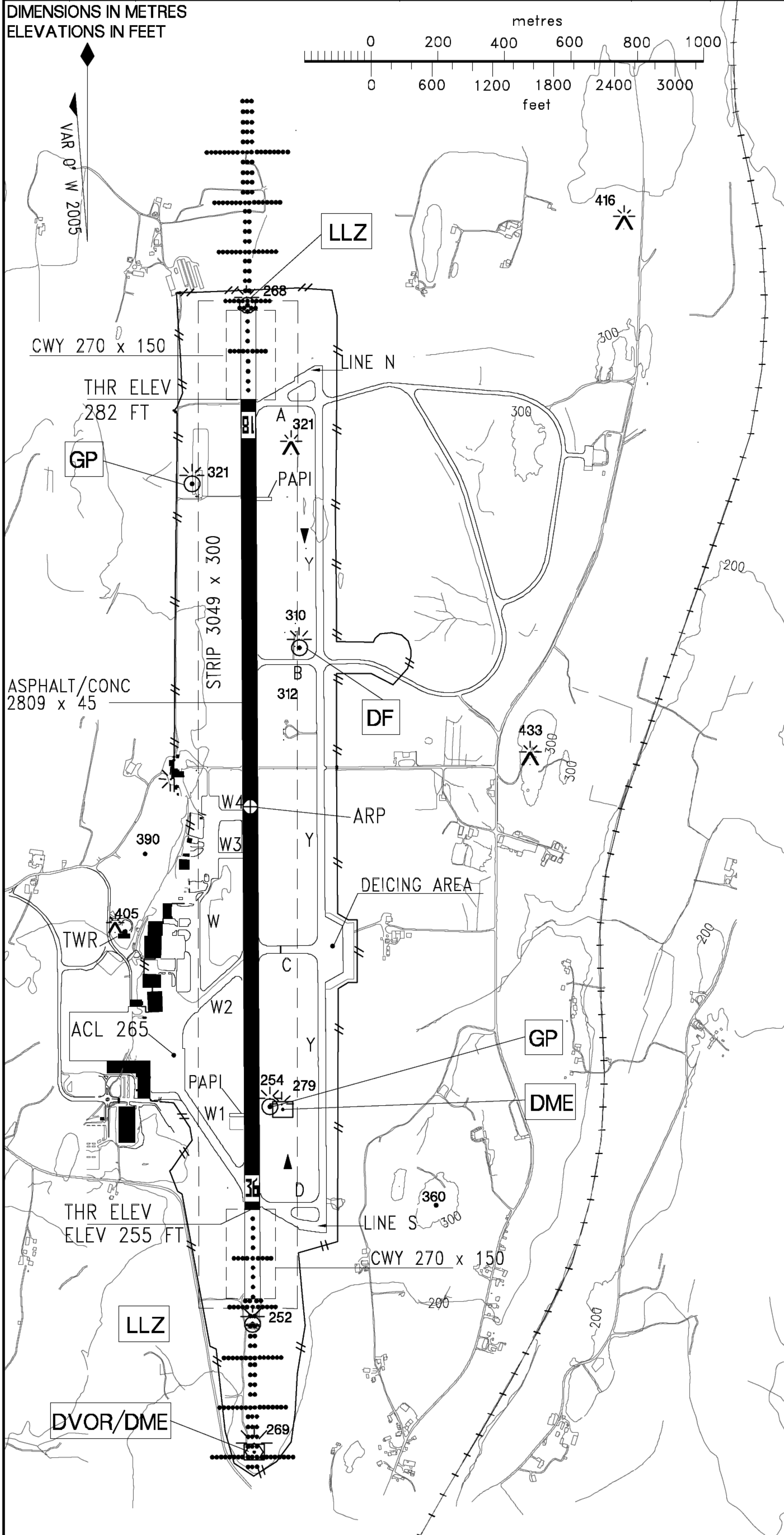
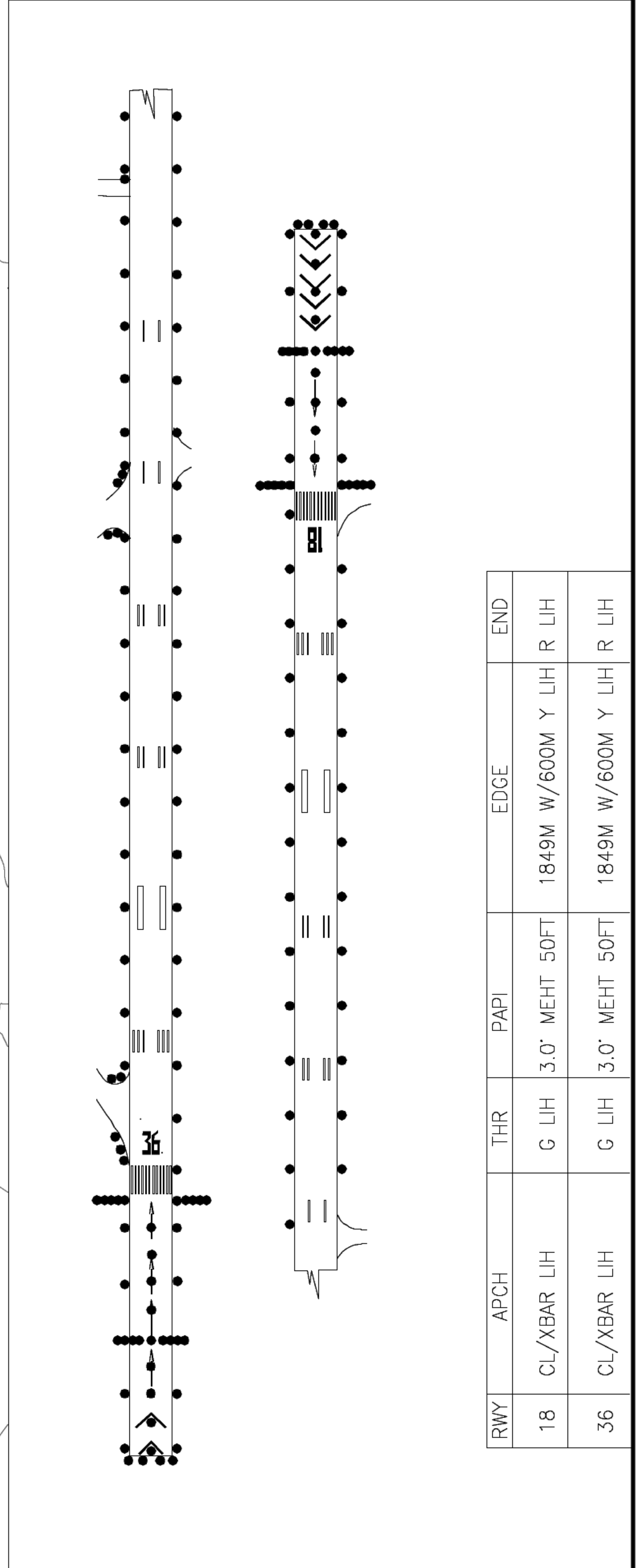


