

## 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"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
2		J3		02° 44' 38.72"	101° 41' 18.04"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
3		J5		02° 44' 39.51"	101° 41' 19.37"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
4		J7		02° 44' 40.30"	101° 41' 20.37"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
5		J9		02° 44' 41.09"	101° 41' 21.54"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
6		J11		02° 44' 41.89"	101° 41' 22.71"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
7		J13		02° 44' 42.71"	101° 41' 23.86"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
8		J15		02° 44' 43.50"	101° 41' 25.03"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
9		J17		02° 44' 44.29"	101° 41' 26.20"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
10	WEST TERMINAL EAST (WTE) 122.55MHZ		J2	02° 44' 33.13"	101° 41' 16.00"	PCN 97/F/D/X/T	A21N	
11		J4		02° 44' 33.92"	101° 41' 17.17"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
12		J6		02° 44' 34.71"	101° 41' 18.34"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
13		J8		02° 44' 35.50"	101° 41' 19.51"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
14		J10		02° 44' 36.29"	101° 41' 20.68"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
15		J12		02° 44' 37.09"	101° 41' 21.84"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
16		J14		02° 44' 37.88"	101° 41' 23.01"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
17		J16		02° 44' 38.67"	101° 41' 24.18"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
18		J18		02° 44' 39.46"	101° 41' 25.35"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
19		J20		02° 44' 40.25"	101° 41' 26.51"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
20		J22		02° 44' 41.05"	101° 41' 27.68"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
21	WEST TERMINAL WEST - 1 (WTW - 1) 121.725MHZ	K1		02° 44' 29.92"	101° 41' 05.06"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
22		K3		02° 44' 29.12"	101° 41' 03.89"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
23		K5		02° 44' 28.33"	101° 41' 02.72"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
24		K7		02° 44' 27.54"	101° 41' 01.55"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
25		K9		02° 44' 26.75"	101° 41' 00.38"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
26		K11		02° 44' 25.96"	101° 40' 59.22"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
27		K13		02° 44' 25.17"	101° 40' 58.05"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
28	WEST TERMINAL WEST - 2 (WTW - 2) 121.725MHZ		K20	02° 44' 19.15"	101° 40' 58.39"	PCN 114/F/D/X/T	B744	
29		K22L		02° 44' 21.58"	101° 40' 55.97"	PCN 114/F/D/X/T	A21N	RLG GIS206-2
30		K22		02° 44' 21.38"	101° 40' 56.90"	PCN 114/F/D/X/T	B744	RLG GIS206-2
31		K22R		02° 44' 21.42"	101° 40' 57.04"	PCN 114/F/D/X/T	A21N	RLG GIS206-2
32			K24		02° 44' 23.60"	101° 40' 55.41"	PCN 114/F/D/X/T	B744