WING NUMBER: P2G252.1	JCAERO2575				-	F E D		DRW REVISION  ION REVISION DSC CHAI
1 202023	, , , , , , , , , , , , , , , , , , , ,							REVISION DATE
						TABLE 2		
						DESCRIP		
						LEFT HA	· ·	
						CENT		
						TRIPL		
						OUTBO		
						IN-ARM 1		
						RECLI BREAKC		
						FOODT		
						LITERATURE		
						UPRIG		
						FORWA STANDA		
			NOTES:			TYPIC		
			_	DRDANCE WITH AMM SUPPLEMENT NO. JCAERO/AMM/1261-1.  N WITH CHANGE ENGINEERING ORDER NO. JCAERO/EO/1261-1.		ASSEM		
				ROSS EXIT APERTURE (THEREFORE IS TO BE A SHORT ARM OR NOT PRESENT) A MOUNTED ARMRESTS (HMAR) ARE NOT ACCEPTABLE.	AND IS NOT	SPECI MOVABLE CLA		
				ERLINE OF THE SEAT FRONT STUD. THE CENTERLINE OF SEAT FRONT STUD TO	BE DEFINED	SEAT REFEREN		
			5. ALL MEASUREMENTS SHALL BE MADE WITH SEA	ats in upright position, armrests down and foodtray tables stow	ED.	CUSHION REFER		
			6. FWD L/H & R/H WINDSCREENS ARE INSTALLED	1.A.W. MINOR CHANGE NO. JCAERO/MODC/1264.		TABLE 1	<u>'</u>	
			FUNCTIONALITY AND CONFORMITY CHECKS  7. CHECK THAT EXIT SIGNS/MARKERS ARE NOT O	DB\$CURED.		SYMBOL	DESCRIPTION	ABBREVIATION
			8. CHECK THAT EACH SEAT IS EQUIPPED WITH AN	N (E)TSO APPROVED LIFE VEST.			SEAT WITH IN-ARM TABLE	IAT
			<ol> <li>CHECK THAT ALL "NO SMOKING" AND "FASTEN</li> <li>CHECK THAT OXYGEN DROP DOWN MASKS D</li> </ol>	N SEAT BELTS" SIGNS/MARKINGS ARE CLEARLY VISIBLE. DEPLOY CORRECTLY I.A.W. THE AMM.				
			<ol> <li>CHECK THAT THE TOTAL NUMBER OF OXYGEN BE EVENLY DISTRIBUTED THROUGHOUT THE CA</li> </ol>	I MASKS EXCEEDS THE NUMBER OF PASSENGER SEATS BY 10%. THE EXTRA UN ABIN AS PRACTICAL.	NITS MUST		LITERATURE POCKET	LP
				IT THE AIRCRAFT FOR CONFORMITY I.A.W. VIEW "SECTION A-A".	O LAYOUT	<b>Ø</b>	SEAT WITH NO ARMREST	NO ARM
			14. CHECK THAT EACH PASSENGER SEAT AND CR	LLED IN THE CORRECT LOCATIONS IAW AIPC AND MATCH THE NEW SEATING REW SEAT IS EQUIPPED WITH (E)TSO APPROVED SEAT BELT I.A.W. APPLICABLE		<b>Ø</b>	SEAT WITH NO FOODTRAY	NO FDTR
			CMM.  15. CHECK THAT MINIMUM DISTANCE FROM CUSH	HION REFERENCE POINT TO BULKHEAD IS GREATER THAN 35.00 INCHES. THE	CRP IS			NOTEIN
			TO THE FORWARD MOST POINT OF THE SEAT B.	IRFACE OF BOTTOM CUSHION AND A CONSIDERATIONS VERTICAL LINE TAN BACK, MEASURED AT THE CENTER OF THE SEAT BACK WITH THE SEAT BACK IN	N THE FULL		SEAT WITH NO BREAK OVER	NO B/O
			upright position. Literature pockets or c floor level shall be considered within t	OTHER EQUIPMENT INSTALLED ON BULKHEADS AT 18 INCHES OR HIGHER AB THE HEAD STRIKE AREA.	OVE THE		SEAT WITH NO RECLINE	NO REC
