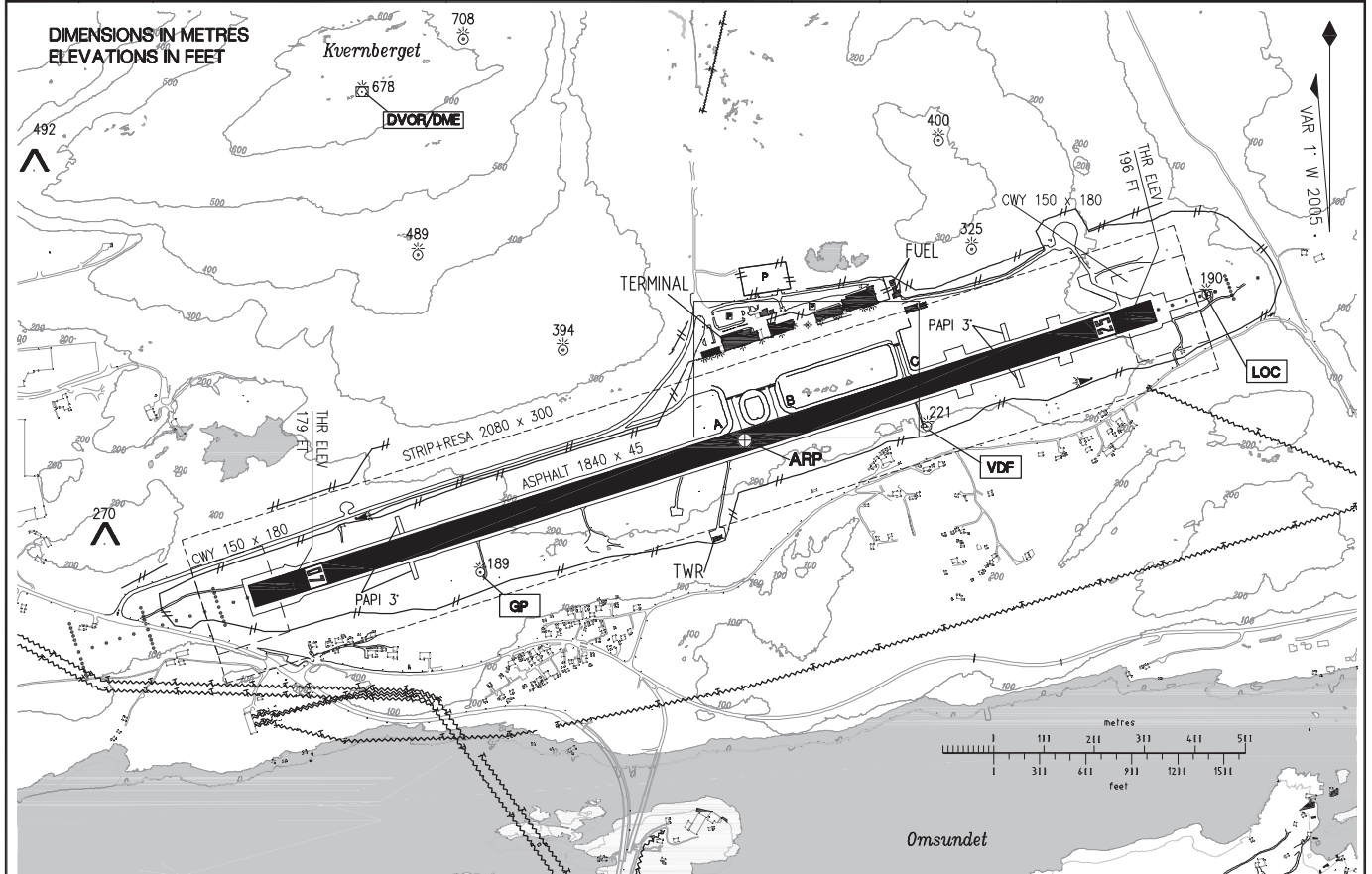


AERODROME CHART			63°06'43"N 007°49'34"E WGS 84	AD ELEV 204 FT	TWR 121.200 MHz ATIS 135.075 MHz	KRISTIANSUND KVERNBERGET NORWAY			
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
07	071.36°	630633.56 N	0074829.72 E	PCN-40/F/A/X/U	1840	1840	1990	1780	TWY A, B: WID 23 M, ASPH PCN-40/F/A/X/U TWY C: WID 15 M, ASPH PCN-30/F/A/X/U APPRON: ASPH PCN-40/F/A/X/U
25	251.39°	630651.71 N	0075028.67 E	PCN-40/F/A/X/U	1780	1780	1930	1760	

