



Australian Notices to Mariners are the authority for correcting Australian Charts

AUSTRALIAN NOTICES TO MARINERS

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Notices 490 - 542

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R. NAIRN

Hydrographer of Australia

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[British Admiralty Notices to Mariners](#)

[New Zealand Notices to Mariners](#)

The substance of these notices should be inserted on the charts affected.

Bearings are referred to the true compass and are reckoned clockwise from North; those relating to lights are given as seen by an observer from seaward. Positions quoted in permanent notices relate to the horizontal datum for the chart(s). When preliminary or temporary notices affect multiple charts, positions will be provided in relation to only one horizontal datum and that datum will be specified. When the multiple charts do not have a common horizontal datum, mariners will be required to adjust the position(s) for those charts not on the specified datum. The range quoted for a light is its nominal range. Depths are with reference to the chart datum of each chart. Heights are above mean high water springs or mean higher high water, as appropriate.

The capital letter (P) or (T) after the number of any notice denotes a preliminary or temporary notice respectively, which are contained separately at the end of the permanent notices. A star () adjacent to the number of a notice indicates that the notice is based on original information.*

Mariners are particularly requested to notify the AUSTRALIAN HYDROGRAPHIC SERVICE, Locked Bag 8801 Wollongong, NSW 2500 (Fax 02-4221 8599, e-mail Hydro.NTM@defence.gov.au or, alternatively by filling in and submitting the [Hydrographic Notes](#) forms located on the web site – www.hydro.gov.au), immediately on the discovery of new dangers or suspected dangers to navigation. For changes or defects in aids to navigation notify AusSAR (Fax 02-6230 6868 or email rcaus@amsa.gov.au).

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26 May 2006

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490 AUSTRALIA - Products.

AHO (A192096).

New Edition

<i>Chart</i>	<i>Published</i>	<i>Title and description of amendments</i>	<i>Scale</i>	<i>Folio</i>	<i>Index Chart</i>	<i>Price</i>
Aus 810	17/3/2006	Australia - East Coast - New South Wales - Port Stephens to Crowdy Head <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	7	Aus 65001	\$29.50
Aus 811	17/3/2006	Australia - East Coast - New South Wales - Crowdy Head to Nambucca Heads <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	7	Aus 65001	\$29.50
Aus 818	17/3/2006	Australia - East Coast - Queensland - Sandy Cape to Bustard Head <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	7	Aus 65001	\$29.50
Aus 821	17/3/2006	Australia - East Coast - Queensland - Hydrographers Passage <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	7	Aus 65000 & Aus 65001	\$29.50
Aus 822	17/3/2006	Australia - East Coast - Queensland - Port Clinton to Percy Isles <i>General updating incorporating maritime jurisdictional boundaries. Horizontal datum is referred to WGS 84.</i>	1:150 000	7	Aus 65000 & Aus 65001	\$29.50
Aus 824	17/3/2006	Australia - East Coast - Queensland - Penrith Island to Whitsunday Island <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	8	Aus 65000 & Aus 65001	\$29.50
Aus 834	17/3/2006	Australia - East Coast - Queensland - Claremont Isles to Cape Weymouth <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	8	Aus 65000	\$29.50
Aus 839	17/3/2006	Australia - East Coast - Queensland - Cairncross Islets to Arden Island <i>General updating incorporating maritime jurisdictional boundaries.</i>	1:150 000	8	Aus 65000	\$29.50

New Edition to be published shortly

<i>Chart</i>	<i>Title</i>	<i>Scale</i>	<i>Expected Publication Date</i>	<i>Expected Stock Availability</i>
Aus 247	Australia - East Coast - Queensland - Keppel Bay	1:75 000	12/5/2006	9/6/2006

Chart permanently withdrawn on publication of new chart/edition

<i>Chart</i>	<i>On publication of new chart/edition</i>
Aus 810	Aus 810
Aus 811	Aus 811
Aus 818	Aus 818
Aus 821	Aus 821
Aus 822	Aus 822
Aus 824	Aus 824
Aus 834	Aus 834
Aus 839	Aus 839

491 AUSTRALIA - Products - Amendment to Australian Seafarers Handbook AHP 20.

AHO (A188768; A191892), R O'Donnell (A192560).

Amend	Chapter 12 - Port Details Table		
	page 199 Port Details Table Port of King Island	amend	web address details to www.tasports.com.au
	page 201 Port Details Table Port of Smithton	amend	web address details to www.tasports.com.au
	page 201 Port Details Table Port of Stanley	amend	web address details to www.tasports.com.au
	page 201 Port Details Table Port of Strahan	amend	web address details to www.tasports.com.au

492* Miscellaneous correction.

AHO (A192674 to A192676, A1926879, A192680, A192733).

Aus 197 [347/2006]Substitute [accompanying note](#) for Military Exercise Areas note 33° 26'.8 S 151° 09'.6 E**Aus 461** [942/2005]*On certain copies only.*

Substitute legend Aus 395, for Aus 295 1° 09'.9 S 153° 27'.6 E

AX 70197 [933/2005]Substitute [accompanying note](#) for Military Exercise Areas note 33° 26'.8 S 151° 09'.6 E**493* AUSTRALIA - NEW SOUTH WALES - Botany Bay - Light altered.**

List of Lights Vol K/2006 - 2630

UKHO (A192563), Maritime NSW (A192767).

Aus 198 [346/2006]Amend legend to *Fl.R.3s* 33° 57'.00 S 151° 10'.13 E**Aus 199** [346/2006]Amend legend to *Fl.R.3s* 33° 57'.00 S 151° 10'.13 E**494* AUSTRALIA - NEW SOUTH WALES - Little Head - Contour.**

AHO (A192889).

Aus 215 [720/2005]Insert contour to enclose depth 13₉ m 33° 36'.14 S 151° 20'.32 E**495* AUSTRALIA - NEW SOUTH WALES - Fingal Head - Light range altered.**

List of Lights Vol K/2006 - 2844

AMSA (A192561, A192562).

Aus 364 [498/2005]Amend light range to *17/14M* 28° 12'.1 S 153° 34'.0 E**Aus 424** [1057/2005]Amend light range to *17/14M* 28° 12'.1 S 153° 34'.0 E**Aus 813** [632/2005]Amend light range to *17/14M* 28° 12'.1 S 153° 34'.0 E**Aus 814** [883/2005]Amend light range to *17/14M* 28° 12'.1 S 153° 34'.0 E

496* AUSTRALIA - QUEENSLAND - Point Lookout to Cape Moreton - Light range altered.

List of Lights Vol K/2006 - 2852, 2854.1
AMSA (A192561, A192562).

Aus 235 [217/2006]			
Amend	light range to 16M	27° 02'.01 S	153° 27'.88 E
Aus 236 [386/2006]			
Amend	light range to 16M	27° 26'.00 S	153° 32'.36 E
		27° 02'.01 S	153° 27'.88 E
Aus 364 [495/2006]			
Amend	light range to 16M	27° 26'.0 S	153° 32'.4 E
		27° 02'.0 S	153° 28'.0 E
Aus 365 [1058/2005]			
Amend	light range to 16M	27° 02'.0 S	153° 28'.0 E
Aus 424 [495/2006]			
Amend	light range to 16M	27° 25'.9 S	153° 32'.4 E
		27° 01'.9 S	153° 28'.0 E
Aus 814 [495/2006]			
Amend	light range to 16M	27° 26'.0 S	153° 32'.4 E
		27° 02'.0 S	153° 27'.9 E

497* AUSTRALIA - QUEENSLAND - Double Island Point - Light range altered.

List of Lights Vol K/2006 - 2912
AMSA (A192561, A192562).

Aus 365 [496/2006]			
Amend	light range to 18M	25° 56'.1 S	153° 11'.4 E
Aus 424 [496/2006]			
Amend	light range to 18M	25° 56'.0 S	153° 11'.4 E
Aus 426 [40/2006]			
Amend	light range to 18M	25° 56'.0 S	153° 11'.4 E

498* AUSTRALIA - QUEENSLAND - Lady Musgrave Island - Light range altered.

List of Lights Vol K/2006 - 2963
AMSA (A192561, A192562).

Aus 366 [1058/2005]			
Amend	light range to 16M	23° 54'.6 S	152° 23'.6 E
Aus 426 [497/2006]			
Amend	light range to 16M	23° 54'.5 S	152° 23'.5 E
Aus 818 [NE 17/3/2006]			
Amend	light range to 16M	23° 54'.5 S	152° 23'.5 E
AU324152 [NC 29/4/2005]			

499* AUSTRALIA - QUEENSLAND - East Banks - Spoil ground.

Maritime Safety Queensland (A192796, A192813).

Aus 246 [NE 6/1/2006]

Insert	dashed line between	23° 51'.796 S	151° 27'.743 E
		23° 51'.803 S	151° 28'.446 E
	dashed line between	23° 53'.316 S	151° 29'.352 E
		23° 53'.303 S	151° 28'.006 E
Delete	dashed line between	23° 51'.80 S	151° 27'.74 E
		23° 51'.49 S	151° 27'.92 E
		23° 51'.80 S	151° 28'.45 E
	dashed line between	23° 53'.32 S	151° 29'.35 E
		23° 53'.82 S	151° 29'.01 E
		23° 53'.30 S	151° 28'.01 E

Aus 366 [498/2006]

Delete	spoil ground centred on	23° 52'.3 S	151° 28'.4 E
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AU424151 [1060/2005]**500* AUSTRALIA - QUEENSLAND - East Point - Light.**

List of Lights Vol K/2006 - 2972

AMSA (A192561, A192562).

Aus 245 [812/2005]

Insert	light, <i>Fl. 10s 47m 18M</i>	23° 51'.894 S	151° 23'.432 E
Delete	light	23° 51'.90 S	151° 23'.45 E

Aus 246 [499/2006]

Insert	light, <i>Fl. 10s 47m 18M</i>	23° 51'.894 S	151° 23'.432 E
Delete	light	23° 51'.90 S	151° 23'.45 E

Aus 366 [499/2006]

Amend	light range to <i>18M</i>	23° 51'.9 S	151° 23'.4 E
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Aus 426 [498/2006]

Amend	light range to <i>18M</i>	23° 51'.9 S	151° 23'.4 E
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AU424151 [499/2006]**AU5244X5** [812/2005]**501* AUSTRALIA - QUEENSLAND - Cape Capricorn - Light range altered.**

List of Lights Vol K/2006 - 2992.1

AMSA (A192561, A192562).

Aus 366 [500/2006]

Amend	light range to <i>17/14M</i>	23° 29'.2 S	151° 14'.2 E
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Aus 426 [500/2006]

Amend	light range to <i>17/14M</i>	23° 29'.2 S	151° 14'.2 E
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AU424151 [500/2006]**502* AUSTRALIA - QUEENSLAND - North Reef - Light range altered.**

List of Lights Vol K/2006 - 3014

AMSA (A192561, A192562).

Aus 366 [501/2006]

Amend	light range to <i>17M</i>	23° 11'.1 S	151° 54'.2 E
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Aus 426 [501/2006]

Amend	light range to <i>17M</i>	23° 11'.1 S	151° 54'.2 E
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Aus 820 [NE 3/3/2006]

Amend	light range to <i>17M</i>	23° 11'.1 S	151° 54'.2 E
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AU424151 [501/2006]

503* AUSTRALIA - QUEENSLAND - Hay Point - Light beacon established; racon.
Maritime Safety Queensland Notice 283/2006 (A192885).

Aus 249 [250/2006]

Insert port lateral light beacon, *Fl.R.4s Racon (Q)*, without topmark 21° 14'.93 S 149° 24'.77 E

AU422149 [250/2006]

504* AUSTRALIA - CORAL SEA - East Diamond Islet to Lihou Reef - Light range altered.

List of Lights Vol K/2006 - 3206.6, 3206.7
AMSA (A192561, A192562).

Aus 614 [931/2005]

Insert light, *Fl.5s 29m 17M*, with *Racon (M)* 17° 26'.45 S 151° 04'.53 E

Amend light range to *19M* 17° 07'.8 S 152° 08'.5 E

Delete light and racon 17° 26'.4 S 151° 04'.5 E

Aus 614 (plan, East Diamond Islet)

Insert light, *Fl.5s 29m 17M*, with *Racon (M)* 17° 26'.446 S 151° 04'.529 E

Delete light and racon 17° 26'.36 S 151° 04'.52 E

AU220140 [856/2005]

505* AUSTRALIA - QUEENSLAND - King Island to Corbett Reef - Lights altered.

List of Lights Vol K/2006 - 3223.2, 3225
AMSA (A192561, A192562).

Aus 280 (plan, Flinders Group) [1028/2005]

Amend light to *Fl.10s 18m 11M* 14° 05'.16 S 144° 19'.91 E

Aus 374 [1028/2005]

Amend light range to *11M* 14° 05'.3 S 144° 19'.9 E

Aus 833 [1028/2005]

Amend light to *Fl.10s 18m 11M* 14° 05'.2 S 144° 19'.9 E
light to *Fl.7.5s 21m 14M* 13° 54'.0 S 144° 14'.3 E

AU220140 [504/2006]

AU414144 [NE 29/4/2005]

AU415144 [1027/2005]

506* AUSTRALIA - QUEENSLAND - Eden Reef - Racon discontinued.

Auscoast warning 116/2006 (A192739).

Aus 280 (plan, Magpie Reef to Eden Reef) [505/2006]

Delete racon 14° 04'.6 S 143° 55'.0 E

Aus 374 [505/2006]

Delete racon 14° 04'.6 S 143° 55'.0 E

Aus 833 [505/2006]

Delete racon 14° 04'.6 S 143° 55'.0 E

AU220140 [505/2006]

AU415143 [816/2005]

507* PAPUA NEW GUINEA - Basilisk Passage - Light beacon altered in position.

List of Lights Vol K/2006 - 3458.2
AHO (A141142).

Aus 621 [888/2005]

Insert	5m contour value	9° 32'.032 S	147° 07'.677 E
	10m contour value	9° 32'.069 S	147° 07'.631 E
Move	port lateral light beacon	9° 32'.01 S	147° 07'.78 E
	to	9° 32'.034 S	147° 07'.762 E
Delete	depth 6m	9° 32'.07 S	147° 07'.75 E

508* PAPUA NEW GUINEA - Cape Gazelle to Cape Tavui - Depths; lights altered.

List of Lights Vol K/2006 – 3494, 3504, 3505
AHO (A193018), NMSA PNG (A192526).

Aus 397 [638/2005]

Insert	light, <i>Fl(2)6s 10M</i>	4° 19'.35 S	152° 24'.20 E
Delete	light	4° 19'.3 S	152° 23'.9 E

Aus 680 [595/2005]

Insert	accompanying block A	4° 20'.0 S	152° 25'.0 E
	accompanying block B	4° 07'.0 S	152° 14'.0 E

509* PAPUA NEW GUINEA - Kimbe Bay - Depths.

HMAS *Melville* HI 415(l) (A192854, A192857).

Aus 395 [300/2006]

Insert	depth, <i>15fm</i>	(a) 5° 12'.82 S	150° 25'.17 E
	depth, <i>44fm</i>	(b) 5° 12'.41 S	150° 24'.42 E
	contour enclosing (a) and (b)		
	depth, <i>41fm</i> , enclosed by contour	5° 23'.45 S	150° 14'.50 E
Substitute	depth, <i>8fm</i> , for depth 8 ₄ fm, with legend Rep (1994)	5° 12'.0 S	150° 11'.7 E
	depth, <i>6₃ fm</i> , for depth 7 ₄ fm with legend Rep (1996)	5° 14'.2 S	150° 10'.8 E
Delete	depth 136fm	5° 12'.6 S	150° 25'.1 E
	depth 68fm, enclosing contour and legend Rep (1981)	5° 13'.3 S	150° 24'.9 E
	depth 9 ₂ fm, enclosing contour and legend Rep (1996)	5° 13'.8 S	150° 24'.5 E
	depth 28fm and enclosing contour	5° 23'.5 S	150° 14'.5 E

Aus 547 [300/2006]

Insert	depth, <i>15fm</i> , enclosed by contour	(a) 5° 12'.82 S	150° 25'.17 E
	depth, <i>22fm</i>	(b) 5° 12'.46 S	150° 25'.04 E
	depth, <i>48fm</i>	(c) 5° 12'.52 S	150° 25'.49 E
	contour enclosing (a), (b), and (c)		
	depth, <i>44fm</i> , enclosed by contour	5° 12'.41 S	150° 24'.42 E
	depth, <i>6₃ fm</i> , enclosed by contour	5° 14'.21 S	150° 10'.47 E
	depth, <i>41fm</i> , enclosed by contour	5° 23'.45 S	150° 14'.50 E
Substitute	depth, <i>8fm</i> , for depth 8 ₄ fm, with legend Rep (1994)	5° 12'.0 S	150° 11'.7 E
Delete	depth 136fm	5° 12'.6 S	150° 25'.1 E
	depth 68fm, enclosing contour and legend Rep (1981)	5° 13'.3 S	150° 24'.9 E
	depth 9 ₂ fm, enclosing contour and legend Rep (1996)	5° 13'.8 S	150° 24'.5 E
	depth 7 ₄ fm, enclosing contour and legend Rep (1996)	5° 14'.2 S	150° 10'.8 E
	depth 20fm and enclosing contour	5° 14'.2 S	150° 10'.4 E
	depth 28fm and enclosing contour	5° 23'.6 S	150° 14'.7 E

Aus 4622 (INT 622) [303/2006]

Insert	depth, <i>29₁ m</i> , enclosed by contour	5° 12'.8 S	150° 25'.2 E
Substitute	depth, <i>12m</i> , enclosed by contour, for depth 14m enclosed by danger circle	5° 14'.2 S	150° 10'.6 E
	depth, <i>76m</i> , for depth 51m	5° 23'.5 S	150° 14'.3 E
Delete	depth 17m enclosed by danger circle	5° 14'.0 S	150° 24'.0 E

510* PAPUA NEW GUINEA - Kimbe - Depths disproved; piles.
 HMAS *Melville* HI 415(I) (A192854).

