



LIGHT LIST

Volume VI

PACIFIC COAST AND PACIFIC ISLANDS

Pacific Coast and outlying Pacific Islands

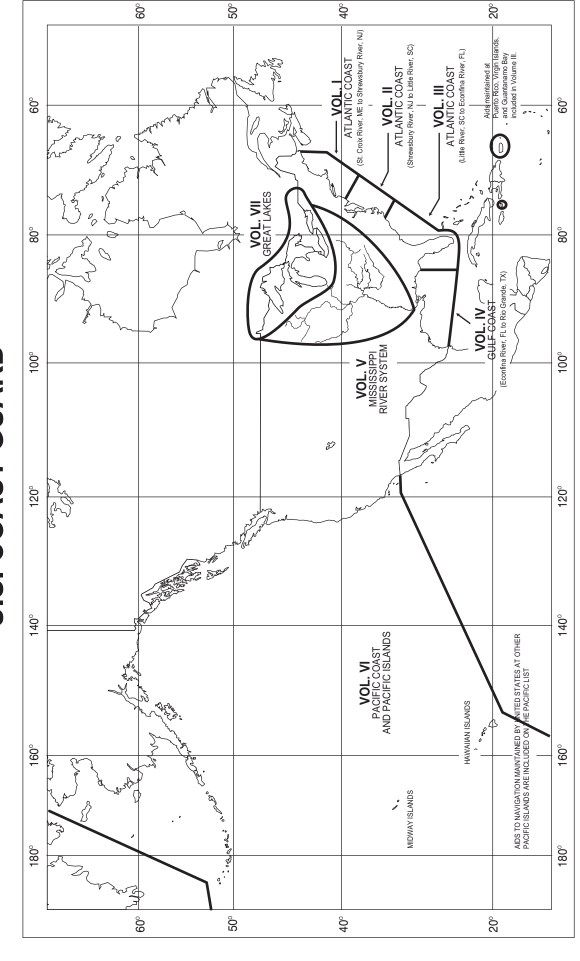
This Light List contains a list of lights, sound signals, buoys, daybeacons, and other aids to navigation.

IMPORTANT
THIS LIGHT LIST SHOULD BE CORRECTED
EACH WEEK FROM THE LOCAL NOTICES TO MARINERS
OR NOTICES TO MARINERS AS APPROPRIATE.

2016

COMDTPUB P16502.6

LIMITS OF LIGHT LISTS PUBLISHED BY U.S. COAST GUARD

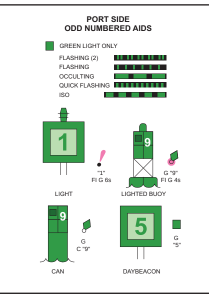


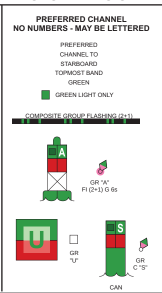


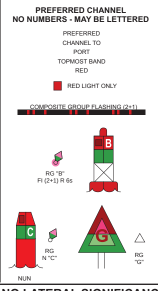
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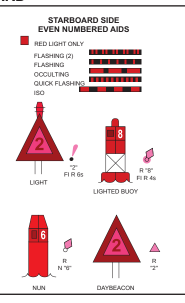
on navigable waters except Western Rivers

