

NEW ZEALAND NOTICES TO MARINERS

Notices

NZ 19 – 29

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New Zealand Notices to Mariners are the authority for correcting New Zealand charts within the New Zealand area of charting responsibility as shown in Notice No. 1.

Mariners are requested to immediately inform Land Information New Zealand, Private Box 5501 Wellington 6145, New Zealand Phone : 0800 665 463 or (04) 460-0110 Fax: (04) 460-0161 or e-mail: info@linz.govt.nz, of the discovery of new or suspected dangers to navigation, or shortcomings in charts and publications.

Changes or defects in aids to navigation should be reported to the Rescue Coordination Centre New Zealand (RCCNZ) via the nearest New Zealand Coastal Maritime Radio Station Phone : (04) 577-8030 Fax : (04) 577-8038 or (04) 577-8041 e-mail: rccnz@maritimenz.govt.nz.

Copies of these Notices can be obtained from Land Information New Zealand, Maritime New Zealand, Principal Chart Agents at the major ports of New Zealand and the Internet: <http://www.linz.govt.nz>

EXPLANATORY NOTES

Charts. The notices in Section II give instructions for the correction of charts. Geographical positions refer to the largest scale chart unless otherwise stated. They are normally given in degrees, minutes and decimals of a minute, but may occasionally quote seconds for convenience when plotting from the graduation of some older-style charts. Bearings are true reckoned clockwise from 000° to 359°; those relating to lights are given as seen by an observer from seaward. Symbols referred are those shown in publication Chart 5011 (*INT 1*) Symbols and Abbreviations used on Admiralty Charts, published by the United Kingdom Hydrographic Office.

Alterations to depth contours, deletion of depths to make way for new detail, etc. are not mentioned unless they have some navigational significance.

Blocks or notes accompanying notices in Section II are placed after Section VI.

Temporary and Preliminary Notices. These are indicated by (T) or (P) after the notice number. A list of (T) and (P) Notices in force is published in the fortnightly Editions of Notices to Mariners. Charts are not corrected for them before issue; they should be corrected in pencil on receipt.

Light Lists. The detailed correction to the Light List is given in Section III and may not be published in the same edition as the chart correcting notice. The entire entry for each light is printed, and an asterisk (*) is shown under the column which contains an amendment. In the case of a new light, an asterisk (*) appears under all the columns. New and extensively altered entries are intended to be pasted in. It is recommended that a manuscript entry be made for all shorter corrections.

It is emphasized that the List of Lights is the authority for lights and that many alterations, especially those of a temporary but operational nature, may only be promulgated as corrections to the List of Lights.

Radio Signals. When radio signals are affected by a notice the Admiralty List of Radio Signals reference number is quoted. The detailed correction to the List of Radio Signals is given in Section VI and may be published in a later edition than the chart correcting notice.

Sailing Directions Corrections to Sailing Directions are given in Section IV. It is recommended that such corrections be kept together in a file with the latest list of those in force on top. The file can then be consulted when using the parent book to see if any notices affecting the area under consideration are extant.

Corrections should not be pasted into the parent book or Supplement as corrections may be issued between closing date and issue of a new Supplement. These will be embodied in the text of the following Supplement. A summary of corrections in force will be issued in Section IV of the Fortnightly Edition at monthly intervals.

New Zealand Publications. Corrections to New Zealand Publications are given in Section IV.

Correction of Charts and Publications by the User. New Zealand Notices to Mariners contain important information and should be used to keep the specified charts and books up to date.

THE USE OF CHARTS AND ASSOCIATED PUBLICATIONS

Reliance on Charts and Associated Publications. While every effort is made to ensure the accuracy of the information on New Zealand charts and other publications, it should be appreciated that it may not always be complete and up to date. The mariner must be the final judge of the reliance to be placed on the information given, bearing in mind their particular circumstances, local pilotage guidance and the judicious use of available navigational aids.

Charts. Charts should be used with prudence: there are areas where the source data are old, incomplete or of poor quality. The mariner should use the largest scale appropriate for his particular purpose; apart from being the most detailed, the larger scales are usually corrected first. When extensive new information (such as a new hydrographic survey) is received, some months may elapse before it can be fully incorporated in published charts. On small scale charts of ocean areas where hydrographic information is, in many cases, still sparse, charted shoals may be in error as regards position, least depth and extent. Undiscovered dangers may exist, particularly away from well-established routes.

Further guidance. The Mariner's Handbook (NP 100) gives a fuller explanation of the limitations of charts. All users should study it in their own interest.

II

NUMERICAL INDEX OF CHARTS AFFECTED (NZ NTM Edition No.1 dated 9 January 2009)

NZ Chart No.	NZ Notices	INT Chart No.	Notices
NZ 46 NZ 48 NZ 232 NZ 463 NZ 614 NZ 615 NZ 5214 NZ 5215 NZ 6142 NZ 7132 NZ 7142	NZ 27(T) NZ 27(T) NZ 22 NZ 27(T) NZ 26(T) NZ 27(T) NZ 29(T) NZ 24(P), NZ 25(T), NZ 29(T) NZ 26(T) NZ 23 NZ 28(T)		
ENC Cell	Notices		

NEW ZEALAND TEMPORARY AND PRELIMINARY NOTICES IN FORCE

(NZ NTM Edition No.1 dated 9 January 2009)

NZ Notice	T/P	Charts Affected		Locality and Subject
		NZ	INT	
133/01	T	6612		Otago Hr.: Shoaling
180/03	T	6154		Picton Hr.: Shoal Depths.
129/04	T	52, 53, 522, 5227		Hauraki Gulf: Dredging Operations
194/04	P	46, 48, 61, 463, 614, 6151, 6152, 6153, 6154		Marlborough Sounds: Use of Automated Navigation Systems
110/05	T	8248		Tonga: Light Unlit
161/05	P	4633, 4634		Wellington Hr.: Navigation Safety Bylaw
173/05	T	53, 54, 531, 534, 5318		Whitianga Hr.: Sandbar
36/06	T	5215		Whangarei Hr.: Shoaling
104/06	T	4314, 4315		Manukau Hr.: Light Destroyed, Light Buoy
176/06	T	23, 26, 56, 14060, 14600	60, 600, 640	N. Island, E. Coast: Scientific Instruments
177/06	T			Indian Ocean: Operation 'Enduring Freedom'
205/06	T	532, 5324		Tamaki Strait: Motuihe Is.: E. Cardinal Lt Beacon
213/06	P	6153, 6154		Picton Hr.: Lights
234/06	T	56, 561		Hawke Bay: Research Light-Buoy
244/06	T	23, 25, 63, 64	640, 648	Lyttelton Hr.: Waverider Buoy
37/07	T	53, 532, 533, 5327		Firth of Thames: Moorings, Research Instruments
56/07	T	73		Jackson Bay: Dolphin Monitoring Sensors
63/07	T	4633		Wellington Hr.: Race Marker Buoys
80/07	T	845, 14630, 14631	630, 631	Niue Is.: Navigational Aids, Lights
219/07	P	54, 542		Bay of Plenty, Opotiki: Fish Haven
20/08	T	54, 542		Bay of Plenty: Research Instruments
35/08	T	614		Motueka River: Current Meter
91/08	P	4424		W. Coast, Taharoa Hr.: Hr. Limits
98/08	T	7142		Greymouth Hr.: Depths
106/08	T	4314, 4315		Manukau Hr.: Light Damaged, Light Buoy
130/08	T	4314		Manukau Hr.: Beacon
131/08	T	68, 69, 681		Foveaux Strait, Ruapuke Is.: Seabed Obstruction
132/08	T	14051, 14052, 14060, 14061, 14604, 14605, 14606, 14607, 14629	51, 52, 60, 61, 604, 605, 606, 607, 629	North, South Pacific Ocean: ATLAS Buoys
146/08	T	4265		Kaipara Hr.: Light Beacon
147/08	T	6321		Lyttelton Hr.: Works in Progress
149/08	T	53, 532, 5324		Tamaki Strait, Light Sector
159/08	T	661		Approaches to Otago Hr.: Works in Progress
172/08	T	4265		Kaipara Hr.: Light
195/08	T	52, 53, 531		Great Barrier Island: Current Meter
203/08	T	561, 5612		Napier Hr.: Dredging Operations
204/08	T	45, 4541		Wanganui: Light
210/08	T			Maritime Safety Broadcasts
216/08	T	45, 48		S. Taranaki Bight: Drilling Operations
221/08	T	61, 614		Tasman Bay & Golden Bay: Spat Catching Areas
225/08	T	5612		Napier Hr.: Light
227/08	T	532, 5321		Karepiro Bay: Scientific Instruments
233/08	T	61, 614		Golden Bay: Spat Catching Area
237/08	T	632, 6321		Lyttelton Hr.: Buoys, Lights
241/08	T	512, 521, 522, 5113, 5114, 5121, 5214		Rangaunu Bay, Doubtless Bay, Whangaroa Bay, Matauri Bay & Bream Bay: Scientific Moorings
243/08	P	5612		Napier Hr.: New Wharf Development
244/08	P	632, 6321		Banks Peninsula: Mussel Farms
245/08	P	614		Tasman Bay: Mussel Farm
251/08	T	522, 5225		Great Barrier Island: Beacon, Light
252/08	T	512, 521, 5125, 5214, 5215		Bay of Islands, Whangarei & Bream Bay: Scientific Moorings
255/08	T	4314		Manukau Hr.: Depths
258/08	T	63, 64		Lyttelton Hr.: Works in Progress

Continued.

II

NEW ZEALAND TEMPORARY AND PRELIMINARY NOTICES IN FORCE

(NZ NTM Edition No.1 dated 9 January 2009)

Continued.

NZ Notice	T/P	Charts Affected		Locality and Subject
		NZ	INT	
259/08	T	5225		Great Barrier Island: Marine Farm
260/08	T	21, 23, 25, 43, 48	641, 640, 648	Tasman Sea: Seismic Surveys
261/08	T	25, 64, 66	648	Otago Peninsula: Seismic Surveys
262/08	T	2411		Snares Islands/Tini Heke: Seabed Obstruction
24/09	P	5215		Whangarei Hr.: Lights, Beacons
27/09	T	46, 48, 463, 615		Cook Strait: Scientific Moorings
28/09	T	7142		Greymouth Hr.: Depths
29/09	T	5215		Marsden Point: Beacon, Light

NZ 19/09 NEW ZEALAND PUBLICATIONS – Preliminary and Temporary Notices to Mariners.