Aus 674 (plan, Kimbe Wharf) [300/2006]

Insert	contour between	5° 32'.73 S	150° 09'.28 E
		5° 32'.75 S	150° 09'.28 E
	contour between	5° 32'.82 S	150° 09'.20 E
		5° 32'.83 S	150° 09'.22 E
	beacon	5° 32'.69 S	150° 09'.34 E
		5° 32'.72 S	150° 09'.25 E
Delete	pile	5° 32'.83 S	150° 09'.23 E
		5° 32'.75 S	150° 09'.29 E
		5° 32'.71 S	150° 09'.33 E
	depth 5 ₅ m	5° 32'.73 S	150° 09'.25 E
	depth 4 ₂ m	5° 32'.84 S	150° 09'.21 E
	depth 4 ₆ m and enclosing contour	5° 32'.85 S	150° 09'.21 E
	depth 9 ₁ m and enclosing contour	5° 32'.87 S	150° 09'.19 E
	depth 1m, enclosing danger circle and legend Obstr	5° 32'.84 S	150° 09'.17 E
	depth 0 ₉ m and enclosing contour	5° 32'.87 S	150° 09'.15 E
	depth 5 ₉ m and enclosing contour	5° 32'.99 S	150° 09'.32 E
	contour between	5° 32'.73 S	150° 09'.28 E
		5° 32'.75 S	150° 09'.30 E
		5° 32'.75 S	150° 09'.28 E
	contour between	5° 32'.82 S	150° 09'.20 E
		5° 32'.84 S	150° 09'.21 E
	5° 32'.83 S	150° 09'.22 E	

511* AUSTRALIA - QUEENSLAND - Weipa - Light.
 List of Lights Vol K/2006 - 3299.4
 UKHO (A192563).

Aus 4 [348/2006]

Amend	light to <i>Fl.G.4s No 9</i>	12° 40'.93 S	141° 46'.30 E
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AU413141 [124/2006]

512* AUSTRALIA - NORTHERN TERRITORY - Groote Eylandt - Light range altered.
 List of Lights Vol K/2006 - 3305, 3308
 AMSA (A192561, A192562).

Aus 13 (plan, Port Langdon) [168/2006]

Amend	light range to <i>17M</i>	13° 38'.04 S	136° 57'.04 E
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Aus 14 [168/2006]

Amend	light range to <i>10M</i>	13° 40'.9 S	136° 27'.0 E
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Aus 305 [1105/2005]

Amend	light range to <i>17M</i>	13° 38'.0 S	136° 57'.0 E
	light range to <i>10M</i>	13° 40'.9 S	136° 26'.9 E

Aus 4721 (INT 721) [125/2006]

Amend	light range to <i>17M</i>	13° 38'.0 S	136° 57'.0 E
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513* AUSTRALIA - NORTHERN TERRITORY - New Year Island - Light range altered.

List of Lights Vol K/2006 - 3313
AMSA (A192561, A192562).

Aus 308 [820/2005]

Amend light to *Fl(3)30s 105ft 16M* 10° 54'.5 S 133° 01'.8 E

Aus 442 [659/2004]

Amend light range to *16M* 10° 54'.4 S 133° 02'.1 E

AX 70308 [994/2005]

Amend light to *Fl(3)30s 105ft 16M* 10° 54'.5 S 133° 01'.8 E

Aus 4721 (INT 721) [512/2006]

Amend light range to *16M* 10° 54'.4 S 133° 02'.1 E

514* WESTERN AUSTRALIA - Napier Broome Bay - Depths.

AHO (A193019).

Aus 727 [851/2005]

Insert [accompanying block](#) 13° 52'.5 S 126° 42'.0 E

515* WESTERN AUSTRALIA - Scott Reef - Sandy Island - Tower destroyed.

Tenix (A192839 - A192841).

Aus 43 [123/2002]

Delete tower 14° 03'.2 S 121° 46'.3 E

Aus 322 [1034/2005]

Delete tower 14° 03'.3 S 121° 46'.6 E

516* WESTERN AUSTRALIA - Houtman Abrolhos Islands - North Island - Light altered.

List of Lights Vol K/2006 - 1739.4
AMSA (A192561, A192562).

Aus 332 [1039/2005]

Amend light to *Fl(3) 30s 16m 15M* 28° 17'.8 S 113° 35'.3 E

Aus 416 [390/2006]

Amend light to *Fl(3)15M* 28° 17'.9 S 113° 35'.4 E

Aus 417 [263/2006]

Amend light to *Fl(3)15M* 28° 17'.9 S 113° 35'.4 E

Aus 751 [128/2006]

Amend light to *Fl(3) 30s 16m 15M* 28° 17'.8 S 113° 35'.3 E

517* SOUTH AUSTRALIA - Tumby Bay - Light altered.

List of Lights Vol K/2006 - 1892
DTEI SA (A189521).

Aus 345 [442/2006]

Amend light to *Q.6M* 34° 22'.7 S 136° 06'.4 E

Aus 444 [441/2006]

Amend light to *Q.6M* 34° 22'.7 S 136° 06'.4 E

Aus 777 [311/2006]

Amend light to *Q.6m 6M* (a) 34° 22'.7 S 136° 06'.4 E

Substitute legend *Arc of vis*, for white and red sectors at light (a)

518* AUSTRALIA - TASMANIA - Cape Sorrell to Low Rocky Point - Light range altered.

List of Lights Vol K/2006 - 3659, 3660
AMSA (A192561, A192562).

Aus 177 [720/2005]

Amend	light range to 17M	42° 11'.9 S	145° 10'.1 E
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Aus 353 [900/2005]

Amend	light range to 17M	42° 11'.9 S	145° 10'.1 E
		42° 59'.0 S	145° 30'.1 E

Aus 354 [781/2005]

Amend	light range to 17M	42° 59'.0 S	145° 30'.1 E
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Aus 422 [451/2006]

Amend	light range to 17M	42° 11'.9 S	145° 10'.1 E
		42° 59'.0 S	145° 30'.1 E

519* AUSTRALIA - TASMANIA - Hobart - Pavilion Point - Infrastructure removed.

Former Notice - 154(T)/2006 is cancelled
DPIW Tas (A192661).

Aus 171 [314/2006]

Delete	wharf between	42° 51'.82 S	147° 20'.03 E
		42° 51'.79 S	147° 20'.03 E
	wharf between	42° 51'.77 S	147° 19'.95 E
		42° 51'.77 S	147° 20'.10 E

Aus 172 [444/2006]

Delete	wharf between	42° 51'.82 S	147° 20'.03 E
		42° 51'.79 S	147° 20'.03 E
	wharf between	42° 51'.77 S	147° 19'.95 E
		42° 51'.77 S	147° 20'.10 E

Aus 795 [315/2006]

Delete	wharf	42° 51'.8 S	147° 19'.9 E
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520* AUSTRALIA - TASMANIA - Georges Bay - Beacon; buoy.

Marine and Safety Tasmania Notice M51-06 (A192334).

Aus 169 (plan, Georges Bay) [54/2006]

Insert	starboard lateral conical buoy, No 5, with topmark	41° 17'.843 S	148° 19'.112 E
Delete	No 5 starboard lateral beacon	41° 17'.86 S	148° 19'.06 E

521* AUSTRALIA - VICTORIA - Port Phillip - Lights; leads.

Port of Melbourne Corp (A166915).

Aus 143 [448/2006]

Delete	light	38° 18'.4 S	144° 48'.0 E
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522(T)/2006 AUSTRALIA - NEW SOUTH WALES - Green Cape to Lennox Head - Scientific instruments.

Former Notice - 210(T)/2005 is cancelled
NSW Department of Commerce (A127984 & A127985).

Scientific instruments, marked by special light buoys *Fl(5) Y. 20s*, exist as follows:

Location	Position (WGS 84 datum)	Chart Affected
Green Cape	37° 18'.1 S 150° 11'.1 E	Aus 806
Batemans Bay	35° 42'.4 S 150° 20'.9 E	Aus 807
Port Kembla	34° 28'.5 S 151° 01'.6 E	Aus 808, AX 70808
Deewhy Head	33° 46'.8 S 151° 25'.3 E	Aus 197, AX 70197, Aus 809
Crowdy Head	31° 49'.5 S 152° 51'.6 E	Aus 810, Aus 811
Coffs Harbour	30° 21'.6 S 153° 16'.4 E	Aus 812
Lennox Head	28° 49'.6 S 153° 39'.8 E	Aus 813

* Indicates revised entry.

