

AIRCRAFT PARKING/
DOCKING CHART - ICAOAPRON ELEV
21 MSEPANG/
KL INTERNATIONAL
AIRPORT
TERMINAL 1

TABLE 1

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)				
97	EAST SATELLITE WEST (ESW) 122.85MHZ	C2		02° 44' 51.02"	101° 42' 43.57"	PCR 957/R/C/W/U	B744	APIS++	
98		C4		02° 44' 49.63"	101° 42' 41.58"	PCR 802/R/C/W/U	B744	APIS++	
99		C6		02° 44' 55.61"	101° 42' 44.44"	PCR 540/R/C/W/U	B763	APIS++	
100		C11		02° 44' 55.54"	101° 42' 44.43"	PCR 540/R/C/W/U	B752	APIS++	
101		C13		02° 44' 57.00"	101° 42' 43.45"	PCR 486/R/C/W/U	B752	APIS++	
102		C15		02° 44' 58.90"	101° 42' 42.50"	PCR 957/R/C/W/U	B744	APIS++	
103		C17		02° 45' 01.38"	101° 42' 41.78"	PCR 802/R/C/W/U	A388	APIS++	
104			C61		02° 44' 55.70"	101° 42' 37.25"	PCR 957/R/C/W/U	B744	
105				C62	02° 44' 54.33"	101° 42' 35.63"	PCR 540/R/C/W/U	B752	
106		EAST SATELLITE NORTH (ESN) 122.85MHZ	C12		02° 44' 58.05"	101° 42' 47.25"	PCR 802/R/C/W/U	B748	APIS++
107	C12R			02° 44' 58.15"	101° 42' 47.29"	PCR 802/R/C/W/U	A388	AIRPARK	
108	C14			02° 45' 00.08"	101° 42' 45.89"	PCR 802/R/C/W/U	B744	APIS++	
109	C16			02° 45' 02.11"	101° 42' 44.53"	PCR 802/R/C/W/U	B744	APIS++	
110	C16R			02° 45' 02.17"	101° 42' 44.52"	PCR 802/R/C/W/U	A388	AIRPARK	
111	C21			02° 44' 57.11"	101° 42' 51.71"	PCR 540/R/C/W/U	B38M	APIS++	
112	C23			02° 44' 58.04"	101° 42' 53.08"	PCR 540/R/C/W/U	B38M	APIS++	
113	C25			02° 44' 58.88"	101° 42' 55.09"	PCR 802/R/C/W/U	B744	APIS++	
114	C27			02° 44' 59.77"	101° 42' 57.46"	PCR 802/R/C/W/U	A388	APIS++	
115			C18		02° 45' 03.98"	101° 42' 43.55"	PCR 540/R/C/W/U	B38M	
116			C72		02° 45' 07.86"	101° 42' 50.12"	PCR 977/R/C/W/U	A388	
117			C72L		02° 45' 07.86"	101° 42' 50.12"	PCR 660/R/C/W/U	B38M	
118			C72R		02° 45' 07.86"	101° 42' 50.12"	PCR 660/R/C/W/U	B38M	
119			C73		02° 45' 05.20"	101° 42' 51.91"	PCR 660/R/C/W/U	A388	
120		C73L		02° 45' 05.20"	101° 42' 51.91"	PCR 660/R/C/W/U	B38M		
121		C73R		02° 45' 05.20"	101° 42' 51.91"	PCR 660/R/C/W/U	B38M		
122		C74		02° 45' 07.41"	101° 42' 53.54"	PCR 977/R/C/W/U	A388		
123		C74L		02° 45' 07.41"	101° 42' 53.54"	PCR 660/R/C/W/U	B38M		
124		C74R		02° 45' 07.41"	101° 42' 53.54"	PCR 660/R/C/W/U	B38M		

CHANGES : UPDATE SEQUENCE NUMBERING