## AERODROME CHART

PCR

PCR 830/R/A/W/

PCR 850/R/A/W/

900/R/A/W/ 860/R/A/W/

840/R/A/W/

830/R/A/W/

790/R/A/W/

770/R/A/W/

760/R/A/W/ 750/R/A/W/

740/R/A/W/

730/R/A/W/T: TWY

710/R/A/W/T: TWY

690/R/A/W/T: TWY 680/R/A/W/T: TWY

PCR 650/R/A/W/T: TWY

PCR 640/R/A/W/T: TWY

720/R/A/W/T: TWY B5

RWY Direction

007°

187°

01

19

IART	GND 121.65([	
Bearing stre	ngth	
R/A/W/T: TWY R/A/W/T: TWY	T9 A7 A1, A2 L1, T10 A(S of TWY A8) A4 B, B1-B4, B6	
R/A/W/T: TWY R/A/W/T: TWY R/A/W/T: TWY		

Ā3, T8

T1, T11

T3, T4

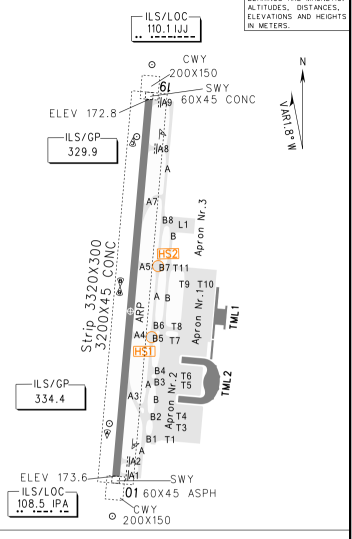
A(N of TWY A8)

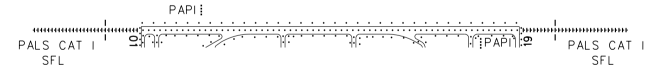
Note:

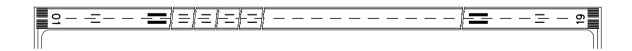
1.A/C are forbidden to enter RWY via TWYs A3,A4,A5,A7.

2.HS1-HS2: Hot spot.

320 320 640 960m







TAK	E-OFF MINIM	A(WITH RELIA	ABLE ALTN)(r	m)	LIG	HTS
ACFT Type	RWY01		RWY19		RWY01	RWY19
	REDL	NIL(Day only)	REDL	NIL(Day only)		
2 TURB ENG B C D	RVR400 VIS800	RVR500 VIS800	RVR400 VIS800	RVR500 VIS800	PALS CAT I SFL PAPI REDL RCLL	PALS CAT I SFL PAPI REDL RCLL
Other 1&2 ENG	ther 1&2 ENG RVR1600/VIS1600				RENL	RENL
Note:						
Changes: PCR						