 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT - SIDEWALL LINERS - RIGHT SIDE (777-300)

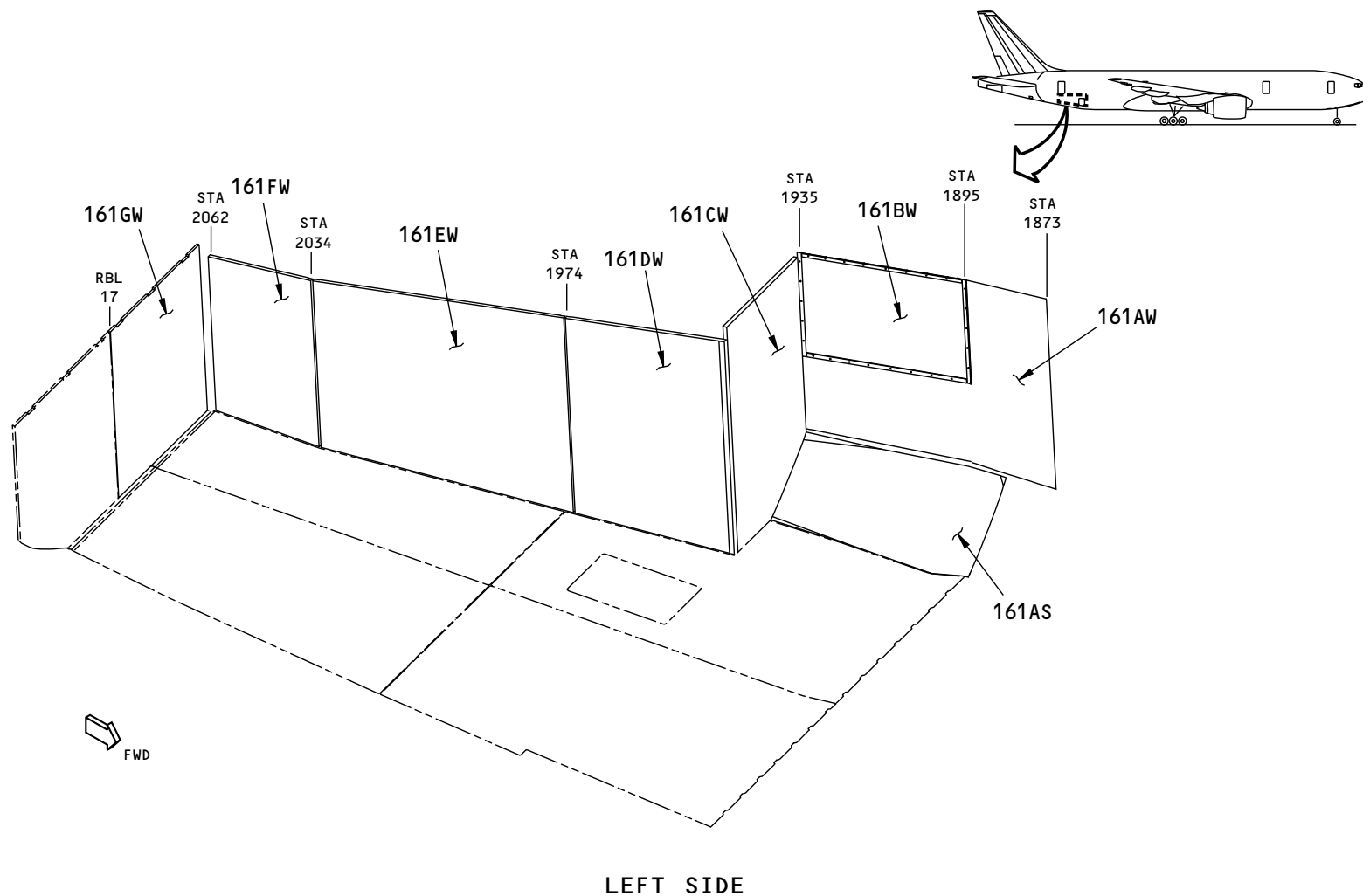


Figure A-179 SUB-MAJOR ZONE 160 - BULK CARGO COMPARTMENT SIDEWALL LINERS - LEFT SIDE

B57945 S00061196988_V1

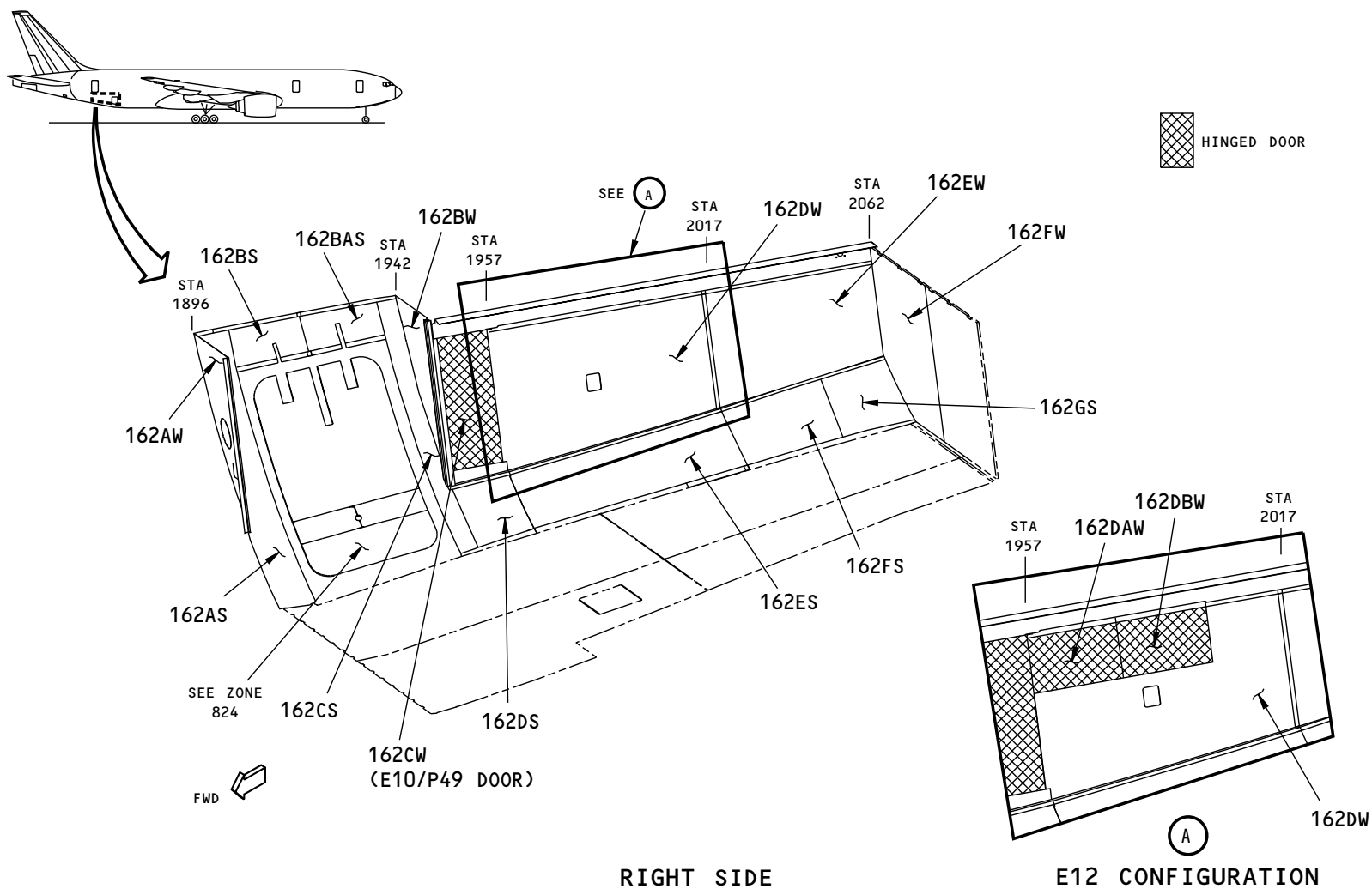
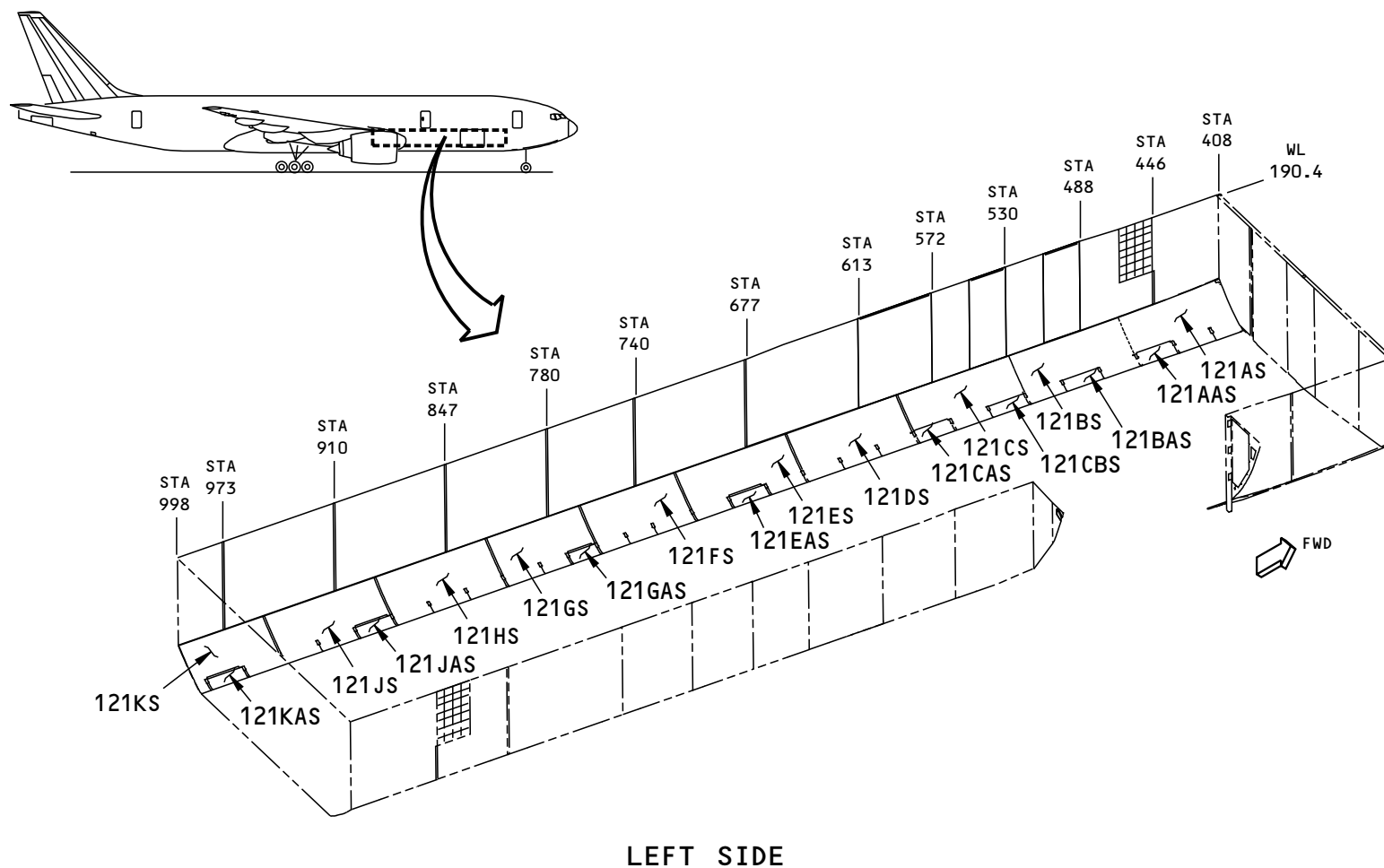


Figure A-180 SUB-MAJOR ZONE 160 - BULK CARGO COMPARTMENT SIDEWALL LINERS - RIGHT SIDE

B57080 S00061196989_V1



A94474 S00061196990_V1

Figure A-181 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT SLOPING SIDEWALL LINERS - LEFT SIDE (777-200)

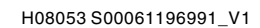
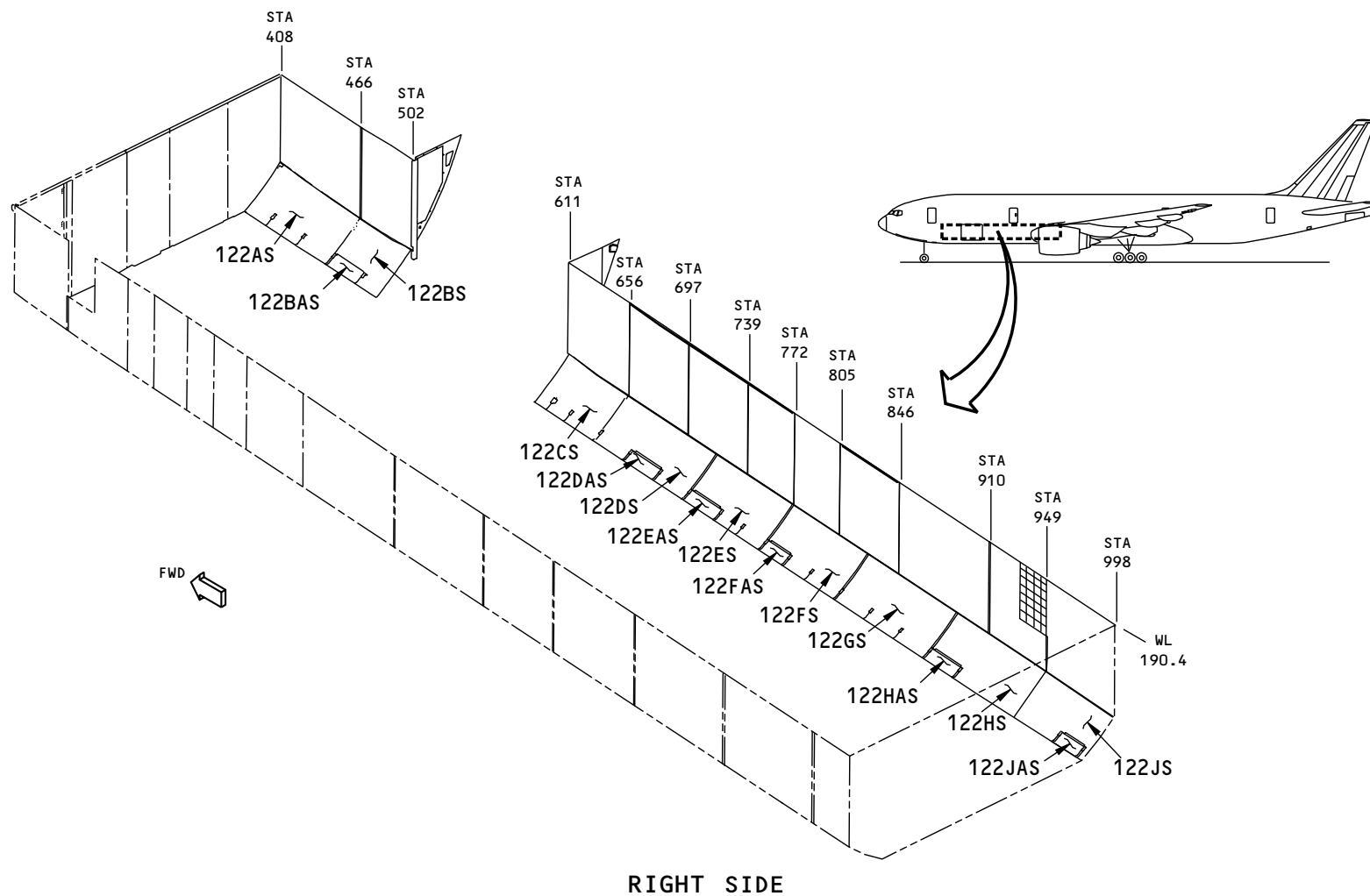
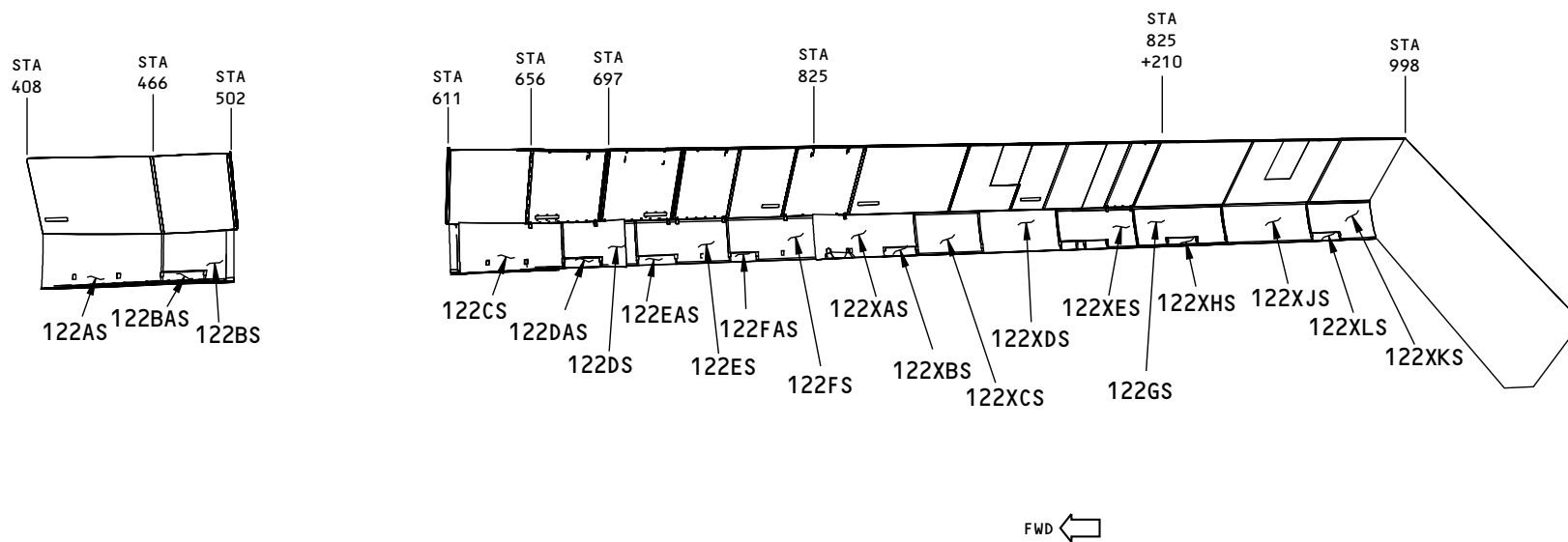
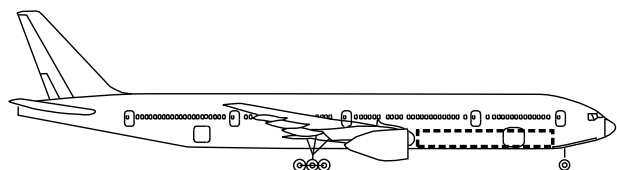


Figure A-182 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT - SLOPING SIDEWALL LINERS - LEFT SIDE (777-300)



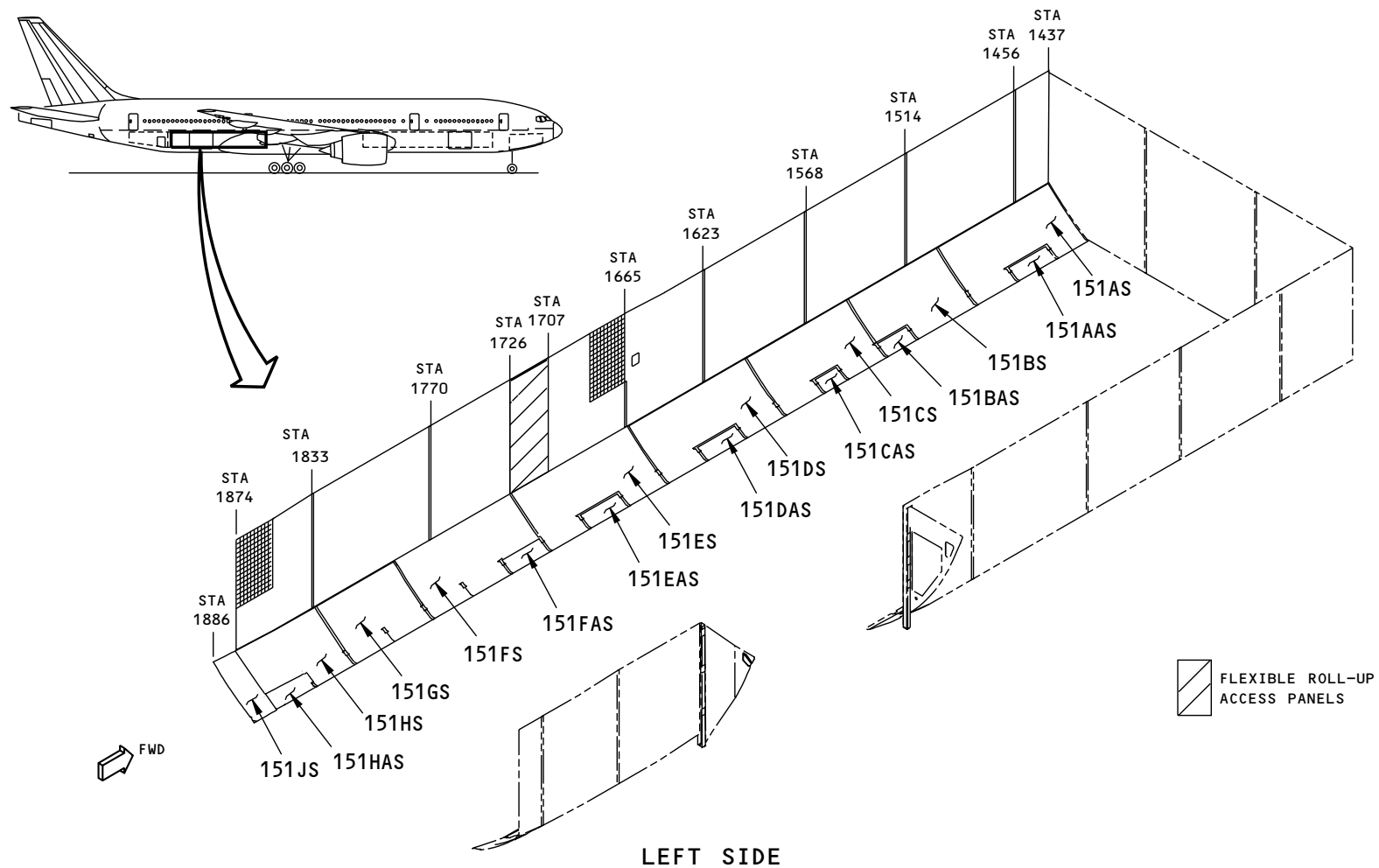
A94431 S00061196992_V1

Figure A-183 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT SLOPING SIDEWALL LINERS - RIGHT SIDE (777-200)



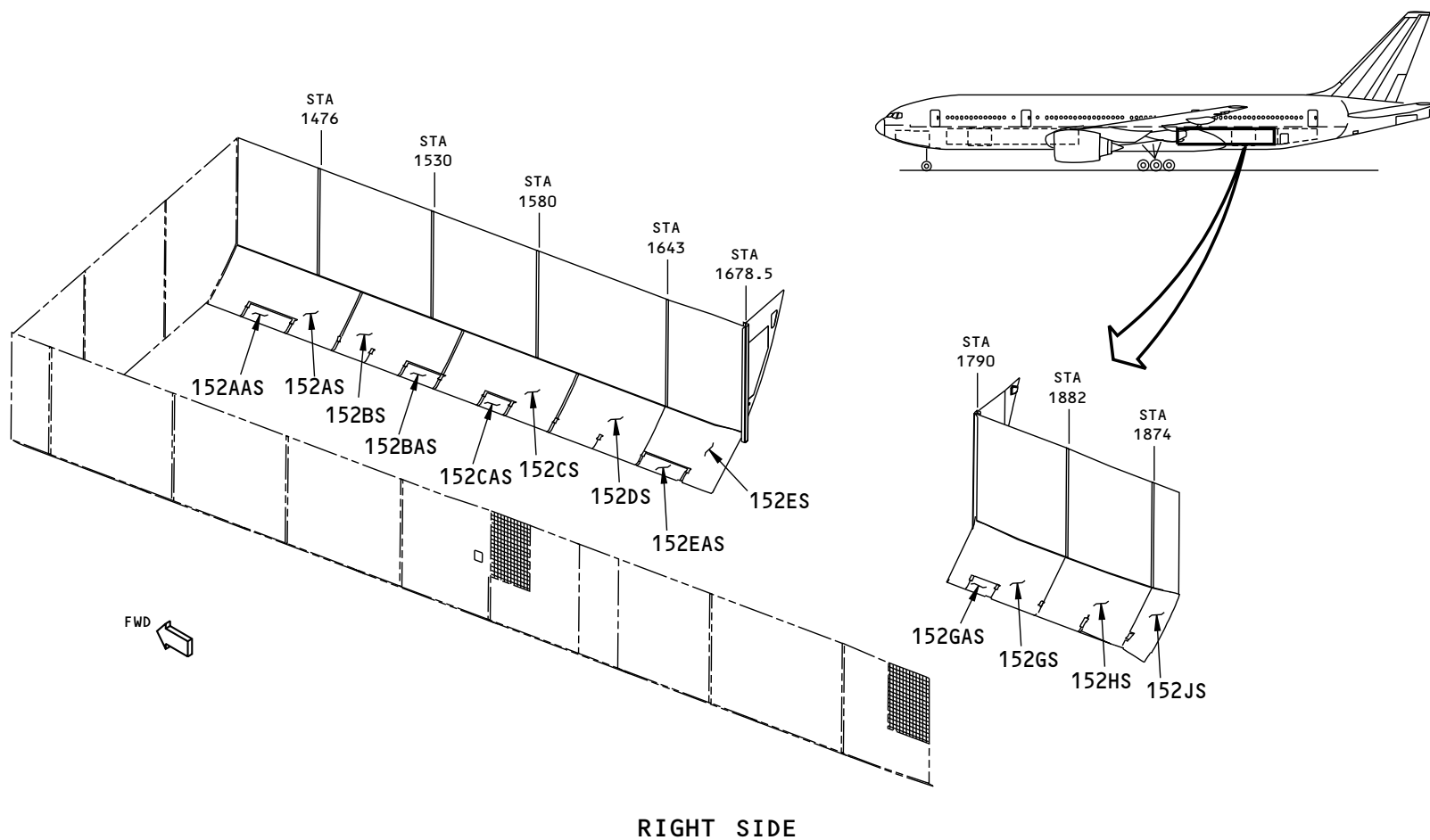
H08355 S00061196993_V1

Figure A-184 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT - SLOPING SIDEWALL LINERS - RIGHT SIDE (777-300)



B54183 S00061196994_V1

Figure A-185 SUB-MAJOR ZONE 150 - AFT CARGO COMPT-LARGE CARGO DOOR CONFIG SLOPING SIDEWALL LINERS-LEFT SIDE (777-200)



B54179 S00061196995_V1

Figure A-186 SUB-MAJOR ZONE 150 - AFT CARGO COMPT-LARGE CARGO DOOR CONFIG SLOPING SIDEWALL LINERS-RIGHT SIDE (777-200)

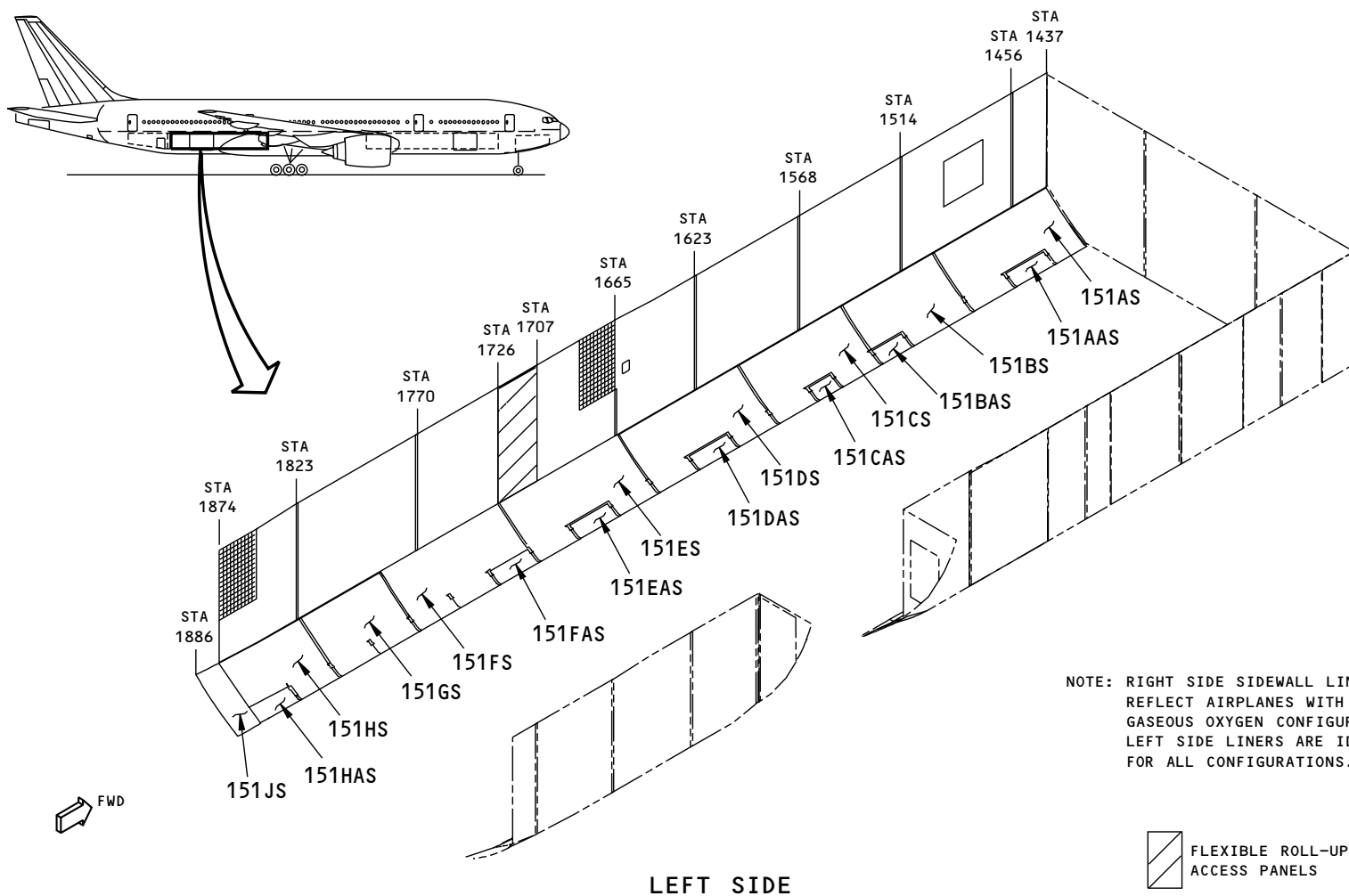


Figure A-187 SUB-MAJOR ZONE 150 - AFT CARGO COMPT-SMALL CARGO DOOR CONFIG SLOPING SIDEWALL LINERS-LEFT SIDE (777-200)

B59103 S00061196996_V1

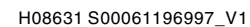
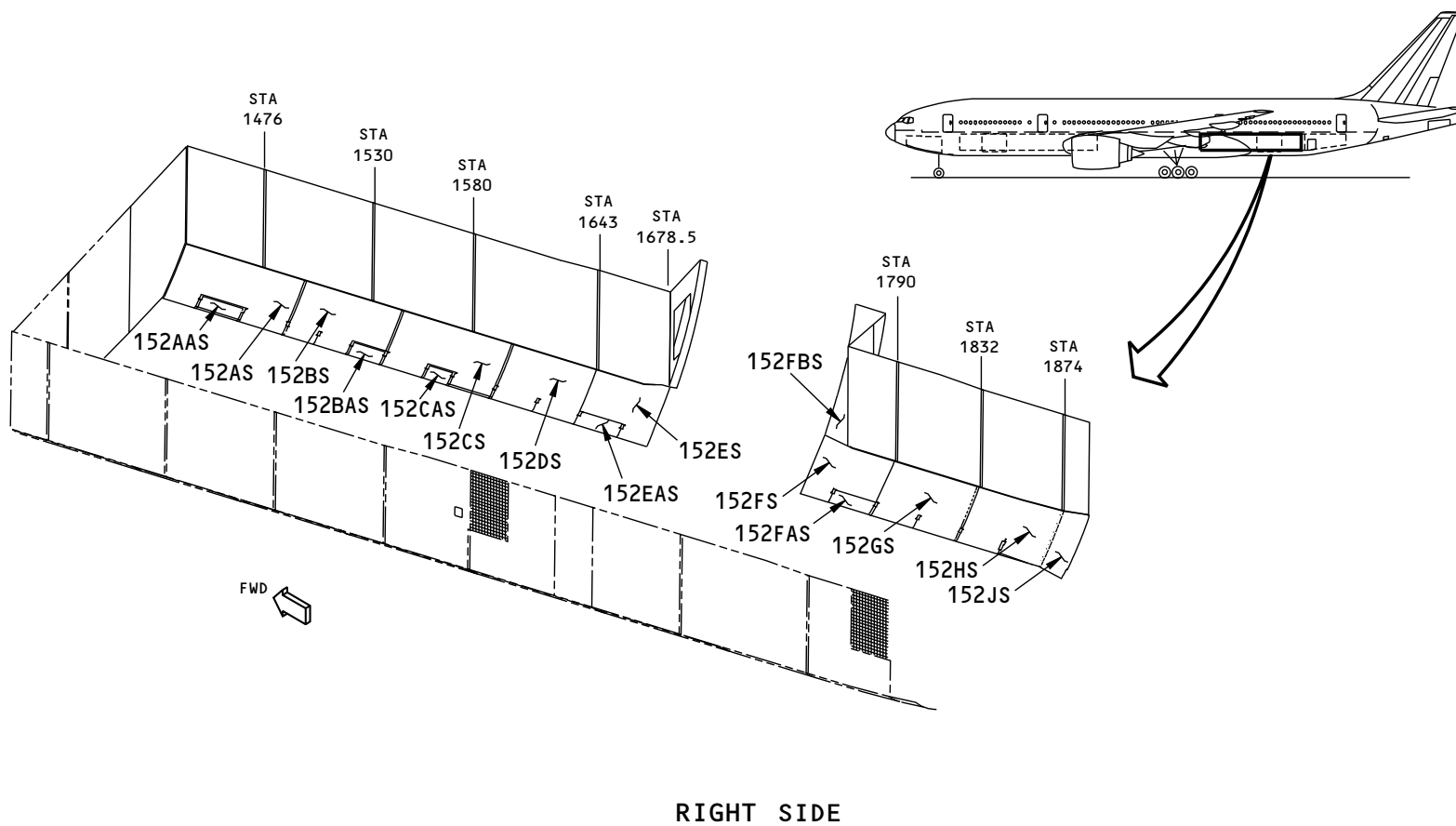
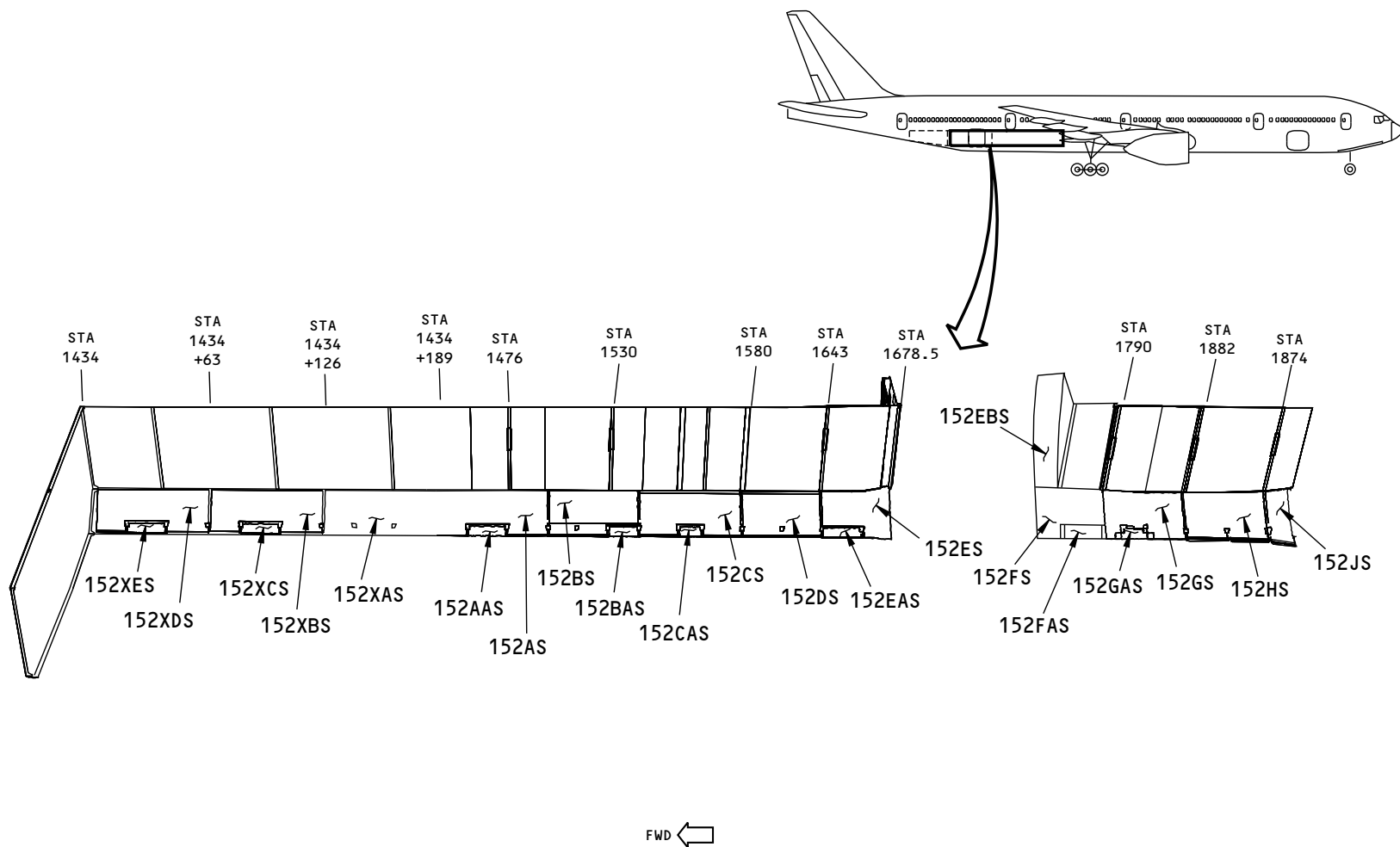


Figure A-188 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SLOPING SIDEWALL LINERS -SMALL CARGO DOOR CONFIG - LEFT SIDE (777-300)



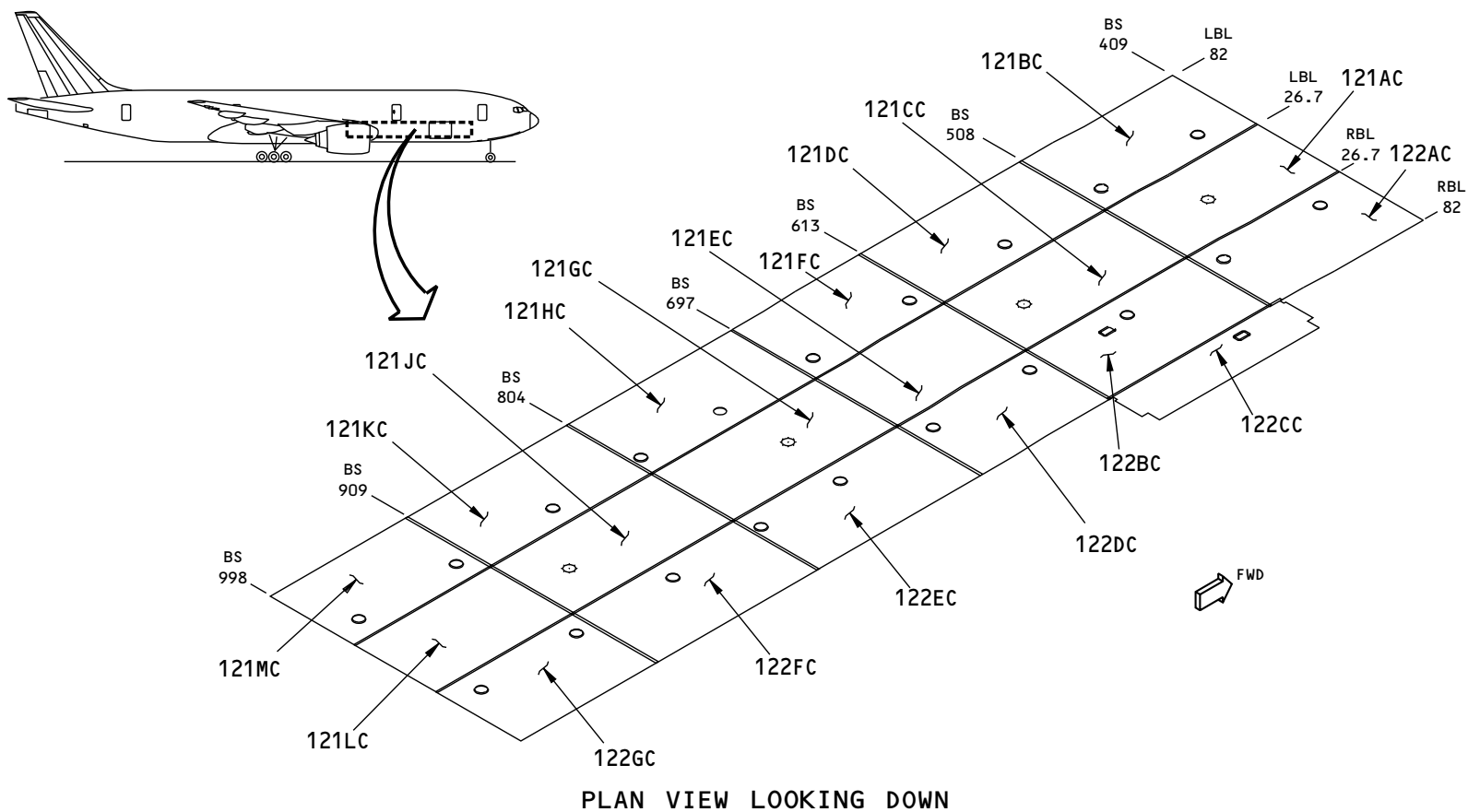
B59287 S00061196998_V1

Figure A-189 SUB-MAJOR ZONE 150 - AFT CARGO COMPT-SMALL CARGO DOOR CONFIG SLOPING SIDEWALL LINERS-RIGHT SIDE (777-200)



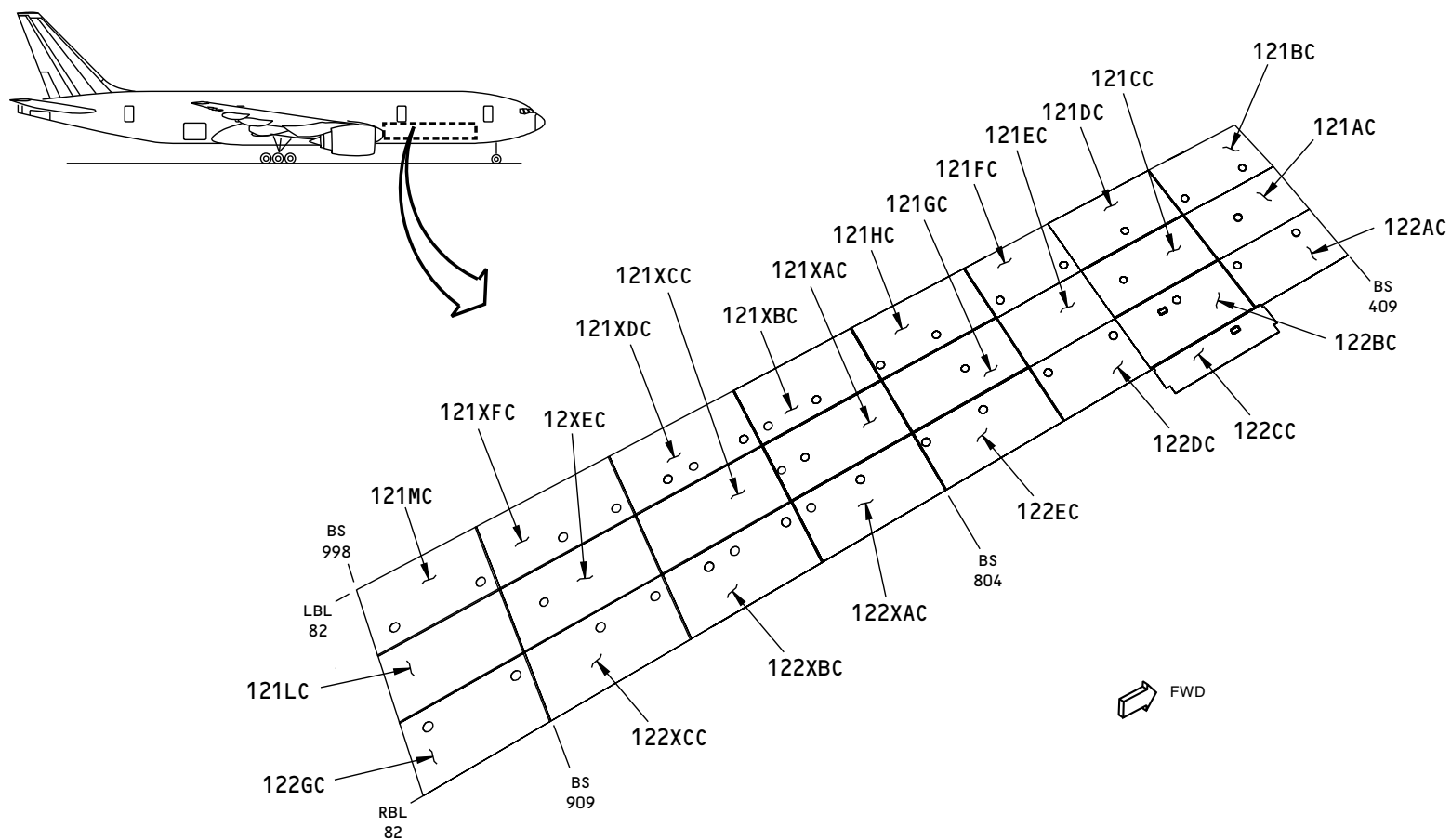
H62265 S00061196999_V1

Figure A-190 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - SLOPING SIDEWALL LINERS - SMALL CARGO DOOR CONFIG - RIGHT SIDE (777-300)



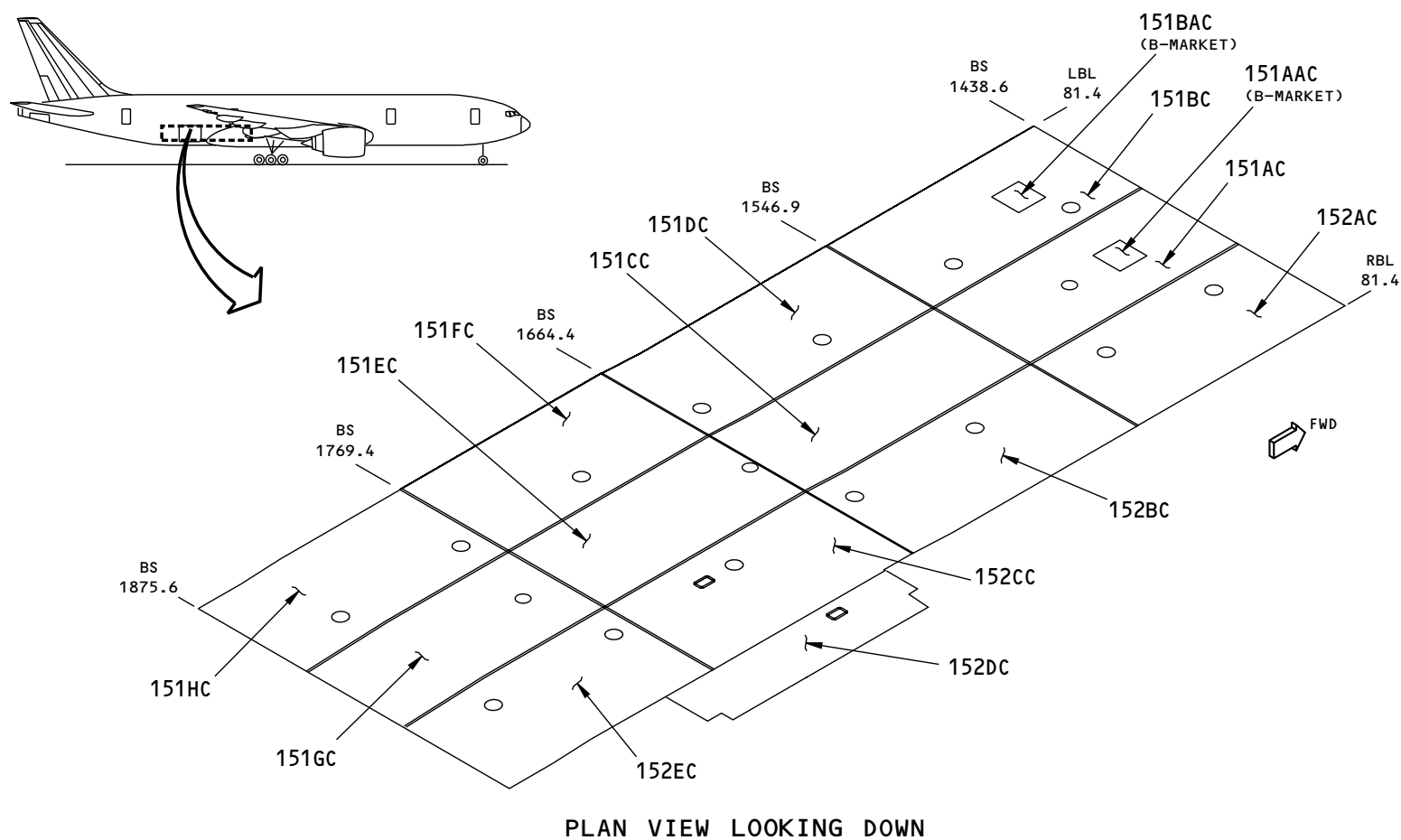
A85404 S00061197000_V1

Figure A-191 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT CEILING LINERS (777-200)



G99471 S00061197001_V1

Figure A-192 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT - CEILING PANELS - PLAN VIEW LOOKING DOWN (777-300)



A85382 S00061197002_V1

Figure A-193 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT CEILING LINERS - LARGE CARGO DOOR CONFIGURATION (777-200)

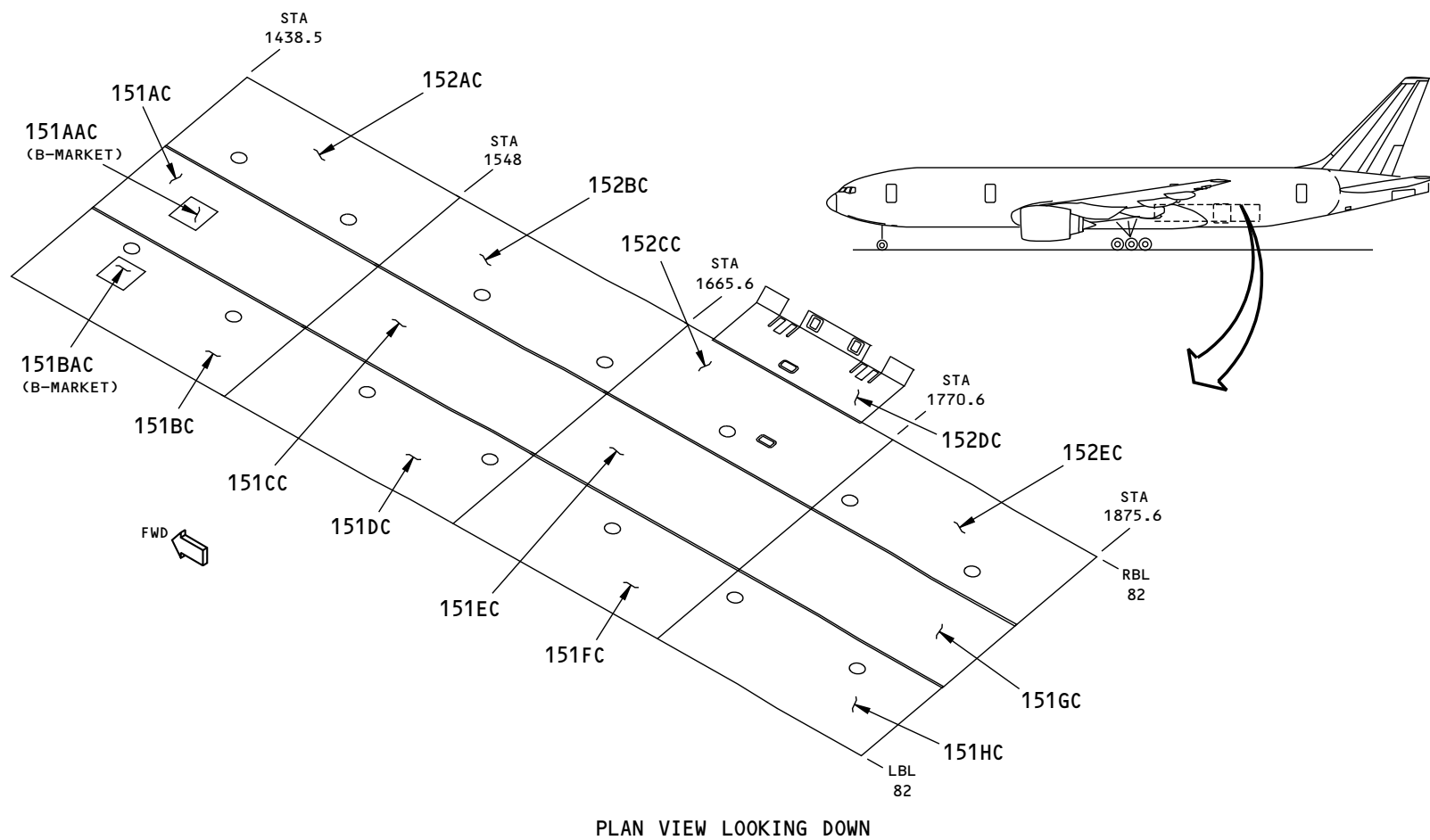
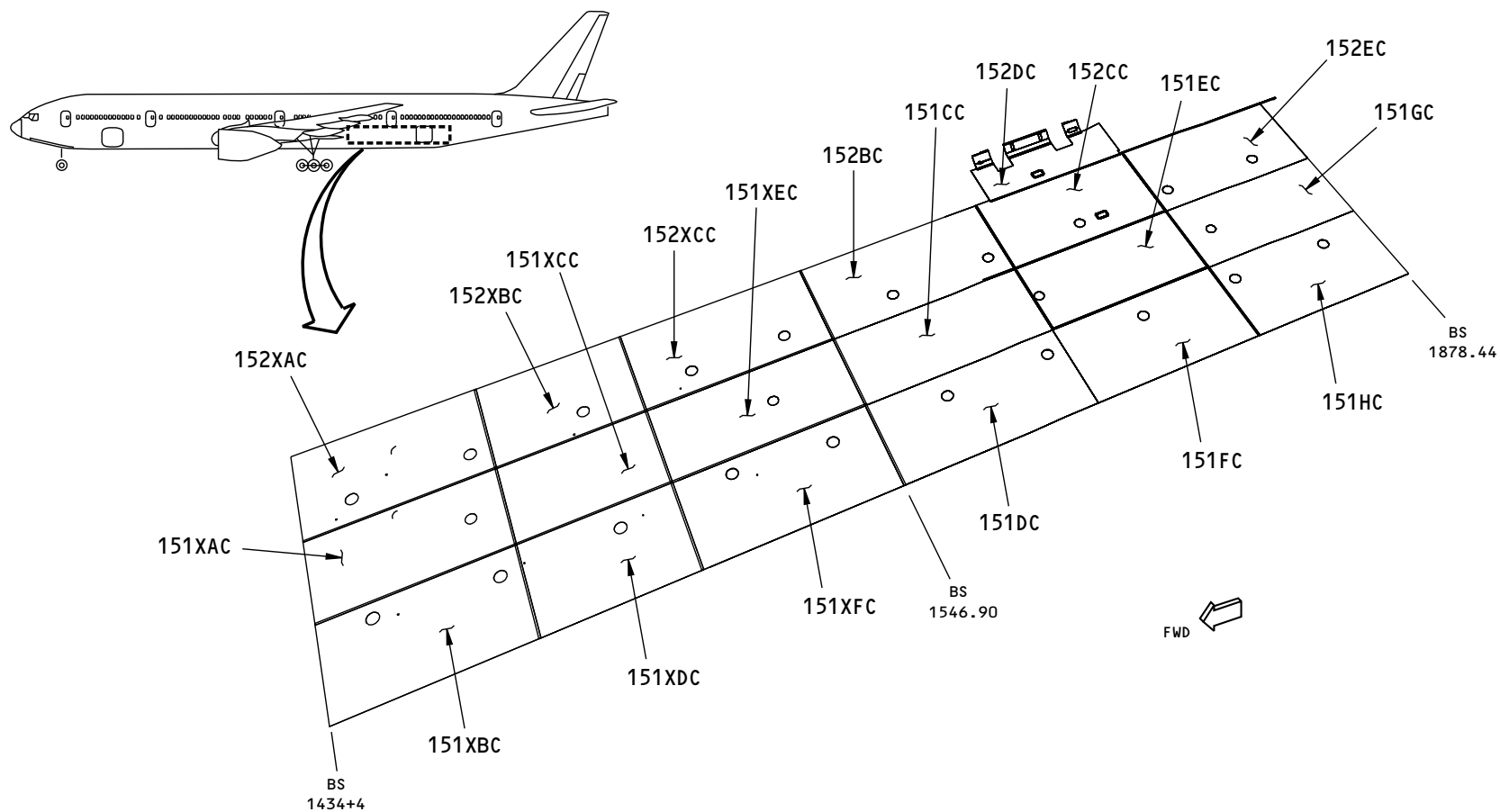


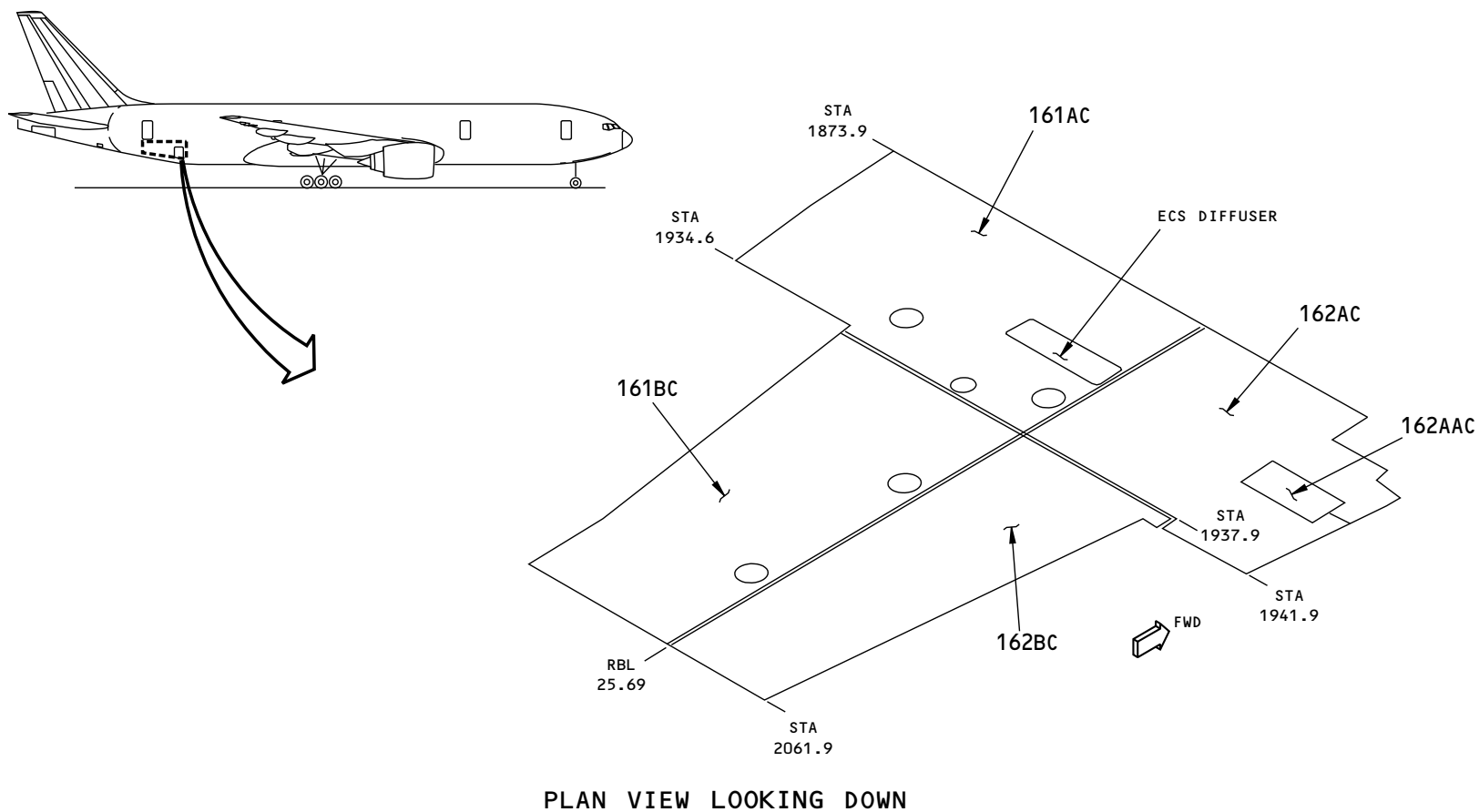
Figure A-194 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT CEILING LINERS - SMALL CARGO DOOR CONFIGURATION (777-200)

A85957 S00061197003_V1



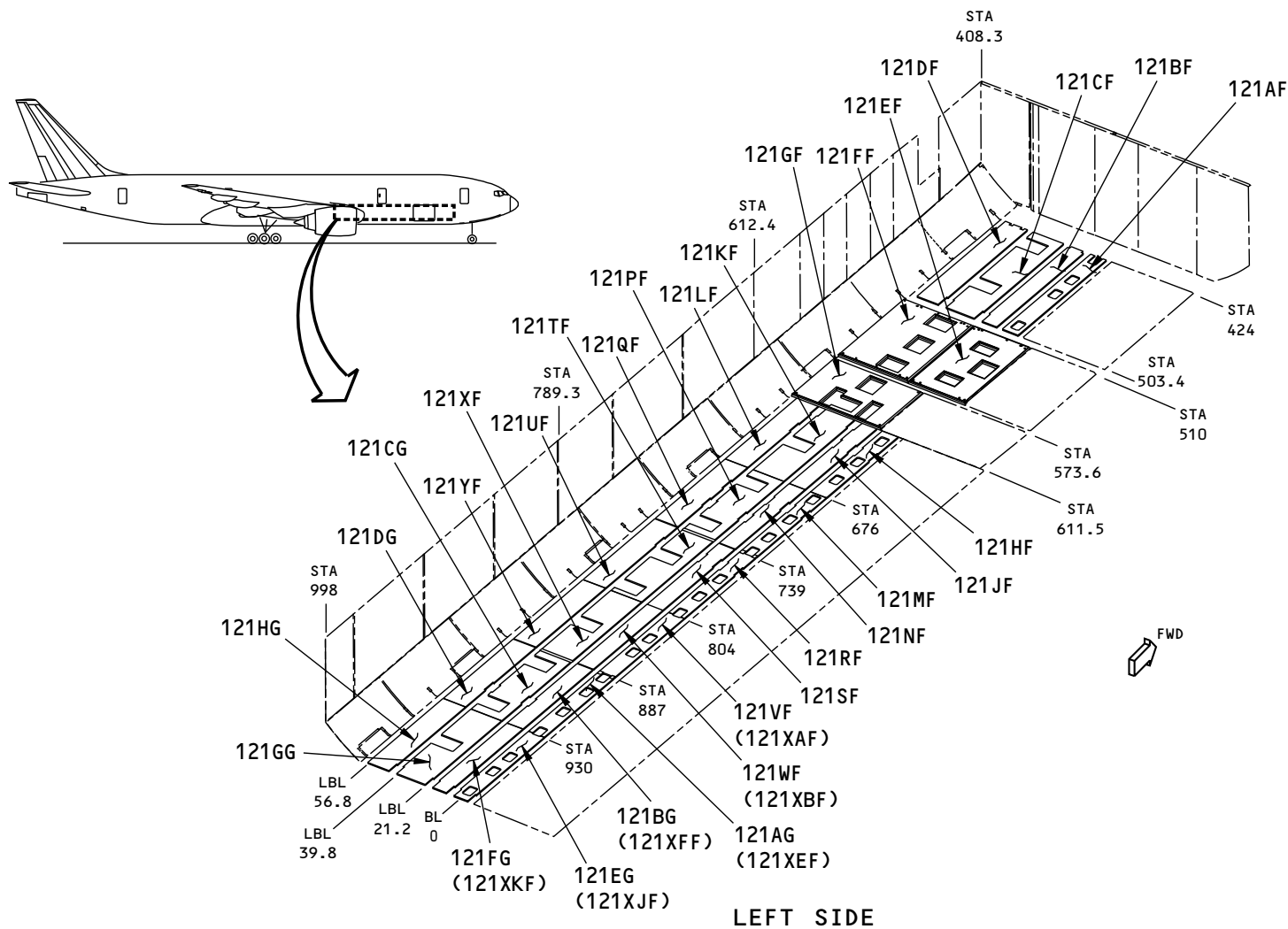
G99477 S00061197004_V1

Figure A-195 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT - CEILING PANELS - PLAN VIEW LOOKING DOWN (777-300)



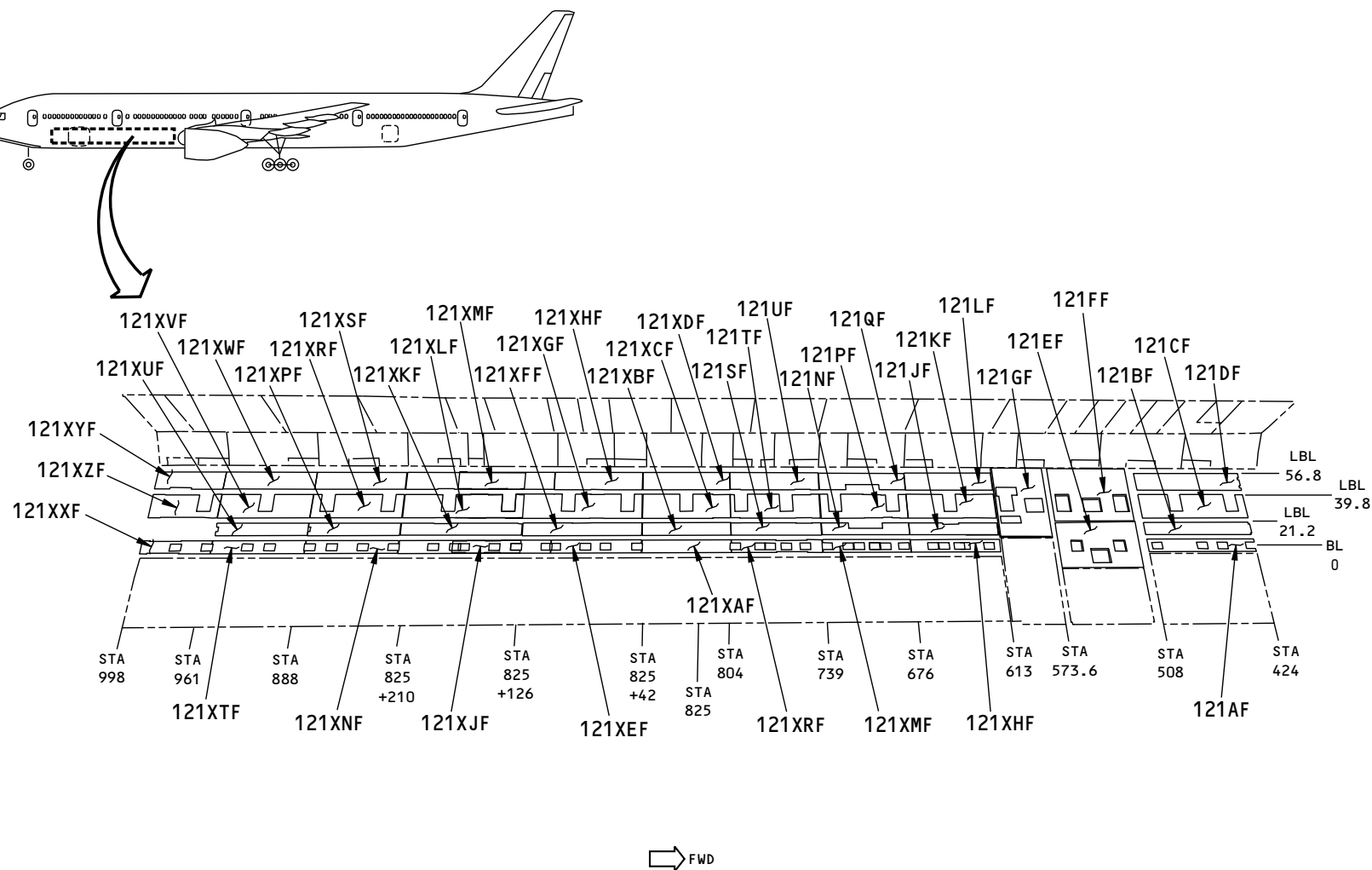
A86822 S00061197005_V1

Figure A-196 SUB-MAJOR ZONE 160 - BULK CARGO COMPARTMENT CEILING LINERS



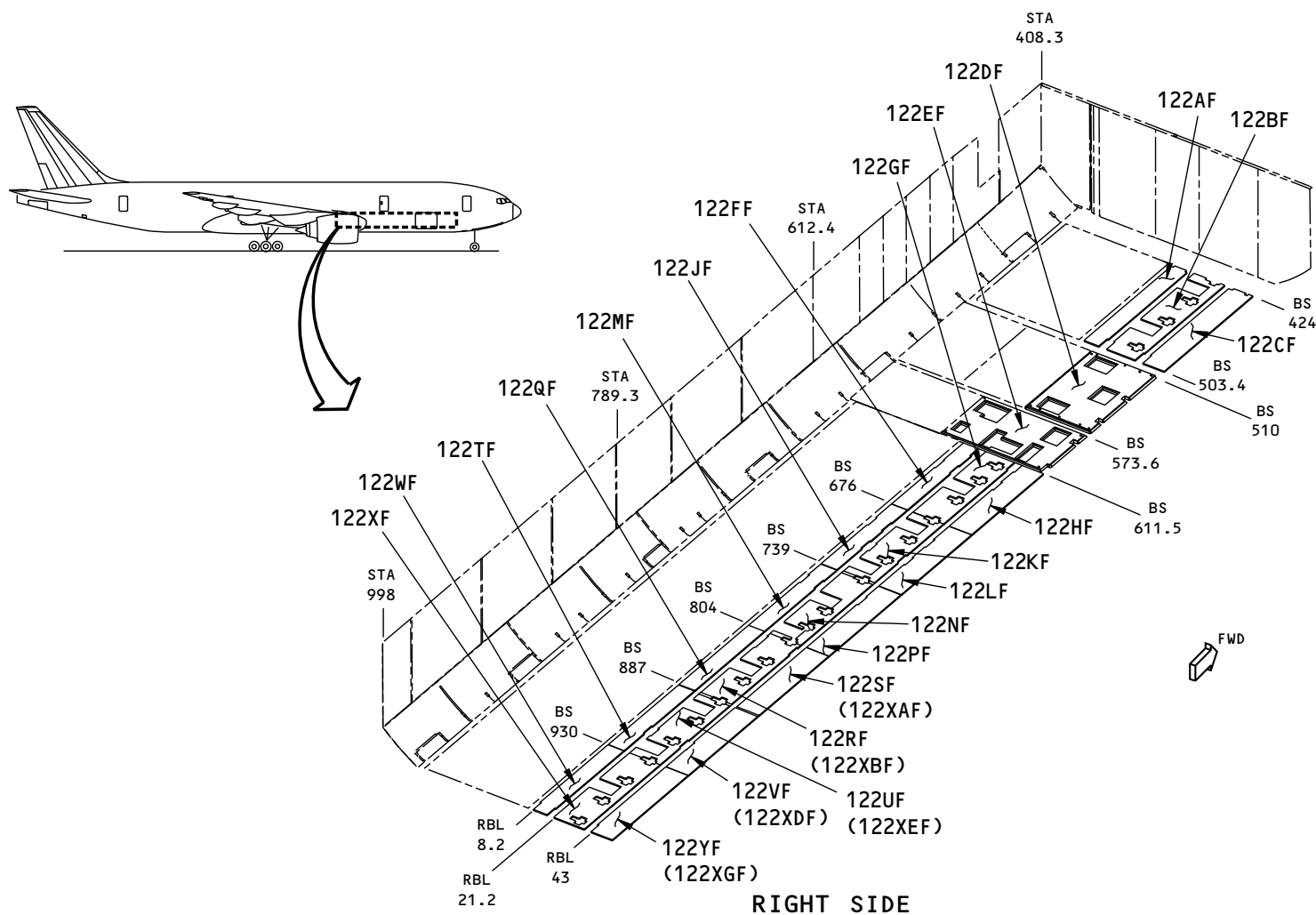
A96220 S00061197006_V1

Figure A-197 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT FLOOR PANELS - LEFT SIDE (777-200)



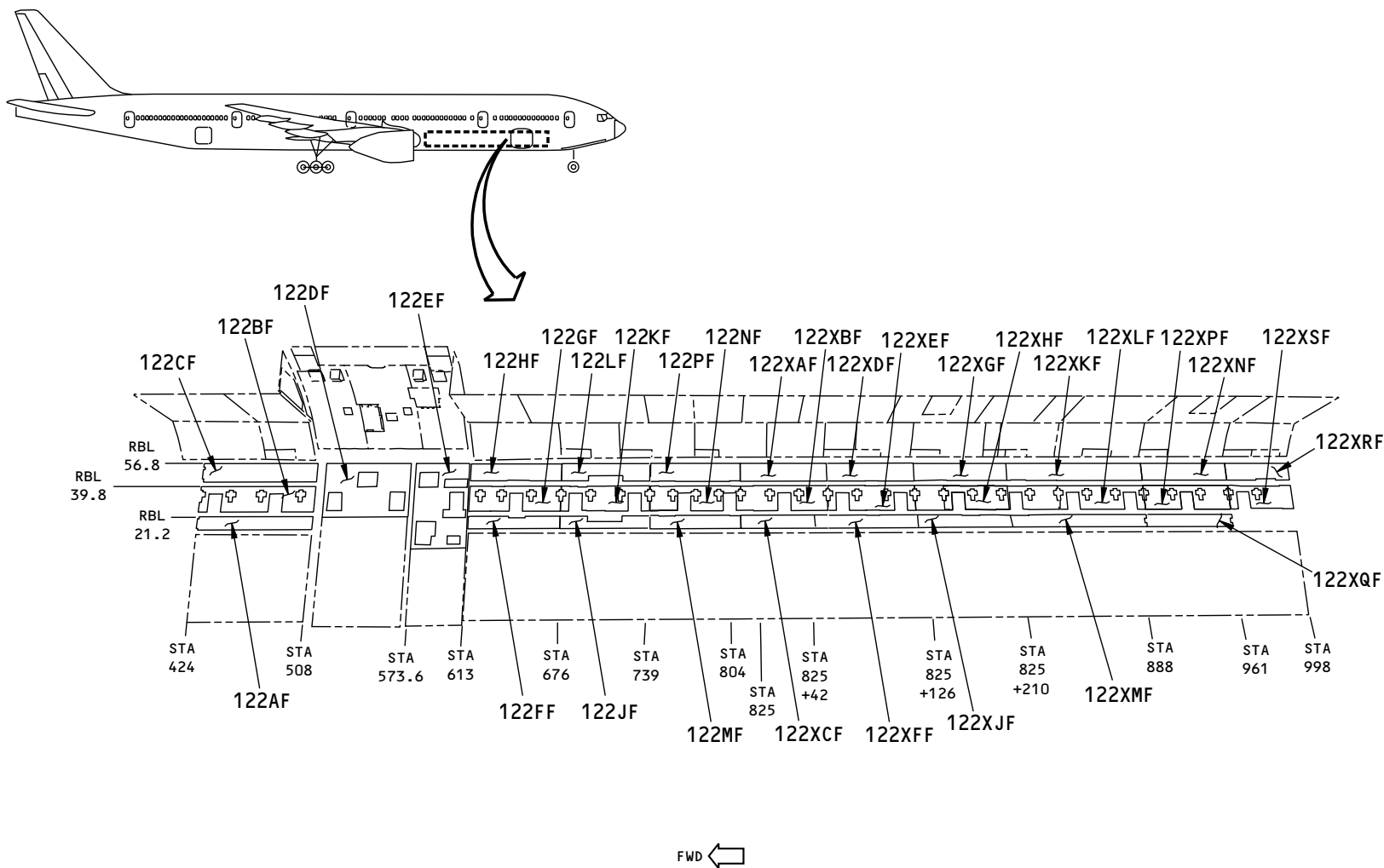
H09442 S00061197007_V1

Figure A-198 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT - FLOOR PANELS - LEFT SIDE (777-300)



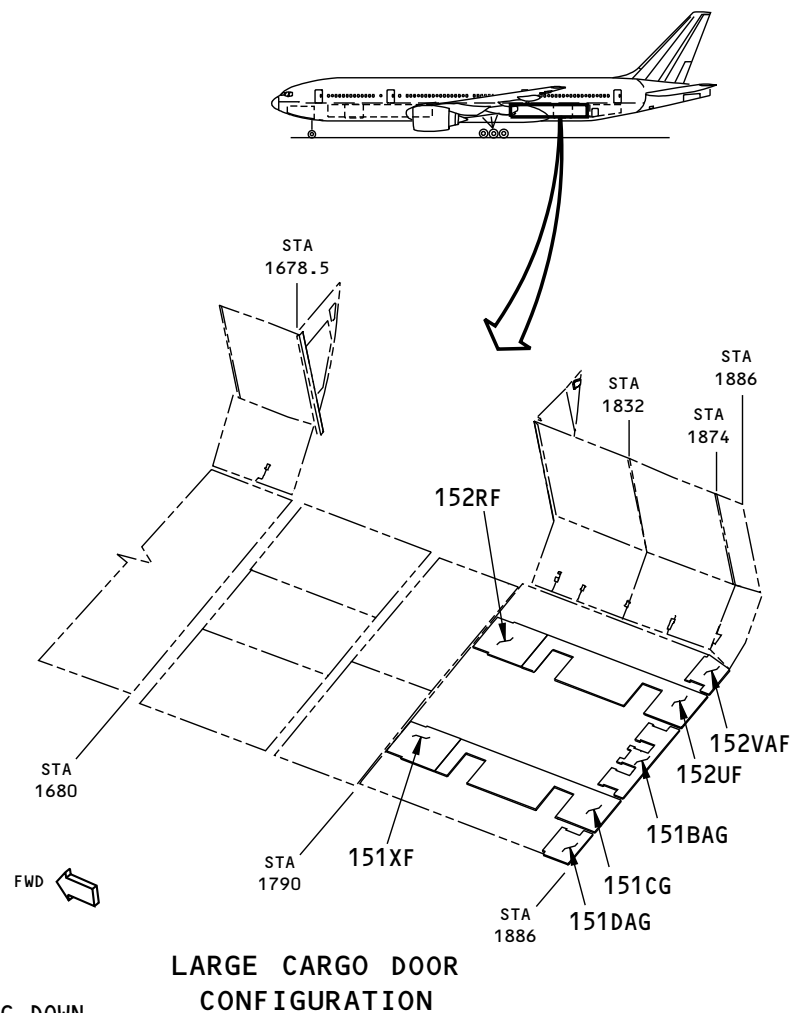
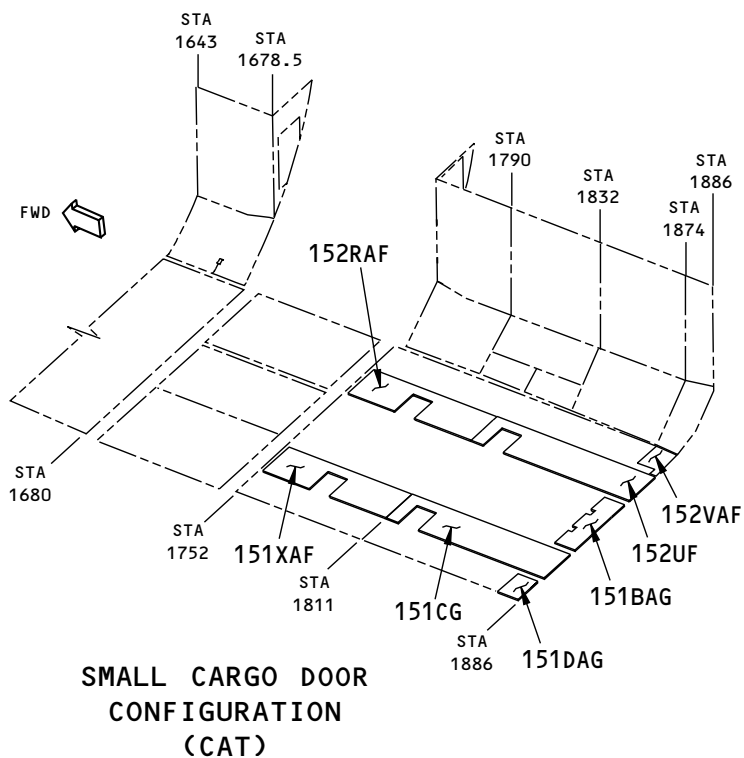
A96251 S00061197008_V1

Figure A-199 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT FLOOR PANELS - RIGHT SIDE (777-200)



H09573 S00061197009_V1

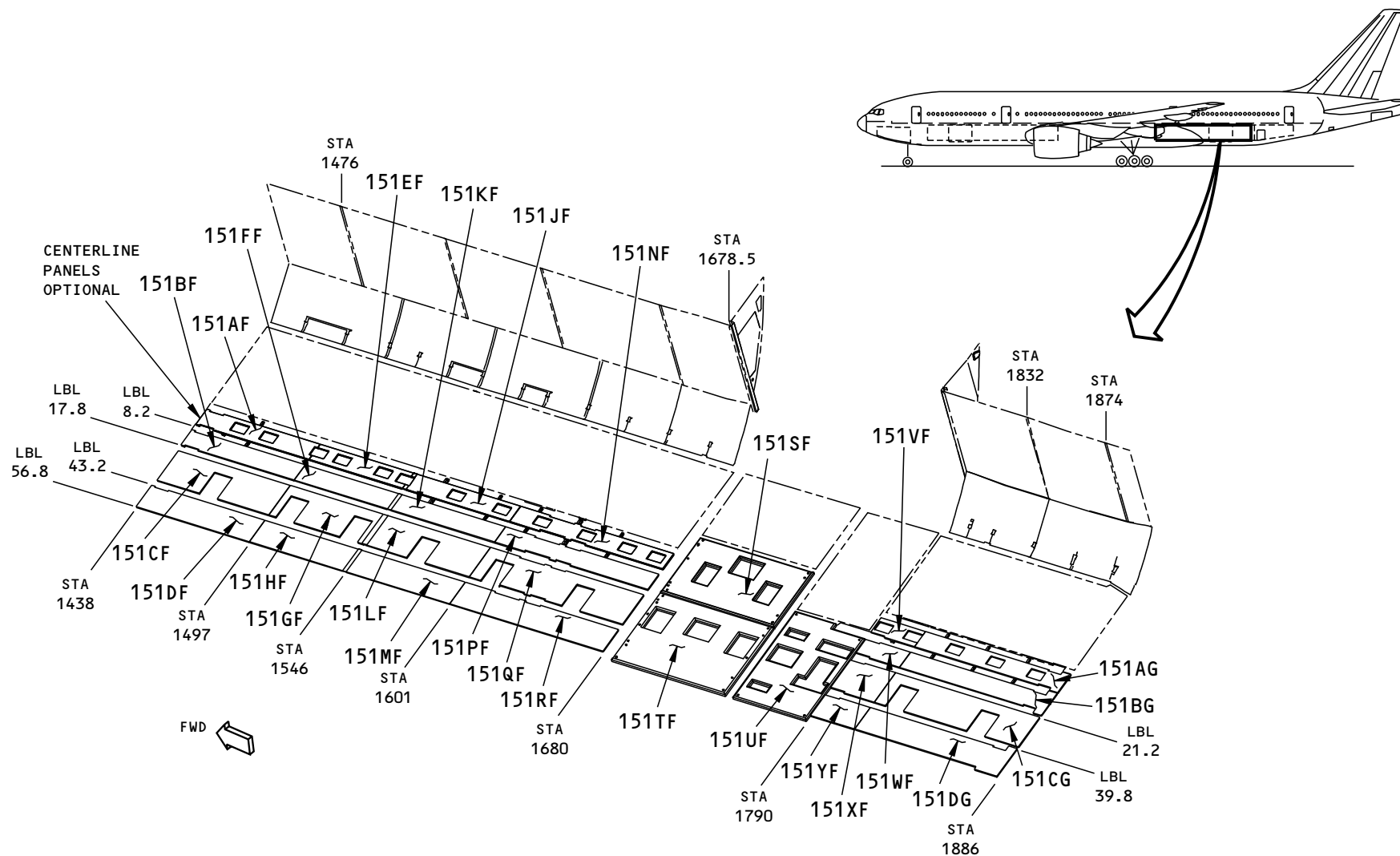
Figure A-200 SUB-MAJOR ZONE 120 - FORWARD CARGO COMPARTMENT -FLOOR PANELS - RIGHT SIDE (777-300)



LOOKING DOWN

Figure A-201 SUB-MAJOR ZONE 150 - AFT CARGO COMPT FLOOR PANELS - AFT OF DOOR - SMALL AND LARGE DOOR CONFIG (WALKWAYS ONLY) (777-200)

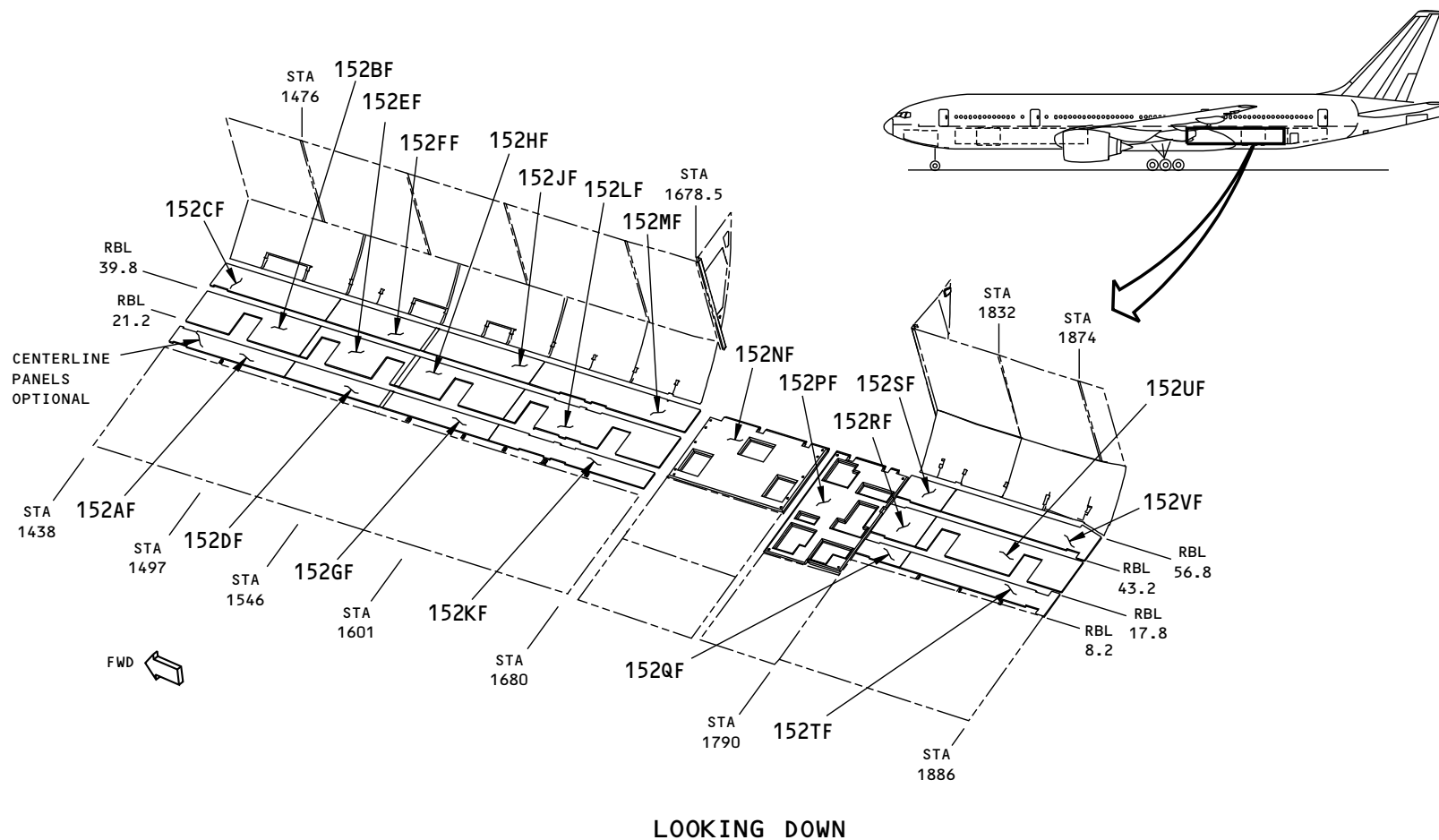
E62358 S00061197010_V1



LOOKING DOWN

B54181 S00061197011_V1

Figure A-202 SUB-MAJOR ZONE 150 - AFT CARGO COMPARTMENT FLOOR PANELS - LEFT SIDE - LARGE CARGO DOOR CONFIG (777-200)



B58994 S00061197012_V1

Figure A-203 SUB-MAJOR ZONE 150 - AFT CARGO COMPT FLOOR PANELS - RIGHT SIDE - LARGE CARGO DOOR CONFIG (777-200)

NOTE: RIGHT SIDE SIDEWALL LINERS REFERENCED REFLECT THE AIRPLANE CONFIGURATION WITHOUT PASSENGER GASEOUT OXYGEN SYSTEM.

[1] AIRPLANES WITHOUT CENTERLINE PANEL (BAB)

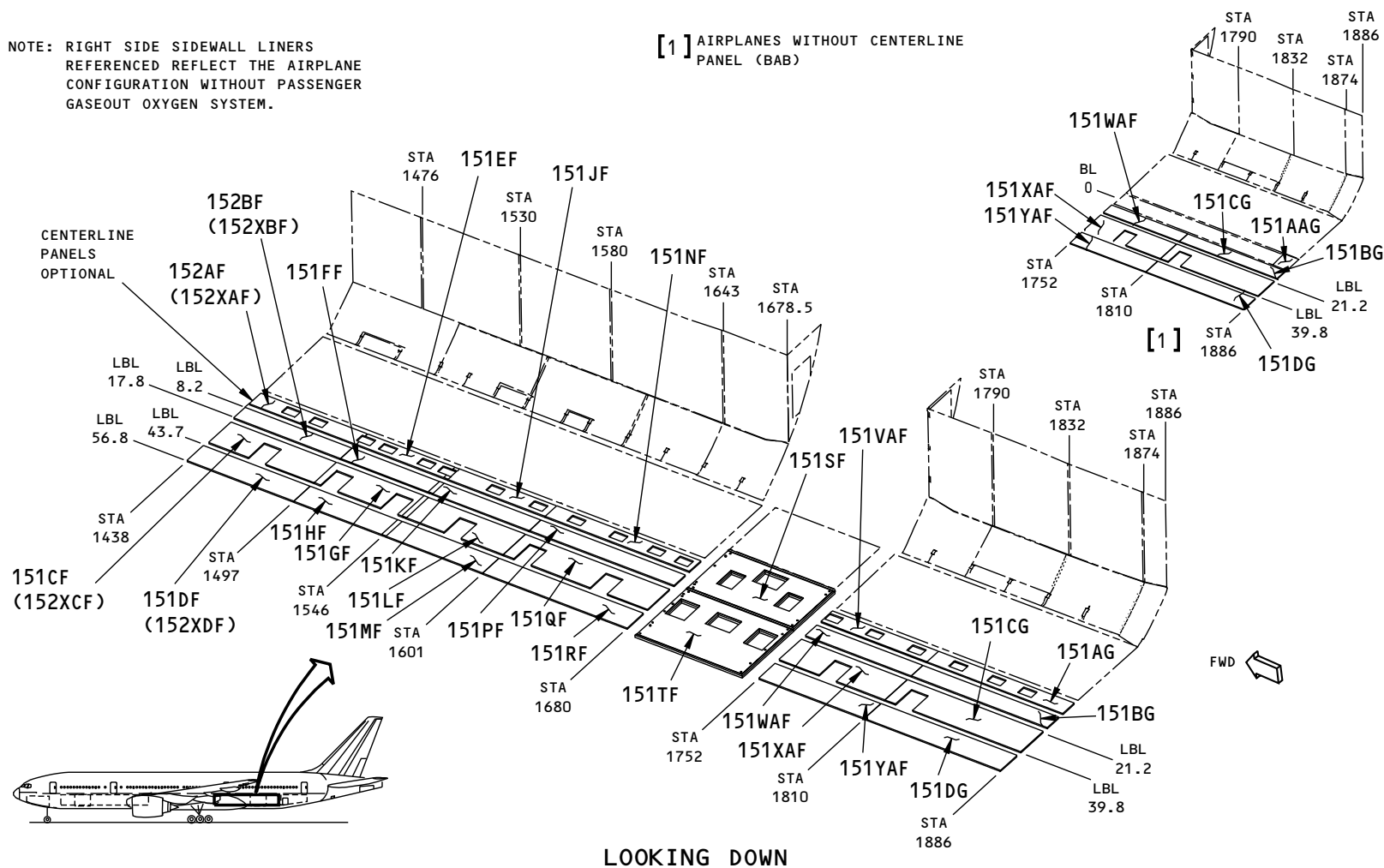


Figure A-204 SUB-MAJOR ZONE 150 - AFT CARGO COMPT FLOOR PANELS - SMALL CARGO DOOR CONFIG - LEFT SIDE (777-200)

B59292 S00061197013_V1

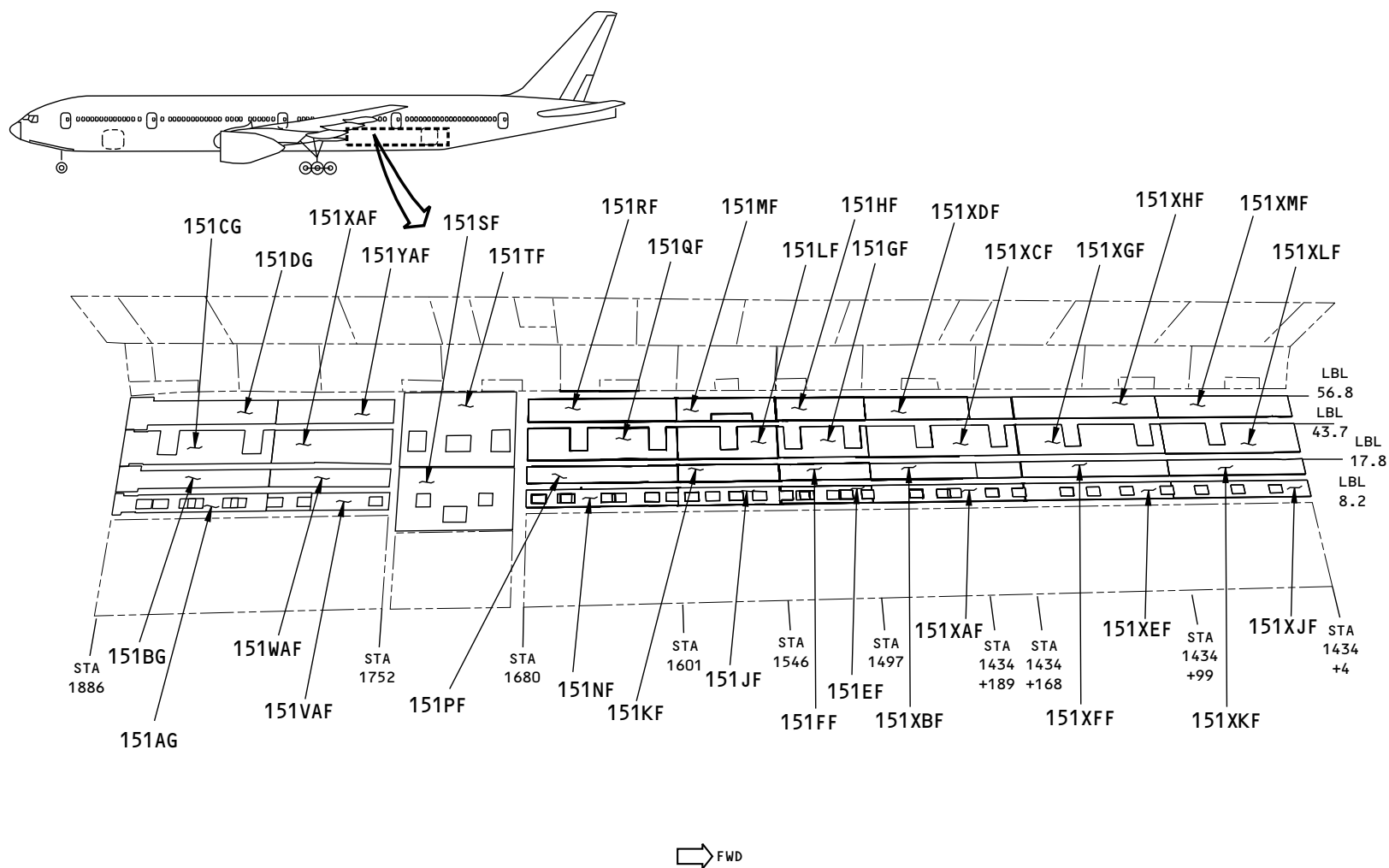


Figure A-205 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - FLOOR PANELS - SMALL CARGO DOOR CONFIG - LEFT SIDE (777-300)



YGEN SYSTEM.

