
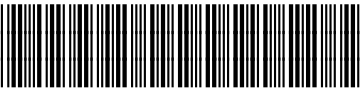


sabena [®] B707	Module: UPPR FUS /RADOME	A/C Reg :	Check :	
	Oper. : RT-MP LC			
	Type : NDT INSP	Issuer : A59513	Cert.St.: 46928	11F4000503
Spec. : MECH. INSP	Release Date: 22.11.2005	Page 1 of 4		

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

		MAINT	RII/INSP
Execution / Start Date:			
End Date:			

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

sabena B707	Module: UPPR FUS /RADOME	A/C Reg :	Check :	 11F4000503 Page 2 of 4
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 46928	
	Type : NDT INSP	Release Date: 22.11.2005		
Spec. : MECH. INSP				

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
1.	25889 CYC	E4	INS	AD 85-12-01 R1 rev 5439 MMS-328 532470 01001 rev 15.07.05 SSID 53-A40-06/IB rev .		
Check: C						
Zones: 226						
Access: 1172 L						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

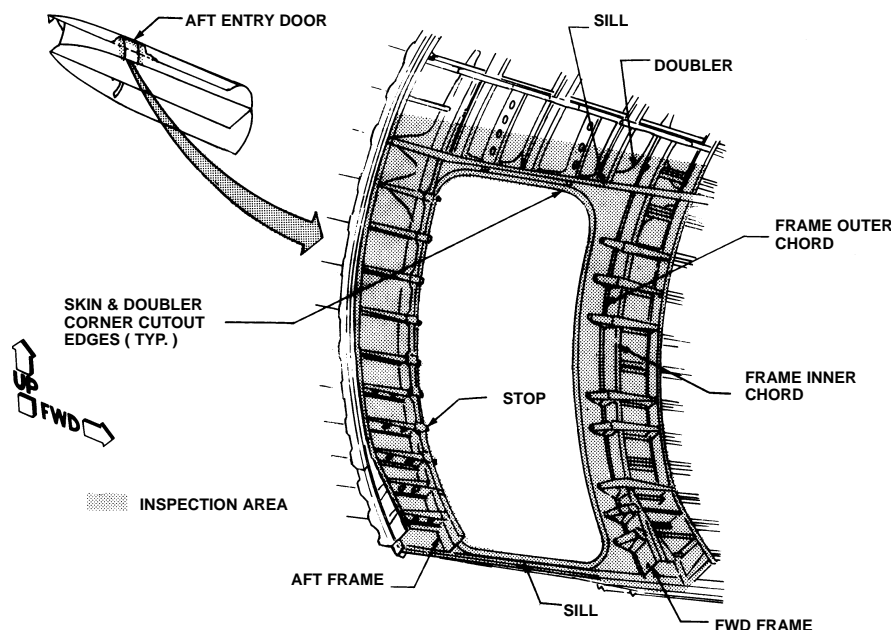
AFT ENTRY DOOR CUTOUT INSPECTION.

A. Conditions.

- Following items must be removed :
- the galley side panels.
 - the lining insulation.
 - the scuff plate floor panels.
 - the top and side inner reveal.


B. Inspection.

Inspect by using HIGH FREQUENCY EDDY CURRENT per D6-48023 p6, SUB 53-10-07 FIG. 16, the inner & outer chords of first frame fwd & aft of door cutout. Inner & outer chords of upper & lower sill. Skin & skin doubler about edge of door corners & hinge cutouts.



FUSELAGE AFT ENTRY DOOR CUTOUT INSPECTION

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

sabena B707	Module: UPPR FUS /RADOME	A/C Reg :	Check :	 11F4000503 Page 3 of 4
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 46928	
	Type : NDT INSP	Release Date: 22.11.2005		
Spec. : MECH. INSP				

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

					MAINT	RII/INSP
Nr.	Hardtime	Task	Spec.	Related Documents		
2.	25907 CYC	E4	INS	AD 85-12-01 R1 rev 5439 MMS-328 532470 01001 rev 15.07.05 SSID 53-A40-06/IB rev .		
Check: C						
Zones: 226						
Access: 1172 L						
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):				

