



TASK 05-50-28-210-801-A

EFFECTIVITY: ALL

1. Severe Turbulence or Maneuver, Buffeting Condition - Inspection/Check**A. General**

- (1) This section gives the procedure to do the necessary actions after a severe or extreme turbulence/maneuver or buffeting condition.
- (2) There are four levels of turbulence:
 - (a) Light: Small, erratic changes in altitude and/or attitude. Passengers and crew can feel a small strain against the seat belts. Loose objects can be slightly displaced. Food can be served and there is little or no difficulty to walk.
 - (b) Moderate: Changes in altitude and/or attitude occur, but the aircraft stays in positive control at all times. It usually causes variations in the indicated airspeed. Passengers and crew feel a strain against seat belts. Loose objects are dislodged. Food cannot be served and there is difficulty to walk.
 - (c) Severe: Large, abrupt changes in altitude and/or attitude. It usually causes large variations in the indicated airspeed. Aircraft can be momentarily out of control. Passengers and crew are violently forced against the seat belts. Loose objects are tossed about. It is not possible to serve food or walk.
 - (d) Extreme: The aircraft is violently tossed about and it is practically impossible to control it. This can cause structural damage.
- (3) Buffeting is a vibration of the aircraft structure due to the aerodynamic excitations caused by separated flows. Buffeting is considered excessive when it is determined that it:
 - (a) Interferes with flight instrument readability;
 - (b) May cause pilot fatigue or annoyance that interferes with operation of the airplane or management of the airplane systems.
- (4) Severe or extreme maneuvers are those that involve rapid and large control inputs, especially in combination with large changes in pitch, roll, or yaw or maneuvers that involve angle of attack near the stall.
- (5) You must do this task when the crew reports severe or extreme turbulence/maneuver or buffeting condition or when flight data analysis shows excess to the thresholds herein defined.
- (6) If there is an overspeed report, together with the turbulence, extreme maneuver or buffeting condition, you must do the related tasks (AMM TASK 05-50-06-200-801-A/600 or AMM TASK 05-50-07-200-801-A/600, as given in the aircraft condition by the time of severe turbulence/maneuver encounter).
- (7) The flight data source can be either DVDR 1, DVDR 2 or QAR. Any of them is sufficient to define if severe turbulence or maneuver, buffeting condition occurred.

NOTE: DVDR 1 is installed in the FWD avionics compartment and DVDR 2 is installed in the aft avionics compartment.

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- (8) When the aircraft is equipped with the QAR, you can use this equipment as an alternative to DVDR 2.

NOTE: The QAR must operate in continuous mode to be used as alternative to DVDR 2.

- (9) The operator can do the analysis of the flight operation data, but if the alternative is sending the data for an EMBRAER analysis, it is recommended that you send the QAR file.
- (10) If you do the flight data analysis, and there is no exceedance, no further action is necessary.

NOTE: In case of crew report of severe turbulence the phase I is still necessary even if flight data show no exceedance.

- (11) If you do the flight data analysis, and there is exceedance, proceed as [Figure 601](#).
- (12) If you do not do the flight data analysis, the Phase II inspections will be also necessary, see [Figure 601](#). This will increase the aircraft time on ground.

- (13) Look for these conditions when you examine the components during inspection tasks:

- (a) Cracks
- (b) Pulled apart structures
- (c) Loose paint (paint flakes)
- (d) Discoloration
- (e) Distortion (twisted parts)
- (f) Wrinkles or buckles in the structure
- (g) Bent components
- (h) Fastener holes larger than usual
- (i) Loose fasteners
- (j) Pulled-out or missing fasteners
- (k) Delamination
- (l) Fiber breakouts
- (m) Black powder residue around and trailing from fasteners in composites (indication of loose fasteners)
- (n) Misalignment
- (o) Interference
- (p) Nicks or gouges
- (q) Scratches
- (r) Other signs of damage



(14) These maintenance technicians are necessary to do this task:

- 1 - Mechanical Systems
- 1 - Airframe (Structure)

B. References

<i>REFERENCE</i>	<i>DESIGNATION</i>
AMM TASK 05-50-06-200-801-A/600	Maximum Operating Speed Envelope Exceedance - Inspection/Check
AMM TASK 05-50-07-200-801-A/600	Maximum Flap / Slat Extended Speed - Inspection/Check
AMM TASK 20-00-00-910-801-A/200	Aircraft Maintenance Safety Procedures - Standard Procedures
AMM TASK 27-10-00-710-801-A/500	Aileron Control System - Operational Test
AMM TASK 27-20-00-710-801-A/500	Rudder Control System - Operational Test
AMM TASK 27-30-00-710-801-A/500	Elevator Control System - Operational Test
AMM TASK 27-40-00-710-801-A/500	Horizontal Stabilizer System - Operational Test
AMM TASK 27-50-00-710-801-A/500	Flap Control System - Operational Test
AMM TASK 27-60-00-710-801-A/500	Spoiler System - Operational Test
AMM TASK 27-80-00-710-801-A/500	Slat Control System - Operational Test
AMM TASK 51-50-00-800-801-B/600	Aircraft Alignment Check - Inspection/Check

C. Zones and Accesses

<i>ZONES ACCESS</i>	<i>LOCATION</i>	<i>REFERENCE</i>
191AR	Wing-to-Fuselage Fairing FWD Panel	AMM TASK 06-41-00-800-801-A/100
191EL	Wing-to-Fuselage Fairing FWD Panel	AMM TASK 06-41-00-800-801-A/100
192AL	Wing-to-Fuselage Fairing Center Panel	AMM TASK 06-41-00-800-801-A/100
192BL	Wing-to-Fuselage Fairing Center Panel	AMM TASK 06-41-00-800-801-A/100
192BR	Wing-to-Fuselage Fairing Center Panel	AMM TASK 06-41-00-800-801-A/100
192CR	Wing-to-Fuselage Fairing Center Panel	AMM TASK 06-41-00-800-801-A/100
314BR	RH Rear Fuselage Bottom	AMM TASK 06-41-00-800-801-A/100
323AL	Vertical Stabilizer	AMM TASK 06-42-00-800-801-A/100
323BL	Vertical Stabilizer	AMM TASK 06-42-00-800-801-A/100
323CR	Vertical Stabilizer	AMM TASK 06-42-00-800-801-A/100
323HR	Vertical Stabilizer	AMM TASK 06-42-00-800-801-A/100
351HL	Tail Cone	AMM TASK 06-41-00-800-801-A/100

