HIGHLIGHT

MET METPM-N-N1N2N3-HIGHLIGHT

Publication Title
Publication Date

MET AS365 N-N1-N2-N3 TR010a
2023.10.20

Documentary	Title	NRD	Publication Date	Type of	Reason for	Maintenance Work Affected	Applicability To M70-01	Applicability To M70-02	Applicability To M70-03
Unit MET 00-00-00	LIST OF ILLUSTRATIONS	N	2023.10.20	change -	update -		For Info Only	For Info Only	For Info Only
MET 05-21-00-601	Inspection before the first flight of the day (BFF) - Daily check	R	2023.08.03	1	Information added	Yes	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only
MET 05-21-00-603	Inspection after the last flight of the day (ALF) - Daily check	R	2023.08.04	1	Information added	Yes	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only
MET 05-21-00-603	10 H // 7 day check - Daily check	R	2023.08.04	1	Information added	Yes	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N2	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N2	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N2
					Information		only Applicable to AS365N3. Maintenance to use latest 10 H // 7	only Applicable to AS365N3. Maintenance to use latest 10 H // 7	only Applicable to AS365N3. Maintenance to use latest 10 H // 7
MET 05-21-00-603	10 H // 7 day check - Daily check	R	2023.08.07	-	added	Yes	day check - Daily check in Orion AS365 Website	day check - Daily check in Orion AS365 Website	day check - Daily check in Orion AS365 Website
MET 05-21-00-604	Inspection of the optional equipment - Daily check	R	2023.01.17	М	Aircraft build standard changed	Yes	Applicable to AS365N3. Maintenance to use latest optional equipment - Daily check in Orion AS365 Website	Applicable to AS365N3. Maintenance to use latest optional equipment - Daily check in Orion AS365 Website	Applicable to AS365N3. Maintenance to use latest optional equipment - Daily check in Orion AS365 Website
MET 05-39-00-602	Periodic inspection of mechanical assemblies - Calendar major inspection (C)	R	2022.09.26	F	Form changed	No	Not Applicable to AS365N3 but applicable to AS365N1 only	Not Applicable to AS365N3 but applicable to AS365N1 only	Not Applicable to AS365N3 but applicable to AS365N1 only
MET 05-53-00-205	Actions to be taken in the event of overtorque - Following operating incidents	R	2023.10.11	I	Information added	Yes	Not Applicable to AS365N3 but applicable to AS365N2 only	Not Applicable to AS365N3 but applicable to AS365N2 only	Not Applicable to AS365N3 but applicable to AS365N2 only
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 New document	No	Not Applicable to AS365N3 but applicable to AS365N2 only Not Applicable to AS365N3 but	Not Applicable to AS365N3 but applicable to AS365N2 only Not Applicable to AS365N3 but	Not Applicable to AS365N3 but applicable to AS365N2 only Not Applicable to AS365N3 but
MET 05-53-00-209	Measures to be taken if lightning strikes the aircraft - Following operating incidents	R	2023.10.10	R	unit	Yes	applicable to AS365N only Applicable to AS365N3.	applicable to AS365N only Applicable to AS365N3.	applicable to AS365N only Applicable to AS365N3.
MET 05-53-00-209	Measures to be taken if lightning strikes the aircraft - Following operating incidents	R	2023.10.11	R	New document unit	Yes	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
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	Applicable to AS365N3. Maintenance to use new procedure. Not Applicable to AS365N3 but	Applicable to AS365N3. Maintenance to use new procedure. Not Applicable to AS365N3 but	Applicable to AS365N3. Maintenance to use new procedure. Not Applicable to AS365N3 but
MET 12-00-00-601	Check of a magnetic component - Routine servicing	R	2022.11.14	С	Discrepancy corrected	Yes	applicable to AS365N1 & AS365N2 only	applicable to AS365N1 & AS365N2 only	applicable to AS365N1 & AS365N2 only
MET 12-00-00-601	Check of a magnetic component - Routine servicing	R	2022.11.14	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 21-40-00-404	Heating nozzle duct: Removal / Installation - Heating system	Ν	2023.10.11	R	New document unit	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 22-10-19-405	SFIM 155 D automatic flight control system - Removal - Installation of Air data module with AFCS coupled to CDV85 -	R	2023.10.10	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
	SFIM 155 D automatic pilot system with CDV 85 coupler SFIM 155 D automatic flight control system - Removal - Installation of air data						Applicable to AS365N3.	Applicable to AS365N3.	Applicable to AS365N3.