Preliminary (P) and Temporary (T) New Zealand Notices to Mariners in force on 9 January 2009 are re-issued as an accompanying supplement to this Edition.

Land Information New Zealand
NI 284/2008

NZ 20/09 NEW ZEALAND PUBLICATIONS – Raster Navigational Charts.

LINZ Raster Navigational Charts

From 7 January 2009, the *NZMariner* December 2008 Update file will be available from the LINZ website www.linz.govt.nz/hydro/nzmariner.

NZMariner Raster Navigational Charts (RNC) can only be used in conjunction with compatible viewing software called Electronic Charting Systems (ECS).

For compliance with New Zealand legal requirements for nautical charts and publications please refer to Maritime Rules Part 25, as supported by Maritime New Zealand Marine Guidance Notice 8 "Use of Electronic Charts, ECDIS and ENC's in NZ" available from the Maritime New Zealand website www.maritimenz.govt.nz.

Paper copies of Official New Zealand Charts can be purchased from LINZ chart retailers.

Further details can be found in the New Zealand Nautical Almanac (NZ204), Annual New Zealand Notices to Mariners, No.1 and on the LINZ website www.linz.govt.nz

Land Information New Zealand
NI 285/2008

NZ 21/09 ADMIRALTY PUBLICATIONS – New Edition Published.

<i>NP No.</i>	<i>Title</i>	<i>Date</i>	<i>Remarks</i>
NP 284	Admiralty List of Radio Signals. Meteorological Observation Stations. Edition 2009/10	18/12/08	The 2007/08 edition of NP284 is cancelled and replaced by the 2009/10 New Edition.

UKHO Weekly Edition 51/08
NI 290/2008

NZ 22/09 NEW ZEALAND – North Island – Lake Taupo (Taupomoana) – Scientific Buoy.

Chart NZ 232 [117/08]

Insert

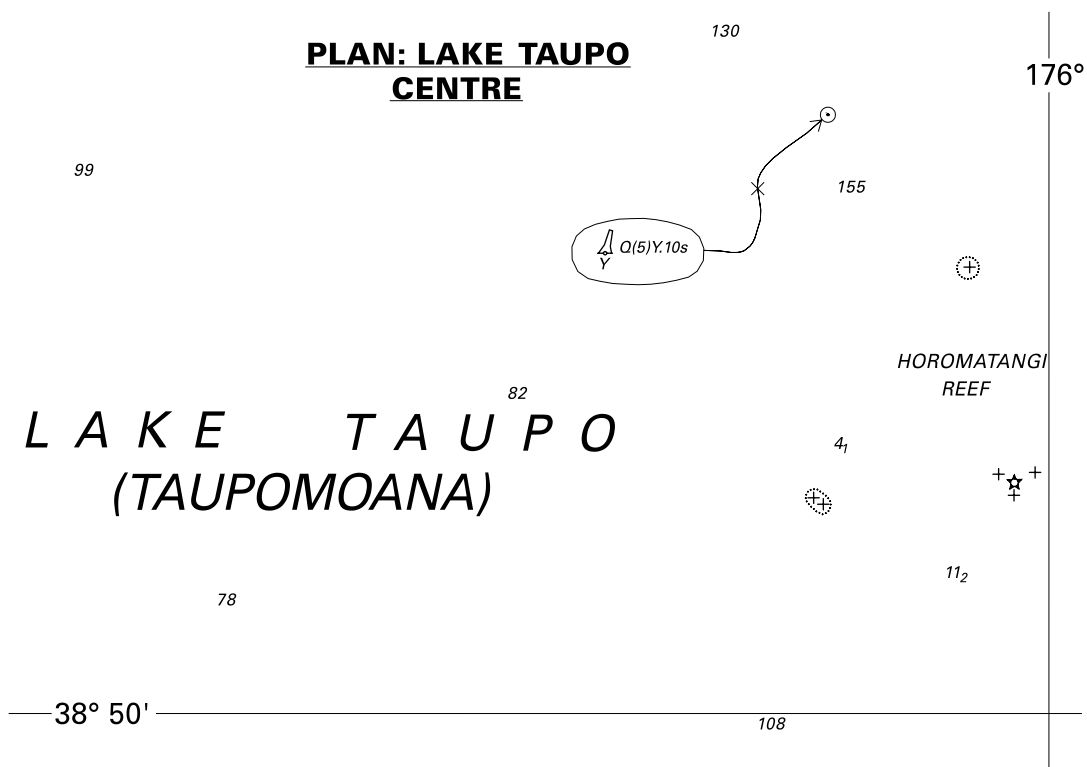


Q(5)Y.10s

38° 46'.83S., 175° 58'.43E.

NIWA

NI 287/2008



<i>Issued as a guide to chart correction.</i>		<i>Use in conjunction with the appropriate NZ Notice to Mariners.</i>
LAST CORRECTION	NZ NTM No.	CHART No.
NZ 117/08	NZ 22/09	NZ 232

NZ 23/09 NEW ZEALAND – South Island – West Coast – Westport – Maritime Safety Broadcast.

1. From the 12th January 2009 the continuous 24 hour service provided by the Duty Harbourmaster will be discontinued. A 24 hour service will be provided only on an intermittent basis.
2. All vessels requiring advice for crossing the bar and the availability of the Harbourmaster or Pilot should contact the Westport Harbour Office on Tel: 03 788 8086 between 08:00 and 13:00, Monday to Wednesday.
3. As per Maritime New Zealand Notice '*National Code of Practice [Boats 10/2001 November]*', if the Harbourmaster is unavailable then obtain advice from another responsible person as defined therein.
4. As specified in Maritime Rules Part 90, Schedule 2, pilotage is compulsory for all vessels that meet or exceed the following limits:
 - a. 100 gross tons
 - b. 3 metres draught
5. The latest Bar Plan can be inspected at the Harbour Office, Talleys Fisheries Ltd, or it can be faxed, emailed, or viewed on the Port of Westport website <http://www.westportharbour.co.nz>
6. In the event of a maritime emergency contact Maritime Radio VHF channel 16 or Tel: 111.

Chart affected – NZ 7132

Buller Port Services Ltd
NI 286/2008

NZ 24(P)/09 NEW ZEALAND – North Island – East Coast – Whangarei Harbour – Lights, Beacons.

Former notices – NZ 234(T)/07 and NZ 44(T)/08 are cancelled

1. The following 11 beacons have been permanently removed:

	Position	Type	Light	Name
Kioreroa Reach				
	35° 46'.74S., 174° 21'.83E.	Port Beacon	Q.R	K2
	35° 46'.69S., 174° 21'.53E.	Port Beacon	Q.R	K4
	35° 46'.51S., 174° 21'.26E.	Port Beacon	Q.R	K6
	35° 46'.18S., 174° 21'.14E.	Port Beacon	Q.R	K10
	35° 45'.82S., 174° 21'.15E.	Starboard Beacon	Q.G	K13
	35° 45'.84S., 174° 21'.06E.	Port Beacon	Q.R	K14
	35° 45'.66S., 174° 21'.12E.	Starboard Beacon	Q.G	K15
	35° 45'.14S., 174° 21'.09E.	Starboard Beacon	Q.G	K21
	35° 45'.02S., 174° 21'.11E.	Starboard Beacon	Q.G	K25

Hātea River

35° 44'.36S., 174° 20'.92E.	Port Beacon	Fl.R	H2
35° 44'.26S., 174° 20'.17E.	Starboard Beacon	Fl.G	H5

2. The following 2 lit beacons have been installed:

Hātea River

35° 44'.28S., 174° 20'.19E.	Starboard Beacon	Fl.G.2s	H11
35° 44'.13S., 174° 20'.13E.	Starboard Beacon	Fl.G.2s	H15

3. Lights have been permanently removed from the following 4 beacons:

Kioreroa Reach

35° 46'.70S., 174° 21'.25E.	Front Leading Light	Fl.2.5s12m5M	Limestone Island
35° 47'.08S., 174° 21'.31E.	Rear Leading Light	Q.R.20m4M	Limestone island

Hātea River

35° 44'.48S., 174° 20'.90E.	Front Leading Light	F.R.12m9M (neon □)
35° 43'.81S., 174° 20'.79E.	Rear Leading Light	F.G.18m9M (neon □)

4. The lit buoy H13 has been installed in the following position:

35° 44'.25S., 174° 20'.19E.	Starboard Conical	Fl.G.2s	H13
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5. The characteristics of the following 15 lights have been changed as listed below:

Hātea River

35° 44'.26S., 174° 20'.95E.	Starbord Conical	Fl.G.2s	H1
35° 44'.15S., 174° 20'.92E.	Starboard Beacon	Fl.G.2s	H3
35° 44'.17S., 174° 20'.90E.	Port Beacon	Fl.R.2s	H4
35° 44'.14S., 174° 20'.85E.	Port Beacon	Fl.R.2s	H6
35° 44'.12S., 174° 20'.79E.	Port Beacon	Fl.R.2s	H8
35° 44'.17S., 174° 20'.69E.	Port Beacon	Fl.R.2s	H10
35° 44'.24S., 174° 20'.61E.	Port Beacon	Fl.R.2s	H12
35° 44'.35S., 174° 20'.44E.	Port Beacon	Fl.R.2s	H14
35° 44'.34S., 174° 20'.29E.	Port Beacon	Fl.R.2s	H16
35° 44'.18S., 174° 20'.10E.	Port Beacon	Fl.R.2s	H18
35° 44'.07S., 174° 20'.09E.	Port Beacon	Fl.R.2s	H20
35° 43'.80S., 174° 20'.05E.	Port Beacon	Fl.R.2s	H22
35° 43'.67S., 174° 19'.97E.	Port Beacon	Fl.R.2s	H24
35° 43'.59S., 174° 19'.85E.	Port Beacon	Fl.R.2s	H26
35° 43'.54S., 174° 19'.75E.	Port Beacon	Fl.R.2s	H28

Continued.

Continued.

