

**SECTION I
CHART CORRECTIONS**

NM 39/00

★11512	56Ed. 10/30/99	LAST NM 35/00	39/00	Add	Buoy "1" G, QG BELL (17/00 CG1)	41°59'42.8"N 70°35'24.3"W
	Change	Range light, front to Fl 2.5s 15ft (Day), Fl 2.5s 13ft (Night), Fl 2.5s 17ft 5M 32°02'31.5"N 80°49'40.2"W rear to Iso 6s 52ft (Day), Iso 6s 55ft (Night), Fl 4s 21ft 5M 32°03'18.9"N 80°50'22.9"W				
		(31/00 CG7)				
11513	22Ed. 7/12/97	LAST NM 24/00	39/00			
	Change	Range light, front to Fl 2.5s 15ft (Day), Fl 2.5s 13ft (Night), Fl 2.5s 17ft 5M 32°02'32"N 80°49'40"W rear to Iso 6s 52ft (Day), Iso 6s 55ft (Night), Fl 4s 21ft 5M 32°03'18"N 80°50'22"W				
		(31/00 CG7)				
★11537	32Ed. 11/6/99	LAST NM 34/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
★12221	70Ed. 9/12/98	LAST NM 29/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
★12238	35Ed. 1/15/00	LAST NM 19/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
★12251	22Ed. 2/28/98	LAST NM 34/00 (Side B)	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
★12311	40Ed. 5/6/00	LAST NM 29/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
12312	50Ed. 6/10/00	LAST NM 31/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
★12313	46Ed. 12/26/98	LAST NM 27/00	39/00	Add	Tabulation of controlling depths from Subsection I-2	
		(NOS)				
12326	47Ed. 1/22/00	LAST NM 14/00	39/00	Relocate	Buoy "ER" from 40°34'33"N 73°45'54"W to 40°34'41"N 73°46'17"W	
		(17/00 CG1)				
12350	55Ed. 6/24/95	LAST NM 38/00	39/00	Relocate	Buoy "ER" from 40°34'44.2"N 73°46'11.0"W to 40°34'41.1"N 73°46'16.6"W	
		(17/00 CG1)				
13246	35Ed. 1/8/00	LAST NM 37/00	39/00	Delete	Buoy "GP" 41°59'55"N 70°35'03"W	
	Relocate	Buoy "7" from 41°59'06"N 70°38'05"W to 41°59'23"N 70°37'24"W				
	Add	Buoy "1" G, QG BELL 41°59'43"N 70°35'24"W				
		(17/00 CG1)				
★13253	16Ed. 1/14/95	LAST NM 15/00	39/00	Delete	Buoy "GP" 41°59'57"N 70°35'03"W	
	Relocate	Buoy "7" from 41°59'06.3"N 70°38'04.5"W to 41°59'22.5"N 70°37'24.0"W				
		Buoy "3" from 41°59'40.0"N 70°36'05.9"W to 41°59'42.0"N 70°36'06.0"W				
		(See 2/00-13253)				
13270	58Ed. 10/9/99	LAST NM 37/00	39/00	Delete	Depth 5 feet 42°16'45"N 70°45'53"W	
	Add	Depth 55 feet [I10] 42°16'45"N 70°45'51"W				
		(NOS)				
15881	Ed. 5/3/68	LAST NM N43/98	N39/00	Delete	Buoy (9(1711)99 Ottawa)	69°24.5'N 93°52.8'W
15899	Ed. 3/18/88	LAST NM N7/97 (Plan Cambridge Bay)	N39/00	Add	Buoy "2" R, nun [Q20] 69°02'41"N 105°05'09"W Buoy "7" G, can [Q21] 69°02'37"N 104°59'24"W Buoy "8" R, nun [Q20] 69°02'43"N 104°58'45"W Buoy "11" G, can [Q21] 69°02'58"N 104°58'49"W	
		(9(1723)99 Ottawa)				
16700	26Ed. 9/19/98	LAST NM 38/00	39/00	Add	Shoal which covers and uncovers [K11] 60°16.3'N 147°14.6'W Rock which covers and uncovers [K11] 60°16.5'N 147°13.4'W Rock awash [K12] 60°14.3'N 147°16.3'W Depth ¼ fathom [I10] 60°13.5'N 147°16.5'W Depth 1¼ fathoms [I10] 60°14.8'N 147°16.1'W Depth 1¼ fathoms [I10] 60°15.5'N 147°13.6'W Depth 1 fathom [I10] 60°15.5'N 147°14.5'W Depth ¼ fathom [I10] 60°15.6'N 147°15.1'W Depth 1¾ fathoms [I10] 60°15.9'N 147°15.2'W Depth ½ fathom [I10] 60°16.0'N 147°13.7'W Depth 1¼ fathoms [I10] 60°16.5'N 147°14.0'W Depth 1¾ fathoms [I10] 60°16.7'N 147°12.9'W	
		(NTM0008/2000)				
16701	17Ed. 7/25/98	LAST NM 37/00	39/00	Add	Shoal which covers and uncovers [K11] 60°16'16"N 147°14'37"W Rock which covers and uncovers [K11] 60°16'29"N 147°13'24"W Rock awash [K12] 60°14'21"N 147°16'20"W Depth ¼ fathom [I10] 60°13'30"N 147°16'29"W Depth 1¼ fathoms [I10] 60°14'48"N 147°16'04"W Depth 1¼ fathoms [I10] 60°15'29"N 147°13'39"W Depth 1 fathom [I10] 60°15'33"N 147°14'31"W Depth ¼ fathom [I10] 60°15'35"N 147°15'08"W Depth 1¾ fathoms [I10] 60°15'53"N 147°15'15"W Depth ½ fathom [I10] 60°16'02"N 147°13'42"W Depth 1¼ fathoms [I10] 60°16'28"N 147°13'59"W Depth 1¾ fathoms [I10] 60°16'44"N 147°12'52"W	
		(NTM0008/2000)				
★16709	21Ed. 6/29/96	LAST NM 38/00	39/00	Add	Shoal which covers and uncovers [K11] 60°16'16"N 147°14'37"W Rock which covers and uncovers [K11] 60°16'29"N 147°13'24"W Rock awash [K12] 60°14'21"N 147°16'20"W Depth ¼ fathom [I10] 60°13'30"N 147°16'29"W Depth 1¼ fathoms [I10] 60°14'48"N 147°16'04"W Depth 1¼ fathoms [I10] 60°15'29"N 147°13'39"W Depth 1 fathom [I10] 60°15'33"N 147°14'31"W Depth ¼ fathom [I10] 60°15'35"N 147°15'08"W Depth 1¾ fathoms [I10] 60°15'53"N 147°15'15"W Depth ½ fathom [I10] 60°16'02"N 147°13'42"W Depth 1¼ fathoms [I10] 60°16'28"N 147°13'59"W Depth 1¾ fathoms [I10] 60°16'44"N 147°12'52"W	
		(NTM0008/2000)				
17008	12Ed. 3/9/96	LAST NM 32/00	39/00	Add	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA) 52°29.8'N 129°29.1'W Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA) 52°35.6'N 129°28.3'W	
		(10(1950)99 Ottawa)				