D. Severe Turbulence, Extreme Maneuver and Buffeting Condition Inspection

SUBTASK 210-009-A



- (1) Refer to the flowchart given in [Figure 601](#) for the necessary actions after the crew reports severe or extreme turbulence/maneuver encounter or buffeting condition, or when flight data analysis shows excess to the thresholds.
- (2) Aircraft structure response to turbulence or extreme maneuver is different for different aircraft regions, according to stiffness and mass distribution. This leads to situations where a measured acceleration requires inspection to one aircraft region and not for others.
- (3) Six zones are defined (Refer to [Figure 602, Sheet 1](#) and [Figure 602, Sheet 2](#)):
 - (a) Zone F1 - Comprises the fuselage section aft of frame 85 (X=27600), the vertical and horizontal stabilizer, rudder, elevator and the lateral skin between stations X=11035 and X=23146 and stringers 06 and 22, LH and RH ([Figure 602, Sheet 1](#) and [Figure 602, Sheet 2](#));
 - (b) Zone W1 - Comprises the wing region outboard of Rib 13, Slats 3 and 4, outboard flap, aileron and winglet ([Figure 602, Sheet 2](#));
 - (c) Zone F2 - Comprises the fuselage section between station X=6232 (junction of Forward Fuselage and Center Fuselage I) and Frame 59 (X=19429) ([Figure 602, Sheet 1](#) and [Figure 602, Sheet 2](#));
 - (d) Zone W2 - Comprises the wing region between Rib 7 and Rib 13, engine and pylon, inboard flap and slat 2 ([Figure 602, Sheet 2](#));
 - (e) Zone F3 - Comprises the fuselage from radome to station X=6232 (junction of Forward Fuselage and Center Fuselage I) and from Frame 59 (X=19429) to Frame 85 (X=27600) ([Figure 602, Sheet 1](#) and [Figure 602, Sheet 2](#));
 - (f) Zone W3 - Comprises the wing from Rib 7 to the wing root, including the Slat 1 ([Figure 602, Sheet 2](#)).
- (4) Different thresholds are set for each region, to determine when they need to be inspected.
- (5) Zones W1 and F1, for which the acceleration threshold is the lowest one, are always inspected in Phase-I inspection and these zones are not required to be inspected in Phase-II if the flight data analysis shows that the thresholds for other aircraft Zones were reached.
- (6) When the crew reports severe or extreme turbulence/maneuver, or when flight data analysis shows maneuvering exceedance, do phase-I inspection before next flight.
NOTE: Flight data may be used to determine crew reported exceedance.
- (7) If no discrepancy is found during the Phase-I inspection, you can dispatch the aircraft for a 20 FC fly-by period.
- (8) If you find any discrepancy related to the turbulence or extreme maneuver incident, you must do the Phase-II inspection for all aircraft Zones, before the next flight.



- (9) During the fly-by period, download and analyze flight data, in order to determine if further inspections are required and which aircraft Zones need to be inspected.

NOTE: If the flight data is not available, the Phase-II inspection is mandatory for all aircraft Zones.

- (10) Phase III inspection is only applicable when during the previous inspection Phases structural damage caused by the turbulence or extreme maneuver incident is found. Embraer will give you a disposition to fix the discrepancies detected and determine if Phase-III is required or not.
- (11) When the crew reports buffeting, the procedure here shown, to use flight data source to determine which regions must be inspected is not applicable and the inspection phase to be done is the Phase-I.
- (12) If during the inspection Phase-I, following a buffeting condition report, any discrepancy related to the incident is found, Phase-II for all aircraft regions must be done before the next flight.

E. Flight Data Analysis

SUBTASK 210-008-A

- (1) Download the flight data as given in AMM 31-31-00 or AMM 31-32-00.
- NOTE: Any download task available may be used.
- (2) In the downloaded data, identify the flight in which the crew reported severe or extreme turbulence or maneuver and extract the following parameters:

- (a) Flight number (FltNumber)
- (b) Date (Day)
- (c) Time (GMT)
- (d) Normal acceleration (NormAccel)
- (e) Air/Ground parameter (Air/Gnd)

NOTE: The data must be selected from the flight data source at a rate of 8 sps (samples per second).

- (3) For the selected flight, identify the take off by marking the first sample to which the indication Air/Ground records "Air". Refer to [Figure 603](#).
- (4) Identify the landing by marking the last indication of "Air", before it turns to "Ground" ([Figure 603](#)).
- (5) Discard 10 SEC of data after the first "Air" recorded on the takeoff and 10 SEC before the last "Air" recorded on landing.
- (6) For the selected data range, identify the highest positive and negative recorded value for the parameter Normal Acceleration. Refer to [Figure 603](#).

NOTE: In order not to miss data, the flight data must be analyzed at the greatest sample rate available: 8 sample per second for Normal Acceleration.



- (7) With the highest values for the Normal Acceleration parameter, refer to the tables below, and to [Figure 602](#), to determine which aircraft Zones must be inspected in Phase-II:

Table 601 - Normal Acceleration - Thresholds and Inspection Zones For Positive G

Highest Positive Value for Nz	Zones to Inspect (Figure 602)
Below 1.9	No additional inspections required
Between 1.9 and 2.0	F2, W2
Above 2.0	F2, W2, F3 and W3

Table 602 - Normal Acceleration - Thresholds and Inspection Zones For Negative G

Highest Negative Value for Nz	Zones to Inspect (Figure 602)
Above -0.7	No additional inspections required
Between -0.7 and -0.9	F2, W2
Below -0.9	F2, W2, F3 and W3

- (8) If no additional inspections are required, the aircraft can return to service. If additional inspections are required, choose one of the following options:
- (a) Phase II inspection if no damage found during phase I inspection in the next in 20 FC, or;
 - (b) Phase II inspection if no damage found during phase I inspection at a scheduled maintenance opportunity (not exceeding 6.250 FC or 7.500 FH) or when 50 events occur, whichever occurs first.

F. Job Set-Up**SUBTASK 940-004-A**

WARNING: MAKE SURE THAT THE AIRCRAFT IS IN A SAFE CONDITION BEFORE YOU DO THE MAINTENANCE PROCEDURES. THIS IS TO PREVENT INJURY TO PERSONS AND/OR DAMAGE TO THE EQUIPMENT.

- (1) Do the procedure to make the aircraft safe for maintenance (AMM TASK 20-00-00-910-801-A/200).
- (2) Job Set-Up for Phase-I inspection:
 - (a) Set the flaps to the fully extended position.
 - (b) Open access panel 314BR and Vertical Stabilizer left panels 323AL and 323BL, or the right panels 323HR and 323CR.
 - (c) Open tail cone access panel 351HL.
- (3) Job Set-Up for Phase-II inspection:
 - (a) Set the flaps to the fully extended position.
 - (b) Open panels 192BL, 192CR, 191EL and 191AR.

**G. Phase-I Inspection****SUBTASK 210-006-A**

- (1) Examine the fuselage skin from Frame 85 (X=27600) to the APU exhaust silencer.

NOTE: If damage is found or suspected, inspect the region internally.

- (2) Examine the lateral fuselage skin between stations X=11035 and X=23146 and stringers 06 and 22, in the two sides of the fuselage, for signs of skin buckling and for missing rivets.

NOTE: For this inspection, it is neither necessary remove the wing-to-fuselage fairing, nor inspect the skin regions covered by it.

- (3) Through access 314BR and 323AL and 323BL or 323CR and 323HR, inspect the bolts that attach the Vertical Stabilizer to the rear fuselage. Refer to [Figure 604, Sheet 1](#).
- (4) Examine the potable water tank and its attachment. Refer to [Figure 604, Sheet 2](#).
- (5) Examine the waste tank in CF III. ([Figure 604, Sheet 2](#)).
- (6) Examine the electronic rack in CF III for loose components. ([Figure 604, Sheet 2](#)).
- (7) Examine the rear galley and its attachment to the fuselage, Refer to [Figure 604, Sheet 3](#).
- (8) Examine the tail cone and its attachment to the fuselage.
- (9) Examine the horizontal stabilizer and elevator skin.
- (10) Examine the horizontal-stabilizer upper and lower skin splices.
- (11) Examine the horizontal-stabilizer mechanism in the regions of [Figure 604, Sheet 2](#).
- (12) Through access panel 351HL examine the APU and the APU mounts.
- (13) Examine the vertical stabilizer and rudder skin.
- (14) Examine the wing upper and lower skin, from the wingtip, including the winglet, to the Rib 13 (YA=-6540). Give special attention to skin joints.
- (15) Examine the inboard and outboard flap surfaces and mechanism.
- (16) Examine the inboard and outboard flap rods for sings of bend.
NOTE: If flap rods are bent but no other related parts are damaged, only flap rod replacement is necessary. In this case, if you don't have any other discrepancy during phase I inspection, phase II inspection is not necessary.
- (17) Examine the aileron upper and lower skin.
- (18) Examine the slats 3 and 4 surfaces and mechanisms.

