

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME I LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
2270	Flynns Ledge Buoy 5	44 14 27 N 68 16 01 W				Green can.	
		*					14/01
19825	<i>Valiant Rock Lighted Whistle Buoy 11</i> Northerly of rock.	41 13 46 N 72 04 00 W	Q G		4	Green.	RACON: B (-•••)
		*					* 14/01
21145	<i>Long Sand Shoal West End Lighted Gong Buoy W</i> At west point of shoal.	41 13 35 N 72 27 36 W	FI (2+1) R 6s		4	Red and green bands.	
	*						14/01
34225	- Buoy 5	40 32 30 N 73 56 47 W				Green can.	
		*					14/01
CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1290	- <i>Lighted Buoy GH</i>	39 18 10 N 74 32 40 W	FI (2+1) R 6s		4	Red.	
		*					14/01
8410	- <i>Lighted Buoy 4</i>	39 09 15 N 76 21 04 W	FI R 4s		4	Red.	Replaced by LIB of lower intensity from Dec. 1 to Mar. 15.
		*					14/01
12130	SWANN POINT SHOAL CHANNEL RANGE FRONT LIGHT	37 13 19 N 76 47 42 W	FI W 2.5s	16		KWR on dolphin.	Lighted throughout 24 hours. Visible all around; higher intensity on range line.
		*					14/01
28750	- LIGHT 16	35 12 10 N 75 43 36 W	FI R 4s	12	3	TR on pile.	Ra ref.
		*					14/01
29000	Silver Lake Warning Buoy A						<i>Remove from list.</i>
							* 14/01
29005	Silver Lake Warning Buoy B						<i>Remove from list.</i>
							* 14/01
29460	- <i>Lighted Buoy 24</i>	34 42 30 N 76 41 16 W	FI R 2.5s		4	Red.	
		*					14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2000

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
30475 40020	- Channel Lighted Buoy 19 50 feet outside channel limit.	33 55 16 N 78 00 16 W	FI G 4s		4	Green with yellow triangle.	Marks pile of stone ballast.
		*					14/01
30535 39950	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33 56 36 N 77 57 48 W	Q W	22		On skeleton tower. On same structure as Lower Swash Channel Range Front Light.	Visible all around; higher intensity on range line. Lighted throughout 24 hours.
						*	* 14/01
30540 39955	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,482 yards, 203° from front light.		Iso W 6s	42		On skeleton tower.	Lighted throughout 24 hours.
						*	* 14/01
30840	- Channel Lighted Buoy 58 50 feet outside channel limit.	34 09 41 N 77 57 35 W	Q R		3	Red.	
		*					14/01
33515	- LIGHT A	35 02 06 N 76 25 16 W	FI W 4s	24	5	Rectangular structure.	Maintained for Marine Corps Air Station.
		*					14/01
39025	- LIGHT 41	34 40 35 N 77 02 14 W	Q G	15	4	SG-SY on dolphin.	
		*	*				14/01
*39726	- Daybeacon 154A					TR-TY on pile.	
							14/01
Wilmington Short Cut							
<i>Structures 35 feet outside channel limit.</i>							
39785	- Daybeacon 1	34 03 13 N 77 55 16 W				SG on pile	
		*					14/01
39950 30535	HORSESHOE SHOAL CHANNEL RANGE FRONT LIGHT	33 56 36 N 77 57 48 W	Q W	22		On skeleton tower. On same structure as Lower Swash Channel Range Front Light.	Visible all around; higher intensity on range line. Lighted throughout 24 hours.
						*	* 14/01
39955 30540	HORSESHOE SHOAL CHANNEL RANGE REAR LIGHT 1,482 yards, 203° from front light.		Iso W 6s	42		On skeleton tower.	Lighted throughout 24 hours.
						*	* 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
40020 30475	- Channel Lighted Buoy 19 50 feet outside channel limit.	33 55 16 N 78 00 16 W	FI G 4s		4	Green with yellow triangle.	Marks pile of stone ballast.
		*					14/01
CORRECTIONS TO C. G. LIGHT LIST, VOLUME III LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
1705	- LIGHT 7	33 51 06 N 78 32 51 W	FI G 2.5s	12	4	SG on pile.	
