

**SECTION I
CHART CORRECTIONS**

NM 49/02

11316	38Ed. 7/28/01	LAST NM 40/02	49/02	★11363	38Ed. 3/30/02	LAST NM 43/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
★11317	29Ed. 2/16/02	LAST NM 40/02	49/02	11364	38Ed. 7/21/01	LAST NM 43/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
★11322	27Ed. 9/1/01	LAST NM 37/02	49/02	11369	43Ed. 3/10/01	LAST NM 43/02	49/02
		(Side B)		Add	Tabulation of controlling depths from Subsection I-2		
Add	Tabulation of controlling depths from Subsection I-2			(NOS)			
(NOS)							
★11325	34Ed. 2/16/02	LAST NM 37/02	49/02	11373	42Ed. 6/02	LAST NM 45/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
11327	30Ed. 5/26/01	LAST NM 37/02	49/02	11374	31Ed. 8/02	LAST NM 45/02	49/02
Add	Tabulation of controlling depths from Subsection I-2					(Side B)	
(NOS)				Add	Tabulation of controlling depths from Subsection I-2		
				(NOS)			
★11328	22Ed. 6/2/01	LAST NM 47/02	49/02	★11375	34Ed. 3/10/01	LAST NM 41/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
11329	34Ed. 1/12/02	LAST NM 47/02	49/02	★11425	34Ed. 9/02	LAST NM 46/02	49/02
Add	Tabulation of controlling depths from Subsection I-2					(Side A)	
(NOS)				Add	Light "1" Fl 2.5s (Priv)	26°43'05"N 82°15'31"W	
					Light "2" Fl 4s (Priv)	26°43'01"N 82°15'29"W	
					(42/02 CG7)		
★11332	28Ed. 8/02	LAST NM 43/02	49/02	11427	32Ed. 6/9/01	LAST NM 12/02	49/02
Add	Tabulation of controlling depths from Subsection I-2					(Side B)	
(NOS)				Add	Light "1" Fl 2.5s (Priv)	26°43'05"N 82°15'31"W	
					Light "2" Fl 4s (Priv)	26°43'01"N 82°15'29"W	
					(42/02 CG7)		
11341	38Ed. 3/10/01	LAST NM 43/02	49/02	★11468	39Ed. 8/02	LAST NM 43/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Relocate	Light "A" from 25°47'04.6"N	80°10'48.7"W	
(NOS)					to 25°47'04.9"N	80°10'48.8"W	
					Light "B" from 25°47'10.5"N	80°10'54.8"W	
					to 25°47'11.0"N	80°10'54.7"W	
					Light "D" from 25°47'01.2"N	80°11'05.9"W	
					to 25°47'01.5"N	80°11'06.0"W	
					Light "E" from 25°46'54.6"N	80°11'00.2"W	
					to 25°46'55.0"N	80°11'00.3"W	
					(39/02 CG7)		
★11342	51Ed. 9/30/00	LAST NM 43/02	49/02	★11478	19Ed. 4/14/01	LAST NM 31/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
★11343	36Ed. 9/15/01	LAST NM 40/02	49/02	11481	4Ed. 8/02	LAST NM 42/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
★11344	34Ed. 8/25/01	LAST NM 47/02	49/02	11505	1Ed. 9/23/00	LAST NM 40/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
(NOS)				(NOS)			
★11347	33Ed. 7/02	LAST NM 47/02	49/02	★11506	39Ed. 10/7/00	LAST NM 39/02	49/02
		(Side A)		Add	Tabulation of controlling depths from Subsection I-2		
Add	Tabulation of controlling depths from Subsection I-2			(NOS)			
		(Side B)					
Add	Tabulation of controlling depths from Subsection I-2			★11512	58Ed. 11/17/01	LAST NM 48/02	49/02
(NOS)				Add	Tabulation of controlling depths from Subsection I-2		
11353	2Ed. 3/16/02	LAST NM 45/02	49/02	(NOS)			
Add	Tabulation of controlling depths from Subsection I-2						
(NOS)							