H. Phase-II Inspection - Zone F2**SUBTASK 210-013-A**



- (1) Examine the fuselage skin, between station X=6232 (junction of the Forward Fuselage with the Center Fuselage I) and Frame 59 (X=19429).
- (2) Give special attention to the region between Frame 56 (X=18485) and Frame 59 (X=19429), upper and lower regions, for skin buckling.
- (3) Through panels 192BL, 192CR, 191EL and 191AR inspect the region inside the wing-to-fuselage fairing for loose components and bent supports. Also examine the visible extension of the ECS packs and ducts and its fixation to the fuselage.
- (4) Examine the area adjacent to the fuselage bulkheads in the attachment of wing spars I, II and III.
- (5) Examine the wing-to-fuselage fairing for missing screws.

I. Phase-II Inspection - Zone W2

SUBTASK 210-007-A

- (1) Examine the pylon.
- (2) Examine the engine nacelle for signs of chaffing of the fan blades with the inner barrel.
- (3) Examine the slat 2 surfaces and mechanisms.
- (4) Examine the engine mounts, as given [Figure 605](#).

J. Phase-II Inspection - Zone F3

SUBTASK 210-011-A

- (1) Examine the fuselage skin, from radome to station X=6232 (junction of the Forward Fuselage with the Center Fuselage I) and between frames 59 (X=19429) and 85 (X=27600).
- (2) Examine the forward avionics and the middle avionics bay for loose components. ([Figure 606, Sheet 1](#)).
- (3) Examine the forward galley and its attachment to the fuselage, as given in [Figure 606, Sheet 2](#) and [Figure 606, Sheet 3](#).

K. Phase-II Inspection - Zone W3

SUBTASK 210-012-A

- (1) Examine the wing upper and lower skin, from Rib 7 to the wing root area.
- (2) Check the region around the root area in spars I, II, and III location lower and upper skin for buckles.
- (3) Examine the slat 1 surface and mechanism.
- (4) Examine the region near the MLG uplock mechanism and its fixation.
- (5) Examine the attachments of the wing stub skin-to-wing main box (internal side of wing-to-fuselage fairing) through access doors 192AL and 192BR

NOTE: It is not necessary to remove the wing-to-fuselage fairing.

**L. Phase-III Inspection****SUBTASK 210-010-A**

WARNING: MAKE SURE THAT THERE ARE NO PERSONS OR EQUIPMENT IN THE aileron, rudder, and elevators travels areas..

- (1) This inspection Phase is only applicable when it is proved that the turbulence or extreme maneuver incident caused structural damage to the aircraft and EMBRAER disposition asks for this inspection Phase.
- (2) Do the aircraft alignment check (AMM TASK 51-50-00-800-801-B/600);
- (3) Do the flap operational check (AMM TASK 27-50-00-710-801-A/500);
- (4) Do the slats operational check (AMM TASK 27-80-00-710-801-A/500);
- (5) Do the aileron operational check (AMM TASK 27-10-00-710-801-A/500);
- (6) Do the spoilers operational check (AMM TASK 27-60-00-710-801-A/500), using CMC);
- (7) Do the rudder operational check (AMM TASK 27-20-00-710-801-A/500);
- (8) Do the horizontal stabilizer operational check (AMM TASK 27-40-00-710-801-A/500);
- (9) Do the elevator operational check (AMM TASK 27-30-00-710-801-A/500).

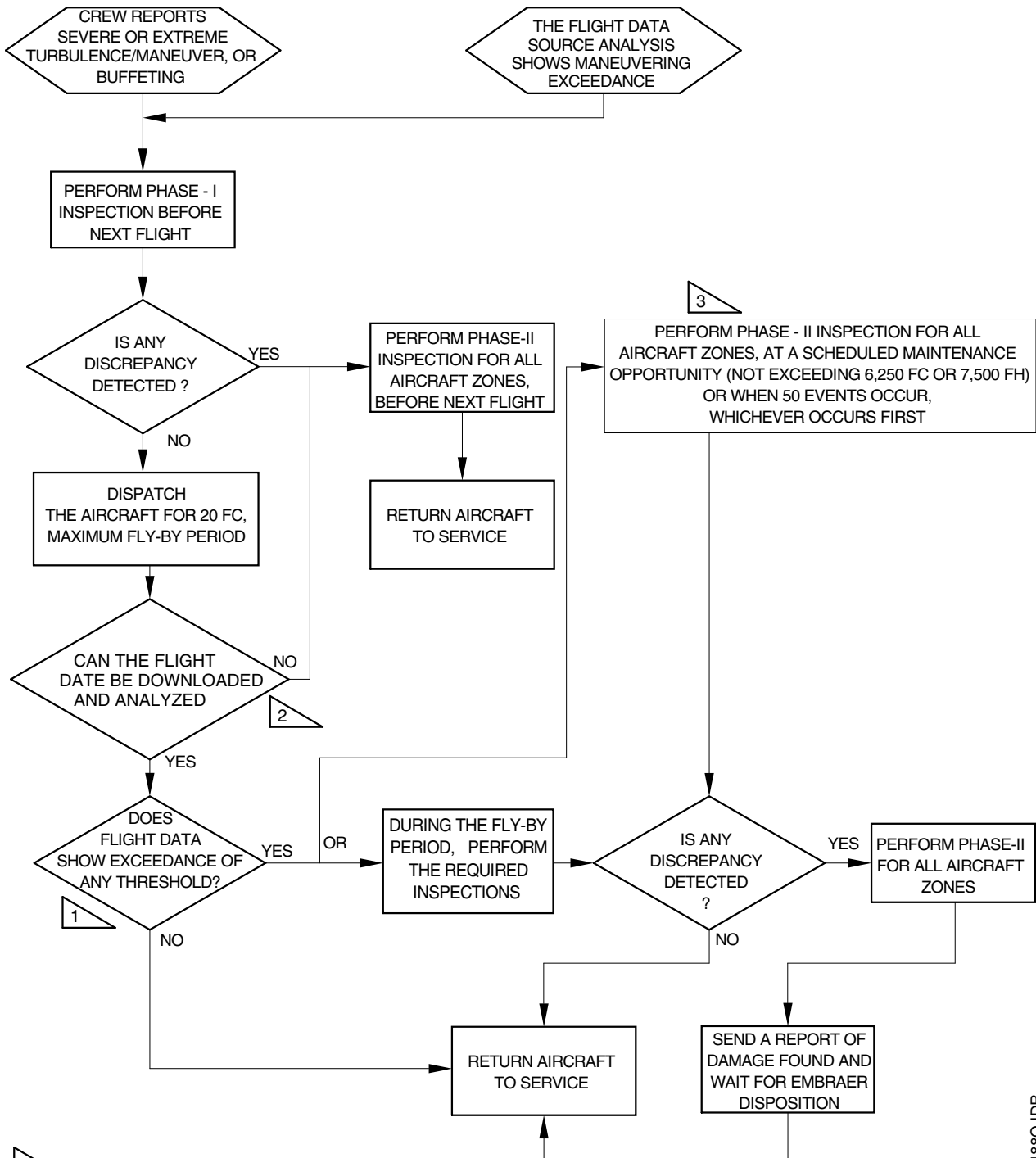
M. Job Close-Up**SUBTASK 940-003-A**

- (1) Job Close-Up for Phase-I Inspection:
 - (a) Close access panel 314BR and Vertical Stabilizer left panels 323AL and 323BL, or right panels 323HR and 323CR.
 - (b) Close tail cone access panel 351HL.
- (2) Job Close-Up for Phase-II Inspection
 - (a) Close panels 192BL, 192CR, 191EL and 191AR

**EFFECTIVITY: ALL**

Severe or Extreme Turbulence/Maneuver or Buffeting Condition Inspection - Flowchart