Mariners are not to use the buoys as moorings.

Chart temporarily affected - Aus 197 - Aus 806 - Aus 807 - Aus 808 - Aus 809 - Aus 810 - Aus 811 - Aus 812 - Aus 813 - AX 70197 - AX 70808.

523(T)/2006 AUSTRALIA - NEW SOUTH WALES - Harrington Inlet - Obstruction.

Former Notice - 333(T)/2004 is cancelled
Waterways Authority Marine Notice NC0403/2004 (A81157).

A rocky area, with less than 2 metres water, exists in position 31° 52'.609 S 152° 42'.169 E.

Mariners are advised to keep to the south and east of the position when transiting the entrance of the Manning River.

Chart temporarily affected - Aus 810.

524(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay and Brisbane River - Depth information and keel clearances.

Former Notice - 137(T)/2006 is cancelled
Maritime Safety Queensland Notice 307(T)/2006 (A193369).

Available depths and under keel clearances (UKC) as at 8 May 2006:

	Metres	UKC/Remarks
Moreton Bay:		
North East Channel	5.5	Channel not maintained
* North West Channel	15.0	1.6 (Beam < 35m)
(over 280m width)	-	1.8 (Beam 35m - 45m)
	-	2.1 (Beam > 45m)
* Spitfire Channel	15.0	1.2 (Beam < 45m)
(over 280m width)	-	1.5 (Beam > 45m)
Main Channel (M8 - M9)	10.0	1.8
East Knoll Bypass Channel	6.9	1.4
* East Channel	19.6	1.2 (Beam < 45m)
	-	1.5 (Beam > 45m)
* E5 - Entrance Beacons (Deep route)	14.7	1.2 (Beam < 45m)
	-	1.5 (Beam > 45m)
Brisbane River:		
Entrance Beacons to Fisherman Islands Swing Basin	14.0	1.0 (Beam < 45m)
	-	1.3 (Beam > 45m)
* Pelican Banks Reach to Quarry Reach	9.1	0.6 - 0.9 depending draft and tide
* Hamilton Reach/Swing Basin	9.0	0.6 - 0.9 depending draft and tide
Alongside all berths	-	0.3

* Indicates new or revised entry.

Chart temporarily affected - Aus 235 - Aus 236 - Aus 237 - Aus 238 - Aus 814.

525(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Depth information.*Former Notice - 138(T)/2006 is cancelled*

Maritime Safety Queensland Notice 306(T)/2006 (A193370).

Available depths as at 8 May 2006:

<i>Berth</i>	<i>Metres</i>
* Fisherman Islands No9	14.0
* Fisherman Islands No8	13.9
Fisherman Islands No7	13.8
Fisherman Islands No6	13.9
* Fisherman Islands No5	13.3
* Fisherman Islands No4	13.6
Fisherman Islands No3	14.0
* Fisherman Islands No2	14.1
* Fisherman Islands No1	14.0
* Fisherman Islands Grain	13.2
Caltex Fisherman Islands	14.3
BP Luggage Point	14.3
* Fisherman Islands Coal	13.5
Caltex Products	10.1
* QCL	10.1
* BP Products	11.2
Shell	11.1
Pacific Terminals	9.0
Incitec North	10.1
Incitec South	10.5
* Pinkenba 1	10.5
* Pinkenba 2	10.5
Sugar Terminal	9.7
* Mobil (wharf closed)	8.3
* Cairncross Fitting Out Wharf	8.5
* Cairncross Breasting Wharf	6.2
* Maritime No3	10.4
Maritime No2	10.4
* Maritime No1	9.2
* Hamilton No4	10.6
* Hamilton No3	10.4
Hamilton No2	10.4
* Hamilton No1	10.2
* Hamilton Cruise Ship Terminal (under development)	-

* Indicates new or revised entry.

Chart temporarily affected - Aus 237 - Aus 238.**526(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - South Brisbane Reach - Harbour works.***Date - Until 15 July 2006**Former Notice - 270(T)/2006 is cancelled*

Maritime Safety Queensland Notice 310(T)/2006 (A193367).

Harbour works are in progress in vicinity of 27° 28'.91 S 153° 01'.62 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 238.**527(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Light beacon; light buoy.**

List of Lights Vol K/2006 - 2863.7

Maritime Safety Queensland Notice 282(T)/2006 (A192879).

The port lateral light beacon (27° 06'.63 S 153° 11'.98 E) has been destroyed; a port lateral light buoy, Q.R, exists in situ.

Chart temporarily affected - Aus 236.

528(T)/2006 AUSTRALIA - QUEENSLAND - Shoalwater Bay - Raynham Island - Marine danger area eastwards.

Date - Until 28 February 2007

Former Notice - 277(T)/2006 is cancelled

Maritime Safety Queensland Notice 305(T)/2006 (A193377).

A marine danger area, including all waters contained within a 2M radius, centred on position 22° 15'.97 S 150° 32'.46 E (WGS 84 datum), has been declared.

Any person found within the area will be removed and subject to criminal prosecution.

Chart temporarily affected - Aus 260 - Aus 367 - Aus 822 - AX 60260 - AU423150.

529(T)/2006 AUSTRALIA - QUEENSLAND - Hay Point - Scientific instruments.

Date - Until 31 October 2006

Maritime Safety Queensland Notice 301(T)/2006 (A193371).

Scientific instruments, marked by light buoys, Q, exist in positions:

21° 17'.55 S 149° 19'.24 E

21° 12'.96 S 149° 16'.88 E

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 249 - Aus 250 - Aus 823 - AU422149 - AU5250P2.

530(T)/2006 AUSTRALIA - QUEENSLAND - Hay Point - Dredging operations.

Date - Until 31 October 2006

Maritime Safety Queensland Notice 298(T)/2006 (A193148).

Dredge *Fairway*, MT *Campbell Cove* and SV *Ocean Eagle*, are conducting operations between the dredging area bounded by positions:

21° 14'.26 S 149° 17'.87 E

21° 16'.40 S 149° 19'.09 E

21° 14'.75 S 149° 25'.40 E

21° 14'.59 S 149° 25'.35 E

21° 15'.94 S 149° 19'.41 E

21° 14'.11 S 149° 18'.16 E

and the spoil ground area bounded by positions:

21° 13'.19 S 149° 18'.12 E

21° 12'.12 S 149° 20'.09 E

21° 09'.93 S 149° 20'.06 E

21° 11'.67 S 149° 16'.84 E.

All vessels display appropriate lights and shapes and monitor VHF Ch 14 and 16.

Mariners are requested to navigate with caution in the area and report to Hay Point VTS before transiting the area.

Chart temporarily affected - Aus 249 - Aus 250 - Aus 823 - AU422149 - AU5250P2.

531(T)/2006 AUSTRALIA - QUEENSLAND - Hay Point - Geotechnical investigations completed.

Former Notice - 144(T)/2006 is cancelled

Maritime Safety Queensland Notice 290/2006 (A192998).

Cancel this notice on receipt.

Chart formerly affected - Aus 249 - Aus 250- AU422149 - AU5250P2.

532(T)/2006 AUSTRALIA - QUEENSLAND - Hay Point - Shoaling.

Maritime Safety Queensland Notice 281(T)/2006 (A192884).

Shoaling, least depth 12.9m, exists in position 21° 15'.51 S 149° 18'.74 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 249 - Aus 250 - AU422149 - AU5250P2.

533(T)/2006 AUSTRALIA - QUEENSLAND - Slade Island - Scientific instrument.

Date - Until 31 October 2006

Maritime Safety Queensland Notice 302(T)/2006 (A193375).

A scientific instrument, marked by a light buoy, Q, exists in position 21° 05'.62 S 149° 14'.65 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 249 - Aus 250 - Aus 823 - AU422149 - AU5250P2.

534(T)/2006 AUSTRALIA - QUEENSLAND - Nara Inlet - Topmark destroyed.

Maritime Safety Queensland Notice 288(T)/2006 (A192882).

The special beacon (20° 08'.72 S 148° 54'.31 E) topmark has been destroyed.

Chart temporarily affected - Aus 252 - AU421148.

535(T)/2006 AUSTRALIA - QUEENSLAND - Mourilyan - Depth information.

Former Notice - 282(T)/2006 is cancelled

Maritime Safety Queensland Notice 309(T)/2006 (A193366).

Available depths as at 9 May 2006:

	<i>Metres</i>
Departure Channel	9.6
Inner Channel	9.6
* Swing Basin	6.5
* Sugar Berth	8.5

* Indicates revised entry.

Shoaling for a distance of 200m to seaward of the berth pocket (17° 35'.97 S 146° 07'.53 E) can develop over time.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 258 - AU5258P1.

536(T)/2006 AUSTRALIA - QUEENSLAND - Prince of Wales Island - Boat Channel - Light buoy unlit.

Maritime Safety Queensland Notice 273(T)/2006 (A192487).

The north cardinal light buoy (10° 36'.04 S 142° 12'.51 E (AGD 66 datum)) is unlit.

