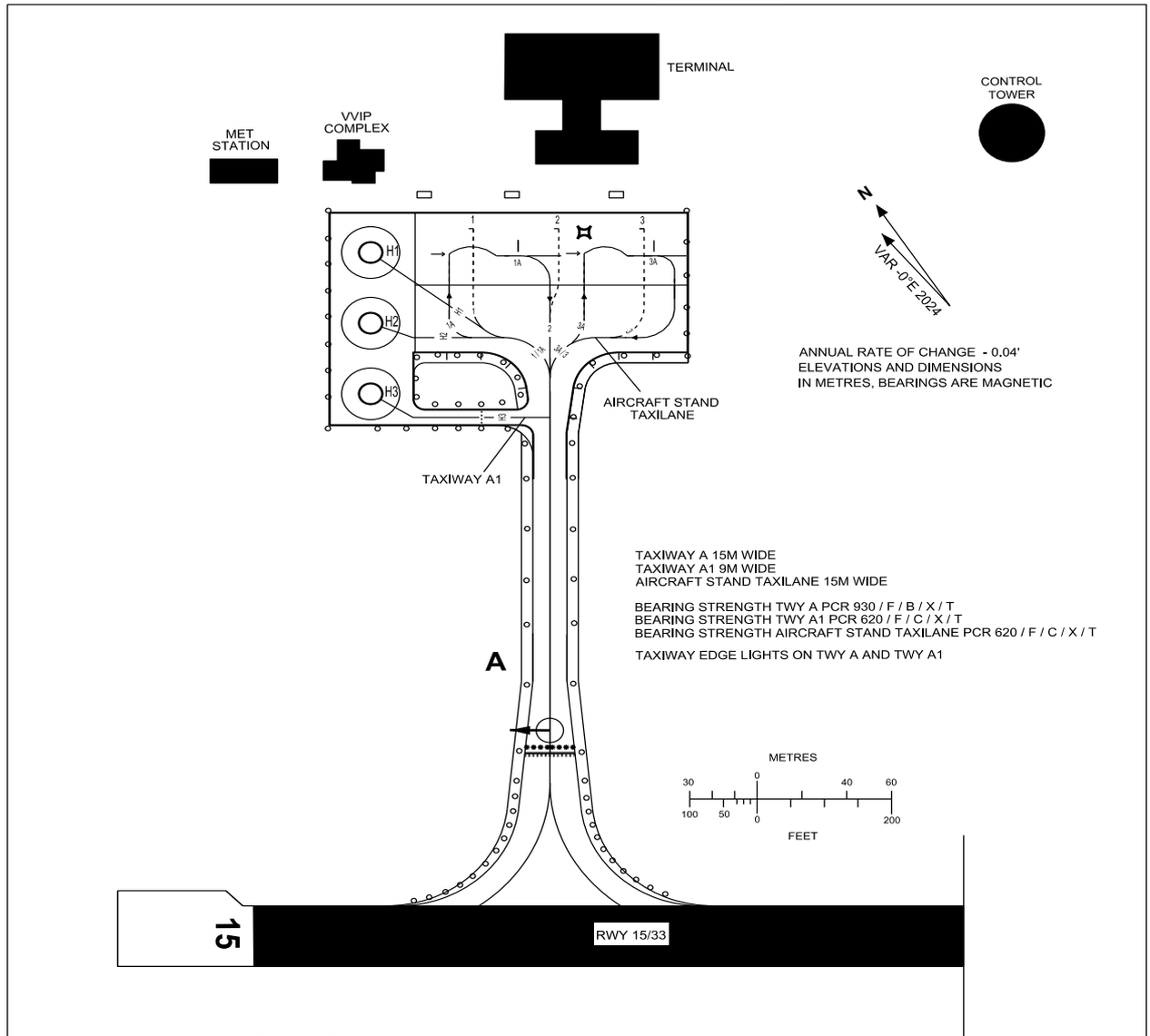


**AIRCRAFT PARKING/
DOCKING CHART - ICAO**

APRON ELEV
4 m

TWR	118,300 (P)
	118,425 (S)
EMERG	121,50
SMC	118,075
ATIS	126,200

MUKAH/MUKAH AIRPORT



ANNUAL RATE OF CHANGE - 0,04'
ELEVATIONS AND DIMENSIONS
IN METRES, BEARINGS ARE MAGNETIC

TAXIWAY A 15M WIDE
TAXIWAY A1 9M WIDE
AIRCRAFT STAND TAXILANE 15M WIDE
BEARING STRENGTH TWY A PCR 930 / F / B / X / T
BEARING STRENGTH TWY A1 PCR 620 / F / C / X / T
BEARING STRENGTH AIRCRAFT STAND TAXILANE PCR 620 / F / C / X / T
TAXIWAY EDGE LIGHTS ON TWY A AND TWY A1



AIRCRAFT PARKING / DOCKING STAND POSITION

INS COORDINATES FOR AIRCRAFT STAND	SURFACE & STRENGTH	AIRCRAFT TYPE
BAY 1 02° 53' 17,59" N 112° 02' 34,95" E	PCR 320 / R / B / W / T & PCR 620 / F / C / X / T	AT75
BAY 2 02° 53' 16,58" N 112° 02' 35,64" E	PCR 330 / R / B / W / T & PCR 620 / F / C / X / T	AT75
BAY 3 02° 53' 15,57" N 112° 02' 36,32" E	PCR 330 / R / B / W / T & PCR 620 / F / C / X / T	AT75
BAY 1A 02° 53' 16,80" N 112° 02' 34,96" E	PCR 320 / R / B / W / T & PCR 620 / F / C / X / T	AT75, DHC6
BAY 3A 02° 53' 15,19" N 112° 02' 36,05" E	PCR 330 / R / B / W / T & PCR 620 / F / C / X / T	AT75, DHC6
H1 02° 53' 18,59" N 112° 02' 33,82" E	PCR 330 / R / B / W / T	HELICOPTER (EC725)
H2 02° 53' 17,95" N 112° 02' 32,88" E	PCR 330 / R / B / W / T	HELICOPTER (EC725)
H3 02° 53' 17,31" N 112° 02' 31,94" E	PCR 390 / R / B / W / T	HELICOPTER (EC725)

LEGEND	
AIRCRAFT STAND	3
RUNWAY-HOLDING POSITION	▬
INTERMEDIATE HOLDING POSITION	—
CONCRETE STRUCTURE	■
VOR CHECK POINT AND FREQUENCY	◀ 113.1

CHANGES: PAVEMENT BEARING STRENGTH