

# AERODROME

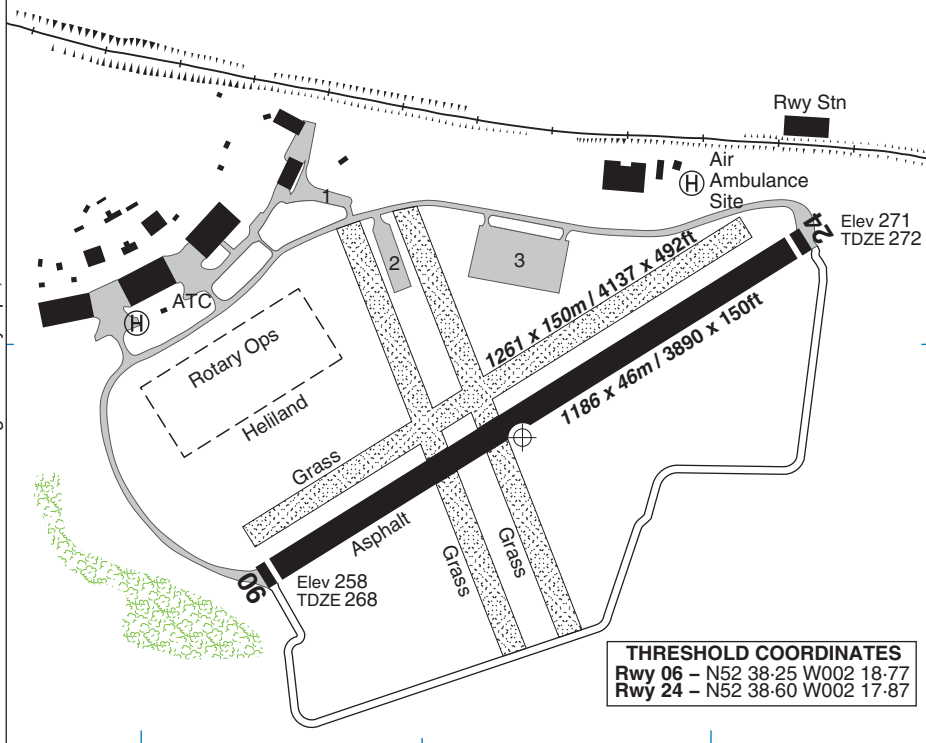
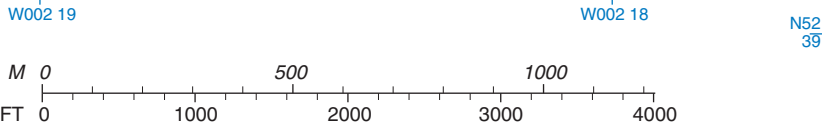
# COSFORD

EGWCD/-ENGLAND

Changes: Rotary Ops, Notes

No1 Aeronautical Information Documents Unit EGWCD1

Elev 272	Var 3°W	ARP	N52 38.40 W002 18.33 (WGS 84)	25 SEP 08	D1
COSFORD GROUND 241-400 128-650		TOWER 378-650 128-650		APPROACH 376-425 135-875	



THRESHOLD COORDINATES	
Runway 06	- N52 38.25 W002 18.77
Runway 24	- N52 38.60 W002 17.87

RWY	SLOPE	LDA m/ft	APP LGT		RWY LGT
06(058°T)	0.38%U	1141/3746	Nil	Nil	Nil
24(238°T)	0.38%D	1141/3744	Nil	Nil	Nil

- CAUTION.**
  - No deadside. Rotary wing cct N-side and fixed wing cct S-side of Runway 06/24
  - Fixed wing Initials join at 1500 QFT along length of duty Runway. Desend to cct height over Runway only when visual with all cct traffic.
  - Ravine 60ft deep, 120ft wide, 300ft from Runway 06 THR.
  - Railway embankment 20ft high, 900ft from Runway 24 THR.
- Circuits.**

a. Medium and Heavy	- 1000 QFE.	c. Low level	- 500 QFE.
b. Light	- 800 QFE.	d. Rotary cct N-side	1000 QFT
- For full aerodrome information refer to the COSFORD entry in the BINA.
- Visiting Acft require PPR.
- Glider ops, inc winch launch, HJ.
- Light acft & microlight H24.
- Air Ambulance rotary ops H24.

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APATC-1

**AERODROME**