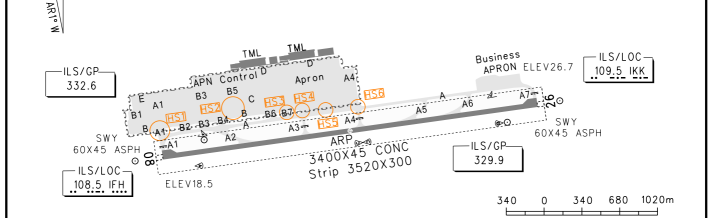
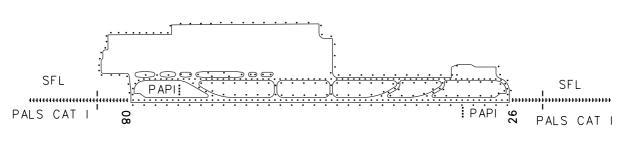
BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS

IN METERS

AERODROME CHART

<u> </u>		VIL CITAIN I APR 121.6)	N18*18.1*E109*24.8	5	
RWY	Direction	Bearing strength(PCN)		Bearing strength(PCN)		
08	083°	TWY C: RWY(0-500m inward THR08), Stands Nr.302.310.317: RWY(0-500m inward THR26), Stands Nr.301.303.304.306-309. 311-316.318-320.902: TWY B2-B5, Stands Nr.305.601. 611.905: TWY A6.B(E of TWY A1). Stands Nr.602-605.607-610. 901.903.903L/R.904.906-909: Stands Nr.606: TWY A4.B7, Stands Nr.507. 508.512:	85/R/B/W/T 84/R/B/W/T	TWY B8.B9, Stands Nr.107.108. 502-506.509-511.513: RWY(other part) TWY A.A7.B6, Stands Nr.102.103. 105.106.109-112.114-116.118.501: TWY A5.D, Stands Nr.104.113: TWY A2.A3, Stand Nr.101:	79/R/B/W/T 78/R/B/W/T 77/R/B/W/T 76/R/B/W/T	
26	263°		83/R/B/W/T 82/R/B/W/T 81/R/B/W/T 80/R/B/W/T	Stand Nr.117: TWY A1(S of TWY B): TWY A1(N of TWY B): TWY B(W of TWY A1).B1.E. Stands Nr.201-212:	75/R/B/W/T 74/R/B/W/T 68/R/B/W/T 67/R/B/W/T	
	N					







T AK	E-OFF MINIM	A(WITH RELIA	LIGHTS						
ACFT Type	RWY08		RWY26		RWY08	RWY26			
	REDL	NIL(Day only)	REDL	NIL(Day only)					
2 TURB ENG B C D	RVR400 VIS800	RVR500 VIS800	CEILING300 VIS5000		PALS CAT I SFL PAPI REDL RCLL	PALS CAT I SFL PAPI REDL RCLL			
Other 1&2 ENG VIS1600				RENL	RENL				
Note:									
Changes: PCN of RWY, TWY and Stands.									