NZ 24(P)/09 NEW ZEALAND – North Island – East Coast – Whangarei Harbour –Lights, Beacons..

Charting action will be taken in due course.

Chart temporarily affected – NZ 5215

North Tugz Ltd & Northland Regional Council

NZ Light List K3722.9, K3723.2, K3723.6, K3724.2, K3724.21, K3724.6, K3725.2, K3725.4, K3725.6, K3727, K3728.5, K3729, K3729.4, K3729.6, K3729.7, K3729.8, K3730, K3730.1, K3730.15, K3730.2, K3730.4, K3730.45, K3730.5, K3730.6, K3730.61, K3730.62, K3730.695, K3730.7, K3730.8, K3730.9, K3731, K3731.1
NI 276/2008

NZ 25(T)/09 NEW ZEALAND – North Island – East Coast – Whangarei Harbour – Dredging Operations Complete.

Former notice – NZ 207(T)/08 is cancelled.

Cancel this notice on receipt.

Charts formerly affected – NZ 5215

Northland Regional Council
NI 288/2008

NZ 26(T)/09 NEW ZEALAND – South Island – North Coast – Tasman Bay – Current Meter Recovered.

Former notice – NZ 234(T)/08 is cancelled.

Cancel this notice on receipt.

Charts formerly affected – NZ 614 – NZ 6142

NIWA

NI 291/2008

NZ 27(T)/09 NEW ZEALAND – North Island - South Coast – Cook Strait – Scientific Moorings.

Former notice – NZ 254(T)/08 is cancelled.

1. Four subsurface scientific moorings have been deployed until April 2009 at the following locations with scientific instruments suspended above the seabed:
 - a. 41° 05'.8S., 174° 35'.1E. Instruments 27m below sea surface
 - b. 41° 15'.1S., 174° 27'.6E. Instruments 29m below sea surface
 - c. 41° 16'.3S., 174° 35'.9E. Instruments 5m above the seabed
 - d. 41° 23'.5S., 174° 43'.0E. Instruments 11m above the seabed
2. Mariners engaged in seabed trawling activities are requested to remain 0.5NM clear of the above locations.

Charts temporarily affected – NZ 46 – NZ 48 – NZ 463 – NZ 615

NIWA
NI 293/2008

NZ 28(T)/09 NEW ZEALAND – South Island – West Coast – Greymouth Harbour Entrance – Depths.

Former notice – NZ 246(T)/08 is cancelled.

1. A recent survey (23 December 2008) indicates the following depths below CD on the bar at the Grey River entrance:

North Transit Lead	3.0m	42° 26'.24S., 171° 11'.26E.
Central Transit Lead	3.4m	42° 26'.25S., 171° 11'.24E.
South Transit Lead	3.5m	42° 26'.27S., 171° 11'.23E.
2. Mariners should be aware that depths in Greymouth Harbour entrance are constantly changing and should contact the Harbourmaster for the latest conditions on (027) 435 3424 or (03) 768 5666 or Greymouth Harbour Radio Ch14.

Charts temporarily affected – NZ 7142

Port of Greymouth
NI 292/2008

NZ 29(T)/09 NEW ZEALAND – North Island – East Coast – Marsden Point – Beacon, light.

Former Notice – NZ 231(T)/08 is cancelled.

1. The following beacon has been destroyed:

S3 35° 48'.67S., 174° 27'.17E. Fl.G.2.5s

2. Mariners are advised to exercise caution when navigating in the area.

Chart temporarily affected – NZ 5215

North Tugz Ltd
NZ Light List K3716.65, K3717.6
NI 01/2009

III

CORRECTIONS TO NEW ZEALAND LIGHT LIST

(NZ NTM Edition No.1 dated 9 January 2009)

NEW ZEALAND NAUTICAL ALMANAC 2008/09 LIGHT LIST SECTION

3716.65	Snake Bank	35 49.73 174 29.10	FI G 4s	5	3	Green \triangle on beacon 6	*
3722.9	Delete from list						
3723.2	Delete from list						
3723.6	Delete from list						
3724.2	Delete from list						
3724.21	Delete from list						
3724.6	Delete from list						
3725.2	Delete from list						
3725.4	Delete from list						
3725.6	Delete from list						
3727	Delete from list						
3728.5	Delete from list						
3729	Delete from list						
3729.4	Delete from list						
3729.6	- H4	35 44.17 174 20.90	FI R 2s	2	2	Red \square on wooden pile	
		*	*		*		
3729.7	- H3	35 44.15 174 20.92	FI G 2s	2	2	Green \triangle on wooden pile	
		*	*		*		
3729.8	- H6	35 44.14 174 20.85	FI R 2s	3	2	Red \square on wooden pile	
		*	*		*		
3730	- H8	35 44.12 174 20.79	FI R 2s	3	2	Red \square on concrete pile	
		*	*		*	*	
3730.1	- H10	35 44.17 174 20.69	FI R 2s	3	2	Red \square on wooden pile	
		*	*		*		
3730.15	- H12	35 44.24 174 20.61	FI R 2s	4	2	Red \square on metal pile	
		*	*		*	*	
3730.2	- H14	35 44.35 174 20.44	FI R 2s	4	2	Red \square on wooden pile	
		*	*		*		

Continued.

III

Continued.

3730.4	- H16	35 44.34 174 20.29	FI R 2s	3	2	Red □ on wooden pile	
		*	*		*		
3730.45	- H11	35 44.28 174 20.19	FI G 2s	2	2	Green △ on steel pile	
*	*	*	*	*	*	*	
3730.5	Delete from list						
3730.6	- H18	35 44.18 174 20.10	FI R 2s	3	2	Red □ on wooden pile	
		*	*		*		
3730.61	- H15	35 44.13 174 20.13	FI G 2s	2	2	Green △ on steel pile	
*	*	*	*	*	*	*	
3730.62	- H20	35 44.07 174 20.09	FI R 2s	2	2	Red □ on wooden pile	
		*	*		*		
3730.695	- H22	35 43.80 174 20.05	FI R 2s	3	2	Red □ on steel pile	
		*	*		*	*	
3730.7	- H24	35 43.67 174 19.97	FI R 2s	4	2	Red □ on wooden pile	
		*	*		*		
3730.8	- H26	35 43.59 174 19.85	FI R 2s	5	2	Red □ on metal pile	
		*	*		*		
3730.9	- H28	35 43.54 174 19.75	FI R 2s	4	2	Red □ on wooden pile	
		*	*		*		
3731	Delete from list						
3731.1	Delete from list						
3850	Pine Harbour Marina. Entrance Channel. No. 1 Outer	36 53.10 174 58.16	Oc G 3s	2	2	Green △ on wooden pile beacon	ec 0.5. Beacons No 1 to No 8 are synchronized
		*					
3850.1	- - No. 2 Outer	36 53.08 174 58.16	Oc R 3s	2	2	Red □ on wooden pile beacon	ec 0.5
		*					

Continued.

III

Continued.

3850.11	-- No. 3	36 53.17 174 58.46 *	Oc G 3s	2	2	Green \triangle 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 \triangle 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 \triangle 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
3850.17	- W Breakwater. Off head	36 53.29 174 59.03 *	Oc G 5s	3	3	Green \triangle on wooden pile beacon	
3850.18	- E Breakwater. Off head	36 53.27 174 59.05 *	Oc R 5s	3	3	Red \square on wooden pile beacon	
3850.5	Maraetai Boat Ramp N Breakwater. Head	36 52.60 175 02.50 *	Q G	2	3	Green metal pole	
3850.55	- S Breakwater. Head	36 52.63 175 02.50 *	Q R	2	3	Red metal pole	
4438	Centre Island. S end (M)	46 27.60 167 50.67 *	FI WR 15s	81	W19 R15	White wooden tower 12	<i>fl 0.1, ec 14.9.</i> R 191°–299° (108°), W 299°–114° (175°), R 114°–141° (27°) Reserve light range W 10 M R 7 M

IV

CORRECTIONS TO PUBLICATIONS (NZ NTM Edition No.1 dated 9 January 2009)

AMENDMENTS TO SELECTED ADMIRALTY SAILING DIRECTIONS 2008 (IN NEW ZEALAND CHARTING AREA) *In force 25 December 2008*

<i>NP no</i>	<i>Page(s)</i>	<i>Title</i>	<i>BA Weekly Edition</i>
9	Antarctic		
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(NI 289/2008)

(BA52/2008)

V

NAVIGATIONAL WARNINGS

Navarea XIV warnings in force 7 January 2009

NAVAREA XIV

(South West Pacific)

085/08 SOUTH PACIFIC. VOLUNTARY SHIP REPORTING SYSTEM IN THE NEW ZEALAND SEARCH AND RESCUE AREA SOUTH OF 60° SOUTH.

1. The New Zealand Search and Rescue Authorities have established a voluntary ship reporting system for all vessels operating in the NZSAR region South of 60° South for the purposes of assisting the SAR Authority in coordinating SAR operations in that area.
2. Area covered: 60°S to the Southern edge of the Ross Sea bounded by 163° E. to 131°W.
3. All vessels are requested to notify Taupo Maritime Radio on entry and departure into the area and are also encouraged to make daily position reports. Information provided will be used for SAR purposes only.
4. Taupo Maritime Radio can be contacted on INMARSAT C 582 451 200 067, hf, email maritime@kordia.co.nz or 00 64 4 914 8333.

090/08 SOUTH PACIFIC OCEAN. FIJI, VITI LEVU. LIGHT UNLIT. INT 638.

