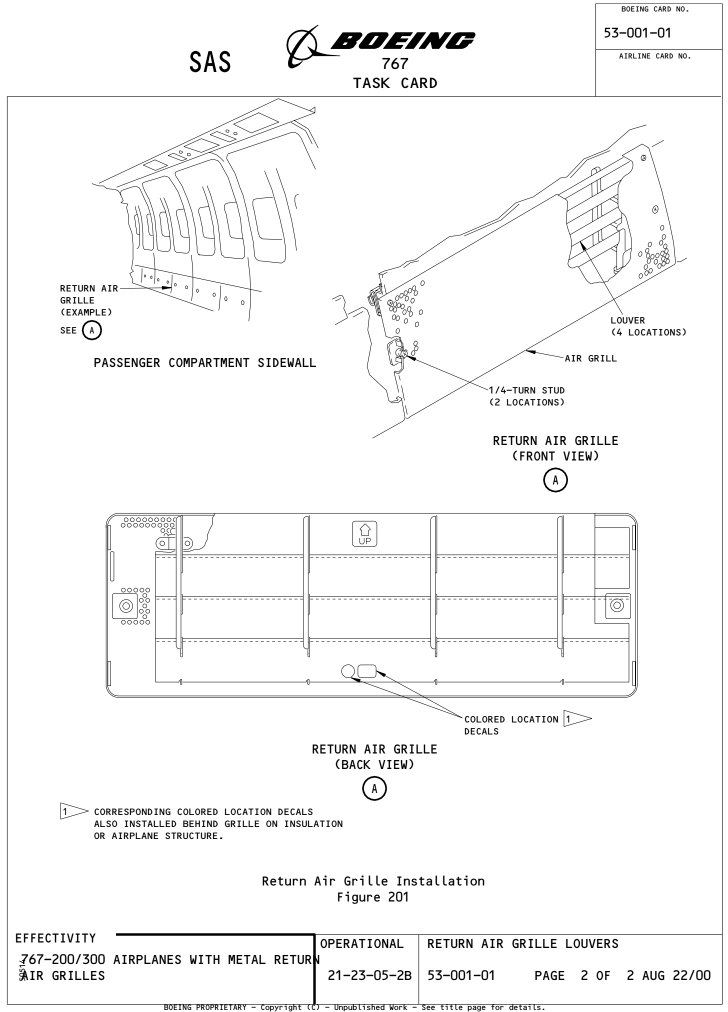
ST	TATION]						BOE	EING CARD NO.				
TAIL NO.		_		$\boldsymbol{\sigma}$	BOEIN	1 C		53–0	01–01				
TAIL NO.			SAS	X	- 767			AIR	LINE CARD NO.				
	DATE			~	TASK CARD								
SKILL	WORK AR	EA	RELATED TASK		INTERVAL		PHASE	MPD REV	TASK CARD REVISION				
AIRPL	PASS C	ABIN			20		12424	015					
	ASK ATIONAL	DETI	TITL		c	STRUCTURAL ILLUSTRATION F	REFERENCE	AF AIRPLAN	PPLICABILITY NE ENGINE				
UPERA		KEIC	KN AIK GRILLE	LUUVER	5			NOT	E ALL				
200	ZONES					ACCESS PANELS							
200													
MECH INS	P							I	MPD ITEM NUMBER				
				ETHON		VER PER ZONE		21_2	3-05-2B				
			OR FREEDOM OF			VER PER ZONE		21-2	5-05-28				
	AIRPLANE NOTE: APPLICABLE TO AIRPLANES WITH METAL RETURN AIR GRILLES ONLY (LINE NO.'S 1-422).												
	 767-200/300 AIRPLANES WITH METAL RETURN AIR GRILLES; <u>Return Air Grille Operational Check</u> (Fig. 201) 												
	Δ	Acce											
	A. Access												
	(1) Location Zones 221/222, 231/232, 241/242, 251/252 Passenger Cabin												
	в.	Proc	edure										
		(1) Remove the return air grille.											
