

CURRENT HYDROGRAPHIC PUBLICATIONS

(Sailing Directions, List of Lights, Lists of Radio Signals, Tidal Publications & Digital Publications)

(Updated 26 December 2009)

(Former Listing dated 19 September 2009 is cancelled)

(1) CURRENT EDITIONS OF SAILING DIRECTIONS AND THEIR LATEST SUPPLEMENTS

<i>NP No</i>	<i>Title</i>	<i>Edition</i>	<i>Supplement No</i>
9 ‡	Antarctic Pilot	7th (2009)	
13	Australia Pilot Vol 1	2nd (2008)	
14 †	Australia Pilot Vol 2	10th (2007)	
15	Australia Pilot Vol 3	11th (2009)	
33	Philippine Islands Pilot	3rd (2008)	
34	Indonesia Pilot Vol 2	4th (2006)	
35	Indonesia Pilot Vol 3	4th (2008)	
36	Indonesia Pilot Vol 1	6th (2009)	
39	South Indian Ocean Pilot	12th (2008)	
44 †	Malacca Strait and West Coast of Sumatera Pilot	9th (2008)	
51 †	New Zealand Pilot	17th (2007)	
60 ‡	Pacific Islands Pilot Vol 1	11th (2007)	
61 ‡	Pacific Islands Pilot Vol 2	11th (2006)	
62 †	Pacific Islands Pilot Vol 3	11th (2006)	
100 ‡	The Mariner's Handbook	9th (2009)	
136	Ocean Passages for the World	5th (2004)	
735 ‡	Maritime Buoyage System	6th (2006)	

‡ Books in Continuous Revision (on an extended cycle)

† New or Revised Edition due for publication within one year

(2) ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

<i>NP No</i>	<i>Current Edition</i>	<i>Published</i>
83	Volume K, 2009/10	February 2009

See (5) Admiralty Digital Publications for Digital List of Lights

(3) ADMIRALTY LISTS OF RADIO SIGNALS

<i>NP No</i>	<i>Title</i>	<i>Published</i>
282	Volume 2, 2009/10 Radio Aids to Navigation, Satellite Navigation Systems, Legal Time, Radio Time Signals and Electronic Position Fixing System	March 2009
	Volume 3, 2009/10 Maritime Safety Information Services	
283(2)	Part 2: The Americas, Far East and Oceania	January 2009
284	Volume 4, 2009/10 Meteorological Observation Stations	December 2008
285	Volume 5, 2009/10 Global Maritime Distress and Safety System (GMDSS)	June 2009
	Volume 6, 2008/09 Pilot Services, Vessel Traffic Services and Port Operations	
286(4)	2009/10 Part 4: Indian Sub-continent, South East Asia and Australasia	July 2009

See (5) Admiralty Digital Publications for Digital Radio Signals Volume 6

(4) TIDAL PUBLICATIONS

<i>NP No</i>	<i>Admiralty Tide Tables (corrected by Annual Notice to Mariners 1/10)</i>	
203-10	Volume 3	Indian Ocean and South China Sea (including Tidal Stream Tables)
204-10	Volume 4	Pacific Ocean (including Tidal Stream Tables)

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2009/10. Weekly Edition No. 3, Dated 21 January 2010.

Last Amendment: Weekly Edition No. 2, dated 14 January 2010.

