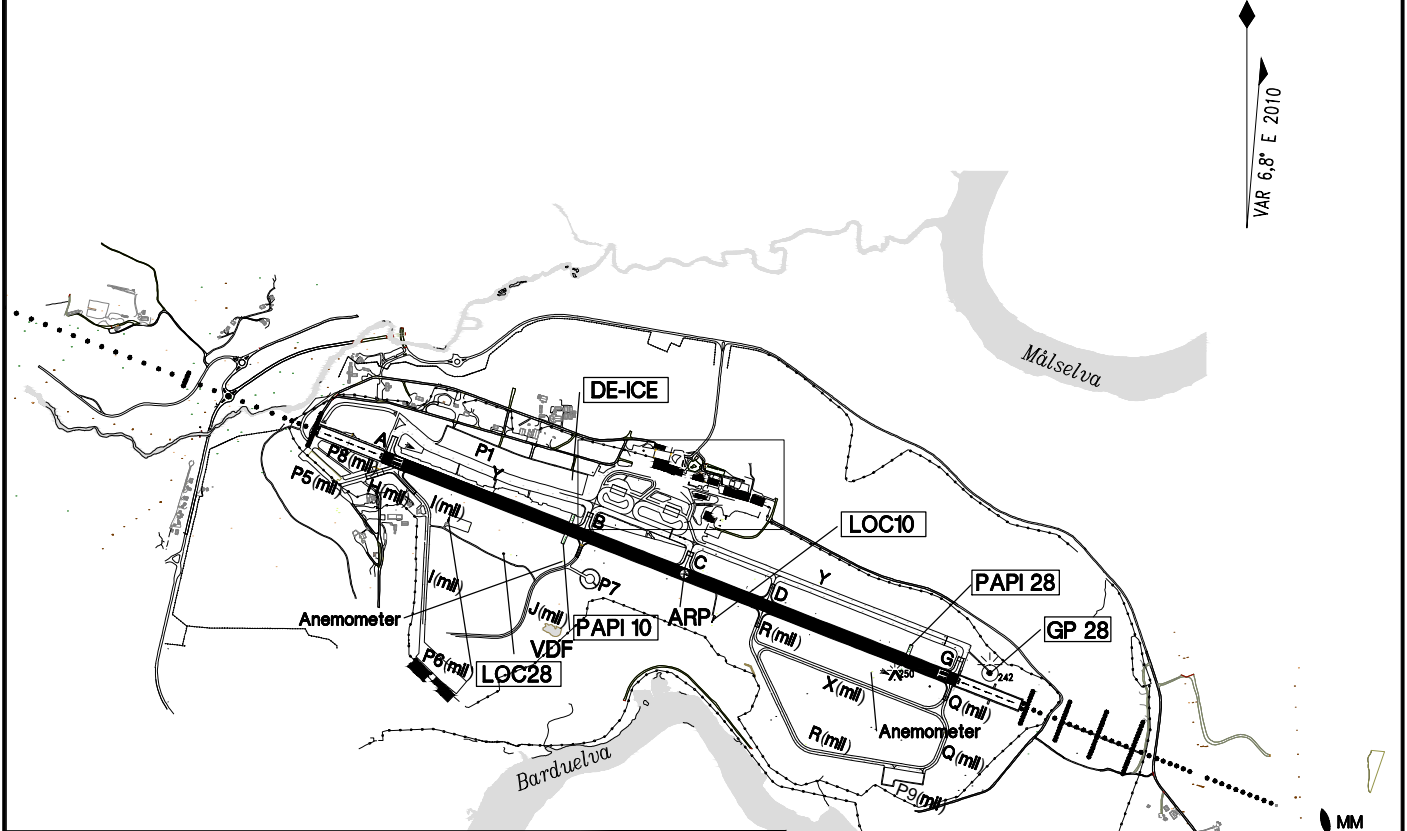


AERODROME CHART		69°03'21"N 018°32'25"E WGS 84		AD ELEV 252 FT	ATIS 129.725 MHZ	BARDUFLOSS			
						NORWAY			
RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
10	109,00°	690334.21 N	0183035.87 E	PCN-75/F/C/W/T	2443	2443	2443	1970	
28	289,05°	690308.50 N	0183404.22 E	PCN-75/F/C/W/T	2443	2443	2443	2443	

