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References:

Instructions:

Notes for use: Refer to the notes on page 7 for further instructions on completing this report form.

Sections 1 through 10 are mandatory. Sections 11 to 14 are optional.

Where an item is satisfactory enter tick (\checkmark) or Y into tick column, if not applicable, state N/A in the tick column.

Where an item is a defect enter the defect number from Section 9 in the tick column.

All defects listed in section 9 will require maintenance action prior to further flight in accordance with the requirements of rule 91.603(a)(4).

Operator:					C	imary MOC organization 9.59 (c) (9):				
				Date review	G/ II C 7 1	0.00 (0) (0).			50	
Job No:				carried out:			Re	eg. mark	: P2-	
1. HELICOPTERS	PARTICULA	RS								
	Airframe				Enç	gine(s)		Prop	peller(s)	
Manufacture	r									
Mode	el									
TCDS No	:		Rev			Rev				Rev
Serial No	:		•			1				
TTIS	3									
TSC)									
TIS recorder fitted at A/l			TIS record			Total hours m tech log:	l	TIS	recorder reading entered	9
TIS recorder operationa histor			Fault Indication			Remove/fit indication		Is there an hours discrepancy?		
Tacho/Hobbs hou reading		Heater	hour meter	reading:						
Maintenance programme					Current					
	Helicopte	ers confo	rms to typ	e certificate	data sheets	and accept	able des	ign chan	nges - Ye	es?
2. DOCUMEN	IT CARRIED I	N HELIC	OPTER							
Airworthiness certificate	Category(s):				Expiry o	late:				
Manufacturer's flight manual	Doc:				Rev:				Current?	
CASA flight manual	AIR:				A/L:				Current?	
	Applicable sup	plements	in flight m	anual - log of	supplements	& amendmen	t record s	heet curr	ent?	
Technical log	Issue No:				Date:					
CAR 91.603(a)(4)	All maintenand appropriately r				ive equipmen	t / MEL items,	recorded	on curre	nt tech log	
CAR 91.619	Tech log cont	ains all re	quired curr	ent information	on?					
CA 2129	Issue date:					Radio list	matches	Helicopte	er radio 'as fitt configuration	



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weight & balance record	Issue date:			Date last weighed:		Current per logbook	
	Matches Helicopter logbook?				Wit	hin limits and accurate?	
Certificate of Registration	Must be carrie outside of PN0	•	stered H	elicopter operating		Carried?	

3. MAINTEN	ANCE LOGBOOK	S						CA logbooks?		
	g CA logbooks, identi n logbooks being use									
3.1 Helicopter I	Logbook			Leading	par	ticulars recorded cor	rectly	1?		
91.605(g)(1) & (2)	Maintenance prog	ramı	me	Current maintenance programme correctly identified? <u>AND</u> Person responsible for scheduling maintenance correctly identified?						
91.605(a)					All due maintenance performed at intervals specified?					
				Any ICAs for mods / role equipment included in programme?						
				Escalation requirements being met?						
43.103(a)(4)	Operational Flight	Che	ecks	Carried out and correctly recorded?						
43.69(c)	Maintenance reco	rds		Accura	ate, c	orrectly recorded and o	comp	eted?		
43.69				Transf	errec	I from tech log?				
43.105	Releases to service	e		All correctly completed, recorded and certified?						
43.113	Duplicate Inspections			All carried out when required, recorded and certified?						
Section 5	CAA required inspections			All applicable checks / inspections carried out and recorded?						
91.605(e)	Radio station		Alt sys & re	porting equip		SSR transponder		ELT		
	ELT battery		ELT remote	battery		Compass swing		First aid kit		
	Fire Extinguisher(s)		Floatation equ	iipment		CO Detector		C of G/Weighing		
	Manufacturer's ins	spec	tions	Special	insp	ections carried out and	reco	rded?		
				Calend	ar ins	spections carried out a	nd re	corded?		
				Aging H	Helico	opter program requirem	nents	carried out and recorde	d?	
	Out of phase main	tena	ince	All carr	ied o	ut and recorded?				
Section 6	Lifed / TBO compo	onen	ts	Airwort	hines	s Limitations all record	led a	nd within limits?		
				Manufa	cture	ers TBOs all recorded a	and w	ithin limits?		
				Operate	or's T	BOs all recorded and	withir	limits?		
				Any variations to approved maint. programme within limits?						
Section 7	Weight & Balance		_	Summa	ary co	orrect? (refer also secti	on 2	of checklist)		
91.605(e)(9) &(10)										

