

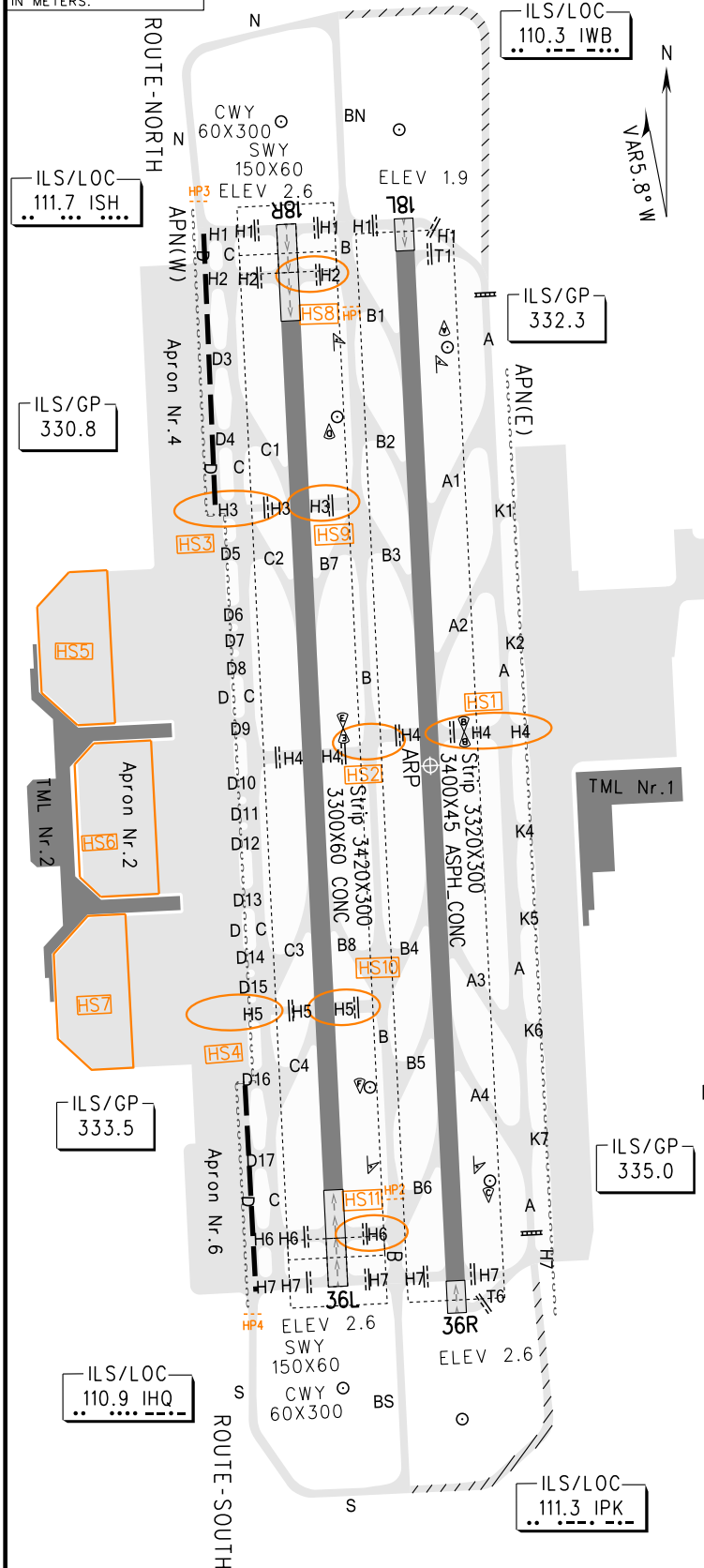
D-ATIS 132.25
-TWR(E) 118.1(124.3)
TWR(W) 118.65(118.25)

GND(E) 121.6(121.575)
GND(W) 121.9(121.575)
APN(E) 121.675(121.55) **ZSSS**
APN(W) 121.95(121.55)
Delivery 121.75(121.55)(DCL AVBL)

ZSSS SHANGHAI/Hongqiao

N31° 11.8'E121° 20.1' ELEV 3.0m

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



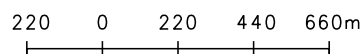
RWY	18L/18R	36R/36L
Direction	183°	003°
Bearing strength		
PCR 880/R/B/W/T: RWY18L/36R (FM THR18L:0-100m) CONC		
PCR 1030/R/A/W/T: RWY18L/36R (FM THR18L:100-3300m) ASPH		
PCR 880/R/B/W/T: RWY18L/36R (FM THR18L:3300-3400m) CONC		
PCR 880/R/A/W/T: RWY18R/36L CONC		
PCR 1390/R/A/W/T: TWY A4		
PCR 1240/R/B/W/T: TWY T1		
PCR 1190/R/B/W/T: TWY H7(BTN A & RWY36R)		
PCR 1180/R/A/W/T: TWY A		
PCR 1080/R/A/W/T: TWY D3-D13, H3(west of C)		
PCR 1080/R/B/W/T: TWY H7(east of A)		
PCR 1070/R/A/W/T: TWY D14-D17, H5(west of C)		
PCR 1050/R/A/W/T: TWY K2		
PCR 1040/R/A/W/T: TWY K1		
PCR 1030/R/B/W/T: TWY H1(east of RWY18L), K6		
PCR 1010/F/C/X/T: TWY BS		
PCR 1010/R/B/W/T: TWY K7		
PCR 1000/F/C/X/T: TWY BN		
PCR 990/R/A/W/T: TWY H1(west of B), H6		
PCR 990/R/B/W/T: TWY B4		
PCR 980/R/A/W/T: TWY C		
PCR 950/R/A/W/T: TWY H2, T6		
PCR 940/R/B/W/T: TWY L01		
PCR 930/R/A/W/T: TWY K5		
PCR 920/R/A/W/T: TWY H7(west of B)		
PCR 920/R/B/W/T: TWY B3		
PCR 910/R/A/W/T: TWY B7, B8, C1-C4		
PCR 910/R/B/W/T: TWY A1, A3, B5, B6		
PCR 900/R/A/W/T: TWY D, H3(east of C), H5(east of C)		
PCR 900/R/B/W/T: TWY B2, H4(BTN B & RWY36R), K4		
PCR 890/R/A/W/T: TWY B1		
PCR 890/R/B/W/T: TWY H4(east of A)		
PCR 880/R/B/W/T: TWY H7(BTN B & RWY36R)		
PCR 860/R/B/W/T: TWY H4(BTN A & RWY36R)		
PCR 850/R/A/W/T: TWY H4(west of B)		
PCR 840/R/A/W/T: TWY N, S		
PCR 810/R/A/W/T: TWY A2		
PCR 770/R/A/W/T: TWY H1(BTN RWY18L & B)		
PCR 760/R/A/W/T: TWY B		

Notes:

1. RWY18L/36R THR & END displaced 100m inwards;
RWY18R/36L THR displaced 300m inwards,
END displaced 150m inwards.
2. For TWY D (between H1 and H3)(remark: **—**),
Contact GND(W) when RWY18L/18R in use;
Contact APN(W) when RWY36L/36R in use;
For TWY D (between D16 and H7)(remark: **—**),
Contact GND(W) when RWY36L/36R in use;
Contact APN(W) when RWY18L/18R in use;

3. U/S

4. --- HP4 :Holding point.



Changes: PCR.