

up to date	13 01 2026
EN FH	45820
EN FC	32528

REV CODE	SECTIO N	TASK NUMBER	SOURCE TASK REFERENCE	ACCESS	PREPAR ATION	ZONE	DESCRIPTION	SKILL CODE	TASK CODE	100% THRESH OLD	100% INTERVA L	IMO	Iday	IFH	IFC	REFERENCE	APPLICA BILITY	Effectivity	LD FH	LD FC	LD DAY	ND FH	ND FC	NO DAY	REM FH	REM FC	REM DAY	
2-24	242100-06-1	MSB 24.20.00/07	433AR 444AR			438 448	INTEGRATED DRIVE GENERATOR CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION NUT.	EN	0VC	24 MO OR 2400 FH	24	730	2400			242141-200-010	JAR	322	49779	33497	4.10.2025	52179		4.10.2027	52179		46664	
2-24	242100-07-1	MSB 24.20.00/05	433AR 444AR			438 448	INTEGRATED DRIVE GENERATOR CHECK IDG OIL LEVEL AND DIFFERENTIAL PRESSURE INDICATOR. NOTE: DEPENDENT ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE, A LESS FREQUENT OR MORE FREQUENT INTERVAL MAY BE USED.	EN	0VC	3 MO OR 300 FH	2	60.8333	300			242151-200-010	JAR	322	WLY	WLY	WLY	WLY	WLY	WLY	WLY	WLY	WLY	WLY
2-24	242100-08-1	MSB 24.20.00/08	433AR 444AR			438 448	INTEGRATED DRIVE GENERATOR - REMOVE AND DISCARD SCAVENGE FILTER ELEMENT - DRAIN AND REPLENISH OIL SYSTEM	EN	013	6 MO OR 600 FH	4	182.3	600			242109-920-041	JAR	322	49779	33497	4.10.2025	50579		4.04.2026	50579		46116.5	
2-24	242100-09-1	MSB 24.20.00/11	433AR 444AR			438 448	INTEGRATED DRIVE GENERATOR OPERATIONAL CHECK OF INTEGRATED DRIVE GENERATOR (IDG) DISCONNECT AND RECONNECT FUNCTION. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE CHANGE OR IDG CHANGE.	EN	0VC	NOTE	ENGINE CHANGE OR IDG CHANGE					242109-710-042	JAR	322	49714	33443	7.08.2023	ENGINE CHANGE OR IDG CHANGE						
2-24	242100-10-1	MSB 24.20.00/12	433AR 444AR			437 447	INTEGRATED DRIVE GENERATOR REMOVE IDG COOLER FOR IN-SHOP CLEANING NOTE: INTERVAL - TASK MAY BE PERFORMED AT THE OPPORTUNITY OF ENGINE IN-SHOP VISIT.	EN	0SP	252 MO OR 24000 FH	252	7665	36000			242142-200-040	JAR	322	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List
2-36	361141-04-1	MSB 36.11.00/05	437AL 451AL 463AL			450 460	IP BLEED CHECK VALVE CHECK OF IP BLEED CHECK VALVE FOR CONDITION	EN	DET	108 MO OR 12000 FH	108	3285	12000			361141-200-010	JAR	322	49779	33497	4.10.2025	61779		2.10.2034	61779		49219	
3-71	712111-03-1	MSB 71.2111-03-1	433AR 444AR 452AR 462AR			435 445 446 452 461	FORWARD ENGINE MOUNT DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION	EN	DET	3 YE OR 7500 PC OR 15000 FH	3	1035	15000	7500		712111-200-010	A319-PAK JAR OR A320 JAR OR A321 JAR	322	49779	33497	4.10.2025	64779	40997	3.10.2028	64779	40997	47029	
3-71	712111-04-1	MSB 71.2111-04-1	437AL 438AR 444AR 452AR 462AR			435 436 446 452 461	FORWARD ENGINE MOUNT DISASSEMBLE DETAILED INSPECTION OF DISASSEMBLED FORWARD ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.	EN	DET	12 YE OR 15000 FH	12	144	4380			712111-200-013	JAR	322	42430	29762	30.09.2022			27.09.2034			49214	
3-71	712111-06-1	MSB 71.2111-06-1	437AL 438AR 452AR 462AR			450 460	FORWARD ENGINE MOUNT SPECIAL DETAILED INSPECTION (FC) OF FWD ENGINE MOUNT PILON BOLTS.	AF	DET	7500 PC OR 15000 FH			15000	7500		712111-200-002	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42430	29762	30.09.2022	57430	37262		57430	37262		