		*					14/01
1710	- LIGHT 8	33 51 08 N 78 32 44 W	FI R 4s	12	4	TR on pile.	
		*					14/01
1790	- LIGHT 8	33 31 52 N 79 02 07 W	Q R	12	3	TR on pile.	
				*			14/01
*2905.5	Mark Clark I-526 Bridge RACON	32 53 30 N 79 57 54 W				On bridge.	RACON: B(-•••) Private aid.
							14/01
5560	- Daybeacon 99						Remove from list.
							* 14/01
	Brunswick River						
6270	BRUNSWICK HARBOR RANGE FRONT LIGHT	31 09 06 N 81 30 00 W	Q R	18		KRW on dolphin.	Visible 1.5° each side of rangeline.
							* 14/01
6275	BRUNSWICK HARBOR RANGE REAR LIGHT 1,403 yards, 343.9° from front light.		Iso R 6s	42		KRW on skeleton tower on piles.	Visible 1.5° each side of rangeline.
							* 14/01
9675	- LIGHT 3						Remove from list.
							* 14/01
9690	- Entrance Channel Lighted Buoy 15	28 24 34 N 80 36 59 W	FI G 2.5s		3	Green.	
		*					14/01
12585	- LIGHT 2	24 40 34 N 81 15 03 W	FI R 4s	16	3	TR on pile.	Private aid.
	*	*	*	*	*		14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME III LIGHT LIST, 2000

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*Delete Heading: *Pauly's Channel							
12797	- Daybeacon 1						Remove from list. * 14/01
12797.5	- Daybeacon 2						Remove from list. * 14/01
12798	- Daybeacon 3						Remove from list. * 14/01
12798.5	- Daybeacon 4						Remove from list. * 14/01
12799	- Daybeacon 5						Remove from list. * 14/01
12799.5	- Daybeacon 6						Remove from list. * 14/01
Clearwater Marina Channel							
25730	- Daybeacon 2	27 54 47 N 82 49 10 W				TR on pile.	* 14/01
33725.5	- Buoy 24B	33 43 14 N 78 54 46 W				Red nun.	* 14/01
36525.5	- Daybeacon 124A	31 39 59 N 80 11 48 W				TR-TY on pile.	* 14/01
40675	North Sheephead Cut Junction Daybeacon	29 01 54 N 80 54 32 W				JG-SY on pile.	* 14/01
46527	Lake Park Channel Shoal Daybeacon	26 47 35 N 80 02 48 W				NW on pile worded DANGER SHOAL.	* 14/01
Community Harbor							
50530	- Daybeacon 1	25 01 00 N 80 01 06 W				SG on pile.	Private aid. * 14/01
57845	- Daybeacon 3B	27 06 50 N 82 27 48 W				SG-SY on pile.	* 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME IV LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
5260	- LOWER REACH RANGE FRONT LIGHT	30 26 24 N 88 00 44 W	Q W FI R 2.5s	27 12	R 3	KGR on skeleton tower on piles.	Visible all around; higher intensity on rangeline.
		*		*			* 14/01
5265	- LOWER REACH RANGE REAR LIGHT 2,197 yards, 007.2° from front light.		Oc W 4s FI W 4s	63 12	6	KGR on skeleton tower on piles.	Visible 2° each side of rangeline. Passing light visible all around.
				*	*		14/01
7600	- Daybeacon 20					TR on pile.	Ra ref.
							* 14/01
Jourdan River Channel							
9045	- Daybeacon 3	30 20 40 N 89 19 32 W				SG on pile.	
		*					14/01
12680	- EAST JETTY END LIGHT 4	28 54 20 N 89 25 45 W	Iso R 6s	38	5	TR on red skeleton tower on piles.	Higher intensity beam up channel.
				*	*		* 14/01
12910	CUBITS GAP RANGE FRONT LIGHT	29 10 00 N 89 15 12 W	Q G	25		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.
							* 14/01
12915	CUBITS GAP RANGE REAR LIGHT 309 yards, 154° from front light.		F G	46		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.
							* 14/01
32375	- RANGE A FRONT LIGHT	30 17 38 N 88 07 17 W	Q R FI W 4s	17 18	W 5	KRW-I on dolphin.	Visible 2° each side of rangeline. Passing light visible all around.