17460	Ed. 12/9/88 LAST NM N19/99	N39/00	33°19.0'N 118°05.6'W
Add	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		33°19.7'N 118°03.5'W
	52°29.8'N 129°29.0'W		
	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		
	52°35.6'N 129°28.2'W		
	(10(1950)99 Ottawa)		
17472	4Ed. 10/21/95 LAST NM 19/99	39/00	
Add	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		
	52°29'45"N 129°29'07"W		
	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		
	52°35'34"N 129°28'15"W		
	(10(1950)99 Ottawa)		
17480	4Ed. 2/3/96 LAST NM 33/00	39/00	
Add	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		
	52°29.8'N 129°29.1'W		
	Depth 1 fathom Rk [K14.2] "Rep (1999)" (PA)		
	52°35.6'N 129°28.3'W		
	(10(1950)99 Ottawa)		
17483	Ed. 7/29/77 LAST NM N27/98	N39/00	
Delete	Buoy (mooring)	52°09'53"N 128°08'19"W	
	Buoy (mooring)	52°09'40"N 128°08'23"W	
	(9(1702)99 Ottawa)		
17484	3Ed. 7/1/95 LAST NM 32/00	39/00	
Delete	Buoy (mooring)	52°09'53"N 128°08'26"W	
	Buoy (mooring)	52°09'40"N 128°08'30"W	
	(9(1702)99 Ottawa)		
17485	4Ed. 2/24/96 LAST NM 32/00	39/00	
Delete	Buoy (mooring)	52°09'51"N 128°08'30"W	
	Buoy (mooring)	52°09'39"N 128°08'34"W	
	(9(1702)99 Ottawa)		
18000	8Ed. 8/21/93 LAST NM 23/00	39/00	
Delete	Traffic separation scheme and separation zone		
	bound by limit joining	33°42.3'N 118°27.7'W	
		33°38.0'N 118°28.8'W	
		33°38.0'N 118°13.0'W	
		33°40.9'N 118°16.3'W	
	Traffic separation scheme and separation zone		
	bound by limit joining	33°38.0'N 118°11.3'W	
		33°18.8'N 118°06.5'W	
		33°20.7'N 118°00.7'W	
		33°38.0'N 118°06.5'W	
Add	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	34°20.4'N 120°30.4'W	
		34°18.5'N 120°30.8'W	
		34°23.8'N 120°52.5'W	
		34°25.7'N 120°51.8'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	34°21.6'N 120°30.7'W	
		34°26.6'N 120°51.5'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	34°17.4'N 120°31.4'W	
		34°22.8'N 120°52.8'W	
	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	33°37.7'N 118°17.6'W	
		33°36.5'N 118°17.6'W	
		33°36.5'N 118°22.4'W	
		33°39.3'N 118°28.4'W	
		33°40.9'N 118°28.0'W	
		33°37.7'N 118°20.7'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) joining	33°38.7'N 118°17.6'W	
		33°38.7'N 118°20.6'W	
		33°42.3'N 118°27.7'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) joining	33°35.5'N 118°17.6'W	
		33°35.5'N 118°23.4'W	
		33°38.0'N 118°28.8'W	
	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	33°35.5'N 118°10.3'W	
		33°35.5'N 118°12.8'W	
		33°19.0'N 118°05.6'W	
		33°19.7'N 118°03.5'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	33°35.5'N 118°09.0'W	
		33°20.0'N 118°02.3'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	33°35.5'N 118°14.0'W	
		33°18.7'N 118°06.8'W	
	Open-outlined arrow indicating flow of traffic [M10] oriented 340°	33°31.3'N 118°08.3'W	
	Open-outlined arrow indicating flow of traffic [M10] oriented 160°	33°31.1'N 118°11.5'W	
	Legend "NOTE NO 5"	33°24.0'N 118°06.7'W	
	(23, 30/00 CG11)		
18002	6Ed. 5/13/95 LAST NM N23/00	N39/00	
Delete	Traffic separation scheme and separation zone		
	bound by limit joining	33°42.3'N 118°27.7'W	
		33°38.0'N 118°28.8'W	
		33°38.0'N 118°13.0'W	
		33°40.9'N 118°18.8'W	
	Traffic separation scheme and separation zone		
	bound by limit joining	33°38.0'N 118°11.3'W	
		33°18.8'N 118°06.5'W	
		33°20.7'N 118°00.7'W	
		33°38.0'N 118°06.5'W	
Add	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	34°20.7'N 120°30.4'W	
		34°18.5'N 120°30.8'W	
		34°23.8'N 120°52.5'W	
		34°25.7'N 120°51.8'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	34°21.6'N 120°30.7'W	
		34°26.6'N 120°51.5'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	34°17.4'N 120°31.4'W	
		34°22.8'N 120°52.8'W	
	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	33°37.7'N 118°17.6'W	
		33°36.5'N 118°17.6'W	
		33°36.5'N 118°22.4'W	
		33°39.3'N 118°28.4'W	
		33°41.1'N 118°27.8'W	
		33°37.7'N 118°20.7'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) joining	33°38.7'N 118°17.6'W	
		33°38.7'N 118°20.6'W	
		33°42.3'N 118°27.7'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) joining	33°35.5'N 118°17.6'W	
		33°35.5'N 118°23.4'W	
		33°38.0'N 118°28.8'W	
	Purple tint area [M13] (traffic separation zone)		
	bound by limit joining	33°35.5'N 118°10.3'W	
		33°35.5'N 118°12.8'W	
		33°19.0'N 118°05.6'W	
		33°19.7'N 118°03.5'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	33°35.5'N 118°09.0'W	
		33°20.0'N 118°02.3'W	
	Purple heavy dashed line [M15] (outside limit of traffic lane) between	33°35.5'N 118°14.0'W	
		33°18.7'N 118°06.8'W	
	Open-outlined arrow indicating flow of traffic [M10] oriented 340°	33°31.3'N 118°08.3'W	
	Open-outlined arrow indicating flow of traffic [M10] oriented 160°	33°31.1'N 118°11.5'W	
	Legend "NOTE NO 5"	33°24.0'N 118°06.7'W	
	(23, 30/00 CG11)		

