ATTACHMENT FOR TIC-AS365N3-24-0010

APPLICABILITY:

APPLICABLE TO ENGINE TYPE

REASON:

THE ARRIEL 2 C MAINTENANCE MANUAL NO. X 292 M1 450 2 HAS BEEN SUBJECT TO NORMAL UPDATE NO. 55 ON DEC. 30/2023. A DESCRIPTION OF THE UPDATE IS AT HIGHLIGHTS.

COMPLIANCE:

REFER TO SUMMARY EMM UPD 55.

STATUS:

50 FH ENGINE INSPECTION HAS BEEN UPDATED IN AERONET. REFER ATTACHMENT.

Inspection Type:	on Type: Engine Scheduled									
Title/Subject:	NO.1 ENGINE - 50 FH	INSPECTION								
Reference/Number:	EMM 05-20-10-201-81	MM 05-20-10-201-817-A01								
Version No:										
Details/Instructions: IN ACCORDANCE WITH ARRIEL 2C MAINTENANCE MANUAL UPD NO.55 DATED DEC 30/2023.										
GalaxyAerospace maintenance, repair, overhaul										
CLIENT/OWNER: APMM SUBANG AIR STATION			SERIAL NO.	HOURS	OURS LDG/CYCLE		WORKSHEET NO:			
AIRCRAFT TYPE: A5305N3		AIRCRAFT		REFER WORKPACK		WORK/INSP/DESC: NO.1 ENGINE - 50 FH				
REGISTRATION: BASE/FACILITY:		#1 ENGINE:			ORKPACK		WORKPACK REF:			
DATE IN: REFER WORKPACK OUT: REFER		#2 ENGINE:		REFER W	ORKPACK	NF/N2	AJL REF NO.: REFER WORKPACK SHEET: 1 OF 1			
Reason for raising: Raised by and date:						Other requirements/information: N/A				
Item	Item Description						Technician	* Eng. CRS	Date	
1 EMM 05-20-10-201-817-A01, 50 FH INSPECTION										
SPECTROMETRIC OIL ANALYSIS										
COMP	COMPONENT MINIMUM STANDARD FOR ABOVE TASK: (PRE TU100 OR PRE TU145)									
APPLI	APPLICATION CONDITIONS OF ABOVE TASK: ENGINE INSTALLED ON HELICOPTER									
REFER	REFERENCE: EMM 71-02-08-280-801-A01									
ENG SIN: 24223 - POST TU100A & POST TU145A 24125 - POST TU1000 A & POST TU145A 24435 - POST TU1000 A & POST TU145A 24275 - POST TU100A & POST TU145A 24401 - POST TU100A & POST TU145A 24422 - POST TU100A & PRE TU145A 24422 - POST TU100A & PRE TU145A										