DIMENSIONS IN METRES
ELEVATIONS IN FEET



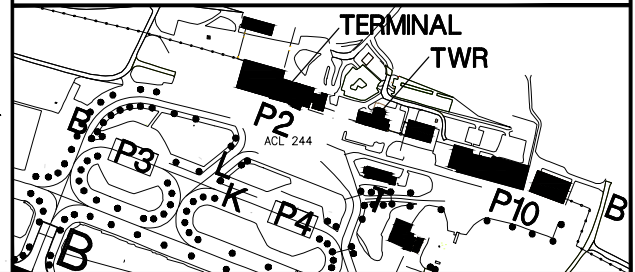
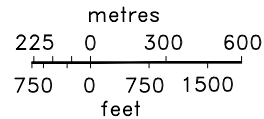
NOTES-REMARKS

- 1) CL 2400M. XBAR 150, 300, 840, 1320, 1860 AND 2340 M FM THR. SEQUENCED FLG LGT BTN 2400 AND 1320 M FM THR.
- 2) CIRCLING GUIDANCE LGT S-SE OF AD. (1-9) SEQUENCED FLG LGT BTN 1340 AND 430 M FM THR.

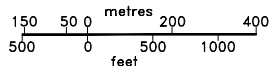
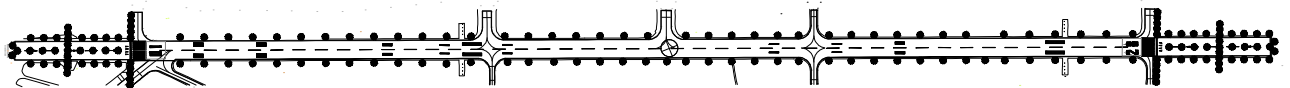
TWY A, B, C, D, E, K, L, Y: PCN-75/F/C/W/T
 TWY H: PCN-40/F/C/X/T
 TWY I: PCN-45/F/C/W/T
 TWY J: PCN-40/R/C/W/T
 TWY R, Q, X: PCN-60/F/C/W/T

ACFT STAND 1, 3, 4: PCN-40/R/C/W/T
 ACFT STAND 5, 6, 7: PCN-40/F/C/W/T
 ACFT STAND 9: PCN-45/R/C/W/T
 ACFT STAND 10: PCN-45/F/C/W/T
 ACFT STAND 2: PCN-60/F/C/W/T

- A,G,Y WIDTH 23M. K,L WIDTH 22M. B WIDTH 21M. C WIDTH 24M. H WIDTH 21.5M. J WIDTH 15M. Q,R,X WIDTH 13M. D,I WIDTH 12.5M. T WIDTH 9M.
- HBN AT STORHAUG 896 FT, 4 KM E OF AD.
- CTN: ELK MAY OCNL ENTER AD.
- RWY 10/28 SPLIT MASTIC.
- SAME WET FRICTION CHARACTERISTICS AS FOR GROOVED RWY
- TWY I, J, Q, R AND X: MIL USE ONLY.



LIGHTING AND MARKING AIDS RWY 10/28 AND EXIT TWY



RWY	APCH	THR	PAPI	EDGE	END
10	W CL/XBAR LIH 1)	G LIH	4.0' MEHT 151FT	1843M W/600M Y LIH R LIH	
28	W CL/XBAR LIH 2)	G LIH	3.4' MEHT 45FT	1843M W/600M Y LIH R LIH	

CHANGES: NEW