The following light is reported unlit:

Naikorokoro K4710 17 39.2S 177 22.6E

VI

CORRECTIONS TO ADMIRALTY LIST OF RADIO SIGNALS

(NZ NTM Edition No.1 dated 9 January 2009)

Nil

NEW ZEALAND TEMPORARY AND PRELIMINARY NOTICES IN FORCE

(NZ NTM Edition No.1 dated 9 January 2009)

NZ Notice	T/P	Charts Affected		Locality and Subject
		NZ	INT	
133/01	T	6612		Otago Hr.: Shoaling
180/03	T	6154		Picton Hr.: Shoal Depths.
129/04	T	52, 53, 522, 5227		Hauraki Gulf: Dredging Operations
194/04	P	46, 48, 61, 463, 614, 6151, 6152, 6153, 6154		Marlborough Sounds: Use of Automated Navigation Systems
110/05	T	8248		Tonga: Light Unlit
161/05	P	4633, 4634		Wellington Hr.: Navigation Safety Bylaw
173/05	T	53, 54, 531, 534, 5318		Whitianga Hr.: Sandbar
36/06	T	5215		Whangarei Hr.: Shoaling
104/06	T	4314, 4315		Manukau Hr.: Light Destroyed, Light Buoy
176/06	T	23, 26, 56, 14060, 14600	60, 600, 640	N. Island, E. Coast: Scientific Instruments
177/06	T			Indian Ocean: Operation 'Enduring Freedom'
205/06	T	532, 5324		Tamaki Strait: Motuihe Is.: E. Cardinal Lt Beacon
213/06	P	6153, 6154		Picton Hr.: Lights
234/06	T	56, 561		Hawke Bay: Research Light-Buoy
244/06	T	23, 25, 63, 64	640, 648	Lyttelton Hr.: Waverider Buoy
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56/07	T	73		Jackson Bay: Dolphin Monitoring Sensors
63/07	T	4633		Wellington Hr.: Race Marker Buoys
80/07	T	845, 14630, 14631	630, 631	Niue Is.: Navigational Aids, Lights
219/07	P	54, 542		Bay of Plenty, Opotiki: Fish Haven
20/08	T	54, 542		Bay of Plenty: Research Instruments
35/08	T	614		Motueka River: Current Meter
91/08	P	4424		W. Coast, Taharoa Hr.: Hr. Limits
98/08	T	7142		Greymouth Hr.: Depths
106/08	T	4314, 4315		Manukau Hr.: Light Damaged, Light Buoy
130/08	T	4314		Manukau Hr.: Beacon
131/08	T	68, 69, 681		Foveaux Strait, Ruapuke Is.: Seabed Obstruction
132/08	T	14051, 14052, 14060, 14061, 14604, 14605, 14606, 14607, 14629	51, 52, 60, 61, 604, 605, 606, 607, 629	North, South Pacific Ocean: ATLAS Buoys
146/08	T	4265		Kaipara Hr.: Light Beacon
147/08	T	6321		Lyttelton Hr.: Works in Progress
149/08	T	53, 532, 5324		Tamaki Strait, Light Sector
159/08	T	661		Approaches to Otago Hr.: Works in Progress
172/08	T	4265		Kaipara Hr.: Light
195/08	T	52, 53, 531		Great Barrier Island: Current Meter
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204/08	T	45, 4541		Wanganui: Light
210/08	T			Maritime Safety Broadcasts
216/08	T	45, 48		S. Taranaki Bight: Drilling Operations
221/08	T	61, 614		Tasman Bay & Golden Bay: Spat Catching Areas
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227/08	T	532, 5321		Karepiro Bay: Scientific Instruments
233/08	T	61, 614		Golden Bay: Spat Catching Area
237/08	T	632, 6321		Lyttelton Hr.: Buoys, Lights
241/08	T	512, 521, 522, 5113, 5114, 5121, 5214		Rangaunu Bay, Doubtless Bay, Whangaroa Bay, Matauri Bay & Bream Bay: Scientific Moorings
243/08	P	5612		Napier Hr.: New Wharf Development
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251/08	T	522, 5225		Great Barrier Island: Beacon, Light
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255/08	T	4314		Manukau Hr.: Depths
258/08	T	63, 64		Lyttelton Hr.: Works in Progress

Continued.

NEW ZEALAND TEMPORARY AND PRELIMINARY NOTICES IN FORCE

(NZ NTM Edition No.1 dated 9 January 2009)

Continued.

NZ Notice	T/P	Charts Affected		Locality and Subject
		NZ	INT	
259/08	T	5225		Great Barrier Island: Marine Farm
260/08	T	21, 23, 25, 43, 48	641, 640, 648	Tasman Sea: Seismic Surveys
261/08	T	25, 64, 66	648	Otago Peninsula: Seismic Surveys
262/08	T	2411		Snares Islands/Tini Heke: Seabed Obstruction
24/09	P	5215		Whangarei Hr.: Lights, Beacons
27/09	T	46, 48, 463, 615		Cook Strait: Scientific Moorings
28/09	T	7142		Greymouth Hr.: Depths
29/09	T	5215		Marsden Point: Beacon, Light

NZ 133(T)/01 NEW ZEALAND – South Island – East Coast – Otago Harbour – Shoaling in Eastern Channel.

Former Notice – NZ 40(T)/01 is cancelled.

Shoaling has been reported between beacons 'L' and 'M' in Company Bay, Eastern Channel (45° 51'.4S., 170° 35'.8E.)

Chart temporarily affected – NZ 6612

Otago Regional Council.
NI 91/2001

NZ 180(T)/03 NEW ZEALAND – South Island – North Coast – Picton Harbour – Shoal Depths.

Depths of 7.5 metres are reported on the western side of Waitohi Wharf, (41° 17'.0S., 174° 00'.3E.), in charted depths of 8.4metres

Chart temporarily affected – NZ 6154

Port Marlborough Ltd.
NI 164/2003

NZ 129(T)/04 NEW ZEALAND – North Island – East Coast – Hauraki Gulf – Jellicoe Channel – Dredging Operations.

1. Sand extraction activities have commenced in Jellicoe Channel west of a line joining :

- | | | |
|---------------------------|---------------|----------------|
| (a) Taranga Island | 35° 57'.85S., | 174° 44'.60E. |
| (b) Little Barrier Island | 36° 10'.30S., | 175° 06'.35S., |
| (c) Horn Rock | 36° 15'.35S., | 175° 11'.40E. |
| (d) Anchorite Rock | 36° 25'.95S., | 175° 07'.85E. |

2. Dredgers may be operating anywhere within this area.

Charts temporarily affected – NZ 52 – NZ 53 – NZ 522 – NZ 5227.

Kaipara Ltd.
NI 111/2004

NZ 194(P)/04 NEW ZEALAND – South Island – North Coast – Marlborough Sounds – Use of Automated Navigation Systems.

Direction pursuant to Section 650C (3)(a) of the Local Government Act 2002
Use of Automated Navigation Systems.

1. The use of automated navigation systems that act on their own (e.g. linked to GPS or DGPS receivers) without the immediate preceding direction of the Master or Officer of the Watch is prohibited within the areas set out below.
2. Areas to which this Direction applies:
Queen Charlotte Sound/Tory Channel Pilotage District
Pelorus Sound Pilotage District
French Pass
3. This Direction will remain in force until further notice.

A. van Wijngaarden
Harbourmaster.

Charts temporarily affected – NZ 46 – NZ 48 – NZ 61 – NZ 463 – NZ 614 – NZ 6151 – NZ 6152 – NZ 6153 – NZ 6154

Marlborough Regional Council
NI 181/2004

NZ 110(T)/05 SOUTH PACIFIC – Tonga Islands – Ha’apai Group – Ha’afeva Is. – Light Unlit.

Ha’afeva Island light , Fl.(4)12s 19 ft 10M (K4637) (19° 57'.5S 174° 41'.3W.) is temporarily unlit.

Chart temporarily affected – NZ 8248 (T 8248)

Tonga Defence Services
UKHO Light List K 4637
NI 84/2005

NZ 161(P)/05 NEW ZEALAND – North Island – South Coast – Wellington Harbour – Navigation and Safety Bylaw 6.3

Former Notice – NZ 142(T)/05 is cancelled

Duty of a Master of a Vessel Under 500 Gross Tonnage

1. Wellington Region Navigation and Safety Bylaw 6.3 : The master of every vessel in Wellington Harbour, under 500 gross tonnage (including vessels at anchor) shall not impede the navigation of any vessel of 500 gross tonnage or more.
2. Greater Wellington Regional Council have defined Wellington Harbour in Schedule 1 of the Wellington Region Navigation and Safety Bylaws.
3. The Wellington Region Navigation and Safety Bylaws can be obtained from the following website :
www.gw.govt.nz

Charts affected – NZ 4633 – NZ 4634

Greater Wellington Regional Council
NI 136/2005

NZ 173(T)/05 NEW ZEALAND – North Island – East Coast – Mercury Bay – Approaches to Whitianga – Sandbar.

1. A sandbar has developed in the approaches to Whitianga extending from Pandora Rock (36° 49'.5S., 175° 43'.3E.) to a position one mile northwards.
2. Depths as shallow as one metre have been recorded in position 36° 49'.27S., 175° 43'.14E.
3. Vessels may encounter steep, breaking waves when onshore swell opposes the outgoing tide.
4. Mariners are cautioned to exercise care when navigating in the vicinity.

Charts temporarily affected – NZ 53 – NZ 54 – NZ 531 – NZ 534 – NZ 5318

Whitianga Harbourmaster.
NI 154/2005

NZ 36(T)/06 NEW ZEALAND – North Island – East Coast – Whangarei Harbour – Hatea Channel - Shoaling

Former Notice – NZ 253(T)/05 is cancelled.

Due to shoaling of the Hatea Channel, the Hatea River chart note should be amended to read:

‘The maximum vessel draught for navigation in the Hatea River to the Whangarei Town Basin at Lowest Astronomical Tide (LAT) is 0.4 metres.’

Charts temporarily affected – NZ 5215.

Northland Regional Council
NI 17/2006

NZ 104(T)/06 NEW ZEALAND – North Island – West Coast – Manukau Harbour – Wairopa Channel – Light Beacon Destroyed, Light Buoy.

1. Wairopa Channel No.1 beacon Q(2)G.3s (37° 00'.94S., 174° 36'.74E) has been destroyed.
2. The beacon has been replaced with a temporary starboard hand light buoy Q(2)G.5s.

Charts temporarily affected – NZ 4314 – NZ 4315

Ports of Auckland Ltd
NZ Light List K4116.1
NI 89/2006

NZ 176(T)/06 NEW ZEALAND – North Island – East Coast – Cape Kidnappers Eastwards – Scientific Instruments.

Former Notice – NZ 70(T)/05 is cancelled.

Scientific instruments and mooring with submerged buoys remain in position 41° 09'.91S., 178° 30'.66E. in 3100 metres water depth.

