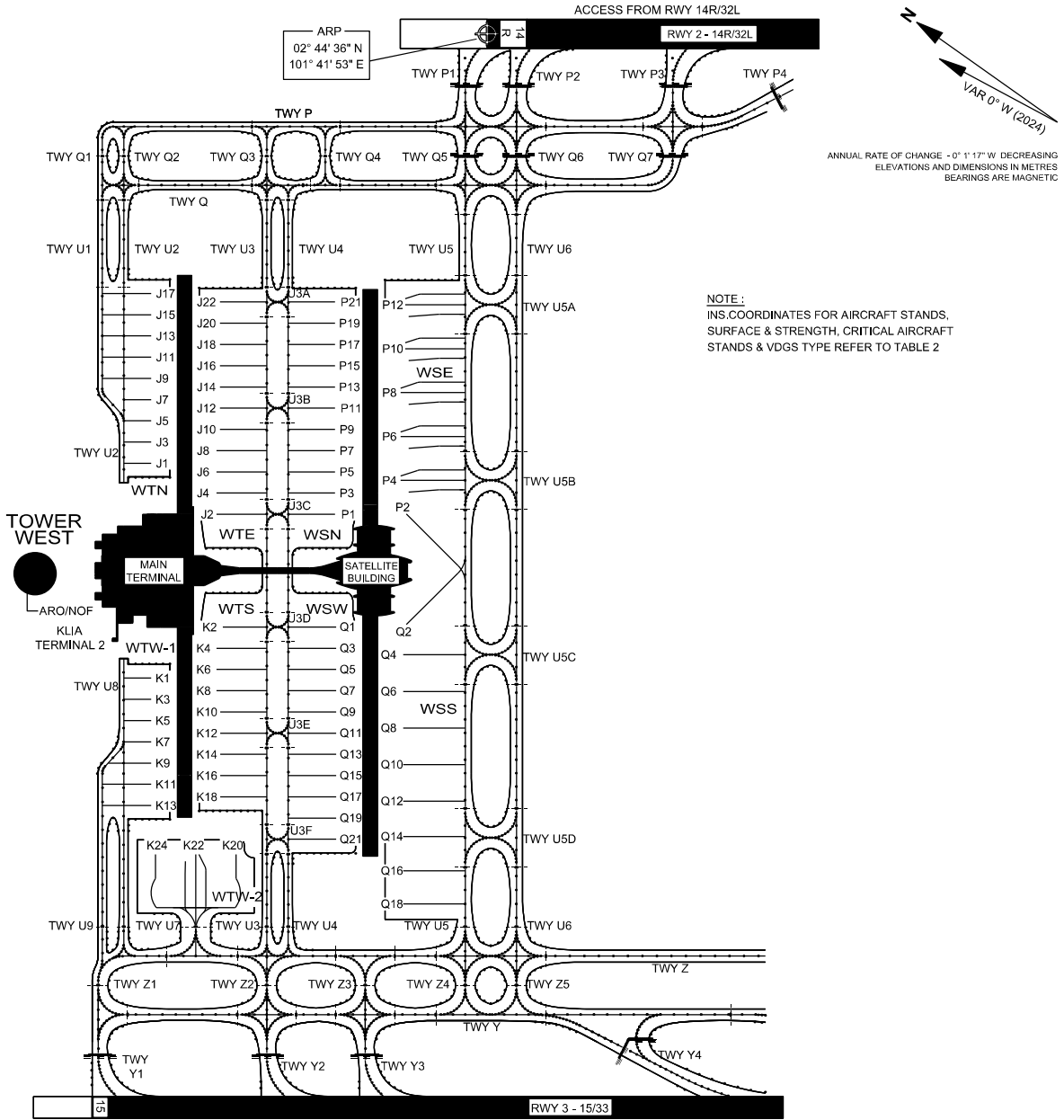


AIRCRAFT PARKING/ DOCKING CHART - ICAO

APRON ELEV
10 M

RWY 32L/14R	KLIA (TERMINAL 2)	RUNWAY 33/15	ACD
TWR 118.500	GND 121.725	TWR 119.80	126.0
GND 121.800	GND 122.550	GND 118.050	128.15
GND 122.525	GND 130.750		

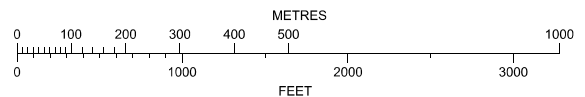
SEPANG/ KL INTERNATIONAL AIRPORT TERMINAL 2



ANNUAL RATE OF CHANGE - 0° 1' 17\" W DECREASING
ELEVATIONS AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

NOTE :
INS.COORDINATES FOR AIRCRAFT STANDS,
SURFACE & STRENGTH, CRITICAL AIRCRAFT
STANDS & VDGs TYPE REFER TO TABLE 2

- TWY U3A UNTIL U3F, P & Q (CODE C), Q4 18M WIDE
- TWY U6, U5A UNTIL U5D, P & Q (CODE E & F), P1 UNTIL P4, Q5, Q6, Q7, Y & Z 25M WIDE
- TWY Y1 & Y9 31M WIDE
- TWY Z1 33M WIDE
- TWY Y6 & Y7 34M WIDE
- TWY Z2 UNTIL Z8 40 M WIDE
- TWY U7 61M WIDE
- APN TWY U3 & U4 18M WIDE
- APN TWY U5 25M WIDE
- ACFT STAND TAXILANE U1, U2, U8 & U9 18M WIDE
- BEARING STRENGTH P1, P2, Y1, Y2, Y8 & Y9 PCN 90/R/C/W/T
- BEARING STRENGTH TWY P & Q (CODE C), U3A UNTIL U3F, Q1 UNTIL Q4, U3, U4, U1, U2, U8 & U9 PCN 97/F/D/X/T
- BEARING STRENGTH TWY U6, P & Q (CODE E & F), Y, Z, U5D, P3, P4, Q5, Q6, Q7
- Y3 UNTIL Y7, Z1 UNTIL Z8, U5 & U7 PCN 114/F/D/X/T



LEGEND	
AIRCRAFT STAND	P3
TAXIWAY LIGHTS	●
RUNWAY-HOLDING POSITION	=====
INTERMEDIATE HOLDING POSITION	-----

CHANGE : UPDATE NAME OF KLIA (TERMINAL 2)
UPDATE INFORMATION ON RUNWAY DIRECTION TO MAGNETIC BEARING
UPDATE INFORMATION ON MAGNETIC VARIATION AND ANNUAL CHANGE
UPDATE INFORMATION ON TWY, APN TWY, ACFT STAND TAXILANE WIDTH
AND BEARING STRENGTH