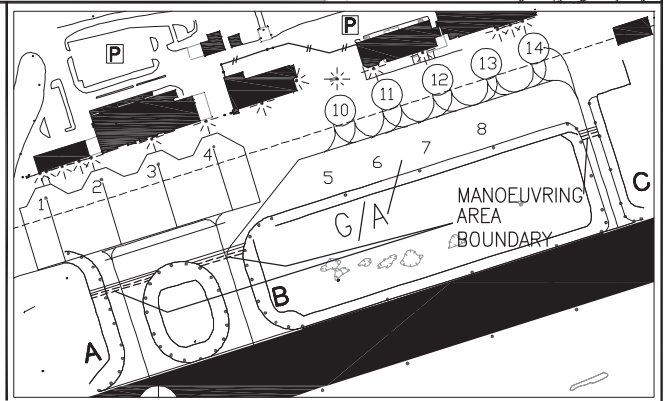


NOTES-REMARKS

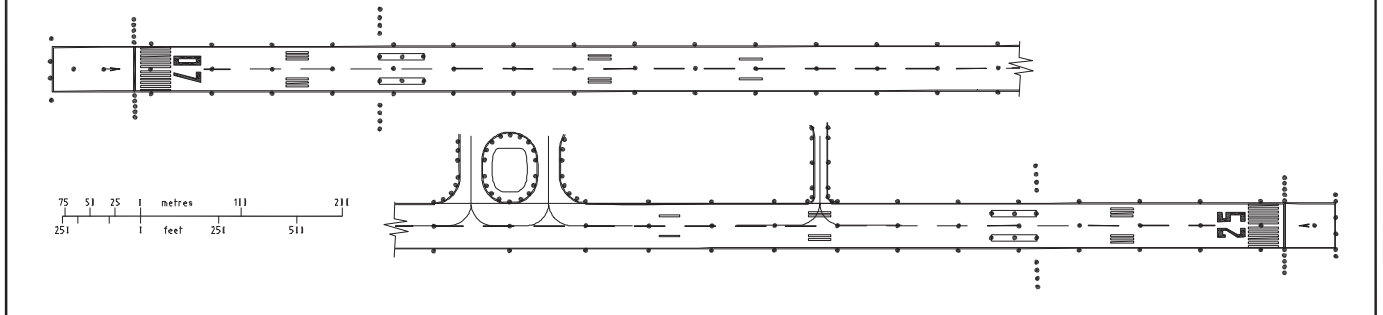
1) APCH LGT RWY 07:
CAT I, LIH, 450 M. INNERMOST LGT 30 M FM THR. XBAR AT 150, 300 AND 450 M. OMNIDIRECTIONAL LIL ON CL AND SECOND XBAR. SEQUENCED FLASHING LIGHTS 630 M, ON EXTENDED CL.

2) APCH LGT RWY 25:
SIMPLE LIH, 206 M. INNERMOST LGT 30 M FM THR. XBAR AT 206 M. OMNIDIRECTIONAL LIL ON CL AND SECOND XBAR. SEQUENCED FLASHING LIGHTS 266 M, ON EXTENDED CL.

— RWY 07 AND 25: LGTD AIMING POINT.



LIGHTING AND MARKING AIDS RWY 07/25 AND EXIT TWY



RWY	APCH	THR	PAPI	RWY CL	EDGE	END
07	W CL/XBAR LIH/L 1)	G LIH	3.0' MEHT 41FT	1840M/60 W LIL	1240M W/600M Y LIH	R LIH
25	W CL/XBAR LIH/L 2)	G LIH	3.0' MEHT 43FT	1840M/60 W LIL	1240M W/600M Y LIH	R LIH

CHANGES: VDF MOOVED AND EDITORIALS