

AERODROME CHART

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

D-ATIS 126.4 (ARR)
D-ATIS 126.65 (DEP)

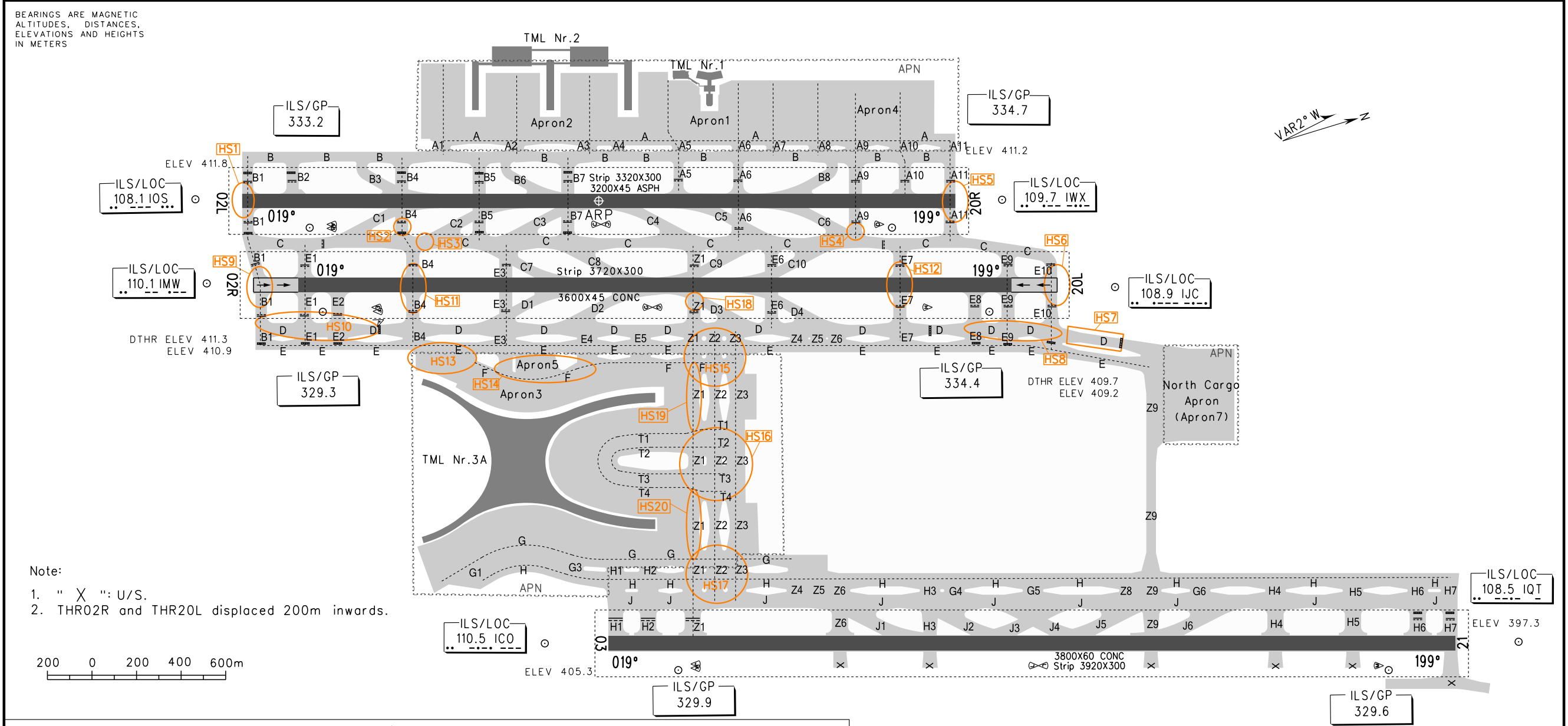
TWR01 118.2 (118.65)
TWR02 124.35 (118.65)
TWR03 118.375 (118.65)

GND01 121.75
GND02 121.65
GND03 121.85

DELIVERY 121.95 (DCL AVBL)

APN01 121.6
APN02 121.7

ZUCK CHONGQING/Jiangbei
N29° 43.2'E106° 38.4' ELEV 415.6m



Note:
1. " X " : U/S.
2. THR02R and THR20L displaced 200m inwards.

Bearing strength (PCN)	
90/R/B/W/T: TWY A9(west of B).	74/F/B/W/T: TWY B4(BTN B and C);
84/R/B/W/T: RWY03/21, TWY D,E,F,G,H,J,E4,E5,Z2-Z5,Z8;	TWY B1&A11(within 97.5m
TWY T15,T16,G1,G3-G6,H1,H2,H4-H7;	east of RWY02L/20R).
TWY B1,B4,E1-E3,E7-E10,Z1(east of D);	72/R/A/W/T: TWY C7-C10.
TWY Z6,Z9,H3(west of J);	65/R/B/W/T: TWY A(BTN A2 and A8),B;
TWY T1-T4(north of Z1).	TWY B1(west of RWY02L/20R),B2.
81/R/A/W/T: TWY C(south to north 0-340m,3350-3600m).	64/R/A/W/T: TWY E7(west of RWY02R/20L).
80/R/A/W/T: RWY02R/20L(0-1200m,2400-3600m);	63/R/A/W/T: TWY A(BTN A1 and A2);
TWY A(BTN A8 and A11),E10(west of D);	TWY A1,A3,A4,A5,A7,A8,A10;
TWY E1&E9(west of RWY02R/20L).	TWY A6,A11(west of RWY02L/20R).
79/F/A/W/T: RWY02L/20R(0-200m,3000-3200m).	63/R/B/W/T: TWY J1-J6.
77/F/B/W/T: RWY02L/20R(200-500m,2700-3000m).	57/R/B/W/T: TWY T1-T4(south of Z1).
76/F/B/W/T: RWY02L/20R(500-2700m).	50/R/B/W/T: TWY B3,B6,B8;
74/R/A/W/T: RWY02R/20L(1200-2400m);	TWY Z6,Z9,H3(east of J).
TWY C(south to north 340-3350m).	42/R/A/W/T: TWY A2.
74/F/B/W/T: TWY A9(east of B),B5,B7,C1-C6;	74/R/B/W/T: Other TWYs.

Changes: Nil.