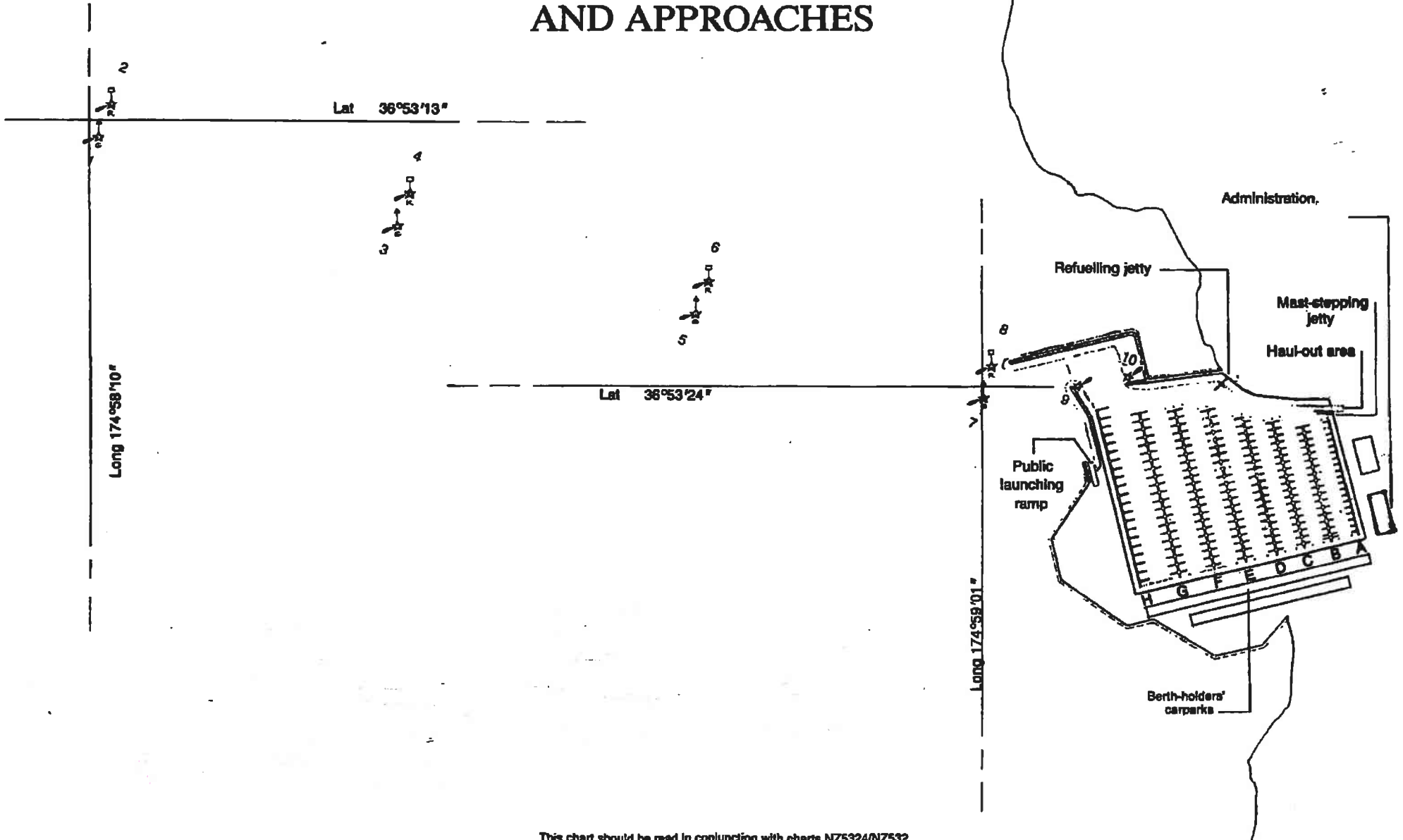




COMPASS READING
285° departing
105° entering



PINE HARBOUR MARINA AND APPROACHES



This chart should be read in conjunction with charts NZ5324/NZ532

PINE HARBOUR MARINA CHANNEL MARKERS

Intl. No (1)	Location - Name (2)	Lat Long (3)	S E Characteristics (4)	Elevation metres (5)	Range miles (6)	Structure Height in metres (7)	Remarks (8)
3850	Pine Harbour Marina Entrance Channel No. 1 Outer	36 53.10 174 58.16	Oc G 3s	2	2	Green Δ on wooden pile beacon	ec 0.5 Beacons No1 to No 8 are synchronized
3850.1	-- No. 2 Outer	36 53.08 174 58.16	Oc R 3s	2	2	Red \square on wooden pile beacon	ec 0.5
3850.2	- Motukaraka Island	36 52.42 174 58.38	Q(9) W 15s	4	2	Black ∇ on yellow pile beacon with black band 4	
3850.11	-- No. 3	36 53.17 174 58.46	Oc G 3s	2	2	Green Δ on wooden pile beacon	ec 0.5
3850.12	-- No. 4	36 53.15 174 58.46	Oc R 3s	2	2	Red \square on wooden pile beacon	ec 0.5
3850.13	-- No. 5	36 53.23 174 58.75	Oc G 3s	2	2	Green Δ on wooden pile beacon	ec 0.5
3850.14	-- No. 6	36 53.21 174 58.76	Oc R 3s	2	2	Red \square on wooden pile beacon	ec 0.5
3850.15	-- No. 7	36 53.27 174 58.95	Oc G 3s	2	2	Green Δ on wooden pile beacon	ec 0.5
3850.16	-- No. 8	36 53.26 174 58.95	Oc R 3s	2	2	Red \square on wooden pile beacon	ec 0.5
	-- No. 9 Western breakwater		Oc 5s	2	2	Green light on wooden pile beacon	
	-- No. 10 Northern breakwater		Oc 5s	2	2	Red light on wooden pile beacon	

ABBREVIATIONS

ec	Eclipse (phase)
G	Green
Oc	Occulting
Q	Quick flashing
R	Red
W	White

Speed limit in marina and channel - 5 knots

Pine Harbour Marina Radio operates on VHF Channel 73

