

Customer : SNR Manual: AMM Selected applicability: 003-003

Type: A318/A319/A320/A321 Rev. Date: May 01, 2018

21-26-53-000-002-A - Removal of the Skin Air Outlet-Valve

** ON A/C ALL

TASK 21-26-53-000-002-A Removal of the Skin Air Outlet-Valve

FIN: 22HQ

Reason for the Job Self explanatory

- 2 Job Set-up Information
 - A. Fixtures, Tools, Test and Support Equipment

REFERENCE	QTY	DESIGNATION
No specific	1	ACCESS PLATFORM 2M (6 FT) - ADJUSTABLE
No specific	1	CAP - BLANKING
No specific	1	PLUG - BLANKING
No specific	AR	SAFETY CLIP - CIRCUIT BREAKER

Consumable Materials

REFERENCE	DESIGNATION
(Material No. 08BAA9)	Non Aqueous Cleaner-General

C. Work Zones and Access Panels

ZONE/ACCESS	ZONE DESCRIPTION
126	LATERAL AVIONIC COMPARTMENT

D. Referenced Information

REFERENCE	DESIGNATION
(Ref. 24-42-00-861-001-A).	Energize the Ground Service Network from the External Power
Skin Air Outlet-Valve SHEET 1	

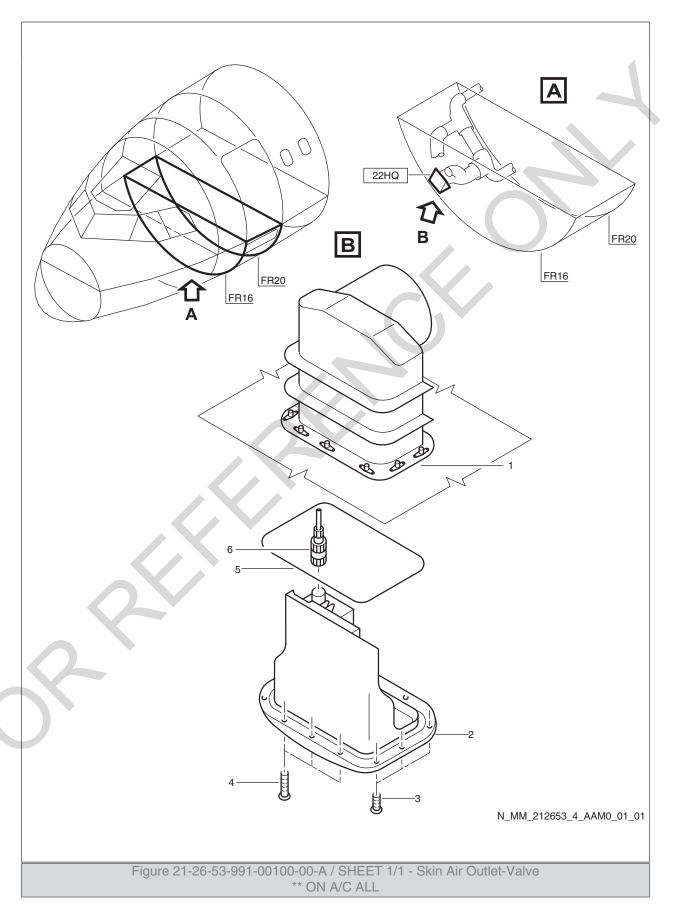
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CAUTION:

USE ONLY THE GROUND SERVICE NETWORK TO SUPPLY ELECTRICITY BECAUSE THE AVIONICS VENTILATION SYSTEM IS NOT SERVICEABLE. IF YOU ENERGIZE THE AIRCRAFT ELECTRICAL CIRCUITS WITHOUT THE VENTILATION SYSTEM YOU WILL CAUSE DAMAGE TO ELECTRICAL EQUIPMENT.

3. Job Set-up

Subtask 21-26-53-861-054-A

A. Energize the ground service network (Ref. AMM TASK 24-42-00-861-001) .

Subtask 21-26-53-865-054-A

B. Open, safety and tag this(these) circuit breaker(s):

PANEL	DESIGNATION	FIN	LOCATION
49VU	AIR COND/AVNCS VENT/CTL	6HQ	D06

Subtask 21-26-53-941-052-A

C. Get Access

(1) Put the ACCESS PLATFORM 2M (6 FT) - ADJUSTABLE in position on the right side of the aircraft, below the valve.

4. Procedure

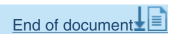
(Ref. Fig. Skin Air Outlet-Valve SHEET 1)

Subtask 21-26-53-020-053-A

- A. Removal of the Skin Air Outlet-Valve
 - (1) Remove the screws (3) and (4) and release the valve (2).
 - (2) Disconnect the electrical connector (6).
 - (3) Remove the valve (2) and discard the O-ring (5).
 - (4) Remove the sealant from the valve (2) and the disconnected duct (1).
 - (5) Removal of the Remaining Sealant

WARNING: BE CAREFUL WHEN YOU USE THE CONSUMABLE MATERIAL(S). YOU MUST OBEY THE OPERATOR'S AND MANUFACTURER'S HEALTH AND SAFETY INSTRUCTIONS.

- (a) Clean the areas where sealant was applied with Non Aqueous Cleaner-General (Material No. 08BAA9).
- (6) Put a CAP BLANKING on the disconnected electrical connector.
- (7) Put a PLUG BLANKING on the air outlet.



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