152BF (152XBF)

152EF

152FF 152HF

152JF 152LF

152MF

152CF (152XCF)

RBL 43.2

RBL 56.8

RBL 8.2

RBL 17.8

152AF (152XAF)

STA 1438

STA 1497

152DF

STA 1546

152GF

STA 1601

152KF

STA 1680

STA 1476

STA 1530

STA 1580

STA 1643

STA 1678.5

152QAF

STA 1790

152SAF

STA 1832

STA 1874

152NF

152RAF

152VF

152UF

RBL 39.8

RBL 21.2

152TF

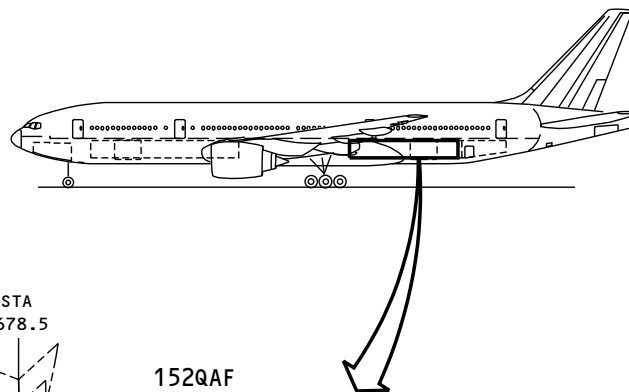
STA 1752

STA 1811

STA 1886

FWD

LOOKING DOWN



B59314 S00061197015 V1

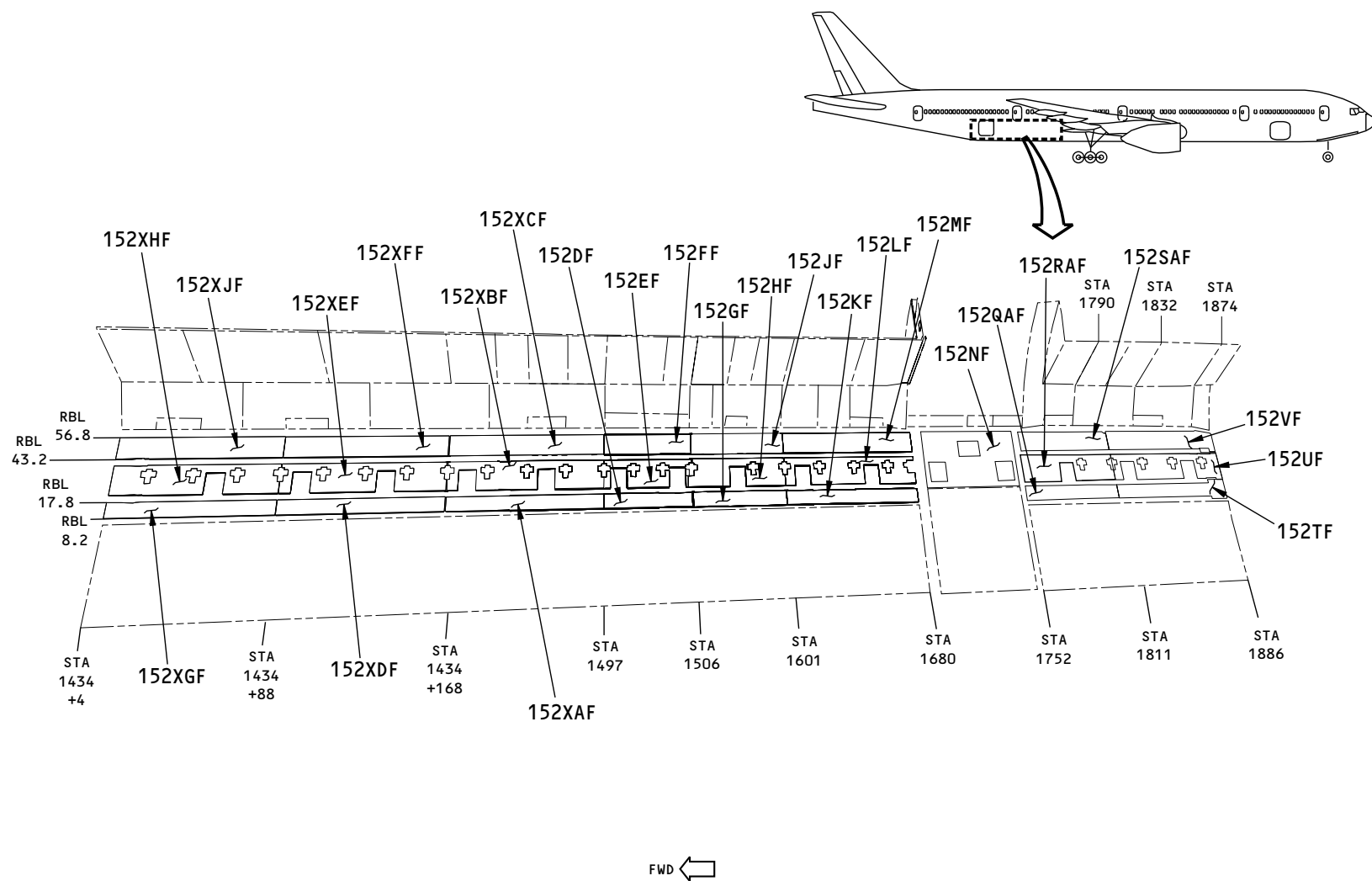
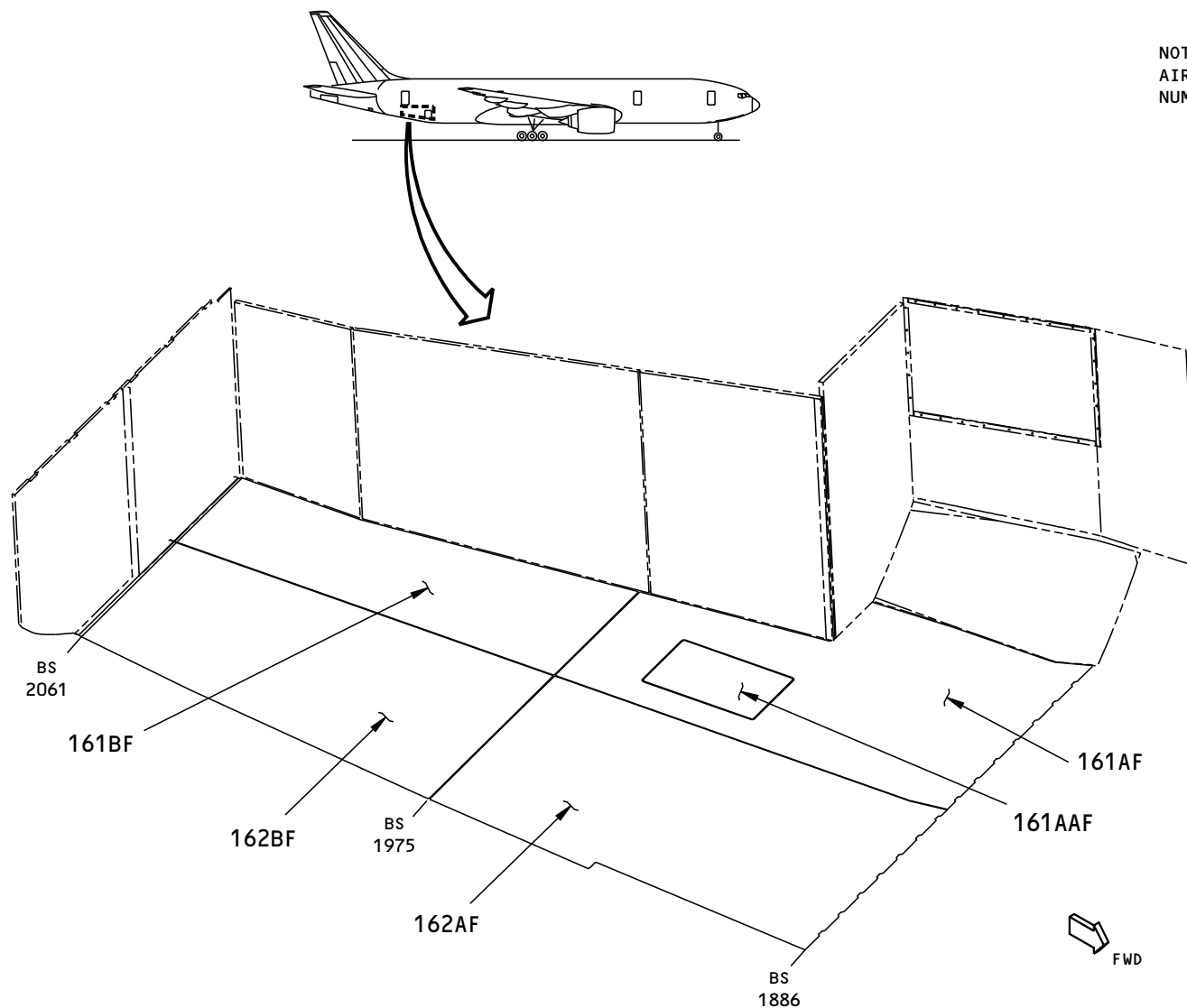


Figure A-207 SUB-MAJOR ZONE 150 - AFT CARGO COMPT - FLOOR PANELS - SMALL CARGO DOOR CONFIG - RIGHT SIDE (777-300)

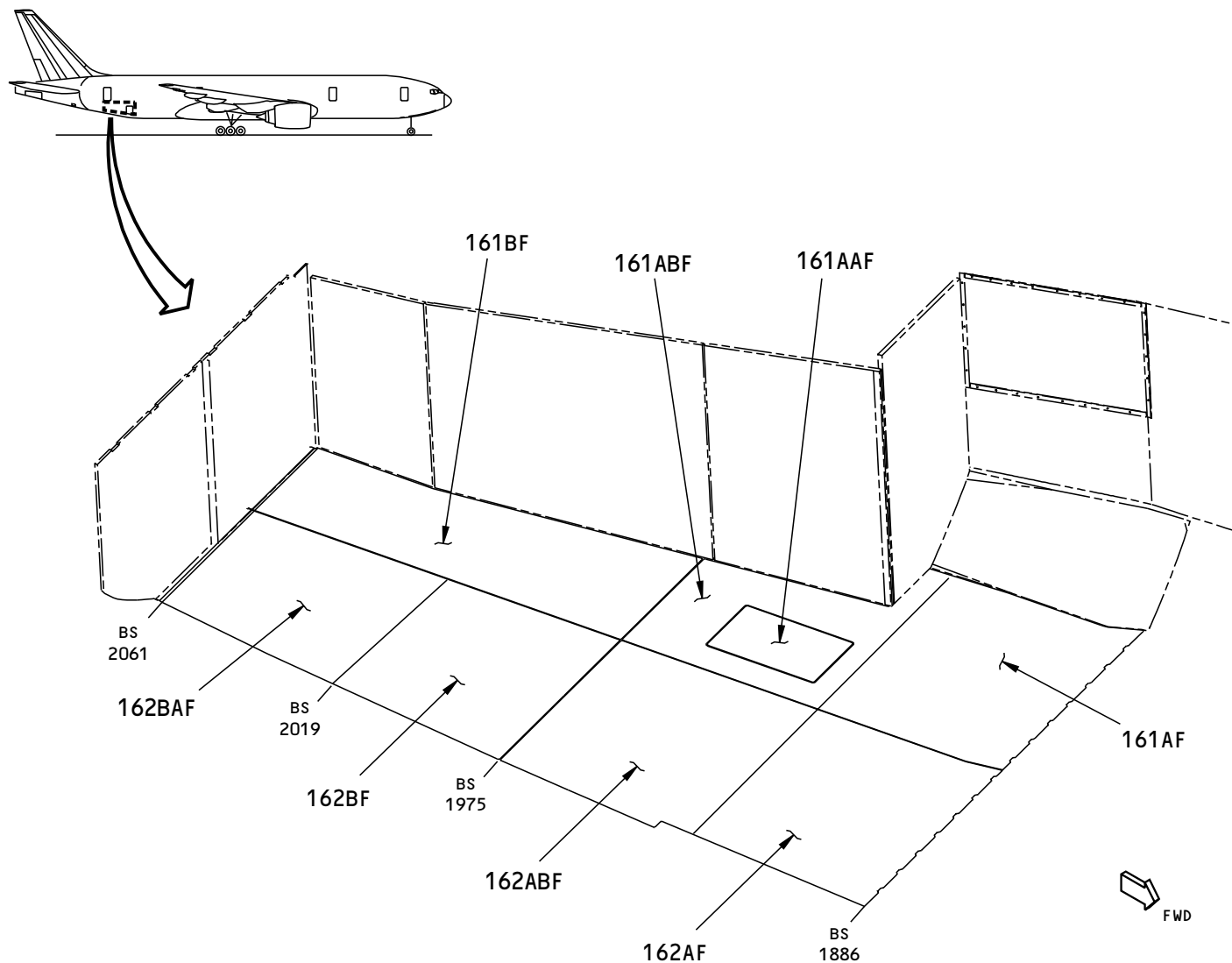
H09880 S00061197016_V1



NOTE:
AIRPLANE PRODUCTION LINE
NUMBERS 1 THROUGH 53

Figure A-208 SUB-MAJOR ZONE 160 - BULK CARGO COMPT FLOOR PANELS - PRODUCTION LINE NO. 1 THROUGH 53 (777-200)

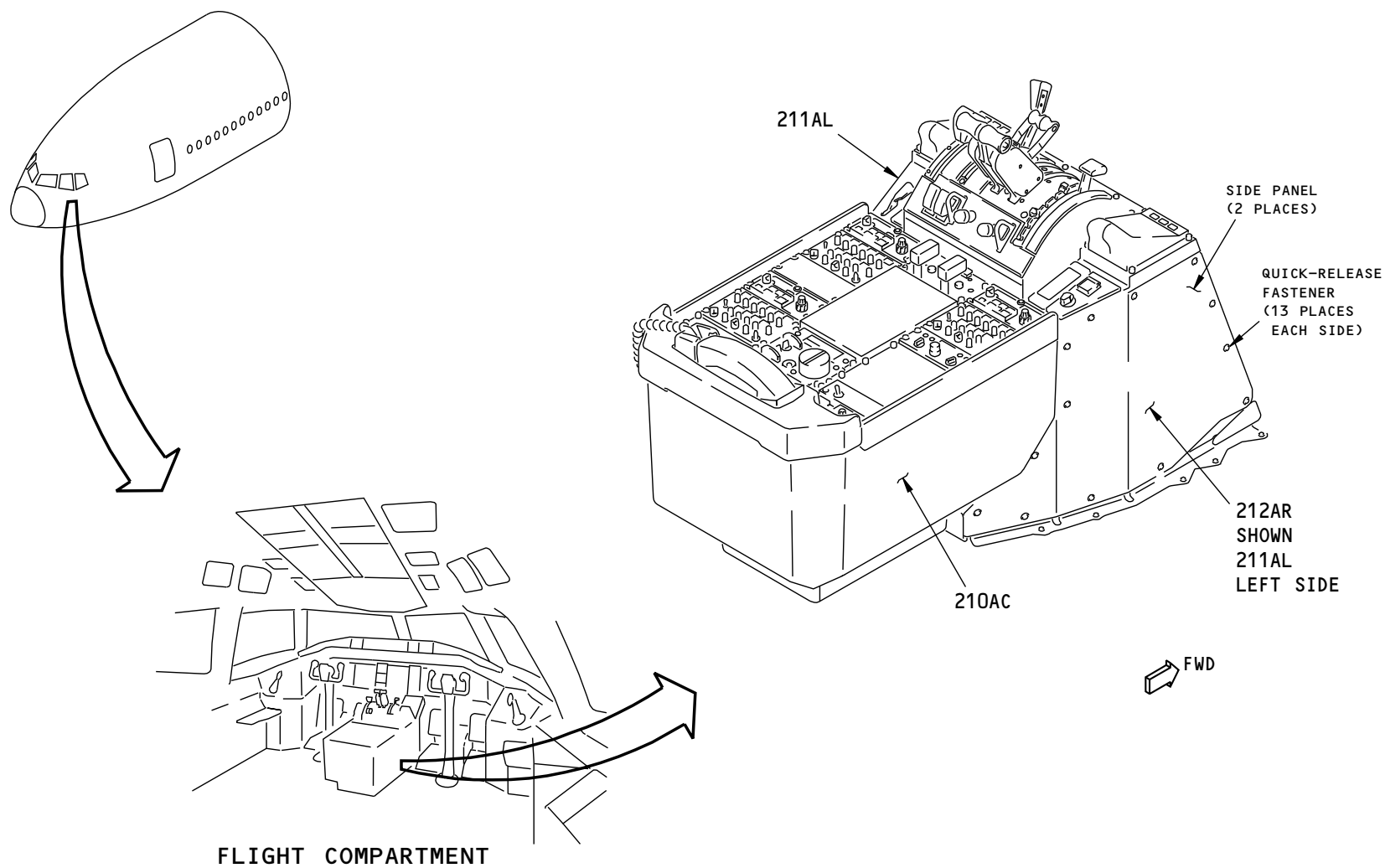
B57082 S00061197017_V1



NOTE:
AIRPLANE PRODUCTION
LINE NUMBERS 54
AND ON

F70820 S00061197018_V1

Figure A-209 SUB-MAJOR ZONE 160 - BULK CARGO COMPT FLOOR PANELS - PRODUCTION LINE NO. 54 AND ON

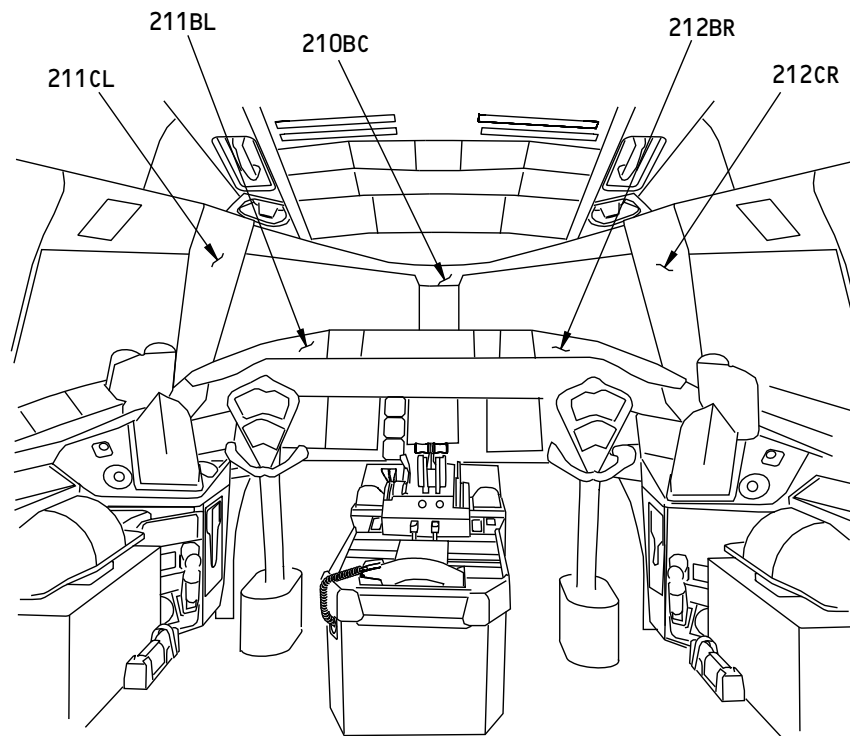
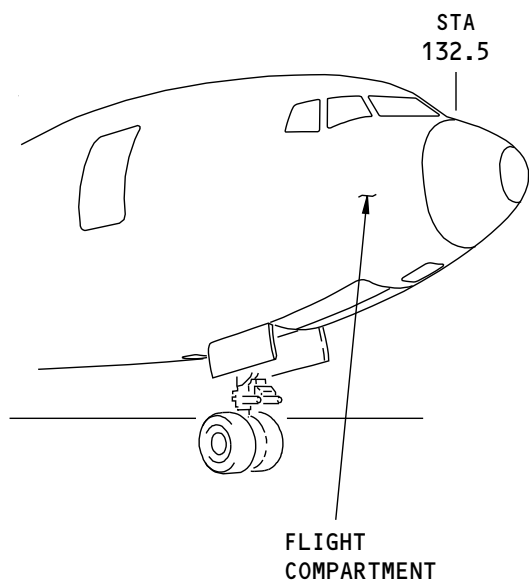


F78635 S00061197019_V1

Figure A-210 SUB-MAJOR ZONE 210, 211, 212: CENTER CONTROL STAND

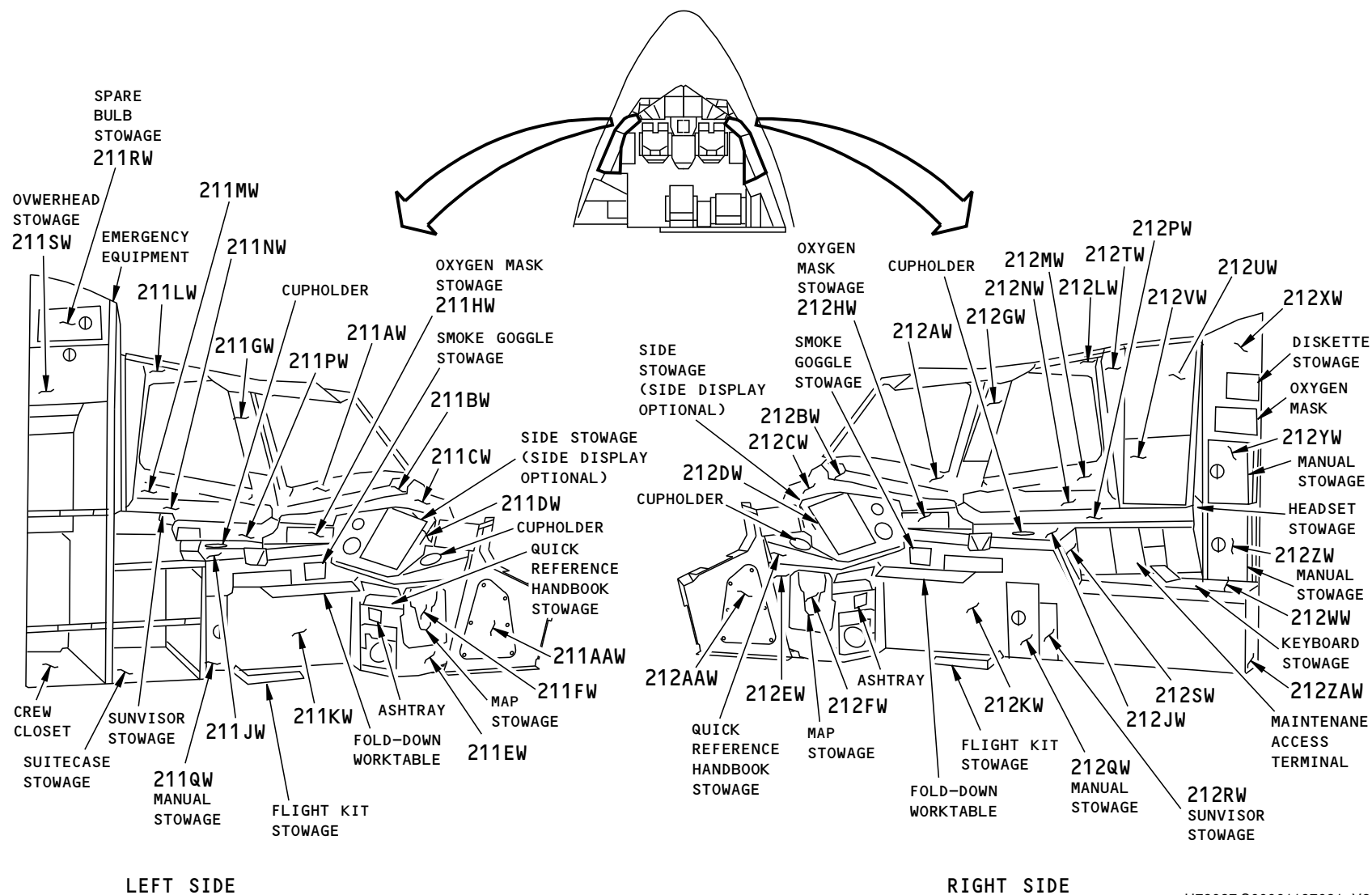


ACCESS PANELS FOR SUBZONE 210					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 210	
211AL	0.03	0.04	ALL/ALL	Control Stand Access Panel	211
212AR	0.03	0.04	ALL/ALL	Control Stand Access Panel	212



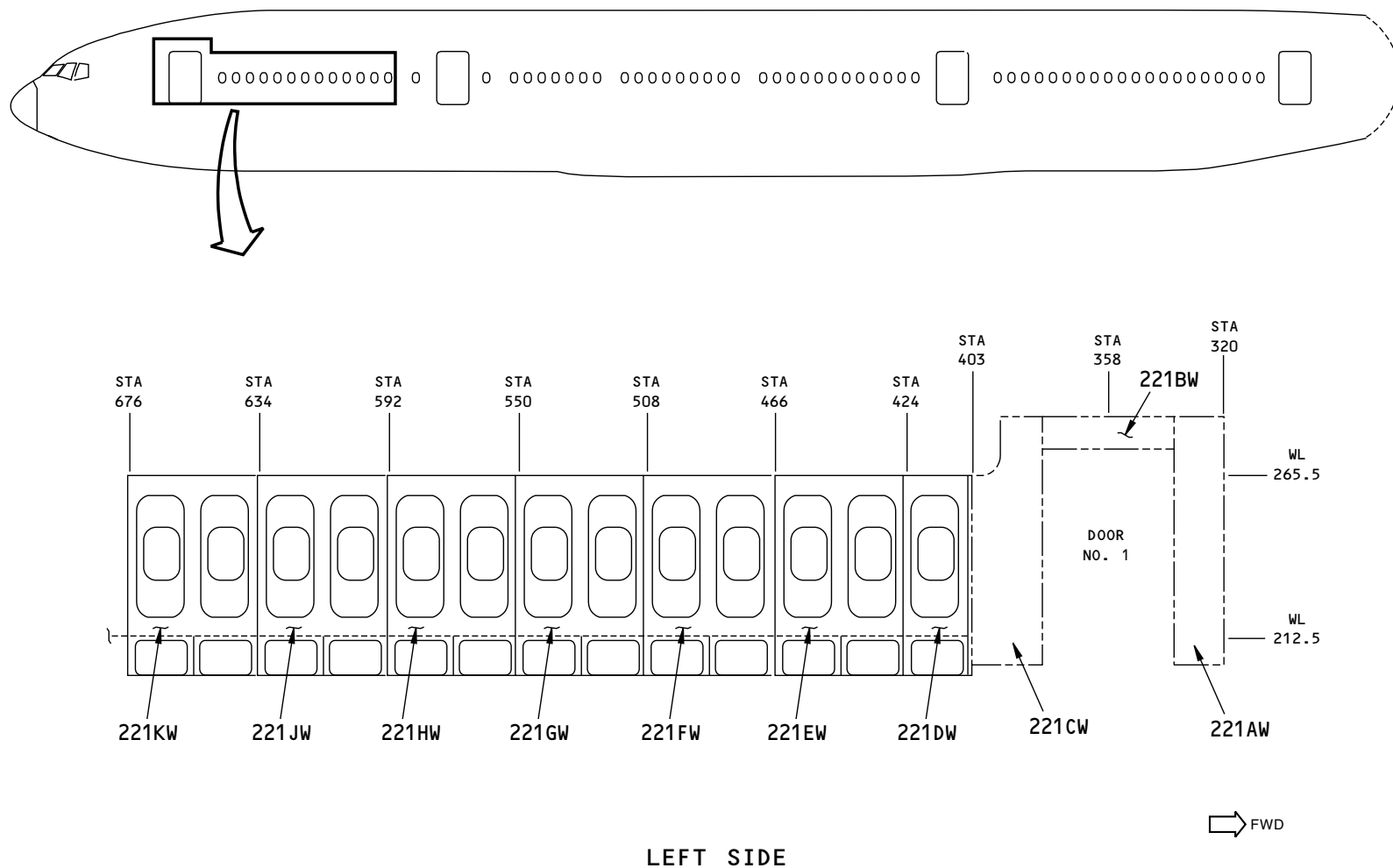
H81895 S00061197020_V1

Figure A-211 SUB-MAJOR ZONE 210, 211, 212: FLIGHT COMPARTMENT NO.1 WINDOW LINING



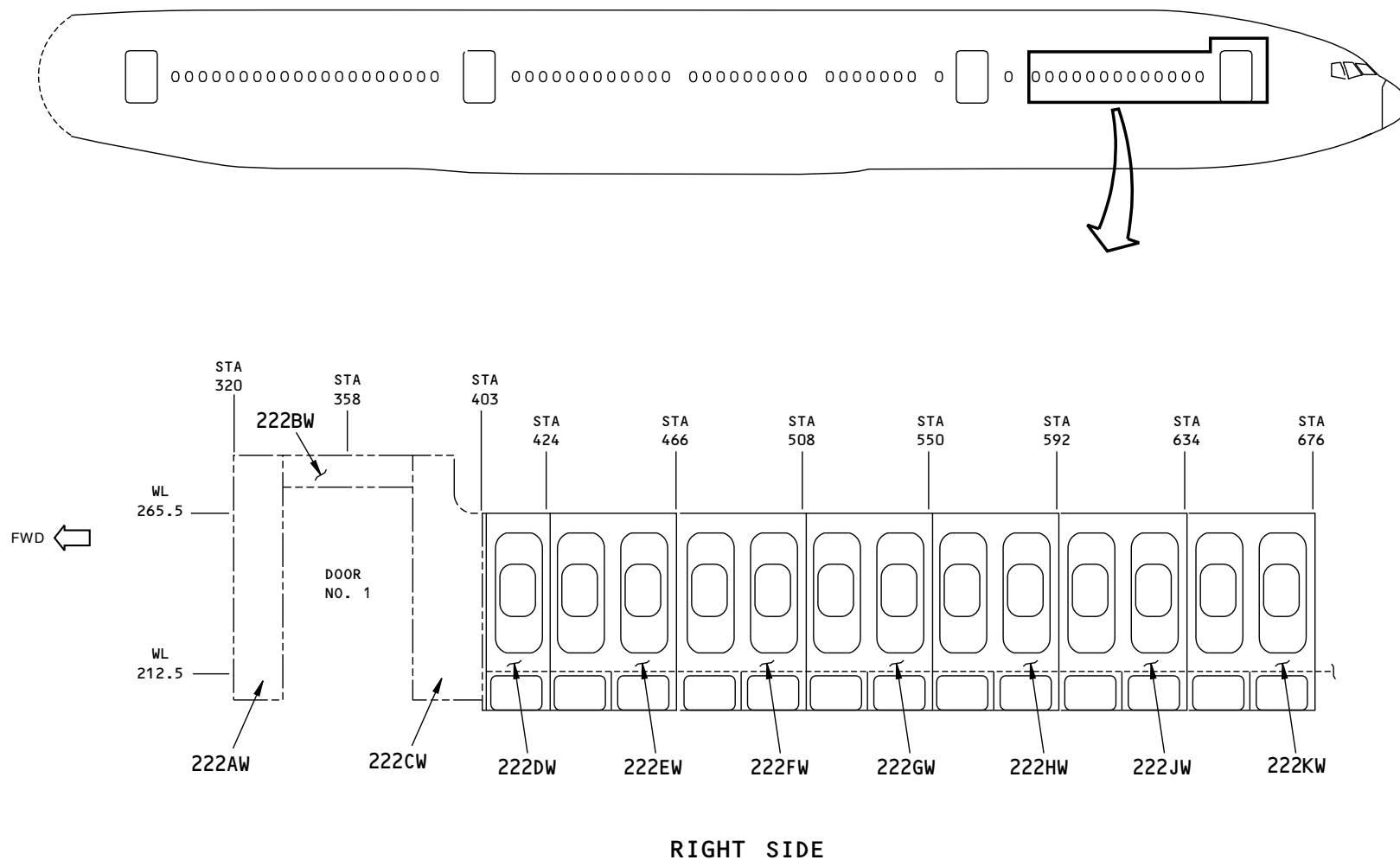
H79087 S00061197021_V2

Figure A-212 SUB-MAJOR ZONE 211, 212: FLIGHT COMPARTMENT SIDEWALL LINING



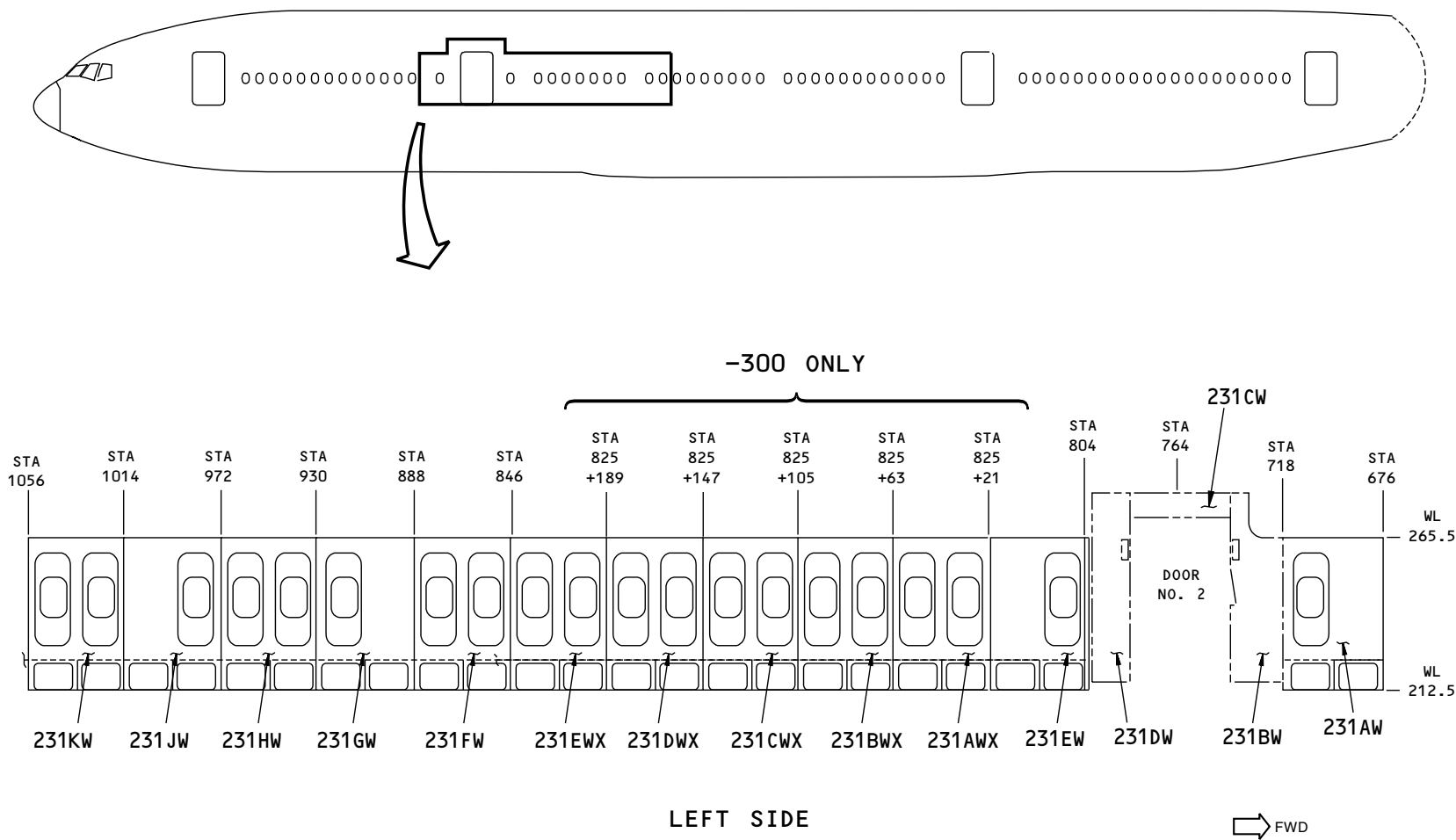
H78950 S00061197022_V1

Figure A-213 SUB-MAJOR ZONE 221: PASSENGER COMPARTMENT SIDEWALL PANELS BS 320 TO BS 676



H79239 S00061197023_V1

Figure A-214 SUB-MAJOR ZONE 222: PASSENGER COMPARTMENT SIDEWALL PANELS BS 320 TO BS 676



H79259 S00061197024_V1

Figure A-215 SUB-MAJOR ZONE 231: PASSENGER COMPARTMENT SIDEWALL PANELS BS 676 TO BS 1056

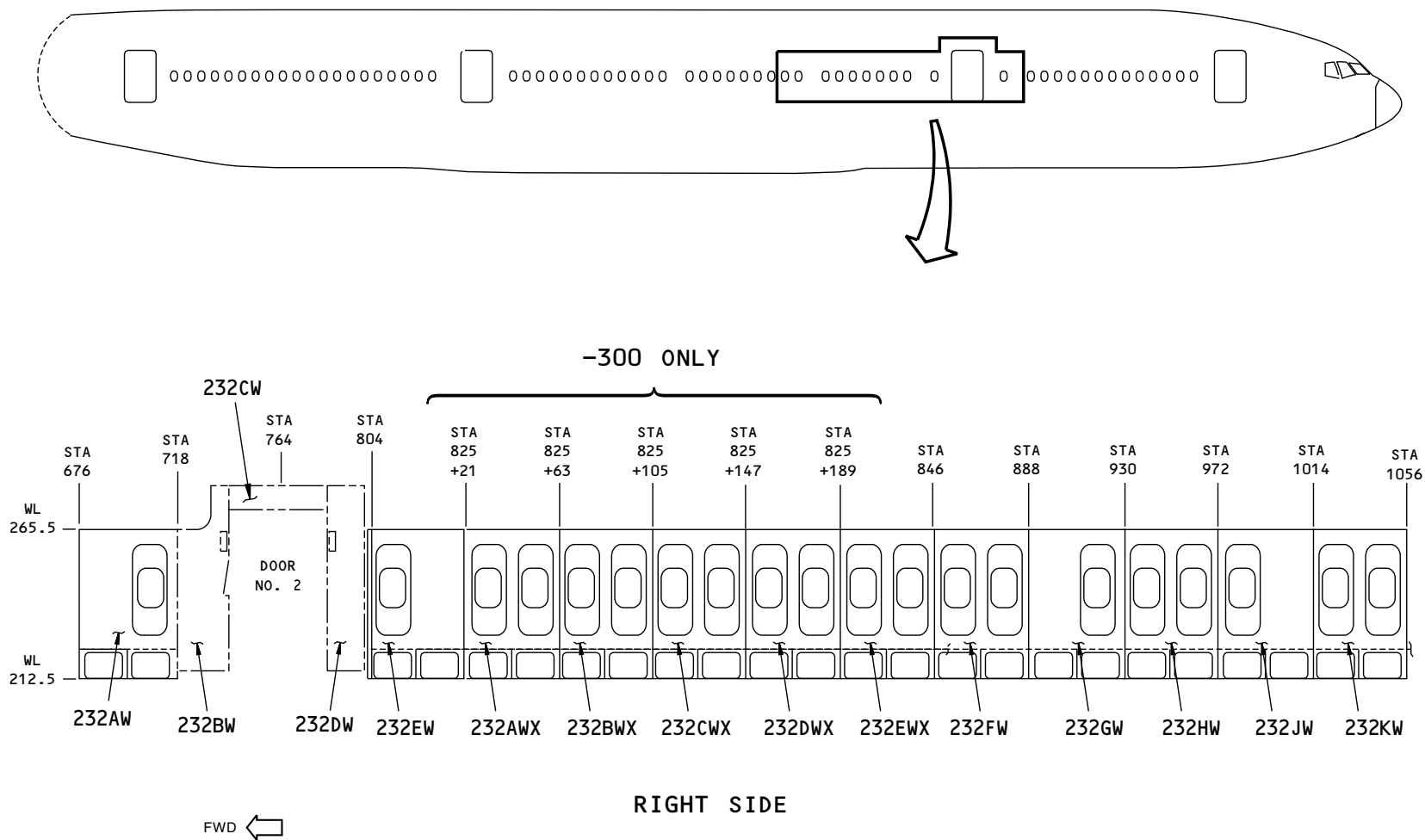
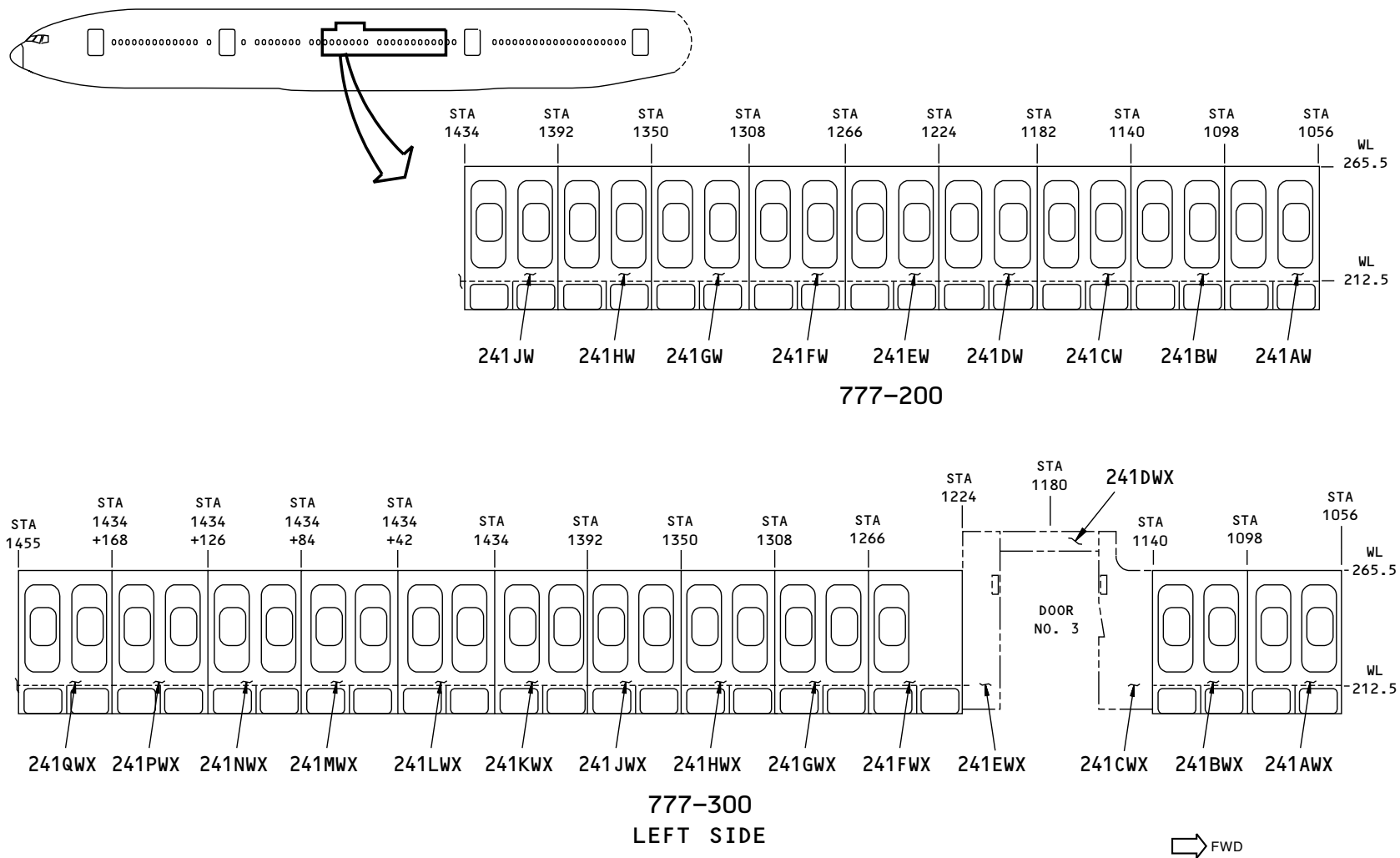


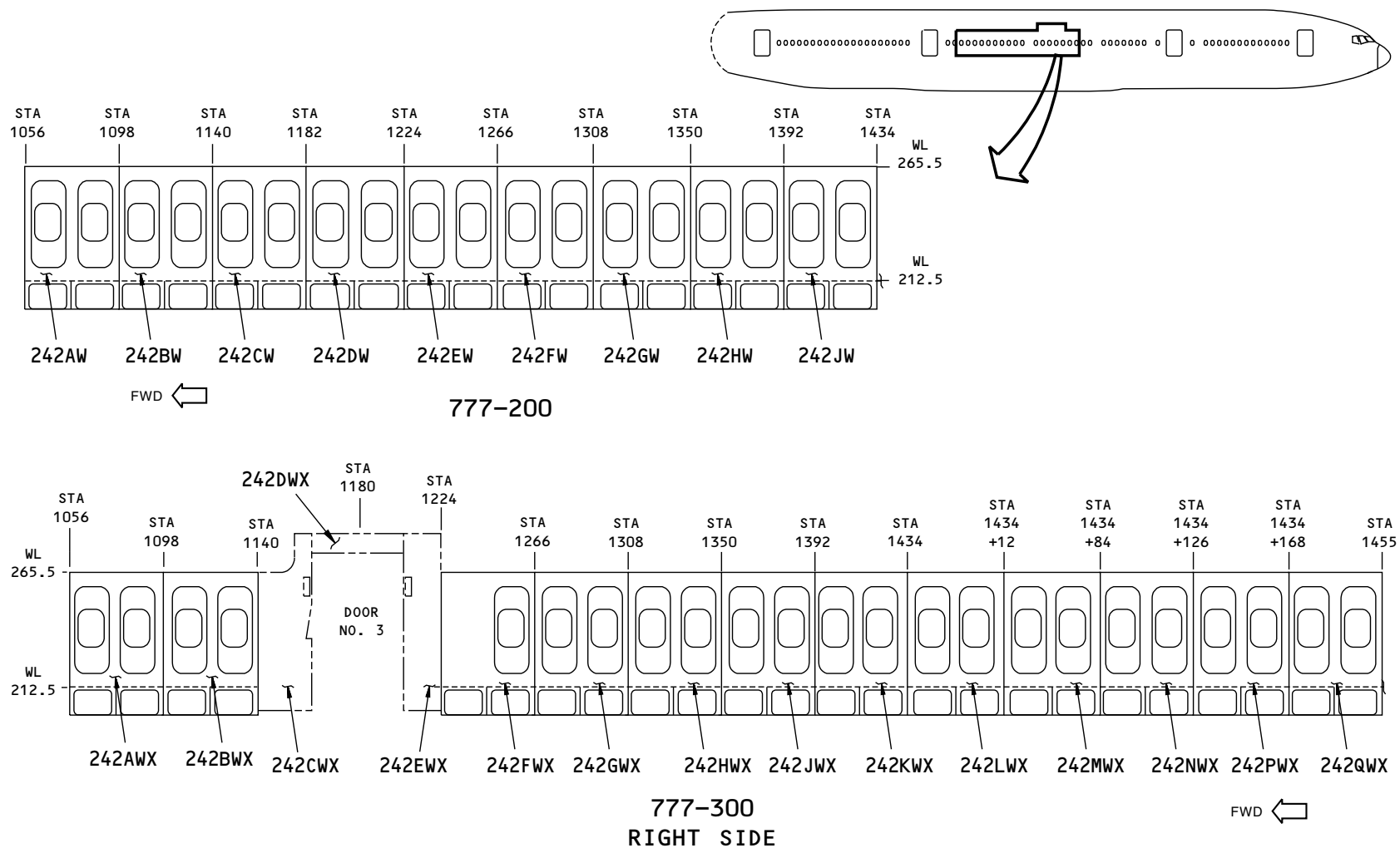
Figure A-216 SUB-MAJOR ZONE 232: PASSENGER COMPARTMENT SIDEWALL PANELS BS 676 TO BS 1056

H79263 S00061197025_V1



H79271 S00061197026_V1

Figure A-217 SUB-MAJOR ZONE 241: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1056 TO BS 1434(-200), BS1455(-300)



H79300 S00061197027_V1

Figure A-218 SUB-MAJOR ZONE 242: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1056 TO BS 1434(-200), BS 1455(-300)

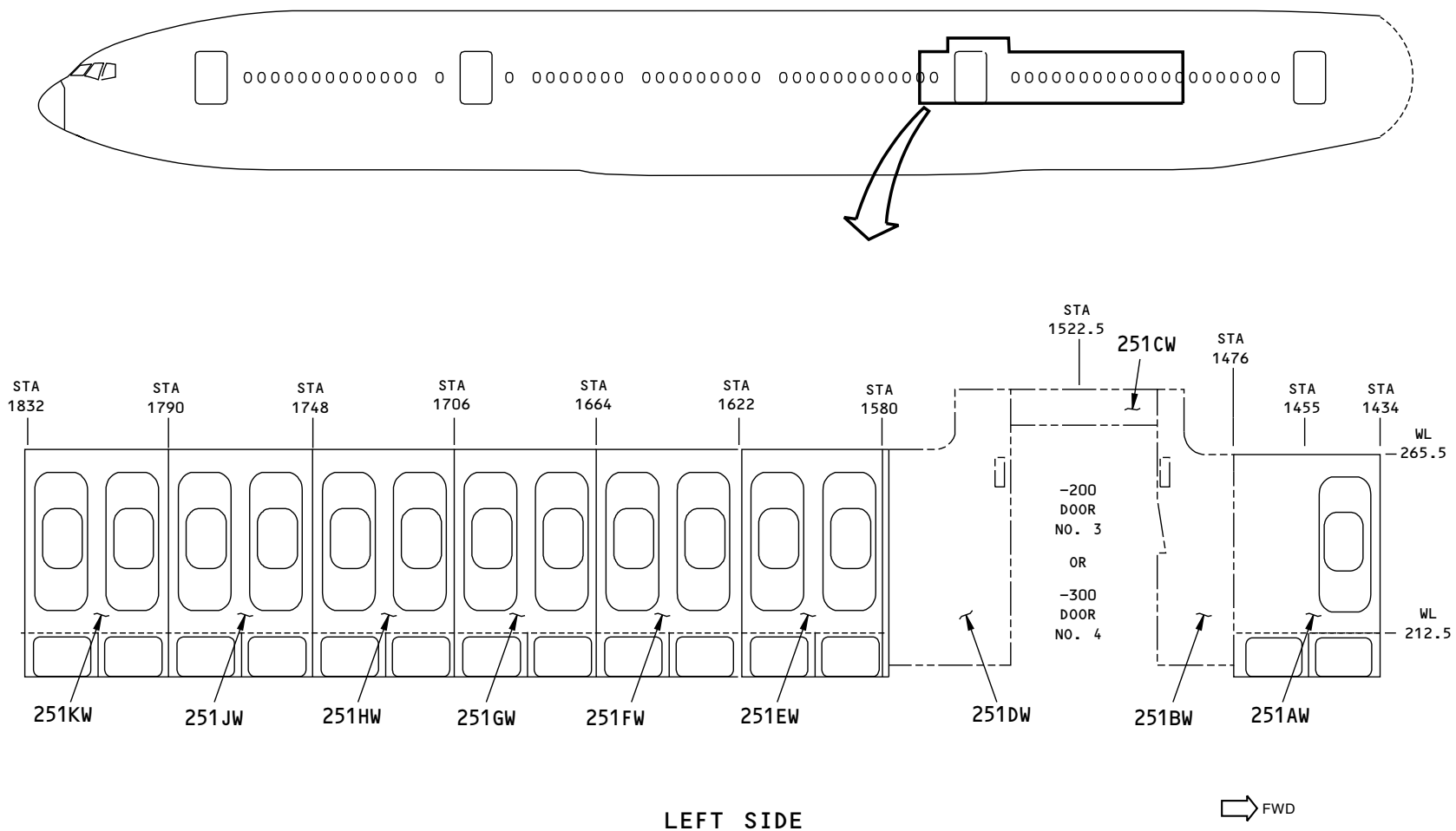
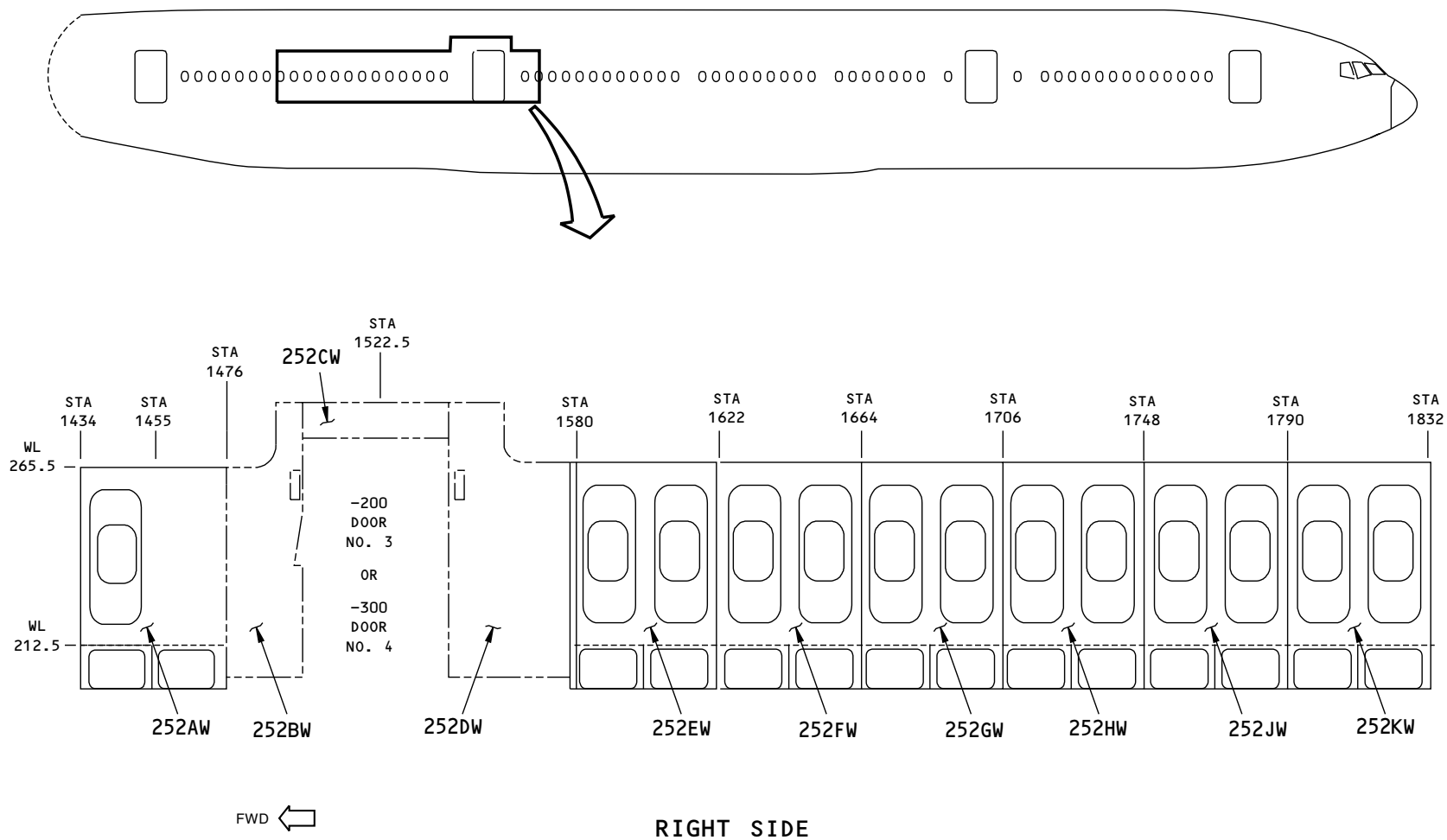


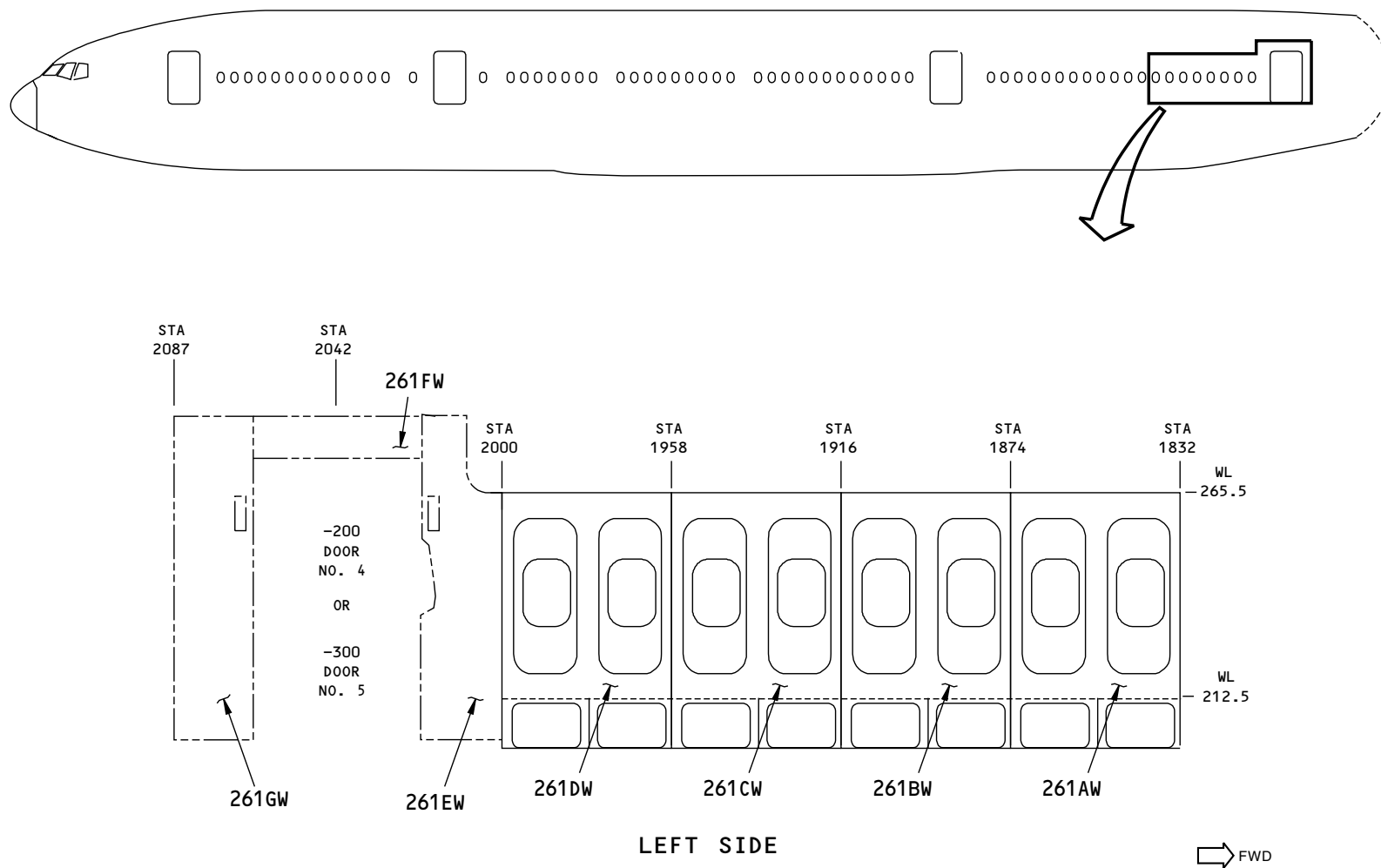
Figure A-219 SUB-MAJOR ZONE 251: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1434 TO BS 1832

H79326 S00061197028_V1



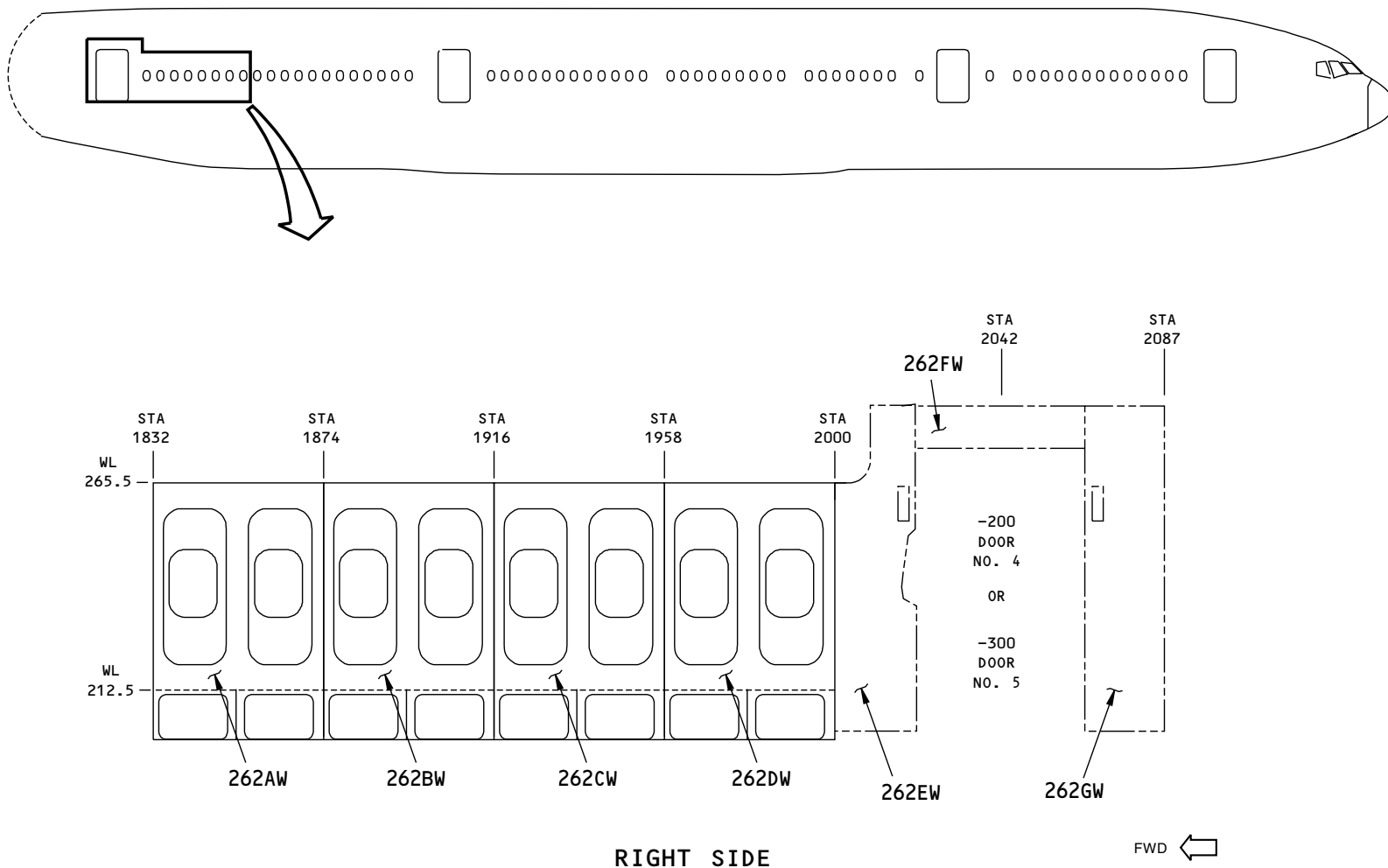
H79346 S00061197029_V1

Figure A-220 SUB-MAJOR ZONE 252: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1434 TO BS 1832



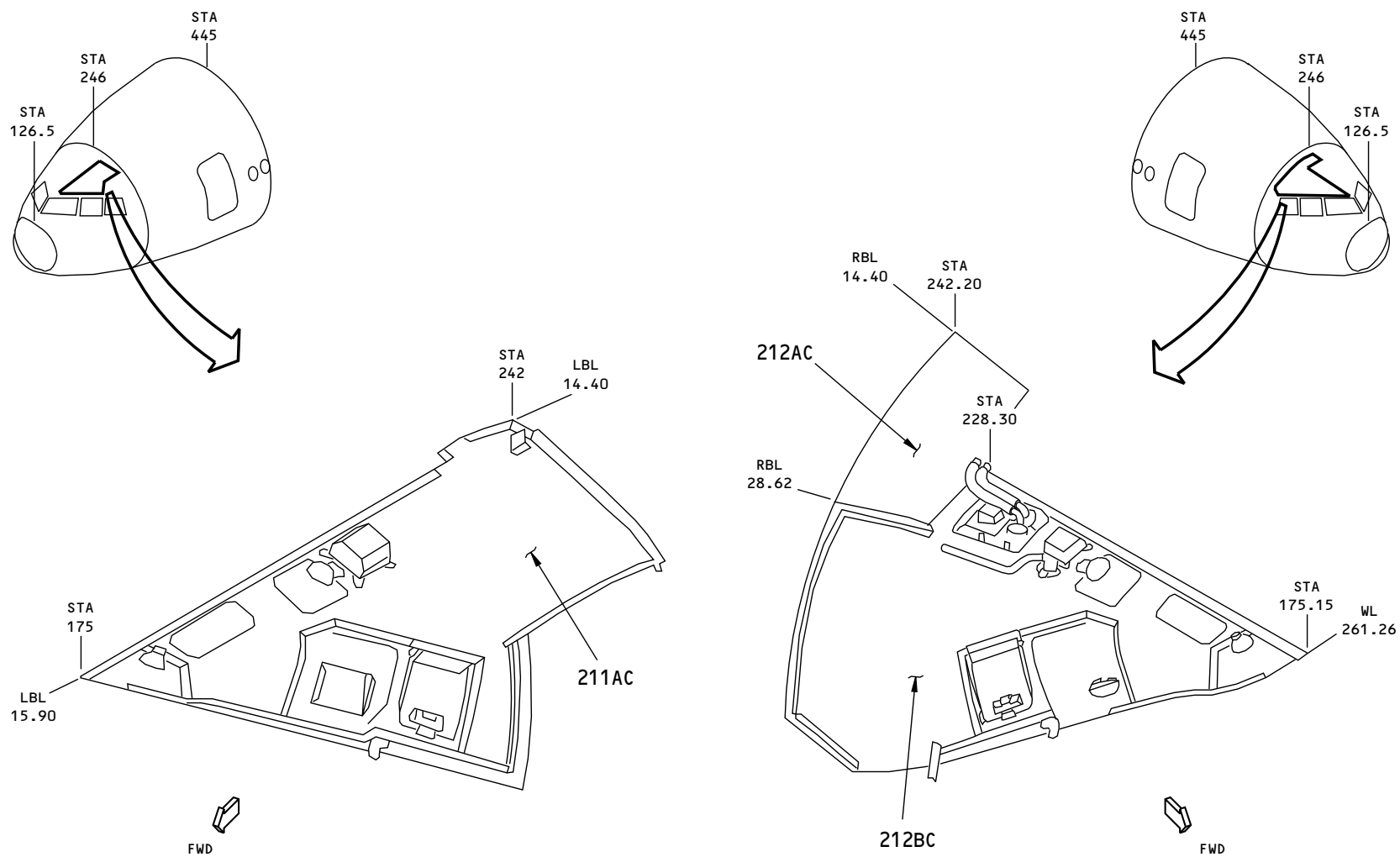
H79359 S00061197030_V1

Figure A-221 SUB-MAJOR ZONE 261: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1832 TO BS 2087



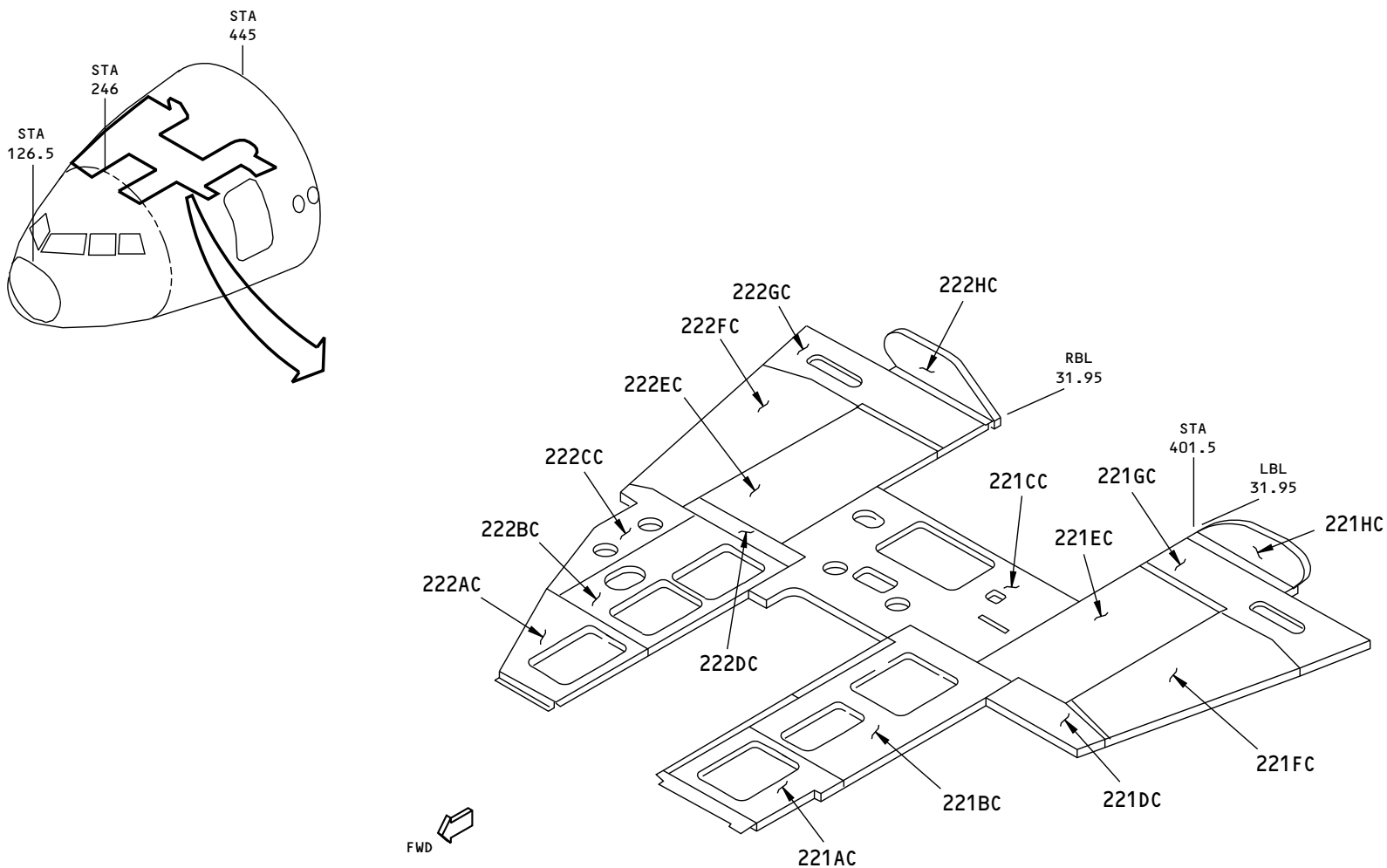
H79363 S00061197031_V1

Figure A-222 SUB-MAJOR ZONE 262: PASSENGER COMPARTMENT SIDEWALL PANELS BS 1832 TO BS 2087



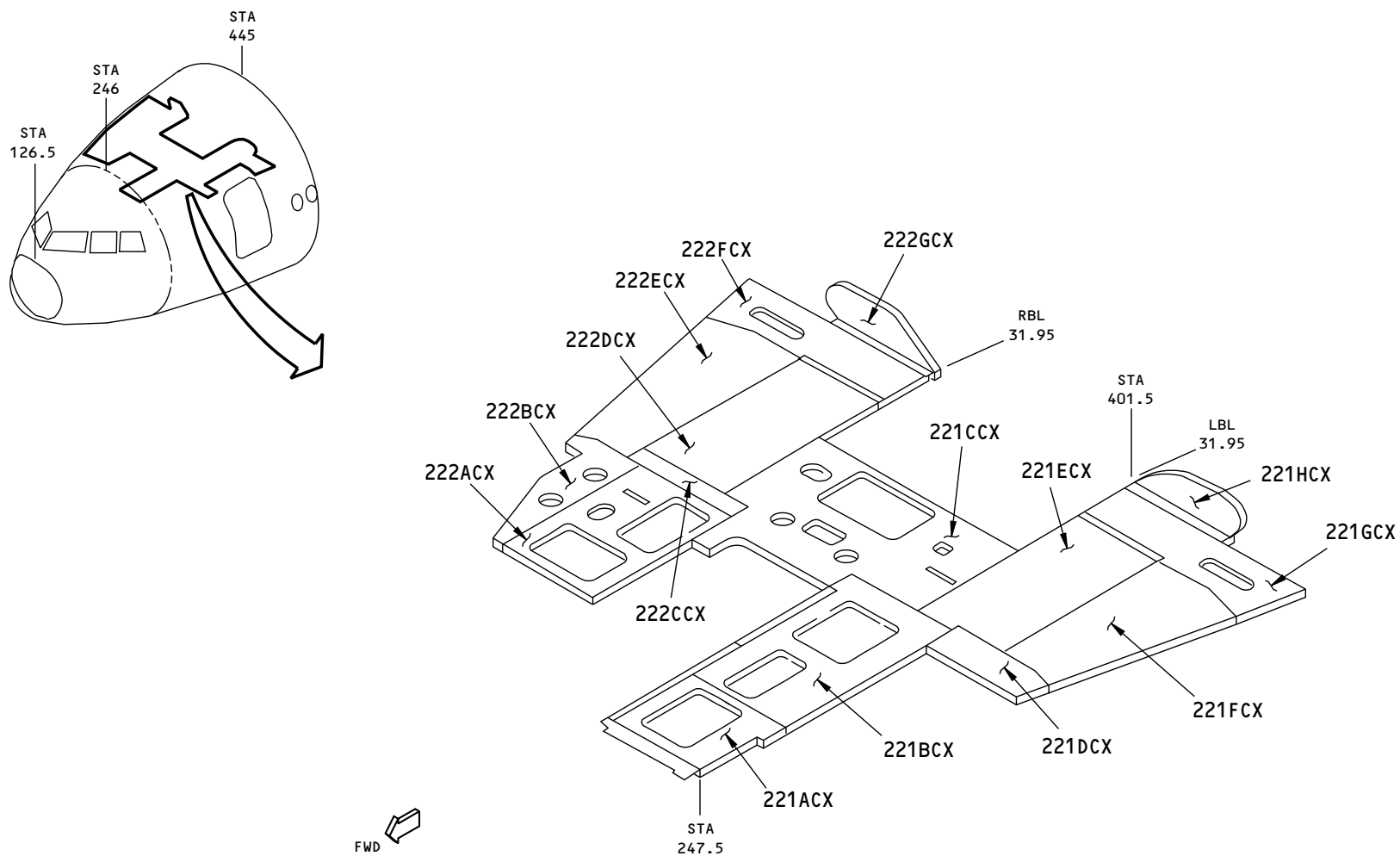
H81479 S00061197032_V1

Figure A-223 SUB-MAJOR ZONE 211, 212: FLIGHT DECK CEILING PANELS



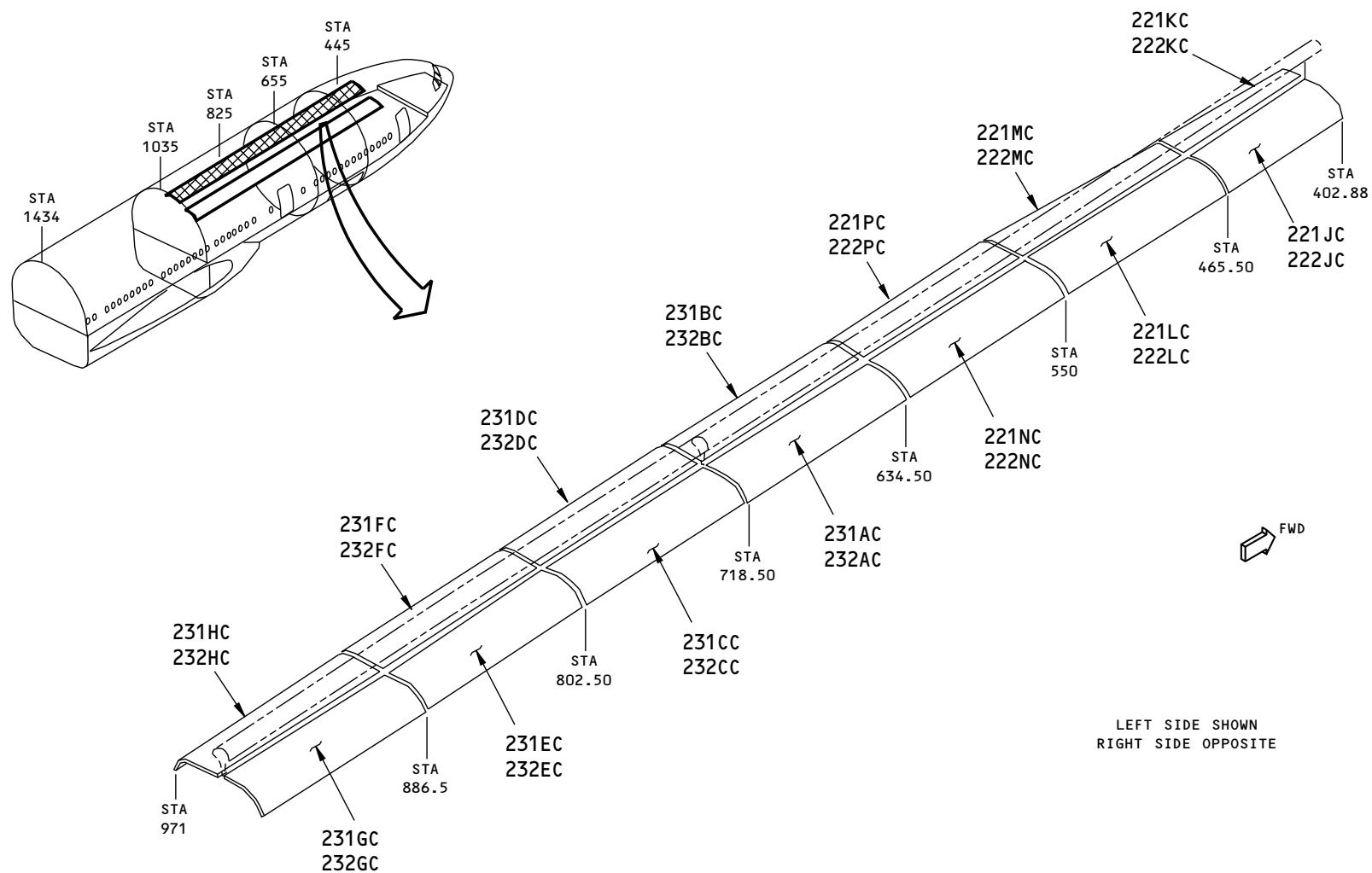
H81518 S00061197033_V1

Figure A-224 SUB-MAJOR ZONE 221, 222: DOOR NUMBER 1 LOWERED CEILING PANELS (777-200)



H81529 S00061197034_V1

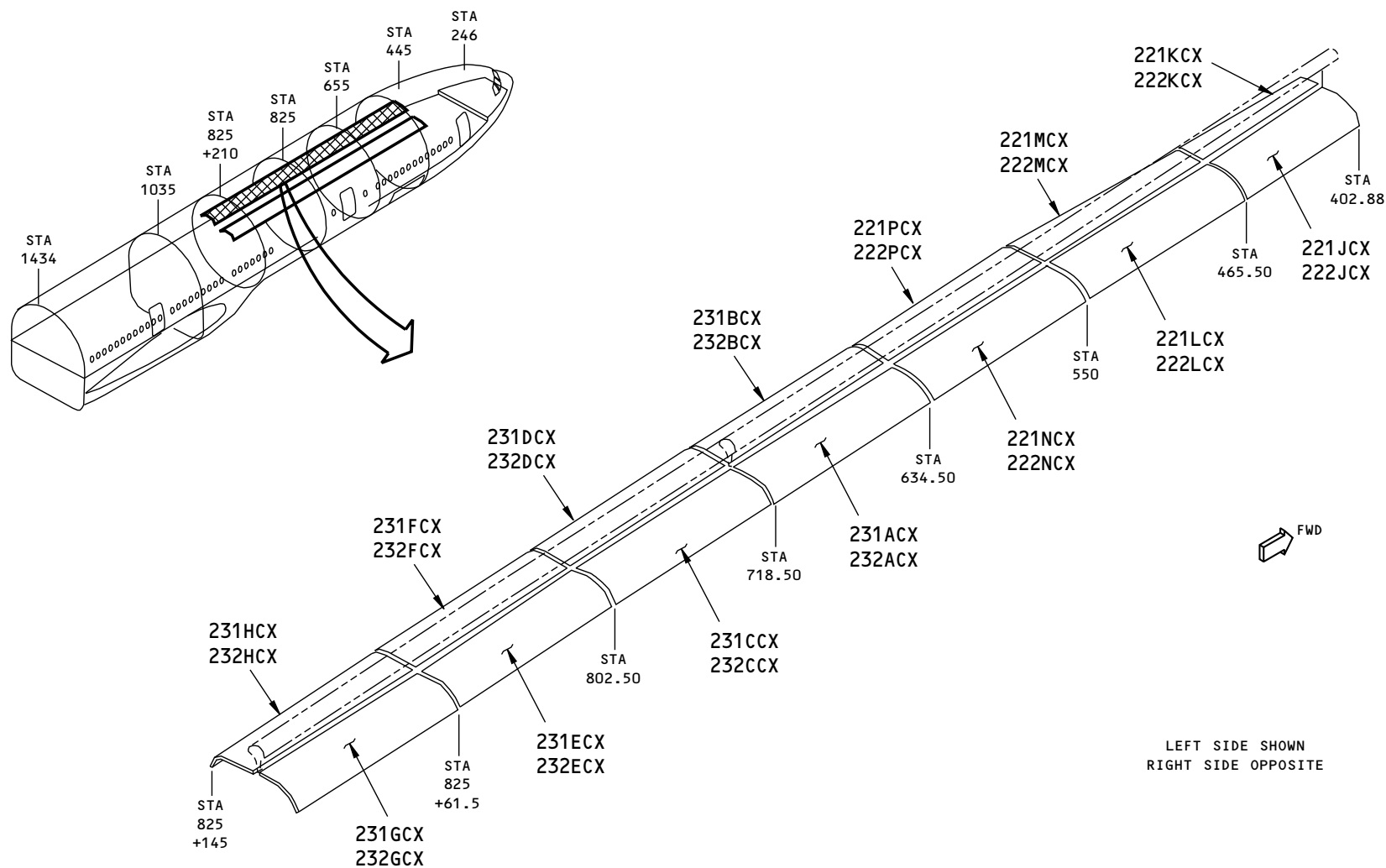
Figure A-225 SUB-MAJOR ZONE 221, 222: DOOR NUMBER 1 LOWERED CEILING PANELS (777-300)



LEFT SIDE SHOWN
RIGHT SIDE OPPOSITE

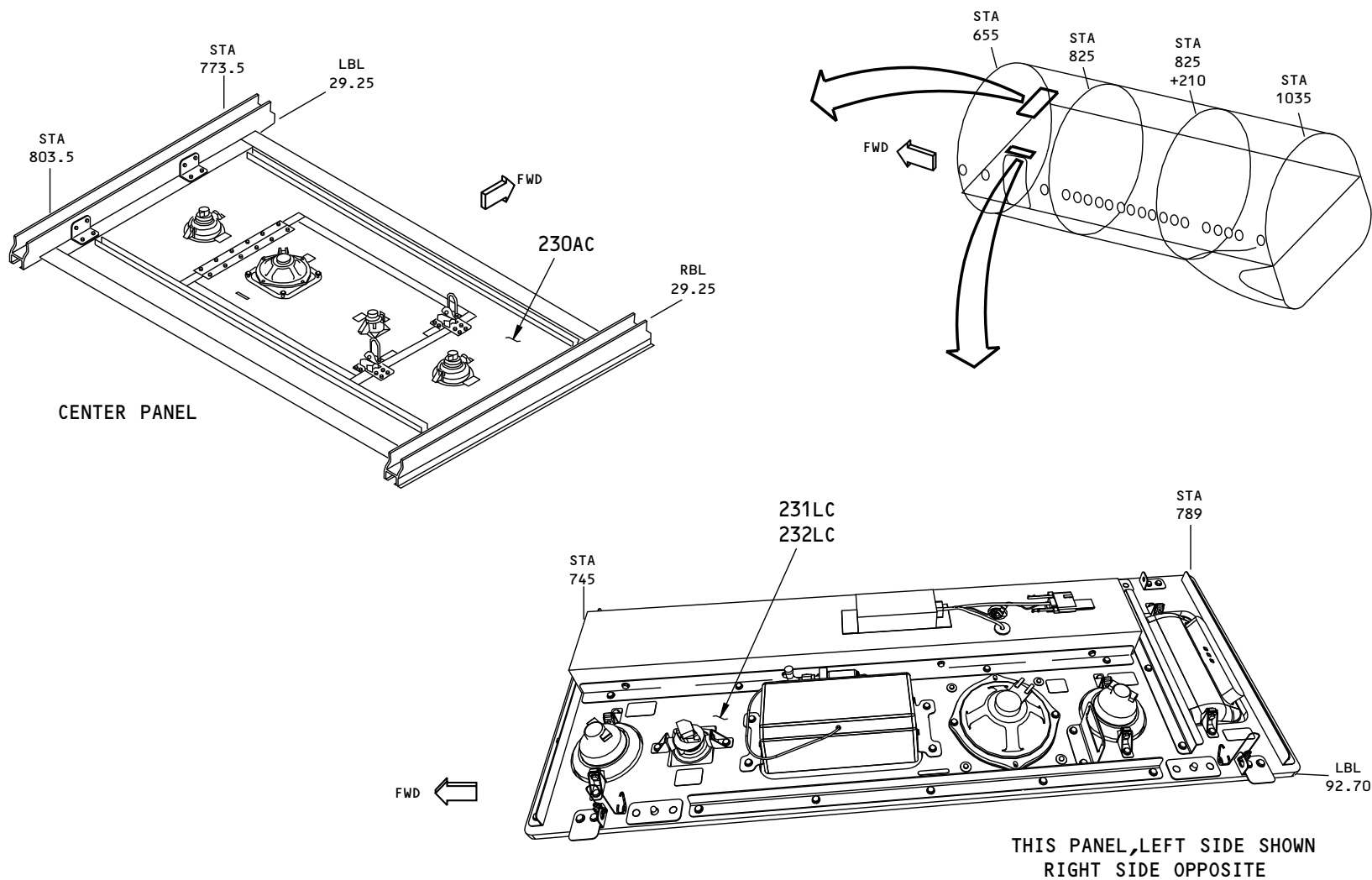
H81684 S00061197035_V1

Figure A-226 SUB-MAJOR ZONE 221, 222, 231, 232: PASSENGER COMPARTMENT CEILING PANEL BS 402.88 TO BS 971 (777-200)



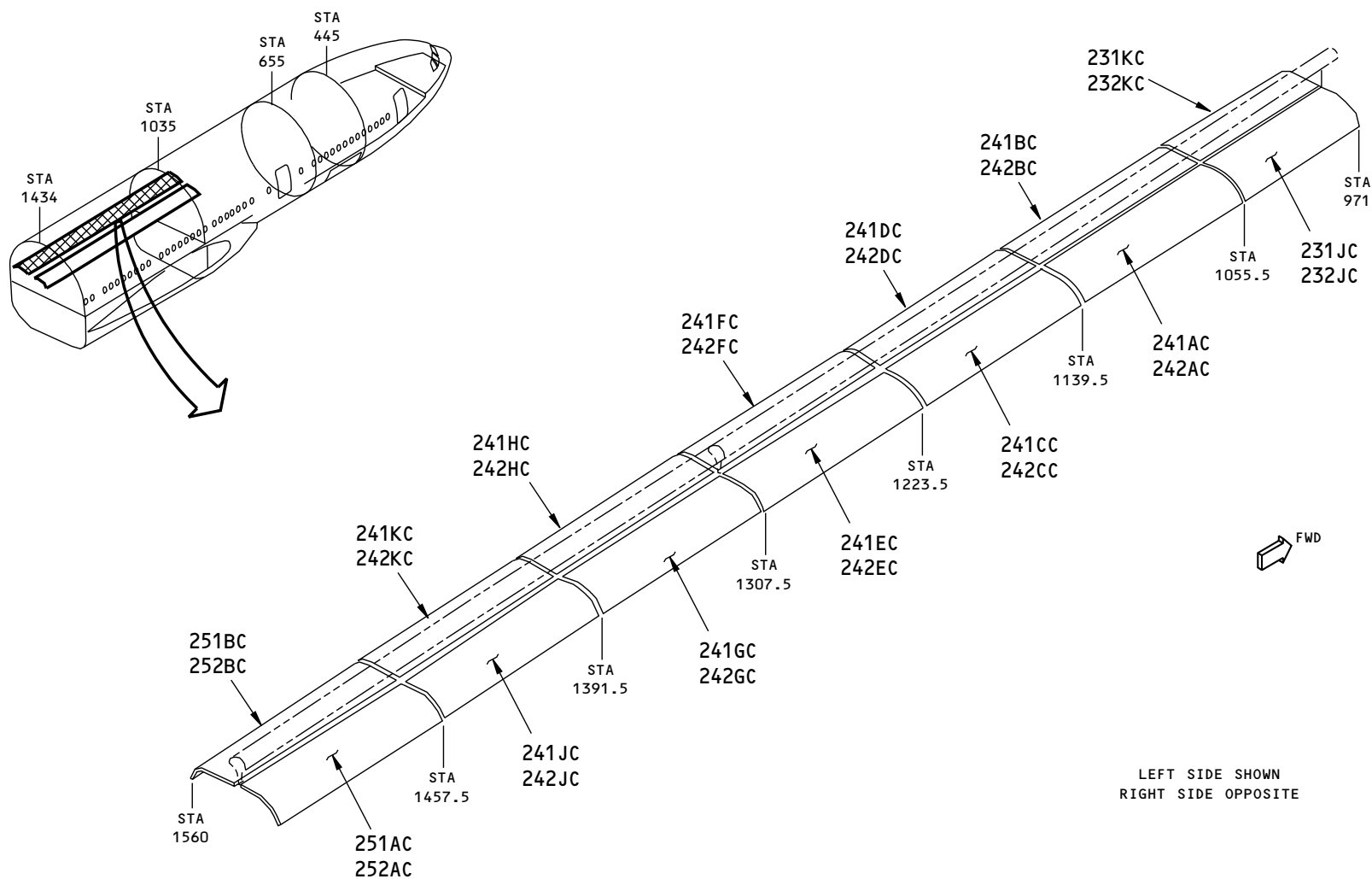
H81545 S00061197036_V1

Figure A-227 SUB-MAJOR ZONE 221, 222, 231, 232: PASSENGER COMPARTMENT CEILING PANEL BS 402.88 TO BS 825+145 (777-300)



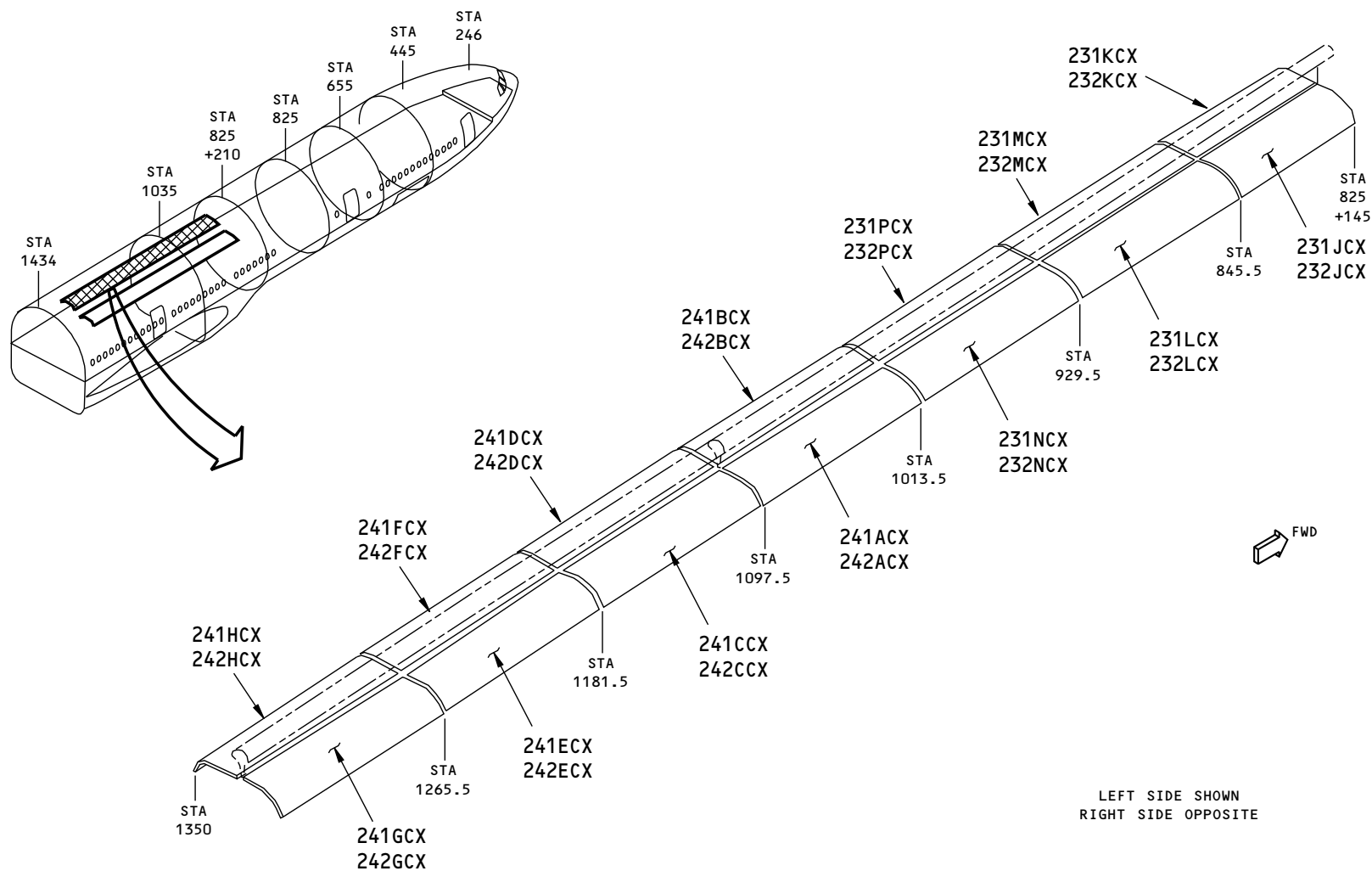
H81776 S00061197037_V1

Figure A-228 SUB-MAJOR ZONE 230: DOOR NUMBER 2 LOWERED CEILING PANELS



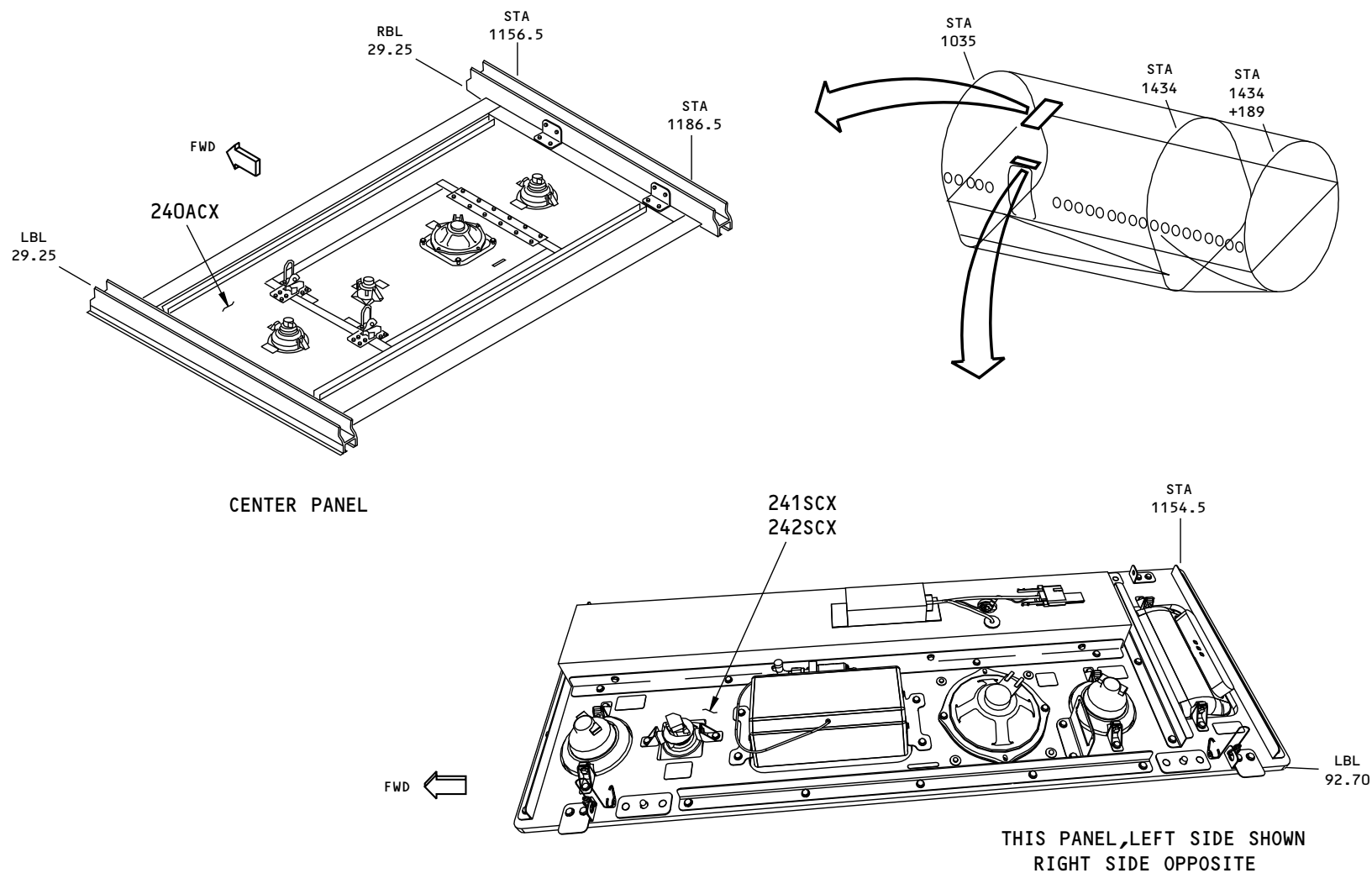
H81756 S00061197038_V1

Figure A-229 SUB-MAJOR ZONE 231, 232, 241, 242, 251, 252: PASSENGER COMPARTMENT CEILING PANELS BS 971 TO BS 1560 (777-200)



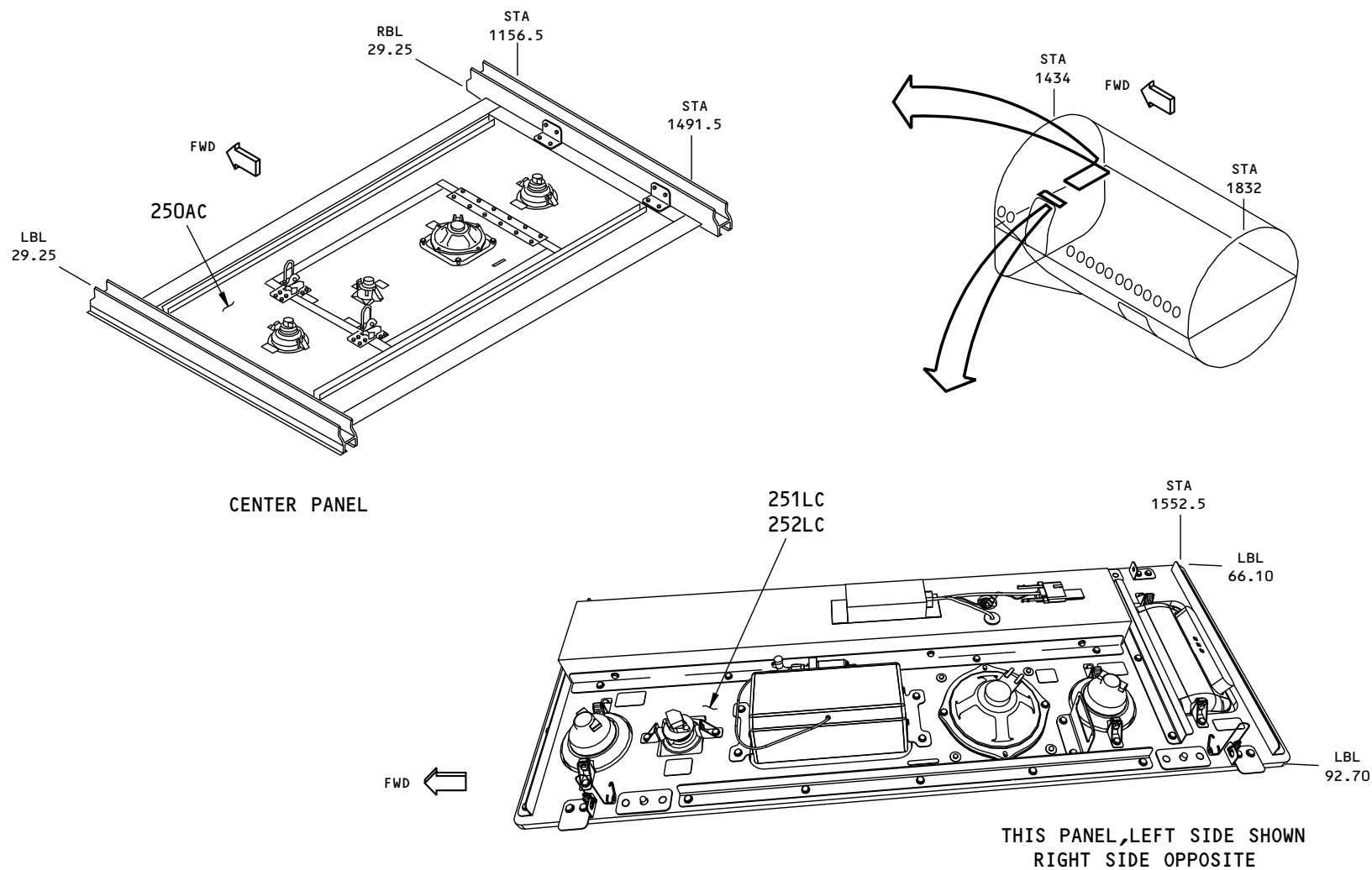
H81693 S00061197039_V1

Figure A-230 SUB-MAJOR ZONE 231, 232, 241, 242: PASSENGER COMPARTMENT CEILING PANELS BS 825+145 TO BS 1350 (777-300)



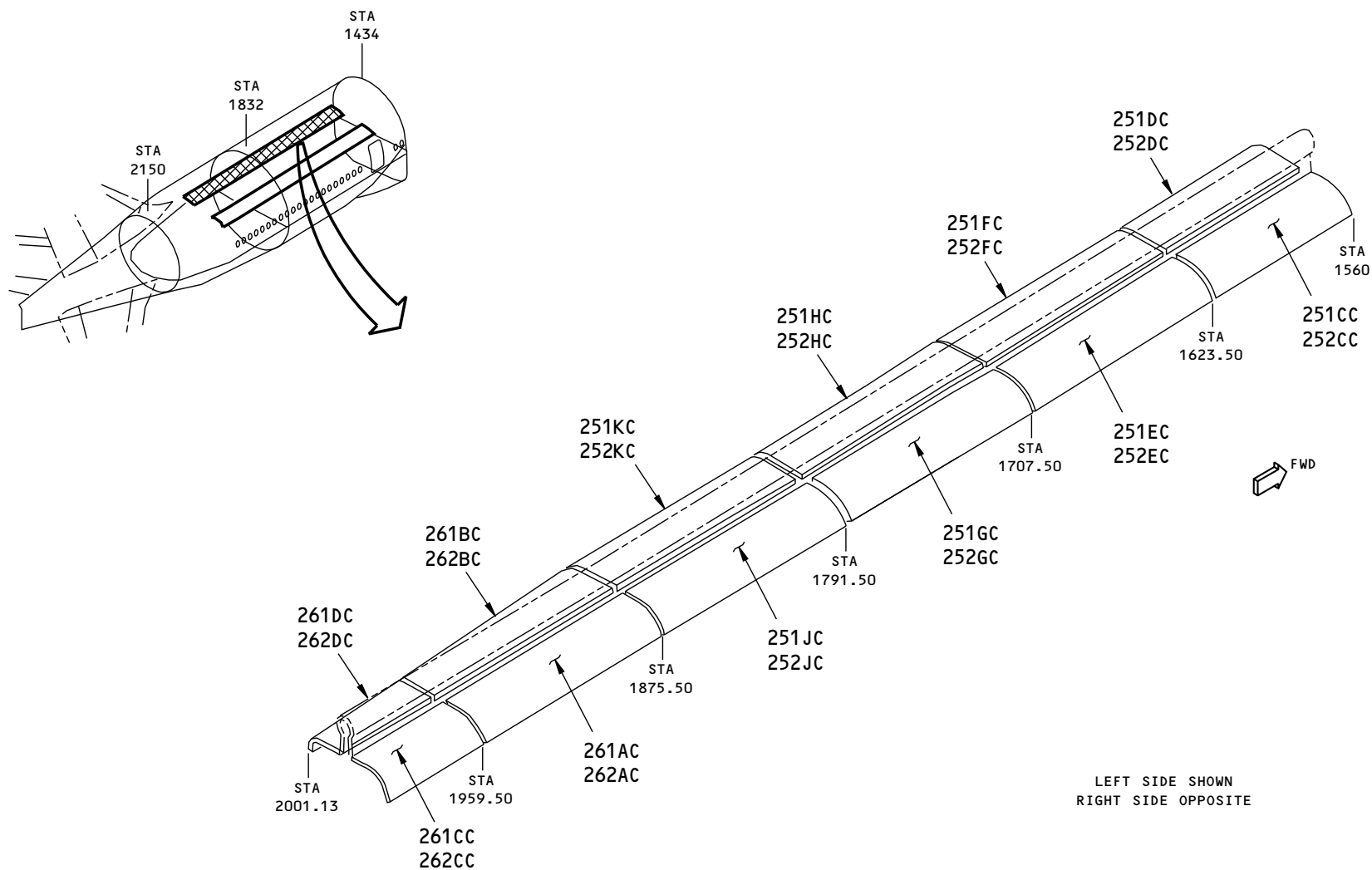
H82201 S00061197040_V1

Figure A-231 SUB-MAJOR ZONE 240: DOOR NUMBER 3 LOWER CEILING PANELS (777-300)



