

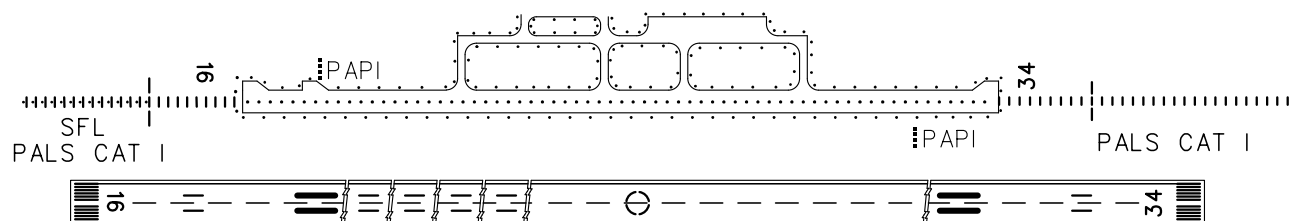
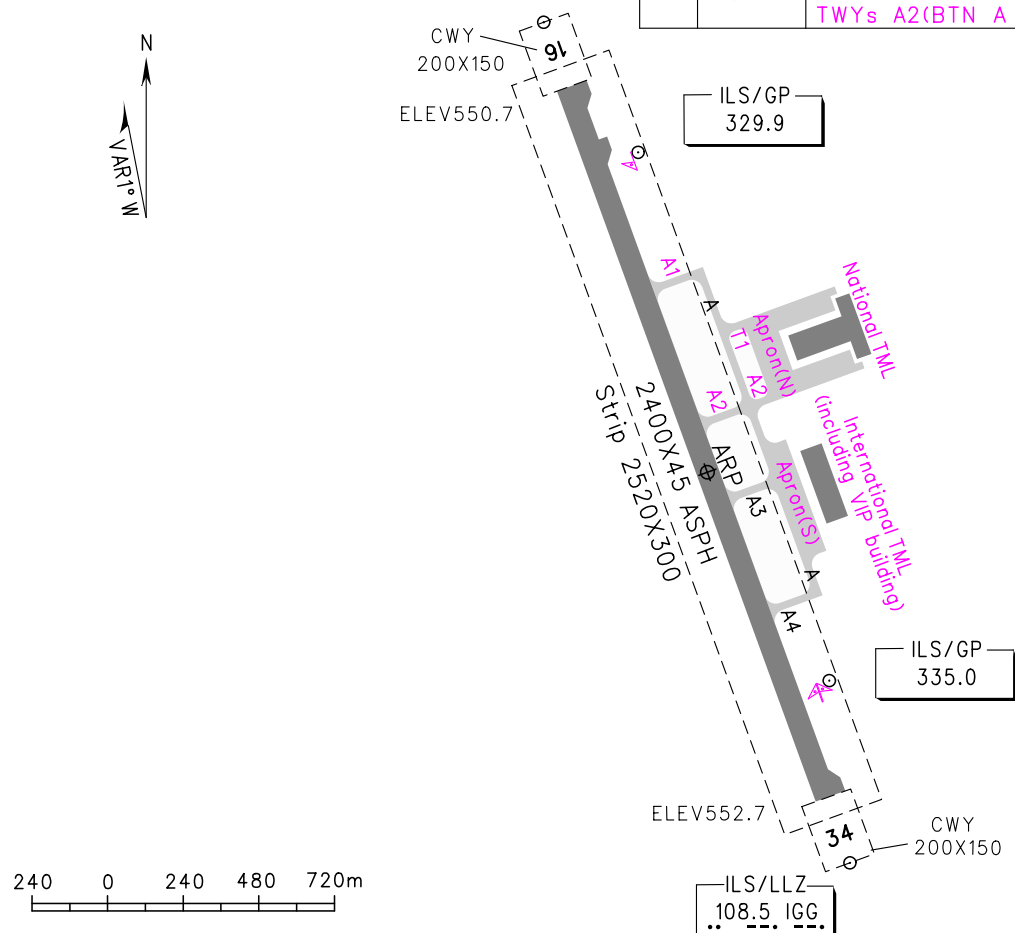
BEARINGS ARE MAGNETIC
ALTITUDES, DISTANCES,
ELEVATIONS AND HEIGHTS
IN METERS

N21° 58.5'E100° 45.7' ELEV 553m

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RWY	Direction	Bearing strength(PCN)	
16	161°	TWY A3:	33/R/B/W/T
		TWYs A(S of apron(S)),A4:	37/R/B/W/T
		RWY:	58/F/B/W/T
34	341°	TWYs A(N of apron(S)),A1,	62/F/B/X/T
		A2(BTN A & RWY):	
		TWYs A2(BTN A & apron(N)).T1:	66/R/B/X/U



TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)					LIGHTS	
RWY	ACFT Type		REDL	NIL(Day only)	RWY16	RWY34
16/34	2 TURB ENG or 3&4 ENG	A	VIS800		PALS CAT I PAPI REDL SFL RCLL	PALS CAT I PAPI REDL RCLL
		B				
		C				
		D				
	Other		VIS1600			

Changes: New TWYs, apron, TML, SFC wind sensors; bearing strength.