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			Eng	gine
			1	2
3.2 Engir	ne & Prop. Logbooks - Leading part	iculars recorded correctly?		
91.605(a)	Maintenance programme	Maintenance programme identified		
		Maintenance performed at intervals specified?		
43.69	Maintenance records	Accurate, correctly recorded and completed?		
43.105	Releases to service	All correctly recorded and certified?		
43.113	Duplicate inspections	Carried out, recorded and certified?		
43.115	Engine performance checks	Performed and recorded per manufacturer's requirements?		
Section 3	Product and component lives	All recorded and within limits (including overhaul)?		
Section 4	ADs	All current & applicable –		
		assessed, recorded & certified?		
	ADs (repetitive)	All current & applicable –		
	` ' '	assessed, recorded & certified?		
3.3 Helic	opter Airworthiness Directives, He	licopter Modification, Engine and Propeller Installations		1
Section 1	Ads	All current & applicable to the Helicopter assessed, recorded &	certified	?
Section 2	Manufacturers' service information	All maintenance performed or assessed in response to manufacture information recorded?	r's service	;
Section 3	Local mods, role equip, & STCs	All currently installed onto the Helicopter and its components approprecorded? (refer also section 5 below)	oriately	
Section 4	Engines & props. installed	Current?		
Section 5	Repetitive ADs	All current & applicable to the Helicopter assessed, recorded &	certified	?

4. PART 39 – AIRWORTHINESS DIRECTIVE STATUS (Review All Airframe, Engines, Propeller/Rotor & Component Ads)								
Note: The Inspection Authorization Holder <u>must</u> check and ensure that the operator/owner of the Helicopter has a proper AD monitoring system in place and is effective. All CASA PNG ADs and State of Design ADs <u>must</u> be tracked including all repeat ADs.	IA Comments:							

	MODIFICATIONS / REPAIRS / CHANGES TO AIRCRAFT OPERATIONAL DERIVED EQUIPMENT RECORDED SINCE THE LAST REVIEW (State Nil If None Done Since Last Review)							
Mod / Repair Ref. No.	Description	Date incorporated	Release to service AMEL/auth no.					
	All mods & repairs correctly recorded and certified, with applicable If these requires ICAs - have ICAs been included into the Ma							





	_				00 0								
6.	HELICOPTER	PHYSICAL IN	SPECTION										
		Satis		S	Satis			Satis		Satis			
	Fuselage Control Surface			ces [Sys	stems		Power plant				
Tail	ail boom and rotor Contr		rols [Av	ionics		Gearboxs and drives					
	Main rotor		Cabin/cocl	kpit [Ele	ectrics		Modifications				
	Landing Gear		Instrument Pa	nel [Safety Equip	oment		Refer remarks over page				
6.1	.1 General Condition Inspection – Helicopter is in satisfactory condition?												
6.2	2 Inoperative Equipment				Physical check that placarding is correct?								
6.3	3.3 Overhaul and finite life components				Physical check/verification, where practicable, of serial no's correct?								
6.4	Helicopter Idea	ntification and F	Placards	Type Certification ID plate fitted per 21.109?									
				Helicopter markings correct per 47.101?									
				Stainless steel identification plate fitted per 47.121?									
			Placards required by Part 26, Part 91, and flight manual (including supplements) fitted?										
7.	Part 91 Subpa	ırt F – Instrumei	nts and Equipmen	nt Requ	uirements								
01 502	Location of	instrument and	oquipmont										

7. F	Part 91 Subpart F – Instruments and Equipment Requirements	
91.503	Location of instrument and equipment	
91.505	Seating and restraints	
91.507	Passenger information signs	
91.509	Minimum instruments and equipment	
91.511	Night instruments and equipment	
91.513	VFR communication equipment	
91.515	Communication and navigation equipment – VFR over water	
91.517	IFR instruments and equipment	
91.519	IFR communication and navigation equipment	
91.521	Category II and III precision approach equipment	
91.523	Emergency equipment	
91.525	Flights over water	
91.527	Helicopter operations on water	
91.529	Emergency locator transmitter	
91.531	Oxygen indicators	
91.533	Oxygen for non-pressurised Helicopter	
91.535	Oxygen for pressurised Helicopter	
91.541	SSR transponder and altitude reporting equipment	
91.543	Altitude alerting system or device – turbojet or turbofan	
91.545	Assigned altitude indicator	
	Required instruments and equipment fitted and airworthy. Yes?	