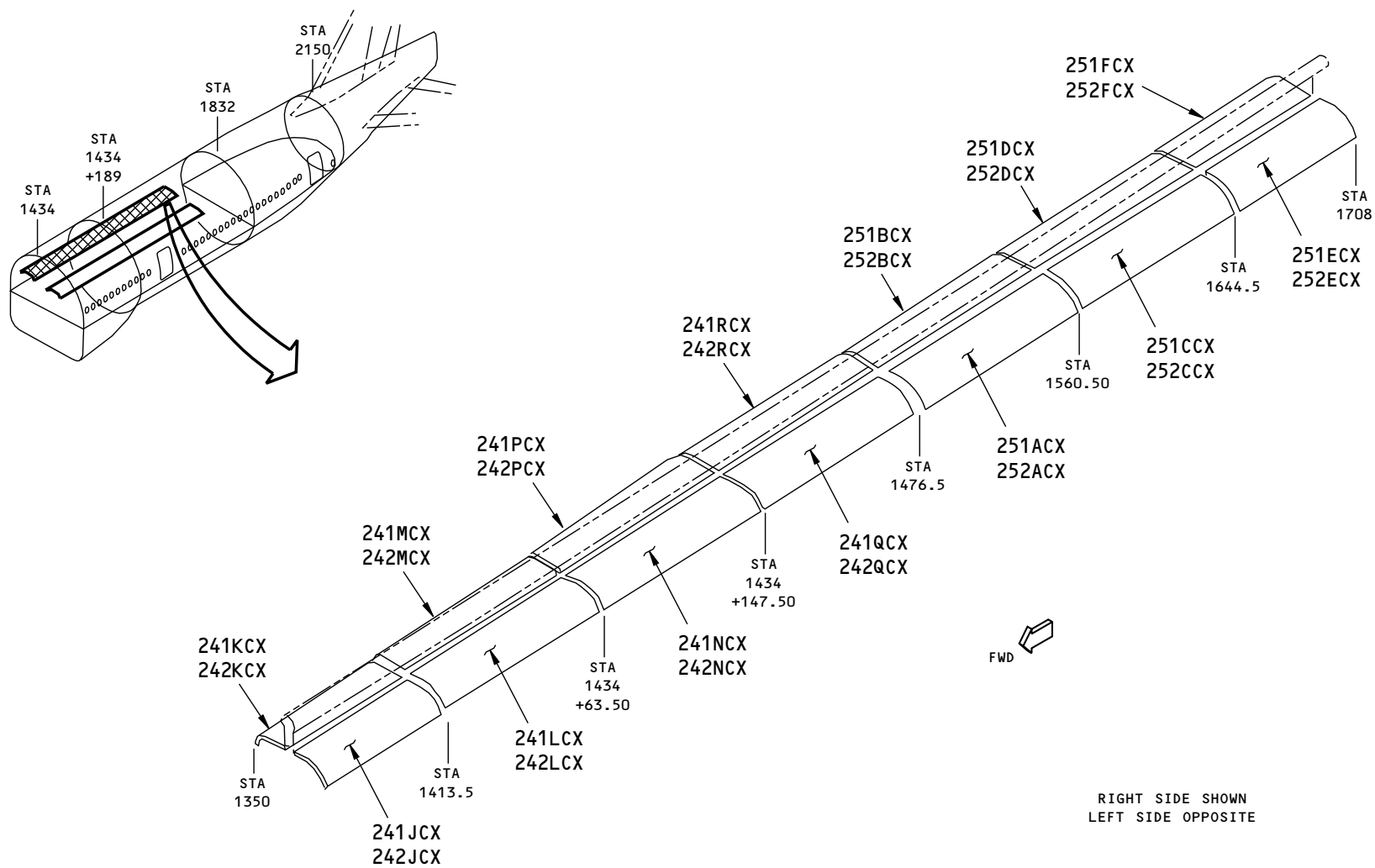
H82273 S00061197041_V1

Figure A-232 SUB-MAJOR ZONE 250: DOOR NUMBER 3 (777-200) DOOR NUMBER 4 (777-300) LOWER CEILING PANELS



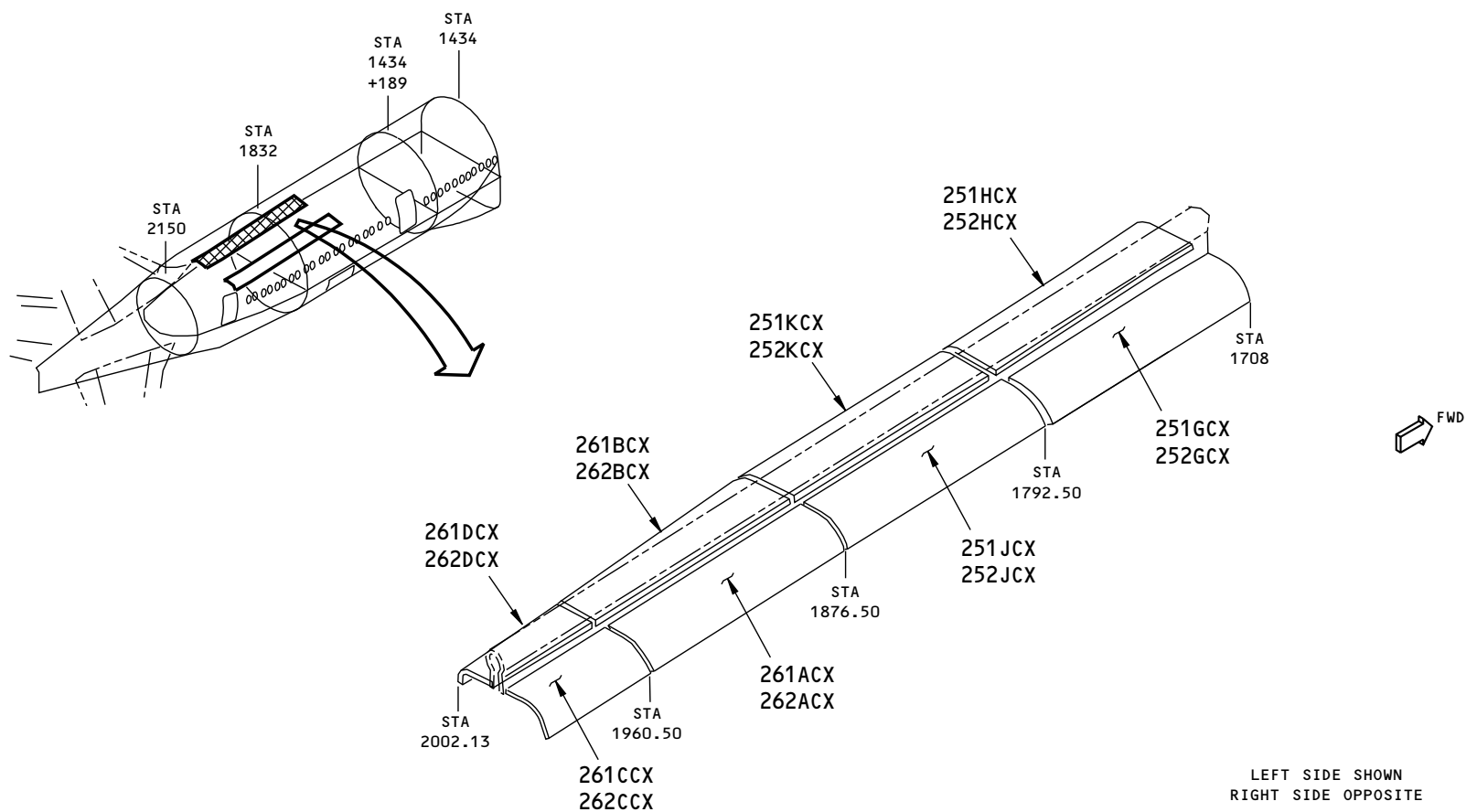
H82311 S00061197042_V1

Figure A-233 SUB-MAJOR ZONE 251, 252, 261, 262: PASSENGER COMPARTMENT CEILING PANELS BS 1560 TO BS 2001.13 (777-200)



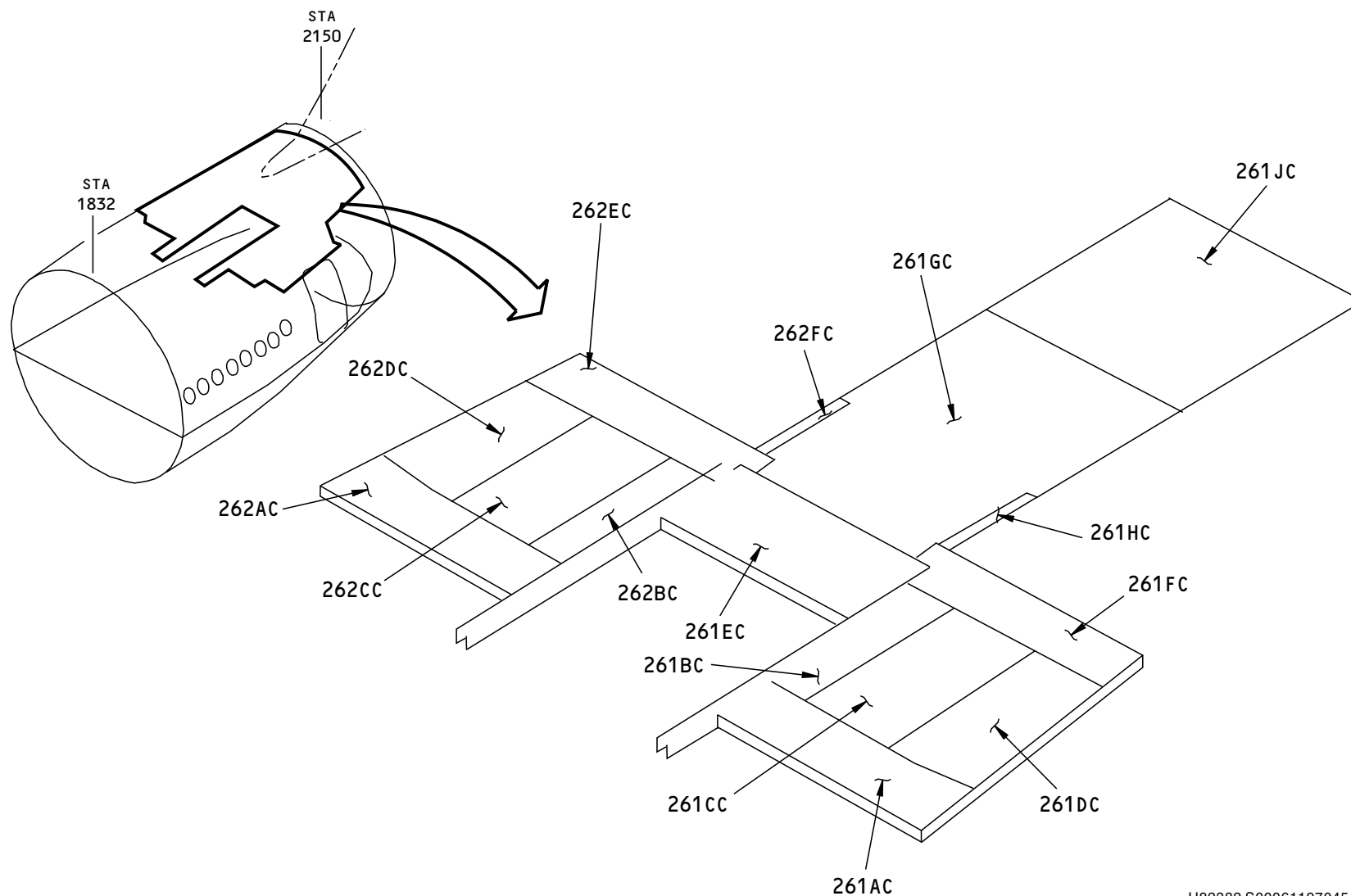
H82334 S00061197043_V1

Figure A-234 SUB-MAJOR ZONE 241, 242, 251, 252: PASSENGER COMPARTMENT CEILING PANELS BS 1350 TO BS 1708 (777-300)



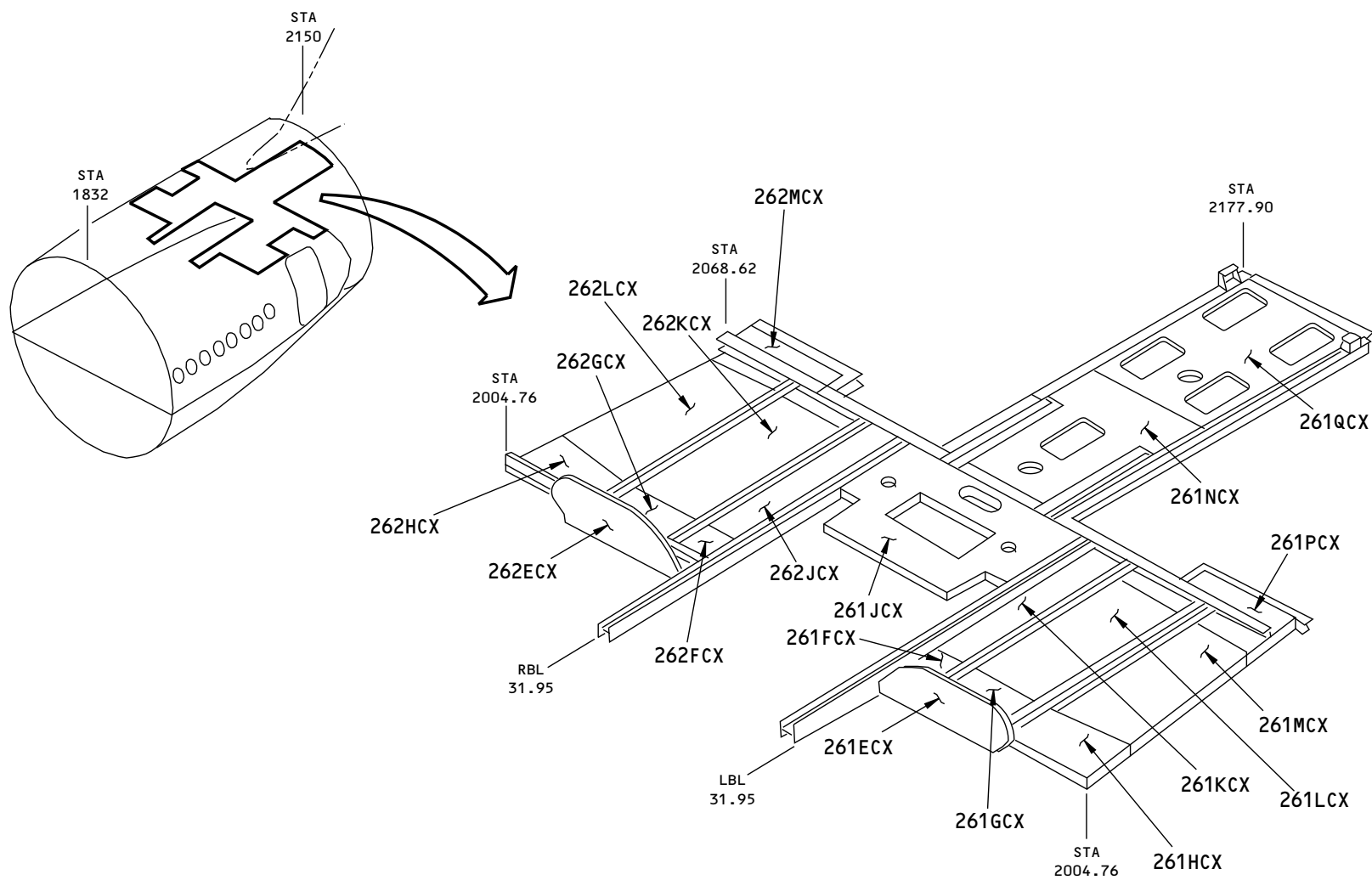
H82367 S00061197044_V1

Figure A-235 SUB-MAJOR ZONE 251, 252, 261, 262: PASSENGER COMPARTMENT CEILING PANELS BS 1708 TO BS 2002.13 (777-300)



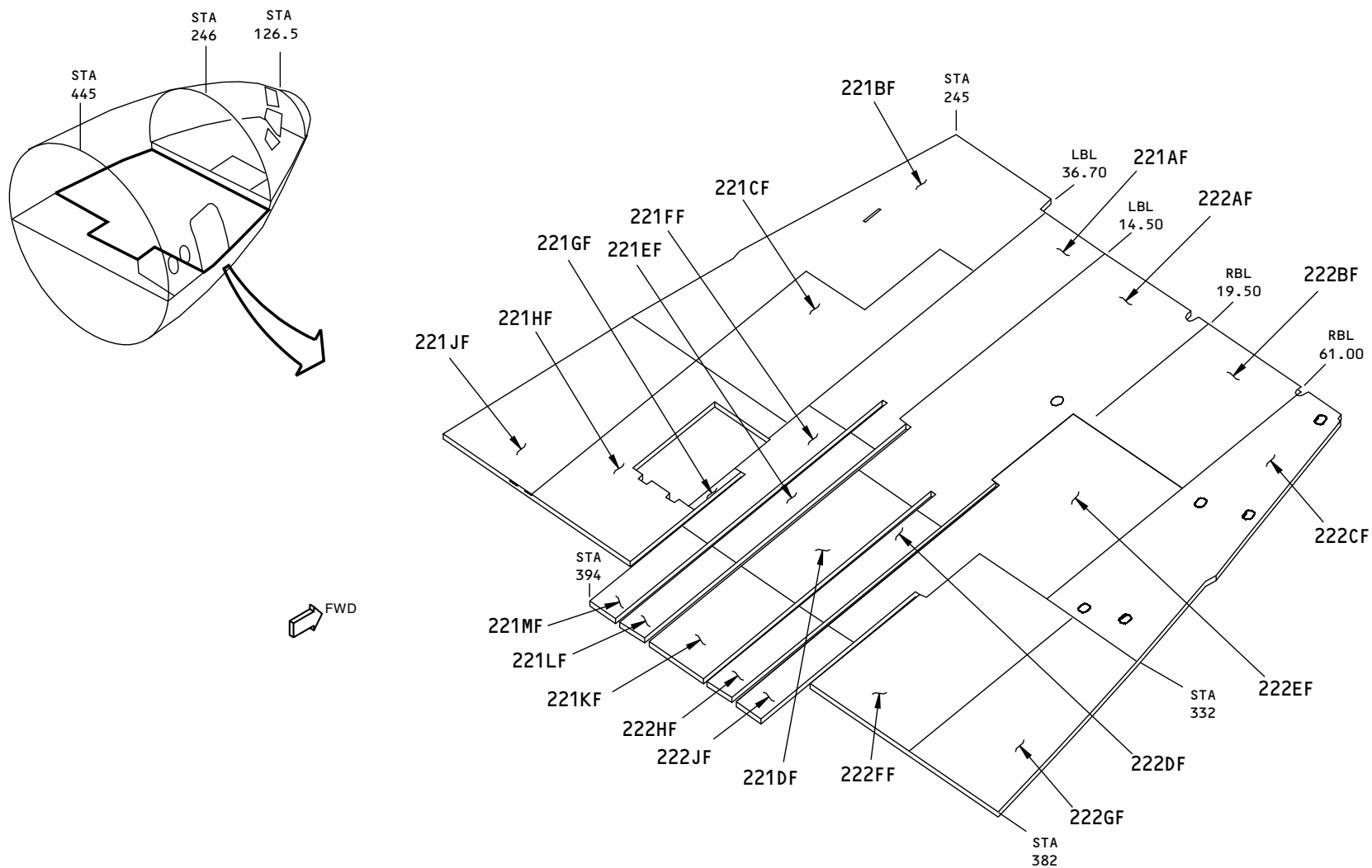
H82382 S00061197045_V1

Figure A-236 SUB-MAJOR ZONE 261, 262: DOOR NUMBER 4 LOWERED CEILING PANELS (777-200)



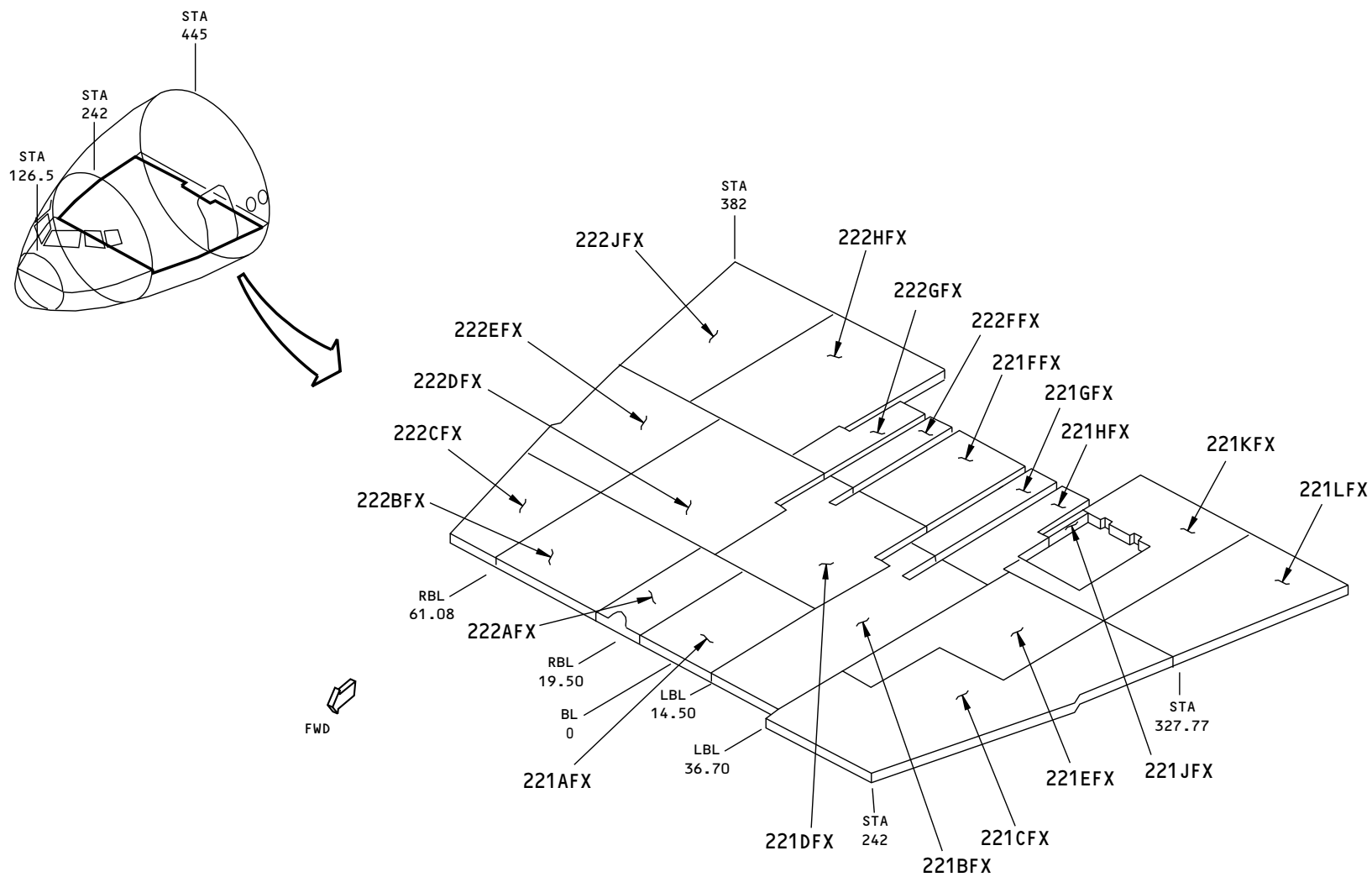
H82399 S00061197046_V1

Figure A-237 SUB-MAJOR ZONE 261, 262: DOOR NUMBER 5 CEILING PANELS (777-300)



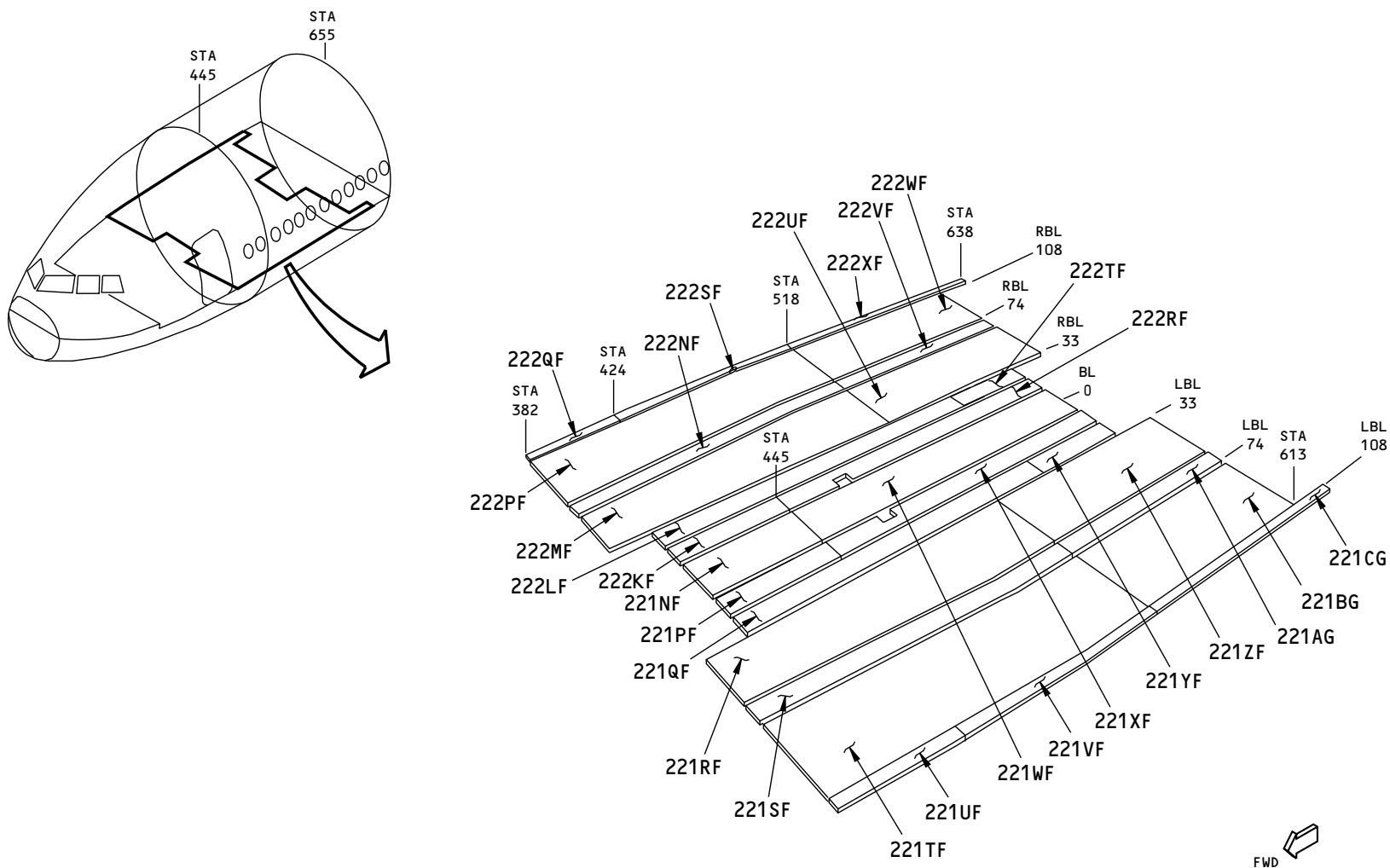
H75898 S00061197047_V1

Figure A-238 SUB-MAJOR ZONE 221, 222: PASSENGER COMPARTMENT FLOOR PANELS BS 245 TO BS 394 (777-200)



H77686 S00061197048_V1

Figure A-239 SUB-MAJOR ZONE 221, 222: PASSENGER COMPARTMENT FLOOR PANELS BS 242 TO BS 382 (777-300)

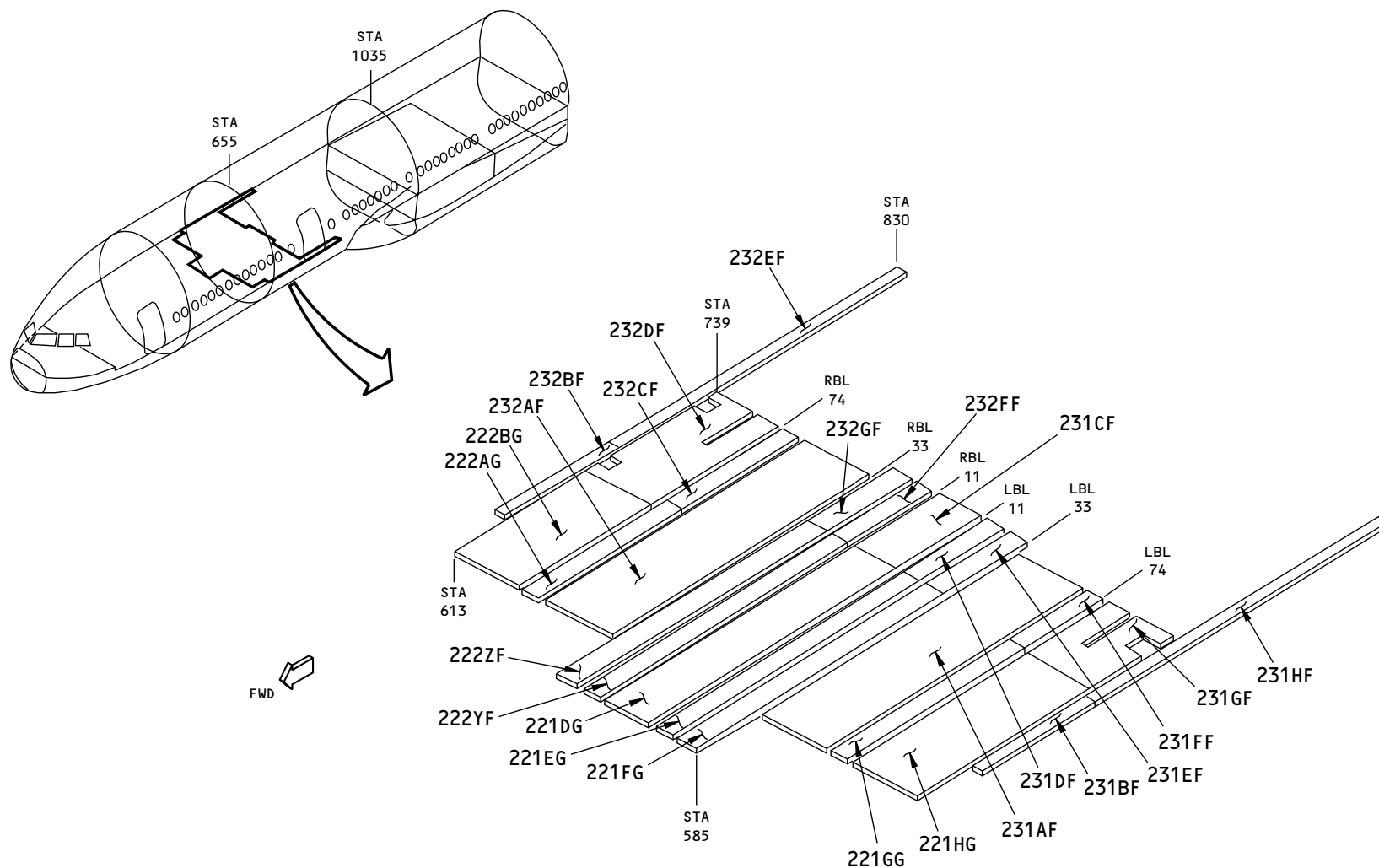


H75911 S00061197049_V1

Figure A-240 SUB-MAJOR ZONE 221, 222: PASSENGER COMPARTMENT FLOOR PANELS BS 382 TO BS 638 (777-200)

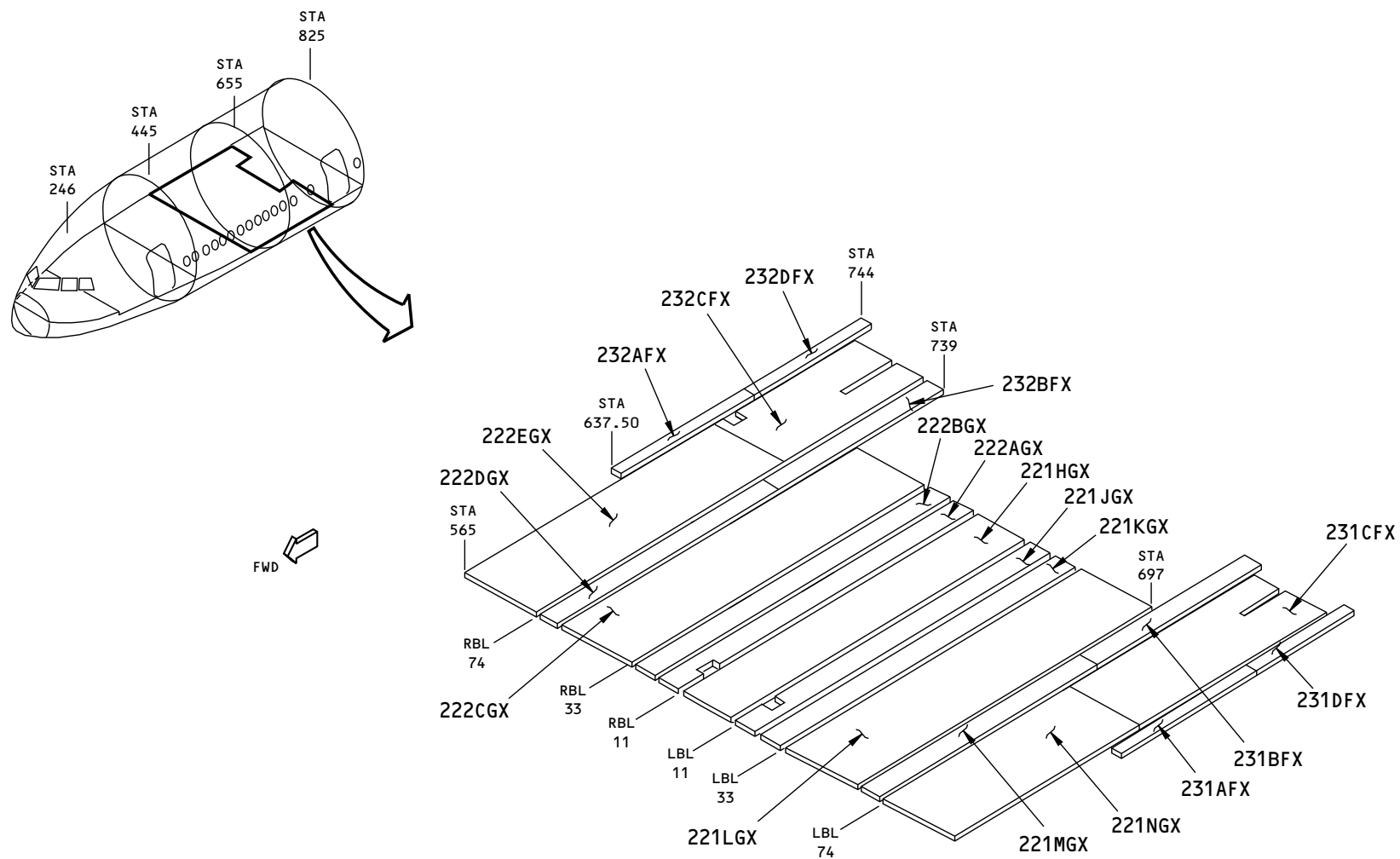


H77708 S00061197050_V1



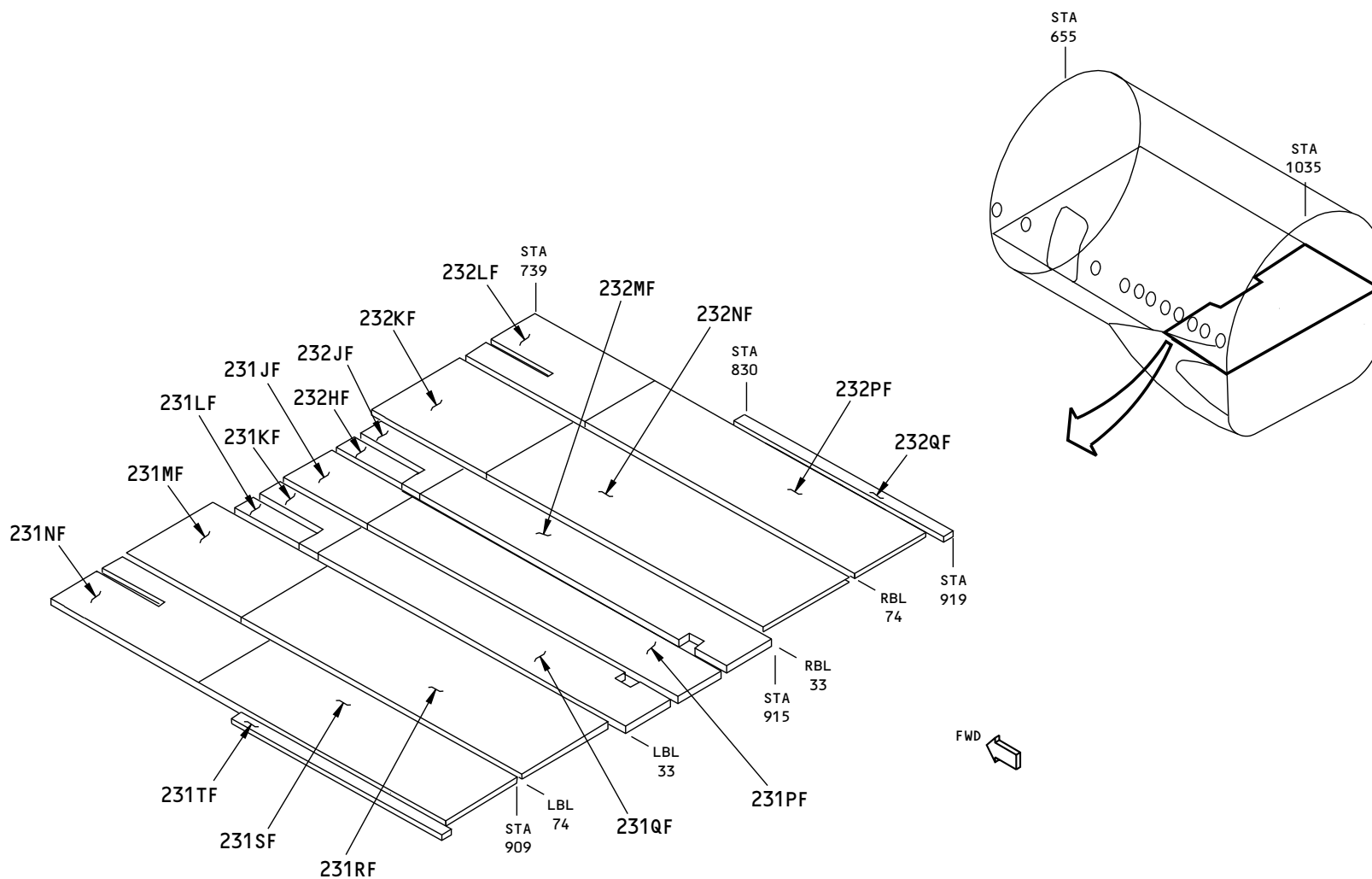
H76505 S00061197051_V1

Figure A-242 SUB-MAJOR ZONE 221, 222, 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 585 TO BS 830 (777-200)



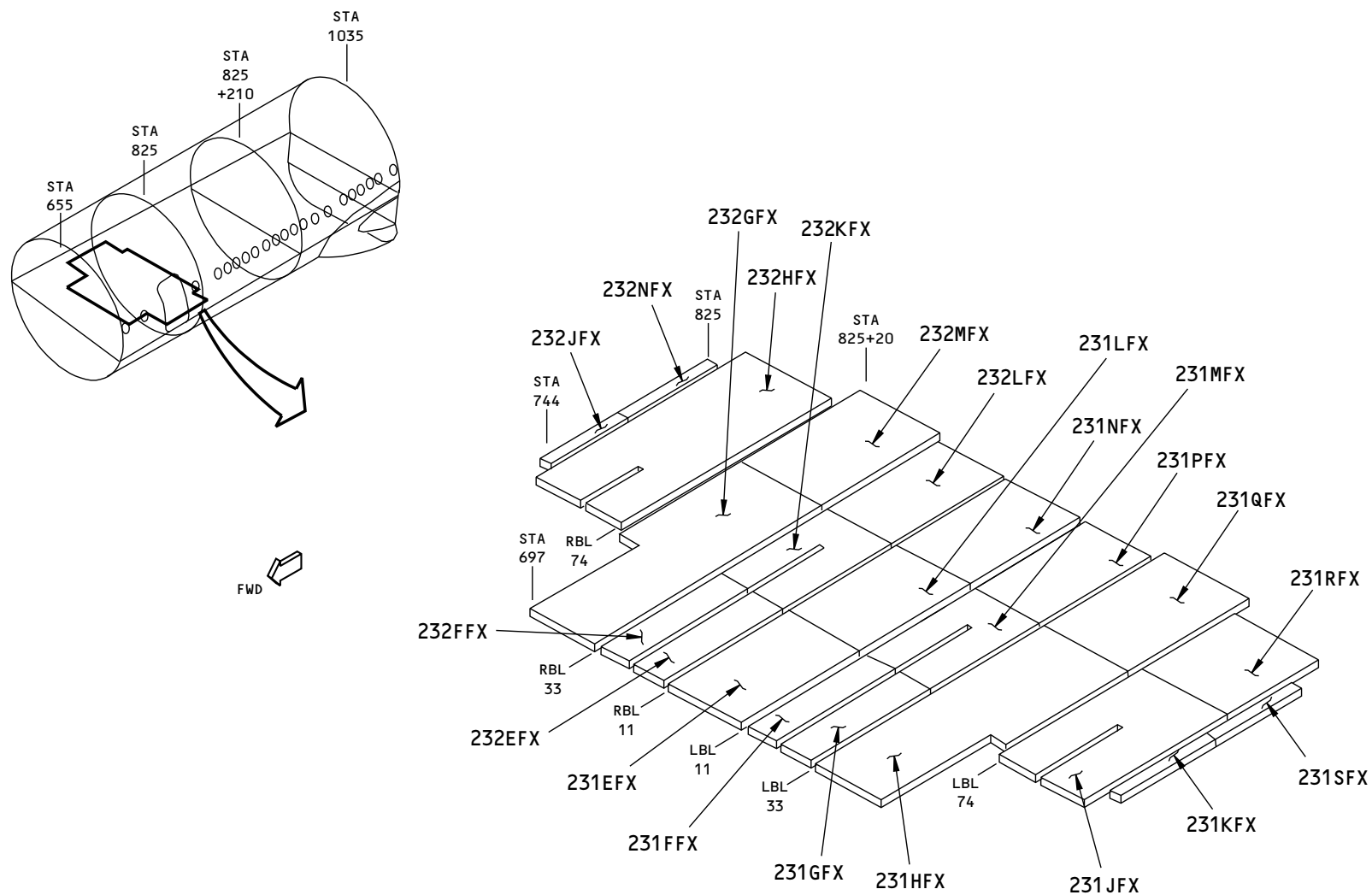
H77720 S00061197052_V1

Figure A-243 SUB-MAJOR ZONE 221, 222, 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 565 TO BS 744 (777-300)



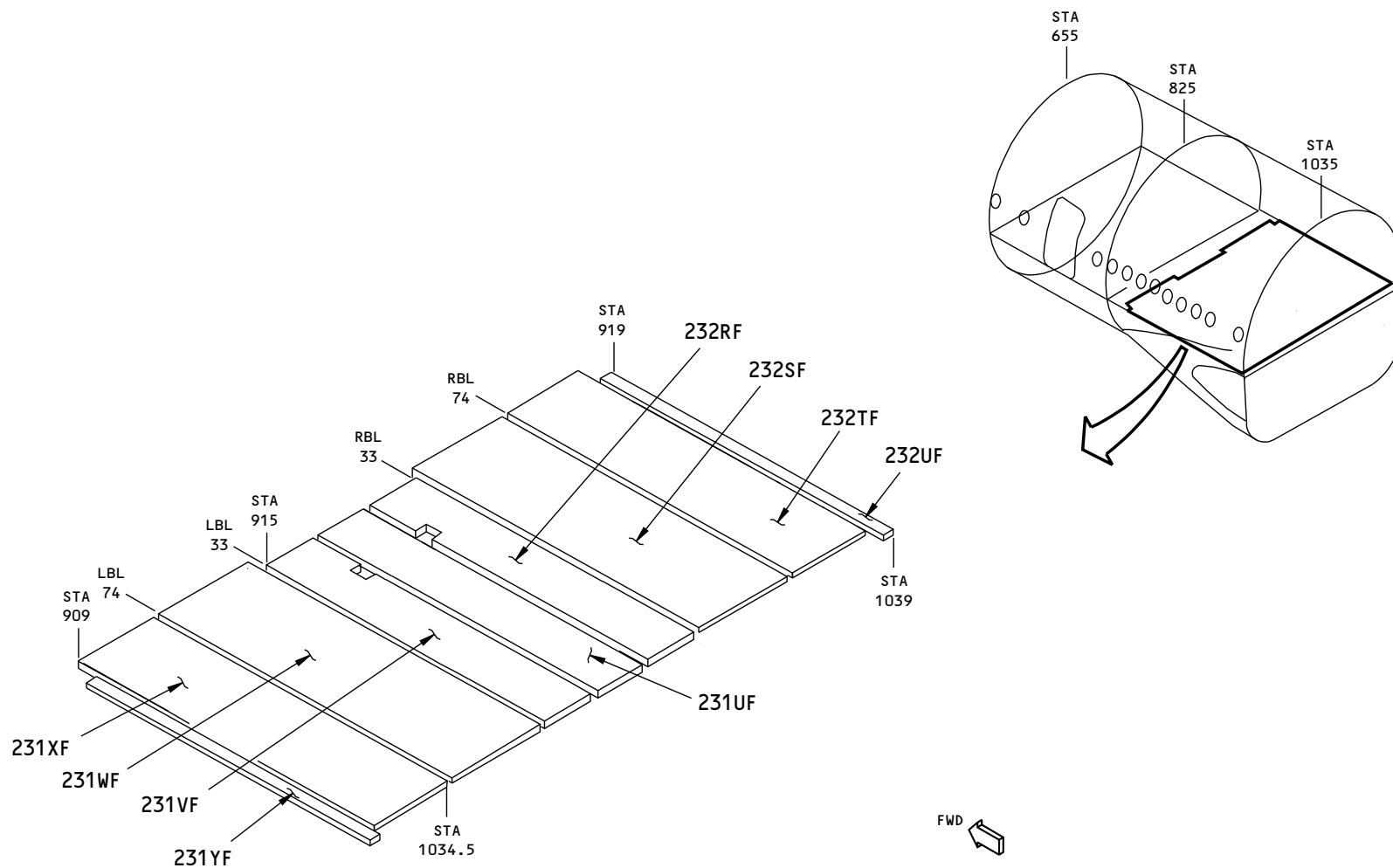
H76660 S00061197053_V1

Figure A-244 SUB-MAJOR ZONE 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 739 TO 919 (777-200)



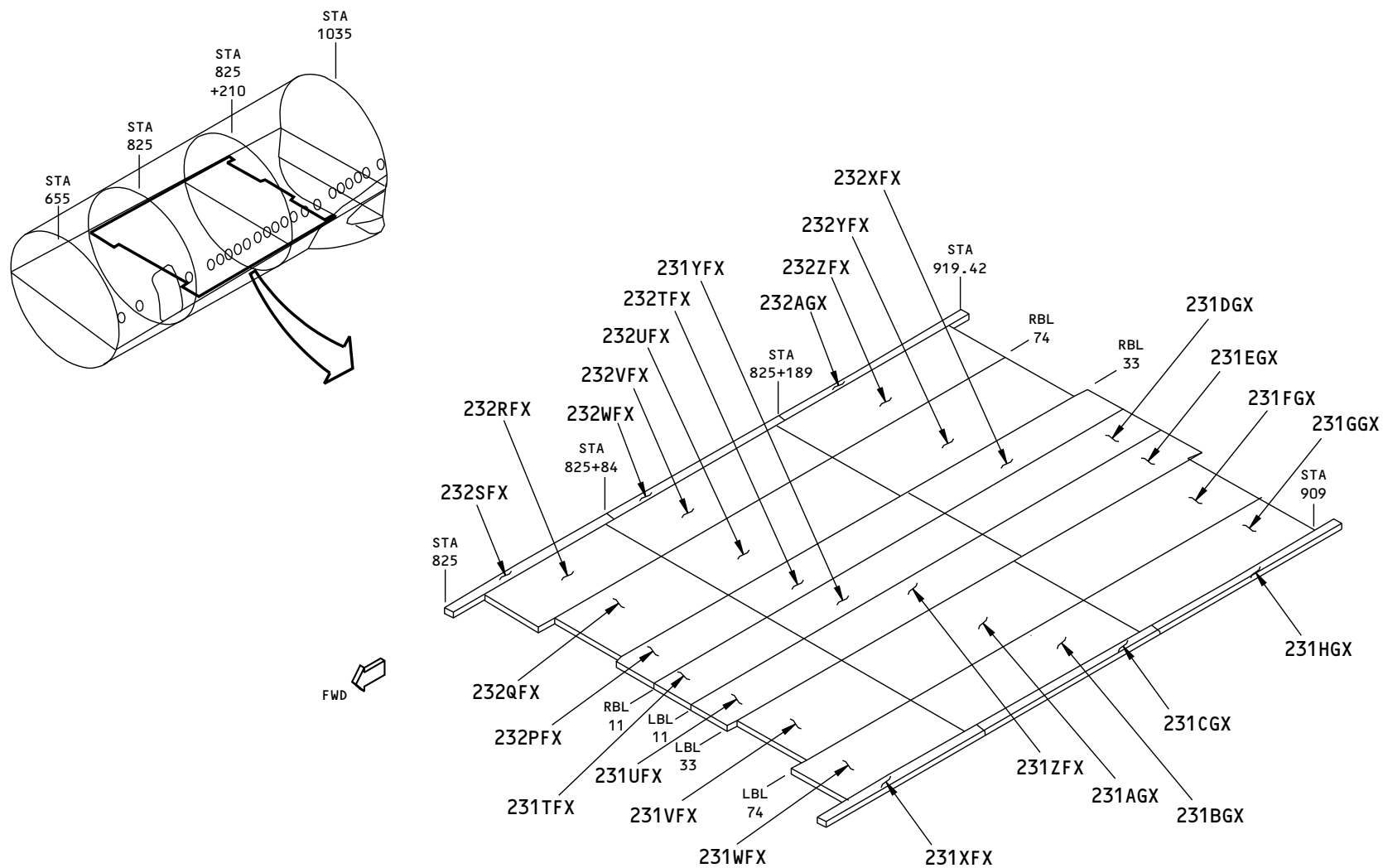
H78086 S00061197054_V1

Figure A-245 SUB-MAJOR ZONE 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 697 TO BS 825+20 (777-300)



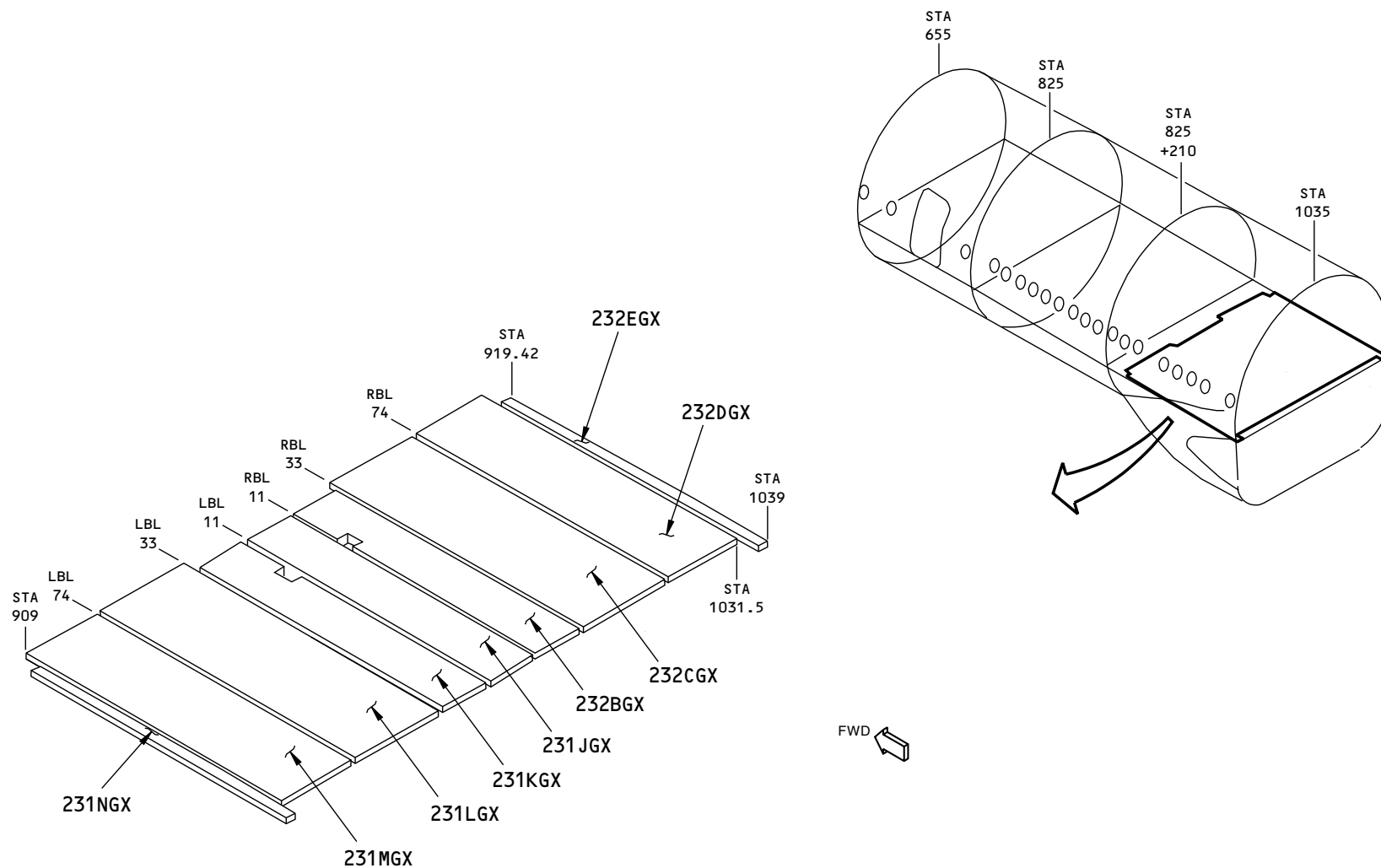
H76584 S00061197055_V1

Figure A-246 SUB-MAJOR ZONE 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 909 TO BS 1039 (777-200)



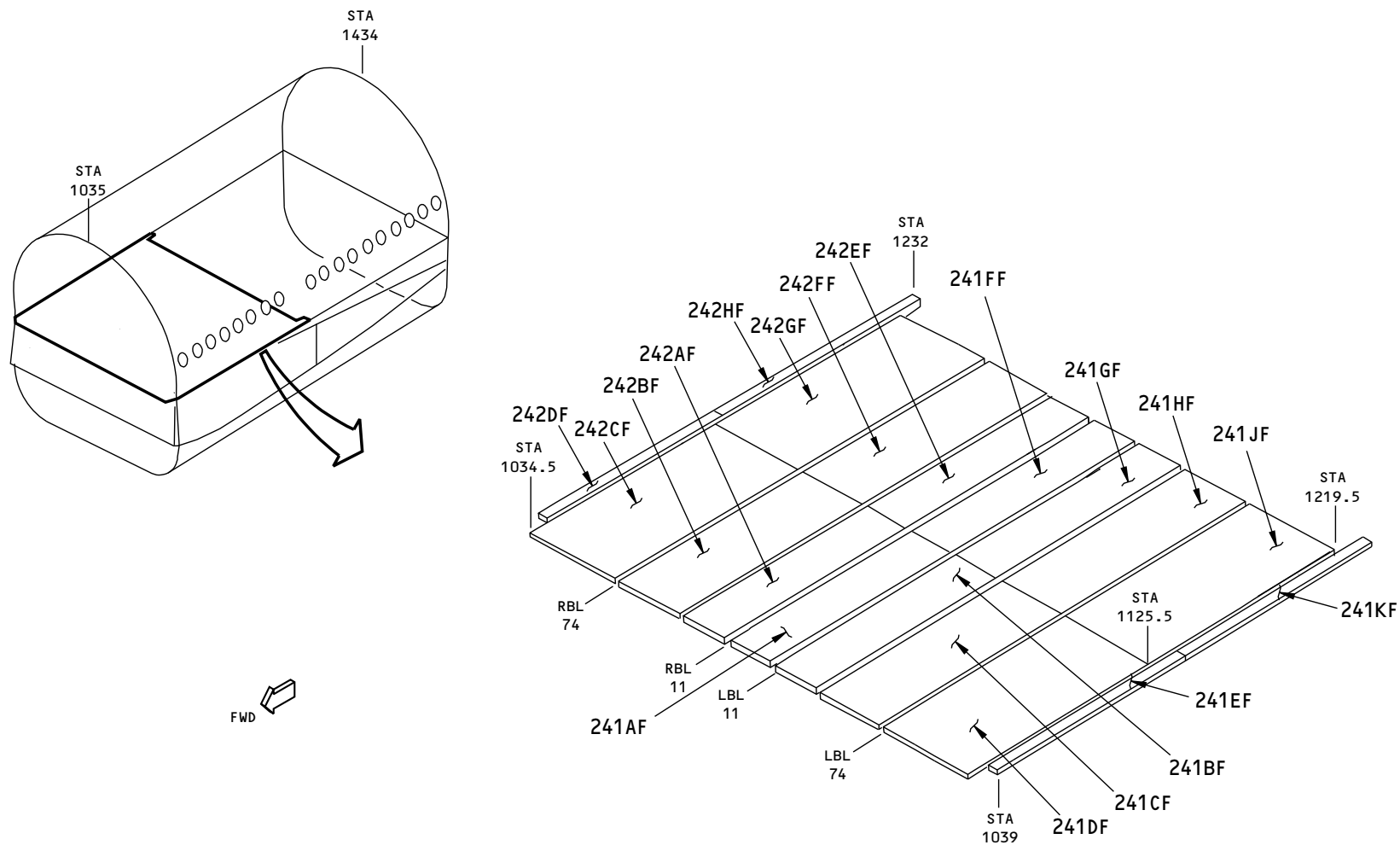
H78131 S00061197056_V1

Figure A-247 SUB-MAJOR ZONE 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 825 TO BS 919.42 (777-300)



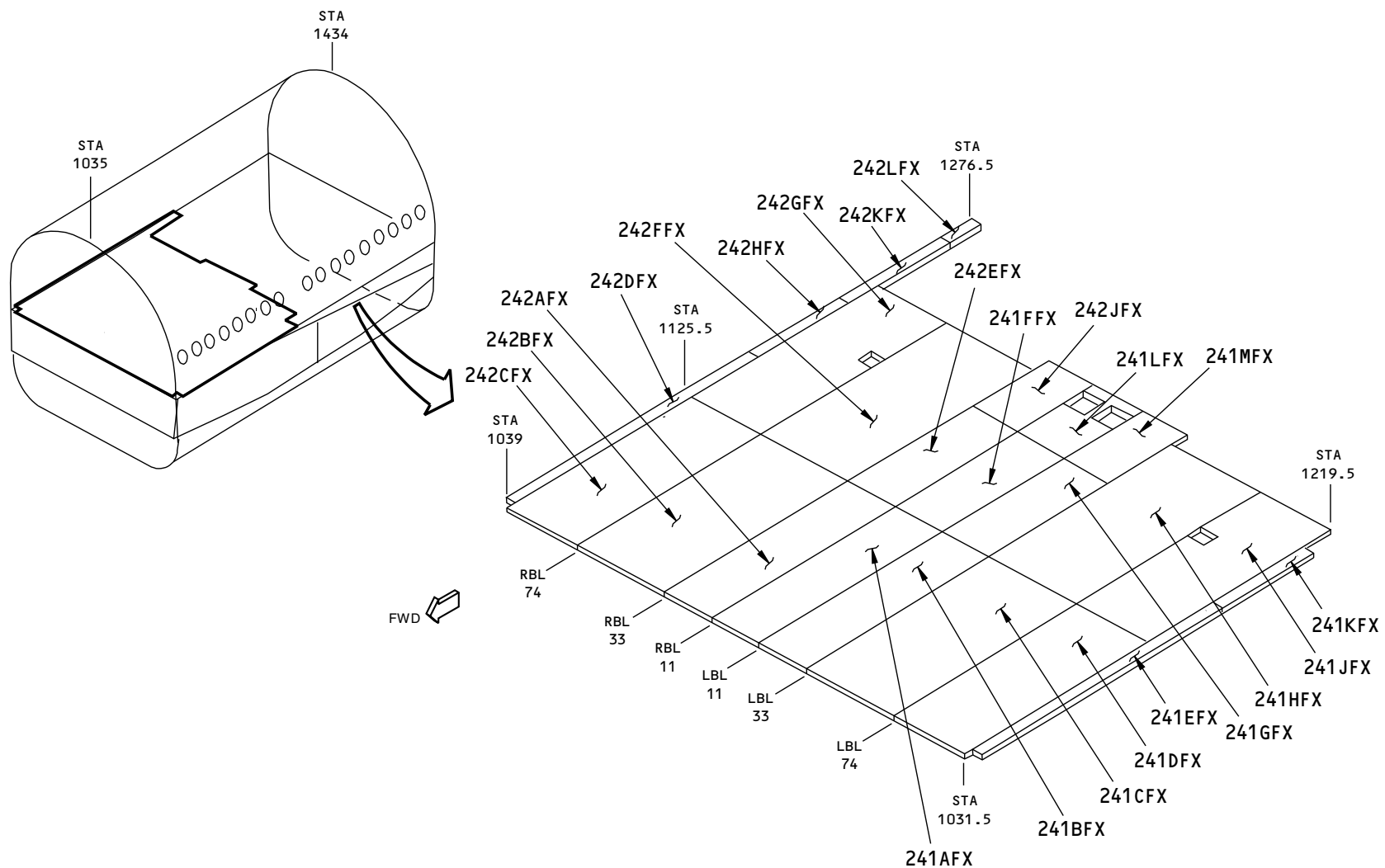
H78331 S00061197057_V1

Figure A-248 SUB-MAJOR ZONE 231, 232: PASSENGER COMPARTMENT FLOOR PANELS BS 909 TO BS 1039 (777-300)



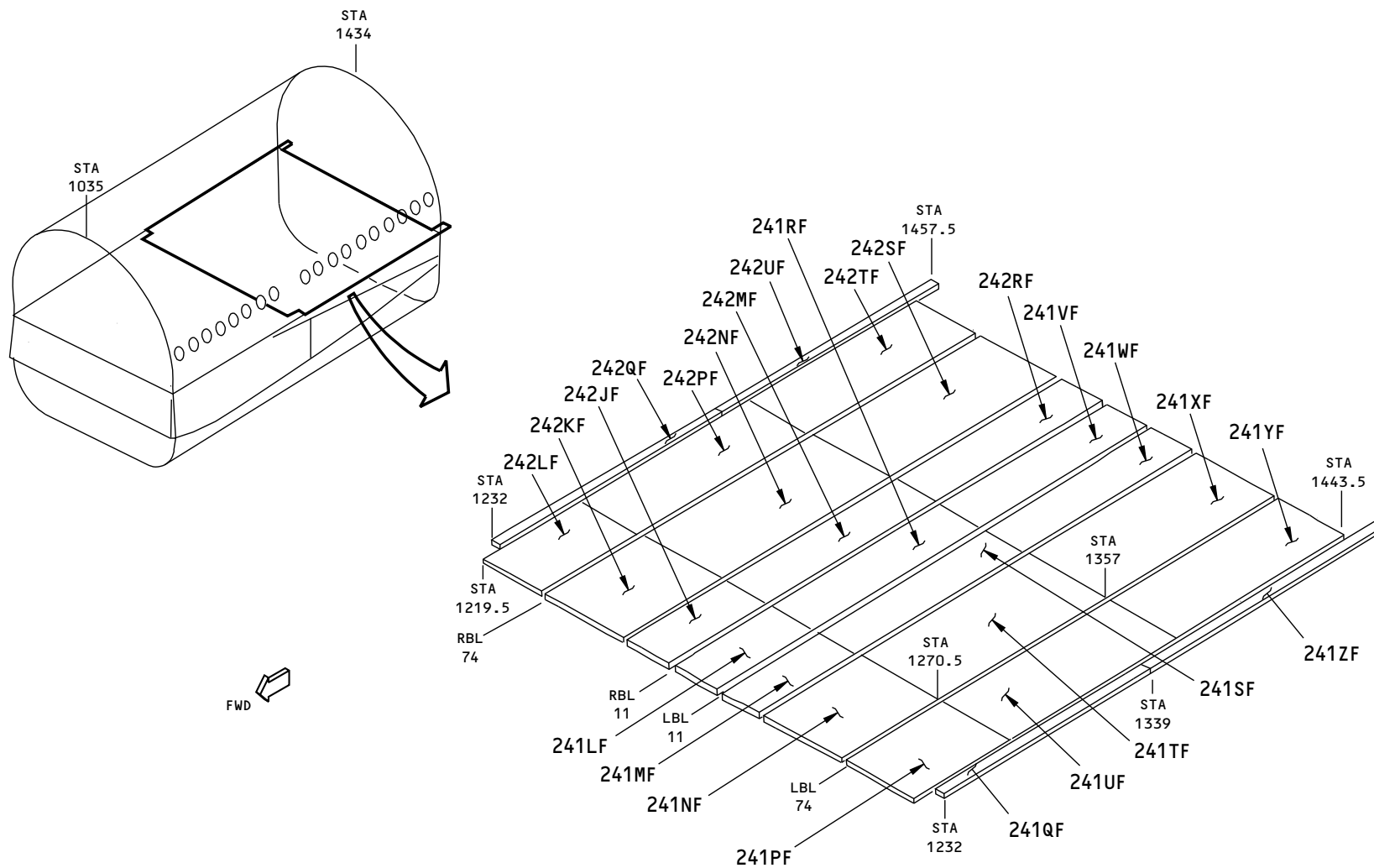
H76696 S00061197058_V1

Figure A-249 SUB-MAJOR ZONE 241, 242: PASSENGER COMPARTMENT FLOOR PANELS BS 1034.5 TO 1232 (777-200)



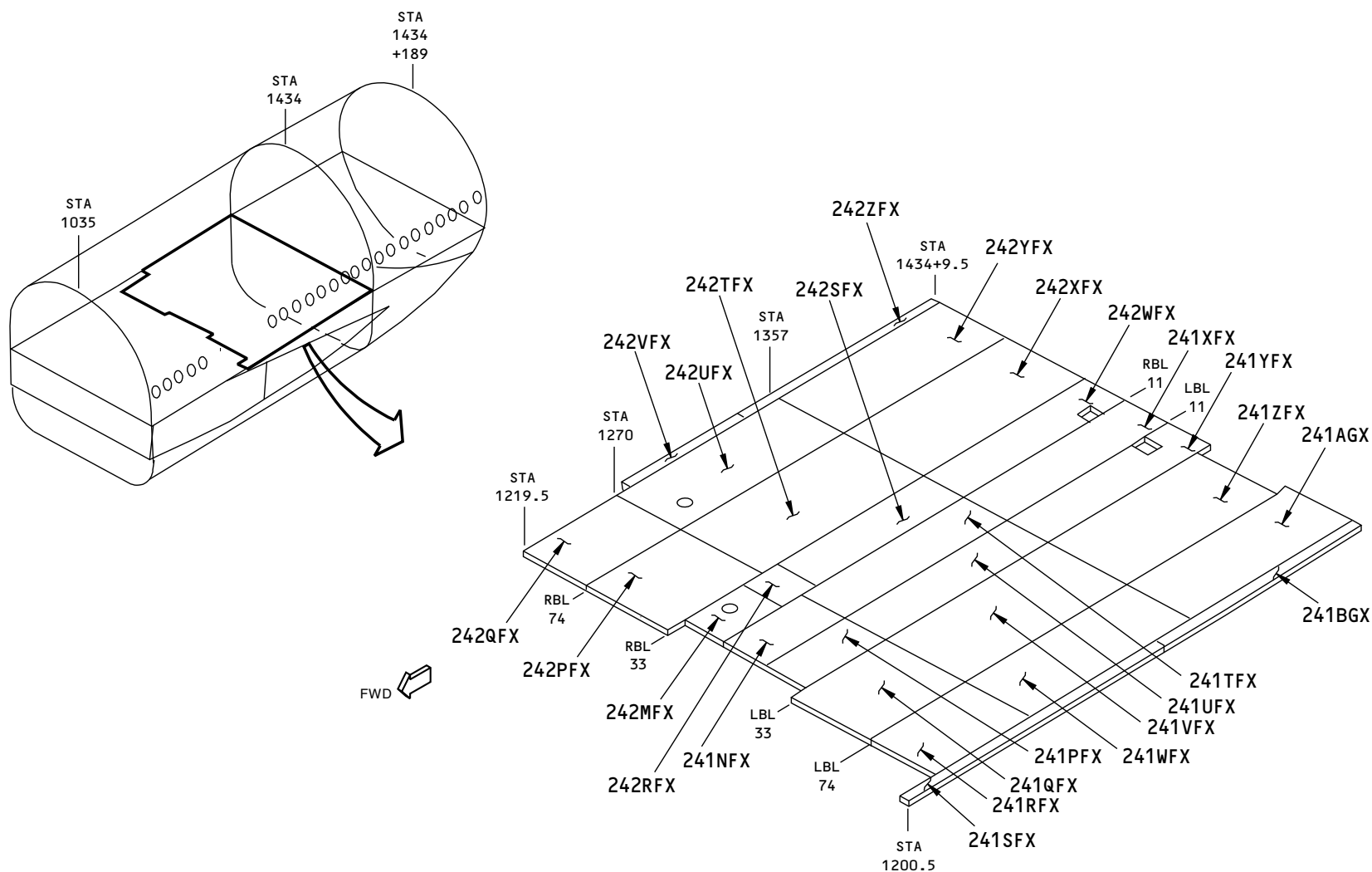
H78371 S00061197059_V1

Figure A-250 SUB-MAJOR ZONE 241, 242: PASSENGER COMPARTMENT FLOOR PANELS BS 1031.5 TO 1276.5 (777-300)



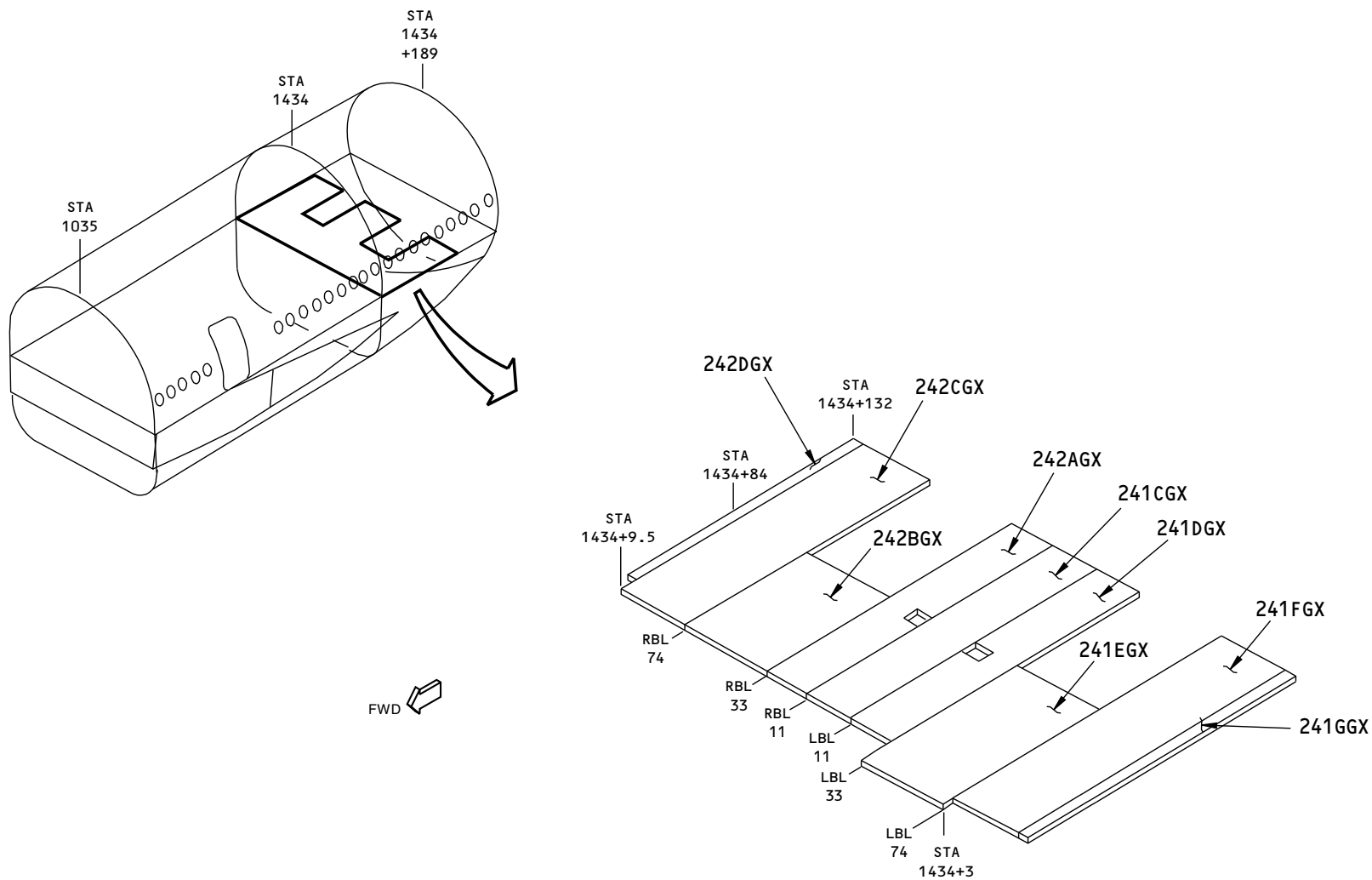
H76727 S00061197060_V1

Figure A-251 SUB-MAJOR ZONE 241, 242: PASSENGER COMPARTMENT FLOOR PANELS BS 1219.5 TO 1457.5 (777-200)



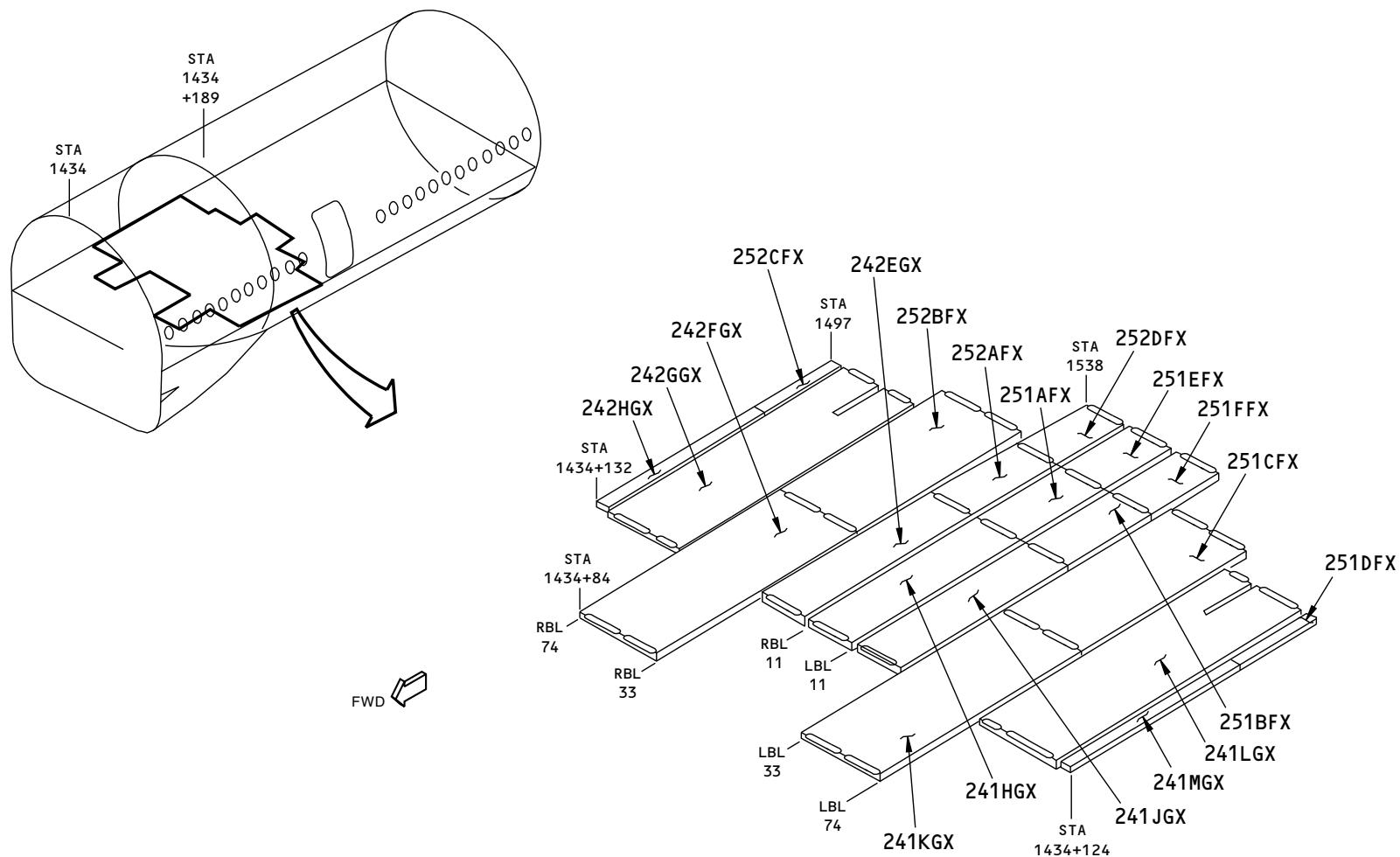
H78407 S00061197061_V1

Figure A-252 SUB-MAJOR ZONE 241, 242: PASSENGER COMPARTMENT FLOOR PANELS BS 1200.5 TO 1434+9.5 (777-300)



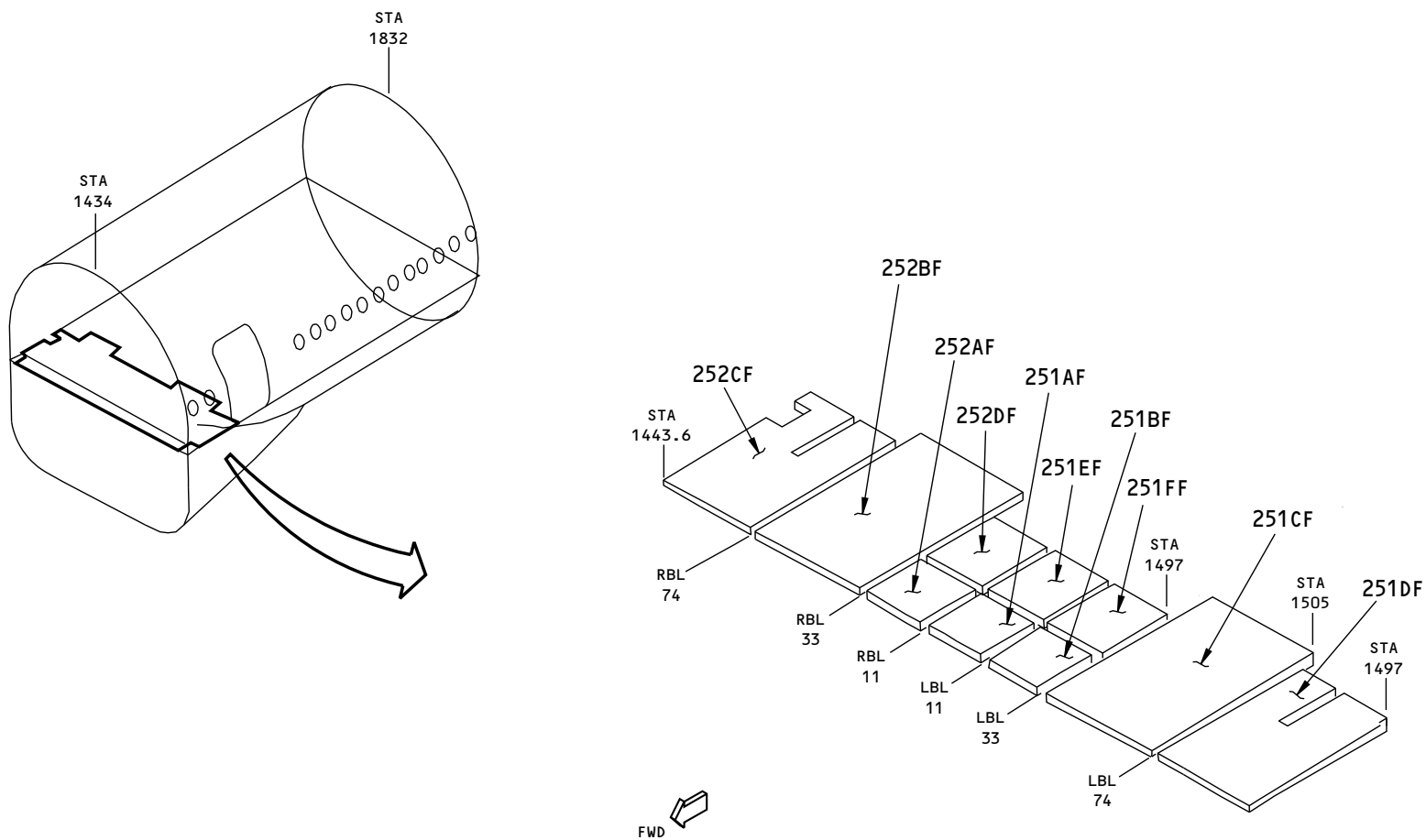
H78419 S00061197062_V1

Figure A-253 SUB-MAJOR ZONE 241, 242: PASSENGER COMPARTMENT FLOOR PANELS BS 1434+3 TO 1434+132 (777-300)



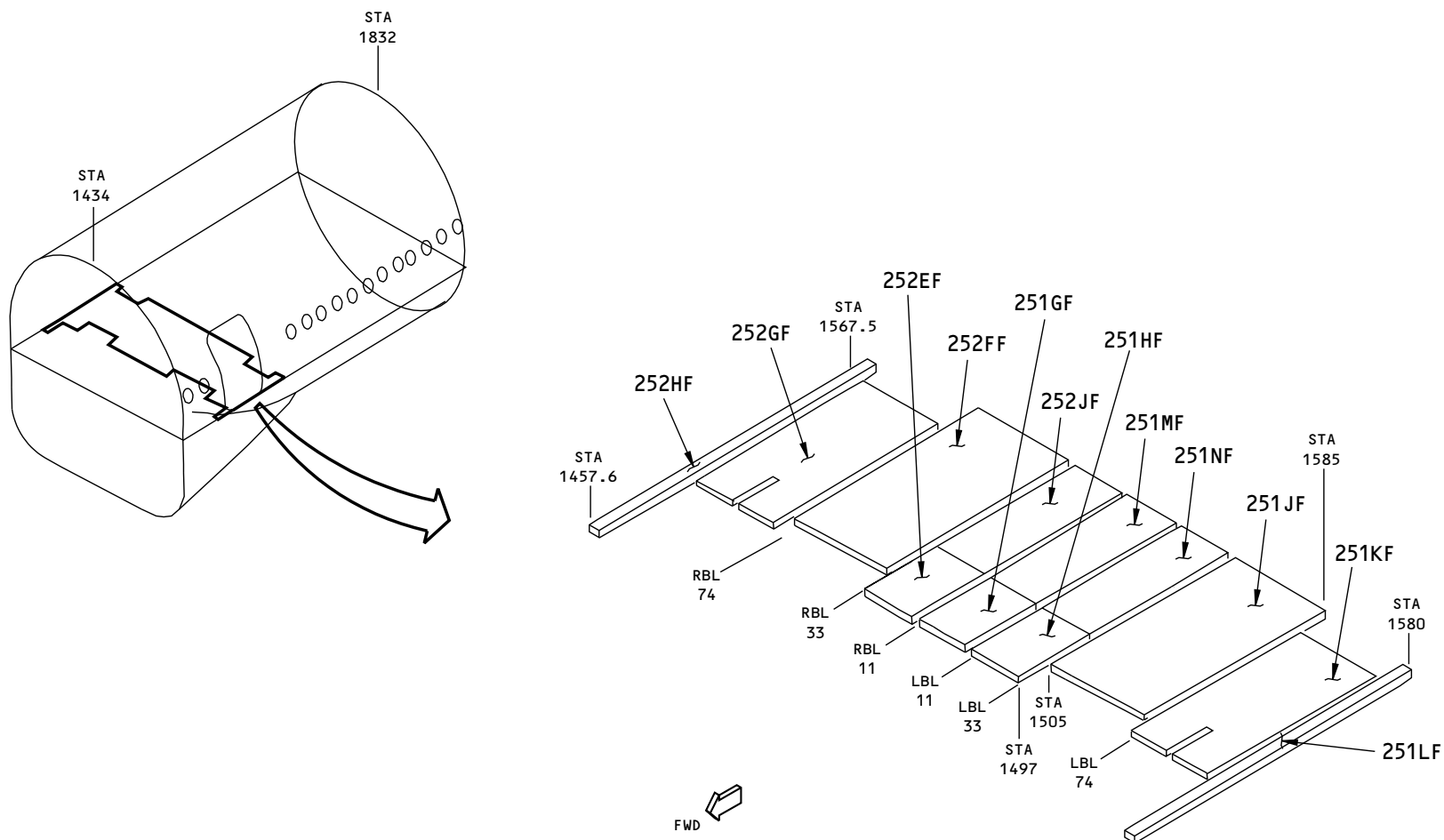
H78433 S00061197063_V1

Figure A-254 SUB-MAJOR ZONE 241, 242, 251, 252: PASSENGER COMPARTMENT FLOOR PANELS BS 1434+84 TO 1538 (777-300)



H76782 S00061197064_V1

Figure A-255 SUB-MAJOR ZONE 251, 252: PASSENGER COMPARTMENT FLOOR PANELS BS 1443.6 TO BS 1505 (777-200)



H76784 S00061197065_V1

Figure A-256 SUB-MAJOR ZONE 251, 252: PASSENGER COMPARTMENT FLOOR PANELS BS 1457.6 TO BS 1585 (777-200)

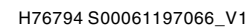
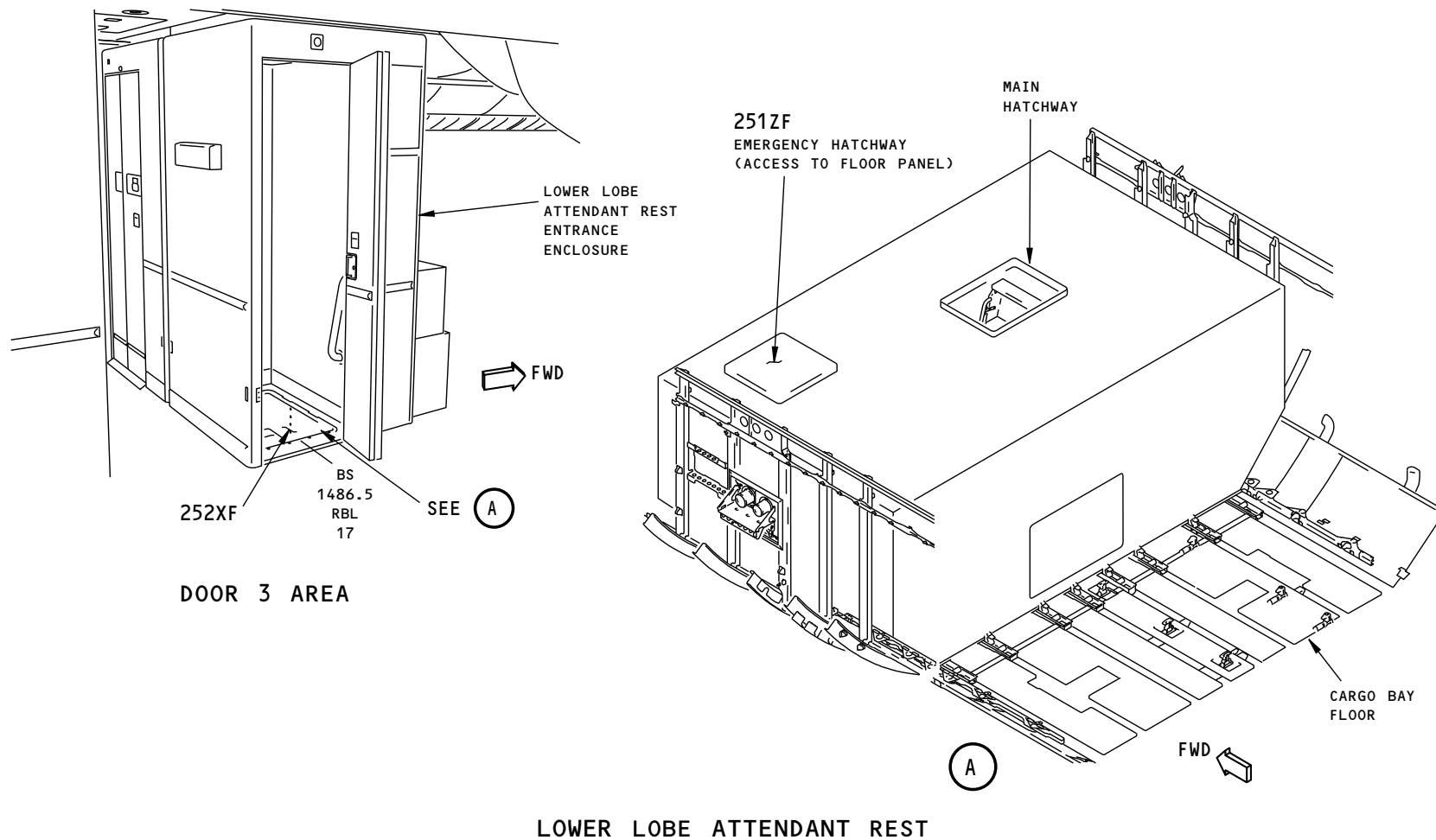


Figure A-257 SUB-MAJOR ZONE 251, 252: PASSENGER COMPARTMENT FLOOR PANELS BS 1568 TO BS 1842 (777-200)

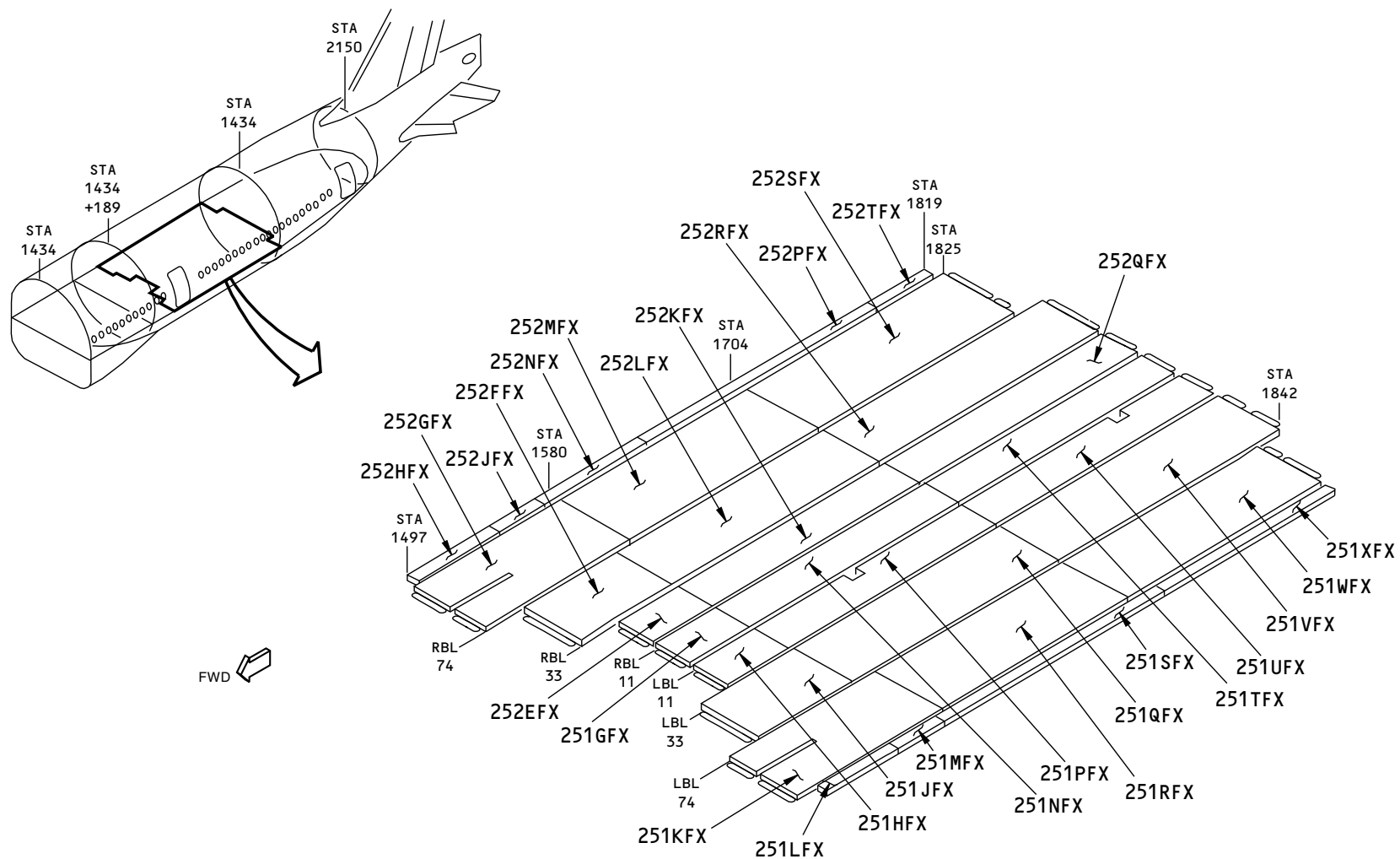


G25523 S00061197067_V1

Figure A-258 SUB-MAJOR ZONE 251, 252 LOWER LOBE ATTENDANT REST COMPARTMENT HATCH BS 1486

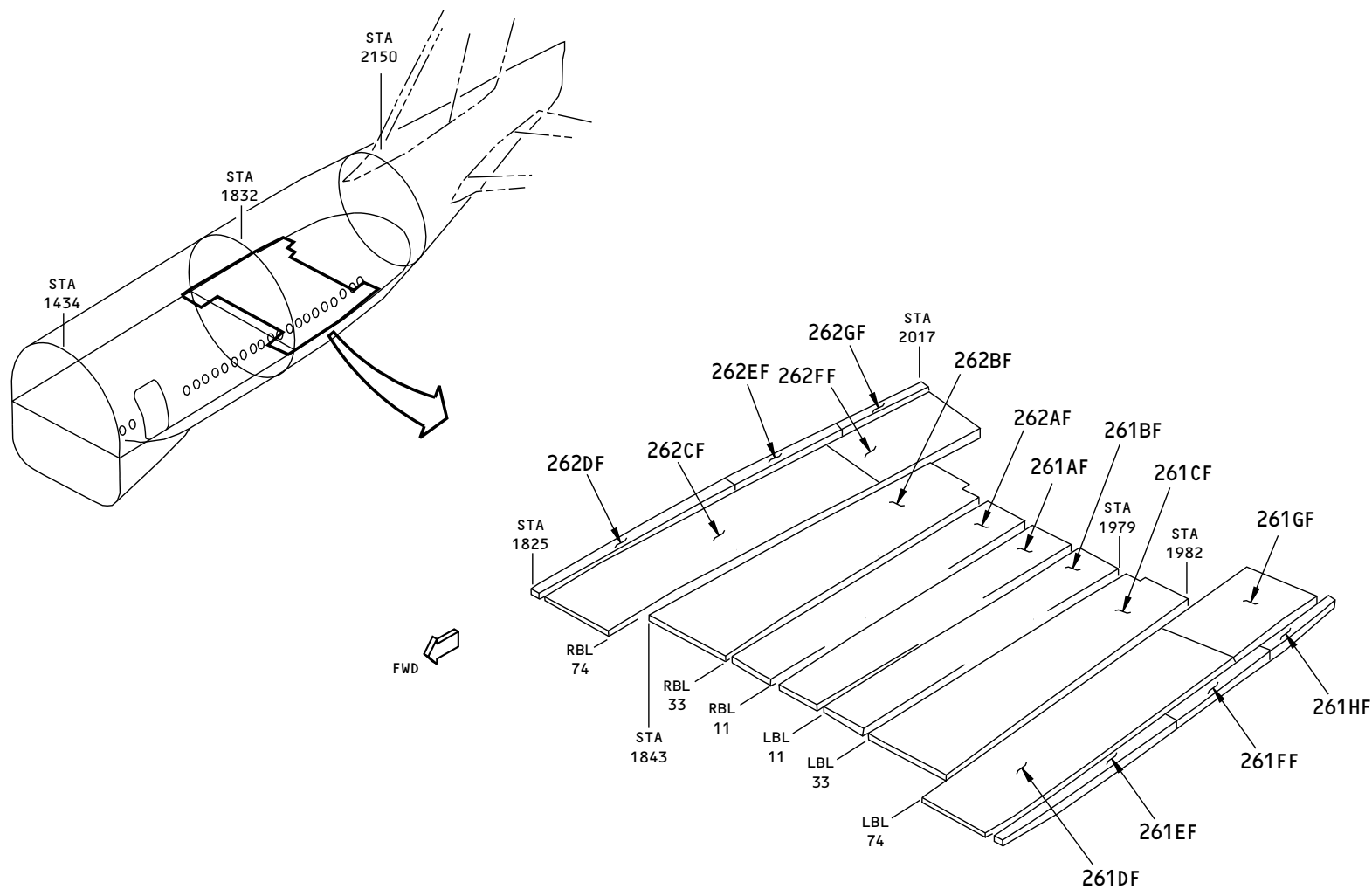


ACCESS PANELS FOR SUBZONE 250 - SECTION 46					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - SECTION 46	
251XF	0.28	0.14	200ER/ALL 300/ALL	FLOOR PANEL Passenger Cabin Area	251
251ZF	0.01	0.01	200ER/ALL 300/ALL	Lower Lobe Attendant Rest Emergency Hatch Passenger Cabin Area	251
252XF	0.01	0.01	200ER/ALL 300/ALL	Lower Lobe Attendant Rest Main Hatch Passenger Cabin Area Lower Lobe Attendant Rest Area	252



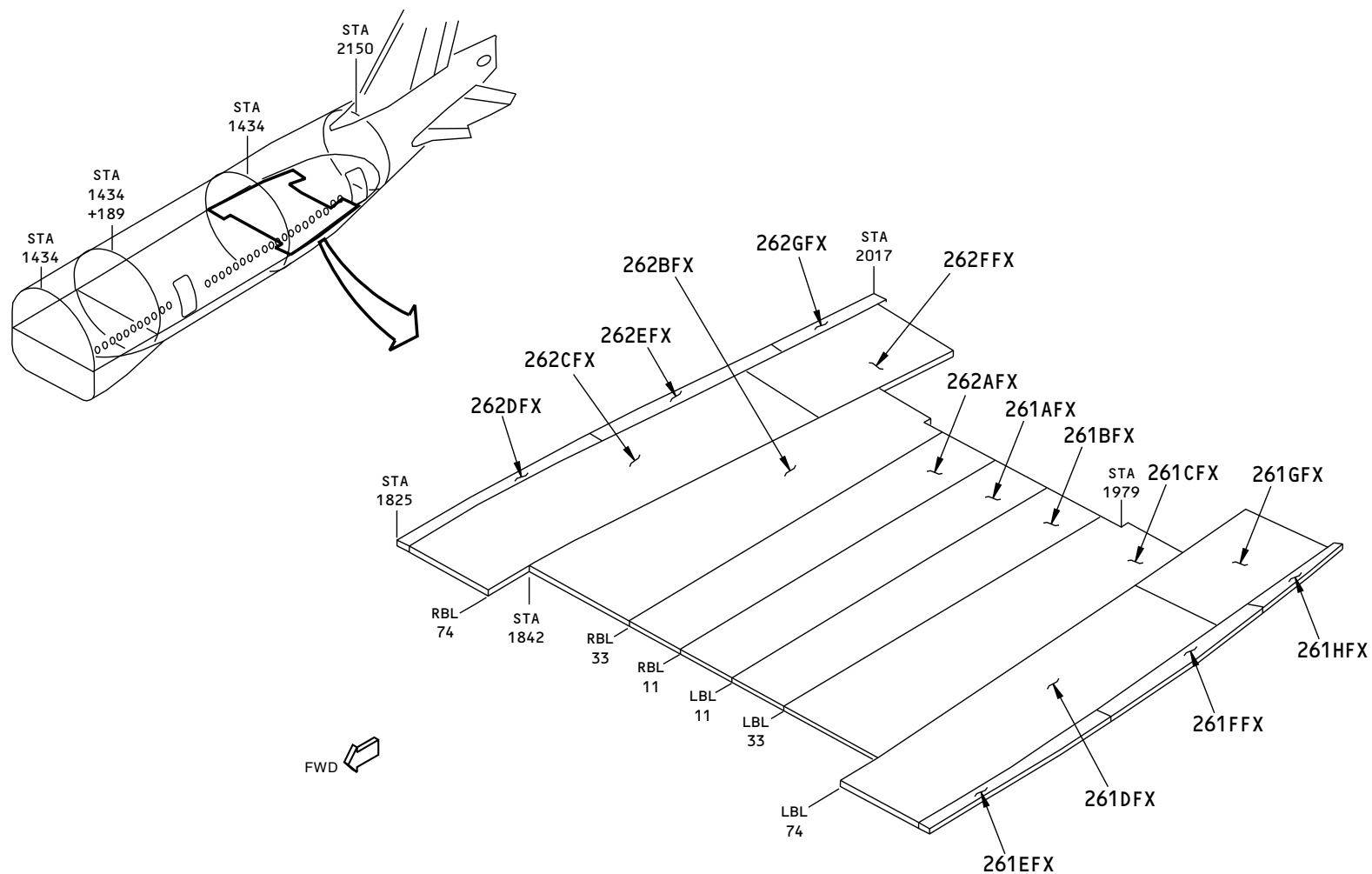
H78556 S00061197068_V1

Figure A-259 SUB-MAJOR ZONE 251, 252: PASSENGER COMPARTMENT FLOOR PANELS BS 1497 TO BS 1842 (777-300)