Charts temporarily affected – NZ 23 (INT 640) – NZ 26 – NZ 56 – NZ 14060 (INT 60) – NZ 14600 (INT 600)

NIWA
NI 177/2006

NZ 177(T)/06 INDIAN OCEAN – Arabian Penla. & Somalian Coast – Operation ‘Enduring Freedom’

Former Notice – NZ 58(T)/05 is cancelled.

SUPPORT OF GERMAN TASK GROUP 500.01 IN OPERATION ‘ENDURING FREEDOM’

1. In order to support the U.S. and multinational task groups in their surveillance and anti-terrorist operation in the area east of the Arabian Peninsula and to seaward of the Somalian coast, German Task Group 500.01 is tasked with providing shipping information and acting as a point of contact for merchant shipping. Information will be forwarded to merchant shipping in the area east of Bab-El-Mandeb and outside the territorial waters of Somalia for safe passage, especially to all German merchant ships.
2. All merchant shipping is invited to participate to improve the reporting and exchange of information. Such reporting is voluntary however. Civil Maritime authorities are encouraged to support this service which, by its stabilising naval presence benefits shipping in the region.
3. Shipping Companies and Merchant ships are kindly requested to report detailed information to GERMAN TASK GROUP 500.01 by email: ctg_500.01@arcor.de or by Inmarsat 00 870 321 820 210. All ships are requested to provide name, international callsign, IMO number and general nature of cargo.
4. Ships intending to transit an area of operation westwards to the Red Sea and the Suez Canal are requested to provide position, ETD and name of last port of call, and ETA Suez. Ships intending to transit eastwards after passing the Suez Canal are requested to provide position, ETD Suez and next port of call. General information and the ‘ship-data’ form are also available on website : www.scc-gluecksburg.de.
5. The emphasis is on the exchange of information between military authorities, naval forces and merchant shipping. Provision of this information will assist the compilation of an accurate shipping plot for the security of shipping by naval forces in the region. It will also reduce VHF traffic between merchant ships and warships.

Federal Republic of Germany
NI 175/2006

NZ 205(T)/06 NEW ZEALAND – North Island – East Coast – Tamaki Strait – Motuihe Island – East Cardinal Light Beacon.

Former Notice – NZ 138(T)/06 is cancelled.

1. Motuihe Island East Cardinal Light beacon Q(3)10s2m1M (36° 48'.6S., 174° 57'.7E) has been destroyed.
2. The beacon has been replaced with a temporary buoy Q(3)6s.

Charts temporarily affected – NZ 532 – NZ 5324

Ports of Auckland Ltd
NZ Light List K3845.2
NI 201/2006

NZ 213(P)/06 NEW ZEALAND – South Island – North Coast – Picton Harbour – Lights.

The following navigational aids have been installed at the entrance and on fixed and floating breakwaters for the new basin at Picton Town Wharf:

		Position		Light
Leading Lights	Front	41° 17'.299S.,	174° 00'.488E.	F.G.3m2M
	Rear	41° 17'.310S.,	174° 00'.489E.	F.G.4m2M
Picton Floating Breakwater		41° 17'.258S.,	174° 00'.500E.	Fl.G.4s2m5M
Shelly Beach Breakwater		41° 17'.219S.,	174° 00'.526E.	Fl.R.6s5m5M

Charting action will be taken in due course.

Chart temporarily affected – NZ 6153 – NZ 6154

Port Marlborough New Zealand Ltd
NZ Light List K4256.85, 4256.9, 4257.8, 4257.81
NI 219/2006

NZ 234(T)/06 NEW ZEALAND – North Island – East Coast – Hawke Bay – Research Light-Buoy.

A yellow special mark light-buoy, Q.Y., has been deployed in position 39° 16'.246S., 177° 07'.155E.

Charts temporarily affected – NZ 56 – NZ 561

Land Information New Zealand
NI 257/2006

NZ 244(T)/06 NEW ZEALAND – South Island – East Coast – Lyttelton Harbour Northwards – Waverider Buoy.

1. A waverider buoy Fl(5)Y.20s3M has been laid in position 43° 31'.05S., 172° 46'.82E. until further notice.
2. Mariners are requested to exercise caution when navigating in this area.

Charts temporarily affected – NZ 23 (INT 640) – NZ 25 (INT 648) – NZ 63 – NZ 64

McConnell Dowell Constructors Ltd
NI 266/2006

NZ 37(T)/07 NEW ZEALAND – North Island – East Coast – Firth of Thames – Moorings and Research Instruments

1. An un-marked sub-surface research mooring has been deployed in position 36° 46'.05S., 175° 18'.33E, until further notice.
2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 53 – NZ 532 – NZ 533 – NZ 5327

NIWA
NI 25/2007

NZ 56(T)/07 NEW ZEALAND – South Island – West Coast – Jackson Bay – Dolphin Monitoring Sensors.

1. Dolphin monitoring sensors have been laid at the following four locations in Jackson Bay until further notice.
 - i. 43° 58'.77S., 168° 38'.45E.
 - ii. 43° 58'.95S., 168° 38'.65E.
 - iii. 43° 58'.95S., 168° 38'.35E.
 - iv. 43° 58'.72S., 168° 38'.16E.
2. Each sensor is suspended below an unlit orange buoy and moored to the seabed.
3. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 73

NIWA
NI 40/2007

NZ 63(T)/07 NEW ZEALAND – North Island – South Coast – Wellington Harbour – Yacht Club Race Marker Buoys.

Seven unlit orange buoys have been laid in the following locations until further notice.

Mark No.	Position	
18	41° 14'.08S.,	174° 52'.60E.
23	41° 14'.32S.,	174° 53'.15E.
20	41° 14'.87S.,	174° 52'.18E.
24	41° 15'.76S.,	174° 52'.34E.
17	41° 15'.93S.,	174° 54'.15E.
18	41° 16'.62S.,	174° 53'.85E.
12	41° 17'.41S.,	174° 52'.54E.

Chart temporarily affected – NZ 4633

Greater Wellington Regional Council
NI 47/2007

NZ 80(T)/07 SOUTH PACIFIC – Niue Island – Alofi Bay – Navigation Aids – Lights.

The following lights are reported as being unlit

1. Alofi Bay leading lights, F.R. & F.R. in position 19° 03'.2S., 169° 55'.2W.
2. Alofi North light, Fl.10s in position 19° 02'.7S., 169° 55'.1W.

Charts temporarily affected – NZ 845 – NZ 14630 (INT 630) – NZ 14631 (INT 631)

Government of Niue
BA Light List K4656, K4656.1, K4660
NI 59/2007

NZ 219(P)/07 NEW ZEALAND – North Island – East Coast – Bay of Plenty – Opotiki – Fish Haven.

1. A fish haven is to be established in the area bounded by the following coordinates:

37° 58'.0S., 177° 16'.5E.
37° 58'.0S., 177° 17'.8E.
37° 59'.0S., 177° 17'.8E.
37° 59'.0S., 177° 16'.5E.

2. Shoaling of up to 2m is to be expected in this area.
3. Charting action to be taken in due course.

Charts temporarily affected – NZ 54 – NZ 542

REAF
NI 246/2007

NZ 20(T)/08 NEW ZEALAND – North Island – East Coast – Bay of Plenty – Opotiki – Research Instruments.

Former Notice – NZ 30(T)/07 is cancelled.

1. Two subsurface research instruments have been deployed within 50 metres of a yellow light-buoy, *Fl(5)Y.20s*, in position 37° 55'.207S; 177° 16'.036E until September 2009.
2. Mariners are requested to keep well clear.

Charts temporarily affected – NZ 54 – NZ 542

Cawthron Institute
NI 293/2007

**NZ 35(T)/08 NEW ZEALAND – South Island – North Coast – Tasman Bay – Motueka River –
Current Meter.**

Former Notice – NZ 219(T)/05 is cancelled.

3. A current meter marked by a large yellow buoy has been established in position 41° 03'.49S, 173° 05'.47E until August 2009.
4. Mariners are advised to exercise caution when navigating in the area.

Chart temporarily affected – NZ 614

Cawthron Institute
NI 2/2008

NZ 91(P)/08 NEW ZEALAND – North Island – West Coast – Taharoa Harbour – Harbour Limits.

1. Mariners are advised the harbour limits at Taharoa Harbour have been extended and are defined as:

All waters inside a circle of radius five nautical miles centred on the Ironsands Terminal Light
L.Fl.(2)W.20s (Number 4096 NZ Almanac light list) intersecting a line drawn from Albatross Point 270° True.

2. Charting action will be taken in due course.

Charts temporarily affected – NZ 4424

Maritime New Zealand
NI 81/2008

NZ 98(T)/08 NEW ZEALAND – South Island – West Coast – Greymouth Harbour – Erua Moana Lagoon Entrance – Depths.

Former Notice – NZ 86(T)/08 is cancelled.

1. A recent survey (April 2008) indicates shoaling to 0m below CD extends across the centre and west of the entrance to Erua Moana Lagoon (Fishing Vessel Lagoon) from the Grey River.
2. A channel between 1.2m to 3.8m below CD exists on the east side of the entrance, adjacent to Martins Quay Wharf. Vessels are advised to keep as close to the east of the channel as possible.
3. Vessel masters are warned to ensure that there is sufficient under-keel clearance, allowing for tide before their vessels attempt to enter or leave the Lagoon.
4. Mariners should be aware that depths in Greymouth Harbour entrance are constantly changing and should contact the Harbourmaster for the latest conditions on (027) 435-3424 or (03) 768-5666 or Greymouth Harbour Radio Ch14.

Chart temporarily affected – NZ 7142

Port of Greymouth
NI 75/2008

NZ 106(T)/08 NEW ZEALAND – North Island – West Coast – Manukau Harbour – Wairopa Channel – Light Damaged , Light Buoy.

1. The Manukau Harbour Spit beacon, Fl.G.3s, in position 37° 01'.13S., 174° 36'.98E, has been damaged and replaced by a temporary starboard hand buoy, Fl.G.3s, in the same position.
2. Mariners are advised to exercise caution when navigating in the area.

Charts temporarily affected – NZ 4314 – NZ 4315

Ports of Auckland Ltd
NZ Light List K4116
NI 95/2008

NZ 130(T)/08 NEW ZEALAND – North Island – West Coast – Manukau Harbour – Beacon.