18746 (Continued)

Purple heavy dashed line [M15] (outside limit of traffic lane) joining 33°38.7'N 118°17.6'W
 33°38.7'N 118°20.6'W
 33°40.7'N 118°24.6'W

Purple heavy dashed line [M15] (outside limit of traffic lane) joining 33°35.5'N 118°17.6'W
 33°35.5'N 118°23.4'W
 33°37.7'N 118°28.0'W

Open-outlined arrow indicating flow of traffic [M10] oriented 270° 33°38.2'N 118°19.5'W
 Open-outlined arrow indicating flow of traffic [M10] oriented 090° 33°35.9'N 118°21.0'W

Legend "TRAFFIC LANE" 33°40.3'N 118°25.0'W
 Legend "TRAFFIC LANE" 33°37.6'N 118°26.6'W

Purple tint area [M13] (traffic separation zone) bound by limit joining 33°35.5'N 118°10.3'W
 33°35.5'N 118°12.8'W
 33°19.0'N 118°05.6'W
 33°19.7'N 118°03.5'W

Purple heavy dashed line [M15] (outside limit of traffic lane) between 33°35.5'N 118°09.0'W
 33°20.0'N 118°02.3'W

Purple heavy dashed line [M15] (outside limit of traffic lane) between 33°35.5'N 118°14.0'W
 33°18.7'N 118°06.8'W

Open-outlined arrow indicating flow of traffic [M10] oriented 340° 33°34.3'N 118°09.2'W
 Open-outlined arrow indicating flow of traffic [M10] oriented 340° 33°25.2'N 118°05.2'W
 Open-outlined arrow indicating flow of traffic [M10] oriented 160° 33°34.4'N 118°13.0'W
 Open-outlined arrow indicating flow of traffic [M10] oriented 160° 33°24.4'N 118°08.7'W

Legend "NORTHBOUND COASTWISE TRAFFIC LANE" 33°30.0'N 118°07.3'W
 Legend "SOUTHBOUND COASTWISE TRAFFIC LANE" 33°30.0'N 118°11.1'W
 Legend "SEPARATION ZONE (see note B)" 33°31.9'N 118°10.0'W
 Legend "SEPARATION ZONE (see note B)" 33°24.2'N 118°06.7'W

Note: Aids to navigation associated with traffic separation scheme will be relocated in a subsequent Notice to Mariners
 (30/00 CG11)

18749 36Ed. 10/17/98 LAST NM 38/00 39/00
 Delete Purple heavy dashed line between 33°40'42"N 118°18'03"W
 33°40'42"N 118°17'37"W

Legend "NORTH...COASTWISE" 33°40'37"N 118°17'50"W

Legend "TRAFFIC...D)" 33°40'20"N 118°17'50"W
 Open-outlined arrow symbol 33°40'27"N 118°17'50"W
 (30/00 CG11)

18774 9Ed. 3/8/97 LAST NM 31/00 39/00
 Delete Traffic separation scheme and separation zone bound by chart border and limit joining 33°28.5'N 118°08.9'W
 33°19.1'N 118°06.4'W
 33°20.3'N 118°00.6'W
 33°28.5'N 118°03.4'W

Add Purple tint area [M13] (traffic separation zone) bound by chart border and limit joining 33°28.5'N 118°09.7'W
 33°19.0'N 118°05.6'W
 33°19.7'N 118°03.5'W
 33°28.5'N 118°07.3'W

Purple heavy dashed line [M15] (outside limit of traffic lane) between 33°28.5'N 118°06.0'W
 33°20.0'N 118°02.3'W

Purple heavy dashed line [M15] (outside limit of traffic lane) between 33°28.5'N 118°11.0'W
 33°18.7'N 118°06.8'W

Open-outlined arrow indicating flow of traffic [M10] oriented 340° 33°21.1'N 118°03.5'W
 Open-outlined arrow indicating flow of traffic [M10] oriented 160° 33°20.0'N 118°06.8'W

Legend "NORTHBOUND COASTWISE TRAFFIC LANE" 33°25.3'N 118°05.5'W
 Legend "SOUTHBOUND COASTWISE TRAFFIC LANE" 33°24.3'N 118°08.4'W

Legend "SEPARATION ZONE (see note C)" 33°23.3'N 118°06.1'W
 (30/00 CG11)

22101 19Ed. 6/1/96 LAST NM 36/00 39/00
 Add Buoy Y, pillar 0°55'58.8"S 80°42'59.1"W
 Buoy R, pillar 0°55'58.7"S 80°43'07.2"W

(Plan)
 Add Buoy Y, pillar 0°55'58.8"S 80°42'59.1"W
 Buoy R, pillar 0°55'58.7"S 80°43'07.2"W
 (NTM0038/2000)

22112 3Ed. 11/2/96 LAST NM 32/00 39/00
 Change Light to Fl 3s 9m 8M 3°22.6'S 80°18.3'W
 (BA LL)

22143 3Ed. 9/25/93 LAST NM 38/00 39/00
 Change Light to Fl 4s 172m 14M 11°46'27"S 77°11'38"W
 (Peru LL)