3-71	712112-02-1	MSB 71.2112-02-1	437AL 451AL 462AR			450 460	FORWARD ENGINE MOUNT SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF FORWARD ENGINE MOUNT LINK LOGS	NOF	DET	7500 PC OR 15000 FH			15000	7500		712111-200-005	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42430	29762	30.09.2022	57430	37262		57430	37262		
3-71	712211-02-1	MSB 71.2211-02-1	437AL 438AR 452AR 462AR			451 452 453 464	AFT ENGINE MOUNT DISASSEMBLE DETAILED INSPECTION OF DISASSEMBLED AFT ENGINE MOUNT INSTALLATION INCLUDING MATING SURFACES.	EN	DET	12 YE OR 15000 FH	12	144	4380			712211-200-012	JAR	322	42430	29762	30.09.2022			27.09.2034			49214	
3-71	712211-04-1	MSB 71.2211-04-1	437AL 438AR 452AR 462AR			451 452 461 464	AFT ENGINE MOUNT DETAILED INSPECTION OF AFT ENGINE MOUNT EXPOSED SURFACES.	EN	DET	6 YE OR 7500 PC OR 15000 FH	6	72	2190	15000	7500	712211-200-010	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42590	29883	15.10.2022	57590	37333	13.10.2028	57590	37333	1004	
3-71	712211-06-1	MSB 71.2211-06-1	437AL 438AR 452AR 462AR			450 460	AFT ENGINE MOUNT SPECIAL DETAILED INSPECTION (FC) OF AFT ENGINE MOUNT PILON BOLTS	AF	DET	7500 PC OR 15000 FH			15000	7500		712211-200-002	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42430	29762	30.09.2022	57430	37262		57430	37262		
3-71	712212-02-1	MSB 71.2212-02-1	437AL 451AL 462AR			450 460	AFT ENGINE MOUNT SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF AFT ENGINE MOUNT LINK LOGS	NOF	DET	7500 PC OR 15000 FH			15000	7500		712211-200-003	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42430	29762	30.09.2022	57430	37262		57430	37262		
3-71	712213-02-1	MSB 71.2213-02-1	437AL 438AR 452AR 462AR			450 460	AFT ENGINE MOUNT SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF AFT ENGINE MOUNT PINS	NOF	DET	7500 PC OR 15000 FH			15000	7500		712211-200-004	A319-PAK JAR OR A320 JAR OR A321 JAR	322	42430	29762	30.09.2022	57430	37262		57430	37262		
2-72	723000-11-1	MSB 72.30.00/01-12	430 440			430 440	ENGINE COMPRESSOR SECTION DISCARD BOOSTER DISC NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (IAR) FOR INTERVAL.	EN	013	NOTE					20000	723281-920-010	JAR	322	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List
2-72	723000-12-1	MSB 72.30.00/01-12	430 440			430 440	ENGINE COMPRESSOR SECTION DISCARD LIFE LIMITED BY COMPRESSOR MODULE ROTATING PARTS NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (IAR) FOR INTERVAL.	EN	013	NOTE					15000	724110-920-010	JAR	322	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List
2-72	723100-11-1	MSB 72.31.00/01-12	430 440			430 440	IP COMPRESSOR (FAN) SECTION DISCARD FAN DISC NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (IAR) FOR INTERVAL.	EN	013	NOTE					20000	723100-920-010	JAR	322	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List	see LLP List