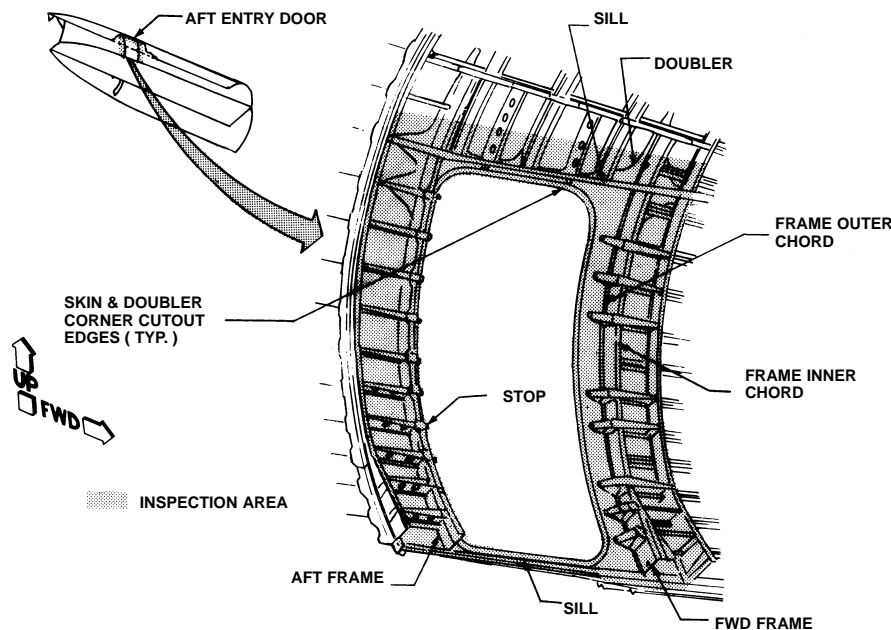
AFT ENTRY DOOR CUTOUT INSPECTION.

A. Conditions.

- Following items must be removed :
- the galley side panels.
 - the lining insulation.
 - the scuff plate floor panels.
 - the top and side inner reveal.


B. Inspection.

Inspect by using HIGH FREQUENCY EDDY CURRENT per D6-48023 p6, SUB 53-10-07 FIG. 16, the inner & outer chords of first frame fwd & aft of door cutout. Inner & outer chords of upper & lower sill. Skin & skin doubler about edge of door corners & hinge cutouts.



FUSELAGE AFT ENTRY DOOR CUTOUT INSPECTION

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

sabena B707	Module: UPPR FUS /RADOME	A/C Reg :	Check :	 11F4000503 Page 4 of 4
	Oper. : RT-MP LC	Issuer : A59513	Cert.St.: 46928	
	Type : NDT INSP	Release Date: 22.11.2005		
Spec. : MECH. INSP				

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP

					MAINT	RII/INSP	
Nr.	Hardtime	Task	Spec.	Related Documents			
3.	25791 CYC	E4	INS	AD 85-12-01 R1 rev 5439 MMS-328 532470 01001 rev 15.07.05 SSID 53-A40-06/IB rev .			
Check: C							
Zones: 226							
Access: 1172 L							
NRC YES <input type="radio"/> NO <input type="radio"/>		IF YES, NUMBER(S):					

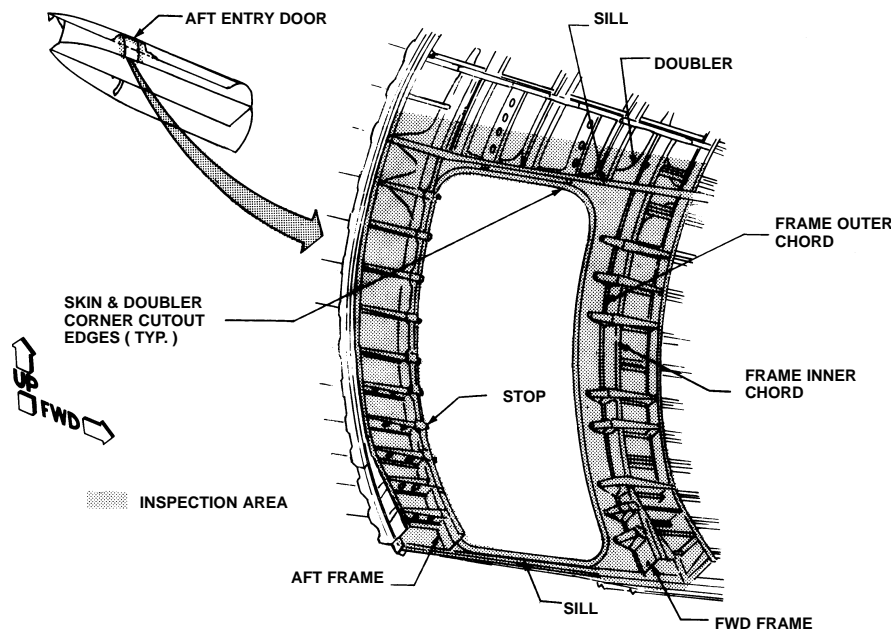
AFT ENTRY DOOR CUTOUT INSPECTION.

A. Conditions.

- Following items must be removed :
- the galley side panels.
 - the lining insulation.
 - the scuff plate floor panels.
 - the top and side inner reveal.

B. Inspection.

Inspect by using HIGH FREQUENCY EDDY CURRENT per D6-48023 p6, SUB 53-10-07 FIG. 16, the inner & outer chords of first frame fwd & aft of door cutout. Inner & outer chords of upper & lower sill. Skin & skin doubler about edge of door corners & hinge cutouts.



FUSELAGE AFT ENTRY DOOR CUTOUT INSPECTION

AD 85-12-01 AFT ENTRY DOOR CUTOUT INSP