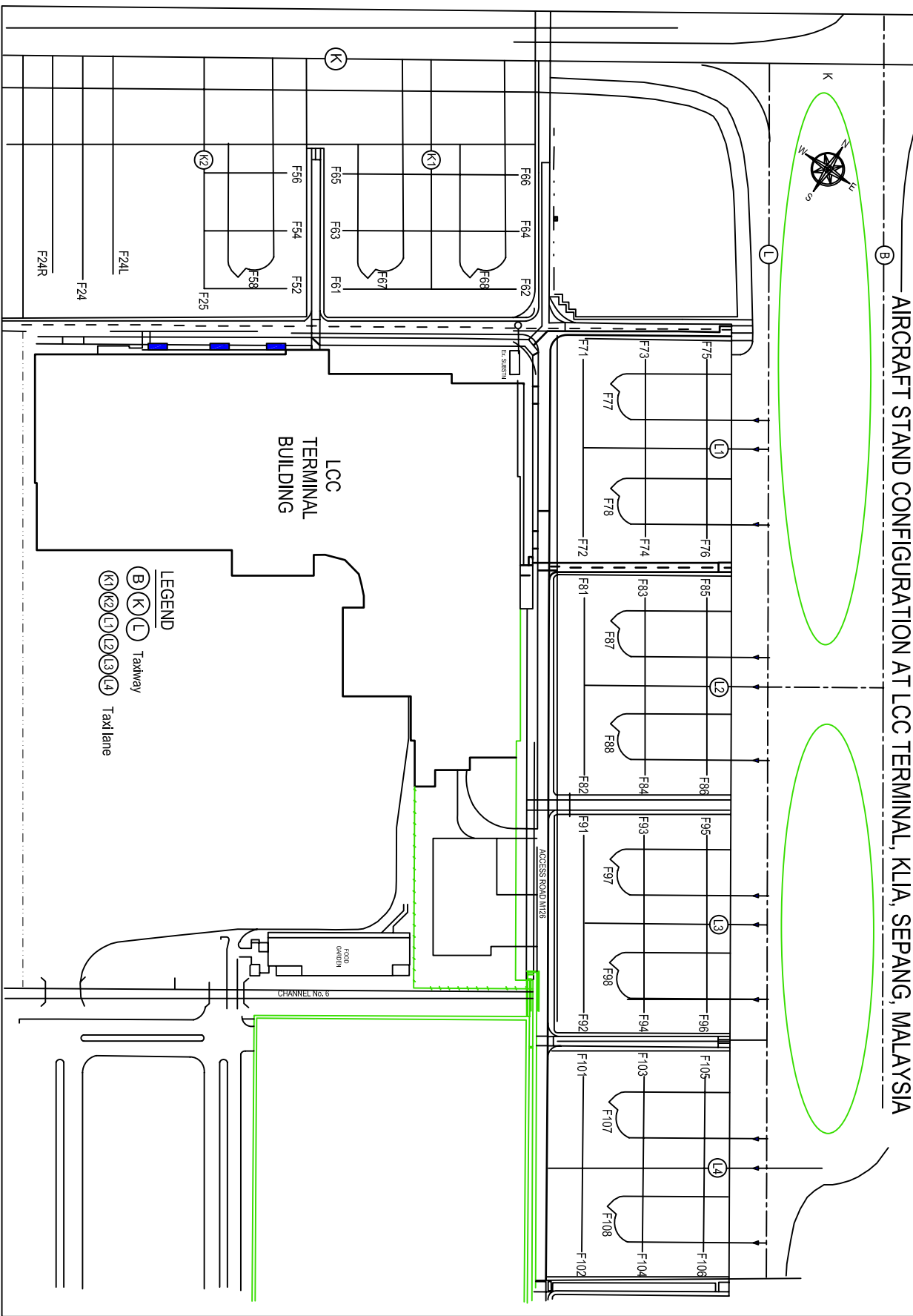
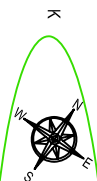