MET 22-10-19-409	module No. 1 and 2 with AFCS coupled to CDV155 - SFIM 155 D automatic pilot system with CDV 85 coupler	R	2023.10.10	ı	Information added	Yes	Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.
MET 23-14-17-501	Installation Tests - RT 5000 VHF-AM/FM system	N	2017.06.06	R	unit Aircraft build	Yes	Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.
MET 24-30-02-406	Electrical master box: Removal - Installation - DC power system	R	2023.10.10	М	standard changed	Yes	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 24-30-02-406	DC electrical master box Removal - Installation - DC power system	Ν	2023.10.10	М	Aircraft build standard changed	Yes	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N only	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N only	Not Applicable to AS365N3 but applicable to AS365N1 & AS365N only
MET 24-30-02-501	System Test - DC power system	R	2023.10.10	С	Discrepancy corrected	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 25-62-00-602	Electrical check on control systems - 4 balloons emergency floatation gear	R	2022.09.26	F	Form changed	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 25-63-00-411	Assembly / Disassembly - Hoist assembly - Hoisting installation	R	2023.10.11	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 25-63-00-412	Removal / Installation - Pyrotechnic cartridge - Hoisting	R	2022.11.15	С	Discrepancy	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 25-83-00-412	installation Removal - Installation of BAMBI bucket - BAMBI-BUCKET	R	2022.11.13	С	corrected Discrepancy	Yes	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial
MET 25-87-12-601	installation			С	Corrected	Yes	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial
	System inspection - BAMBI-BUCKET installation	R	2022.06.28		,,		Number	Number	Number
Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected	Applicability To M70-01	Applicability To M70-02	Applicability To M70-03
MET 26-21-00-401	Removal - Installation - Engine fire extinguisher / support - Engines fire extinguishing system	R	2022.11.15	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
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	-	Information added	No	Not Applicable due to aircraft is PRE MOD 0726B30 or PRE PRE 0726B32 or PRE MOD 0726B34	Not Applicable due to aircraft is PRE MOD 0726B30 or PRE PRE 0726B32 or PRE MOD 0726B34	Not Applicable due to aircraft is PRE MOD 0726B30 or PRE PRE 0726B32 or PRE MOD 0726B34
MET 26-22-00-602	Check of the cabin fire extinguisher POST MOD 0726B30 - Cabin Fire Extinguishing System	R	2022.11.28	- 1	Information added	No	Not Applicable due to aircraft is PRE MOD 0726B30	Not Applicable due to aircraft is PRE MOD 0726B30	Not Applicable due to aircraft is PRE MOD 0726B30
MET 26-22-00-603	Weighing of the cabin fire extinguisher POST MOD 0726B30 - Cabin Fire Extinguishing System	R	2022.11.28	- 1	Information added	No	Not Applicable due to aircraft is PRE MOD 0726B30 Not Applicable due to aircraft is	Not Applicable due to aircraft is PRE MOD 0726B30 Not Applicable due to aircraft is	Not Applicable due to aircraft is PRE MOD 0726B30 Not Applicable due to aircraft is
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	PRE PRE 0726B32 or PRE MOD 0726B34 Not Applicable due to aircraft is	PRE PRE 0726B32 or PRE MOD 0726B34	PRE PRE 0726B32 or PRE MOD 0726B34
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	Not Applicable due to aircraft is PRE PRE 0726B32 or PRE MOD 0726B34	Not Applicable due to aircraft is PRE PRE 0726B32 or PRE MOD 0726B34	Not Applicable due to aircraft is PRE PRE 0726B32 or PRE MOD 0726B34
MET 28-10-00-405	Stripping and fitting out of a fuel tank - Standard tanks with single booster pump	R	2022.06.07	ı	Information added	Yes	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only
