

HIGHLIGHT

MET METPM-NN1N2N3-HIGHLIGHT

Publication Title MET AS365 N-N1-N2-N3 NR010

Publication Date 2024.04.19

Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected
MET 00-00-00	LIST OF ILLUSTRATIONS	N	2024.04.19			No
MET 05-21-00-301	General instructions - Daily check	R	2023.06.30	C	Discrepancy corrected	Yes
MET 05-21-00-601	Inspection before the first flight of the day (BFF) - Daily check	R	2023.08.03	I	Information added	Yes
MET 05-21-00-603	Inspection after the last flight of the day (ALF) - Daily check	R	2023.08.04	I	Information added	Yes
MET 05-21-00-603	10 H // 7 day check - Daily check	R	2023.08.04	I	Information added	Yes
MET 05-21-00-603	10 H // 7 day check - Daily check	R	2023.08.07	I	Information added	Yes
MET 05-21-00-604	Inspection of the optional equipment - Daily check	R	2024.01.25	M	Aircraft build standard changed	Yes
MET 05-39-00-602	Calendar inspection: MRH - Engine-MGB link - Tail rotor drive - TRH - Calendar major inspection (C)	R	2023.09.30	C	Discrepancy corrected	Yes
MET 05-39-00-602	Calendar inspection: MRH - Engine-MGB link - Tail rotor drive - TRH - Calendar major inspection (C)	R	2023.09.30	C	Discrepancy corrected	Yes
MET 05-39-00-602	Calendar inspection: MRH - Engine-MGB link - Tail rotor drive - TRH - Calendar major inspection (C)	R	2023.09.30	C	Discrepancy corrected	Yes
MET 05-39-00-603	Calendar inspection: Rotor mast - MGB - TGB - Calendar major inspection (C)	N	2023.09.30	R	New document unit	Yes
MET 05-52-00-301	Preventive operations - Preventive measures	R	2023.09.30	C	Discrepancy corrected	Yes
MET 05-53-00-205	Actions to be taken in the event of overtorque - Following operating incidents	R	2024.02.07	I	Information added	Yes
MET 05-53-00-205	Action be taken in the event of overtorque on helicopter version N2 - Following operating incidents	R	2023.10.10	I	Information added	No
MET 05-53-00-209	Measures to be taken if lightning strikes the aircraft - Following operating incidents	R	2024.01.18	R	New document unit	Yes
MET 05-53-00-209	Measures to be taken if lightning strikes the aircraft - Following operating incidents	R	2024.01.18	R	New document unit	Yes
MET 05-53-00-223	Actions to be taken in the event of overtorque for aircraft version N3 - Following operating incidents	R	2023.10.10	I	Information added	No
MET 05-53-00-231	Actions to be taken following hydraulic filter clogging indication - Following operating incidents	R	2023.06.30	C	Discrepancy corrected	No
MET 05-53-00-235	Measures to be taken after an unexpected event related to the deployment or transmission function on the CPI 503 emergency locator transmitter - Following operating incidents	N	2024.02.19	R	New document unit	Yes
MET 12-00-00-601	Check of a magnetic element POST MOD 0763D02 - Routine servicing	N	2024.03.12	R	New document unit	Yes
MET 21-40-00-404	Heating nozzle duct: Removal / Installation - Heating system	N	2023.10.11	R	New document unit	Yes
MET 21-50-30-401	Removal - Installation of the compressor - AIRBORNE air conditioning system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 21-50-30-402	Replacing the compressor drive belt - AIRBORNE air conditioning system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 21-50-31-401	Removal - Installation of Compressor (POST MOD 073923) - SOFTAIR air conditioning system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 21-50-31-401	Removal - Installation of Compressor (POST MOD 0721B43 - PRE MOD 0721B60) - SOFTAIR air conditioning system	R	2023.09.30	I	Information added	No