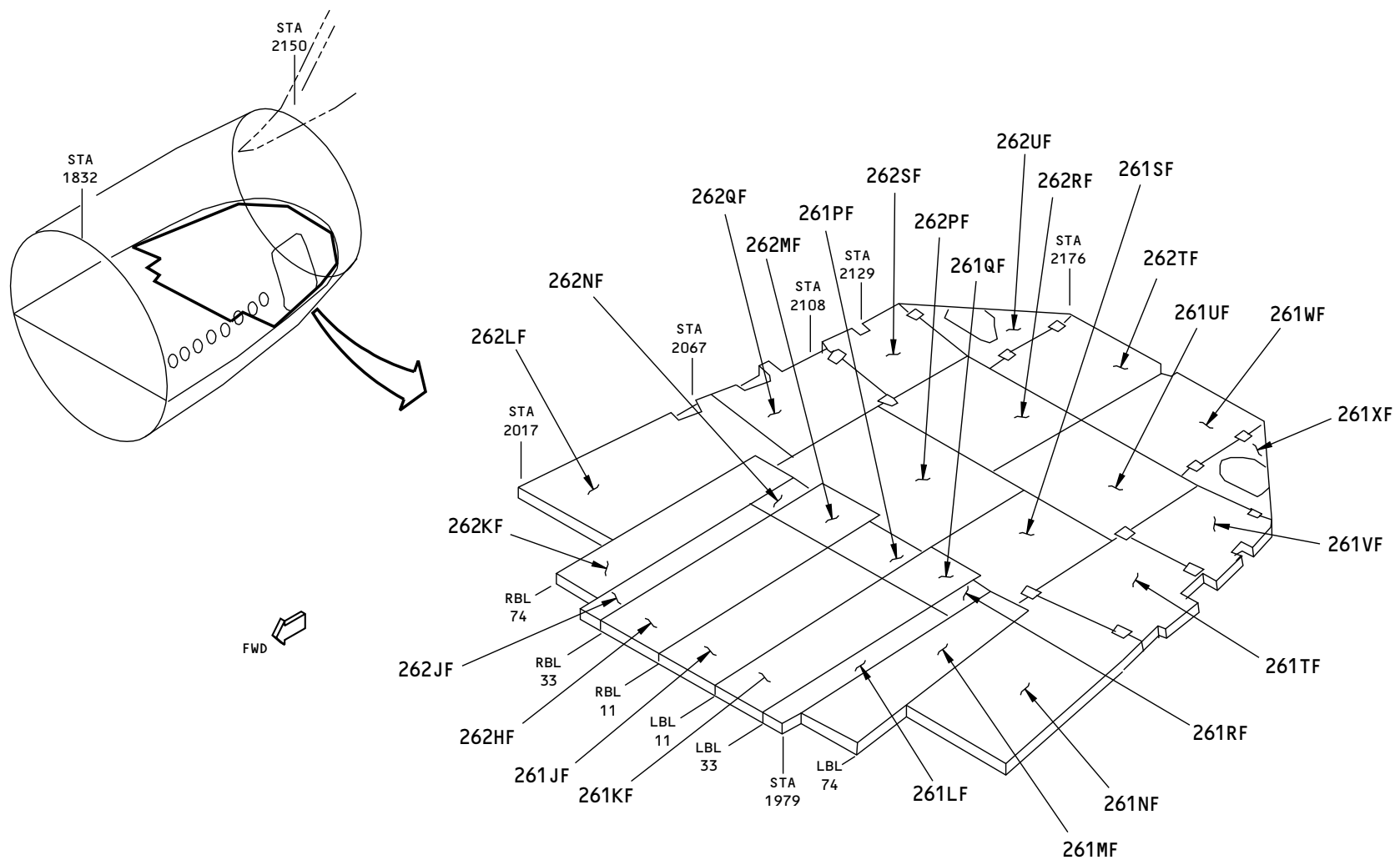
H76906 S00061197069_V1

Figure A-260 SUB-MAJOR ZONE 261, 262: PASSENGER COMPARTMENT FLOOR PANELS BS 1825 TO BS 2017 (777-200)



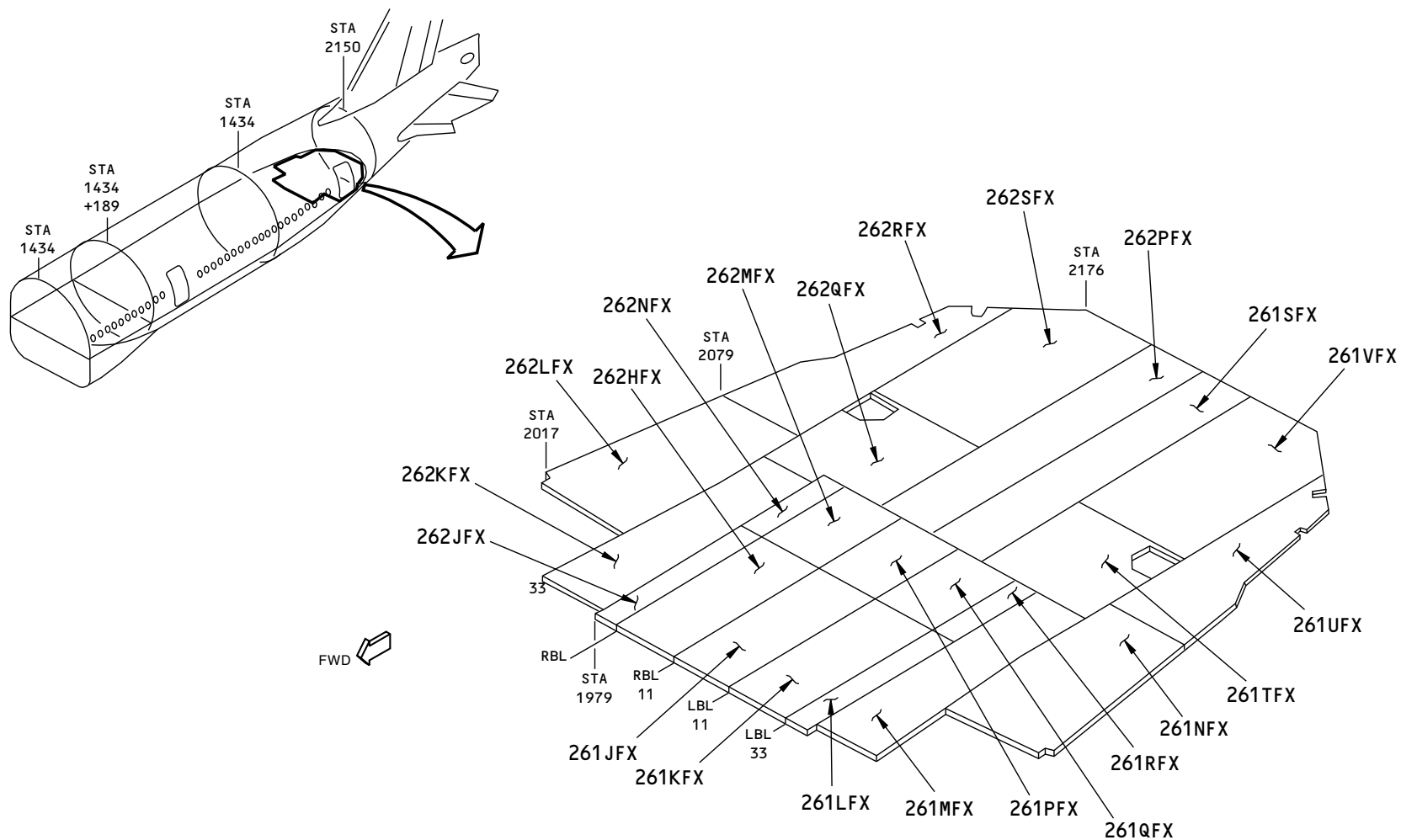
H78585 S00061197070_V1

Figure A-261 SUB-MAJOR ZONE 261, 262: PASSENGER COMPARTMENT FLOOR PANELS BS 1825 TO BS 2017 (777-300)



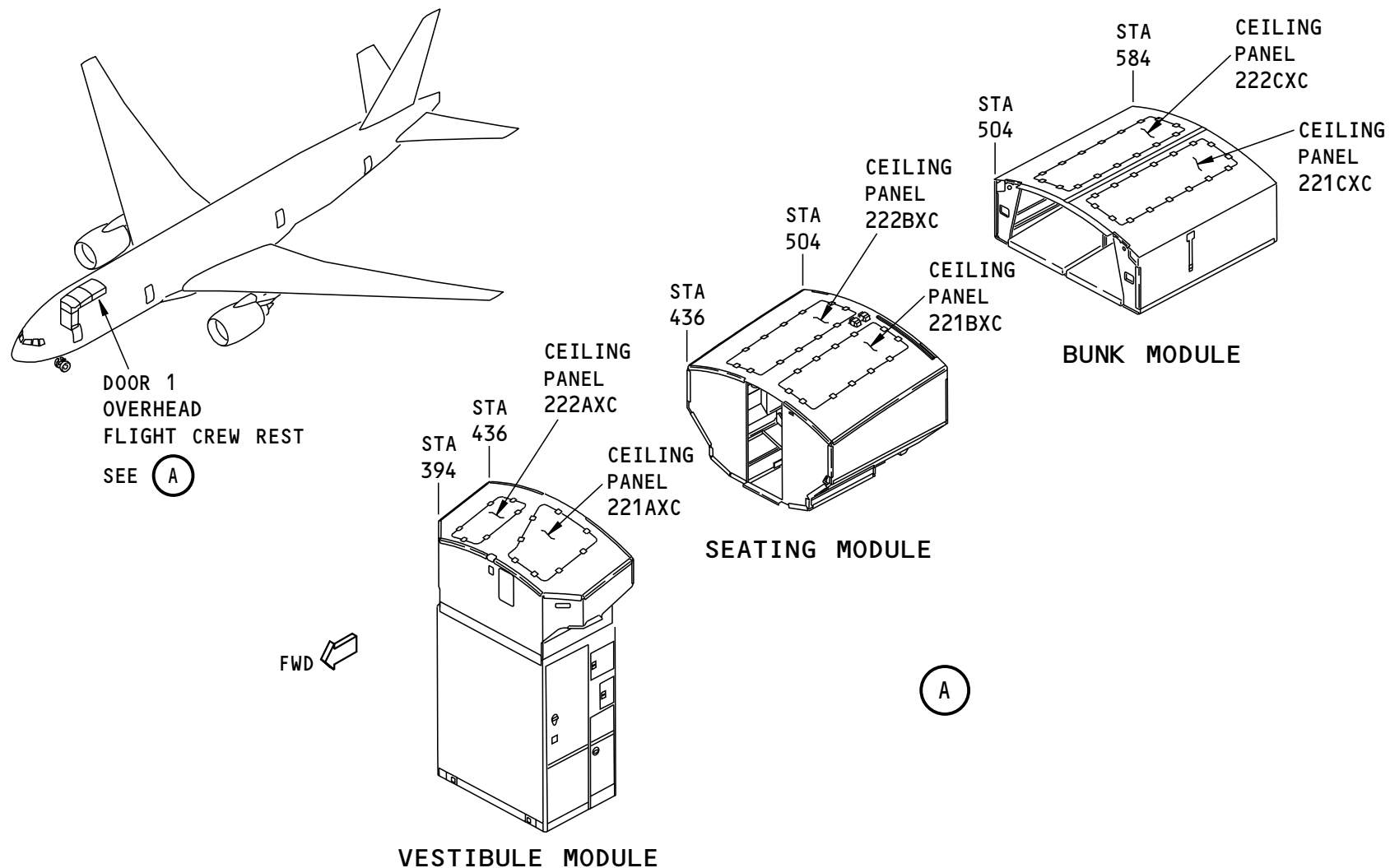
H76930 S00061197071_V1

Figure A-262 SUB-MAJOR ZONE 261, 262: PASSENGER COMPARTMENT FLOOR PANELS BS 1979 TO BS 2176 (777-200)



H78634 S00061197072_V1

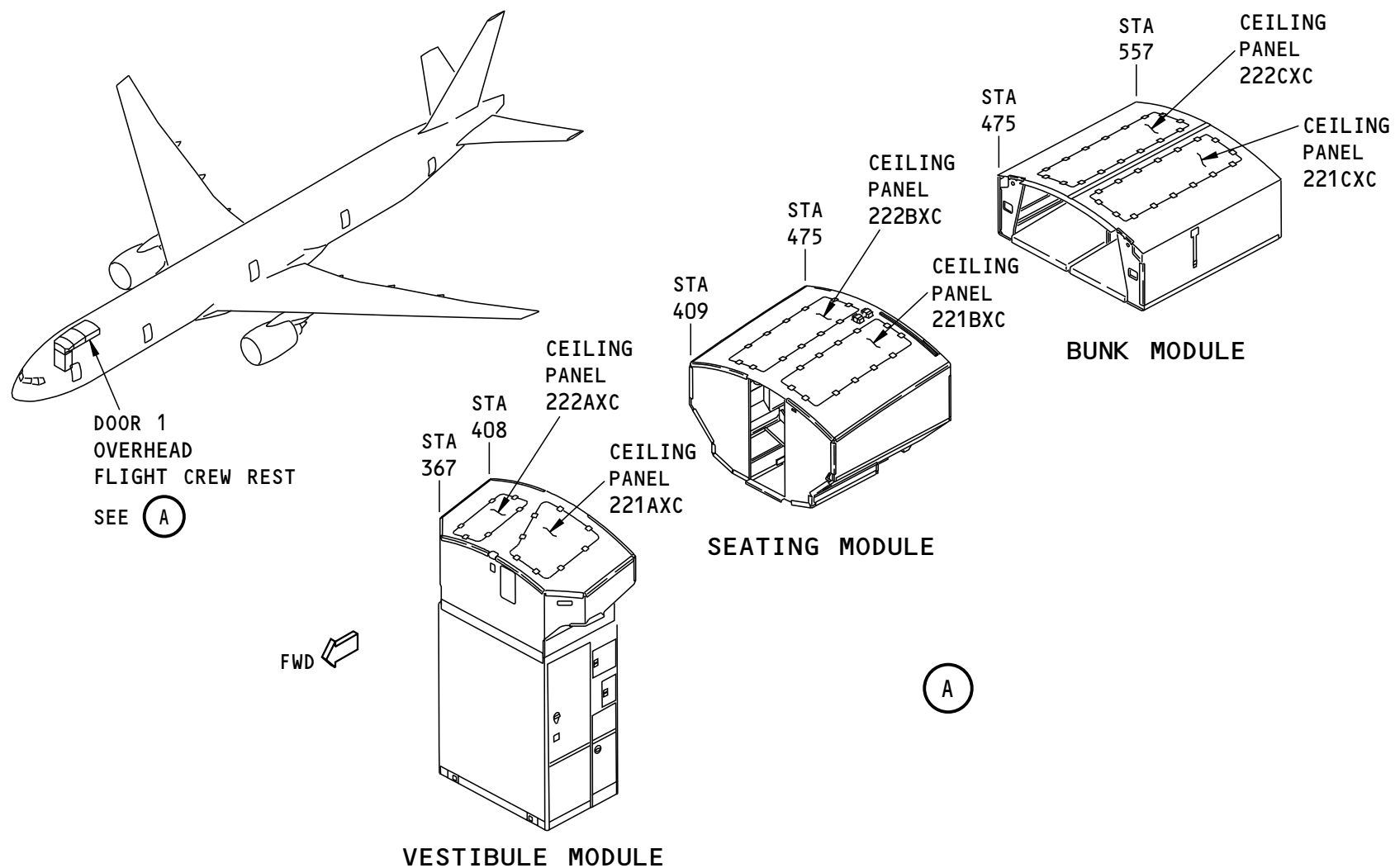
Figure A-263 SUB-MAJOR ZONE 261, 262: PASSENGER COMPARTMENT FLOOR PANELS BS 1979 TO BS 2176 (777-300)



777-200ER

Figure A-264 SUB-MAJOR ZONES 221, 222: DOOR 1 OVERHEAD FLIGHT CREW REST

W37293 S00061197073_V1



777-300ER

Figure A-265 SUB-MAJOR ZONES 221, 222: DOOR 1 OVERHEAD FLIGHT CREW REST

W42066 S00061197074_V1

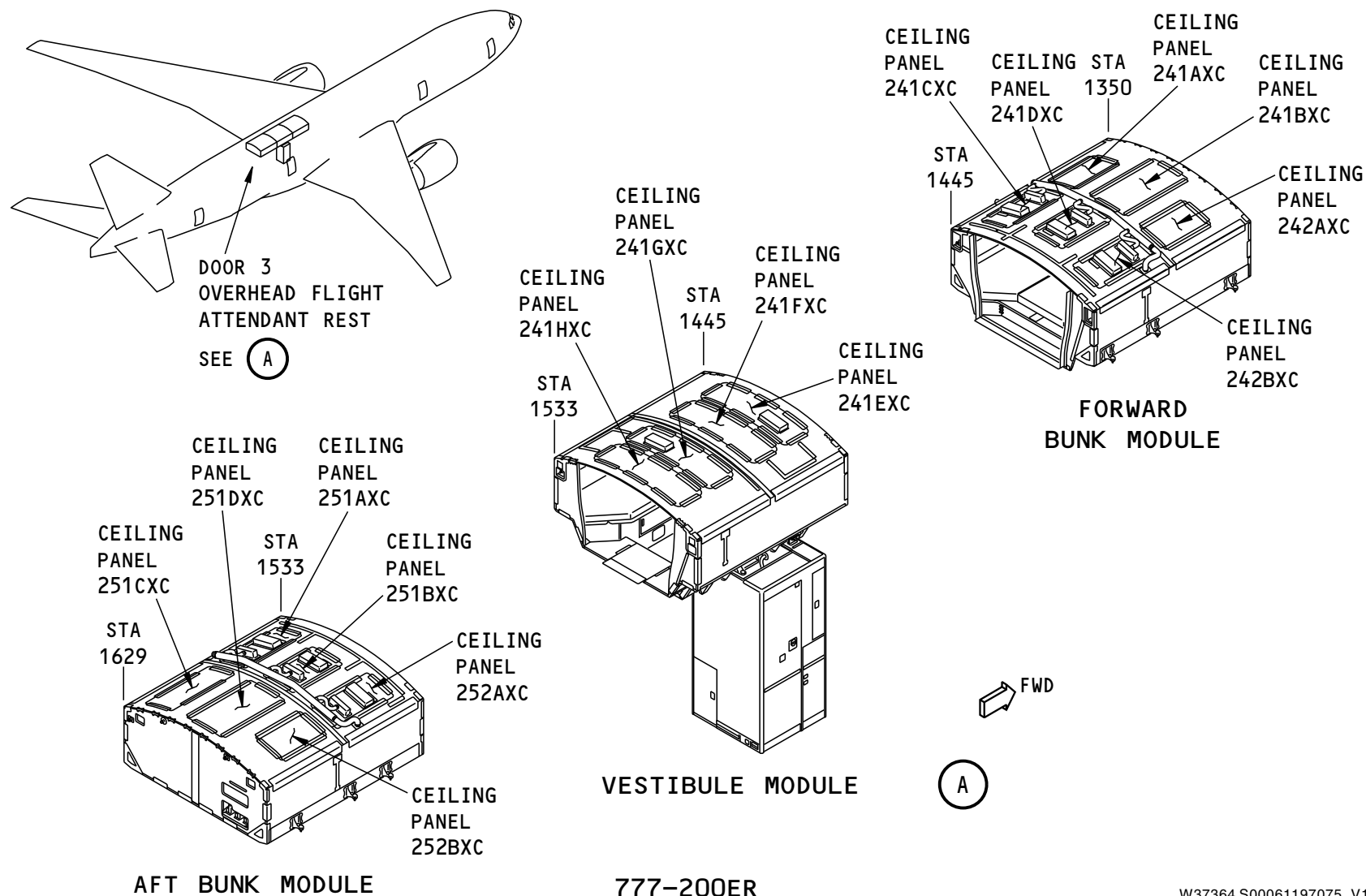
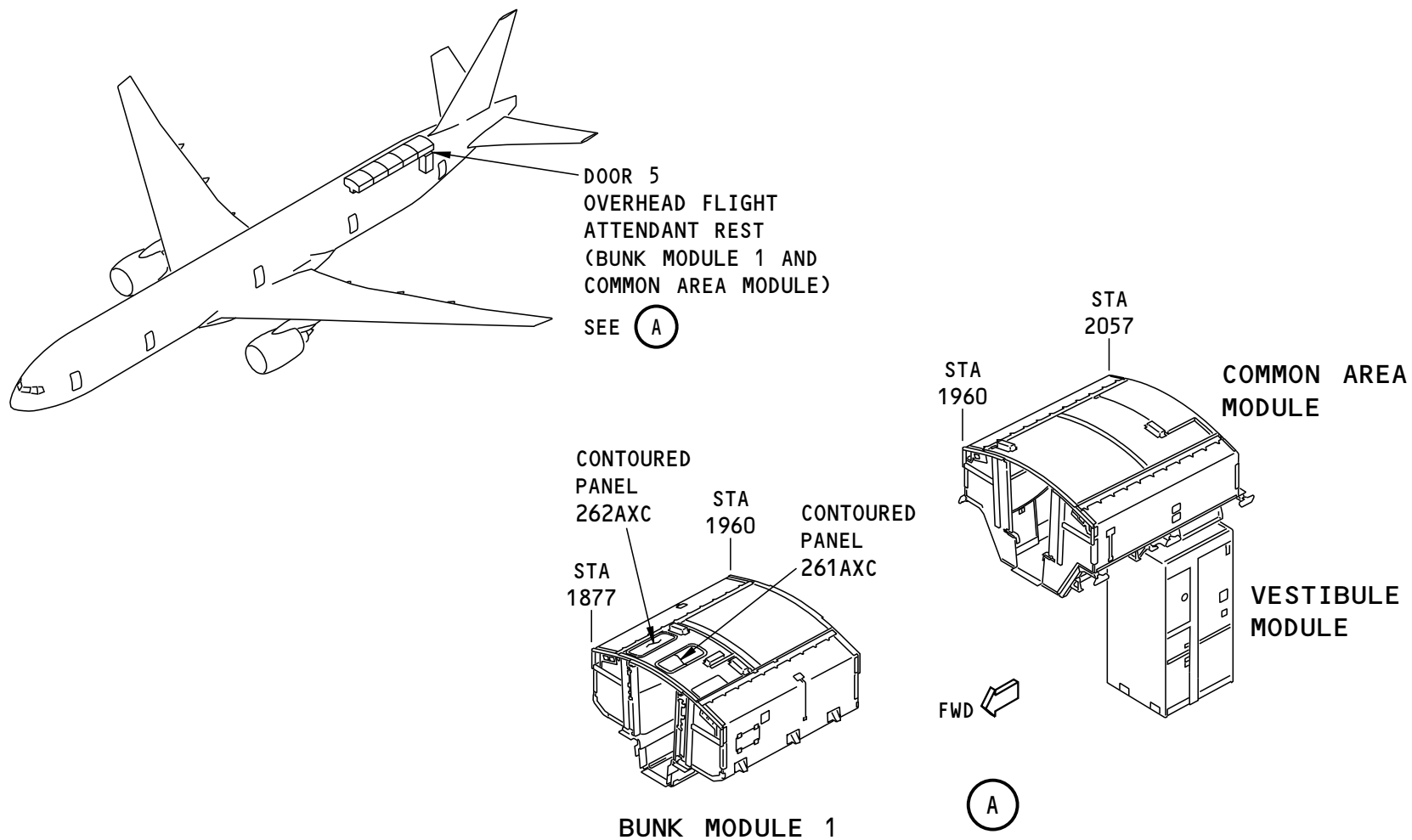


Figure A-266 SUB-MAJOR ZONES 241, 242, 251, 252: DOOR 3 OVERHEAD FLIGHT ATTENDANT REST

W37364 S00061197075_V1



777-300ER

W37392 S00061197076_V1

Figure A-267 SUB-MAJOR ZONES 241, 242, 251, 252: DOOR 5 OVERHEAD FLIGHT ATTENDANT REST

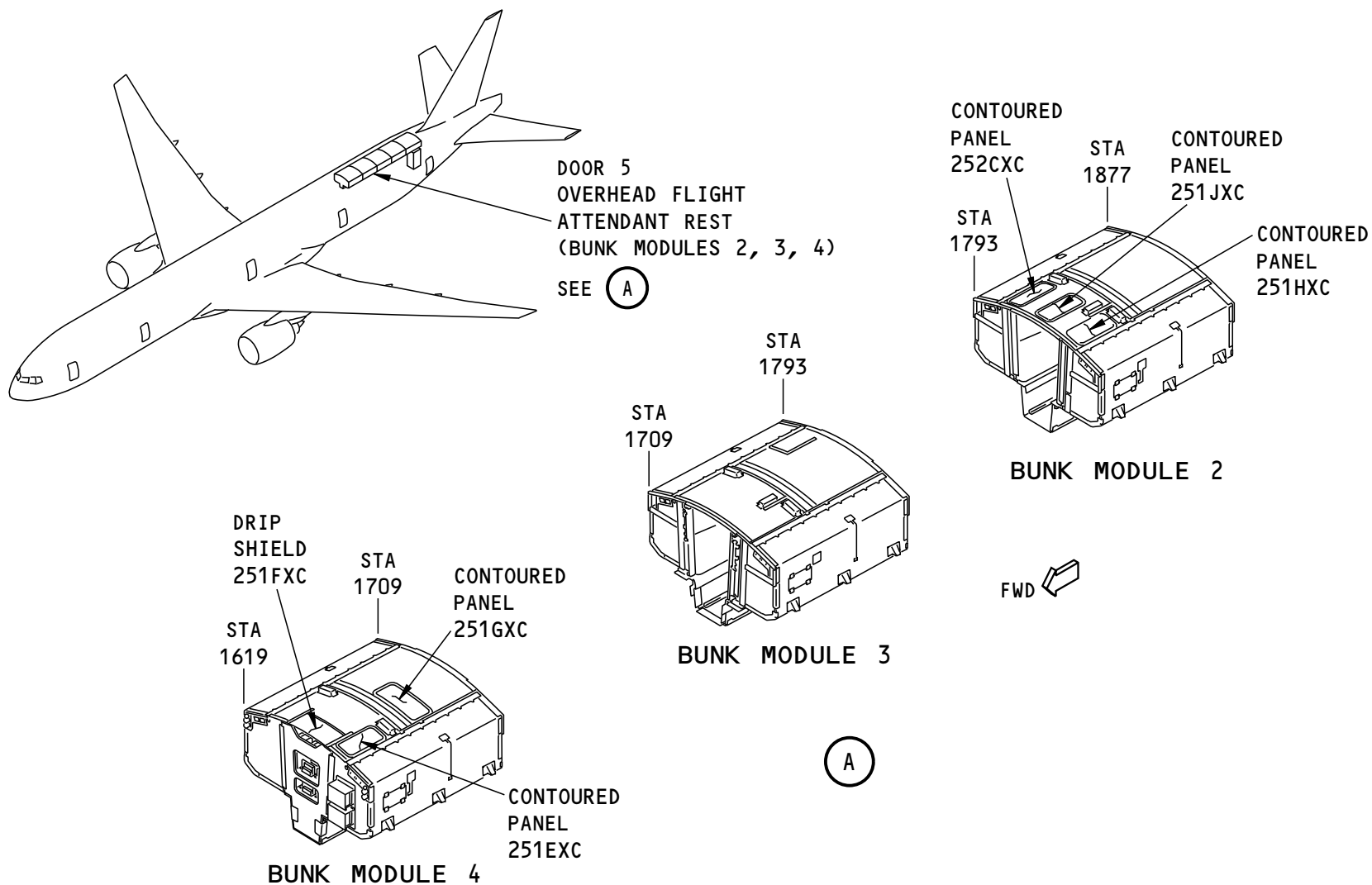
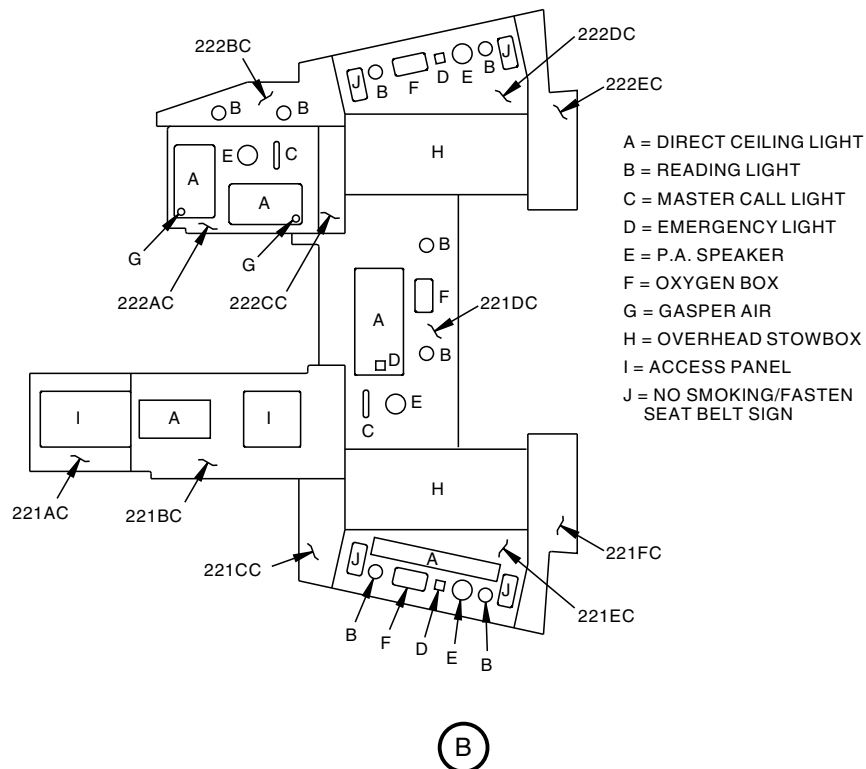
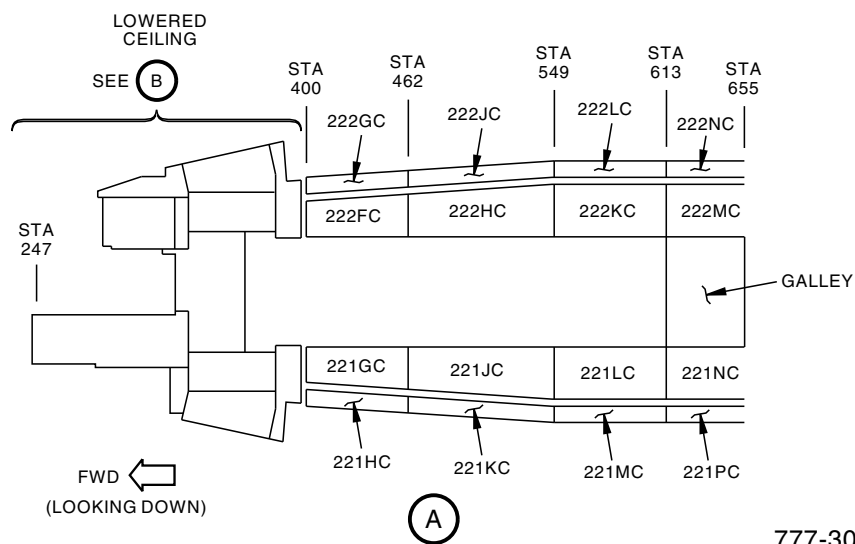
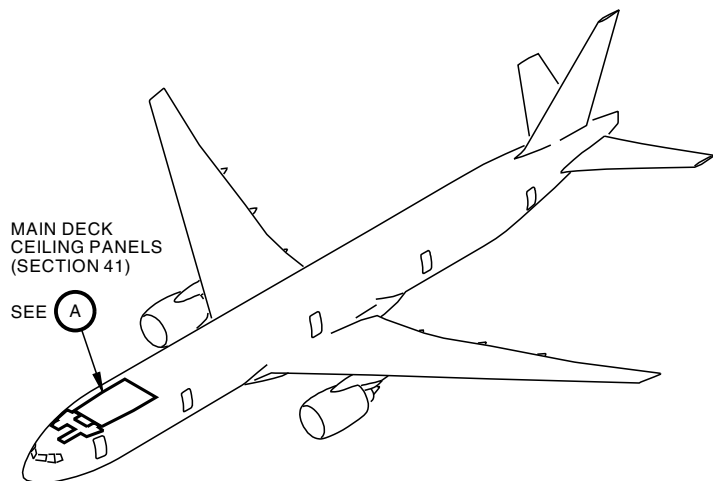


Figure A-268 SUB-MAJOR ZONES 251, 252 DOOR 5 OVERHEAD FLIGHT ATTENDANT REST (STA 1619 TO 1877)

W37391 S00061197077_V1



777-300ER

Figure A-269 221/222 PASSENGER CABIN CEILING PANELS

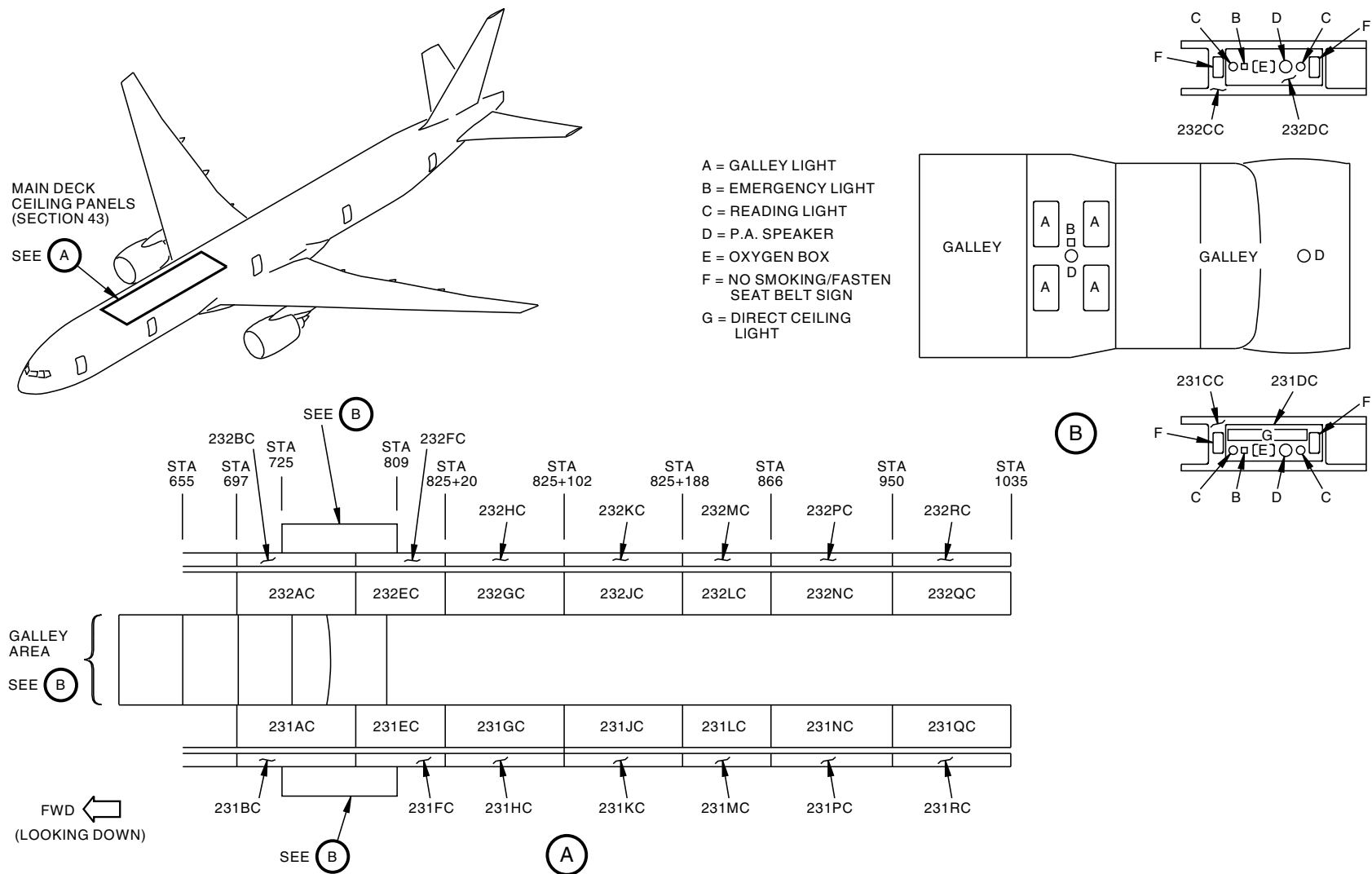
D35997 S00061197078_V1



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220	
221AC	0.06	0.06	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221BC	0.07	0.06	300ER/ALL	LIGHTING ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221CCC	0.02	0.03	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221DC	0.08	0.13	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221EC	0.07	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221FC	0.04	0.04	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221GC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221HC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221JC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221KC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221LC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221MC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221NC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
221PC	0.10	0.10	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	221
222AC	0.06	0.08	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222BC	0.05	0.07	300ER/ALL	LIGHTING ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222CC	0.02	0.02	300ER/ALL	ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222DC	0.07	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222EC	0.04	0.04	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222FC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222GC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222HC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222JC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222KC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220	
222LC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222MC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222
222NC	0.10	0.10	300ER/ALL	LIGHT ACCESS PANEL, PASSENGER COMPARTMENT CEILING	222



777-300ER

Figure A-270 ZONE 231/232 PASSENGER CABIN CEILING PANELS

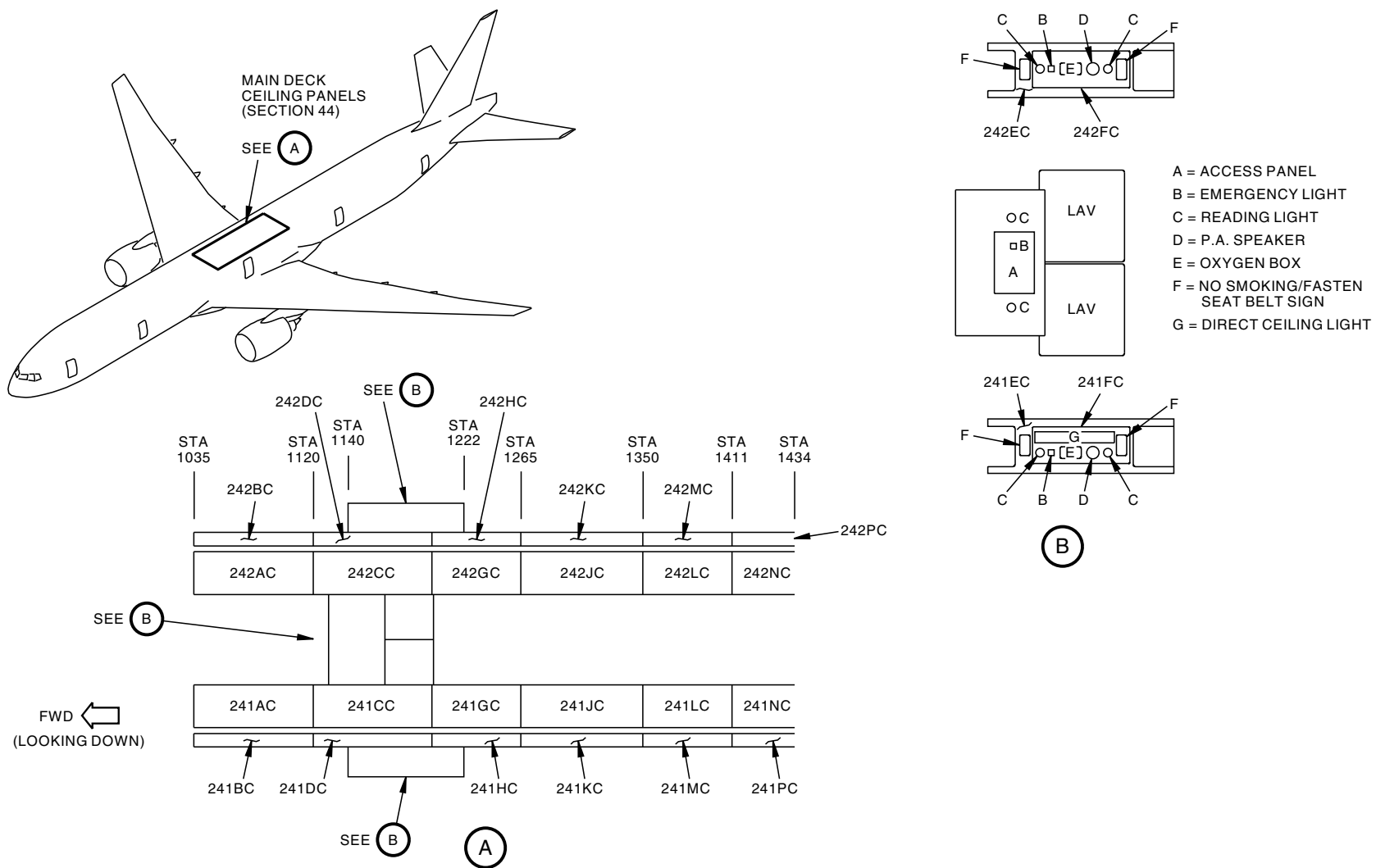
D38130 S00061197079_V1



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN CEILING PANELS	
231AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231CC	0.05	0.05	300ER/ALL	PSU ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231DC	0.05	0.05	300ER/ALL	PSU ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231EC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231FC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231GC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231HC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231IC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231JC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231QC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
231RC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	231
232AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232CC	0.05	0.05	300ER/ALL	PSU ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232DC	0.05	0.05	300ER/ALL	PSU ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232EC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232FC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232GC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN CEILING PANELS	
232HC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232JC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232QC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232
232RC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	232



777-300ER

D38131 S00061197080_V1

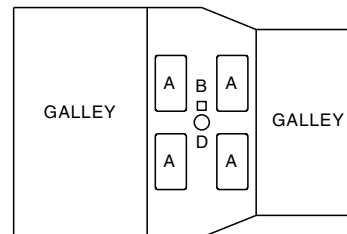
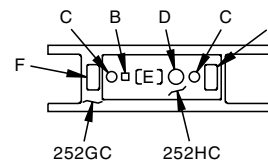
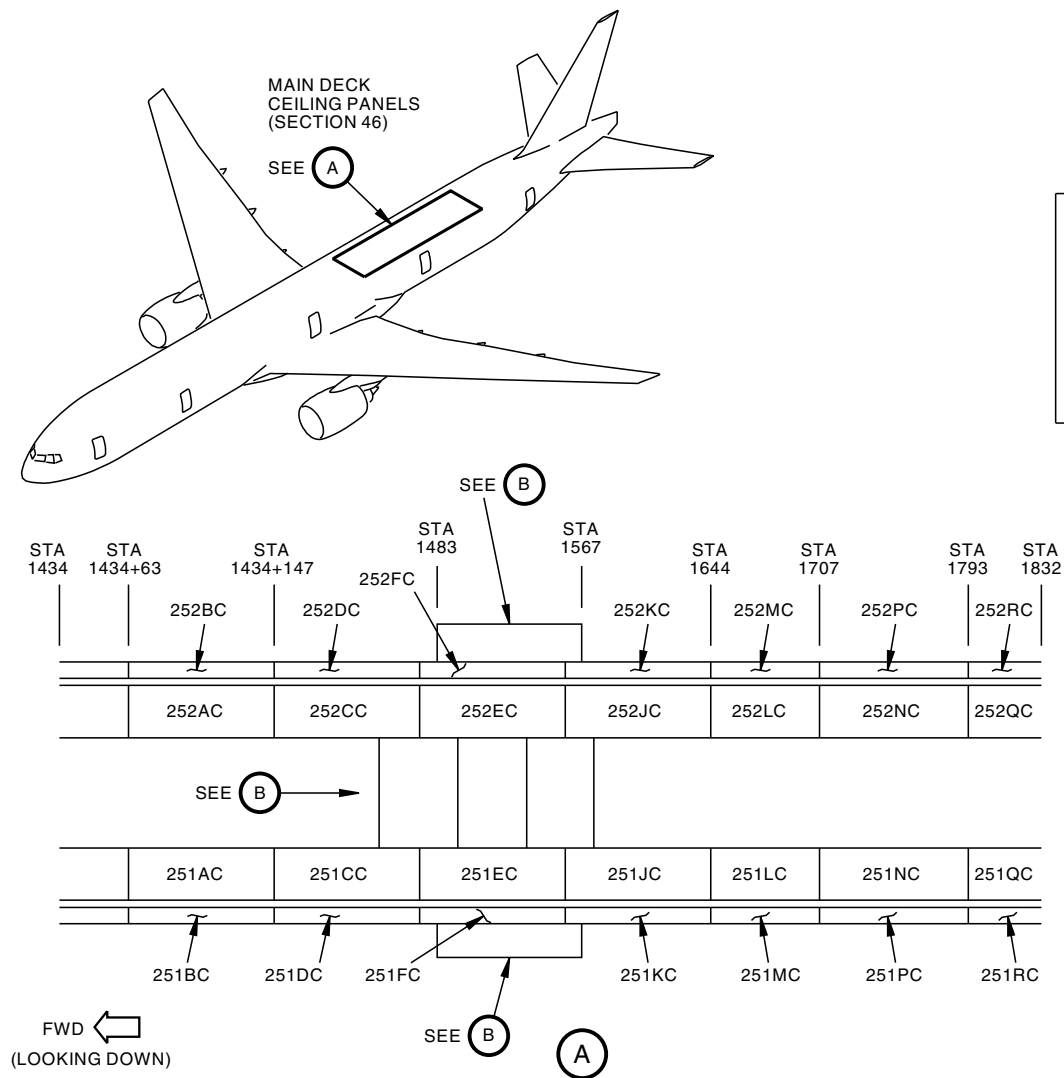
Figure A-271 ZONE 241/242 PASSENGER CABIN CEILING PANELS



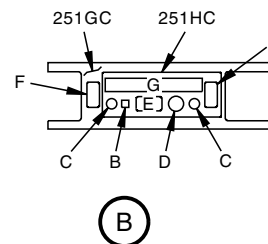
ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN CEILING PANELS	
241AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241EC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	241
241FC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	241
241GC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241HC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241JC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
241PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	241
242AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242EC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	242
242FC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	242
242GC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242HC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242J	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242



ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN CEILING PANELS	
242LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242
242PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	242



- A = GALLEY LIGHT
- B = EMERGENCY LIGHT
- C = READING LIGHT
- D = P.A. SPEAKER
- E = OXYGEN BOX
- F = NO SMOKING/FASTEN SEAT BELT SIGN
- G = DIRECT CEILING LIGHT



777-300ER

Figure A-272 ZONE 251/252 PASSENGER CABIN CEILING PANELS

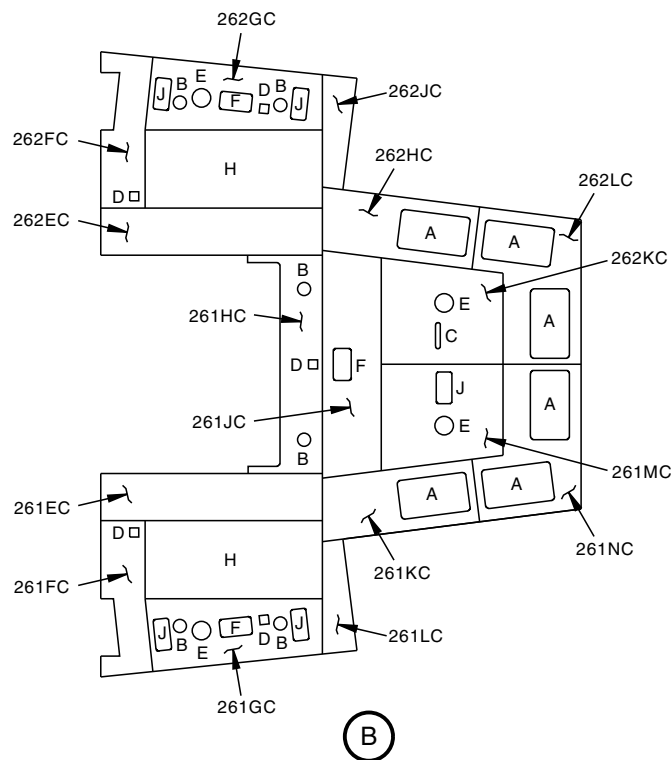
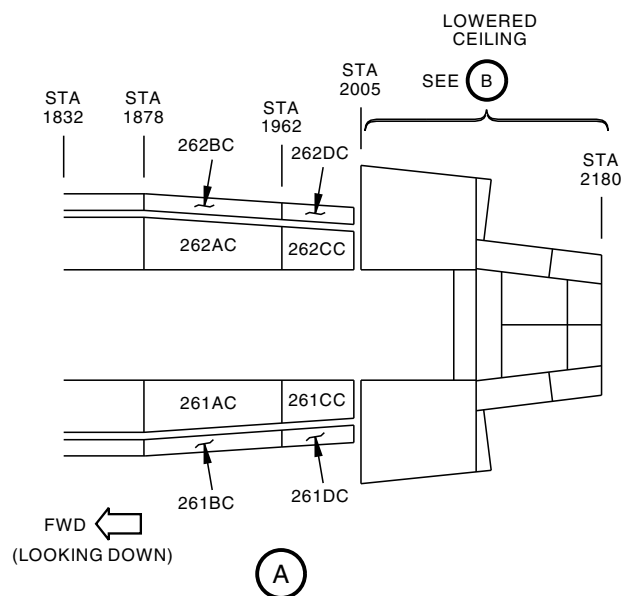
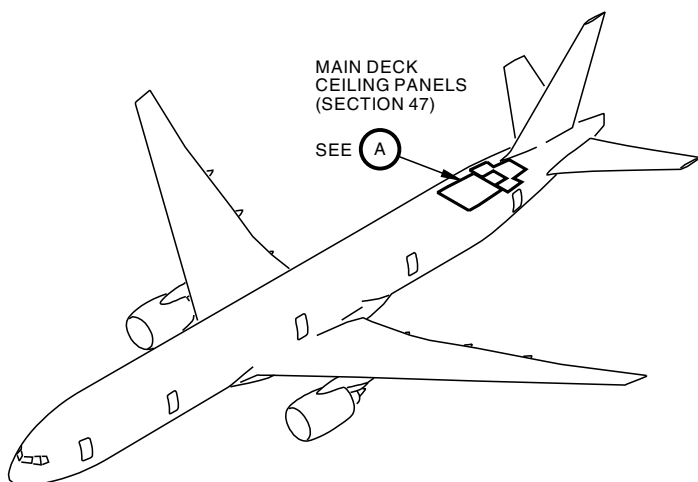
D38132 S00061197081_V1



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN CEILING PANELS	
251AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251EC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251FC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251GC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	251
251HC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	251
251JC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251QC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
251RC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	251
252AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252EC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252FC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252GC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	252
252HC	0.05	0.05	300ER/ALL	PSU PANEL, MAIN PASSENGER COMPARTMENT	252



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN CEILING PANELS	
252JC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252KC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252LC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252MC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252NC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252PC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252QC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252
252RC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	252



- A = GALLEY LIGHT
- B = READING LIGHT
- C = MASTER CALL LIGHT
- D = EMERGENCY LIGHT
- E = P.A. SPEAKER
- F = OXYGEN BOX
- G = GASPER AIR
- H = OVERHEAD STOWBOX
- I = ACCESS PANEL
- J = NO SMOKING/FASTEN SEAT BELT SIGN

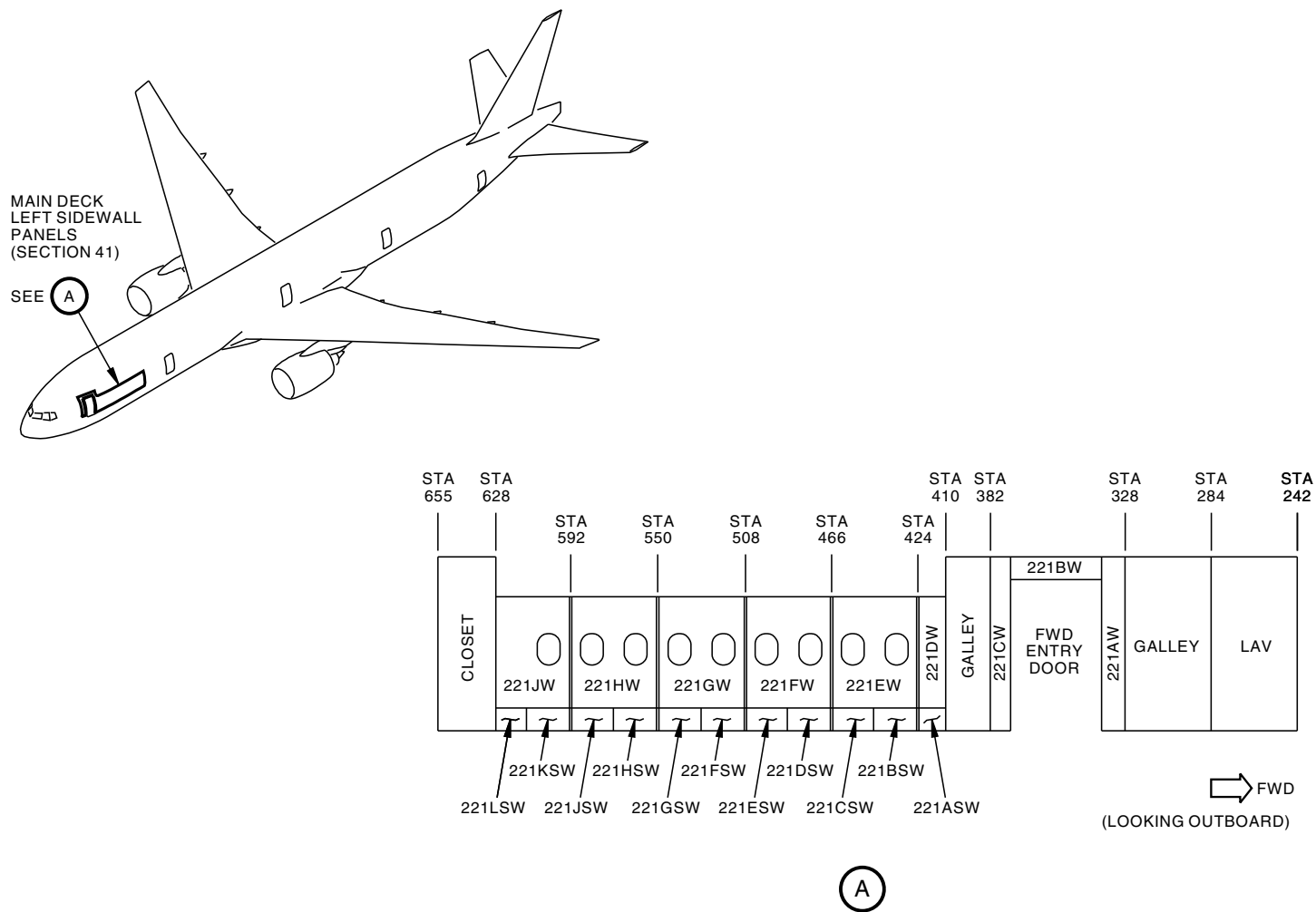
777-300ER

Figure A-273 ZONE 261/262 PASSENGER CABIN CEILING PANELS

D38133 S00061197082_V1



ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN CEILING PANELS	
261AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261EC	0.04	0.04	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261FC	0.03	0.03	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
261GC	0.07	0.10	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
261HC	0.07	0.10	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
261JC	0.05	0.05	300ER/ALL	OXYGEN PANEL, MAIN PASSENGER COMPARTMENT	261
261KC	0.05	0.06	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
261LC	0.05	0.05	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
261MC	0.10	0.10	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
261NC	0.10	0.12	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	261
262AC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	262
262BC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	262
261CC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	262
262DC	0.10	0.10	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	261
262EC	0.04	0.04	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	262
262FC	0.03	0.03	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	262
262GC	0.07	0.10	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	262
262HC	0.05	0.06	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	262
262JC	0.05	0.05	300ER/ALL	ACCESS PANEL, MAIN PASSENGER COMPARTMENT	262
262KC	0.10	0.10	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	262
262LC	0.10	0.12	300ER/ALL	LIGHT PANEL, MAIN PASSENGER COMPARTMENT	262



777-300ER

D42242 S00061197083_V1

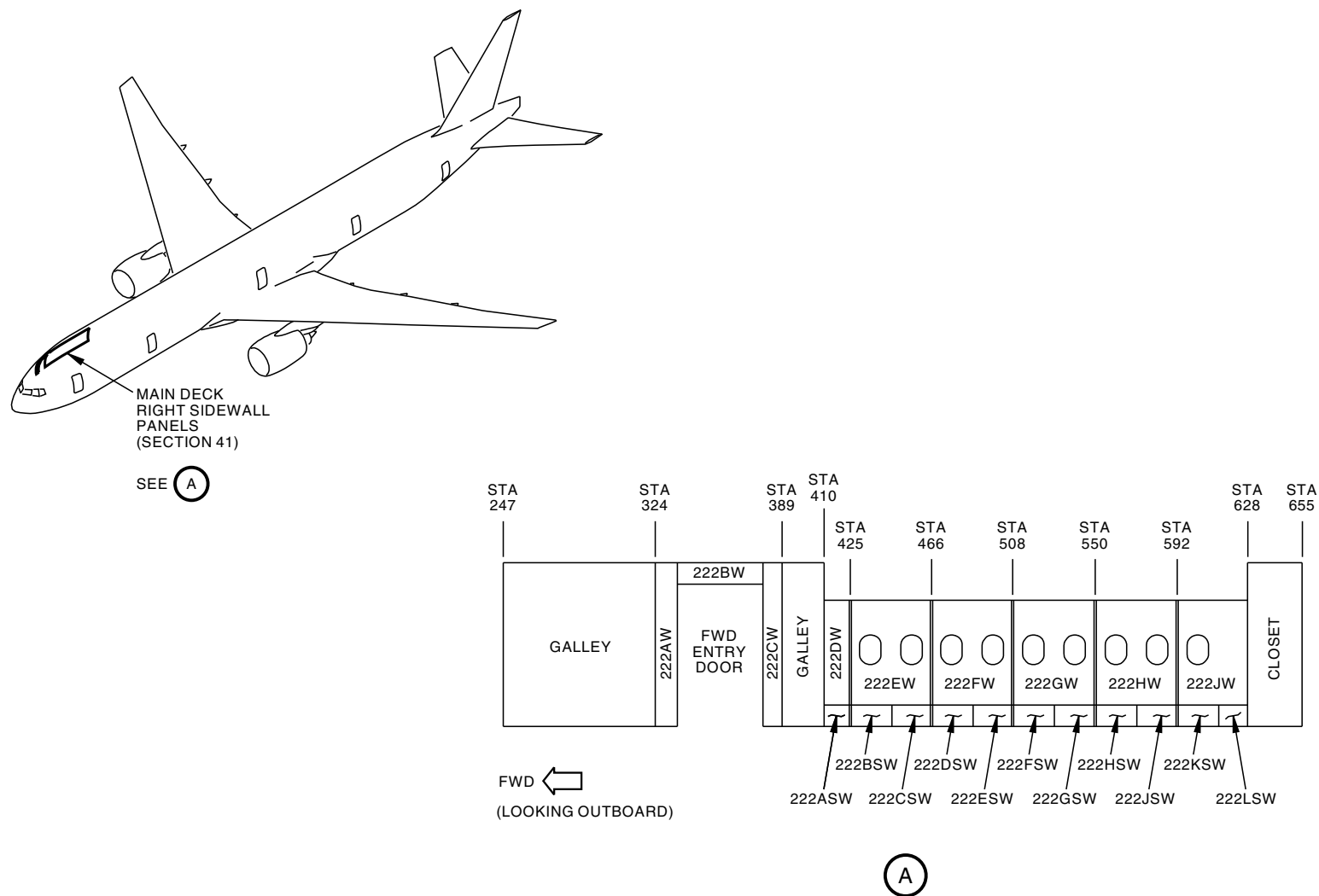
Figure A-274 ZONE 21 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
221AW	0.08	0.08	300ER/ALL	FORWARD LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	221
221BW	0.08	0.08	300ER/ALL	TOP LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	221
221CW	0.08	0.08	300ER/ALL	AFT LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	221
221DW	0.08	0.08	300ER/ALL	AFT LINER, GALLEY, MAIN PASSENGER COMPARTMENT	221
221EW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	221
221FW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	221
221GW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	221
221HW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	221
221JW	0.08	0.08	300ER/ALL	SINGLE WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	221
221ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
221HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221
221LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	221



777-300ER

D39198 S00061197084_V1

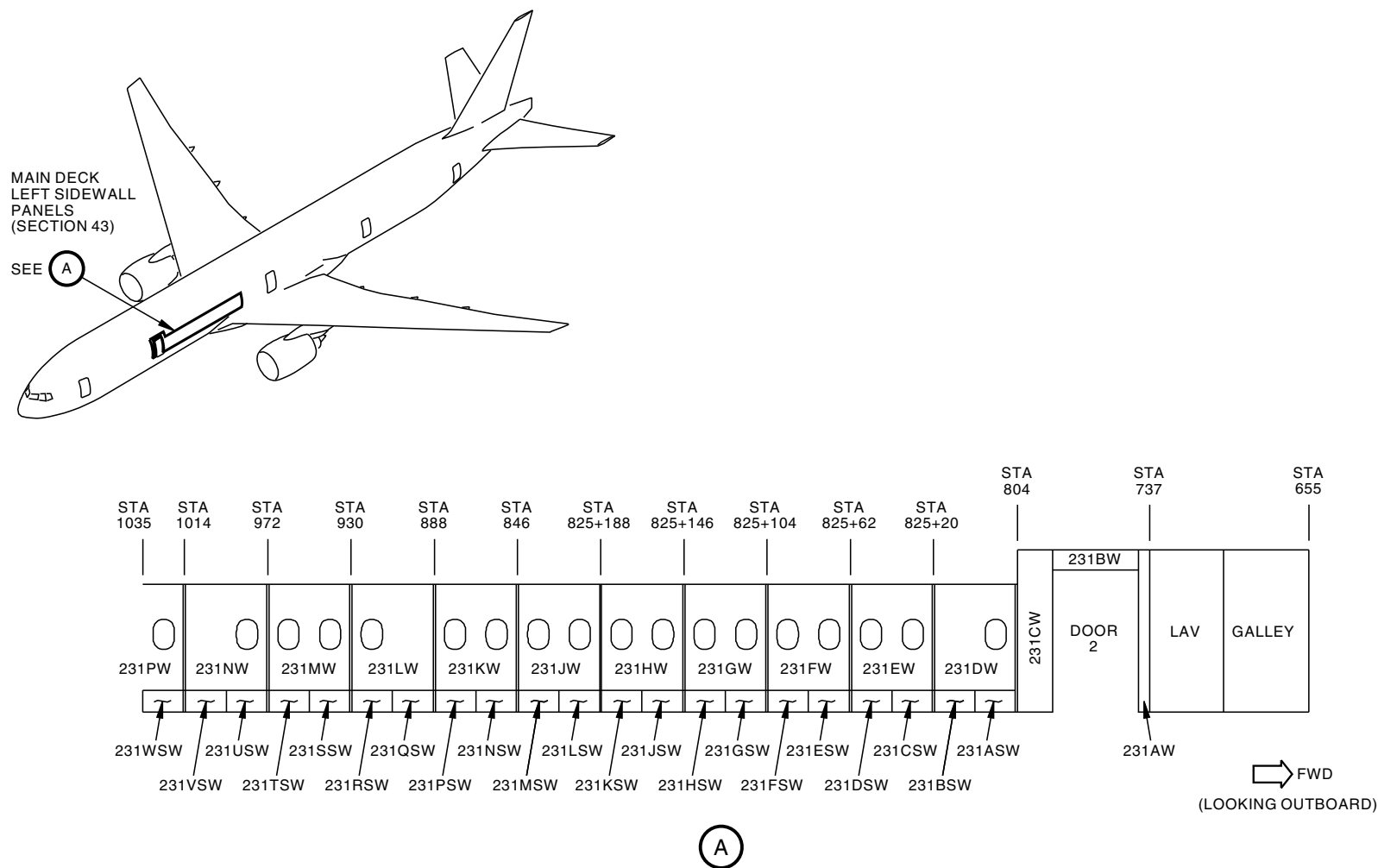
Figure A-275 ZONE 222 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
222AW	0.08	0.08	300ER/ALL	FORWARD LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	222
222BW	0.08	0.08	300ER/ALL	TOP LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	222
222CW	0.08	0.08	300ER/ALL	AFT LINER, FORWARD ENTRY DOOR, MAIN PASSENGER COMPARTMENT	222
222DW	0.08	0.08	300ER/ALL	AFT LINER, GALLEY, MAIN PASSENGER COMPARTMENT	222
222EW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	222
222FW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	222
222GW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	222
222HW	0.17	0.17	300ER/ALL	WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	222
222JW	0.08	0.08	300ER/ALL	SINGLE WINDOW ACCESS PANEL, MAIN PASSENGER COMPARTMENT	222
222ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
222HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222
222LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	222



777-300ER

D39234 S00061197085_V1

Figure A-276 ZONE 231 PASSENGER CABIN SIDEWALL ACCESS PANELS



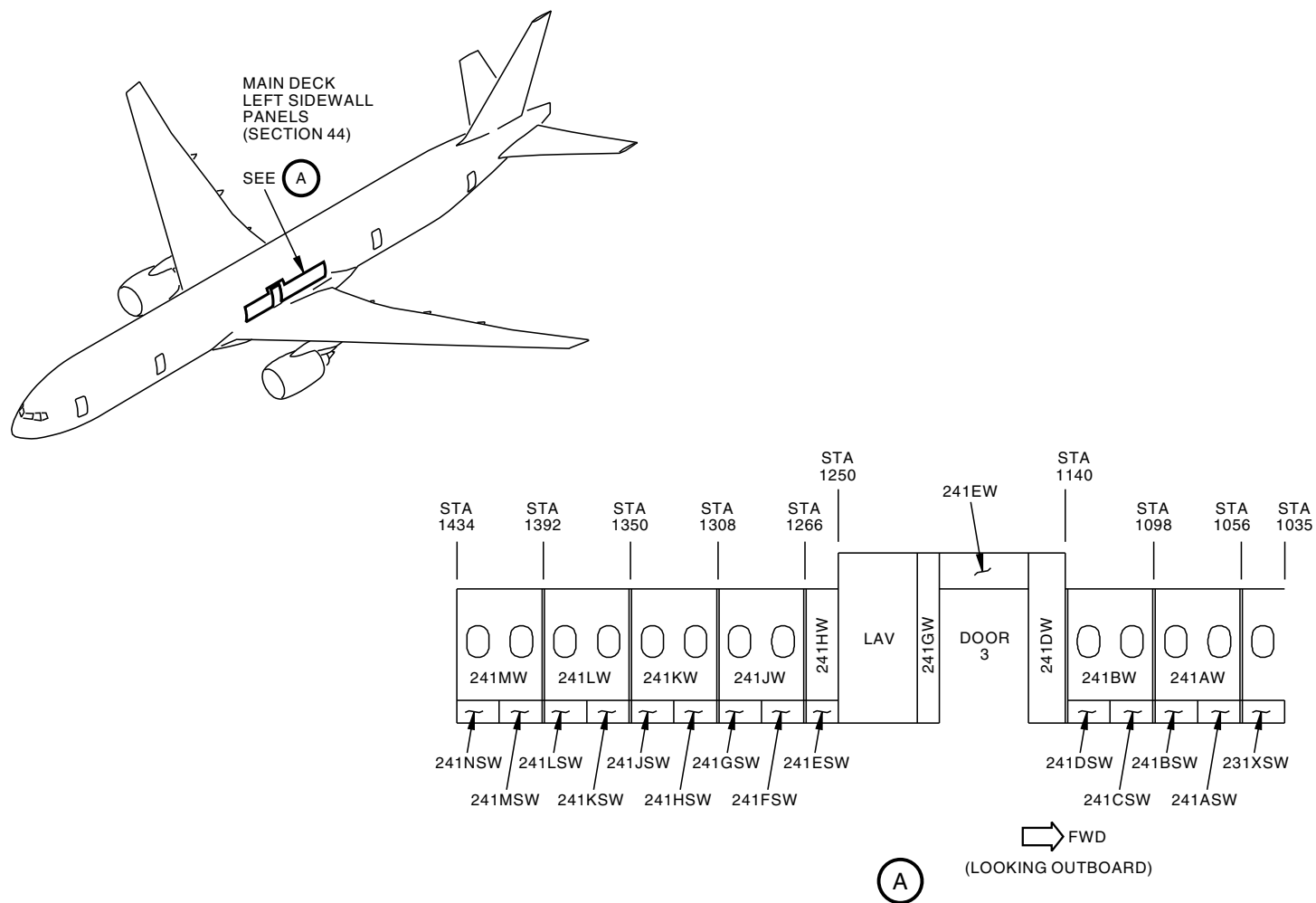
ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
231AW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	231
231BW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	231
231CW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	231
231DW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231EW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231FW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231GW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231HW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231JW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231LW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231MW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231NW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231PW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	231
231ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
231GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231MSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231NSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231PSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231QSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231RSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231SSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231TSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231USW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
231VSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
231WSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231



777-300ER

D39237 S00061197086_V1

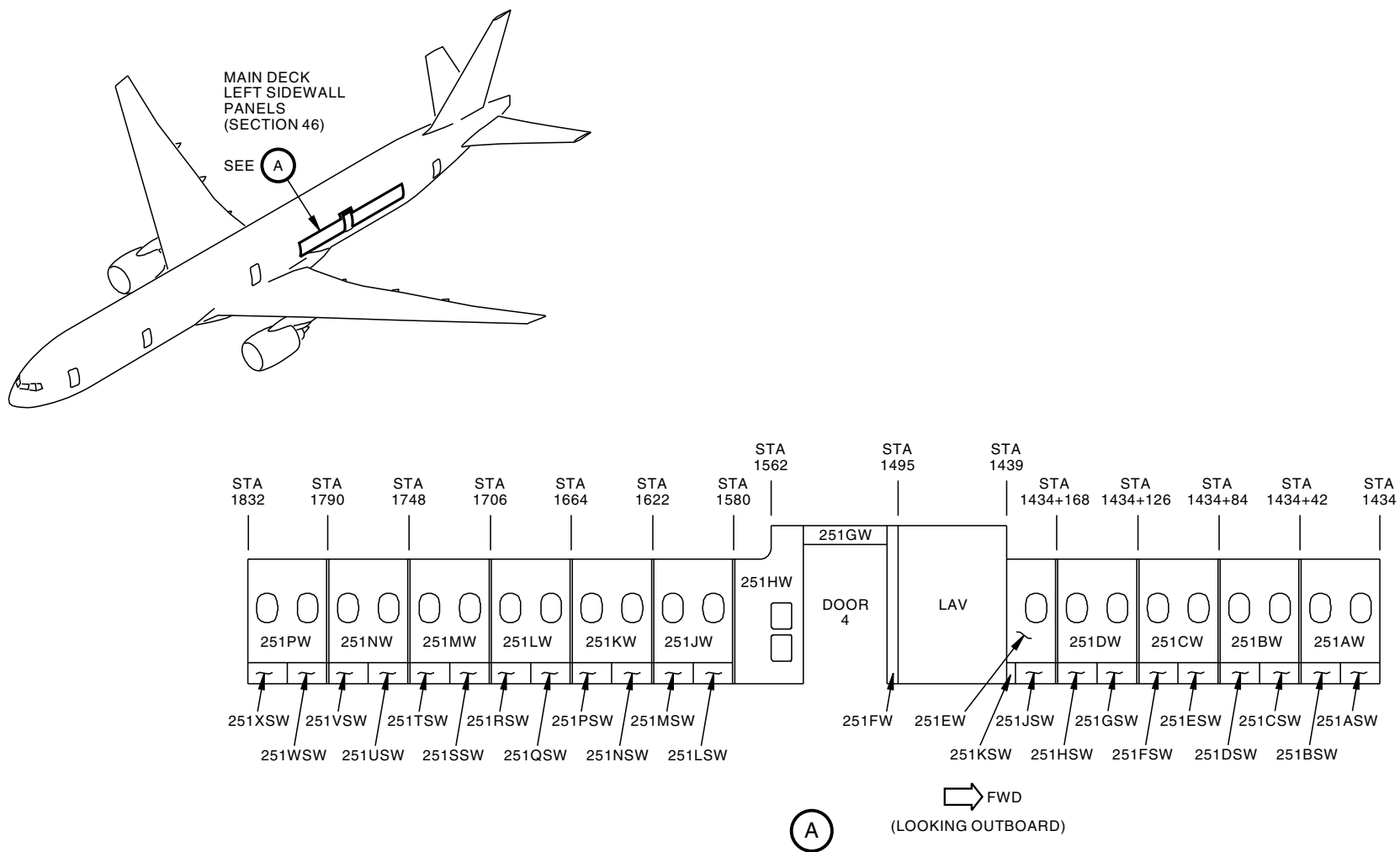
Figure A-277 ZONE 231/241 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 230/240 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230/240 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
241AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
241BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
241DW	0.08	0.08	300ER/ALL	FORWARD LINING, DOOR 3, MAIN PASSENGER COMPARTMENT	241
241EW	0.08	0.08	300ER/ALL	TOP LINING, DOOR 3, MAIN PASSENGER COMPARTMENT	241
241GW	0.08	0.08	300ER/ALL	AFT LINING, DOOR 3, MAIN PASSENGER COMPARTMENT	241
241HW	0.08	0.08	300ER/ALL	AFT LINING, LAVATORY, MAIN PASSENGER COMPARTMENT	241
241JW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
241KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
241LW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
241MW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	241
231XSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	231
241ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241



ACCESS PANELS FOR SUBZONE 230/240 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230/240 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
241HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241MSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241
241NSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	241



777-300ER

D39240 S00061197087_V1

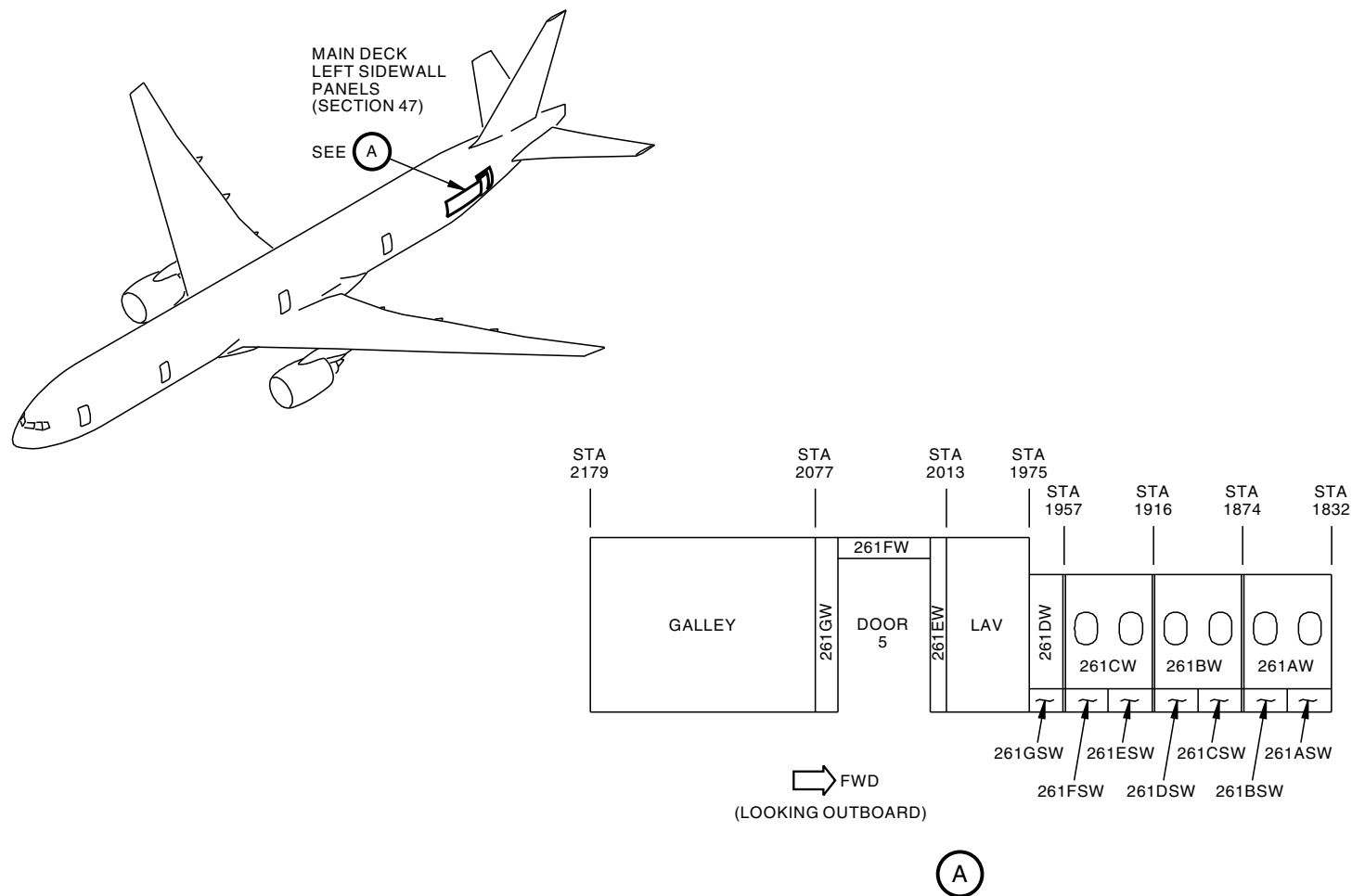
Figure A-278 ZONE 251 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
251AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251CW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251DW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251EW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251FW	0.08	0.08	300ER/ALL	FORWARD LINING, DOOR 4, MAIN PASSENGER COMPARTMENT	251
251GW	0.08	0.08	300ER/ALL	TOP LINING, DOOR 4, MAIN PASSENGER COMPARTMENT	251
251HW	0.17	0.17	300ER/ALL	WALL PANEL, MAIN PASSENGER COMPARTMENT	251
251JW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251LW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251MW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251NW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251PW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	251
251ASW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251BSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251CSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251DSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251ESW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251FSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251GSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251HSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251JSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251KSW	0.05	0.05	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
251LSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251MSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251NSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251PSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251QSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251RSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251SSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251TSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251USW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251VSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251WSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251
251XSW	0.08	0.08	300ER/ALL	SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	251



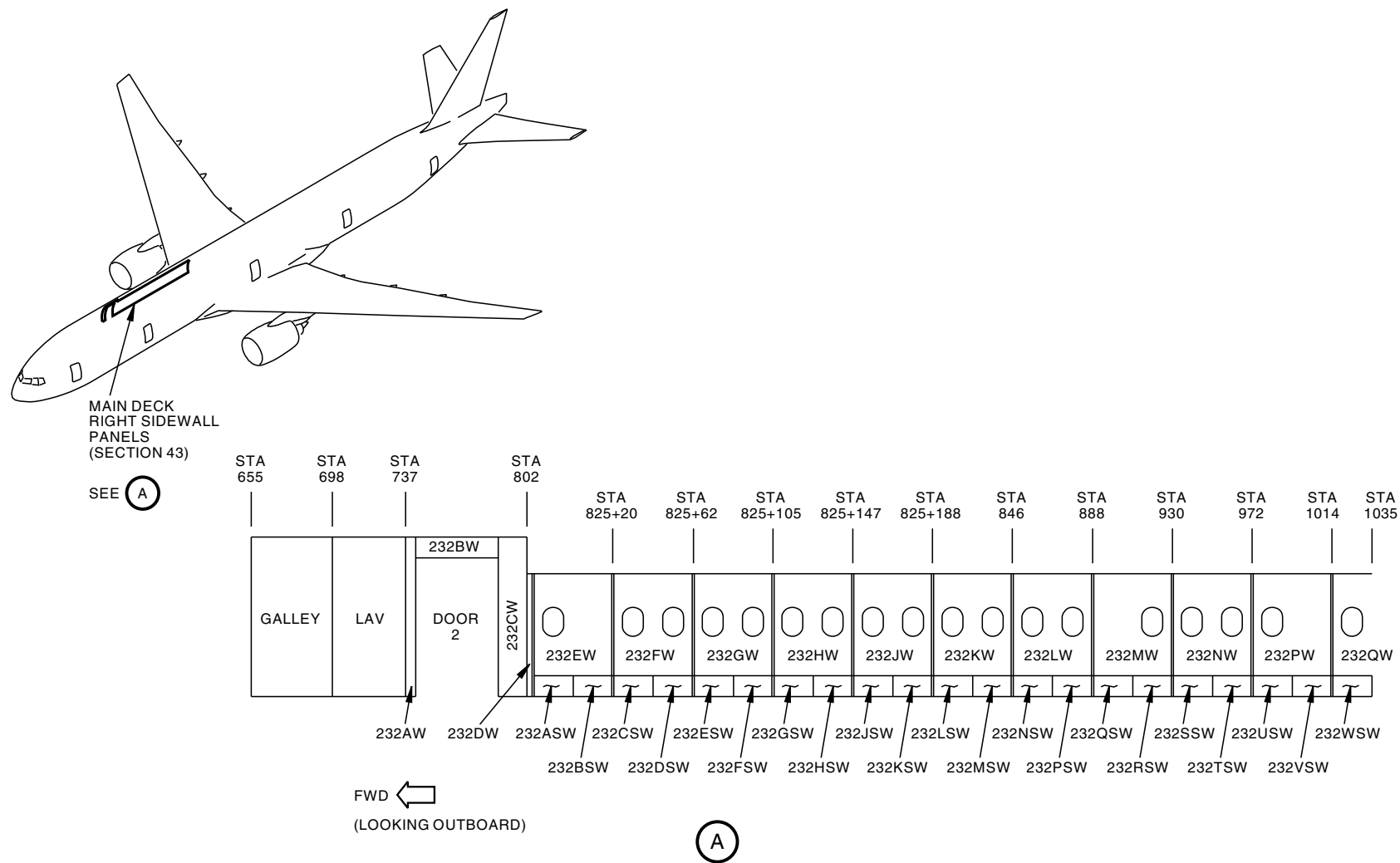
777-300ER

D39245 S00061197088_V1

Figure A-279 ZONE 261 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
261AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	261
261BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	261
261CW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	261
261DW	0.08	0.08	300ER/ALL	FORWARD LINER, LAVATORY, MAIN PASSENGER COMPARTMENT	261
261EW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	261
261FW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	261
261GW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	261
261ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261
261BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261
261CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261
261DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261
261FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261
261GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	261



777-300ER

D39419 S00061197089_V1

Figure A-280 ZONE 232 PASSENGER CABIN SIDEWALL ACCESS PANELS



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
232AW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	232
232BW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	232
232CW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 2, MAIN PASSENGER COMPARTMENT	232
232DW	0.08	0.08	300ER/ALL	SMALL WALL LINER PANEL, MAIN PASSENGER COMPARTMENT	232
232FW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232GW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232HW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232JW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232LW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232MW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232NW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232PW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232QW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	232
232ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
232LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232MSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232NSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232PSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232QSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232RSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232SSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232TSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232USW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232VSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232
232WSW	0.08	0.08	300ER/ALL	SINGLE SLOPING PANEL, MAIN PASSENGER COMPARTMENT	232



D39422 S00061197090_V1

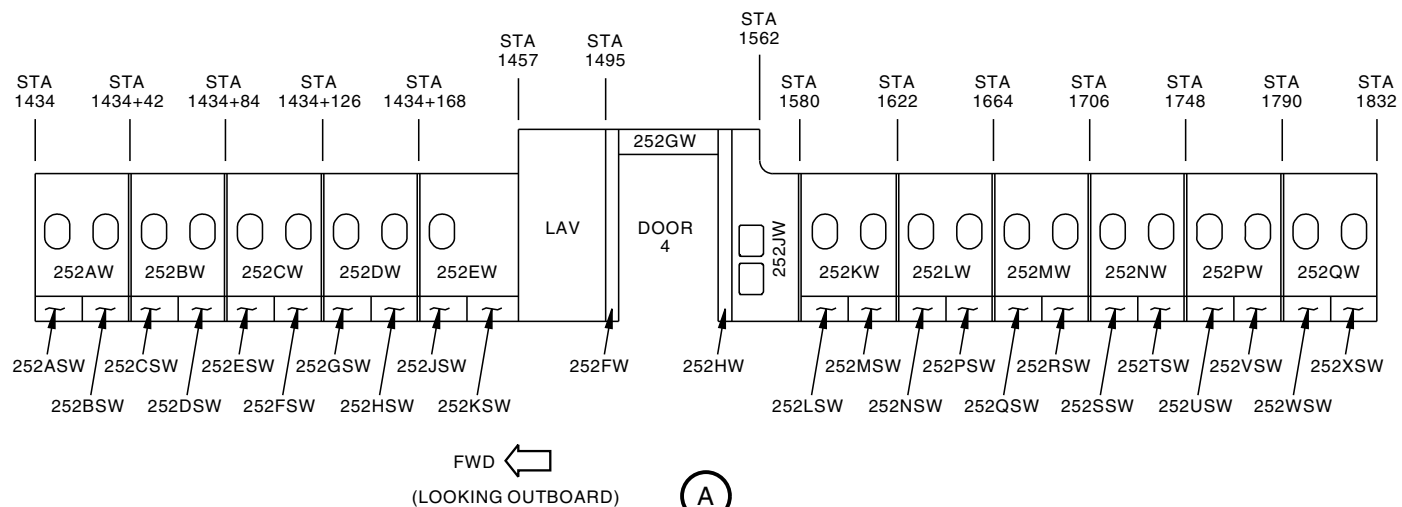
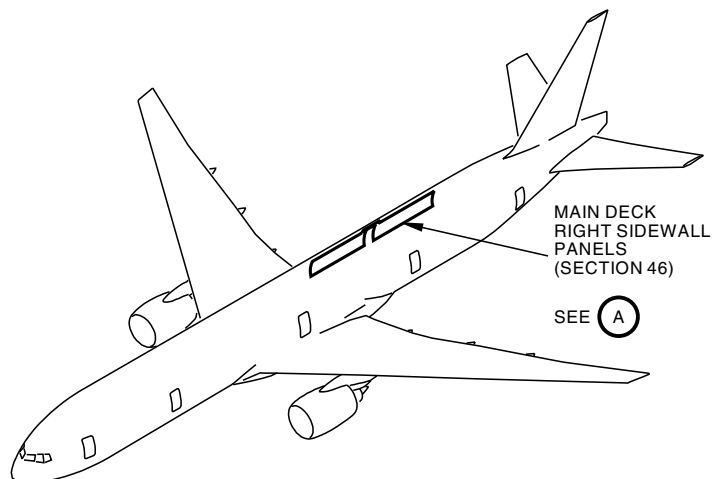
Figure A-281 ZONE 242 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
242AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	242
242BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	242
242CW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 3, MAIN PASSENGER COMPARTMENT	242
242DW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 3, MAIN PASSENGER COMPARTMENT	242
242EW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 3, MAIN PASSENGER COMPARTMENT	242
242FW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 3, MAIN PASSENGER COMPARTMENT	242
242HW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	242
242JW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	242
242KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	242
242ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242FSW	0.05	0.05	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242HSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242JSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242



ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
242KSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242LSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242MSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242NSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242
242PSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	242



777-300ER

D39424 S00061197091_V1

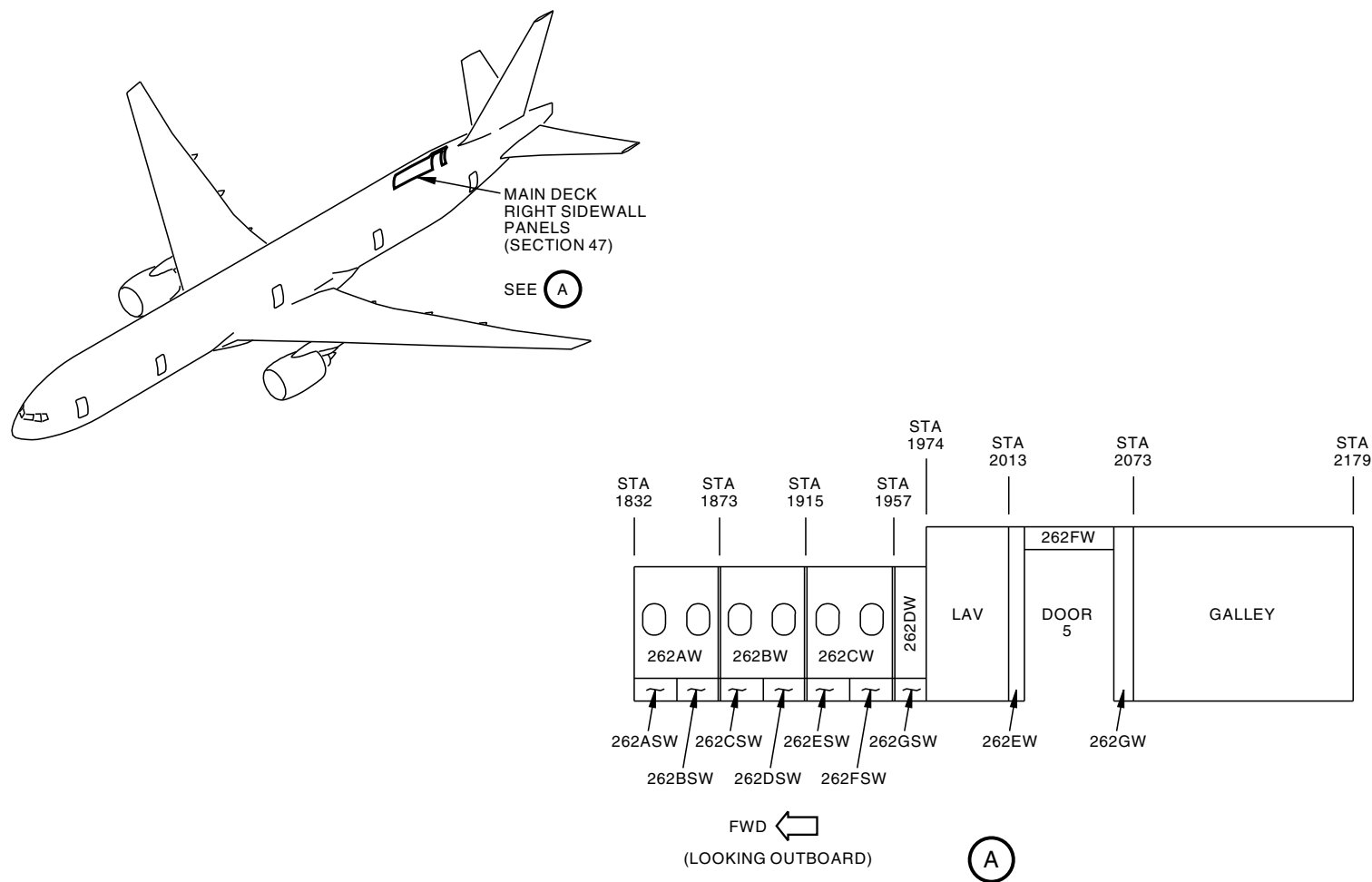
Figure A-282 ZONE 252 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
252AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252CW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252DW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252EW	0.08	0.08	300ER/ALL	SINGLE WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252FW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 4, MAIN PASSENGER COMPARTMENT	252
252GW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 4, MAIN PASSENGER COMPARTMENT	252
252HW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 4, MAIN PASSENGER COMPARTMENT	252
252JW	0.17	0.17	300ER/ALL	WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252KW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252LW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252MW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252NW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252PW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	252
252ASW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252BSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252CSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252DSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252ESW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252FSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252GSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252HSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252JSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252KSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
252LSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252MSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252NSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252PSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252QSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252RSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252SSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252TSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252USW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252VSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252WSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252
252XSW	0.08	0.08	300ER/ALL	SLOPING WALL PANEL, MAIN PASSENGER COMPARTMENT	252



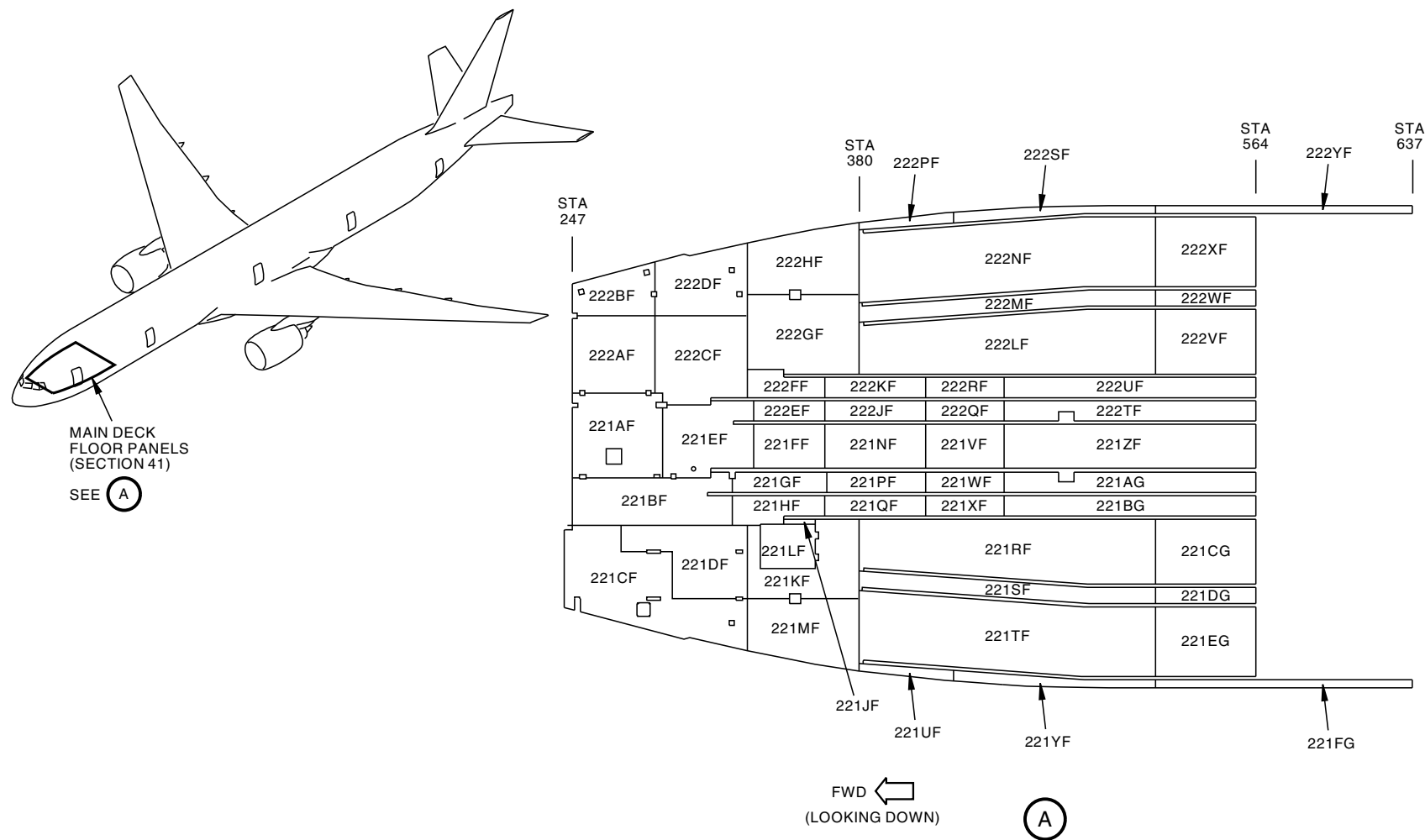
777-300ER

D39426 S00061197092_V1

Figure A-283 ZONE 262 PASSENGER CABIN SIDEWALL ACCESS PANELS



ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN SIDEWALL ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN SIDEWALL ACCESS PANELS	
262AW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	262
262BW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	262
262CW	0.17	0.17	300ER/ALL	WINDOW PANEL, MAIN PASSENGER COMPARTMENT	262
262DW	0.08	0.08	300ER/ALL	WALL PANEL, MAIN PASSENGER COMPARTMENT	262
262EW	0.08	0.08	300ER/ALL	FORWARD LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	262
262FW	0.08	0.08	300ER/ALL	TOP LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	262
262GW	0.08	0.08	300ER/ALL	AFT LINER, DOOR 5, MAIN PASSENGER COMPARTMENT	262
262ASW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262BSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262CSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262DSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262ESW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262FSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262
262GSW	0.08	0.08	300ER/ALL	SINGLE SLOPING SIDEWALL PANEL, MAIN PASSENGER COMPARTMENT	262



777-300ER

D39758 S00061197093_V1

Figure A-284 ZONE 221/222 PASSENGER CABIN FLOOR ACCESS PANELS



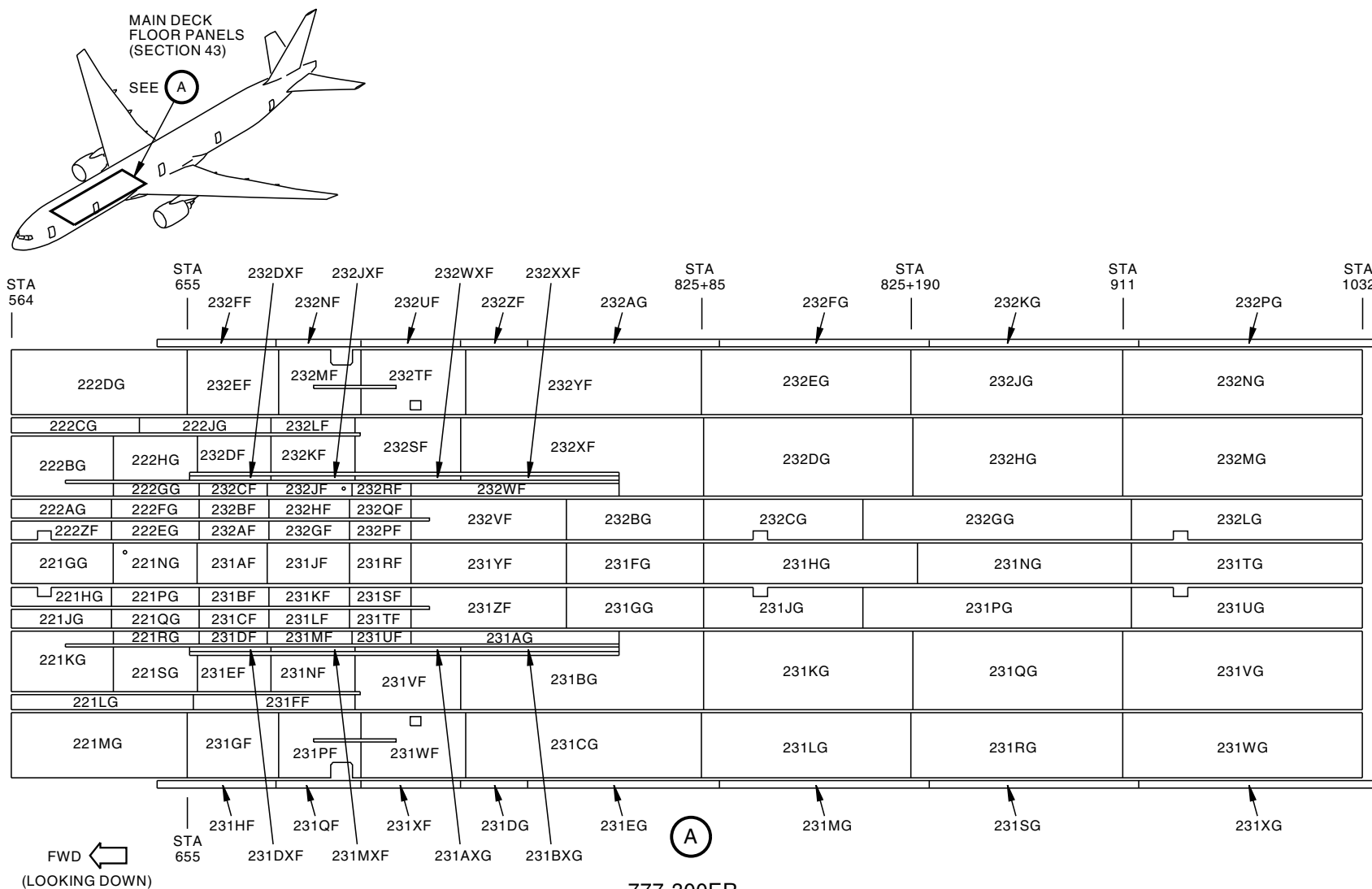
ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS	
221AF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221BF	1.18	0.27	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221CF	1.45	0.35	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221DF	1.18	0.27	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221EF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221FF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221GF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221HF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221JF	0.02	0.02	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221KF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221LF	0.02	0.03	300ER/ALL	PASSENGER COMPARTMENT E/E BAY ACCESS HATCH	221
221MF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221NF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221PF	0.10	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221QF	0.11	0.11	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221RF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221SF	0.10	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221TF	1.25	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221UF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	221
221VF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS	
221WF	0.12	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221XF	0.12	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221YF	0.10	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221ZF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221AG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221BG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221CG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221DG	0.11	0.11	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221EG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221FG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
222HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222KF	0.11	0.11	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222LF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222MF	0.10	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222NF	1.25	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222PF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222QF	0.12	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222RF	0.12	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222SF	0.10	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222TF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222UF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS	
222VF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222WF	0.11	0.11	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222XF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222YF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222AF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222BF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222CF	1.18	0.27	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222DF	1.18	0.27	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222EF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222GF	0.25	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222
222JF	0.11	0.11	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222



777-300ER

D39762 S00061197094_V1

Figure A-285 ZONE 221/222, 231/232 PASSENGER CABIN FLOOR ACCESS PANELS



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS	
221GG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221HG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221JG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221KG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	221
221LG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221MG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221NG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221PG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221QG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221RG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
221SG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	221
222ZF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222AG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222BG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222CG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	222
222DG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222EG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222FG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222



ACCESS PANELS FOR SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 220 - PASSENGER CABIN FLOOR ACCESS PANELS	
222GG	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222HG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	222
222JG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	222

ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS	
231AF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231CF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231DF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231EF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231GF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231HF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231JF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231KF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231LF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231MF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231NF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231PF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231QF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS	
231RF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231SF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231TF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231UF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231VF	1.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231WF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	231
231XF	0.04	0.04	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	231
231YF	1.18	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231ZF	1.18	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231DXF	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231MXF	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231AXG	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231BXG	0.25	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231AG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231BG	0.25	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	231
231CG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231DG	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231EG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231FG	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231GG	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231HG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231JG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231KG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231