		*					14/01

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
240 3835	Morro Bay West Breakwater Light	35 21 46 N 120 52 11 W	FI W 4s	36	13	White column.	Obscured from 176° to 207°. HORN: 1 blast ev 30s (3s bl). Operates continuously.
		*					14/01
720 15530	Grays Harbor Light	46 53 18 N 124 07 00 W	AI W R 30s 0.1s W fl 14.9s ec. 0.1s R fl 14.9s ec.	123	W 20 R 18	White truncated octagonal pyramidal tower. 107	Emergency light Iso W 6s. Lighted throughout 24 hours. HORN: 1 blast ev 15s (2s bl). Maintained from June 1 to Oct. 1. Fog signal is located 2,350 yards, 327.5° from light tower.
					*		14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*Add Heading: *Shelter Island Yacht Basin							
*1594	SHELTER ISLAND SHOAL LIGHT	32 42 21 N 117 14 01 W	F W	18		White sign with orange border marked "DANGER SHOAL". Floodlit.	Private aid. 14/01
*Delete Heading: *Shelter Island Yacht Basin							
1595	SHELTER ISLAND WEST END LIGHT 2	32 42 30 N 117 14 06 W	FI R 2.5s	15	5	TR on pile.	14/01
1597	- Buoy 5						Remove from list. * 14/01
1600	- Buoy 6						Remove from list. * 14/01
1605	- Buoy 7						Remove from list. * 14/01
1610	- Buoy 9						Remove from list. * 14/01
1770	- Channel Buoy 3						Remove from list. * 14/01
*2052.1	SAN DIEGO BAY SPEED CONTROL LIGHT A	32 38 26 N 117 07 54 W	FI W 4s	11		White sign with orange border on pile.	Private aid. 14/01
*2052.2	SAN DIEGO BAY SPEED CONTROL LIGHT B	32 38 30 N 117 07 46 W	FI W 4s	11		White sign with orange border on pile.	Private aid. 14/01
*2052.3	SAN DIEGO BAY SPEED CONTROL LIGHT C	32 38 34 N 117 07 38 W	FI W 4s	11		White sign with orange border on pile.	Private aid. 14/01
3835 240	Morro Bay West Breakwater Light	35 21 46 N 120 52 11 W	FI W 4s	36	13	White column.	Obscured from 176° to 207°. HORN: 1 blast ev 30s (3s bl). Operates continuously. * 14/01
10188	- Channel Lighted Buoy 53 75 yards outside channel limits.						Remove from list. * 14/01
10465	DRISCOLL RANGE FRONT LIGHT	46 09 03 N 123 23 41 W	FI R 2.5s	23		KRB on dolphin.	Visible all around; higher intensity on range line. * 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10470	DRISCOLL RANGE REAR LIGHT 410 yards, 284° from front light.		Iso R 6s	49		KRB on skeleton tower.	Visible 10° each side of range line. * 14/01
10890	- LIGHT 41	46 03 20 N 122 52 46 W	Q G	15	4	SG on dolphin.	Ra ref. * 14/01
10940	HUNTER DIKE LIGHT 52	45 59 18 N 122 50 55 W	FIR 4s	15	4	TR on dolphin.	Higher intensity beam up channel. 14/01
10945	HUNTER DIKE LIGHT 54	45 58 56 N 122 50 37 W	Q R	15	4	TR on dolphin.	 14/01
10975	- DIKE LIGHT 63	45 57 11 N 122 48 24 W	FIG 2.5s	15	3	SG on dolphin.	 14/01
11085	DUCK CLUB LIGHT 6	45 49 27 N 122 47 53 W	Q R	22	5	TR on dolphin.	Ra ref. 14/01
11110	- LANDING LIGHT 10	45 48 30 N 122 47 49 W	FIR 4s	33	4	TR on dolphin.	 * 14/01
11115	- CROSSING LIGHT 12	45 48 11 N 122 47 40 W	FIR 2.5s	15	5	TR on dolphin.	 14/01
11120	BACHELOR POINT LIGHT 13	45 47 31 N 122 46 40 W	FIG 6s	15	5	SG on dolphin.	 14/01
11130	FALES LIGHT 17	45 46 20 N 122 45 44 W	Q G	22	5	SG on dolphin.	Higher intensity beam down channel. Ra ref. 14/01
11135	KNAPP POINT LIGHT 19	45 44 44 N 122 45 32 W	FIG 4s	21	4	SG on pile structure.	Higher intensity beam down channel. 14/01
11205	- Dike Daybeacon 39	45 40 05 N 122 45 50 W				SG on pile.	 14/01
11265	Interstate-5 Bridge Approach Buoy 4	45 37 11 N 122 40 21 W				Red nun.	 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
North Portland Harbor							
11280	- EAST END RANGE FRONT LIGHT	45 36 04 N 122 38 31 W	Q R	35		KRB on dike.	