Chart temporarily affected - Aus 293 - Aus 299 - AU5XX299.

537(T)/2006 AUSTRALIA - QUEENSLAND - Red Island - Stranded wreck.

Former Notice - 778(T)/2002 is cancelled

Seisia Island Council (IN/2002/626).

A stranded wreck exists in position 10° 50'.98 S 142° 21'.54 E (AGD 66 datum).

Chart temporarily affected - Aus 294 - Aus 839 - AU499142.

538(T)/2006 AUSTRALIA - QUEENSLAND - Duyfken Point - Scientific instruments.

Date - Until 14 June 2006

Maritime Safety Queensland Notice 296(T)/2006 (A192997).

A scientific instrument, marked by special light buoys, *Fl.3s*, exists in position 12° 17'.70 S 141° 38'.76 E (WGS 84 datum).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 701 - AU413141.

539(T)/2006 WESTERN AUSTRALIA - Koolan Island - The Canal - Mooring; barge.

Date - Until 4 March 2007
Marine and Civil (A193150, A193151).

A mooring buoy and barge exist in position 16° 08'.5 S 123° 43'.1 E (datum unknown). The barge displays appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 40.

540(T)/2006 AUSTRALIA - TASMANIA - Marion Narrows - Buoy off station.

Marine and Safety Tasmania Notice M55-06 (A192993).

The port lateral buoy (42° 50'.44 S 147° 53'.54 E) is off station.

Chart temporarily affected - Aus 169 - Aus 171.

541(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Mount Martha - Light buoys damaged; buoys.

Former Notice - 342(T)/2006 is cancelled
Victorian Notice 43(T)/2006 & 66(T)/2006 (A188057, A192530).

The following light buoys have been damaged:

<i>Position</i>	<i>Remarks</i>
38° 13'.93 S 145° 01'.06 E	marked by white conical buoy
38° 14'.42 S 145° 01'.05 E	marked by white conical buoy
38° 14'.40 S 144° 59'.90 E	marked by yellow spar buoy

Chart temporarily affected - Aus 158.

542(T)/2006 AUSTRALIA - VICTORIA - Port Albert - Wreck; light buoy.

Victorian Notice 66(T)/2006 (A192559). Wreck is FV *Albatross 2*

A wreck, marked by an isolated danger light buoy, *Fl(2)4s*, exists in position 38° 45'.10 S 146° 42'.26 E (WGS 84 datum).

Chart temporarily affected - Aus 181 - Aus 182.

II

AMENDMENTS TO ADMIRALTY LIST OF LIGHT AND FOG SIGNALS VOLUME K 2006/07

Edition No 11 dated 26 May 2006

Last Amendment: Edition No 10 dated 12 May 2006

0923	Condonglaut	5 33-87 105 20-50	Fl G 5s	28	7	Green metal framework structure 15	
			*	*			*
1232	- Tg Tanjung	7 08-0 113 53-5	Fl W 5s	18	12	White metal framework tower 13	Vis 194°-104°(270°), except where obscured by Pulau Puteran, Pulau Gililawak, Pulau Gili Genteng and Pulau Giliraja
			*				*
1244	Pulau Kamudi	7 06-2 114 47-3	Fl W 5s	17	16	White beacon 15	<i>fl 0-8</i>
							*
1244-5	Karang Takat	7 01-72 114 57-78	Fl W 2s	14	12	White beacon	<i>fl 0-5</i>
							*
1253	Cable Beacon	8 09-98 114 25-92	Fl Y 5s	14	5	Yellow X on beacon	<i>fl 0-7</i>
					*		
1258-1	-	8 09-66 114 26-22	Fl R 4s	12	8	Yellow beacon	
			*	*			*
1267-5	-	7 43-69 109 01-43	Fl R 3s	12	8	...	<i>fl 0-7</i>
							*
1563-5	- Tg Bea	1 57-77 121 37-53	Fl W 5s	18	18	White metal framework tower 15	
			*	*	*		*
3348-4	- Pulau-Pulau Pisang. Pulau Sabuda	2 37-5 131 39-0	Fl(2) W 18s 860	100	12	White metal framework tower 17	<i>fl 0-5, ec 3, fl 0-5, ec 14.</i> Obscured by islets 034°-090°(56°) and by Pulau Sencan 106°
							*
3393	- SORIDO LAGUNO. Outer Ldg Lts 322°. Front	1 11-44 136 05-60	Iso W 2s	16	15	White △ on white metal framework tower 10	TE 2006
							*
3393-25	--	1 11-80 136 05-73	Iso R 6s	8	5	Red □ on red beacon	TE 2006
							*
4785-6	- Passe Sud-Est	21 09-4 165 44-8	VQ(9) W 10s	...	2	∇ on yellow buoyant beacon, black band	Ra refl
							*
4827-5	Passe de Uitoé	22 10-37 166 06-22	Q(6)+LFl W 15s	5	6	∇ on black buoyant beacon, yellow top	
							*
4968-95	<i>Remove from List</i>						
4968-96	<i>Remove from List</i>						

Volume K *continued*

5008·2	- PASSE KAKI. E side	18 04·2 Fl(2) W 10s 141 00·0	20	18	Red metal column, white bands 20	TE 2006
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III

NAVIGATION WARNINGS

The following radio messages have been received during the period to 12 May 2006. Signal copies of these messages may be destroyed. It is recommended that the reprint of Navigational Warnings should be kept in a file or a book divided into areas. Cancellation should be made on receipt of signals and reprints.

Rigs on location other than those listed in the latest Section III summary are the subject of Radio Navigational Warnings. Rigs in transit will not be the subject of Warnings.

AUSCOAST WARNING

- 116 NE Coast. Eden Reef racon (14° 04'.6 S 143° 55'.0 E) permanently discontinued.
117 N Coast. Stevens Island light K3312.5 (11° 32'.7 S 136° 07'.3 E) unlit.
118 SE Coast. Seismic SV Veritas Viking II towing 2.5M cables in area 38° 52' S to 39° 22' S and 147° 22' E to 148° 35' E. 5M clearance requested.
119 NE Coast. South Head light K2956 (24° 45'.5 S 152° 24'.8 E) unlit.
120 Cancelled.
121 Cancelled.
122 Cancelled.
123 Cancelled.
124 Cancelled.
125 NW Coast. Drill rig Ocean Bounty in position 19° 15'.6 S 116° 38'.3 E. 2.5M clearance requested.
126 Cancelled.
127 cancelled.
128 NW Coast. Port Hedland C1 to C14 light beacons in vicinity of 20° 00' S 118° 25'.0 E unreliable and out of synchronisation.
129 E Coast. Montague Island light K2576 (36° 15'.1 S 150° 13'.6 E) altered to Fl.15s.
130 SE Coast. Seismic survey vessel Ramform Victory towing 3.5M cable in area 39° 00' S to 41° 00' S and 142° 00' E to 143° 30' E. 5M clearance.
131 SE Coast. Cape Tourville light K3608 (42° 07'.4 S 148° 20'.6 E) altered to Fl. 6s 18M.
132 NW Coast. Drill rig Jack Bates in position 19° 55'.6 S 114° 25'.4 E. 2.5M clearance requested.

NAVAREA X WARNINGS

- 003 East Diamond Islet racon ALRS(2)88160 (17° 26'.4 S 151° 04'.5 E) temporarily discontinued.
004 Cable lay vessel Ile de Re conducting underwater operations in area 20° 00' S to 21° 50' S and 154° 54' E to 156° 52' E.

Navigational warnings in force as at 110001UTC MAY 06.

Auscoast

078 079 089 106 109 110 112 113 114 115 116 117 118 119 125 128 129 130 131 132.

Navarea X

001 003 004.

Summary of mobile drilling rigs as at 110001UTC MAY 06.

Table with 2 columns: Name and Position. Rows include Stena Clyde, Ocean Bounty, Atwood Eagle, Sedco 703, Jack Bates, Ensco 106, Ensco 67, Maersk Guardian, and Ocean Patriot with their respective coordinates.

NAVAREA XIV WARNINGS

Nil issued.

Navarea XIV warnings in force as at 110001UTC MAY 06.

- 2005 070.
2006 008.

