

**AIRCRAFT PARKING / DOCKING - STAND POSITION AT KLIA2 APRON**

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION		
		Contact Stand	Remote		LAT(N)	LONG(E)	
MAIN	NORTH (WTN) 121.725 MHz	J1		A21N	02 44 37.93	101 41 16.87	
		J3		A21N	02 44 38.72	101 41 18.04	
		J5		A21N	02 44 39.51	101 41 19.37	
		J7		A21N	02 44 40.30	101 41 20.37	
		J9		A21N	02 44 41.09	101 41 21.54	
		J11		A21N	02 44 41.89	101 41 22.71	
		J13		A21N	02 44 42.71	101 41 23.86	
		J15		A21N	02 44 43.50	101 41 25.03	
	J17		A21N	02 44 44.29	101 41 26.20		
	EAST (WTE) 122.55 MHz			J2	A21N	02 44 33.13	101 41 16.00
		J4			A21N	02 44 33.92	101 41 17.17
		J6			A21N	02 44 34.71	101 41 18.34
		J8			A21N	02 44 35.50	101 41 19.51
		J10			A21N	02 44 36.29	101 41 20.68
		J12			A21N	02 44 37.09	101 41 21.84
		J14			A21N	02 44 37.88	101 41 23.01
		J16			A21N	02 44 38.67	101 41 24.18
		J18			A21N	02 44 39.46	101 41 25.35
		J20			A21N	02 44 40.25	101 41 26.51
	J22			A21N	02 44 41.05	101 41 27.68	
	WEST (WTW-1) 121.725 MHz	K1			A21N	02 44 29.92	101 41 05.06
		K3			A21N	02 44 29.12	101 41 03.89
		K5			A21N	02 44 28.33	101 41 02.72
		K7			A21N	02 44 27.54	101 41 01.55
		K9			A21N	02 44 26.75	101 41 00.38
		K11			A21N	02 44 25.96	101 40 59.22
	K13			A21N	02 44 25.17	101 40 58.05	
	WEST (WTW-2) 121.725 MHz			K20	B744	02 44 21.15	101 40 58.39
		K22L			A21N	02 44 21.58	101 40 55.97
		K22			B744	02 44 21.38	101 40 56.90
		K22R			A21N	02 44 21.42	101 40 57.04
				K24	B744	02 44 23.60	101 40 55.41
	SOUTH (WTS) 122.55 MHz	K2			A21N	02 44 28.92	101 41 09.80
		K4			A21N	02 44 28.13	101 41 08.64
		K6			A21N	02 44 27.34	101 41 07.47
		K8			A21N	02 44 26.55	101 41 06.30
		K10			A21N	02 44 25.76	101 41 05.13
		K12			A21N	02 44 24.97	101 41 03.96
K14				A21N	02 44 24.17	101 41 02.80	
K16				A21N	02 44 23.38	101 41 01.63	
K18			A21N	02 44 22.59	101 41 00.46		
SATELITE	NORTH (WSN) 122.55 MHz	P1		A21N	02 44 25.74	101 41 20.96	
		P3		A21N	02 44 26.53	101 41 22.13	
		P5		A21N	02 44 27.32	101 41 23.30	
		P7		A21N	02 44 28.11	101 41 24.46	
		P9		A21N	02 44 28.90	101 41 25.63	