22160 2Ed. 5/25/96 LAST NM 38/00 39/00
 Change Light to Fl 4s 172m 14M 11°46.5'S 77°11.6'W
 (Peru LL)

22181 16Ed. 2/10/96 LAST NM 12/00 39/00
 Delete Height 29m from range light, rear 13°48'11"S 76°17'42"W

Change Range light, front to Fl G 1 1/5s 5M 13°48'08"S 76°17'36"W
 Visibility (range) of light to 4M 13°48'00"S 76°17'25"W
 Visibility (range) of light to 4M 13°48'21"S 76°17'30"W

(Plan A)
 Delete Height 29m from range light, rear 13°48'10.9"S 76°17'41.5"W

Change Range light, front to Fl G 1 1/5s 5M 13°48'08.4"S 76°17'36.4"W
 Visibility (range) of light to 4M 13°48'00.0"S 76°17'25.0"W
 Visibility (range) of light to 4M 13°48'21.0"S 76°17'30.0"W
 (Peru LL)

23000 5Ed. 9/13/97 LAST NM 5/99 39/00
 Add Depth 135 meters Wk 50°22.8'S 61°24.1'W
 (18(1652)99 Taunton)

26081 8Ed. 5/11/85 LAST NM 40/98 39/00
 Change Light to Fl G 5s 20m 8M 12°31'58"N 81°44'11"W

(Plan A)
 Change Light to Fl G 5s 20m 8M 12°31'58"N 81°44'11"W
 (Col LL)

26125 3Ed. 9/9/95 LAST NM 1/98 39/00
 Add Buoy R, conical, Fl R 1 1/5s 17°49'31.2"N 77°08'06.2"W
 (19(1740)99 Taunton)

26259 2Ed. 5/27/95 LAST NM 34/00 39/00
 Change Buoy to "2A" R, pillar, cone topmark, Fl R 6s 20°45'45.8"N 75°34'51.3"W
 Buoy to "5A" G, pillar, can topmark, Fl G 7s 20°44'38.1"N 75°35'02.1"W
 Buoy to "11A" G, pillar, can topmark, Fl G 5s 20°44'24.1"N 75°35'23.0"W

Add Buoy (mooring) with light flare symbol [Q41] 20°47'04.2"N 75°35'17.5"W

(continued on next page)

