

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)        |                    |                       |           |
| 69  | WEST SATELLITE WEST (WSW) 122.55MHZ |                                      | Q1             | 02° 44' 21.53"                   | 101° 41' 14.76" | PCR 445/F/D/X/U    | A21N                  |           |
| 70  |                                     | Q3                                   | 02° 44' 20.74" | 101° 41' 13.59"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 71  |                                     | Q5                                   | 02° 44' 19.95" | 101° 41' 12.42"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 72  |                                     | Q7                                   | 02° 44' 19.16" | 101° 41' 11.25"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 73  |                                     | Q9                                   | 02° 44' 18.37" | 101° 41' 10.09"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 74  |                                     | Q11                                  | 02° 44' 17.57" | 101° 41' 08.92"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 75  |                                     | Q13                                  | 02° 44' 16.78" | 101° 41' 07.75"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 76  |                                     | Q15                                  | 02° 44' 15.99" | 101° 41' 06.59"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 77  |                                     | Q17                                  | 02° 44' 15.20" | 101° 41' 05.42"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 78  |                                     | Q19                                  | 02° 44' 14.41" | 101° 41' 04.25"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 79  |                                     | Q21                                  | 02° 44' 13.62" | 101° 41' 03.08"                  | PCR 445/F/D/X/U | A21N               | RLG GIS206-2          |           |
| 80  |                                     | WEST SATELLITE SOUTH (WSS) 130.75MHZ |                | Q2                               | 02° 44' 18.18"  | 101° 41' 17.18"    | PCR 805/F/D/X/U       | B744      |
| 81  | Q4                                  |                                      | 02° 44' 17.64" | 101° 41' 15.14"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 82  | Q6                                  |                                      | 02° 44' 16.28" | 101° 41' 13.13"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 83  | Q8                                  |                                      | 02° 44' 14.91" | 101° 41' 11.11"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 84  | Q10                                 |                                      | 02° 44' 13.55" | 101° 41' 09.10"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 85  | Q12                                 |                                      | 02° 44' 12.18" | 101° 41' 07.08"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 86  | Q14                                 |                                      | 02° 44' 10.86" | 101° 41' 05.14"                  | PCR 805/F/D/X/U | B744               | RLG GIS206-2          |           |
| 87  |                                     |                                      | Q16            | 02° 44' 09.59"                   | 101° 41' 03.25" | PCR 805/F/D/X/U    | A333                  |           |
| 88  |                                     |                                      | Q18            | 02° 44' 08.35"                   | 101° 41' 01.43" | PCR 805/F/D/X/U    | A333                  |           |

CHANGE : TABLE FOR SURFACE & STRENGTH