26 May 2016

EGPT — PERTH/SCONE **EGPT AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

EGPT — PERTH/SCONE

EGPT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	Lat: 562628.05N Long: 0032226.06W centre of the longest runway 03/21
2	Direction and distance from city	3 nm NE of Perth.
3	Elevation / Reference temperature	397 ft / 16 C
4	Geoid undulation at AD ELEV PSN	172 FT
5	Magnetic Variation/ Annual Change	2.47°W (2017) / 0.17°
6	AD Administration, address, telephone, telefax, AFS, e-mail address, website address	ACS AVIATION LTD. Post: Perth Aerodrome, Perth, Scotland, PH2 6NP. Phone: 01738-551631 Fax: 01738-554846
7	Type of Traffic permitted (IFR/VFR)	VFR
8	Remarks	

EGPT AD 2.3 OPERATIONAL HOURS

1	Aerodrome Operator	Winter: 0900 - 1700 and by arrangement. Summer: 0800 - 1600 and by arrangement.
2	Customs and Immigration	By arrangement.
3	Health and sanitation	
4	AIS Briefing Office	
5	ATS Reporting Office (ARO)	
6	MET Briefing Office	
7	Air Traffic Service	As AD hours. See also AD 2.18.
8	Fuelling	As AD hours.
9	Handling	
10	Security	
11	De-icing	
12	Remarks	This aerodrome is PPR . Preferred method online at: www.perthairport.eu By arrangement, aerodrome hours may be extended.

EGPT AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	
2	Fuel and oil types	AVTUR JET A-1 AVGAS 100LL W80, W100.
3	Fuelling facilities/capacity	
4	De-icing facilities	
5	Hangar space for visiting aircraft	
6	Repair facilities for visiting aircraft	
7	Remarks	

EGPT AD 2.5 PASSENGER FACILITIES

1	Hotels	On aerodrome.		
2	Restaurants	Restaurant and Cafe on aerodrome.		

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EGPT AD 2.5 PASSENGER FACILITIES (continued)

3	Transportation	Buses, taxis and car hire.
4	Medical facilities	
5	Bank and Post Office	
6	Tourist Office	
7	Remarks	

EGPT AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	RFF Category A1
2	Rescue equipment	
3	Capability for removal of disabled aircraft	
4	Remarks	

EGPT AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Type of clearing equipment	Limited snow clearing.
2	Clearance priorities	
3	Remarks	

EGPT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	MAIN APRON Surface: Asphalt.
2	Taxiway width, surface and strength	Taxiway B: Surface: Asphalt.
		Taxiway C: Surface: Asphalt.
3	Altimeter checkpoint location and elevation	Main Apron 385 FT
4	VOR checkpoints	
5	INS checkpoints	
6	Remarks	

EGPT AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	
2	Runway and taxiway markings and lighting	
3	Stop bars	
4	Remarks	

EGPT AD 2.10 AERODROME OBSTACLES

In Approach/Take-off areas							
Obstacle ID/Designation	Obstacle Type	Obstacle Position	Elevation/Height		Obstruction Lighting Type/Colour	Remarks	
1	2	3	4		5	6	
09/APPROACH 27/TAKE-OFF	Tree	562616.95N 0032255.42W	470 ft		No		
33/APPROACH 15/TAKE-OFF	Tree	562608.10N 0032152.48W	427 ft		No		

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EGPT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	
2	Hours of service MET Office outside hours	
3	Office responsible for TAF preparation Periods of validity	
4	Trend forecast Interval of issuance	
5	Briefing/consultation provided	
6	Flight documentation Language(s) used	
7	Charts and other information available for briefing or consultation	
8	Supplementary equipment available for providing information	
9	ATS units provided with information	
10	Additional information (limitation of service, etc.)	

EGPT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY Number	True bearing	Dimensions of RWY	Surface of RWY/ SWY/ Strength (PCN)	THR co-ordinates/ THR Geoid undu- lation	THR elevation/ Highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
03	028.34°	853 x 27 m	RWY surface: Asphalt.	562615.91N 0032237.88W 172 ft	THR 390 ft
21	208.34°	853 x 27 m	RWY surface: Asphalt.	562640.19N 0032214.24W 172 ft	THR 386 ft
09	088.29°	609 x 22 m	RWY surface: Asphalt.	562615.46N 0032228.78W 172 ft	THR 392 ft
27	268.29°	609 x 22 m	RWY surface: Asphalt.	562615.91N 0032201.60W 172 ft	THR 388 ft
15	149.48°	620 x 36 m	RWY surface: Grass.	562632.47N 0032215.16W 172 ft	THR 394 ft
33	329.49°	620 x 36 m	RWY surface: Grass.	562615.13N 0032156.71W 172 ft	THR 386 ft

