

PROVINCIAL AIRWAYS: VFR FLIGHT NAVIGATION PLANNING LOG

NAME:	AIRCRAFT:	DATE:
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FROM	TO	ALT	OAT	TAS	IAS	TRUE TRACK	WIND	TRUE HDG	MAG VAR	MAG HDG	GS	DIST	ETE	FUEL

CATEGORIES	WEIGHT (LBS)	CENTRE OF GRAVITY	MOMENT	CONSUMED FUEL:	TIME	PRESSURE ALTITUDE:	GPH:
A/C BASIC EMPTY WEIGHT	1,486.70	38.90"	57,936.60	START, TAXI, RUNUP FUEL		DENSITY ALTITUDE:	RPM:
PILOT & PASSENGERS (FRONT)				ENROUTE		CRUISE PA:	ALT SETTING:
PASSENGERS (REAR)				CIRCUITS		CRUISE DA:	ALT SETTING #2:
BAGGAGE				RESERVE		TAKE OFF DISTANCE:	TAKE OFF DISTANCE:
ZERO FUEL WEIGHT & MOMENT						LANDING DISTANCE:	LANDING DISTANCE:
FUEL (6LBS/GALLON) 40 GALLONS						WIND:	WIND:
GRAND TOTAL:				GRAND TOTAL:			
A/C BASIC EMPTY WEIGHT	1,486.70	38.90"	57,936.60	START, TAXI, RUNUP FUEL		PRESSURE ALTITUDE:	PRESSURE ALTITUDE:
PILOT & PASSENGERS (FRONT)				ENROUTE		DENSITY ALTITUDE:	DENSITY ALTITUDE:
PASSENGERS (REAR)				CIRCUITS		CRUISE PA:	CRUISE PA:
BAGGAGE				RESERVE		CRUISE DA:	CRUISE DA:
ZERO FUEL WEIGHT & MOMENT						TAKE OFF DISTANCE:	TAKE OFF DISTANCE:
FUEL (6LBS/GALLON) 40 GALLONS						LANDING DISTANCE:	LANDING DISTANCE:
GRAND TOTAL:				GRAND TOTAL:		WIND:	WIND: