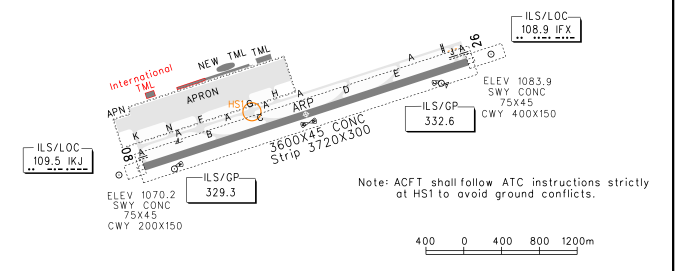
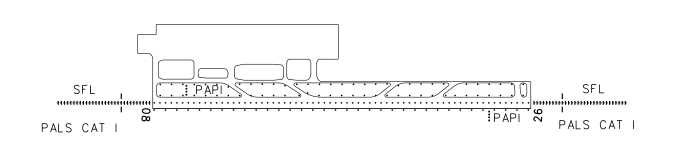
	· ODINO	TWR 118.1 (124.35)	APN 121.65(121.975)	N40°50.9'E111°49.4' ELEV 1083.9m
RWY	Direction	Bearing strength(PCN)		BEARINGS ARE MAGNETIC ALTITUDES. DISTANCES.
08	077°	PCN 74/R/B/W/T:RWY. PCN 85/F/B/W/T:TWY J. PCN 81/R/B/W/T:TWY N. PCN 76/R/B/W/T:TWY A.		ELEVATIONS AND HEIGHTS IN METERS N
26	257°	PCN 74/F/B/W/T:TWY H. PCN 73/R/B/W/T:TWY G. PCN 72/R/B/W/T:TWY C,E,F. PCN 71/R/B/W/T:TWY B,D. PCN 41/R/B/W/T:TWY K.		VAR5° W







TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)					LIGHTS	
ACFT Type	<u> </u>	RWY08/26		LVP in force RWY26	RWY08	RWY26
7.01		REDL	NIL(Day only)	REDL RCLL 3RVRs		20
2 TURB ENG or 3&4 ENG	A B C D	RVR400 VIS800	RVR500 VIS800	യാ RVR200	PALS CAT I SFL PAPI REDL	PALS CAT I SFL PAPI REDL
<b>Other 1&amp;2 ENG</b> VIS1600			RCLL	RCLL		
Note:					RENL	RENL