11513	23Ed. 12/23/00	LAST NM 32/02	49/02
Delete	Light	32°12'24"N 80°35'50"W	
Add	Range light, front Q 19ft, Q 33ft 4M	32°11'54"N 80°35'47"W	
	Note: Range bearing unchanged		
	(36/02 CG7)		
11514	26Ed. 7/02	LAST NM 40/02	49/02
Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)		
★11516	29Ed. 11/17/01	LAST NM 37/02	49/02
Delete	Light	32°12'23"N 80°35'50"W	
Add	Range light, front Q 19ft, Q 33ft 4M	32°11'54"N 80°35'47"W	
	Note: Range bearing unchanged		
	(36/02 CG7)		
★12245	60Ed. 1/26/02	LAST NM 46/02	49/02
Change	Legend to "Pier 1"	36°56'02.5"N 76°19'38.1"W	
	Legend to "Pier 2"	36°56'07.5"N 76°19'40.0"W	
	Legend to "Pier 3"	36°56'17.8"N 76°19'40.0"W	
	Legend to "Pier 4"	36°56'25.0"N 76°19'41.0"W	
	Legend to "Pier 5"	36°56'28.9"N 76°19'41.1"W	
	Legend to "Pier 6"	36°56'43.4"N 76°19'40.0"W	
	Legend to "Pier 7"	36°56'49.0"N 76°19'41.0"W	
	Legend to "Pier 8"	36°56'54.5"N 76°19'39.7"W	
	Legend to "Pier 9"	36°57'00.0"N 76°19'38.7"W	
	Legend to "Pier 10"	36°57'04.4"N 76°19'38.0"W	
	Legend to "Pier 11"	36°57'16.4"N 76°19'37.9"W	
	Legend to "Pier 12"	36°57'25.9"N 76°19'45.6"W	
	Legend to "Pier 13"	36°57'34.9"N 76°19'42.8"W	
	(NTM0010/2002)		
★12350	57Ed. 8/02	LAST NM 39/02	49/02
Relocate	Buoy "24" from 40°38'18.7"N 73°51'54.6"W	40°38'17.1"N 73°51'52.9"W	
	to		
	(43/02 CG1)		
★12358	19Ed. 9/02	LAST NM 46/02	49/02
Change	Light to Fl 4s 58ft 8M	41°06'35"N 72°18'22"W	
	(43/02 CG1)		
★12362	16Ed. 7/7/90	LAST NM 30/01	49/02
Change	Range light, rear to FR 44ft 14M	40°56'47.3"N 73°04'14.9"W	
Add	Visibility (range) 12M to range light, front	40°56'52.1"N 73°04'19.1"W	
	(43/02 CG1)		
12364	33Ed. 2/16/02	LAST NM 47/02	49/02
Change	Range light, front to QR 20ft 12M	40°56'52.1"N 73°04'19.1"W	
	(Page H, Inset 14)		
Add	Visibility (range) 14M to range light, rear	40°56'47.3"N 73°04'15.0"W	
	(43/02 CG1)		
13000	Ed. 12/14/84	LAST NM N48/02	N49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13003	45Ed. 10/28/00	LAST NM 48/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13006	30Ed. 7/02	LAST NM 48/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13009	30Ed. 8/02	LAST NM 48/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
★13260	38Ed. 4/27/02	LAST NM 48/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13263	7Ed. 4/24/99	LAST NM N48/02	N49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13264	103Ed. 1/7/95	LAST NM 36/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
13305	28Ed. 5/5/01	LAST NM 41/02	49/02
Add	"Aquaculture Pen" area bound by dotted line (limiting danger line) joining	44°08'12"N 68°38'43"W 44°08'10"N 68°38'51"W 44°08'09"N 68°38'50"W 44°08'11"N 68°38'43"W	
	(NOS)		
13313	19Ed. 8/28/93	LAST NM 41/02	49/02
Add	"Aquaculture Pen" area bound by dotted line (limiting danger line) joining	44°08'12"N 68°38'43"W 44°08'10"N 68°38'51"W 44°08'09"N 68°38'50"W 44°08'11"N 68°38'43"W	
	(NOS)		
★13315	11Ed. 3/2/02	LAST NM 19/02	49/02
Add	"Aquaculture Pen" area bound by dotted line (limiting danger line) joining	44°08'12.2"N 68°38'43.1"W 44°08'10.2"N 68°38'50.8"W 44°08'08.9"N 68°38'50.2"W 44°08'11.0"N 68°38'42.5"W	
	(NOS)		
14003	6Ed. 4/27/96	LAST NM 48/02	49/02
Add	Buoy "E" Y, Fl Y 4s	43°29.7'N 67°52.8'W	
	(43/02 CG1)		
★16061	8Ed. 1/26/02	LAST NM 37/02	49/02
Delete	Legend "Q Lts (Priv)"	70°22'10"N 148°02'40"W	
	(37/02 CG17)		
16700	27Ed. 3/9/02	LAST NM 21/02	49/02
Delete	Buoy	60°36.2'N 147°12.7'W	
	(37/02 CG17)		
16705	19Ed. 11/3/01	LAST NM 5/02	49/02
Delete	Buoy	60°36'13"N 147°12'42"W	
	(37/02 CG17)		
16708	25Ed. 10/6/01	LAST NM 37/02	49/02
Delete	Buoy	60°36'14"N 147°12'42"W	
	(37/02 CG17)		
16709	22Ed. 1/19/02	LAST NM 15/02	49/02
Delete	Buoy	60°36'13"N 147°12'42"W	
	(37/02 CG17)		
★16713	2Ed. 1/19/02	LAST NM 13/02	49/02
Delete	Buoy	60°36'13"N 147°12'42"W	
	(37/02 CG17)		
★17383	1Ed. 6/02	LAST NM 31/02	49/02
Add	Note		
	"NOTE C WARNING The hydrography in this area is from preliminary survey information subject to office verification. Mariners are urged to exercise caution when transiting this area." 56°19'42"N 132°41'36"W Legend "(see note C)" 56°20'18"N 132°39'36"W		
	(NOS)		

SECTION I

NM 49/02

★18502	84Ed. 6/02	LAST NM 42/02	49/02	★18659	14Ed. 9/18/99	LAST NM 30/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
★18521	69Ed. 6/02	LAST NM 39/02	49/02	★18660	1Ed. 9/25/99	LAST NM 30/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation (2) of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
★18581	17Ed. 9/02	NEW EDITION	49/02	19339	1Ed. 7/19/97	LAST NM N35/02	N49/02
	(NOS)			Add	Depth 17 fathoms with legend "Obstn" enclosed by dashed-line circle 21°17.5'N 157°56.4'W		
★18583	38Ed. 11/4/00	LAST NM 42/02	49/02		(35/02 CG14)		
Delete	Depth 28 feet	44°01'05.9"N 124°09'06.7"W		19340	26Ed. 12/2/00	LAST NM 35/02	49/02
	Depth 15 feet	44°01'08.3"N 124°09'00.5"W		Add	Depth 17 fathoms with legend "Obstn" enclosed by dashed-line circle 21°17.5'N 157°56.4'W		
	Depth 17 feet	44°01'06.6"N 124°09'02.9"W			(35/02 CG14)		
Substitute	Depth 25 feet for 31 feet	44°01'09.7"N 124°09'07.9"W		19357	22Ed. 8/02	LAST NM 42/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Add	Depth 17 fathoms with legend "Obstn" enclosed by dashed-line circle 21°17'32"N 157°56'24"W		
	Depth 15 feet	44°01'04.7"N 124°09'07.1"W			(35/02 CG14)		
	(NOS)			19362	12Ed. 6/1/96	LAST NM 48/00	49/02
★18584	47Ed. 8/25/01	LAST NM 39/02	49/02	Add	Depth 17 fathoms with legend "Obstn" enclosed by dashed-line circle 21°17'32"N 157°56'24"W		
Delete	Depth 28 feet	43°40'02.8"N 124°13'27.0"W			(35/02 CG14)		
Substitute	Depth 17 feet for 15 feet	43°40'09.3"N 124°12'17.4"W		★19366	36Ed. 1/12/02	LAST NM 31/02	49/02
	Depth 21 feet for 32 feet	43°40'54.9"N 124°11'22.4"W		Add	Depth 100 feet with legend "Obstn" enclosed by dashed-line circle 21°17'32"N 157°56'24"W		
Add	Tabulation of controlling depths from Subsection I-2				(35/02 CG14)		
	Depth 23 feet	43°40'03.5"N 124°13'26.9"W		★19367	37Ed. 5/8/99	LAST NM 31/02	49/02
	(NOS)			Delete	Legend "(lighted)" 21°17'27.7"N 157°51'30.8"W		
★18588	36Ed. 3/25/00	LAST NM 33/02	49/02		Note: Position circle "POLE" remains		
Add	Tabulation of controlling depths from Subsection I-2				(35/02 CG14)		
	(NOS)			19369	5Ed. 7/8/00	LAST NM 31/02	49/02
★18622	52Ed. 6/30/01	LAST NM 28/02	49/02	Add	Depth 17 fathoms with legend "Obstn" enclosed by dashed-line circle 21°17'32"N 157°56'24"W		
Substitute	Depth 11 feet for 40 feet	40°45'54.1"N 124°14'18.9"W			(35/02 CG14)		
Change	Legend to "42 FEET JUN 2002" (See 28/02-18622)	40°45'17"N 124°13'29"W		19381	8Ed. 7/17/93	LAST NM 25/02	49/02
Add	Tabulation of controlling depths from Subsection I-2			Change	Red sector of light to 250°-290° 21°57'24"N 159°20'53"W		
	(NOS)				(42/02 CG14)		
18643	16Ed. 12/16/95	LAST NM 24/02	49/02	★19383	17Ed. 5/27/00	LAST NM 34/00	49/02
Add	Tabulation of controlling depths from Subsection I-2			Change	Sectors of light to red 250°-290°, white-045°, red-65°, white-250° 21°57'24"N 159°20'53"W		
	(NOS)				(42/02 CG14)		
18652	31Ed. 9/29/01	LAST NM 41/02	49/02	24050	11Ed. 10/18/97	LAST NM 38/02	49/02
	(Page D, Inset 7)			Add	Racon [S3.1] to buoy "Km 9.35" 34°59.9'S 56°13.5'W		
Delete	Lights (2) in vicinity	38°06'32"N 122°16'15"W			(39(4195)02 Taunton)		
	(42/02 CG11)			24055	6Ed. 10/4/97	LAST NM 37/02	49/02
18654	42Ed. 4/6/02	LAST NM 38/02	49/02	Add	Racon [S3.1] to buoy "Km 9.35" 34°59.9'S 56°13.5'W		
Delete	Lights (2) in vicinity	38°06'32"N 122°16'15"W			(39(4195)02 Taunton)		
Add	Tabulation of controlling depths from Subsection I-2			24057	4Ed. 6/29/96	LAST NM 38/02	49/02
	(NOS; 42/02 CG11)			Add	Racon [S3.1] to buoy "Km 9.35" 34°59'52"S 56°13'29"W		
★18655	58Ed. 12/22/01	LAST NM 19/02	49/02		Pilot station symbol [T1.1] 35°02'00"S 56°02'00"W		
Delete	Lights (2) in vicinity	38°06'31"N 122°16'16"W			(Plan)		
Add	Tabulation of controlling depths from Subsection I-2			Add	Racon [S3.1] to buoy "Km 9.35" 34°59'52"S 56°13'29"W		
	(NOS; 42/02 CG11)				(39(4195)02 Taunton)		
Delete	Lights (2) in vicinity	38°06'31"N 122°16'15"W		24480	1Ed. 6/16/90	LAST NM 45/02	49/02
	(NOS; 42/02 CG11)				(Panel A)		
	(Extension)			Change	Visibility (range) of light to 15M 8°40.5'N 77°21.6'W		
	(NOS; 42/02 CG11)				(51/02 Bogota)		