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MET 21-50-31-401	Removal - Installation of Compressor (POST MOD 0721B60) - SOFTAIR air conditioning system	R	2023.09.30	I	Information added	No
MET 21-50-31-402	Replacement of compressor drive belt - SOFTAIR air conditioning system	R	2023.09.30	C	Correction d'anomalie	Yes
MET 21-50-31-403	Removal - Installation of air conditioning unit (refrigerant R12 or R134A) - SOFTAIR air conditioning system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 21-50-31-404	Removal - Installation of the desiccant filter - SOFTAIR air conditioning system	R	2023.06.30	C	Discrepancy corrected	No
MET 21-50-31-501	Check and adjustment of the compressor belt tension - SOFTAIR air conditioning system	R	2023.09.30	C	Discrepancy corrected	No
MET 21-50-31-601	Inspection of the installation - SOFTAIR air conditioning system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 21-50-31-602	Check of the compressor belt tension - SOFTAIR air conditioning system	N	2023.09.30	R	New document unit	Yes
MET 21-50-31-604	Visual inspection of the belt, the compressor drive pulley and the support - SOFTAIR air conditioning system	N	2023.09.30	R	New document unit	Yes
MET 21-50-31-605	Visual inspection of the cooling unit, the support and the air ventilation circuit - SOFTAIR air conditioning system	N	2023.09.30	R	New document unit	Yes
MET 21-50-32-402	Replacing the compressor drive belt - PARKER air conditioning system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 21-50-33-401	Removal - Installation of the compressor - A.F.S air conditioning system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 21-50-33-402	Replacing the compressor drive belt - A.F.S air conditioning system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 21-50-34-601	Inspection of the installation - Split air conditioning system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 21-50-34-603	Visual inspection of the compressor and its components, the drains, the evaporators and the condenser - Split air conditioning system	N	2023.09.30	R	New document unit	Yes
MET 21-60-00-401	Removal - Installation of the compressor - Cabin temperature regulation	R	2023.06.30	M	Aircraft build standard changed	Yes
MET 21-60-00-402	Replacing the compressor drive belt - Cabin temperature regulation	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-12-401	Removal - Installation of pitch channel trim actuator, actuating rod, control lever - SFIM 155 D automatic pilot system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-12-402	Removal / Installation - Roll channel trim actuator, actuating rod, control lever - SFIM 155 D automatic pilot system	R	2024.03.11	I	Information added	No
MET 22-10-12-404	Removal - Installation of the yaw contact rod - SFIM 155 D automatic pilot system	R	2023.09.30	C	Discrepancy corrected	No
MET 22-10-12-405	Removal/Installation - Air data module - SFIM 155 D automatic pilot system	R	2024.02.13	I	Information added	Yes
MET 22-10-12-405	Removal - Installation of air data module - SFIM 155 D automatic pilot system	R	2024.02.13	I	Information added	Yes
MET 22-10-12-406	Removal - Installation of collective potentiometer unit, input lever and control link rod - SFIM 155 D automatic pilot system	R	2023.09.30	F	Form changed	No
MET 22-10-18-401	Removal - Installation of pitch channel trim actuator, input rod, control lever - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-18-402	Removal / Installation - Roll channel trim actuator, actuating rod, control lever - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2024.03.11	I	Information added	No
MET 22-10-18-406	Removal - Installation of collective potentiometer unit, input lever and control link - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2023.09.30	F	Form changed	No
MET 22-10-18-409	Removal - Installation of air data module No. 1 - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2024.02.13	I	Information added	Yes
MET 22-10-18-410	Removal - Installation of air data module No. 2 - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2024.02.20	I	Information added	Yes
MET 22-10-19-401	Removal - Installation of pitch channel trim actuator, input rod and control lever - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.09.30	M	Aircraft build standard changed	Yes

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Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected
MET 22-10-19-401	SFIM 155 D automatic flight control system - Removal - Installation of pitch channel trim actuator, input rod and control lever - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-19-402	Removal / Installation - Roll channel trim actuator, actuating rod, control lever - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2024.03.11	I	Information added	No
MET 22-10-19-402	SFIM 155 D automatic flight control system - Removal - Installation of roll channel trim actuator, input rod, control lever - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2024.03.11	I	Information added	No
MET 22-10-19-404	Removal - Installation of yaw force link - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.09.30	I	Information added	Yes
MET 22-10-19-404	SFIM 155 D automatic flight control system - Removal - Installation of yaw force link PRE MOD 22B33 - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.09.30	I	Information added	Yes
MET 22-10-19-405	Removal - Installation of air data module - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.12.06	I	Information added	Yes
MET 22-10-19-405	SFIM 155 D automatic flight control system - Removal - Installation of Air data module with AFCS coupled to CDV85 - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.10.10	I	Information added	Yes
MET 22-10-19-409	SFIM 155 D automatic flight control system - Removal - Installation of air data module No. 1 and 2 with AFCS coupled to CDV155 - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.10.10	I	Information added	Yes
MET 22-10-20-403	Removal / Installation (replacement) - Pitch trim actuator - 4 axis digital automatic pilot system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-20-404	Removal / Installation (replacement) - Roll trim actuator - 4 axis digital automatic pilot system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-10-20-405	Removal / Installation (replacement) - Collective trim actuator - 4 axis digital automatic pilot system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-30-12-402	Removal / Installation of yaw series actuator rod assembly - SFIM 155 D automatic pilot system	R	2023.08.31	M	Aircraft build standard changed	No
MET 22-30-18-402	Removal / Installation of yaw series actuator rod assembly - SFIM 155 D automatic pilot system with CDV 155 coupler	R	2023.08.31	M	Aircraft build standard changed	No
MET 22-30-19-402	Removal / Installation of yaw series actuator rod assembly - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.08.31	M	Aircraft build standard changed	No
MET 22-30-19-402	Removal / Installation of yaw series actuator rod assembly - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.08.31	M	Aircraft build standard changed	No
MET 22-50-18-401	Removal - Installation of collective channel trim actuator, input rod and control lever - SFIM 155 D automatic pilot system with FDC 155 coupler	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 22-50-18-402	Removal - Installation of the collective force link - SFIM 155 D automatic pilot system with FDC 155 coupler	R	2023.09.30	R	New document unit	Yes
MET 23-11-04-401	Wire antenna : Removal - Installation - COLLINS SSB HF 220 system	R	2023.09.30	F	Form changed	No
MET 23-15-08-403	Antenna: Removal - Installation - Skyconnect IRIDIUM SATCOM system	R	2023.09.30	R	New document unit	Yes
MET 23-71-01-501	Installation tests - FAIRCHILD voice recorder	R	2023.09.30	C	Discrepancy corrected	Yes
MET 23-71-01-502	Installation test - Immersion sensor - FAIRCHILD voice recorder	N	2023.09.30	R	New document unit	Yes
MET 23-71-01-503	Installation Tests - CVR Recorder - FAIRCHILD voice recorder	N	2023.09.30	R	New document unit	Yes
MET 23-71-06-501	Tests of the installation - FAIRCHILD A2100 voice recorder system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 23-71-06-501	Tests of the installation - FAIRCHILD A2100 voice recorder system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 23-71-06-502	Tests of the installation t - NR coding and micro lines erase function - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes
MET 23-71-06-502	Tests of the installation - NR coding and microphone lines erase function - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes
MET 23-71-06-503	Tests of the installation - Audio quality control of the recordings - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes

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MET 23-71-06-503	Tests of the installation - Audio quality control of the recordings - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes
MET 23-71-06-504	Tests of the installation - Immersion probe - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes
MET 23-71-06-504	Tests of the installation - Immersion probe - FAIRCHILD A2100 voice recorder system	N	2023.09.30	R	New document unit	Yes
MET 24-20-08-501	Installation tests - 10 KVA AC power system RH	R	2024.02.09	C	Discrepancy corrected	Yes
MET 24-30-00-501	System test - DC power system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 24-30-00-509	Battery temperature circuit test - DC power system	N	2023.09.30	R	New document unit	Yes
MET 24-30-02-406	Electrical master box: Removal - Installation - DC power system	R	2023.10.10	M	Aircraft build standard changed	Yes
MET 24-30-02-406	DC electrical master box Removal - Installation - DC power system	N	2023.10.10	M	Aircraft build standard changed	Yes
MET 24-30-02-501	System Test - DC power system	R	2023.12.14	C	Discrepancy corrected	No
MET 24-30-02-601	Inspection of the installation - DC power system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 24-30-02-602	Inspection of the battery tray support (PRE MOD 0724B64) - DC power system	N	2023.09.30	R	New document unit	Yes
MET 24-50-02-401	Removal / Installation of a diode in unit 37 ALPHA - Electrical power distribution system	R	2023.09.30	R	New document unit	Yes
MET 25-62-00-401	Removal - Installation of removable components - 4 balloons emergency floatation gear	R	2024.02.12	C	Discrepancy corrected	Yes
MET 25-62-00-402	Removal - Installation of inflation cylinder - 4 balloons emergency floatation gear	R	2024.02.13	C	Discrepancy corrected	Yes
MET 25-62-00-404	Removal - Installation of containers - 4 balloons emergency floatation gear	R	2024.02.29	C	Discrepancy corrected	Yes
MET 25-63-00-411	Assembly / Disassembly - Hoist assembly - Hoisting installation	R	2023.10.11	C	Discrepancy corrected	Yes
MET 25-63-00-511	Pyrotechnic system functional test - Hoisting installation	R	2024.02.09	C	Discrepancy corrected	Yes
MET 25-63-00-611	Pyrotechnic system check - Hoisting installation	R	2024.02.23	C	Discrepancy corrected	No
MET 25-69-01-401	Removal - Installation: Life raft container - External life raft installation	R	2023.09.30	F	Form changed	No
MET 25-69-01-601	Inspection - External life raft installation	R	2023.09.30	C	Discrepancy corrected	Yes
MET 25-69-01-603	Bottle upper part inspection - External life raft installation	N	2023.09.30	R	New document unit	Yes
MET 25-81-00-402	Load release unit assembly : Installation - Cargo hook 1,6T	R	2023.09.30	F	Form changed	No
MET 25-81-00-501	Normal and emergency release controls: Tests - Cargo hook 1,6T	R	2023.09.30	C	Discrepancy corrected	Yes
MET 25-81-00-602	Check of the release controls - Cargo hook 1,6T	N	2023.09.30	R	New document unit	Yes
MET 26-22-00-402	Removal / Installation of the cabin fire extinguisher support POST MOD 0726B30 or POST MOD 0726B32 or POST MOD 0726B34 - Cabin Fire Extinguishing System	R	2023.08.03	I	Information added	No
MET 26-22-00-604	Check of the cabin fire extinguisher POST MOD 0726B32 or POST MOD 0726B34 - Cabin Fire Extinguishing System	R	2023.08.03	I	Information added	No
MET 26-22-00-605	Weighing of the cabin fire extinguisher POST MOD 0726B32 or POST MOD 0726B34 - Cabin Fire Extinguishing System	R	2023.08.03	I	Information added	No
MET 28-10-01-403	Removal - Installation of the LH center fuel tank - Tanks with reinforced skin	R	2023.09.30	C	Discrepancy corrected	No
MET 28-10-01-405	Removal - Installation of aft tank - Tanks with reinforced skin	R	2023.09.30	C	Discrepancy corrected	Yes