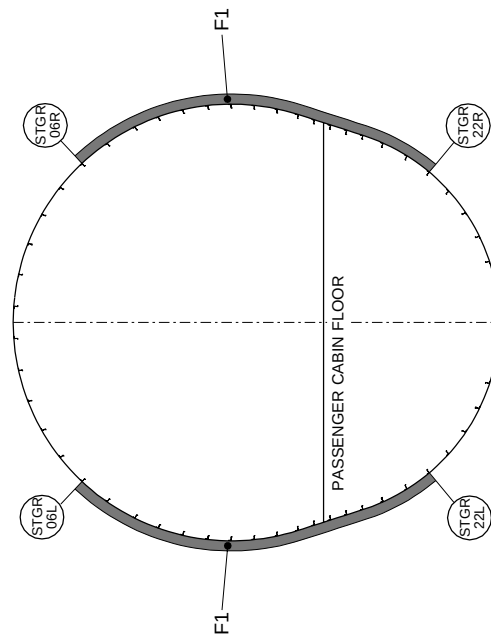
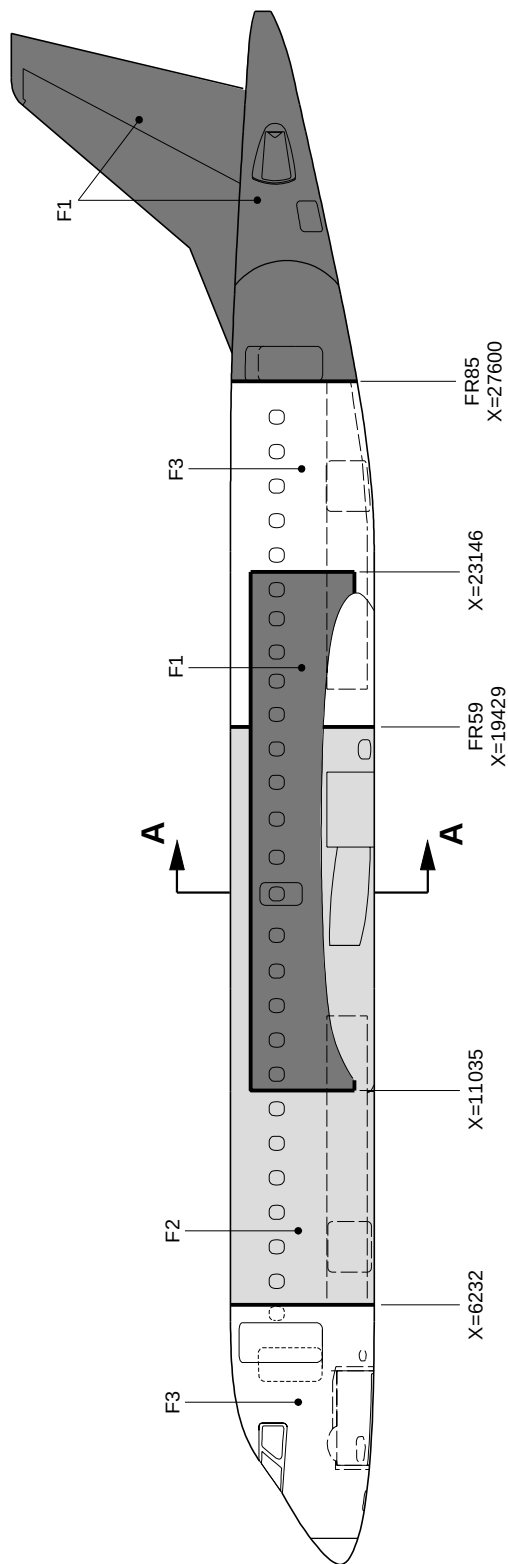
Figure 601

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EFFECTIVITY: ALL
Inspection Areas
Figure 602 - Sheet 1



LEGEND:

G THRESHOLDS		
AREA	POSITIVE	NEGATIVE
F1, W1	< 1.9	> -0.7
F2, W2	1.9 TO 2.0	-0.7 TO -0.9
F3, W3	> 2.0	< -0.9

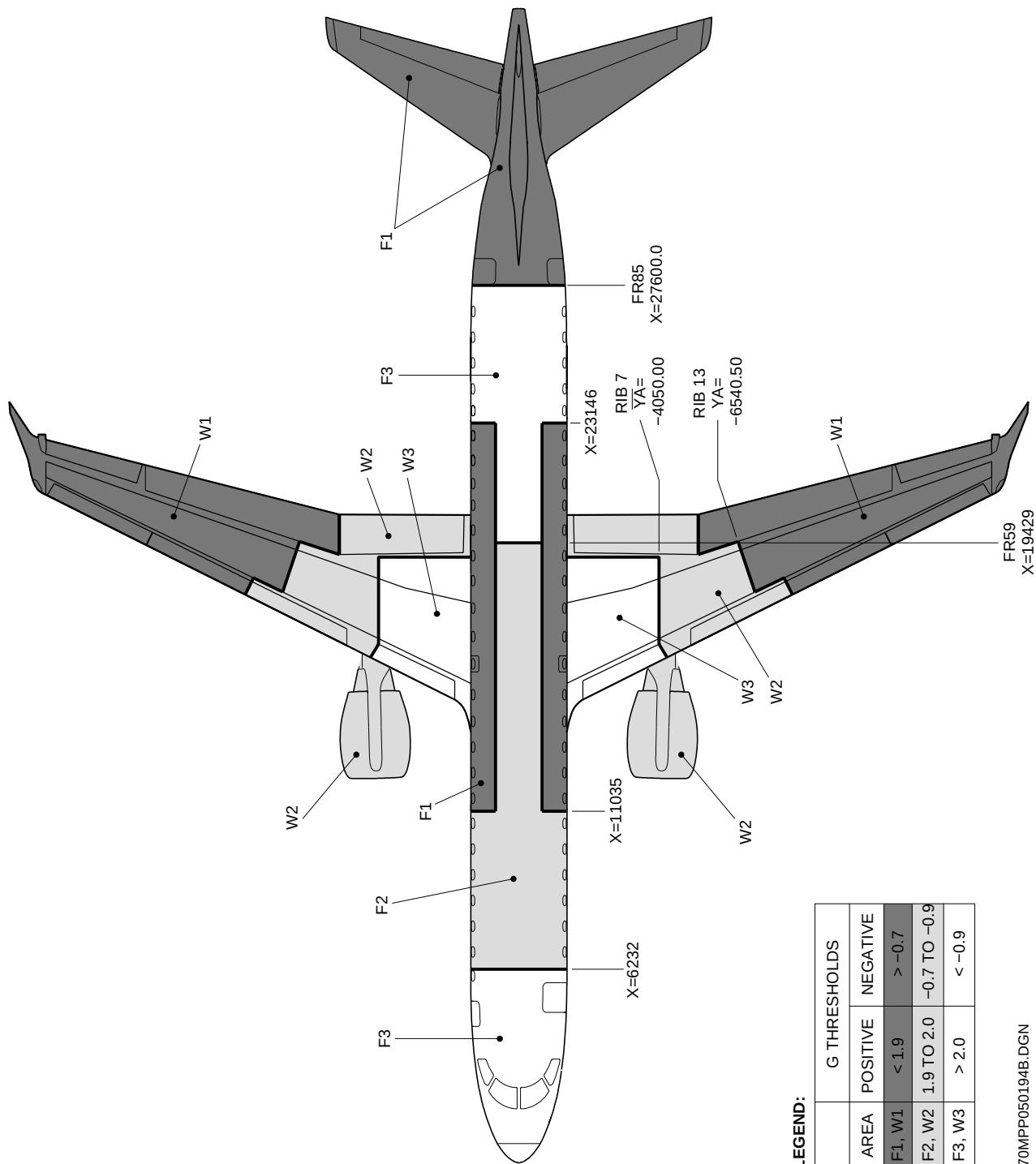
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EFFECTIVITY: ALL
Inspection Areas
Figure 602 - Sheet 2



