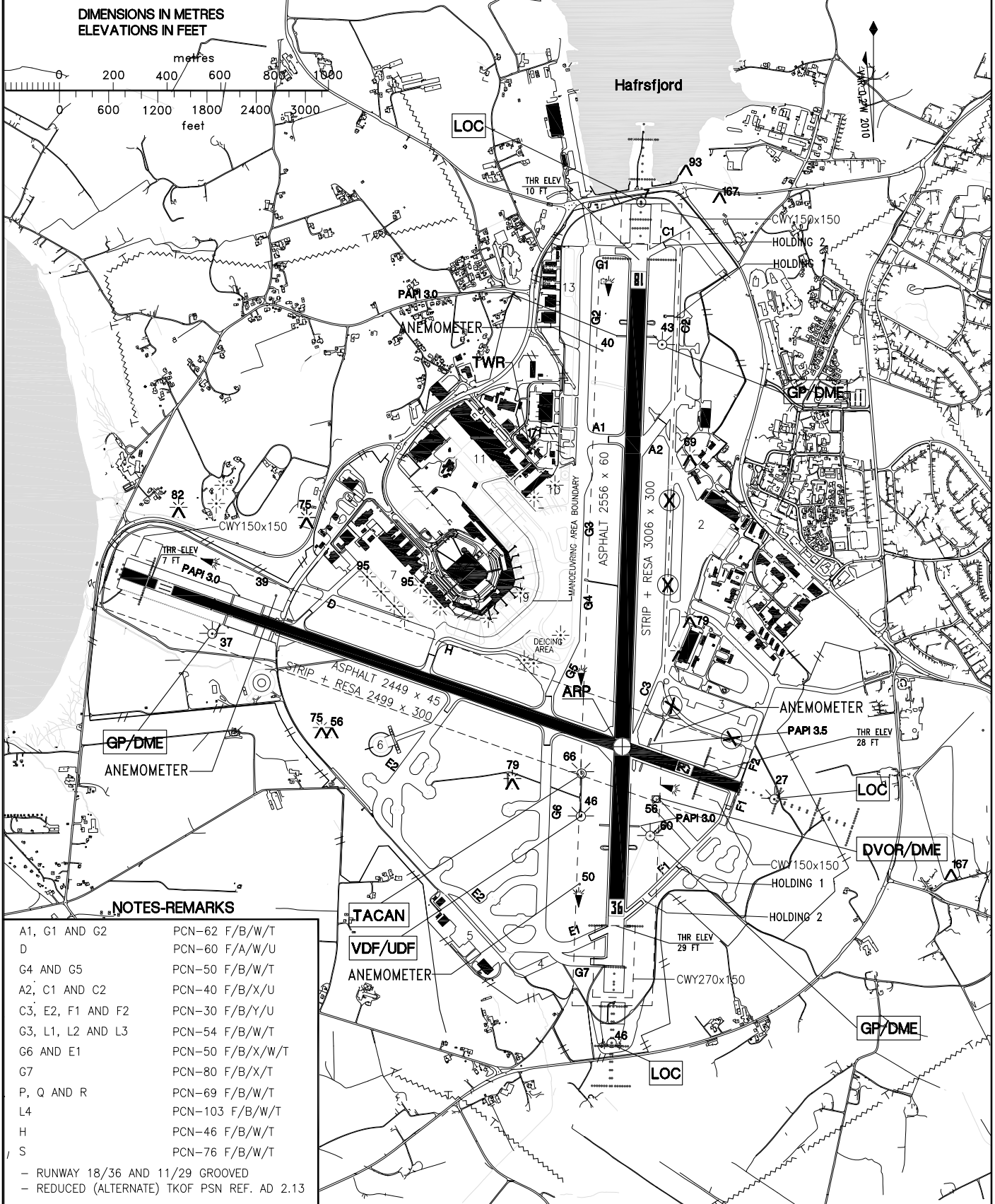


AERODROME CHART		58°52'36"N 005°38'16"E WGS 84	AD ELEV 29 FT	ATIS 126.000 MHz GND 121.750 MHz TWR 118.350 MHz	STAVANGER SOLA NORWAY
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RWY	BRG (GEO)	THRESHOLD		BEARING STRENGTH	DECLARED DISTANCES				TWY AND APRON
					TORA	ASDA	TODA	LDA	
18	179.12°	585335,38N	0053814,44 E	PCN - 80/F/B/X/T	2556	2556	2826	2496	TWY 12 - 40M WIDE, ASPH. APRON PCN - 65/R/B/X/U, CONC / ASPH. SEE NOTES-REMARKS.
36	359.12°	585214,74N	0053816,84 E	PCN - 80/F/B/X/T	2556	2556	2856	2406	
11	106.29°	585253,53N	0053623,25 E	PCN - 65/F/A/W/U	2299	2299	2449	2199	
29	286.32°	585233,58N	0053834,97 E	PCN - 65/F/A/W/U	2199	2199	2499	2049	