HYDROGRAPHIC REPORTS

Locality	Report	Ship/Authority	Observer
NT- Darwin Medina Inlet	Tidal stream Light buoys	HMAS <i>Mermaid</i> MV <i>Tiwi Islander</i>	J Powell
PNG- Steffan Strait	Light	MV <i>Clipper Odyssey</i>	F A Allica

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2006

Edition No 11 dated 26 May 2006

VOLUME 2, NP 282, 2006/07

Published BA Wk 7/06

(Last Amendments: Edition No 10 dated 12 May 2006)

RADAR BEACONS

Page 36, **DENMARK** section, delete entry:

56680 Gedser Lt
Danish Notice 12/98/06 Ad19/06

Page 86, **CHINA** section, insert:

Zhoushan Qundao Lt Vessel Racon 30°30'·21N 122°32'·85E **81755**
X
Chinese Notice 13/227/06 Ad19/06

Page 126, **UNITED STATES (Gulf Coast)** section, insert:

Galveston Approach, Lt Buoy No1 Racon 29°16'·00N 94°34'·44W **95811**
G
US Notice 4/11323/06 Ad19/06

LEGAL TIME

Page 215, **Guatemala**, delete entry and replace by:

Guatemala	+06	+05	30 April 2006	30 Sept 2006
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OAG Worldwide Ltd Ad19/06

Page 219, **Sri Lanka**, in **Standard Time** column, delete -06 and replace by: -05½

OAG Worldwide Ltd Ad19/06

VOLUME 3, PART 2, NP 283(2), 2006/07

Published BA Wk 13/06

(Last Amendments: Edition No 10 dated 12 May 2006)

RADIO-FACSIMILE

Pages 50 and 51, **BOSTON (NMF) (U.S. COAST GUARD)**, delete station and replace by:

BOSTON (NMF)		42°20'N 71°00'W	
	4235		0230-1028
	6340-5		H24
	9110		
	12750		1400-2228

(Continued on next page)

NOTE: Carrier frequency is 1-9 kHz below the assigned frequency.			
DIAGRAMS: pages 46 and 51			
Map Areas			
1	(a) 28°N - 52°N 45°W - 85°W	2	(a) 18°N - 65°N 10°E - 45°W
		3	(a) 18°N - 65°N 40°W - 95°W
		4	(a) 18°N - 65°N 10°E - 95°W
5	(a) 20°N - 55°N 55°W - 95°W	6	(a) 0° - 60°N 40°W - 130°W
		7	(a) 5°N - 60°N 0° - 100°W
		8	(a) 22°N - 51°N 40°W - 98°W
Schedule			
	Test pattern	0230	1400
1	Preliminary surface analysis	0233(00)	
	Broadcast schedule part 1	0243	1405
	Broadcast schedule part 2	0254	1420
	Request for comments	0305	1433
	Product notice bulletin		1443
1	Preliminary surface analysis		1453(12)
5	GOES IR satellite image		1503(12)
8	Wind / wave analysis	0315(00)	1515(12)
2	NE Atlantic surface analysis part 1	0325(00)	1525(12)
3	NW Atlantic surface analysis part 2	0338(00)	1538(12)
	Ice charts		1600 (Latest)
5	GOES IR satellite image	0351(00)	
	Test pattern		1720
2	NE Atlantic surface analysis part 1 (rebroadcast of 0325 / 1525)	0402(00)	1723(12)
3	NW Atlantic surface analysis part 2 (rebroadcast of 0338 / 1538)	0415(00)	1736(12)
4	500 hPa analysis	0428(00)	1749(12)
	Sea state analysis		1759(12)
	Ice charts	0438 (Latest)	1810 (Latest)
8	High wind / waves (1 Dec - 15 May)	0452(00)	1824(12)
7	Cyclone danger area (16 May - 30 Nov)	0452(03)	1824(15)
	Test pattern	0745	1900
1	Preliminary surface analysis	0755(06)	
8	24 hour surface forecast	0805(00)	1905(12)
	24 hour wind / wave forecast	0815(00)	1915(12)
	24 hour 500 hPa forecast	0825(00)	1925(12)
	36 hour 500 hPa forecast	0835(12)	1935(00)
4	48 hour 500 hPa forecast	0845(00)	1945(12)
	48 hour surface forecast	0855(00)	1955(12)
	48 hour wind / wave forecast	0905(00)	2005(12)
	48h wave period forecast	0915(00)	2015(12)
1	Preliminary surface analysis		2025(18)
	96 hour 500 hPa forecast		2035(12)
	96 hour surface forecast		2045(12)
4	96 hour wind / wave forecast		2055(12)
	96 hour wave period forecast		2105(12)
	96 hour surface forecast (rebroadcast of 2045)		2115(12)
2	NE Atlantic surface analysis part 1	0925(06)	2125(18)
3	NW Atlantic surface analysis part 2	0938(06)	2138(18)
6	GOES IR satellite image	0951(06)	2151(18)

120/576

(Continued on next page)

2	NE Atlantic surface analysis part 1 (rebroadcast of 0925 / 2125)	1002(06)	2202(18)	120/576
3	NW Atlantic surface analysis part 2 (rebroadcast of 0938 / 2138)	1015(06)	2215(18)	
8	High wind / waves (1 Dec - 15 May)	1028(06)	2228(18)	
7	Cyclone danger area (16 May - 30 Nov)	1028(09)	2228(21)	

NOAA Ad19/06

Page 51, diagram Boston, Index of Map Areas, delete and replace by diagram on page 24

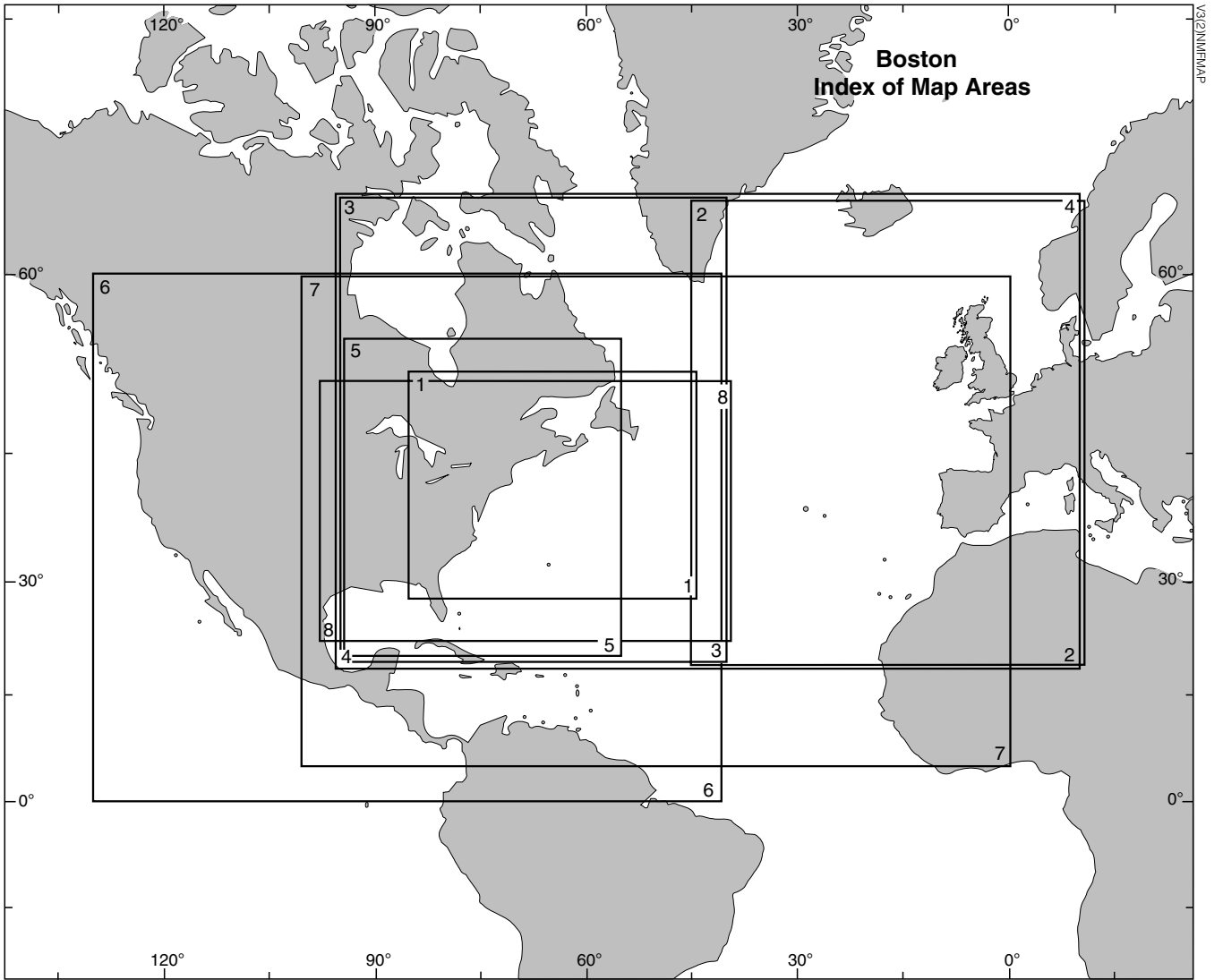
NOAA Ad19/06

Page 57, **HONOLULU**, delete Schedule and replace by:

Schedule				
K	Pacific streamline analysis	0007(18)		120/576
G	48 hour surface forecast		1210(12)	
EP	East Pacific GOES IR satellite image	0030 (Latest)	1230 (Latest)	
SP	West Pacific GOES IR satellite image	0045 (Latest)	1245 (Latest)	
J	Pacific surface pressure analysis	0103(18)	1304(06)	
C	48 hour surface / 1000-500 hPa thickness forecast	0128(18)	1328(06)	
H	Tropical surface analysis	0148(18)	1350(06)	
D	24 hour streamline / isotach forecast	0209(00)		
	48 hour streamline / isotach forecast	0234(00)		
G	24 hour wind / wave forecast	0258(00)	1444(12)	
	48 hour, 72 hour wind / wave forecast	0309(00)	1503(12)	
	72 hour, 48 hour wave period / swell direction	0320(00)	1522(12)	
J	Rebroadcast of 0103 / 1304	0331(18)	1541(06)	
G	24 hour surface forecast		1607(12)	
	72 hour surface forecast	0354(00)	1618(12)	
A	Significant cloud features	0405(03)		
M	Tropical cyclone danger area	0437(03)	1630(15)	
	Test, ID, symbols, general notice	0533	1733	
K	Wind / wave analysis	0545(00)		
A	Significant cloud features		1745(15)	
K	Pacific streamline analysis	0605(00)	1804(12)	
EP	East Pacific GOES IR satellite image	0630 (Latest)	1827 (Latest)	
SP	West Pacific GOES IR satellite image	0645 (Latest)	1842 (Latest)	
J	Pacific surface pressure analysis	0656(00)	1853(12)	
NPA	Pacific Ocean sea surface temperatures	0721 (Latest)	1918 (Latest)	
G	24 hour wind / wave forecast	0741(06)	1937(18)	
H	Tropical surface analysis	0800(00)	1956(12)	
K	24 hour wind / wave forecast	0823(00)		
M	Tropical cyclone danger area	1030(09)		
	Schedule part 1	1045	2018	
	Schedule part 2	1111	2045	
K	Pacific streamline analysis	1147(06)		
M	Tropical cyclone danger area		2230(21)	
G	24 hour surface forecast		2335(00)	
	48 hour surface forecast		2345(00)	

(former amendment Ad17/06)

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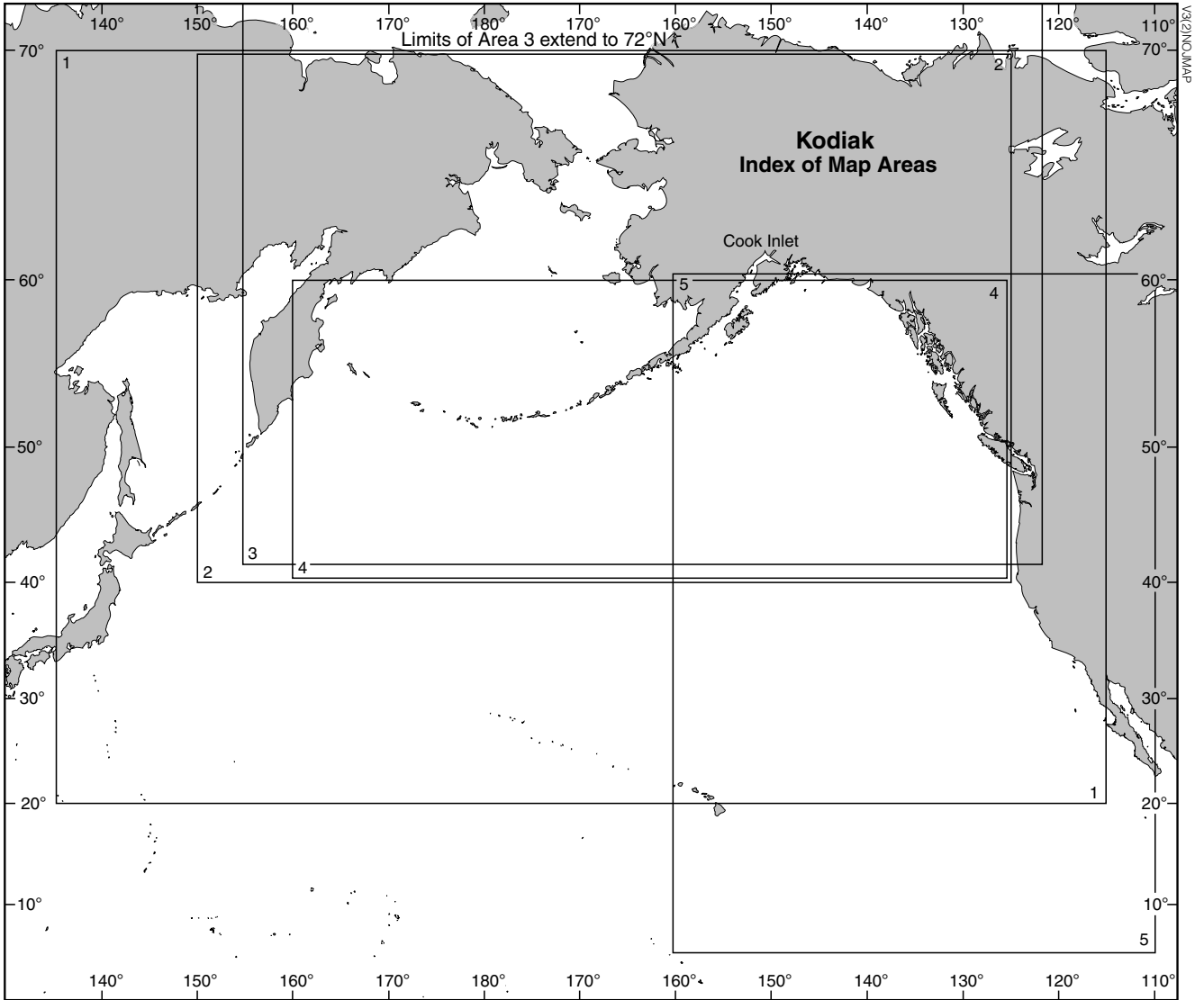
Page 60, **KODIAK (U.S. COAST GUARD)**, delete station and replace by:

KODIAK		57°46'N 152°34'W	
	2054		
	4298		
	8459		
	12412-5		H24
NOTE: Carrier frequency is 1-9 kHz below the assigned frequency.			
DIAGRAMS: pages 46 and 61			
Map Areas			
1	(a) 20°N - 70°N 115°W - 135°E	2	(a) 40°N - 70°N 125°W - 150°E
		3	(a) 42°N - 72°N 122°W - 155°E
			4
			(a) 40°N - 60°N 125°W - 160°E
5	(a) 5°N - 60°N 110°W - 160°W	6	Ice Covered Alaskan Waters
		7	Cook Inlet
Schedule			
1	96 hour wave period, swell direction	0008(12)	
	96 hour 500 hPa forecast	0018(12)	
	Test pattern	0400	1600
2	Surface analysis	0403(00)	1603(12)
3	24 hour surface forecast (rebroadcast of 2227 / 1027)	0427(12)	1627(00)
1	48 hour surface forecast (rebroadcast of 2237 / 1037)	0437(12)	1637(00)
	Coastal marine forecast tables (Alaska)	0447 (Latest)	1647 (Latest)
1	Sea state analysis / rebroadcast	0456(00)	1656(00)
5	GOES IR satellite image	0506(00)	1706(12)
1	500 hPa analysis	0517(00)	1717(12)
	Symbols and contractions / schedule	0527	1727
	Request for comments / product notice	0548	1748
1	24 hour 500 hPa forecast	0558	1758
	Test pattern	0950	2150
2	Surface analysis	0953(06)	2153(18)
3	24 hour wind / wave forecast	1017(00)	2217(12)
	24 hour surface forecast	1027(00)	2227(12)
1	48 hour surface forecast	1037(00)	2237(12)
	48 hour wind / wave forecast	1047(00)	2247(12)
6	5 day sea ice forecast / sea ice analysis	1057 (Latest)	2257 (Latest)
5	GOES IR satellite image	1117(00)	2317(12)
1	48 hour wave period, swell direction	1128(00)	2328(12)
	48 hour 500 hPa forecast	1138(00)	2338(12)
4	Sea surface temperature analysis	1148 (Latest)	
7	Cook Inlet sea ice forecast	1159 (Latest)	
1	96 hour surface forecast	2348(12)	
	96 hour wind / wave forecast	2358(12)	
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Page 61, diagram Kodiak (U.S. Coast Guard), Index of Map Areas, delete and replace by diagram on page 26

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Pages 64 and 65, **POINT REYES**, delete station and replace by:

POINT REYES		37°55'N 122°42'W	
	4346		HN
	8682		
	12786		H24
	17151.2		
	22527		HJ
NOTE: Carrier frequency is 1.9 kHz below the assigned frequency.			
DIAGRAMS: pages 46 and 65			
Map Areas			
1	(a) 20°N - 70°N 115°W - 135°E	2	(a) 20°N - 70°N 115°W - 175°W
3	(a) 20°N - 70°N 175°W - 135°E	4	(a) 20°S - 30°N E of 145°W
5	(a) 5°N - 55°N E of 180°W	6	(a) 23°N - 60°N E of 150°W
7	(a) 5°N - 32°N E of 130°W	8	(a) 18°N - 62°N E of 157°W
9	(a) 40°N - 53°N E of 136°W	10	(a) 0°N - 40°N 80°W - 180°W
Schedule			
4	Tropical 48 hour wind / wave forecast	1208(12)	
	Tropical 72 hour wind / wave forecast	1218(12)	
	Tropical 48 hour wave period / swell direction	1228(12)	
	Test pattern	0140	1400
6	NE Pacific GOES IR satellite image	0143(00)	1403(12)
5	Pacific GOES IR satellite image	0154(00)	1414(12)
4	Tropical sea state analysis	0205(00)	1425(12)
	Tropical 24 hour wind / wave forecast	0215(00)	1435(12)
	Tropical 48 hour wind / wave forecast	0225(00)	
	Tropical 72 hour wind / wave forecast	0235(00)	
1	500 hPa analysis	0245(00)	1445(12)
1 & 8	Sea state analysis, wind / wave analysis	0255(00)	1455(12)
2	Prelim surface analysis (part 1, NE Pacific)	0305(00)	1505(12)
3	Prelim surface analysis (part 2, NW Pacific)	0318(00)	1518(12)
2	Final surface analysis (part 1, NE Pacific)	0331(00)	1531(12)
3	Final surface analysis (part 2, NW Pacific)	0344(00)	1544(12)
10	High wind / waves (1 Dec - 14 May)	0357(03)	1557(15)
	Cyclone danger (15 May - 30 Nov)	0357(03)	1557(15)
4	Tropical surface analysis	0408(00)	1608(12)
	Test pattern	0655	1840
1	96 hour 500 hPa forecast (rebroadcast of 2033)	0657(12)	
	96 hour surface forecast (rebroadcast of 2043)	0707(12)	
	96 hour wind / wave forecast (rebroadcast of 2053)	0717(12)	
	96 hour wave period forecast (rebroadcast of 2103)	0727(12)	
9	Sea state analysis	1842 (Latest)	
6	Sea state analysis	1852 (Latest)	
7	Tropical GOES IR satellite image	0737(06)	1902(18)
8	Wind / wave analysis	0748(06)	1913(18)
1	24 hour 500 hPa forecast	0758(00)	1923(12)
8	24 hour surface forecast	0808(00)	1933(12)
	24 hour wind / wave forecast	0818(00)	1943(12)
120/576			

(Continued on next page)

1	48 hour 500 hPa forecast	0828(00)	1953(12)	120/576
	48 hour surface forecast	0838(00)	2003(12)	
	48 hour wind / wave forecast	0848(00)	2013(12)	
	48 hour wave period / swell direction	0858(00)	2023(12)	
	96 hour 500 hPa forecast		2033(12)	
	96 hour surface forecast		2043(12)	
	96 hour wind / wave forecast		2053(12)	
	96 hour wave period / swell direction		2103(12)	
5	Pacific GOES IR satellite image	0908(06)	2113(18)	
2	Surface analysis (part 1, NE Pacific)	0919(06)	2124(18)	
3	Surface analysis (part 2, NW Pacific)	0932(06)	2137(18)	
4	Tropical surface analysis	0945(06)	2150(18)	
	Tropical 24 hour wind / wave forecast	0959(06)	2204(18)	
10	High wind / waves (1 Dec - 14 May)	1009(09)	2214(21)	
	Cyclone danger (15 May - 30 Nov)	1009(09)	2214(21)	
	Test pattern	1120	2320	
	Broadcast schedule part 1	1124	2324	
	Broadcast schedule part 2	1135	2335	
	Request for comments	1146		
	Product notice bulletin	1157		
4	Tropical 48 hour wave period / swell direction		2346(00)	
	Tropical 72 hour wave period / swell direction		2356(00)	

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Page 65, diagram Point Reyes, Index of Map Areas, delete and replace by diagram on page 6.9 page 29

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(Last Amendments: Edition No 9 dated 28 April 2006)

Page 366, **Chapter 17: DISTRESS, SEARCH AND RESCUE, NEDERLANDSE ANTILLEN and ARUBA**, contacts table, **Others** column, JRCC CURAÇAO, delete **E-mail** kw.rcc@czmcarib.an and replace by:

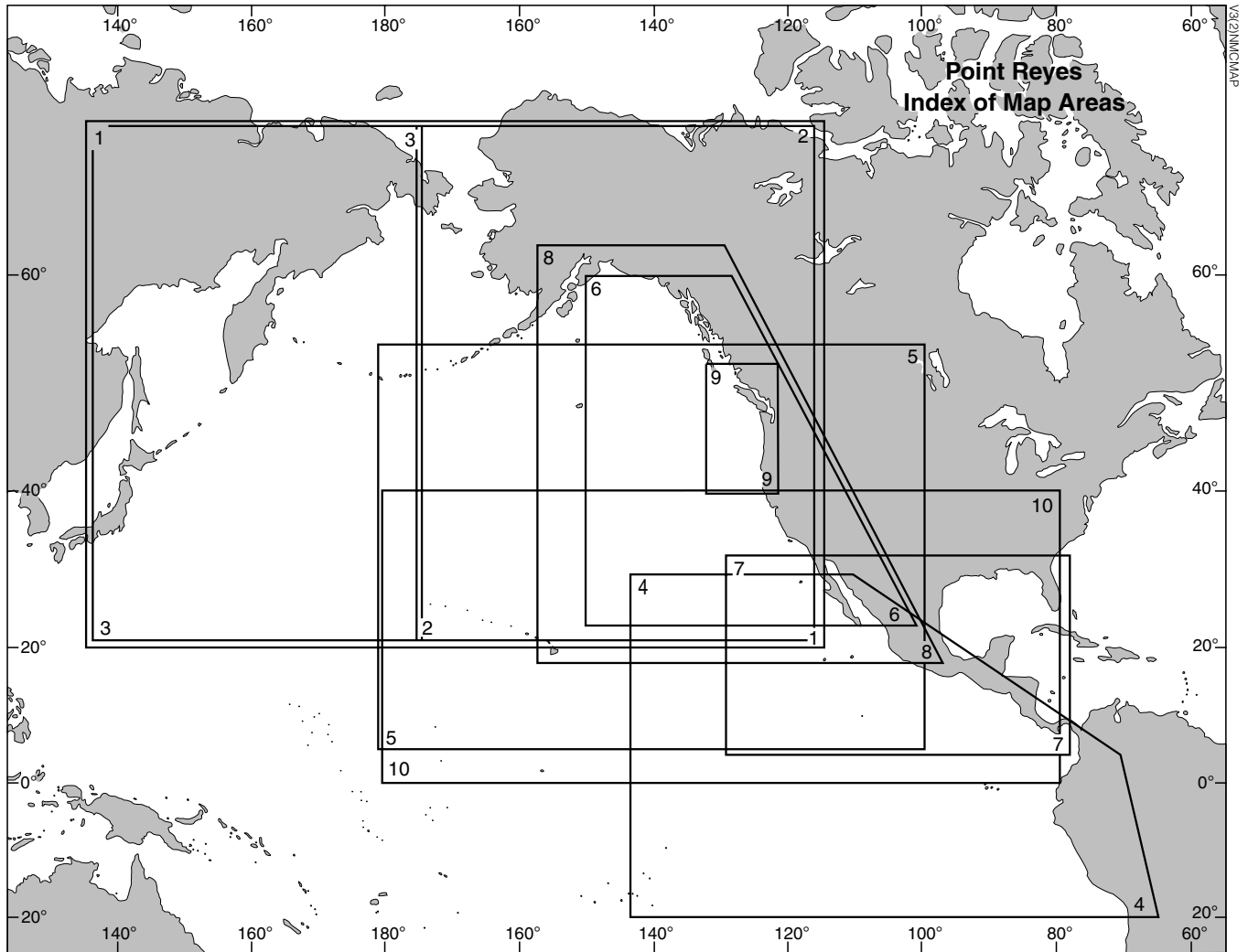
E-mail rcc.curacao@rnavy.mindef.nl
rcc.curacao@gmail.com

JRCC Curaçao Ad19/06

Page 381, **TAIWAN, National SAR Agency**, delete and replace by:

<p>National SAR Agency: The National Rescue Command Centre of the Executive Yuan Address: 3F, No. 200, Sec. 3, Beisin Road, Sindian City, T'ai-pei, Taiwan Tel: +886 2 81966119 & 2 89127119 Fax: +886 2 23140933 & 2 27357012</p>

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*(Last Amendments: Edition No 9 dated 12 May 2006)**Page 234, KOREA, SOUTH, MASAN***Pilots and Port, PROCEDURE, delete section (2) (a) and replace by:**

(a) 35°02'-40N 128°45'-70E (No 1) (for Masan, Gohyeon and Jinhae)

Korean Notice 13/165/06 Ad18/06

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

Nil Amendments