

Airline Transport Pilot Licence Helicopter – Flight Test Report

Qualification Assessment

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Last Name				Age (21+)		
Given Name(s)				·		
Holds current NZ CPL(H) Flight Crew Lic	cence Yes	No 🗌	If Yes, Client ID			
Holds Helicopter Instrument Rating	Yes		If 'No', attach cop	py of ASL asses	ssment lette	er
2. Experience						
Total Flight Experience in Helicopters (a maximum of 50% co-pilot time may be	counted toward this require	ement)	(1000)			
Pilot-in-Command in Helicopters (or 100 hours p-in-c; balance made up with	(250)					
Cross Country Navigation in Helicopters			(200)			
Cross Country Navigation in Helicopters (balance to make up to 200 hrs may be 50			(100)			
Night Flight Time (must include CPL night cross country priv	ileges)		(50)			
Cross crediting (if applicable) at 50% P-in- 60 hours maximum. Note: May count towa		•	60 hrs; gliders – 25	hrs; combined a	aeroplane ai	nd glider –
3. Knowledge						
Dates examinations passed (if all exams	s completed within 3 years	s, the writter	n examination cred	lit is valid for 10	years)	
ATPL Flight Navigation General	/ /	ATPL Hur	man Factors		/	/
ATPL Flight Planning Helicopter	/ /	ATPL Per	formance and Loa	ding	/	/
ATPL Meteorology	/ /	ATPL Aer Systems	odynamics and Air	Aircraft / /		
ATPL examination credit valid to	/ /	ATPL Air (max 5 yea	Law ars from credit issue	e date)	/	/
Knowledge Deficiency Reports certified	with evidence of knowled	ge improver	nent sighted	Certified	Evider	nce \square
I. Medical						
NZ Class 1 Medical Certificate held	Expiry date (dd/mn	n/yy)				
5. Examiner Details						
119/141 Approved Aviation Training Organisation			С	Client ID		
Assessment completed by (Flight Examiner or Approved Person)			С	Client ID		
Date (dd/mm/vv)						

Flight Test Report

6. Aircraft Details

Aircraft type				Registration ZK -	
Simulator	Yes	No	If yes, simulator ID		
Type rating held			Aircraft satisfactory for test and	d IFR equipped	

7. Flight Planning

IFR plan filed (copy re	quired)		Met	eorological planning (copy requ			
Evel detelle	Fuel details Holding				Conting	gency	
Fuel details					Reserv	е	
Total fuel carried		Kgs/lbs/litres		Total safe endurance			hrs
Weight and Balance				Maximum authorised landing			
(T/O weight to be at or weight)	r near maxımun	n authorised land	ding	Actual take off weight			
OEI rate of climb at pla	anned cruise le	vel					
Category A rejected ta	ke-off distance	required					
Hover ceiling IGE				Hover ceiling OGE			

8. Assessment Checklist * Page number relates to CAA Flight Test Standards Guide, ATPL Issue, Helicopter

	Page		Rating		Critical	
Task	No.*	0-70 70-85		85-100	Element?	Comment
Personal preparation	18				No	
Meteorology (copy required)	20				Yes (x2)	
Operational environment	22				Yes	
Flight planning (copy required)	24				Yes	
Fuel management	26				Yes (x3)	
Helicopter performance & limitations	28				Yes (x2)	
Helicopter loading	30				Yes (x2)	
Helicopter airworthiness/documentation	32				Task	
External pre-flight inspection	34				No	
Cockpit preparation	36				No	
Crew briefings (conduct/quality)	38				No	
Engine start	40				No	
Hover manoeuvring/hover taxi	42				Yes	
Pre-take-off/pre-departure preparation	44				Yes	
Take-off – clear area and/or VTOL helipad	46				Yes (x2)	
Rejected take-off	48				Yes (x3)	
Engine failure at or after CDP before LDP	50				Yes (x4)	
Engine failure after LDP	52				Yes (x3)	
Helicopter handling on instruments	54				No	
Use of automation (if applicable)	56				Yes	
Transition to instrument flight & initial climb	58				No	
Navigation aid management & tracking	60				No	
Instrument departure procedures	62				No	
Climb procedures	64				No	
Cruise procedures	66				No	
Unusual attitudes (upset recovery)	68				Task	
IMC autorotation profile procedure	70				Yes	
Descent, approach & landing preparation	72				No	
Descent procedures	74				No	

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Task	Page No.*	0-70	70-85	85-100	Critic al Elem ent?		Comment
Holding	76				No		
Instrument holding procedures	NDB		VOR		GPS		
Initial approach procedures	78				No		
Radar vectoring for an approach (optional)	80				No		
Precision approach (optional)	82				Yes		
Non-precision approach	84				Yes		
Instrument approaches	NDB		VOR	LLZ		GPS	DME ARC
One engine inoperative (OEI) performance	86				Yes		
Normal & crosswind approach and landing	88				Yes		
Confined area/elevated helipad	90				Yes		
Crew self-evaluation (debrief/operation/review/critique)	92				No		
Threat & error management (critical task)	94				Task		
Communications process (inquiry/advocacy/assertion)	96				Yes		
Communications decision making	98				Yes		
Team building (leadership/followership/concern for tasks)	100				Yes		
Team building (interpersonal relationships/group climate)	102				Yes		
Workload management & awareness (preparation/planning/ vigilance)	104				Yes		
Workload management & awareness (distribution/distraction avoidance)	106				Yes		
Coms with crew, company & passengers	108				No		
Completion of checks & use of checklists	110				No		
ATS procedures and compliance	112				No		
RFT procedures	114				No		
Loss of communications procedures	116				No		
Systems operations and procedures	118				No		
Management of a system malfunction	120				No		
Straight-in autorotation	122				Yes		
180 degree autorotation	124				Yes		
Vortex ring state (settling with power)	126				No		
Emergency equipment	128				No		
Management of ACAS/TCAS advisories	130				No		
Go-around from a EGPWS alert	132				Yes		
Knowledge of flight rules	134				No		
Adherence to SOPs (critical task)	136				Task		
Lookout in VMC	138				Yes		
Engine shutdown and securing	140				No		

9. Result						
Pass	Yes	No	Date			
Examiner's name	(print)					
Licence held					No.	
Examiner's signat	ure					
10. Remarks						

Name

CAA ID