LEGEND:

G THRESHOLDS	
AREA	POSITIVE
F1, W1	< 1.9
F2, W2	1.9 TO 2.0
F3, W3	> 2.0
NEGATIVE	
F1, W1	> -0.7
F2, W2	-0.7 TO -0.9
F3, W3	< -0.9

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EFFECTIVITY: ALL

Flight Data Source Analysis For Turbulence or Extreme Maneuver

Figure 603

1						
Sample	FltNumber	Month	Day	GMT	NormAccel	Air/Gnd
4064	4350	5	29	20:04:02	0,938	GROUND
4065				20:04:03	0,966	GROUND
4066				20:04:04	1,027	GROUND
4067				20:04:05	1,133	AIR
4068	4350	5	29	20:04:06	1,043	AIR
4069				20:04:07	1,063	AIR
4070				20:04:08	1,047	AIR
4071				20:04:09	1,129	AIR
4072	4350	5	29	20:04:10	1,195	AIR
4073				20:04:11	1,184	AIR
4074				20:04:12	1,098	AIR
4075				20:04:13	1,145	AIR
4076	4350	5	29	20:04:14	1,121	AIR
4077				20:04:15	0,992	AIR
4078				20:04:16	0,996	AIR
4079				20:04:17	1,027	AIR
5433	4350	5	29	20:26:51	1,020	AIR
5434				20:26:52	1,001	AIR
5435				20:26:53	0,853	AIR
5436				20:26:54	0,332	AIR
5437	4350	5	29	20:26:55	0,344	AIR
5438				20:26:56	-0,035	AIR
5439				20:26:57	0,055	AIR
5440				20:26:58	0,832	AIR
5441	4350	5	29	20:26:59	1,115	AIR
5442				20:27:00	1,254	AIR
5443				20:27:01	1,564	AIR
5444				20:27:02	1,715	AIR
5445	4350	5	29	20:27:03	1,230	AIR
5446				20:27:04	1,112	AIR
5447				20:27:05	1,056	AIR
5448				20:27:06	1,008	AIR
5449	4350	5	29	20:27:07	1,356	AIR
5450				20:27:08	1,016	AIR
6783	4350	5	29	20:49:21	1,145	AIR
6784				20:49:22	0,992	AIR
6785				20:49:23	1,035	AIR
6786				20:49:24	1,004	AIR
6787	4350	5	29	20:49:25	1,129	AIR
6788				20:49:26	1,078	AIR
6789				20:49:27	1,066	AIR
6790				20:49:28	1,008	AIR
6791	4350	5	29	20:49:29	1,090	AIR
6792				20:49:30	1,031	AIR
6793				20:49:31	0,992	AIR
6794				20:49:32	1,016	AIR
6795	4350	5	29	20:49:33	0,961	AIR
6796				20:49:34	1,211	GROUND
6797				20:49:35	0,949	GROUND
6798				20:49:36	1,000	GROUND

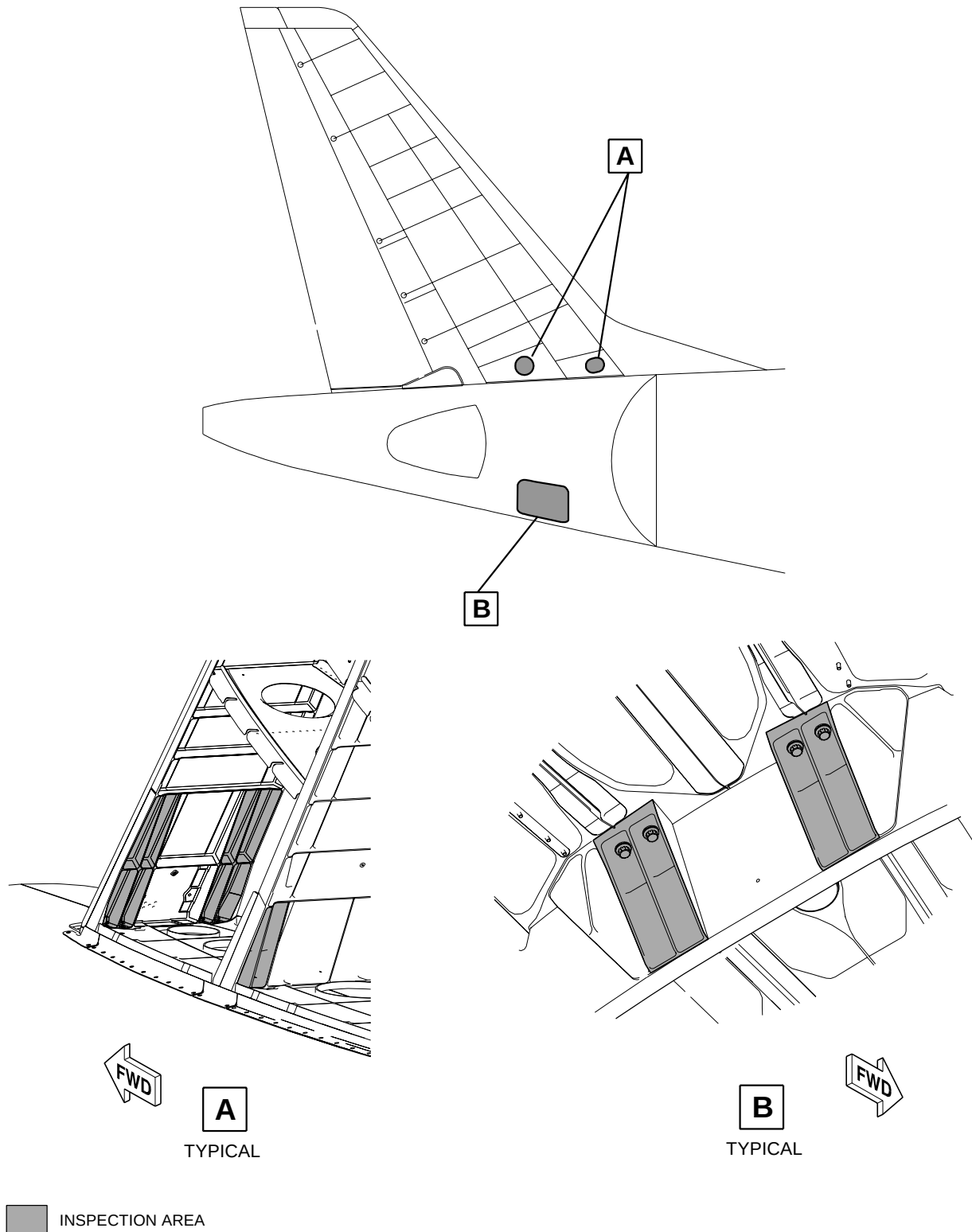
NOTE:

FLIGHT DATA SHOWN AT A RATE OF ONE SAMPLE PER SECOND, FOR CLARITY. USE THE HIGHEST AVAILABLE DATA RATE (8 SAMPLES PER SECOND).

- 1 IDENTIFY THE FLIGHT NUMBER TO WHICH SEVERE OR EXTREME TURBULENCE OR MANEUVER HAS BEEN REPORTED.
- 2 IDENTIFY THE TAKE OFF.
- 3 IDENTIFY THE LANDING.
- 4 DISCARD 10 SEC OF DATA AFTER TAKE OFF.
- 5 DISCARD 10 SEC OF DATA BEFORE THE LANDING.
- 6 FOR THE REMAINING DATA, IDENTIFY THE HIGHEST AND THE LOWEST RECORDED VALUE FOR THE NORMAL ACCELERATION.



