

Changes: Apron, add TWY C10.

Bearing strength	RWY	Direction
PCR 1390/R/B/W/T: RWY05L/23R ASPH	05L/R	051°
PCR 880/R/A/W/T: RWY05R/23L CONC		
PCR 1270/F/B/W/T: TWY Y	23L/R	231°
PCR 1260/R/A/W/T: TWY B11		
PCR 1220/R/B/W/T: TWY B12, B13		
PCR 1170/R/B/W/T: TWY V, V0-V2		
PCR 1120/R/A/W/T: TWY B8, B14		
PCR 1110/R/B/W/T: TWY A(N of TWY B16, BTN B16 & B18), A0, A7, A8		
PCR 1100/R/A/W/T: TWY B4		
PCR 1070/R/A/W/T: TWY B5-B7		
PCR 970/R/A/W/T: TWY B1-B3, C3-C5, S, S1, S2, V5-V8		
PCR 960/F/B/W/T: TWY A1		
PCR 960/R/B/W/T: TWY B(N of B18), B9, B10		
PCR 950/R/A/W/T: TWY B15, B16, C1, C2		
PCR 920/F/B/W/T: TWY A2, A3, A5, A6		
PCR 920/R/A/W/T: TWY V4		
PCR 910/R/A/W/T: TWY B17, B18, C(N of C7), C6, C7, W(N of V9)		
PCR 890/R/A/W/T: TWY V3		
PCR 880/R/A/W/T: TWY H1, H2, H7-H9, W(S of V9), W5, W11		
PCR 870/R/A/W/T: TWY A(S of TWY B18), B(S of B18), B19, B20, C(S of C7), C8-C14, D, D1-D3, D9, D10, E, E1-E10, G, T1, T2, U1, U2		
PCR 830/R/A/W/T: TWY D4-D8		
PCR 820/R/A/W/T: TWY V9		
PCR 690/R/A/W/T: TWY V10, V12, V13, W1-W4, W9, W10		