777-200/300 MAINTENANCE PLANNING DOCUMENT

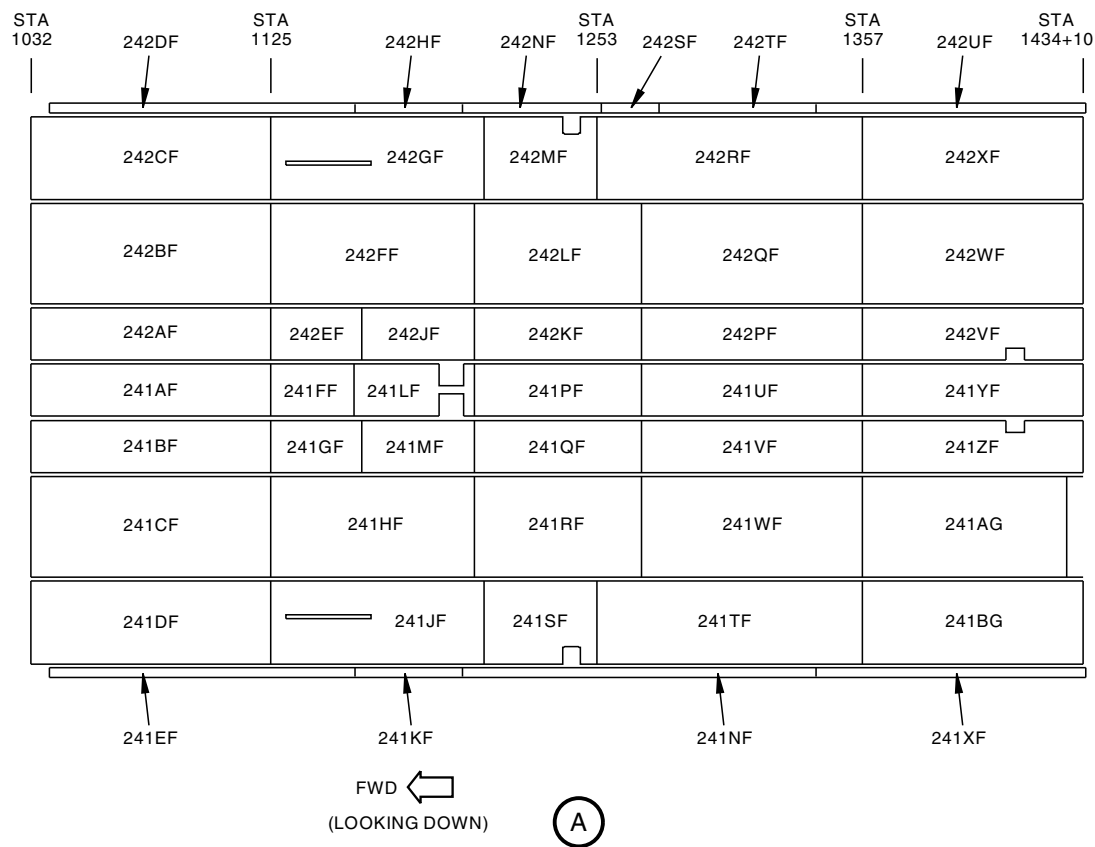
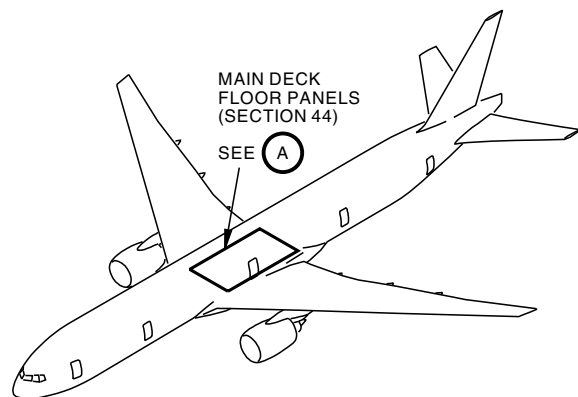
ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS	
231LG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231MG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231NG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231PG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231QG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231RG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231SG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231TG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231UG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231VG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231WG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
231XG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	231
232AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232CF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232DF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232EF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232FF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232GF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232JF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232KF	0.75	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232LF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232MF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS	
232NF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232PF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232QF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232RF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232SF	1.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232TF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	232
232UF	0.04	0.04	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	232
232VF	1.18	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232DXF	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232JXF	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232WKF	0.51	0.25	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232XXF	0.25	0.12	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232WF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232XF	0.25	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	232
232YF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232ZF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232AG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232BG	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232CG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232DG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232EG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232FG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232GG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232



ACCESS PANELS FOR SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 230 - PASSENGER CABIN FLOOR ACCESS PANELS	
232HG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232JG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232KG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232LG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232MG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232NG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232
232PG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	232



777-300ER

D39770 S00061197095_V1

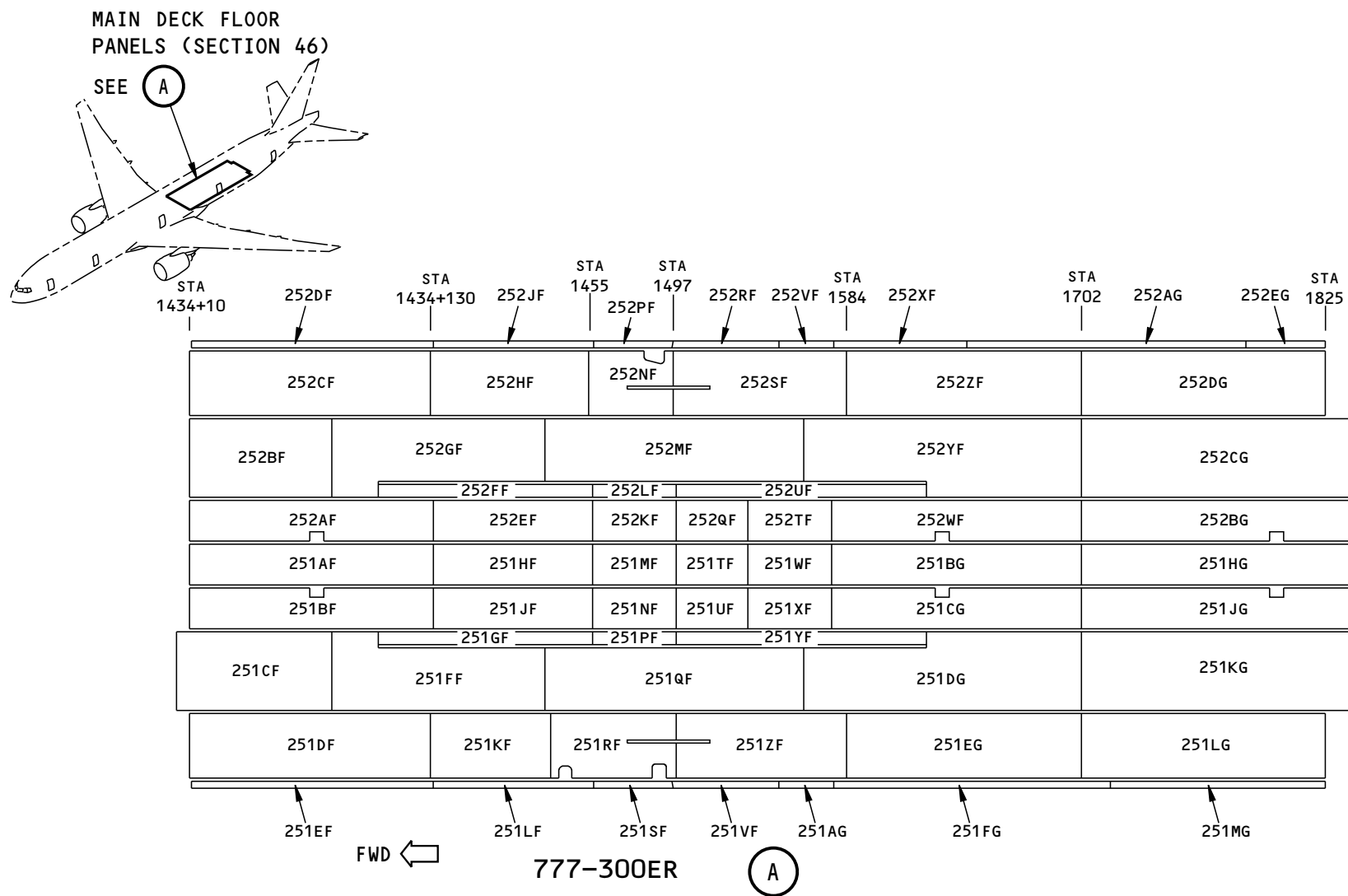
Figure A-286 ZONE 241/242 PASSENGER CABIN FLOOR ACCESS PANELS



ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN FLOOR ACCESS PANELS	
241AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241CF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241DF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241EF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241FF	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241GF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241JF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241KF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241LF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241MF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241NF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241PF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241QF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241RF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241SF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241TF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241UF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241VF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241WF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241XF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241YF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241ZF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241



ACCESS PANELS FOR SUBZONE 240 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 240 - PASSENGER CABIN FLOOR ACCESS PANELS	
241AG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
241BG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	241
242AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242BF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242CF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242DF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242EF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242GF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242HF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242JF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242KF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242LF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242MF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242RF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242PF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242QF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242UF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242VF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242WF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242XF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242NF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242SF	0.02	0.02	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242
242TF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	242



D39831 S00061197096_V2

Figure A-287 ZONE 251/252 PASSENGER CABIN FLOOR ACCESS PANELS



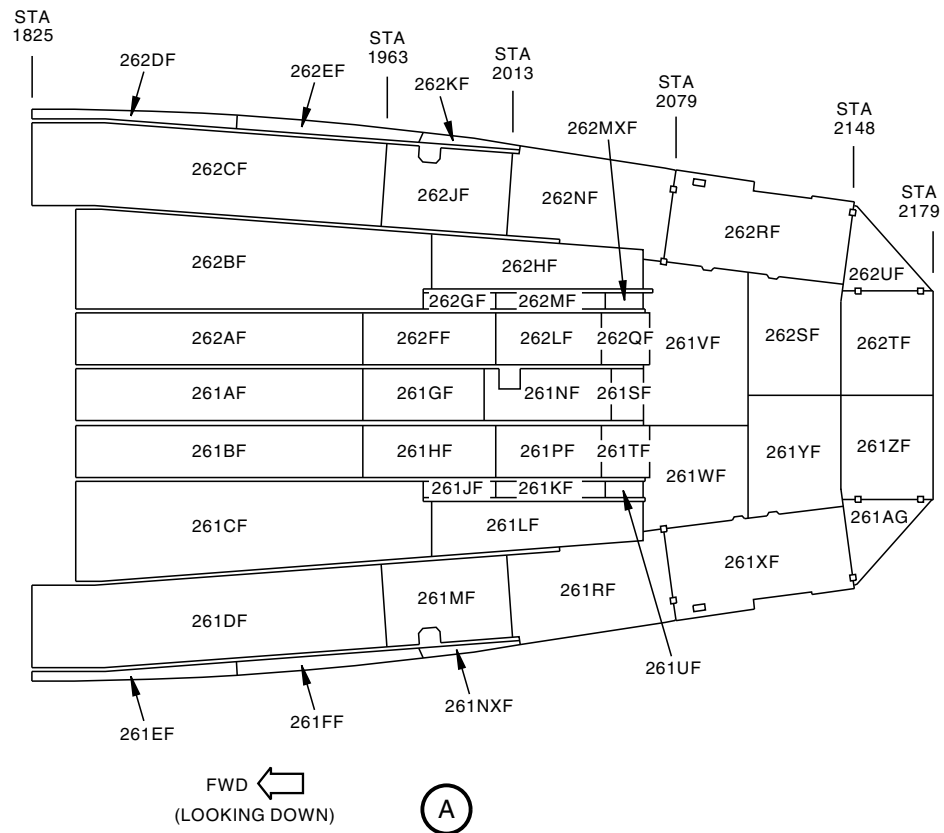
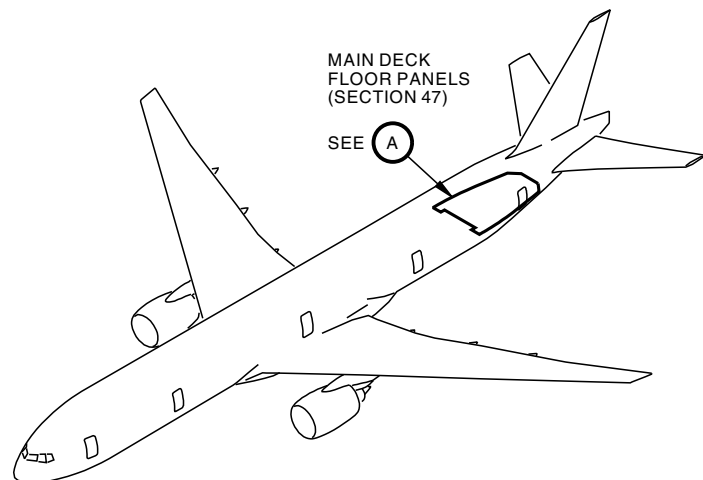
ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS	
251AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251CF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251DF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251EF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251GF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251JF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251KF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251LF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251MF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251NF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251PF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251QF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251RF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251SF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251TF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	251
251UF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	251
251VF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251WF	0.28	0.14	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	251
251XF	0.28	0.14	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	251



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS	
251YF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251ZF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251AG	0.02	0.02	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251BG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251CG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	251
251DG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251EG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251FG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251HG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251JG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251KG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251LG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
251MG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	251
252AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252CF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252DF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252GF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252EF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252JF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252KF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	252



ACCESS PANELS FOR SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 250 - PASSENGER CABIN FLOOR ACCESS PANELS	
252LF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	252
252MF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252PF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252QF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	252
252RF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252TF	0.28	0.14	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET AREA)	252
252UF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	252
252VF	0.02	0.02	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252WF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET AREA)	252
252YF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252ZF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252BG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252CG	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252DG	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252NF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252SF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252XF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252AG	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252
252EG	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	252



777-300ER

D39834 S00061197097_V1

Figure A-288 ZONE 261/262 PASSENGER CABIN FLOOR ACCESS PANELS



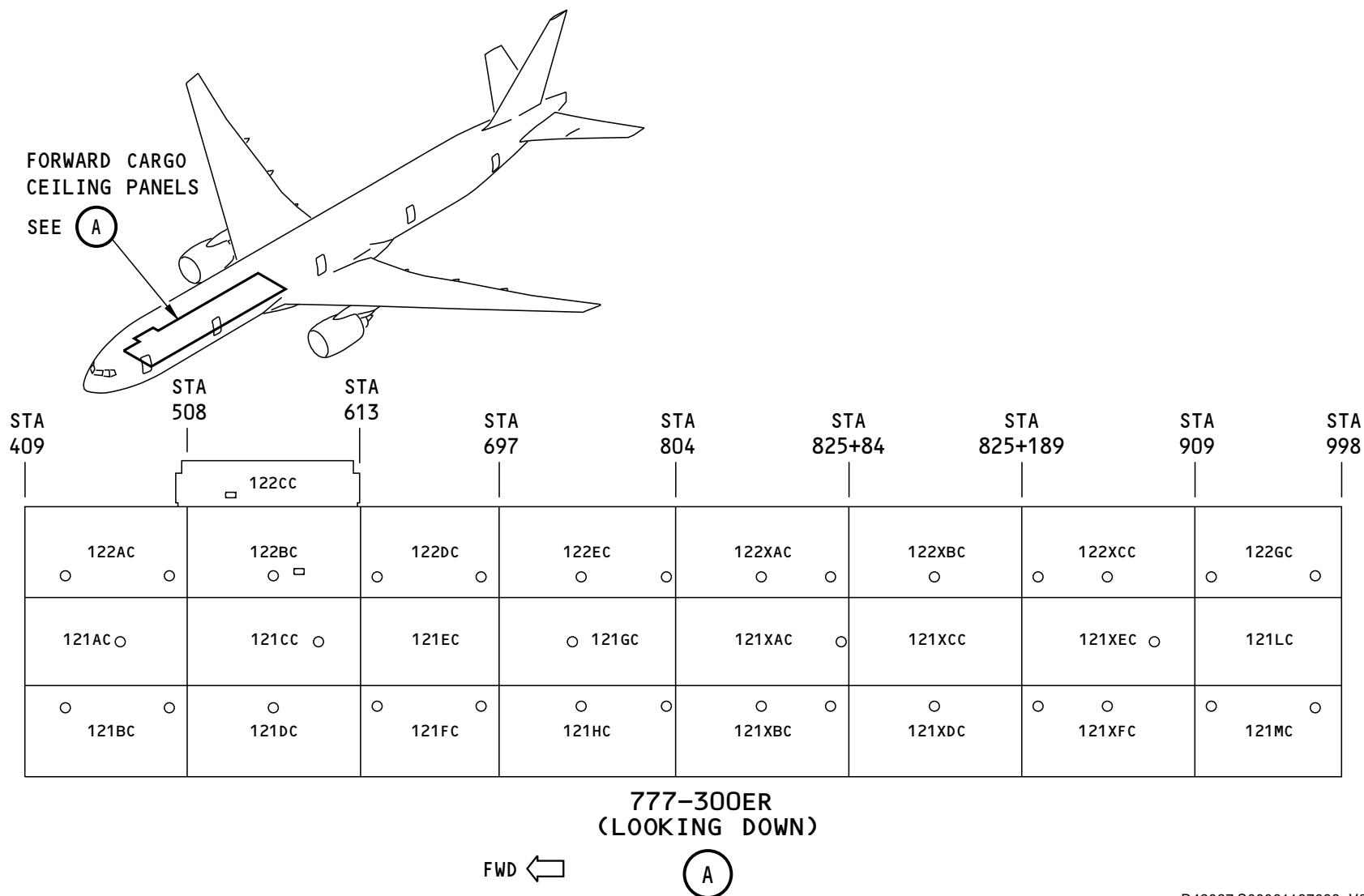
ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS	
261AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261BF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261CF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261DF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261EF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261FF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261GF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261JF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261KF	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261LF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261MF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261NF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261NXF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261PF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	261
261RF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261SF	0.08	0.08	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261TF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261UF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261VF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	261
261WF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	261



ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS	
261XF	0.54	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	261
261YF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	261
261ZF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
261AG	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	261
262AF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262BF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262CF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262DF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262EF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262FF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262GF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262MF	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262HF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262
262JF	0.18	0.18	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262KF	0.03	0.03	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262LF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS	262
262NF	0.21	0.21	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262
262QF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262
262MXF	0.05	0.05	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262
262RF	0.54	0.10	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	262



ACCESS PANELS FOR SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 260 - PASSENGER CABIN FLOOR ACCESS PANELS	
262SF	1.08	0.17	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (WET PANEL)	262
262TF	0.15	0.15	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262
262WF	0.13	0.13	300ER/ALL	MAIN PASSENGER COMPARTMENT FLOOR PANELS (PARTIAL WET PANEL)	262



D42027 S00061197098_V2

Figure A-289 ZONE 121/122 FORWARD CARGO BAY CEILING PANELS

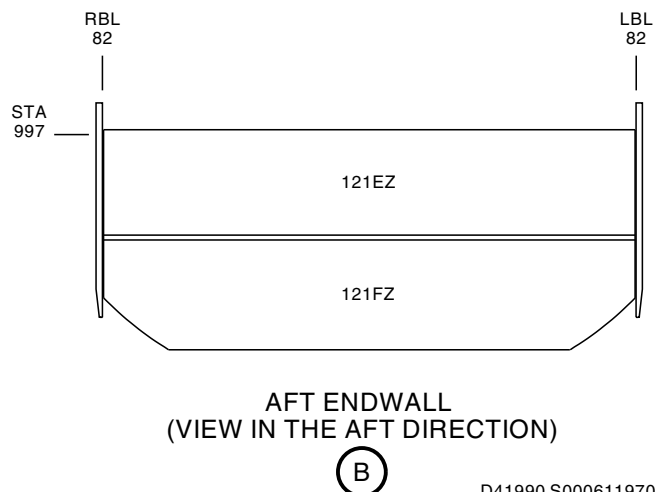
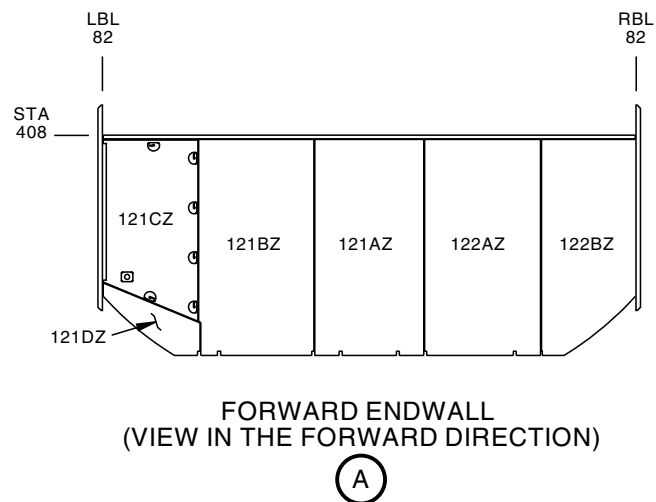
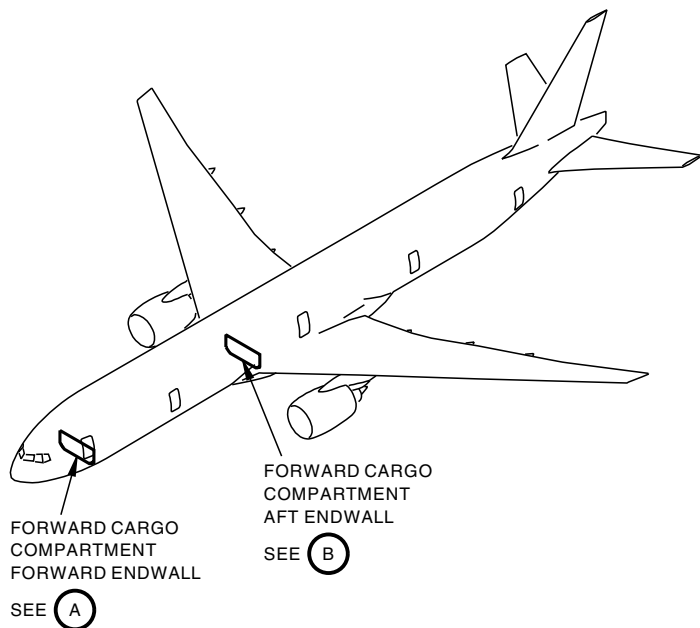


ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY CEILING PANELS	
121AC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
121BC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
121CC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
121DC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
121EC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
121FC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	121
122AC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	122
122BC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	122
122CC	0.30	0.21	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	122
122DC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	122

ACCESS PANELS FOR SUBZONE 130 - FORWARD CARGO BAY CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 130 - FORWARD CARGO BAY CEILING PANELS	
121GC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121HC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XAC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XBC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XCC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XDC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XEC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121XFC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121LC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131
121MC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	131



ACCESS PANELS FOR SUBZONE 130 - FORWARD CARGO BAY CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 130 - FORWARD CARGO BAY CEILING PANELS	
122EC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	132
122XAC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	132
122XBC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	132
122XCC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	132
122GC	0.33	0.25	300ER/ALL	FORWARD CARGO COMPARTMENT CEILING PANELS	132



777-300ER

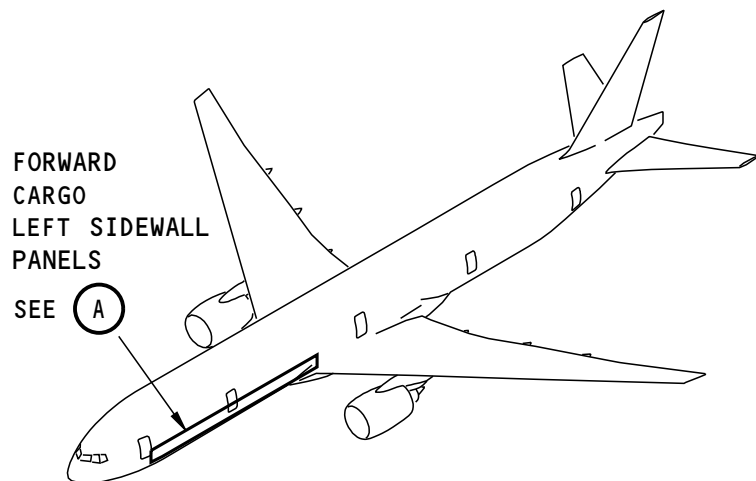
D41990 S00061197099_V1

Figure A-290 ZONE 121/122 FORWARD CARGO BAY BULKHEAD ACCESS PANELS



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY BULKHEAD ACCESS PANELS	
121AZ	0.03	0.03	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	121
121BZ	0.03	0.03	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	121
121CZ	0.05	0.05	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	121
121DZ	0.04	0.04	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	121
121EZ	0.42	0.25	300ER/ALL	AFT ENDWALL ACCESS PANELS	121
121FZ	0.42	0.25	300ER/ALL	AFT ENDWALL ACCESS PANELS	121
122AZ	0.03	0.03	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	122
122BZ	0.04	0.05	300ER/ALL	FORWARD ENDWALL ACCESS PANELS	122



STA 998	STA 973	STA 910	STA 847	STA 825+169	STA 825+108	STA 825+64	STA 825+22	STA 790	STA 740	STA 677	STA 613	STA 571	STA 550	STA 530	STA 508	STA 488	STA 446	STA 408
121SW	121RW	121QW	121XDW	121XCW	121XBW	121XAW	121PW	121NW	121MW	121LW	121KW	121JW	121HW	121GW	121FW	121EW	121DW	
121XKS	121XJS	121XGS	121XES	121XDS	121XCS	121XAS	121GS	121FS	121ES	121DS	121CS	121BS	121AS					
121 XLS		121 XHS	121 XFS		121 XBS		121 GAS		121 EAS		121 CAS	121 CBS	121 BAS	121 AAS				

777-300ER

(A)

(LOOKING OUTBOARD) → FWD

D41432 S00061197100_V2

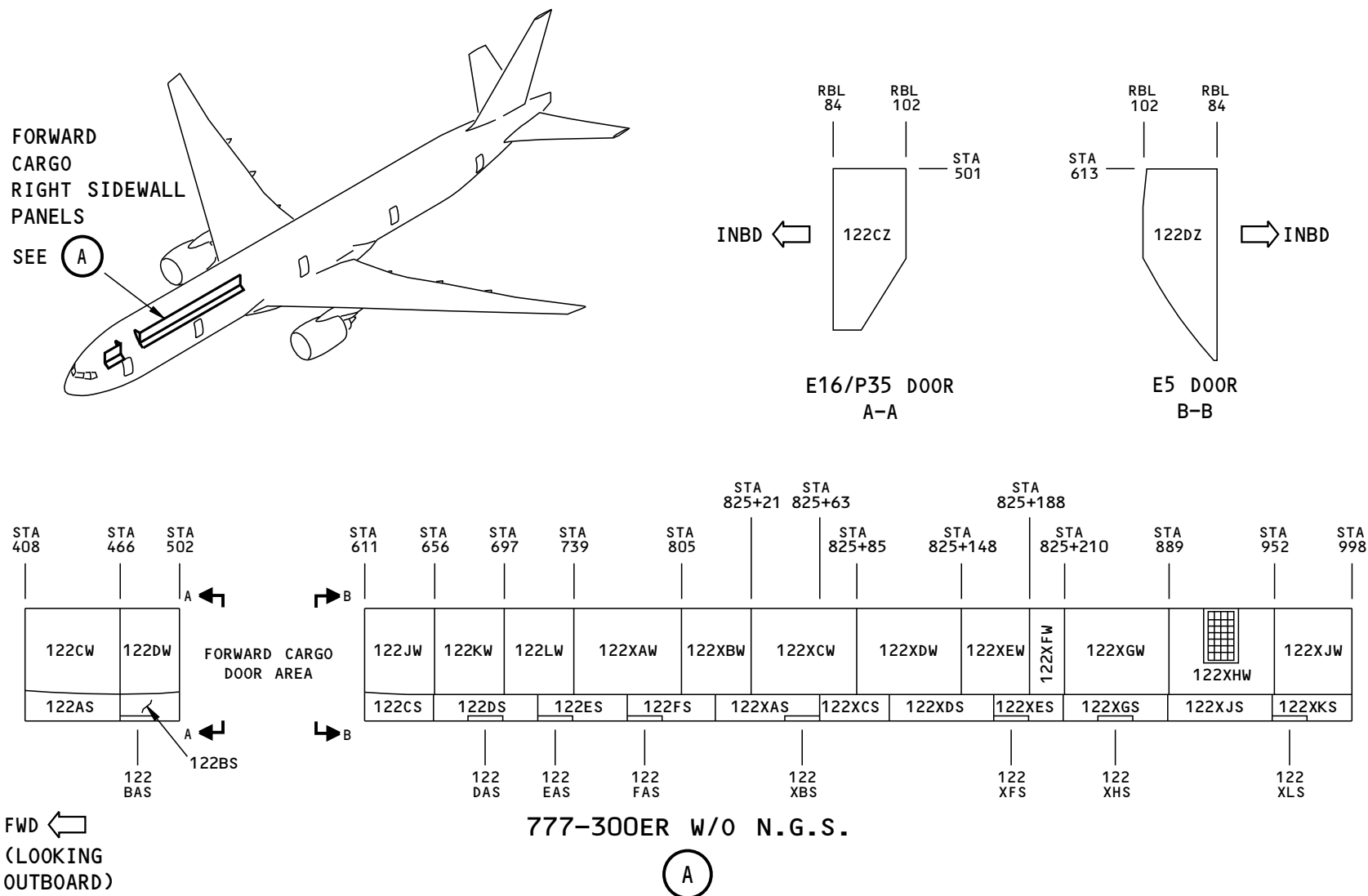
Figure A-291 ZONE 121 FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
121DW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121EW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121FW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121GW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121HW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121JW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121KW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121LW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121MW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121NW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121PW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121XAW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121XBW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121XCW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121XDW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121QW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121RW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121SW	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	121
121AS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121BS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121CS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121DS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121ES	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121FS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
121GS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XCS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XDS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XES	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XGS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XJS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121XKS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121AAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	121
121BAS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121CBS	0.07	0.09	300ER/ ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121CAS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121EAS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121GAS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121XBS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121XFS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121XHS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121
121XLS	0.07	0.09	300ER/ALL	FORWARD CARGO SLOPING SIDEWALL PANELS	121



D41437 S00061197101_V2

Figure A-292 ZONE 122 FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS W/O NGS

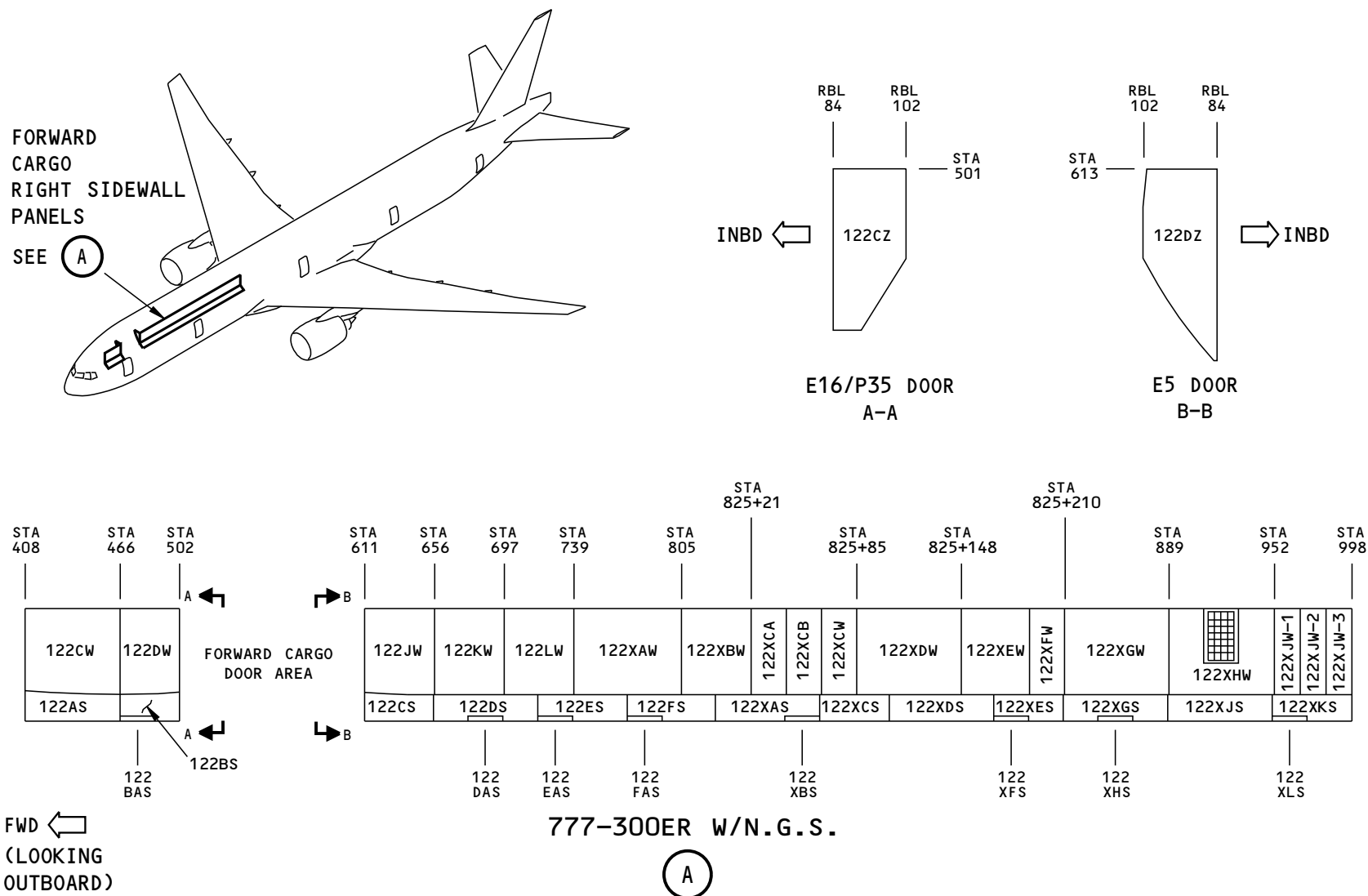


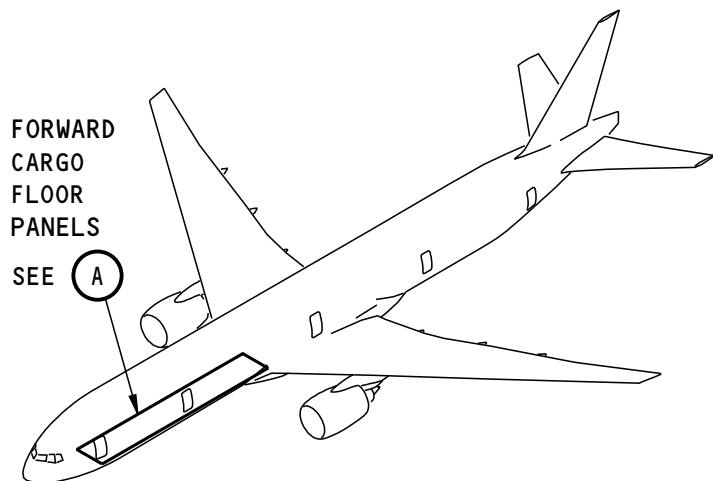
Figure A-293 ZONE 122 FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS W / NGS



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
122CW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122DW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122JW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122KW	0.12	0.15	300ER/ALL	BULKHEAD PANELS	122
122LW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XAW	0.12	0.15	300ER/ALL	BULKHEAD PANELS	122
122XBW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XCA	0.12	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XCB	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XCW	0.12	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XDW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XEW	0.12	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XFW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XGW	0.12	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XHW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XJW	0.15	0.18	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XJW-1	0.05	0.07	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XJW-2	0.15	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122XJW-3	0.15	0.15	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122AS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122BS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122CS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122DS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122ES	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
122FS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XCS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XDS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XES	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XGS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XJS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XKS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122BAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122DAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122EAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122FAS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XBS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XFS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XHS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122XLS	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SLOPING SIDEWALL PANELS	122
122CZ	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122
122DZ	0.07	0.09	300ER/ALL	FORWARD CARGO BAY SIDEWALL PANELS	122



STA 424	STA 505	STA 568	STA 612	STA 676	STA 738	STA 788	STA 825+42	STA 825+125	STA 825	STA 888	STA 951	STA 998
122CF			122HF	122LF	122PF	122SF	122VF	122YF	122BG	122DG	122FG	
122BF	122DF		122GF	122KF	122NF	122RF	122UF	122XF	122AG	122CG	122EG	
122AF		122EF	122FF	122JF	122MF	122QF	122TF	122WF	122ZF			
121AF	121EF		121HF	121MF	121RF	121VF	121ZF	121DG	121HG	121MG	121QG	
121BF			121JF	121NF	121SF	121WF	121AG	121EG	121JG			
121CF			121KF	121PF	121TF	121XF	121BG	121FG	121KG	121NG	121RG	
121DF	121FF	121GF	121LF	121QF	121UF	121YF	121CG	121GG	121LG	121PG	121SG	

FWD ←
(LOOKING DOWN)



777-300ER

D42012 S00061197102_V3

Figure A-294 ZONE 121/122 FORWARD CARGO BAY FLOOR ACCESS PANELS



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY FLOOR ACCESS PANELS	
121AF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121BF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121CF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121DF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121EF	0.66	0.66	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	121
121FF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	121
121GF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	121
121HF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	121
121JF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121KF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121LF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121MF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121NF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121PF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121QF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121RF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121SF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121TF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121UF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121VF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121WF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121XF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121YF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121ZF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121



ACCESS PANELS FOR SUBZONE 120 - FORWARD CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120 - FORWARD CARGO BAY FLOOR ACCESS PANELS	
121AG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121BG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121CG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121DG	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121EG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121FG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121GG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121HG	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121JG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121KG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121LG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121MG	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121NG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121PG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121QG	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121RG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121
121SG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	121

ACCESS PANELS FOR SUBZONE 120					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120	
122AF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122BF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122CF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122



ACCESS PANELS FOR SUBZONE 120					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120	
122DF	0.60	0.60	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	122
122EF	0.66	0.66	300ER/ALL	FORWARD CARGO BAY BALL PANEL ASSEMBLY	122
122FF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122GF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122HF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122JF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122KF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122LF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122MF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122NF	0.57	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122PF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122QF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122RF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122SF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122TF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122UF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122VF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122WF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122XF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122YF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122ZF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122AG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122BG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122CG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122



ACCESS PANELS FOR SUBZONE 120					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 120	
122DG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122EG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122FG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122SF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122TF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122UF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122VF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122WF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122XF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122YF	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122ZF	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122AG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122BG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122CG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122DG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122EG	0.57	0.57	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122
122FG	0.50	0.50	300ER/ALL	FORWARD CARGO BAY FLOOR ACCESS PANELS	122

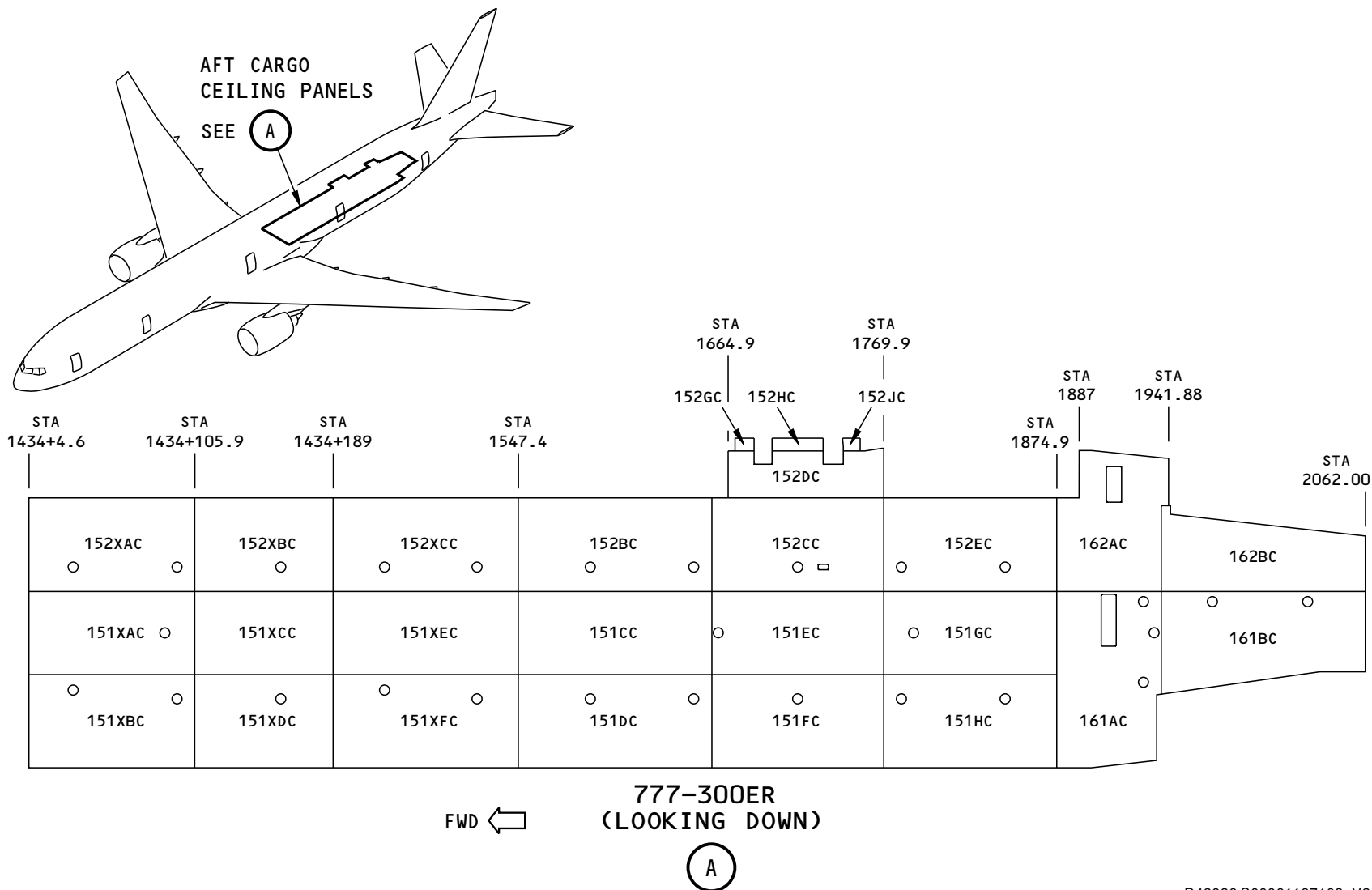


Figure A-295 ZONE 151/152, 161/162 AFT CARGO CEILING PANELS

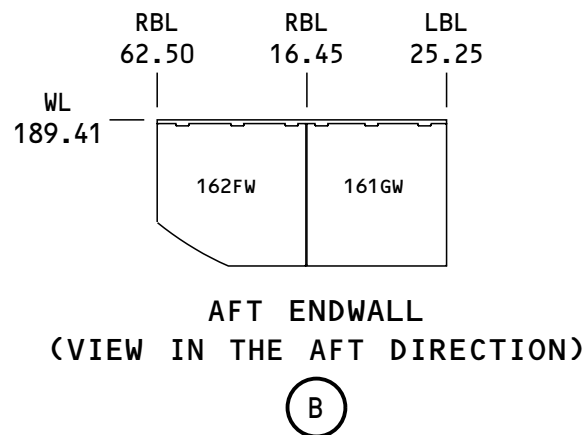
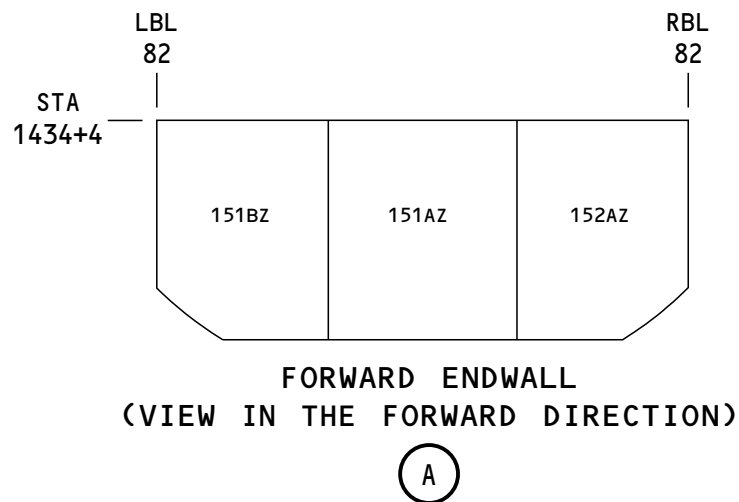
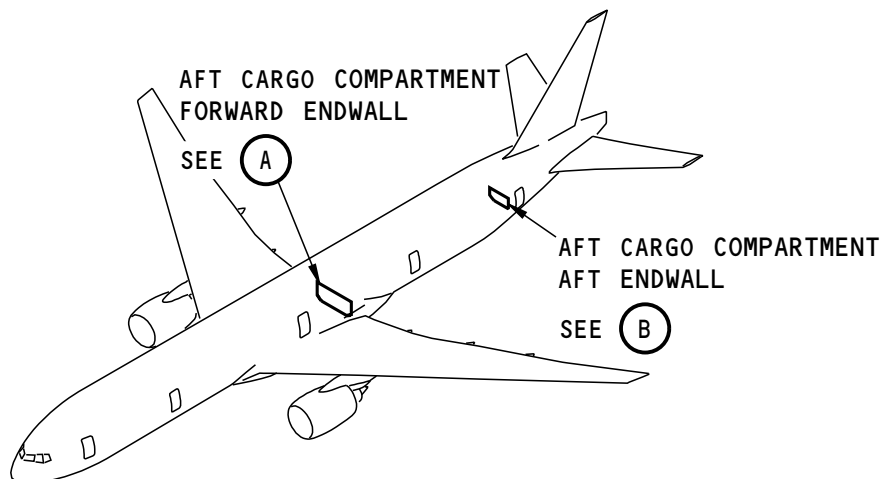
D42036 S00061197103_V2



ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY BULKHEAD ACCESS PANELS	
151XAC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151XBC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151XCC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151XDC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151XEC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151XFC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151CC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151DC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151EC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151FC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151GC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
151HC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	151
152XAC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152XBC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152XCC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152BC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152DC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152EC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152DC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152GC	0.05	0.05	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152HC	0.15	0.15	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152
152JC	0.05	0.05	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	152



ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY BULKHEAD ACCESS PANELS	
161AC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	161
161BC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	161
162AC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	162
162BC	0.33	0.25	300ER/ALL	AFT CARGO COMPARTMENT CEILING PANELS	162



777-300ER

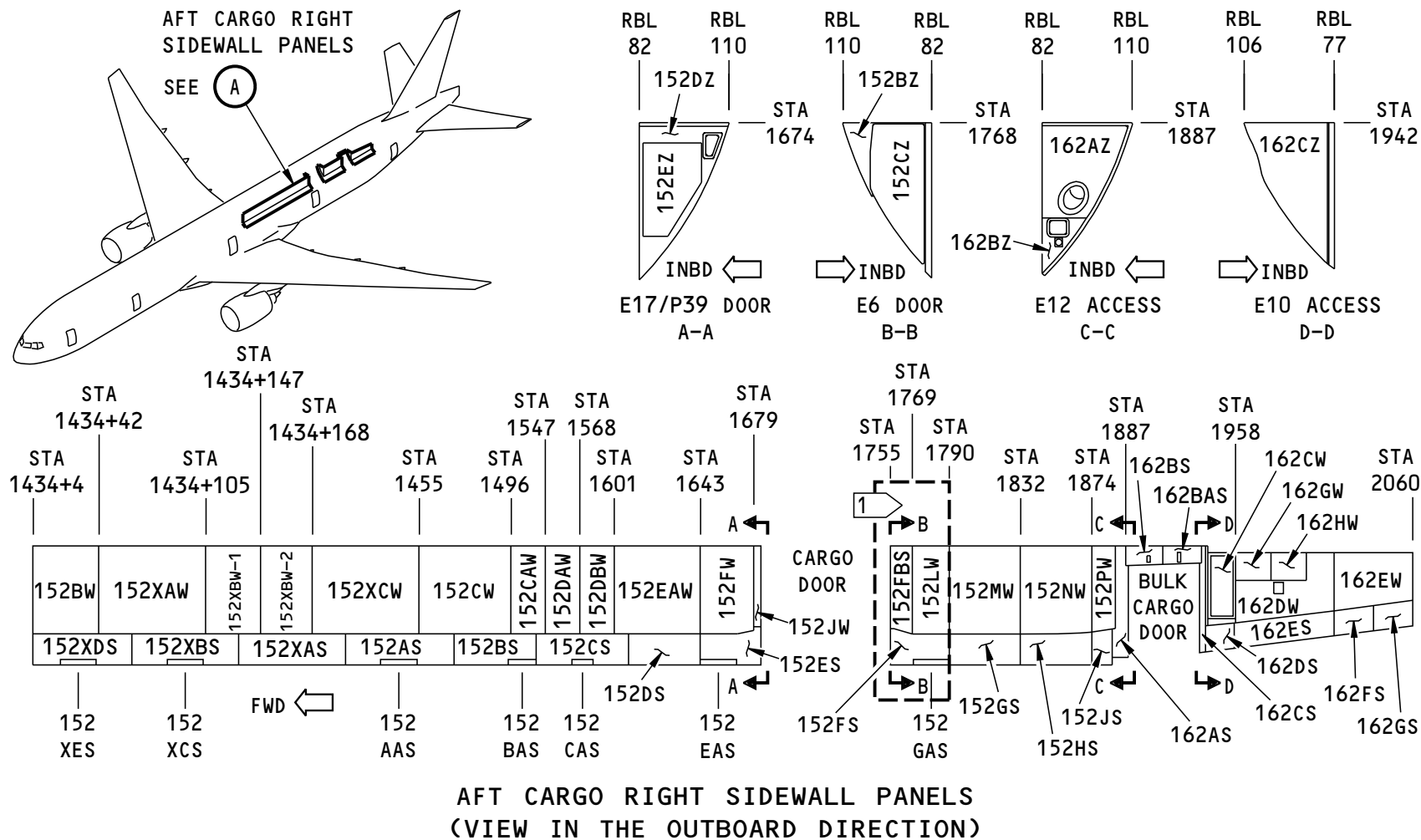
D42070 S00061197104_V2

Figure A-296 ZONE 151/152, 161/162 AFT CARGO BAY BULKHEAD ACCESS PANELS



ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY BULKHEAD ACCESS PANELS	
151AZ	0.08	0.08	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	151
151BZ	0.07	0.07	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	151
152AZ	0.07	0.07	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	152
162FW	0.07	0.07	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	152
161GW	0.07	0.07	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	152

ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY BULKHEAD ACCESS PANELS	
161BZ	0.05	0.05	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	161
162DZ	0.05	0.05	300ER/ALL	AFT CARGO BAY BULKHEAD ACCESS PANELS	162



1 APPLICABLE TO
STANDARD CARGO DOOR
CONFIGURATION ONLY.

A

777-300ER

Figure A-297 ZONE 152/162 AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS

D42067 S00061197105_V8



ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
152BW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152XAW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152XBW-1	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152XBW-2	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS	152
152XCW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152CW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152CAW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152DAW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS	152
152DBW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS	152
152EAW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152FW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152JW	0.03	0.05	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152FBS	0.05	0.07	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152LW	0.07	0.09	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152MW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152NW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152PW	0.05	0.07	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	152
152BZ	0.03	0.05	300ER/ALL	BULKHEAD PANELS	152
152CZ	0.12	0.15	300ER/ALL	BULKHEAD PANELS	152
152DZ	0.07	0.09	300ER/ALL	BULKHEAD PANELS	152
152EZ	0.12	0.13	300ER/ALL	BULKHEAD PANELS	152
152XDS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152XES	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152XBS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152

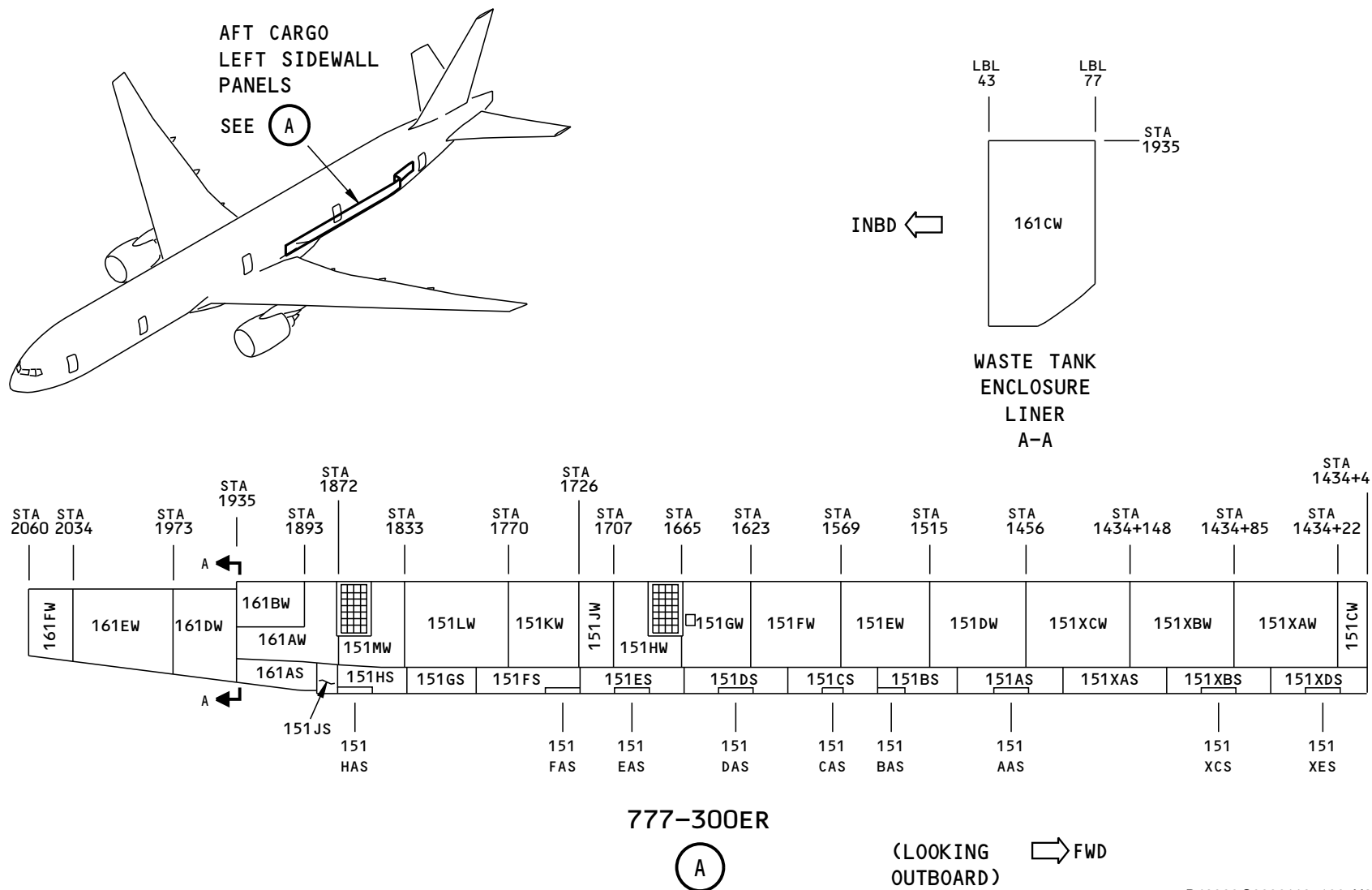


ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
152XCS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152XAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152AS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152AAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152BS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152BAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152CS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152CAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152DS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152ES	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152EAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152FS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152GAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152GS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152HS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152
152JS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	152

ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
162AS	0.07	0.09	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162BS	0.03	0.05	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162BAS	0.03	0.05	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162CS	0.03	0.05	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162



ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
162CW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162DW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162GW	0.05	0.07	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162HW	0.05	0.07	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162EW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	162
162AZ	0.09	0.12	300ER/ALL	BULKHEAD PANELS	162
162BZ	0.05	0.07	300ER/ALL	BULKHEAD PANELS	162
162CZ	0.12	0.15	300ER/ALL	BULKHEAD PANELS	162
162DS	0.05	0.07	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	162
162ES	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	162
162FS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	162
162GS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	162



D42066 S00061197106_V3

Figure A-298 ZONE 151/161 AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS

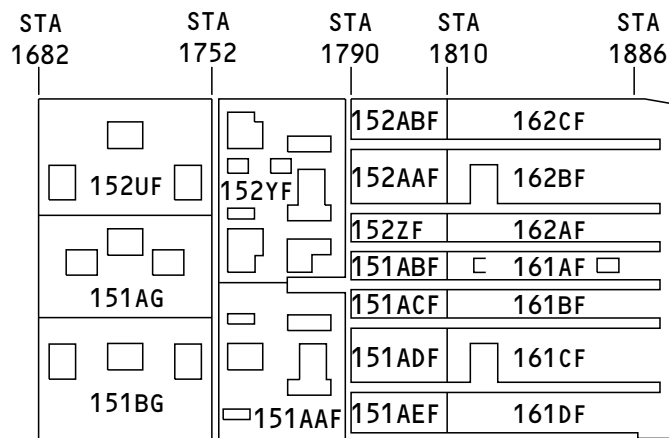
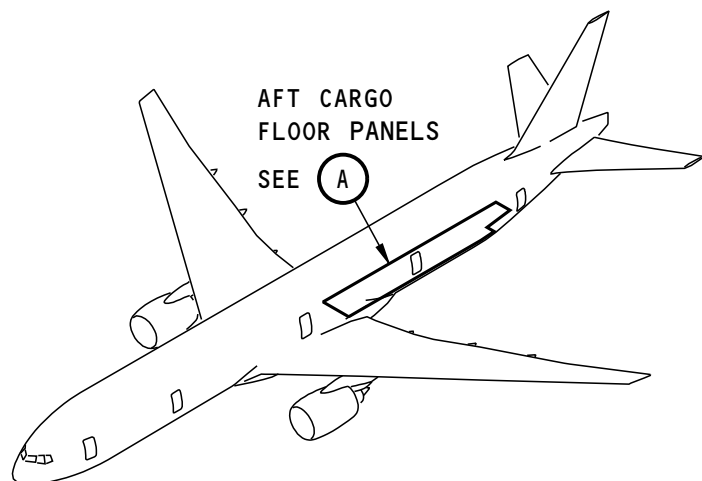


ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
151CW	0.07	0.09	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151XAW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151XBW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151XCW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151DW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151EW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151FW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151GW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151HW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151JW	0.07	0.09	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151KW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151LW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151MW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	151
151XDS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151XES	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151XBS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151XCS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151XAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151AS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151AAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151BS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151BAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151CS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151CAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151



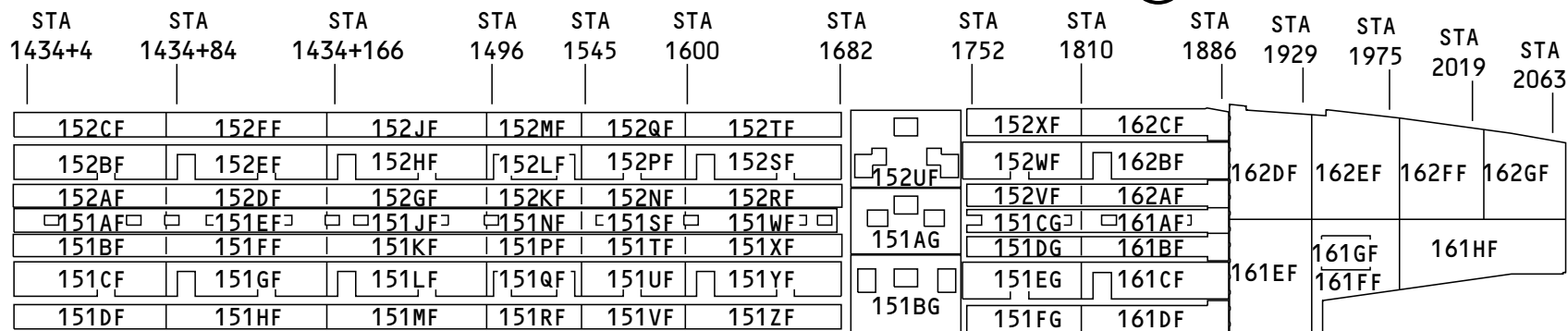
ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
151DS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151DAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151ES	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151EAS	0.07	0.09	300ER/AA	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151FS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151FAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151GS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151HS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151
151HAS	0.07	0.09	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANEL	151
151JS	0.05	0.07	300ER/ALL	AFT CARGO BAY SLOPING SIDEWALL/BULKHEAD ACCESS PANELS	151

ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	
161AW	0.12	0.15	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161BW	0.07	0.09	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161DW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161EW	0.15	0.18	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161FW	0.09	0.12	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161AS	0.09	0.12	300ER/ALL	AFT CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS	161
161CW	0.15	0.18	300ER/ALL	BULKHEAD PANEL	161



LARGE CARGO DOOR OPTION
(TOP VIEW)

(A)



FWD ←

SMALL CARGO DOOR OPTION
(TOP VIEW)

(A)

Figure A-299 ZONE 151/152, 161/162 AFT CARGO BAY FLOOR ACCESS PANELS

D42071 S00061197107_V1



ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS	
151AF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151BF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151CF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151DF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151EF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151FF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151GF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151HF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151JF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151KF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151LF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151MF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151NF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151PF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151QF	0.53	0.53	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151RF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151SF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151TF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151UF	0.53	0.53	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151VF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151WF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151XF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151YF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151ZF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151



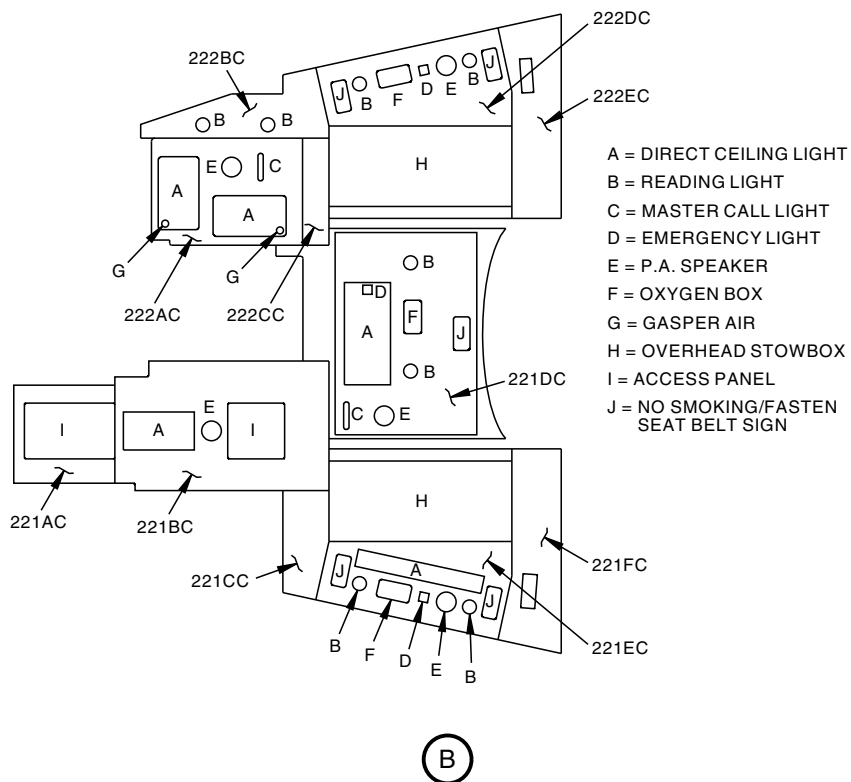
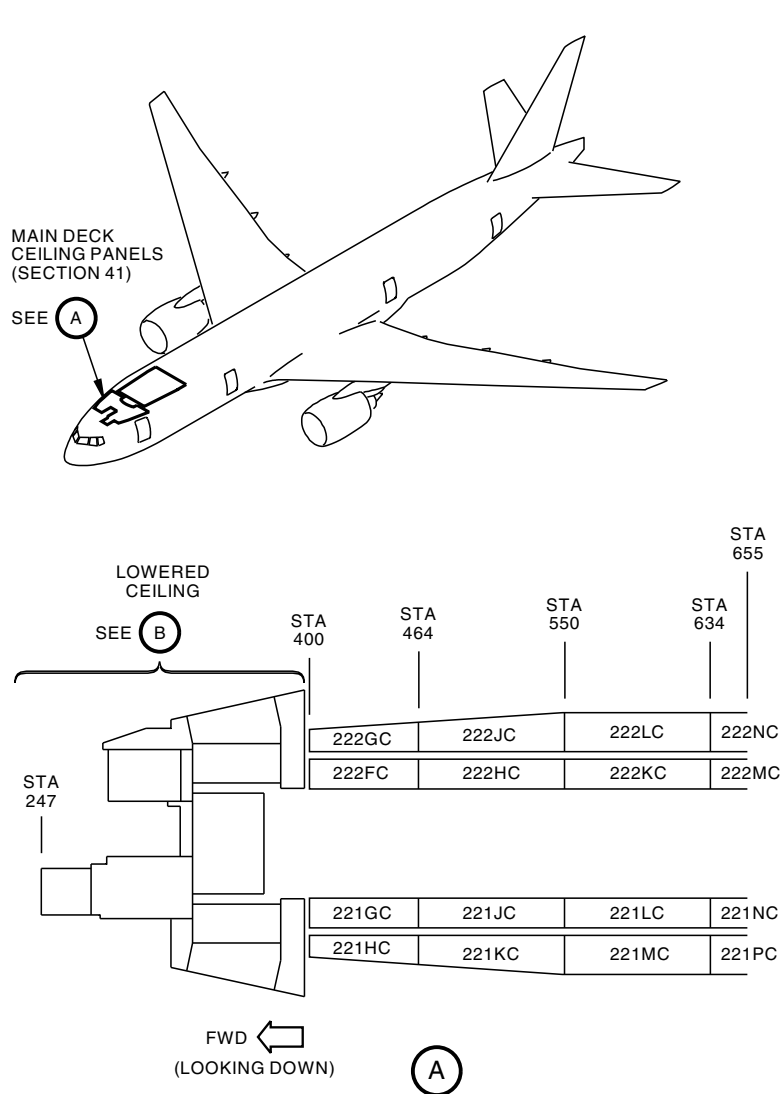
ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS	
151AG	0.66	0.66	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151BG	0.66	0.66	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	151
151CG	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	151
151DG	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	151
151EG	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	151
151FG	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	151
151AAF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	151
151ABF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	151
151ACF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	151
151ADF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	151
151AEF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	151
152AF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152BF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152CF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152DF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152EF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152FF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152GF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152



ACCESS PANELS FOR SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 150 - AFT CARGO BAY FLOOR ACCESS PANELS	
152HF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152JF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152KF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152LF	0.53	0.53	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152MF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152NF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152PF	0.53	0.53	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152QF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152RF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152SF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152TF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152VF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	152
152WF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	152
152XF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (SMALL CARGO DOOR OPTION)	152
152UF	0.66	0.66	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	152
152YF	0.66	0.66	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	152
152ZF	0.66	0.66	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	152
152AAF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	152
152ABF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS (LARGE CARGO DOOR OPTION)	152



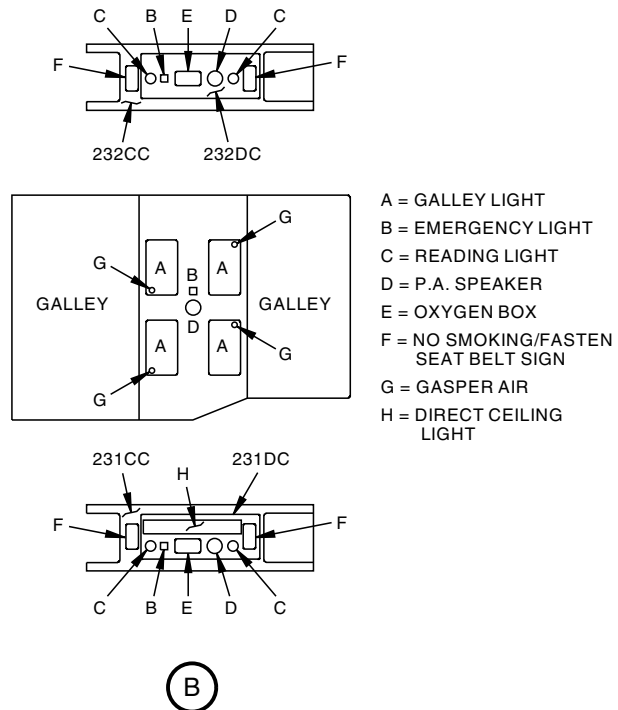
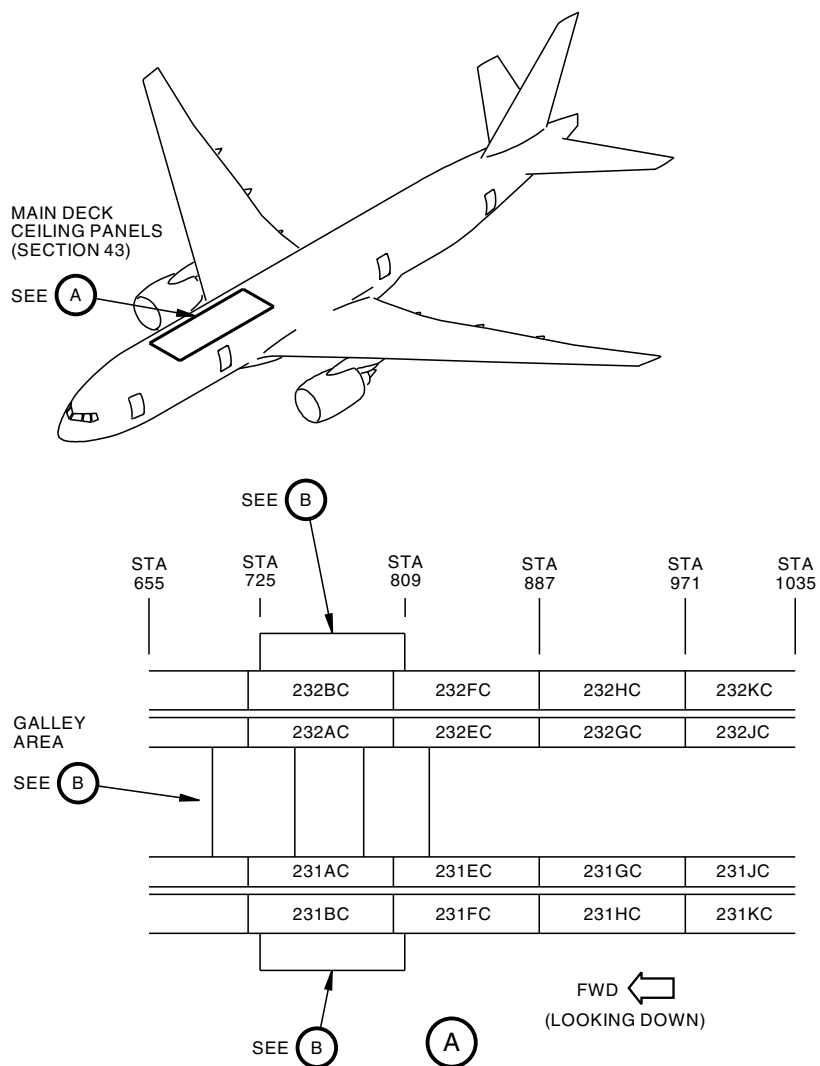
ACCESS PANELS FOR SUBZONE 160 - AFT CARGO BAY FLOOR ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160 - AFT CARGO BAY FLOOR ACCESS PANELS	
161AF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161BF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161CF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161DF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161EF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161FF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161GF	0.05	0.05	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
161HF	0.35	0.35	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	161
162AF	0.57	0.57	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162BF	0.60	0.60	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162CF	0.50	0.50	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162DF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162EF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162FF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162
162GF	0.20	0.20	300ER/ALL	AFT CARGO COMPARTMENT FLOOR PANELS	162



777-200ER

D58215 S00061197108_V1

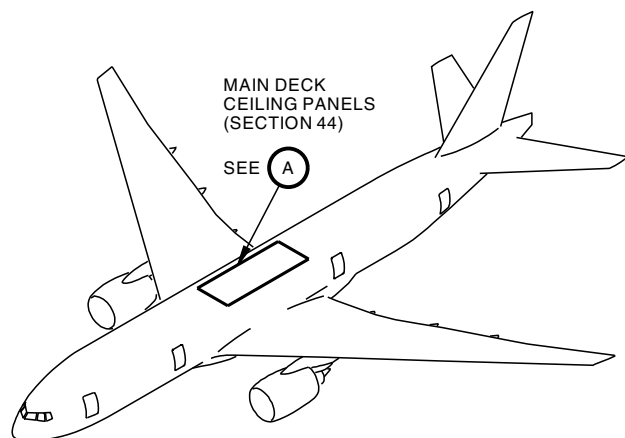
Figure A-300 ZONES 221/222 PASSENGER CABIN CEILING PANELS



777-200ER

D58587 S00061197109_V1

Figure A-301 ZONES 231/232 PASSENGER CABIN CEILING PANELS



STA 1035	STA 1056		STA 1140		STA 1224		STA 1308		STA 1392		STA 1434
		242BC		242DC		242FC		242HC		242KC	
		242AC		242CC		242EC		242GC		242JC	

	241AC	241CC	241EC	241GC	241JC
	241BC	241DC	241FC	241HC	241KC

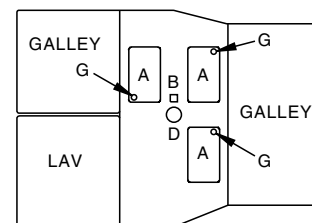
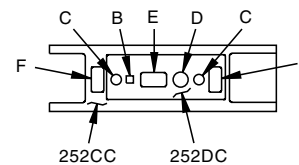
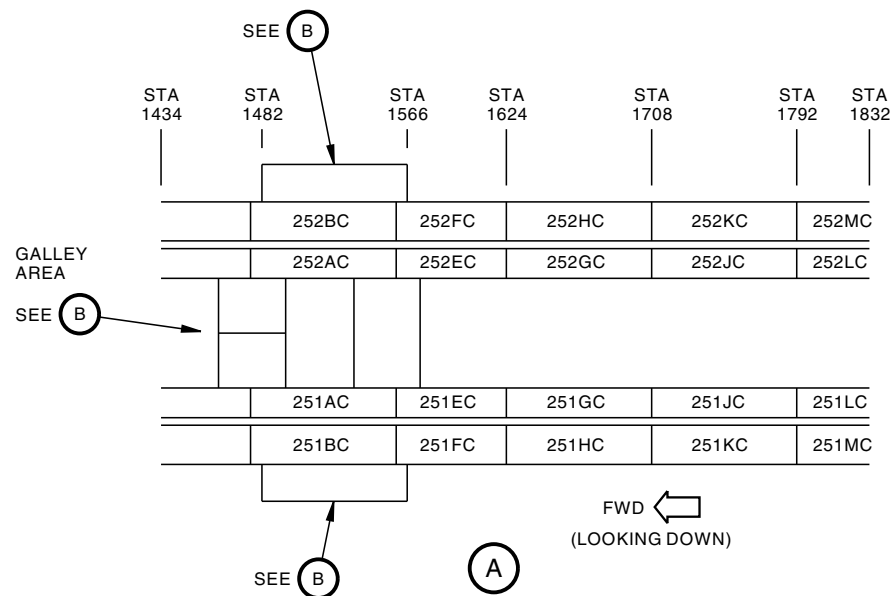
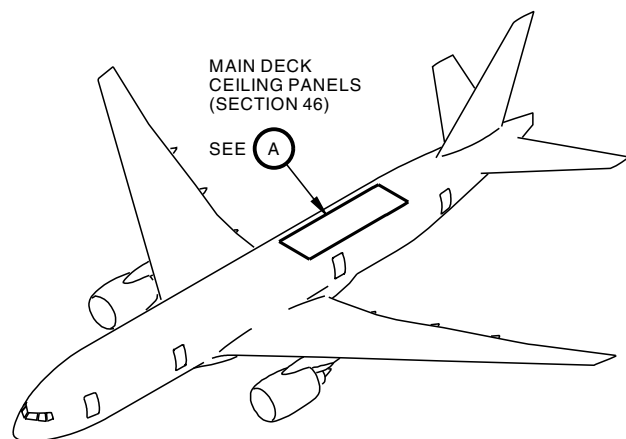
FWD
(LOOKING DOWN)

(A)

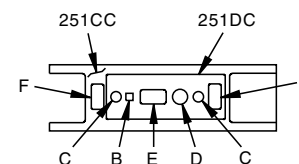
777-200ER

D58461 S00061197110_V1

Figure A-302 ZONES 241/242 PASSENGER CABIN CEILING PANELS



- A = GALLEY LIGHT
- B = EMERGENCY LIGHT
- C = READING LIGHT
- D = P.A. SPEAKER
- E = OXYGEN BOX
- F = NO SMOKING/FASTEN SEAT BELT SIGN
- G = GASPER AIR

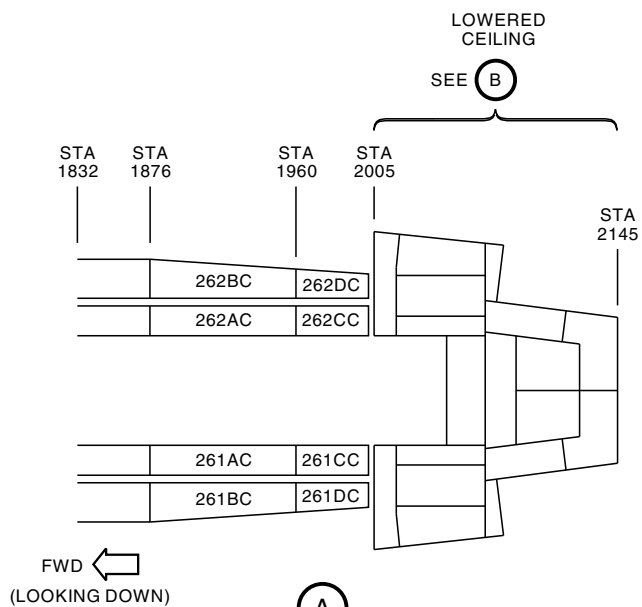
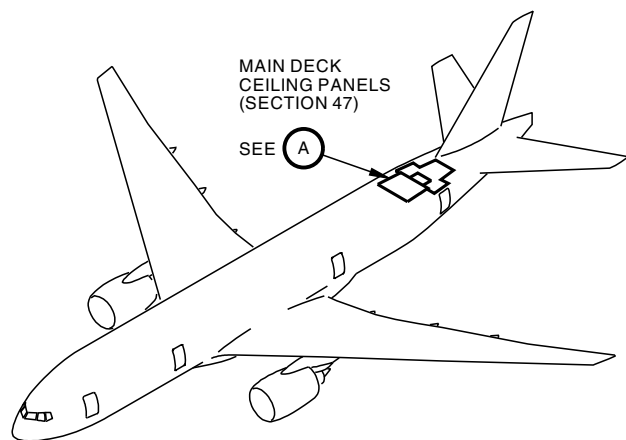


(B)

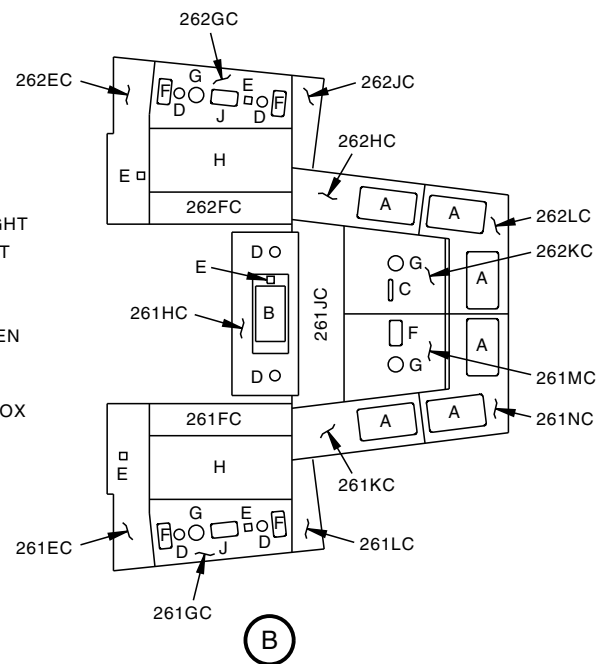
777-200ER

D58583 S00061197111_V1

Figure A-303 ZONES 251/252 PASSENGER CABIN CEILING PANELS



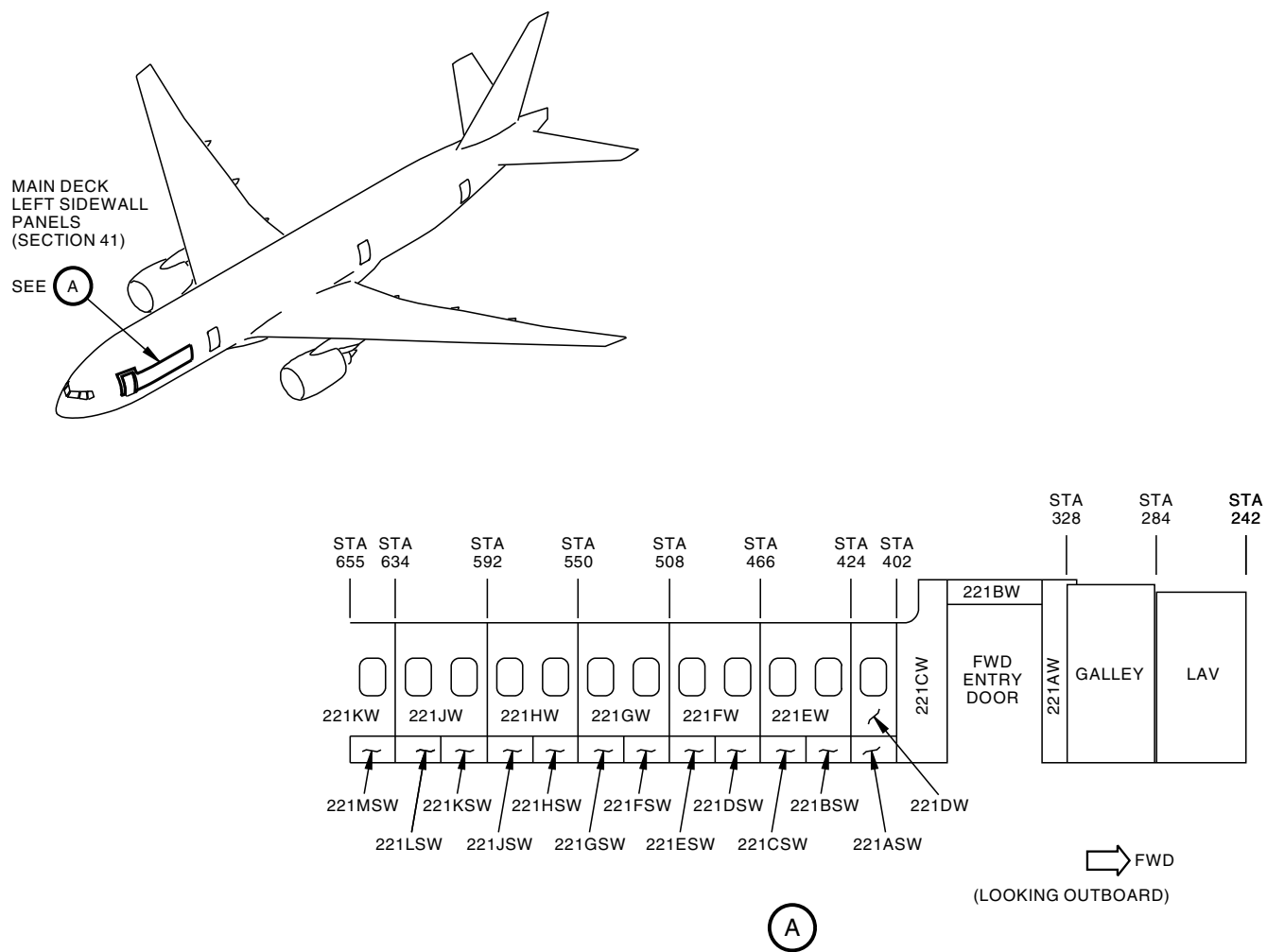
- A = GALLEY LIGHT
- B = DIRECT CEILING LIGHT
- C = MASTER CALL LIGHT
- D = READING LIGHT
- E = EMERGENCY LIGHT
- F = NO SMOKING/FASTEN SEAT BELT SIGN
- G = P.A. SPEAKER
- H = OVERHEAD STOWBOX
- J = OXYGEN BOX



777-200ER

D58607 S00061197112_V1

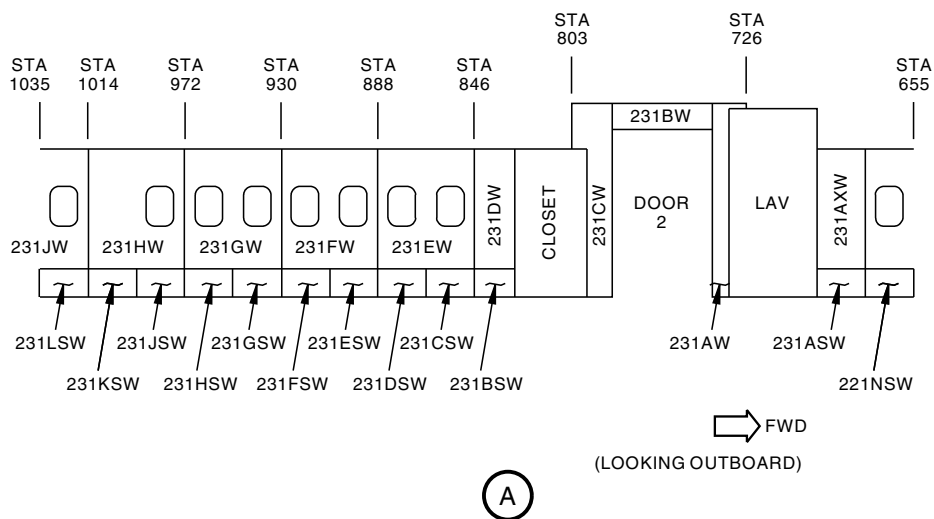
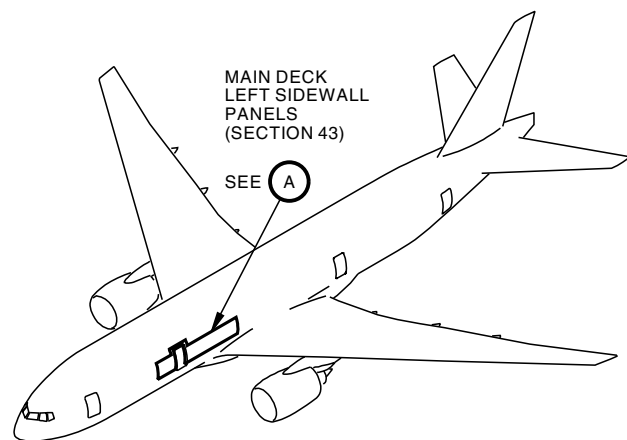
Figure A-304 ZONES 261/262 PASSENGER CABIN CEILING PANELS



777-200ER

D59045 S00061197113_V1

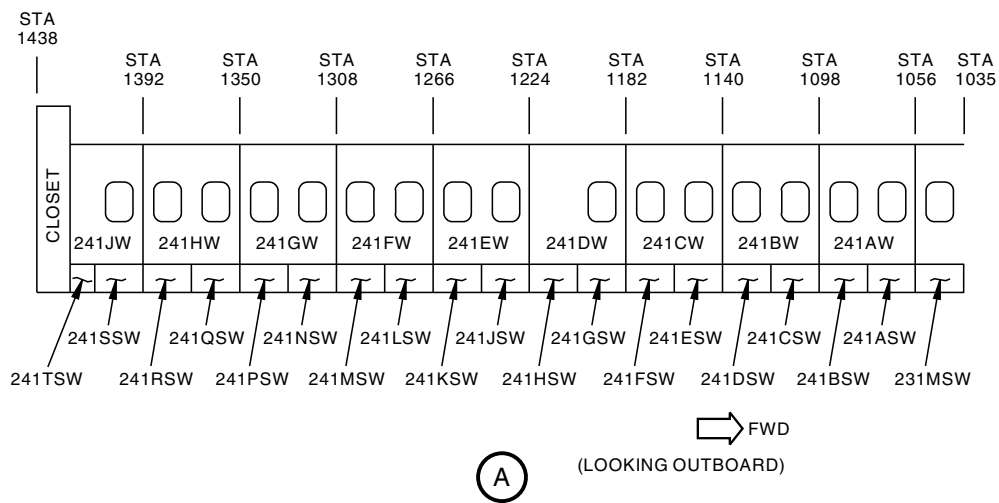
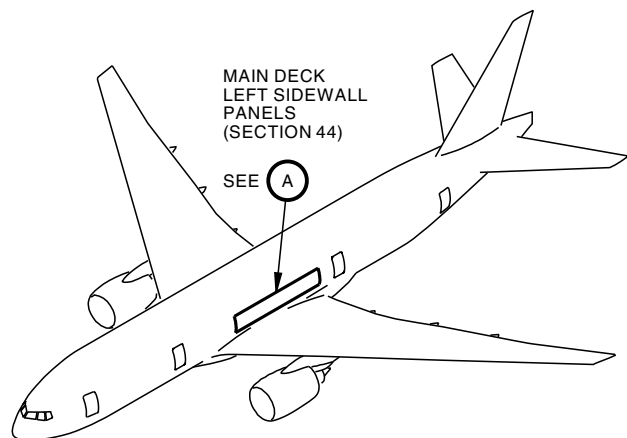
Figure A-305 ZONE 21 PASSENGER SIDEWALL PANELS



777-200ER

D59049 S00061197114_V1

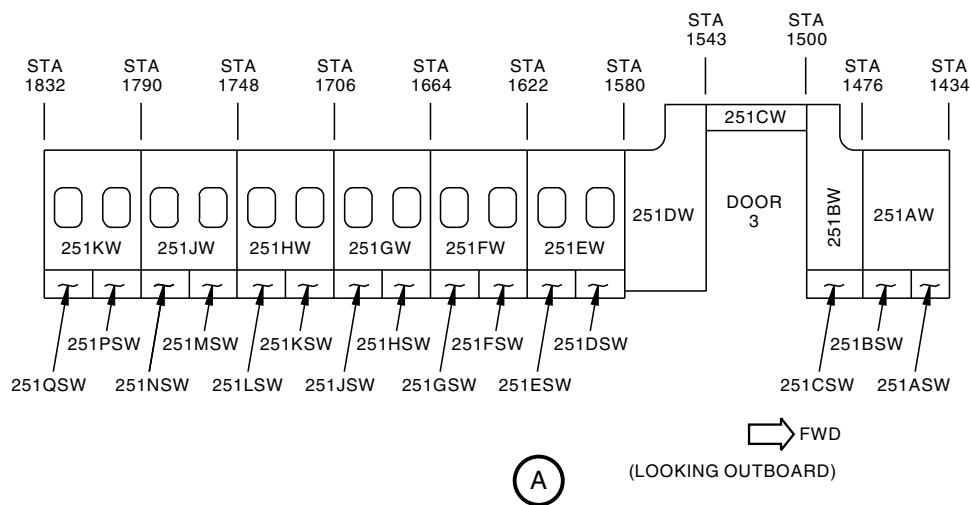
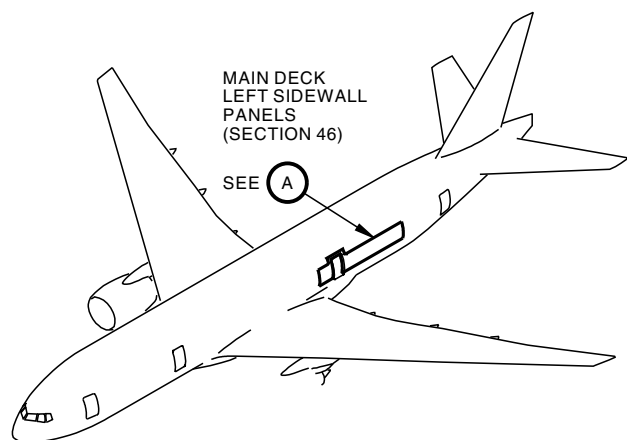
Figure A-306 ZONE 231 PASSENGER SIDEWALL PANELS



777-200ER

D59980 S00061197115_V1

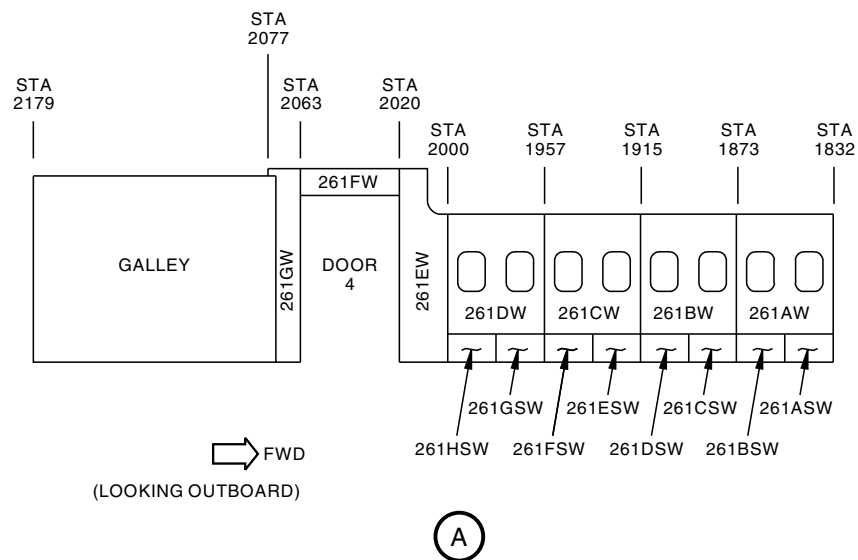
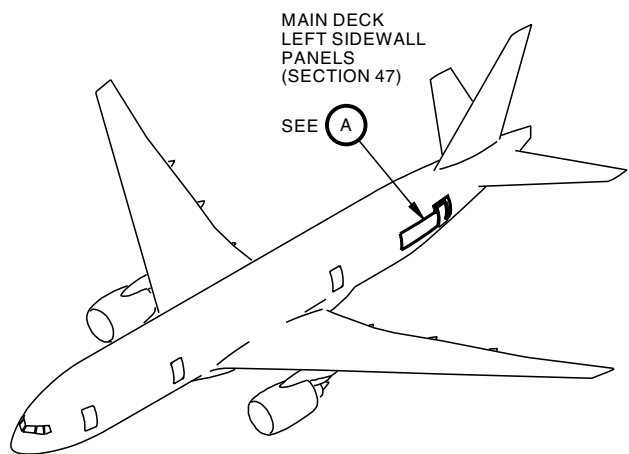
Figure A-307 ZONE 241 PASSENGER SIDEWALL PANELS



777-200ER

D60031 S00061197116_V1

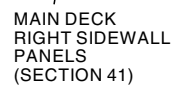
Figure A-308 ZONE 251 PASSENGER SIDEWALL PANELS



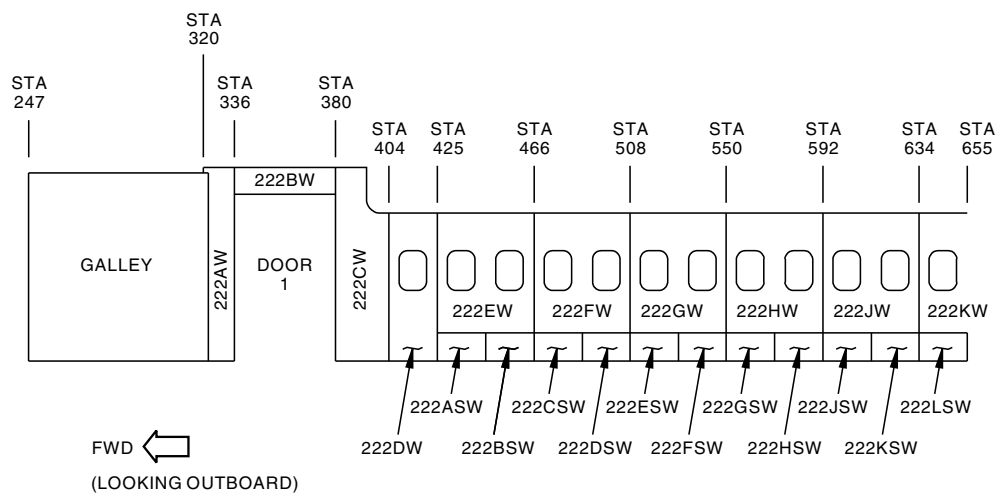
777-200ER

D60064 S00061197117_V1

Figure A-309 ZONE 261 PASSENGER SIDEWALL PANELS



SEE 

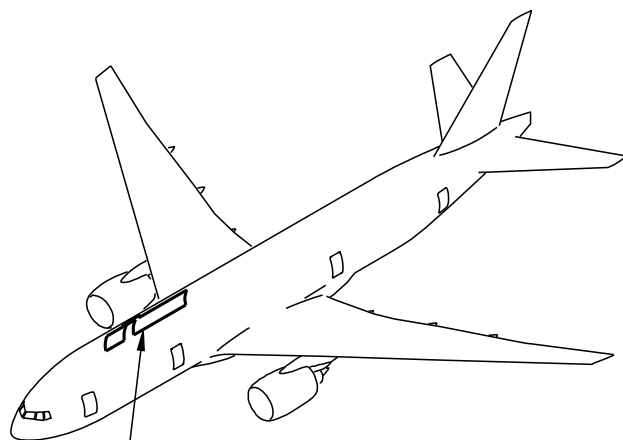


A

777-200ER

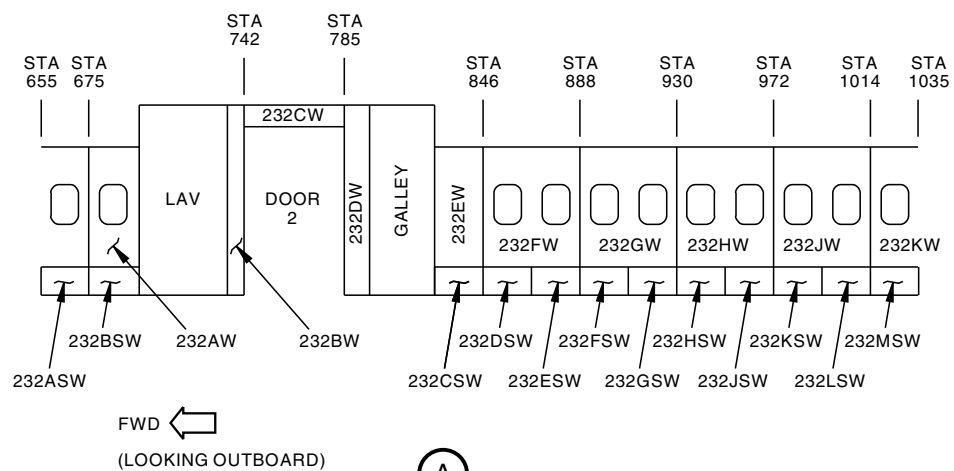
D60137 S00061197118_V1

Figure A-310 ZONE 222 PASSENGER SIDEWALL PANELS



MAIN DECK
RIGHT SIDEWALL
PANELS
(SECTION 43)

SEE (A)

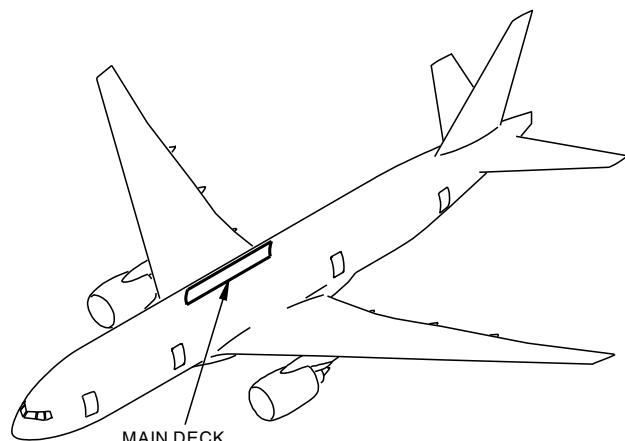


(A)

777-200ER

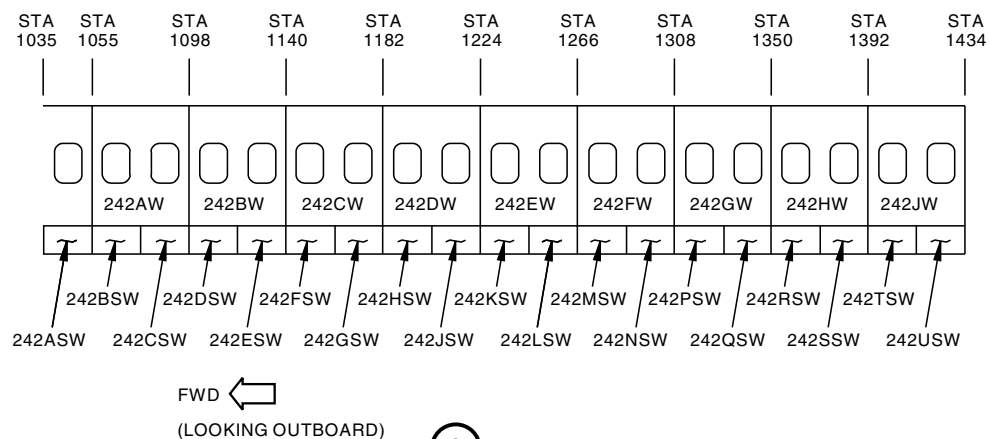
D60259 S00061197119_V1

Figure A-311 ZONE 232 PASSENGER SIDEWALL PANELS



MAIN DECK
RIGHT SIDEWALL
PANELS
(SECTION 44)

SEE (A)

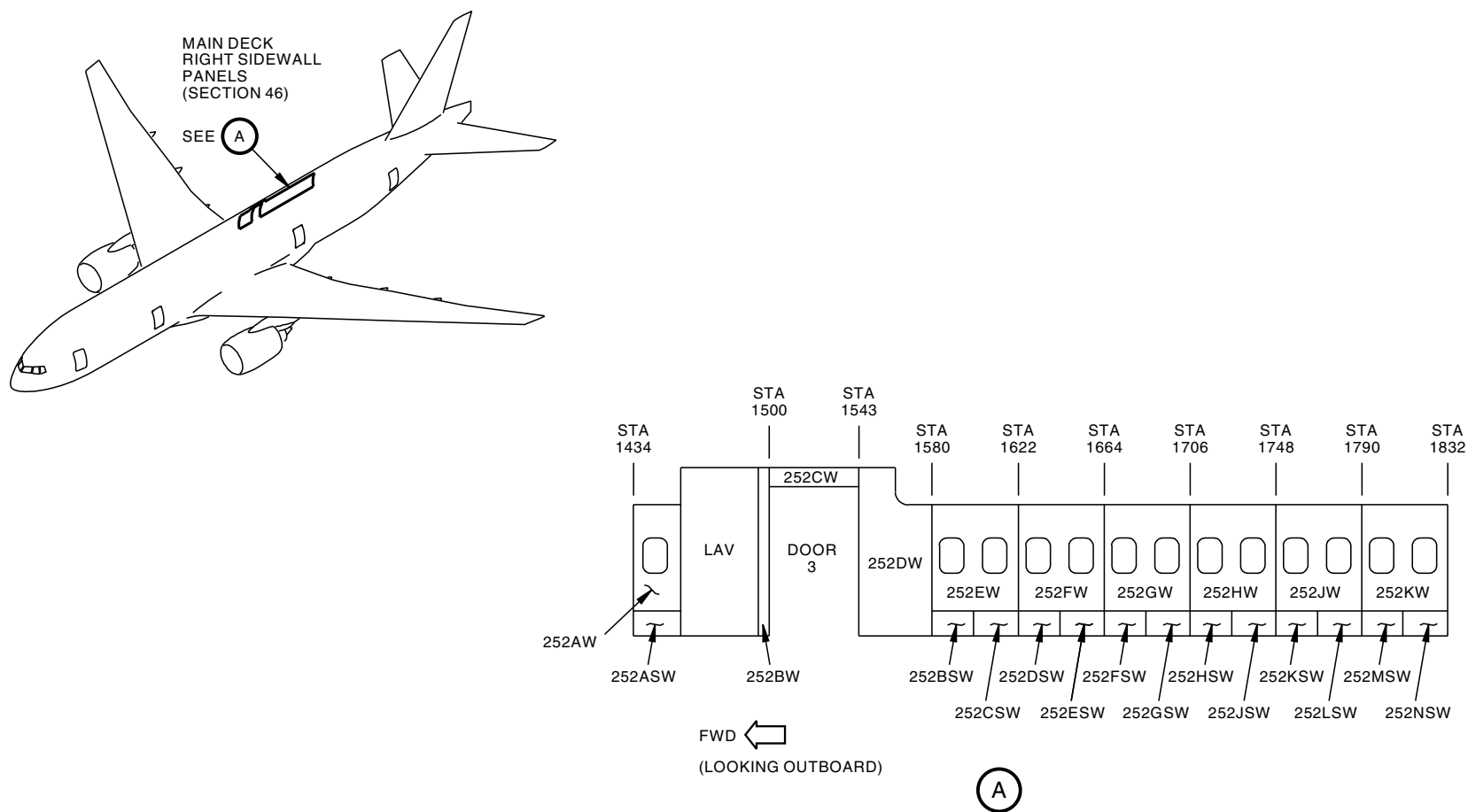


(A)