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MET 28-20-00-404	Removal - Installation of items on main or auxiliary equipment mounting plate - Engine fuel supply system with single booster pump	R	2023.09.30	C	Discrepancy corrected	No
MET 28-20-01-301	Cleaning of the filter element - Engine fuel supply system with dual booster pump	N	2023.09.30	R	New document unit	No
MET 28-20-01-402	Filter element : Removal - Installation - Engine fuel supply system with dual booster pump	R	2023.09.30	C	Discrepancy corrected	No
MET 28-20-01-403	Fuel shut-off cock : Removal - Installation - Engine fuel supply system with dual booster pump	R	2023.09.30	F	Form changed	No
MET 28-20-01-404	Removal and installation of items on main or auxiliary equipment mounting plate - Engine fuel supply system with dual booster pump	R	2023.09.30	I	Information added	Yes
MET 28-20-01-406	Transfer electropump: Removal / Installation - Engine fuel supply system with dual booster pump	N	2023.07.26	M	Aircraft build standard changed	No
MET 28-20-02-406	Electric transfer pump : Removal and installation - Engine fuel supply system with lavatories unit	R	2023.06.30	F	Form changed	No
MET 28-30-02-401	Removal - Installation of system - Redundant fuel jettison system	R	2023.06.30	F	Form changed	No
MET 28-30-02-402	Removal - Installation of the valve - Redundant fuel jettison system	R	2023.06.30	F	Form changed	No
MET 28-30-03-402	Removal - Installation of a valve - Fuel jettison system	R	2023.09.30	F	Form changed	No
MET 28-30-03-402	Removal - Installation of a solenoid valve - Fuel jettison system	R	2023.09.30	F	Form changed	No
MET 28-91-00-404	Probe : Removal - Installation - 180L additionnal fuel tank in cargo compartment	R	2023.06.30	C	Discrepancy corrected	No
MET 28-91-02-404	Gauge: Removal - Installation - 180L additionnal fuel tank in cargo compartment	R	2023.09.30	F	Form changed	No
MET 29-10-00-401	Hydraulic tank Removal - Installation - Main hydraulic system	R	2023.06.30	C	Discrepancy corrected	No
MET 29-10-00-403	Removal - Installation of a component on manifold unit - Main hydraulic system	R	2023.09.30	I	Information added	Yes
MET 29-10-00-603	Check - Equipped manifold filter POST MOD 0729B33 and PRE MOD 0729B52 - Main hydraulic system	N	2023.09.30	R	New document unit	Yes
MET 29-10-01-401	Hydraulic tank Removal - Installation - Main hydraulic system	R	2023.06.30	C	Discrepancy corrected	No
MET 29-10-01-403	Manifold equipment: Removal - Installation - Main hydraulic system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 29-10-01-405	Removal - Installation of the suction manifold - Main hydraulic system	R	2023.09.30	M	Aircraft build standard changed	No
MET 29-20-01-401	Removal - Installation of a component on landing gear manifold - Auxiliary hydraulic system	R	2023.09.30	M	Aircraft build standard changed	Yes
MET 29-20-01-403	Removal - Installation of a component on landing gear emergency system manifold (with power assisted brake system) - Auxiliary hydraulic system	R	2023.09.30	M	Aircraft build standard changed	No
MET 29-20-01-405	Removal - Installation of electric pump - Auxiliary hydraulic system	R	2023.09.30	M	Aircraft build standard changed	No
MET 29-20-01-406	Removal - Installation of accumulator - Auxiliary hydraulic system	R	2023.09.30	M	Aircraft build standard changed	No
MET 29-20-01-407	Removal - Installation of accumulator (aircrafts fitted with hydraulic harpoon system) - Auxiliary hydraulic system	R	2023.09.30	M	Aircraft build standard changed	No
MET 29-20-01-502	Functional tests - Blockage pressure switches MA 127-00 and MA 128-00 - Auxiliary hydraulic system	R	2023.06.30	C	Discrepancy corrected	No
MET 30-42-00-401	Component Removal - Installation - Windshield wipers	R	2023.09.30	F	Form changed	No
MET 31-32-07-501	Installation tests - MINI-ESPAR 2 flight data recorder	R	2023.06.30	C	Discrepancy corrected	No
MET 32-12-00-305	Washing of the main landing gear and brake units - Main landing gear units	N	2023.09.30	R	New document unit	No
MET 32-12-00-404	Fitting out - Stripping a landing gear leg - Main landing gear units	R	2023.08.03	C	Discrepancy corrected	Yes