Slope of RWY/ SWY	SWY dimensions	Clearway dimensions	Strip Dimensions	OFZ	Remarks
7	8	9	10	11	12
					RWY 03
					RWY 21
					RWY 09
					Runway 09 threshold displaced by 143 m.
					RWY 27
					RWY 15
					RWY 33

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EGPT AD 2.13 DECLARED DISTANCES

Runway desig- nator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
03	853 m	853 m	853 m	853 m	
21	853 m	853 m	853 m	853 m	
09	609 m	609 m	609 m	466 m	
27	466 m	609 m	609 m	609 m	
15	620 m	620 m	620 m	620 m	
33	620 m	620 m	620 m	620 m	

EGPT AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY	Approach lighting Type/ Length/ Intensity	Threshold lighting Colour/ Wing bars	VASIS/ MEHT/ PAPI	TDZ lighting Length	Runway Centre Line lighting Length/ Spacing/ Colour/ Intensity	Runway edge lighting Length/ Spacing/ Colour/ Intensity	Runway end lighting Colour/ Wing bars	Stopway lighting Length/ Colour	Remarks
1	2	3	4	5	6	7	8	9	10
03		LI Green	PAPI Left/3° 18 ft			LI	Red.		
21		LI Green	PAPI Left/3° 18 ft			LI	Red.		
09						LI			
27						LI			

EGPT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	
2	LDI location and lighting Anemometer location and lighting	
3	TWY edge and centre line lighting	Taxiway: . Centre line. Link B green centre-line.
4	Secondary power supply/switch-over time	
5	Remarks	

EGPT AD 2.16 HELICOPTER LANDING AREA

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EGPT AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

Designation and lateral limits	Vertical Limits		ATS unit callsign/ language	Transition Altitude	Remarks
1	2	3	4	5	6
PERTH/SCONE ATZ A circle, 2 nm radius centred at 562628N 0032226W on longest notified runway (03/21)	Upper limit: 2000 ft Lower limit: SFC	G	PERTH RADIO English	3000 ft	The Dundee Category C instrument approach penetrates the Perth ATZ (when active) at 1800 ft agl.

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UNITED KINGDOM AIP AD 2.EGPT-5

2 Feb 2017

EGPT AD 2.18 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service Designation			Hours of Operation	Remarks	
1	2	3	4	5	
Other	PERTH RADIO	119.800 MHz A/G frequency.	Winter 0900 - 1700 Summer 0800 - 1600	ATZ hours coincident with A/G hours.	

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EGPT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of Aid CAT of ILS/MLS (For VOR/ILS/MLS, give VAR)		Frequency	Hours of Operation	Position of transmitting antenna co-ordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR 2.47°W (2017)	PTH	110.400 MHz	H24	562632.63N 0032206.96W		

EGPT AD 2.20 LOCAL TRAFFIC REGULATIONS

1 Airport Regulations

(a) This aerodrome is not available to aircraft unable to communicate by radio.

2 Ground Movement

Not applicable.

3 CAT II/III Operations

Not applicable.

4 Warnings

- (a) When taking-off from Runway 27 there may be severe downdraughts and turbulence in the vicinity of the line of trees that form an obstacle across the runway centre-line at 910 m beyond the start of TORA.
- (b) When landing on Runway 03 with the wind from the northwest quadrant, turbulence can be expected from the tree line during the final phase of approach.
- (c) Hills running NE SW, rising to 918 ft amsl within 2 nm and to 1236 ft amsl within 5 nm to NE.

5 Helicopter Operations

Not applicable.

6 Use of Runways

Not applicable.

7 Training

Not applicable.

EGPT AD 2.21 NOISE ABATEMENT PROCEDURES

Not applicable.

EGPT AD 2.22 FLIGHT PROCEDURES

1 Circuits

(a) Circuit directions: Runways 03, 09 and 15 - LH; Runways 21, 27 and 33 - RH.

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AD 2.EGPT-6 UNITED KINGDOM AIP

13 Dec 2012

EGPT AD 2.23 ADDITIONAL INFORMATION

Not applicable.

EGPT AD 2.24 CHARTS RELATED TO AN AERODROME

Figure: Aerodrome Chart - ICAO

AD 2-EGPT-2-1

AMDT 13/2012 CIVIL AVIATION AUTHORITY