24482	2Ed. 6/3/95 LAST NM 24/02	49/02		
	(Panel B)			
	Relocate Position circle "Pyl" from to (PA)	10°47'22"N 71°35'56"W 10°47'18"N 71°35'56"W		Buoy "2" R, conical, Fl R 10s Racon 17°54'23.3"N 76°45'48.5"W
	(See 32/98, 24/02-24482)			
	(BA CH 1519)			Buoy "1" G, can, Fl G 1.5s (42(4517)02 Taunton) 17°53'57.8"N 76°45'56.5"W
24483	2Ed. 7/22/95 LAST NM 24/02	49/02		
	Add Position circle "Pyl" from to (PA)	10°47'22"N 71°35'56"W 10°47'18"N 71°35'56"W		27081 6Ed. 10/29/94 LAST NM 37/01 49/02
	(See 24/02-24483)			Delete Purple composite line joining
	(BA CH 1519)			23°14'47"N 81°07'27"W 23°14'55"N 81°06'58"W 23°15'53"N 81°07'16"W 23°15'39"N 81°07'50"W
24484	3Ed. 10/3/98 LAST NM 24/02	49/02		
	(Panel B)			Change Designation of buoy "1" to "4"
	Add Position circle "Pyl" from to (PA)	10°47'22.0"N 71°35'56.0"W 10°47'18.0"N 71°35'56.0"W		23°14'47"N 81°07'27"W
	(See 24/02-24484)			Add Buoy "1" Y, pillar, "X" topmark, Fl Y 5s 23°15'36"N 81°07'48"W
	(BA CH 1519)			Buoy "2" Y, pillar, "X" topmark, Fl Y 4s 23°15'51"N 81°07'03"W
24517	2Ed. 6/10/95 LAST NM 46/02	49/02		
	Add Buoy "1", pillar	8°03'32"N 76°44'06"W		Buoy "3" Y, pillar, "X" topmark, Fl Y 6s 23°14'55"N 81°06'59"W
	(64/02 Bogota)			Purple composite line joining above 4 buoys
★25670	41Ed. 4/13/02 LAST NM 48/02	49/02		
	Add Tabulation of controlling depths from Subsection I-2			Buoy (mooring) [Q40] "11" 23°14'49"N 81°06'49"W Buoy (mooring) [Q40] "12" 23°13'50"N 81°10'48"W Buoy (mooring) [Q40] "13" 23°13'12"N 81°11'22"W Buoy (mooring) [Q40] "14" 23°16'02"N 81°07'22"W Buoy (mooring) [Q40] "15" 23°16'33"N 81°06'20"W Buoy (mooring) [Q40] "16" 23°16'44"N 81°05'59"W Buoy (mooring) [Q40] "17" 23°17'12"N 81°04'59"W Buoy (mooring) [Q40] "18" 23°14'50"N 81°07'12"W
	(NOS)			(11(113)01 Habana)
★25683	17Ed. 11/11/00 LAST NM 30/02	49/02		
	Delete Lights (2)	17°58'02"N 66°37'16"W 17°58'24"N 66°37'07"W		27082 6Ed. 10/22/94 LAST NM 18/02 49/02
	Change Light to FR 5ft (Priv) and delete legend "PA"	17°58'07.9"N 66°37'16.5"W		Delete Purple composite line joining
	Add Light FR 10ft (Priv)	17°58'01.5"N 66°37'16.4"W		23°14'47"N 81°07'27"W 23°14'55"N 81°06'58"W 23°15'53"N 81°07'16"W 23°15'39"N 81°07'50"W
	Light FY 10ft (Priv)	17°58'00.7"N 66°37'15.6"W		Change Designation of buoy "1" to "4"
	Light FY 10ft (Priv), FR 10ft (Priv)	17°58'23.6"N 66°37'07.3"W		23°14'47"N 81°07'27"W
	Light FY (Priv)	17°58'22.4"N 66°36'56.5"W		Add Buoy "1" Y, pillar, "X" topmark, Fl Y 5s 23°15'36"N 81°07'48"W
	Light FR (Priv)	17°58'02.5"N 66°37'14.2"W		Buoy "2" Y, pillar, "X" topmark, Fl Y 4s 23°15'51"N 81°07'03"W
	Light F (Priv)	17°58'00.6"N 66°37'05.6"W		Buoy "3" Y, pillar, "X" topmark, Fl Y 6s 23°14'55"N 81°06'59"W
	Light F (Priv)	17°57'59.8"N 66°37'01.9"W		Purple composite line joining above 4 buoys
	Light F (Priv)	17°57'45.6"N 66°37'09.0"W		Buoy (mooring) [Q40] "11" 23°14'49"N 81°06'49"W Buoy (mooring) [Q40] "12" 23°13'50"N 81°10'48"W Buoy (mooring) [Q40] "13" 23°13'12"N 81°11'22"W Buoy (mooring) [Q40] "14" 23°16'02"N 81°07'22"W Buoy (mooring) [Q40] "18" 23°14'50"N 81°07'12"W
	(NOS)			(11(113)01 Habana)
26060	1Ed. 5/25/91 LAST NM 37/01	49/02		
	Change Visibility (range) of light to 15M	8°40.5'N 77°21.6'W		
	(51/02 Bogota)			
26127	21Ed. 10/29/94 LAST NM 5/02	49/02		
	Delete Range light, front, range line and legend "Lights...284°00'" between	17°56'12"N 76°52'24"W 17°54'18"N 76°44'18"W		27163 21Ed. 11/5/94 LAST NM 9/02 49/02
	Note: Light at Lazaretto remains			Add Beacon "2-C" R, cone topmark
	Buoy	17°54'35"N 76°45'25"W		22°08'59.6"N 80°27'52.1"W
	Add Buoy "2" R, conical, Fl R 10s Racon	17°54'23"N 76°45'48"W		(12(118)01 Habana)
	(42(4517)02 Taunton)			37120 2Ed. 3/22/97 LAST NM 42/02 49/02
				Change Light to Fl(2) G 6s 11M
				51°03.6'N 2°21.0'E (9(6)00 Brest)
26128	50Ed. 2/28/98 LAST NM 5/02	49/02		
	Delete Range light, front, range line and legend "Lights...284°"	17°56'09.8"N 76°52'25.6"W 17°54'12.0"N 76°44'12.0"W		37123 9Ed. 8/8/98 LAST NM 19/02 49/02
	Note: Range light, rear remains			Change Light to Fl(2) G 6s 35m 11M
	Buoy	17°54'31.2"N 76°45'31.5"W		51°03'38"N 2°20'58"E (9(6)00 Brest)
	Relocate Buoy "East Middle" from 17°54'47.0"N 76°47'06.0"W to 17°54'49.9"N 76°47'02.2"W and change designation to "5 East Middle"			37125 15Ed. 8/24/96 LAST NM 42/02 49/02
	Add Buoy G, can, Fl G 5s	17°55'39.9"N 76°50'08.3"W		Change Light to Fl(2) G 6s 35m 11M
	Buoy G, can, Fl G 3s	17°55'36.2"N 76°50'12.1"W		51°03'38"N 2°20'58"E (9(6)00 Brest)
	Buoy "6" R, conical, Fl R 3s	17°54'57.9"N 76°46'53.5"W		37127 11Ed. 1/18/86 LAST NM 28/01 49/02
	Buoy "4" R, conical, Fl R 1.5s	17°54'48.3"N 76°46'21.0"W		Change Light to Fl(2) G 6s 35m 11M
	Buoy "3" G, can, Fl G 3s	17°54'25.0"N 76°46'21.4"W		51°03.68'N 2°21.05'E (9(6)00 Brest)
				37129 6Ed. 5/31/97 LAST NM 42/02 49/02
				Change Light to Fl(2) G 6s 35m 11M
				51°03'38.0"N 2°20'58.0'E (9(6)00 Brest)