Huia Bank beacon Fl(2)R.6s, 37° 02'.11S., 174° 34'.12E, has been temporarily removed until further notice and will be replaced with a light buoy of the same characteristics.

Chart temporarily affected – NZ 4314

Ports of Auckland Ltd
NZ Light List K4108.3
NI 127/2008

NZ 131(T)/08 NEW ZEALAND – South Island – South Coast – Foveaux Strait – Ruapuke Island – Seabed Obstruction.

1. A ships anchor and eight shackles of chain has been abandoned on the seabed in position 46° 45'.8S., 168° 20'.3E.
2. Mariners engaged in seabed trawling activities are advised to exercise caution when navigating in the area.

Charts temporarily affected – NZ 68 – NZ 69 – NZ 681

Environment Southland
NI 129/2008

NZ 132(T)/08 NORTH PACIFIC OCEAN, SOUTH PACIFIC OCEAN – Autonomous Temperature Line Acquisition System (ATLAS) – Buoyage.

Former notice – NZ 219(T)/06 is cancelled.

1. The National Oceanic and Atmospheric Administration (NOAA) maintains an array of buoys called Autonomous Temperature Line Acquisition System (ATLAS) in the Pacific Ocean.
2. The ATLAS buoys, orange and white bands, Q (2 metre toroid buoy) which make up the array are located in the following positions:

8° 03'.7N., 94° 56'.2W	5° 00'.0S., 124° 59'.2W	2° 10'.0S., 170° 02'.5W
4° 57'.1N., 95° 00'.8W	7° 58'.9S., 124° 58'.9W	4° 58'.8S., 170° 02'.7W
1° 59'.5N., 95° 19'.9W	9° 00'.4N., 140° 15'.6W	7° 58'.5S., 170° 01'.4W
1° 32'.3N., 93° 50'.1W	4° 59'.8N., 139° 57'.8W	7° 59'.5N., 179° 53'.5W
1° 57'.2S., 95° 09'.7W	1° 59'.7N., 140° 07'.1W	4° 59'.5N., 179° 54'.1W
5° 02'.4S., 95° 04'.3W	1° 40'.8S., 144° 40'.2W	2° 00'.1N., 179° 46'.7W
8° 00'.8S., 95° 15'.4W	2° 00'.7S., 139° 57'.4W	0° 00'.6N., 179° 54'.7W
8° 02'.9N., 110° 08'.9W	4° 58'.8S., 139° 55'.7W	2° 00'.4S., 179° 53'.5W
5° 01'.6N., 110° 06'.1W	7° 57'.5N., 154° 58'.8W	4° 58'.7S., 179° 55'.1W
2° 02'.7N., 110° 00'.9W	5° 01'.2N., 154° 55'.8W	7° 59'.2S., 179° 51'.2W
0° 01'.7N., 109° 57'.0W	1° 59'.6N., 154° 58'.4W	8° 02'.3N., 165° 03'.5E
1° 55'.9S., 110° 04'.1W	0° 05'.3S., 155° 10'.0W	5° 02'.3N., 165° 01'.3E
4° 58'.9S., 109° 59'.0W	1° 59'.2S., 155° 00'.4W	1° 59'.4N., 165° 00'.6E
7° 57'.7S., 110° 05'.0W	4° 58'.9S., 154° 59'.6W	0° 04'.0N., 163° 28'.3E
8° 03'.0N., 124° 59'.6W	8° 15'.9S., 155° 01'.6W	2° 00'.0S., 164° 58'.7E
5° 05'.2N., 124° 52'.4W	7° 30'.2N., 169° 47'.4W	4° 59'.7S., 165° 11'.2E
5° 25'.3N., 129° 14'.8W	4° 58'.7S., 169° 59'.0W	8° 02'.3S., 164° 46'.4E
0° 10'.3S., 124° 23'.6W	2° 01'.6N., 169° 59'.2W	
2° 00'.2S., 125° 00'.4W	0° 02'.7S., 170° 04'.3W	

3. Mariners are advised to give all mooring positions a 5 nautical mile wide berth.

Charts temporarily affected – NZ 14051 (INT 51) – NZ 14052 (INT 52) – NZ 14060 (INT 60) – NZ 14061 (INT 61) – NZ 14604 (INT 604) – NZ 14605 (INT 605) – NZ 14606 (INT 606) – NZ 14607 (INT 607) – NZ 14629 (INT 629)

UKHO Notice 2858(T)/2008
NI 122/2008

NZ 146(T)/08 NEW ZEALAND – North Island – West Coast – Kaipara Harbour– Beacon, Light.

1. Subritzky Channel Starboard Beacon S7, Fl.G.3s in position 36° 11'.50S., 174° 05'.05E has been destroyed.
2. Mariners are requested to exercise caution when navigating in the area

Chart temporarily affected – NZ 4265

Northland Regional Council
NZ Light List K4139.3
NI 143/2008

NZ 147(T)/08 NEW ZEALAND – South Island – East Coast – Banks Peninsula – Lyttelton Harbour – Works in Progress.

Former notice – NZ 48(T)/08 is cancelled.

1. Until the end of June 2009, maintenance work is being carried out under Cashin Quay, No2 Wharf, Oil Berth and Z Wharf at the Port of Lyttelton.
2. Personnel will be working from small punts underneath the wharf areas between 0700 and 1700, Monday to Friday.
3. Mariners are requested to contact Lyttelton Harbour Radio on VHF CH 12 for position of punts and are advised to adjust their speed in the vicinity of the punts to minimize vessel wake.

Chart temporarily affected – NZ 6321

Lyttelton Port Company
NI 139/2008

NZ 149(T)/08 NEW ZEALAND – North Island – East Coast – Tamaki Strait – Sector Light.

1. The Iliomama Rock light beacon, Q.WR.2m5/3M in position 36° 48'.50S., 174° 53'.20E has been damaged and is showing incorrect sectors until further notice.
2. Mariners are requested to exercise caution when navigating in this area.

Charts temporarily affected – NZ 53 – NZ 532 – NZ 5324

Ports of Auckland Limited
NZ Light List K3847.5
NI 145/2008

NZ 159(T)/08 NEW ZEALAND – South Island – East Coast – Approaches to Otago Harbour – Works in Progress.

Former Notice – NZ 56(T)/08 is cancelled.

1. An ocean outfall is being constructed at St. Kilda Beach and will continue until January 2009. The construction area is bounded by the following co-ordinates:

45° 54'.57S., 170° 30'.47E. (coastline)
45° 55'.83S., 170° 30'.50E.
45° 55'.83S., 170° 32'.17E.
45° 54'.62S., 170° 32'.12E. (coastline)
2. A temporary steel framed trestle pier has been erected and marked by a light, Oc.R.5s6m2M in position 45° 54'.63S., 170° 31'.32E.
3. All vessels should pass 2NM clear of the area.

Chart temporarily affected – NZ 661

McConnell Dowell Constructors Ltd
NI 156/2008

NZ 172(T)/08 NEW ZEALAND – North Island – West Coast – Kaipara Harbour – Light.

1. The port lateral beacon M4, Q.R.1M in position 36° 13'.16S., 174° 06'.29E, has been destroyed.
2. Mariners are requested to exercise caution when navigating in the area.

Chart temporarily affected – NZ 4265

Northland Regional Council
NZ Light List K4138.2
NI 173/2008

NZ 195(T)/08 NEW ZEALAND – North Island – East Coast – Great Barrier Island – Current Meter.

1. From the 24th September until the end of November a current meter will be deployed in position 36° 13'S., 175° 47'E. The instrument will be suspended 8m above the seabed.
2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 52 – NZ 53 – NZ 531

University of Waikato
NI 201/2008

NZ 203(T)/08 NEW ZEALAND – North Island – East Coast – Napier Harbour – Dredging Operations.

Former Notice – NZ129(T)/08 is cancelled.

1. Dredging operations are underway within the Inner Harbour and channel entrance until December 2008 from the backhoe dredge *Combi* accompanied by 2 dump hopper barges and the tug *Manukau*.
2. Dredge spoils will be dumped from the barges in the designated spoil ground north west of the harbour bounded by:
39° 26'.9S., 176° 53'.9E.
39° 27'.6S., 176° 54'.2E.
39° 27'.7S., 176° 53'.9E.
39° 26'.9S., 176° 53'.6E.
3. The tug and barges will exhibit the appropriate lights and shapes for a vessel under tow.
4. The dredge *Combi* and the tug *Manukau* will maintain a listening watch on VHF Channel 12 or 16 and further information may be obtained by contacting Napier Harbour Radio Port Operations also on VHF Channel 12.
5. Mariners are advised to exercise caution when navigating in the area and to give the dredger a wide berth.

Charts temporarily affected – NZ 561 – NZ 5612

Hawke's Bay Regional Council
NI 204/2008

NZ 204(T)/08 NEW ZEALAND – North Island – West Coast – Wanganui – Light.

1. The South Mole light, Fl.G.1.5s10m5M in position 39° 57'.00S., 174° 58'.90E, is unlit until further notice.
2. Mariners are advised to exercise caution when navigating in the area.

Charts temporarily affected – NZ 45 – NZ 4541

River City Port Ltd, Port of Wanganui
NI 205/2008

NZ 210 (T)/08 NEW ZEALAND – Maritime Safety Broadcasts.

Former notice – NZ 156(T)/08 is cancelled.

Optimum R/T frequencies within Navarea XIV

The accompanying diagrams show the optimum R/T calling and working frequency bands and times for navigational warnings broadcast within 1000 nautical miles of Taupo Maritime Radio (ZLM) (38° 50'S., 176° 00'E. approx.) for the period November 2008 to January 2009.

Australian Government IPS Radio and Space Services
NI 220/2008

NZ 216(T)/08 NEW ZEALAND – New Zealand - North Island - West Coast - South Taranaki Bight – Drilling Operations.

Former notice – NZ 197(T)/08 is cancelled.

1. For the next 8 months until mid 2009 drilling activities will be performed by the *ENSCO 107* Jack-Up Drilling Rig (call sign A8GS5) in the Maari oil field south westward of Cape Egmont, the vicinity of the FPSO Raroa, approx position 39° 58'.36S., 173° 17'.86E.
2. The MV *Pacific Warlock* (call sign 9VKQ4) and MV *Yeo Tide* (call sign YJUM6) will be servicing the jack up drilling rig.
3. Mariners are requested to exercise caution when navigating in this area. Vessels should keep at least 5 nautical miles clear of the rig.

