Flight Test Report Private Pilot Issue Flight Test – Aeroplane



| O A A O II + N | | | | 4 NI = | | | | | | |
|--|--------------------|-----------------------|-------------------|-----------------|-------------|------------------|------------------|----------|--------|-------|
| CAA Client Number | | | Las | st Name | | | | | | |
| Given Name(s) | | | | | | | | | | |
| Medical Certificate Expiry | | | Medical | Medical Type | | Proc | of of Identity | | Age | |
| Aeroplane Type | | | Registration Z | ĽK- | Loca | ation | | FIt time | | |
| . Experience/ Knowl | edge Ass | sessme | ent | | | | | | | |
| Total Time (50 or 40 if no Cross Country) | | Dual Instruction (15) | | | | | | | | |
| Total Pilot in Command (15) | | | Advanced Dual (5) | | | | | | | |
| Instrument Flight Dual (5) | | | Flight (3) | | Groun | Ground | | | | |
| Pilot Navigation (10) | | | Dual Nav (5) | Dual Nav (5) | | ıv (5) | | | | |
| Night (5 – optional) | ght (5 – optional) | | Dual (2) | | Solo (2 | 2) | | I/F Dual | (2) | |
| Navigation Training certified by | | | Category | | у | | Client Number | | | |
| Instrument Training certified by | | | Category | | у | Client Number | | | | |
| Terrain Awareness certified by | | | | Category | | | Client Number | | | |
| | | | | | | | | | | |
| Knowledge Deficiency Re | ports certifie | ed with ev | vidence of knov | vledge impr | ovement s | ighted | Certif | ied 🔲 | Eviden | ice 📙 |
| Dates examinations passe | ed (if all exa | ms comp | leted within 3 y | ears, writte | n examina | tion cr | edit valid for 3 | years) | | |
| PPL Aircraft Technical Knowledge | | 1 | 1 | PPL Human Fac | | ectors | | / | 1 | |
| PPL Meteorology | | 1 | 1 | Flight Radiotel | | ephony | | / | / | |
| PPL Air Navigation | | 1 | 1 1 | | PPL Air Law | | | / | 1 | |
| | | | | | - | | | | | |
| Assessment completed by | nt completed by | | | CAA Client | | | Number | | | |
| Bigned | | | | | Date | | | | / | / |
| | | | | | | | | | | |
| 3. Result | | | | | | | | | | |
| | | | / Not Yet C | | | | | | | |

CAA Client Number

CAA Client Number

Date of Test

PPL Logbook sticker shall meet rule Part 61.29(a)(3) and Part 61.155(b)(3)

141 Organisation

Flight Examiner

Signature

/

4. Flight Test Report

| Task | Objective | NT | NYC | 70+ | 85+ |
|--|--|----|-----|-----|-----|
| Personal preparation | IM SAFE, documents, privileges, currency, limitations | | | | |
| | Knowledge of Certificate of Airworthiness | | | | |
| Aircraft documents | Knowledge of Technical Log | | | | |
| | Knowledge of Flight Manual, CAA forms 2129 & 2173 | | | | |
| Weather, AIP NZ and supplements | Area forecasts, TAF, METAR, NOTAMS, AIP, Go/No go | | | | |
| Performance and operating requirements | P Charts, group rating, seasonal effects on performance | | | | |
| Fuel management | Fuel required, quantity, consumption, system | | | | |
| Loading | MAUW, C of G position, load distribution, securing | | | | |
| Pre-flight inspection | Interior, exterior, load security | | | | |
| Emergency equipment: | Passenger supervision, briefing | | | | |
| Engine start, warm up and shutdown | Checks, fire drills, documentation | | | | |
| ATS procedures | ATIS, clearances, phraseology, QNH | | | | |
| Taxiing and brake check | Speed, instruments, parking, controls | | | | |
| Engine checks, run and operation | Checks, smooth operation | | | | |
| Pre-takeoff checks | Takeoff briefing, departure procedures | | | | |
| | Normal: correct runway, clears approach path | | | | |
| Takeoff | Crosswind (subject to conditions) | | | | |
| | Short field: runway length | | | | |
| | During takeoff (aborted) | | | | |
| Engine failure techniques | After takeoff, control, lowering aircraft nose | | | | |
| Climbing | ± 5 knots, trim, Ts & Ps, lookout | | | | |
| Straight and level | ± 100 feet, ±5 degrees, trim | | | | |
| Medium turns | ± 100 feet, coordinated, reference point | | | | |
| Descent | ± 5 knots, trim, Ts & Ps, lookout | | | | |
| Slow flight | ± 100 feet, ± 5 knots, balance, trim | | | | |
| | Basic | | | | |
| Stalls | Power on | | | | |
| | Wing drop | | | | |
| Magnetic compass headings | Maintains ±100 ± 5 degrees, turning ± 10 degrees | | | | |
| Steep turns | ±100 feet , coordinated controls, power, reference point | | | | |
| Forced landing with power | Control, configuration, field selection | | | | |
| Forced landing without power | Control, field selection, plan, 1/3 aim point, checks | | | | |
| Flap usage / side slipping | Operation, speed | | | | |
| Low flying | ± 100 feet, ± 5 knots, simulated poor visibility | | | | |
| Joining the circuit | Checks, procedure, situational awareness | | | | |
| | Normal | | | | |
| | Flapless | | | | |
| Approach and landing | Crosswind (subject to conditions) | | | | |
| | Short field | | | | |
| Approach and go-around | Procedure sequence | | | | |
| Radiotelephony tuning and procedures | | | | | |
| · · · · · · · · · · · · · · · · · · · | Phraseology (refer to web cite under "Pilote"), decision making | | | | |
| Threat and Error Management (TEM) | (refer to web site under "Pilots"), decision making | | | | + |
| Lookout | Lookout, situational awareness, VMC Airspace boundaries, reporting points | | | | - |

Items in bold are critical elements