AIRCRAFT STAND CONFIGURATION AT LCC TERMINAL, KLIA, SEPANG, MALAYSIA



LEGEND

(B) (K) (L) Taxiway

(1) (2) (3) (4) Taxi lane

LCC
TERMINAL
BUILDING

FOOD
GARDEN

CHANNEL No. 8

ACCESS ROAD 01/28

EX. SUBSTN

AIRCRAFT PARKING / DOCKING - STAND POSITION

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION			
		Contact Stand	Remote		LAT(N)	LONG(E)		
MAIN	SOUTH (MS) 122.15 MHz	A2		B747	02 45 06.44	101 42 17.56		
		A2L		B707	02 45 05.57	101 42 17.44		
		A2R		B737	02 45 06.69	101 42 17.94		
		A4		B747	02 45 05.01	101 42 15.15		
		A4L		A321	02 45 04.10	101 42 15.08		
		A4R		B737	02 45 05.31	101 42 15.39		
		A6		B747	02 45 03.61	101 42 13.09		
		A6L		A321	02 45 02.71	101 42 13.01		
		A6R		B737	02 45 03.91	101 42 13.32		
		A8		B747	02 45 02.21	101 42 11.03		
		A8L		A321	02 45 01.31	101 42 10.95		
		A8R		B737	02 45 02.52	101 42 11.26		
		A10		B747	02 45 00.81	101 42 08.97		
		A10L		A321	02 44 59.91	101 42 08.89		
		A10R		B737	02 45 01.12	101 42 09.20		
					A12	B747	02 44 59.02	101 42 06.32
					A12L	A321	02 44 58.11	101 42 06.24
					A12R	B737	02 44 59.32	101 42 06.55
					A14	B747	02 44 57.62	101 42 04.26
					A14L	A321	02 44 56.72	101 42 04.18
					A14R	B737	02 44 57.92	101 42 04.49
					A51	B747	02 44 58.81	101 42 19.31
					A51L	A321	02 44 59.52	101 42 19.58
					A51R	A321	02 44 58.82	101 42 18.55
					A52	B747	02 44 57.41	101 42 17.25
					A52L	A321	02 44 58.12	101 42 17.52
			A52R	A321	02 44 57.42	101 42 16.49		
			A53	B747	02 44 56.01	101 42 15.19		
			A53L	A321	02 44 56.72	101 42 15.46		
			A53R	A321	02 44 56.02	101 42 14.43		
			A54	B747	02 44 54.62	101 42 13.12		
			A54L	A321	02 44 55.27	101 42 13.44		
			A54R	A321	02 44 54.63	101 42 12.37		
	121.80 MHz		A61	B747	02 44 53.52	101 42 03.90		
	121.80 MHz		A63	B747	02 44 51.12	101 42 05.76		
	WEST (MW) 122.15 MHz	A3		A321	02 45 06.44	101 42 12.13		
		A5		A321	02 45 05.66	101 42 10.97		
		A7		A321	02 45 04.87	101 42 09.81		
		A9		A321	02 45 04.08	101 42 08.65		
		A11		A321	02 45 03.30	101 42 07.49		
					A13	A321	02 45 02.51	101 42 06.33
	NORTH (MN) 122.15 MHz	B3		A321	02 45 15.27	101 42 25.14		
		B5		A321	02 45 16.05	101 42 26.30		
		B7		A321	02 45 16.84	101 42 27.46		
		B9		A321	02 45 17.62	101 42 28.62		
		B11		A321	02 45 18.41	101 42 29.78		

