

★11332	27Ed. 4/3/99	LAST NM 36/02	37/02	★11357	35Ed. 6/02	LAST NM 36/02	37/02
Add	Tabulation of controlling depths from Subsection I-2			Change	Note to		
(NOS)					"NOTE C		
					HOUMA NAVIGATION CANAL		
★11340	66Ed. 6/9/01	LAST NM 36/02	37/02		The controlling depth was 13 feet through Cat Island Pass; thence 7 feet from the entrance of the improved channel in Terrebonne Bay (29°06'00"N 90°34'30"W), with shoaling to 5 feet in the right outside quarter, to Bayou Petit Caillou; thence 14 feet to Bayou Grand Caillou; thence 11 feet to Bayou Pelton; thence 9 feet to the junction with the Intracoastal Waterway.		
Delete	Dangerous wreck (PA)		28°51.0'N 94°25.0'W		Jan.-Jun. 2002"		
	Danger circle "Obstn" (PA)		28°48.0'N 93°49.0'W		29°19'15"N 90°47'39"W		
Add	Submarine pipeline [L40.1] between		27°29.4'N 92°23.1'W	(NOS)			
(NOS)			27°32.7'N 92°26.6'W				
11341	38Ed. 3/10/01	LAST NM 36/02	37/02	★11364	38Ed. 7/21/01	LAST NM 35/02	37/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Submarine pipeline [L40.1] between		
(NOS)					29°40'50"N 89°23'24"W		
★11342	51Ed. 9/30/00	LAST NM 30/02	37/02	(NOS)	29°40'43"N 89°23'23"W		
Add	Tabulation of controlling depths from Subsection I-2						
(NOS)				11373	42Ed. 6/02	LAST NM 33/02	37/02
★11343	36Ed. 9/15/01	LAST NM 23/02	37/02	Add	Tabulation of controlling depths from Subsection I-2		
Add	Tabulation of controlling depths from Subsection I-2			(NOS)			
(NOS)				11374	30Ed. 3/24/01	LAST NM 31/02	37/02
★11351	37Ed. 5/12/01	LAST NM 36/02	37/02	(Side B)			
Change	Legend to "14 FT BY 400 FT JUN 2002"		29°18'24"N 91°26'18"W	Add	Tabulation of controlling depths from Subsection I-2		
(NOS)	(See 27/02-11351)			(NOS)			
11352	35Ed. 10/27/01	LAST NM 27/02	37/02	★11375	34Ed. 3/10/01	LAST NM 31/02	37/02
Change	Note to			Add	Tabulation of controlling depths from Subsection I-2		
	"NOTE D			(NOS)			
	HOUMA NAVIGATION CANAL			11389	32Ed. 10/13/01	LAST NM 33/02	37/02
	The controlling depth was 13 feet through Cat Island Pass; thence 7 feet from the entrance of the improved channel in Terrebonne Bay (29°06.0'N 90°34.5'W), with shoaling to 5 feet in the right outside quarter, to Bayou Petit Caillou; thence 14 feet to Bayou Grand Caillou; thence 11 feet to Bayou Pelton; thence 9 feet to the junction with the Intracoastal Waterway.			Add	Legend "RANGE A" along range line		30°09'18"N 85°40'59"W
	Jan.-Jun. 2002"			(NOS)			
	29°21.2'N 90°49.8'W			11390	22Ed. 3/30/02	LAST NM 34/02	37/02
	Legend to "14 FT BY 400 FT JUN 2002"		29°16.1'N 91°28.7'W	(Side A)			
(NOS)	(See 17, 27/02-11352)			Add	Legend "RANGE A" along range line		30°09'05"N 85°41'09"W
				(NOS)			
11354	23Ed. 9/22/01	LAST NM 33/02	37/02	★11491	33Ed. 3/24/01	LAST NM 34/02	37/02
Change	(Side A)			(Side A)			
	Legend to "14 FT BY 400 FT JUN 2002"		29°18'28"N 91°26'13"W	Add	Tabulation of controlling depths from Subsection I-2		
(NOS)	(See 27/02-11354)			(NOS)			
★11355	24Ed. 6/02	NEW EDITION	37/02	★11514	26Ed. 7/02	NEW EDITION	37/02
Add	(Side B)			(NOS)			
	Legend "Shoaling 8ft rep (2002) (PA)"		29°42'14"N 91°12'59"W	★11516	29Ed. 11/17/01	LAST NM 24/02	37/02
(Previously published 28/02)				Add	Tabulation of controlling depths from Subsection I-2		
(Side A)				(NOS)			
Change	Note in right upper margin of chart to			★11527	16Ed. 1/13/01	LAST NM 12/02	37/02
	"NOTE C			Add	"Pipeline Area" [L40.2] bound by shore and purple dashed line joining		33°00'33.9"N 79°53'58.7"W
	HOUMA NAVIGATION CANAL				33°00'29.7"N 79°54'06.5"W		
	The controlling depth was 13 feet through Cat Island Pass; thence 7 feet from the entrance of the improved channel in Terrebonne Bay (29°06'00"N 90°34'30"W), with shoaling to 5 feet in the right outside quarter, to Bayou Petit Caillou; thence 14 feet to Bayou Grand Caillou; thence 11 feet to Bayou Pelton; thence 9 feet to the junction with the Intracoastal Waterway.			(NOS)	33°00'23.7"N 79°53'55.9"W		
	Jan.-Jun. 2002"				33°00'16.9"N 79°54'08.5"W		
(NOS)				★11532	20Ed. 2/2/02	LAST NM 15/02	37/02
				Add	Tabulation of controlling depths from Subsection I-2		
				(NOS)			

SECTION I

NM 37/02

- 11545** 59Ed. 11/25/00 LAST NM 30/02 37/02
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- ★11547** 35Ed. 3/30/02 LAST NM 30/02 37/02
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- ★12205** 27Ed. 7/02 NEW EDITION 37/02
(NOS)
- ★12261** 28Ed. 7/02 NEW EDITION 37/02
(NOS)
- ★12274** 33Ed. 7/02 NEW EDITION 37/02
(NOS)
- ★12280** 3Ed. 7/02 NEW EDITION 37/02
Add Depth 32 feet Obstn [K41] 37°07.9'N 76°10.4'W
Depth 31 feet Obstn [K41] 37°08.7'N 76°11.5'W
(Previously published 34/02)
Change Range light, front to Iso 6s 18ft, Fl 4s 18ft 39°07.2'N 76°16.7'W
Range light, rear to F 52ft, FR 30ft, F 52ft 39°07.8'N 76°16.2'W
(Previously published 36/02)
(NOS)
- 12300** 42Ed. 2/17/01 LAST NM 29/02 37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.6'W
(32/02 CG1)
- 12301** 21Ed. 9/15/01 LAST NM N29/02 N37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.5'W
(32/02 CG1)
- 12316** 28Ed. 8/25/01 LAST NM 27/02 37/02
(Side B)
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- ★12317** 31Ed. 2/9/02 LAST NM 26/02 37/02
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- ★12327** 95Ed. 2/23/02 LAST NM 35/02 37/02
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- ★12343** 18Ed. 6/02 NEW EDITION 37/02
Add Buoy "A" W Or (Priv) 41°16'08"N 73°57'29"W
Buoy "B" W Or, Fl 4s (Priv) 41°16'12"N 73°57'35"W
Buoy "C" W Or, Fl 4s (Priv) 41°16'17"N 73°57'26"W
Buoy "D" W Or, Fl 4s (Priv) 41°16'20"N 73°57'22"W
Buoy "E" W Or, Fl 4s (Priv) 41°16'24"N 73°57'19"W
Buoy "F" W Or, Fl 4s (Priv) 41°16'27"N 73°57'14"W
Buoy "G" W Or (Priv) 41°16'23"N 73°57'11"W
(Previously published 35/02)
Change Legend (depth contour value) to "30" 41°05'26.5"N 73°52'45.0"W
(NOS)
- ★12350** 56Ed. 1/6/01 LAST NM 34/02 37/02
Relocate Buoy "20" from 40°34'11.4"N 73°53'51.9"W
to 40°34'11.3"N 73°53'54.7"W
Buoy "N" from 40°34'41.7"N 73°52'10.2"W
to 40°34'39.9"N 73°52'10.5"W
Buoy "1" from 40°34'55.8"N 73°51'42.1"W
to 40°34'55.9"N 73°51'40.0"W
Buoy "26" from 40°38'30.1"N 73°51'17.1"W
to 40°38'28.4"N 73°51'17.2"W
(31/02 CG1)
- ★12354** 39Ed. 12/15/01 LAST NM 33/02 37/02
Relocate Buoy "S" from 41°02'15"N 72°03'06"W to 41°02'11"N 72°03'05"W
Buoy "1" from 41°03'08"N 72°14'07"W to 41°03'09"N 72°14'01"W
Buoy "3" from 41°02'51"N 72°15'10"W to 41°02'49"N 72°15'11"W
Buoy "17" from 41°01'28"N 72°22'47"W to 41°01'29"N 72°22'54"W
Buoy "22" from 40°58'36"N 72°25'47"W to 40°58'34"N 72°25'46"W
Buoy "1" from 40°59'14"N 72°26'56"W to 40°59'12"N 72°26'55"W
(31/02 CG1)
- 12358** 18Ed. 4/2/94 LAST NM 14/02 37/02
Relocate Buoy "1" from 41°03'08"N 72°14'05"W to 41°03'09"N 72°14'01"W
Buoy "3" from 41°02'50"N 72°15'10"W to 41°02'49"N 72°15'11"W
(31/02 CG1)
- ★12377** 14Ed. 1/13/01 LAST NM 25/02 37/02
Add Tabulation of controlling depths from Subsection I-2
(NOS)
- 13003** 45Ed. 10/28/00 LAST NM 36/02 37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.3'W
(32/02 CG1)
- 13006** 29Ed. 3/22/97 LAST NM 36/02 37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.6'W
(32/02 CG1)
- 13009** 29Ed. 7/14/01 LAST NM 25/02 37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.6'W
(32/02 CG1)
- 13200** 33Ed. 1/19/02 LAST NM 25/02 37/02
Change Designation of buoy "BB" to "44018" 41°15.5'N 69°17.6'W
(32/02 CG1)
- 13201** 10Ed. 8/10/96 LAST NM N25/02 N37/02
Change Designation of buoy "BB" to "44018" 41°15.4'N 69°17.6'W
(32/02 CG1)
- ★13203** 12Ed. 8/14/99 LAST NM 52/01 37/02
Change Designation of buoy "BB" to "44018" 41°15.4'N 69°17.7'W
(32/02 CG1)
- 13205** 36Ed. 4/14/01 LAST NM 12/02 37/02
Relocate Buoy "S" from 41°02'15"N 72°03'05"W to 41°02'11"N 72°03'05"W
(31/02 CG1)
- ★13209** 23Ed. 10/30/99 LAST NM 14/02 37/02
Relocate Buoy "4" from 41°10'26"N 72°10'40"W to 41°10'24"N 72°10'39"W
Buoy "1" from 41°03'08"N 72°14'04"W to 41°03'09"N 72°14'01"W
Buoy "3" from 41°02'50"N 72°15'11"W to 41°02'49"N 72°15'11"W
(31/02 CG1)
- 14151** 2Ed. 6/3/95 LAST NM 8/01 37/02
Change Buoy to "NC1" G, QG 46°19'24"N 62°19'30"W
(10(4403)01 Ottawa)
- 14340** 25Ed. 11/4/95 LAST NM 33/02 37/02
Change Light to Fl R 6s 46°57.4'N 55°14.1'W
(Can LL)
- 14344** 2Ed. 6/3/95 LAST NM 39/98 37/02
Delete Buoy "PBC" 46°57'44"N 55°11'27"W
Change Light to Fl R 6s 85ft 46°57'16"N 55°14'02"W
(10(4624)01 Ottawa; Can LL)