Charts temporarily affected – NZ 45 – NZ 48

OMV New Zealand Ltd
NI 227/2008

NZ 221(T)/08 NEW ZEALAND – South Island – North Coast – Tasman Bay and Golden Bay – Spat Catching Areas.

1. Seasonal Spat catching areas have been established in Tasman Bay and Golden Bay until April 2009. The perimeter corners are identified by cardinal marks, VQ.3m4M, as follows:

Tasman Bay	41° 04'.38S., 173° 04'.89E. 41° 04'.10S., 173° 05'.51E. 41° 04'.73S., 173° 05'.18E. 41° 04'.44S., 173° 05'.79E.
Golden Bay	40° 47'.61S., 172° 51'.33E. 40° 47'.18S., 172° 51'.77E. 40° 46'.66S., 172° 49'.33E. 40° 46'.24S., 172° 49'.76E.
2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 61 – NZ 614

Golden Bay Ring Road Limited, Tasman Bay Ring Road Ltd
NI 238/2008

NZ 225(T)/08 NEW ZEALAND – North Island - East Coast – Napier Harbour – Light.

1. The channel entrance buoy 'A', *Fl.G.4s* in position 39° 27'.80S., 176° 54'.52E, is temporarily exhibiting a *Fl.Y.5s* light until further notice.
2. Mariners are requested to exercise caution when navigating in the area.

Chart temporarily affected – NZ 5612

Hawke's Bay Regional Council
NI 241/2008

NZ 227(T)/08 NEW ZEALAND – North Island – East Coast – Karepiro Bay – Scientific Instruments

1. Five subsurface scientific instruments each marked by a yellow buoy, *Fl(5).Y.20s*, have been deployed in the following positions until the end of December 2008:
36° 39'.20S., 174° 45'.82E.
36° 40'.21S., 174° 43'.45E.
36° 39'.31S., 174° 46'.86E.
36° 39'.66S., 174° 44'.38E.
36° 39'.18S., 174° 44'.82E.
2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 532 – NZ 5321

NIWA
NI 242/2008

NZ 233(T)/08 NEW ZEALAND – South Island – North Coast – Golden Bay – Spat Catching Area.

1. A seasonal Spat catching area has been established in Golden Bay until April 2009. The perimeter corners are identified by cardinal marks as follows:

40° 45'.61S., 172° 48'.53E.	VQ(9)
40° 46'.19S., 172° 49'.75E.	VQ(6)+LF(1)
40° 45'.26S., 172° 48'.87E.	VQ
40° 45'.85S., 172° 50'.01E.	VQ(3)
2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 61 – NZ 614

Challenger Scallop Enhancement Co. Ltd.
NI 243/2008

NZ 237(T)/08 NEW ZEALAND – South Island – East Coast – Banks Peninsula – Lyttelton Harbour – Buoys, Lights.

Former notice – NZ 95(T)/08 is cancelled.

1. Until the end of November 2009 six yellow buoys, F.I.Y.2s, will be laid in the following positions to mark a storage area for submerged pipelines.

No.1	43° 37'.55S., 172° 43'.53E.
No.2	43° 37'.48S., 172° 43'.53E.
No.3	43° 37'.47S., 172° 43'.70E.
No.4	43° 37'.49S., 172° 43'.84E.
No.5	43° 37'.46S., 172° 44'.33E.
No.6	43° 37'.53S., 172° 44'.01E.

2. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 632 – NZ 6321

McConnell Dowell Constructors Ltd
NI 255/2008

NZ 241(T)/08 NEW ZEALAND - North Island - East Coast – Rangaunu Bay, Doubtless Bay, Whangaroa Bay, Matauri Bay and Bream Bay – Scientific Moorings.

1. Scientific moorings, each marked with an orange buoy, have been deployed until March 2009 at the following locations:

Rangaunu Bay	34° 48'.72S., 173° 11'.48E. 34° 50'.17S., 173° 17'.88E. 34° 47'.91S., 173° 21'.40E.
Doubtless Bay	34° 53'.97S., 173° 25'.18E. 34° 56'.20S., 173° 26'.20E. 34° 57'.33S., 173° 29'.28E.
Whangaroa Bay to Matauri Bay	34° 57'.73S., 173° 46'.31E. 34° 58'.83S., 173° 51'.46E. 35° 02'.60S., 173° 56'.59E.
Bream Bay	35° 54'.88S., 174° 30'.55E. 35° 58'.19S., 174° 32'.32E. 36° 00'.38S., 174° 34'.13E.

2. Mariners are requested to pass at least 1NM clear of the above area.

Charts temporarily affected – NZ 512 – NZ 521 – NZ 522 – NZ 5113 – NZ 5114 – NZ 5121 – NZ 5214

NIWA
NI 251/2008

NZ 243(P)/08 NEW ZEALAND – North Island – East Coast – Napier Harbour – New Wharf Development.

1. Reclamation of the seabed between Herrick No.4 Wharf and Geddis No.3 Wharf is in progress and will continue until early 2010. Mariners should be aware that depths may be less than charted in this area.
2. Mariners are advised to contact Napier Harbour Radio on VHF Channel 12 for further information on harbour depths and berth availability.
3. Charts will be updated when works are complete.

Chart temporarily affected – NZ 5612

Hawkes Bay Regional Council
NI 262/2008

NZ 244(P)/08 NEW ZEALAND – South Island – East Coast – Banks Peninsula – Mussel Farms.

1. Two mussel farms have been established in areas bounded by the following co-ordinates:

Port Levy	43° 36'.74S., 172° 49'.85E.
	43° 36'.74S., 172° 49'.93E.
	43° 37'.05S., 172° 49'.86E.
	43° 37'.47S., 172° 49'.72E.
	43° 37'.45S., 172° 49'.65E.
	43° 37'.03S., 172° 49'.79E.

Beacon Rock	43° 36'.61S., 172° 52'.14E.
	43° 36'.51S., 172° 52'.15E.
	43° 36'.47S., 172° 52'.21E.
	43° 36'.46S., 172° 52'.30E.
	43° 36'.51S., 172° 52'.30E.
	43° 36'.61S., 172° 52'.14E.

2. The perimeter corners of the areas are identified by a lit orange buoy, Q(5)Y.20s.
3. Charting action will be taken in due course.

Charts temporarily affected – NZ 632 – NZ 6321

Marlborough Mussel Company Ltd
NI 207/2008

NZ 245(P)/08 NEW ZEALAND – South Island – North Coast – Tasman Bay – Mussel Farm.

1. A mussel farm has been established in an area bounded by the following co-ordinates:

41° 04'.10S., 173° 05'.51E.
41° 03'.61S., 173° 06'.60E.
41° 04'.84S., 173° 07'.63E.
41° 05'.32S., 173° 06'.52E.

2. Cardinal marks and lights have been laid within the above area at the following co-ordinates:

41° 03'.82S., 173° 06'.13E.	VQ
41° 04'.04S., 173° 06'.32E.	VQ(3) 5s
41° 04'.33S., 173° 05'.70E.	VQ(6)+LFI.10s
41° 04'.10S., 173° 05'.51E.	VQ(9) 10s

3. Charting action will be taken in due course.

Chart temporarily affected – NZ 614

Tasman Mussels Ltd
NI 206/2008

NZ 251(T)/08 NEW ZEALAND – North Island – East Coast – Great Barrier Island – Beacon, light.

1. The Paget Rock Isolated Danger Mark, Fl(2)4s2m2M, in position 36° 10'.98S., 175° 18'.49E., has been reported as missing.
2. Mariners are advised to exercise caution when navigating in the area.

Charts temporarily affected – NZ 522 – NZ 5225

iXSurvey Australia Pty Ltd
NI 251/2008

NZ 252(T)/08 NEW ZEALAND – North Island - East Coast – Bay of Islands, Whangarei and Bream Bay – Scientific Moorings.

1. Scientific moorings, each marked with an orange buoy, have been deployed until March 2009 at the following locations:

Bay of Islands	35° 11'.57S., 174° 17'.75E. 35° 14'.28S., 174° 14'.21E. 35° 13'.94S., 174° 13'.33E.
Whangarei	35° 51'.65S., 174° 32'.62E. 35° 50'.05S., 174° 31'.57E. 35° 48'.45S., 174° 25'.45E.
2. Eight scientific moorings, each marked with an orange buoy, have been deployed in Bream Bay until December 2009 within a 300m radius circle, centred on position 36° 01'.86S., 174° 33'.12E.
3. Mariners are requested to pass at least 1NM clear of the above areas.

Charts temporarily affected – NZ 512 – NZ 521 – NZ 5125 – NZ 5214 – NZ 5215

NIWA
NI 275/2008

NZ 255(T)/08 NEW ZEALAND – North Island – West Coast – Manukau Harbour Entrance – South West Channel – Depths.

Former notice – NZ 166(T)/08 is cancelled.

South West Channel

1. A recent survey (December 2008) indicates that the deepest water was found to lie within a sector bearing Ninepin Rock Lt. 063° - 066° True. Within this sector a least depth of 6.5m below CD can be expected.
2. All vessels should contact the Signaller at South Head. Phone (09) 235-1013, for the latest conditions.
3. Mariners should be aware that depths in the approaches to Manukau Harbour and across the bar are constantly changing.

Chart temporarily affected – NZ 4314

Ports of Auckland Ltd
NI 269/2008

NZ 258(T)/08 NEW ZEALAND – South Island – East Coast – Banks Peninsula – Lyttelton Harbour – Works in Progress.

Former notice – NZ 94(T)/08 is cancelled.

1. The construction of an ocean outfall pipeline has commenced north of Lyttelton Harbour and will continue until October 2009. The construction area is bounded by the following co-ordinates:
43° 31'.7S., 172° 45'.0E.
43° 31'.7S., 172° 46'.8E.
43° 31'.3S., 172° 46'.8E.
43° 31'.3S., 172° 45'.0E.
2. All vessels should pass 2NM clear of the area.

