

## GALAXY AEROSPACE (M) SDN. BHD. [1040262-D] Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia. Tel: +603 7734 7226 | Fax: +603 7734 7526

**WORKSHEET** 

	cenance, repair, overhaul		4 7226   Fax: +60 erospace.my   end		rospace	.my							
CLIENT/OWNER:			SERIAL NO					WORKSHEET NO:					
AIRCRAFT TYPE: AS365N3 REGISTRATION:		AIRCRAFT		REFE	REFER WORKPACK				WORK/INSP/DESC: 500 FLYING HOURS ALS				
		#1 ENGINE:		REFE	R WOI	RKPACK			WORKPA		:		
BASE/FACILITY:		#2 ENGINE:		REFE	REFER WORKPACK			AJL REF I					
DATE IN: REFER WORKPACK OUT: REFER WORKPACK						NG/N1	NF	/ N2	SHEET:	1	(	OF 2	
Reason for raising:					F	Raised by	and da	ate:	Other requirements/information:				
Item	Description								Technicia	เท	* Eng	. CRS	Date
1	53-10 PRIMARY STRUCTURE												
	53/10/00/602/000/075 9° FRAME (STRETCHER SUPPORT)  CHECK TO BE CARRIED OUT ON HELICOPTERS:  - THAT LEFT THE WORKS BEFORE OCTOBER 15, 2000, AND ON WHICH EDGE DISTANCE ON AT LEAST							LEAST					
	ONE HOLE IS LESS THAN 8 MM,  - POST MOD 0753B31 OR SB 53.00.20, - PRE-REPAIR 365A094158 OR REPAIR SHEET 53.02.00A. REPAIR 365A094158 COMPLIES WITH THE INSTRUCTIONS GIVEN IN § 2B2 OF ASB 53.00.42.												
REFERENCE: AS365N3 MET 53.10.00.614													
	REMARKS:												
2	53-10 PRIMARY STRUCTURE												
_													
	53/10/00/602/000/085 9° FRAME (STRETCHER SUPPORT	Γ)											
CHECK TO BE CARRIED OUT FROM 5300 FH ON AIRCRAFT:													
- THAT LEFT THE WORKS BEFORE JANUARY 31, 2001, AND ON WHICH EDGE DISTANCE ON AT LEAST ONE HOLE IS LESS THAN 5 MM,													
	- PRE-REPAIR 365A094159. REPAIR 365A094159 COMPLIES WITH THE INSTRUCTIONS GIVEN IN § 2B2 OF ASB 53.00.43.												
	REFERENCE: AS365N3 MET 53.10.	.00.614											
	REMARKS:												
*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.													
□ *The	work recorded above has been can ne time being in force and in that r	arried out in ac	cordance wi	th the requ	uireme	ents of the		to service	ce.				
TICK •	WHERE APPLICABLE		·										
PARTS		RQUE ADDITIONAL	MONITORED	PLANNING	DIARY	STATUS	D.D.	AIRCRAFT	ENGINE LOG	PROPELL	ER I	OG OEM/CO	DMP MOD RECORD
LABELED &		HK. WORKSHEET	DEFECT	FORECAST	UPDATE	UPDATE	STATUS	LOG BOOK	BOOK	LOG BOO		ARD LOG CA	



## GALAXY AEROSPACE (M) SDN. BHD. [1040262-D] Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia. Tel: +603 7734 7226 | Fax: +603 7734 7526

**WORKSHEET** 

maint	cenance , repair , overhaul	www.galaxyae	erospace.my   enqu	iry@galaxyaero	space.my									
CLIENT/OWNER:			SERIAL NO.	HOURS	LDG/	LDG/CYCLE			WORKSHEET NO:					
		AIRCRAFT		WORKPACK			WORK/INSP/DESC: 500 FLYING HOURS ALS							
	AIRCRAFT TYPE: AS365N3 #1 ENGINE: REFER WORKPACK					WORKPACK REF:								
BASE/FA		#2 ENGINE:		REFER	WORKPACK			AJL REF NO.:						
DEFEN PEFED				NG / N1	NF	/ N2	SHEET:	2	OF	2				
Reason for raising:  Raised by and date:					ate:	Other requirements/information:								
Item		Desc	ription					Technicia	an .	* Eng. CF	RS	Date		
3	Description  62 - 20 MAIN ROTOR HEAD								-	Ling. Oi	10	Date		
	62/20/00/000/000/215 SPHERICAL THRUST BEARING - A CHECK THE TIGHTENING TORQU BOLTS. REFERENCE: AS365N3 MET 62.20 REMARKS:	E OF THE SPHE		T BEARING,	SLEEVE ATT/	ACHMEN	Т							
4	62 - 30 MAIN ROTOR MAST													
	62/30/00/000/000/110 SWASHPLATE - BEARING													
	GREASING WITH REMOVAL													
	REFERENCE: AS365N3 MET 12.00	.00.316												
	REMARKS:													
*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  *The work recorded above has been carried out in accordance with the requirements of the														
☐ TICK ✓ WHERE APPLICABLE														
PARTS LABELED &		RQUE ADDITIONAL WORKSHEET			HARY STATUS PDATE UPDATE	D.D. STATUS	AIRCRAFT LOG BOOK	ENGINE LOG BOOK	PROPELLER LOG BOOK		OEM/CON LOG CAR			