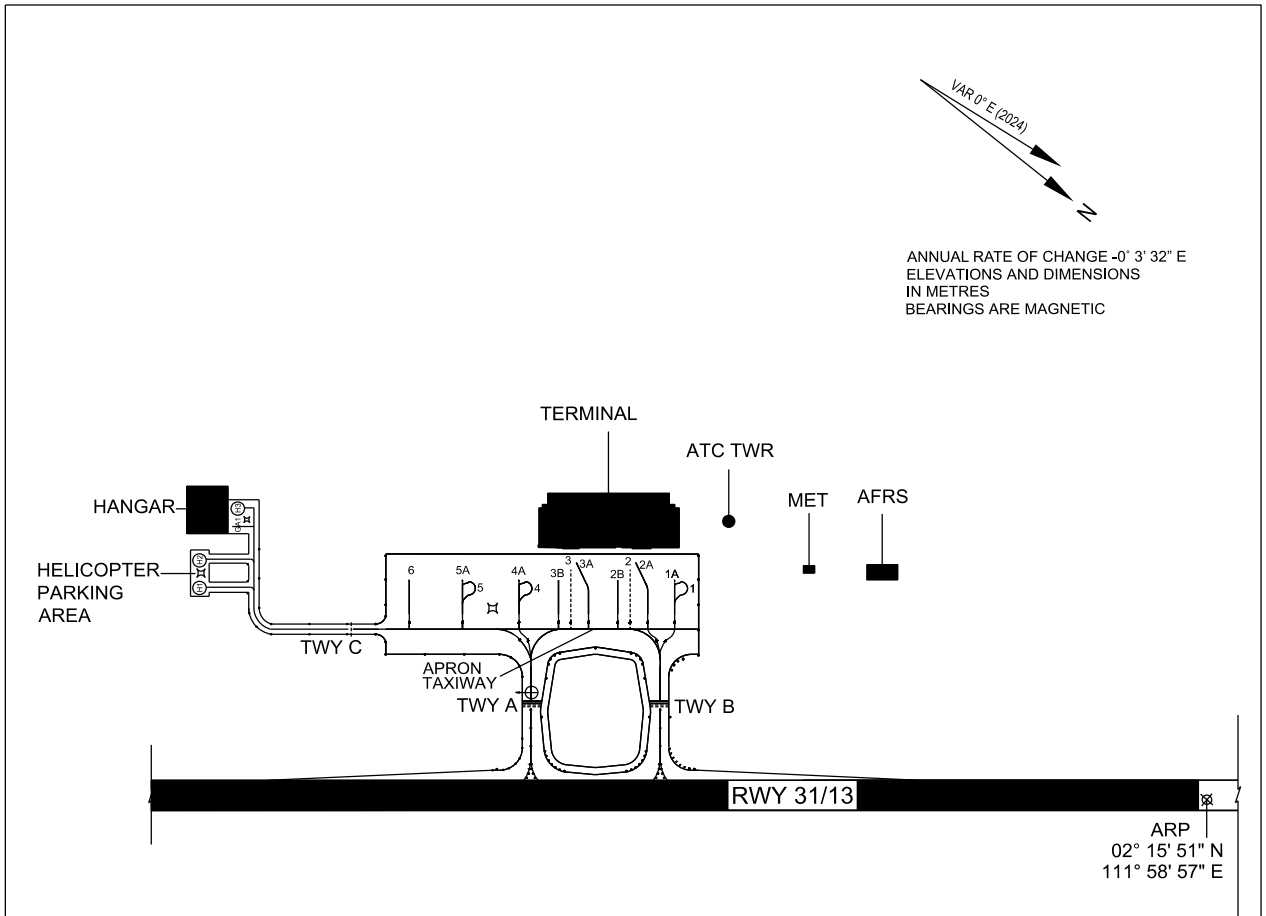


**AIRCRAFT PARKING/
DOCKING CHART - ICAO**

APRON ELEV
32 M

APP	122.6 (P), 124.4 (S)
TWR	123.2
SMC	121.9
ATIS	127.65
EMERG	121.5

**SIBU/
SIBU AIRPORT**



AIRCRAFT PARKING / DOCKING STAND POSITION

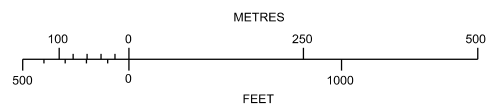
INS COORDINATES FOR AIRCRAFT STANDS	SURFACE & STRENGTH	AIRCRAFT TYPE
1 02° 15' 27.63" N 111° 59' 10.13" E	PCR 640 / R / B / W / T PCR 790 / F / C / X / T	BE20
1A 02° 15' 27.29" N 111° 59' 10.12" E	PCR 640 / R / B / W / T PCR 790 / F / C / X / T	FA8X, A320
2 02° 15' 25.57" N 111° 59' 11.88" E	PCR 820 / R / B / W / T PCR 790 / F / C / X / T	A21N
2A 02° 15' 25.46" N 111° 59' 11.48" E	PCR 820 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738, E290
2B 02° 15' 25.62" N 111° 59' 12.68" E	PCR 820 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738, E290
3 02° 15' 23.77" N 111° 59' 14.01" E	PCR 900 / R / B / W / T PCR 790 / F / C / X / T	A21N
3A 02° 15' 23.66" N 111° 59' 13.61" E	PCR 940 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738, E290
3B 02° 15' 23.82" N 111° 59' 14.81" E	PCR 950 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738, E290
4 02° 15' 22.73" N 111° 59' 15.78" E	PCR 820 / R / B / W / T PCR 790 / F / C / X / T	AT76, AT75
4A 02° 15' 22.34" N 111° 59' 15.97" E	PCR 820 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738 E290, AT76, AT75