K1289	- Labuan Amuk. Teluk Padang. Ldg Lts. Front (l)	8 31-82 S 115 30-57 E	Iso W 2s	13	12	White \triangle on beacon 9	Ra refl. P A
	*	*					*
K1289-1	- Labuan Amuk. Teluk Padang. Ldg Lts. Rear. 453m from front (l)	8 31-61 S 115 30-44 E	Iso W 8s	20	12	White ∇ on beacon 10	P A
	*	*					*
K4889	- Onua Island. East side	7 04-42 S 155 54-46 E	Fl W 10s	10	5	White column	<i>fl 1</i>
	*	*		*	*	*	*
K4892-4	- Nakaza	7 52-63 S 156 29-23 E	Fl W 10s	10	7	White column	<i>fl 0-5</i>
	*	*			*		*
K4893-4	- Ghizo Island. Ghizo Harbour. E Entrance. Ldg Lts 269°. Front. 0-56M from rear. Mathews Reef	8 05-54 S 156 52-44 E	Fl W 5s	9	5	White column	<i>fl 1.</i> Rear K4893-41
	*	*		*	*	*	*
K4893-41	- Ghizo Island. Ghizo Harbour. E Entrance. Ldg Lts 269°. Common rear	8 05-55 S 156 51-81 E	Fl(3)R 10s	11	5	White column	<i>(fl 1, ec 1) x 2, fl 1, ec 5.</i> Front K4893-4
	- - - SW Entrance. Ldg Lts 032.5°. Common rear	..	Fl(3)R 10s	11	5	..	<i>(fl 1, ec 1) x 2, fl 1, ec 5.</i> Front K4893-42
	*	*		*		*	*
K4893-42	- Ghizo Island. Ghizo Harbour. SW Entrance. Ldg Lts 032.5°. Front. 550m from rear	8 05-80 S 156 51-65 E	Fl(2)G 10s	9	3	White column	<i>fl 1, ec 1, fl 1, ec 7.</i> Rear K4893-41
	*	*		*			*
K4894-6	- Sosomboeke Island	8 08-30 S 157 09-64 E	Fl(2)W 15s	10	10	White column	<i>fl 0-5, ec 0-5, fl 0-5, ec 13-5</i>
	*	*			*	*	*
K4894-7	- Tanguivili Point	8 11-42 S 157 12-94 E	Fl W 5s	11	5	White column	<i>fl 1</i>
	*	*		*		*	*
K4894-8	- Port Noro. Ldg Lts 190°. Front	8 15-31 S 157 11-37 E	Fl G 2-5s	9	4	White column	<i>fl 0-3</i>
	*	*	*	*	*	*	*
K4894-81	- Port Noro. Ldg Lts 190°. Rear	8 15-42 S 157 11-35 E	Fl G 1-5s	11	4	White column	<i>fl 0-3</i>
	*		*	*	*	*	*
K4895	- Visuvisu Point	7 57-58 S 157 30-20 E	Fl(2)W 15s	10	10	White column	<i>fl 0-7, ec 1, fl 0-7, ec 12-6.</i> Vis 133°-282°(149°)
	*			*	*	*	*
K4896	- Munda Harbour. Kundu Kundu Reef	8 23-02 S 157 13-59 E	Fl W 10s	10	10	White column	<i>fl 1</i>
	*	*		*	*	*	*
K4896-4	- Munda Harbour. Ldg Lts 054°. Front	8 20-16 S 157 13-66 E	Fl W 5s	9	5	White column	<i>fl 1.</i> Vis 044°-064°(20°)
	*	*		*	*	*	*
K4898-8	- Manning Strait. Malagara Island Shoal	7 20-78 S 158 01-21 E	Fl W 10s	10	10	White column	<i>fl 1</i>
*	*	*	*	*	*	*	*
K4982-6	- Passe de Teavanui. Ldg Lts 112°. Front (F)	16 30-15 S 151 45-19 W	Iso R 4s	8	5	White pylon, red bands 8	
	*	*					
K4982-61	- Passe de Teavanui. Ldg Lts 112°. Rear. 200m from front (F)	16 30-19 S 151 45-09 W	Iso R 4s	16	5	White pylon, red bands 16	Sync with front
	*						*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 3 dated 21 January 2010

The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: www.ukho.gov.uk - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-10-PAGE149_Week01_2010.pdf)

VOLUME 2, NP 282, 2009/10

Published Wk 10/09
(Last Amendments: Weekly Edition No. 2 dated 14 January 2010)

RADAR BEACONS

PAGE 92, CHINA. 82103 Quezuijianzi Lt Bn.

Delete position and replace by: 37°54'·87N 120°43'·31E

[Chinese Notice 51/1879/09 \(RSDRA2009000194866\)](#) 3/10

PAGE 126, VENEZUELA.

Insert:

Isla Puerto Real Lt Racon

11°11'·72N 63°44'·22W **94627**

K

[MV Ocean Village \(RSDRA2009000194091\)](#)
& [MV Logos Hope \(RSDRA2009000190232\)](#) 3/10

LEGAL TIME

PAGE 216, diagram, STANDARD TIME ZONE CHART OF THE WORLD.

