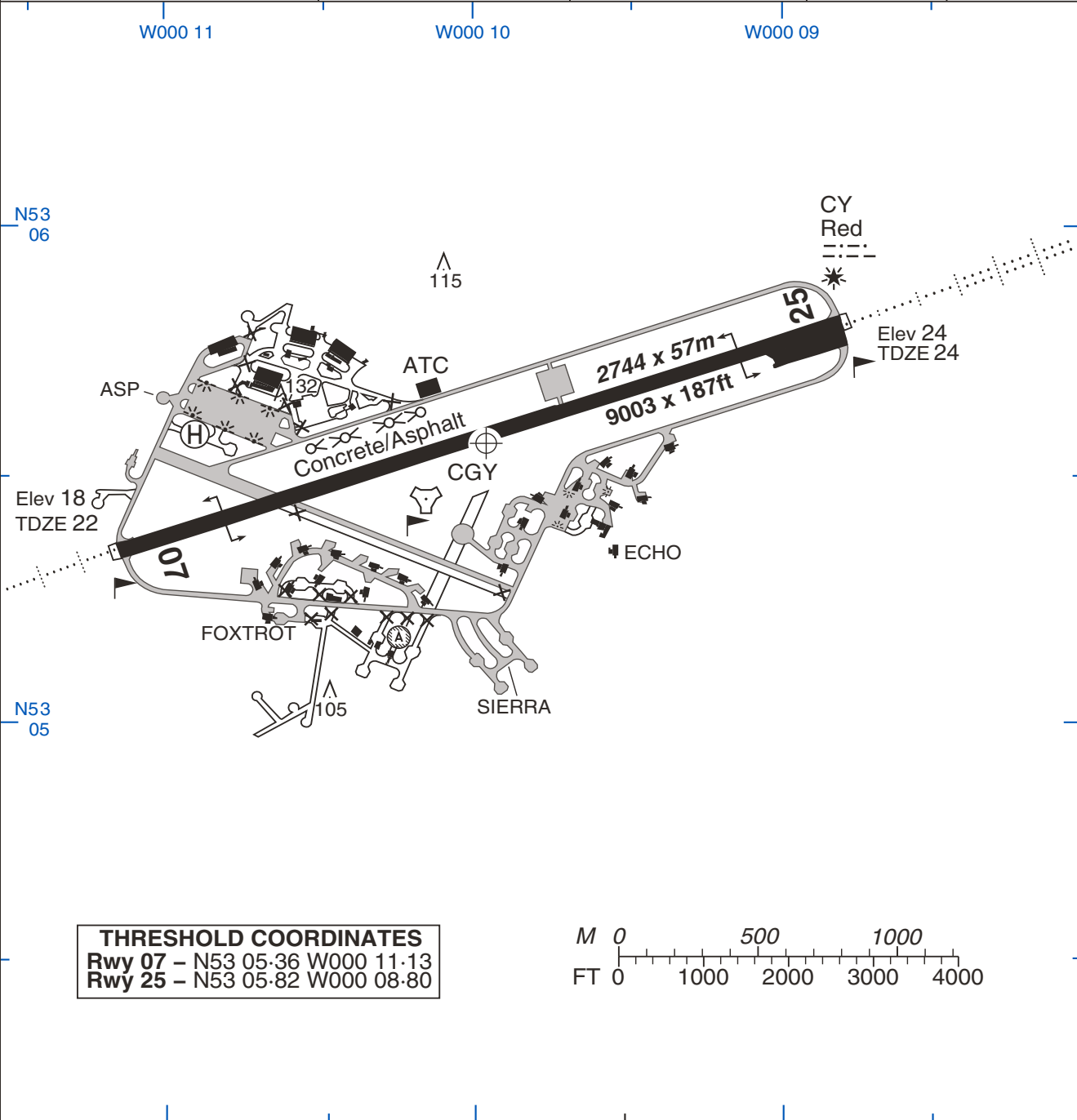


AERODROME

CONINGSBY

Elev 24	Var 0°	ARP	N53 05.59 W000 09.97 (WGS 84)		26 MAR 20	D1
CONINGSBY GROUND 357.125		TOWER 124.675 298.975	APPROACH 234.675 119.2		OPS 379.35	ATIS 278.8



RWY	SLOPE	LDA m/ft	APP LGT		RWY LGT
07 (072°T) 25 (252°T)	0.07%U 0.07%D	2744/9003	P3° (32) P3° (43)	CL-2B(H) CL-5B(H)	RTHL: REDL: RENL

1. Circuits – 1000. Rwy 07 – RHC.
2. RHAG inset:

a. Rwy 07 – 1300ft

b. Rwy 25 – 1300ft
- Standard cable configuration is Approach end cable down, Overrun cable up. At least 10 minute notification required to rig Approach end cable.
3. Acft with a wingspan greater than 14m will be subject to special taxi instructions.
4. Undercarriage illuminating system 33ft from twy.

CONINGSBY

AERODROME