Record of BIENNIAL FLIGHT REVIEW (BFR)



Demonstration of Continued Competency for CPL (A)

The candidate is to be assessed competent in all aspects of the CPL; 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 Flight Time						
Surname					Expiry date of last BFR						
Client ID					Flight	Time since last BFR					
Identity verified?		Lifetime licence sighted?		Candidate's signature							
Consider:	Holds aircra	s a type rating for the aft?		Holds a current medical?		ırrent		Medical Type			
Mark each item	· · · · ·	·		l Fi	iaht	Fliaht	l Flia	ht T	Fliah	nt T	Fliaht

aircraft?	aircraft?			Туре		
Mark each item X = not yet competent Instructor's initials = competent			Flight time	Flight time	Flight time	Flight time
	ate	1 1	1 1	1 1	1 1	1 1
Personal preparation: I'm Safe, current documents						
Aircraft documents						
Knowledge of Certificate of Airworthiness						
Knowledge of Technical log						
Knowledge of Flight manual, CAA forms 2173 & 2129						
Weather, NZAIP and supplements						
GRAFOR, TAF, METAR, NOTAMS, AIP, Go/No go						
Aircraft performance and operating requirements						
P Charts, group rating, 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: supervision & briefing						
Engine start; warm up; shutdown: checks, fire drills						
ATS procedure: ATIS, clearances, phraseology, QNH	ATS procedure: ATIS, clearances, phraseology, QNH					
	Taxiing and brake check: speed, instruments, parking					
Engine checks, run and operation: checks, smooth ops						
Pre take-off checks: t/o briefing, departure procedures						
Takeoff						
Normal						
Crosswind						
Short field (max performance)						
Engine failure techniques						
During take-off (aborted)						
After take-off						
Climbing: ± 5 knots, trim, T's & P's, lookout						
Straight and level: ± 50', ± 5 degrees, trim						
Instrument flying – full panel						
Straight & level						
Medium turns						
Climbing & descending						
Stall onset (level and climbing turns)						
Spiral dive						

Instrument flying – limited panel			
Straight & level			
Compass turns			
Climbing & descending			
Unusual attitude recovery			
Medium turns: ± 50', coordinated, reference point			
Climbing turns: ± 5 knots, A of B, T's & P's, lookout			
Steep turns: ± 50'coordinated, power, reference point			
Max rate turns: ± 50'coordinated, power, reference point			
Slow flight: ± 50', ± 5 knots, balance, trim			
Stalls in basic and power-on configurations			
Basic			
Power on configuration			
Wing drop			
Steep turn			
Forced landing without power: control, field, plan, checks			
Forced landing with power: control, configuration, field			
Descent: ± 5 knots, trim, T's & P's, lookout			
Descending turns: ± 5 knots, angle of bank, lookout			
Steep gliding turns: speed, angle of bank, lookout			
Flap usage and/or sideslipping: operation, speed			
Low flying in simulated poor visibility: ± 50', ± 5 knots			
Joining the circuit: checks, procedure, situational awareness			
Approach and landing			
Normal			
Flapless			
Crosswind			
Glide (optional)			
Short field			
Approach and go-round: procedure sequence			
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 points			
Pilot judgment: performance, clearances, emergencies			
, , , , , , , , , , , , , , , , , , , ,	1		

This is to certify that has successfully completed a BFR and demonstrated competence to exercise the privileges of a CPL (Aeroplane).								
Instructor Name				Category				
Instructor Client ID		Aircraft Type		Registration				
Signature				Date				
Logbook endorsed?				Next BFR Due				

The instructor certifying competence 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.