		*		*			14/01
11285	- EAST END RANGE REAR LIGHT 70 yards, 241° from front light.		Iso R 6s	50		KRB on tripod.	Visible all around; higher intensity on rangeline.
				*			14/01
11307	AIRPORT BAR RANGE FRONT LIGHT	45 36 00 N 122 33 38 W	Q G	34		KRW on skeleton tower.	Visible all around; higher intensity on range line.
			*				14/01
11460	- RANGE REAR LIGHT 115 yards, 113° from front light.		Iso R 6s	30		KRB on skeleton tower.	Visible 14° each side of rangeline.
							* 14/01
Multnomah Falls							
11665	- BAR RANGE FRONT LIGHT	45 34 48 N 122 06 30 W	Q R	36		KRB on dolphin.	Visible 4° each side of rangeline.
				*			14/01
11670	- BAR RANGE REAR LIGHT 242 yards, 098° from front light.		Iso R 6s	55		KRB on skeleton tower.	Visible 4° each side of rangeline.
				*			14/01
11700	- UPPER RANGE FRONT LIGHT	45 36 48 N 122 02 06 W	Q W	40		KRB on pile structure. On same structure as Warrendale Lower Range Front Light.	Visible all around; higher intensity on range line.
				*			14/01
11705	- UPPER RANGE REAR LIGHT 1,025 yards, 057° from front light.		Iso W 6s	53		KRB on skeleton tower.	Visible 2° each side of range line.
				*			14/01
Warrendale							
11715	- LOWER RANGE FRONT LIGHT	45 36 48 N 122 02 06 W	Q W	40		KRB on pile structure. On same structure as Multnomah Falls Upper Range Front Light.	Visible all around; higher intensity on range line.
				*			14/01
11720	- LOWER RANGE REAR LIGHT 650 yards, 264° from front light.		Iso W 6s	55		KRB on skeleton tower.	Visible 4° each side of range line.
				*			14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
12670	IRRIGON LOWER RANGE REAR LIGHT 385 yards, 116.2° from front light.		Iso R 6s	50		KRW on skeleton tower. 35	Visible 4° each side of rangeline.
	*						14/01
14895	POST OFFICE RANGE FRONT LIGHT	45 37 47 N 122 47 38 W	Q W	34		KRB on pile structure.	Visible all around; higher intensity on rangeline.
		*		*			14/01
GRAYS HARBOR - WESTPORT HARBOR (Chart 18502)							
Grays Harbor							
15530 720	- Light	46 53 18 N 124 06 54 W	Al W R 30s 0.1s W fl 14.9s ec. 0.1s R fl 14.9s ec.	123	W 20 R 18	White truncated octagonal pyramidal tower. 107	Emergency light Iso W 6s. Lighted throughout 24 hours. HORN: 1 blast ev 15s (2s bl). Maintained from June 1 to Oct. 1. Fog signal is located 2,350 yards, 327.5° from light tower.
						*	14/01
15735	- NORTH CHANNEL RANGE D FRONT LIGHT	46 57 34 N 123 59 28 W	Q W	38		KRB on pile structure.	Visible 4° each side of rangeline.
		*		*			14/01
15740	- NORTH CHANNEL RANGE D REAR LIGHT 333 yards, 259.7° from front light.		Iso W 6s	59		KRB on pile structure.	Visible 4° each side of rangeline.