SECTION I

NM 39/00

- 26259** (Continued)
 Buoy (mooring) with light flare symbol [Q41] 20°46'56.0"N 75°35'15.5"W
 Buoy (mooring) with light flare symbol [Q41] 20°46'49.5"N 75°35'36.2"W
 Buoy (mooring) with light flare symbol [Q41] 20°47'00.8"N 75°35'15.5"W
 Buoy (mooring) with light flare symbol [Q41] 20°46'59.2"N 75°35'39.0"W
 Buoy "7" G, pillar, can topmark, Fl G 7s 20°47'14.8"N 75°35'52.5"W
 Buoy "La Petrolera" Y, pillar, "X" topmark, Fl Y 4s 20°46'34.0"N 75°35'15.5"W
 Submarine pipeline [L40.1] between 20°45'54.0"N 75°35'42.1"W
 20°46'51.0"N 75°35'29.5"W
 (11(164)99 Habana)
- 37129** 6Ed. 5/31/97 LAST NM 35/00 39/00
 Add Legend "Less water reported (1999)" 51°11'38"N 2°26'38"E
 (48(23)99 Brest)
- 37162** 12Ed. 5/18/96 LAST NM 38/00 39/00
 Add Anchorage area [N12.1] bound by purple dashed line joining 52°10.0'N 4°13.1'E
 52°11.7'N 4°15.4'E
 52°13.0'N 4°13.4'E
 52°11.8'N 4°11.7'E
 (45(554)98 's-Gravenhage)
- 37164** 4Ed. 1/25/97 LAST NM 4/00 39/00
 Add (Panel A) Anchorage area [N12.1] bound by purple dashed line joining 52°09'57"N 4°13'07"E
 52°11'39"N 4°15'25"E
 52°12'57"N 4°13'25"E
 52°11'48"N 4°11'40"E
 (45(554)98 's-Gravenhage)
- 37170** 11Ed. 11/23/96 LAST NM 22/00 39/00
 Add Depth 27.5 meters Well marked close N by buoy "49/14b-4" Y, pillar, "X" topmark, Fl Y 10s 53°35'52"N 2°45'14"E
 (23(2279)00 Taunton)
- 37175** 2Ed. 3/22/97 LAST NM 43/99 39/00
 Add Depth 27.5 meters Well marked close N by buoy "49/14b-4" Y, pillar, "X" topmark, Fl Y 10s 53°35.9'N 2°45.2'E
 (23(2279)00 Taunton)
- 37244** 11Ed. 2/1/97 LAST NM 38/00 39/00
 Add Anchorage area [N12.1] bound by purple dashed line joining 52°10.0'N 4°13.1'E
 52°11.7'N 4°15.4'E
 52°13.0'N 4°13.4'E
 52°11.8'N 4°11.7'E
 (45(554)98 's-Gravenhage)
- 44082** 11Ed. 12/16/95 LAST NM 31/00 39/00
 Relocate Buoy "N-E" from 54°12.0'N 14°12.0'E to 54°11.9'N 14°11.9'E
 (14(246)00 Gdynia)
- 44140** 8Ed. 7/20/96 LAST NM 36/00 39/00
 Relocate Buoy "LEBA" from 54°47.2'N 17°32.7'E to 54°47.1'N 17°33.8'E
 (17(284)00 Gdynia)
- 44463** 9Ed. 10/28/95 LAST NM 27/99 39/00
 Add Buoy (mooring) 54°32'33"N 18°31'25"E
 Buoy (mooring) 54°32'31"N 18°31'28"E
 Buoy (mooring) 54°32'29"N 18°31'23"E
 (20(335)00 Gdynia)
- 44465** 2Ed. 4/23/94 LAST NM 29/00 39/00
 Change Light to Fl WG 4M 54°35'59"N 18°48'02"E
 (Pol LL)
- 44481** 2Ed. 2/22/97 LAST NM 29/00 39/00
