

SEPANG/
KL INTERNATIONAL
AIRPORT
TERMINAL 2

AIRCRAFT PARKING/
DOCKING CHART - ICAO

APRON ELEV
10 M

TABLE 2

| AIRCRAFT PARKING / DOCKING STAND POSITION | | | | | | | | |
|---|---|-----------------|--------|----------------------------------|-----------------|--------------------|-----------------------|--------------|
| NO | APRON | AIRCRAFT STANDS | | INS COORDINATES FOR ACFT. STANDS | | SURFACE & STRENGTH | CRITICAL ACFT. STANDS | VDGS TYPE |
| | | CONTACT STAND | REMOTE | LAT (N) | LONG (E) | | | |
| 1 | WEST TERMINAL NORTH (WTN) 121.725MHZ | J1 | | 02° 44' 37.93" | 101° 41' 16.87" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 2 | | J3 | | 02° 44' 38.72" | 101° 41' 18.04" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 3 | | J5 | | 02° 44' 39.51" | 101° 41' 19.37" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 4 | | J7 | | 02° 44' 40.30" | 101° 41' 20.37" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 5 | | J9 | | 02° 44' 41.09" | 101° 41' 21.54" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 6 | | J11 | | 02° 44' 41.89" | 101° 41' 22.71" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 7 | | J13 | | 02° 44' 42.71" | 101° 41' 23.86" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 8 | | J15 | | 02° 44' 43.50" | 101° 41' 25.03" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 9 | | J17 | | 02° 44' 44.29" | 101° 41' 26.20" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 10 | WEST TERMINAL EAST (WTE) 122.55MHZ | | J2 | 02° 44' 33.13" | 101° 41' 16.00" | PCR 445/F/D/X/U | A21N | |
| 11 | | J4 | | 02° 44' 33.92" | 101° 41' 17.17" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 12 | | J6 | | 02° 44' 34.71" | 101° 41' 18.34" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 13 | | J8 | | 02° 44' 35.50" | 101° 41' 19.51" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 14 | | J10 | | 02° 44' 36.29" | 101° 41' 20.68" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 15 | | J12 | | 02° 44' 37.09" | 101° 41' 21.84" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 16 | | J14 | | 02° 44' 37.88" | 101° 41' 23.01" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 17 | | J16 | | 02° 44' 38.67" | 101° 41' 24.18" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 18 | | J18 | | 02° 44' 39.46" | 101° 41' 25.35" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 19 | | J20 | | 02° 44' 40.25" | 101° 41' 26.51" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 20 | | J22 | | 02° 44' 41.05" | 101° 41' 27.68" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 21 | WEST TERMINAL WEST - 1 (WTW - 1) 121.725MHZ | K1 | | 02° 44' 29.92" | 101° 41' 05.06" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 22 | | K3 | | 02° 44' 29.12" | 101° 41' 03.89" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 23 | | K5 | | 02° 44' 28.33" | 101° 41' 02.72" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 24 | | K7 | | 02° 44' 27.54" | 101° 41' 01.55" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 25 | | K9 | | 02° 44' 26.75" | 101° 41' 00.38" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 26 | | K11 | | 02° 44' 25.96" | 101° 40' 59.22" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 27 | | K13 | | 02° 44' 25.17" | 101° 40' 58.05" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 28 | WEST TERMINAL WEST - 2 (WTW - 2) 121.725MHZ | | K20 | 02° 44' 19.15" | 101° 40' 58.39" | PCR 805/F/D/X/U | B744 | |
| 29 | | K22L | | 02° 44' 21.58" | 101° 40' 55.97" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 30 | | K22 | | 02° 44' 21.38" | 101° 40' 56.90" | PCR 805/F/D/X/U | B744 | RLG GIS206-2 |
| 31 | | K22R | | 02° 44' 21.42" | 101° 40' 57.04" | PCR 445/F/D/X/U | A21N | RLG GIS206-2 |
| 32 | | | K24 | | 02° 44' 23.60" | 101° 40' 55.41" | PCR 445/F/D/X/U | B744 |

CHANGE : TABLE FOR SURFACE & STRENGTH