				*			14/01
16105	- BOAT BASIN LIGHT 1	47 54 38 N 124 38 17 W	FI G 4s	17	3	SG on dolphin.	
		*					14/01
16110	- BOAT BASIN LIGHT 2	47 54 37 N 124 38 17 W	FI R 4s	17	3	TR on dolphin.	
		*					14/01
16292	- BASIN LIGHT 1	48 08 22 N 123 24 46 W	FI G 4s	14	4	SG on pier.	
		*					14/01
16293	- BASIN LIGHT 2	48 08 21 N 123 24 44 W	FI R 4s	12	4	TR on concrete wall.	
		*					14/01
16294	- BASIN LIGHT 3	48 08 22 N 123 24 53 W	FI G 2.5s	14	3	SG on multi-pile.	
		*					14/01
16295	- BASIN LIGHT 4	48 08 23 N 123 24 52 W	FI R 2.5s	17	3	TR on pier.	
		*					14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI LIGHT LIST, 2000

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
18070	POINT GLOVER LIGHT 9	47 35 25 N 122 33 02 W	Q G	25	6	SG on platform.	HORN: 1 blast ev 30s (3s bl). * 14/01
18075	POINT WHITE LIGHT 10	47 35 25 N 122 34 03 W	FI R 4s	15	5	TR on dolphin.	Ra ref. * 14/01

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Black Rock Canal							
2785	- Lighted Buoy 1		FI G 4s		4	Green.	Replaced by can from Dec. 21 to Apr. 1. * 14/01
3350	Niagara Falls Safety Buoy B Marks safety zone above Niagara Falls.					White can with orange bands and danger symbol.	Maintained from May 1 to Oct. 25. * 14/01
3355	Niagara Falls Safety Buoy C Marks safety zone above Niagara Falls.					White can with orange bands and danger symbol.	Maintained from May 1 to Oct. 25. * 14/01
4100	Forest City Yacht Club Buoy 4					Red nun.	Maintained from May 1 to Oct. 15. * 14/01
4160	- Main Entrance Light	41 30 32 N 81 43 04 W	AI WR 10s 0.1s W fl 4.9s ec. 0.1s R fl 4.9s ec.	23 7	W 16	White conical tower with fog signal building attached.	Tower floodlighted from sunset to sunrise. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s sj). Operates from Apr. to Dec. * 14/01
4600	- Lighted Buoy 5		FI G 4s		4	Green.	Maintained from Apr. 14 to Dec. 14. * 14/01
5375	Middle Harbor Shoal Lighted Buoy 1 Marks north side of shoal.	41 34 12 N 82 47 42 W	FI G 4s		4	Green.	Maintained from Apr. 1 to Nov. 28. * 14/01
5555	NOAA Lighted Weather Buoy 45005	41 40 36 N 82 23 54 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow disc-shaped hull.	Maintained from May 1 to Dec. 1. * 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*Delete Note:							
<i>*Buoys maintained from May 7 to Nov. 7.</i>							
5805	- Buoy F					Yellow can.	Maintained from May 7 to Nov. 7. * 14/01
5810	- Buoy G					Yellow can.	Maintained from May 7 to Nov. 7. * 14/01
5815	- Buoy H					Yellow can.	Maintained from May 7 to Nov. 7. * 14/01
5820	- Buoy J					Yellow can.	Maintained from Apr. 14 to Nov. 7. * 14/01
5825	- Buoy K					Yellow can.	Maintained from Apr. 14 to Nov. 7. * 14/01
5830	- Buoy L					Yellow can.	Maintained from May 7 to Nov. 7. * 14/01
ISLANDS IN LAKE ERIE (Chart 14844)							
5835	<i>Catawba Island Lighted Buoy 1</i>	41 34 36 N 82 52 06 W	FI G 4s		4	Green.	Maintained from May 7 to Nov. 7. * 14/01
6960	- <i>Lighted Buoy 16</i>		Q R		4	Red.	Maintained from Mar. 28 to Dec. 21. LIB; winter marker, FI R 4s. * 14/01
7755	- <i>Lighted Buoy 89</i>		FI G 4s		4	Green.	Replaced by can from Dec. 21 to Apr. 1. * 14/01
7805	- <i>Lighted Buoy 97</i>		FI G 4s		4	Green.	Maintained from Apr. 1 to Dec. 21. * 14/01
