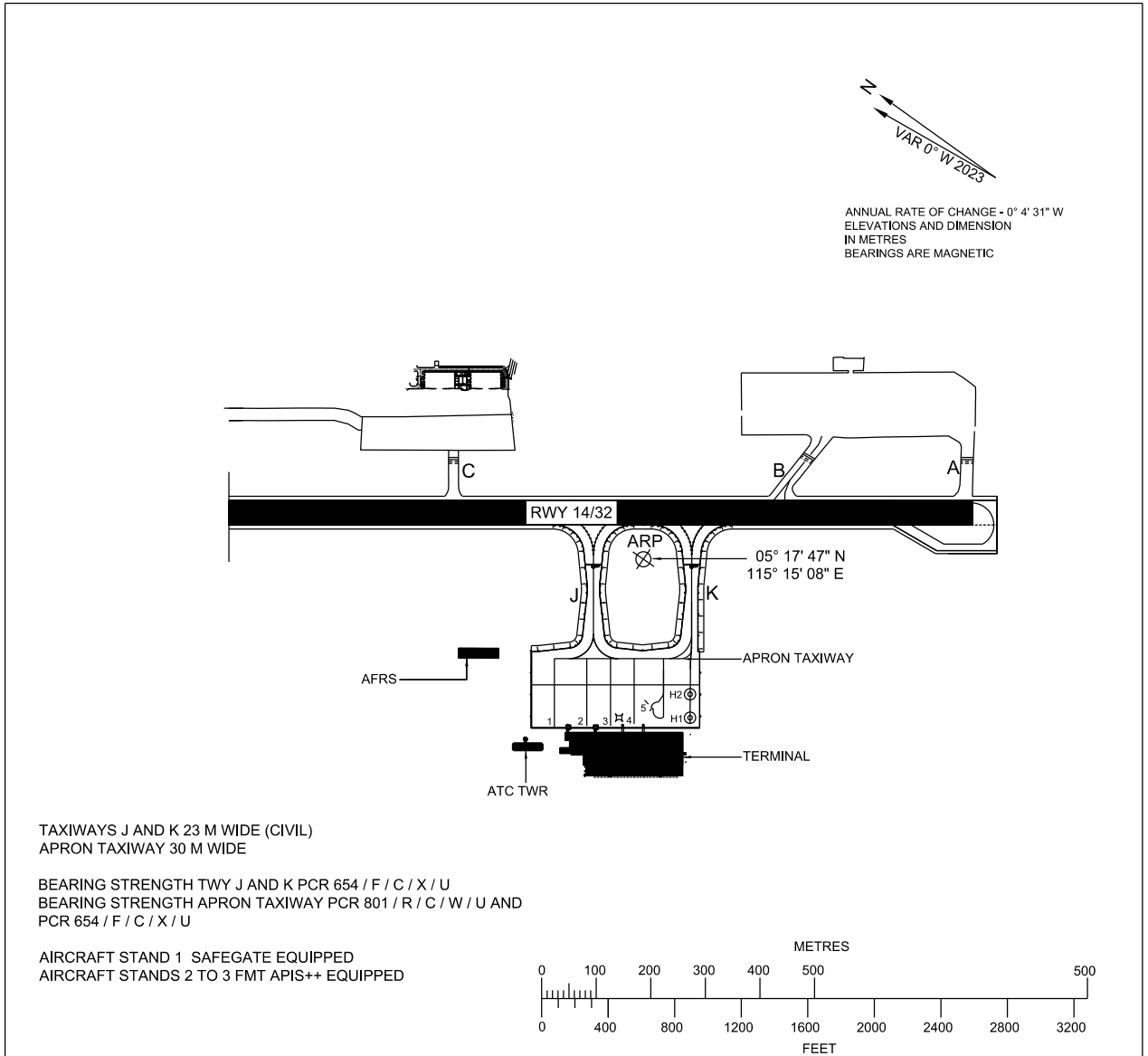


**AIRCRAFT PARKING/
DOCKING CHART - ICAO**

APRON ELEV
27 M

SMC 118.35, 235.1
TWR 118.10, 238.1
APP 119.7, 249.3
ATIS 126.85

**LABUAN/
LABUAN AIRPORT**



TAXIWAYS J AND K 23 M WIDE (CIVIL)
APRON TAXIWAY 30 M WIDE

BEARING STRENGTH TWY J AND K PCR 654 / F / C / X / U
BEARING STRENGTH APRON TAXIWAY PCR 801 / R / C / W / U AND
PCR 654 / F / C / X / U

AIRCRAFT STAND 1 SAFEGATE EQUIPPED
AIRCRAFT STANDS 2 TO 3 FMT APIS++ EQUIPPED

AIRCRAFT PARKING/DOCKING STAND POSITION

INS COORDINATES FOR AIRCRAFT STANDS	SURFACE & STRENGTH	AIRCRAFT TYPE
1 05° 17' 45.45" N 115° 14' 57.35" E	PCR 801 / R / C / W / U	A332, A333, B762, B732, B733 B734, B738, A320, A21N
2 05° 17' 44.01" N 115° 14' 58.62" E	PCR 685 / R / C / W / U	A320, A21N, B738, B38M
3 05° 17' 42.67" N 115° 14' 59.37" E	PCR 539 / R / C / W / U	A320, B738, AT75
4 05° 17' 41.57" N 115° 15' 0.12" E	PCR 539 / R / C / W / U	B738, AT75
5 05° 17' 40.82" N 115° 15' 1.11" E	PCR 150 / R / C / W / U	AT75
H1 05° 17' 38.83" N 115° 15' 2.01" E	7 TONNES (CONCRETE)	HELICOPTER (AW 139)
H2 05° 17' 39.71" N 115° 15' 3.29" E	7 TONNES (CONCRETE)	HELICOPTER (AW 139)

LEGEND	
AIRCRAFT STAND	5
HELICOPTER STAND	2
TAXIWAY LIGHT	•
RUNWAY-HOLDING POSITION	≡≡≡
CONCRETE STRUCTURE	≡
VOR CHECK POINT & FREQUENCY	⊙→ VLB 116.3

CHANGES : REMOVE BAY 1A
UPDATE INFORMATION ON AIRCRAFT TYPE