SECTION I

NM 49/02

37140	33Ed. 5/25/96	LAST NM 35/02	49/02
Change	Light to Fl(2) G 6s 11M	51°03.6'N 2°21.0'E	
	(9(6)00 Brest)		
37367	1Ed. 8/30/97	LAST NM 38/02	49/02
	(Panel C)		
Delete	Light	47°12'29.0"N 1°42'33.7"W	
	Light	47°12'28.5"N 1°42'37.5"W	
	(50(34)99 Brest)		
44001	2Ed. 10/19/96	LAST NM 48/01	49/02
Add	Superbuoy ODAS [Q26] with light flare symbol	57°25.0'N 19°03.1'E	
	(21(266)02 Norrköping)		
44015	8Ed. 7/22/95	LAST NM 48/02	49/02
Add	Superbuoy ODAS [Q26] with light flare symbol	57°25.0'N 19°03.1'E	
	(21(266)02 Norrköping)		
44042	7Ed. 8/22/92	LAST NM 45/02	49/02
Delete	Buoy	57°42'22.1"N 11°55'34.4"E	
	Buoy	57°42'24.6"N 11°55'35.8"E	
	Submarine cable between	57°44'14.6"N 11°59'55.8"E	
		57°44'19.0"N 11°59'57.8"E	
Change	Characteristic of light to QR	57°41'29.4"N 11°55'16.2"E	
	Buoy to Y, conical, "X" topmark	57°42'37.5"N 11°57'38.3"E	
	Buoy to Y, conical "X" topmark	57°42'33.9"N 11°57'33.2"E	
	Buoy to "9/11" R, pillar, Fl R 3s	57°40'37.8"N 11°44'27.8"E	
	Legend "9.5m" to "8.5m"	57°42'13.2"N 11°56'55.2"E	
Add	Legend "Works in progress" centered	57°42'18.0"N 11°55'36.0"E	
	Legend "8.5m"	57°42'22.2"N 11°57'15.6"E	
	Legend "CAUTION NO 8"	57°37'18.0"N 11°46'30.0"E	
	Caution No. 8 to CAUTIONS note "8. A speed limit of 7 knots exists from 1 June to 31 August in the fairway between Styrsö Tange and Svarta Baden Light."	57°38'57.0"N 11°58'24.0"E	
	(25(487), 43(782)01, 4(41), 8(105), 18-19(237, 245), 26(347), 41(569)02 Norrköping)		
44105	2Ed. 1/29/94	LAST NM 37/01	49/02
Delete	Beacon	56°08'23"N 15°03'14"E	
	(21(272)02 Norrköping)		
44182	4Ed. 5/28/94	LAST NM 48/02	49/02
Delete	Buoy	59°18'25.8"N 18°02'16.2"E	
	Buoy	59°22'33.0"N 18°03'03.0"E	
Add	Least depth 2.4 meters [I12] centered	59°20'24.0"N 18°00'54.0"E	
	Buoy Y, spar, "X" topmark	59°22'33.4"N 18°03'14.9"E	
	Submarine pipeline [L40.1] joining	59°22'33.4"N 18°03'14.9"E	
		59°22'33.0"N 18°03'04.0"E	
		59°22'33.0"N 18°03'03.0"E	
		59°22'33.6"N 18°03'00.6"E	
	Solid line (jetty) between	59°22'33.1"N 18°03'07.2"E	
		59°22'33.6"N 18°03'00.6"E	
	(34(629)01, 20(259), 26(350)02 Norrköping)		
44184	9Ed. 5/11/96	LAST NM 48/02	49/02
Delete	Light and Racon	59°17'28.2"N 18°52'49.2"E	
Add	Light Q 8m 3M Racon [S3.1] with visible sector 165°-275°	59°17'29.4"N 18°52'43.2"E	
	(25(478)01 Norrköping)		
44185	7Ed. 3/23/96	LAST NM 48/02	49/02
Delete	Light and Racon	59°17'28.2"N 18°52'49.2"E	
Add	Light Q 8m 3M Racon [S3.1] with visible sector 165°-275°	59°17'29.4"N 18°52'43.2"E	
	(25(478)01 Norrköping)		
44224	1Ed. 8/22/92	LAST NM 4/01	49/02
Add	Submarine cable (power) [L31.1] between	63°15'37"N 18°50'03"E	
		63°15'29"N 18°49'36"E	
	Submarine cable (power) [L31.1] between	63°15'02"N 18°49'32"E	
		63°14'52"N 18°49'54"E	
	Submarine cable [L30.1] between	63°15'26"N 18°46'04"E	
		63°15'19"N 18°45'42"E	
	(Plan)		
Add	Submarine cable [L30.1] between	63°15'25.8"N 18°46'03.6"E	
		63°15'19.2"N 18°45'42.0"E	
	(39(890)00 Norrköping)		
44240	8Ed. 7/19/97	LAST NM 22/01	49/02
	(Plan)		
Add	Buoy R, spar	63°17'12"N 19°08'13"E	
	(29(544)01 Norrköping)		
44280	9Ed. 7/13/96	LAST NM 34/02	49/02
Add	Depth 5.4 meters	65°29.3'N 22°24.7'E	
	(41(562)02 Norrköping)		
44281	2Ed. 4/6/96	LAST NM 9/01	49/02
Add	Depth 5.4 meters	65°29'19"N 22°24'43"E	
	(41(562)02 Norrköping)		
44282	1Ed. 2/22/92	LAST NM 6/01	49/02
	(Panel A)		
Change	Buoy to R, pillar	63°44'01"N 20°19'31"E	
Add	Buoy G, spar	63°40'51"N 20°19'48"E	
	Beacon	63°40'46"N 20°20'01"E	
Add	(Plan)		
	Buoy G, spar	63°40'51"N 20°19'48"E	
	Beacon	63°40'46"N 20°20'01"E	
	(39(887-889)00 Norrköping)		
44420	6Ed. 12/14/96	LAST NM 36/02	49/02
Add	Superbuoy ODAS [Q26] with light flare symbol	57°25.0'N 19°03.1'E	
	(21(266)02 Norrköping)		
51263	23Ed. 9/27/97	LAST NM 37/01	49/02
Add	Buoy (mooring) "PNM" Y [Q40]	32°38'16.6"N 16°52'17.7"W	
	(9(190)02 Lisboa)		
53303	6Ed. 12/28/96	LAST NM 49/01	49/02
	(Plan A)		
Delete	"RESTRICTED ANCHORAGE CAUTION NO 2" area in vicinity	41°55'52.5"N 8°44'48.0"E	
	Depth 1.7 meters	41°56'00.2"N 8°44'47.3"E	
Change	No. 2 of "CAUTIONS" note to "2. Vessels and small crafts are prohibited from entering or anchoring within 200 meters of the outfall, when a methane tanker is berthed at the pier."	41°56'01.0"N 8°46'12.0"E	
Add	Submarine pipeline (outfall) [L40.1] between	41°56'01.0"N 8°44'46.5"E	
		41°55'55.2"N 8°44'51.6"E	
	"PROHIB AREA" bound by purple composite-line circle, radius 25 meters, centered	41°55'55.2"N 8°44'51.6"E	
	Purple composite line, (restricted area limit) [N2.1] between	41°55'52.3"N 8°44'43.2"E	
		41°55'58.2"N 8°44'38.6"E	