AERODROME CHART	59°11'12"N 010°15'31"E WGS 84	AD ELEV 286 FT	GND 126.175 MHz ATIS 119.075 MHz TWR 118.650 MHz	SANDEFJORD TORP NORWAY
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RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
18	179,33'	591151.70N	0101530,13 E	PCN - 45 F/B/X/U	2589	2589	2859	2449	APRON TERM S 200x80M, PCN-45/F/B/X/U
36	359,33'	591032,55N	0101531,94 E	PCN - 45 F/B/X/U	2669	2669	2939	2449	APRON CIV N 250x50M, PCN-30/F/B/X/U ASPH AND/OR CONC



LIGHTING AND MARKING AIDS RWY 18/36 AND EXIT TWY



RWY	APCH	THR	PAPI	EDGE	END
18	CL/XBAR LIH	G LIH	3.0' MEHT 50FT	184.9M W/600M Y LIH R LIH	R LIH
36	CL/XBAR LIH	G LIH	3.0' MEHT 50FT	184.9M W/600M Y LIH R LIH	R LIH

NOTES-REMARKS

SIMULTANEOUS CIRCUIT TO RWY AND TWY Y, REF. ENTO AD 2.22

TWY A, D	WID 15M	PCN-30 F/B/X/U CONC.
TWY Y	WID 22.5M	PCN-30 F/B/X/U ASPH AND CONC.
TWY W1, B	WID 18M	PCN-45 F/B/X/U ASPH.
TWY C, W, W2	WID 23M	PCN-45 F/B/X/U ASPH.
TWY W3	WID 17M	PCN-25 F/B/Y/U ASPH.
TWY W4	WID 30M	PCN-30 F/B/X/U ASPH.

DE-ICE POSITION: 200x90M, PCN-45/F/B/X/U ASPH, LGT-FLOOD

DE-ICE COORDINATION FREQUENCY 119.125 MHZ

RWY: CONC 520M FROM END OF STRIP BOTH ENDS.

TWY W1 LTD TO ACFT CLASS C DUE TO TERRAIN, DIST 27M TWY CL

ALT. TAKE OFF PSN	RWY	TORA/ASDA
	18 A	2449
	18 B	1662
	36 C	1672
	36 W1	2449