

28 NOV 2024

SYDNEY/KINGSFORD SMITH, NSW (YSSY)

PARKING POSITION INFORMATION

BAY	CO-ORDINATES	ELEV (ft)	CAPACITY	NOSE IN GUIDANCE	HYDRANT FUEL	
1	33 55 43.16S	151 10 05.74E	11	A343	SAFEGATE DGS	F35
1A	33 55 44.24S	151 10 06.27E	9	B461	MARSHALLER	TANKER
2	33 55 47.53S	151 10 02.09E	10	A35K/B744	APIS	F35
2A	33 55 46.96S	151 10 03.52E	10	B461	MARSHALLER	TANKER
3	33 55 49.83S	151 10 02.69E	10	A35K/B744	APIS	F35/TANKER
3A	33 55 49.63S	151 10 03.02E	10	A124	MARSHALLER	F35
3B	33 55 49.26S	151 10 04.10E	9	B461	MARSHALLER	TANKER
4	33 55 52.13S	151 10 03.28E	10	A35K/B744	APIS	F35
4A	33 55 51.56S	151 10 04.69E	9	B461	MARSHALLER	TANKER
5	33 55 54.43S	151 10 03.89E	11	A35K/B744	SAFEGATE DGS	F35
5A	33 55 54.65S	151 10 04.02E	11	A388/B748	SAFEGATE DGS	F35
6	33 55 56.87S	151 10 04.27E	11	A388/B748	SAFEGATE DGS	F35
6A	33 55 56.82S	151 10 04.53E	10	B744	MARSHALLER	F35
6B	33 55 58.77S	151 10 04.54E	9	A321/B738	MARSHALLER	TANKER
8	33 56 02.67S	151 10 02.80E	11	A388/B748	SAFEGATE DGS	F35
9	33 56 05.47S	151 10 03.39E	11	A388/B748	SAFEGATE DGS	F35
10	33 56 08.44S	151 10 04.54E	11	A388/B748	SAFEGATE DGS	F35
11	33 56 03.01S	151 10 11.67E	11	B738/B763	APIS	F35/TANKER
12	33 56 02.06S	151 10 11.27E	11	A321/B738	APIS	F35
24	33 56 11.39S	151 10 09.11E	11	A388/B748	SAFEGATE DGS	F35/TANKER
25	33 56 10.99S	151 10 12.59E	11	B748	SAFEGATE DGS	F35
30	33 56 15.32S	151 10 06.41E	10	A35K	SAFEGATE DGS	F35
31	33 56 14.58S	151 10 08.91E	10	A35K/B744	SAFEGATE DGS	F35
32	33 56 17.58S	151 10 07.17E	11	A35K	SAFEGATE DGS	F35
33	33 56 16.89S	151 10 09.45E	10	B744	SAFEGATE DGS	F35
34	33 56 19.86S	151 10 07.90E	11	A35K	SAFEGATE DGS	F35
35	33 56 19.25S	151 10 09.81E	10	B744	SAFEGATE DGS	F35
36	33 56 22.09S	151 10 08.92E	10	A35K	SAFEGATE DGS	F35
37	33 56 21.51S	151 10 10.59E	10	A359/B744	SAFEGATE DGS	F35
50	33 56 18.85S	151 09 55.22E	11	B789	SAFEGATE DGS	F35
51	33 56 17.97S	151 09 57.48E	11	A35K/B744	SAFEGATE DGS	F35
53	33 56 20.24S	151 09 58.25E	11	A35K/B744	SAFEGATE DGS	F35
54	33 56 22.31S	151 09 53.12E	10	B789	SAFEGATE DGS	F35
55	33 56 21.66S	151 10 00.11E	10	A321/B739	SAFEGATE DGS	F35
56	33 56 22.77S	151 09 51.20E	10	B744	SAFEGATE DGS	F35
57	33 56 22.60S	151 09 59.32E	10	A388/B748	SAFEGATE DGS	F35
58	33 56 23.64S	151 09 57.78E	10	A35K/B744	SAFEGATE DGS	F35
59	33 56 24.12S	151 09 55.01E	10	A35K/B744	SAFEGATE DGS	F35
60	33 56 24.82S	151 09 52.28E	10	A35K/B744	SAFEGATE DGS	F35
61	33 56 25.50S	151 09 50.61E	10	A388/B748	SAFEGATE DGS	F35
63	33 56 23.84S	151 09 50.42E	9	A321/B739	SAFEGATE DGS	F35
71	33 56 39.20S	151 10 20.25E	16	A35K/B744	MARSHALLER	FUEL NOT AVBL
72	33 56 39.80S	151 10 17.16E	15	A388/B748	MARSHALLER	FUEL NOT AVBL
73	33 56 43.36S	151 10 14.90E	15	A35K/B744	SAFEGATE DGS	FUEL NOT AVBL
73A	33 56 41.27S	151 10 14.13E	15	A388/B748	MARSHALLER	FUEL NOT AVBL
74	33 56 44.19S	151 10 11.56E	15	A35K/B744	SAFEGATE DGS	FUEL NOT AVBL
74A	33 56 42.11S	151 10 10.56E	15	A388/B748	MARSHALLER	FUEL NOT AVBL
75	33 56 44.83S	151 10 08.85E	15	A35K/B744	SAFEGATE DGS	FUEL NOT AVBL
75A	33 56 42.88S	151 10 07.29E	15	A388/B748	MARSHALLER	FUEL NOT AVBL
76	33 56 45.46S	151 10 06.13E	15	A35K/B744	SAFEGATE DGS	FUEL NOT AVBL
77	33 56 46.07S	151 10 03.41E	15	A35K/B744	SAFEGATE DGS	FUEL NOT AVBL
77A	33 56 44.03S	151 10 02.41E	15	A388/B748	MARSHALLER	FUEL NOT AVBL
83	33 55 37.14S	151 10 29.50E	7	A359/B744	SAFEGATE DGS	F35
83A	33 55 36.91S	151 10 29.09E	7	A320/B3XM	MARSHALLER	F35
83B	33 55 38.29S	151 10 28.90E	7	A320/B3XM	MARSHALLER	F35
84	33 55 39.43S	151 10 30.13E	7	A35K/B744	SAFEGATE DGS	F35
85	33 55 41.74S	151 10 30.70E	7	A35K/B744	SAFEGATE DGS	F35
85A	33 55 40.98S	151 10 29.56E	7	A320/B3XM	MARSHALLER	F35
85B	33 55 42.26S	151 10 30.53E	7	A320/B3XM	MARSHALLER	F35
20	33 55 42.47S	151 10 30.54E	7	B463	MARSHALLER	TANKER
21	33 55 42.43S	151 10 28.99E	7	B463	MARSHALLER	TANKER
22	33 55 39.21S	151 10 28.99E	7	B463	MARSHALLER	TANKER

NOTE: 1. MAGNETIC ANOMALIES EVIDENT NEAR APRON STRUCTURE.

Changes: BAY 34 CAPACTIY.

SSYAP02-181