		(2) Make sure the louvers move easily and that the spring pulls them back to their minimum-open position.											
		(3) Install the return air grille.											
	I												
EFFEC	ΤΙVΙΤΥ				OPERATIONAL	RETURN AIR GRI	LE LOUV	'ERS					
					21-23-05-2в	53-001-01 F	PAGE 1	0F 2	AUG 22/00				



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	STAT	ION	7							BOE	ING CARD NO.
TAIL NO.		-			Ø.	RAFI			53-0	03-01-1	
		S	SAS BOEING 767			AIRLINE CARD NO.					
	DA	ΓE		•		•	TASK CAR	D			
SKIL	.L	WORK AF	REA	REL	ATED TASK		INTERVAL		PHASE	MPD REV	TASK CARD REVISION
AIR		W/B FA	IRING	W-12-			3000 CYC		11515	018	
<u>с</u> п	TASK						AL BEARING	STRUCTURAL ILLUSTRATION	I REFERENCE	AF	PPLICABILITY E ENGINE
		-		w/w D0		SFILKIC	AL DEAKING			NOT	E ALL
19	5	ZONES			195CL			ACCESS PANELS			
19	5				TYSUL						
MECH	INSP									I	MPD ITEM NUMBER
		-									
								KHEAD FILLET		53-5	3-01-A
						E FORWARD AND AF RESSED SEALANT,	Г				
								E BEARING RACE			
		ROTAT		<i><i>v</i> = <i>i</i> = <i>i</i></i>	0101120						
					D747 E	7 0007 T		APPLICABLE TO			
		AIRPL	ANE NC					IROUGH 745 NOT			
							HIS SERVICE E				
				E	QUIVAL	ENT.					
		REFER	ENCE S	STRUCTU	RAL RE	PAIR MAN	UAL 53-50-90,	. REPAIR 2			
						IF REQU					
	l	I									
EFF	EFFECTIVITY						CHECK/INSP	AFT W/W BULKH	EAD SPHE	RICAL	BEARING
							53-53-01-A	53-003-01-1	PAGE 1	0F 1	ALIG 22/08
									INGL I	U 1	AUG 22/00

	STAT	ION	1							BOE	ING CARD NO.
TAIL NO.		_			\mathcal{O}	BOEII	VG		53–0	03–01–2	
		S	SAS 767					AIRLINE CARD NO.			
	DA	IE					TASK CAR	D			
SKIL	.L	WORK AR	REA	RELA	ATED TASK		INTERVAL	-	PHASE	MPD REV	TASK CARD REVISION
AIR	PL	W/B FA	IRING	W-12-0	044-c1-	-2 0	3000 CYC		11515	018	AUG 22/08
	TASK				TITLE			STRUCTURAL ILLUSTRATI		APPLICABILITY AIRPLANE ENGINE	
CH	ECK/	INSP	AFT	W/W BU	LKHEAD	SPHERIC	AL BEARING			NOT	
		ZONES			ACCESS PANELS					NOT	E ALL
19	6				196CR						
MECH	INSP			I						٩	IPD ITEM NUMBER
		-									
								JLKHEAD FILLET		53-5	3-01-A
							BEARING ON THE FORWARD AND AFT FING FOR DISTRESSED SEALANT, WOULD INDICATE BEARING RACE				
		ROTAT									
		AIRPL	ANE NO					APPLICABLE TO			
							HIS SERVICE E				
					QUIVALE						
						PAIR MAN IF REQU	UAL 53-50-90,	, REPAIR 2			
		FUR RI	LWOKK	INSIRU	CITONS	IF KEQU	IKED.				
		VITY									
EFF	ECII	VITY					CHECK/INSP	AFT W/W BULK	HEAD SPHER	ICAL	BEARING
							53-53-01-A	53-003-01-2	PAGE 1	0F 1	AUG 22/08