2-72	723100-12-1	MSB 72.31.00/04-12	430 440			430 440	IP COMPRESSOR (FAN) MODULE DETAILED INSPECTION OF BIFURCATION PANEL FINE SEAL.	EN	DET	108 MO OR 12000 FH	108	3285	12000			723825-200-010	JAR	322	49714	33443	7.08.2023	61714		4.08.2032	61714		48430	
2-72	723100-13-1	MSB 72.31.00/04-12	430 440			430 440	IP COMPRESSOR (FAN) SECTION TAP TEST OF ENGINE FAN BLADES NOTE: INTERVAL: - REFER TO VSB V2500-ENG-72-0297 FOR INTERVAL.	EN	DET	NOTE				750	720000-200-011	JAR	322	49714	33443	7.08.2023			34193			34193		
2-72	723100-14-1	MSB 72.31.00/04-12	430 440			430 440	IP COMPRESSOR (FAN) MODULE DETAILED INSPECTION OF FAN BLADES LEADING EDGE FOR EROSION	EN	DET	72 MO OR 9000 PC	72	2190	9000			723111-200-013	JAR	322	49779	33497	4.10.2025			38497	3.10.2031	38497	48124	

up to date	13.01.2026
EN FH	45820
EN FC	32528

REV CODE	SECTION	TASK NUMBER	SOURCE TASK REFERENCE	ACCESS	PREPARATION	ZONE	DESCRIPTION	SKILL CODE	TASK CODE	100% THRESHOLD	100% INTERVAL	IMO	lDay	IFH	IFC	REFERENCE	APPLICABILITY	Effectivity	LD FH	LD FC	LD DAY	ND FH	ND FC	NO DAY	REM FH	REM FC	REM DAY	
2-72		723100-11-1				430 440	LP COMPRESSOR (FAN) SECTION OVERHAUL ROOT FLAME ULTRASONIC INSPECTION AND APPLICATION OF NEW FILM LUBRICANT NOTE: INTERVAL: - REFER TO VSB V2500-ENG-72-0387 FOR INTERVAL.	EM	501							2500	VSB V2500-ENG-72-0387	V2500-A1	322	Engineer FC section	Engineer FC section	Engineering FC section	Engineering FC section	Engineering FC section	Engineering FC section	Engineering FC section	Engineering FC section	Engineering FC section
2-72		724000-11-1	MSB 72.40.00/ 01-12			430 440	COMBUSTION SECTION BORESCOPE INSPECTION OF INSIDE OF COMBUSTION CHAMBER AND HP TURBINE STAGE 1 VANES. NOTE: THE THRESHOLD IS APPLIED FOR NEW PRODUCTION ENGINE OR OVERHAUL COMBUSTION CHAMBER AND HP TURBINE STAGE 1 VANES ONLY.	EM	501	2500 FC OR 5000 FC	36 MO OR 1200 FC OR 2400 FC	16	1095	2400	1200	720000-200-013	JAR	322	49734	33443	12.07.2023	52114	34643	11.07.2026	52114	34643	46214	
2-72		725000-11-1	MSB 72.45.00/ 01-12			430 440	TURBINE SECTION BORESCOPE INSPECTION OF HP TURBINE BLACK AEROFOLFS NOTE: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (I&E) FOR INTERVAL.	EM	501	36 MO OR 1200 FC OR 2400 FC	16	1095	2400	1200	720000-200-018	JAR	322	49734	33443	12.07.2023	52114	34643	11.07.2026	52114	34643	46214		
2-72		725000-12-1	MSB 72.45.00/ 01-12		ENGINE REMOVED #	430 440	TURBINE SECTION DISCARD HP TURBINE DISCS, ROTATING AIRSEALS AND REPAIRING PLATES NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (I&E) FOR INTERVAL.	EM	018						20000	724500-920-010	JAR	322	see LLP List									
2-72		725000-13-1	MSB 72.45.00/ 01-12		ENGINE REMOVED #	430 440	TURBINE SECTION DISCARD LPT SHAFT, DISCS AND ROTATING AIRSEALS NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (I&E) FOR INTERVAL.	EM	018						20000	725000-920-010	JAR	322	see LLP List									
2-72		726000-12-1	MSB 72.22.26/ 01-12		ENGINE REMOVED #	430 440	INTERNAL GEARBOX AND DRIVE SYSTEM DISCARD LP STUB SHAFT NOTE: INTERVAL: - REFER TO CHAPTER 5 OF THE ENGINE MANUAL (I&E) FOR INTERVAL.	EM	018						20000	723251-920-010	JAR	322	see LLP List									