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

AERODROME CHART

D-ATIS 127.4

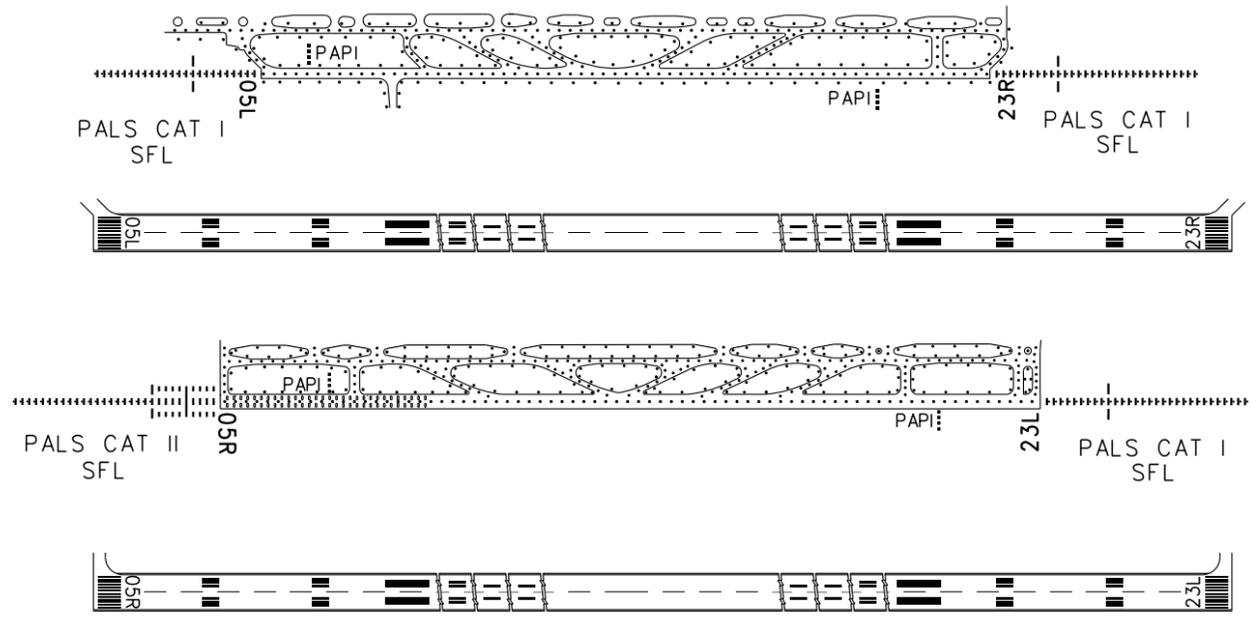
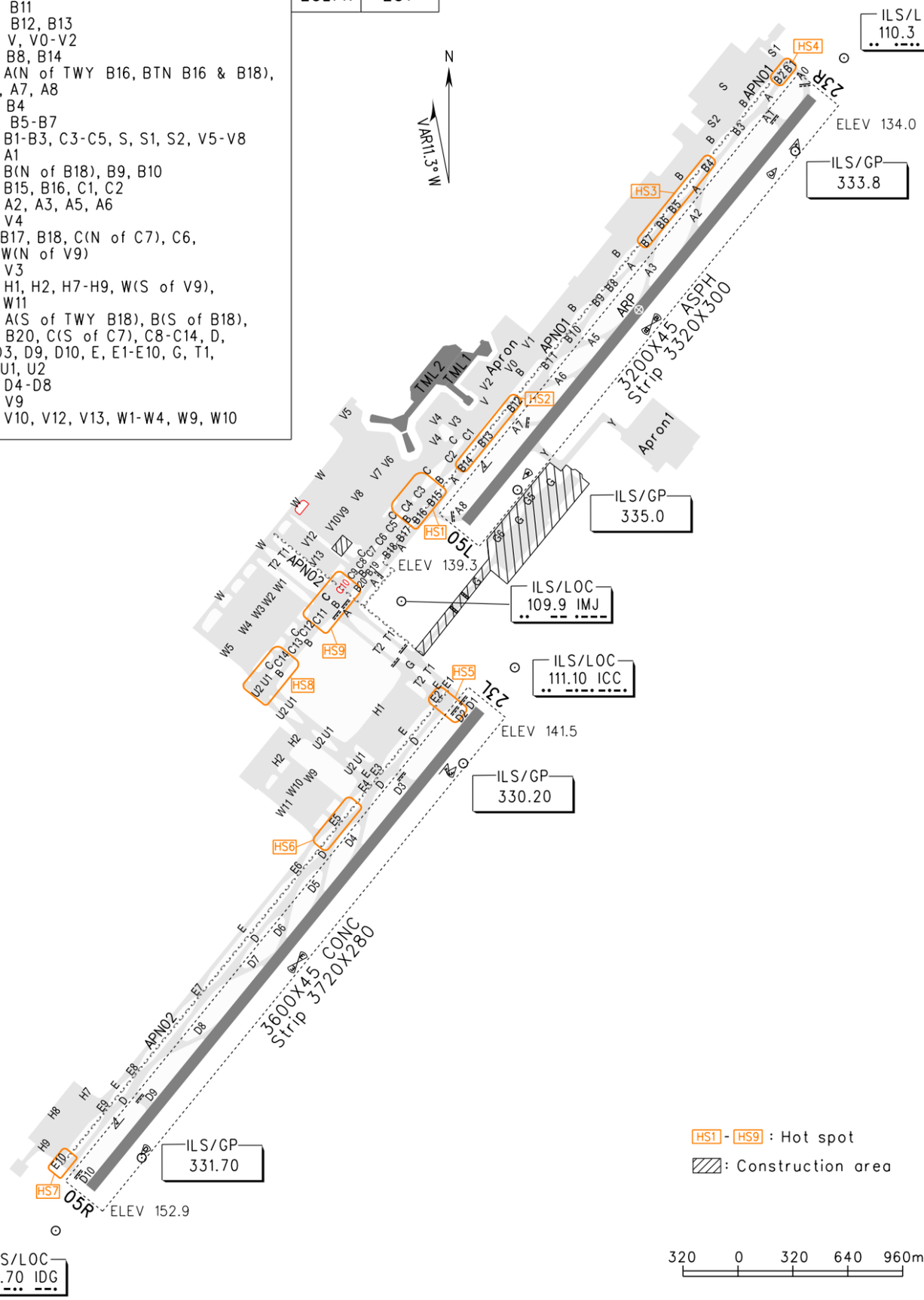
TWR01 118.7(118.1)
TWR02 118.325(118.1)

GND01 121.85(121.725)(DCL AVBL)
GND02 121.775(121.725)(DCL AVBL)

Delivery 121.725(DCL AVBL)

APN01 121.625(121.95)
APN02 121.95(121.625)

ZYHB HARBIN/ Taiping
N45° 37.5'E126° 15.1' ELEV 152.9m



TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)				LIGHTS	
ACFT Type	RWY05L/R,23L/23R			RWY05L/23L/23R	RWY05R
	REDL	NIL(Day only)	LVP in force, REDL RCLL		
2 TURB ENG or 3&4 ENG	A			PALS CAT I SFL PAPI REDL RCLL RENL	PALS CAT II SFL PAPI RTZL REDL RCLL RENL
	B	RVR400	RVR500		
	C	VIS800	VIS800		
	D		RVR150		
Other 1&2 ENG	VIS1600				

Note: Nil