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MET 32-12-00-601	Check of the landing gear - Main landing gear units	R	2023.09.30	C	Discrepancy corrected	No
MET 32-12-00-605	Main Landing Gear Shock Strut Inspection (PRE MOD 0732B14) - Structure Attachment - Main landing gear units	N	2023.09.30	R	New document unit	No
MET 32-12-00-606	Inspection of main landing gear struts - Upper hinge attachment - Main landing gear units	N	2023.09.30	R	New document unit	No
MET 32-22-00-305	Washing of the auxiliary landing gear - Nose landing gear units	N	2023.09.30	R	New document unit	No
MET 32-22-00-601	Checking the landing gear - Nose landing gear units	R	2023.09.30	C	Discrepancy corrected	No
MET 32-22-00-604	Inspection of the strut of the auxiliary landing gear - Nose landing gear units	N	2023.09.30	R	New document unit	No
MET 32-30-00-401	Removal / Installation - Main landing gear strut actuator - Extension and retraction	R	2023.06.30	C	Discrepancy corrected	No
MET 32-30-00-402	Removal - Installation of nose landing gear actuating cylinder - Extension and retraction	R	2023.09.30	I	Information added	No
MET 32-30-00-405	Removal - Installation of a main landing gear actuating cylinder on a mobile platform - Extension and retraction	R	2023.06.30	C	Discrepancy corrected	No
MET 32-30-00-406	Removal - Installation of the nose landing gear actuating cylinder on a mobile platform - Extension and retraction	R	2023.09.30	I	Information added	No
MET 32-30-00-505	Check / Adjustment of the landing gears - Extension and retraction	R	2023.09.30	I	Information added	No
MET 32-40-00-403	Removal / Installation - Auxiliary landing gear wheel and tire - Wheels and brakes	R	2023.09.30	I	Information added	Yes
MET 32-40-00-403	Removal / Installation - Auxiliary landing gear wheel and tire - Wheels and brakes	R	2023.09.30	I	Information added	Yes
MET 32-40-00-405	Removal - Installation of braking relay - Wheels and brakes	R	2023.09.30	M	Aircraft build standard changed	No
MET 32-40-00-407	Removal / Installation - Parking Brake Control - Wheels and brakes	R	2023.09.30	R	New document unit	Yes
MET 32-40-00-604	Inspection of the auxiliary landing gear wheels and tires - Wheels and brakes	R	2023.09.30	C	Discrepancy corrected	No
MET 32-50-00-401	Removal - Installation of castoring lock - Nose wheel castoring lock	R	2023.06.30	C	Discrepancy corrected	No
MET 32-70-00-401	Removal - Installation of tail guard - Tail guard	R	2023.10.10	C	Discrepancy corrected	No
MET 32-70-00-401	Removal - Installation of the rear support stand - Tail guard	R	2023.10.10	C	Discrepancy corrected	No
MET 32-91-00-401	Installation - Removal of fixed parts - Skis installation	R	2023.09.30	C	Discrepancy corrected	Yes
MET 32-94-00-401	Removal/Installation - Main actuator and struts - Hydraulic harpon	R	2023.09.30	C	Discrepancy corrected	No
MET 32-95-00-201	Setting into operation - Helicopter / SAMAHE system interface	N	2018.10.10	I	Information added	No
MET 32-95-00-401	Removal - Installation of attach fittings - Helicopter / SAMAHE system interface	N	2023.07.31	C	Discrepancy corrected	Yes
MET 33-20-15-501	Functional Tests - Helicopter Emergency Exit Lights (HEEL) - H.E.E.Lights	R	2024.01.25	M	Aircraft build standard changed	Yes
MET 33-42-01-601	Inspection of the harness - Anti-collision light	R	2023.06.30	R	New document unit	No
MET 33-45-03-403	Support Assembly: Removal-Installation - SPECTROLAB SX16 searchlight	R	2023.09.30	C	Discrepancy corrected	Yes
MET 34-42-06-502	Antenna mechanism adjustment and testing - PRIMJS 300 SL weather radar	R	2023.06.30	C	Discrepancy corrected	No
MET 34-42-11-501	Functional tests - BENDIX 1500B radar	R	2023.06.30	C	Discrepancy corrected	Yes
MET 34-42-17-501	Functional Tests - 1700 radar	R	2023.05.17	R	New document unit	Yes
MET 34-52-10-401	Removal - Installation - COLLINS NRAN 19 automatic direction finder system	R	2023.06.30	F	Form changed	No

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MET 34-58-04-404	MARKER antenna: Removal - Installation - KING KNR634 VOR/ILS 1 et 2 system	R	2023.09.30	C	Discrepancy corrected	No
MET 34-60-19-501	Functional tests - Dual GNS 430W GPS	R	2023.09.30	C	Discrepancy corrected	No
MET 34-60-19-601	Check of the fan operation - Dual GNS 430W GPS	N	2023.09.30	R	New document unit	No
MET 34-61-01-503	Functional tests WX-1000 STORMSCOPE - BENDIX KMD 850 mapping system	R	2023.06.30	F	Form changed	No
MET 34-71-07-501	Functional tests - COLLINS MFD 255 EF	R	2023.09.30	C	Discrepancy corrected	No
MET 34-71-07-601	Inspection of the "ON SIDE" connections - COLLINS MFD 255 EF	N	2023.09.30	R	New document unit	No
MET 45-11-01-506	DELETED	D	2013.10.24			No
MET 45-11-01-506	DELETED	D	2013.10.24			No
MET 45-11-01-507	DELETED	D	2013.10.24			No
MET 45-11-01-507	DELETED	D	2013.10.24			No
MET 45-11-01-508	DELETED	D	2013.10.24			No
MET 45-11-01-508	DELETED	D	2013.10.24			No
MET 45-11-01-508	DELETED	D	2013.10.24			No
MET 45-11-01-508	DELETED	D	2013.10.24			No
MET 45-11-01-510	DELETED	D	2013.10.24			No
MET 45-11-01-511	DELETED	D	2013.10.24			No
MET 45-11-02-202	Procedure for uploading the software and the configuration files into the MFDAU - HUMS	N	2024.02.26	R	New document unit	No
MET 45-11-02-408	Removal - Installation: Mount / Drive shaft accelerometers assemblies - HUMS	R	2023.09.30	R	New document unit	Yes
MET 45-11-02-504	Tuning - Tail rotor with FULL HUMS - HUMS	R	2024.02.19	C	Discrepancy corrected	No
MET 45-11-04-501	Functional tests - SSCVFDR L3COM	R	2023.09.30	C	Discrepancy corrected	Yes
MET 45-11-04-508	Check of FDR and CVR data - SSCVFDR L3COM	R	2023.09.30	C	Discrepancy corrected	Yes
MET 45-11-04-509	Check of discrete signals - SSCVFDR L3COM	R	2023.10.09	C	Discrepancy corrected	Yes
MET 45-11-04-510	IHM: Functional Tests - SSCVFDR L3COM	R	2023.09.30	C	Discrepancy corrected	Yes
MET 45-11-04-513	Audio signal aquisition test PRE MOD 0731B66 - SSCVFDR L3COM	N	2023.09.30	R	New document unit	Yes
MET 45-11-04-514	Tests of the erase function PRE MOD 0731B66 - SSCVFDR L3COM	N	2023.09.30	R	New document unit	Yes
MET 45-11-04-515	Check of FDR Data - SSCVFDR L3COM	N	2023.09.30	R	Rédaction nouvelle	Yes
MET 45-11-04-516	Check of CVR Data - SSCVFDR L3COM	N	2023.09.30	R	Rédaction nouvelle	Yes
MET 45-11-04-601	Check of the SSCVFDR anomaly indicator lights - SSCVFDR L3COM	N	2023.09.30	R	New document unit	Yes
MET 47-50-04-601	Inspection of the installation - ULTRA 6000 FLIR system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 47-50-04-602	Inspection of the desiccant cartridge - ULTRA 6000 FLIR system	N	2023.09.30	R	New document unit	Yes
MET 47-50-04-603	Check of the installation items - ULTRA 6000 FLIR system	N	2023.09.30	R	New document unit	Yes

Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected
MET 47-50-15-601	Installation inspection - COBOLT 350 AND ULTRA FORCE 350 FLIR system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 47-50-15-602	Inspection of the turret mechanism. - COBOLT 350 AND ULTRA FORCE 350 FLIR system	N	2023.09.30	R	New document unit	Yes
MET 47-50-15-603	Inspection of the desiccant cartridges and the moisture indicator - COBOLT 350 AND ULTRA FORCE 350 FLIR system	N	2023.09.30	R	New document unit	Yes
MET 52-10-00-402	Front passenger doors - Jettison / Installation - Passengers and crew doors	R	2023.10.11	I	Information added	No
MET 52-10-00-602	Check of the front passenger doors - Passengers and crew doors	R	2023.09.30	C	Discrepancy corrected	Yes
MET 52-10-00-604	Check of the condition of the front upper locking latch - Passengers and crew doors	N	2023.09.30	R	New document unit	Yes
MET 52-91-00-601	Check of a sliding door - Sliding doors	R	2023.09.30	C	Discrepancy corrected	Yes
MET 52-91-00-605	Check of the upper rail of the sliding door - Sliding doors	N	2023.09.30	R	New document unit	Yes
MET 52-91-02-402	Removal - Installation of a sliding window - Enlarged sliding doors	R	2023.09.30	F	Form changed	No
MET 53-10-00-602	DELETED	D	2022.10.26			No
MET 53-10-01-401	Removal - Installation of the folding fin - Fin folding - Unfolding system	R	2023.09.30	M	Aircraft build standard changed	No
MET 53-10-01-602	Check of the tightening torque of the folding fin fittings - Fin folding - Unfolding system	R	2023.09.30	M	Aircraft build standard changed	No
MET 53-10-01-603	Detailed inspection of the folding fin system - Fin folding - Unfolding system	R	2023.09.30	C	Discrepancy corrected	No
MET 53-20-00-402	Cabin floor panels: Removal - Installation - Auxiliary structure	R	2023.12.11	C	Discrepancy corrected	No
MET 53-50-00-403	Radome: Removal - Installation - Cowlings and fairings	R	2023.09.30	I	Information added	Yes
MET 53-50-00-409	Replacement of a heat shield - Cowlings and fairings	R	2023.09.30	I	Information added	Yes
MET 62-00-00-401	Main rotor hub and shaft assembly: Removal - Installation - Main rotor	R	2023.09.30	I	Information added	Yes
MET 62-10-00-605	Checking and correcting the track and the horizontal vibrations (Y) - Main rotor blades	R	2023.09.30	I	Information added	No
MET 62-20-00-401	Removal / Installation - Main rotor head	R	2024.03.12	I	Information added	Yes
MET 62-20-00-402	Assembly - Disassembly - Main rotor head	R	2024.03.05	I	Information added	Yes
MET 62-20-00-603	Dynamic balancing of main rotor head - Main rotor head	R	2023.09.30	C	Discrepancy corrected	Yes
MET 62-20-02-604	Checking the tightening torque of the spherical thrust bearing/sleeve attachment bolts - Spherical thrust bearing	R	2024.02.13	C	Discrepancy corrected	Yes
MET 62-20-04-601	Visual inspection of the star arms - Star	R	2023.06.30	C	Discrepancy corrected	No
MET 62-20-07-401	Upper stop: Disassembly / Assembly - Coning Stop Assembly	R	2023.09.30	R	New document unit	Yes
MET 62-30-00-401	Rotor mast: Removal - Installation - Rotor mast assy	R	2023.09.30	I	Information added	Yes
MET 62-30-00-403	Replacement of carbide parts connecting rotating scissors to scissors drive - adapter - Rotor mast assy	R	2023.09.30	I	Information added	No
MET 62-30-00-404	Removal - Installation oil breather - Rotor mast assy	R	2023.09.30	C	Discrepancy corrected	No
MET 62-30-01-606	Rotor shaft: Visual inspection - Rotor shaft	R	2024.03.11	M	Aircraft build standard changed	No
MET 62-30-02-602	Check of the tightening torque of the mast / hub coupling screws - Shaft-to-hub coupling	R	2024.03.11	C	Discrepancy corrected	No
MET 62-30-03-602	DELETED	D	2022.12.07			No

