

PPL QUESTIONNAIRE

INAIVIE		CAA NO.	DATE		
ELEGIBII	LITY REQUIRE	MENTS			
	AGE:				
	-	RIENCE (with X-country):_			
	SES & LIMITA				
PRIVILEGES:	The holder of a cu	rrent private pilot licence	may		
(1)			craft of the category for which the		
	. •	ranted and for which the			
	and	, and may carry _	in the aircraft;		
(2)		of an aircraft o	of the category for which the nilot		
(2)	act as a of an aircraft of the category for which the pilot licence is granted and for which the pilot holds an,				
		uired to be operated with			
	-	orivate pilot licence must	not act as pilot-in-command or as		
co-pilot of a					
	for				
(2)	if the aircraft is i	being operated for			
CURREN	CY REQUIRE	MENTS			
		d for a PPL lasts for			
	•	OVER 40 YE/	ARS OLD:		
command of	f an aircraft carryin		ot licence must not act as pilot-in- day unless, within the 90 days		
Carried out i	not less than	Take-offs &	Landings (day & night).		

FLIGH	T REVIEW: The holder of a private pilot licence must not exercise the privileges of the		
	icence for longer thanfrom the date of the issued flight test for the		
	icence unless the holder has successfully completed a		
within	the previous		
AID (PDAET KNOW! EDGE		
	CRAFT KNOWLEDGE		
	AFT DOCUMENTS REQUIRED:		
			
(2)			
(4)			
(5)			
AIRCR	AFT MAINTENANCE:		
Aircra	ft have two regular maintenance inspections, these occur every hours		
and ev	very hours.		
AIRCR	AFT SPECS: Demonstrate knowledge to an instructor.		
	What type of flaps does your aircraft have?		
	What type of trim does your aircraft have?		
	Where is the ELT located?		
	Where are the VHF aerials located?		
	Where is the Transponder aerial located?		
	Where are the Nav lights located?		
	Where is the Beacon light(s) located?		
	Where is the Landing light(s) located?		
	Where are the Strobe lights located?		
PASSE	NGER BRIEF:		
	Demonstrate a passenger brief to an instructor, including what to do in an emergency.		

KNOWLEDGE OF WEATHER & NOTAMS

How do the following conditions affect the aircraft's performance?					
Low QNH:					
High Temp:					
Head/Tailwind:					
					Demonstrate knowledge to an instructor for the following:
□ METAR					
□ GRAFOR					
☐ Surface Pressure Charts					
NOTAMS:					
☐ Demonstrate knowledge of NOTAM's to flight instructor.					
AIP VOL 4 & SUPPLEMENTS					
AIP VOL 4:					
(1). What is ECT in New Zealand time in Whangarei on October 14?					
(2). What is the circuit direction of grass runway 07 at Tauranga?					
(3). What is the group rating number for grass 07 at Tauranga?					
(4). What is the landing distance available of runway 32 at Whangarei, and in what units?					
feet / metres? (circle)					
(5). What is the four letter identifier for Queenstown?					
(6). Can you refuel your aircraft at NZTM?					
(7). How do you turn the RWY lights on at NZWU?					
SUPPLEMENTS:					
Between what times is Palmerston North tower active on Saturday's?					
to UTC or N7ST2 (circle)					

WEIGHT & BALANCE

NZRA – GRASS RWY 23

SCENARIO (1): Deteri	mine if you can	take-off with the following payloads.
AIRCRAFT:	ZK-CBZ	
PILOT & FRONT PAX:	160kg	
REAR PASSENGERS:	180kg	Can you take-off?
BAGGAGE:	20kg	
DIPPED FUEL:	30L per tank	
SCENARIO (2):		
AIRCRAFT:	ZK-DPN	
PILOT:	70kg	
REAR PASSENGERS:	150kg	Can you take-off?
BAGGAGE:	40kg	
DIPPED FUEL:	30L per tank	
PERFORMANCI	=	
	_	tales off with the following and ditions O DANY launtha
	-	take-off with the following conditions & RWY lengths.
AIRCRAFT:	ZK-DPN	
QNH:	1017	
TEMP:	18°C	Can you take-off?
WIND:	090/10	
NZHN – GRASS RWY ()7	
SCENARIO (2):		
AIRCRAFT:	ZK-CBZ	
QNH:	998	
TEMP:	25°c	Can you take-off?
WIND:	260/8	