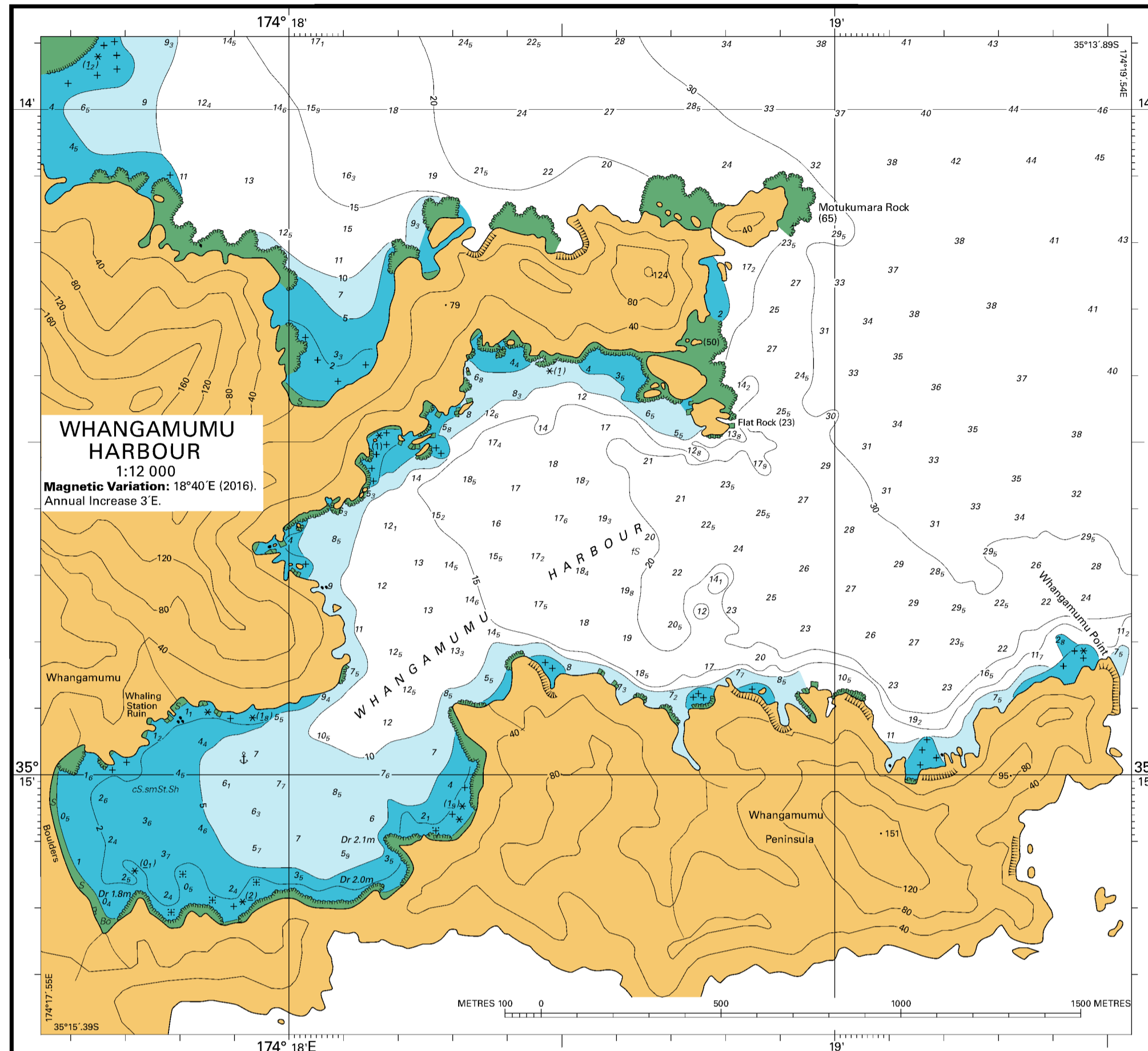


SEE RELATED PUBLICATIONS: NOTICES TO MARINERS (annual, recent, imminent and temporary changes), ADMIRALTY SAILING DIRECTIONS (local conditions; directions, regulations and port information), NZ NAUTICAL ALMANAC (tide tables, light list, weather transmissions, radio beacon), ADMIRALTY LIST OF RADIO SIGNALS (navigational warnings, pilot and port operations services, traffic management), MARINERS HANDBOOK (general information), ADMIRALTY CHART 5011 (symbols and abbreviations). ENSURE THAT CHARTS AND PUBLICATIONS ARE KEPT CORRECTED.

SATELLITE DERIVED POSITIONS
Positions obtained from satellite navigation systems referred to the WGS 84 Datum can be plotted directly onto this chart. Caution must be exercised in the transfer of geographical positions to other charts not in terms of WGS 84 Datum.

PLANS BETWEEN WHANGAMUMU AND OMAHA COVE



DEPTHS IN METRES
Depths in metres (under thirty-one in metres and decimetres) reduced to Chart Datum, which is approximately Lowest Astronomical Tide.
Heights in metres. Underlined figures are drying heights above Chart Datum; all other heights are above Mean High Water Springs.
Navigational Marks: IALA Maritime Buoyage System Region A (Red to Port).
Positions are on World Geodetic System 1984 (WGS84).
Projection: Transverse Mercator.
Sources: For information on the quality of the hydrography see the Source Data Diagram. Topography derived mainly from Land Information New Zealand data.

Tidal Levels referred to Datum of Soundings

Place	Lat S	Long E	Heights in metres above Datum				Datum and Remarks
			MHWS	MHWN	MLWN	MLWS	
Tutukaka Hr	35°37'	174°32'	2.3	1.9	0.8	0.3	4.325 metres below LINZ mark code EVVK.
Whangamumu Harbour	35 15	174 18	2.1	1.9	0.6	0.2	4.106 metres below LINZ mark code EVVB.
Omaha Cove	36 17	174 48	2.6	2.2	0.7	0.3	4.250 metres below LINZ mark code EM60.

