

SEPANG/
KL INTERNATIONAL
AIRPORT
TERMINAL 1

AIRCRAFT PARKING/
DOCKING CHART - ICAO

APRON ELEV
21 M

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)				
125	EAST SATELLITE EAST (ESE) 122.275MHZ	C22		02° 44' 54.32"	101° 42' 54.09"	PCR 957/R/C/W/U	B744	APIS++	
126		C24		02° 44' 55.76"	101° 42' 56.05"	PCR 802/R/C/W/U	B744	APIS++	
127		C26		02° 44' 57.13"	101° 42' 58.07"	PCR 802/R/C/W/U	B744	APIS++	
128		C31		02° 44' 49.78"	101° 42' 53.19"	PCR 540/R/C/W/U	B752	APIS++	
129		C33		02° 44' 48.23"	101° 42' 54.03"	PCR 540/R/C/W/U	B752	APIS++	
130		C35		02° 44' 46.28"	101° 42' 54.94"	PCR 802/R/C/W/U	B744	APIS++	
131		C37		02° 44' 44.00"	101° 42' 55.85"	PCR 802/R/C/W/U	A388	APIS++	
132			C28		02° 44' 58.15"	101° 43' 00.05"	PCR 449/R/C/W/U	B38M	
133			C81		02° 44' 52.65"	101° 43' 04.10"	PCR 449/R/C/W/U	B38M	
134			C82		02° 44' 51.13"	101° 43' 02.50"	PCR 1179/R/C/W/U	B744	
135			C82L		02° 44' 51.09"	101° 43' 01.74"	PCR 1179/R/C/W/U	B38M	
136			C82R		02° 44' 51.83"	101° 43' 02.83"	PCR 1179/R/C/W/U	B83M	
137			C83		02° 44' 49.66"	101° 43' 00.33"	PCR 594/R/C/W/U	B744	
138		EAST CARGO SOUTH (ECS) 121.8MHZ		F8	02° 44' 03.53"	101° 42' 36.15"	PCR 562/R/C/W/U	B748	
139				F8L	02° 44' 03.86"	101° 42' 35.41"	PCR 465/R/C/W/U	A321	
140				F8R	02° 44' 02.71"	101° 42' 36.18"	PCR 465/R/C/W/U	A321	
141				F9	02° 44' 01.23"	101° 42' 37.69"	PCR 562/R/C/W/U	B748	
142			F9L	02° 44' 01.56"	101° 42' 36.95"	PCR 486/R/C/W/U	A321		
143			F9R	02° 44' 00.42"	101° 42' 37.72"	PCR 486/R/C/W/U	A321		
144			F10	02° 43' 58.94"	101° 42' 39.23"	PCR 562/R/C/W/U	B748		
145			F10L	02° 43' 59.27"	101° 42' 38.49"	PCR 486/R/C/W/U	A321		
146			F10R	02° 43' 58.12"	101° 42' 39.26"	PCR 486/R/C/W/U	A321		
147			F11	02° 43' 56.64"	101° 42' 40.77"	PCR 562/R/C/W/U	B748		
148			F11L	02° 43' 56.97"	101° 42' 40.03"	PCR 486/R/C/W/U	A321		
149		F11R	02° 43' 55.83"	101° 42' 40.80"	PCR 486/R/C/W/U	A321			

CHANGES : UPDATE SURFACE & STRENGTH