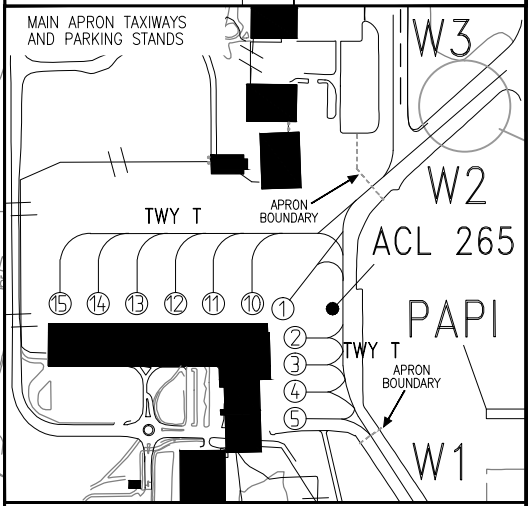
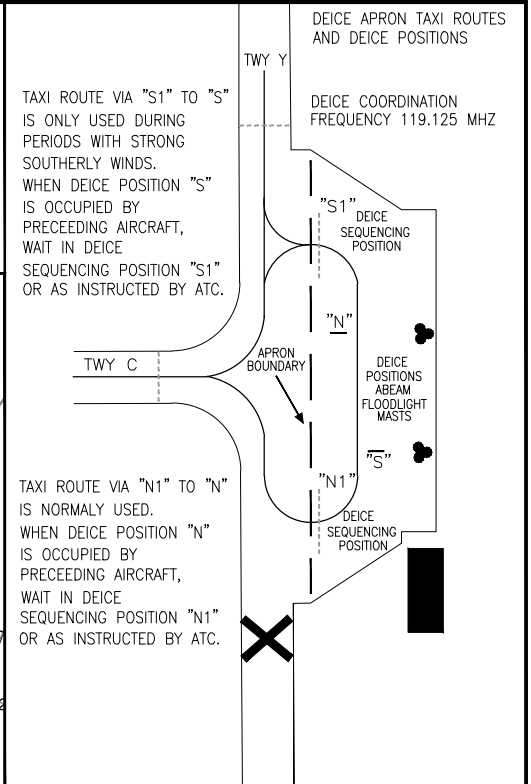
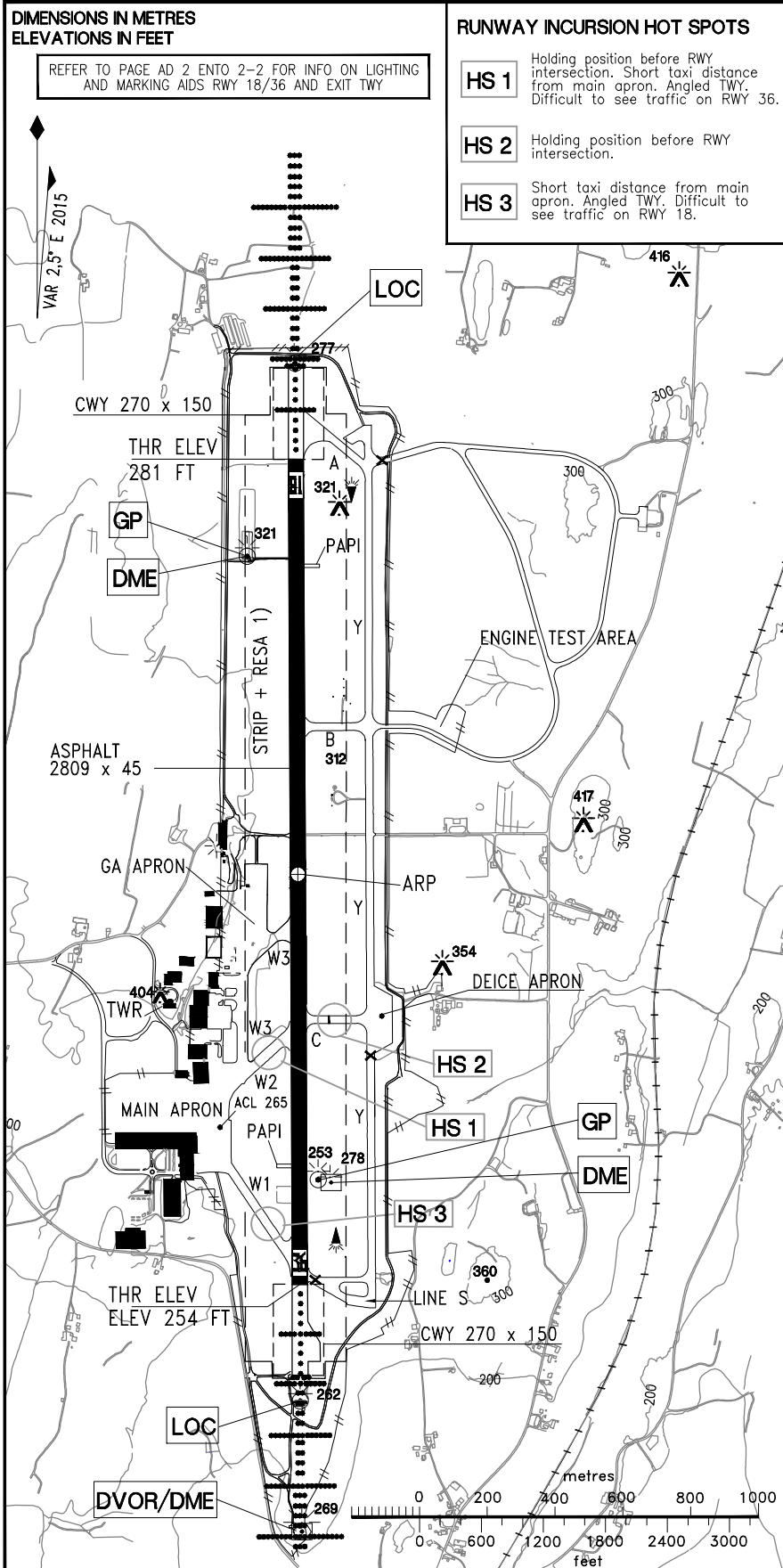