777-200ER

D60274 S00061197120_V1

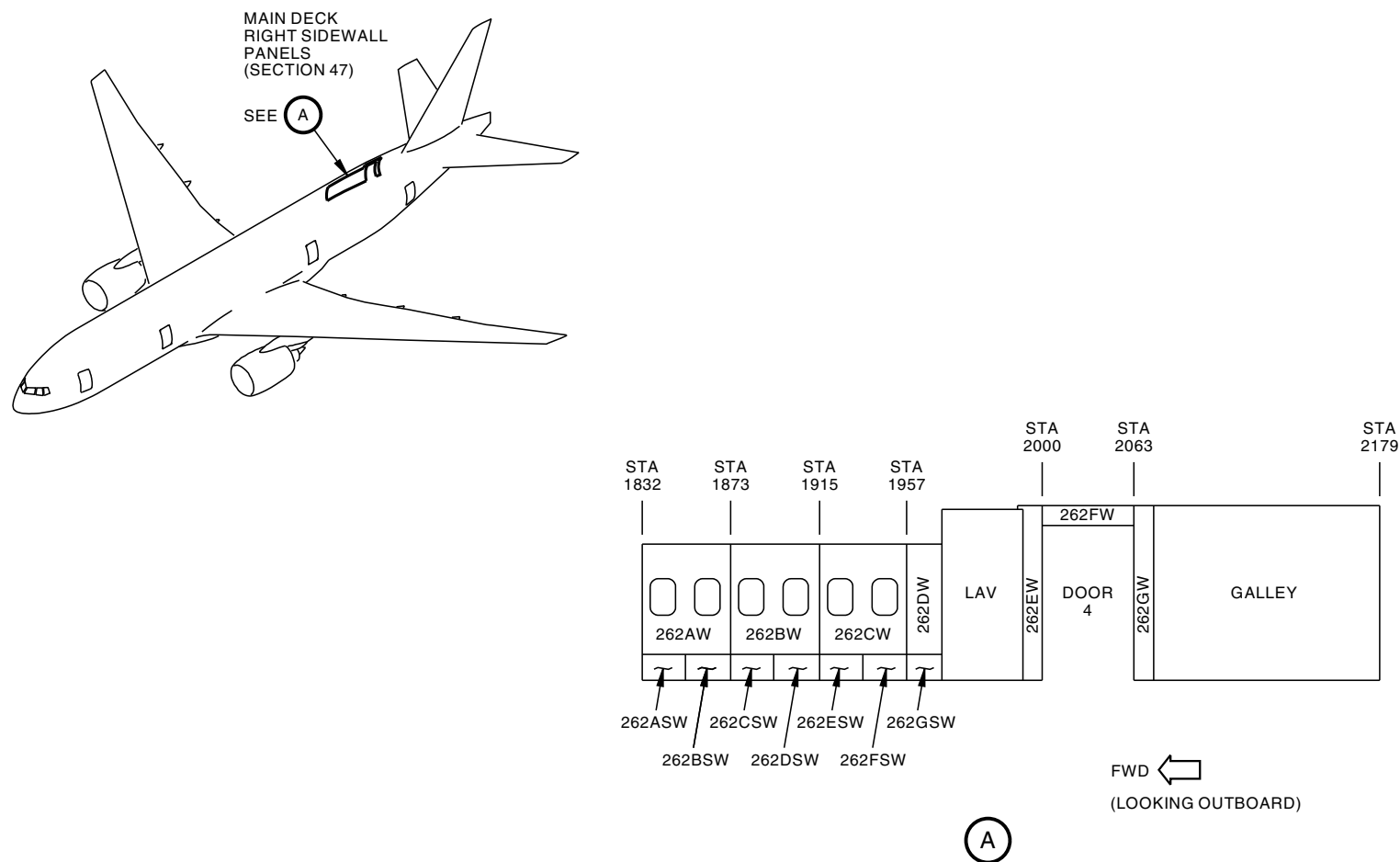
Figure A-312 ZONE 242 PASSENGER SIDEWALL PANELS



777-200ER

D60285 S00061197121_V1

Figure A-313 ZONE 252 PASSENGER SIDEWALL PANELS



777-200ER

D60293 S00061197122_V1

Figure A-314 ZONE 262 PASSENGER SIDEWALL PANELS

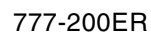


Figure A-315 ZONES 221/222 PASSENGER FLOOR PANELS

D60330 S00061197123_V1

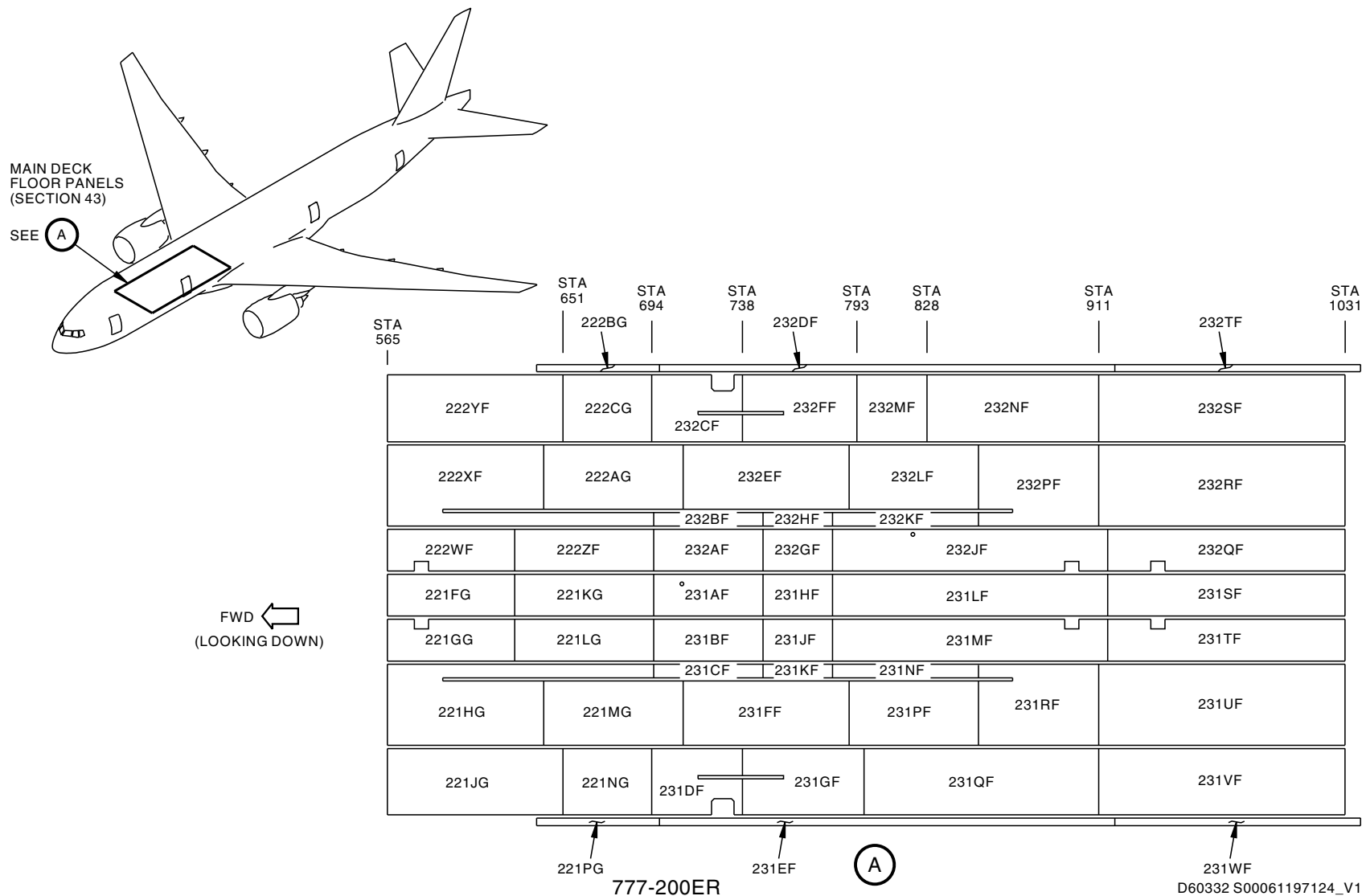


Figure A-316 ZONES 221/222, 231/232 PASSENGER FLOOR PANELS

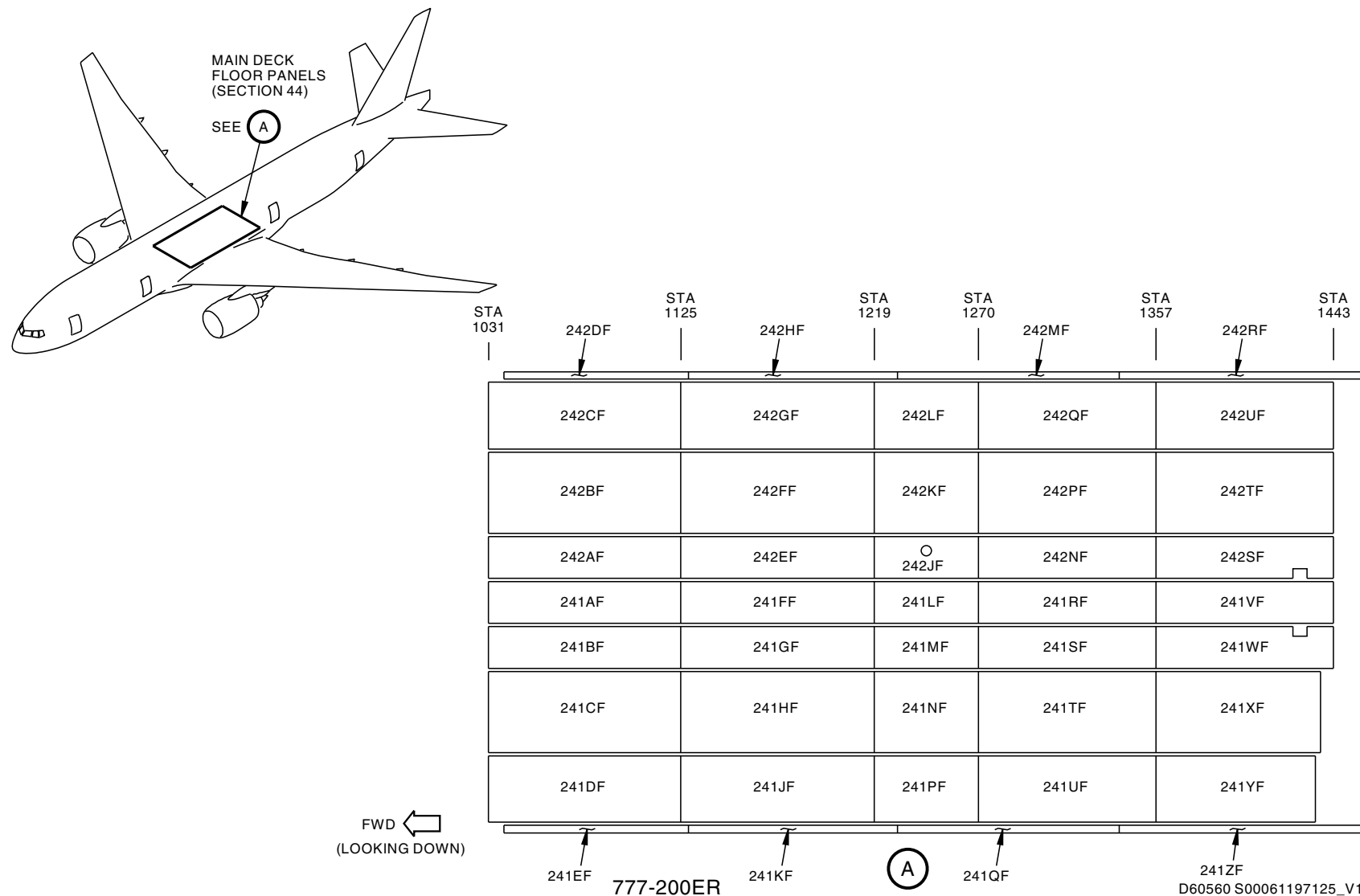
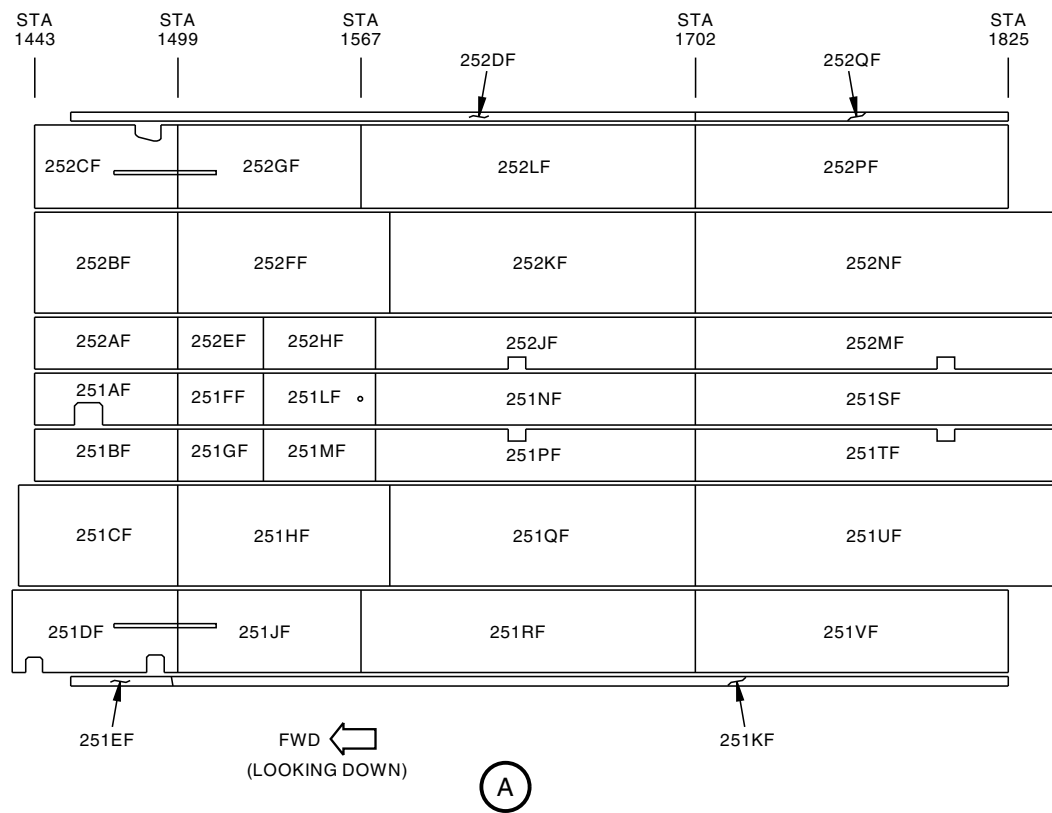
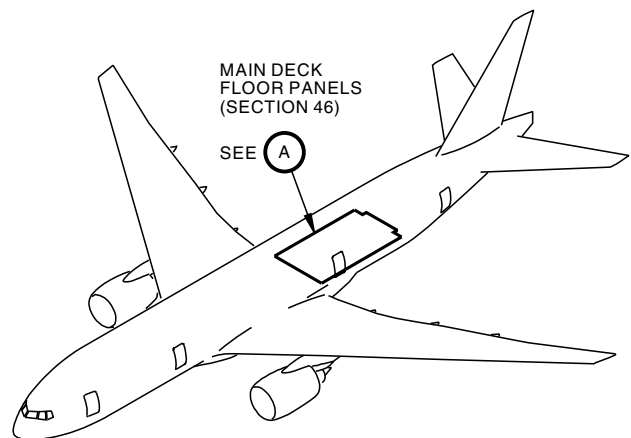


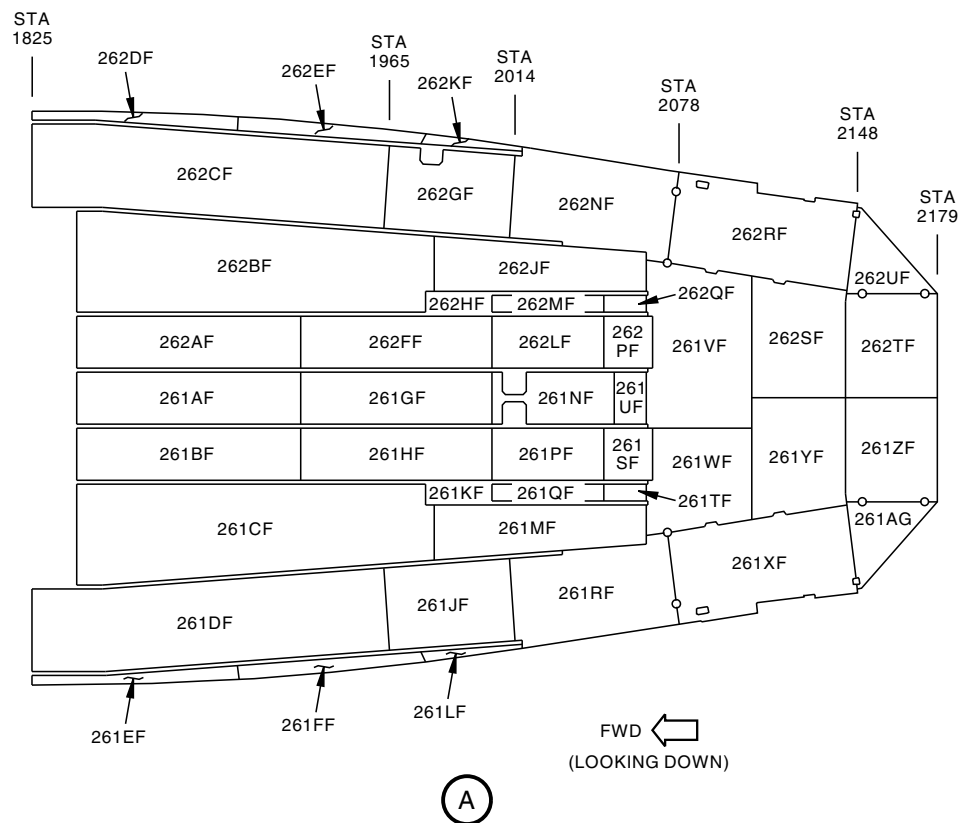
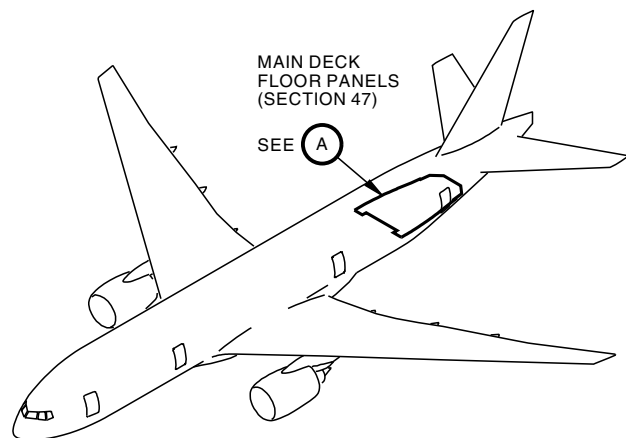
Figure A-317 ZONES 241/242 PASSENGER FLOOR PANELS



777-200ER

D60694 S00061197126_V1

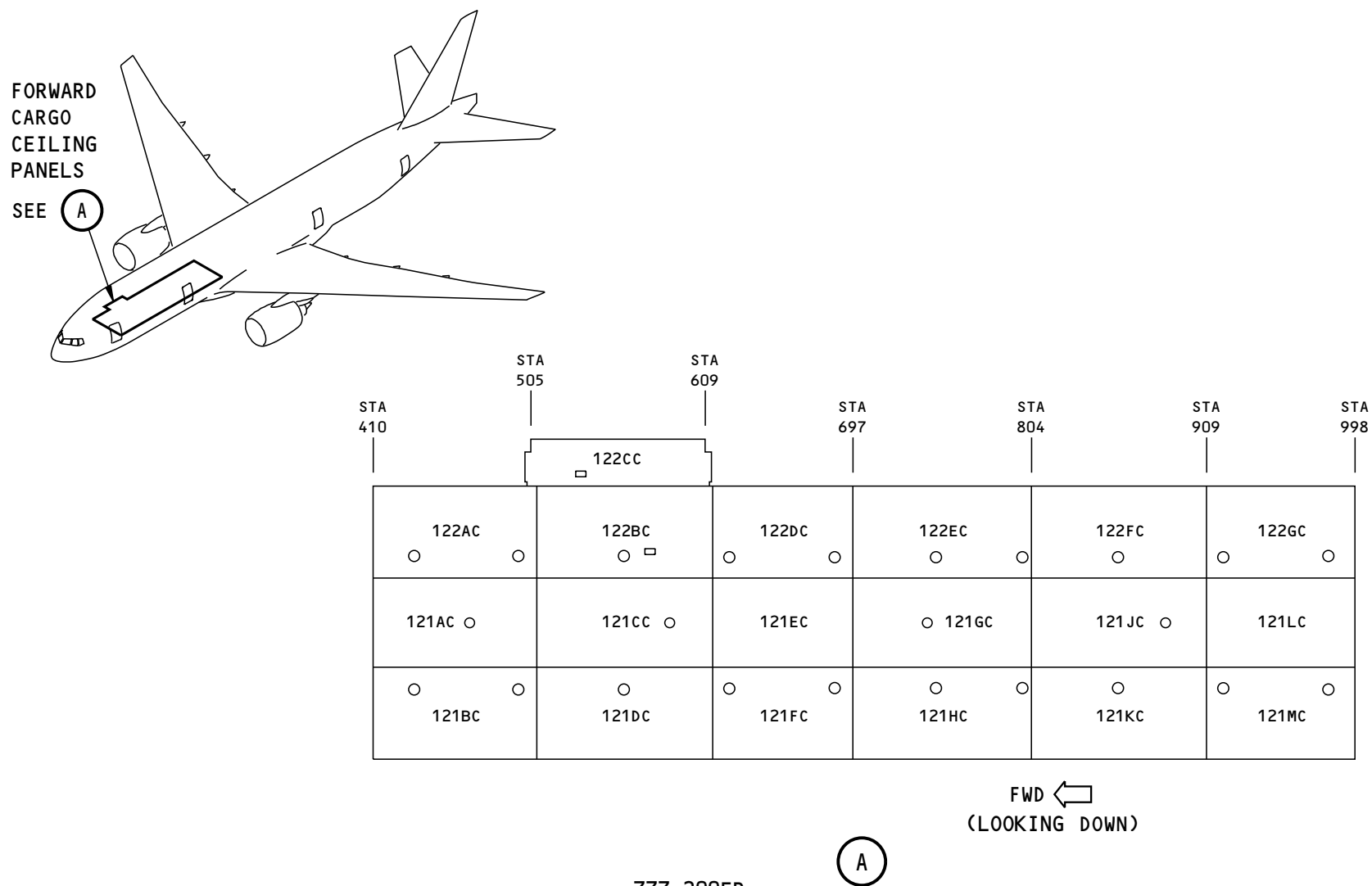
Figure A-318 ZONES 251/252 PASSENGER FLOOR PANELS



777-200ER

D60713 S00061197127_V1

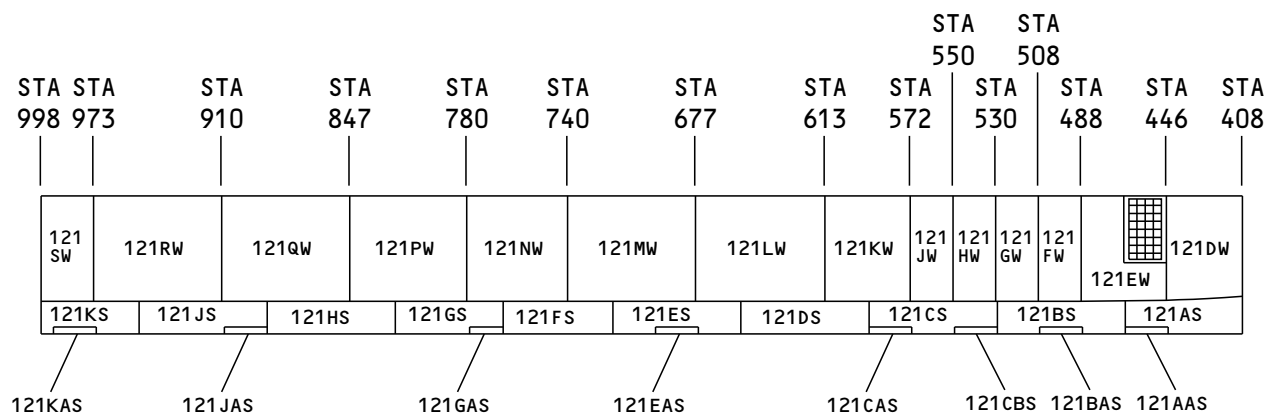
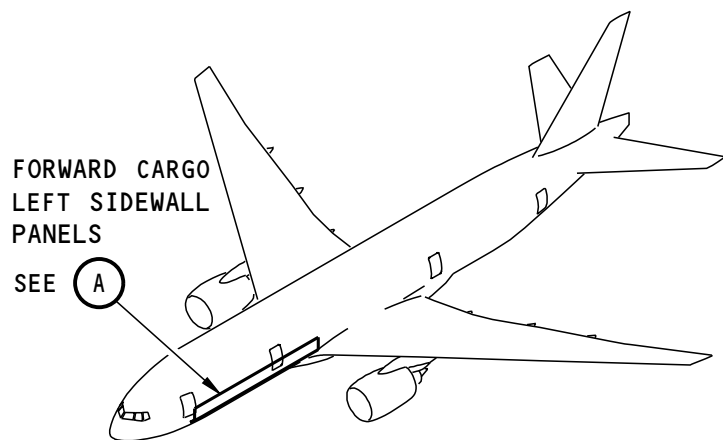
Figure A-319 ZONES 261/262 PASSENGER FLOOR PANELS



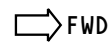
777-200ER

Figure A-320 ZONES 121/122 FWD CARGO CEILING PANELS

D60868 S00061197128_V2

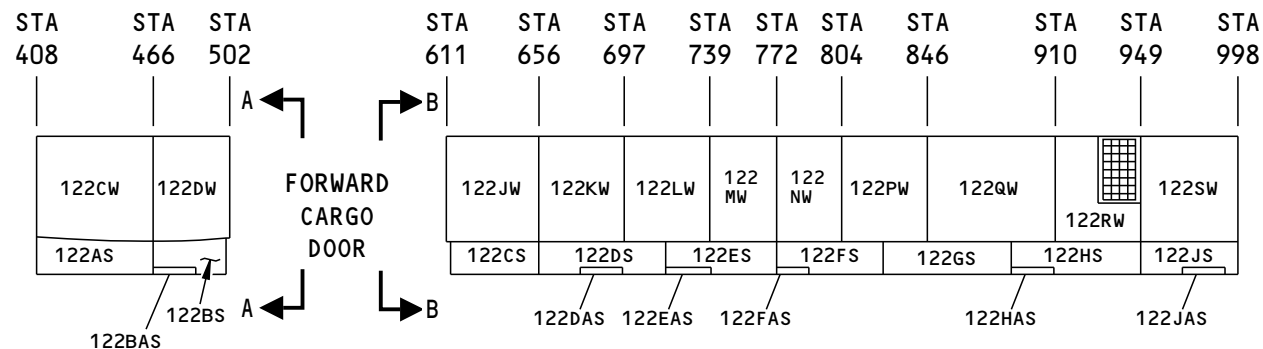
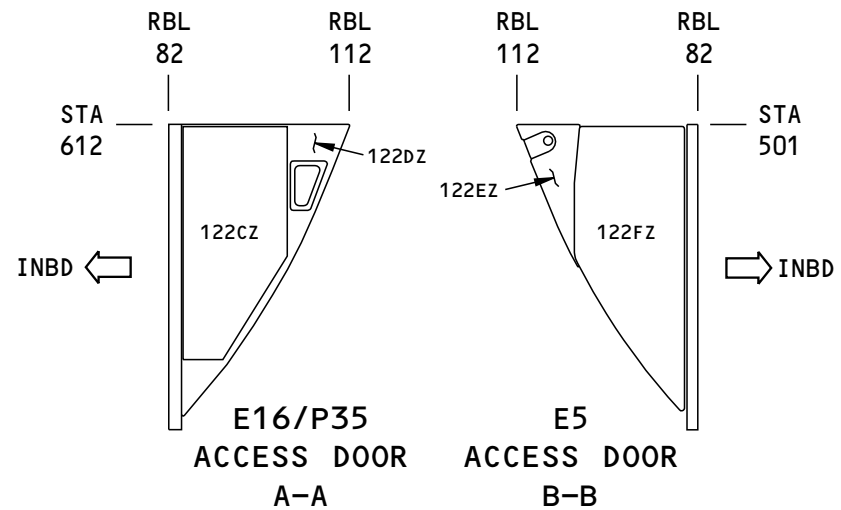
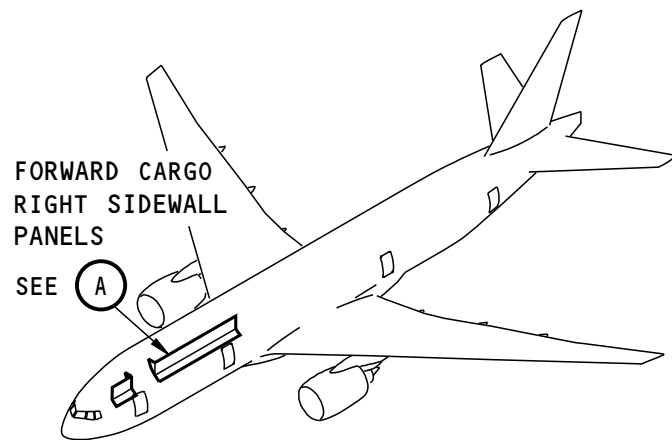


777-200ER
(LOOKING OUTBOARD)

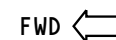


D60869 S00061197129_V2

Figure A-321 ZONE 121 FWD CARGO SIDEWALL PANELS

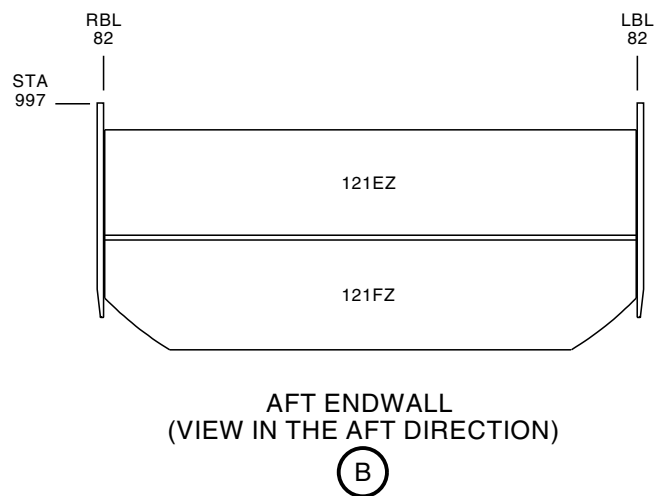
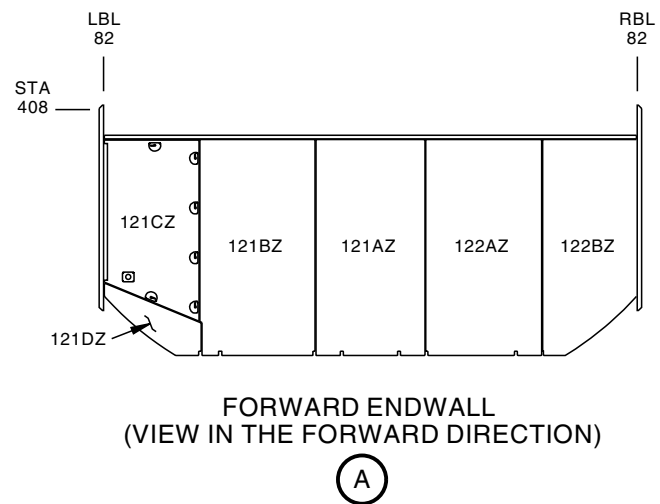
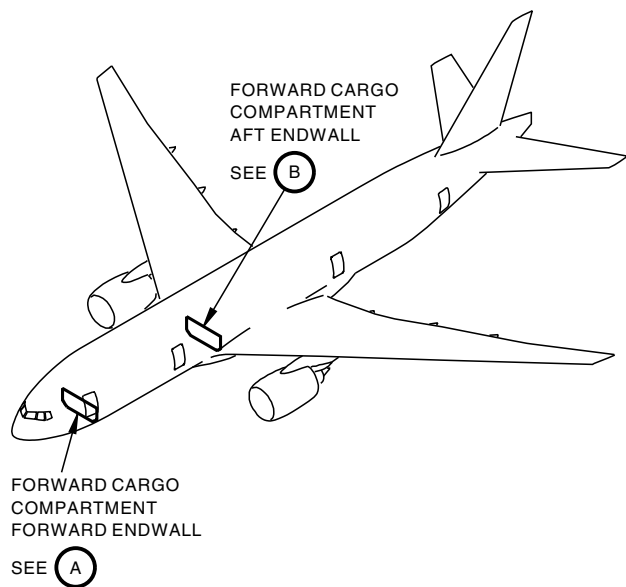


777-200ER
(LOOKING OUTBOARD)



D60870 S00061197130_V2

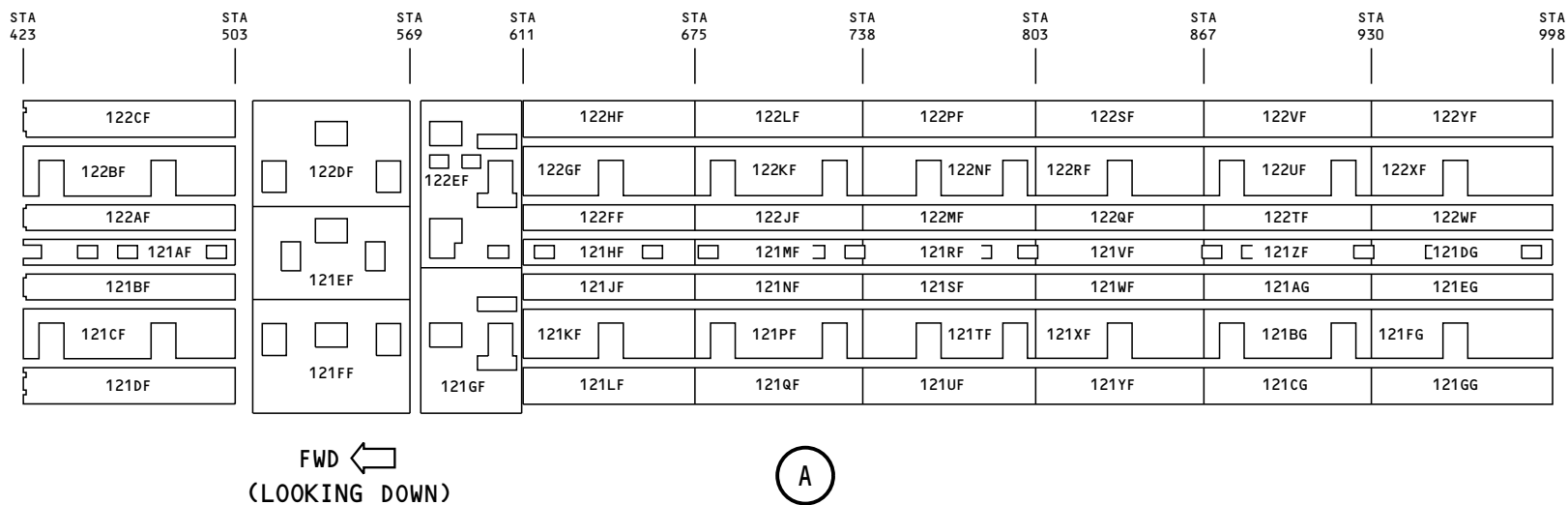
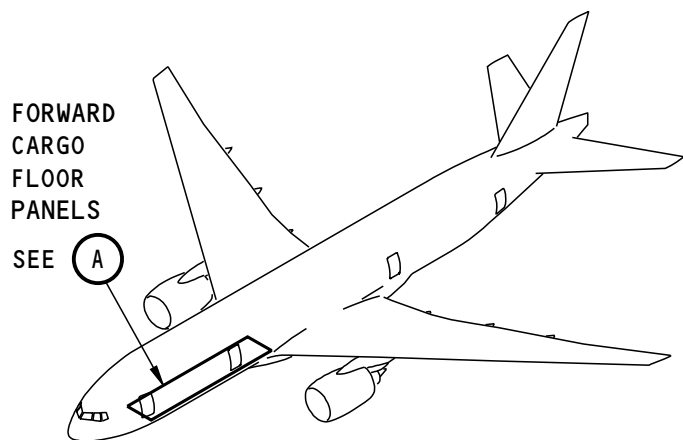
Figure A-322 ZONE 122 FWD CARGO SIDEWALL PANELS



777-200ER

D61018 S00061197131_V1

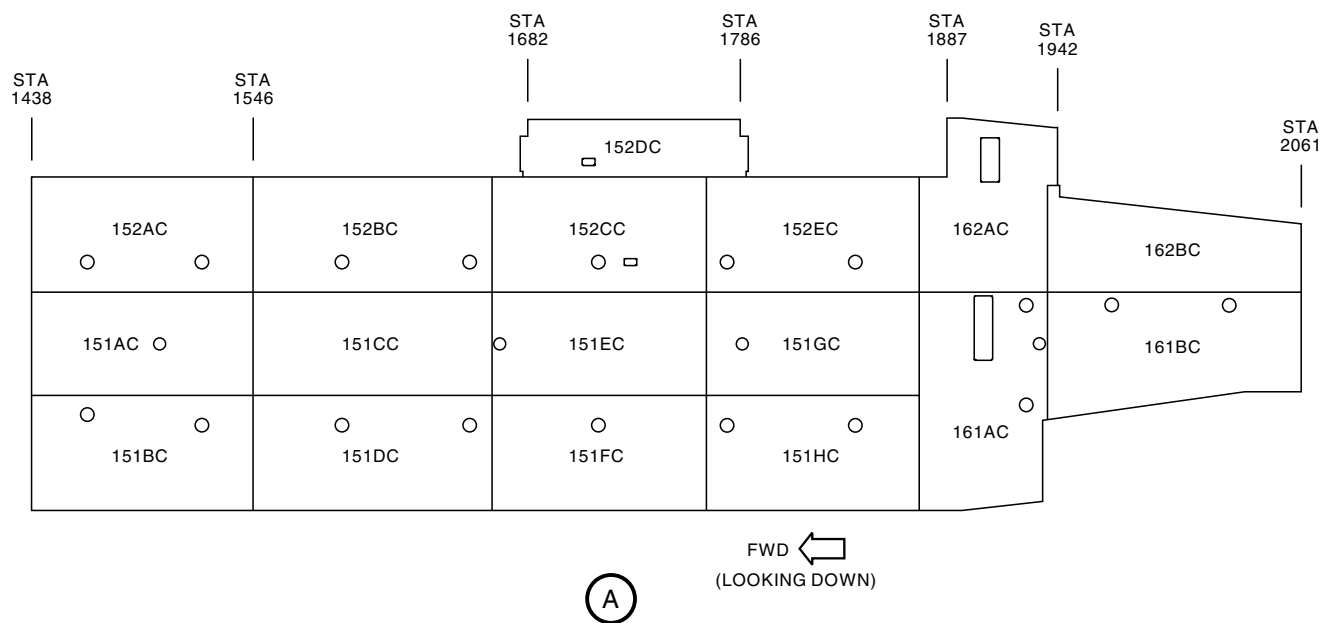
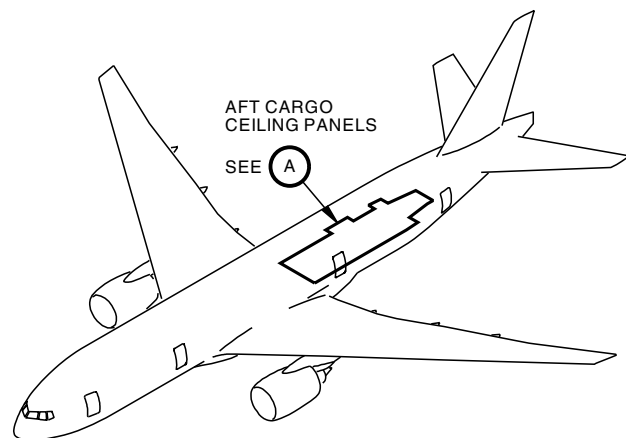
Figure A-323 ZONES 121/122 FWD CARGO BULKHEAD PANELS



777-200ER

Figure A-324 ZONES 121/122 FWD CARGO FLOOR PANELS

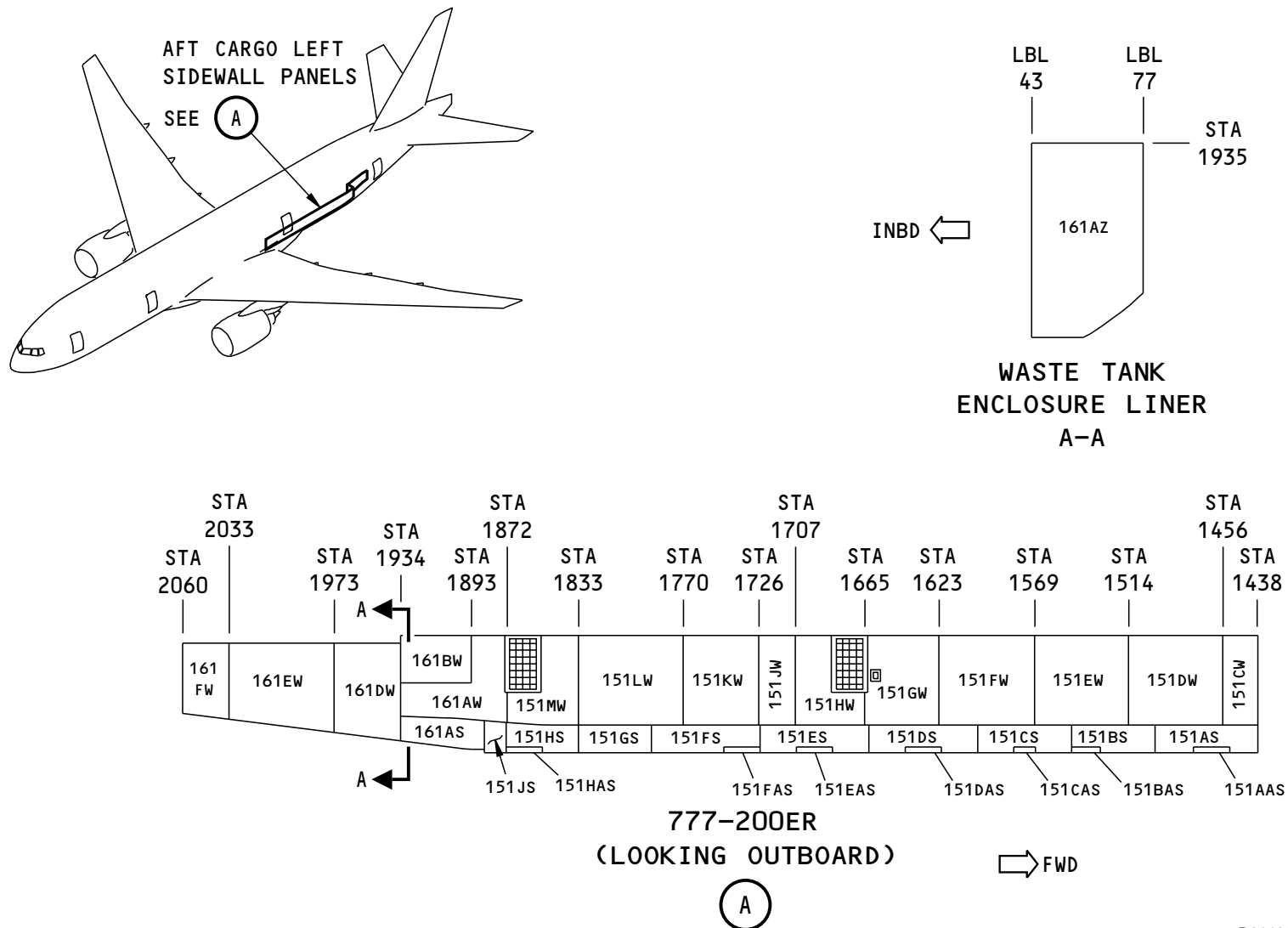
D61328 S00061197132_V3



777-200ER

D61485 S00061197133_V1

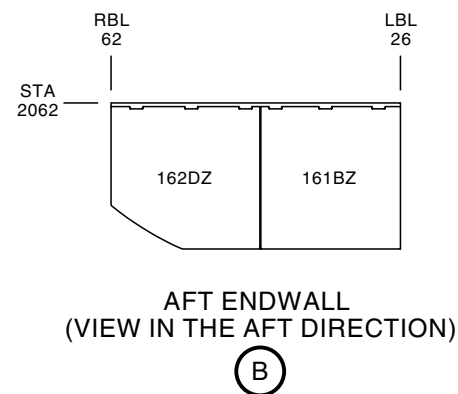
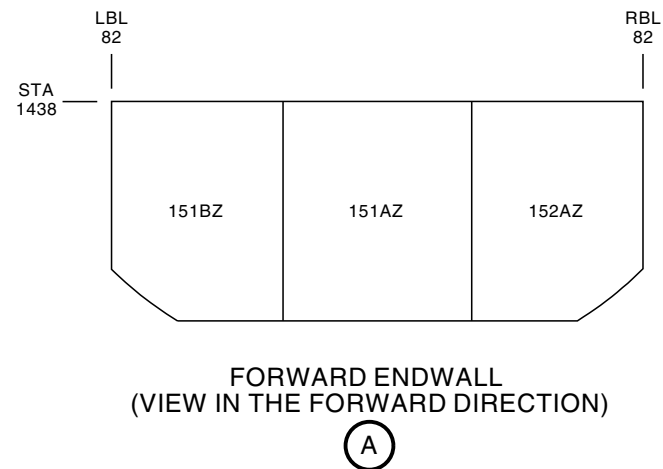
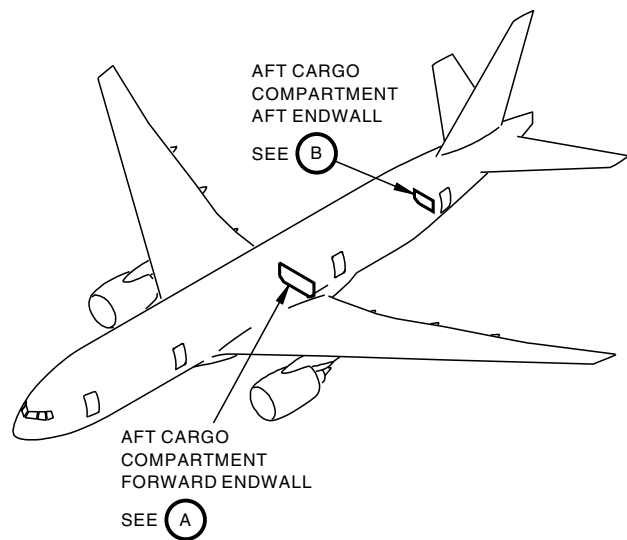
Figure A-325 ZONES 151/152 AFT CARGO CEILING PANELS



453W8200-25 LINE No. 617

Figure A-326 ZONE 151 AFT CARGO SIDEWALL PANELS

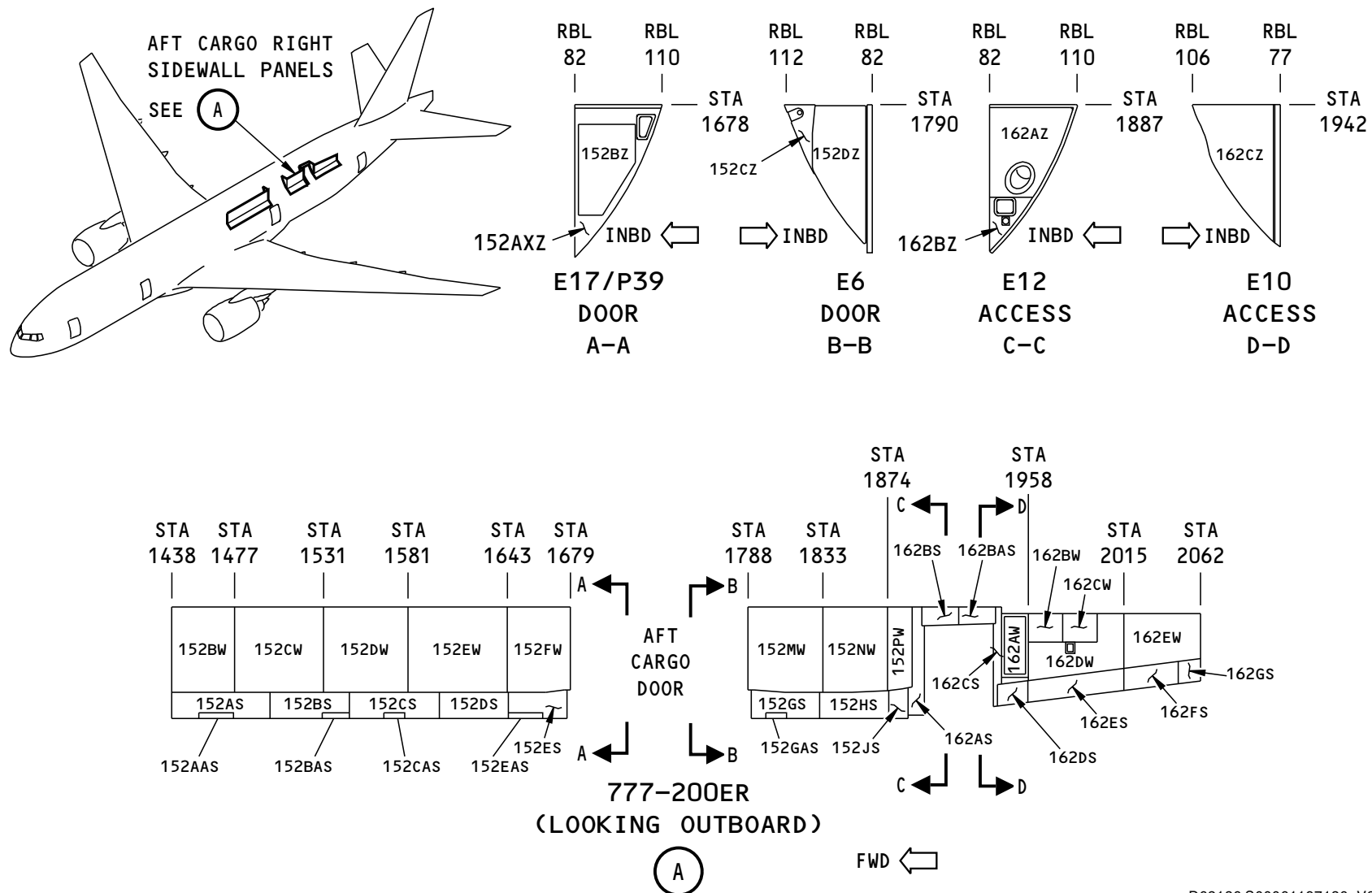
D61489 S00061197134_V2



777-200ER

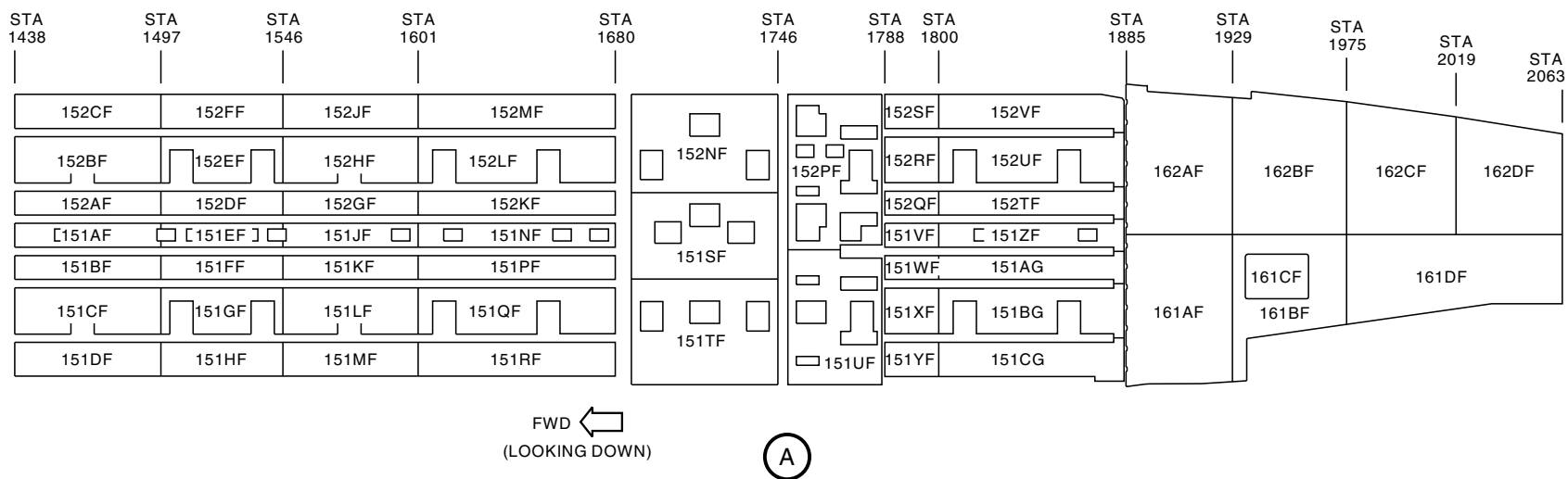
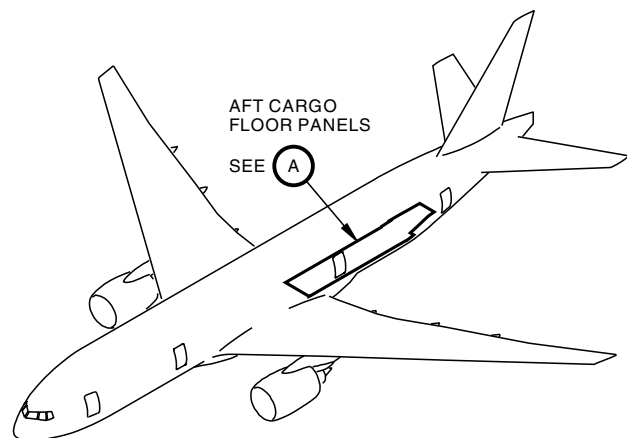
D62217 S00061197135_V1

Figure A-327 ZONES 151/152, 161/162 AFT CARGO BULKHEAD PANELS



D62136 S00061197136_V2

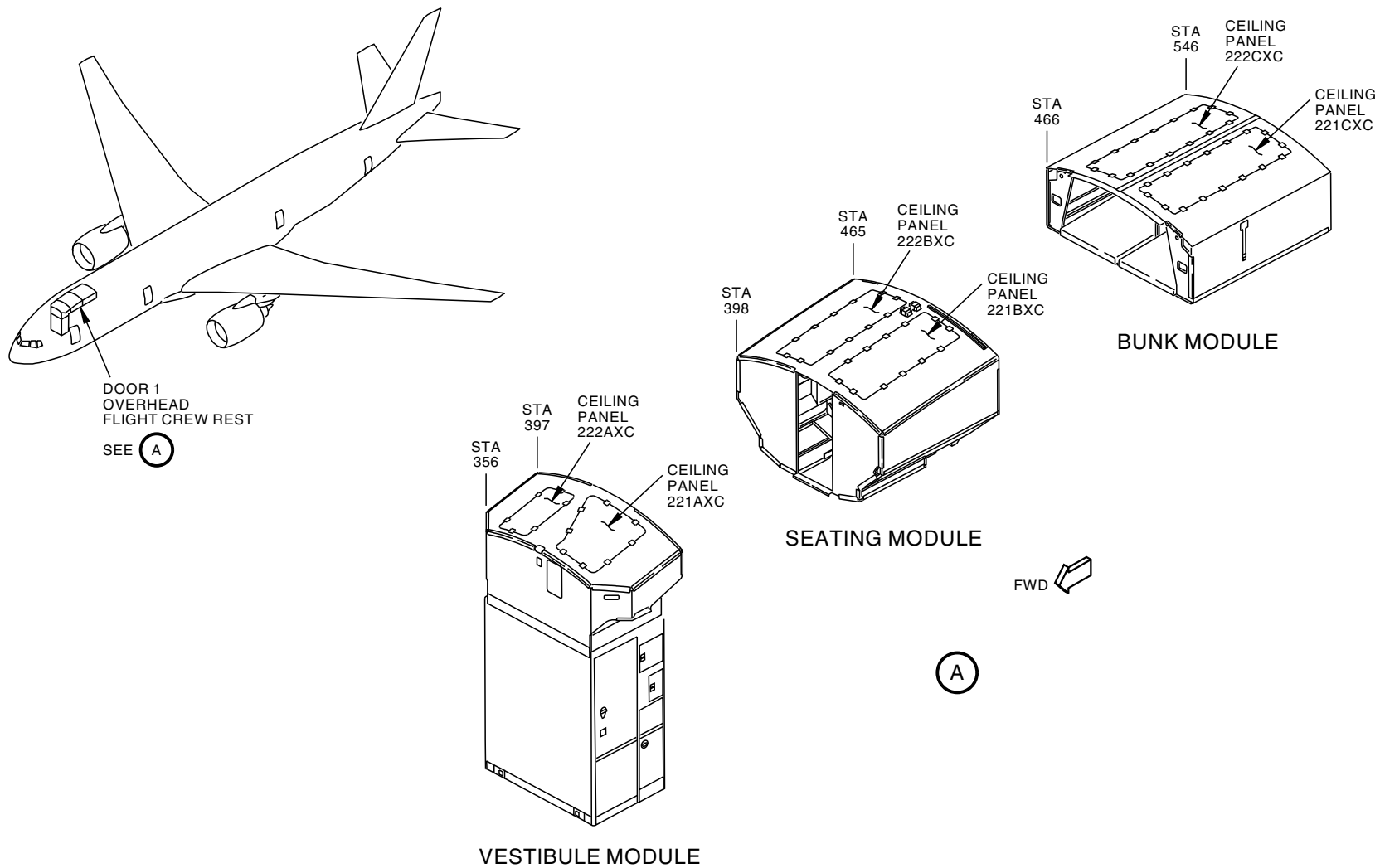
Figure A-328 ZONES 151/152, 161/162 AFT CARGO SIDEWALL PANELS



777-200ER

D61329 S00061197137_V1

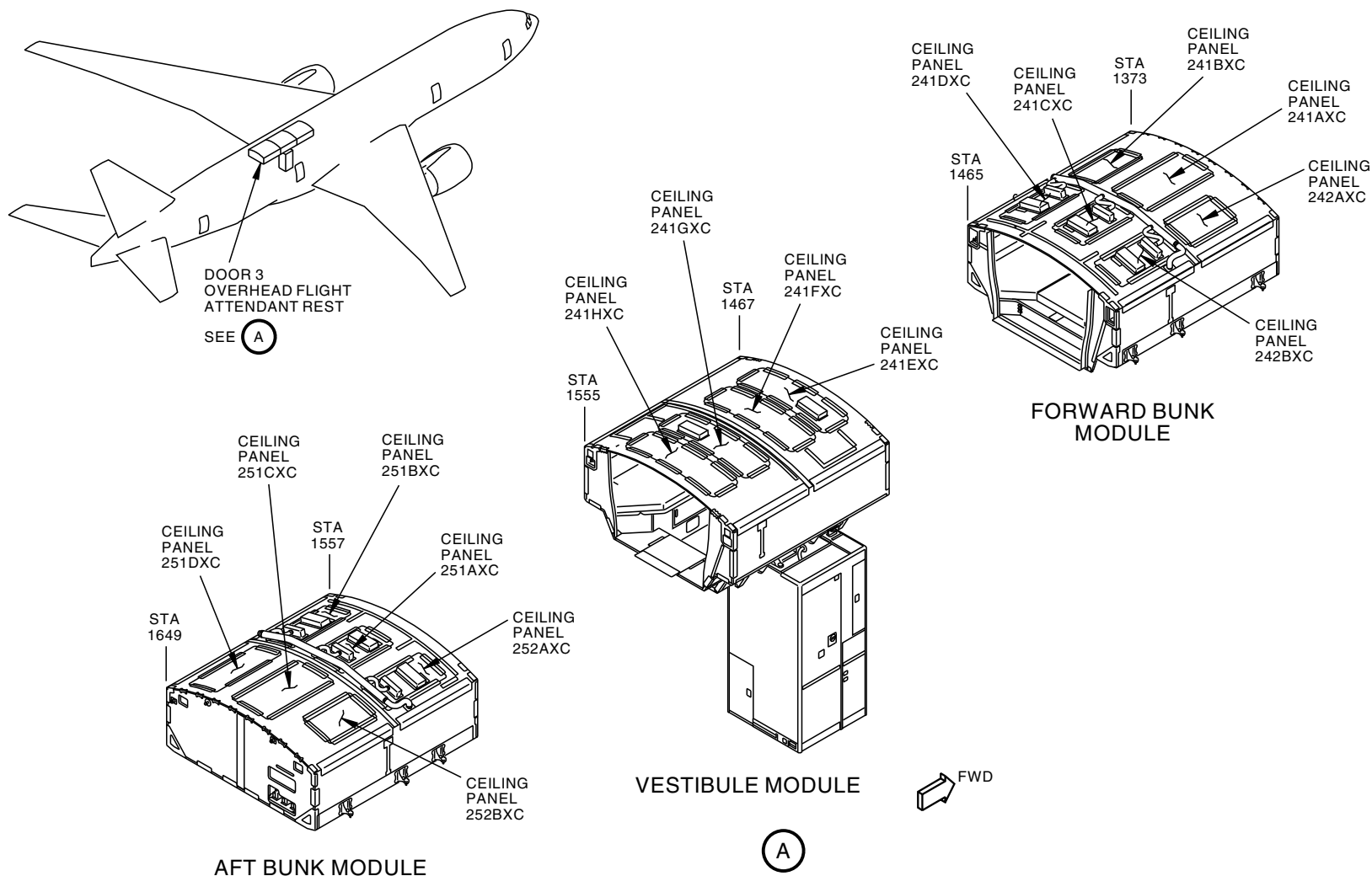
Figure A-329 ZONES 151/152, 161/162 AFT CARGO FLOOR PANELS



777-200LR

U46136 S00061197138_V1

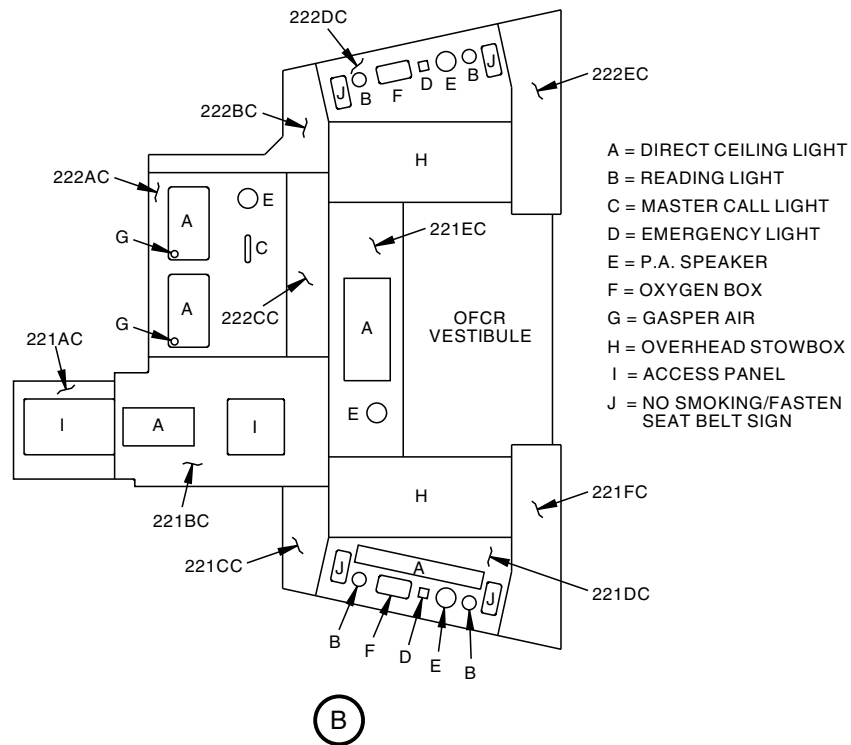
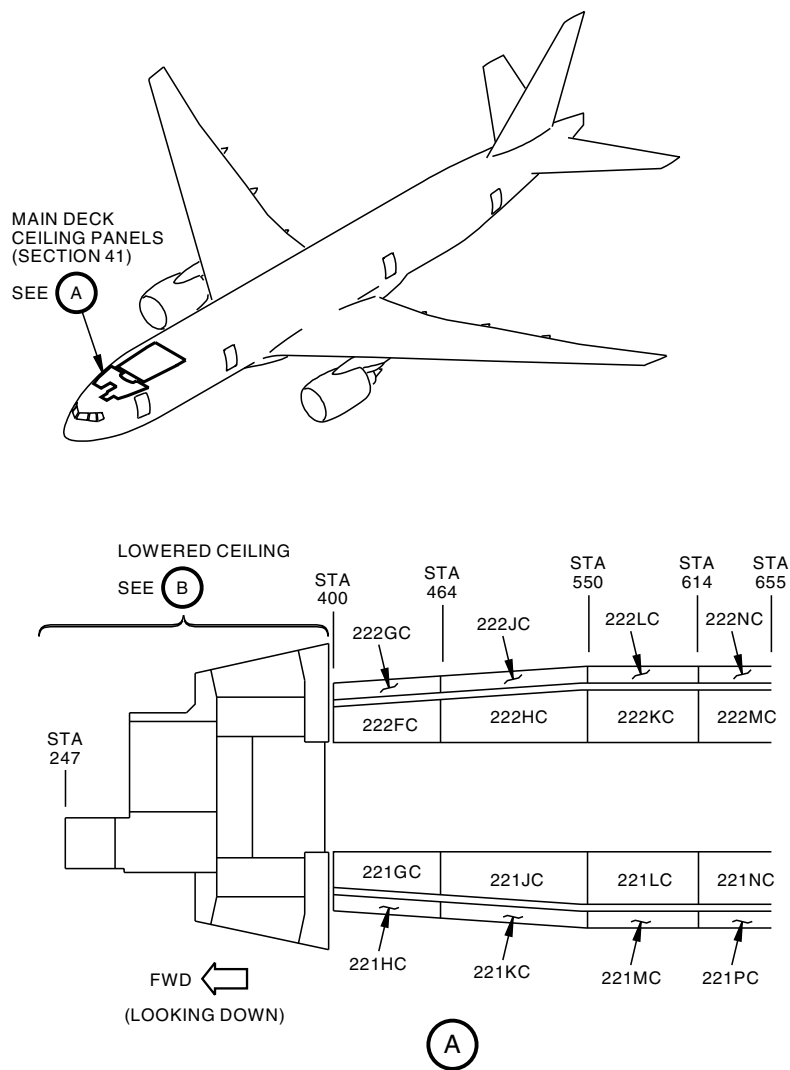
Figure A-330 SUB-MAJOR ZONES 221/222 DOOR 1 OVERHEAD FLIGHT CREW REST



777-200LR

U46145 S00061197139_V1

Figure A-331 SUB-MAJOR ZONES 241, 242, 251, 252 DOOR 3 OVERHEAD FLIGHT ATTENDANT REST

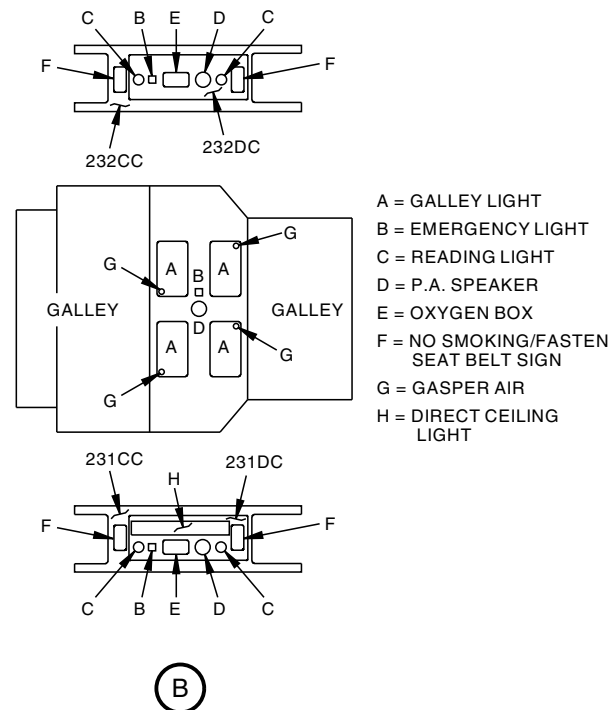
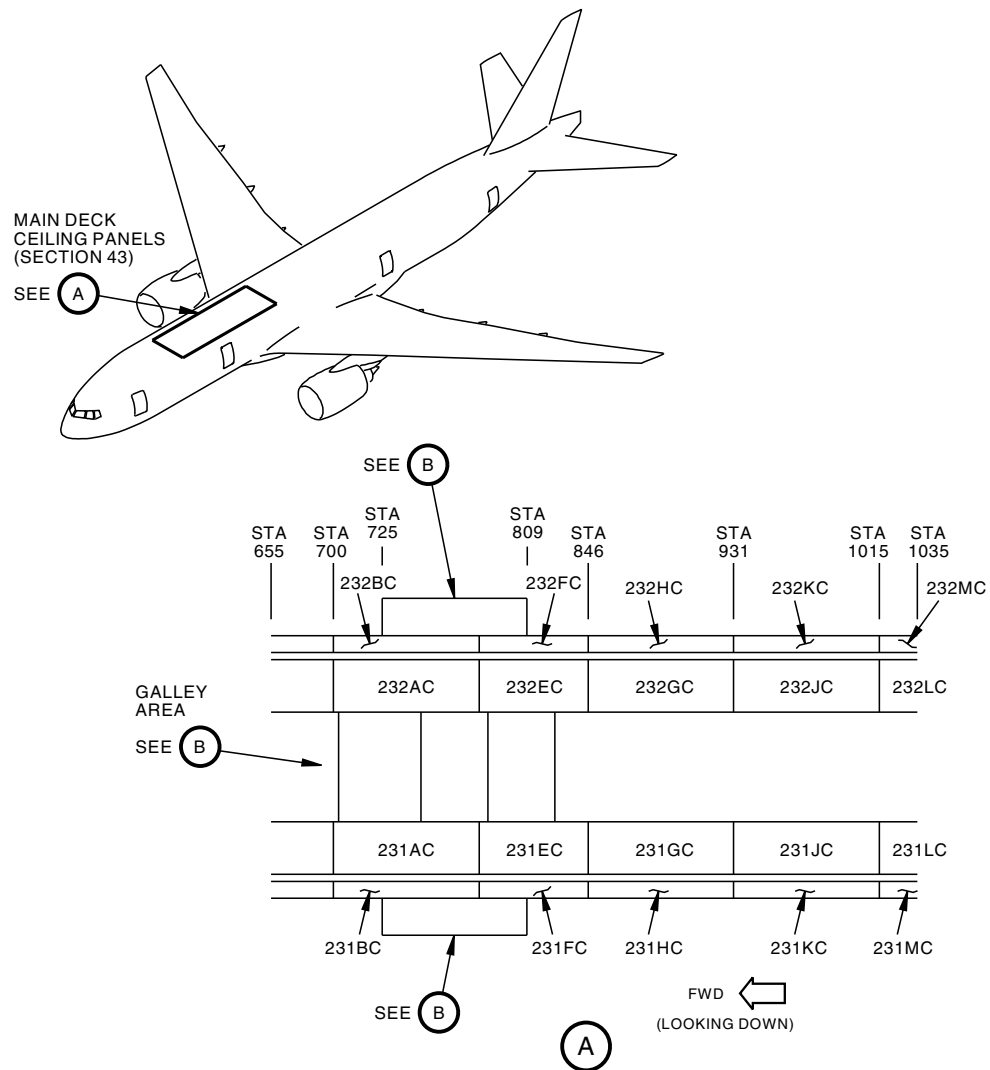


- A = DIRECT CEILING LIGHT
- B = READING LIGHT
- C = MASTER CALL LIGHT
- D = EMERGENCY LIGHT
- E = P.A. SPEAKER
- F = OXYGEN BOX
- G = GASPER AIR
- H = OVERHEAD STOWBOX
- I = ACCESS PANEL
- J = NO SMOKING/FASTEN SEAT BELT SIGN

777-200LR

U42212 S00061197140_V1

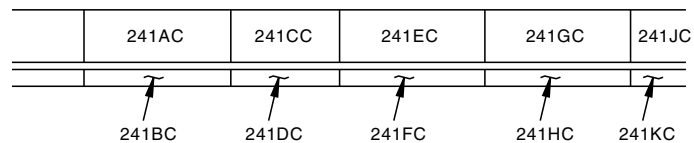
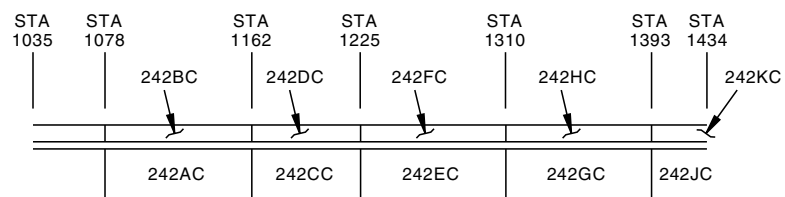
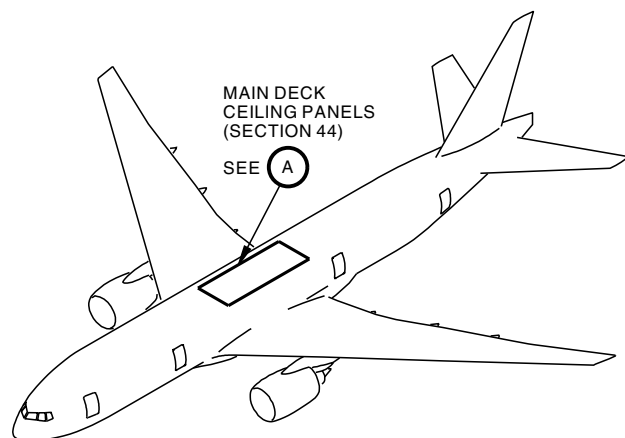
Figure A-332 SUB-MAJOR ZONES 221/222 PASSENGER CABIN CEILING PANELS



777-200LR

Figure A-333 SUB-MAJOR ZONES 231/232 PASSENGER CABIN CEILING PANELS

U42361 S00061197141_V1



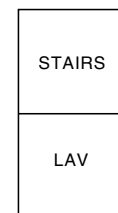
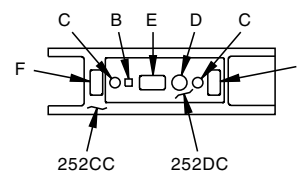
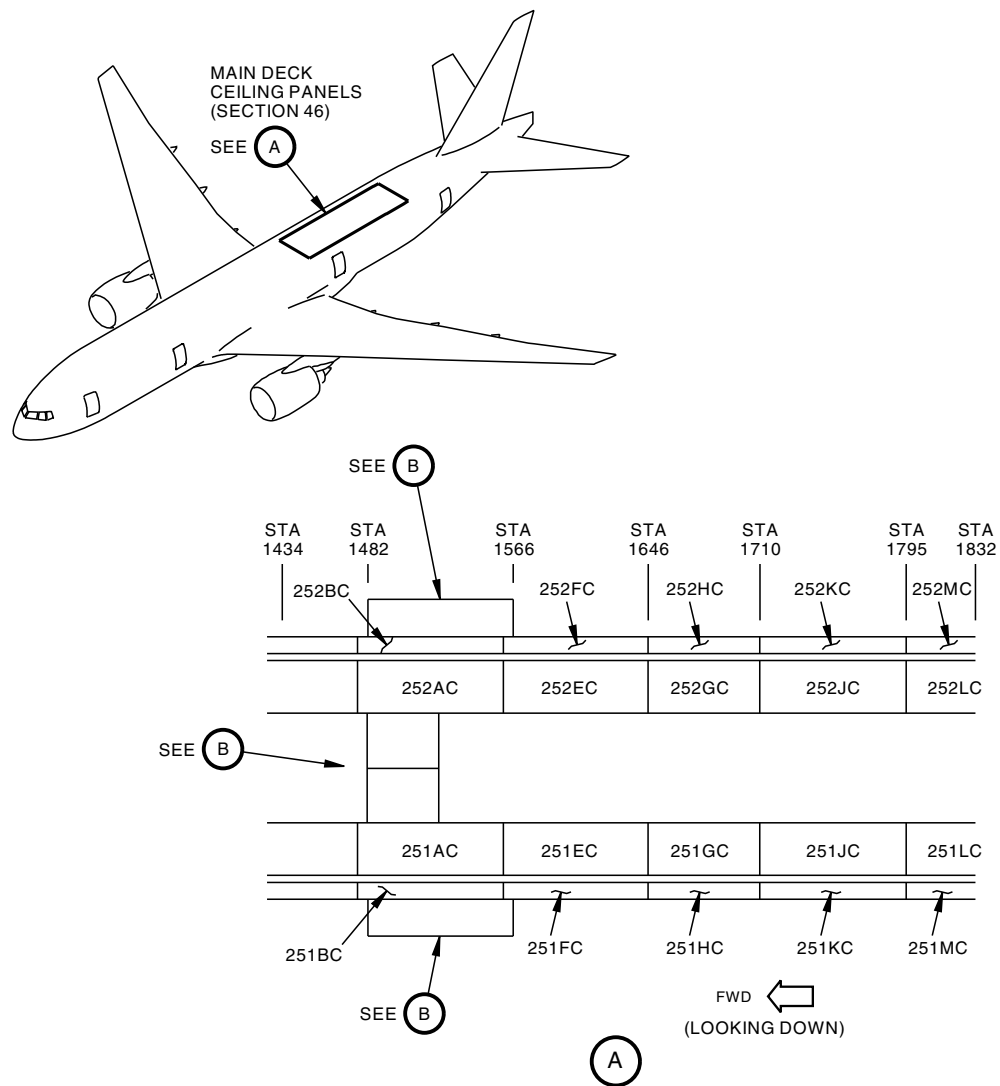
FWD ←
(LOOKING DOWN)

(A)

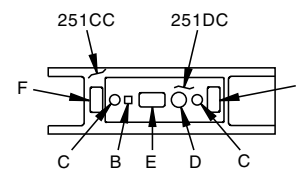
777-200LR

U42430 S00061197142_V1

Figure A-334 SUB-MAJOR ZONES 241/242 PASSENGER CABIN CEILING PANELS



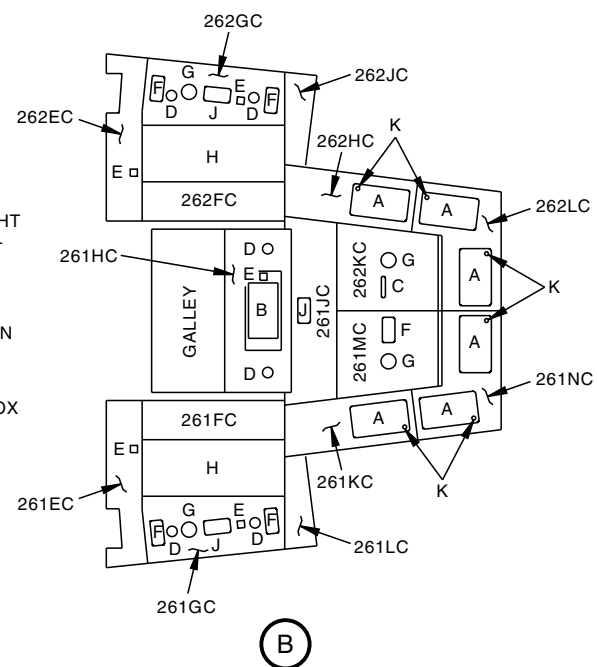
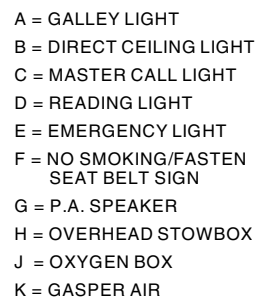
- A = GALLEY LIGHT
B = EMERGENCY LIGHT
C = READING LIGHT
D = P.A. SPEAKER
E = OXYGEN BOX
F = NO SMOKING/FASTEN SEAT BELT SIGN
G = GASPER AIR



777-200LR

Figure A-335 SUB-MAJOR ZONES 251/252 PASSENGER CABIN CEILING PANELS

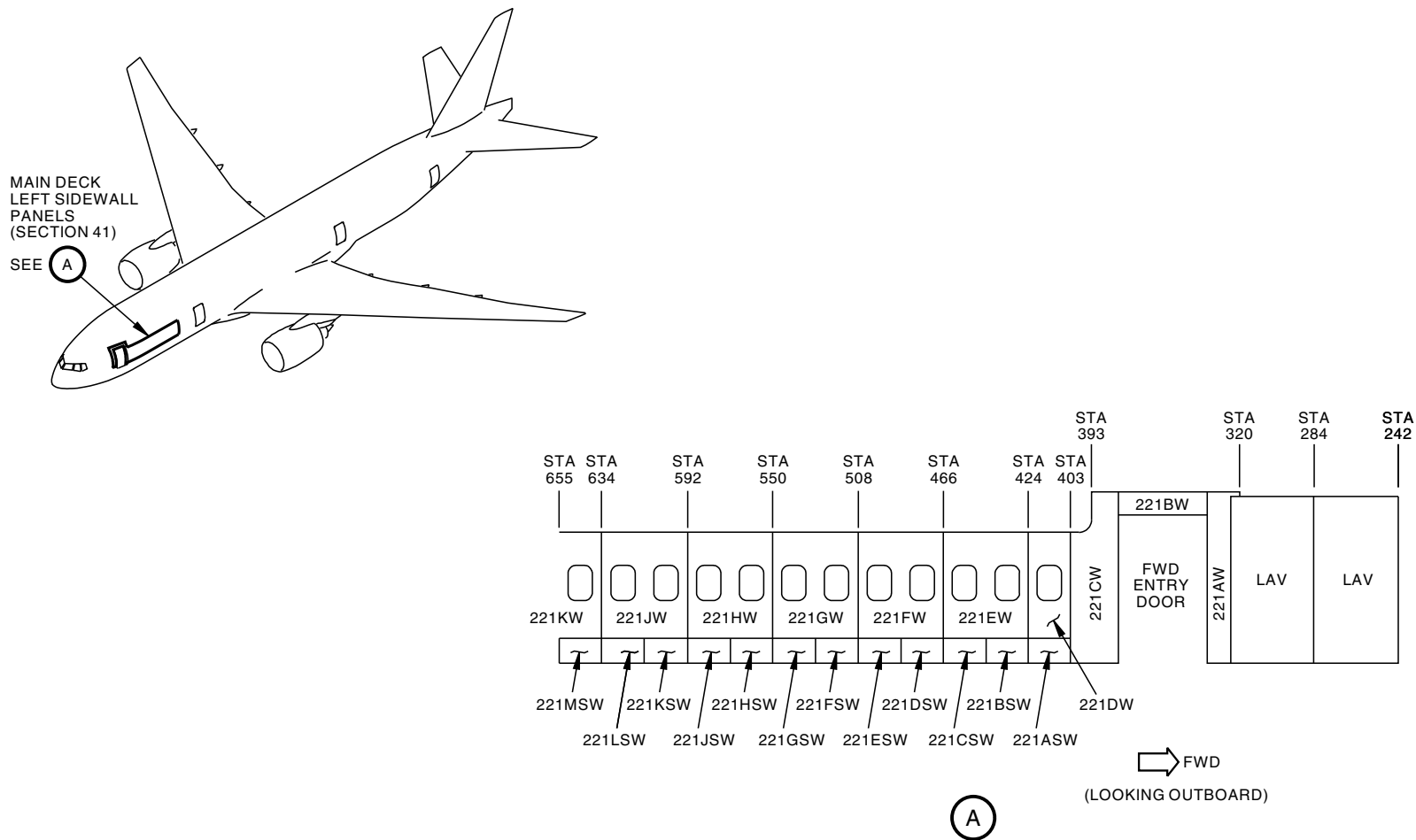
U42445 S00061197143_V1



777-200LR

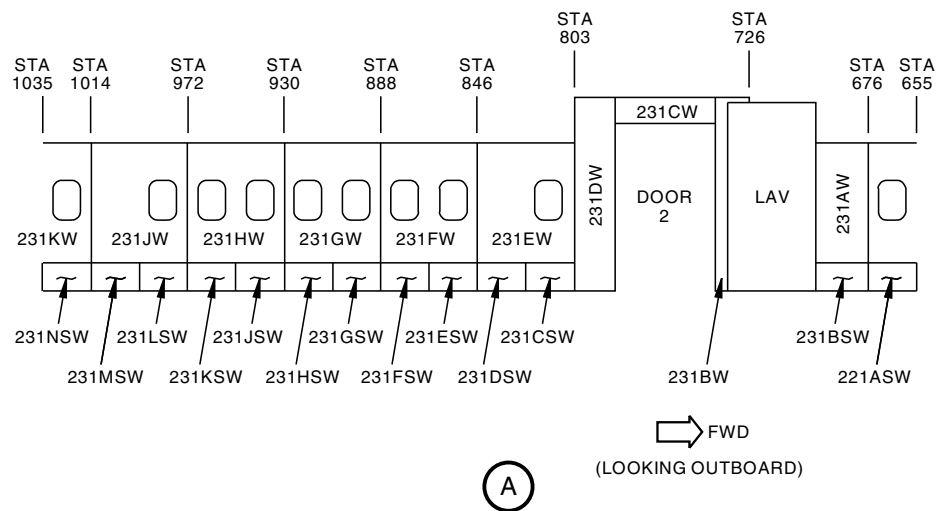
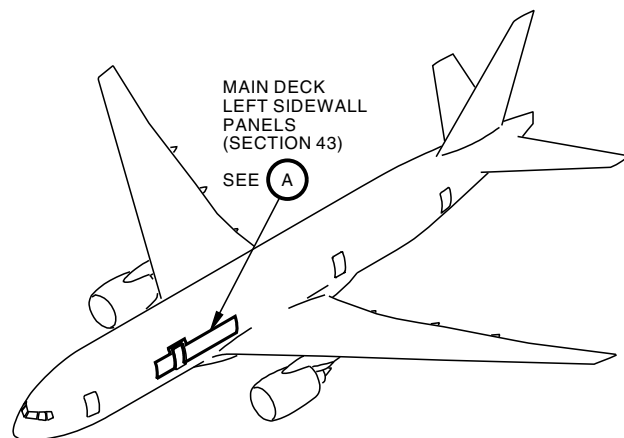
Figure A-336 SUB-MAJOR ZONES 261/262 PASSENGER CABIN CEILING PANELS

U42459 S00061197144_V1



777-200LR
Figure A-337 SUB-MAJOR ZONE 221 PASSENGER SIDEWALL PANELS

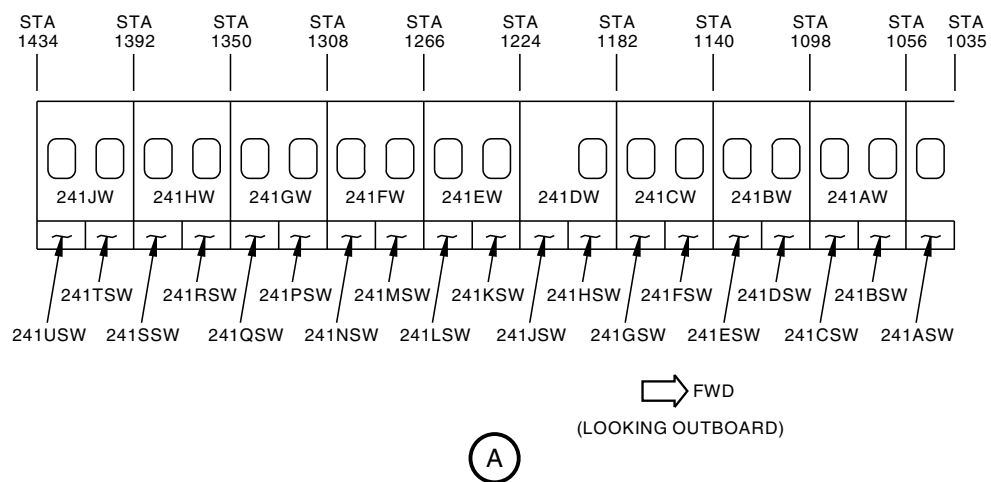
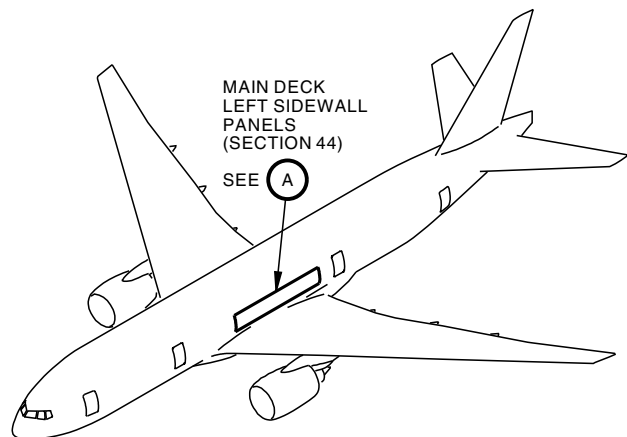
U42805 S00061197145_V1



777-200LR

U42818 S00061197146_V1

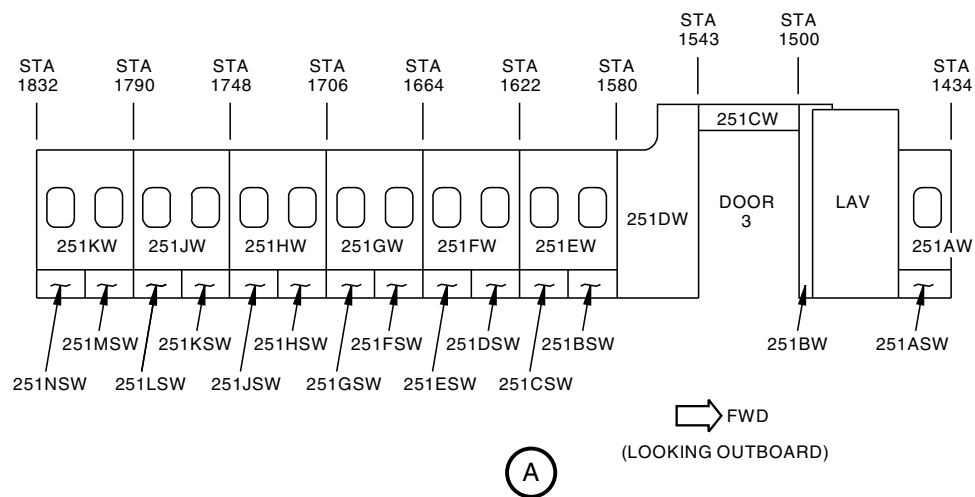
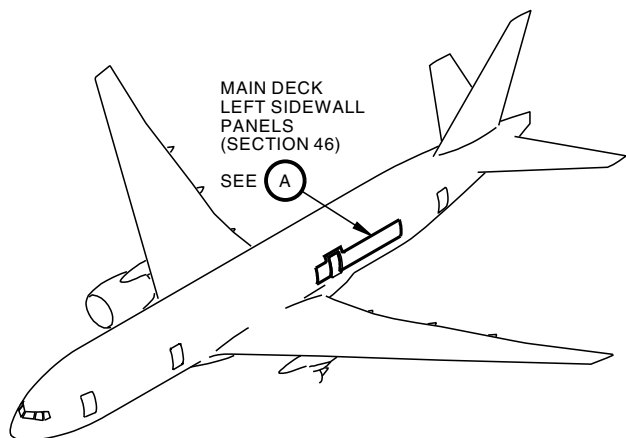
Figure A-338 SUB-MAJOR ZONE 231 PASSENGER SIDEWALL PANELS



777-200LR

U42863 S00061197147_V1

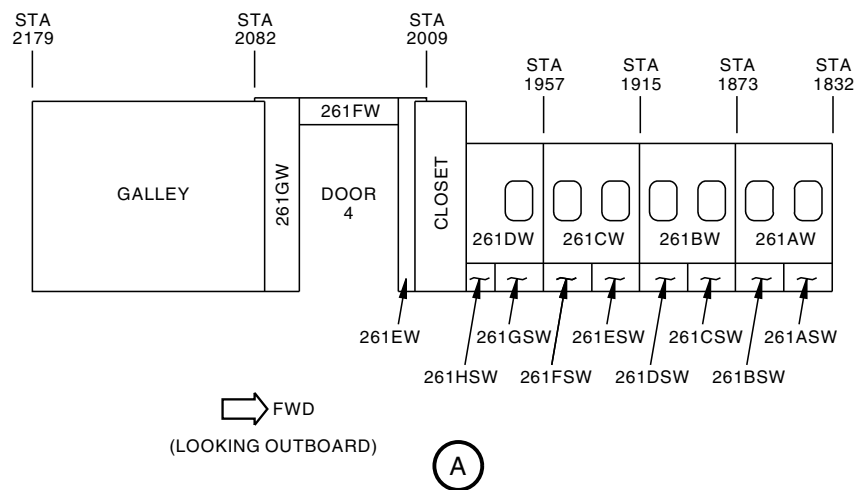
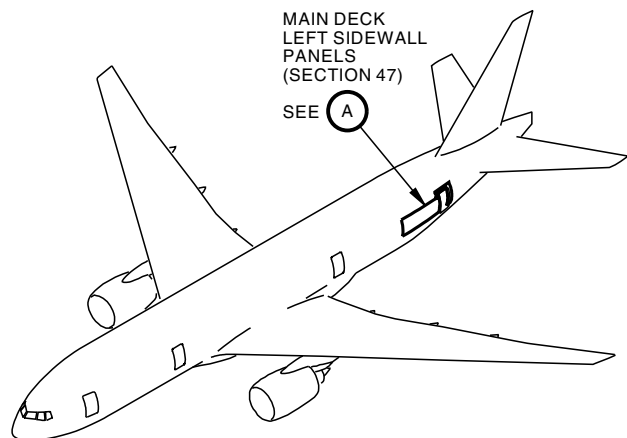
Figure A-339 SUB-MAJOR ZONE 241 PASSENGER SIDEWALL PANELS



777-200LR

U42888 S00061197148_V1

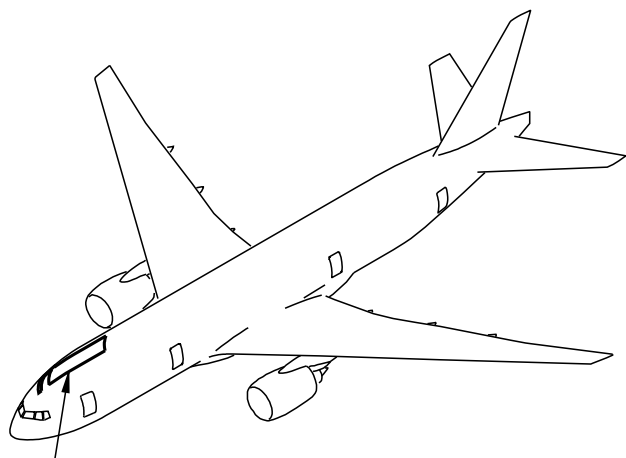
Figure A-340 SUB-MAJOR ZONE 251 PASSENGER SIDEWALL PANELS



777-200LR

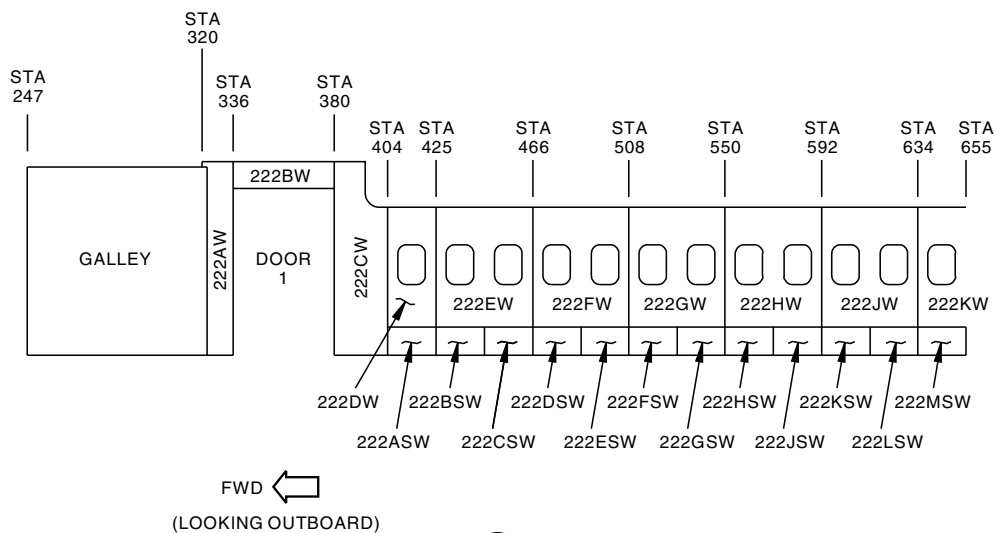
U42977 S00061197149_V1

Figure A-341 SUB-MAJOR ZONE 261 PASSENGER SIDEWALL PANELS



MAIN DECK
RIGHT SIDEWALL
PANELS
(SECTION 41)

SEE (A)

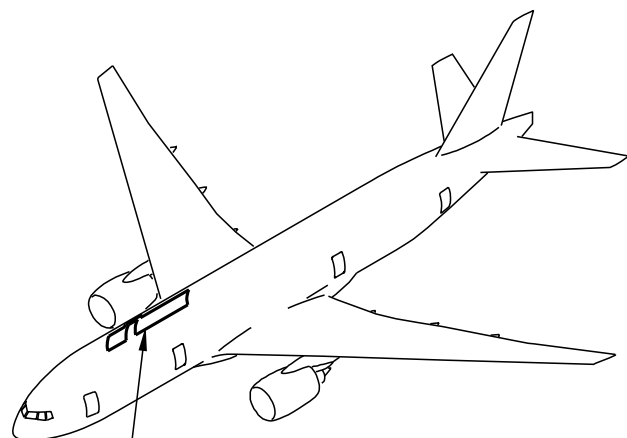


(A)

777-200LR

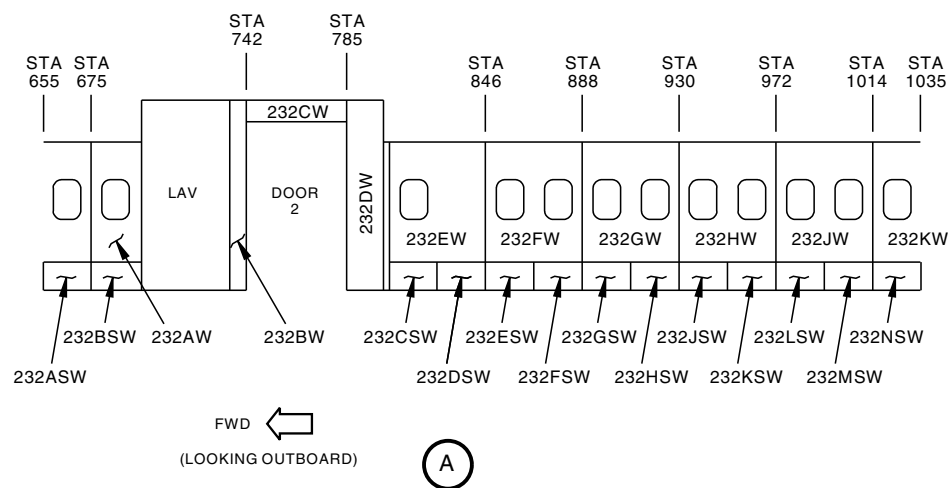
U42979 S00061197150_V1

Figure A-342 SUB-MAJOR ZONE 222 PASSENGER SIDEWALL PANELS



MAIN DECK
RIGHT SIDEWALL
PANELS
(SECTION 43)

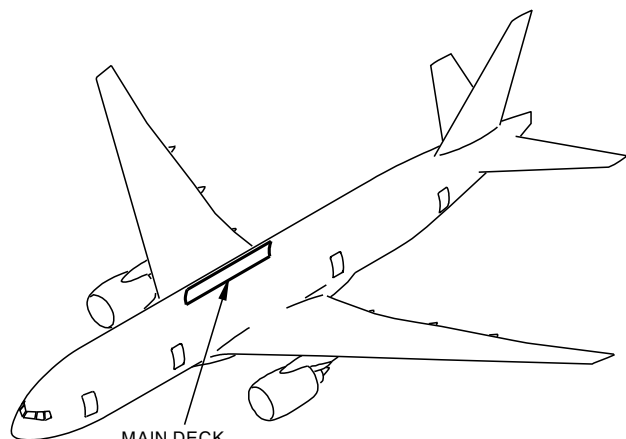
SEE (A)