(continued on next page)

53303 (Continued)
 Purple composite line, (restricted area limit)
 [N2.1] between 41°55'58.0"N 8°44'58.6"E
 41°56'01.0"N 8°44'57.2"E

"RESTRICTED ANCHORAGE CAUTION
 NO 2" bound by shore, above purple composite
 lines and purple composite-line arc of a circle,
 radius 200 meters,
 centered 41°55'55.2"N 8°44'51.6"E
 41°55'52.3"N 8°44'43.2"E
 arc joining 41°55'49.8"N 8°44'54.9"E
 41°55'58.0"N 8°44'58.6"E

(32(27)99 Brest)

56100 13Ed. 3/2/96 LAST NM 41/02 49/02
 Change Note to "NOTE
 The Traffic Separation Scheme(s) on this chart
 is approved by the International Maritime
 Organization (IMO)" 30°50.0'N 32°20.0'E
 (See 01/02-56100)
 (NTM0041/2002)

56104 2Ed. 9/30/95 LAST NM 41/02 49/02
 Change Note to "NOTE
 The Traffic Separation Scheme(s) on this chart
 is approved by the International Maritime
 Organization (IMO)" 31°18'30"N 32°04'00"E
 (See 01/02-56104)
 (NTM0041/2002)

62093 7Ed. 9/2/95 LAST NM 41/02 49/02
 Add Stranded wreck [K24] 11°35'58.2"N 43°07'42.2"E
 (13(37)02 Brest)

62095 2Ed. 6/19/93 LAST NM 41/02 49/02
 Delete Land tint area between 11°36'18.1"N 43°08'11.7"E
 11°36'20.0"N 43°08'08.7"E
 (See 3/02-62095)

Add Stranded wreck [K24] 11°35'58.2"N 43°07'42.2"E
 (17(36)01, 13(37)02 Brest)

62402 9Ed. 8/1/98 LAST NM 20/02 49/02
 Change Designation of buoy "E-01" to "Approach"
 25°12'29"N 51°44'25"E
 Designation of buoy "E-03" to "E-01"
 25°10'48"N 51°44'12"E
 Designation of buoy "E-05" to "E-03"
 25°08'38"N 51°43'57"E
 (See 5/02-62402)
 (16/02 MENAS)

62440 7Ed. 10/12/96 LAST NM 20/02 49/02
 Add Designation of buoy "E-01" to "Approach"
 25°12'28"N 51°44'24"E
 (See 5/02-62440)
 (16/02 MENAS)

62457 5Ed. 5/6/95 LAST NM 36/02 49/02
 Relocate Buoy "South Arrif" from 24°51'00.0"N 51°41'00.0"E to 24°51'08.4"N 51°47'06.0"E

Change Designation of buoy "E-13A" to "E-13"
 24°57'21.5"N 51°47'21.8"E
 Designation of buoy "E-14A" to "E-14"
 24°57'26.4"N 51°47'33.0"E
 Designation of buoy "E-13" to "E-15"
 24°56'45.5"N 51°47'25.4"E
 Designation of buoy "E-14" to "E-16"
 24°56'05.3"N 51°47'10.1"E
 Designation of buoy "E-15" to "E-17"
 24°56'14.5"N 51°47'03.5"E
 Designation of buoy "E-16" to "E-18"
 24°55'09.4"N 51°45'50.5"E
 Designation of buoy "E-17" to "E-19"
 24°55'18.6"N 51°45'45.2"E
 Designation of buoy "E-18" to "E-20"
 24°53'48.7"N 51°45'54.5"E
 (See 5, 21, 36/02-62457)
 (14, 16/02 MENAS)