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote		LAT(N)	LONG(E)
			B13	A321	02 45 19.20	101 42 30.94
			B15	A321	02 45 19.98	101 42 32.10
			B17	A321	02 45 20.77	101 42 33.26
			B19	A321	02 45 21.56	101 42 34.42
			B21	A321	02 45 22.34	101 42 35.58
			B23	A321	02 45 23.13	101 42 36.74
			B61	MD11	02 45 27.94	101 42 41.34
			B61L	A300	02 45 27.94	101 42 41.15
			B62	B747	02 45 26.15	101 42 42.58
			B62L	A321	02 45 26.43	101 42 41.90
			B62R	A321	02 45 25.40	101 42 42.59
			B63	B747	02 45 23.53	101 42 44.34
			B63L	A321	02 45 23.87	101 42 43.62
			B63R	B757	02 45 22.69	101 42 44.41
	EAST	B2		B747	02 45 10.20	101 42 23.11
	(ME)	B2L		A300	02 45 09.36	101 42 23.00
	122.15 MHz	B2R		A321	02 45 10.67	101 42 23.38
		B4		B747	02 45 11.91	101 42 25.33
		B4L		A321	02 45 11.01	101 42 25.26
		B4R		B737	02 45 12.21	101 42 25.57
		B6		B747	02 45 13.31	101 42 27.39
		B6L		A321	02 45 12.40	101 42 27.32
		B6R		B737	02 45 13.61	101 42 27.63
		B8		B747	02 45 14.71	101 42 29.46
		B8L		A321	02 45 13.80	101 42 29.38
		B8R		B737	02 45 15.01	101 42 29.69
		B10		B747	02 45 16.10	101 42 31.52
		B10L		A321	02 45 15.20	101 42 31.44
		B10R		B737	02 45 16.41	101 42 31.75
			B12	B747	02 45 18.01	101 42 34.33
			B12L	B737	02 45 17.11	101 42 34.25
			B12R	A321	02 45 18.31	101 42 34.56
			B14	B747	02 45 19.41	101 42 36.39
			B14L	B737	02 45 18.50	101 42 36.31
			B14R	A321	02 45 19.71	101 42 36.62
			B16	B747	02 45 20.80	101 42 38.45
			B16L	B737	02 45 19.90	101 42 38.37
			B16R	A321	02 45 21.11	101 42 38.68
			B51	B747	02 45 05.71	101 42 29.49
			B51L	A321	02 45 06.42	101 42 29.76
			B51R	A321	02 45 05.72	101 42 28.73
			B52	B747	02 45 07.11	101 42 31.55
			B52L	A321	02 45 07.82	101 42 31.83
			B52R	A321	02 45 07.12	101 42 30.79

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote		LAT(N)	LONG(E)
			B53	B747	02 45 08.51	101 42 33.61
			B53L	A321	02 45 09.22	101 42 33.89
			B53R	A321	02 45 08.52	101 42 32.86
			B54	B747	02 45 09.90	101 42 35.67
			B54L	A321	02 45 10.61	101 42 35.95
			B54R	A321	02 45 09.92	101 42 34.92
SATELLITE	SOUTH	C1		B747	02 44 48.44	101 42 45.26
	(SS)	C3		B747	02 44 47.05	101 42 43.27
	122.275 MHz	C3L		B737	02 44 46.01	101 42 43.24
		C3R		B737	02 44 47.15	101 42 43.54
		C32		B747	02 44 47.39	101 42 50.44
		C32L		B737	02 44 47.45	101 42 49.44
		C32R		B737	02 44 47.15	101 42 50.58
		C34		B747	02 44 45.42	101 42 51.87
		C36		B747	02 44 43.39	101 42 53.22
			C7	B747	02 44 45.65	101 42 41.20
			C7L	B737	02 44 44.61	101 42 41.18
			C7R	B737	02 44 45.76	101 42 41.47
			C38	B767	02 44 41.40	101 42 54.08
			C51	A321	02 44 37.51	101 42 48.69
			C52	B747	02 44 38.93	101 42 47.26
			C52L	A321	02 44 38.60	101 42 47.95
			C52R	A321	02 44 39.69	101 42 47.22
			C53	B747	02 44 41.11	101 42 45.80
			C53L	A321	02 44 40.79	101 42 46.49
			C53R	A321	02 44 41.88	101 42 45.75
	WEST	C2		B747	02 44 51.02	101 42 43.57
	(SW)	C2L		B737	02 44 52.06	101 42 43.60
	122.85 MHz	C2R		B737	02 44 50.92	101 42 43.30
		C4		B747	02 44 49.63	101 42 41.58
		C6		MD11	02 44 48.42	101 42 39.71
		C11		A300	02 44 55.61	101 42 44.44
		C13		A300	02 44 57.16	101 42 43.60
		C15		B747	02 44 59.10	101 42 42.69
		C17		B747	02 45 01.38	101 42 41.78
		C17L		A300	02 45 02.28	101 42 41.96
		C17R		A321	02 45 00.82	101 42 41.58
	WEST		C61	B747	02 44 55.70	101 42 37.25
	(SW)		C61L	A321	02 44 55.01	101 42 36.93
	122.85 MHz		C61R	A321	02 44 55.74	101 42 38.01
			C62	A300	02 44 54.33	101 42 35.63

