

NO	APRON	AIRCRAFT STANDS		INS COORDINATES FOR ACFT. STANDS		SURFACE & STRENGTH	CRITICAL ACFT. STANDS	VDGS TYPE	
		CONTACT STAND	REMOTE	LAT (N)	LONG (E)				
80	EAST TERMINAL EAST (ETE) 122.15MHZ		B51	02° 45' 05.89"	101° 42' 29.49"	PCN 90/R/C/W/T	B744		
81			B51L	02° 45' 06.42"	101° 42' 29.76"	PCN 90/R/C/W/T	A321		
82			B51R	02° 45' 05.72"	101° 42' 28.73"	PCN 90/R/C/W/T	A321		
83			B52	02° 45' 07.11"	101° 42' 31.55"	PCN 90/R/C/W/T	B744		
84			B52L	02° 45' 07.82"	101° 42' 31.83"	PCN 90/R/C/W/T	A321		
85			B52R	02° 45' 07.12"	101° 42' 30.79"	PCN 90/R/C/W/T	A321		
86			B53	02° 45' 08.51"	101° 42' 33.61"	PCN 90/R/C/W/T	B744		
87			B53L	02° 45' 09.22"	101° 42' 33.89"	PCN 90/R/C/W/T	A321		
88			B53R	02° 45' 08.52"	101° 42' 32.86"	PCN 90/R/C/W/T	A321		
89			B54	02° 45' 09.90"	101° 42' 35.67"	PCN 90/R/C/W/T	B744		
90			B54L	02° 45' 10.61"	101° 42' 35.95"	PCN 90/R/C/W/T	A321		
91			B54R	02° 45' 09.92"	101° 42' 34.92"	PCN 90/R/C/W/T	A321		
92		EAST SATELLITE SOUTH (ESS) 122.275MHZ	C1		02° 44' 48.44"	101° 42' 45.26"	PCN 90/R/C/W/T	B744	APIS++
93			C3		02° 44' 47.05"	101° 42' 43.27"	PCN 90/R/C/W/T	B744	APIS++
94	C32			02° 44' 47.39"	101° 42' 50.44"	PCN 90/R/C/W/T	B744	APIS++	
95	C34			02° 44' 45.42"	101° 42' 51.87"	PCN 90/R/C/W/T	B744	APIS++	
96	C36			02° 44' 43.39"	101° 42' 53.22"	PCN 90/R/C/W/T	B744	APIS++	
97			C7		02° 44' 45.65"	101° 42' 41.20"	PCN 90/R/C/W/T	B744	
98			C7L		02° 44' 44.61"	101° 42' 41.18"	PCN 90/R/C/W/T	B739	
99			C7R		02° 44' 45.76"	101° 42' 41.47"	PCN 90/R/C/W/T	B739	
100			C38		02° 44' 41.40"	101° 42' 54.08"	PCN 90/R/C/W/T	B38M	
101			C51		02° 44' 37.51"	101° 42' 48.69"	PCN 90/R/C/W/T	A321	
102			C52		02° 44' 38.93"	101° 42' 47.26"	PCN 90/R/C/W/T	B744	
103			C52L		02° 44' 38.60"	101° 42' 47.95"	PCN 90/R/C/W/T	A321	
104			C52R		02° 44' 39.69"	101° 42' 47.22"	PCN 90/R/C/W/T	A321	
105			C53		02° 44' 41.11"	101° 42' 45.80"	PCN 90/R/C/W/T	B744	
106		C53L		02° 44' 40.79"	101° 42' 46.49"	PCN 90/R/C/W/T	A321		
107		C53R		02° 44' 41.88"	101° 42' 45.75"	PCN 90/R/C/W/T	A321		