 Relocate Buoy "LEBA" from 54°47.2'N 17°32.7'E to 54°47.1'N 17°33.8'E
 (17(284)00 Gdynia)
- ★57182** 11Ed. 6/5/99 LAST NM 33/00 39/00
 Add Depth 7.6 meters Obstn [K41] 0°19'27"N 9°26'25"E
 Depth 6.9 meters Obstn [K41] 0°17'36"N 9°26'54"E
 Depth 11.8 meters Obstn [K41] 0°23'45"N 9°24'32"E
 Depth 8.3 meters Obstn [K41] 0°19'47"N 9°26'31"E
 Depth 5.9 meters Obstn [K41] 0°25'15"N 9°23'08"E
 Depth 11 meters Obstn [K41] 0°25'31"N 9°23'54"E
 Depth 2.5 meters Obstn [K41] 0°23'35"N 9°26'13"E
 Depth 9.1 meters Obstn [K41] 0°17'06"N 9°29'17"E
 (Plan)
 Add Depth 2.5 meters Obstn [K41] 0°23'34.9"N 9°26'13.3"E
 (NTM0017/2000)
- 62188** 3Ed. 11/18/95 LAST NM 28/00 39/00
 Add Buoy, pillar, L Fl 10s 27°35'11"N 33°42'30"E
 Buoy, pillar, Fl(2) G 10s 27°35'41"N 33°42'56"E
 (6/99 Alexandria)
- 62191** 14Ed. 4/13/96 LAST NM 35/00 39/00
 Add Buoy (mooring) [Q40] 27°58'34"N 34°29'32"E
 (3/00 Alexandria)
- 62220** 8Ed. 2/3/96 LAST NM 34/98 39/00
 Add Buoy (mooring) [Q40] 27°58'34"N 34°29'32"E
 (3/00 Alexandria)
- 62222** 4Ed. 3/18/00 LAST NM 35/00 39/00
 Add Buoy (mooring) [Q40] 27°58'34.2"N 34°29'31.8"E
 (3/00 Alexandria)
- 62418** 8Ed. 6/24/95 LAST NM 12/98 39/00
 Add Buoy conical 26°58'41"N 49°42'46"E
 (7(608)00 Taunton)
- 62429** 9Ed. 3/25/95 LAST NM 2/00 39/00
 Add Chartlet, depicting changes in hydrography and topography, from Subsection I-2 26°58'30.0"N 49°41'54.0"E
 (7(608)00 Taunton)
- 62456** 1Ed. 4/11/92 LAST NM 38/95 39/00
 Add Chartlet, depicting changes in hydrography and topography, from Subsection I-2 26°58'30.0"N 49°41'54.0"E
 Buoy conical 26°58'41.0"N 49°42'46.2"E
 Submarine cable between 26°58'43.2"N 49°42'35.5"E
 26°58'41.0"N 49°42'46.2"E
 Submarine cable between 26°58'42.2"N 49°42'41.6"E
 26°58'47.1"N 49°42'45.2"E
 (7(608)00 Taunton)
- 74210** 7Ed. 6/8/96 LAST NM 50/99 39/00
 Add Light Fl 10s 10m 10M Racon 22°19.9'S 152°43.8'E
 (14(412)99 Wollongong)
- 91005** 6Ed. 6/15/96 LAST NM 38/00 39/00
 Change Light to Fl 18M 14°07.8'N 123°03.1'E
 Light to Fl 17M 12°39.6'N 120°25.0'E
 (6(35, Sec IV)99 Manila; BA LL)
- 91020** 5Ed. 2/11/84 LAST NM 38/00 39/00
 Change Light to Fl 10s 115ft 17M 12°39.7'N 120°24.9'E
 (Supersedes 47/99-91020)
 (6(35)99 Manila)
- 91030** 3Ed. 6/18/94 LAST NM 38/00 39/00
 Change Characteristic of light to Fl(2) 5s 13°27.4'N 123°08.8'E

