Flight Test Report Private Pilot Issue Flight Test – Helicopter



1. Personal Details

CAA Client Number			L	ast Nam	е							
Given Name(s)												
Medical Certificate Expiry date	/	/	Medic	al Type		P	oof of Ide	entity		Age	(17)	
Helicopter type			Registration ZK-			Location			Flt tim	ie		
2. Experience/Knowledge As	ssessment											
Total Time (40) (50 with XC)	XC)		Dual Instruction (20		0)			Advanced Dual (
Total Pilot in Command (15)	nd (15)		Terrain Awareness (5)		(Mountain)		Dua	Dual (3)		Solo		
Pilot Navigation (10)			Dual (5)			Solo (5)						
Certification		Certify	ing Instruc	tor	Category		Date			Client	t Numb	er
Terrain Awareness Training certified							/ /					
Navigation competency cert	tified						/ /					
Robinson Safety Awareness Training (R22)							/ /					
Night flight (optional) (5)			Dual (2	2)		Solo (2	2)	Ir	nstrumen	t (2)		
Sling Load (optional) (5)			Dual (3)		Solo (2	L)					
Knowledge Deficiency Repo	orts certified	l with evi	dence of kn	owledge	· improveme	ent sighted		Cer	tified [videnc	e 🗌
Dates examinations passed	l (if all exams	s comple	ted within 3	B years, v	vritten exam	nination cre	edit valid	for 3 year	rs)			
PPL Helicopter Technical Knowledge						PPL Human Factors				/ /		
PPL Meteorology			/ /			Flight Radiotelephony			/ /			
PPL Air Navigation			/ /			PPL Air Law			/ /			
Examination 'credit' valid to:			/ /									
3. Result		_										
Examiner Comments	Compe	tent / No	ot Yet Com	oetent								
141 Organisation					CAA Cli	CAA Client Number						
Flight Examiner					CAA Client Number							
Signature						Date of	Test			/	/	
Candidate Acknowledgement Signature												
PPL Logbook sticker shall me	eet rule Part	61.29(a)(3) and sta	te the lir	nitations of	privileges	in accord	ance wit	h Part 61	.155(b)(3)	
PPL privi	ilified flight i ileges may n ileges may n ricted to witl	ot be exe ot be exe	ercised at n ercised in th	ight ne carria								

4. Flight Test Report	Items in bold are critical elements	NT	NYC	70+	85+
Personal preparation	IM SAFE, documents, privileges, currency, limitations				
Legislation	Privileges, currency, medical, AIP				
Aircraft documents	C of A, Tech log, Flight Manual, 2173, 2129 and AD's				
Weather, AIP NZ and supplements	Area forecasts, TAF, METAR, NOTAMS, AIP, Go/No go				
Helicopter performance	Power Limit, Height/Velocity, seasonal effects				
Fuel management	Fuel required, quantity, consumption				
Loading	MAUW, C of G position, load distribution, external load				
Pre-flight inspection	Interior, exterior, load security, emergency equipment				
Passenger briefing	Passenger supervision, briefing				
Engine start, and rotor engagement	Checks, fire drills				
Engine checks, run and operation	Clutch overrun				
Pre lift-off procedures	Checks, QNH, time, lookout				
ATS and RTF procedures	ATIS, clearance, phraseology, listen out				
Lift -off to hover	HIGE, C of G, control and power checks				
Hover Manoeuvring	Speed, height, track, pivot turns				
	Normal				
	Crosswind				
Takeoff	Limited power (cushion creep)				
	Limited power (running)				
	Towering				
Climbing	± 10 knots, ± 10 degrees trim, Ts & Ps, lookout				
Straight and level	± 100 feet, ±10 degrees, trim				
Medium turns	± 100 feet, coordinated, reference point				
Steep turns	±100 feet, Power, lookout				
Magnetic compass headings	Maintains ± 10 degrees, turning ± 20 degrees reducing				
Straight -in autorotation	± 10 knots, RPM , recovery				
180 degree autorotation	Flight path, RPM, recovery				
Quick Stop	RPM, height, heading ± 10 degrees				
180 degree Quick Stop	RPM, height, heading ± 10 degrees, correct wind direction assessment				
Low flying	Lookout, height ± 25 feet ± 10 knots				
Mountainous terrain awareness	Wind direction				
Slope operation	Area, control, ± 10 degrees, hazards				
Confined area operations	Recon, decision & aim point, tail/main rotor clearances				
Descent	± 10 knots ±10 degrees, trim				
Joining the circuit	Checks, procedure, situational awareness				
	Normal				
Approach and landing	Limited power (running)				
	Zero speed				
Go-round	Decision, sequence, track, transition				
Steep approach	Aim & decision point, conditions, angle<15º				
Engine failure in hover	Heading ± 30 degrees, touchdown				
Shut down	Checks, passenger supervision, documentation				
Emergencies, hazards and pilot judgement	Control, performance				
Threat and Error Management (TEM)	Situational awareness				
Lookout	Lookout, situational awareness, VMC				
Flight orientation	Airspace boundaries, reporting points				
Carriage of sling loads (optional)	W & B limitation, secure, third party, sling load release				