777-200LR

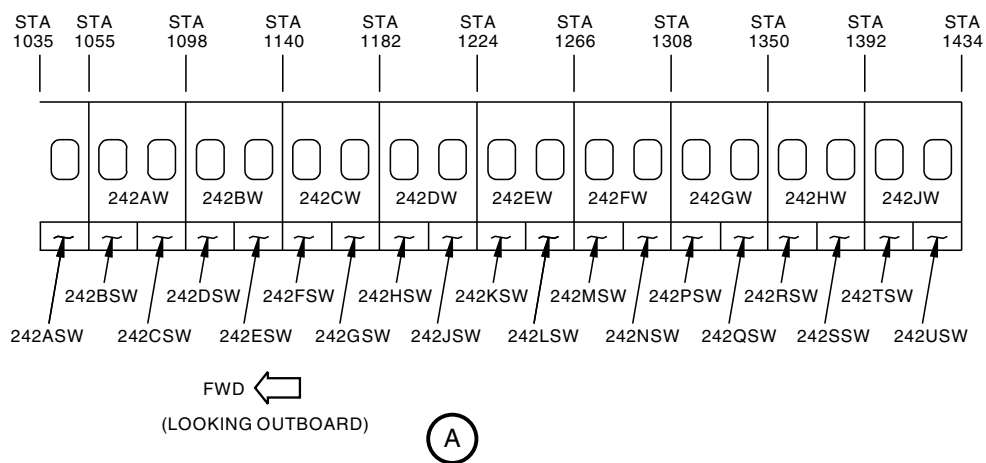
U42988 S00061197151_V1

Figure A-343 SUB-MAJOR ZONE 232 PASSENGER SIDEWALL PANELS



MAIN DECK
RIGHT SIDEWALL
PANELS
(SECTION 44)

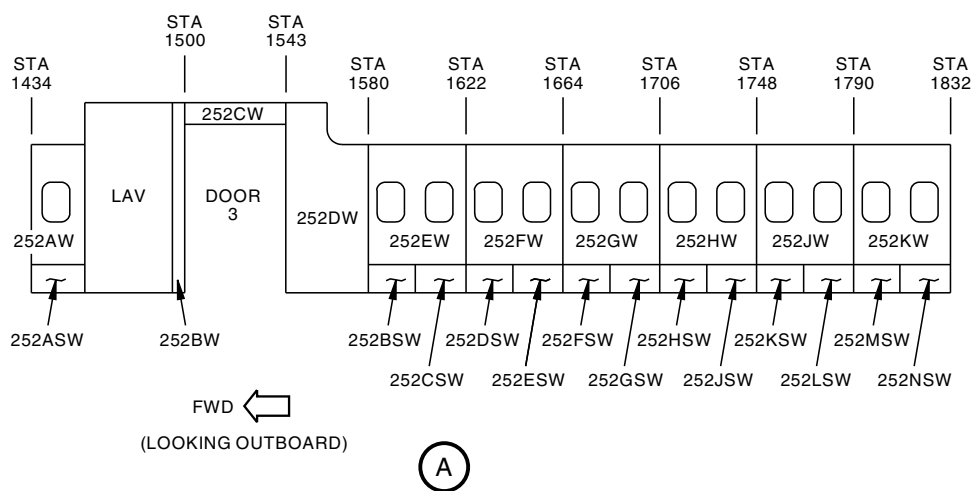
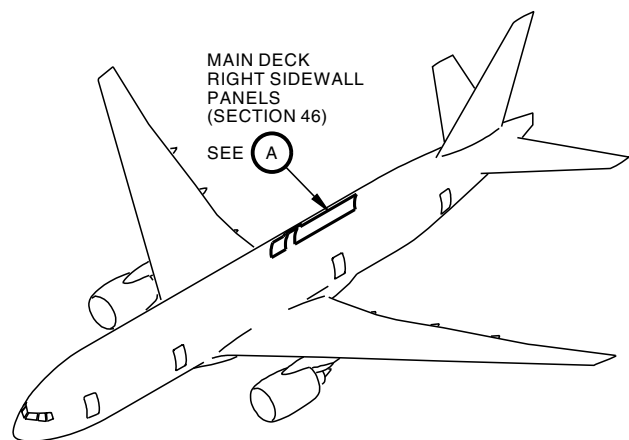
SEE (A)



777-200LR

U42989 S00061197152_V1

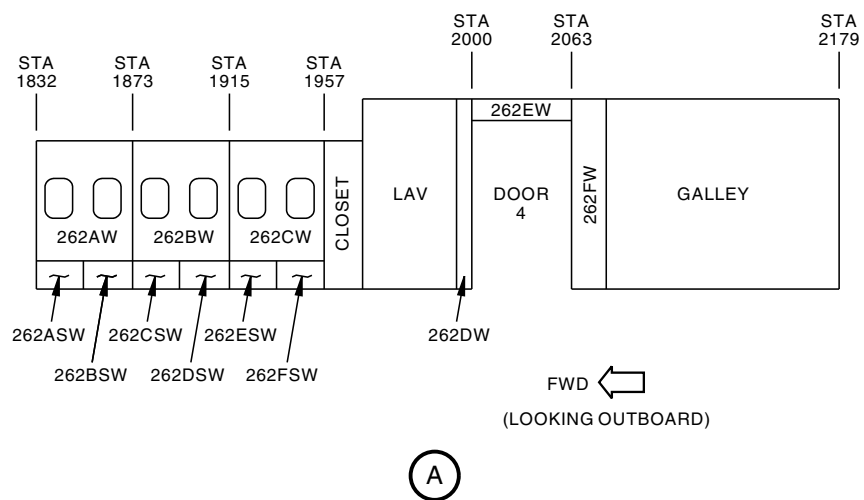
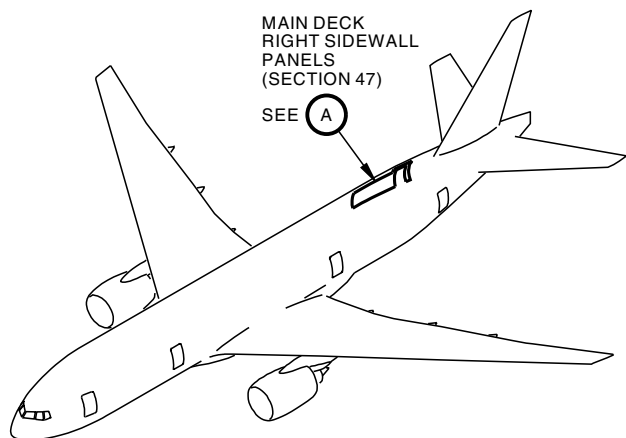
Figure A-344 SUB-MAJOR ZONE 242 PASSENGER SIDEWALL PANELS



777-200LR

U42990 S00061197153_V1

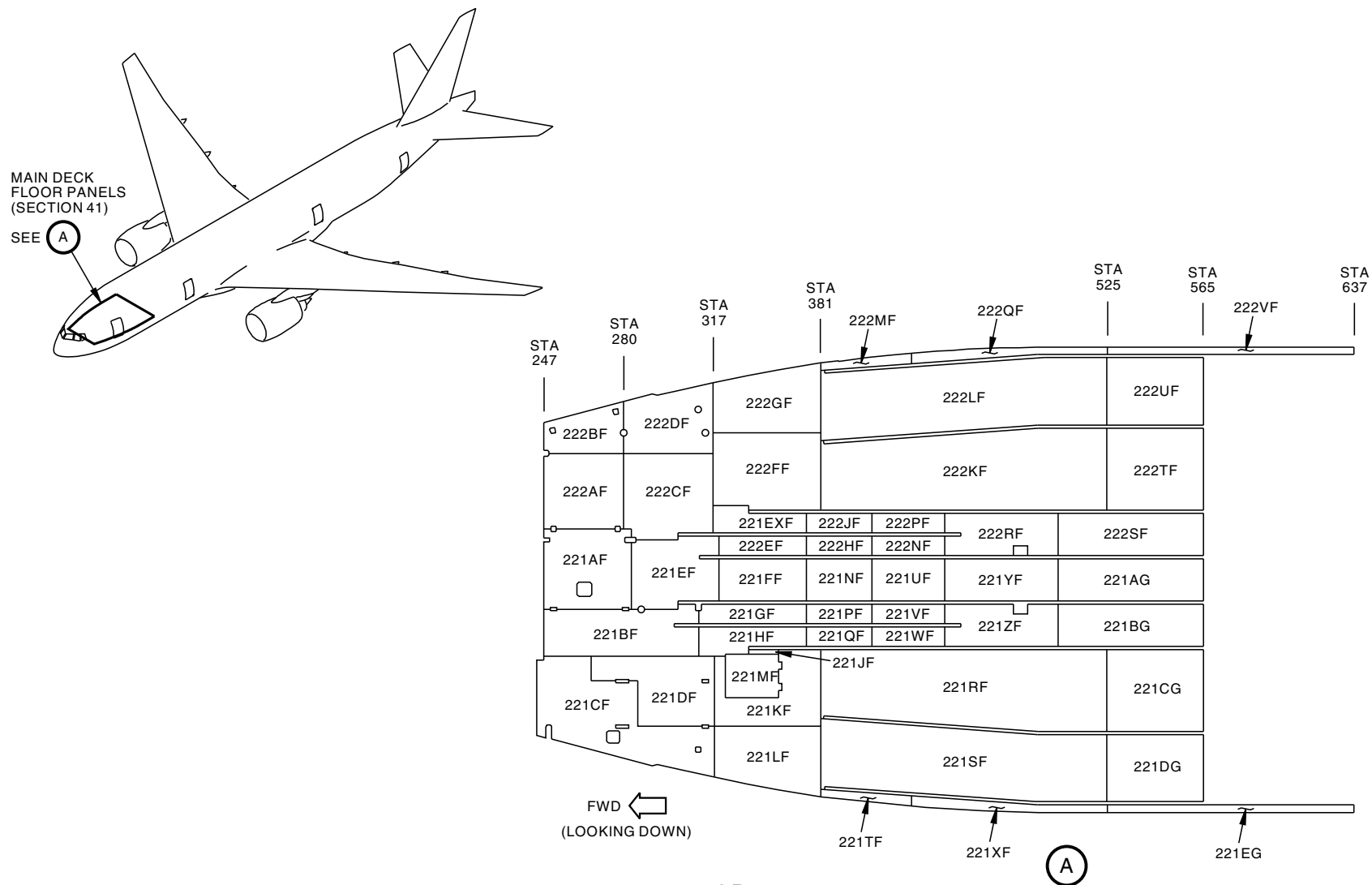
Figure A-345 SUB-MAJOR ZONE 252 PASSENGER SIDEWALL PANELS



777-200LR

U42991 S00061197154_V1

Figure A-346 SUB-MAJOR ZONE 262 PASSENGER SIDEWALL PANELS



777-200LR

U44139 S00061197155_V1

Figure A-347 SUB-MAJOR ZONES 221/222 PASSENGER FLOOR PANELS

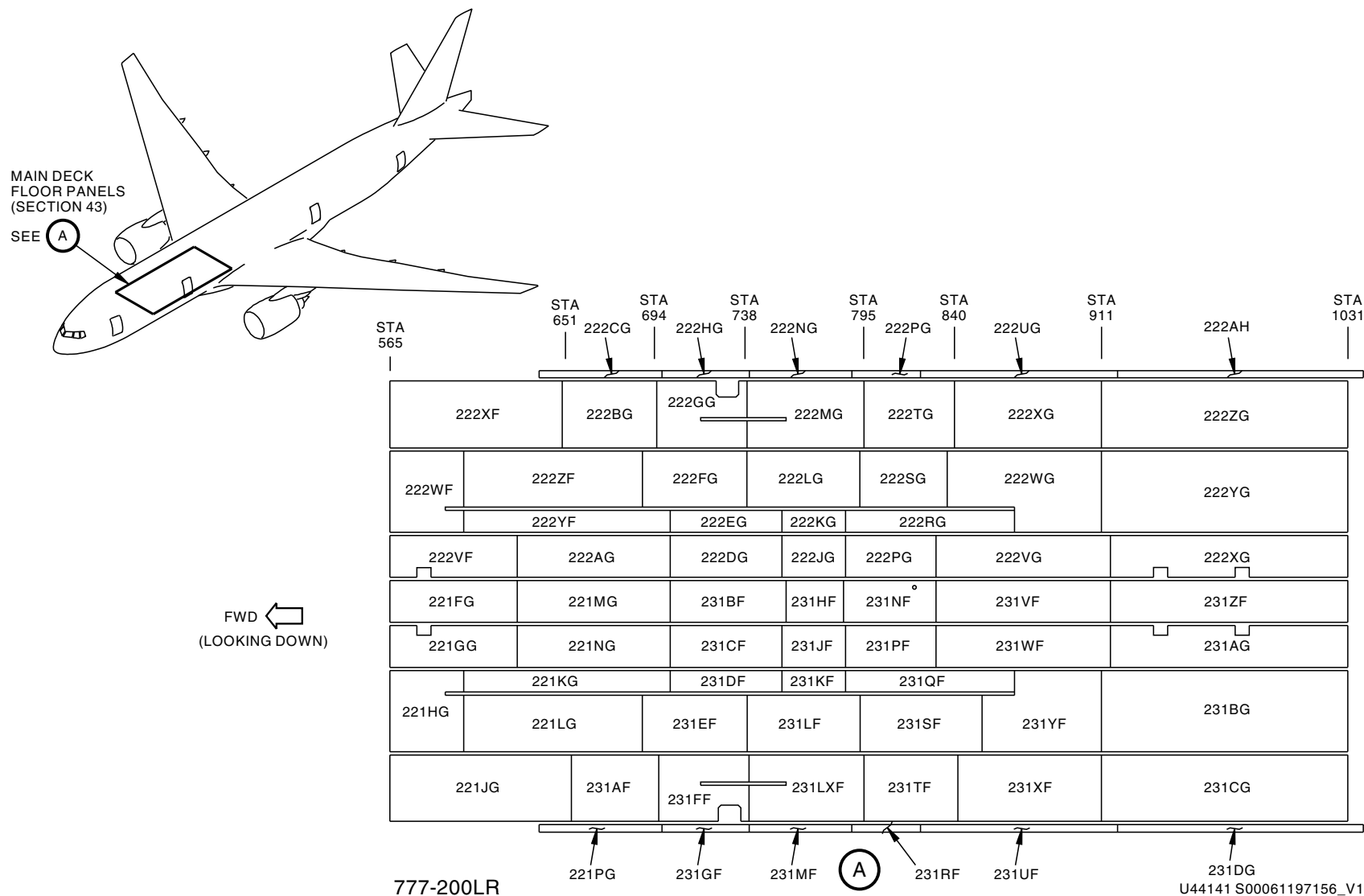


Figure A-348 SUB-MAJOR ZONE 221/231 PASSENGER FLOOR PANELS

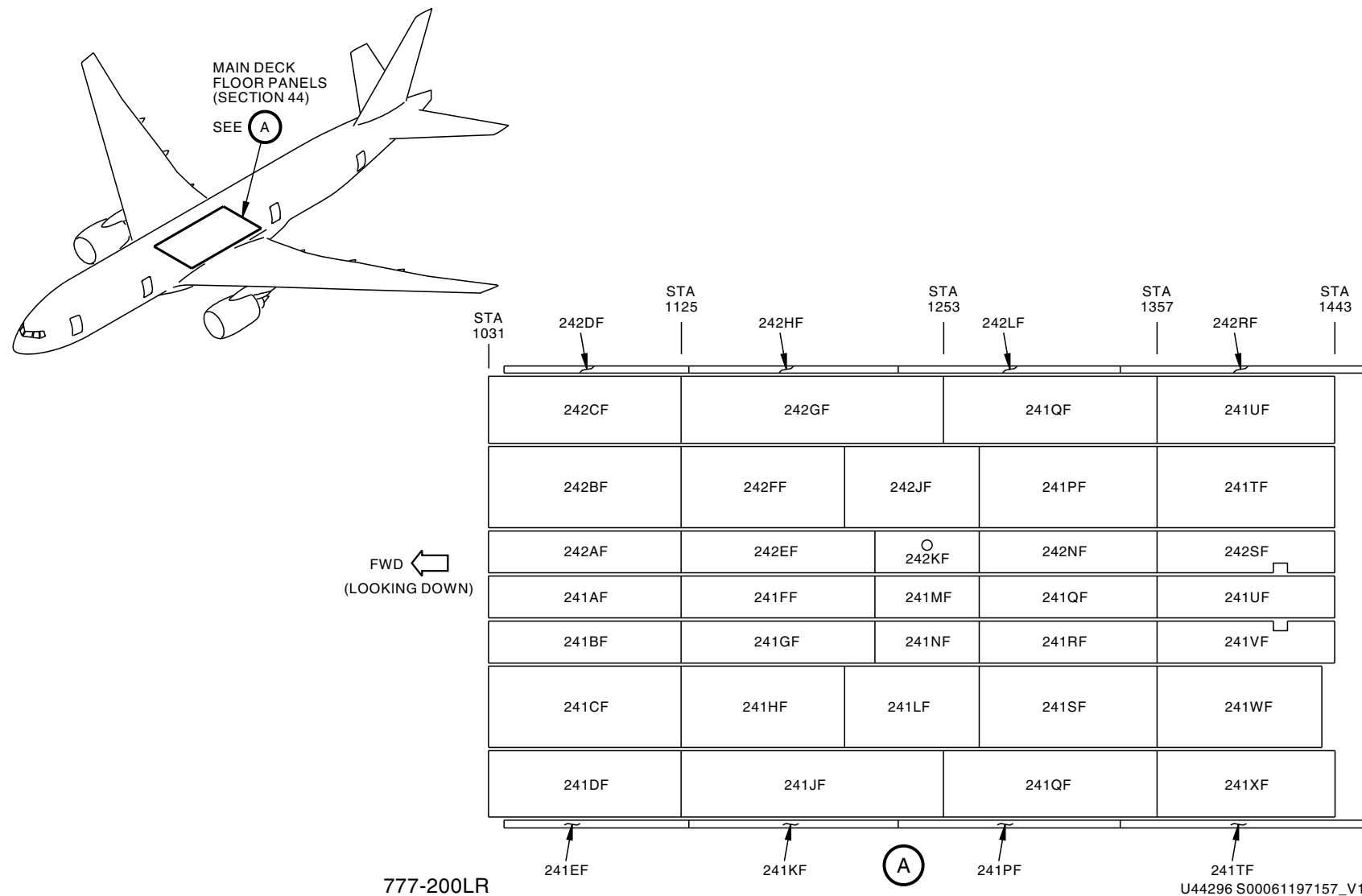
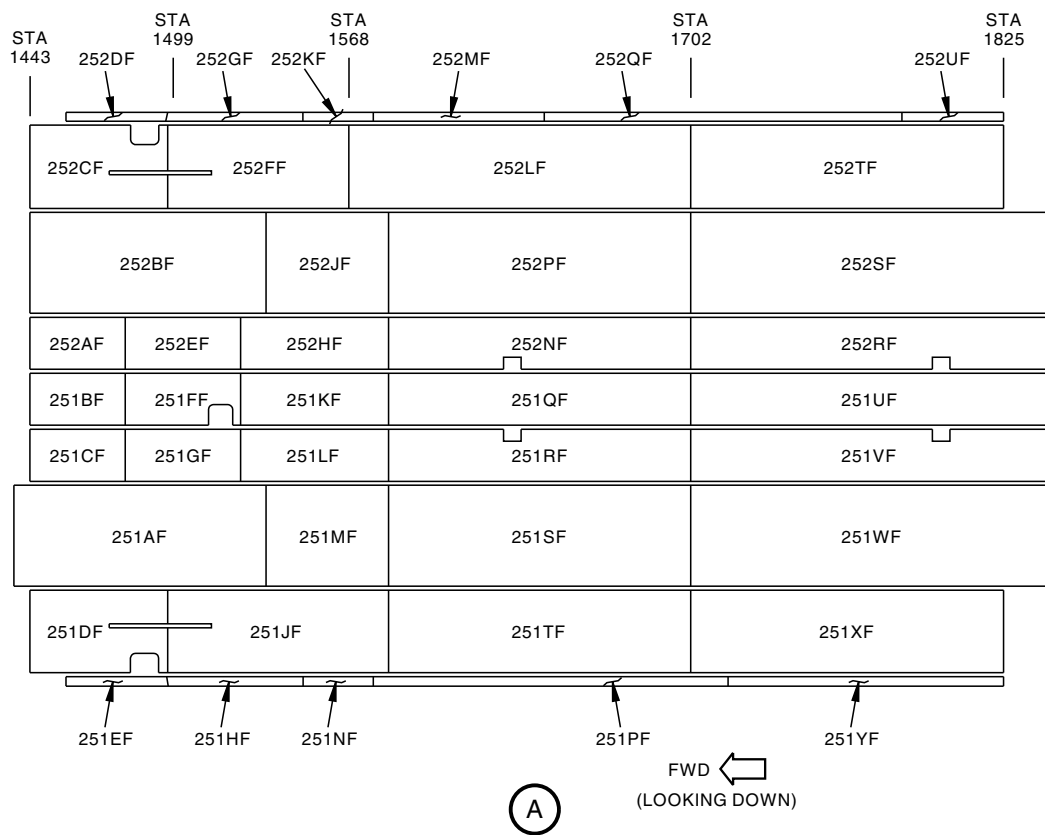
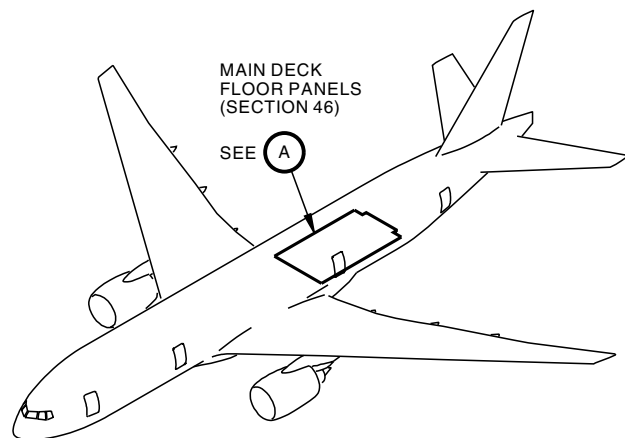


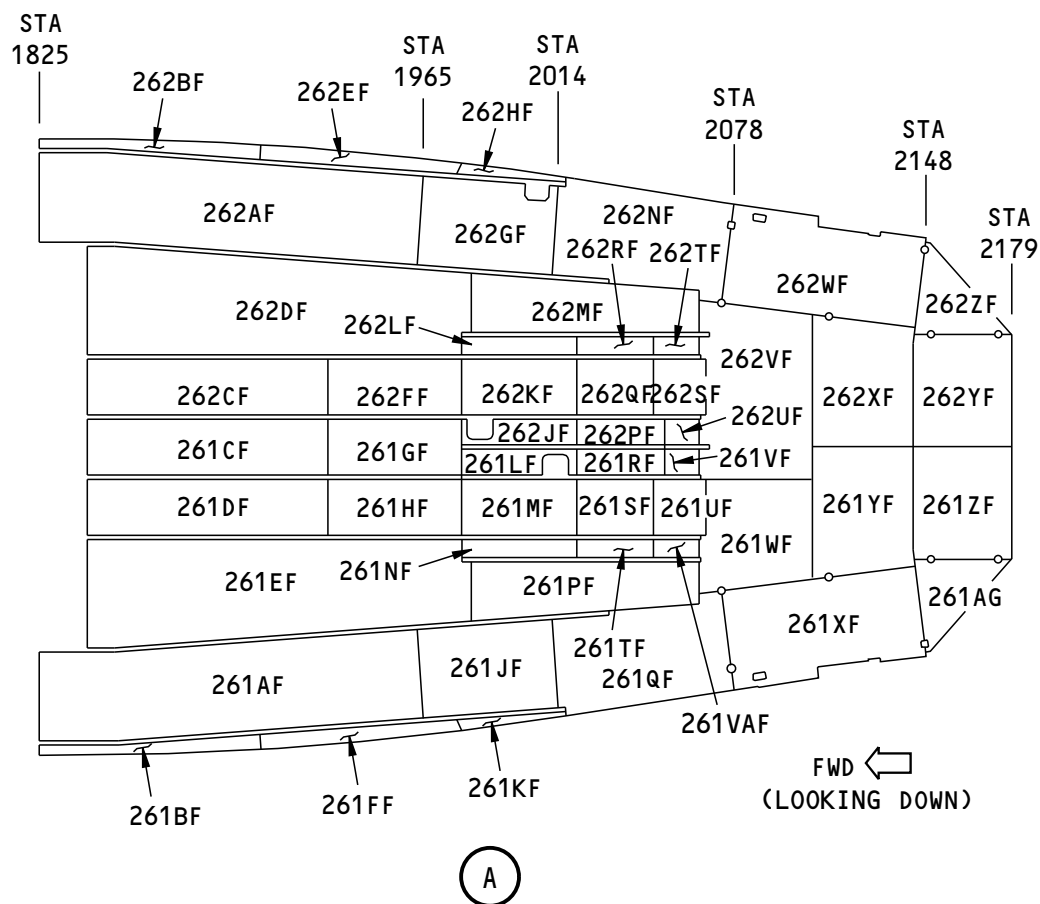
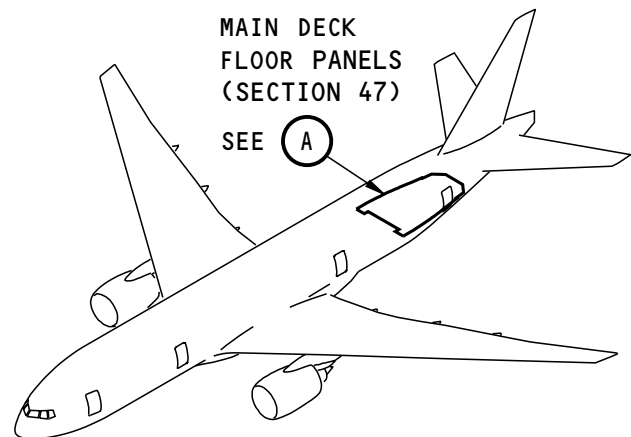
Figure A-349 SUB-MAJOR ZONES 241/242 PASSENGER FLOOR PANELS



777-200LR

U44305 S00061197158_V1

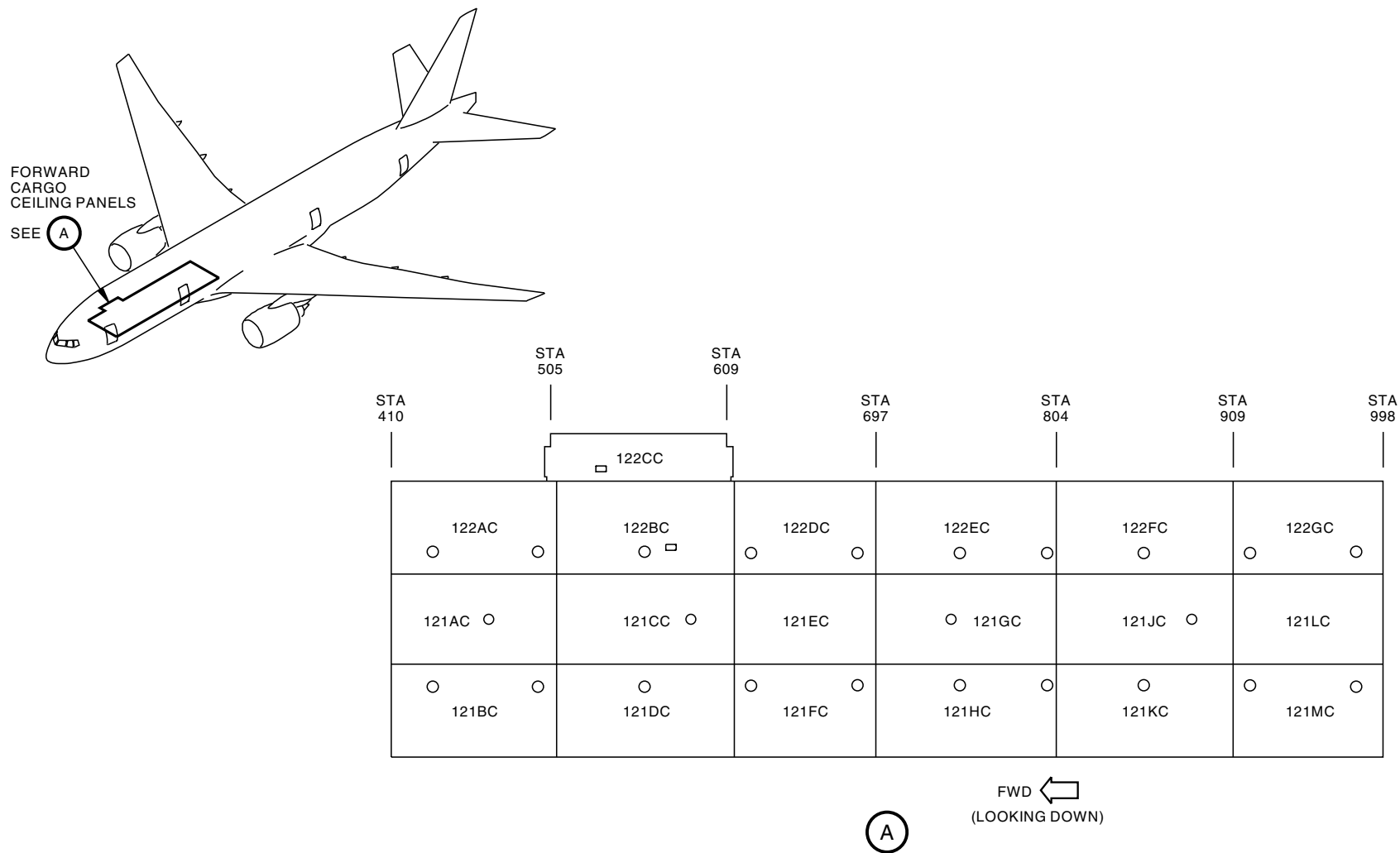
Figure A-350 SUB-MAJOR ZONES 251/252 PASSENGER FLOOR PANELS



777-200LR

Figure A-351 SUB-MAJOR ZONES 261/262 PASSENGER FLOOR PANELS

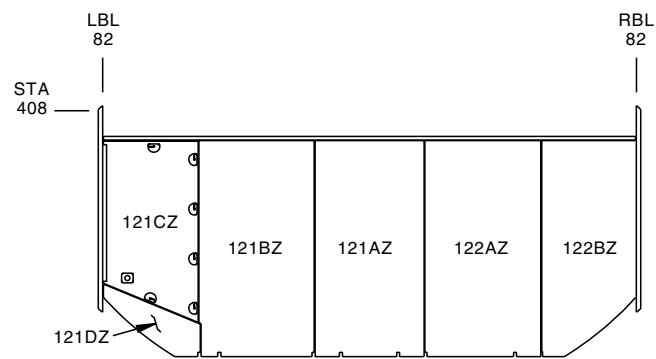
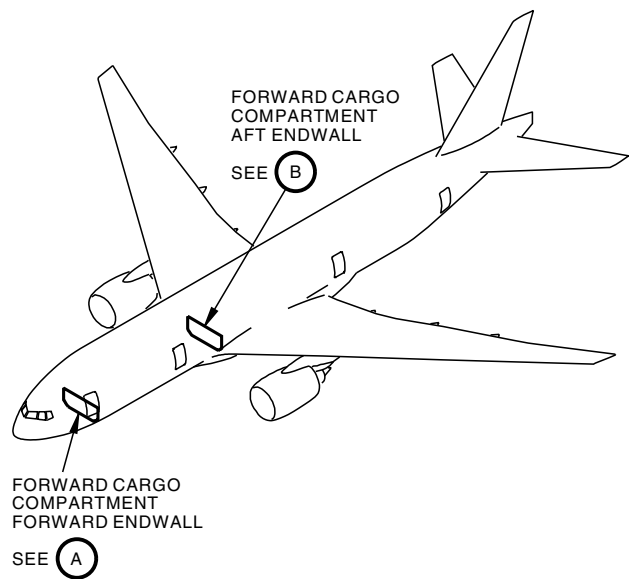
U44326 S00061197159_V2



777-200LR

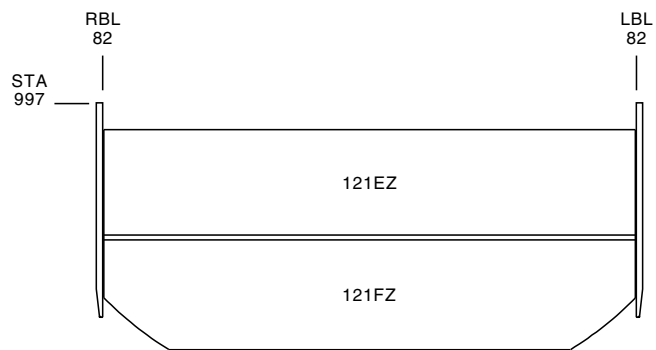
U44342 S00061197160_V1

Figure A-352 SUB-MAJOR ZONES 121/122 FORWARD CARGO CEILING PANELS



FORWARD ENDWALL
(VIEW IN THE FORWARD DIRECTION)

(A)



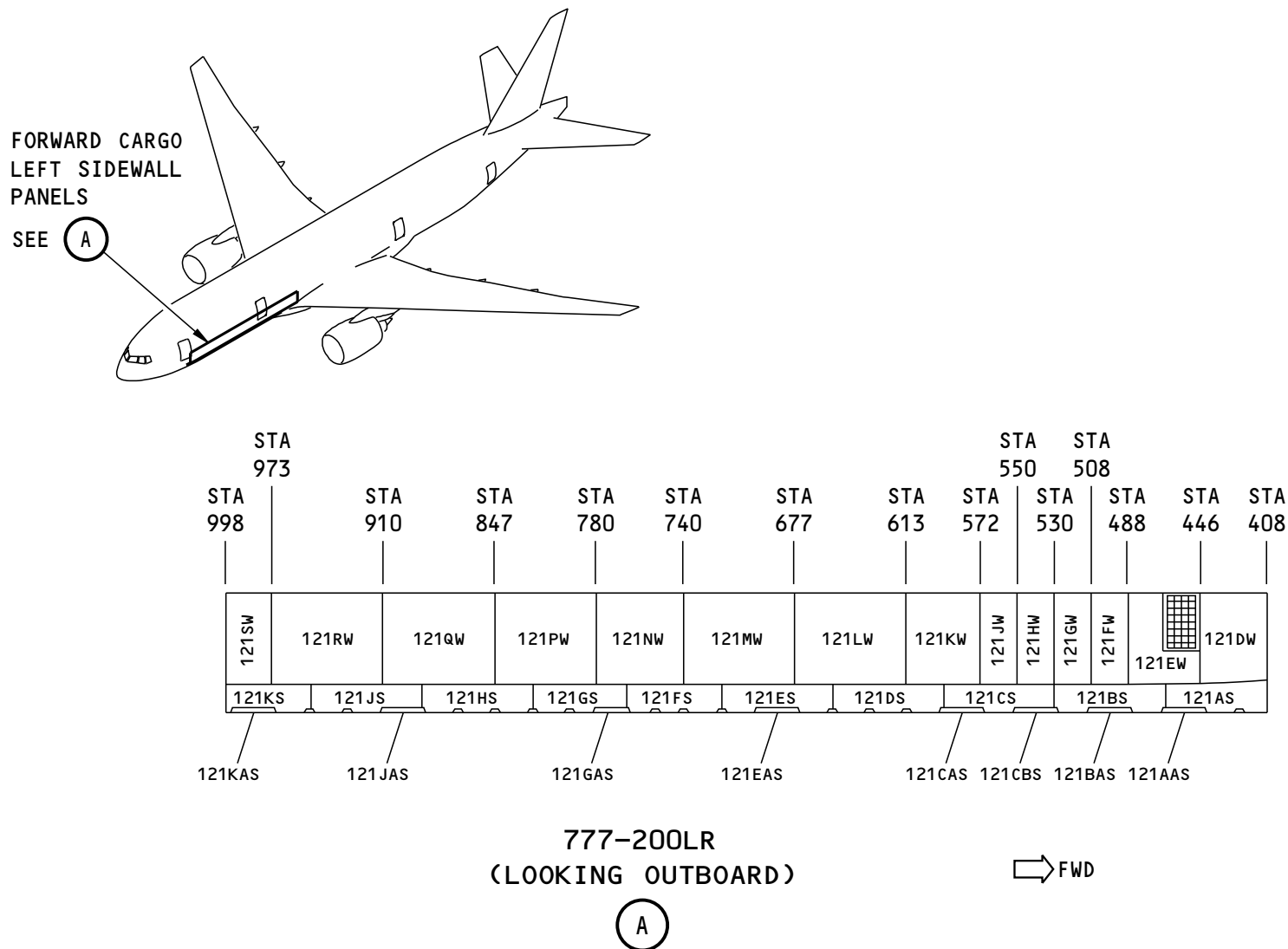
AFT ENDWALL
(VIEW IN THE AFT DIRECTION)

(B)

777-200LR

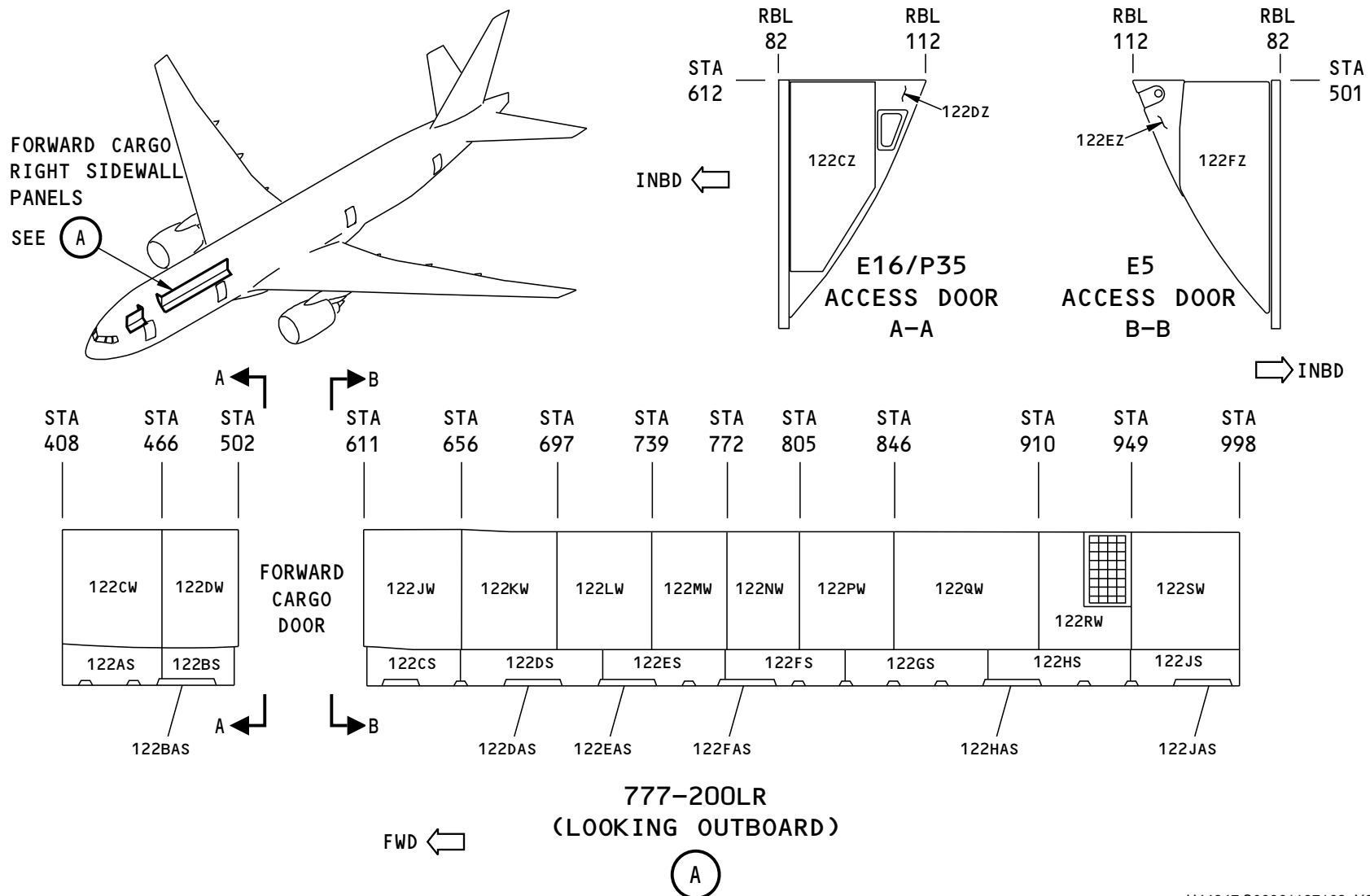
U44351 S00061197161_V1

Figure A-353 SUB-MAJOR ZONES 121/122 FORWARD CARGO BULKHEAD ACCESS PANELS



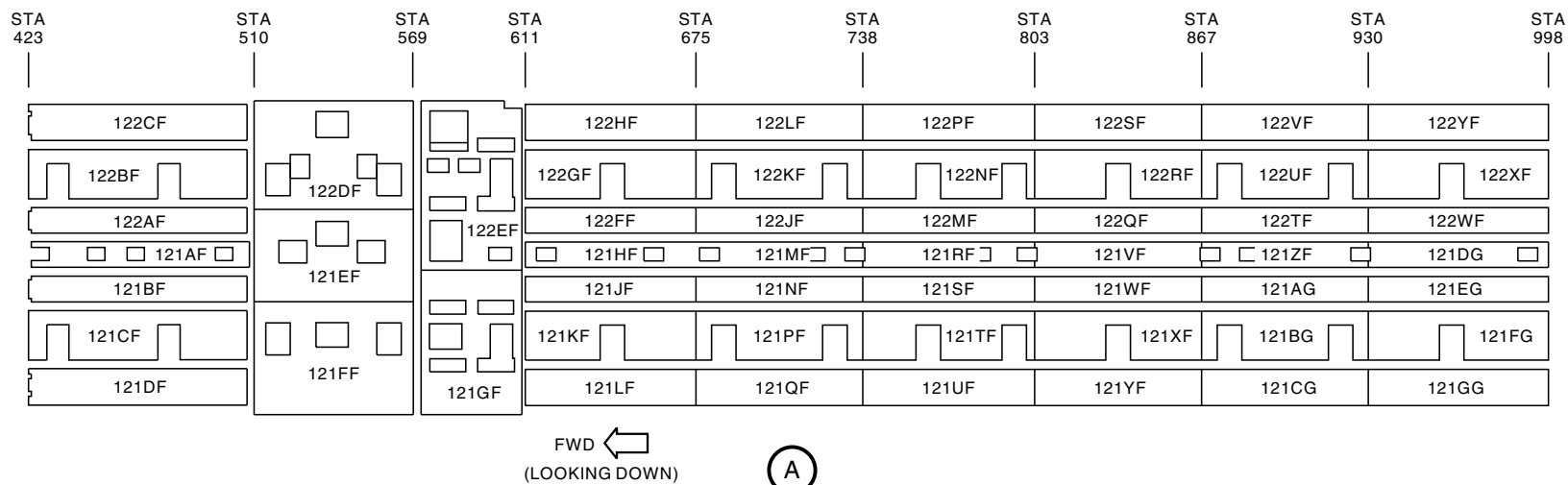
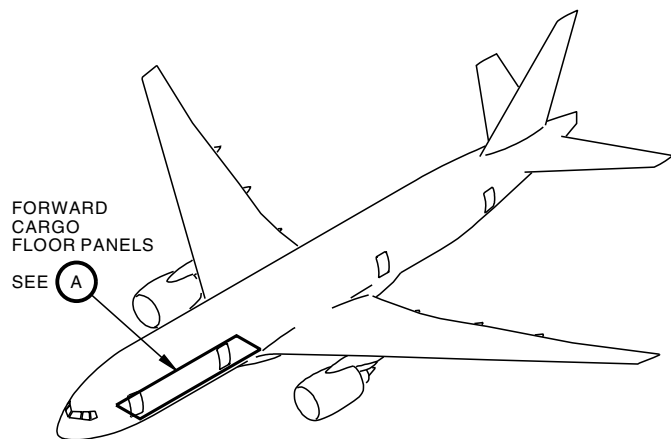
U44345 S00061197162_V2

Figure A-354 SUB-MAJOR ZONE 121 FORWARD CARGO BAY SIDEWALL ACCESS PANELS



U44347 S00061197163_V2

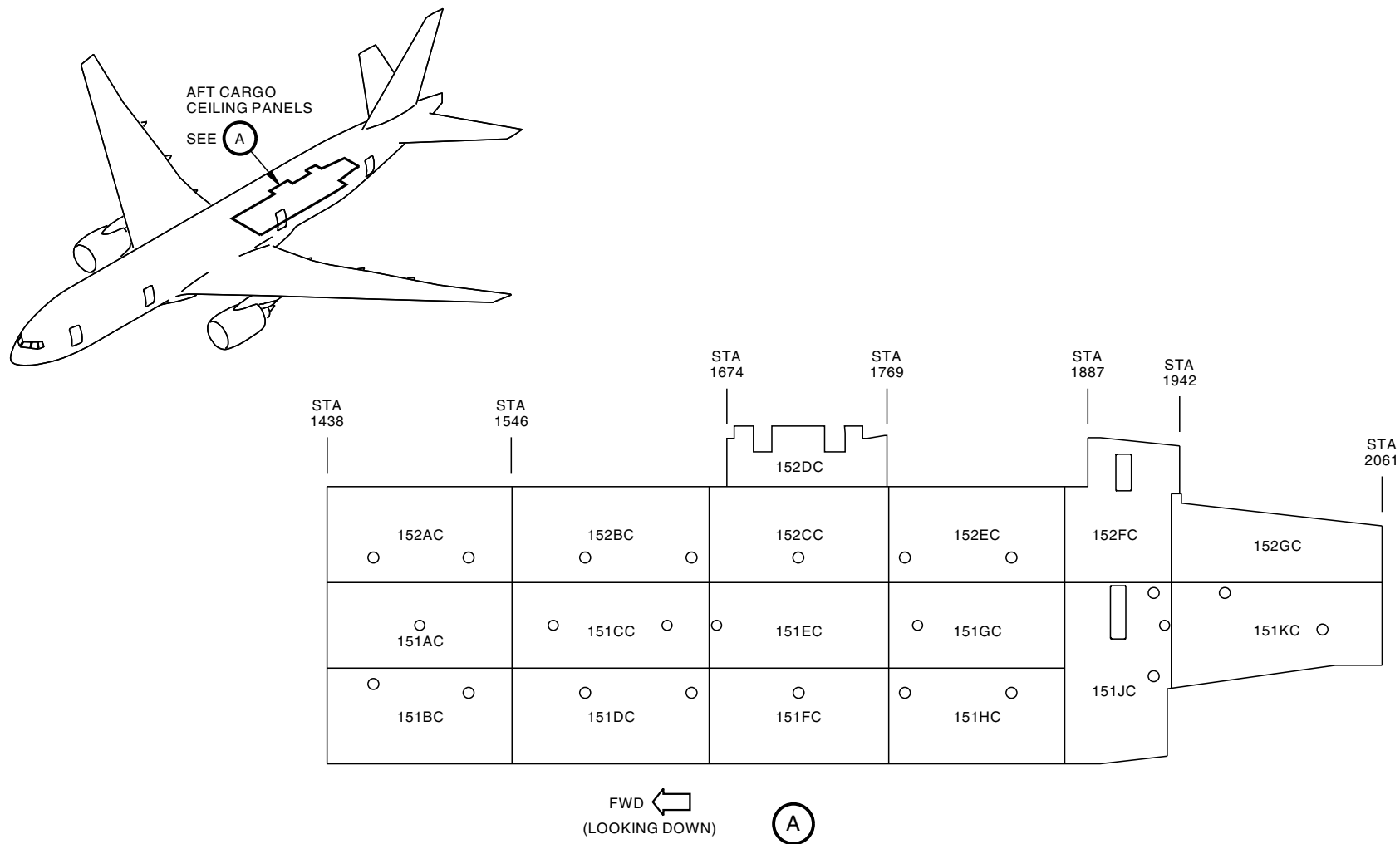
Figure A-355 SUB-MAJOR ZONE 122 FORWARD CARGO BAY SIDEWALL/BULKHEAD ACCESS PANELS



777-200LR

U44379 S00061197164_V1

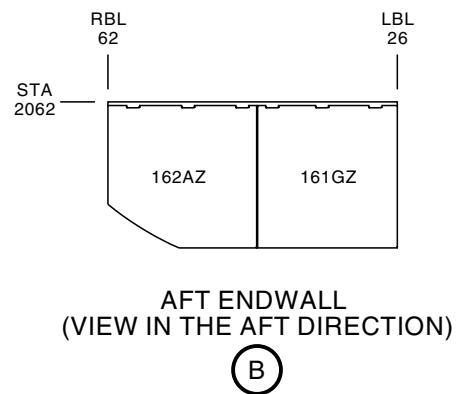
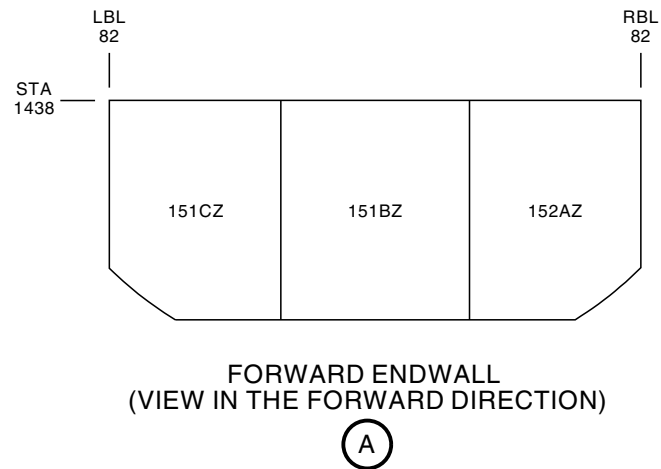
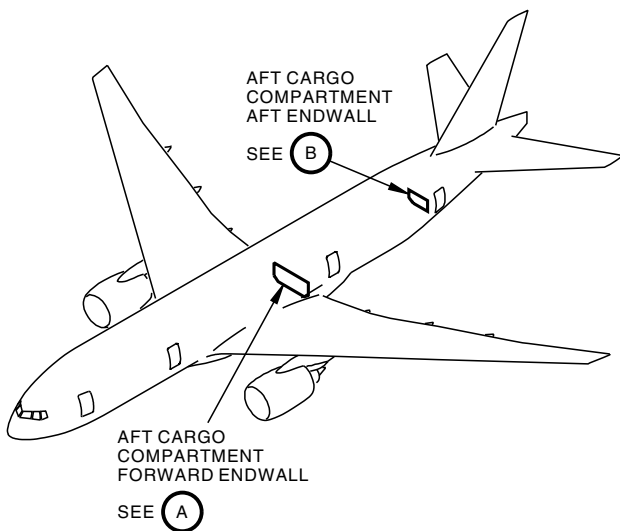
Figure A-356 SUB-MAJOR ZONES 121/122 FORWARD CARGO BAY FLOOR PANELS



777-200LR

U44433 S00061197165_V1

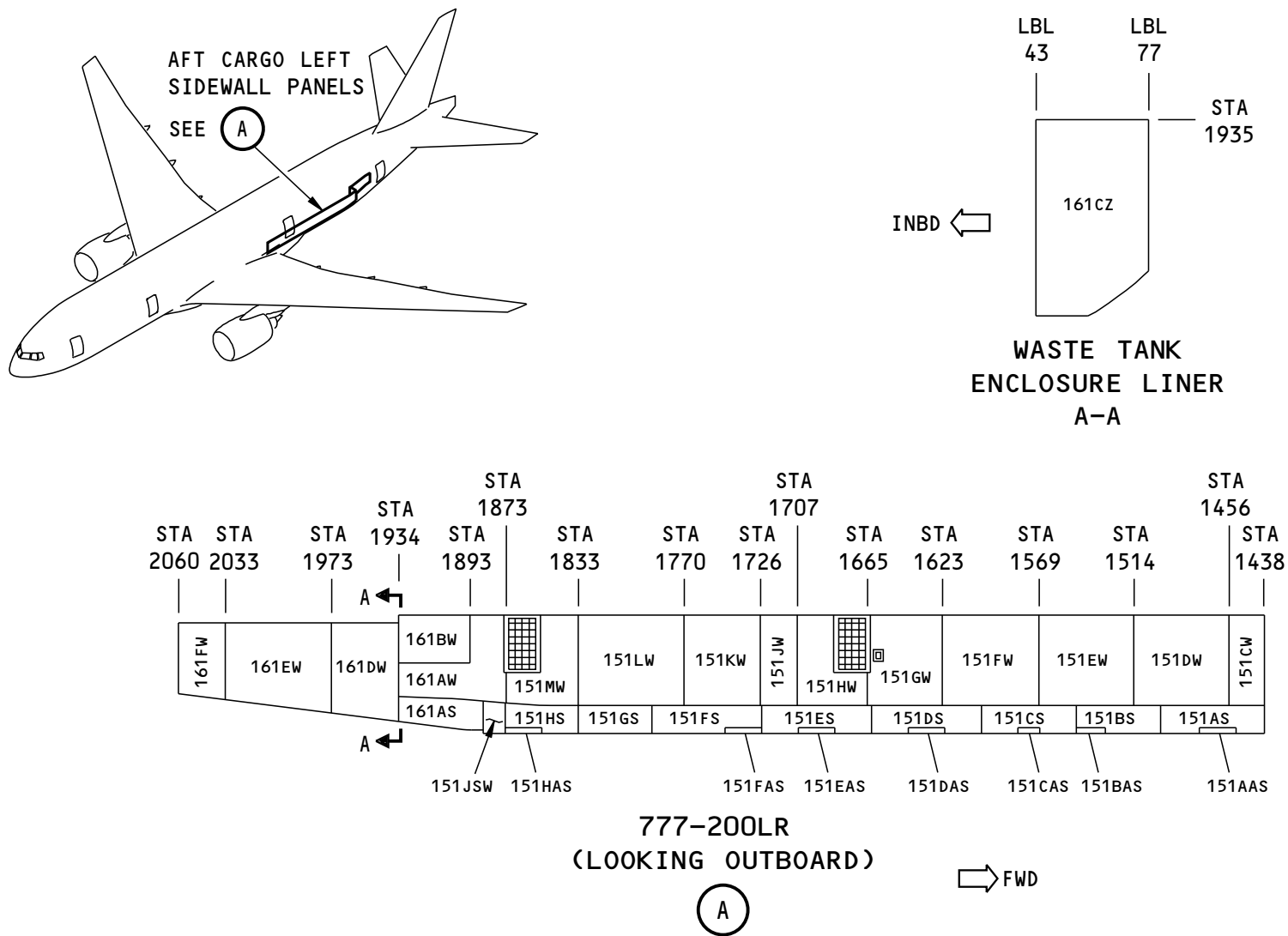
Figure A-357 SUB-MAJOR ZONES 151/152 AFT CARGO BAY CEILING PANELS



777-200LR

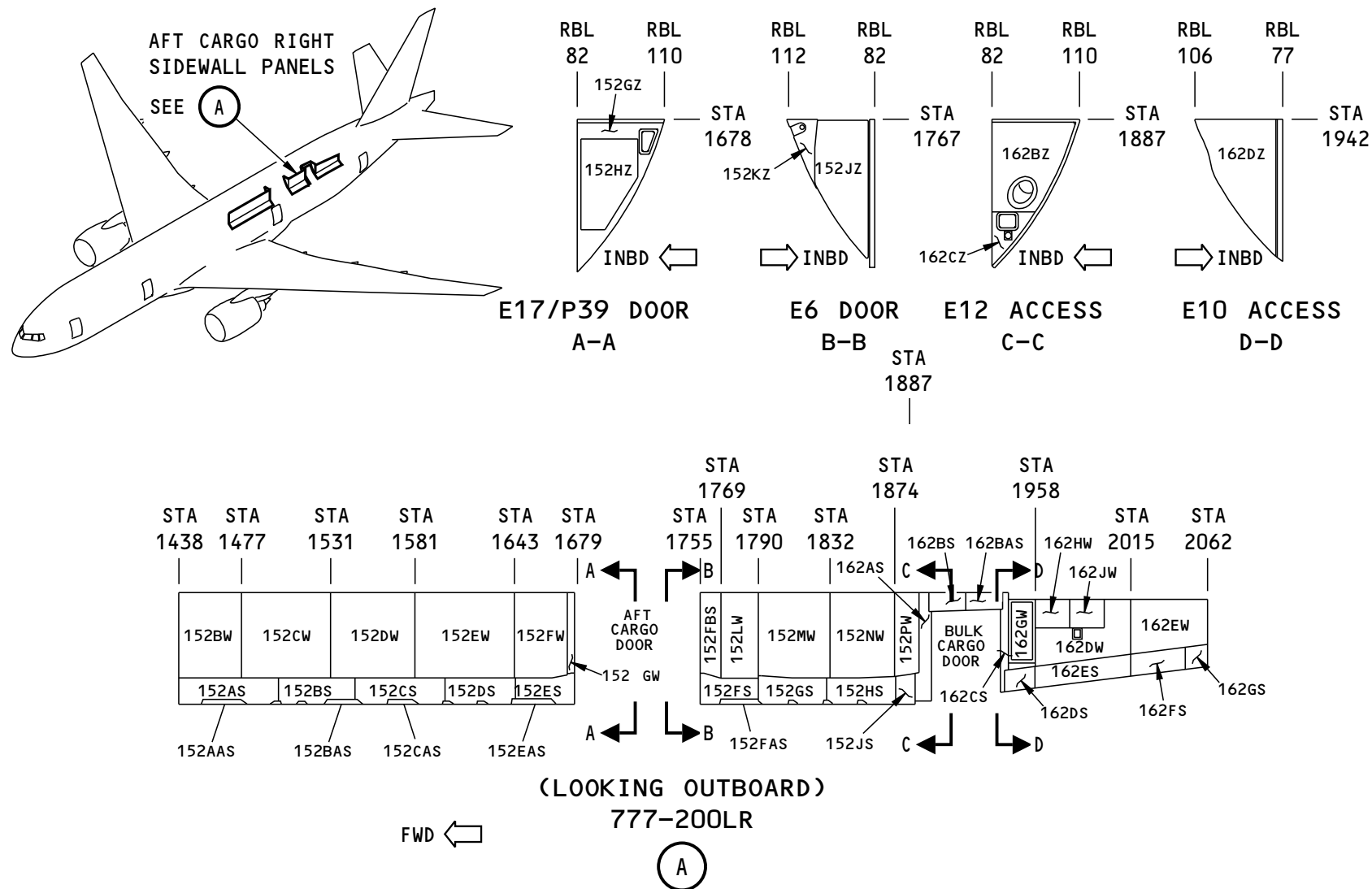
U44451 S00061197166_V1

Figure A-358 SUB-MAJOR ZONES 151, 152, 161, 162 AFT CARGO BAY BULKHEAD PANELS



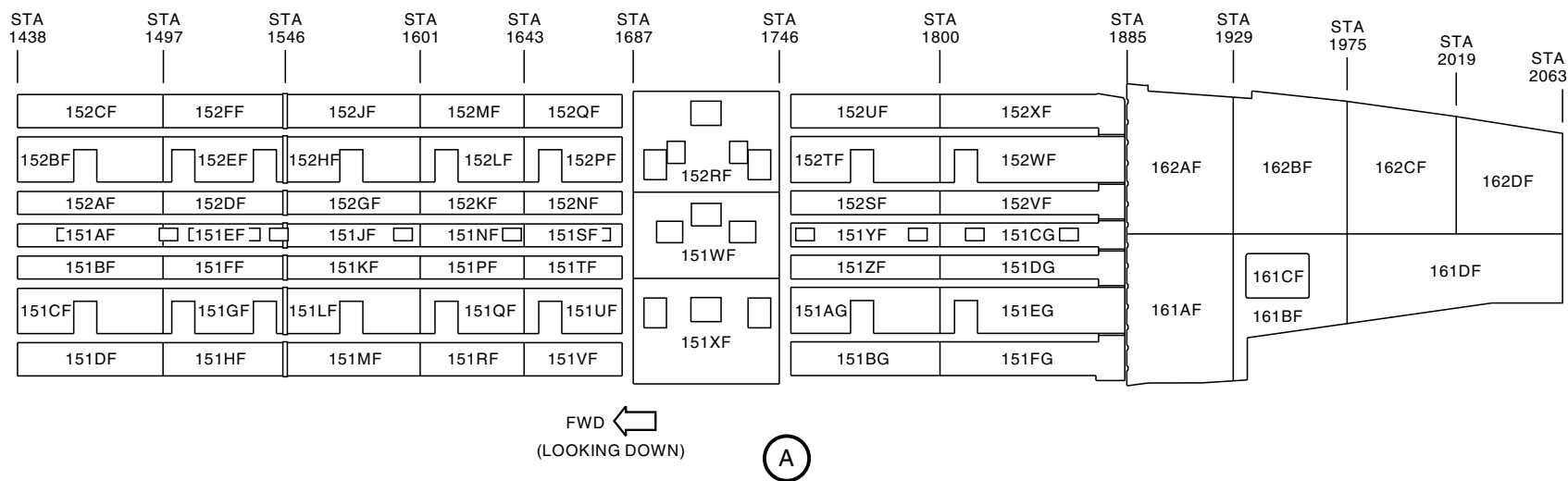
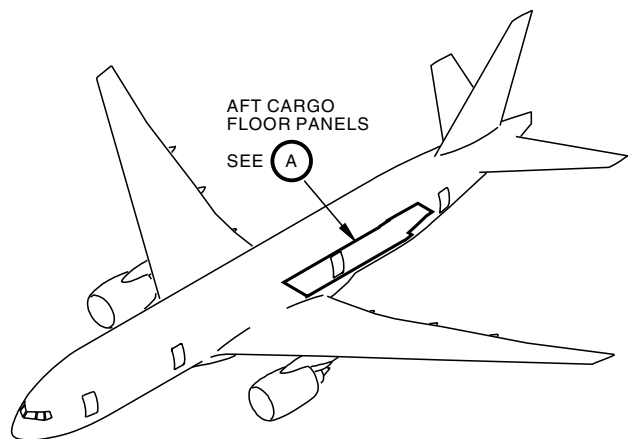
U44437 S00061197167_V2

Figure A-359 SUB-MAJOR ZONES 151/161 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS



U44446 S00061197168_V2

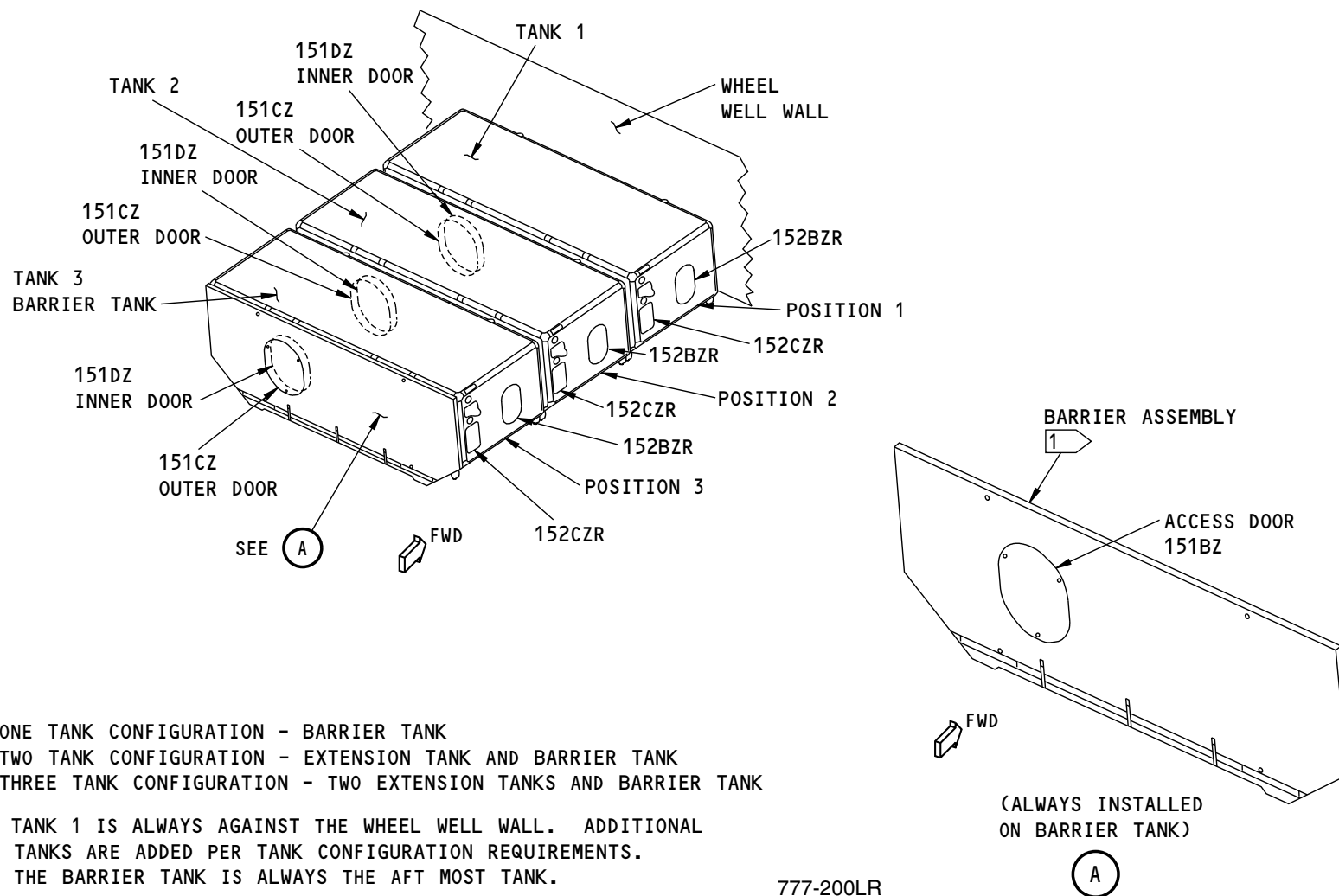
Figure A-360 SUB-MAJOR ZONES 152/162 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS



777-200LR

U44456 S00061197169_V1

Figure A-361 SUB-MAJOR ZONES 151, 152, 161, 162 AFT CARGO BAY FLOOR PANELS



777-200LR

1439647 S00061197170_V1

Figure A-362 SUB-MAJOR ZONES 151, 152 AUXILIARY FUEL TANKS



ACCESS PANELS FOR AUXILIARY FUEL TANKS SUBZONE					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: AUXILIARY FUEL TANK	
151BZ	0.02	0.02	200LR/ALL	BARRIER ACCESS DOOR	151
151CZ	0.02	0.02	200LR/ALL	OUTER ACCESS DOOR	151
151DZ	0.02	0.02	200LR/ALL	INNER ACCESS DOOR	151
152BZR	0.05	0.05	200LR/ALL	VALVE ACCESS PANEL	152
152CZR	0.05	0.05	200LR/ALL	FUEL PUMP ACCESS PANEL	152

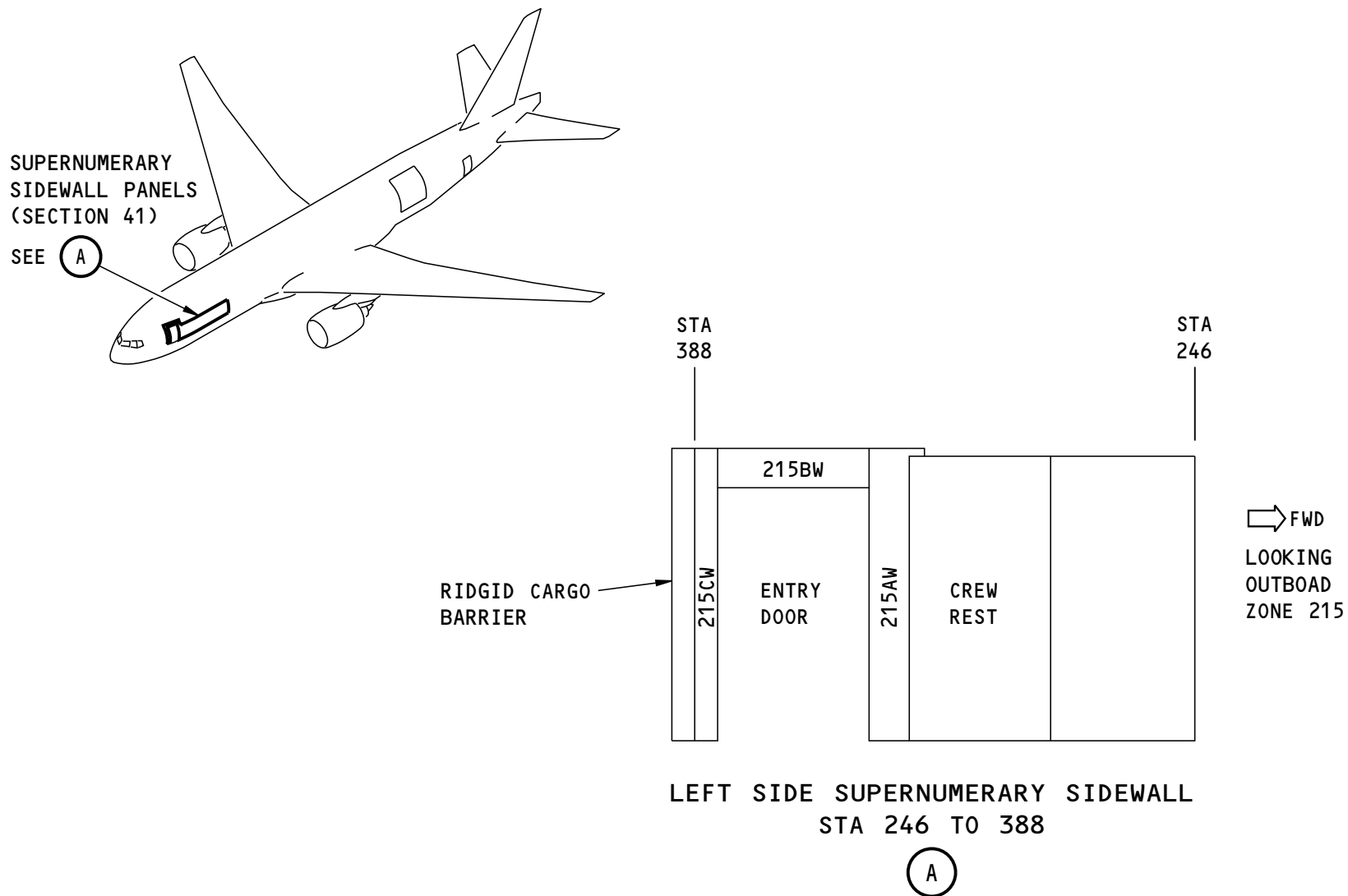
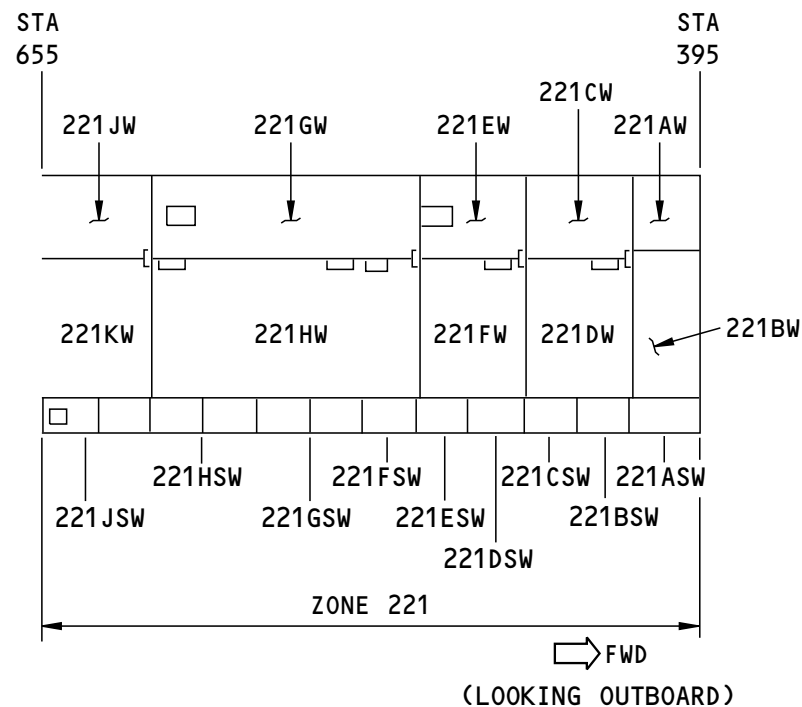
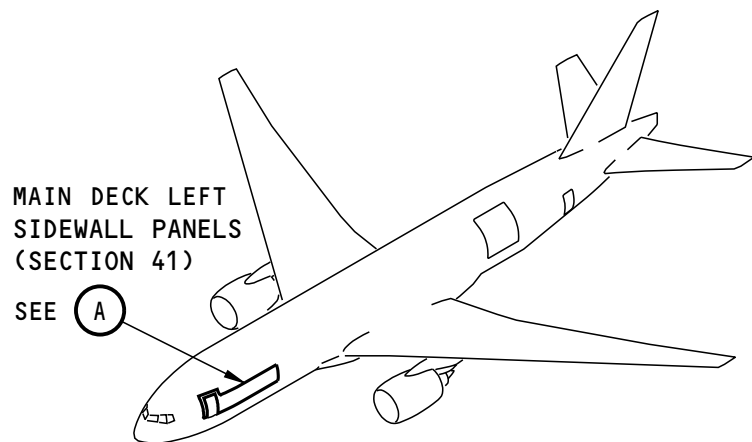


Figure A-363 Sub-Major Zone 215 Freighter Supernumerary Sidewall Panels

2953631 S0000730749_V1



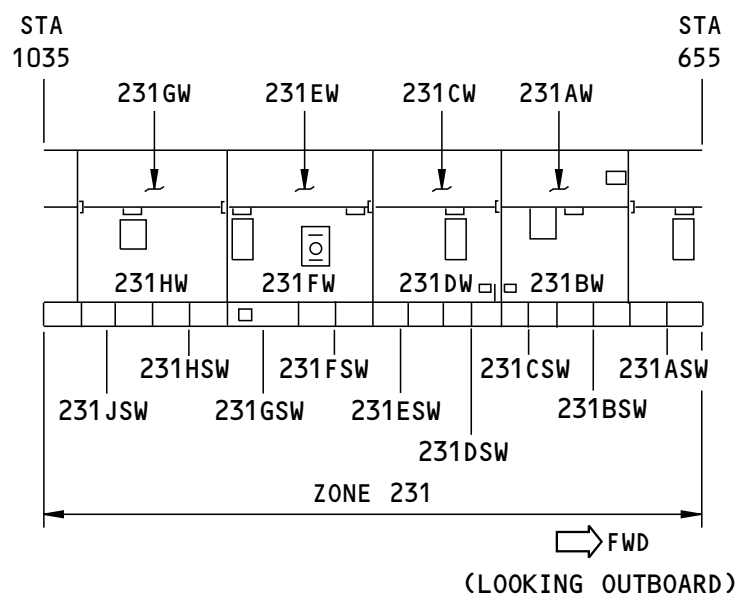
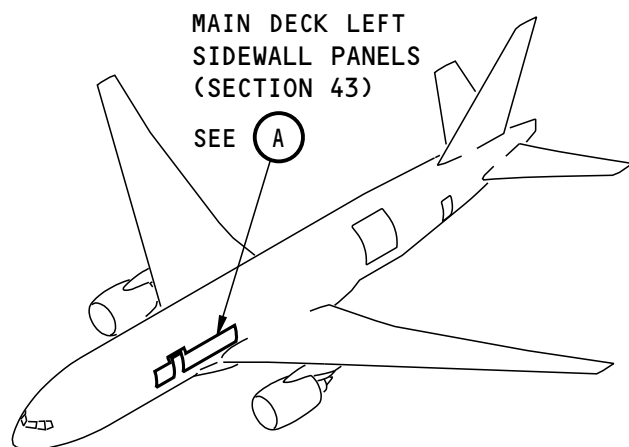
LEFT SIDE MAIN DECK SIDEWALL
STA 655 TO 395

(A)

777F

Figure A-364 Sub-Major Zone 221 Freighter Main Deck Sidewall Panels

2153045 S0000468182_V1



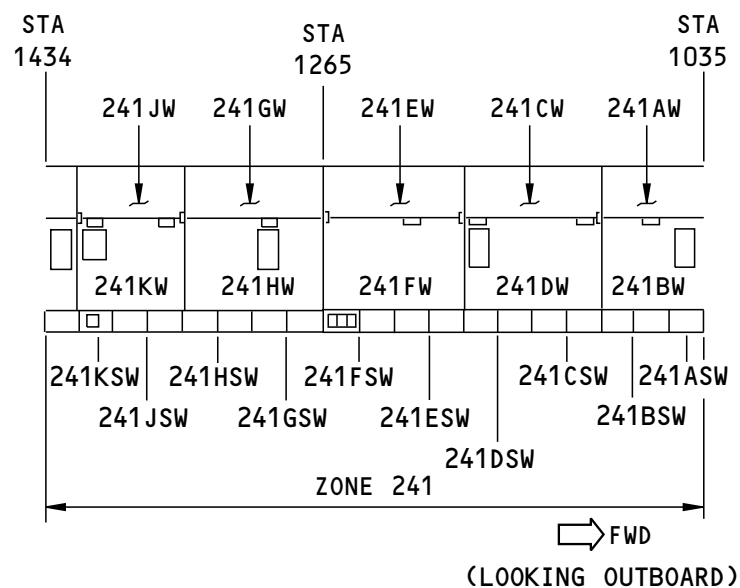
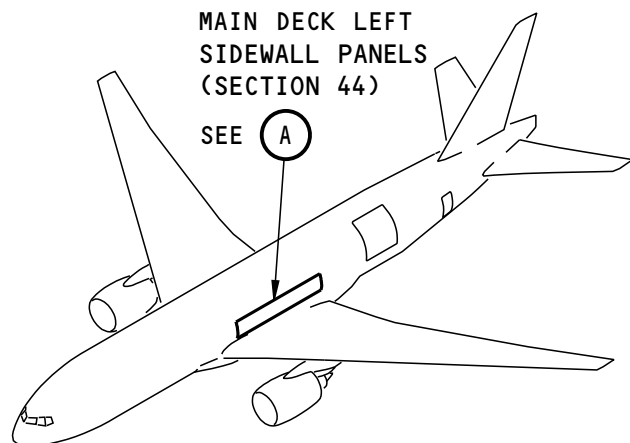
LEFT SIDE MAIN DECK SIDEWALL
STA 1035 TO 655

A

777F

Figure A-365 Sub-Major Zone 231 Freighter Main Deck Sidewall Panels

2153024 S0000468192_V1



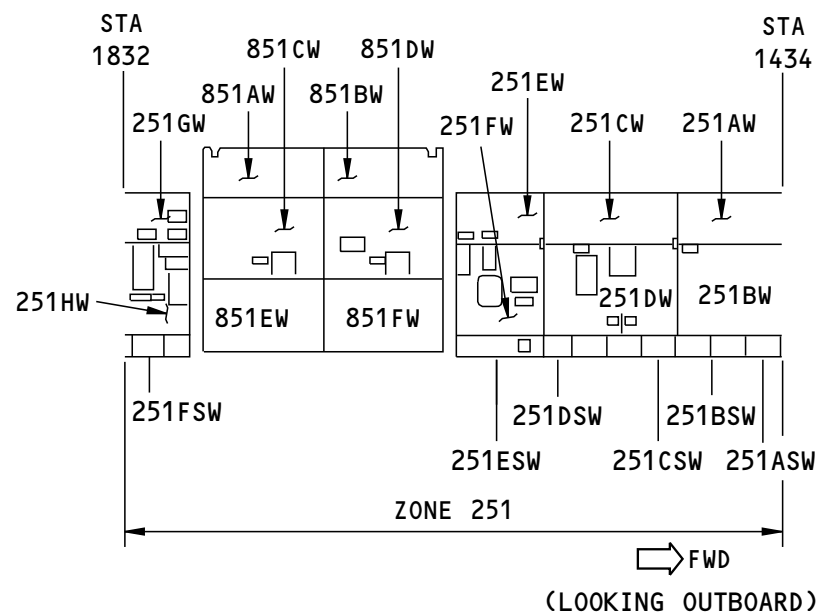
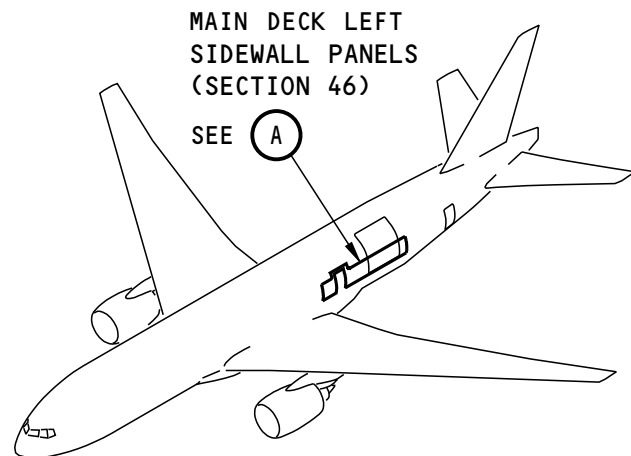
LEFT SIDE MAIN DECK SIDEWALL
STA 1434 TO 1035

A

777F

Figure A-366 Sub-Major Zone 241 Freighter Main Deck Sidewall Panels

2152995 S0000468193_V1



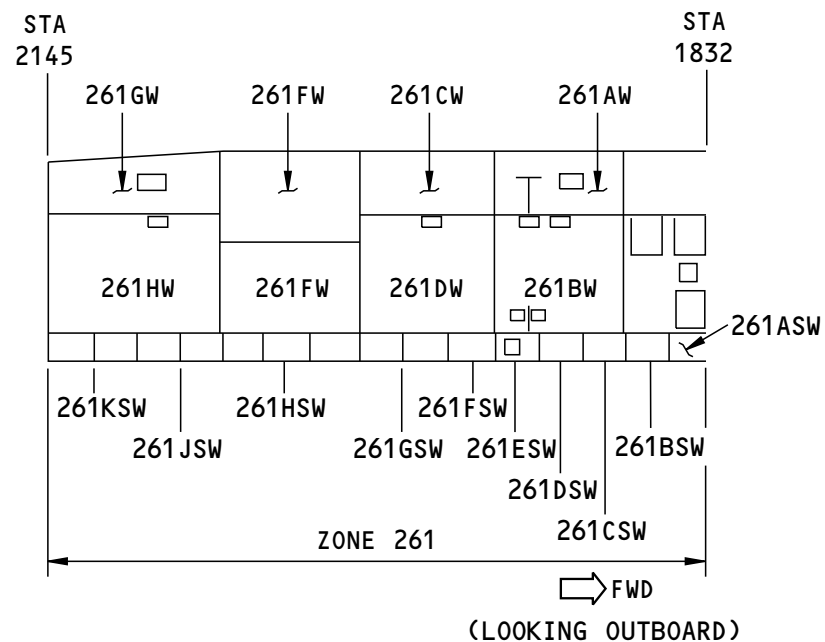
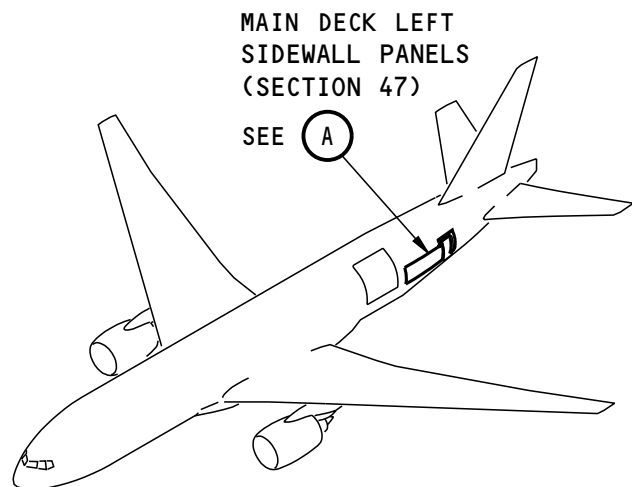
LEFT SIDE MAIN DECK SIDEWALL
STA 1832 TO 1434

A

777F

2152869 S0000468199_V1

Figure A-367 Sub-Major Zone 251 Freighter Main Deck Sidewall Panels



LEFT SIDE MAIN DECK SIDEWALL
STA 2145 TO 1832

(A)

777F

Figure A-368 Sub-Major Zone 261 Freighter Main Deck Sidewall Panels

2152693 S0000468203_V1



ACCESS PANELS FOR SUB-MAJOR ZONE 221 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 221	
221AW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221BW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221CW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221DW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221EW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221FW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221GW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221HW	0.25	0.25	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221JW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221KW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221ASW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221BSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221CSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221DSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221ESW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221FSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221GSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221HSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221
221JSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	221

ACCESS PANELS FOR SUB-MAJOR ZONE 231 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231	
231AW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231



ACCESS PANELS FOR SUB-MAJOR ZONE 231 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231	
231BW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231CW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231DW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231EW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231FW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231GW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231HW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231ASW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231BSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231CSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231DSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231ESW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231FSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231GSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231HSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231
231JSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	231

ACCESS PANELS FOR SUB-MAJOR ZONE 241 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241	
241AW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241BW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241CW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241DW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241



ACCESS PANELS FOR SUB-MAJOR ZONE 241 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241	
241EW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241FW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241GW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241HW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241JW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241KW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241ASW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241BSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241CSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241DSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241ESW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241FSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241GSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241HSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241JSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241
241KSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	241

ACCESS PANELS FOR SUB-MAJOR ZONE 251 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251	
251AW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251BW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251CW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251DW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251

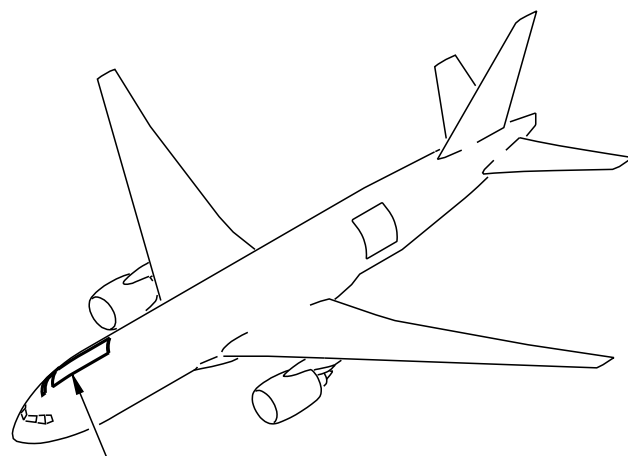


ACCESS PANELS FOR SUB-MAJOR ZONE 251 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251	
251EW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251FW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251GW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251HW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251ASW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251BSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251CSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251DSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251ESW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251
251FSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	251

ACCESS PANELS FOR SUB-MAJOR ZONE 261 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261	
261AW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261BW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261CW	0.12	0.12	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261DW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261EW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261FW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261GW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261HW	0.17	0.17	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261ASW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261BSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261

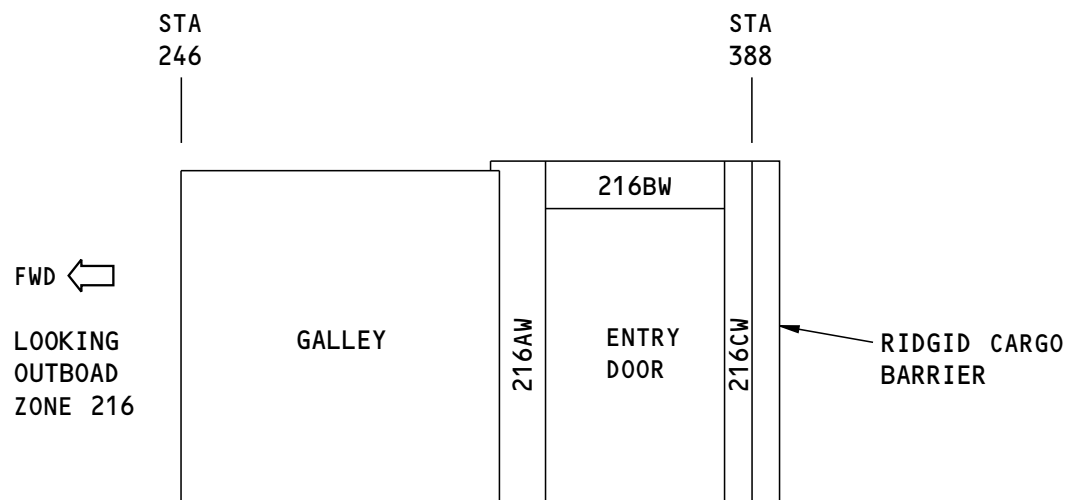


ACCESS PANELS FOR SUB-MAJOR ZONE 261 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261	
261CSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261DSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261ESW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261FSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261GSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261HSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261JSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261
261KSW	0.08	0.08	777F / ALL	MAIN DECK LEFT SIDEWALL PANEL	261



SUPERNUMERARY RIGHT
SIDEWALL PANELS
(SECTION 41)

SEE (A)

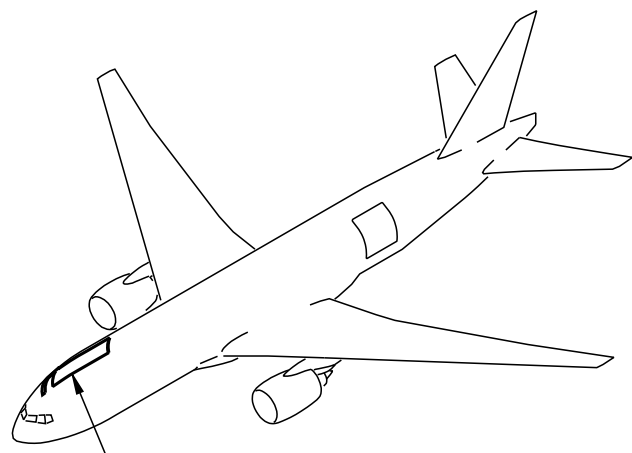


RIGHT SIDE SUPERNUMERARY SIDEWALL
STA 246 TO 388

(A)

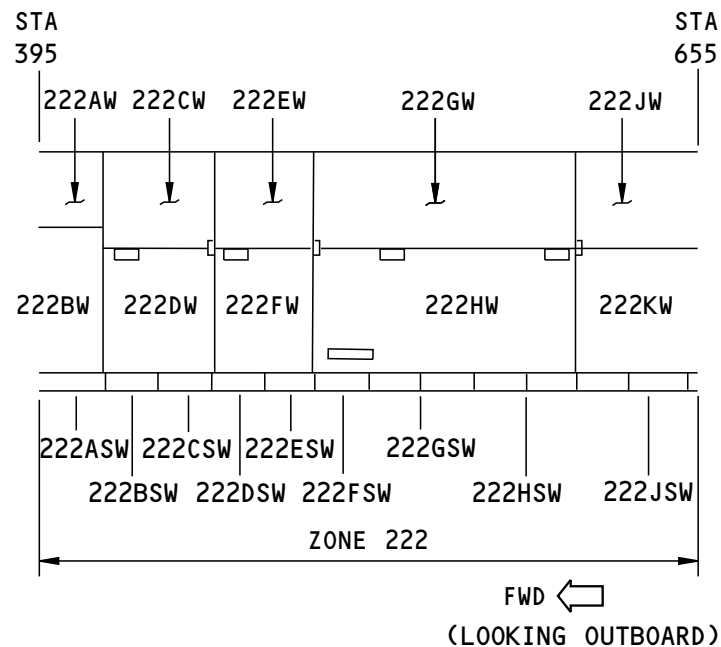
2953647 S0000730751_V1

Figure A-369 Sub-Major Zone 216 Freighter Supernumerary Sidewall Panels



MAIN DECK RIGHT
SIDEWALL PANELS
(SECTION 41)

SEE (A)



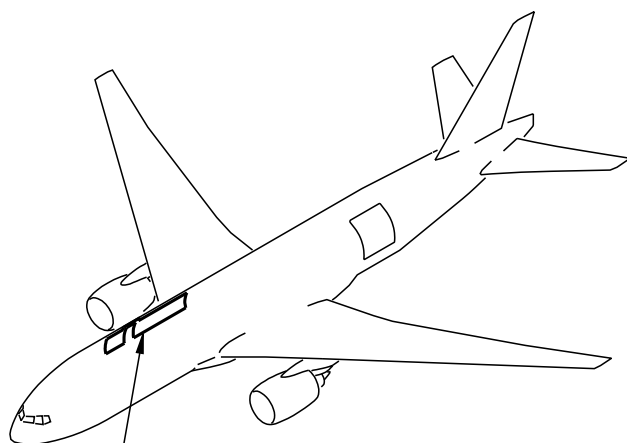
RIGHT SIDE MAIN DECK SIDEWALL
STA 395 TO 655

(A)

777F

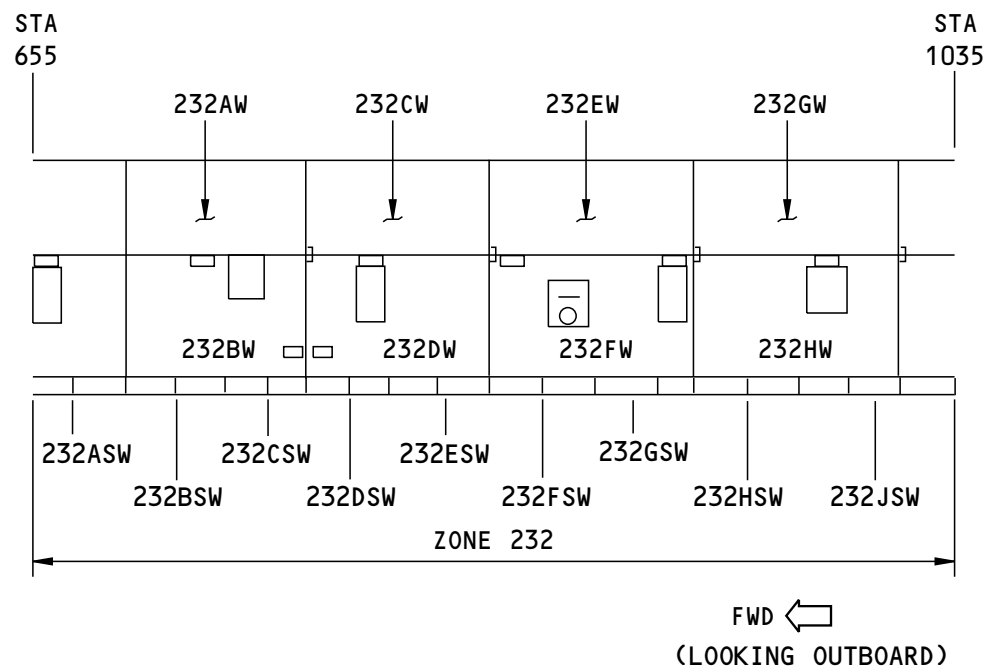
2152686 S0000468204_V1

Figure A-370 Sub-Major Zone 222 Freighter Main Deck Sidewall Panels



MAIN DECK RIGHT
SIDEWALL PANELS
(SECTION 43)

SEE (A)



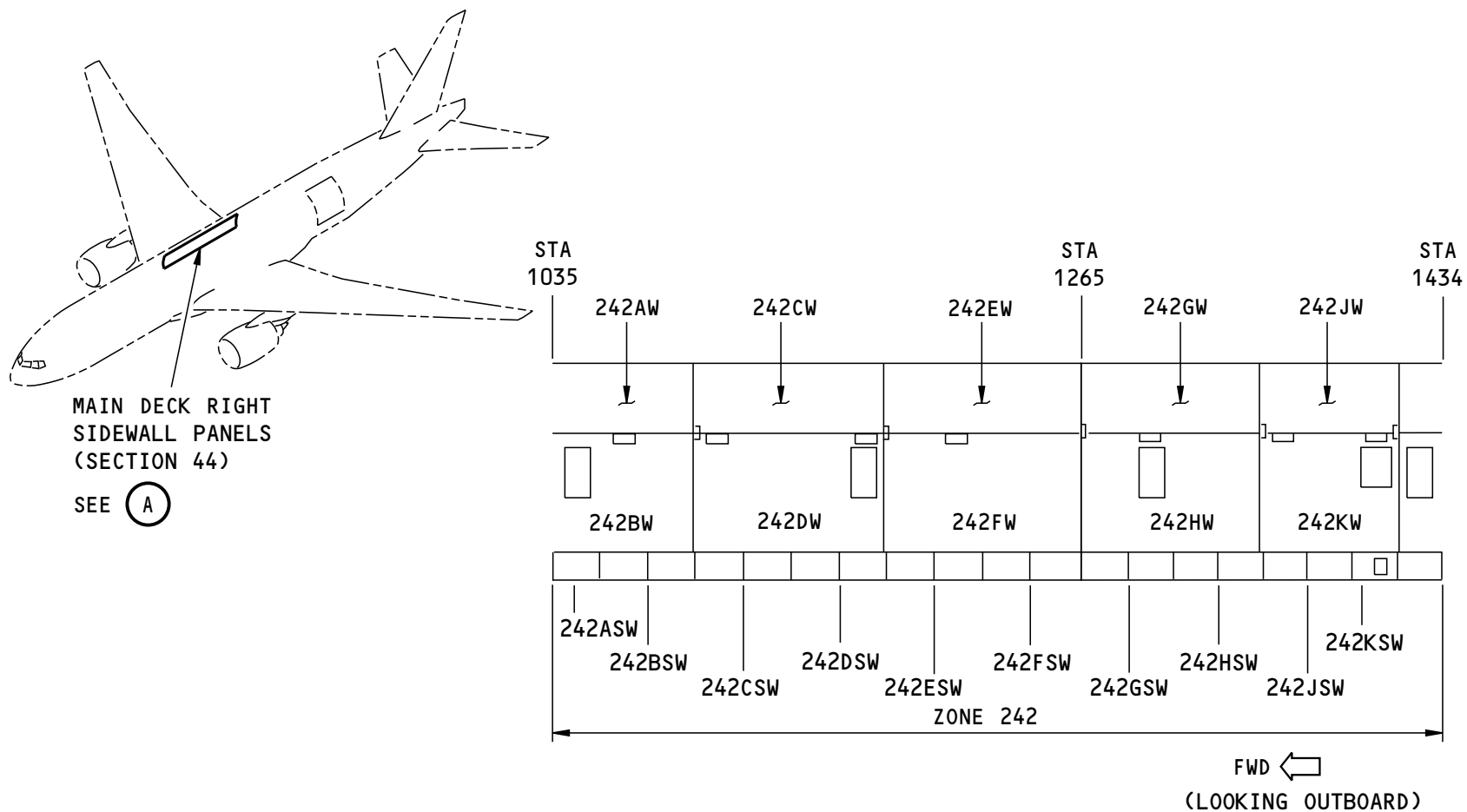
RIGHT SIDE MAIN DECK SIDEWALL
STA 655 TO 1035

777F

(A)

2152651 S0000468205_V1

Figure A-371 Sub-Major Zone 232 Freighter Main Deck Sidewall Panels



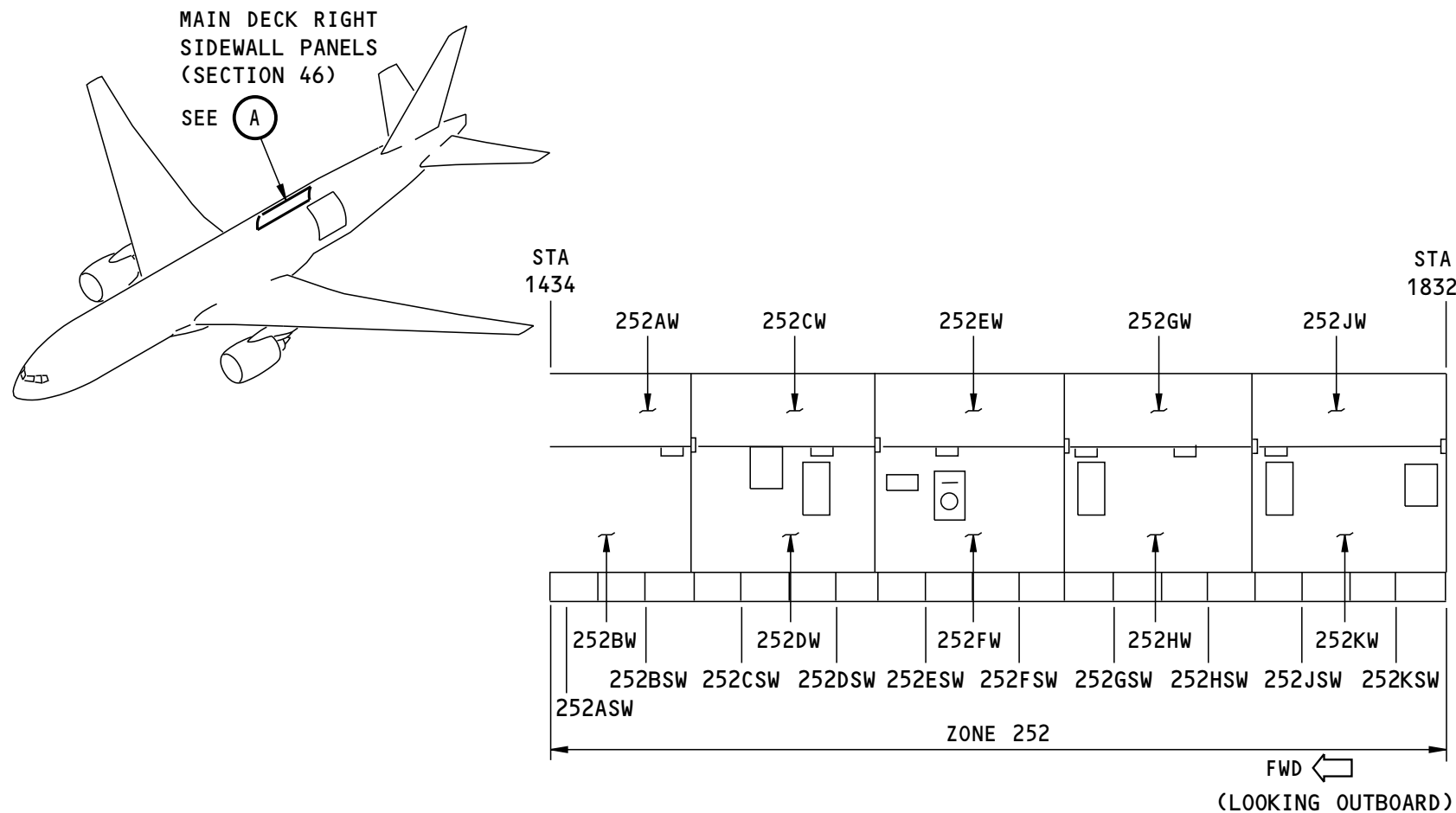
RIGHT SIDE MAIN DECK SIDEWALL STA 1035 TO 1434

777F

(A)