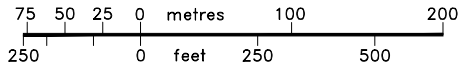
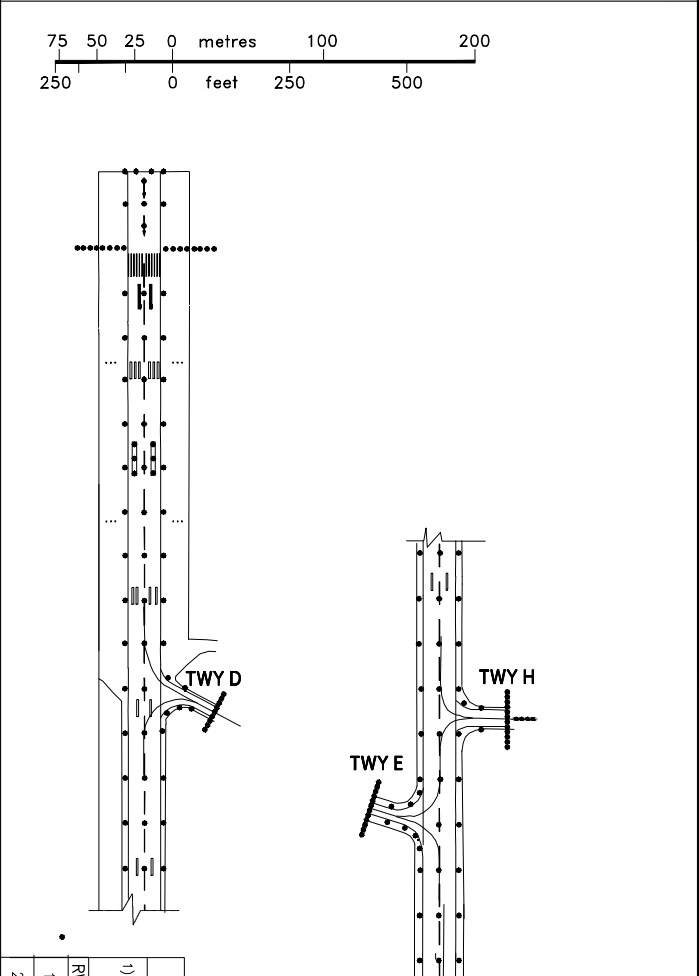
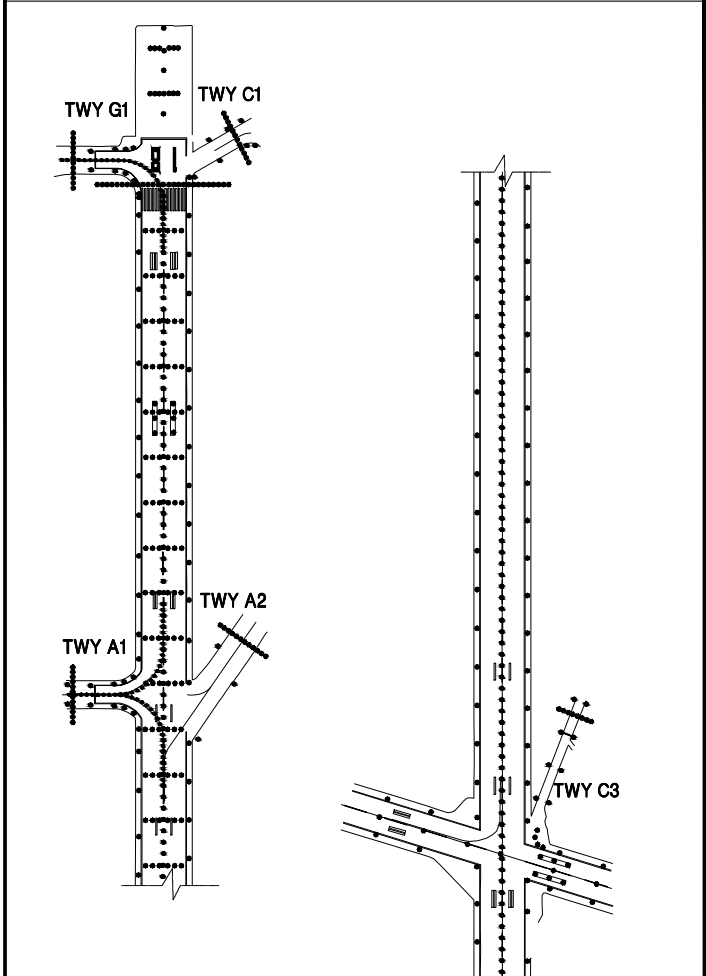


CHANGES: NEW TWY G7, NOTES-REMARKS, DECLARED DISTANCES AND EDITORIALS.

AERODROME CHART	58°52'36"N 005°38'16"E WGS 84	AD ELEV 29 FT	ATIS 126.000 MHZ GND 121.750 MHZ TWR 118.350 MHZ	STAVANGER SOLA NORWAY
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LIGHTING AND MARKING AIDS RWY 18/36 AND EXIT TWY

LIGHTING AND MARKING AIDS RWY 11/29 AND EXIT TWY



NOTES-REMARKS						
RWY	APCH	THR	PAPI	RWY CL	EDGE	END
1) SEQUENCED FLASHING LGT.						
18	W CL/XBAR LL/H 1)	G LH 3.0'	MEHT 60FT	2496M/1596M	W 600M W/R 300M	R 1646M W/850M Y LH R LH
36	W CL/XBAR LL/H 1)	G LH 3.0'	MEHT 56FT	2406M/1506M	W 600M W/R 300M	R 1606M W/800M Y LH R LH

NOTES-REMARKS						
RWY	APCH	THR	PAPI	RWY CL	EDGE	END
1) SEQUENCED FLASHING LGT.						
11	W CL/XBAR LH 1)	G LH 3.0'	MEHT 46FT	2199M/1299M	W 600M W/R 300M	R 1468M W/733M Y LH-R WBAR LH
29	W CL/XBAR LH/H 1)	G LH 3.5'	MEHT 46FT	2049M/1149M	W 600M W/R 300M	R 1376M W/673M Y LH-R WBAR LH

CHANGES: LIGHTS, NOTES-REMARKS AND EDITORIALS.