Delete -7h in position 25°00'N 90°00'E and replace by: -6h

(former amendment 42/09)
[OAG Worldwide Limited \(RSDRA2010000003044\)](#) 3/10

PAGE 219, Bangladesh.

Delete entry and replace by:

Bangladesh	-06	-07	31 March each year 2300h LT	31 Oct each year 2400h LT
-------------------	-----	-----	-----------------------------	---------------------------

(former amendment 42/09)
[OAG Worldwide Limited \(RSDRA2010000003044\)](#) 3/10

VOLUME 3, PART 2, NP 283(2), 2009/10

Published Wk 5/09

(Last Amendments: Weekly Edition No. 50 dated 10 December 2009)

A New Edition of this volume is in the press and will be published shortly

VOLUME 5, NP 285, 2009/10

Published Wk 23/09
(Last Amendments: Weekly Edition No. 2 dated 14 January 2010)

CHAPTER 2: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM

PAGE 29, POINTS OF CONTACT FOR COSPAS-SARSAT 406 MHz BEACON REGISTRATION, row 10, Morocco [242].

Delete entry and replace by:

Morocco [242]	RCC Casablanca Rescue Coordination Centre Near to Air Safety National Control Centre (CNCSA) B.P. 21 Aéroport Casablanca / Mohammed V - Nouasseur	+212 522 539012 +212 522 539220	AFTN GMMMYCYX	+212 522 538691
		rcc_lfar@yahoo.fr dmc_lfar@yahoo.fr		

[Ministère de l'Équipement et des Transports Morocco \(RSDRA201000000793\)](#) 3/10

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP 33 Philippine Islands Pilot (2008 Edition)

Philippine Islands - Marinduque southwestwards - Tres Reyes Islands — Shoal depths

300

Paragraph 9.42 1 lines 4-5 *Replace by:*

...channel between Gaspar and Marinduque there are shoals of 7.3 m and 8.7 m lying 1 mile NW and 1 mile N of Gaspar Island respectively.

US Notice 51/91340/2009
(SDD 2009000 190314)

[03/10]

NP 100 The Mariner's Handbook (2009 Edition)

MARPOL 73/78 - Annex II — Categorisation of Noxious Liquid Substances

210

Paragraph 10.15 2-6 *Replace by:*

- 2 **Category X.** Noxious Liquid Substances which, if discharged into the sea from tank cleaning or deballasting operations, are deemed to present a major hazard to either marine resources or human health and, therefore, justify the prohibition of the discharge into the marine environment.
- 3 **Category Y.** Noxious Liquid Substances which, if discharged into the sea from tank cleaning or deballasting operations, are deemed to present a hazard to either marine resources or human health or cause harm to amenities or other legitimate uses of the sea and therefore justify a limitation on the quality and quantity of the discharge into the marine environment.
- 4 **Category Z.** Noxious Liquid Substances which, if discharged into the sea from tank cleaning or deballasting operations, are deemed to present a minor hazard to either marine resources or human health and therefore justify less stringent restrictions on the quality and quantity of the discharge into the marine environment.
- 5 **Other Substances.** Substances which have been evaluated and found to fall outside Category X, Y or Z because they are considered to present no harm to marine resources, human health, amenities or other legitimate uses of the sea when discharged into the sea from tank cleaning or deballasting operations. The discharge of bilge or ballast water or other residues or mixtures containing these substances are not subject to any requirements of MARPOL Annex II.

MARPOL 73/78 Annex II as amended; MT *Magda*
(HH. 073/200/06)

[03/10]

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2009/10. Weekly Edition No. 4, Dated 28 January 2010.

Last Amendment: Weekly Edition No. 3, dated 21 January 2010.