62464 2Ed. 12/8/01 LAST NM 31/02 49/02
 Add Depth 5 meters, blue tint and enclosing depth
 contour (5-meter) centered 25°01'43.2"N 55°02'56.4"E
 (44(4702)02 Taunton)

62499 4Ed. 12/8/01 LAST NM 31/02 49/02
 Add Depth 5 meters, blue tint and enclosing depth
 contour (5-meter) centered 25°01'43.2"N 55°02'56.4"E
 (44(4702)02 Taunton)

62520 5Ed. 2/21/98 LAST NM 43/02 49/02
 Change Designation of buoy "E-01" to "Approach"
 25°12.5'N 51°44.4'E
 (See 5/02-62520)
 (16/02 MENAS)

62521 3Ed. 2/21/98 LAST NM N43/02 N49/02
 Change Designation of buoy "E-01" to "Approach"
 25°12.5'N 51°44.4'E
 (See N5/02-62521)
 (16/02 MENAS)

71027 9Ed. 9/19/98 LAST NM 45/02 49/02
 Delete Wreck 7°24.5'N 113°48.5'E

Substitute Swept depth 23 meters Wk [K27] for
 dangerous wreck 1°27.3'N 104°24.6'E
 (See 7/02-71027)

Add Depth 39 meters Wk [K26] 1°36.7'N 105°11.0'E
 Depth 40 meters Wks [K26] 1°28.6'N 104°54.5'E
 Depth 49 meters Wk [K26] 2°10.6'N 105°06.0'E
 Stranded wreck [K24] 7°36.6'N 113°45.8'E

Depth 80 meters (no bottom found) [I13]
 7°35.8'N 114°40.2'E
 (42(4486, 4487)02 Taunton; 28/02 Malaysia; RMN CH 781)

71033 31Ed. 2/3/96 LAST NM 38/02 49/02
 Substitute Swept depth 23 meters Wk [K27] for
 dangerous wreck 1°27.3'N 104°24.6'E
 (See 7/02-71033)

Add Depth 39 meters Wk [K26] 1°36.7'N 105°11.0'E
 Depth 40 meters Wks [K26] 1°28.6'N 104°54.5'E
 (42(4486)02 Taunton; 28/02 Malaysia)

71265 3Ed. 6/8/02 LAST NM 46/02 49/02
 Substitute Swept depth 23 meters Wk [K27] for
 dangerous wreck 1°27'18"N 104°24'36"E

Add Depth 40 meters Wks [K26] 1°28'37"N 104°54'31"E
 (42(4486)02 Taunton; 28/02 Malaysia)

71440 1Ed. 8/29/87 LAST NM 38/02 49/02
 Substitute Swept depth 23 meters Wk [K27] for
 dangerous wreck 1°27.3'N 104°24.6'E
 (See 7/02-71440)

Add Depth 39 meters Wk [K26] 1°36.7'N 105°11.0'E
 Depth 40 meters Wks [K26] 1°28.6'N 104°54.5'E
 Depth 49 meters Wk [K26] 2°10.6'N 105°06.0'E
 (42(4486, 4487)02 Taunton; 28/02 Malaysia)

74009 10Ed. 7/29/95 LAST NM 38/02 49/02
 Add Danger circle "Well" [L21.1] 12°56.1'S 128°34.2'E
 (22(628)00 Wollongong)

74012 10Ed. 5/27/95 LAST NM 40/02 49/02
 Add Danger circle "Well" [L21.1] 12°56.1'S 128°34.2'E
 Danger circle "Well" [L21.1] 12°27.2'S 124°52.9'E
 Danger circle "Well" [L21.1] 12°18.1'S 124°19.6'E
 (22(628, 629)00 Wollongong)

74261 9Ed. 5/23/98 LAST NM 41/02 49/02
 Delete R Bn (Aero) 15°28'52"S 145°14'55"E

Add Depth 9.5 meters, blue tint and enclosing depth
 contour (10-meter) 15°29'01"S 145°18'37"E
 (22(624)00 Wollongong; BA RA)

