Record of BIENNIAL FLIGHT REVIEW (BFR)



Demonstration of Continued Competency for PPL (H)

The candidate is to be assessed competent in all aspects; this may require more than one flight. Upon completion, the instructor that conducted the BFR is to make an appropriate entry in the candidate's logbook.

First Names				Total Fligh	nt Time		
Surname				Expiry date of last BFR			
Client ID				Flight Time since last BFR			
Identity verified?		Lifetime licence sighted?		Candidate's signature			

Consider:	Holds a type rating for	Holds a current	Medical
	the aircraft?	medical?	Туре

Mark each item	Flight	Flight	Flight	Flight	Flight
X = not yet competent	time	time	time	time	time
Instructor's initials = competent					
Date	1 1	1 1	1 1	1 1	1 1
Personal preparation: I'm Safe, current documents					
Legislation: Privileges, currency, medical, AIP					
Aircraft documents					
Knowledge of Certificate of Airworthiness					
Knowledge of Technical log					
Knowledge of Flight manual, CAA forms 2173 & 2129					
Airworthiness Directives					
Weather and NZAIP supplements					
GRAFOR, TAF, METAR, NOTAMS, Go/No go					
Helicopter performance					
Power limit, height/velocity, seasonal effects on					
performance					
Fuel management: required, quantity, consumption					
Loading: MAUW, C of G position, load distribution					
Pre-flight inspection: interior, exterior, load security					
Passenger briefing: passenger supervision & briefing					
Engine start and rotor engagement: checks, fire drills					
Engine checks, run up and operation: clutch overrun					
Pre lift-off procedures: checks, QNH, time, lookout					
ATS procedures: ATIS, clearances, phraseology					
Lift-off to hover: HIGE, CofG, control and power checks					
Hover maneuvering: speed, height, track, pivot turns					
Takeoff					
Normal					
Crosswind					
Limited power (cushion creep)					
Limited power (running)					
Towering					

Climbing: ± 10 knots, ± 10 degrees, T's & P's, lookout			
Straight and level: ± 100', ± 10 degrees, trim			
Medium turns: ± 100', coordinated, reference point			
Steep turns: ± 100', coordinated, power, ref point			
Compass headings: maintains ± 10°, turning ± 20°			
Straight-in autorotation: ± 10 knots, RPM, recovery			
180 degree autorotation: flight path, RPM, recovery			
Quick stops: RPM, height, heading ± 10 degrees			
Low flying: lookout, height ± 25', ± 10 knots			
Slope operations: area, control, ± 10 degrees, hazards			
Confined area operations: recon, decision & aim point			
Descent: ± 10 knots, ± 10 degrees, trim			
Joining the circuit: checks, procedure, sit awareness			
Approach and landing			
Normal			
Limited power (running)			
Zero speed			
Go-round: decision, sequence, track, transition			
Steep approach: aim/decision pts, condx, angle <15			
Engine failure in hover: hdg ± 30 degrees, touchdown			
Shut down: checks, passenger supervision, documents			
Emergencies and hazards: as applicable to type			
TEM (refer web site under Pilots/Threat & Error Policy)			
Radiotelephony tuning and procedures: phraseology			
Lookout (critical task): situational awareness, VMC			
Flight orientation: airspace boundaries, reporting pts			
Pilot judgment: performance, clearances, emergencies			
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This is to certify that has successfully completed a BFR and demonstrated competence to exercise the privileges of a PPL (Helicopter).							
Instructor Name				Category			
Instructor Client ID		Helicopter Type		Registration			
Signature				Date			
Logbook endorsed?				Next BFR due			

The instructor certifying competency is to distribute copies of this form as follows:

- 1. Candidate
- 2. The instructor conducting the BFR
- 3. Scan and email a copy to pft.admin@caa.govt.nz

Note: If Air Law KDRs are required, attach a signed copy by an A or B Cat instructor with evidence of knowledge improvement.