

JOSCO ROUTE INBOUND

WAYPOINT	LEG	LAT	LONG	T Co.	Dist (Nm)	PLANNED SPEED (KTS)	SPEED LIMIT (KTS)	RADIUS (NM)	CORRIDOR PORT (m)	CORRIDOR STBD (m)	NOTE
PS2		39°24.500'S	176°59.400'E								
Yellow Buoy Josco	1	39°26.857'S	176°55.713'E	230.4	3.70	12.0	16.0	-	100	100	Pilot boards at 8 - 10 knots
Josco A Buoy	2	39°27.592'S	176°54.562'E	230.4	1.20	10.0	12.0	0.40	100	100	PI - North Pania: 0.12 Port
BrkW	3	39°28.255'S	176°54.745'E	168.0	0.68	6.0	8.0	0.30	80	80	PI - BrkW: 0.68 Port
Inner Lt	4	39°28.341'S	176°55.041'E	110.6	0.24	4.0	5.0	-	60	60	PI - BrkW: 0.14 Port
					5.82						PI - North BrkW: 0.06 Port

ABORT TO SOUTH CHANNEL

WAYPOINT	LEG	LAT	LONG	T Co.	Dist (Nm)	PLANNED SPEED (KTS)	SPEED LIMIT (KTS)	RADIUS (NM)	CORRIDOR PORT (m)	CORRIDOR STBD (m)	NOTE
A Buoy brg 219 x 0.8		39°27.205'S	176°55.169'E								
A Buoy abort	1	39°27.536'S	176°54.650'E	230.4	0.52	10.0	12.0	0.35	100	100	PI - BrkW: 0.68 Port
Mid Channel Abort	2	39°27.885'S	176°55.400'E	121.1	0.68	8.0	16.0	0.50	100	100	Abort Psn - A Buoy: 0.7nm
PS1	3	39°28.500'S	176°59.900'E	100.0	3.50	12.0	16.0	-	100	100	PI - North BrkW: 0.3 STBD

NAPIER PORT

