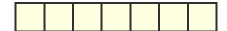


FLIGHT TEST REPORT

Commercial Pilot Licence — Helicopter refer to 61.580 (2) (c) of CASR

Applicant's ARN



✓ Satisfactory X Unsatisfactory TR Training Records N Not Tested

Item No	Activities and Manoeuvres	MOS	Result
GRO	JND COMPONENT	Sch.5	
2. Kn	owledge requirements		
(a)	Privileges and limitations of the licence with category rating	2(a)	
(b)	Requirements for an AOC	2(b)	
(c)	Classification of operations	2(c)	
(d)	Type of information contained in an operations manual	2(d)	
(e)	Flight and duty time limits	2(e)	
(f)	Applicability of drug and alcohol regulations	2(f)	
(g)	Day VFR commercial aircraft instrument requirements	2(g)	
(h)	Emergency equipment requirements	2(h)	
(i)	Requirements for landing areas and aerodromes	2(i)	
(j)	GNSS and its use in VFR navigation	2(j)	
(k)	Fuel planning and oil requirements for the flight	2(k)	
(I)	Loading and unloading fuel	2(I)	
(m)	Managing passengers and cargo	2(m)	
(n)	Aircraft loading system	2(n)	
(o)	Aircraft performance and landing calculations	2(0)	
(p)	Pilot maintenance authorisations	2(p)	
(q)	Aircraft speed limitations	2(q)	
(r)	Aircraft systems	2(r)	

FLIG	FLIGHT COMPONENT Sch.2						
3.1 P	re-flight						
(a)	Perform pre-flight actions and procedures	C2.1					
		C4.1					
		NAV.1					
(b)	Perform pre-flight inspection	C2.2					
		C4.2					
(c)	Refuel aircraft	C4.3					
3.2 G	round ops, take-off, departure and clin	nb					
(a)	Complete all relevant checks and	H1					
	procedures	H2.1					
(b)	Lift-off and hover helicopter	H2.1					
		IFF.1					
(c)	Taxi aircraft	H3.1					
		H3.2					
		IFF.1					
(d)	Air transit helicopter	H3.3					
(e)	Plan, brief and conduct take-off and	C3.3					
	departure procedures	H4.1					
		H4.2					
		NAV.3					
(f)	Conduct climbs and climbing turns – must	H5.1					
	include any 2 of maximum rate, maximum	H5.4					
	angle or cruise climb						
3.3 E	n route cruise						
(a)	Maintain straight and level and turn	H5.2					
	aircraft	H5.4					
(b)	Navigate aircraft en route	NAV.4					
(c)	Navigate at low-level	NAV.5					
(d)	Perform lost procedure	NAV.6					
(e)	Perform diversion procedure	NAV.7					
(f)	Use instrument navigation systems	NAV.8					
		RNE.1					

Activities and Manoeuvres	MOS	Result
		Result
est specific activities and manoeuvres		
Hover helicopter in cross-wind and	H2.2	
,	_	
of the rotor mast, nose or tail	H2.4	
Conduct steep level turns of at least 45° bank	H6.1	
Perform full and limited panel instrument	IFF.2	
flying	IFL.1	
	IFL.2	
Using full and limited instrument panels,	IFF.3	
recover from at least 2 unusual attitudes	IFL.3	
Perform autorotative flight	H6.2	
Land on and lift-off from sloping ground	H6.3	
Land, manoeuvre and take-off in a	H6.4	
confined area or land and take-off from pinnacle or ridgeline		
	H6.5	
and landing		
Perform forced landing (single engine) or	H7.1	
manage engine failure in cruise (multi	H7.2	
engine)		
Manage engine failure during hover or taxi	H7.3	
Manage a control or tail rotor malfunction	H7.4	
in flight and at the hover	H7.5	
Manage a system malfunction - at least 1	H7.6	
from engine fire, electrical failure,		
hydraulic system, airframe fuel system or		
engine governor system		
escent and arrival		
Conduct descents and descending turns	H5.3	
	H5.5 NAV.9	
•		1
	H5 5	
	113.3	
•	H4.3	
·		
·	1	1
	C2 3	
	C2.5	
	1	1
	NTS1 1	
		
		-
		+
		
interpersonal relationships	10131.3	
Recognise and manage threats	NTS2.1	
	NTS2.2	
Recognise and manage undesired aircraft	NTS2.3	
Operate in controlled airspace	NAV.2	
Operate in Class & aircrass		-
	OGA	
Operate at controlled aerodrome	NAV.2 CTR	
Operate at non-towered aerodrome	NAV.2	
	tailwind and perform turns around any 1 of the rotor mast, nose or tail Conduct steep level turns of at least 45° bank Perform full and limited panel instrument flying Using full and limited instrument panels, recover from at least 2 unusual attitudes Perform autorotative flight Land on and lift-off from sloping ground Land, manoeuvre and take-off in a confined area or land and take-off from pinnacle or ridgeline Execute limited power take-off, approach and landing Perform forced landing (single engine) or manage engine failure in cruise (multi engine) Manage a control or tail rotor malfunction in flight and at the hover Manage a system malfunction - at least 1 from engine fire, electrical failure, hydraulic system, airframe fuel system or engine governor system escent and arrival Conduct descents and descending turns Plan and conduct arrival and circuit joining procedures rcuit, approach and landing Conduct normal circuit pattern, approach and landing Approach to the hover Air transit helicopter Perform a go-around procedure sut down and post-flight Park, shut down, secure aircraft and complete post-flight administration eneral requirements Maintain effective lookout Maintain situational awareness Assess situations and make decisions Set priorities and manage tasks Maintain effective communications and interpersonal relationships Recognise and manage threats Recognise and manage threats Recognise and manage threats Recognise and manage threats Recognise and manage undesired aircraft state Operate in Class G airspace Operate in Class G airspace	tailwind and perform turns around any 1 of the rotor mast, nose or tail Conduct steep level turns of at least 45' bank Perform full and limited panel instrument flying FE.2 Using full and limited instrument panels, recover from at least 2 unusual attitudes Perform autorotative flight FE.3 Perform autorotative flight FE.3 FF.3 FF.3 FF.3 FF.3 FF.3 FF.3 FF.3



Commercial Pilot Licence — Helicopter refer to 61.580 (2) (c) of CASR

FLIGHT TEST REPORT

Applicant's ARN	Ap	plica	ant's	ARN
-----------------	----	-------	-------	-----

✓	Satisfactory	Х	Unsatisfactory	TR	Training Records	Ν	Not Tested
---	--------------	---	----------------	----	------------------	---	------------

Item No	Activities and Manoeuvres	MOS	Result
(m)	Use correct radio procedures	C1.1 C1.2 C3.1 NAV.2	
(n)	Manage relevant aircraft systems	H5 Nav.4	

Item No	Activities and Manoeuvres	MOS	Result
(o)	Manage fuel system and monitor fuel plan and usage	C4.2	
(p)	Manage passengers and the carriage of cargo	C5	

Refer to the Flight Examiner Handbook for Requirements and Recommendations

Details of the flight test

Test number		Result	Pass	Fail	
Applicant	ARN	Name		Signature	
Aircraft	Date	VH-	Туре	Ground time	Flight time
Examiner	ARN	Name		Sig	nature
Examiner's comm	ents:				