K0928-3	- Kandang Kecil	5 52-68 S 105 46-33 E	Iso R 3s	12	10 Red metal framework tower	
*	(1)	*	*	*	*	*
K0928-4	-	5 52-50 S 105 46-38 E	Fl(2)G 3s	10	6 Green post	
*	(1)	*	*	*	*	*
K0928-56	- Gosong Tembulung	5 52-57 S 105 45-63 E	Fl R 2s	10	10 Red metal framework beacon	<i>fl 0.5</i>
*	(1)	*	*	*	*	*
K4256-85	- Shelly Beach. Breakwater	41 17-22 S 174 00-53 E	Fl R 6s	5	5 White metal post 3	<i>fl 0.5</i>
	*					*
K4256-9	- Picton Floating Breakwater	41 17-26 S 174 00-50 E	Fl G 4s	2	5 White metal post on floating breakwater 2	<i>fl 0.5</i>
	*					*
K4257-8	- Ldg Lts 176°05'. Front	41 17-30 S 174 00-49 E	F G	3	2 Concrete pile 3	
	*					*
K4257-81	- Ldg Lts 176°05'. Rear. 20m from front	41 17-31 S 174 00-49 E	F G	4	2 Concrete pile 4	
	*					*
K4896-41	- Munda Harbour. Ldg Lts 054°. Rear. 700m from front	8 19-83 S 157 14-09 E	Fl(3)W 15s	11	5 White column	<i>(fl 0.5, ec 1.5) x 2, fl 0.5, ec 10.5. Vis 044°-064°(20°)</i>
	*	*		*	*	*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 4 dated 28 January 2010

The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: www.ukho.gov.uk - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-10-PAGE149_Week01_2010.pdf)

VOLUME 1, PART 2, NP 281(2), 2009/10



Published Wk 29/09

(Last Amendments: Weekly Edition No. 52 dated 24 December 2009)

MARITIME RADIO STATIONS

PAGE 135, FIJI, TELEMEDICAL MARITIME ADVICE SERVICES (TMAS).



Delete entry and replace by:

MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS)	
Usual name of centre	SUVA (3DP)
Communications	Radiomedical Suva, DSC A2, A3, & A4 MMSI 005201100
 +679 337 1323	 +679 338 1515
	E-MAIL: msc@connect.com.fj
Associated MRCC or JRCC	
Consultation Languages	English
Remarks	1. There is no charge for medical advice 2. Suva (3DP), provides medical advice by radio, on request. 3. Attention is drawn to the International Code of Signals, Medical Section.

Fiji Nautical Almanac 2010 (RSDRA2010000002957) 4/10

PAGE 135, FIJI, SUVA (3DP), contacts table, row 2.

Delete row and replace by:

 +679 337 1323	 +679 338 1515
---	---

Fiji Nautical Almanac 2010 (RSDRA2010000002957) 4/10

VOLUME 2, NP 282, 2009/10

Published Wk 10/09

(Last Amendments: Weekly Edition No. 3 dated 21 January 2010)

RADAR BEACONS

PAGE 77, CHINA.

Insert:

Qinzhou Gang East Channel Racon 21°25'·21N 108°38'·25E **80918**
Lt Buoy No 0
0

Chinese Notice 52/1949/09 (RSDRA2010000004283)
and Chinese Lights List (RSDRA2010000004302) 4/10

PAGE 77, CHINA.

Insert:

Qinzhou Gang East Channel Racon 21°37'·45N 108°40'·44E **80919**
Lt Buoy No 19
G

Chinese Notice 52/1949/09 (RSDRA2010000004283)
and Chinese Lights List (RSDRA2010000004302) 4/10

PAGE 93, CHINA.

82135 Tianjin Gang Lt Buoy D2.

Delete position and replace by: 38°58'·25N 117°48'·15E

(former amendment 42/09)
Chinese Notice 52/1919/09 (RSDRA2010000004244) 4/10

PAGE 98, KOREA, SOUTH.

Insert:

Wando Hang Lt Buoy Racon 34°15'·20N 126°48'·50E **82647**
(3 & 10 cm) 10 n miles **X**

Korean Notice 53/814/09 (RSDRA2010000001859) 4/10

VOLUME 3, PART 2, NP 283(2), 2009/10

Published Wk 5/09
(Last Amendments: Weekly Edition No. 50 dated 10 December 2009)

THE 2010 EDITION OF THIS VOLUME HAS NOW BEEN PUBLISHED
THE 2009/10 EDITION IS CANCELLED

VOLUME 3, PART 2, NP 283(2), 2010

Published Wk 4/10
Notices accrued from Week 50/09 to Week 4/10, are re-issued along with new information

RECORD OF AMENDMENTS

PAGE ii, NEW EDITION, First Amendments.
Insert:

This edition was published in week 4/10.
The first Weekly Notice to Mariners was issued in week 4/10.