EFFECTIVITY: ALL
Phase-I - Inspection
Figure 604 - Sheet 1

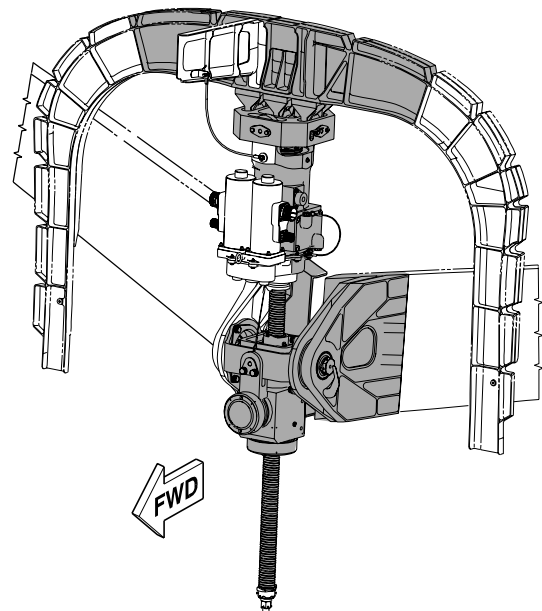
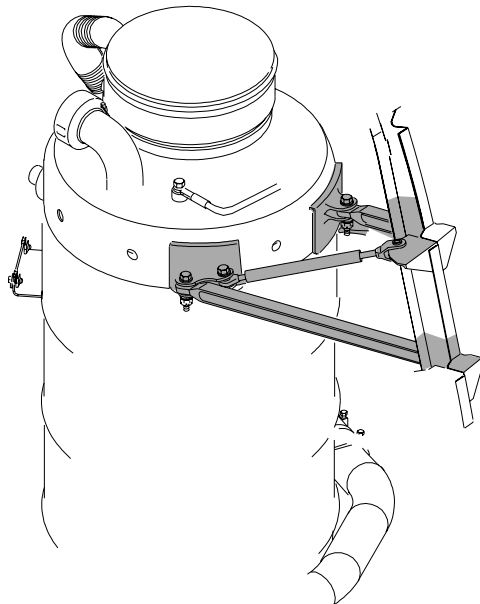
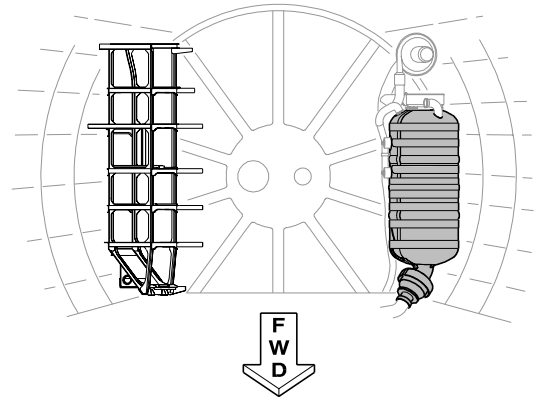
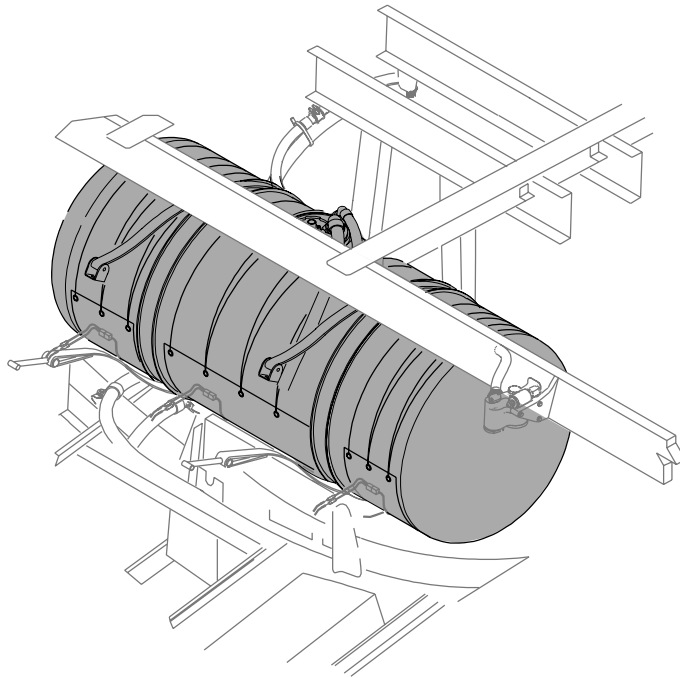


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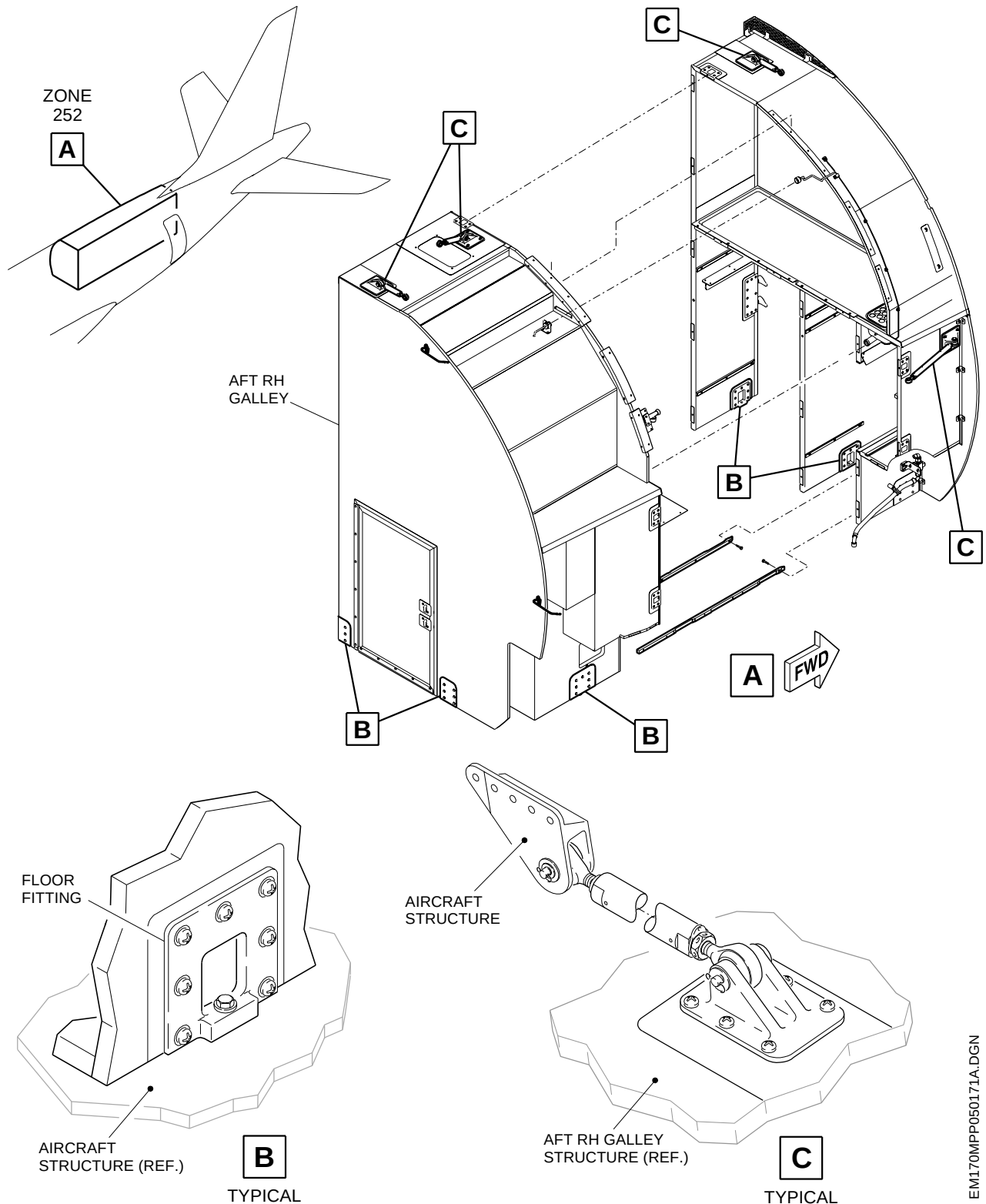


