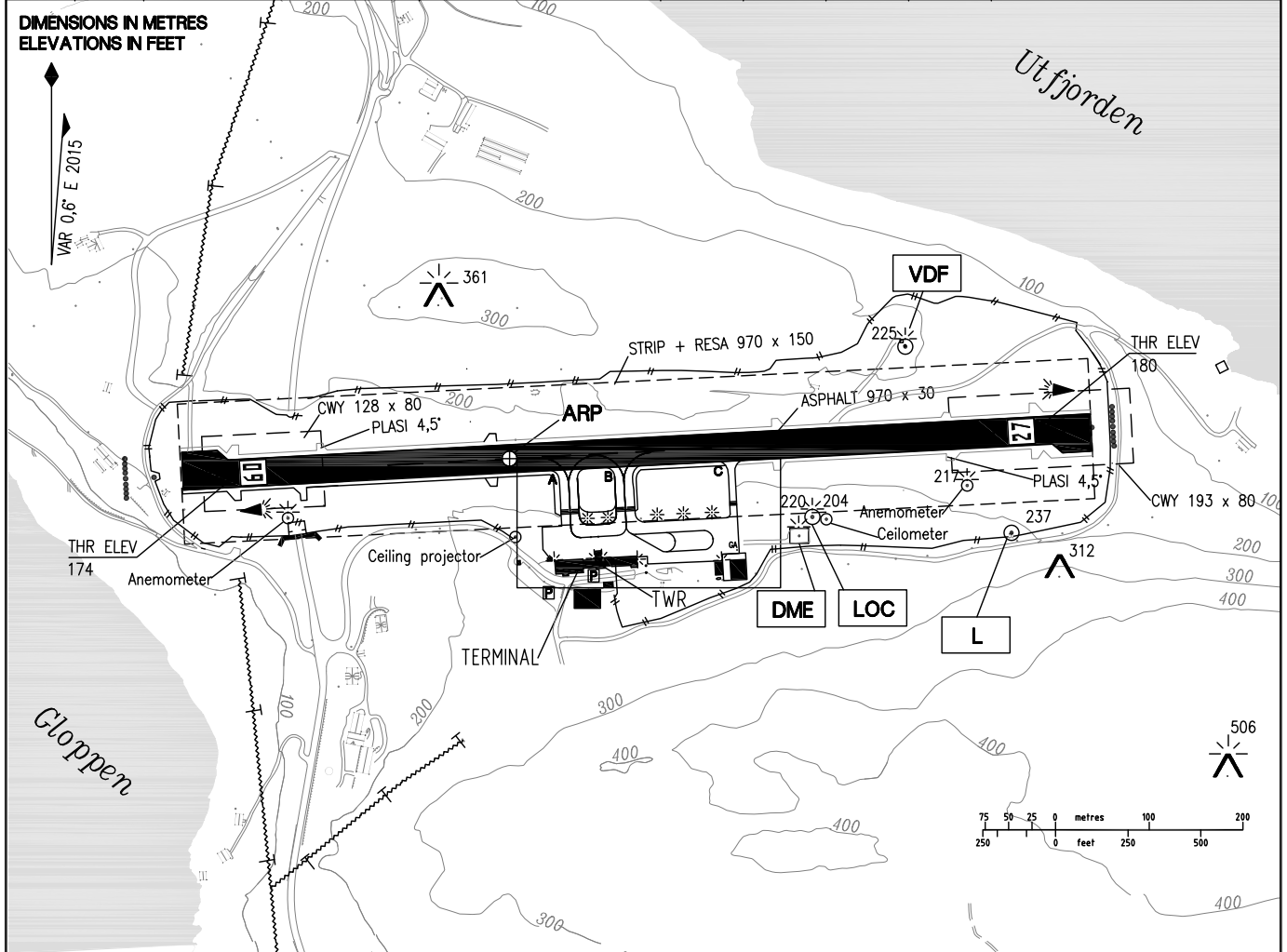
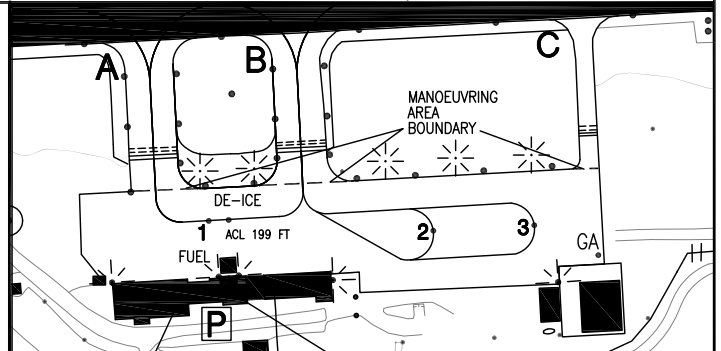


AERODROME CHART			61°49'48"N 006°06'21"E WGS 84	AD ELEV 196 FT	AFIS 119.800 MHz			SANDANE ANDA NORWAY	
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
09	084.41°	614947.32 N	0060600.91 E	PCN-15/F/B/X/U	820	820	1013	760	TWY A, B: WID 20 M, ASPH PCN-15/F/B/X/U TWY C: WID 7.5 M, ASPH PCN-15/F/C/X/U APRON: ASPH PCN-15/F/B/X/U
27	264.42°	614949.99 N	0060658.72 E	PCN-15/F/B/X/U	820	820	948	760	



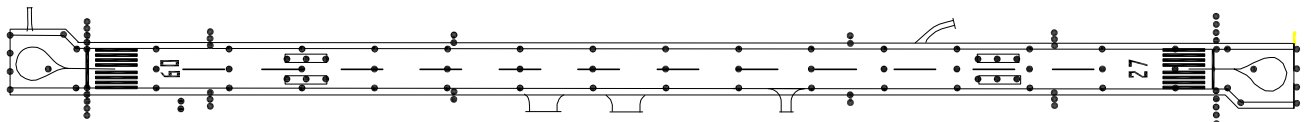
NOTES-REMARKS

- DUAL PLASI, VISIBLE IN SECTOR 256°-296°. SCREEN HEIGHT 49 FT, APPROVED INSIDE CGL.
- DUAL PLASI, VISIBLE IN SECTOR 044°-084°. SCREEN HEIGHT 48 FT. APPROVED MAX DME 1,5 AD N QDM 233 AND MAX DME 0,8 S QDM 260 AD.
 - RWY 09 AND 27: LGTD AIMING POINT.
 - RWY 09 AND 27: BALKED LDG GUIDANCE LGT LOCATED 275 M FM THR.
 - 20 GUIDANCE LIGHTS ARE LOCATED AROUND THE AD; 4 WEST OF AD, 3 NORTH WEST OF AD, 4 NORTH EAST OF AD, 9 EAST OF AD.
 - 4 CIRCLING LIGHTS LOCATED NW OF AD.



LIGHTING AND MARKING AIDS RWY 09/27 AND EXIT TWY

RWY	APCH	THR	DUAL PLASI	RWY CL	EDGE	END
09	W CL/XBAR LIH/LIL	G LIH	4.5' MEHT 28FT ¹⁾	850M/55 W LIL	550M W/270M Y LIH	R LIH
27	W CL/XBAR LIH/LIL	G LIH	4.5' MEHT 27FT ²⁾	850M/55 W LIL	585M W/235M Y LIH	R LIH



CHANGES: DUAL PLASI, NOTES-REMARKS AND EDITORIAL.