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MET 62-30-05-601	DELETED	D	2017.09.27			No
MET 62-30-05-601	Inspection of the ball joint guide - Swashplates	N	2023.10.10	C	Discrepancy corrected	Yes
MET 62-40-00-401	Removal - Installation of tachometer generator - Indicating	R	2023.09.30	F	Form changed	No
MET 62-40-00-402	Removal - Installation of rotor RPM magnetic sensor - Indicating	R	2023.09.30	C	Discrepancy corrected	No
MET 62-40-00-403	Removal - Installation of 2nd rotor R.P.M. magnetic sensor (POST MOD 0762B66) - Indicating	R	2023.09.30	I	Information added	Yes
MET 63-20-00-401	MGB: Removal / Installation - Main gearbox with single lubrication system	R	2024.03.06	I	Information added	No
MET 63-20-00-403	Removal - Installation of fan assembly - Main gearbox with single lubrication system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 63-20-00-404	MGB/rotor mast/hub assembly: Removal / Installation - Main gearbox with single lubrication system	R	2024.03.11	I	Information added	No
MET 63-20-00-405	Removal / Installation and Replacement - Oil pump - Main gearbox with single lubrication system	R	2023.09.30	I	Information added	Yes
MET 63-20-00-409	Removal / Installation - MGB oil pump seat cover - Main gearbox with single lubrication system	R	2023.09.30	R	New document unit	Yes
MET 63-20-01-401	MGB: Removal / Installation - Main gearbox with dual lubrication system	R	2024.03.07	I	Information added	No
MET 63-20-01-403	Removal - Installation of fan assembly - Main gearbox with dual lubrication system	R	2023.09.30	C	Discrepancy corrected	Yes
MET 63-20-01-404	MGB / rotor mast / hub assembly - Installation - Main gearbox with dual lubrication system	R	2024.03.07	I	Information added	No
MET 63-20-01-409	Removal / Installation - MGB oil pump seat cover - Main gearbox with dual lubrication system	R	2023.09.30	R	New document unit	Yes
MET 63-20-01-602	Checking and cleaning oil filter - Main gearbox with dual lubrication system	R	2023.09.30	I	Information added	Yes
MET 63-23-00-501	Adjustment of the rotor brake control - Rotor brake	R	2023.09.30	I	Information added	Yes
MET 63-30-00-401	Removal - Installation of suspension bars - MGB support assembly	R	2023.09.30	C	Discrepancy corrected	Yes
MET 63-30-00-601	On-condition maintenance - MGB support assembly	R	2024.02.29	C	Discrepancy corrected	Yes
MET 63-40-00-402	Removal / Installation - MGB electrical magnetic plug POST MOD 0763D02 - MGB Indicating	N	2024.03.12	R	New document unit	Yes
MET 63-40-00-503	Functional test - MGB electrical magnetic plugs POST MOD 0763D02 - MGB Indicating	N	2024.03.12	R	New document unit	Yes
MET 63-40-01-402	Removal / Installation - MGB electrical magnetic plug POST MOD 0763D02 - MGB Indicating	N	2024.03.12	R	New document unit	Yes
MET 63-40-01-503	Functional test - MGB electrical magnetic plugs POST MOD 0763D02 - MGB Indicating	N	2024.03.12	R	New document unit	Yes
MET 64-20-01-403	Replacing a blade or torsion bar - 13 blades Tail rotor head POST MOD 076558	R	2023.09.30	I	Information added	Yes
MET 64-20-01-603	Dynamic balancing of tail rotor 3 points - 13 blades Tail rotor head POST MOD 076558	R	2023.09.30	C	Discrepancy corrected	No
MET 64-21-00-402	Tail rotor assembly: Removal - Installation - 11 Blades tail rotor head 365A33.0030	R	2023.09.30	I	Information added	No
MET 64-21-01-403	Tail rotor blades : Removal - Installation - 11 Blades tail rotor head 365A33-0040	R	2023.09.30	I	Information added	Yes
MET 64-21-01-603	Tail rotor dynamic balancing diameter: 1100-3 points (hub 365A33-0040) - 11 Blades tail rotor head 365A33-0040	R	2023.09.30	C	Discrepancy corrected	No
MET 64-21-01-608	1100 mm-diameter, 3 points tail rotor head (hub 365A33-0040) balancing with STEADY control adjustment equipment - 11 Blades tail rotor head 365A33-0040	R	2023.06.30	F	Form changed	No
MET 64-21-02-405	Tail rotor hub tie-bar: Removal - Installation - 10 Blades tail rotor head	R	2023.09.30	I	Information added	Yes