EFFECTIVITY: ALL
Phase-I - Inspection
Figure 604 - Sheet 2





EFFECTIVITY: ALL
Phase-I - Inspection
Figure 604 - Sheet 3

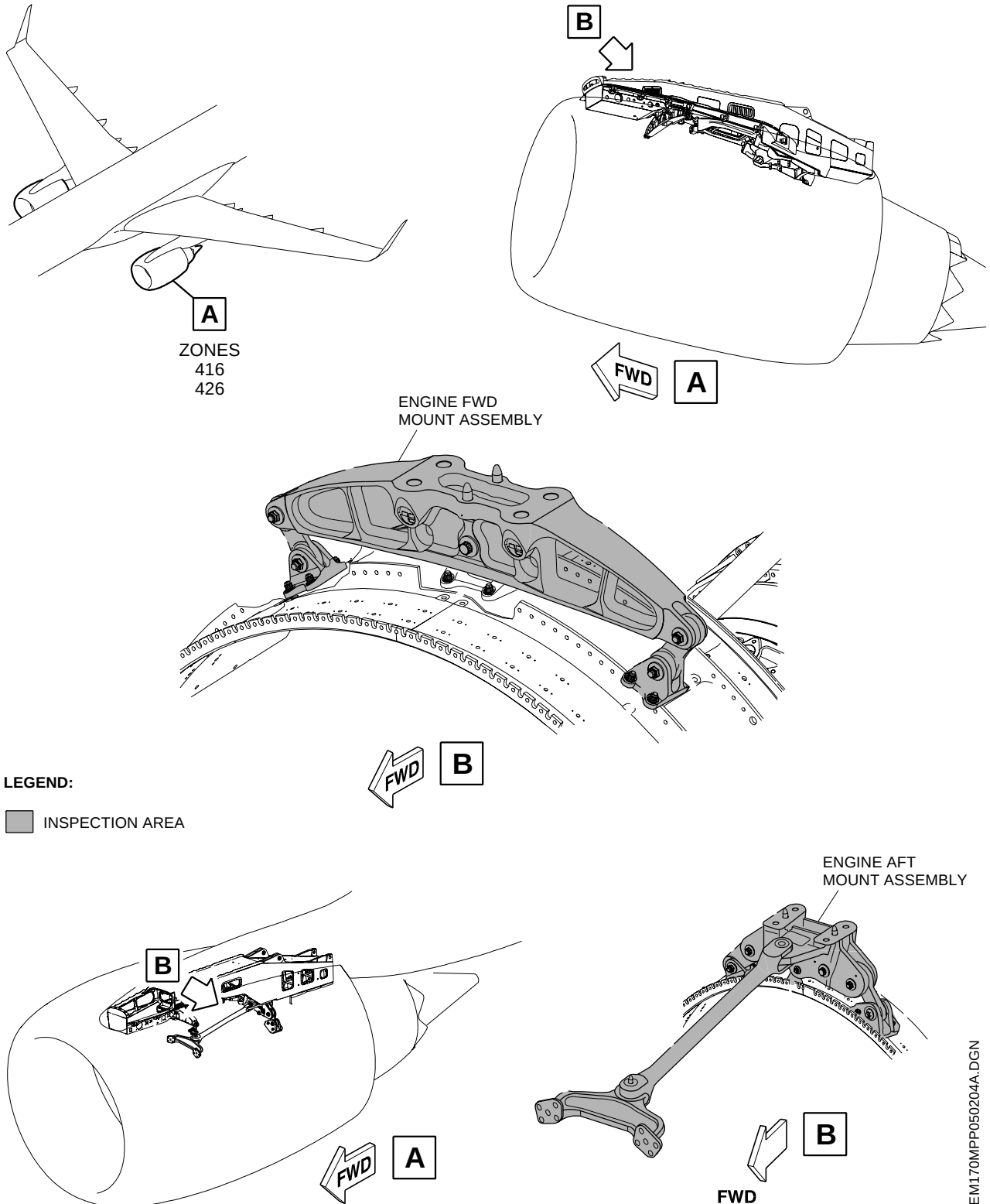


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EFFECTIVITY: ALL
Zone W2 - Inspection
Figure 605

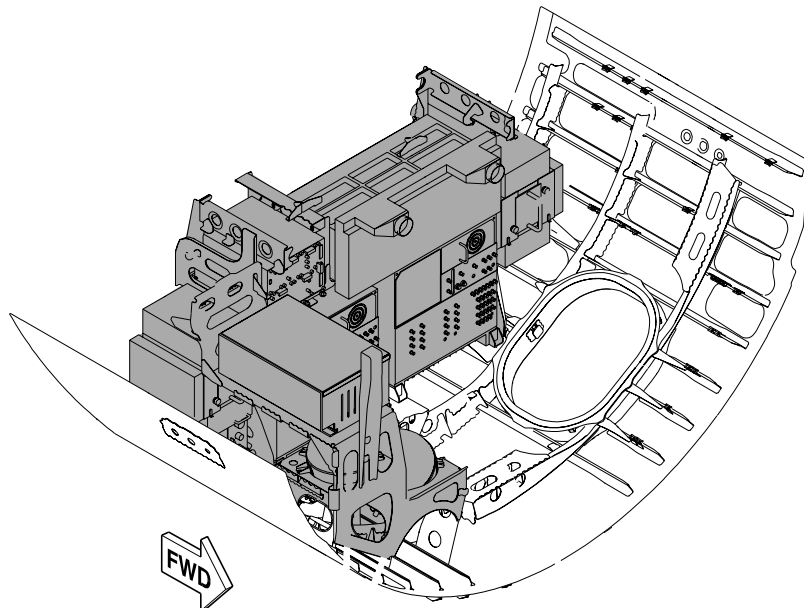
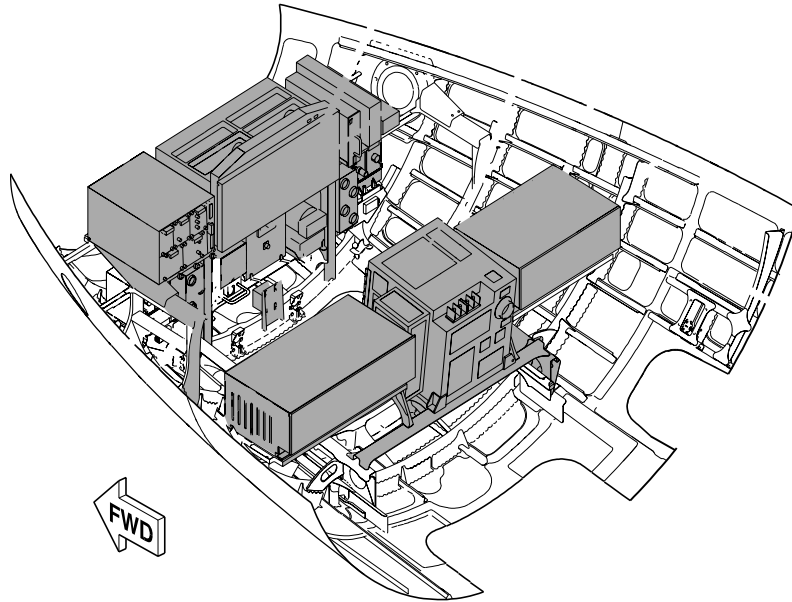


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EFFECTIVITY: ALL
Zone F3 - Inspection
Figure 606 - Sheet 1