2152472 S0000468206_V2

Figure A-372 Sub-Major Zone 242 Freighter Main Deck Sidewall Panels



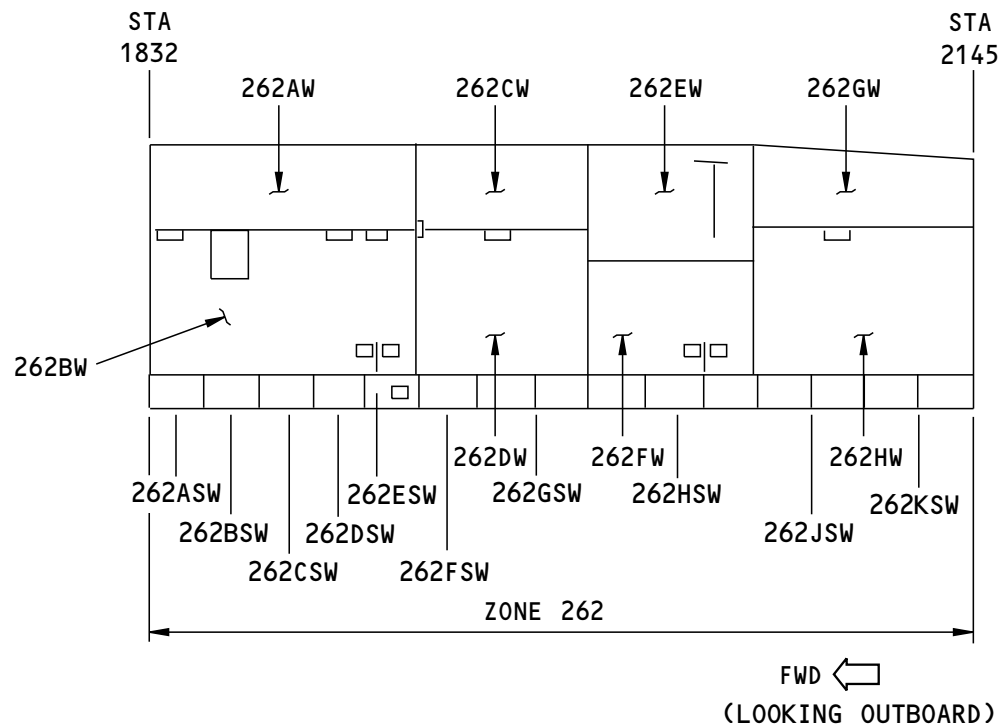
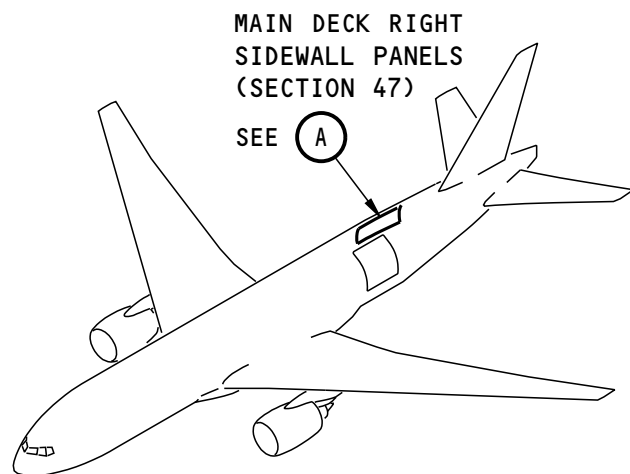
RIGHT SIDE MAIN DECK SIDEWALL
STA 1434 TO 1832

777F



2152399 S0000468207_V1

Figure A-373 Sub-Major Zone 252 Freighter Main Deck Sidewall Panels



RIGHT SIDE MAIN DECK SIDEWALL
STA 1832 TO 2145

(A)

777F

2152382 S0000468208_V1

Figure A-374 Sub-Major Zone 262 Freighter Main Deck Sidewall Panels



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUB-MAJOR ZONE 222 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 222	
222AW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222BW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222CW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222DW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222EW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222FW	0.12	0.12	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222GW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222HW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222JW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222KW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222ASW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222BSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222CSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222DSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222ESW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222FSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222GSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222HSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222
222JSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	222

ACCESS PANELS FOR SUB-MAJOR ZONE 232 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 232	
232AW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUB-MAJOR ZONE 232 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 232	
232BW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232CW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232DW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232EW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232FW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232GW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232HW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232ASW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232BSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232CSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232DSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232ESW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232FSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232GSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232HSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232
232JSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	232

ACCESS PANELS FOR SUB-MAJOR ZONE 242 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 242	
242AW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242BW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242CW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242DW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242



ACCESS PANELS FOR SUB-MAJOR ZONE 242 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 242	
242EW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242FW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242GW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242HW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242JW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242KW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242ASW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242BSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242CSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242DSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242ESW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242FSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242GSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242HSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242JSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242
242KSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	242

ACCESS PANELS FOR SUB-MAJOR ZONE 252 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 252	
252AW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252BW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252CW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252DW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252



777-200/300 MAINTENANCE PLANNING DOCUMENT

ACCESS PANELS FOR SUB-MAJOR ZONE 252 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 252	
252EW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252FW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252GW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252HW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252JW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252KW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252ASW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252BSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252CSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252DSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252ESW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252FSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252GSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252HSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252JSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252
252KSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	252

ACCESS PANELS FOR SUB-MAJOR ZONE 262 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 262	
262AW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262BW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262CW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262DW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262



ACCESS PANELS FOR SUB-MAJOR ZONE 262 - MAIN DECK SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 262	
262EW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262FW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262GW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262HW	0.17	0.17	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262ASW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262BSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262CSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262DSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262ESW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262FSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262GSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262HSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262JSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262
262KSW	0.08	0.08	777F / ALL	MAIN DECK RIGHT SIDEWALL PANEL	262

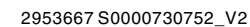
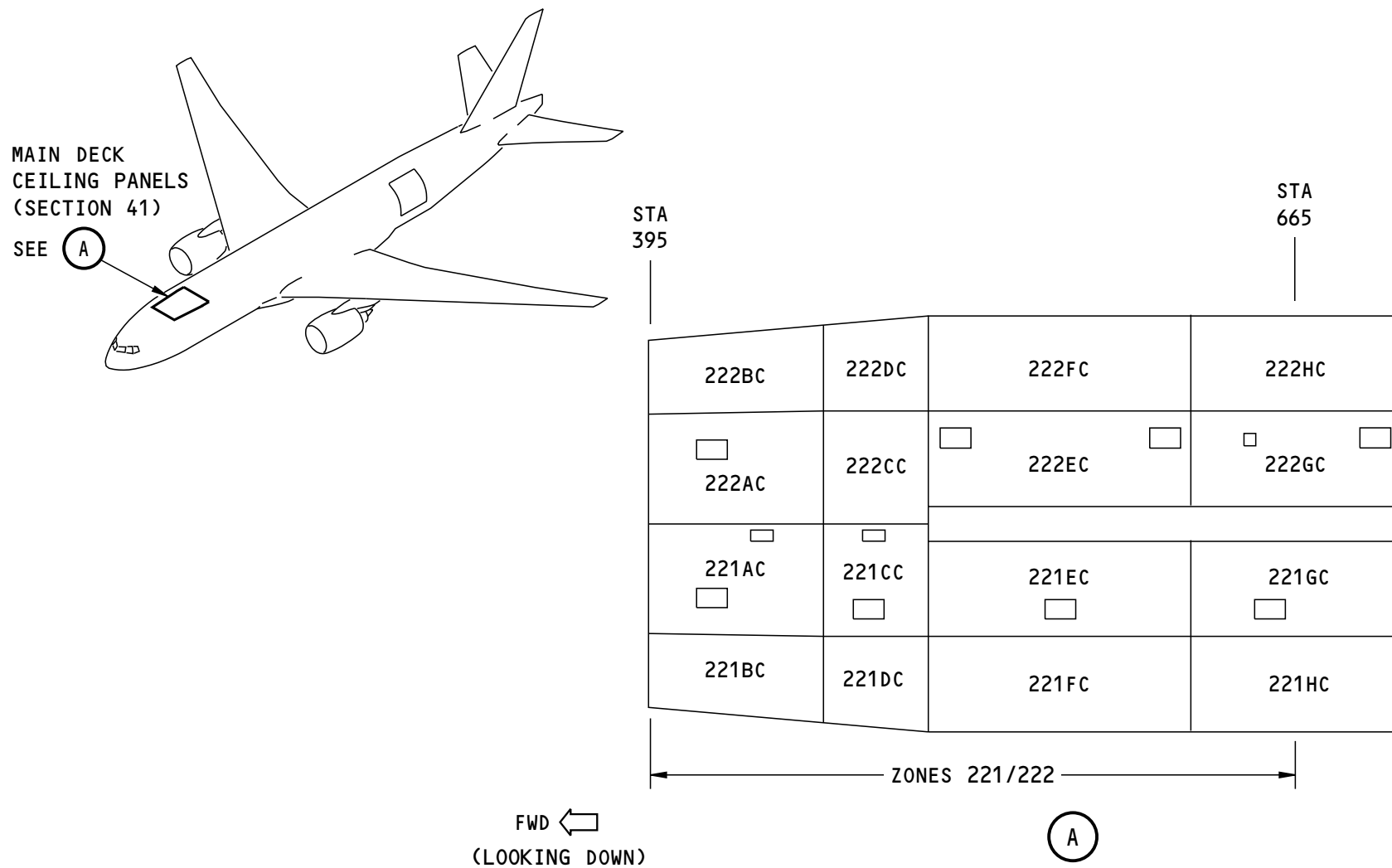


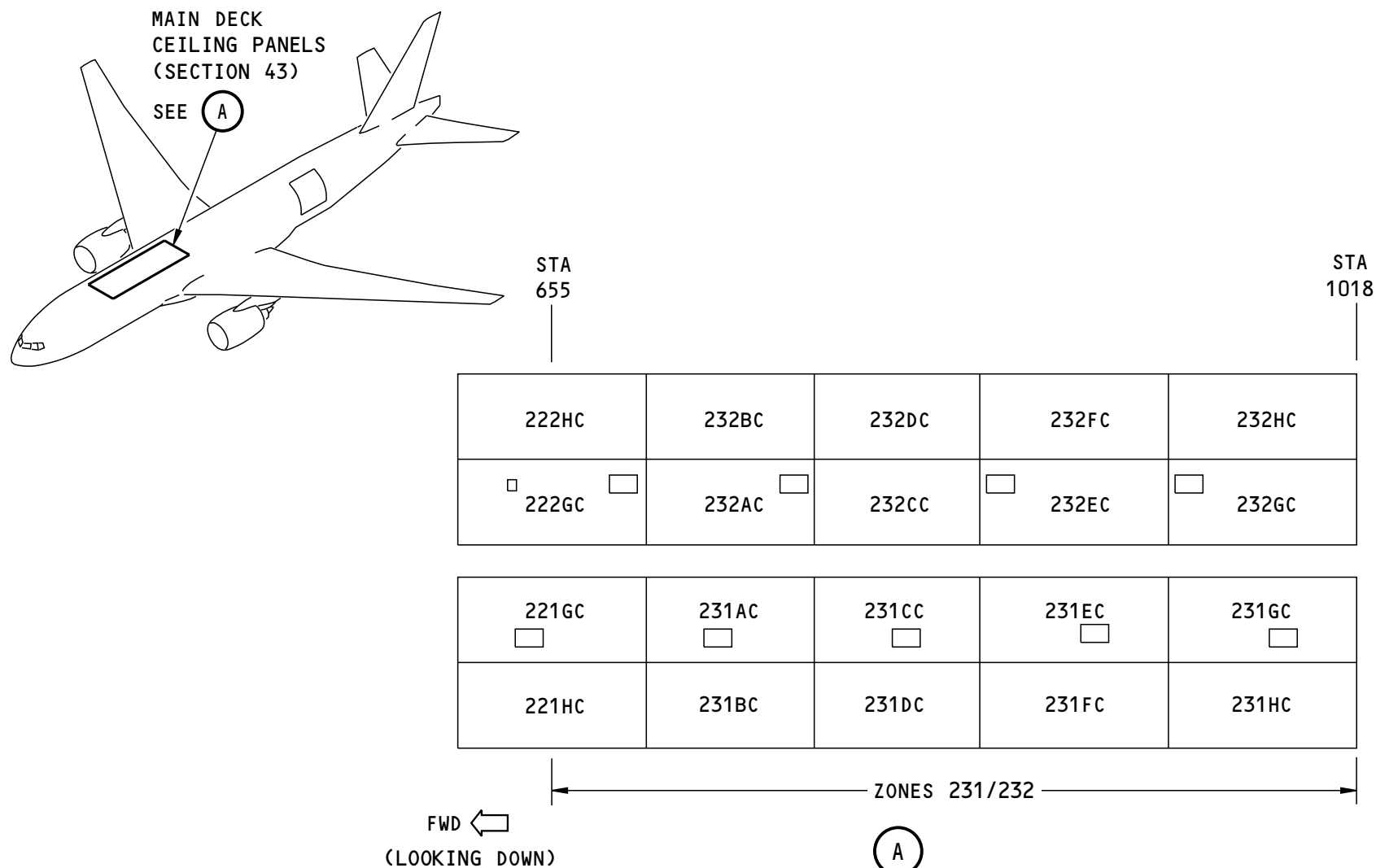
Figure A-375 Sub-Major Zones 215/216 Freighter Supernumerary Ceiling Panels



777F

2152266 S0000468212_V1

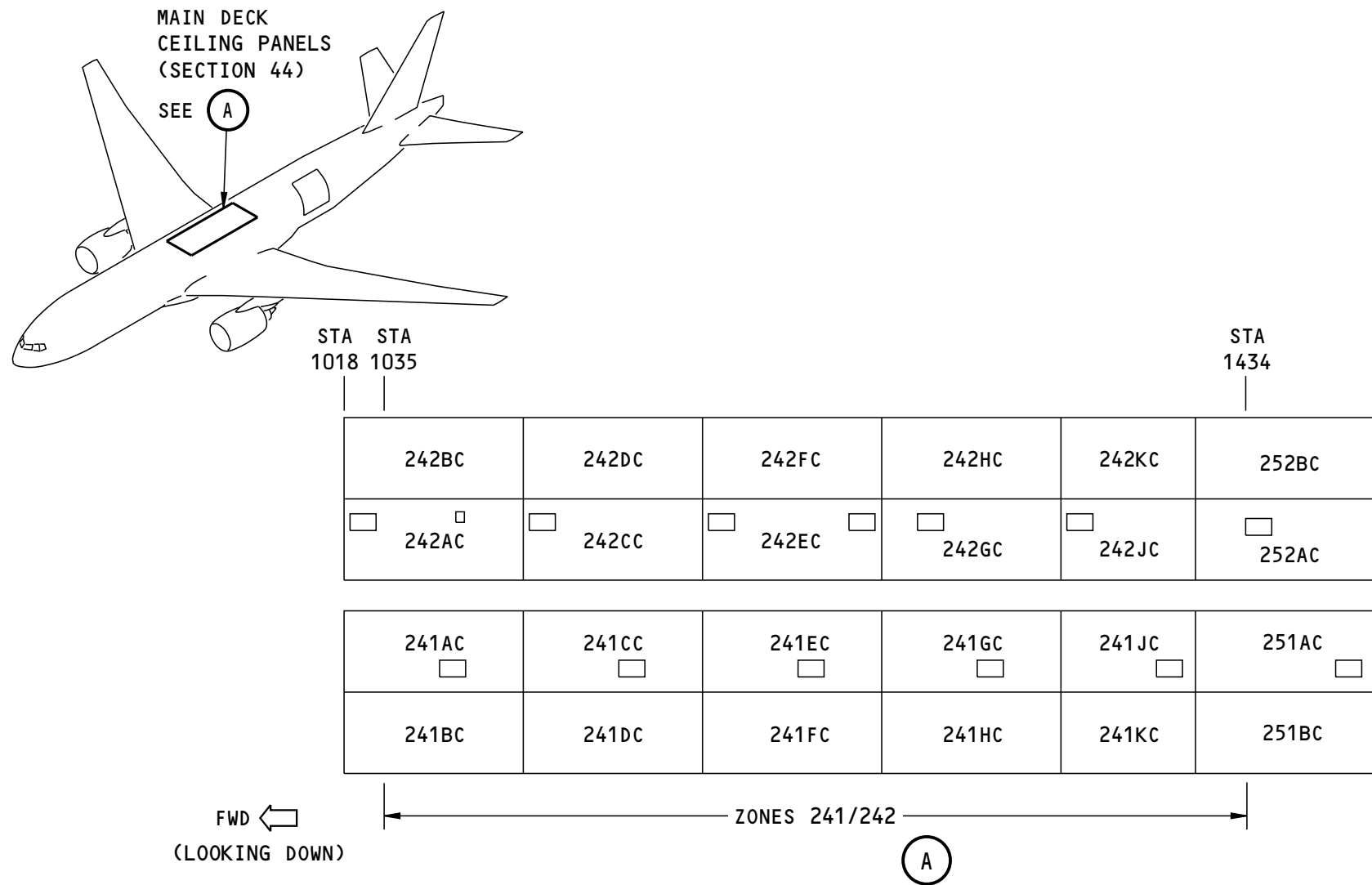
Figure A-376 Sub-Major Zones 221/222 Freighter Main Deck Ceiling Panels



777F

2152319 S0000468214_V1

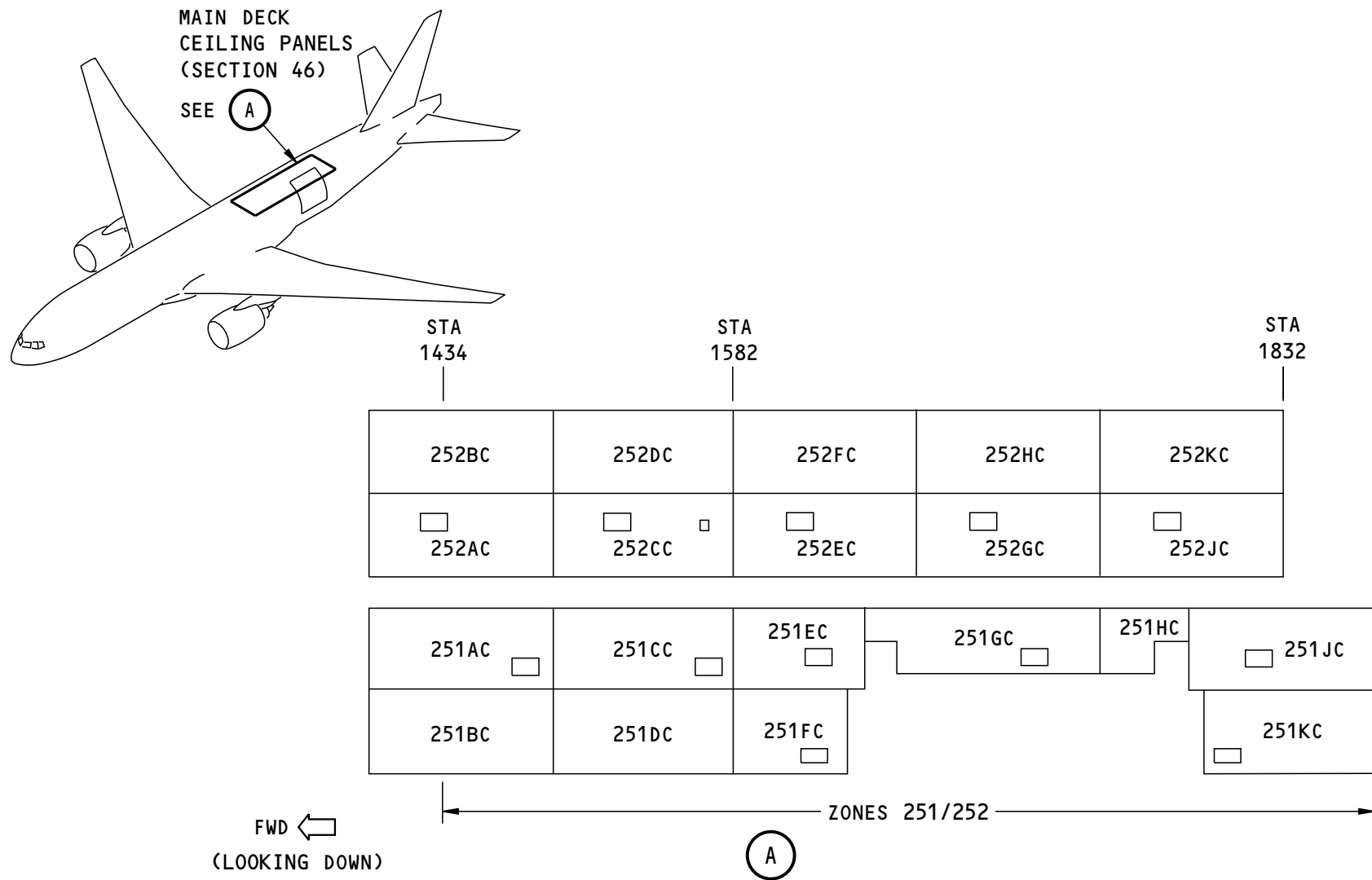
Figure A-377 Sub-Major Zones 231/232 Freighter Main Deck Ceiling Panels



777F

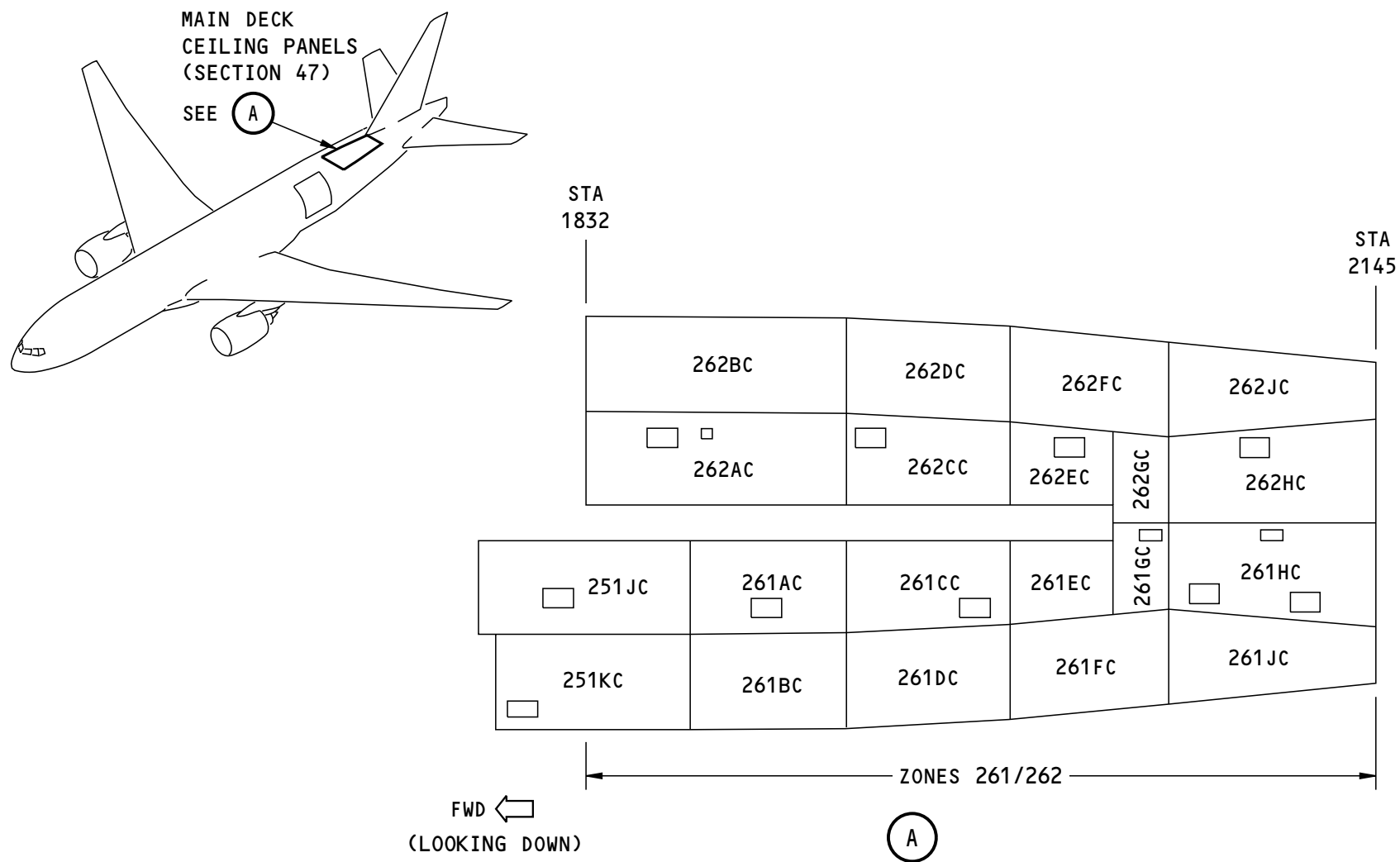
2152367 S0000468215_V1

Figure A-378 Sub-Major Zones 241/242 Freighter Main Deck Ceiling Panels



2152193 S0000468217_V1

Figure A-379 Sub-Major Zones 251/252 Freighter Main Deck Ceiling Panels



777F

2151798 S0000468223_V1

Figure A-380 Sub-Major Zones 261/262 Freighter Main Deck Ceiling Panels



ACCESS PANELS FOR SUB-MAJOR ZONES 221/222 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 221, 222	
221AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	221
221BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	221
221CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	221
221DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	221
221EC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	221
221FC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	221
221GC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	221
221HC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	221
222AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	222
222BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	222
222CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	222
222DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	222
222EC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	222
222FC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	222
222HC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	222
222GC	0.15	0.15	777F / ALL	MAIN DECK CEILING PANEL	222

ACCESS PANELS FOR SUB-MAJOR ZONES 231/232 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231, 232	
231AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231



ACCESS PANELS FOR SUB-MAJOR ZONES 231/232 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231, 232	
231EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
231HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	231
232AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232
232HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	232

ACCESS PANELS FOR SUB-MAJOR ZONES 241/242 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241, 242	
241AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241GB	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241



ACCESS PANELS FOR SUB-MAJOR ZONES 241/242 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241, 242	
241JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
241KC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	241
242AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242
242KC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	242

ACCESS PANELS FOR SUB-MAJOR ZONES 251/252 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251, 252	
251AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251GC	0.12	0.12	777F / ALL	MAIN DECK CEILING PANEL	251
251HC	0.07	0.07	777F / ALL	MAIN DECK CEILING PANEL	251

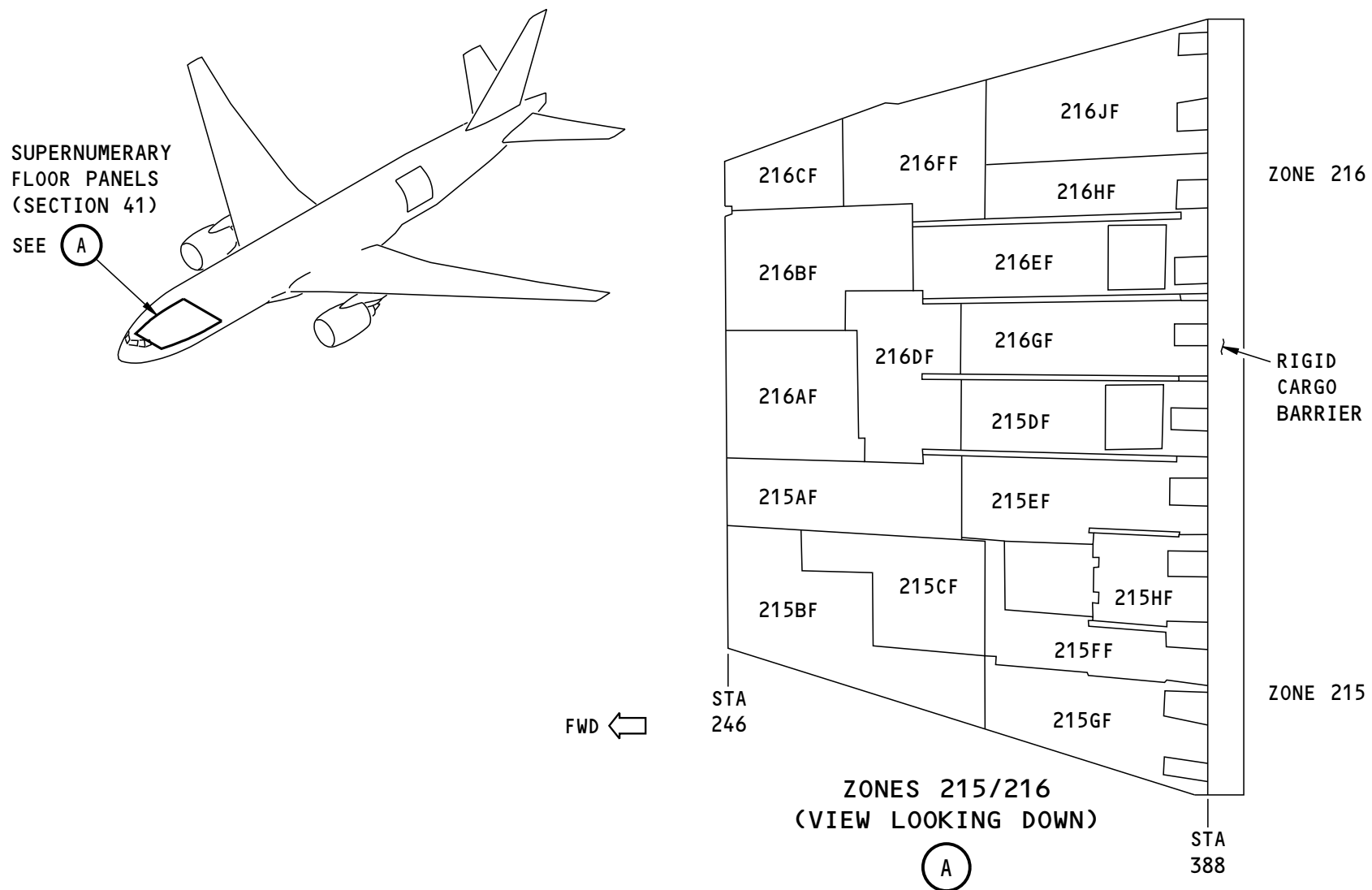


ACCESS PANELS FOR SUB-MAJOR ZONES 251/252 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251, 252	
251JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
251KC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	251
252AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252KC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252
252JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	252

ACCESS PANELS FOR SUB-MAJOR ZONES 261/262 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261, 262	
261AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
261HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261

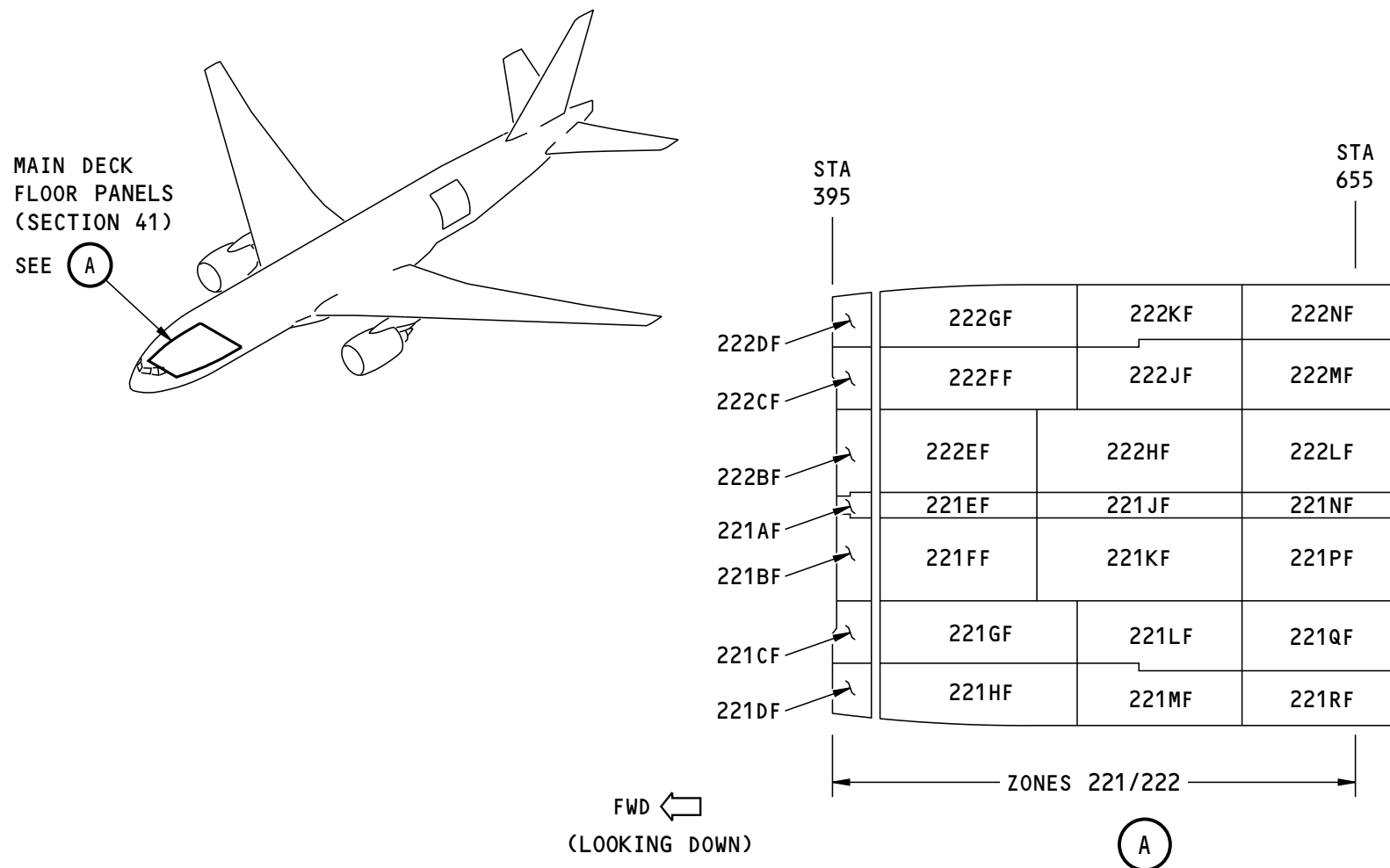


ACCESS PANELS FOR SUB-MAJOR ZONES 261/262 - MAIN DECK CEILING PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261, 262	
261JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	261
262AC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262BC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262CC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262DC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262EC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262FC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262GC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262HC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262
262JC	0.10	0.10	777F / ALL	MAIN DECK CEILING PANEL	262



2953673 S0000730753_V1

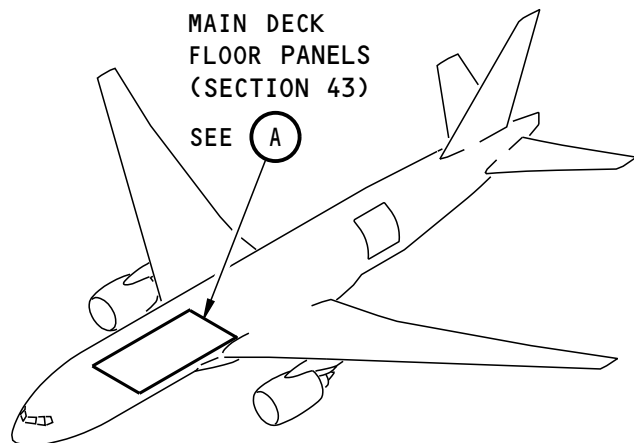
Figure A-381 Sub-Major Zones 215/216 Freighter Supernumerary Floor Panels



777F

2153026 S0000468235_V1

Figure A-382 Sub-Major Zones 221/222 Freighter Main Deck Floor Panels

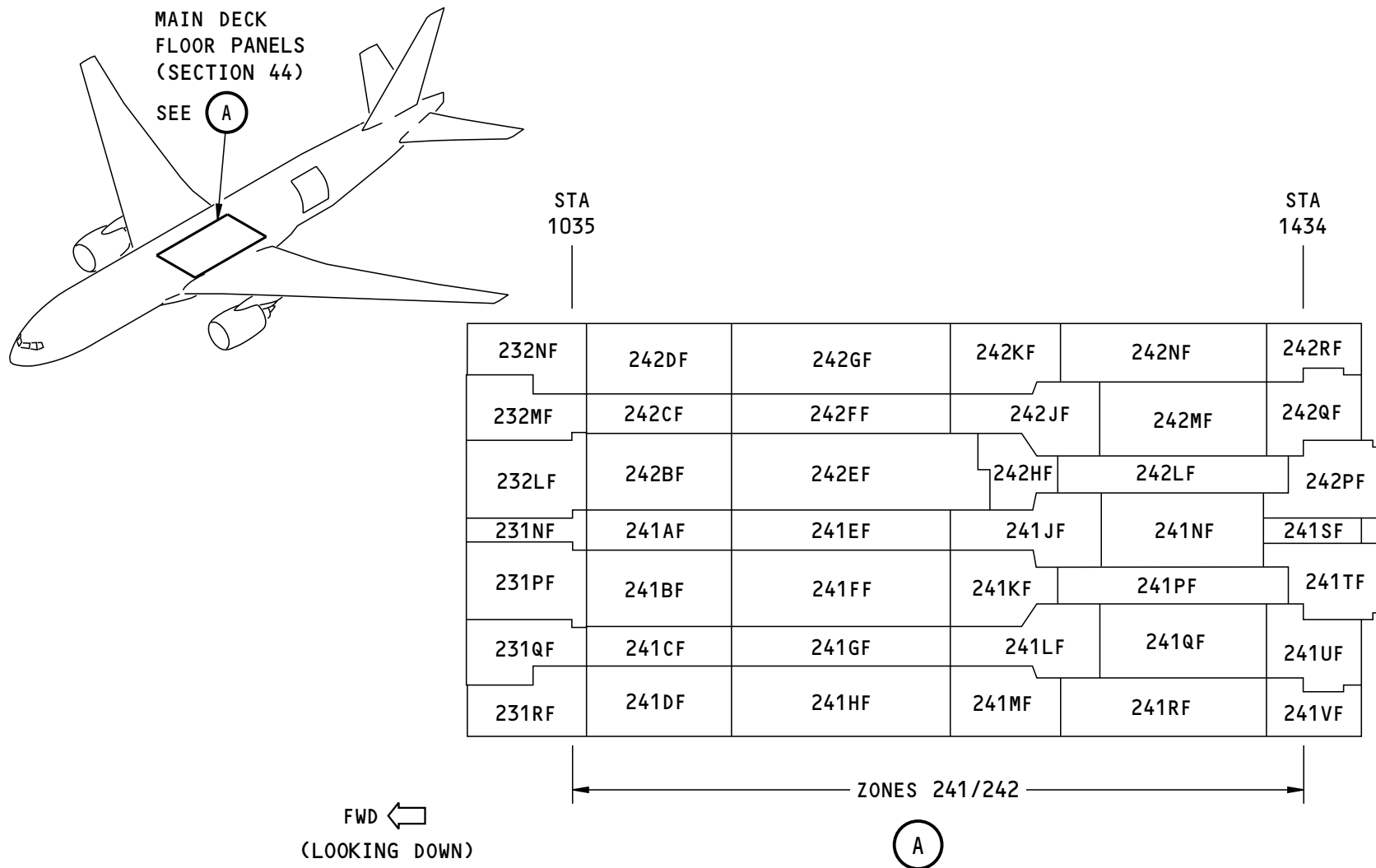


STA 655		STA 1035		
222NF	232DF	232GF	232KF	232NF
222MF	232CF	232FF	232JF	232MF
222LF	232BF	232EF	232HF	232LF
221NF	231AF	231EF	231JF	231NF
221PF	231BF	231FF	231KF	231PF
221QF	231CF	231GF	231LF	231QF
221RF	231DF	231HF	231MF	231RF
ZONES 231/232				
FWD (LOOKING DOWN)				
A				

777F

2152965 S0000468236_V1

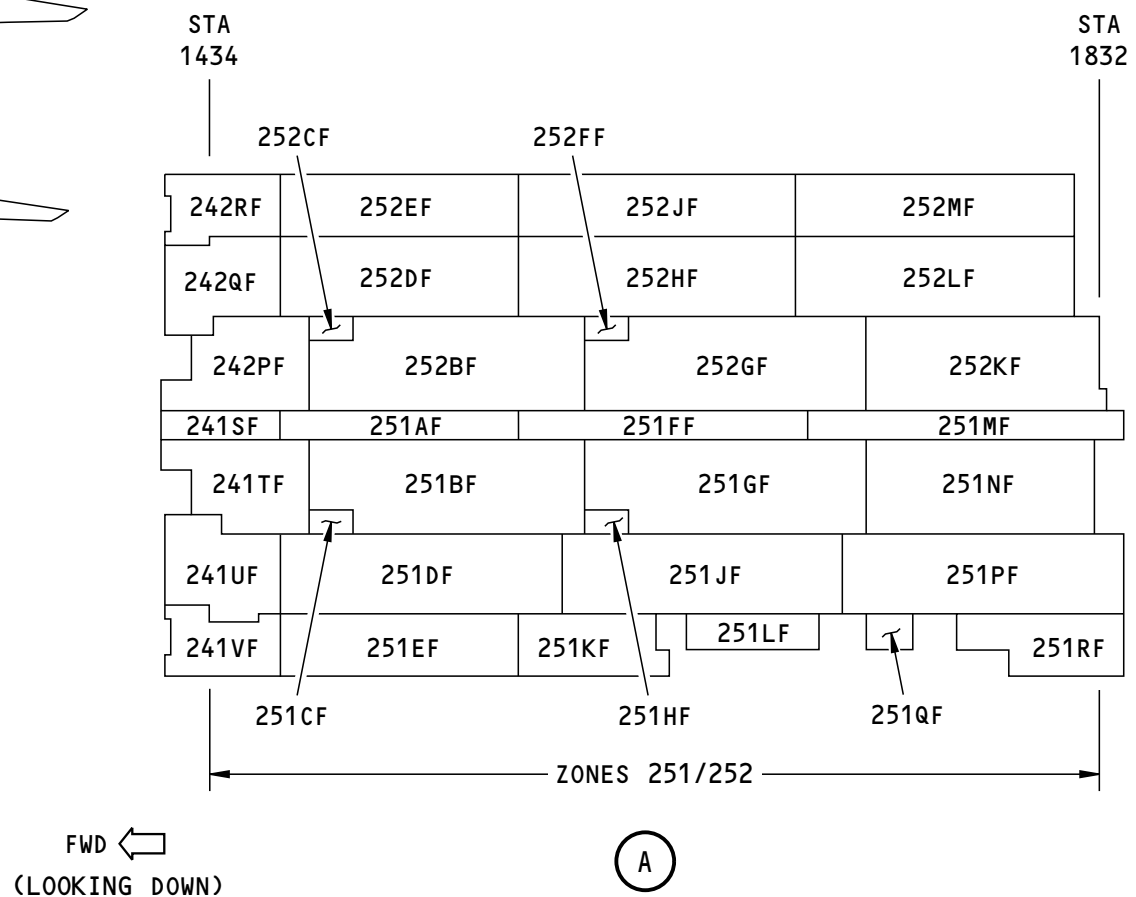
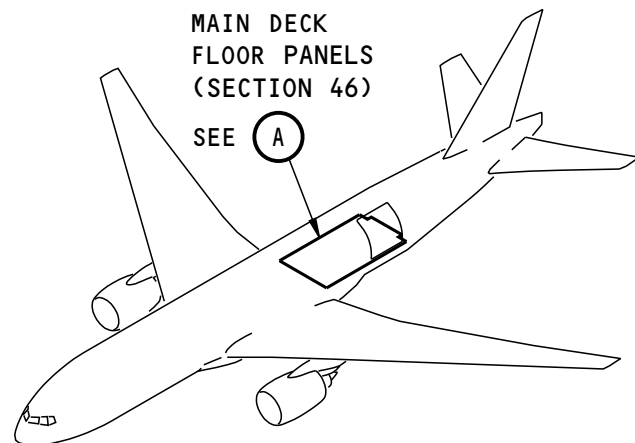
Figure A-383 Sub-Major Zones 231/232 Freighter Main Deck Floor Panels



777F

2152861 S0000468242_V1

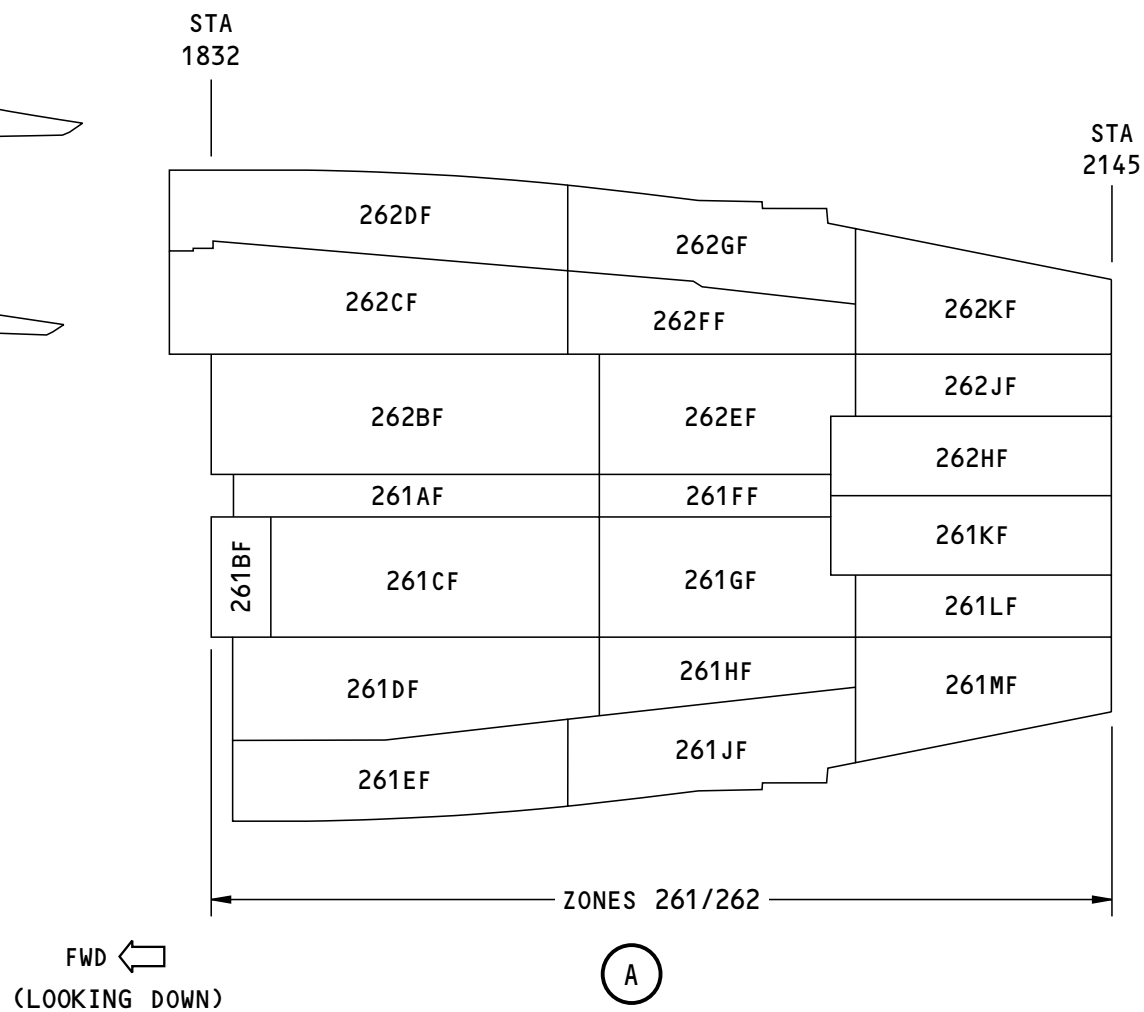
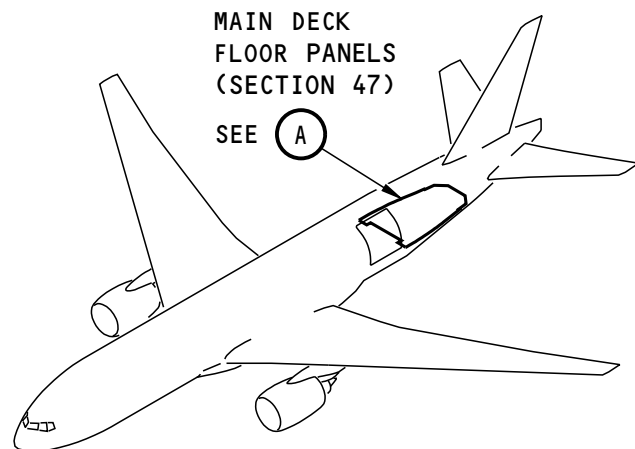
Figure A-384 Sub-Major Zones 241/242 Freighter Main Deck Floor Panels



777F

2152797 S0000468244_V1

Figure A-385 Sub-Major Zones 251/252 Freighter Main Deck Floor Panels



777F

2152574 S0000468245_V1

Figure A-386 Sub-Major Zones 261/262 Freighter Main Deck Floor Panels



ACCESS PANELS FOR SUB-MAJOR ZONES 221/222 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 221, 222	
221AF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221BF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221CF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221DF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221EF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221FF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221JF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221NF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	221
221PF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221QF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
221RF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	221
222BF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	222
222CF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	222
222DF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	222
222EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222FF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222



ACCESS PANELS FOR SUB-MAJOR ZONES 221/222 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 221, 222	
222KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222
222NF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	222

ACCESS PANELS FOR SUB-MAJOR ZONES 231/232 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231, 232	
231AF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	231
231BF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231CF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231EF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	231
231FF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231
231GF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231
231HF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231
231JF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	231
231KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	231
231NF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	231
231PF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231
231QF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231
231RF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	231



ACCESS PANELS FOR SUB-MAJOR ZONES 231/232 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 231, 232	
232BF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232CF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232EF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232
232FF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232
232GF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232
232HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	232
232LF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232
232MF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232
232NF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	232

ACCESS PANELS FOR SUB-MAJOR ZONES 241/242 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241, 242	
241AF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241BF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241CF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241DF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241FF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241



ACCESS PANELS FOR SUB-MAJOR ZONES 241/242 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241, 242	
241JF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241KF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241LF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241MF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241NF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241PF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241QF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241RF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	241
241SF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241TF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241UF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
241VF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	241
242BF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242CF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242DF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242
242FF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242
242GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242
242HF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242JF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242KF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242
242MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242
242NF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	242



ACCESS PANELS FOR SUB-MAJOR ZONES 241/242 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 241, 242	
242PF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242QF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242
242RF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	242

ACCESS PANELS FOR SUB-MAJOR ZONES 251/252 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251, 252	
251AF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	251
251BF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251CF	0.30	0.30	777F / ALL	MAIN DECK FLOOR PANEL	251
251DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251FF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	251
251GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251HF	0.30	0.30	777F / ALL	MAIN DECK FLOOR PANEL	251
251JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251KF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	251
251LF	0.53	0.53	777F / ALL	MAIN DECK FLOOR PANEL	251
251MF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	251
251NF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251PF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	251
251QF	0.30	0.30	777F / ALL	MAIN DECK FLOOR PANEL	251
251RF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	251
252BF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252

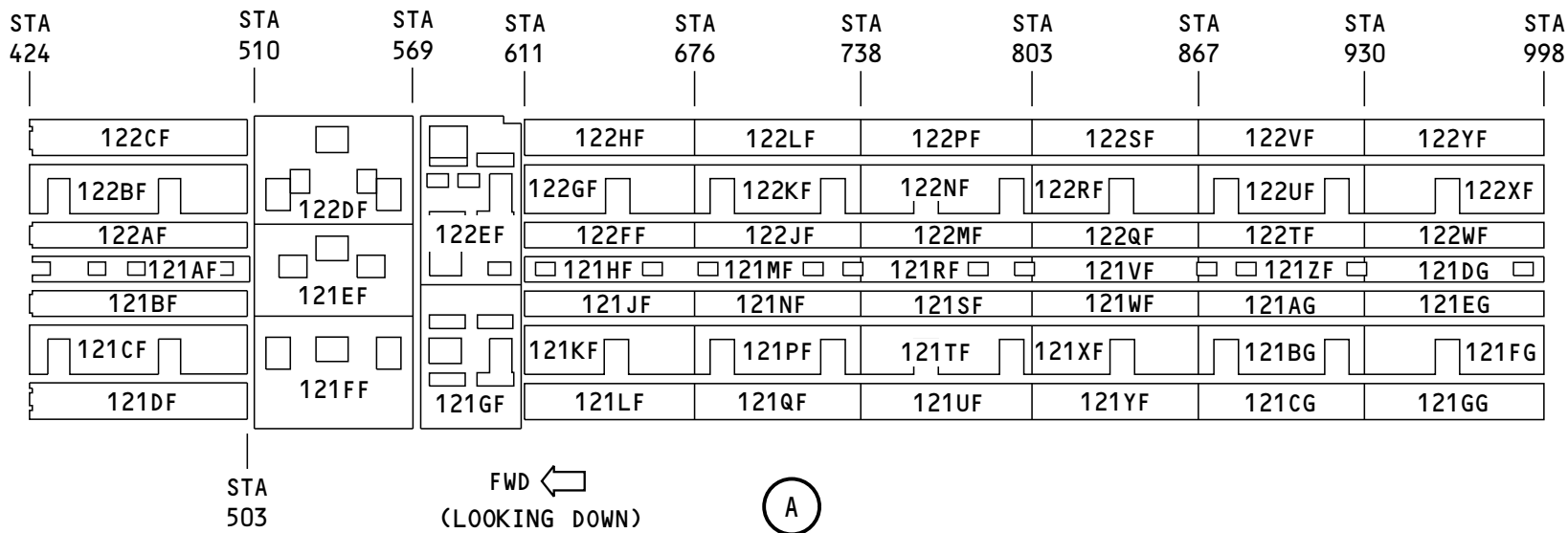
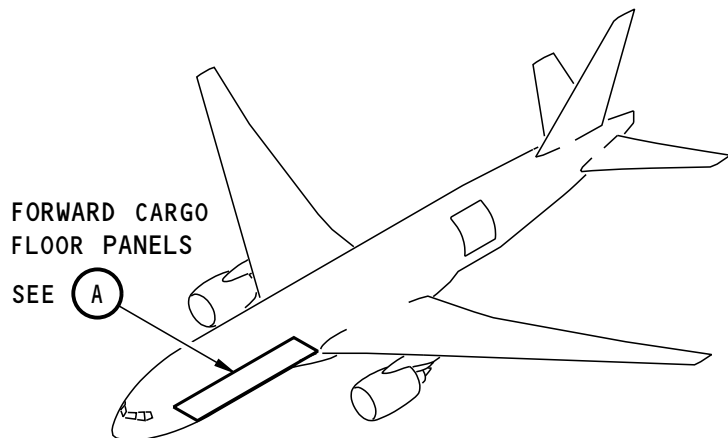


ACCESS PANELS FOR SUB-MAJOR ZONES 251/252 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 251, 252	
252CF	0.30	0.30	777F / ALL	MAIN DECK FLOOR PANEL	252
252DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252FF	0.30	0.30	777F / ALL	MAIN DECK FLOOR PANEL	252
252GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252
252MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	252

ACCESS PANELS FOR SUB-MAJOR ZONES 261/262 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261, 262	
261AF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261BF	0.50	0.50	777F / ALL	MAIN DECK FLOOR PANEL	261
261CF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261FF	0.57	0.57	777F / ALL	MAIN DECK FLOOR PANEL	261
261GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261



ACCESS PANELS FOR SUB-MAJOR ZONES 261/262 - MAIN DECK FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 200	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 261, 262	
261LF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
261MF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	261
262BF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262CF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262DF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262EF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262FF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262GF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262HF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262JF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262
262KF	0.60	0.60	777F / ALL	MAIN DECK FLOOR PANEL	262



777F

2151019 S0000468246_V1

Figure A-387 Sub-Major Zones 121/122 Freighter Forward Cargo Bay Floor Panels



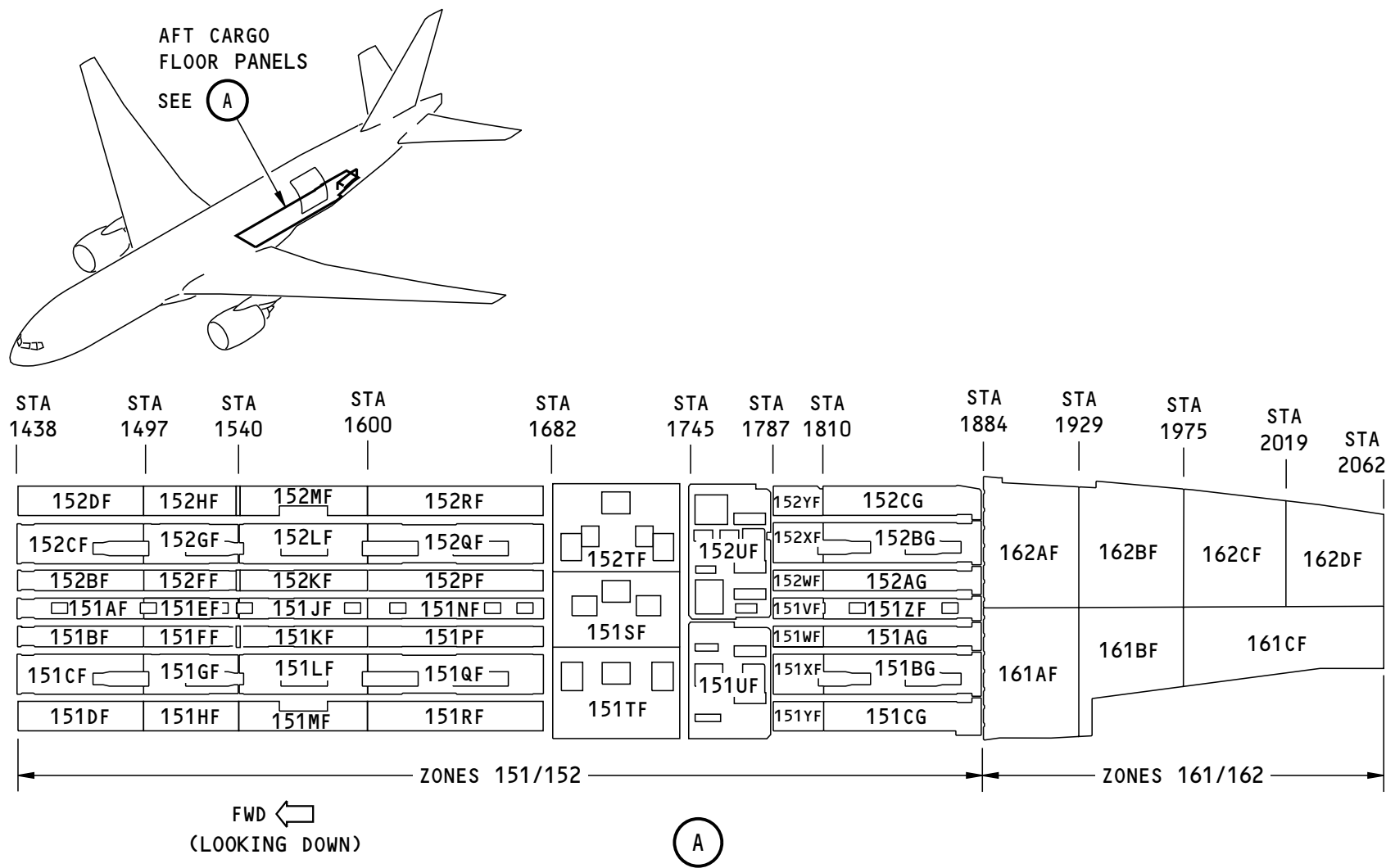
ACCESS PANELS FOR SUB-MAJOR ZONES 121/122 FWD CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121, 122	
121AF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121BF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121CF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121DF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121EF	0.60	0.60	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121FF	0.60	0.60	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121GF	0.60	0.60	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121HF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121JF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121KF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121LF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121MF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121NF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121PF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121QF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121RF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121SF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121TF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121UF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121VF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121WF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121XF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121YF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121ZF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121



ACCESS PANELS FOR SUB-MAJOR ZONES 121/122 FWD CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121, 122	
121AG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121BG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121CG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121DG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121EG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121FG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
121GG	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	121
122AF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122BF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122CF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122DF	0.60	0.60	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122EF	0.60	0.60	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122FF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122GF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122HF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122JF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122KF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122LF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122MF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122NF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122PF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122QF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122RF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122SF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122



ACCESS PANELS FOR SUB-MAJOR ZONES 121/122 FWD CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121, 122	
122TF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122UF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122VF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122WF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122XF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122
122YF	0.53	0.53	777F / ALL	FORWARD CARGO FLOOR PANEL	122



777F

Figure A-388 Sub-Major Zones 151,152,161,162 Freighter Aft Cargo Bay Floor Panels

2150808 S0000468249_V1



777-200/300 MAINTENANCE PLANNING DOCUMENT

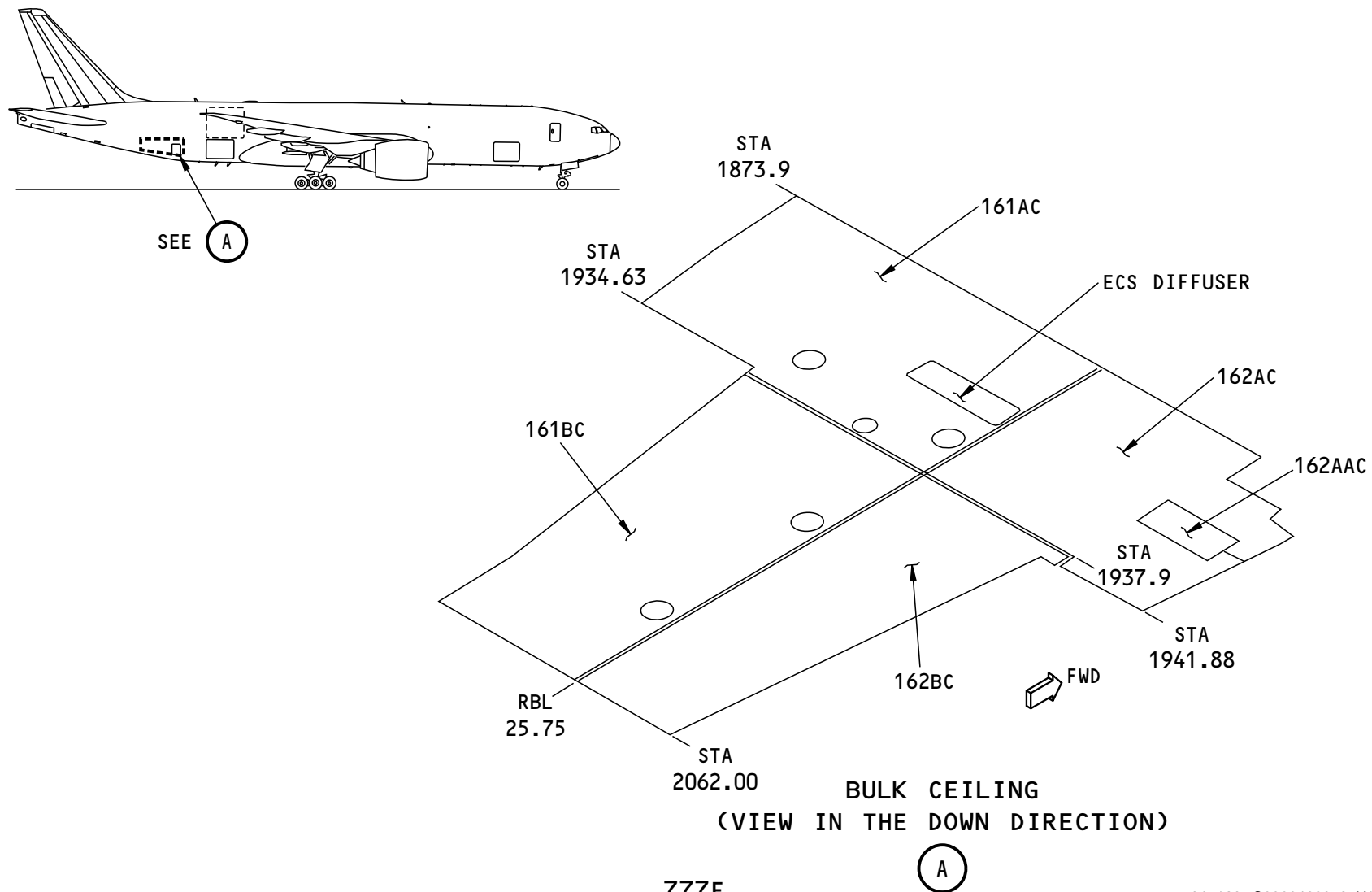
ACCESS PANELS FOR SUB-MAJOR ZONES 151/152/161/162 AFT CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 152, 161, 162	
151AF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151BF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151CF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151DF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151EF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151FF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151GF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151HF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	151
151JF	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151KF	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151LF	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151MF	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151NF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	151
151PF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	151
151QF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	151
151RF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	151
151SF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	151
151TF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	151
151UF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	151
151VF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	151
151WF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	151
151XF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	151
151YF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	151
151ZF	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151



ACCESS PANELS FOR SUB-MAJOR ZONES 151/152/161/162 AFT CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 152, 161, 162	
151AG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151BG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
151CG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	151
152BF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152CF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152DF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152FF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152GF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152HF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152KJ	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152LF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152MF	0.50	0.50	777F / ALL	AFT CARGO FLOOR PANEL	152
152PF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	152
152QF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	152
152RF	0.57	0.57	777F / ALL	AFT CARGO FLOOR PANEL	152
152TF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	152
152UF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	152
152WF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	152
152XF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	152
152YF	0.40	0.40	777F / ALL	AFT CARGO FLOOR PANEL	152
152AG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	152
152BG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	152
152CG	0.53	0.53	777F / ALL	AFT CARGO FLOOR PANEL	152
161AF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	161



ACCESS PANELS FOR SUB-MAJOR ZONES 151/152/161/162 AFT CARGO BAY FLOOR PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 152, 161, 162	
161BF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	161
161CF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	161
162AF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	162
162BF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	162
162CF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	162
162DF	0.60	0.60	777F / ALL	AFT CARGO FLOOR PANEL	162

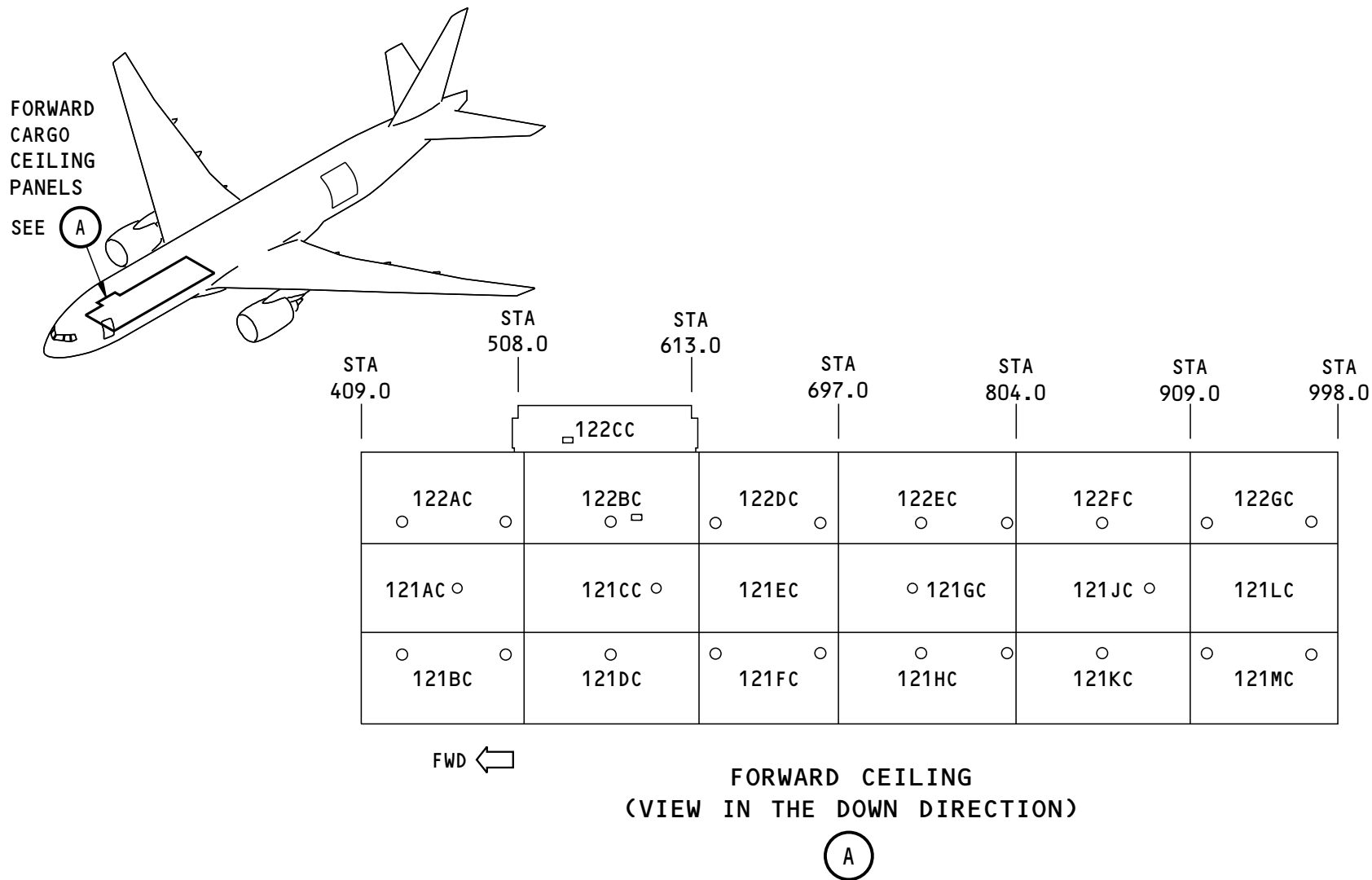


777F
Figure A-389 Sub-Major Zone 160 Freighter Bulk Cargo Bay Ceiling Liners

2151395 S0000468253_V2



ACCESS PANELS FOR SUB-MAJOR ZONE 160 BULK CARGO BAY CEILING LINERS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 160	
161AC	0.33	0.25	777F / ALL	BULK CARGO BAY CEILING LINER	161
161BC	0.33	0.25	777F / ALL	BULK CARGO BAY CEILING LINER	161
162AC	0.33	0.25	777F / ALL	BULK CARGO BAY CEILING LINER	162
162BC	0.33	0.25	777F / ALL	BULK CARGO BAY CEILING LINER	162
162AAC	0.10	0.10	777F / ALL	BULK CARGO BAY CEILING LINER	162



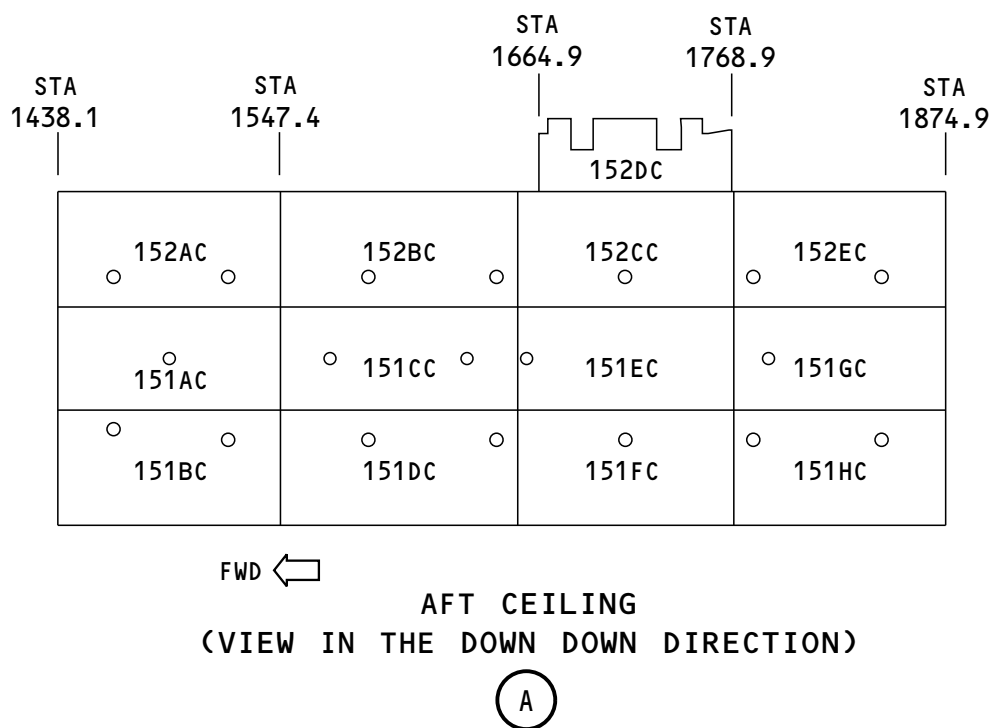
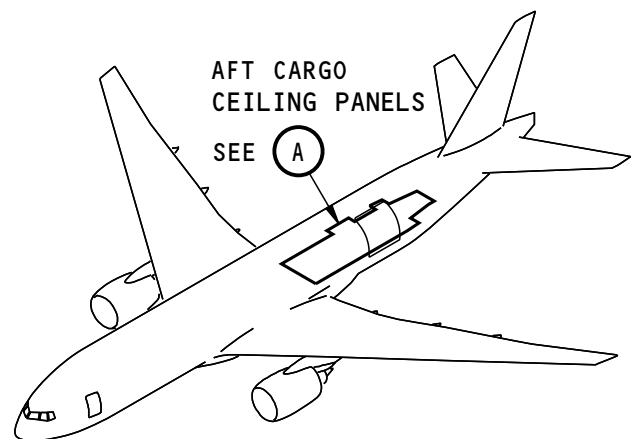
777F

2151413 S0000468254_V2

Figure A-390 Sub-Major Zones 121/122 Freighter Forward Cargo Bay Ceiling Liners



ACCESS PANELS FOR SUB-MAJOR ZONES 121/122 FWD CARGO BAY CEILING LINERS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121, 122	
121AC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121BC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121CC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121DC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121EC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121FC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121GC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121HC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121JC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121KC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121LC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
121MC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	121
122AC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122
122BC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122
122CC	0.30	0.21	777F / ALL	FORWARD CARGO CEILING PANEL	122
122DC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122
122EC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122
122FC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122
122GC	0.33	0.25	777F / ALL	FORWARD CARGO CEILING PANEL	122



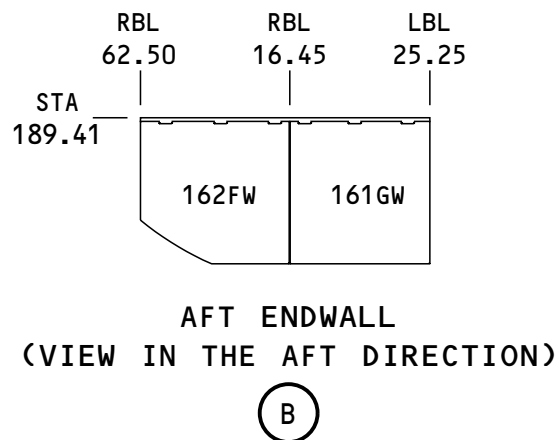
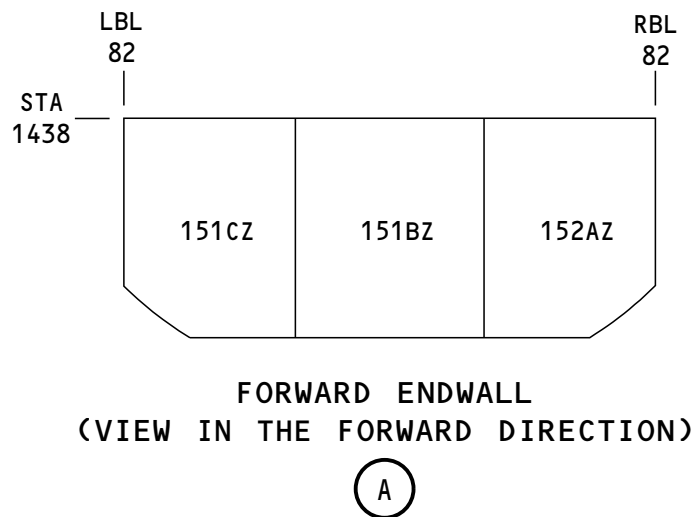
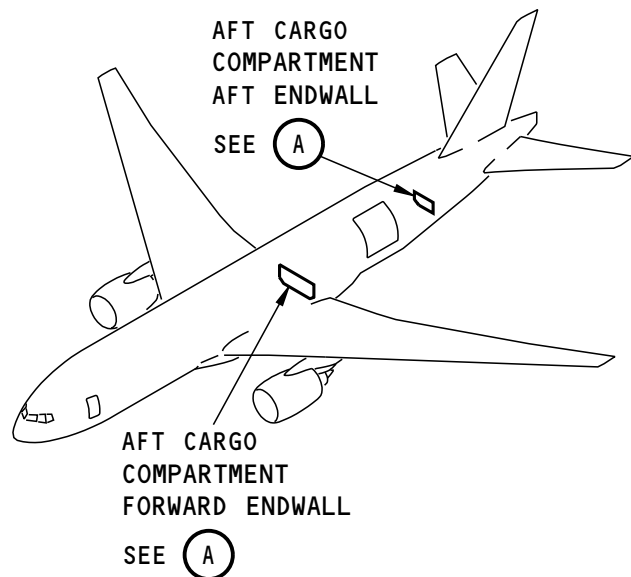
777F

2151180 S0000468255_V2

Figure A-391 Sub-Major Zones 151/152 Freighter Aft Cargo Bay Ceiling Liners



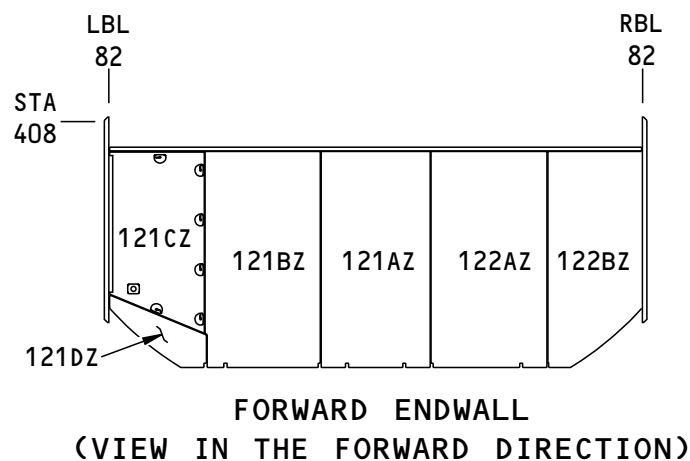
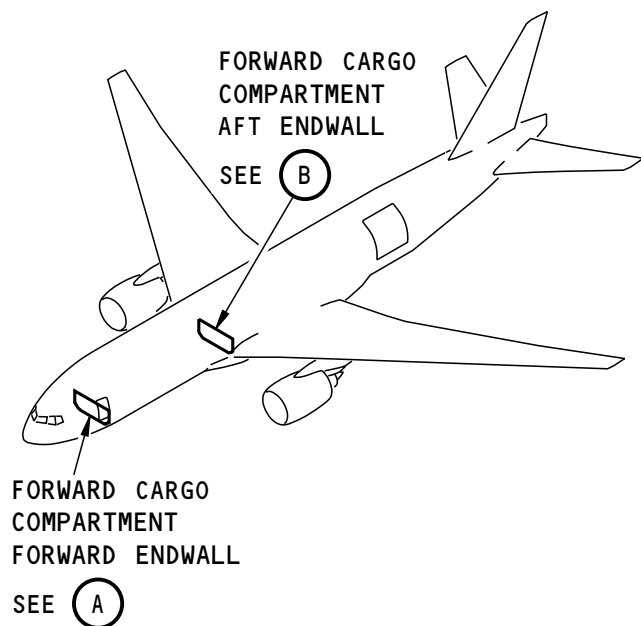
ACCESS PANELS FOR SUB-MAJOR ZONES 151/152 AFT CARGO BAY CEILING LINERS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 152	
151AC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151BC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151CC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151DC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151EC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151FC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151GC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
151HC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	151
152AC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	152
152BC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	152
152CC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	152
152DC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	152
152EC	0.33	0.25	777F / ALL	AFT CARGO CEILING PANEL	152



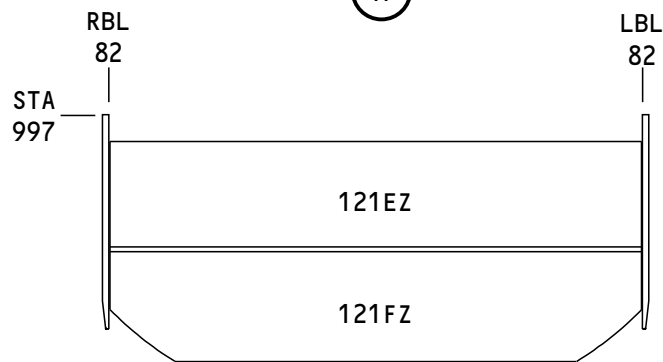
777F

2151402 S0000468262_V2

Figure A-392 Sub-Major Zones 151,152,161,162 Freighter Aft Cargo Bay Bulkhead Panels



(A)



(B)

777F

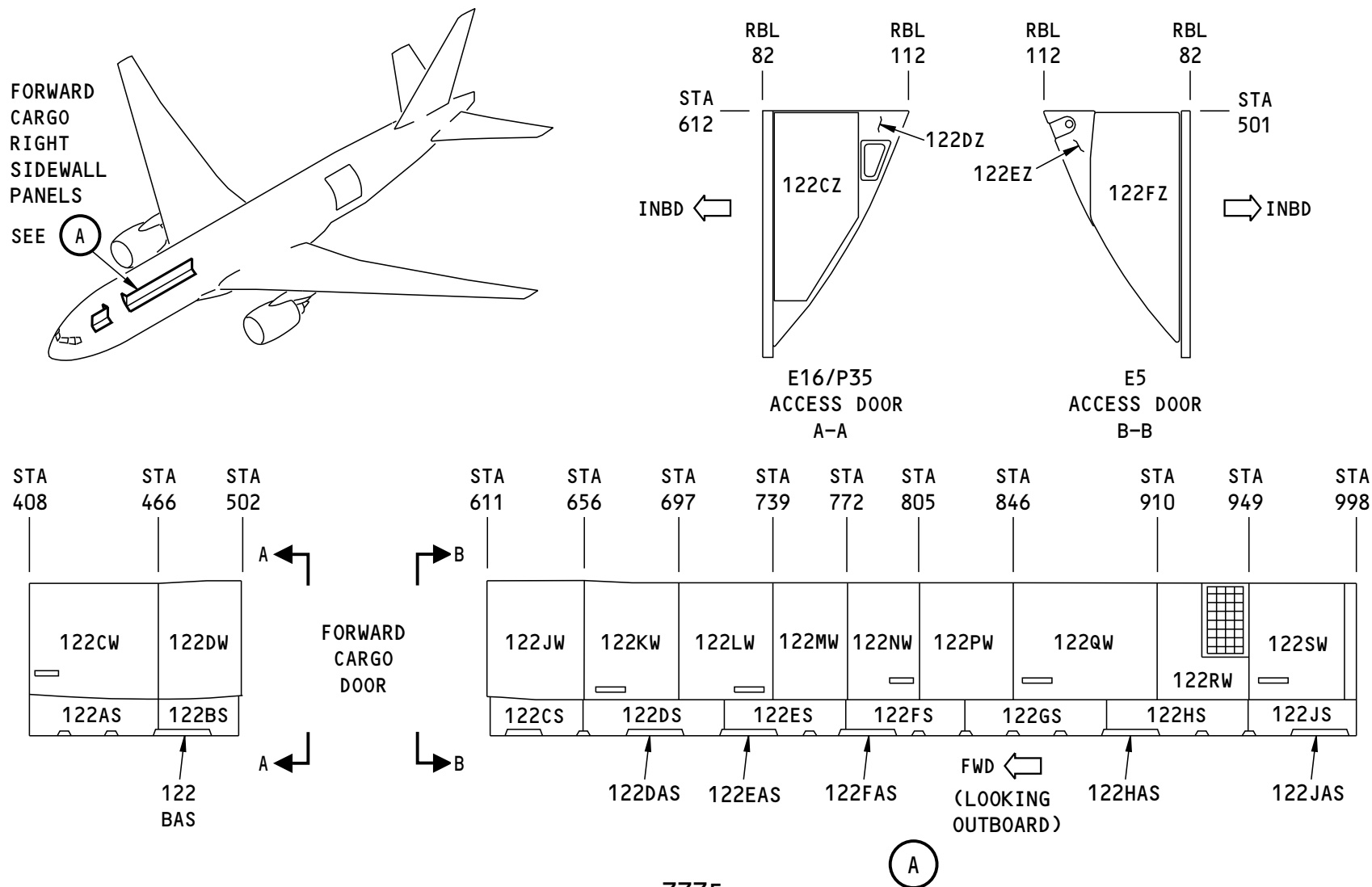
2151171 S0000468263_V1

Figure A-393 Sub-Major Zones 121/122 Freighter Forward Cargo Bay Bulkhead Panels



ACCESS PANELS FOR SUB-MAJOR ZONES 151/152/161/162 AFT CARGO BAY BULKHEAD ACCESS PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 152, 161, 162	
151BZ	0.08	0.08	777F / ALL	AFT CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	151
151CZ	0.07	0.07	777F / ALL	AFT CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	151
152AZ	0.07	0.07	777F / ALL	AFT CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	152
161GW	0.05	0.05	777F / ALL	AFT CARGO COMPARTMENT AFT ENDWALL BULKHEAD PANEL	161
162FW	0.05	0.05	777F / ALL	AFT CARGO COMPARTMENT AFT ENDWALL BULKHEAD PANEL	162

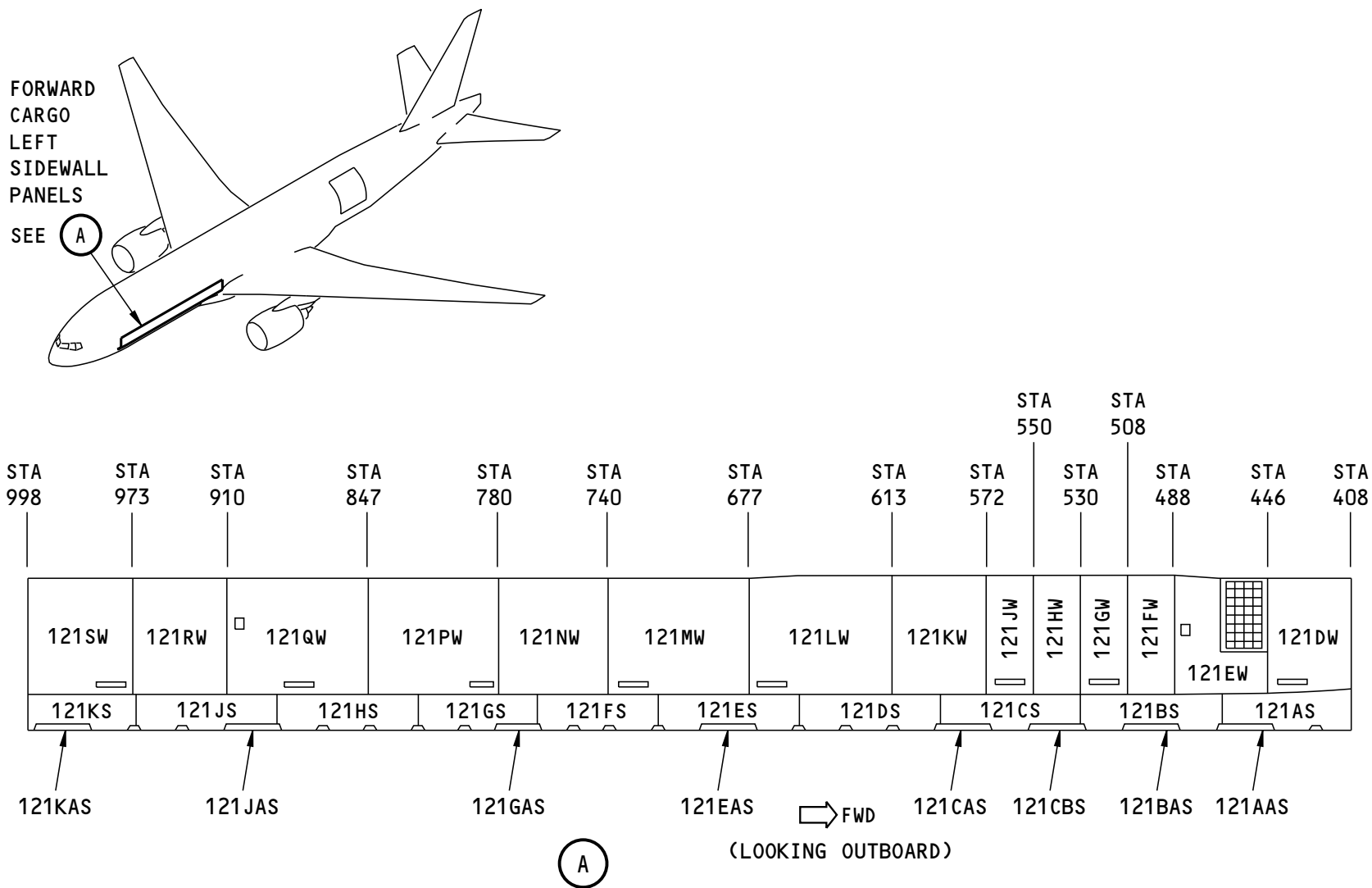
ACCESS PANELS FOR SUB-MAJOR ZONES 121/122 FORWARD CARGO BAY BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121, 122	
121AZ	0.03	0.03	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	121
121BZ	0.03	0.03	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	121
121CZ	0.05	0.05	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	121
121DZ	0.04	0.04	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	121
121EZ	0.42	0.25	777F / ALL	FORWARD CARGO COMPARTMENT AFT ENDWALL BULKHEAD PANEL	121
121FZ	0.42	0.25	777F / ALL	FORWARD CARGO COMPARTMENT AFT ENDWALL BULKHEAD PANEL	121
122AZ	0.03	0.03	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	122
122BZ	0.04	0.04	777F / ALL	FORWARD CARGO COMPARTMENT FORWARD ENDWALL BULKHEAD PANEL	122



777F

2151523 S0000468266_V2

Figure A-394 Sub-Major Zone 122 Freighter Forward Cargo Bay Sidewall/Bulkhead Access Panels



777F

2151467 S0000468267_V2

Figure A-395 Sub-Major Zone 121 Freighter Forward Cargo Bay Sidewall Access Panels



ACCESS PANELS FOR SUB-MAJOR ZONE 122 FORWARD CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 122	
122CW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122DW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122JW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122KW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122LW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122MW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122NW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122PW	0.05	0.07	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122QW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122RW	0.15	0.18	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122SW	0.05	0.07	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122AS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122BS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122CS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122DS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122ES	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122FS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122GS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122HS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122DAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122BAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122EAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122FAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122HAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122

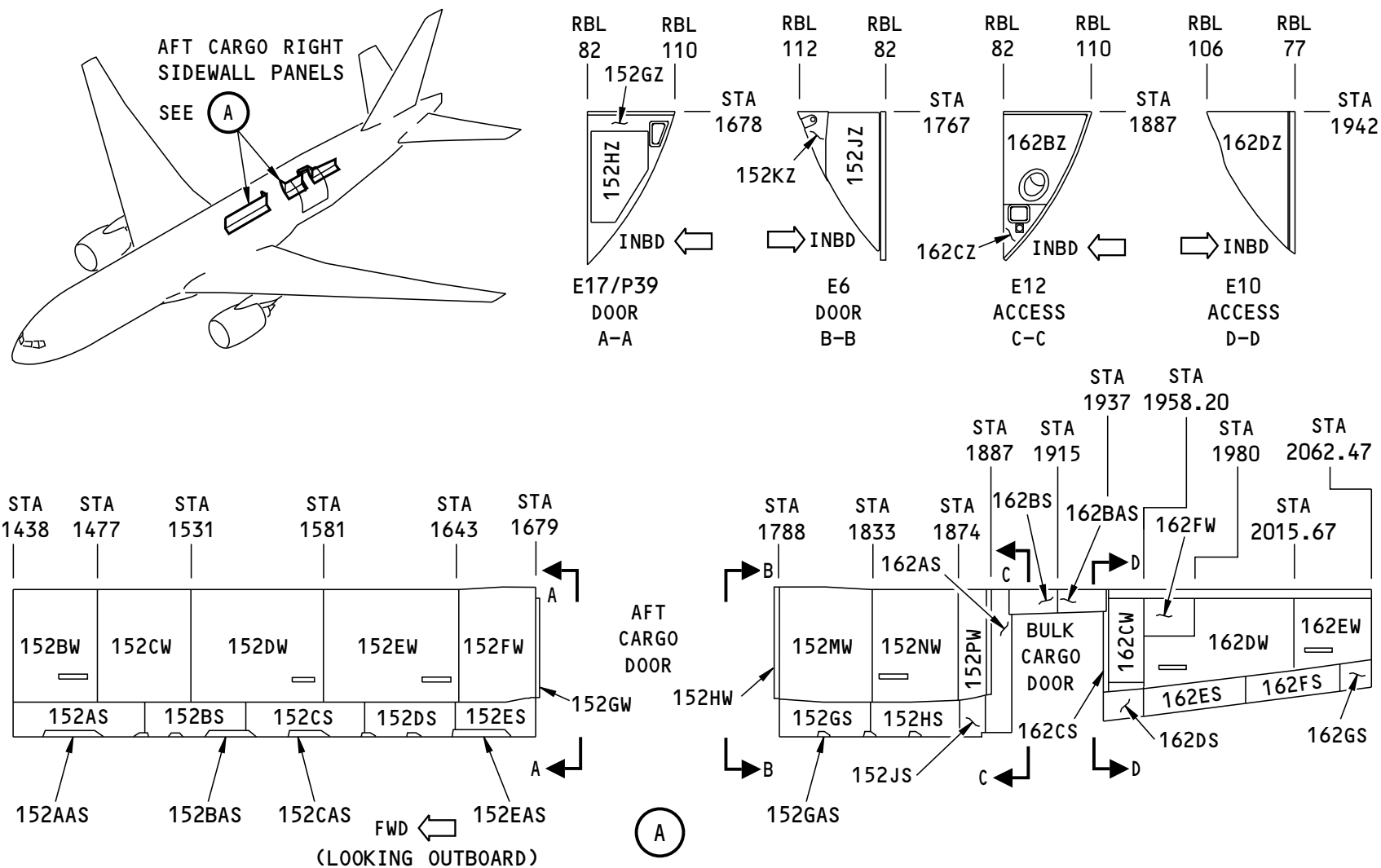


ACCESS PANELS FOR SUB-MAJOR ZONE 122 FORWARD CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 122	
122JAS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122JS	0.07	0.09	777F / ALL	FORWARD CARGO RIGHT SIDEWALL PANEL	122
122CZ	0.07	0.09	777F / ALL	FORWARD CARGO BULKHEAD PANEL	122
122DZ	0.07	0.09	777F / ALL	FORWARD CARGO BULKHEAD PANEL	122
122EZ	0.07	0.09	777F / ALL	FORWARD CARGO BULKHEAD PANEL	122
122FZ	0.07	0.09	777F / ALL	FORWARD CARGO BULKHEAD PANEL	122

ACCESS PANELS FOR SUB-MAJOR ZONE 121 FORWARD CARGO BAY SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121	
121DW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121EW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121FW	0.05	0.07	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121GW	0.05	0.07	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121HW	0.05	0.07	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121JW	0.05	0.07	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121KW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121LW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121MW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121NW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121PW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121QW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121RW	0.15	0.18	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121SW	0.05	0.07	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121



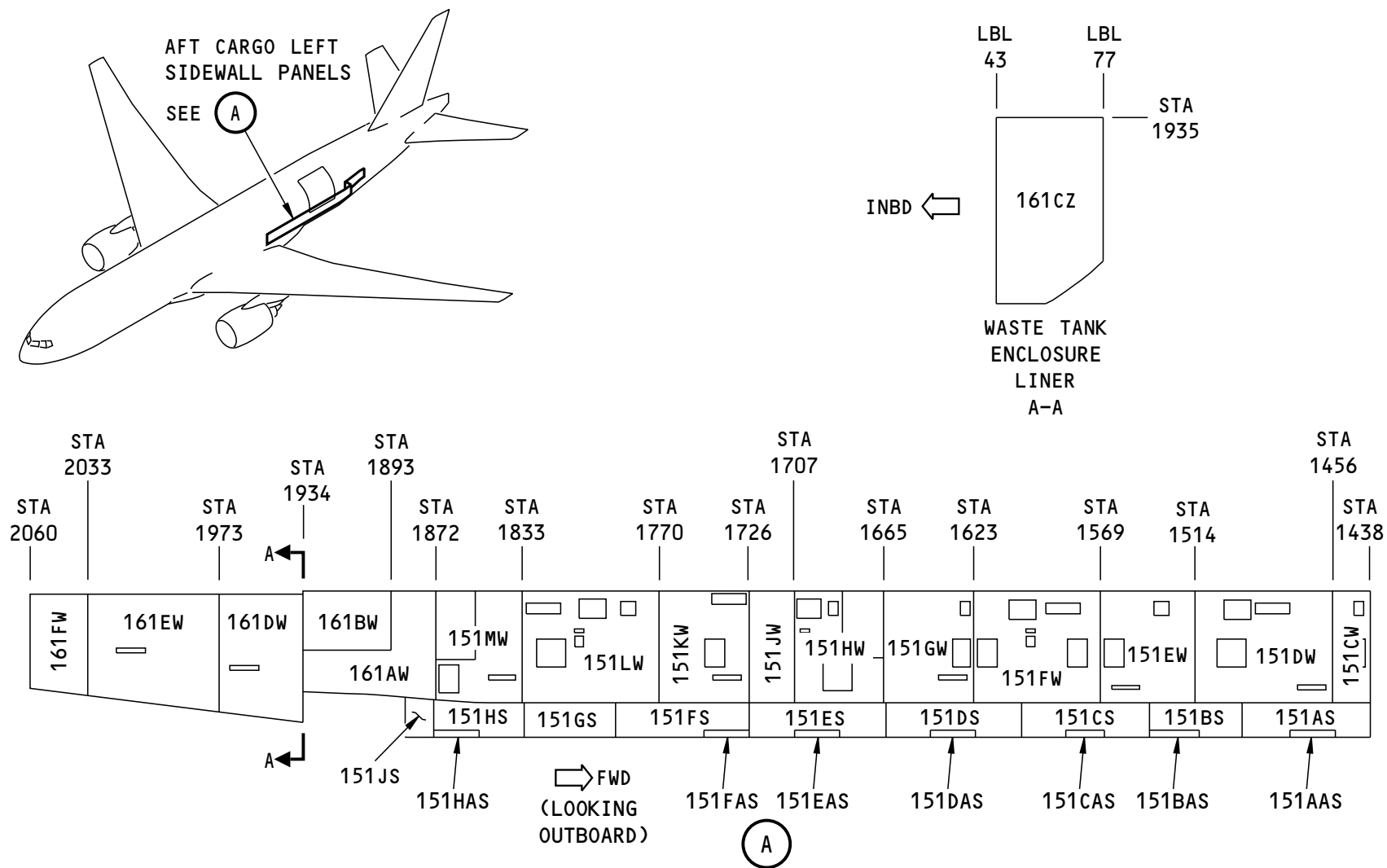
ACCESS PANELS FOR SUB-MAJOR ZONE 121 FORWARD CARGO BAY SIDEWALL PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 121	
121AS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121BS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121CS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121DS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121ES	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121FS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121GS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121HS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121JS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121KS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121KAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121JAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121GAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121EAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121CAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121CBS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121BAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121
121AAS	0.07	0.09	777F / ALL	FORWARD CARGO LEFT SIDEWALL PANEL	121



777F

2151378 S0000468268_V3

Figure A-396 Sub-Major Zone 152/162 Freighter Aft Cargo Bay Sidewall/Bulkhead Access Panels



777F

2151031 S0000468269_V2

Figure A-397 Sub-Major Zone 151/161 Freighter Aft Cargo Bay Sidewall/Bulkhead Access Panels



ACCESS PANELS FOR SUB-MAJOR ZONE 152/162 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 152, 162	
152BW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152CW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152DW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152EW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152FW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152GW	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152HW	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152MW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152NW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152PW	0.12	0.15	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152AS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152BS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152CS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152DS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152ES	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152GS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152HS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152JS	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	152
152GZ	0.07	0.09	777F / ALL	BULKHEAD PANEL	152
152HZ	0.12	0.13	777F / ALL	BULKHEAD PANEL	152
152JZ	0.12	0.15	777F / ALL	BULKHEAD PANEL	152
152KZ	0.03	0.05	777F / ALL	BULKHEAD PANEL	152
152AAS	0.03	0.05	777F / ALL	BULKHEAD PANEL	152
152BAS	0.03	0.05	777F / ALL	BULKHEAD PANEL	152



ACCESS PANELS FOR SUB-MAJOR ZONE 152/162 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MAN-HOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 152, 162	
152CAS	0.03	0.05	777F / ALL	BULKHEAD PANEL	152
152EAS	0.03	0.05	777F / ALL	BULKHEAD PANEL	152
152GAS	0.03	0.05	777F / ALL	BULKHEAD PANEL	152
162AS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162BS	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162BAS	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162CS	0.03	0.05	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162CW	0.12	0.15	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162FW	0.12	0.15	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162DW	0.15	0.18	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162EW	0.12	0.15	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162DS	0.05	0.07	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162ES	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162FS	0.07	0.09	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162GS	0.05	0.07	777F / ALL	AFT CARGO RIGHT SIDEWALL PANEL	162
162BZ	0.09	0.12	777F / ALL	BULKHEAD PANEL	162
162CZ	0.05	0.07	777F / ALL	BULKHEAD PANEL	162
162DZ	0.12	0.15	777F / ALL	BULKHEAD PANEL	162

ACCESS PANELS FOR SUB-MAJOR ZONE 151/161 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MANOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 161	
151CW	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151DW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151



ACCESS PANELS FOR SUB-MAJOR ZONE 151/161 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MANOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 161	
151EW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151FW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151GW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151HW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151JW	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151KW	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151LW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151MW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
161AW	0.12	0.15	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151AS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151AAS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151BS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151BAS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151CS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151CAS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151DS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151DAS	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151ES	0.05	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151EAS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151FS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151FAS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151GS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151HS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
151HAS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151



ACCESS PANELS FOR SUB-MAJOR ZONE 151/161 AFT CARGO BAY SIDEWALL/BULKHEAD PANELS					
ACCESS PANEL AND DOOR NUMBER	MANOURS		APL/ENG APPLIC	MAJOR ZONE 100	LOCATION BY ZONE
	OPEN	CLOSE		SUBZONE: SUBZONE 151, 161	
151JS	0.07	0.07	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	151
161AW	0.07	0.09	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	161
161BW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	161
161EW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	161
161DW	0.09	0.12	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	161
161FW	0.15	0.18	777F / ALL	AFT CARGO LEFT SIDEWALL PANEL	161