MMLAP02-160

## **MELBOURNE, VIC (YMML)**

PARKING POSITION INFORMATION					
BAYS	CO-ORDINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
B21 B22 B23 B24 B25 B26 B26A B27 B27A B28 B29 B30	37 40 04.68S 144 51 09.17E 37 40 05.40S 144 51 08.57E 37 40 02.43S 144 51 08.76E 37 40 03.91S 144 51 08.76E 37 40 00.38S 144 51 08.76E 37 40 02.36S 144 51 06.19E 37 40 02.48S 144 51 05.93E 37 39 59.03S 144 51 08.37E 37 39 59.94S 144 51 08.37E 37 39 59.94S 144 51 05.88E 37 39 59.95S 144 51 05.62E	386 387 388 389 389 390 390 389 389 389 391 392	A333, B789 B738 B744 B763 B738 D148D A320, A321 D14BD B738 D148C B738	F35 F35 F35 F35 F35 F35 TANKER F35 TANKER F35 TANKER F35	FMT FMT FMT FMT MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER
C1 C2 C3 C4 C6 C7 C8 C9 C10 C11 C11A	37 40 05.85S 144 51 00.23E 37 40 03.61S 144 50 59.73E 37 40 03.61S 144 50 59.73E 37 40 03.61S 144 50 57.74SE 37 40 03.24S 144 50 57.48E 37 40 01.02S 144 50 59.34E 37 40 01.79S 144 50 57.22E 37 39 59 52S 144 50 59.08E 37 39 59 52S 144 50 59.08E 37 39 58 987S 144 50 58.03E 37 39 58 987S 144 50 58.03E	388 388 390 389 390 391 392 393 392 393 393 393	B763 B738 B763 B738 B738 B763 B738 B738 B738 B744 A333 B763	F35 F35 F35 F35 F35 F35 F35 F35 F35 F35	SML SML SML SML SML SML SML SML SML SML
D2 D3 D4 D4A D5 D6 D7 D8 D9 D9A D9B D10 D111A D111B D112 D12A D13A D13A D13B D14 D15A D15B D16 D16B D17 D18 D18 D18 D18B D18 D18 D18B D19 D20 D20A	37 40 09.88S 144 50 51.04E 37 40 08.40S 144 50 50.09E 37 40 08.40S 144 50 48.44E 37 40 08.40S 144 50 49.36E 37 40 08.40S 144 50 49.36E 37 40 08.86S 144 50 49.16E 37 40 08.03S 144 50 42.67E 37 40 03.59S 144 50 47.29E 37 40 03.59S 144 50 47.29E 37 40 03.25S 144 50 48.17E 37 40 03.29S 144 50 48.17E 37 40 03.29S 144 50 48.17E 37 40 03.29S 144 50 48.17E 37 40 03.40S 144 50 44.50E 37 40 09.41S 144 50 43.59E 37 40 09.41S 144 50 43.59E 37 40 09.41S 144 50 43.59E 37 39 56 61.8S 144 50 44.50E 37 39 56 68S 144 50 44.50E 37 40 09.81S 144 50 37.50E 37 39 55 68S 144 50 44.17E 37 39 56 68S 145 50 44.17E 37 39 56 68S 144 50 37.50E 37 40 07.67S 144 50 37.50E 37 40 08.41S 144 50 37.50E 37 40 09.57S 144 50 36.50E 37 40 09.33S 144 50 37.50E 37 40 09.33S 144 50 37.50E 37 40 09.57S 144 50 36.50E 37 40 09.33S 144 50 37.50E 37 40 09.57S 144 50 36.50E 37 40 09.33S 144 50 37.50E 37 40 09.33S 144 50 37.50E 37 40 09.57S 144 50 36.50E 37 40 09.33S 144 50 37.50E 37 40 09.33S 144 50 37.50E 37 40 09.33S 144 50 37.50E 37 40 09.57S 144 50 36.50E 37 40 09.33S 144 50 37.50E 37 40 09.57S 144 50 37.50E 37 40 09.33S 144 50 37.50E 37 40 09.33S 144 50	387 388 387 387 390 386 391 386 390 390 390 390 390 388 388 388 383 396 396 396 392 382 382 383 393 393 393 393 393 393 393 393 393	B738, A320 B744, B773, A346 B744, B772 B738, A321 B744, B772 B748, B772, MD11 B744, B772, MD11 B744, B773, A346 B738, A320, A321 B738, A320, A321	F35	SAFEGATE SAFEGATE SAFEGATE SAFEGATE SAFEGATE SAFEGATE SAFEGATE SAFEGATE APIS SAFEGATE APIS MARSHALLER
E1 E2 E3 E4 E6 E7 E8 E8 E9 E10 F11 F12 F13 F14 F15	37 40 14.48S 144 50 50.10E 37 40 16.76S 144 50 15.73E 37 40 14.67S 144 50 48.32E 37 40 15.99S 144 50 46.53E 37 40 15.98S 144 50 46.75E 37 40 15.08S 144 50 44.72E 37 40 16.36S 144 50 44.72E 37 40 16.54S 144 50 44.99E 37 40 16.54S 144 50 42.92E 37 40 16.54S 144 50 43.37E 37 40 21.33S 144 50 45.02 37 40 21.37S 144 50 52.70E 37 40 23.76S 144 50 49.8E 37 40 21.92S 144 50 49.8E 37 40 21.92S 144 50 49.8E 37 40 21.92S 144 50 49.8E 37 40 24.10S 144 50 48.29E	382 380 382 381 381 380 380 379 379 379 379 378 378 377 376 376	B738 B738 B738 A332 B738 B738 B738 B738 B738 B738 B738 B738	F35 F35 F35 F35 F35 F35 F35 F35 F35 F35	SML FMT SML SML SML SML SML SML SML SML SAFEGATE MARSHALLER MARSHALLER SML FMT SML MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER MARSHALLER

Changes: COORD FORMAT, BAY F12 CAPACITY.