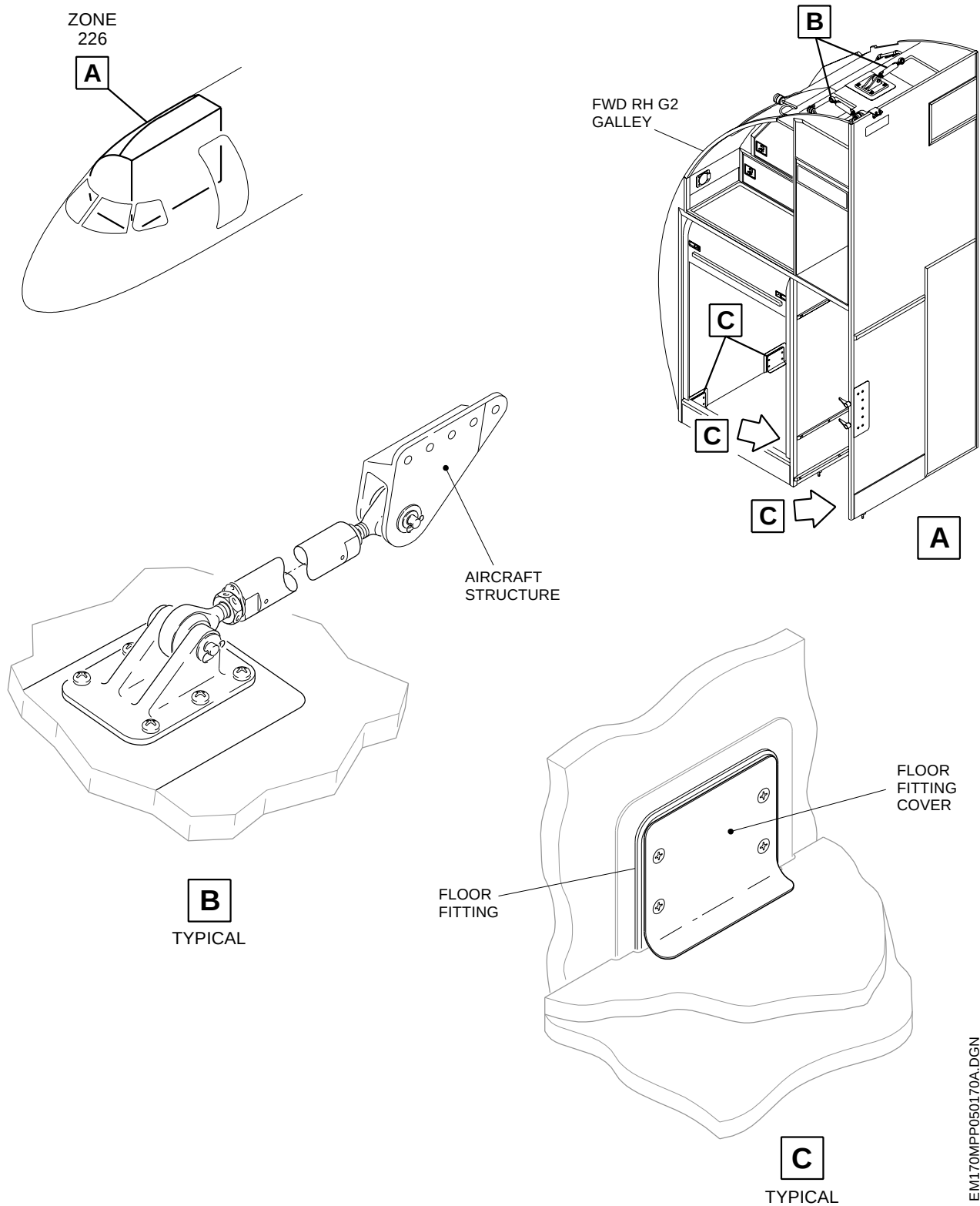
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EFFECTIVITY: ALL
Zone F3 - Inspection
Figure 606 - Sheet 2

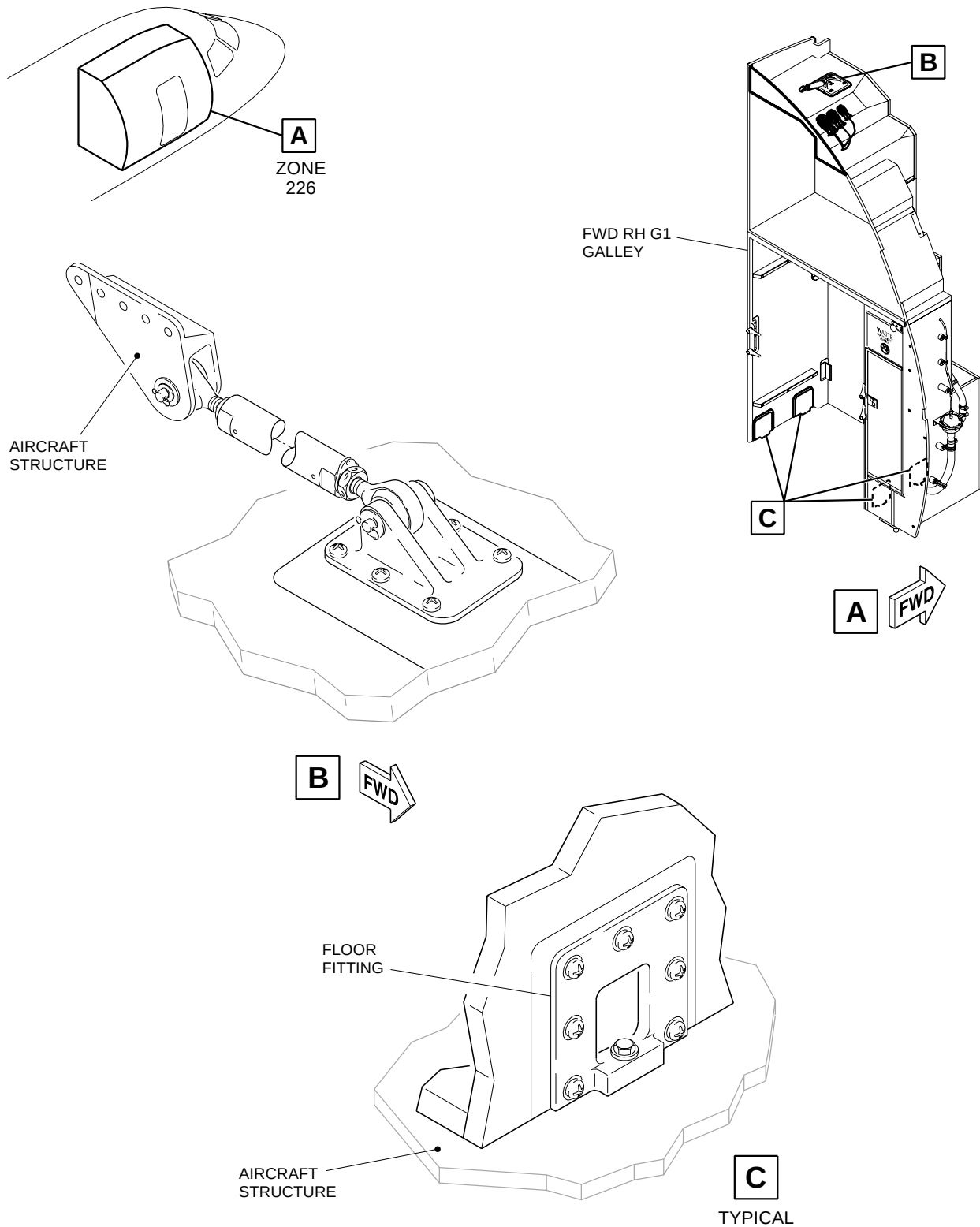


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EFFECTIVITY: ALL
Zone F3 - Inspection
Figure 606 - Sheet 3



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