

AERODROME CHART - ICAO

AD 2 - EKRN
ADC
Bornholm / Rønne

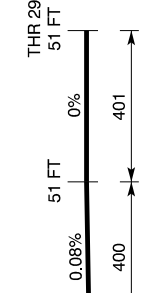
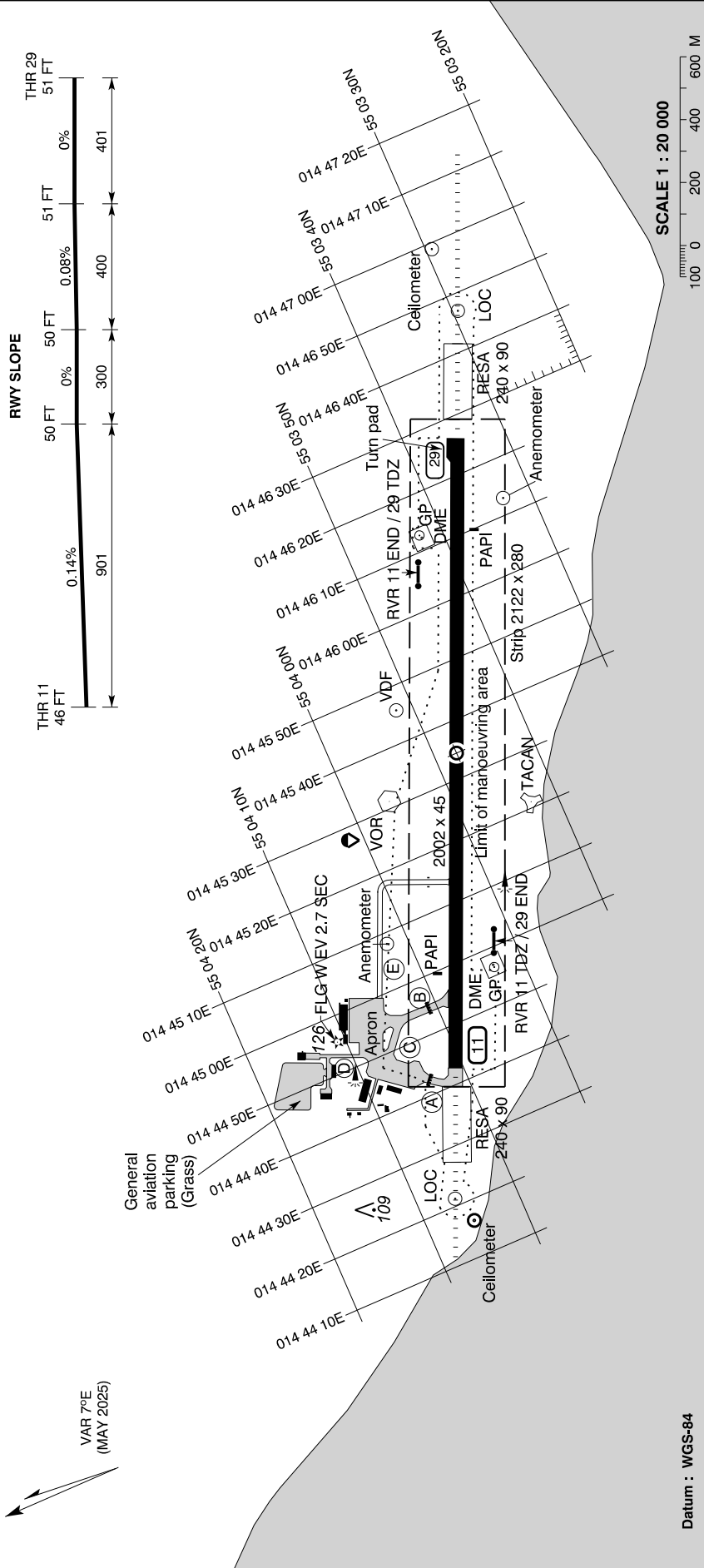
Changes : Magnetic variation and directions changed.

ARP : 55 03 47.76N 014 45 34.41E

AD ELEV : 52 FT

ELEV in FT
Dimensions / Distances in M

Rønne Tower : 118.330 (VDF)
257.800



Datum : WGS-84

RUNWAYS

NR	Direction	THR PSN	Pavement Strength	Day marking	Declared Distances	APCH and RWY LGT
11	113.7° GEO 107° MAG	55 04 00.78N 014 44 42.77E	Asphalt PCN 38 F / B / X / T	THR RWY NR Aiming Point TDZ Centre line Side Stripes	PSN TWY A B	APCH LDA 2002
29	293.7° GEO 287° MAG	55 03 34.73N 014 46 26.05E			TORA 2002 ASDA 2002 TODA 2002	APCH LDA 2002

TAXIWAYS

Width : A/B/C 25 M, D 10.5 M, E 15 M
 Pavement : A/B/C/D Asphalt, E Grass,
 Strength : A/B/C/D PCN 38 F / B / X / T.
 Day marking :
 A/B Centre line, Holding position,
 Side stripes.
 C Centre line, Side stripes,
 Intermediate holding position.
 D Centre line.
 E Edge markers.
 Lighting : A/B Blue edge LIL, RGL,
 C Blue edge LIL,
 E RGL.

NR	Direction	THR PSN	Pavement Strength	Day marking	Declared Distances	APCH and RWY LGT				OBSTACLES : All obstacles are marked by day and night
						TORA	ASDA	LDA	APCH	
11	113.7° GEO 107° MAG	55 04 00.78N 014 44 42.77E	Asphalt PCN 38 F / B / X / T	THR RWY NR Aiming Point TDZ Centre line Side Stripes	PSN TWY A B	TORA 2002 ASDA 2002 TODA 2002	LDA 2002	APCH LDA 2002	APCH and RWY LGT (Unless otherwise stated lighting is LIH adjustable)	OBSTACLES : All obstacles are marked by day and night
29	293.7° GEO 287° MAG	55 03 34.73N 014 46 26.05E			TORA 2002 ASDA 2002 TODA 2002	LDA 2002	APCH LDA 2002	APCH and RWY LGT (Unless otherwise stated lighting is LIH adjustable)	OBSTACLES : All obstacles are marked by day and night	