43.155(a)(3)

43.155(a)(4)

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8.	REMARK	S					Ex	tra page(s) attacl	ned?
									I
9.	DEFECTS	S OBSER	VED (state "ni	l" if none)			Extra pa	ge(s) attached?	
No.	Description								Cleared?
	IA sight	ted rectifi	cation mainter	nance record	s?		All de	efects rectified?	
40	05071514		(5.)		.161			D0	
10.	CERTIFIC		•			d with open defects)		P2-	
"I c	ertify that an	annual re	view of airworth	niness has bee Rule Part 43.	en carried 153(a) ha	d out on this Helicopter and th ave been complied with"	nat the requirer	nents of Civil Avia	tion
		Name:				Signature:			
	IA/Authorisa					Certification Date:			
Dat	te Review ca (for 30 day					Date Review next due:			
11.	IA'S FO	LLOW	JP ACTION	S (not ma	ndator	y to complete this sec	tion)		
	8(a)(3)(v)				-	d Helicopter logbook			
43.155	i(a)(1)	Review c	ertification ente	ered into Helico	opter log	book			

Enter due date of next Review in technical log

Certified checklist report sent to CA within 7 days of certification

OR – if Review not certified, sent to CA within 7 days of the 30 day expiry period





Send this completed report form to:								
CASA PNG Airworthiness,	Email: aw@casapng.gov.pg	Fax: +675 3251789						
PO Box 1941, Boroko NCD,PNG								

12. F	PART 91 APPENDIX A – INSTRUMENT AND) EQ	UIPMEN	T SPECIFICATIONS
A.1	Markings and placards		A.14	Emergency equipment
A.2	Fuel and oil markings		A.15	Emergency locater transmitters
A.3	Seating		A.16	Oxygen
A.4	Restraints		A.17	Passenger oxygen masks
A.5	Child restraint systems		A.18	Crew members on-demand oxygen masks
A.6	Helicopter lights		A.19	Oxygen equipment
A.7	Reserved		A.20	Protective breathing equipment (PBE)
A.8	Pressure altimeters		A.21	Crew member portable PBE
A.9	Communication and navigation equipment		A.22	Transponder equipment
A.11	Category II and III equipment		A.23	Altitude encoder equipment
A.12	First aid kits		A.24	Altitude alerting system or device
A.13	Fire extinguishers		A.25	Parachute Assembly for Emergency Use
A.26	Glider Tow Lines			

13. I	13. PART 135 SUBPART F – INSTRUMENTS AND EQUIPMENT							
135.361	Seating and restraints		135.357	Instrument flight rules				
135.367	Additional attitude indicator							
135.355	Night flight							

14. RESERVED					



Explanatory notes for completing the Rotorcraft Review Checklist Report

General, for all sections:

- enter a tick (□) or Y in the appropriate column to indicate that the aircraft meets the applicable CAR requirements, or
- enter N/A if the requirement is not applicable to the aircraft or operation, or
- enter a defect number and detail the applicable defect in section 9 beside a corresponding defect number.

Section 1

The type certificate data sheet that the aircraft was type accepted into Papua New Guinea under should be referred to. List the airframe, engine and propeller TCDS numbers and ensure that the aircraft conforms with its type certificate.

Automatic time in service recorder - enter details only when a time in service recorder is fitted.

Maintenance programme – refer 91.605(a) – the aircraft must be maintained to either an approved maintenance programme, the manufacturer's programme or an acceptable programme as applicable.

Section 2

IA should satisfy themselves that they have the latest manufacturer's flight manual and current CA approved flight manual revision.

Flight manual supplements – a copy of all supplements applicable to the fitted aircraft equipment must be kept in the flight manual.

Section 3

Maintenance Logbooks and any alternative maintenance logbook must be acceptable to CA.

L and R columns have been provided for twin engine aircraft. For single engine aircraft, use either column.

Optional to complete listed individual CA required inspections tick boxes

Section 4

Identify the airworthiness directive range for each type of component that has been recorded and certified. Also list any applicable AMOCs

Section 3 of this form also contains the check that the latest revision of each airworthiness directive has been recorded and certified in the appropriate logbooks.

The IA must check that the airworthiness directive record relates to the actual components fitted. Any airworthiness directives applicable to components replaced since the last Review must have been considered.

Section 5

List all modifications/repairs embodied since the last Review and check that any applicable conformity inspections have been carried out by an appropriately authorized person.

Section 6

Optional to complete listed individual physical inspection tick boxes providing 6.1 box competed.

It is recommended that the IA retains a list of sampled overhaul and finite lifed components checked.

Section 7

Optional to complete listed individual required Instrument and Equipment tick boxes providing bottom box competed Beside each item:

- enter a tick (□) or Y to indicate that the item is present and the condition of the item is satisfactory, or
- enter N/A if the requirement is not applicable to the aircraft or operation, or
- enter a defect number and detail the applicable defect in section 9 beside a corresponding defect number.

Section 8

List any appropriate remarks in this section, other than defects observed.

Section 9

All defects listed in this section will require a clearing maintenance action prior to further flight in accordance with the requirements of Part 91.603.

The IA must sight satisfactory certified maintenance entries for all defects prior to certifying the Review.

Section 10



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If completing this report electronically, state in the signature block "Certified in logbook"

Section 11

This section is an optional administrative checklist for the IA.

Section 12 to 14

These sections are optional. Relevant section(s) should be completed if any of the affected instruments or equipment have been replaced, or the aircraft role has changed within the last 12 months.