

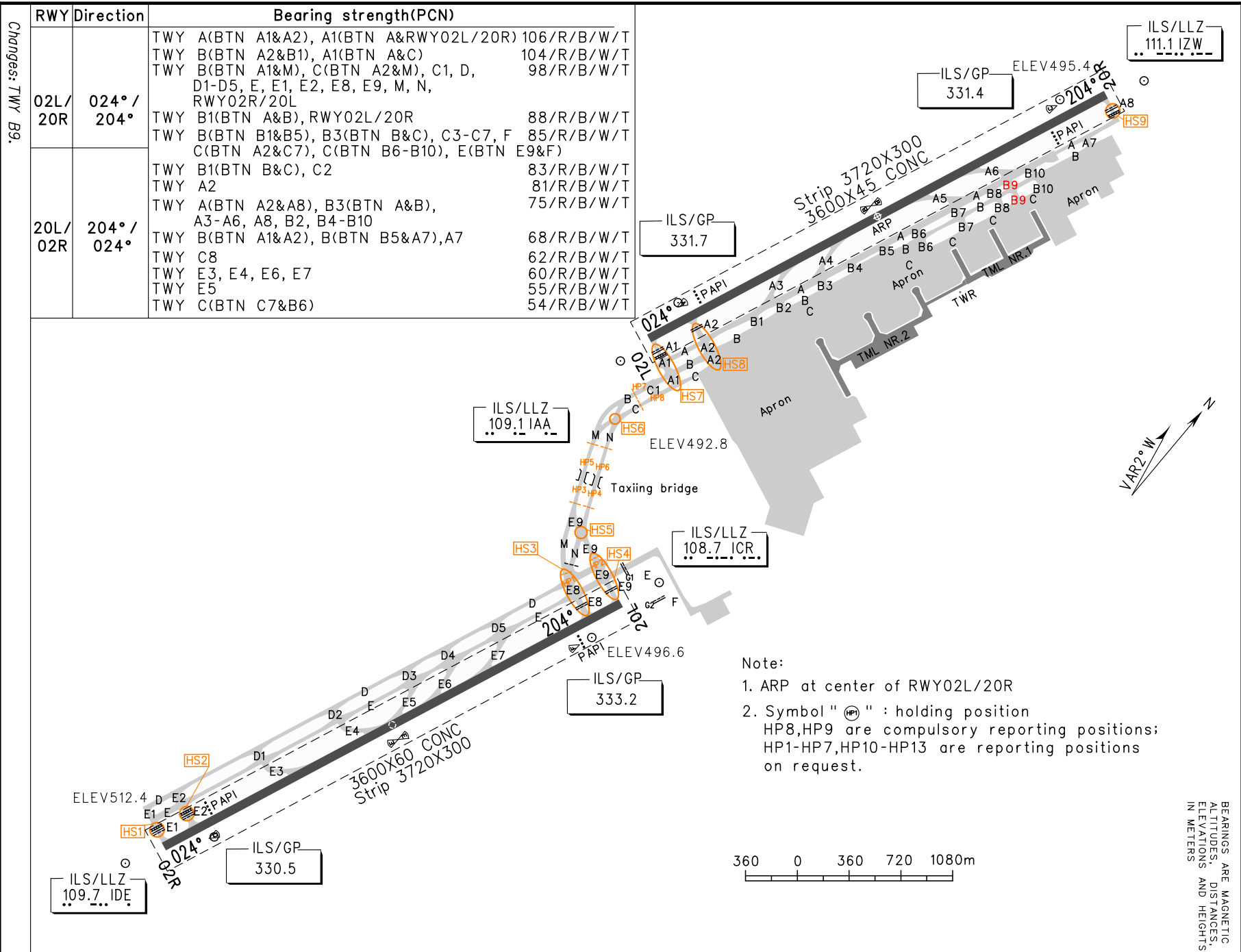
# AERODROME CHART

D-ATIS 128.6(DEP), 126.45(ARR)  
 TWR 123.0(118.85) for RWY02L/20R  
 130.35(118.85) for RWY02R/20L  
 GND 121.85 121.75(121.7)  
 Delivery 121.6(121.7)(DCL) AWBL

ZUUU

N30°34.8'E103°56.9' ELEV 512m

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



2017-1-1 EFF1702011600

中国民用航空空局CAAC

ZUUU AD2.24-1A

RWY	Direction	Bearing strength(PCN)	
		TWY	BTN
02L/20R	024° / 204°	A(BTN A1&A2), A1(BTN A &RWY02L/20R) 106/R/B/W/T B(BTN A2&B1), A1(BTN A&C) 104/R/B/W/T B(BTN A1&M), C(BTN A2&M), C1, D, 98/R/B/W/T D1-D5, E, E1, E2, E8, E9, M, N, RWY02R/20L B1(BTN A&B), RWY02L/20R 88/R/B/W/T B(BTN B1&B5), B3(BTN B&C), C3-C7, F 85/R/B/W/T C(BTN A2&C7), C(BTN B6-B10), E(BTN E9&F) 83/R/B/W/T B1(BTN B&C), C2 81/R/B/W/T A2 75/R/B/W/T A(BTN A2&A8), B3(BTN A&B), A3-A6, A8, B2, B4-B10 68/R/B/W/T B(BTN A1&A2), B(BTN B5&A7), A7 62/R/B/W/T C8 60/R/B/W/T E3, E4, E6, E7 55/R/B/W/T E5 54/R/B/W/T	
20L/02R	204° / 024°		ILS/GP 331.7

Changes: TWY B9.