MET 28-10-01-406	Disassembly - Assembly of tank - Tanks with reinforced skin	R	2022.06.07	С	Discrepancy corrected	Yes	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only
MET 28-11-02-601	Installation inspection - Pressure refuelling on ground	R	2022.11.03	С	Discrepancy corrected New document	Yes	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial Number Not Applicable to Aircraft Serial
MET 28-30-03-401	Removal - Installation of the system - Fuel jettison system	N	2022.11.08	R	unit	Yes	Not Applicable to Aircraft Serial Number Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial Number Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial Number Not Applicable to Aircraft Serial
MET 28-30-03-402 MET 28-30-03-501	Removal - Installation of a solenoid valve - Fuel jettison system Valve functional test - Fuel jettison system	N N	2013.10.24	F	Form changed	No No	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial
MET 28-30-03-501 MET 28-30-03-601	Valve functional test - Fuel jettison system Special inspection after using the jettison system - Fuel jettison	N N	2013.10.24	F	Form changed	No No	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial
MET 28-30-03-601	system System inspection - Fuel jettison system	N	2013.10.24	F	Form changed	No	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial
MET 29-20-01-603	Checking the accumulator pressure and charging - (hydraulic harpoon system) - Auxiliary hydraulic system	N	2013.10.24	F	Form changed	No	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number
MET 30-41-00-501	System test - Heated windshield system - Generator	N	2022.08.03	М	Aircraft build standard changed	Yes	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 30-41-00-601	System inspection - Heated windshield system - Generator	N	2022.08.24	М	Aircraft build standard changed	Yes	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 32-12-00-401	Removal - Installation of the shock strut - Main landing gear units	R	2022.11.28	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 32-40-00-603	Inspecting the half-rims of a main landing gear wheel - Wheels and brakes	R	2022.06.21	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 32-70-00-401	Removal - Installation of tail guard - Tail guard	R	2023.10.10	С	Discrepancy corrected	No	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only	Not Applicable to AS365N3 but applicable to AS365N only
MET 32-70-00-401	Removal - Installation of the rear support stand - Tail guard	R	2023.10.10	С	Discrepancy	No	Applicable to AS365N3.	Applicable to AS365N3.	Applicable to AS365N3.
					corrected Aircraft build		Maintenance to use new procedure. Not Applicable to Aircraft Serial	Maintenance to use new procedure. Not Applicable to Aircraft Serial	Maintenance to use new procedure. Not Applicable to Aircraft Serial
MET 33-20-15-501	Functional Tests - Helicopter Emergency Exit Lights (HEEL) - H.E.E.Lights	R	2023.01.17	M	standard changed	Yes	Number	Number	Number

	Routine Servicing- Data transmission - M'ARMS - Health function				Information	1	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial
MET 45-11-02-301	- HUMS	R	2023.01.18	- 1	added Discrepancy	No	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial	Number Not Applicable to Aircraft Serial
MET 45-11-02-503	Adjustment of main rotor with FULL HUMS system - HUMS Functional tests - Downloading the SSCVFDR - SSCVFDR	R	2023.02.06	С	corrected	Yes	Number Applicable to AS365N3	Number Applicable to AS365N3.	Number Applicable to AS365N3.
MET 45-11-04-507	L3COM	R	2022.09.06	F	Form changed	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 45-11-04-508	Check of FDR and CVR Data - SSCVFDR L3COM	R	2022.09.06	F	Form changed	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 45-11-04-509	Check of discrete signals - SSCVFDR L3COM	R	2023.10.09	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure	Applicable to AS365N3. Maintenance to use new procedure.
