

AERODROME PARKING/DOCKING CHART - ICAO

APRON ELEV
35 M

SMC 121.80 MHz
TWR 118.15 MHz
APP 124.70 MHz
121.05 MHz
ATIS 123.05 MHz

JOHOR BAHRU/
SENAI INTERNATIONAL AIRPORT

ELEVATIONS AND DIMENSIONS IN METRES
BEARING ARE MAGNETIC



ANNUAL RATE
OF CHANGE 0.2° W

BAY 2A, 3A, 4A, 5, 6, 7 POWER IN POWER OUT
TAXIWAY A,B,C,D,E,F,G,H AND J 23M WIDE
TAXIWAY B1 21M WIDE
TERMINAL APRON TAXIWAY 59.1M WIDE
CARGO APRON TAXIWAY 50M WIDE

LEGEND	
	TAXIWAY EDGE LIGHT
	RUNWAY EDGE LIGHT
	TAXIWAY LEAD-IN LIGHT
	APRON FLOOD LIGHT
	INTERMEDIATE HOLDING POSITION
	RUNWAY-HOLDING POSITION

BAY NUMBER	AIRCRAFT CODE	ELEVATIONS	SURFACE TYPE	BEARING STRENGTH	GEOGRAPHIC COORDINATES (WGS 84)
1	747-400 OR SMALLER	35M	RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'12.97" N 103°40'01.04" E
2	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'11.33" N 103°40'02.02" E
2A	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'11.17" N 103°40'02.82" E
3	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'09.69" N 103°40'02.61" E
3A	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'09.21" N 103°40'03.53" E
4	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'07.62" N 103°40'03.44" E
4A	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 109 R/D/W/T	1°38'07.25" N 103°40'04.24" E
5	A-321 NEO OR SMALLER		FLEXIBLE/ ASPHALT	PCN 70 F/C/X/T	1°38'04.98" N 103°40'05.07" E
5A	A-321 NEO OR SMALLER		FLEXIBLE/ ASPHALT	PCN 70 F/C/X/T	1°38'04.24" N 103°40'04.60" E
6	A-321 NEO OR SMALLER		FLEXIBLE/ ASPHALT	PCN 70 F/C/X/T	1°38'02.70" N 103°40'05.90" E
6A	A-321 NEO OR SMALLER		FLEXIBLE/ ASPHALT	PCN 70 F/C/X/T	1°38'02.74" N 103°40'05.15" E
6B	A-321 NEO OR SMALLER		FLEXIBLE/ ASPHALT	PCN 70 F/C/X/T	1°38'01.22" N 103°40'05.71" E
7	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 80 R/B/W/T	1°38'00.42" N 103°40'06.73" E
7A	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 80 R/B/W/T	1°37'59.68" N 103°40'06.27" E
21	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'27.98" N 103°39'55.17" E
22	767-400 OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'29.48" N 103°39'54.62" E
23	747-400 OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'31.50" N 103°39'53.89" E
24	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'33.34" N 103°39'53.22" E
25	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'39.98" N 103°39'51.50" E
26	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'40.44" N 103°39'52.75" E
27	A-321 NEO OR SMALLER		RIGID/ CONCRETE	PCN 108 R/D/W/T	1°38'40.90" N 103°39'53.99" E
VVIP APRON	737-800 BBJ2 OR SMALLER		RIGID/ CONCRETE	PCN 79 R/C/X/T	1°38'22.67" N 103°39'57.59" E
GA APRON	PC-12 OR SMALLER		FLEXIBLE/ ASPHALT	PCN 24 F/C/X/T	1°38'32.06" N 103°39'44.49" E