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote		LAT(N)	LONG(E)
	NORTH	C12		B747	02 44 58.00	101 42 47.18
	(SN)	C12L		B737	02 44 58.24	101 42 47.05
	122.85 MHz	C12R		B737	02 44 57.94	101 42 48.19
		C14		B747	02 44 59.97	101 42 45.76
		C16		B747	02 45 02.00	101 42 44.41
		C21		A300	02 44 57.09	101 42 51.72
		C23		A300	02 44 57.94	101 42 53.25
		C25		B747	02 44 58.85	101 42 55.19
	121.65 MHz	C27		B747	02 44 59.77	101 42 57.46
	121.65 MHz	C27L		A300	02 44 59.59	101 42 58.35
	121.65 MHz	C27R		A321	02 44 59.97	101 42 56.90
			C18	B767	02 45 03.98	101 42 43.55
			C72	A380	02 45 07.86	101 42 50.12
			C72L	A321	02 45 08.21	101 42 49.47
			C72R	A321	02 45 07.12	101 42 50.21
			C73	A380	02 45 05.20	101 42 51.91
			C73L	A321	02 45 05.55	101 42 51.26
			C73R	A321	02 45 04.46	101 42 51.99
			C74	A380	02 45 07.41	101 42 53.54
			C74L	A321	02 45 06.76	101 42 53.18
			C74R	A321	02 45 07.50	101 42 54.27
	EAST	C22		B747	02 44 54.32	101 42 54.09
	(SE)	C22L		B737	02 44 53.33	101 42 54.03
	122.275 MHz	C22R		B737	02 44 54.47	101 42 54.33
		C24		B747	02 44 55.76	101 42 56.05
		C26		B747	02 44 57.13	101 42 58.07
		C31		A300	02 44 49.78	101 42 53.19
		C33		A300	02 44 48.23	101 42 54.03
		C35		B747	02 44 46.28	101 42 54.94
		C37		B747	02 44 44.00	101 42 55.85
		C37L		A300	02 44 43.11	101 42 55.67
		C37R		A321	02 44 44.56	101 42 56.05
			C28	MD11	02 44 58.15	101 43 00.05
			C81	B757	02 44 52.65	101 43 04.10
			C82	B747	02 44 51.13	101 43 02.50
			C82L	A321	02 44 51.09	101 43 01.74
			C82R	A321	02 44 51.83	101 43 02.83
			C83	B747	02 44 49.66	101 43 00.33
			C83L	A321	02 44 49.61	101 42 59.57
			C83R	A321	02 44 50.35	101 43 00.66

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote		LAT(N)	LONG(E)
CARGO	SOUTH		F8	B747	02 44 03.53	101 42 36.15
	(CS)		F8L	A321	02 44 03.86	101 42 35.41
	121.8 MHz		F8R	A321	02 44 02.71	101 42 36.18
			F9	B747	02 44 01.23	101 42 37.69
			F9L	A321	02 44 01.56	101 42 36.95
			F9R	A321	02 44 00.42	101 42 37.72
			F10	B747	02 43 58.94	101 42 39.23
			F10L	A321	02 43 59.27	101 42 38.49
			F10R	A321	02 43 58.12	101 42 39.26
			F11	B747	02 43 56.64	101 42 40.77
			F11L	A321	02 43 56.97	101 42 40.03
			F11R	A321	02 43 55.83	101 42 40.80
	WEST		F1	B747	02 44 16.80	101 42 50.96
	(CW)		F1L	A321	02 44 17.55	101 42 51.28
	123.25 MHz		F1R	A321	02 44 16.78	101 42 50.14
			F2	B747	02 44 15.25	101 42 48.68
			F2L	A321	02 44 16.00	101 42 49.00
			F2R	A321	02 44 15.23	101 42 47.86
			F3	B747	02 44 13.70	101 42 46.40
			F3L	A321	02 44 14.45	101 42 46.72
			F3R	A321	02 44 13.68	101 42 45.58
			F4	B747	02 44 12.15	101 42 44.11
			F4L	A321	02 44 12.91	101 42 44.44
			F4R	A321	02 44 12.13	101 42 43.30
			F5	B747	02 44 10.61	101 42 41.83
			F5L	A321	02 44 11.36	101 42 42.16
			F5R	A321	02 44 10.59	101 42 41.02
			F6	B747	02 44 09.06	101 42 39.55
			F6L	A321	02 44 09.81	101 42 39.88
			F6R	A321	02 44 09.04	101 42 38.73
			F7	B747	02 44 07.51	101 42 37.27
			F7L	A321	02 44 08.27	101 42 37.59
			F7R	A321	02 44 07.49	101 42 36.45
	NORTH		F21	B747	02 44 21.09	101 42 57.30
	(CN)		F21L	A321	02 44 21.84	101 42 57.62
	123.25 MHz		F21R	A321	02 44 21.07	101 42 56.48
			F22	B747	02 44 22.64	101 42 59.58
			F22L	A321	02 44 23.39	101 42 59.90
			F22R	A321	02 44 22.62	101 42 58.76
			F23L	A321	02 44 24.94	101 43 02.18
			F23R	A321	02 44 24.16	101 43 01.04