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MET 65-10-00-601	On-condition maintenance - Tail rotor drive shaft assembly	R	2024.03.11	I	Information added	Yes
MET 65-10-00-604	Checking bearing No. 1 - Tail rotor drive shaft assembly	R	2023.09.30	C	Discrepancy corrected	No
MET 65-11-00-403	Removal - Installation of the aft section - Tail rotor drive shaft assembly	R	2023.09.30	I	Information added	Yes
MET 65-11-00-404	Removal - Installation of bearing supports for bearing No. 1, 2, 3, 4 or 5 - Tail rotor drive shaft assembly	R	2023.09.30	I	Information added	Yes
MET 65-21-00-405	Removable TGB Input Flexible Coupling PRE MOD 078544: Removal - Installation - Tail gearbox	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-10-00-401	Guards : Removal - Installation - Main rotor flight controls	R	2024.02.13	I	Information added	Yes
MET 67-10-00-405	LH and RH roll bellcranks: Removal - Installation - Main rotor flight controls	R	2023.09.30	I	Information added	Yes
MET 67-10-00-419	Disassembly/Assembly - Right roll series actuator - Main rotor flight controls	R	2023.09.30	C	Discrepancy corrected	No
MET 67-10-00-503	Checking and adjusting the collective pitch lever balancing - Main rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-10-00-504	Checking and adjusting the cyclic pitch sticks balancing - Main rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-10-00-508	Adjusting the low pitch stop - Main rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-10-00-601	Inspection of the control channels - Main rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-10-00-602	Inspection of the collective coupling shaft bush - Main rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-21-00-403	Removal - Installation of a bellcrank from the yaw control - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	No
MET 67-21-00-404	Removal installation of rod guides on the structure - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-21-00-501	Adjustment of the flight controls (helicopters equipped with an analog AP) - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-21-00-501	Rigging the controls - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	No
MET 67-21-00-503	Adjustment and check of the yaw control friction - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-21-00-503	Adjustment and check of the yaw control friction - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-21-00-506	Adjustment of the yaw control friction PRE MOD 0722B33 - Tail rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-21-00-506	Adjustment of the yaw control friction PRE MOD 0722B33 - Tail rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-21-00-507	Adjustment of the pedal unit operating load - Tail rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-21-00-507	Adjustment of the pedal unit operating load - Tail rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-21-00-601	Inspection of the controls - Tail rotor flight controls	R	2023.09.30	C	Discrepancy corrected	Yes
MET 67-21-00-603	Inspection of the condition of the adjustment unit PRE MOD 0767B29 - Tail rotor flight controls	N	2023.09.30	R	New document unit	Yes
MET 67-30-10-401	Removal - Installation of the Main Rotor Actuators - Main servo-controls	R	2024.02.21	I	Information added	No
MET 67-30-10-401	Removal - Installation of the Main Rotor Actuators - Main servo-controls	R	2024.02.22	I	Information added	No
MET 67-30-10-603	Visual check of the link between the lower ball end fitting and the sliding rod of the rotor actuator - Main servo-controls	R	2024.02.23	C	Discrepancy corrected	No
MET 67-30-21-401	Removal - Installation of dual body tail rotor servo-control - Tail servocontrols	R	2023.09.30	C	Discrepancy corrected	Yes
MET 71-20-00-601	Inspection of the main supports - Mounts	R	2023.09.30	C	Discrepancy corrected	Yes

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MET 71-20-00-602	Inspection of the engine support - Mounts	N	2023.09.30	R	New document unit	Yes
MET 71-61-00-403	Inlet barrier filter optional equipment: Removal / Installation - Sand filters	R	2023.09.30	C	Discrepancy corrected	No
MET 76-10-00-404	Removal - Installation of the geared motor-drive unit - Power Control	R	2023.06.30	R	New document unit	Yes
MET 76-10-00-503	Adjustment of the anticipator control - Power Control	N	2023.09.30	R	New document unit	Yes
MET 76-10-00-602	Check of the anticipator control - Power Control	R	2023.09.30	C	Discrepancy corrected	Yes
MET 76-10-00-602	Anticipator control check - Power Control	R	2023.09.30	C	Discrepancy corrected	Yes
MET 76-10-00-603	Checking - Rigging of a fuel flow controls (POST MOD 0771B62) - Power Control	R	2023.09.30	I	Information added	Yes
MET 76-10-00-604	Checking-Rigging of "FADEC" position sensor - Power Control	R	2023.09.30	C	Discrepancy corrected	Yes
MET 76-20-00-601	Checking - Rigging - Fuel shut-off control	R	2023.09.30	F	Form changed	No
MET 79-20-00-404	Engine oil tank: Removal - Installation - Lubrication system	R	2023.09.30	I	Information added	Yes
MET 80-10-01-602	Inspection of the starter-generator - Generator Starter	R	2023.09.30	C	Discrepancy corrected	Yes
MET 80-10-01-604	Inspection of the brushes with removal of the starter-generator - Generator Starter	N	2023.09.30	R	New document unit	Yes

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