

NO	APRON	AIRCRAFT STANDS		INS COORDINATES FOR ACFT. STANDS		SURFACE & STRENGTH	CRITICAL ACFT. STANDS	VDGS TYPE
		CONTACT STAND	REMOTE	LAT (N)	LONG (E)			
33	WEST TERMINAL SOUTH (WTS) 122.55MHZ	K2		02° 44' 28.92"	101° 41' 09.80"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
34		K4		02° 44' 28.13"	101° 41' 08.64"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
35		K6		02° 44' 27.34"	101° 41' 07.47"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
36		K8		02° 44' 26.55"	101° 41' 06.30"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
37		K10		02° 44' 25.76"	101° 41' 05.13"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
38		K12		02° 44' 24.97"	101° 41' 03.96"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
39		K14		02° 44' 24.17"	101° 41' 02.80"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
40		K16		02° 44' 23.38"	101° 41' 01.63"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
41		K18		02° 44' 22.59"	101° 41' 00.46"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
42		WEST SATELLITE NORTH (WSN) 122.55MHZ	P1		02° 44' 25.74"	101° 41' 20.96"	PCN 97/F/D/X/T	A21N
43	P3			02° 44' 26.53"	101° 41' 22.13"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
44	P5			02° 44' 27.32"	101° 41' 23.30"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
45	P7			02° 44' 28.11"	101° 41' 24.46"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
46	P9			02° 44' 28.90"	101° 41' 25.63"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
47	P11			02° 44' 29.70"	101° 41' 26.80"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
48	P13			02° 44' 30.49"	101° 41' 27.97"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
49	P15			02° 44' 31.28"	101° 41' 29.13"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
50	P17			02° 44' 32.07"	101° 41' 30.30"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
51	P19			02° 44' 32.86"	101° 41' 31.47"	PCN 97/F/D/X/T	A21N	RLG GIS206-2
52	P21		02° 44' 33.66"	101° 41' 32.64"	PCN 97/F/D/X/T	A21N	RLG GIS206-2	
53	WEST SATELLITE EAST (WSE) 130.75MHZ		P2	02° 44' 22.31"	101° 41' 23.28"	PCN 114/F/D/X/T	B744	
54		P4L		02° 44' 22.90"	101° 41' 24.64"	PCN 114/F/D/X/T	A321	RLG GIS206-2
55		P4		02° 44' 24.07"	101° 41' 24.79"	PCN 114/F/D/X/T	B744	RLG GIS206-2
56		P4R		02° 44' 24.27"	101° 41' 24.88"	PCN 114/F/D/X/T	A321	RLG GIS206-2
57		P6L		02° 44' 24.54"	101° 41' 27.06"	PCN 114/F/D/X/T	A321	RLG GIS206-2
58		P6		02° 44' 25.70"	101° 41' 27.21"	PCN 114/F/D/X/T	B744	RLG GIS206-2
59		P6R		02° 44' 25.91"	101° 41' 27.29"	PCN 114/F/D/X/T	A321	RLG GIS206-2
60		P8L		02° 44' 26.18"	101° 41' 29.47"	PCN 114/F/D/X/T	A321	RLG GIS206-2
61		P8		02° 44' 27.34"	101° 41' 29.63"	PCN 114/F/D/X/T	B744	RLG GIS206-2
62		P8R		02° 44' 27.55"	101° 41' 29.71"	PCN 114/F/D/X/T	A321	RLG GIS206-2
63		P10L		02° 44' 27.82"	101° 41' 31.89"	PCN 114/F/D/X/T	A321	RLG GIS206-2
64		P10		02° 44' 28.98"	101° 41' 32.04"	PCN 114/F/D/X/T	B744	RLG GIS206-2
65		P10R		02° 44' 29.19"	101° 41' 32.13"	PCN 114/F/D/X/T	A321	RLG GIS206-2
66		P12L		02° 44' 29.46"	101° 41' 34.30"	PCN 114/F/D/X/T	A321	RLG GIS206-2
67		P12		02° 44' 26.73"	101° 41' 36.79"	PCN 114/F/D/X/T	B744	RLG GIS206-2
68		P12R		02° 44' 30.82"	101° 41' 34.54"	PCN 114/F/D/X/T	A321	RLG GIS206-2