

Part 61 demonstration of continued competency for CPL (aeroplane) — record of biennial flight review (BFR)

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 Surname | | al Flight Tim | ie | | |
|--|---------------------------------------|----------------|----------------|----------------|----------------|
| Surname | Exp | | | | |
| | Expiry date of last BFR | | | | |
| Client ID | Flight Time since last BF | | | | |
| Identity verified? Lifetime licence sighted? | Candidate's signature | | | | |
| Consider: Holds a type rating for the aircraft? | Holds a current Medi medical? Type | | | | |
| Mark each item X = not yet competent Instructor's initials = competent | Flight time | Flight time | Flight time | Flight time | Flight time |
| Date | 11 | 11 | | 11 | 11 |
| Personal preparation: I'm Safe, current documents | | 1 | | - | |
| 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 | | | 1 1 | | |
| 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 | | | | | |
| 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 | | 1 | | | |
| 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 | | | <u>├</u> | | |
| Climbing & descending | | | <u>├</u> | | |
| 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 | | | |

| 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.