8405	PECHE ISLAND RANGE FRONT PASSING LIGHT		F W	31 9	6	On same structure as Peche Island Range Front Light. * *	* 14/01
8475	- <i>Lighted Buoy 13</i>		FI G 4s		4	Green.	* 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
8495	- Lighted Buoy 17		FI G 4s		4	Green.	* 14/01
8500	- Lighted Buoy 18		FI R 4s		4	Red.	* 14/01
8530	- Lighted Buoy 24		FI R 4s		4	Red.	* 14/01
			*				14/01
8575	- Buoy 31					Green can.	Maintained from Mar. 28 to Dec. 21. * 14/01
9995	FORT GRATIOT RANGE FRONT PASSING LIGHT		FI G	44 13	9	On same structure as Fort Gratiot Range Front Light.	Higher intensity on bearing 326° diminishing around remainder of horizon. * 14/01
	*				*	*	14/01
LAKE HURON (Chart 14860)							
10010	NOAA Lighted Weather Buoy 45008	44 17 06 N 82 25 12 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow disc-shaped hull.	Replaced by can from Apr. 1 to Dec. 1. * 14/01
SAGINAW RIVER (Chart 14867)							
Saginaw Bay Channel							
10550	- RANGE FRONT LIGHT	43 38 54 N 83 51 00 W	FI R	66 20		On skeleton tower.	Lighted throughout 24 hours. * 14/01
10560	- RANGE REAR LIGHT 8,706 feet, 211.2° from front light.		FI G	155 47		On skeleton tower.	Lighted throughout 24 hours. * 14/01
*Change Note to Read:							
<i>*Lighted buoys maintained from Apr. 21 to Dec. 14.</i>							
10770	- Lighted Buoy 3		FI G 4s		4	Green.	Can; winter marker. 14/01
*Delete Note:							
<i>*Lighted buoys maintained from Apr. 21 to Dec. 14.</i>							
10930	- Lighted Buoy 48		FI R 4s		4	Red.	Nun; winter marker. 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*Delete Note:							
<i>*Lighted buoys maintained from Apr. 21 to Dec. 7</i>							
10950	- Buoy 53					Green can.	14/01
Lafarge Corporation Channel							
11420	- Junction Lighted Buoy TB	45 03 18 N 83 25 00 W	FI (2+1) R 6s		3	Red and green bands.	Replaced by nun from Dec. 7 to Apr. 28. * 14/01
11570	- RANGE REAR LIGHT 790 feet, 274° from front light.		F G	36 11		KRW on white cylindrical tower. 33	* 14/01
12180	<i>Cheboygan Traffic Lighted Bell Buoy</i>		Mo (A) W		6	Red and white stripes.	NOTE: Vessels are requested to leave buoy on port hand in passing. Maintained from Apr. 21 to Dec. 7. * 14/01
*13256	Hen Island Daybeacon H	46 18 33 N 84 07 53 W		16 5		NB on skeleton tower.	14/01
13353	- LIGHT 61	46 20 00 N 84 11 00 W	Q G	26 8	4	SG on post.	Maintained from Apr. 14 to Nov. 14. * 14/01
13525	- Lighted Buoy 46		FI R 4s		4	Red.	Replaced by nun from Dec. 14 to Apr. 14. * 14/01
14135	- Junction Lighted Buoy LR		FI (2+1) R 6s		4	Red with green band.	Replaced by nun from Dec. 7 to Apr. 14. * 14/01
14575	MUNISING RANGE FRONT LIGHT	46 24 54 N 86 39 42 W	F R	79 24		White conical tower. 58	Lighted throughout 24 hours. * 14/01
14580	MUNISING RANGE REAR LIGHT 1,150 feet, 217° from front light.		F R	107 33		White conical tower. 33	Lighted throughout 24 hours. * 14/01
15240	Black River Buoy 3					Green can.	Maintained from May 21 to Oct. 21. * 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BEAVER BAY TO PIGEON POINT (Chart 14967)							
16540	NOAA Lighted Weather Buoy 45006	47 19 06 N 89 51 54 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow 6 meter boat hull.	Replaced by nun from Nov. 1 to Apr. 1. * 14/01
16850	NOAA Lighted Weather Buoy 45004	47 33 48 N 86 33 00 W	FI (4) Y 20s			Yellow disc-shaped hull with tripod mast.	Replaced by nun from Nov. 1 to Apr. 1. * 14/01