14345	5Ed. 4/15/95	LAST NM 10/99	37/02
Delete	Buoy "PBC"	46°57'44"N 55°11'26"W	
Change	Light to Fl R 6s 85ft (10(4624)01 Ottawa; Can LL)	46°57'17"N 55°14'04"W	
14838	2Ed. 12/4/99	LAST NM 35/02	37/02
Add	Position circle "MICRO TR 436ft" (10(2120)01 Ottawa)	42°46.9'N 80°14.6'W	
★ 14839	35Ed. 1/29/00	LAST NM 24/02	37/02
Change	Legend to "16 FEET MAY 2002" (See 44/01-14839)	41°28'38"N 81°40'15"W	
Add	Tabulation of controlling depths from Subsection I-2 (NOS)		
★ 14852	44Ed. 12/1/01	LAST NM 26/02	37/02
Change	Characteristic of light to Iso R 2s (20/02 CG9)	42°44'06"N 82°28'44"W	
14853	13Ed. 12/1/01	LAST NM 31/02	37/02
	(Page 44)		
Change	Characteristic of light to Iso R 2s (20/02 CG9)	42°44'05"N 82°28'44"W	
★ 14864	26Ed. 8/11/01	LAST NM 24/02	37/02
	(Inset Alpena Harbor)		
Substitute	Depth 12 feet for 13 feet	45°04'01.7"N 83°26'06.3"W	
Change	Legend to "16 FT FOR WIDTH OF 200 FT OCT 1997-NOV 2001"	45°03'07"N 83°24'27"W	
	Legend to "14 FT NOV 2001"	45°03'40"N 83°25'34"W	
	Legend to "13 FT 2001"	45°03'57"N 83°26'04"W	
	(NOS)		
14905	29Ed. 4/7/01	LAST NM 35/02	37/02
Change	Characteristic of light to Fl G 4s (20/02 CG9)	41°53'14"N 87°35'32"W	
14926	9Ed. 4/28/01	LAST NM 35/02	37/02
	(Page 7)		
Change	Light to Fl G 4s 27ft 6 St M	41°53'15"N 87°35'26"W	
	(Page 29)		
Change	Light to Fl G 4s 27ft 6 St M (20/02 CG9)	41°53'17"N 87°35'26"W	
14927	24Ed. 2/2/02	LAST NM 35/02	37/02
Change	Light to Fl G 4s 27ft 6 St M (20/02 CG9)	41°53'15"N 87°35'26"W	
★ 14928	20Ed. 3/11/95	LAST NM 31/02	37/02
Change	Light to Fl G 4s 27ft 6 St M (20/02 CG9)	41°53'15"N 87°35'26"W	
★ 14933	24Ed. 5/02	LAST NM 35/02	37/02
Delete	Depth 11 feet	43°03'59"N 86°14'05"W	
Substitute	Depth 19 feet for 18 feet	43°03'24.4"N 86°15'24.4"W	
	Depth 8 feet for 12 feet	43°04'02.5"N 86°14'06.1"W	
	Depth 11 feet for 12 feet	43°04'00.6"N 86°14'05.5"W	
	Depth 11 feet for 14 feet	43°03'58.6"N 86°14'05.1"W	
Change	Legend to "21 ½ FT MAY 2002"	43°03'28"N 86°15'19"W	
	Legend to "16 FT FOR MID-WIDTH OF 150 FT MAY-JUN 2002"	43°03'37"N 86°14'34"W	
	Legend to "13 ½ FT FOR MID-WIDTH OF 150 FT MAY 2002"	43°04'39"N 86°13'44"W	
	Legend to "18 FT MAY 2002"	43°04'37"N 86°13'20"W	
	Legend to "9 ½ FEET 2002" (See 42/01-14933)	43°04'34"N 86°13'21"W	
Add	Depth 9 feet (NOS)	43°04'00.9"N 86°14'03.8"W	
★ 16061	8Ed. 1/26/02	LAST NM 27/02	37/02
Delete	Beacons (4) in vicinity (31/02 CG17)	70°24'40"N 148°31'48"W	
16440	13Ed. 11/24/90	LAST NM 37/01	37/02
Delete	Position circle "TOWER" (NOS)	52°01.1'N 177°32.4'E	
★ 16441	7Ed. 10/20/90	LAST NM 7/91	37/02
Delete	Position circle "TOWER"	52°01'01"N 177°32'27"E	
	Wreck	51°57'09"N 177°34'12"E	
	Wreck	51°58'01"N 177°32'05"E	
Add	Chartlet, depicting changes in hydrography, from Subsection I-2 (NOS)	52°08'48"N 177°36'57"E	
16442	6Ed. 9/12/92	LAST NM 3/02	37/02
Delete	Legend "Wreck" (NOS)	51°57'08"N 177°34'16"E	
★ 16606	11Ed. 6/02	NEW EDITION	37/02
	(NOS)		
★ 16681	10Ed. 7/02	NEW EDITION	37/02
	(NOS)		
★ 16707	10Ed. 9/29/01	LAST NM 34/02	37/02
Relocate	Buoy from 61°05'23"N 146°25'20"W to 61°05'24"N 146°25'14"W (See 34/02-16707)		
Add	Buoy "A" Fl Y 4s	61°06'30"N 146°26'20"W	
	Buoy "B" Fl Y 6s	61°06'30"N 146°21'15"W	
	(Inset Valdez...Terminal)		
Relocate	Buoy from 61°05'23.4"N 146°25'19.8"W to 61°05'23.8"N 146°25'14.0"W		
Add	Buoy "B" Fl Y 6s (31/02 CG17)	61°06'30"N 146°21'15"W	
16708	25Ed. 10/6/01	LAST NM 52/01	37/02
Add	Buoy "A" Fl Y 4s	61°06'30"N 146°26'20"W	
	Buoy "B" Fl Y 6s	61°06'30"N 146°21'15"W	
	(31/02 CG17)		
★ 17303	9Ed. 7/4/98	LAST NM 15/02	37/02
	(Inset Pelican Harbor)		
Substitute	Depth 2¾ fathoms for 3¼ fathoms (NOS)	57°57'27.0"N 136°13'43.8"W	
17420	26Ed. 9/22/01	LAST NM 36/02	37/02
Add	Obscured sector 180°-305° to light (NOS)	55°35.9'N 132°12.2'W	
★ 17426	13Ed. 7/11/92	LAST NM 52/98	37/02
Add	Obscured sector 180°-305° to light (NOS)	55°35'56"N 132°12'12"W	
18007	31Ed. 3/31/01	LAST NM 34/02	37/02
Change	Fog signal of buoy "2SG" to WHIS (31/02 CG11)	41°50.2'N 124°23.2'W	
18008	7Ed. 10/12/96	LAST NM N34/02	N37/02
Change	Fog signal of buoy "2SG" to WHIS (31/02 CG11)	41°50.2'N 124°23.2'W	
18010	20Ed. 2/10/01	LAST NM 34/02	37/02
Change	Fog signal of buoy "2SG" to WHIS (31/02 CG11)	41°50.2'N 124°23.2'W	
18020	36Ed. 1/27/01	LAST NM 34/02	37/02
Change	Visibility (range) of light to 20M (31/02 CG11)	35°09.5'N 120°45.8'W	