(continued on next page)

91030	(Continued)				
	Light to Fl 5s 138ft 18M	14°07.8'N	123°03.1'E		
	Note: Visible sector unchanged				
	Characteristic of light to Fl 5s	13°59.1'N	123°49.4'E		
	(Supersedes 39/99-91030)				
	(6(Sec IV)99 Manila; BA LL)				
91040	1Ed. 12/1/51 LAST NM 38/00			39/00	
	Change Characteristic of light to Fl 5s	13°59'07"N	123°49'25"E		
	(Supersedes 39/99-91040)				
	(6(Sec IV)99 Manila)				
91060	1Ed. 7/1/52 LAST NM 35/00			39/00	
	Change Light to Fl 5s 138ft 18M	14°07'50"N	123°03'10"E		
	Note: Visible sector unchanged				
	(6(Sec IV)99 Manila)				
91080	4Ed. 2/3/96 LAST NM 17/00			39/00	
	Change Characteristic of light to Fl 5s	14°18'41"N	122°39'10"E		
	(6(Sec IV)99 Manila)				
91120	3Ed. 8/30/97 LAST NM 35/00			39/00	
	Add Light Fl 5s	17°23.0'N	122°14.3'E		
	Light Fl 5s	17°08.4'N	122°30.5'E		
	(4(Sec IV)99 Manila)				
91175	2Ed. 9/23/95 LAST NM 34/00			39/00	
	Add Light Fl 5s	17°23.0'N	122°14.3'E		
	Light Fl 5s	17°08.4'N	122°30.5'E		
	(4(Sec IV)99 Manila)				
91220	3Ed. 8/8/98 LAST NM 36/00			39/00	
	Add Light Fl 5s	17°51'18"N	120°26'47"E		
	(4(Sec IV)99 Manila)				
91320	4Ed. 2/18/84 LAST NM 47/99			39/00	
	Change Light to Fl 10s 115ft 17M	12°39'46"N	120°24'47"E		
	(Supersedes 47/99-91320)				
	(6(35)99 Manila)				
91330	1Ed. 8/2/86 LAST NM 18/00			39/00	
	(Panel B)				
	Change Light to Fl 10s 35m 17M	12°39.7'N	120°24.9'E		
	(Supersedes 47/99-91330)				
	(6(35)99 Manila)				
91331	3Ed. 8/23/86 LAST NM 38/00			39/00	
	Change Light to Fl 10s 115ft 17M	12°39.7'N	120°24.9'E		
	(Supersedes 47/99-91331)				
	(6(35)99 Manila)				
91340	3Ed. 10/29/83 LAST NM 38/00			39/00	
	Change Characteristic of light to Fl(2) 5s	13°27.3'N	123°08.8'E		
	(6(Sec IV)99 Manila)				
92006	5Ed. 3/13/99 LAST NM 16/00			39/00	
	Add Light symbol	9°07.3'N	123°40.8'E		
	(6(32)99 Manila)				
92025	3Ed. 2/11/84 LAST NM 38/00			39/00	
	Change Light to Fl 5s 30ft 9M	9°34.0'N	125°56.0'E		
	Light to Fl 5s 66ft 9M	11°26.2'N	124°51.1'E		
	(6(33, 34)99 Manila)				
92030	4Ed. 1/22/83 LAST NM 38/00			39/00	
	Change Characteristic of light to Fl 5s	11°29.3'N	123°43.5'E		
	(See 44/99-92030)				
	Add Light Fl 10s 66ft 17M	9°07.3'N	123°40.8'E		
	(6(32), 9(Sec IV)99 Manila)				
92070	3Ed. 8/22/98 LAST NM 38/00			39/00	
	Change Light to Fl 5s 20m 9M	11°26'08"N	124°51'14"E		
	(6(34)99 Manila)				
92120	3Ed. 1/5/91 LAST NM 7/99			39/00	
	Delete Light			9°33'39"N	125°55'48"E
	Add Light Fl 5s 9m 9M			9°33'45"N	125°56'02"E
	(6(33)99 Manila)				
92150	3Ed. 12/9/89 LAST NM 18/00			39/00	
