

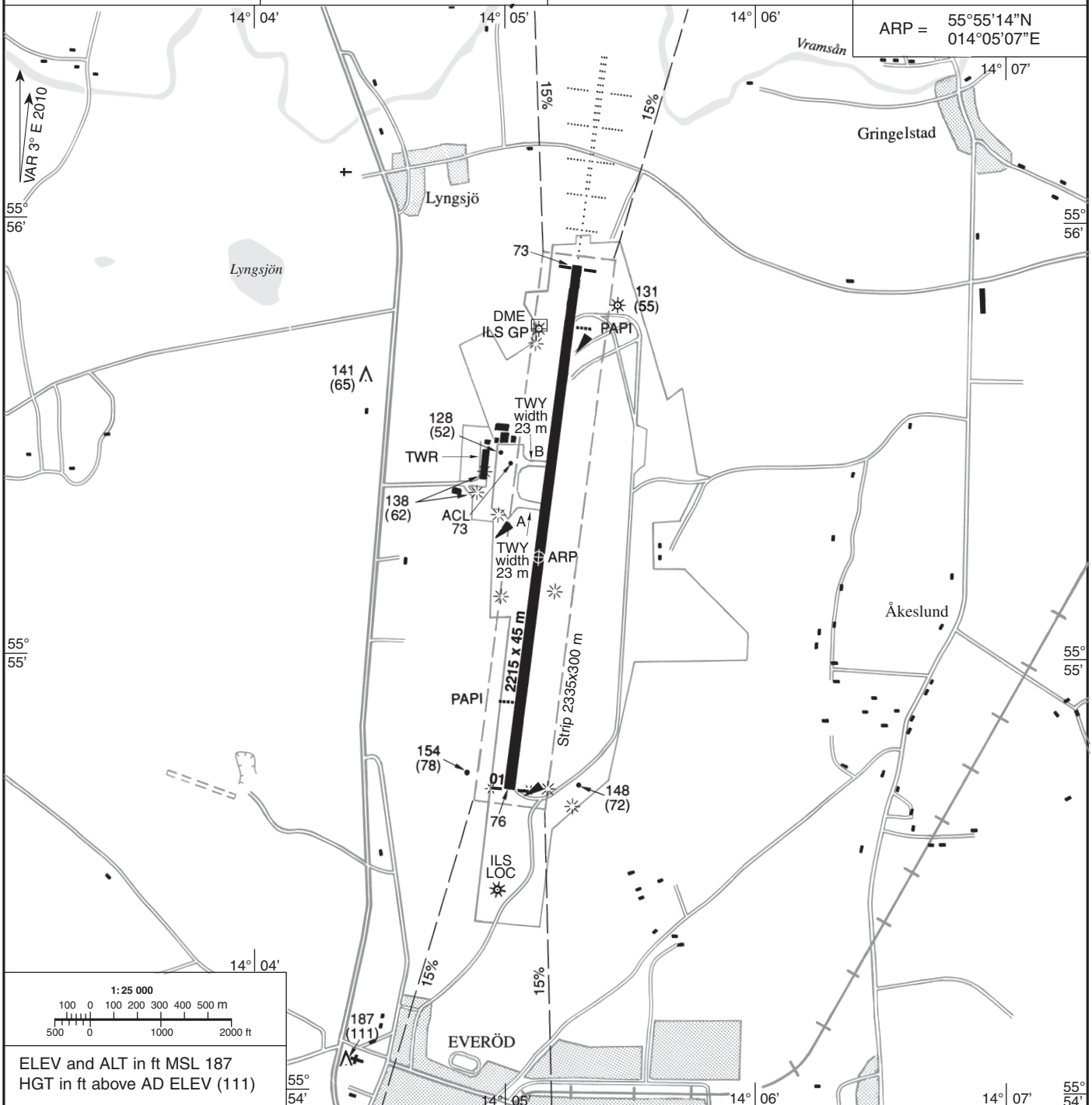
AD 2-ESMK-6-2

KRISTIANSTAD SWEDEN

AD ELEV 76 FEET

LANDING CHART

ARP = 55°55'14"N
014°05'07"E



ELEV and ALT in ft MSL 187
HGT in ft above AD ELEV (111)

LIGHTING

PAPI	GP 3,0° (5.2 %)	RWY 01
	MEHT 50.3 ft (15.3 m)	
PAPI	GP 3.25° (5.7 %)	RWY 19
	MEHT 59.0 ft (18.0 m)	
APCH	LIL, LIH W 900 m	RWY 19
THR	LIL, LIH G	RWY 01, 19
TRID	LIH FLG W	RWY 01
RWY edge	LIH W YCZ 600 m	RWY 01, 19
RWY end	LIL, LIH R	RWY 01, 19
TWY	LIL B	
OBST	LIL R	

REMARK PAPI and LIH can be dimmed
Electronic Flashing System lights to
RWY 19 (870-330 m before THR)
and crossbar 3:c.

GROUND SERVICES

See AD 2.2-2.7

RUNWAY BEARINGS

01/19 = GEO 007.15°/187.15°; MAG 004°/184°

THR-COORDINATES

THR 01 = 55°54'42.54"N 014°04'59.99"E
THR 19 = 55°55'53.60"N 014°05'15.86"E

SURFACE AND STRENGTH

See AD 2.8 and 2.12