2-73		731000-11-1	MSB 73.10.00/ 01-12			435 445	FUEL DISTRIBUTION REMOVE, INSPECT FOR CONTAMINATION AND REPLACE MAIN FUEL FILTER	EM	018		72 MO OR 6000 FH	72	2190	6000		731242-920-010	JAR	322	49779	33497	4.10.2025	55779		3.10.2031	55779		48124	
2-75		752100-11-1	MSB 75.21.00/ 01-12			430 440	WACELLE COMP AND ACCESSORY COOLING CHECK ZONE 1 VENTILATION INLET AND EXIT FOR BLOCKAGE	EM	018		72 MO OR 6000 FH	72	2190			752100-200-010	JAR	322	49714	33443	7.08.2023				5.08.2029		47335	
2-75		752100-12-1	MSB 75.21.00/ 01-12			430 440	WACELLE COMP AND ACCESSORY COOLING CHECK ZONE 2 VENTILATION INTAKE HOLES (IN THROTT REVERSEER C-OFFETS) AND EXIT FOR BLOCKAGE	EM	018		108 MO OR 12000 FH	108	3485	12000		752100-200-011	JAR	322	49714	33443	7.08.2023	61714			4.08.2032	61714	48430	
2-75		752200-11-1	MSB 75.22.00/ 01-12			430 440	BEARING COMP COOLING AND SEALING GENERAL VISUAL INSPECTION OF NO 4 BEARING COOLING AIR FILTERS FOR DAMAGE AND SECURITY AND OF THE NO 4 BEARING COOLER AND ASSOCIATED INLET IN THE LEFT THROTT REVERSEER C-OFFETS FOR DAMAGE OR BLOCKAGE	EM	018	36 MO OR 4000 FH	16	1095	4000		752200-200-010	JAR	322	49779	33497	4.10.2025	53779			3.10.2028	53779		47029	
2-75		752400-11-1	MSB 75.24.00/ 01-12			434 444	HP/LP TURBINE AOD SYSTEM CHECK THE ACC VALVE POSITION AND ACC VALVE AOD END BEARING FOR LOOSENESS	EM	018	108 MO OR 12000 FH	108	3485	12000		752431-200-010	JAR	322	49714	33443	7.08.2023	61714			4.08.2032	61714		48430	
2-78		781000-11-1	MSB 78.10.00/ 01-12			435 445	MIXED EXHAUST SYSTEM GENERAL VISUAL INSPECTION OF THE EXHAUST SYSTEM FIRE SEALS NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED	EM	018	180 MO OR 24000 FH	180	5475	24000		781000-200-010	JAR	322	49714	33443	7.08.2023	73714			3.08.2038	73714		50620	
2-78		781000-12-1	MSB 78.10.00/ 01-12			435 445	MIXED EXHAUST SYSTEM GENERAL VISUAL INSPECTION OF THE COMMON NOZZLE ASSEMBLY FIREPROOF BULWARK (ENGINE OR C/A REMOVED) NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 781000-13-1. TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED.	EM	018	180 MO OR 24000 FH	180	5475	24000		781000-200-011	JAR	322	49714	33443	7.08.2023	73714			3.08.2038	73714		50620	
2-78		781000-13-1	MSB 78.10.00/ 01-12			435 445	MIXED EXHAUST SYSTEM BORESCOPE INSPECTION OF THE COMMON NOZZLE ASSEMBLY FIREPROOF BULWARK (ENGINE/C/A INSTALLED) NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 781000-12-1	EM	018	180 MO OR 24000 FH	180	5475	24000		781000-200-014	JAR	322	covered by ICA# 781000-02-1										
2-79		792000-11-1	MSB 79.00.00/ 01-12			438 448	OIL DISTRIBUTION CHECK WALTER MAGNETIC CHIP DETECTOR FOR EVIDENCE OF METALLIC DEBRIS	EM	018	6 MO OR 600 FH	6	182.5	600		790000-200-013	JAR	322	49779	33497	4.10.2025	50379			4.04.2026	50379		46165	
2-79		792000-12-1	MSB 79.00.00/ 01-12			438 448	OIL DISTRIBUTION FILTER REMOVE, INSPECT AND REPLACE SCAVENGE FILTER	EM	018	12 MO OR 1200 FH	12	365	1200		792244-920-010	JAR	322	49779	33497	4.10.2025	50979			4.10.2026	50979		46299	