	Change Characteristic of light to Fl R 5s	6°35'55"N	125°24'44"E		
	(9(Sec IV)99 Manila)				
92190	2Ed. 3/26/77 LAST NM 8/98			39/00	
	Add Light Fl(2) 10s	7°37.7'N	123°02.4'E		
	(9(Sec IV)99 Manila)				
92200	3Ed. 2/11/84 LAST NM 35/00			39/00	
	Change Characteristic of light to Fl(4) 15s	8°09.7'N	122°39.7'E		
	Add Light Fl(2) 10s	7°37.7'N	123°02.4'E		
	(9(Sec IV)99 Manila)				
92290	2Ed. 9/25/76 LAST NM 17/00			39/00	
	Add Light Fl 10s 66ft 17M	9°07.2'N	123°40.9'E		
	(6(32)99 Manila)				
92310	4Ed. 10/17/98 LAST NM 38/00			39/00	
	Delete Light			9°33.7'N	125°56.0'E
	Add Light Fl 5s 9m 9M			9°33.8'N	125°56.0'E
	(6(33)99 Manila)				
92383	7Ed. 10/19/91 LAST NM 3/00			39/00	
	Add Light Fl R 3s 10m 6M	10°18'48.6"N	123°56'53.0"E		
	(4(Sec IV)00 Manila; BA LL)				
92385	4Ed. 3/28/92 LAST NM 30/00			39/00	
	Add Light Fl R 3s 10m 6M	10°18'48.6"N	123°56'53.0"E		
	(4(Sec IV)00 Manila; BA LL)				
92410	3Ed. 6/19/76 LAST NM 38/00			39/00	
	Change Characteristic of light to Fl 5s	11°29.3'N	123°43.5'E		
	(See 44/99-92410)				
	(9(Sec IV)99 Manila)				
93720	10Ed. 8/12/95 LAST NM 52/99			39/00	
	Add Depth 17.8 meters Wk [K26]	22°13.7'N	114°17.5'E		
	(100/00 Hong Kong)				
93730	3Ed. 6/29/96 LAST NM 35/00			39/00	
	Add Depth 17.8 meters Wk [K26]	22°13.7'N	114°17.5'E		
	(100/00 Hong Kong)				
93733	13Ed. 6/28/97 LAST NM 36/00			39/00	
	Add Depth 17.8 meters Wk [K26]	22°13'41"N	114°17'27"E		
	(100/00 Hong Kong)				
93734	11Ed. 4/19/97 LAST NM 36/00			39/00	
	Add Depth 17.8 meters Wk [K26]	22°13'41.3"N	114°17'27.2"E		
	(100/00 Hong Kong)				
93736	22Ed. 6/27/98 LAST NM 36/00			39/00	
	Delete Light	22°18'02.1"N	114°09'47.2"E		
	(97/00 Hong Kong)				
94016	2Ed. 9/23/95 LAST NM 7/00			39/00	
	Add Dangerous wreck "Rep (2000)" [K28]	30°24.3'N	122°36.1'E		
	(14(182)00 Tianjin)				
94203	10Ed. 11/21/98 LAST NM 47/99			39/00	
	Add Dangerous wreck "Rep (2000)" [K28]	30°24'19"N	122°36'09"E		
	(14(182)00 Tianjin)				

SECTION I

NM 39/00

95160	13Ed. 8/19/95	LAST NM 28/00	39/00
Add	Dangerous wreck [K28]	33°58.2'N 130°50.5'E	
	(28(1018)00 Tokyo)		
95341	8Ed. 2/22/97	LAST NM 1/00	39/00
Add	Dangerous wreck [K28]	33°58'13"N 130°50'32"E	
	(28(1018)00 Tokyo)		
97287	5Ed. 10/11/97	LAST NM 17/99	39/00
Add	Dangerous wreck [K28]	33°58'13.0"N 130°50'32.0"E	
	(28(1018)00 Tokyo)		
97420	17Ed. 9/20/97	LAST NM 10/00	39/00
Add	Dangerous wreck [K28]	33°58.2'N 130°50.5'E	
	(28(1018)00 Tokyo)		
801959	2Ed. 6/9/79	LAST NM N37/00	N39/00
Add	Depth 0.5 meter [I10]	60°13'30"N 147°16'29"W	
	(NTM0008/2000)		