UKHO 4/10

SAFETYNET

PAGE 15, AREA OF RESPONSIBILITY FOR HIGH SEAS (GMDSS), row 5, METAREA V Brazil.
Delete entry and replace by:

V	Brazil	Brazil	a) Burum (For AOR-E) b) Burum (For AOR-E)	1, 3, 4
---	--------	--------	--	---------

Navy Hydrographic Centre (RSDRA2009000182286) 4/10

PAGE 20, Figure SN-5M, SafetyNET, METAREA V - AOR-E, BRAZIL.
Delete **Transmission of:** Tanguá LES through AOR-E satellite and replace by:

Transmission of: Burum LES through AOR-E satellite

Navy Hydrographic Centre (RSDRA2009000182286) 4/10

PAGE 20, Figure SN-5N, SafetyNET, NAVAREA V - AOR-E, BRAZIL.
Delete **LES:** Tanguá (AOR-E) satellite and replace by:

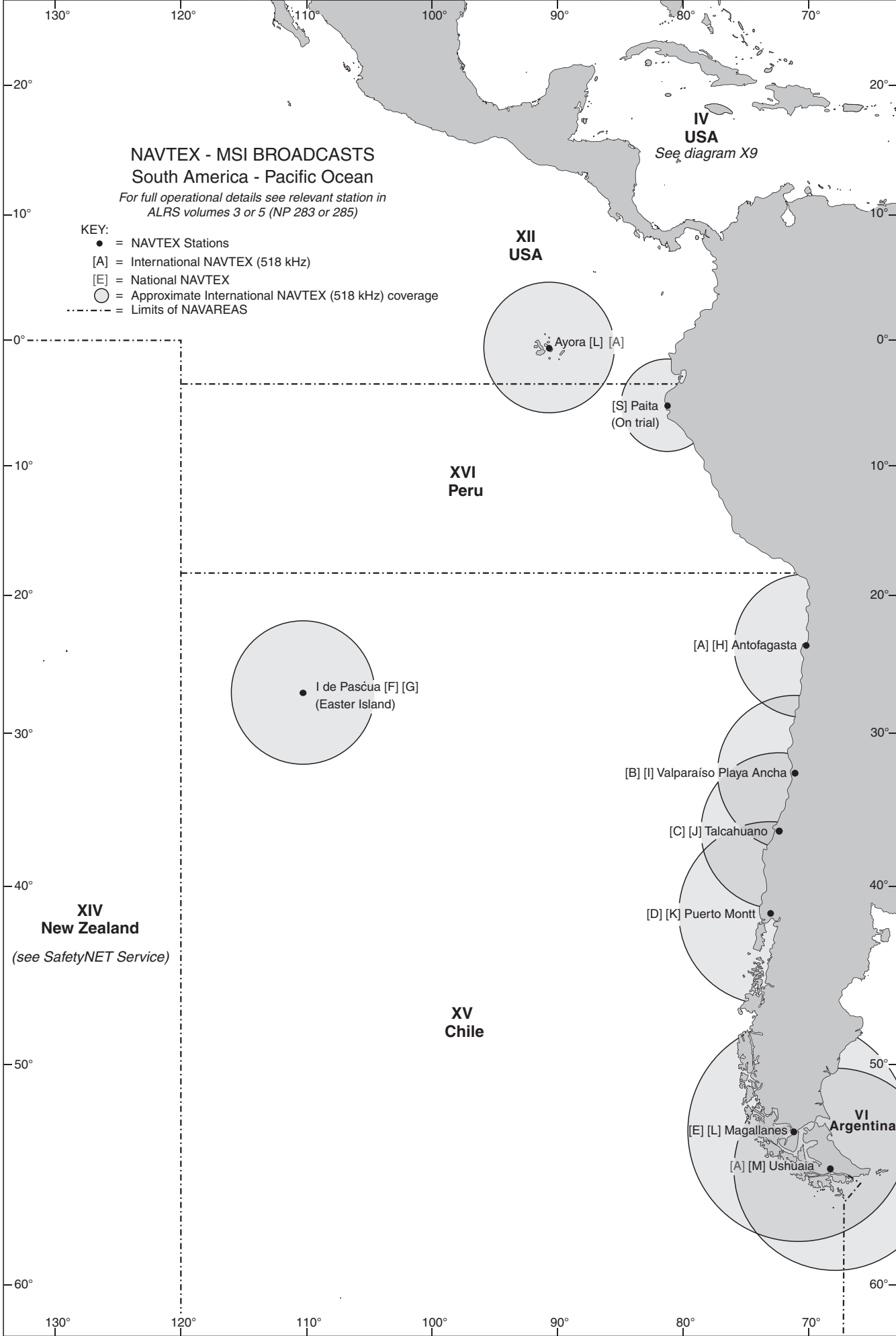
Transmission of: Burum LES through AOR-E satellite