5 02° 15' 21.01" N 111° 59' 17.81" E	PCR 780 / R / B / W / T PCR 790 / F / C / X / T	AT76, AT75
5A 02° 15' 20.63" N 111° 59' 18.00" E	PCR 780 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738 E290, AT76, AT75
6 02° 15' 19.09" N 111° 59' 20.00" E	PCR 840 / R / B / W / T PCR 790 / F / C / X / T	A21N, A320, B38M, B738 E290, AT76, AT75
H1 02° 15' 14.12" N 111° 59' 28.02" E	5 TONNES CONCRETE	EC155
H2 02° 15' 13.06" N 111° 59' 27.13" E	5 TONNES CONCRETE	EC155
H3 02° 15' 11.86" N 111° 59' 24.80" E	5 TONNES CONCRETE & ASPHALT	EC155
GA1 02° 15' 12.30" N 111° 59' 25.54" E	PCR 130 / R / C / X / U PCR 114 / F / C / X / U	HA4T

TAXIWAY A AND B 28 M WIDE
TAXIWAY C 15 M WIDE
APRON TAXIWAY 74 M WIDE

BEARING STRENGTH TWY A PCR 1300 / F / C / X / T
BEARING STRENGTH TWY B PCR 1790 / F / C / X / T
BEARING STRENGTH TWY C PCR 114 / F / C / X / U
BEARING STRENGTH APRON TWY PCR 790 / F / C / X / T

TAXIWAY EDGE LIGHTS ON ALL TAXIWAY
TAXIWAY CENTRELINE LIGHTS ON A AND B TAXIWAYS

AIRCRAFT STANDS 2A and 2B DOCK EYES EQUIPPED
AIRCRAFT STANDS 3A and 3B SAFEGATE EQUIPPED



LEGEND	
CONCRETE STRUCTURE	▬
AIRCRAFT STAND	6
RUNWAY-HOLDING POSITION	====
INTERMEDIATE HOLDING POSITION	----
TAXIWAY LIGHT	•

CHANGES : INFORMATION ON AIRCRAFT TYPE
PAVEMENT BEARING STRENGTH
VDGS TYPE