Charts temporarily affected – NZ 63 – NZ 64

McConnell Dowell Constructors Ltd.
NI 272/2008

NZ 259(T)/08 NEW ZEALAND – North Island – East Coast – Great Barrier Island – Katherine Bay – Nimaru Bay Marine Farm.

1. The yellow Special Mark in position 36° 07'.55S., 175° 21'.01E has been reported as missing and a number of the black buoys marking the outer limits of the marine farm in position 36° 07'.59S., 175° 20'.95E are submerged.
2. Mariners are advised to exercise caution when navigating in the area and to remain clear of the area bounded by the following co-ordinates:

36° 07'.70S., 175° 21'.00E.

36° 07'.57S., 175° 21'.11E.

36° 07'.49S., 175° 20'.90E.

36° 07'.65S., 175° 20'.90E.

Chart temporarily affected – NZ 5225

iXSurvey Australia Pty Ltd
NI 283/2008

NZ 260(T)/08 NEW ZEALAND – North Island – West Coast – Tasman Sea – Seismic Surveys.

Former notice – NZ 213 (T)/08 is cancelled.

1. The MV *CCG Pacific Titan* (call sign 9V5935) is undertaking seismic work in the area bounded by the following coordinates until late January 2009:

37° 25'S., 173° 30'E.

37° 34'S., 173° 40'E.

38° 18'S., 173° 12'E.

38° 23'S., 172° 23'E.

40° 06'S., 172° 55'E.

40° 03'S., 171° 35'E.

38° 02'S., 171° 18'E.

2. MV *CCG Pacific Titan* will be deploying streamers up to 10km long and is restricted in its ability to manoeuvre and all vessels are requested to pass at least 10NM clear.
3. The MV *Ocean Pioneer* (call sign ZM2582) will act as the support vessel to the MV *CCG Pacific Titan*.
4. MV *CCG Pacific Titan* will be monitoring VHF channel 16.
5. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 21 (INT 641) – NZ 23 (INT 640) NZ 25 (INT 648) – NZ 43 – NZ 48

Global Resource Holdingd Ltd
NI 282/2008

NZ 261(T)/08 NEW ZEALAND – South Island – East Coast – Otago Peninsula – Seismic Surveys.

1. From early January to late February 2009 the MV *Nordic Explorer* (call sign LACS4) will undertake seismic work in the area bounded by the following coordinates:

45° 27S., 171° 31E.
45° 31S., 171° 40E.
45° 47S., 171° 27E.
45° 48S., 171° 31E.
46° 03S., 171° 17E.
45° 58S., 171° 04E.
2. MV *Nordic Explorer* will be deploying six streamers up to 6km long and is restricted in its ability to manoeuvre and all vessels are requested to pass at least 5NM clear.
3. The MV *Pacific Crest* (call sign VKV7097) will act as the support vessel to the MV *Nordic Explorer*.
4. MV *Nordic Explorer* will be monitoring VHF channel 16.
5. Mariners are requested to exercise caution when navigating in the area.

Charts temporarily affected – NZ 25 (INT 648) – NZ 64 – NZ 66

Origin Energy Resources NZ Ltd
NI 281/2008

NZ 262(T)/08 NEW ZEALAND – Snares Islands/Tini Heke – North East Island – Seabed Obstruction.

1. A ships anchor and approximately 4 shackles of chain has been abandoned on the seabed in position 48° 01'.14S., 166° 37'.19E and marked by three unlit red buoys.
2. Mariners are advised to exercise caution when navigating in the area.

Chart temporarily affected – NZ 2411

MV Orion
NI 280/2008

NZ 24(P)/09 NEW ZEALAND – North Island – East Coast – Whangarei Harbour –Lights, Beacons.

Former notices – NZ 234(T)/07 and NZ 44(T)/08 are cancelled

1. The following 11 beacons have been permanently removed:

Position	Type	Light	Name
Kioreroa Reach			
35° 46'.74S., 174° 21'.83E.	Port Beacon	Q.R	K2
35° 46'.69S., 174° 21'.53E.	Port Beacon	Q.R	K4
35° 46'.51S., 174° 21'.26E.	Port Beacon	Q.R	K6
35° 46'.18S., 174° 21'.14E.	Port Beacon	Q.R	K10
35° 45'.82S., 174° 21'.15E.	Starboard Beacon	Q.G	K13
35° 45'.84S., 174° 21'.06E.	Port Beacon	Q.R	K14
35° 45'.66S., 174° 21'.12E.	Starboard Beacon	Q.G	K15
35° 45'.14S., 174° 21'.09E.	Starboard Beacon	Q.G	K21
35° 45'.02S., 174° 21'.11E.	Starboard Beacon	Q.G	K25
Hatea River			
35° 44'.36S., 174° 20'.92E.	Port Beacon	Fl.R	H2
35° 44'.26S., 174° 20'.17E.	Starboard Beacon	Fl.G	H5

2. The following 2 lit beacons have been installed:

Hatea River			
35° 44'.28S., 174° 20'.19E.	Starboard Beacon	Fl.G.2s	H11
35° 44'.13S., 174° 20'.13E.	Starboard Beacon	Fl.G.2s	H15

3. Lights have been permanently removed from the following 4 beacons:

Kioreroa Reach			
35° 46'.70S., 174° 21'.25E.	Front Leading Light	Fl.2.5s12m5M	Limestone Island
35° 47'.08S., 174° 21'.31E.	Rear Leading Light	Q.R.20m4M	Limestone island
Hatea River			
35° 44'.48S., 174° 20'.90E.	Front Leading Light	F.R.12m9M (neon □)	
35° 43'.81S., 174° 20'.79E.	Rear Leading Light	F.G.18m9M (neon □)	

4. The lit buoy H13 has been installed in the following position:

35° 44'.25S., 174° 20'.19E.	Starboard Conical	Fl.G.2s	H13
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5. The characteristics of the following 15 lights have been changed as listed below:

Hatea River			
35° 44'.26S., 174° 20'.95E.	Starbord Conical	Fl.G.2s	H1
35° 44'.15S., 174° 20'.92E.	Starboard Beacon	Fl.G.2s	H3
35° 44'.17S., 174° 20'.90E.	Port Beacon	Fl.R.2s	H4
35° 44'.14S., 174° 20'.85E.	Port Beacon	Fl.R.2s	H6
35° 44'.12S., 174° 20'.79E.	Port Beacon	Fl.R.2s	H8
35° 44'.17S., 174° 20'.69E.	Port Beacon	Fl.R.2s	H10
35° 44'.24S., 174° 20'.61E.	Port Beacon	Fl.R.2s	H12
35° 44'.35S., 174° 20'.44E.	Port Beacon	Fl.R.2s	H14
35° 44'.34S., 174° 20'.29E.	Port Beacon	Fl.R.2s	H16
35° 44'.18S., 174° 20'.10E.	Port Beacon	Fl.R.2s	H18
35° 44'.07S., 174° 20'.09E.	Port Beacon	Fl.R.2s	H20
35° 43'.80S., 174° 20'.05E.	Port Beacon	Fl.R.2s	H22
35° 43'.67S., 174° 19'.97E.	Port Beacon	Fl.R.2s	H24
35° 43'.59S., 174° 19'.85E.	Port Beacon	Fl.R.2s	H26
35° 43'.54S., 174° 19'.75E.	Port Beacon	Fl.R.2s	H28

Charting action will be taken in due course.

Chart temporarily affected – NZ 5215

Continued.

Continued.

NZ 24(P)/09 NEW ZEALAND – North Island – East Coast – Whangarei Harbour – Lights, Beacons.

North Tugz Ltd & Northland Regional Council

NZ Light List K3722.9, K3723.2, K3723.6, K3724.2, K3724.21, K3724.6, K3725.2, K3725.4, K3725.6, K3727, K3728.5, K3729, K3729.4, K3729.6, K3729.7, K3729.8, K3730, K3730.1, K3730.15, K3730.2, K3730.4, K3730.45, K3730.5, K3730.6, K3730.61, K3730.62, K3730.695, K3730.7, K3730.8, K3730.9, K3731, K3731.1
NI 276/2009

NZ 27(T)/09 NEW ZEALAND – North Island - South Coast – Cook Strait – Scientific Moorings.

Former notice – NZ 254(T)/08 is cancelled.

1. Four subsurface scientific moorings have been deployed until April 2009 at the following locations with scientific instruments suspended above the seabed:
 - a. 41° 05'.8S., 174° 35'.1E. Instruments 27m below sea surface
 - b. 41° 15'.1S., 174° 27'.6E. Instruments 29m below sea surface
 - c. 41° 16'.3S., 174° 35'.9E. Instruments 5m above the seabed
 - d. 41° 23'.5S., 174° 43'.0E. Instruments 11m above the seabed
2. Mariners engaged in seabed trawling activities are requested to remain 0.5NM clear of the above locations.

Charts temporarily affected – NZ 46 – NZ 48 – NZ 463 – NZ 615

NIWA

NI 293/2008

NZ 28(T)/09 NEW ZEALAND – South Island – West Coast – Greymouth Harbour Entrance – Depths.

Former notice – NZ 246(T)/08 is cancelled.

1. A recent survey (23 December 2008) indicates the following depths below CD on the bar at the Grey River entrance:

North Transit Lead	3.0m	42° 26'.24S., 171° 11'.26E.
Central Transit Lead	3.4m	42° 26'.25S., 171° 11'.24E.
South Transit Lead	3.5m	42° 26'.27S., 171° 11'.23E.
2. Mariners should be aware that depths in Greymouth Harbour entrance are constantly changing and should contact the Harbourmaster for the latest conditions on (027) 435 3424 or (03) 768 5666 or Greymouth Harbour Radio Ch14.

Charts temporarily affected – NZ 7142

Port of Greymouth

NI 292/2008

To accompany New Zealand Notices to Mariners No. 19/09

NZ 29(T)/09 NEW ZEALAND – North Island – East Coast – Marsden Point – Beacon, light.

Former Notice – NZ 231(T)/08 is cancelled.

1. The following beacon has been destroyed:

S3 35° 48'.67S., 174° 27'.17E. Fl.G.2.5s

2. Mariners are advised to exercise caution when navigating in the area.

Chart temporarily affected – NZ 5215

North Tugz Ltd
NZ Light List K3716.65, K3717.6
NI 01/2009