28221 18Ed. 2/21/98 LAST NM 33/02 37/02
 Change (Plan A)
 Range light, rear to Fl(2) 10s 22m 10M
 20°12'21.8"N 91°57'43.0"W
 (Mex LL)

28260 30Ed. 1/30/99 LAST NM 35/02 37/02
 Change Visibility (range) of light to 12M 18°38.7'N 91°50.6'W
 Visibility (range) of light to 12M 19°21.6'N 90°43.4'W
 Visibility (range) of light to 18M 19°40.6'N 90°42.2'W
 Range light, front to Fl 3s 16m 10M 19°48.4'N 90°36.0'W
 Range light, rear to Iso 2s 26m 10M 19°48.3'N 90°36.0'W
 Visibility (range) of light to 6M 19°49.0'N 90°35.6'W
 Visibility (range) of light to 18M 19°49.0'N 90°35.0'W
 Range light, rear to Fl(2) 10s 22m 10M
 20°12.7'N 91°58.0'W
 (Mex LL)

28263 3Ed. 10/22/94 LAST NM 35/02 37/02
 Change Visibility (range) of light to 12M 18°38'39"N 91°50'39"W
 Visibility (range) of light to 5M 18°30'43"N 91°47'15"W
 Visibility (range) of light to 6M 18°37'32"N 91°17'14"W
 Range light, front to Fl 3s 12m 8M
 18°47'15"N 91°29'41"W
 (Mex LL)

28264 3Ed. 10/29/94 LAST NM 35/02 37/02
 Change Visibility (range) of light to 12M
 18°38'39.4"N 91°50'39.0"W
 (Mex LL)

28265 3Ed. 7/4/98 LAST NM 39/98 37/02
 Change Visibility (range) of light to 6M
 19°49'02.0"N 90°35'36.1"W
 Range light, front to Fl 3s 16m 10M
 19°48'22.8"N 90°36'02.8"W
 Range light, rear to Iso 2s 26m 10M
 19°48'18.2"N 90°35'57.6"W
 Visibility (range) of light to 18M
 19°49'02.4"N 90°34'58.6"W
 (Mex LL)

44340 11Ed. 8/10/96 LAST NM 21/02 37/02
 Add Submarine cable [L30.1] joining
 60°09.0'N 24°58.5'E
 60°07.0'N 25°00.6'E
 60°05.9'N 25°23.3'E
 60°00.4'N 25°47.3'E
 60°05.0'N 26°26.7'E
 60°15.4'N 26°49.9'E
 60°22.0'N 26°53.9'E
 60°25.3'N 26°53.9'E
 (11-12(202)02 Helsinki)

44341 7Ed. 10/17/98 LAST NM 25/02 37/02
 Delete Ra Ref from light 60°06'06"N 24°51'26"E
 Add Submarine cable [L30.1] joining
 60°08'44"N 24°58'38"E
 60°08'36"N 24°58'39"E
 60°08'27"N 24°58'48"E
 60°07'01"N 25°00'37"E
 60°06'04"N 25°16'03"E
 60°05'59"N 25°18'57"E
 (11-12(202)02 Helsinki; BA LL)

44342 8Ed. 4/27/96 LAST NM 13/02 37/02
 Delete Light 60°09'15.0"N 24°59'31.0"E
 Change Light to VQ(3) Y 3s 10m 2M 60°06'06.0"N 24°51'26.0"E
 Add Submarine cable [L30.1] joining
 60°08'44.4"N 24°58'37.7"E
 60°08'36.5"N 24°58'38.6"E
 60°08'26.6"N 24°58'47.9"E
 60°07'28.7"N 24°59'55.9"E
 60°07'00.7"N 25°00'36.7"E
 60°06'56.3"N 25°00'59.8"E
 60°06'44.9"N 25°03'10.6"E
 (11-12(202)02 Helsinki; BA LL)

44360 9Ed. 10/12/96 LAST NM 34/02 37/02
 Add Submarine cable [L30.1] joining
 60°03.6'N 26°19.0'E
 60°05.0'N 26°26.7'E
 60°15.4'N 26°49.9'E
 60°22.0'N 26°53.9'E
 60°25.3'N 26°53.9'E
 (11-12(202)02 Helsinki)

44367 2Ed. 2/5/94 LAST NM 35/02 37/02
 Add Submarine cable [L30.1] joining
 60°13'57"N 26°48'29"E
 60°14'36"N 26°49'38"E
 60°17'11"N 26°50'24"E
 60°21'58"N 26°53'54"E
 60°24'12"N 26°54'16"E
 60°24'57"N 26°53'46"E
 60°25'19"N 26°53'51"E

(Plan A)
 Add Submarine cable [L30.1] joining
 60°24'48.0"N 26°53'50.5"E
 60°24'56.8"N 26°53'45.8"E
 60°25'19.3"N 26°53'51.0"E
 (11-12(202)02 Helsinki)

51017 31Ed. 8/10/96 LAST NM 46/01 37/02
 Add Wreck [K29]
 (15(280)02 Cadiz) 27°43.0'N 15°43.1'W

51022 11Ed. 8/10/96 LAST NM 46/01 37/02
 Add Wreck [K29]
 (15(280)02 Cadiz) 27°43.1'N 15°43.1'W

51260 4Ed. 8/10/96 LAST NM 46/01 37/02
 Add Wreck [K29]
 (15(280)02 Cadiz) 27°43.0'N 15°43.1'W

53105 20Ed. 5/27/00 LAST NM 47/00 37/02
 Delete Depth 10.8 meters
 (1(1)02 Genova) 44°04'33.0"N 9°52'40.0"E

53162 6Ed. 6/8/91 LAST NM 33/02 37/02
 Delete (Plan A)
 Buoy 40°47'17.4"N 14°05'22.0"E
 Add Beacon tower [Q110] R, pillar, square topmark
 40°47'17.4"N 14°05'21.6"E

(Plan B)
 Add Depth 6.6 meters 40°49'18.9"N 14°18'31.9"E
 Depth 6.2 meters 40°49'19.6"N 14°18'32.7"E
 (18(6)01, 2(7)02 Genova)

53164 9Ed. 11/23/96 LAST NM 20/02 37/02
 Add Depth 6.6 meters 40°49'18.9"N 14°18'31.9"E
 Depth 6.2 meters 40°49'19.6"N 14°18'32.7"E
 (18(6)01 Genova)

53263 1Ed. 1/24/98 LAST NM 18/98 37/02
 Add Light Fl R 4s 8m 6M 38°55'39"N 8°43'16"E
 (2(5)02 Genova)

54040 3Ed. 6/18/83 LAST NM 46/01 37/02
 Add Danger circle "Marine Farm" marked by buoy
 Y, pillar, "X" topmark, Fl Y 3s centered
 39°37.4'N 16°43.1'E
 (1(4)02 Genova)

54060 5Ed. 2/24/96 LAST NM 18/02 37/02
 Add Danger circle "Marine Farm" marked by buoy
 Y, pillar, "X" topmark, Fl Y 3s centered
 39°37.4'N 16°43.1'E
 (1(4)02 Genova)

54105 2Ed. 3/14/98 LAST NM 21/02 37/02
 Substitute Submerged well [L21.1] for platform
 "MORMORA1-4" 43°16.0'N 13°50.5'E
 (1(5)02 Genova)

