

**AIRCRAFT PARKING/
DOCKING CHART - ICAO
STAGE 4 (FM 20320101 TIL 20341001 EST)**

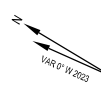
APRON ELEV
17 M

ACD 120.45
SMC 121.9
TWR 118.2
APP 124.2, 118.65,
135.25
FIS 126.1
ATIS 127.6

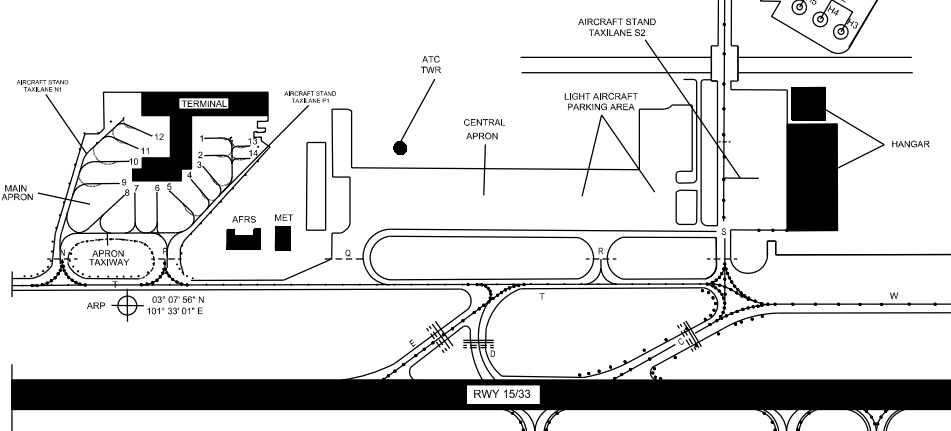
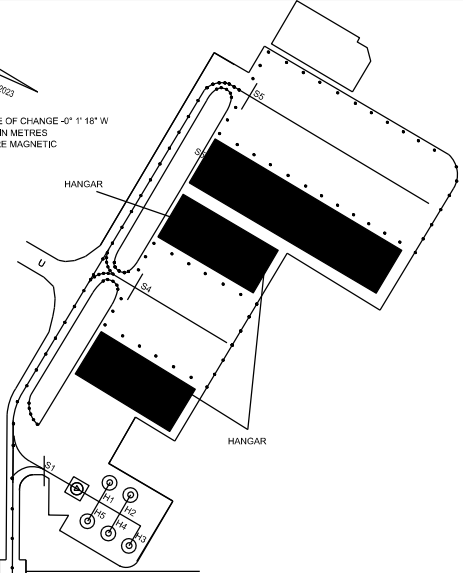
**SUBANG/SULTAN
ABDUL AZIZ SHAH AIRPORT**

AIRCRAFT PARKING / DOCKING STAND POSITION

INS COORDINATES FOR AIRCRAFT STANDS	SURFACE & STRENGTH	AIRCRAFT TYPE
1 03° 07' 57.81" N 101° 33' 11.69" E	PCR 444/F/CA/WT	AT75/AT76/DHC6
2 03° 07' 57.28" N 101° 33' 10.79" E	PCR 444/F/CA/WT	AT75/AT76/DHC6
3 03° 07' 57.04" N 101° 33' 10.18" E	PCR 444/F/CA/WT	AT75/AT76/DHC6
4 03° 07' 57.23" N 101° 33' 08.15" E	PCR 444/F/CA/WT	AT75/AT76/DHC6
5 03° 07' 58.00" N 101° 33' 07.88" E	PCR 670/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
6 03° 07' 58.62" N 101° 33' 07.42" E	PCR 685/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
7 03° 07' 59.76" N 101° 33' 06.75" E	PCR 710/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
8 03° 08' 00.26" N 101° 33' 06.28" E	PCR 1220/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
9 03° 08' 00.87" N 101° 33' 06.76" E	PCR 916/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
10 03° 08' 01.04" N 101° 33' 08.20" E	PCR 929/F/CA/WT	B38M/B738/A21N/E295/A20N/A320/AT75/AT76
11 03° 08' 00.94" N 101° 33' 08.14" E	PCR 675/F/CA/WT	AT75/AT76/DHC6
12 03° 08' 00.53" N 101° 33' 10.23" E	PCR 444/F/CA/WT	AT75/AT76/DHC6
13 03° 07' 55.19" N 101° 33' 12.69" E	5670 KG/0.50 MPA	DHC6
14 03° 07' 54.81" N 101° 33' 12.06" E	5670 KG/0.50 MPA	DHC6
H1	TBN CONCRETE - 49 TONNES	EC 225
H2	TBN CONCRETE - 49 TONNES	EC 225
H3	TBN CONCRETE - 49 TONNES	EC 225
H4	TBN CONCRETE - 49 TONNES	EC 225
H5	TBN CONCRETE - 49 TONNES	EC 225