MET 47-50-18-302	Replacement of desiccant cartridge and bleed valve - WESCAM MX15 HDI FLIR system	R	2022.10.03	F	Form changed	No	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial	Not Applicable to Aircraft Serial
MET 47-50-18-302	MX15 HDI FLIR system Replacement of desiccant cartridge and bleed valve - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number
MET 47-50-18-304	Cleaning of the turret - WESCAM MX15 HDI FLIR system	R	2022.09.30	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected	Applicability To M70-01	Applicability To M70-02	Applicability To M70-03
MET 47-50-18-305	Heat exchanger - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-401	Turret: Removal - Installation - WESCAM MX15 HDI FLIR system	R	2022.09.26	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-401	Turret: Removal - Installation - WESCAM MX15 HDI FLIR system	R	2022.09.30	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-401	Turret: Removal - Installation - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-403	Replacement of the desiccant cartridge valve - WESCAM MX15 HDI FLIR system	R	2022.09.30	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-404	Replacement of the moisture indicator - WESCAM MX15 HDI FLIR system	R	2022.10.03	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-404	Replacement of the moisture indicator - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-501	Functional tests - WESCAM MX15 HDI FLIR system	R	2022.10.03	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial
MET 47-50-18-501	Functional tests - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-601	Installation inspection - WESCAM MX15 HDI FLIR system	R	2022.10.03	F	Form changed	No	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number	Not Applicable to Aircraft Serial Number
MET 47-50-18-601	Installation inspection - WESCAM MX15 HDI FLIR system	R	2022.09.08	F	Form changed	No	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number	Number Not Applicable to Aircraft Serial Number
MET 52-10-00-401	Crew doors - Jettison/Installation - Passengers and crew doors	R	2023.01.31	С	Discrepancy	Yes	Applicable to AS365N3.	Applicable to AS365N3.	Applicable to AS365N3.
	Front passenger doors - Jettison / Installation - Passengers and			<u> </u>	corrected		Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.
MET 52-10-00-402	Front passenger doors - Jettison / Installation - Passengers and crew doors	R	2023.10.11	-	added Aircraft build	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 52-10-00-409	Removal / Installation - Internal and external jettison handle assembly POST MOD 0752C71 - Passengers and crew doors	R	2022.05.25	М	standard changed	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 52-10-00-503	Pilot and co-pilot doors - External jettison test POST MOD 0752C71 - Passengers and crew doors	R	2022.05.25	М	Aircraft build standard	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 50 40 00 000	Inspection of the skins on the fuselage structure between X2000		2022 40 26		changed Information	N.	Applicable to AS365N3.	Applicable to AS365N3.	Applicable to AS365N3.
MET 53-10-00-602	and X6630 - Primary structure	R	2022.10.26	'	added	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 53-10-00-603	Inspection of transmission deck and engine deck - Primary structure	R	2022.12.06	С	Discrepancy corrected	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 53-20-00-403	Instrument panel: Removal/Installation - Auxiliary structure	R	2022.12.06	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 53-20-00-403	Instrument panel: Removal/Installation - Auxiliary structure	R	2022.12.06	1	Information	Yes	Not Applicable to AS365N3 but applicable to AS365N1 and AS365N	Not Applicable to AS365N3 but applicable to AS365N1 and	Not Applicable to AS365N3 but applicable to AS365N1 and
	Definition of damages and acceptance criteria on cabin and cargo		0000 44 47		added Information		only Applicable to AS365N3.	AS365N only Applicable to AS365N3.	AS365N only Applicable to AS365N3.
MET 53-20-00-603	hold floors - Auxiliary structure	R	2022.11.17	'	added	Yes	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 60-00-00-300	General mechanical instructions - Rotors	R	2022.06.22	I	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-20-03-601	Visual inspection of the frequency adapter spherical bearing / star bush coupling - Frequency adapter	R	2022.11.09	1	Information added	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-20-03-602	Inspection of the frequency adapter attachment bolts PRE MOD 076138 - Frequency adapter	R	2022.11.09	1	Information added	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-20-03-603	Inspection of the frequency adapter titanium attachment bolts	R	2022.11.09	1	Information	No	Not Applicable due aircraft is PRE	Not Applicable due aircraft is PRE	Not Applicable due aircraft is PRE
	POST MOD 076138 - Frequency adapter		0000 44 00		added Information		MOD 076138 Applicable to AS365N3.	MOD 076138 Applicable to AS365N3.	MOD 076138 Applicable to AS365N3.