16880	NOAA Lighted Weather Buoy 45001	48 03 54 N 87 46 42 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow disc-shaped hull.	Replaced by nun from Nov. 1 to Apr. 1. * 14/01
PLATTE BAY TO LELAND (Chart 14912)							
18310	NOAA Lighted Weather Buoy 45002	45 18 00 N 86 25 00 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow disc-shaped hull.	NOAA maintained from Apr. 1 to Nov. 1. Nun; winter marker. * 14/01
18750	- Lighted Buoy 3		FI G 2.5s			Green.	Maintained from Apr. 1 to Nov. 20. * 14/01
LAKE MICHIGAN (Chart 14901)							
20595	NOAA Lighted Weather Buoy 45007	42 40 30 N 87 01 30 W	FI (4) Y 20s 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 1.5s ec. 1s fl 11.5s ec.			Yellow disc-shaped hull.	Replaced by nun from Nov. 1 to Apr. 1. * 14/01
21175	- Buoy 24					Red nun.	Maintained from Apr. 21 to Nov. 21. * 14/01
21180	- Buoy 25					Green can.	Maintained from Apr. 21 to Nov. 21. * 14/01
*21206	- Lighted Buoy 30		Q R			Red.	Replaced by nun from Apr. 21 to Nov. 21. 14/01
21210	- Buoy 31 Marks east side of shoal.					Green can.	Maintained from Apr. 21 to Nov. 21. * 14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001							
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
21320	- Outer Shoal Buoy 1 Marks east side of shoal.	45 13 54 N 86 55 48 W				Green can.	Maintained from Apr. 21 to Dec. 21. * 14/01
21440	St. Martin Shoal Buoy 4 Marks southwest side of shoal.					Red nun.	Maintained from Apr. 21 to Nov. 21. * 14/01
Little Bay De Noc							
21730	Saunders Point Buoy 13	45 50 54 N 86 59 42 W				Green can.	Maintained from May 15 to Oct. 15. * 14/01
21740	Saunders Point Shoal Inside Buoy 15 Marks north side of shoal.	45 51 06 N 86 59 54 W				Green can.	Maintained from May 15 to Oct. 15. * 14/01
21745	Kipling Channel Buoy 8	45 51 54 N 87 00 00 W				Red nun.	Maintained from May 15 to Oct. 15. * 14/01
21975	Green Island Southeast Shoal Buoy 2	45 02 42 N 87 28 54 W				Red nun.	Maintained from Apr. 28 to Nov. 14. * 14/01
22181	- RANGE FRONT PASSING LIGHT		FI Y 4s	45 14	4	On same structure as Green Bay Harbor Entrance Channel Range Front Light. *	Above Range Front Light. 14/01
22185	- RANGE REAR LIGHT 5,500 feet, 213° from front light.		Oc G 4s	88 27		KRW on cylindrical tower. *	14/01
22186	- RANGE REAR PASSING LIGHT		FI Y 4s	91 28	4	On same structure as Green Bay Harbor Entrance Channel Range Rear Light. *	Above Range Rear Light. 14/01
22216	- INNER RANGE FRONT PASSING LIGHT		FI Y 4s	30 9		On same structure as Green Bay Harbor Entrance Channel Inner Range Front Light. *	Above Inner Range Front Light. 14/01
22220	- INNER RANGE REAR LIGHT 2,500 feet, 237.5° from front light.		Iso G 6s	49 15		KRW on cylindrical tower. *	14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.

SECTION II

SUMMARY OF CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2001

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
22221	- INNER RANGE REAR PASSING LIGHT		FI Y 4s	50 15		On same structure as Green Bay Harbor Entrance Channel Inner Range Rear Light.	Above Inner Range Rear Light.

*

14/01

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added.
Denotes a new entry when preceding the station number.