2-79		792000-13-1	MSB 79.00.00/ 01-12			438 448	OIL DISTRIBUTION FILTER REMOVE, INSPECT AND REPLACE WITH A NEW OR CLEANED PRESSURE FILTER	EM	018	12 MO OR 6000 FH	12	2190	6000		792144-920-010	JAR	322	49779	33497	4.10.2025	55779			3.10.2031	55779		48124	
2-80		801300-13-1	MSB 80.00.00/ 01-12			436 446	ENGINE STARTING SYSTEM DRAIN AND REFILL OIL SYSTEM AND INSPECTION OF STRAPER MAGNETIC CHIP DETECTOR.	EM	018	6 MO OR 600 FH	6	182.5	600	750	121380-600-011	JAR	322	49779	33497	4.10.2025	50379	34247		4.04.2026	50379	34247	46165	
2-80		801300-14-1	MSB 80.00.00/ 01-12			438 448	ENGINE STARTING SYSTEM CLEAN PNEUMATIC STARTER VALVE FILTER	EM	018	12 MO OR 3000 FH	12	2190		5000	801331-100-010	JAR	322	49779	33497	4.10.2025			38497	3.10.2031	38497		48124	
4-EL-400	EL-435-01-2		MSB EL-435-01-2			435 445	FAN AND ACCESSORY GEAR BOX GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEAR BOX (EWIS)	EM	018	18 MO	18	484.647			052430-200-002	JAR	322	49779	33497	4.10.2025				2.02.2027			464207	
4-EL-400	EL-453-01-2		MSB EL-453-01-2			453 463	ROF SECTION GENERAL VISUAL INSPECTION OF ROF SECTION (EWIS)	EM	018	24 MO	24	730			052450-200-002	JAR	322	49779	33497	4.10.2025				4.10.2027			46664	
2-20		200435-01-1	MSB 20.0.435/ 01			435 445	FAN COMPARTMENT DETAILED INSPECTION OF EWIS IN THE FAN AND ACCESSORY GEAR BOX (EWIS)	AF	018	24 MO	24	730			249200-220-003	CEO	322	49779	33497	4.10.2025				4.10.2027			46664	

up to date	13/01/2026
EN FH	45820
EN FC	32528

REV CODE	SECTID N	TASK NUMBER	SOURCE TASK REFERENCE	ACCESS	PREPARATION	ZONE	DESCRIPTION	SKILL CODE	TASK CODE	100% THRESH OLD	100% INTERVAL	IMO	lDay	IFH	IFC	REFERENCE	APPLICABILITY	Effectivity	LD FH	LD FC	LD DAY	ND FH	ND FC	ND DAY	REM FH	REM FC	REM DAY
N	2-20	200453-04-1	M88 30.0.453/ 04	451AL 452AR 461AL 463 464		453 454 463 464	CORE COMPARTMENT DETAILED INSPECTION OF ERIS INSTALLED IN THE HOT SECTION (ERIS)	AF	DET	24 MO	24	730				249200-220-807	JAB OR PW6000A	322	49779	33497	4.10.2025			4.10.2027			46664
4-EL-400		EL-400-02-1	M88 JL-400-02-1			400	POWERPLANTS, NACELLES AND PYLONS GENERAL VISUAL INSPECTION OF POWERPLANTS, NACELLES AND PYLONS	EM	OVF	12 MO	12	363				052400-200-002	CPM6-5 OR JAB OR PW6000A	322	49779	33497	4.10.2025			4.10.2026			264
2-30	302100-13-1		M88 30.21.00/ 03-12	437AL 438 439AR 447 448		437 438 447 448	ENGINE AIR INTAKE ICE PROTECTION DETAILED INSPECTION OF THE ENGINE ANTI-ICE SUPPLY DOCTS METALLIC FIRE SEAL.	AF	DET	108 MO OR 12000 FH	108	3285	12000			302149-200-804	JAB	322	49813	33525	29.10.2025	61813		27.10.2034	11993		49244
2-30	302149-12-1		M88 30.21.00/ 02-12	437AL 438AR 447AL 448 451AL 452AR 461 462		437 438 447 448 451 452 461 462	ENGINE AIR INTAKE ICE PROTECTION DETAILED INSPECTION OF THE VISIBLE PART OF INLET CONE ANTI-ICE SUPPLY DOCTS AND ASSOCIATED HARDWARE IN THE CORE AND FAN CASE COMPARTMENTS.	AF	DET	72 MO OR 6000 FH	72	2190	6000			302149-200-010	JAB	322	49813	33525	29.10.2025	55813		28.10.2031	5993		48149