MET 62-20-03-604	Inspection - Frequency Adapters - Frequency adapter	R	2022.11.09	1	added	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 62-30-00-401	Rotor mast: Removal - Installation - Rotor mast assy	R	2022.12.06	I	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-30-01-604	Detailed inspection of the inside of the rotor shaft - Rotor shaft	R	2022.11.15	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-30-01-606	Rotor shaft: Visual inspection - Rotor shaft	N	2016.11.10	R	New document	Yes	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2
					unit Information		and AS365N only Applicable to AS365N3.	and AS365N only Applicable to AS365N3.	and AS365N only Applicable to AS365N3.
MET 62-30-03-401	Removal / Installation - Pitch control rod - Pitch control rod	R	2022.12.06	ı	added	Yes	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 62-30-03-602	Check of the tightening torque of the pitch control rod pins - Pitch control rod	N	2022.12.06	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-30-03-602	Check of the tightening torque of the pitch control rod pins - Pitch control rod	R	2022.12.07	_	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
Documentary Unit	Title	NRD	Publication Date	Type of change	Reason for update	Maintenance Work Affected	Applicability To M70-01	Applicability To M70-02	Applicability To M70-03
MET 62-30-03-604	Check of the alignment lines on the upper coupling of the pitch control rods - Pitch control rod	N	2022.12.06	R	New document unit	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-20-04-004		D	2022.11.03		Information	No	Applicable to AS365N3.	Applicable to AS365N3.	Applicable to AS365N3.
MET 62-30-04-601	Visual inspection of rotating and non-rotating scissors - Scissors	R	2022.11.03	<u> </u>	added	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 62-30-04-602	Scissors: Detailed inspection - Scissors	R	2022.11.03	I	Information added	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 62-30-05-601	Inspection of the ball joint guide - Swashplates	N	2023.10.10	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-10-00-401	Drive shaft: Removal - Installation - Engine/MGB Couplings	R	2022.09.16	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-20-00-602	Checking and cleaning of the oil filter - Main gearbox with single lubrification system	R	2022.03.25	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-20-01-602	Checking and cleaning oil filter - Main gearbox with dual lubrification system	R	2022.03.25	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-20-01-605	Check of the SHUR-LOCK nut holding the MGB rear output flange POST MOD 0763B64 and POST MOD 0763C81 - Main	R	2022.10.26	м	Aircraft build standard	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET CO. TO	qearbox with dual lubrification system Check of the SHUR-LOCK nut holding the MGB rear output flange POST MOD		2000 45		changed Aircraft build		Applicable to AS365N3.	Maintenance to use new procedure. Applicable to AS365N3.	Applicable to AS365N3.
MET 63-20-01-607	0763B64 - Main gearbox with dual lubrification system	R	2022.10.26	М	standard changed	No	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.
MET 63-23-00-401	Removal - Installation - Rotor brake	R	2022.11.08	1	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-23-00-501	Adjustment of the rotor brake control - Rotor brake	R	2022.11.08	-	Information added	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 63-23-00-501	Adjustment of the rotor brake control - Rotor brake	R	2022.11.09	1	Information	Yes	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2	Not Applicable to AS365N3 but applicable to AS365N1, AS365N2
				<u> </u>	added Information		and AS365N only Applicable to AS365N3.	and AS365N only Applicable to AS365N3.	and AS365N only Applicable to AS365N3.
MET 63-30-00-601	On-condition maintenance - MGB support assembly	R	2022.11.10	I	added	Yes	Maintenance to use new procedure.	Maintenance to use new procedure.	Maintenance to use new procedure.

MET 67-30-10-601	Removal of the main actuator filters for cleaning - Main servo- controls	N	2018.10.22	С	Discrepancy corrected	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 71-61-00-403	Inlet barrier filter optional equipment: Removal / Installation - Sand filters	R	2022.03.30	С	Discrepancy corrected	No	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.
MET 77-20-00-501	Check of the probes and the engine temperature indicator - Temperature and pressure monitoring	R	2022.07.29	С	Discrepancy corrected	Yes	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.	Applicable to AS365N3. Maintenance to use new procedure.