SECTION I

NM 49/02

74265	2Ed. 7/12/97	LAST NM 47/02	49/02	
Add	Depth 9.5 meters enclosed by depth contour (10-meter)		15°29.0'S 145°18.6'E	
	(22(624)00 Wollongong)			
74283	2Ed. 11/15/97	LAST NM 46/02	49/02	
Delete	Depth 5.2 meters "Rep (1996)"		11°36'35"S 143°51'22"E	
	Depth 27.5 meters		11°36'30"S 143°55'15"E	
Add	Depth 3.7 meters, blue tint and enclosing depth contour (10-meter)		11°37'43"S 143°53'14"E	
	Depth 6 meters, blue tint and enclosing depth contour (10-meter)		11°36'14"S 143°53'28"E	
	Depth 5.9 meters, blue tint and enclosing depth contour (10-meter)		11°36'23"S 143°51'34"E	
	Depth 5 meters, blue tint and enclosing depth contour (10-meter)		11°35'11"S 143°53'03"E	
	Depth 3.8 meters, blue tint and enclosing depth contour (10-meter)		11°33'37"S 143°53'22"E	
	(22(625)00 Wollongong)			
74290	11Ed. 9/6/97	LAST NM 48/02	49/02	
Add	Depth 10 meters and enclosing depth contour (10-meter)		10°28.8'S 141°37.2'E	
	(22(626)00 Wollongong)			
74296	4Ed. 4/17/99	LAST NM 38/02	49/02	
Add	Depth 10 meters, blue tint and enclosing depth contour (10-meter)		10°28'49"S 141°37'10"E	
	(22(626)00 Wollongong)			
74394	2Ed. 10/3/98	LAST NM 41/02	49/02	
	(Plan)			
Delete	Range line and legend "Lts in line 080°" between		12°27'02.9"S 130°49'10.8"E 12°27'07.6"S 130°48'45.3"E	
Relocate	Range light, front from 12°27'03.0"S 130°49'09.0"E to		12°27'03.4"S 130°49'09.0"E	
Add	Range line extending in 256° direction from rear range light		12°27'02.9"S 130°49'10.8"E	
	dashed for 250 meters, thence solid for 600 meters			
	Legend "076°" along above range line		12°27'06.0"S 130°48'57.2"E	
	(22(627)00 Wollongong)			
74430	2Ed. 7/12/97	LAST NM 40/97	49/02	
Add	Danger circle "Well" [L21.1]		12°56'07"S 128°34'10"E	
	(22(628)00 Wollongong)			
74450	3Ed. 3/23/96	LAST NM 26/02	49/02	
Add	Danger circle "Well" [L21.1]		12°27.2'S 124°52.9'E	
	Danger circle "Well" [L21.1]		12°18.1'S 124°19.6'E	
	(22(629)00 Wollongong)			
74460	4Ed. 5/17/97	LAST NM 46/02	49/02	
Add	Danger circle "Well" [L21.1]		12°27.2'S 124°52.9'E	
	Danger circle "Well" [L21.1]		12°18.1'S 124°19.6'E	
	(22(629)00 Wollongong)			
75193	6Ed. 11/25/95	LAST NM 22/02	49/02	
Delete	Submarine cable between		42°50'45.6"S 147°19'47.5"E 42°50'04.8"S 147°19'31.3"E	
Change	Color of beacon to G		42°50'25.2"S 147°19'24.1"E	
Add	Submarine cable (power) [L31.1] between		42°50'36.6"S 147°19'47.8"E 42°50'30.9"S 147°19'46.9"E	
	(22(632)00 Wollongong)			
75220	12Ed. 7/13/96	LAST NM 39/02	49/02	
Change	Characteristic of buoy to L Fl 10s		38°45.1'S 146°42.7'E	
	(22(633)00 Wollongong)			
76030	9Ed. 5/15/99	LAST NM 24/02	49/02	
Delete	Depth 6.1 meters		36°41'S 175°59'E	
	(21(135)02 Wellington)			
76050	8Ed. 8/10/96	LAST NM 24/02	49/02	
Delete	Depth 6.1 meters "Cobra Rk"		36°41.0'S 175°58.9'E	
Substitute	Depth 47 meters for 36 meters		36°41.6'S 175°59.2'E	
Add	Depth 44 meters enclosed by depth contour (50-meter)		36°39.8'S 175°57.1'E	
	Depth 35 meters enclosed by depth contour (50-meter)		36°40.7'S 175°58.8'E	
	(21(135)02 Wellington)			
76054	5Ed. 1/19/85	LAST NM 9/02	49/02	
Delete	Depth 3¼ fathoms "Cobra Rk"		36°40'54"S 175°58'54"E	
Add	Depth 24 fathoms		36°39'45"S 175°57'10"E	
	Depth 19 fathoms		36°40'44"S 175°58'45"E	
	(21(135)02 Wellington)			
93047	2Ed. 4/14/84	LAST NM 45/02	49/02	
Add	Depth 80 meters (no bottom found) [I13]		7°35'50"N 114°40'10"E	
	(RMN CH 781)			
93048	1Ed. 11/20/82	LAST NM 35/02	49/02	
Add	Depth 80 meters (no bottom found) [I13]		7°35'50"N 114°40'10"E	
	(RMN CH 781)			
94220	4Ed. 9/23/95	LAST NM 47/02	49/02	
Add	Submarine cable [L30.1] joining		31°34.7'N 121°54.6'E 31°37.3'N 121°52.5'E 31°40.1'N 121°54.3'E 31°48.8'N 122°16.1'E 31°48.8'N 124°21.7'E	
	Submarine cable [L30.1] between		31°37.7'N 124°38.6'E 31°32.7'N 124°45.0'E	
	(42(1430)02 Tokyo)			
94260	5Ed. 8/26/95	LAST NM 16/01	49/02	
Add	Buoy G, pillar, cone topmark, Fl G 4s		34°07'50"N 120°21'33"E	
	Buoy "01" Y, pillar, "X" topmark, Mo(Q) Y 12s		33°52'00"N 120°36'15"E	
	Buoy "1" RW, pillar, ball topmark, Iso 4s		33°52'12"N 120°31'30"E	
	Buoy "08" R, pillar, can topmark, Fl R 4s		32°32'45"N 121°19'52"E	
	Buoy "07" G, pillar, cone topmark, Fl(2) G 6s		32°36'45"N 121°07'00"E	
	(Cna CH 12700)			
95066	11Ed. 11/21/98	LAST NM 48/02	49/02	
Relocate	Legend "Works in progress" from 37°03'00"N 126°29'18"E to		37°02'16"N 126°28'42"E	
Substitute	Solid line for dashed line joining		37°03'35"N 126°29'47"E 37°03'35"N 126°29'23"E 37°02'53"N 126°28'55"E 37°02'40"N 126°29'15"E	
	and add land tint to area bound by shore and above solid line			
Add	Buoy "A" Y, pillar, "X" topmark, QY		37°13'01"N 126°25'10"E	
	Buoy "B" Y, pillar, "X" topmark, QY		37°13'58"N 126°25'15"E	
	Buoy "C" Y, pillar, "X" topmark, QY		37°14'15"N 126°25'23"E	
	Buoy "D" Y, pillar, "X" topmark, QY		37°13'51"N 126°25'36"E	
	Buoy "E" Y, pillar, "X" topmark, QY		37°13'36"N 126°25'29"E	
	Buoy "F" Y, pillar, "X" topmark, QY		37°13'21"N 126°25'21"E	
	(45(489)99, 25(329)02 Incheon)			
95138	8Ed. 2/5/94	LAST NM 48/02	49/02	
Add	Buoy "A" Y, pillar, "X" topmark, Fl(2) Y 6s		34°52'17.6"N 127°45'56.3"E	
	Buoy "B" Y, pillar, "X" topmark, Fl(2) Y 6s		34°52'25.6"N 127°45'47.3"E	

(continued on next page)

95138 (Continued)
 Buoy "C" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°52'34.2"N 127°45'37.6"E
 Buoy "D" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°52'42.7"N 127°45'27.4"E
 Buoy "E" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°52'50.4"N 127°45'22.8"E
 Buoy "F" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°52'57.2"N 127°45'18.0"E
 Buoy "G" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°53'05.2"N 127°45'12.8"E
 Buoy "H" Y, pillar, "X" topmark, Fl(2) Y 6s
 34°53'11.2"N 127°45'06.3"E
 (26(338)02 Inchon)

95140 15Ed. 10/7/95 LAST NM 48/02 49/02
 Add Fish haven symbol [K46.1] 35°09'10"N 129°12'38"E
 Fish haven symbol [K46.1] 35°09'12"N 129°12'02"E
 (45(482)99 Inchon)

95143 11Ed. 5/15/99 LAST NM 48/02 49/02
 Add Buoy "1" G, pillar, can topmark, Fl G 4s
 34°51'51"N 127°42'43"E
 (26(337)02 Inchon)

95147 13Ed. 5/14/94 LAST NM 48/02 49/02
 Add Position circle "Pyl" [D26] 35°09'29.0"N 128°35'18.0"E
 Position circle "Pyl" [D26] 35°09'58.0"N 128°36'11.0"E
 Dashed line (overhead power cable) [D26]
 "(72)" between above position circles
 (44(469)99 Inchon)

95149 9Ed. 6/12/99 LAST NM 48/02 49/02
 Add Fish haven area with blue tint [K46.1] bound
 by dotted line (limiting danger line) joining
 35°08'53"N 129°12'41"E
 35°09'12"N 129°13'03"E
 35°09'27"N 129°12'39"E
 35°09'08"N 129°12'19"E
 Fish haven area with blue tint [K46.1] bound
 by dotted line (limiting danger line) joining
 35°09'05"N 129°12'01"E
 35°09'09"N 129°12'18"E
 35°09'22"N 129°12'12"E
 35°09'17"N 129°11'56"E
 (45(482)99 Inchon)