<b>AERODROME CHART</b>	59°11'12"N 010°15'31"E WGS 84	AD ELEV 285 FT	GND 126.175 MHz ATIS 119.075 MHz TWR 118.650 MHz	<b>SANDEFJORD TORP NORWAY</b>
------------------------	-------------------------------------	----------------	--	---------------------------------------

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	See NOTES AND REMARKS.
36	359,33°	591032.55N	0101531.94 E	PCN - 45 F/B/X/U	2669	2669	2939	2449	



**NOTES-REMARKS**

SIMULTANEOUS CIRCUITS FOR LIGHT ACFT/HELI ON RWY AND HELI ON TRAINING AREAS Y SOUTH / B EAST, REF. ENTO AD 2.22

MAIN APRON: PCN-45/F/B/X/U, ASPH AND/OR CONC.  
GA APRON: PCN-30/F/B/X/U, ASPH.  
DEICE APRON: PCN-45/F/B/X/U ASPH.

TWY C, W2, W3, Y WID 23M PCN-45 F/B/X/U ASPH.  
TWY W1 WID 18M PCN-45 F/B/X/U ASPH.  
TWY B WEST OF TWY Y WID 23M PCN-45 F/B/X/U ASPH.  
TWY B EAST OF TWY Y WID 15M PCN-45 F/B/X/U ASPH.  
(NOTE: WHEEL BASE LESS THAN 18 M)

TWY W1: LTD TO ACFT CLASS C DUE TO TERRAIN, DIST 27M TWY CL.  
TWY Y: CLSD S OF DE-ICE PLATFORM.  
EXC FOR HEL TRNG OPS.

REDUCED (ALTERNATE) TKOF PSN REF AD 2.13

RWY GUARD LIGHTS: AT EACH TWY/RWY INTERSECTION

RWY 18/36 grooved.

1) FOR DETAILS SEE AD 2.12

CHANGES: CHART INSETS, STRIP + RESA AND EDITORIAL.