			<ol> <li>CHECK THAT MINIMUM TYPE III EMERGENCY EX</li> <li>CHECK THAT TYPE III EXIT HATCHES OPERATE W</li> </ol>	EXIT PASSAGEWAY REQUIREMENTS CONFORM WITH VIEW "DETAIL C". WITHOUT INTERFERENCE IAW THE AMM.			SEAT WITH HANDICAPPED FACILITIES	
			18. CHECK THAT ALL NEW SEATS ARE SUPPLIED WI	ITH AN EASA FORM 1.	O FWIT	П	SEAT WITH HANDICAPPED FACILITIES	П
			SPURS.	SIBLE WHEN ALL CABIN LIGHTING ABOVE 4 FEET IS EXTINGUISHED INCLUDING		A	CABIN ATTENDANT SEAT	CAS
			00 011501/ THAT THERE IS A AUDIT HILL OF 0 70 IN I	CH CLEARANCE BETWEEN THE SEAT BACKREST AND FIXED MONUMENT, AND	) BETWEEN	1 ()	LAVATORY '()' - DESIGNATION LETTER	LAV
			THE SEAT AND SIDEWALL.				() - I)EN(¬NAH()NTEHER	
			THE SEAT AND SIDEWALL.	OVERWING EXIT SEATS CANNOT BE INADVERTENTLY DEPLOYED INTO THE EMI	ERGENCY	<u>-()</u>		
			THE SEAT AND SIDEWALL.  21. CHECK THAT FOODTRAY TABLES ON TYPE III O' EXIT AISLE. ONE OF THE FOLLOWING FEATURES  21.1. FOODTRAY TABLE LATCHES OPERATE IN	OVERWING EXIT SEATS CANNOT BE INADVERTENTLY DEPLOYED INTO THE EMI S MUST BE MET: I AN INBOARD DIRECTION ONLY, OR;	ERGENCY	G()	GALLEY '()' - DESIGNATION DIGIT	GL
			THE SEAT AND SIDEWALL.  21. CHECK THAT FOODTRAY TABLES ON TYPE III O' EXIT AISLE. ONE OF THE FOLLOWING FEATURES  21.1. FOODTRAY TABLE LATCHES OPERATE IN 21.2. FOODTRAY TABLE LATCHES ARE FULLY R  22. CHECK THAT SEATS AT TYPE III OVER WING EMI	OVERWING EXIT SEATS CANNOT BE INADVERTENTLY DEPLOYED INTO THE EMIS S MUST BE MET: I AN INBOARD DIRECTION ONLY, OR; RECESSED BELOW THE SURROUNDING SEAT STRUCTURE. MERGENCY EXITS DO NOT HAVE RECLINE OR BREAK OVER WHICH CAN INTE		G()	GALLEY '()' - DESIGNATION DIGIT	
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			THE SEAT AND SIDEWALL.  21. CHECK THAT FOODTRAY TABLES ON TYPE III O' EXIT AISLE. ONE OF THE FOLLOWING FEATURES 21.1. FOODTRAY TABLE LATCHES OPERATE IN 21.2. FOODTRAY TABLE LATCHES ARE FULLY R  22. CHECK THAT SEATS AT TYPE III OVER WING EMI MINIMUM EMERGENCY EXIT AISLE WIDTHS AND 23. CHECK THAT ALL SEATS ARE EQUIPPED WITH A	OVERWING EXIT SEATS CANNOT BE INADVERTENTLY DEPLOYED INTO THE EMIS MUST BE MET:  I AN INBOARD DIRECTION ONLY, OR;  RECESSED BELOW THE SURROUNDING SEAT STRUCTURE.  MERGENCY EXITS DO NOT HAVE RECLINE OR BREAK OVER WHICH CAN INTE ID DO NOT HAVE OUTBOARD ARMREST.  APPROVED CUSHIONS AND COVERS AS PER SEAT CMM.  SPACE OF 12.00 x 20.00 INCHES AT ONE SIDE OF EXIT PASSAGEWAY ONLY. A	RFERE WITH	www.thisisdoa.eu INFO@THISISDOA.EU PHONE: +353 15 269768 AIRBUS A3	GALLEY  '()' - DESIGNATION DIGIT  MANUFACTURING TOLERANCES: SHEET WORK ±0.03 MACHINING ±0.02 (UNLESS OTHERWISE (MACHINING ±0.00) ANGULAR ±0.50 SPECIFIED)  SCALE SIZE ALL DIMENSIONS (MACHINING ±0.00)	RAWN BY: SEE JCAERO/ECN
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