

November 23

QNH

QFE

WIND

/

AIRFIELD NAME AND ICAO	<b>PERTH_SCON</b>			<b>EGPT</b>	<b>Sc</b>
CALLSIGN (A/C RADIO)	Perth Radio			121.080	
CALLSIGN (ES/VATSIM)	EGPT_R_TWR			Ground.	
LOCATION	Lat N056.26.28.000	Long W003.22.26.000		Elev. 397ft	
LOCATION GEOGRAPHIC	3nm NE of Perth			Conspicuity ---	
CHART SOURCE	NATS	Approach reporting will use DMEs to PTH VOR		App.---	
METAR A/P - NAV AIDS	EGPN 119.330	VOR.PTH 110.400MHz	QFE= QNH(METAR) -13 HPscs		
RUNWAYS	Headings	Dimension	Surface & notes		
	03 / 21	853m x 27m	Asphalt		
	09 / 27	609m / 22m	Asphalt		
	15 / 33	620m x 36m	Grass		
AIRSPACE/TRANS ALT QNH	CLASS G	Trnstn. Alt. 3000ft	Airway above Class A, Bases >S FL85; >NFL105		
CIRCUITS HEIGHT / DIR.	1000ft QFE. 1400ft QNH		03, 09, 15 LH; 21, 27, 33 RH		
NO FLY AREAS	PERTH below 1500ft QNH				
LOCAL HAZARDS	Hills running NE <-> SW, rising to 918ft within 2nm and 1236ft amsl within 5nm to NE.				
HELICOPTER OPERATIONS	<b>REPORT / HOLD OUTSIDE ATZ (NOT to the SOUTH), until Runway &amp; approach, reported clear, then, AS FIXED WING.</b> Park CLEAR of other A/C				
SPECIAL RULES	<b>NO NORDO A/C; OHJs Mandatory at 2000ft QFE (2400ft QNH - inbound.)</b>				