95180 11Ed. 6/15/96 LAST NM 44/02 49/02
 Add Buoy Y, pillar, "X" topmark, Fl Y 6s
 37°32'24"N 129°12'40"E
 (23(300)02 Inchon)

95185 2Ed. 2/12/94 LAST NM 44/02 49/02
 Add Buoy Y, pillar, "X" topmark, Fl Y 6s
 37°32'24.1"N 129°12'39.5"E
 (23(300)02 Inchon)

97221 20Ed. 1/17/98 LAST NM 45/02 49/02
 Add Buoy G, pillar, can topmark, Fl G 3s
 34°26'55"N 134°12'28"E
 Buoy "A" G, pillar, can topmark, Fl G 4s
 34°22'33"N 134°11'10"E
 Buoy "B" G, pillar, can topmark, Fl G 4s
 34°22'02"N 134°10'56"E
 (42(1426, 1427)02 Tokyo)

97224 6Ed. 12/27/97 LAST NM 47/02 49/02
 Add Double dashed line with land tint (breakwater)
 and legend "Under construction" joining
 34°15'16.2"N 135°05'40.0"E
 34°15'16.2"N 135°05'40.8"E
 34°15'13.8"N 135°05'46.3"E
 "Under reclamation (1998)" area [F31] with
 land tint bound by shore and dashed line
 joining
 34°15'27.6"N 135°05'48.9"E
 34°15'21.9"N 135°05'45.9"E
 34°15'22.1"N 135°05'45.3"E
 (44(1837)98 Tokyo)

97233 11Ed. 11/27/93 LAST NM 44/02 49/02
 Add Buoy G, pillar, can topmark, Fl G 3s
 34°26'43"N 134°12'38"E
 Buoy "A" G, pillar, can topmark, Fl G 4s
 34°22'21"N 134°11'20"E
 Buoy "B" G, pillar, can topmark, Fl G 4s
 34°21'50"N 134°11'06"E
 (42(1426, 1427)02 Tokyo)

97234 17Ed. 12/26/98 LAST NM 47/02 49/02
 Add Buoy G, pillar, can topmark, Fl G 3s
 34°26'54.7"N 134°12'28.3"E
 Buoy "A" G, pillar, can topmark, Fl G 4s
 34°22'32.7"N 134°11'10.3"E
 Buoy "B" G, pillar, can topmark, Fl G 4s
 34°22'01.7"N 134°10'56.3"E
 (42(1426, 1427)02 Tokyo)

97273 10Ed. 5/21/94 LAST NM 45/02 49/02
 Change Visibility (range) of light to 4M 33°35'30"N 131°25'36"E
 (42(1428)02 Tokyo)

97397 7Ed. 8/29/92 LAST NM 39/02 49/02
 Delete Depth 47 meters, sand 33°09'23"N 129°31'47"E
 Substitute Depth 26 meters for 34 meters 33°12'48"N 129°29'12"E
 Note: Legend remains
 (See 25/97-97397)
 Add Depth 14.8 meters 33°15'17"N 129°30'09"E
 Depth 29 meters 33°13'59"N 129°29'54"E
 Depth 28.5 meters 33°13'44"N 129°29'48"E
 Depth 23 meters 33°12'51"N 129°31'34"E
 Depth 25 meters Rk 33°12'49"N 129°32'34"E
 Depth 41 meters 33°12'18"N 129°32'16"E
 Depth 26 meters Rk 33°12'14"N 129°32'36"E
 Depth 34 meters 33°09'28"N 129°32'14"E
 (42(1420)02 Tokyo)

97398 3Ed. 8/19/89 LAST NM 25/02 49/02
 Delete Depth 27 meters 33°15'09"N 129°30'20"E
 Depth 23 meters 33°15'02"N 129°30'14"E
 Depth 36 meters 33°10'23"N 129°30'30"E
 Depth 32 meters, shells 33°10'15"N 129°30'42"E
 Depth 34 meters 33°10'14"N 129°30'14"E
 Depth 28 meters 33°10'10"N 129°30'57"E
 Depth 31 meters, mud 33°10'04"N 129°30'43"E
 Depth 29 meters, rock 33°10'01"N 129°30'55"E
 Depth 32 meters 33°10'00"N 129°31'07"E
 Depth 42 meters 33°09'52"N 129°30'14"E
 Depth 34 meters, shells 33°09'50"N 129°31'10"E
 Depth 31 meters, mud 33°09'46"N 129°30'35"E
 Depth 42 meters 33°09'44"N 129°31'22"E
 Depth 32 meters, coarse sand, shells 33°09'43"N 129°30'20"E
 Depth 39 meters 33°09'43"N 129°31'44"E
 Depth 36 meters, mud 33°09'42"N 129°30'48"E
 Depth 34 meters, sand 33°09'39"N 129°31'34"E
 Depth 40 meters 33°09'32"N 129°31'04"E
 Note: Legend remains
 Depth 43 meters, mud 33°09'32"N 129°31'37"E
 Depth 42 meters 33°09'17"N 129°31'47"E
 Depth 47 meters, sand 33°09'11"N 129°31'56"E
 Substitute Depth 26 meters for 34 meters 33°12'36"N 129°29'20"E
 Note: Legend remains
 Depth 34 meters for 45 meters, sand, mud 33°09'15"N 129°32'21"E
 (See 22/97-97398)
 Add Depth 14.8 meters 33°15'05"N 129°30'17"E
 Depth 29 meters 33°13'47"N 129°30'02"E
 Depth 28.5 meters 33°13'33"N 129°29'56"E
 Depth 23 meters 33°12'38"N 129°31'42"E
 Depth 28.5 meters 33°10'20"N 129°30'34"E
 Depth 26.5 meters 33°10'05"N 129°30'38"E
 Depth 25.5 meters 33°10'04"N 129°30'12"E
 Depth 11.6 meters 33°09'46"N 129°31'40"E
 Depth 28 meters 33°09'45"N 129°30'13"E
 Depth 30 meters 33°09'43"N 129°31'13"E
 Depth 27.5 meters 33°09'41"N 129°30'39"E
 Depth 30 meters 33°09'41"N 129°31'30"E

(continued on next page)

97398 (Continued)
 Depth 37 meters 33°09'41"N 129°31'48"E
 Depth 36 meters 33°09'29"N 129°31'04"E
 Depth 32 meters 33°09'19"N 129°31'43"E
 (42(1420)02 Tokyo)

97481 6Ed. 2/8/97 LAST NM 47/02 49/02
 Delete Beacon 24°55'40"N 125°13'17"E

 Substitute Beacon BY, double cone topmark points
 upward, Q 3M [Q130.3] for beacon 24°57'00"N 125°14'48"E

 Add Beacon YBY, double cone topmark points
 together, Q(9) 15s 3M [Q130.3] 24°55'36"N 125°13'11"E
 (42(1431)02 Tokyo)

800744 1Ed. 9/24/88 LAST NM N22/02 N49/02
 Add Depth 30 meters with legend "Obstn" enclosed
 by dashed-line circle 21°17'32"N 157°56'24"W
 (35/02 CG14)