Navy Hydrographic Centre (RSDRA2009000182286) 4/10

NAVTEX

PAGE 37, diagram, NAVTEX - MSI BROADCASTS, South America - Pacific Ocean.
Delete diagram and replace by diagram on page 6.8

UKHO 4/10



RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

PAGE 150, FIJI, COMMUNICATIONS FIJI LTD.

Delete entry and replace by:

COMMUNICATIONS FIJI LTD			
Legend FM (English)			
A	106.4 MHz	FM	Lautoka, Rakiraki & Labasa
	106.8 MHz		Suva, Nausori, Navua & Levuka
	107.2 MHz		Ba, Sigatoka & Savusavu
Radio Sargam (Hindi)			
B	104.2 MHz	FM	Lautoka, Rakiraki & Labasa
	104.6 MHz		Suva, Nausori, Navua & Levuka
	105.6 MHz		Sigatoka & Levuka
	105.8 MHz		Ba & Savusavu
Viti FM (Fijian)			
C	99.6 MHz	FM	Lautoka, Rakiraki & Labasa
	102.8 MHz		Suva, Nausori, Navua & Levuka
	103.8 MHz		Ba, Tavua, Sigatoka & Savusavu
Weather Bulletins			
A-C: On receipt Repeated as necessary	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. Normal broadcasts in English on A , Hindi on B and Fijian on C . During a cyclone alert for Fiji continuous broadcasts from all stations until the alert passes.		
A: Mon-Fri: Every H+00 (0600-1900) Sat-Sun: 0800 0900 1000 1200 1300 1700 1800 LT	Weather forecast including wind strength, sea swell and possible storm / cyclone warnings (if in force) for coastal waters of Fiji. Broadcasts in English on A , Hindi on B and Fijian on C .		
B: Mon-Fri: Every H+00 (0500-1900) Sat: 0600 0700 0800 1000 1200 1300 1500 1700 1830 LT Sun: 0600 0700 1000 1200 1300 1500 1700 1830 LT			
C: Mon-Fri: Every H+00 (0600-1800) Sat: 0600 0700 0800 1200 1300 1700 LT Sun: 0600 0700 0800 1200 1700 LT			
Note: Weather bulletins are broadcast after the news.			

PAGE 151, FIJI, FIJI BROADCASTING CORPORATION LTD (FBCL).

Delete entry and replace by:

FIJI BROADCASTING CORPORATION LTD (FBCL)			
Radio Fiji 1 (Fijian)			
A	558	AM	Suva, Nausori, Tailevu, Kadavu & Lau
	684		Savusavu, Labasa, Levuka & Taveuni
	639		Nadi & Lautoka
	927		Sigatoka
	1152		Ba, Tavua & Rakiraki
	92.2 MHz		FM
	107.6 MHz	Suva, Nausori, Navua & Tailevu	
Radio Fiji 2 (Hindi)			
B	774	AM	Suva, Nausori, Tailevu, Kadavu, Taveuni & Lau
	810		Vanua Levu
	1467		Ba, Tavua & Rakiraki
	89.8 MHz	FM	Rakiraki
	105 MHz		Ba, Sigatoka, Labasa, Savusavu & Levuka
	105.2 MHz		Suva, Nausori, Navua & Tailevu
	105.4 MHz		Lautoka & Nadi
Gold FM (English)			
C	94.6 MHz	FM	Ba, Tavua & Rakiraki
	100 MHz		Lautoka, Nadi Labasa, Savusavu & Levuka
	100.4 MHz		Suva, Nausori, Tailevu & Kadavu
	100.6 MHz		Sigatoka & Taveuni
Weather Bulletins			
A-C: On receipt Repeated as necessary	Cyclone and storm warnings including the possible development of cyclones, for the waters around Fiji. Normal broadcasts in Fijian on A , Hindi on B and English on C . During a cyclone alert for Fiji continuous broadcasts from all stations in English until the alert passes.		
A: Mon-Fri: Every H+00 (0600-1800) Sat-Sun: 0700 0800 1000 1200 1300 1700 LT	Weather forecast, including wind strength, sea swell and possible storm / cyclone warnings (if in force), for coastal waters of Fiji and surrounding islands. Broadcasts in Fijian on A , Hindi on B and English on C .		
B: Mon-Fri: Every H+00 (0600-2000) Sat-Sun: 0700 0800 1000 1200 1300 1500 1700 2000 LT			
C: Mon-Fri: Every H+00 (0600-1800) Sat-Sun: 0800 1300 1700 LT			
Note: Weather bulletins are broadcast after the news.			

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP 34 Indonesia Pilot Volume 2 (2009 Edition)

Indonesia - Selat Flores — Directions; lights

192

After Paragraph 8.29 3 line 5 *Add*:

Pulau Serbete lighthouse (8°09'·0S 123°01'·1E)
(White metal framework tower, 15 m in height).

193

Paragraph 8.34 1 line 5 *For* (8°19'·1S 123°01'·1E) (8.37)
Read (8°19'·2S 123°00'·7E) (white metal framework
structure, 30 m in height).

Paragraph 8.37 2 lines 11-12 *Replace by*:

...light (8.29) is exhibited from the islet. The
channel...

194

Paragraph 8.40 1 line 7 *Replace by*:

Tanjung Serbete Light (8.34).

United Kingdom Hydrographic Office
(HH. 034/200/01)

[04/10]

NP 44 Malacca Strait and West coast of Sumatera Pilot (2008 Edition)

Indonesia - Sumatera - East coast - Teluk Aru - Kambuna Gas Field — Prohibited and restricted areas; directions

107

After Paragraph 4.99 *Add*:

Traffic regulations

4.99a

1 **Prohibited area.** A prohibited area is established
with a radius of 500 m around the production platform
of the Kambuna Gas Field, centred on 4°15'·9N
98°40'·5E.

Restricted areas. A restricted area is established
with a radius of 1750 m around the production
platform of the Kambuna Gas Field, centred on
4°15'·9N 98°40'·5E. A further restricted area exists
1259 m either side of the gas pipeline which has been
laid from the production platform in a WSW direction
to shore in position 4°04'·5N 98°21'·0E.

108

Paragraph 4.102 2 line 5 *Replace by*:

Clear of gas production platform WHS-A
(2½ miles N), at the centre of the Kambuna Gas
Field. The field consists of the platform,
2 wellheads and a pipeline laid WSW to shore.
Prohibited and restricted areas have been
established around the facility (see 4.99a).
Thence:

Indonesian Navwarn 02/10
(SDD 2010000 003517)

[04/10]

Indonesia - Pulau Nias North Channel — Directions; major light

355

Paragraph 11.27 1 line 1 *Replace by*:

1 **Major light**

Pulau Gosobaohi (Goso Baohi) Light (white metal
framework tower, 12 m in height) (1°26'·1N
97°10'·1E).

2 **Landmarks**

Paragraph 11.29 1 lines 2-4 *Delete*

Paragraph 11.32 1 lines 5-6 *Replace by*:

W of Gosobaohi Light (11.27), exhibited from the N
extremity of Pulau...

Indonesian Navwarn 01/10
(SDD 2010000 003517)

[04/10]