EGSF — PETERBOROUGH/CONINGTON EGSF AD 2.1 AERODROME LOCATION INDICATOR AND NAME

EGSF — PETERBOROUGH/CONINGTON

EGSF AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	Lat: 522805N Long: 0001503W Mid point of Runway 10/28
2	Direction and distance from city	7 nm S of Peterborough.
3	Elevation / Reference temperature	26 ft / 18 C
4	Geoid undulation at AD ELEV PSN	
5	Magnetic Variation/ Annual Change	0.67°W (2017) / 0.15°
6	AD Administration, address, telephone, telefax, AFS, e-mail address, website address	AEROLEASE LTD. Post: Peterborough Business Airfield, Holme, Peterborough, PE7 3PX. Phone: 01487-834161 Fax: 01487-834246 Email: info@flying-club-conington.co.uk AFS: EGSF
7	Type of Traffic permitted (IFR/VFR)	VFR
8	Remarks	

EGSF AD 2.3 OPERATIONAL HOURS

1	Aerodrome Operator	Winter: Mon-Fri 0830-1700; Sat, Sun 0900-1700. Summer: Mon-Fri 0730-1700; Sat, Sun 0800-1700.
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 De-icing	
12	Remarks	This aerodrome is PPR .

EGSF AD 2.4 HANDLING SERVICES AND FACILITIES

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

EGSF AD 2.5 PASSENGER FACILITIES

1	Hotels	
2	Restaurants	

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EGSF AD 2.5 PASSENGER FACILITIES (continued)

3	Transportation	
4	Medical facilities	
5	Bank and Post Office	
6	Tourist Office	
7	Remarks	

EGSF 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	

EGSF AD 2.7 SEASONAL AVAILABILITY - CLEARING

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

1	Apron surface and strength	
2	Taxiway width, surface and strength	
3	Altimeter checkpoint location and elevation	
4	VOR checkpoints	
5	INS checkpoints	
6	Remarks	

EGSF 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	

EGSF AD 2.10 AERODROME OBSTACLES

In Approach/Take-off areas								
Obstacle ID/Designation	Obstacle Type	acle Obstacle Position Elevation/Height Obstruction Lighting Type/Colour		Obstruction Lighting Type/Colour	Remarks			
1	2	3	4		5	6		
						28/Approach 10/Take- off		
						Mobile Obstacle		
						35 ft amsl		
						(1032 Across RCL) Distance (m) beyond start of TORA		

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EGSF AD 2.10 AERODROME OBSTACLES (continued)

In circling area and at aerodrome								
Obstacle ID/Designation	Obstacle Type	Obstacle Position	Elevation/Height		Obstruction Lighting Type/Colour	Remarks		
1	2	3	4		5	6		
	Mast	523027.77N 0002035.52W	742 ft		No			

EGSF 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.)	

EGSF 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	
10	094.42°	987 x 23 m	RWY surface: Asphalt.	522806.30N 0001529.60W	THR 26 ft	
28	247.43°	987 x 23 m	RWY surface: Asphalt.	522804.10N 0001443.30W	THR 26 ft	

Slope of RWY/ SWY	SWY dimensions	Clearway dimensions	Strip Dimensions	OFZ	Remarks
7	8	9	10	11	12
					RWY 10
					RWY 28
					Threshold displaced by 111 m

EGSF AD 2.13 DECLARED DISTANCES

Runway desig- nator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
10	957 m	957 m	957 m	957 m	
28	987 m	987 m	987 m	876 m	

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EGSF 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
10		LI	/3.25°			LI	LI		VASIS: LITAS
28		LI	/3.25°			LI	LI		VASIS: LITAS

EGSF AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	IBN: PETERBOROUGH/CONNINGTON Flashing Green 'PB'
2	LDI location and lighting Anemometer location and lighting	
3	TWY edge and centre line lighting	
4	Secondary power supply/switch-over time	
5	Remarks	

EGSF AD 2.16 HELICOPTER LANDING AREA

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EGSF AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

Designation and lateral limits	Vertical Limits	Airspace Class	ATS unit callsign/ language	Transition Altitude	Remarks
1	2	3	4	5	6
PETERBOROUGH/ CONINGTON ATZ A circle, 2 nm radius centred at 522805N 0001503W on longest notified runway (10/28)	Upper limit: 2000 ft Lower limit: SFC	G	CONINGTON RADIO English	6000 ft	

EGSF AD 2.18 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service Designation	Callsign	Channel(s)	Hours of Operation	Remarks
1	2	3	4	5
Other	CONINGTON RADIO	129.725 MHz A/G frequency.	Winter: Mon-Fri 0830-1700 Sat, Sun 0900-1700 Summer: Mon-Fri 0730-1700 Sat, Sun 0800-1700	ATZ hours coincident with A/G hours.

EGSF AD 2.19 RADIO NAVIGATION AND LANDING AIDS

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EGSF AD 2.20 LOCAL TRAFFIC REGULATIONS

Airport Regulations

(a) Not available to aircraft unable to communicate by radio.

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EGSF AD 2.20 LOCAL TRAFFIC REGULATIONS (continued)

2 Ground Movement

Not applicable

3 CAT II/III Operations

Not applicable

4 Warnings

- (a) For pilots of aircraft approaching 15 m wingspan: clearance from obstacles through Taxiway Alpha is reduced due to AVGAS tank and possible parked aircraft.
- (b) The runway lights indicate the original runway width (35 m) rather than the licensed useable width (23 m) as delineated by the white lines.

5 Helicopter Operations

Not applicable

6 Use of Runways

(a) Runway 16/34 is unlicensed, for details including dimensions and declared distances contact aerodrome.

7 Training

Not applicable

EGSF AD 2.21 NOISE ABATEMENT PROCEDURES

(a) All pilots must avoid overflying local villages in vicinity of the aerodrome.

EGSF AD 2.22 FLIGHT PROCEDURES

1 Circuits

(a) Circuit directions:

Mon-Fri before 1700 (winter/summer) Runway 28 - LH; Runway 10 - RH.

Mon-Fri after 1700 (winter/summer) and Sat, Sun and PH Runway 28 - RH; Runway 10 - LH.

Note: Circuit direction subject to change, according to local requirement.

(b) Circuit height: 1000 ft aal.

EGSF AD 2.23 ADDITIONAL INFORMATION

Not applicable

EGSF AD 2.24 CHARTS RELATED TO AN AERODROME

Figure: Aerodrome Chart - ICAO

AD 2-EGSF-2-1

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