ANNUAL RATE OF CHANGE -0° 1' 18" W
ELEVATIONS IN METRES
BEARINGS ARE MAGNETIC



- TAXIWAYS A, W AND S1 25 M WIDE
- TAXIWAYS C, D, E, F, G, K, R, S AND T 23 M WIDE
- TAXIWAYS H, Y AND Z 26 M WIDE
- TAXIWAY U 36 M WIDE
- TAXIWAY L 27 M WIDE
- TAXIWAY M 24 M WIDE
- TAXIWAY N 29 M WIDE
- TAXIWAY P 48 M WIDE
- TAXIWAY Q 36 M WIDE
- TAXIWAY U 31 M WIDE
- TAXIWAY V 15 M WIDE
- TAXIWAY T1 44 M WIDE
- APRON TAXIWAY (MAIN APRON) 22 M WIDE
- AIRCRAFT STAND TAXILANE S2 15 M WIDE
- AIRCRAFT STAND TAXILANE N1 22 M WIDE
- AIRCRAFT STAND TAXILANE P1 17 M WIDE
- AIRCRAFT STAND TAXILANE S4 15 M WIDE (NEW)
- AIRCRAFT STAND TAXILANE S5 15 M WIDE (NEW)

- BEARING STRENGTH TWY A, C, J, K, T AND W PCR 681/F/A/W/U
- BEARING STRENGTH TWY D, E, F, G AND R PCR 481/F/A/W/U
- BEARING STRENGTH TWY H PCR 651/F/D/W/U
- BEARING STRENGTH TWY L AND Q PCR 685/R/C/W/U
- BEARING STRENGTH TWY M PCR 668/R/B/W/U
- BEARING STRENGTH TWY N AND P PCR 574/F/C/W/U
- BEARING STRENGTH TWY S PCR 1017/R/C/W/U
- BEARING STRENGTH TWY S1 11 TONNES (CONCRETE)
- BEARING STRENGTH TWY U PCR 665/R/B/W/U
- BEARING STRENGTH TWY V PCR 574/F/C/W/U
- BEARING STRENGTH AIRCRAFT TWY PCR 685/R/C/W/U
- BEARING STRENGTH AIRCRAFT STAND TAXILANE S2 PCR 550/F/B/X/T AND PCR 1017/R/C/W/U
- BEARING STRENGTH AIRCRAFT STAND TAXILANE N1 AND P1 PCR 668/R/B/W/U
- BEARING STRENGTH AIRCRAFT STAND TAXILANE S4 PCR 670/R/B/W/T
- BEARING STRENGTH AIRCRAFT STAND TAXILANE S5 PCR 670/R/B/W/T

LEGEND	
AIRCRAFT STAND	22
RUNWAY-HOLDING POSITION	—+—
INTERMEDIATE HOLDING POSITION	—-—
TAXIWAY LIGHT	●
CLOSED AREA	⊗

CHANGES : ADD INFO AIRCRAFT STAND TAXILANE S5 (NEW)
ADD NEW INFO REMOVAL OF AIRCRAFT PARKING BAY 17, 18, 19, 20, & 21
ADD INFO AIRCRAFT STAND TAXILANE S4 (NEW)