TERMINAL	APRON	AIRCRAFT STANDS			AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote			LAT(N)	LONG(E)
			Power In Push Back	Power In Power Out			
	NORTH		F24		B747	02 44 26.69	101 43 02.41
	(CN)		F24R		B737/A320	02 44 26.42	101 43 01.76
	123.25MHZ		F24L		B737/A320	02 44 27.19	101 43 02.90
			F25		B747	02 44 28.17	101 43 04.61
			F52		A320	02 44 28.60	101 43 07.09
			F54		A320	02 44 29.67	101 43 06.38
			F56		A320	02 44 30.73	101 43 45.66
			F61		A320	02 44 29.31	101 43 08.14
			F62		A320	02 44 31.54	101 43 11.43
			F63		A320	02 44 30.38	101 43 07.42
			F64		A320	02 44 32.61	101 43 10.71
			F65		A320	02 44 31.44	101 43 06.71
			F66		A320	02 44 33.67	101 43 06.98
				F67	A320	02 44 30.08	101 43 02.48
				F68	A320	02 44 31.36	101 43 04.40
	EAST		F71		A320	02 44 31.21	101 43 13.49
	(CE)		F72		A320	02 44 27.91	101 43 15.72
	123.25MHz		F73		A320	02 44 31.98	101 43 14.61
			F74		A320	02 44 28.67	101 43 16.85
			F75		A320	02 44 32.76	101 43 15.77
			F76		A320	02 44 29.45	101 43 16.99
				F77	A320	02 44 31.05	101 43 08.53
				F78	A320	02 44 26.13	101 43 09.81
			F81		A320	02 44 26.84	101 43 16.41
			F82		A320	02 44 23.54	101 43 18.63
			F83		A320	02 44 27.62	101 43 17.55
			F84		A320	02 44 24.31	101 43 19.77
			F85		A320	02 44 28.40	101 43 18.69
			F86		A320	02 44 25.09	101 43 20.91
				F87	A320	02 44 26.69	101 43 11.45
				F88	A320	02 44 24.77	101 43 12.73
			F91		A320	02 44 22.49	101 43 19.33
			F92		A320	02 44 19.18	101 43 21.55
			F93		A320	02 44 23.26	101 43 20.48
			F94		A320	02 44 19.95	101 43 22.69
			F95		A320	02 44 24.04	101 43 21.61
			F96		A320	02 44 20.73	101 43 23.83
				F97	A320	02 44 22.33	101 43 14.37
				F98	A320	02 44 20.39	101 43 15.64
			F101		B737/A320	02 44 18.52	101 43 21.62
			F102		B737/A320	02 44 15.09	101 43 23.92
			F103		B737/A320	02 44 19.29	101 43 22.76
			F104		B737/A320	02 44 15.86	101 43 25.06
			F105		B737/A320	02 44 20.07	101 43 23.90
			F106		B737/A320	02 44 16.64	101 43 26.20
				F107	B737/A320	02 44 18.32	101 43 22.68
				F108	B737/A320	02 44 16.30	101 43 24.04

TERMINAL	APRON	AIRCRAFT STANDS		AIRCRAFT TYPE	GEO POSITION	
		Contact Stand	Remote		LAT(N)	LONG(E)
HELIPAD	LANDSIDE		H1	SikorskySb4	02 45 53.60	101 42 04.00
	APRON		H2	SikorskySb4	02 45 52.90	101 42 04.50
	121.65 MHz		H3	Bell206B	02 45 52.40	101 42 01.40
			H4	Bell206B	02 45 51.90	101 42 01.70
			H5	Bell206B	02 45 51.40	101 42 04.00
			H6	Bell206B	02 45 50.90	101 42 04.40