SECTION I

NM 37/02

54115	2Ed. 3/14/98	LAST NM 19/02	37/02		
	Substitute	Submerged well [L21.1] for platform "MORMORA1-4"	43°16.0'N 13°50.5'E		
	(1(5)02	Genova)			
54120	5Ed. 9/19/92	LAST NM 20/02	37/02		
	Substitute	Submerged well [L21.1] for platform "MORMORA1-4"	43°16.0'N 13°50.5'E		
	(1(5)02	Genova)			
54125	2Ed. 3/14/98	LAST NM 33/02	37/02		
	Add	"FISH PROHIB" [N21] area bound by shore and purple composite line joining	45°46.8'N 13°34.8'E 45°45.1'N 13°35.2'E 45°44.3'N 13°37.2'E 45°41.0'N 13°42.8'E 45°41.0'N 13°40.0'E 45°39.5'N 13°40.0'E 45°37.3'N 13°39.2'E 45°35.7'N 13°43.4'E		
	(1(7)02	Genova)			
54165	2Ed. 4/10/99	LAST NM 33/02	37/02		
	Add	"FISHING PROHIBITED" [N21] area bound by shore, chart border and purple composite line between	45°35'53.2"N 13°42'50.0"E 45°35'41.0"N 13°43'27.3"E		
	(1(7)02	Genova)			
54168	1Ed. 1/15/94	LAST NM 16/00	37/02		
	Delete	Depth 19.8 meters and depth contour	45°35'49.0"N 13°40'33.0"E		
	Add	Depth 17.3 meters	45°36'05.0"N 13°40'02.0"E		
		"FISHING PROHIBITED" [N21] area bound by shore and purple composite line joining	45°42'00.0"N 13°40'02.0"E 45°41'01.2"N 13°42'48.0"E 45°41'01.2"N 13°40'00.0"E 45°39'32.4"N 13°40'00.0"E 45°37'17.4"N 13°39'12.0"E 45°35'40.0"N 13°43'22.0"E		
	(NTM0011/2002; 1(7)02	Genova)			
54169	3Ed. 11/27/99	LAST NM 16/02	37/02		
	Add	"FISHING PROHIBITED" [N21] area bound by shore and purple composite line joining	45°46'46"N 13°34'48"E 45°45'02"N 13°35'12"E 45°44'20"N 13°37'12"E 45°41'01"N 13°42'48"E 45°41'01"N 13°40'00"E 45°39'32"N 13°40'00"E 45°37'17"N 13°39'12"E 45°35'37"N 13°43'24"E		
	(1(7)02	Genova)			
54423	4Ed. 5/18/96	LAST NM 2/02	37/02		
	Change	Visibility (range) of light to 14M	36°35'48"N 30°35'18"E		
	(39(201)01	Istanbul)			
54430	1Ed. 8/21/93	LAST NM 28/02	37/02		
	Change	Visibility (range) of light to 14M	36°35.8'N 30°35.3'E		
	(39(201)01	Istanbul)			
55001	(INT 310)	4Ed. 1/21/95	LAST NM 36/02	37/02	
	Add	Racon [S3.1] at light	41°13.0'N 29°09.1'E		
	(14(81)01	Istanbul)			
55043	2Ed. 10/19/96	LAST NM 28/02	37/02		
	(Plan D)				
	Change	Visibility (range) of light to 6M	40°33'30"N 28°33'00"E		
	(14(83)01	Istanbul)			
55046	4Ed. 11/30/96	LAST NM 31/02	37/02		
	Change	Visibility (range) of light to 6M	40°33'30"N 28°33'00"E		
	(14(83)01	Istanbul)			
55048	12Ed. 9/9/00	LAST NM 36/02	37/02		
	(Panel A)				
	Add	Racon [S3.1] at light	41°13'02.9"N 29°09'06.8"E		
	(14(81)01	Istanbul)			
55060	7Ed. 2/15/97	LAST NM 20/02	37/02		
	Relocate	Buoy from 44°06'08.0"N 28°40'28.0"E to 44°06'09.6"N 28°40'31.2"E			
		and add light Fl R 3.5s			
		Buoy from 44°06'22.0"N 28°40'24.0"E to 44°06'26.4"N 28°40'16.2"E			
		and add light Fl G 3.5s			
		Buoy from 44°07'11.5"N 28°41'53.0"E to 44°07'10.8"N 28°41'57.6"E			
		and change period to 6s			
	Change	Period of buoy to 3.5s	44°06'20.5"N 28°42'28.0"E		
		Period of buoy to 6s	44°06'57.0"N 28°41'39.5"E		
		Period of buoy to 12s	44°07'27.0"N 28°41'40.0"E		
		Period of buoy to 3.5s	44°07'44.0"N 28°41'05.0"E		
		Period of buoy to 3.5s	44°07'51.0"N 28°41'12.0"E		
		Period of buoy to 6s	44°08'05.0"N 28°40'37.0"E		
		Period of buoy to 6s	44°08'09.0"N 28°40'48.0"E		
		Period of buoy to 3s	44°08'23.0"N 28°40'15.0"E		
		Period of buoy to 3s	44°08'32.0"N 28°40'22.8"E		
	Add	Light Fl G 3.5s to buoy	44°06'38.0"N 28°40'02.0"E		
		Light Fl R 3s to buoy	44°06'18.0"N 28°41'42.0"E		
		Light Fl R 12s to buoy	44°07'18.0"N 28°41'32.0"E		
	(Plan)				
	Relocate	Buoy from 44°06'07.0"N 28°40'27.8"E to 44°06'09.6"N 28°40'31.2"E			
		and add light Fl R 3.5s			
		Buoy from 44°06'20.4"N 28°40'23.0"E to 44°06'26.4"N 28°40'16.2"E			
		and add light Fl G 3.5s			
		Buoy from 44°06'36.8"N 28°40'01.7"E to 44°06'39.6"N 28°39'58.2"E			
		and add light Fl G 3.5s			
		Buoy from 44°06'42.0"N 28°38'48.5"E to 44°06'42.0"N 28°38'45.0"E			
		and add light Fl R 3s			
		Buoy from 44°07'10.6"N 28°41'52.5"E to 44°07'10.8"N 28°41'57.6"E			
		and change period to 6s			
		Buoy from 44°07'25.8"N 28°41'39.5"E to 44°07'26.4"N 28°41'38.4"E			
		and change period to 12s			
		Buoy from 44°07'43.0"N 28°41'04.2"E to 44°07'44.4"N 28°41'01.8"E			
		and change period to 3.5s			
		Buoy from 44°08'08.2"N 28°40'47.5"E to 44°08'10.2"N 28°40'46.8"E			
		and change period to 6s			
		Buoy from 44°08'31.0"N 28°40'21.6"E to 44°08'30.6"N 28°40'22.8"E			
		and change period to 3s			
		Buoy from 44°08'32.9"N 28°39'45.8"E to 44°08'34.2"N 28°39'44.4"E			
		and change period to 3s			
	Change	Period of buoy to 3.5s	44°06'18.9"N 28°42'27.4"E		
		Period of buoy to 6s	44°06'56.0"N 28°41'39.5"E		
		Period of buoy to 12s	44°07'17.5"N 28°41'31.6"E		
		Period of buoy to 3.5s	44°07'50.2"N 28°41'11.5"E		
		Period of buoy to 6s	44°08'03.9"N 28°40'36.2"E		
		Period of buoy to 3s	44°08'22.1"N 28°40'14.2"E		
	Add	Light Fl R 3s to buoy	44°06'16.5"N 28°41'40.5"E		
		Light Fl G 3.5s to buoy	44°06'41.5"N 28°38'55.8"E		
		Buoy BRB, spar, double ball topmark [Q130.4]	44°07'21.6"N 28°39'16.8"E		
		Buoy G, spar, cone topmark	44°07'49.2"N 28°39'07.8"E		
		Buoy G, spar, cone topmark	44°08'07.2"N 28°39'10.2"E		

(continued on next page)

55060 (Continued)
 Buoy G, spar, cone topmark 44°08'22.2"N 28°39'10.8"E
 Buoy R, spar, can topmark 44°08'21.6"N 28°39'09.0"E
 Pilot station symbol [T1.2] with legend
 "Danube Pilots" 44°06'18.0"N 28°38'37.0"E
 (8/97)96 Constanta; BA CH 2284)

55064 3Ed. 5/18/96 LAST NM 23/02 37/02
 Add Racon [S3.1] at light 41°13'02.9"N 29°09'06.8"E
 (14/81)01 Istanbul)

55100 8Ed. 1/23/99 LAST NM 36/02 37/02
 Add Racon [S3.1] at light 41°13.0'N 29°09.1'E
 (14/81)01 Istanbul)

55110 2Ed. 8/31/96 LAST NM 29/02 37/02
 Add Racon [S3.1] at light 41°13.0'N 29°09.1'E
 (14/81)01 Istanbul)

55129 7Ed. 6/15/96 LAST NM 36/02 37/02
 Add Solid line (mole) joining 44°40'10"N 37°39'13"E
 44°40'03"N 37°39'13"E
 44°40'04"N 37°39'22"E
 Light Fl(2) R 3s 2M 44°40'04"N 37°39'22"E
 Buoy G, pillar, cone topmark, Fl G 3s
 44°40'02"N 37°39'28"E
 (21/3022)02 St. Petersburg; BA LL)

55150 2Ed. 6/15/96 LAST NM 29/02 37/02
 Change Light to Fl(2) 5s 203m 10M 41°54.5'N 32°59.1'E
 (BA LL)

62225 3Ed. 2/9/02 LAST NM 17/02 37/02
 Add Legend "CAUTION NO 5" 29°29'24.0"N 34°54'44.0"E
 Legend "CAUTION NO 5" 29°31'21.0"N 34°57'26.0"E
 Caution No. 5 to CAUTIONS note
 "5. Numerous buoys, not conforming to the
 IALA-Region A system, are used in Israeli
 waters to mark such features as Restricted
 Areas, fish farms and the international
 boundaries between Israel, Jordan, and Egypt.
 Not all of these buoys are charted."
 29°22'24.0"N 35°00'02.0"E
 (29/3059)02 Taunton)

62270 4Ed. 8/7/99 LAST NM 49/01 37/02
 Delete Buoy "N8" 17°18.5'N 41°40.9'E
 Buoy "N9" 17°13.4'N 41°48.7'E
 (32/3393)02 Taunton)

62271 5Ed. 8/27/88 LAST NM 20/01 37/02
 Delete Buoy "N8" 17°18'36"N 41°40'59"E
 Buoy "N9" 17°13'28"N 41°48'45"E
 (32/3393)02 Taunton)

