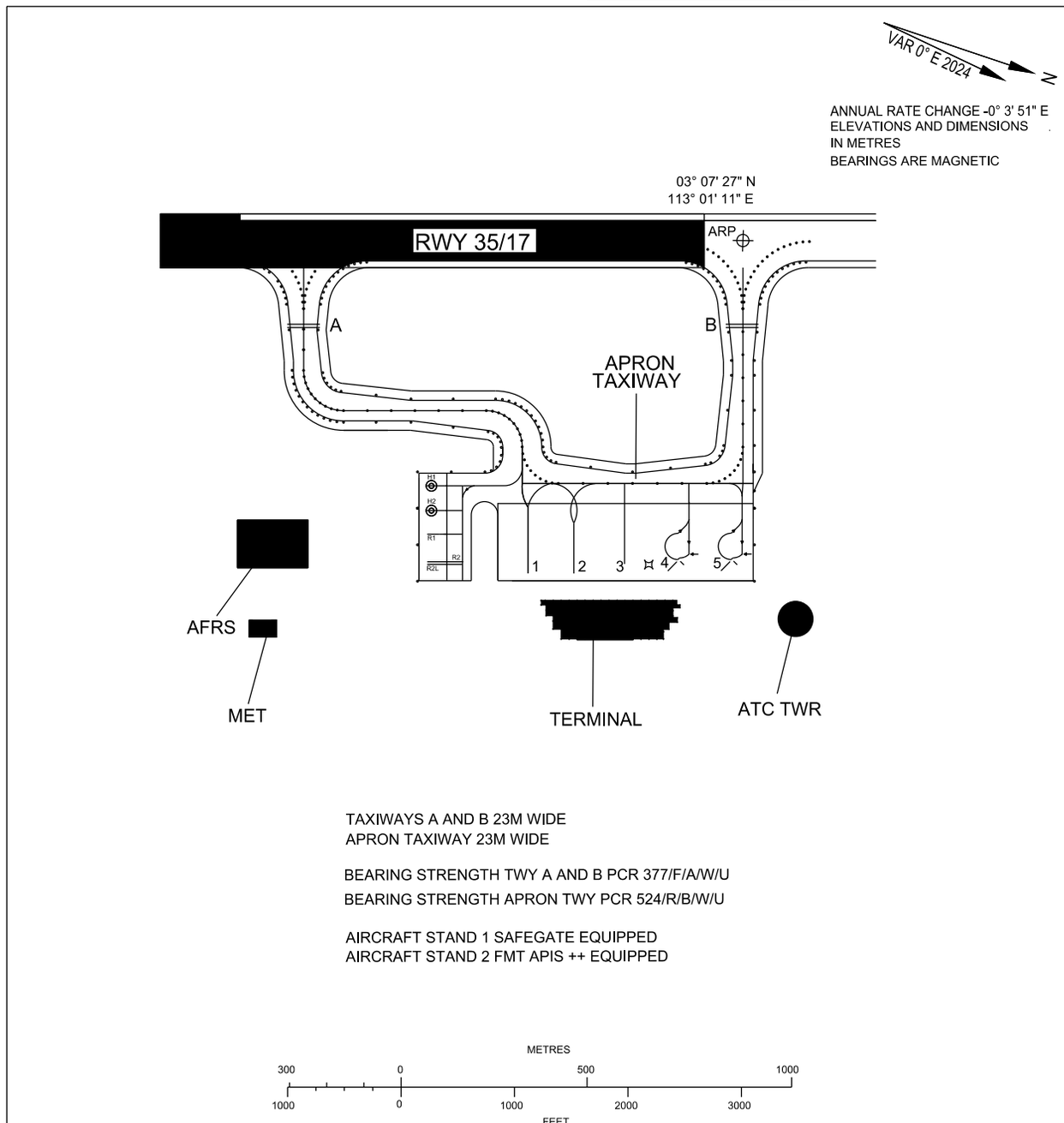


**AIRCRAFT PARKING/
DOCKING CHART - ICAO**

APRON ELEV
19 m

TWR/APP	122.30 (P)
	119.25 (S)
SMC	121.5
ATIS	121.8

**BINTULU/
BINTULU AIRPORT**



AIRCRAFT PARKING / DOCKING STAND POSITION

INS COORDINATES FOR AIRCRAFT STANDS	SURFACE & STRENGTH	AIRCRAFT TYPE
1 03° 07' 22.27" N 113° 01' 24.53" E	PCR 539/R/C/X/U	B38M, B739, B738, A320
2 03° 07' 23.96" N 113° 01' 23.96" E	PCR 539/R/C/X/U	B38M, B739, B738, A320
3 03° 07' 25.35" N 113° 01' 23.44" E	PCR 539/R/C/X/U	B38M, B738, A320, AT75
4 03° 07' 27.25" N 113° 01' 22.65" E	PCR 150/R/C/X/U	AT75
5 03° 07' 29.20" N 113° 01' 22.22" E	PCR 150/R/C/X/U	AT75
R1 03° 07' 18.37" N 113° 01' 23.55" E	PCR 119/F/B/W/U	CL60
R2 03° 07' 18.56" N 113° 01' 24.41" E	PCR 119/F/B/W/U	CL60
R2L 03° 07' 18.58" N 113° 01' 24.48" E	PCR 119/F/B/W/U	CN35
H1 03° 07' 18.18" N 113° 01' 21.79" E	3 TONNES (ASPHALT)	EC135
H2 03° 07' 18.36" N 113° 01' 22.62" E	3 TONNES (ASPHALT)	EC135

LEGEND	
CONCRETE STRUCTURE	▬
RUNWAY-HOLDING POSITION	≡
TAXIWAY LIGHT	•
AIRCRAFT STAND	10

CHANGES: PAVEMENT BEARING STRENGTH
AIRCRAFT TYPE