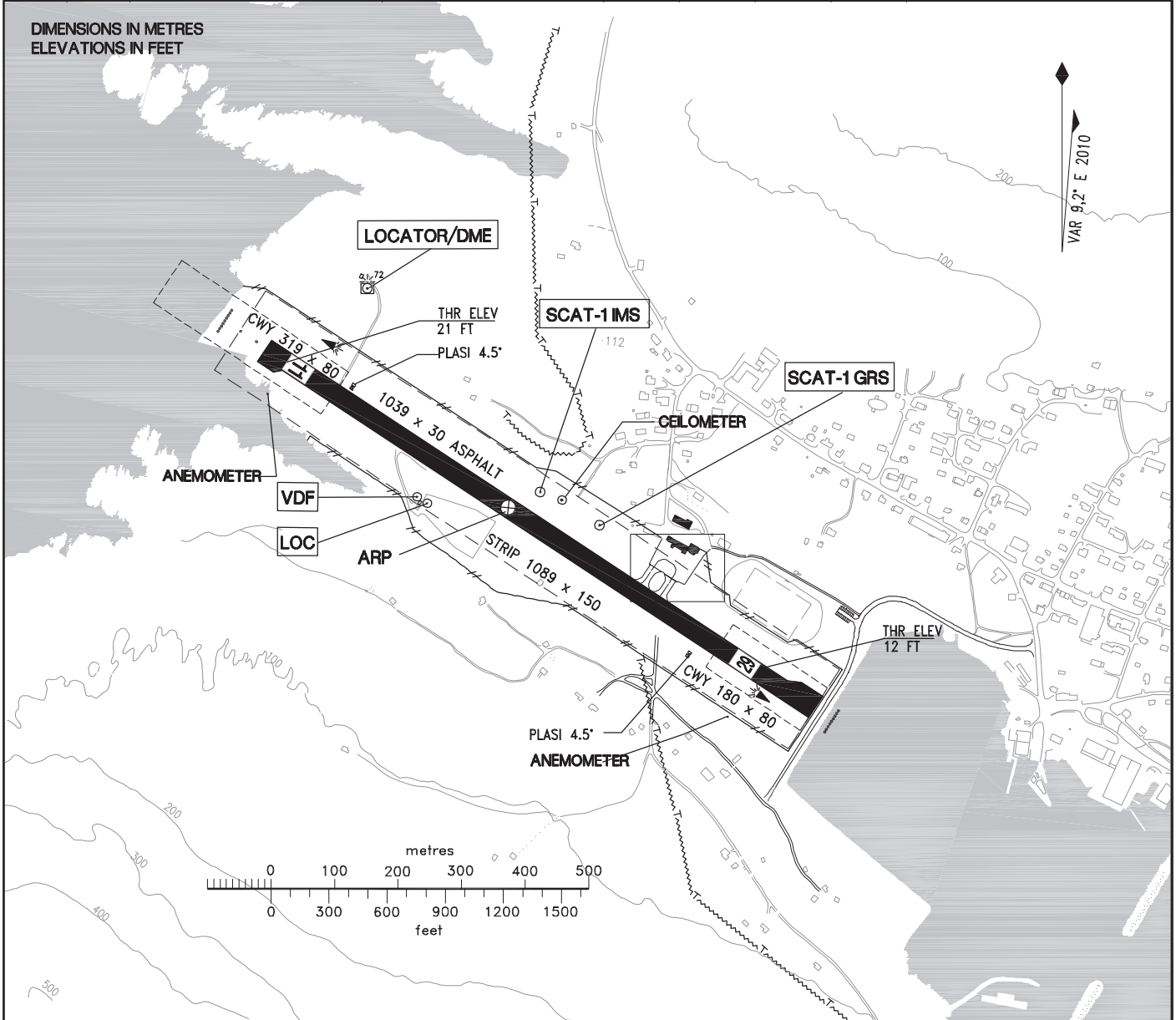


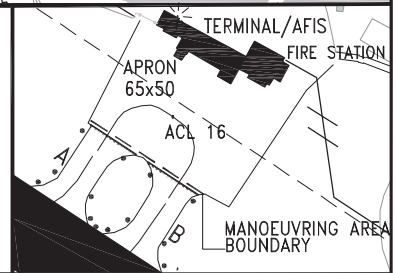
<b>AERODROME CHART</b>		70°29'12"N 022°08'23"E WGS 84		<b>AD ELEV</b> 23 FT	<b>AFIS</b> 119.900 MHz			<b>HASVIK</b> NORWAY	
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
11	118,84°	702918,65N	0220747,13 E	PCN-15/F/B/X/U	859	859	1039	819	PCN-15/F/B/X/U
29	298,86°	702904,80N	0220902,29 E	PCN-15/F/B/X/U	909	909	1228	799	TWY A, B: WID 15M



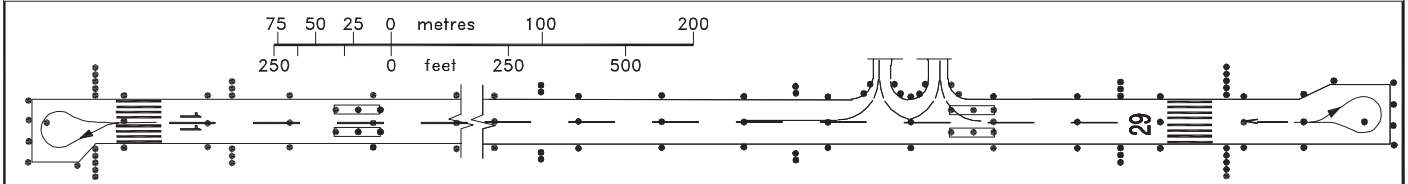
**NOTES - REMARKS**

- 1) FLASHING WHITE LGT AT XBAR 120M FM THR. INNERMOST LGT 30M FM THR.
- 2) FLASHING WHITE LGT AT XBAR 144M FM THR. INNERMOST LGT 28.8M FM THR.
- RWY 11 BALKED LDG GUIDANCE LGT LOCATED 290M FM THR.
- RWY 29 BALKED LDG GUIDANCE LGT LOCATED 285M FM THR.
- RWY 11 AND RWY 29: LGTD AIMING POINT.
- REINDEER MAY OCCUR CLOSE TO AND ON THE MOVEMENT AREA.

**CAUTION:**  
- LARGE BIRD CONCENTRATIONS (SEAGULLS) MAY OCCUR ON AND NEAR THE AD DURING SUMMERSEASON, ESPECIALLY CLOSE TO EXTENDED RCL.



**LIGHTING AND MARKING AIDS RWY 11/29 AND EXIT TWY**



RWY	APCH	THR	PLASI	RWY CL	EDGE	END	RWY	APCH	THR	PLASI	RWY CL	EDGE	END
11	W CL/XBAR LH/L 1)	G LH	4.5' MEHT 23FT	889M/55M W LIL	515M W/304M Y LH	R LH	29	W CL/XBAR LH/L 2)	G LH	4.5' MEHT 25FT	889M/55M W LIL	484M W/315M Y LH	R LH

CHANGES: MEHT RWY 11, SCAT-1, MAG VAR AND EDITORIALS