

AERODROME CHART

ATIS 126.4
 TWR 118.2(130.0)
 GND 121.95

ZBTJ TIANJIN/Binhai
 N39° 07.4'E117° 20.7' ELEV 4m

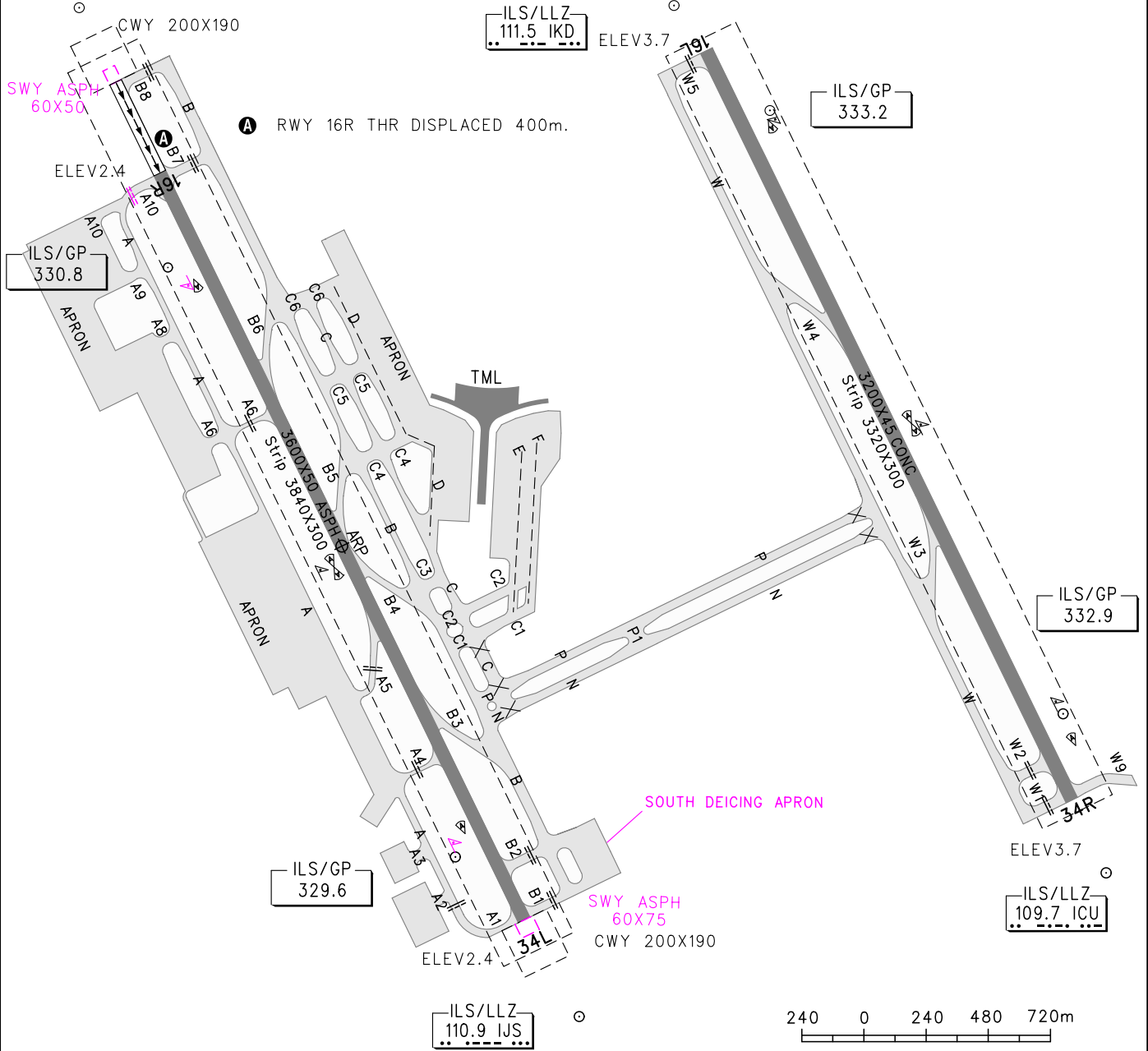
BEARINGS ARE MAGNETIC
 ALTITUDES, DISTANCES,
 ELEVATIONS AND HEIGHTS
 IN METERS

RWY	Direction	Bearing strength(PCN)	
16L/ 16R	160°	RWY 16L/34R(0-1000m FM both end)	93/R/B/W/T
		TWY N,P,W,W1,W2,W5,W9,ZL1-ZL2(deicing stands)	85/R/B/W/T
		TWY A,A1,A5,A10(East of A)	83/F/B/W/T
		RWY 16R/34L	83/R/B/W/T
		TWY B,B1,B2,B7,B8,C,C1-C6,D,E,F	83/R/B/W/T
		Apron(stands 96-115)	81/R/B/X/T
34L/ 34R	340°	TWY A6(West of A),A8	80/R/B/W/T
		Apron(stands 30-41)	76/R/B/W/T
		TWY A9,A10(West of A)	75/R/B/W/T
		TWY B3-B6, apron(stands 201-214)	74/R/B/W/T
		TWY A4,A6(East of A)	60/R/B/X/T
		RWY16L/34R(central part),TWY W3,W4	59/R/B/W/T
		Apron(stands 1-5,9-13,16-20,51-56)	48/R/B/W/T
		TWY A3	18/R/B/X/T
TWY A2			
Apron(stands 21-29,70-77)			



ILS/LLZ
 110.5 ICG

ILS/LLZ
 111.5 IKD



Changes: PCN, RWY holding positions, SWY, SFC wind sensors, south deicing apron