62290 3Ed. 2/23/91 LAST NM 26/02 37/02
 Delete Buoy "N8" 17°19.1'N 41°40.9'E
 Buoy "N9" 17°13.7'N 41°48.7'E
 (32/3393)02 Taunton)

62393 7Ed. 8/26/95 LAST NM 34/02 37/02
 Add Buoy YB, pillar, double cone topmark
 points downward, Q(6) + L Fl 15s [Q130.3]
 27°08'16"N 56°14'05"E
 (30/3165)02 Taunton)

62394 10Ed. 4/15/95 LAST NM 34/02 37/02
 Add Buoy YB, pillar, double cone topmark
 points downward, Q(6) + L Fl 15s [Q130.3]
 27°08'15.6"N 56°14'04.8"E
 (30/3165)02 Taunton)

62420 5Ed. 5/4/96 LAST NM 33/02 37/02
 Delete Beacon "5" 26°22'48"N 50°22'58"E

Add Buoy RW, pillar, ball topmark [Q130.5]
 26°22'50"N 50°23'05"E
 (30/3163)02 Taunton)

62431 8Ed. 3/16/02 LAST NM 27/02 37/02
 Delete Dangerous wreck and buoy in vicinity
 29°12'54"N 50°22'42"E
 (See 26/02-62431)
 (NTM0016/2002)

62480 1Ed. 8/15/98 LAST NM 33/02 37/02
 Add Platform SPM [L12] 27°31.5'N 52°31.6'E
 (32/3396)02 Taunton)

62520 5Ed. 2/21/98 LAST NM 31/02 37/02
 Add Platform SPM [L12] 27°31.5'N 52°31.6'E
 (32/3396)02 Taunton)

62521 3Ed. 2/21/98 LAST NM N31/02 N37/02
 Add Platform SPM [L12] 27°31.5'N 52°31.6'E
 (32/3396)02 Taunton)

71018 10Ed. 3/23/96 LAST NM 35/02 37/02
 Add Submarine cable [L30.1] joining
 6°04.3'S 105°53.1'E
 6°03.3'S 105°51.4'E
 5°59.0'S 105°44.5'E
 5°58.0'S 105°42.7'E
 5°57.3'S 105°41.7'E
 5°53.5'S 105°35.6'E
 5°47.0'S 105°33.4'E
 5°44.1'S 105°34.6'E
 5°44.0'S 105°35.4'E
 (25/173)00 Jakarta)

71033 31Ed. 2/3/96 LAST NM 23/02 37/02
 Add Submarine cable [L30.1] joining
 6°04.3'S 105°53.1'E
 5°53.5'S 105°35.6'E
 5°47.0'S 105°33.4'E
 5°44.0'S 105°35.4'E
 (25/173)00 Jakarta)

71180 29Ed. 2/3/96 LAST NM 33/02 37/02
 Add Submarine cable [L30.1] joining
 6°04.3'S 105°53.1'E
 6°03.3'S 105°51.4'E
 5°59.0'S 105°44.5'E
 5°58.5'S 105°43.7'E
 5°57.3'S 105°41.7'E
 5°53.5'S 105°35.6'E
 5°47.0'S 105°33.4'E
 5°44.1'S 105°34.6'E
 5°44.0'S 105°35.4'E
 (25/173)00 Jakarta)

74004 2Ed. 2/11/95 LAST NM 35/02 37/02
 Delete Dangerous wreck 17°34.0'S 146°10.0'E
 Add Depth 16.2 meters Wk [K26] 17°33.8'S 146°09.7'E
 (15/470)02 Wollongong)

74012 10Ed. 5/27/95 LAST NM 26/02 37/02
 Delete Depth 192 meters 12°02.9'S 123°00.4'E
 Add Depth 286 meters 12°03.4'S 123°00.2'E
 (15/474)02 Wollongong)

74017 4Ed. 10/21/95 LAST NM 18/02 37/02
 Delete Purple composite line between 20°23'22.2"S 116°44'35.0"E
 20°21'10.5"S 116°42'16.5"E
 Purple composite line between 20°22'27.0"S 116°45'03.6"E
 20°20'44.0"S 116°43'19.0"E
 Anchor berths "AA", "AB", "A1", "A2", "A3",
 "A4", "A5", "A6", "A7", "A8", "A9" and "A10"
 in vicinity 20°24'00.0"S 116°40'00.0"E
 Anchor berths "B7", "B6", "B5", "B4", "T2"
 and "T3" between 20°26'24.0"S 116°45'14.0"E
 20°32'34.0"S 116°44'14.0"E

(continued on next page)

SECTION I

NM 37/02

74017	(Continued)				
	Anchor berth "T1" centered	20°20'18.5"S	116°46'22.0"E		
	Anchor berth "A11" centered	20°20'31.5"S	116°38'41.5"E		
Add	Purple composite line (anchoring prohibited limit) joining	20°23'22.2"S	116°44'35.0"E		
		20°23'22.2"S	116°41'22.2"E		
		20°21'06.0"S	116°41'22.2"E		
		20°19'50.4"S	116°45'03.6"E		
		20°22'27.0"S	116°45'03.6"E		
	"Western Anchorage" area bound by purple dashed line joining	20°24'55.2"S	116°37'02.0"E		
		20°24'55.2"S	116°41'22.2"E		
		20°21'06.0"S	116°41'22.2"E		
		20°22'36.0"S	116°37'02.0"E		
	Note: Area extends beyond chart border				
	"Eastern Anchorage" area bound by purple dashed line joining	20°18'13.3"S	116°50'04.2"E		
		20°20'24.0"S	116°50'04.2"E		
		20°21'55.2"S	116°45'03.6"E		
		20°19'50.4"S	116°45'03.6"E		
		20°18'13.3"S	116°49'47.5"E		
	"Supply Vessel and Small Craft Anchorage" area bound by purple dashed line joining	20°35'55.2"S	116°45'04.2"E		
		20°35'55.2"S	116°44'04.2"E		
		20°34'55.2"S	116°44'04.2"E		
		20°34'55.2"S	116°45'04.2"E		
	(See 21/96-74017)				
	(15/476)02 Wollongong; Aus CH 58)				
74020	4Ed. 2/10/96 LAST NM 33/02			37/02	
Delete	Purple composite line between	20°23'22"S	116°44'35"E		
		20°21'24"S	116°42'28"E		
	Purple composite line between	20°22'27"S	116°45'04"E		
		20°20'58"S	116°43'30"E		
Add	Purple composite line (anchoring prohibited limit) joining	20°23'22"S	116°44'35"E		
		20°23'22"S	116°41'22"E		
		20°21'06"S	116°41'22"E		
		20°19'50"S	116°45'04"E		
		20°22'27"S	116°45'04"E		
	"Western Anchorage" area bound by purple dashed line joining	20°24'55"S	116°41'22"E		
		20°21'06"S	116°41'22"E		
		20°22'55"S	116°36'04"E		
		20°24'55"S	116°36'04"E		
	"Eastern Anchorage" area bound by purple dashed line joining	20°19'50"S	116°45'04"E		
		20°21'55"S	116°45'04"E		
		20°20'24"S	116°50'04"E		
		20°18'07"S	116°50'04"E		
	Depth 1.4 meters	20°26'53"S	116°50'15"E		
	Islet [K10]	20°26'43"S	116°58'46"E		
	Rock which covers and uncovers [K11]	20°26'40"S	116°58'30"E		
	Note from Subsection I-2	20°46'30"S	117°02'30"E		
	"Marine Farm (see Note)" area bound by dashed line joining	20°37'16"S	117°01'57"E		
		20°35'59"S	117°04'36"E		
		20°36'31"S	117°04'52"E		
		20°37'48"S	117°02'13"E		
	(22/616)01, 15/475, 476)02 Wollongong; Aus CH 58)				
74181	8Ed. 7/26/97 LAST NM 35/02			37/02	
Substitute	Foul ground symbol [K31] for depth 1.8 meters Wk (Supersedes 23/02-74181)	27°01'04"S	153°17'03"E		
	(15/467)02 Wollongong)				
74182	12Ed. 2/13/99 LAST NM 35/02			37/02	
Substitute	Foul ground symbol [K31] for depth 1.8 meters Wk (Supersedes 23/02-74182)	27°01'04"S	153°17'03"E		
	(15/467)02 Wollongong)				
74184	10Ed. 11/28/98 LAST NM 35/02			37/02	
Substitute	Foul ground symbol [K31] for depth 1.8 meters Wk (Supersedes 23/02-74184)	27°01'04"S	153°17'03"E		
	(15/467)02 Wollongong)				
74190	7Ed. 6/14/97 LAST NM 36/02			37/02	
Substitute	Foul ground symbol [K31] for depth 1.8 meters Wk (See 23/02-74190)	27°01.1'S	153°17.1'E		
	(15/467)02 Wollongong)				
74200	8Ed. 8/3/96 LAST NM 28/02			37/02	
Delete	Buoy (mooring)	23°27.1'S	151°53.5'E		
Add	Position circle "R Mast (G Lt)"	23°26.5'S	151°54.6'E		
	(15/468)02 Wollongong)				
74204	5Ed. 8/23/97 LAST NM 27/02			37/02	
Delete	Buoy (mooring)	23°27'06"S	151°53'18"E		
Change	Legend "(conspic)" to "(Fl G 1.5s)" at radio mast	23°26'30"S	151°54'38"E		
	(15/468)02 Wollongong)				
74229	2Ed. 9/19/98 LAST NM 33/02			37/02	
Relocate	Buoy from 21°16'18"S 149°18'42"E to 21°16'08"S 149°18'50"E				
	(Plan)				
Relocate	Buoy from 21°16'18.0"S 149°18'42.0"E to 21°16'08.4"S 149°18'49.8"E				
	(15/469)02 Wollongong)				
74251	8Ed. 5/3/97 LAST NM 34/02			37/02	
Delete	Dangerous wreck	17°33'31"S	146°09'46"E		
	Depth 16.4 meters	17°33'25"S	146°09'52"E		
Add	Depth 16.2 meters Wk [K26]	17°33'40"S	146°09'41"E		
	(15/470)02 Wollongong)				
74460	4Ed. 5/17/97 LAST NM 26/02			37/02	
Delete	Depth 192 meters	12°02.9'S	123°00.4'E		
Add	Depth 286 meters	12°03.4'S	123°00.2'E		
	(15/474)02 Wollongong)				
74510	2Ed. 9/13/97 LAST NM 35/02			37/02	
Add	Depth 1.4 meters	20°26.9'S	116°50.3'E		
	Islet [K10]	20°26.7'S	116°58.8'E		
	(15/476)02 Wollongong)				
75191	6Ed. 6/10/95 LAST NM 25/02			37/02	
Delete	Beacons (7) in vicinity	43°09'48"S	146°58'54"E		
	Note: Beacon "Tel Bn" close E remains				
	(15/480)02 Wollongong; Aus CH 173, 174)				
75264	17Ed. 10/3/98 LAST NM 34/02			37/02	
Add	Light FG 2M	33°51'12.1"S	151°11'50.8"E		
	Range beacon, front Fl(4) Y 10s	33°51'51.8"S	151°11'24.6"E		
	Range beacon, rear L Fl Y 10s	33°51'56.1"S	151°11'26.9"E		
	Range line extending in 335°24' direction from above rear beacon dashed for 400 meters				
	Legend "155°24'" along above range line	33°51'48.0"S	151°11'24.0"E		
	(15/461)02 Wollongong)				
94004	6Ed. 9/2/95 LAST NM 33/02			37/02	
Delete	"Restricted Area" bound by purple composite line joining	24°00.5'N	119°37.9'E		
		24°00.5'N	119°43.3'E		
		23°57.9'N	119°43.3'E		
		23°57.9'N	119°37.9'E		
	(Supersedes 30/02-94004)				

(continued on next page)

94004 (Continued)
 Add "Restricted Area" [N2.1] bound by purple composite line joining
 24°01.9'N 119°34.5'E
 24°01.9'N 119°46.5'E
 23°53.9'N 119°46.5'E
 23°53.9'N 119°34.5'E
 (42/02 Tso-ying)

94040 13Ed. 10/4/97 LAST NM 30/02 37/02
 Delete "Restricted Area" bound by purple composite line joining
 24°00.5'N 119°40.0'E
 24°00.5'N 119°37.9'E
 23°57.9'N 119°37.9'E
 23°57.9'N 119°40.0'E
 (Supersedes 30/02-94040)

Add "Restricted Area" [N2.1] bound by purple composite line joining
 24°01.9'N 119°40.0'E
 24°01.9'N 119°34.5'E
 23°53.9'N 119°34.5'E
 23°53.9'N 119°40.0'E
 (42/02 Tso-ying)

94060 10Ed. 5/18/96 LAST NM 33/02 37/02
 Delete "Restricted Area" bound by purple composite line joining
 24°00.5'N 119°37.9'E
 24°00.5'N 119°43.3'E
 23°57.9'N 119°43.3'E
 23°57.9'N 119°37.9'E
 (Supersedes 30/02-94060)

Add "Restricted Area" [N2.1] bound by purple composite line joining
 24°01.9'N 119°34.5'E
 24°01.9'N 119°46.5'E
 23°53.9'N 119°46.5'E
 23°53.9'N 119°34.5'E
 (42/02 Tso-ying)

95149 9Ed. 6/12/99 LAST NM 36/02 37/02
 Add Purple dashed line (anchorage limit) joining
 35°04'34"N 129°08'18"E
 35°04'44"N 129°07'13"E
 35°05'29"N 129°07'39"E
 35°06'28"N 129°08'02"E
 Purple dashed-line lesser arc of a circle, radius 1.05 miles, centered 35°05'29"N 129°07'39"E
 arc between 35°06'28"N 129°08'02"E 35°04'34"N 129°08'18"E
 Legend "QUARANTINE ANCHORAGE" 35°05'09"N 129°08'12"E
 Purple dashed-line lesser arcs of a circle (2), radius 1 mile, centered 35°02'58"N 129°03'22"E
 arc between 35°03'13"N 129°02'11"E 35°03'56"N 129°03'56"E
 arc between 35°02'40"N 129°02'13"E 35°03'36"N 129°04'24"E
 Legend "QUARANTINE ANCHORAGE" 35°02'50"N 129°03'22"E
 (ROK CH 228; 35(365)99 Inchon)

95151 17Ed. 11/28/98 LAST NM 36/02 37/02
 Delete Purple dashed line joining 35°06'28.0"N 129°04'02.5"E 35°06'08.0"N 129°04'34.0"E 35°06'13.0"N 129°04'39.0"E
 Quarantine anchorage symbol 35°06'11.0"N 129°04'32.0"E
 Add Purple dashed line joining 35°04'35.2"N 129°07'51.9"E 35°04'42.0"N 129°07'10.0"E 35°05'29.0"N 129°07'39.0"E 35°06'03.0"N 129°07'51.9"E
 Legend "QUARANTINE ANCHORAGE" 35°05'05.0"N 129°07'40.5"E
 Legend "QUARANTINE ANCHORAGE" 35°04'23.5"N 129°01'37.0"E
 (ROK CH 201; 35(365)99 Inchon)

95152 5Ed. 7/23/94 LAST NM 10/01 37/02
 Add Purple dashed line (anchorage limit) joining
 35°04'35.0"N 129°01'29.0"E
 35°04'35.0"N 129°01'52.0"E
 35°03'54.0"N 129°01'52.0"E
 35°03'54.0"N 129°01'15.0"E
 Legend "QUARANTINE ANCHORAGE" 35°04'16.0"N 129°01'32.0"E
 Purple dashed line (anchorage limit) joining
 35°02'13.0"N 129°02'37.0"E
 35°02'19.0"N 129°02'29.0"E
 35°02'23.8"N 129°02'24.0"E
 35°02'31.5"N 129°02'18.4"E
 35°02'39.8"N 129°02'13.0"E
 Purple dashed line (anchorage limit) joining
 35°03'13.0"N 129°02'10.6"E
 35°03'24.1"N 129°02'15.5"E
 35°03'33.0"N 129°02'21.0"E
 35°03'40.4"N 129°02'28.4"E
 35°03'47.0"N 129°02'37.0"E
 Legend "QUARANTINE ANCHORAGE" 35°03'18.0"N 129°02'30.0"E
 (ROK CH 228; 35(365)99 Inchon)

95153 2Ed. 4/23/94 LAST NM 36/02 37/02
 Change Legend "RESTRICTED AREA ANCHORING AND FISHING PROHIBITED" to "QUARANTINE ANCHORAGE" 35°05'31.0"N 129°08'24.0"E
 Add Purple dashed line (anchorage limit) joining
 35°05'11.0"N 129°07'28.0"E
 35°05'29.0"N 129°07'39.0"E
 35°06'28.0"N 129°08'02.2"E
 Purple dashed-line lesser arc of a circle, radius 1.05 miles, centered 35°05'29.0"N 129°07'39.0"E
 arc between 35°06'28.0"N 129°08'02.2"E 35°05'11.0"N 129°08'52.5"E
 (ROK CH 228; 35(365)99 Inchon)

97120 6Ed. 8/9/97 LAST NM 31/02 37/02
 Add Fish haven symbol [K46.1] 35°18.2'N 139°23.2'E
 (31(1057)02 Tokyo)

97140 17Ed. 6/28/97 LAST NM 33/02 37/02
 Add Fish haven symbol [K46.1] 35°11.3'N 139°08.5'E
 Fish haven symbol [K46.1] 35°11.9'N 139°08.7'E
 Fish haven symbol [K46.1] 35°17.5'N 139°18.6'E
 Fish haven symbol [K46.1] 35°17.6'N 139°17.2'E
 Fish haven symbol [K46.1] 35°18.2'N 139°23.2'E
 (31(1057)02 Tokyo)

97152 8Ed. 10/26/85 LAST NM 49/99 37/02
 Delete Buoy 35°28'45.0"N 140°00'25.0"E
 Add Submarine pipeline (water) [L41.1] between
 35°28'23.0"N 140°00'05.3"E
 35°28'18.2"N 140°00'06.7"E
 Buoy Y, conical, (Y Lt) 35°28'23.0"N 140°00'05.3"E
 (19(666), 38(1470)01 Tokyo)

97155 14Ed. 12/27/97 LAST NM 36/02 37/02
 Delete Depth 5.6 meters 35°34'33.2"N 139°46'33.2"E
 Depth 5.6 meters 35°34'30.6"N 139°46'48.3"E
 Depth 5.4 meters 35°34'31.2"N 139°47'01.3"E
 Depth 6.9 meters 35°34'22.6"N 139°47'06.1"E
 Position circle "Y Lt" 35°35'33.8"N 139°47'36.9"E
 Dashed line joining 35°35'45.8"N 139°47'22.0"E 35°35'50.5"N 139°47'22.0"E 35°35'51.8"N 139°47'23.0"E 35°35'49.0"N 139°47'28.3"E
 Depth 6.7 meters 35°34'55.0"N 139°47'07.0"E
 Depth 12.5 meters 35°34'50.2"N 139°47'18.0"E
 "Tr (ruins)" in vicinity 35°34'51.7"N 139°47'16.0"E
 "Tr (ruins)" (3) in vicinity 35°34'46.0"N 139°47'15.0"E

(continued on next page)

SECTION I

NM 37/02

97155	(Continued)			Berth designation "A3" [F19]	35°36'34.8"N	139°46'50.9"E	
	Buoy	35°38'09.0"N	139°46'40.0"E	Berth designation "A4" [F19]	35°36'44.9"N	139°46'42.7"E	
	Dashed line joining	35°37'09.1"N	139°49'37.0"E	Land tint to area bound by shore and solid line joining	35°35'33.0"N	139°47'38.1"E	
		35°37'09.0"N	139°49'35.2"E		35°35'31.6"N	139°47'37.1"E	
		35°37'12.0"N	139°49'36.2"E		35°35'30.1"N	139°47'39.7"E	
		35°37'17.9"N	139°49'35.8"E		35°35'31.3"N	139°47'41.0"E	
		35°37'19.5"N	139°49'38.0"E				
	Berth designation "1"	35°36'16.5"N	139°47'06.2"E	Position circle "(Y Lt)"	35°35'02.4"N	139°46'57.7"E	
	Depth 2.8 meters	35°36'11.0"N	139°47'08.0"E	Position circle "(Y Lt)"	35°35'00.8"N	139°47'00.0"E	
	Depth 1.5 meters	35°36'08.0"N	139°47'10.8"E	Position circle "(Y Lt)"	35°35'31.6"N	139°47'37.1"E	
	Depth 2.6 meters	35°36'03.8"N	139°47'11.8"E	Position circle "(Y Lt)"	35°35'30.1"N	139°47'39.7"E	
	"Tr (ruins)" in vicinity	35°36'06.0"N	139°47'13.0"E	Position circle "(Y Lt)"	35°35'31.4"N	139°47'40.8"E	
	Depth 5.5 meters	35°36'19.0"N	139°47'25.0"E	Pilot station symbol [T1.2] with legend			
	Berth designation "3"	35°36'36.7"N	139°46'50.0"E	"Tokyo Pilot"	35°33'12.0"N	139°50'36.0"E	
Relocate	Buoy "2" from 35°35'49.0"N	139°47'20.5"E		(46(1643)00, 11(368, 369), 21(744), 25(932)01, 2(35, 42), 23(798), 27(938)02 Tokyo; Jpn CH W1065)			
	to	35°35'45.8"N	139°47'22.0"E				
Substitute	Depth 5.8 meters for 5.1 meters	35°34'32.3"N	139°46'24.0"E	97156	6Ed. 10/10/98	LAST NM 21/02	37/02
	Depth 4.9 meters for 3.4 meters	35°34'29.2"N	139°46'33.0"E		(Plan A)		
	Solid line for dashed line in vicinity	35°35'48.5"N	139°48'03.8"E	Add	Buoy G, conical, (G Lt)	35°09'25.6"N	139°36'43.1"E
	and delete legend "Under Construction"				Buoy G, conical, (G Lt)	35°09'35.6"N	139°36'51.2"E
	Solid line for dashed line in vicinity	35°35'46.0"N	139°47'26.5"E		(31(1056)02 Tokyo)		
	Solid line for dashed line in vicinity	35°36'00.0"N	139°47'36.5"E	97157	1Ed. 9/8/84	LAST NM 35/02	37/02
	and delete legend "Under Construction"			Delete	Position circle "Pile" and drying height		
	Depth 1.2 meters for 8.7 meters	35°34'50.5"N	139°47'15.0"E		0.2 meter	35°37'09.0"N	139°54'40.0"E
	Depth 8.1 meters for 4.7 meters	35°37'11.0"N	139°49'38.0"E		Depth 5.1 meters	35°37'04.0"N	139°54'50.0"E
	Depth 16 meters for 12.6 meters	35°36'02.0"N	139°47'10.0"E		Depth 1.8 meters	35°40'18.6"N	139°56'58.0"E
	Berth designation "A2" [F19] for "2"	35°36'25.8"N	139°46'59.0"E		Depth 2.9 meters	35°40'09.8"N	139°57'09.0"E
					Depth 7.6 meters	35°40'04.7"N	139°57'03.0"E
					Depth 5.4 meters	35°40'03.0"N	139°57'06.5"E
					(See 5/91-97157)		
Add	Depth 7.6 meters	35°34'33.5"N	139°46'32.0"E	Relocate	Buoy "(No 18)" from		
	Depth 5.9 meters	35°34'29.0"N	139°46'45.2"E		35°40'16.0"N	139°56'51.5"E	to
	Depth 7.9 meters	35°34'30.0"N	139°47'01.3"E			35°40'19.0"N	139°56'47.0"E
	Depth 5.2 meters	35°34'27.0"N	139°47'08.0"E		Buoy "(No 16)" from		
	Depth 5.7 meters	35°34'24.0"N	139°47'09.3"E		35°40'15.0"N	139°57'01.5"E	to
	Position circle "Chy" [E22]	35°34'28.0"N	139°46'13.0"E			35°40'17.0"N	139°56'58.3"E
	Buoy R, pillar, (R Lt)	35°36'02.7"N	139°47'31.0"E				
	Dashed line between	35°35'45.8"N	139°47'22.0"E	Substitute	Depth 1.2 meters for 2.9 meters	35°40'12.0"N	139°57'07.0"E
		35°35'49.0"N	139°47'28.3"E				
	Depth 0.2 meter	35°34'56.0"N	139°47'07.0"E	Add	Depth 2.2 meters Obstrn "Pile" [K43.1]	35°37'09.0"N	139°54'40.0"E
	Depth 0.1 meter	35°34'54.0"N	139°47'09.0"E				
	Position circle "Bn (Y Lt)" [Q80]	35°34'37.0"N	139°47'02.0"E		Buoy "No 1" Y, conical	35°37'23.0"N	139°54'37.0"E
	Position circle "Bn (Y Lt)" [Q80]	35°34'37.0"N	139°47'08.8"E		Buoy "No 2" Y, conical	35°37'27.0"N	139°54'32.0"E
	Position circle "Bn (Y Lt)" [Q80]	35°34'41.0"N	139°47'13.5"E		Buoy "No 2" G, conical, (G Lt)		
	Position circle "Bn (Y Lt)" [Q80]	35°34'45.6"N	139°47'17.8"E			35°37'24.0"N	139°54'25.0"E
	Position circle "Bn (Y Lt)" [Q80]	35°34'50.7"N	139°47'18.5"E		Depth 0.4 meter	35°37'26.0"N	139°54'21.0"E
	Double solid line with land tint (pier) [F14]				Depth 0.6 meter	35°37'24.0"N	139°54'22.5"E
	between	35°39'11.3"N	139°47'03.9"E		Depth 6.2 meters	35°37'21.0"N	139°54'26.0"E
		35°39'09.8"N	139°47'01.7"E		Depth 6 meters	35°37'14.5"N	139°54'34.0"E
	Double solid line with land tint (pier) [F14]				Depth 0.8 meter	35°37'12.3"N	139°54'37.5"E
	between	35°39'08.1"N	139°47'07.0"E		Depth 1 meter	35°37'07.0"N	139°54'33.0"E
		35°39'06.7"N	139°47'04.9"E		Depth 2.2 meters	35°37'05.0"N	139°54'35.0"E
	Buoy Y, spar, (Y Lt)	35°35'20.6"N	139°49'57.0"E		Depth 3.2 meters	35°37'06.0"N	139°54'38.0"E
	Buoy Y, spar, (Y Lt)	35°35'21.4"N	139°49'59.0"E		Depth 7.1 meters	35°37'05.0"N	139°54'47.0"E
	Depth 4.7 meters	35°37'10.3"N	139°49'41.0"E		Depth 8.2 meters	35°37'07.0"N	139°54'52.0"E
	Berth designation "A1" [F19]	35°36'18.0"N	139°47'05.3"E		Depth 0.9 meter	35°40'19.3"N	139°56'59.0"E
	Land tint to area bound by shore and solid line joining	35°36'12.0"N	139°47'08.0"E		Depth 0.9 meter	35°40'09.5"N	139°57'11.0"E
		35°36'06.7"N	139°47'12.0"E		Depth 3.7 meters	35°40'04.5"N	139°57'06.0"E
		35°36'07.6"N	139°47'13.3"E		Buoy R, conical, (R Lt)	35°40'06.3"N	139°57'11.5"E
	Berth designation "A0" [F19]	35°36'10.0"N	139°47'11.0"E		(51(2007)99, 29(1118), 37(1448), 48(1802)01 Tokyo; Jpn CH W1088)		
	Depth 12.4 meters	35°36'05.0"N	139°47'11.0"E	97220	3Ed. 12/30/95	LAST NM 31/02	37/02
	Depth 12.1 meters	35°36'09.0"N	139°47'09.2"E	Delete	Depth 18.6 meters	34°26'44.0"N	135°14'50.0"E
					Depth 17.4 meters	34°26'34.0"N	135°14'49.0"E
					Depth 19.1 meters	34°26'34.0"N	135°14'09.0"E
					Depth 18.6 meters	34°26'22.0"N	135°14'18.0"E
					Depth 17.9 meters	34°26'09.0"N	135°14'12.0"E
					Depth 19.7 meters	34°25'52.0"N	135°12'39.0"E
					Depth 15.7 meters	34°25'56.0"N	135°13'56.0"E
					Depth 4 meters	34°25'53.0"N	135°13'57.0"E
					Depth 16.2 meters	34°25'52.0"N	135°13'50.0"E
					Depth 4.4 meters	34°25'48.0"N	135°13'48.0"E
					Depth 15.5 meters	34°25'46.0"N	135°13'44.0"E

(continued on next page)

97220 (Continued)

Add	Solid line joining	34°25'46.0"N 135°13'51.0"E 34°25'50.0"N 135°13'48.0"E 34°25'50.5"N 135°13'44.0"E 34°25'45.0"N 135°13'34.0"E 34°26'00.0"N 135°13'19.0"E 34°25'50.0"N 135°13'05.0"E
	Dashed line between	34°25'50.0"N 135°13'05.0"E 34°25'33.0"N 135°12'40.0"E
	Solid line joining	34°25'33.0"N 135°12'40.0"E 34°25'22.0"N 135°12'23.0"E 34°25'40.5"N 135°12'05.5"E 34°25'49.5"N 135°12'18.0"E 34°25'53.5"N 135°12'31.0"E 34°27'02.0"N 135°14'09.0"E 34°27'11.5"N 135°14'18.0"E 34°27'20.0"N 135°14'30.0"E 34°27'04.0"N 135°14'44.0"E 34°27'04.0"N 135°14'58.0"E
	Dashed line between	34°27'04.0"N 135°14'58.0"E 34°26'51.0"N 135°15'09.0"E
	Solid line joining	34°26'51.0"N 135°15'09.0"E 34°26'00.0"N 135°13'57.0"E 34°25'57.0"N 135°13'56.0"E 34°25'52.5"N 135°13'59.5"E
	Solid line (breakwater) [F4.1] between	34°25'22.0"N 135°12'23.0"E 34°25'12.0"N 135°12'33.0"E
	Legend "Being Reclaimed"	34°26'42.0"N 135°14'18.0"E
	Beacon "A" Y, "X" topmark, Fl Y 3s 7M	34°25'59.5"N 135°12'44.0"E
	Beacon "B" Y, "X" topmark, Fl Y 3s 9M	34°24'49.9"N 135°12'29.6"E
	Beacon "C" Y, "X" topmark, Fl Y 3s 7M	34°25'04.0"N 135°12'15.5"E
	Beacon "D" Y, "X" topmark, Fl Y 3s 7M	34°25'16.5"N 135°12'02.0"E
	Beacon "E" Y, "X" topmark, Fl Y 3s 7M	34°25'31.0"N 135°11'48.0"E
	Beacon "F" Y, "X" topmark, Fl Y 3s 9M	34°25'43.5"N 135°11'37.2"E
	Beacon "G" Y, "X" topmark, Fl Y 3s 8M	34°25'52.0"N 135°11'50.0"E
	Beacon "H" Y, "X" topmark, Fl Y 3s 7M	34°26'09.0"N 135°12'16.0"E
	Beacon "I" Y, "X" topmark, Fl Y 3s 7M	34°26'26.0"N 135°12'42.0"E
	Beacon "J" Y, "X" topmark, Fl Y 3s 7M	34°26'44.0"N 135°13'08.0"E
	Beacon "K" Y, "X" topmark, Fl Y 3s 7M	34°27'00.0"N 135°13'32.5"E
	Beacon "L" Y, "X" topmark, Fl Y 3s 7M	34°27'17.5"N 135°13'56.5"E
	Beacon "M" Y, "X" topmark, Fl Y 3s 9M	34°27'34.9"N 135°14'23.1"E
	Beacon "N" Y, "X" topmark, Fl Y 3s 7M	34°27'33.0"N 135°14'54.0"E
	Beacon "O" Y, "X" topmark, Fl Y 3s 9M	34°27'34.2"N 135°15'11.3"E
	Beacon "P" Y, "X" topmark, Fl Y 3s 7M	34°27'18.0"N 135°15'27.0"E
	Beacon "Q" Y, "X" topmark, Fl Y 3s 9M	34°27'04.5"N 135°15'40.3"E

(See 40/01-97220)
(31(1051)02 Tokyo; Jpn LL)

97221 20Ed. 1/17/98 LAST NM 31/02 37/02

Delete	Depth 19.4 meters	34°25'50"N 135°12'45"E
Add	Solid line joining	34°25'50"N 135°13'53"E 34°25'54"N 135°13'48"E 34°25'45"N 135°13'33"E 34°26'00"N 135°13'20"E 34°25'53"N 135°13'00"E
	Dashed line between	34°25'53"N 135°13'00"E 34°25'38"N 135°12'45"E
	Solid line joining	34°25'38"N 135°12'45"E 34°25'28"N 135°12'20"E 34°25'45"N 135°12'08"E 34°25'56"N 135°12'20"E 34°25'58"N 135°12'32"E

34°27'05"N 135°14'15"E
34°27'15"N 135°14'18"E
34°27'23"N 135°14'30"E
34°27'05"N 135°14'45"E
34°27'05"N 135°15'00"E

Dashed line between	34°27'05"N 135°15'00"E 34°26'45"N 135°15'09"E
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Solid line joining	34°26'45"N 135°15'09"E 34°26'00"N 135°13'58"E 34°25'57"N 135°14'00"E
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Legend "Being Reclaimed"
(31(1051)02 Tokyo) 34°26'08"N 135°13'30"E

97225 31Ed. 1/21/95 LAST NM 24/02 37/02

Delete	Depth 19 meters	34°27'03"N 135°14'36"E
	Depth 18.3 meters	34°26'45"N 135°15'10"E
	Depth 16.4 meters	34°26'30"N 135°14'54"E
	Depth 19.4 meters	34°26'24"N 135°13'46"E
	Depth 19.4 meters	34°25'39"N 135°13'07"E

Depth contour (10 meter) and blue tint between
34°25'45"N 135°14'10"E
34°25'41"N 135°14'00"E

(See 8/00-97225)

Add	Solid line joining	34°25'36"N 135°14'01"E 34°25'38"N 135°14'00"E 34°25'41"N 135°13'57"E 34°25'32"N 135°13'46"E 34°25'48"N 135°13'30"E 34°25'38"N 135°13'18"E
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Dashed line between	34°25'38"N 135°13'18"E 34°25'24"N 135°12'55"E
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Solid line joining	34°25'24"N 135°12'55"E 34°25'13"N 135°12'37"E 34°25'33"N 135°12'18"E 34°25'42"N 135°12'32"E 34°25'45"N 135°12'44"E 34°26'52"N 135°14'23"E 34°27'02"N 135°14'30"E 34°27'08"N 135°14'43"E 34°26'53"N 135°14'54"E 34°26'53"N 135°15'11"E
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Dashed line between	34°26'53"N 135°15'11"E 34°26'41"N 135°15'21"E
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Solid line joining	34°26'41"N 135°15'21"E 34°25'48"N 135°14'10"E 34°25'47"N 135°14'09"E 34°25'45"N 135°14'12"E
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Solid line (breakwater) between	34°25'13"N 135°12'37"E 34°25'02"N 135°12'46"E
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Legend "Being Reclaimed" 34°26'36"N 135°14'24"E

Beacon "B" Y, "X" topmark, Fl Y 3s 9M 34°24'38"N 135°12'40"E

Beacon "F" Y, "X" topmark, Fl Y 3s 9M 34°25'32"N 135°11'47"E

Beacon "M" Y, "X" topmark, Fl Y 3s 9M 34°27'23"N 135°14'33"E

Beacon "O" Y, "X" topmark, Fl Y 3s 9M 34°27'22"N 135°15'21"E

Beacon "Q" Y, "X" topmark, Fl Y 3s 9M 34°26'53"N 135°15'50"E

(See 40/01-97225)

(31(1051)02 Tokyo)

97266 5Ed. 7/5/97 LAST NM 17/02 37/02

Add	Fish haven symbol [K46.1]	33°51'44"N 132°01'28"E
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(31(1061)02 Tokyo)

97271 12Ed. 11/29/97 LAST NM 29/02 37/02

Add	Fish haven symbol [K46.1]	33°53'41"N 132°02'16"E
	Fish haven symbol [K46.1]	33°52'11"N 132°01'11"E
	Fish haven symbol [K46.1]	33°51'44"N 132°01'28"E

(31(1061)02 Tokyo)

805647 2Ed. 8/4/90 LAST NM N19/01
Change Light to "6" QR 4M
(31/02 CG14)

N37/02
21°19'19"N 158°07'16"W