LATERAL SYSTEM AS SEEN ENTERING FROM SEAWARD

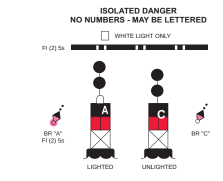


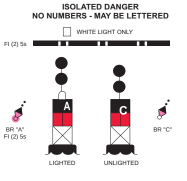


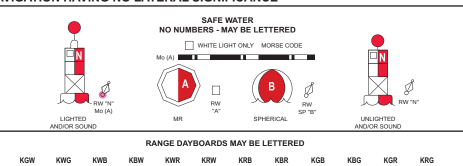


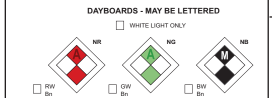


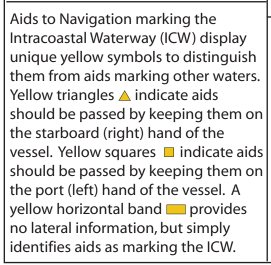
AIDS TO NAVIGATION HAVING NO LATERAL SIGNIFICANCE

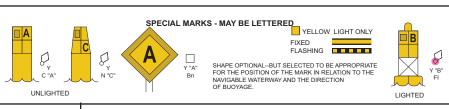


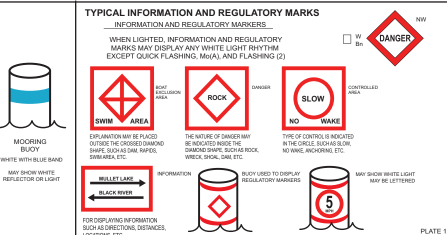


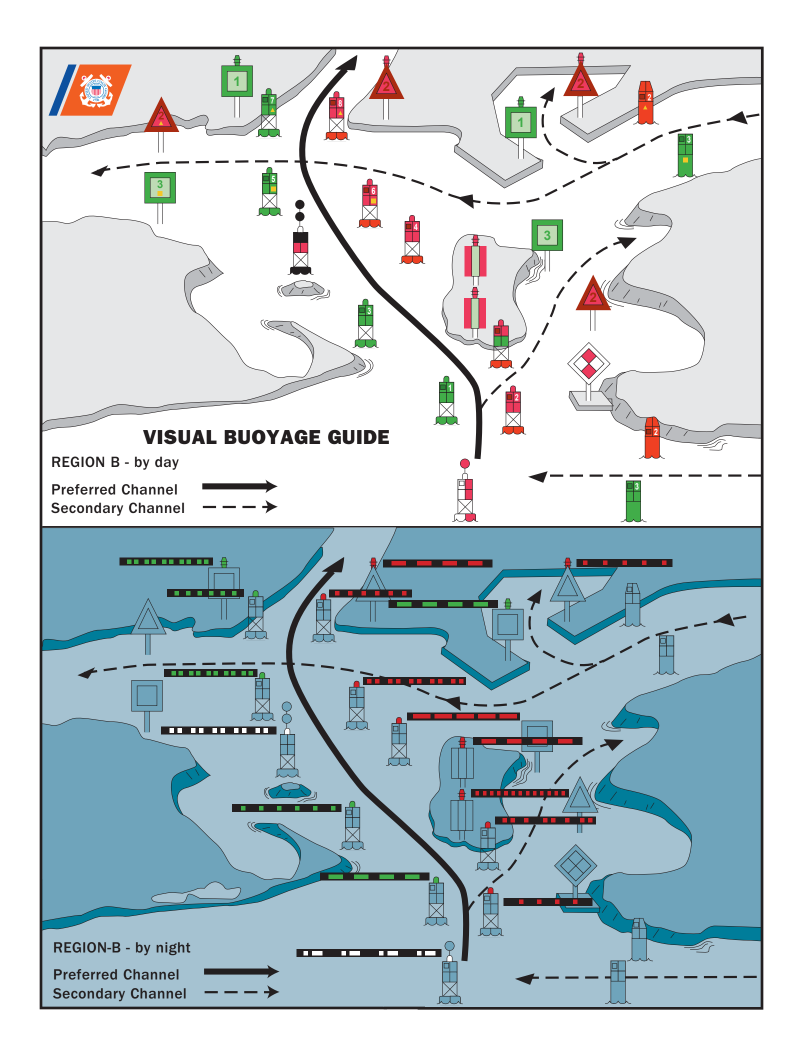


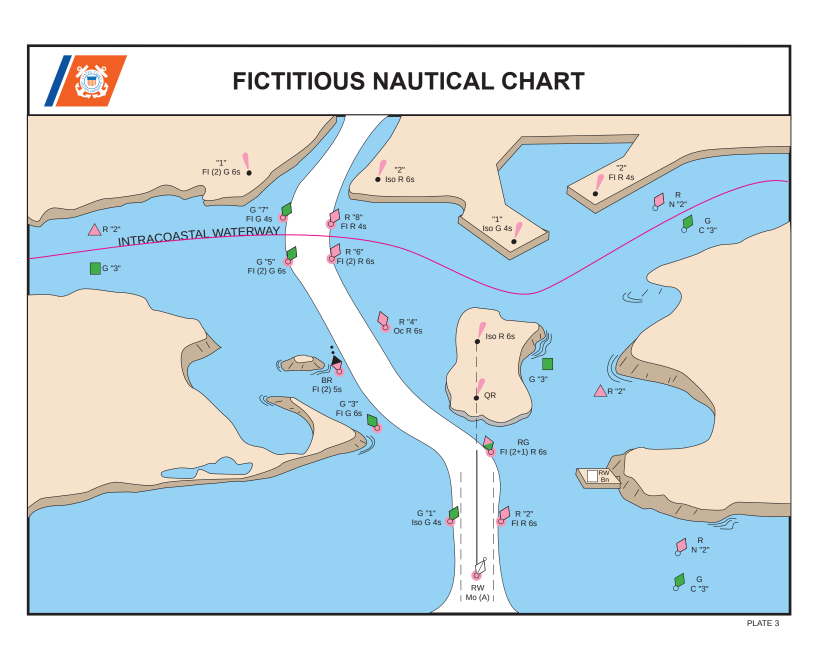










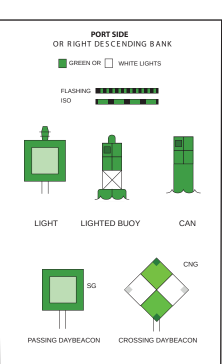




U.S. AIDS TO NAVIGATION SYSTEM

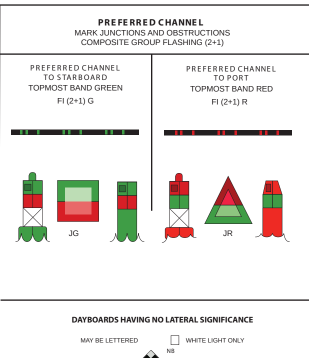
on the Western River System

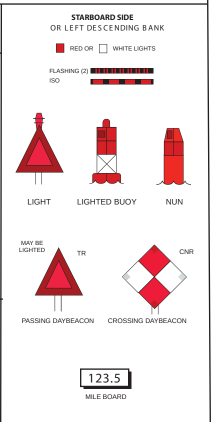
AS SEEN ENTERING FROM SEAWARD



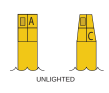
176.9

MILE BOARD





SPECIAL MARKS--MAY BE LETTERED







SHAPE: OPTIONAL--BUT SELECTED TO BE APPROPRIATE FOR THE POSITION OF THE MARK IN RELATION TO THE NAVIGABLE WATERWAY AND THE DIRECTION

CONTROLLED

AREA





MAY SHOW WHITE REFLECTOR OR LIGHT

TYPICAL INFORMATION AND REGULATORY MARKS

BOAT

AREA

EXCLUSION

INFORMATION AND REGULATORY MARKERS WHEN LIGHTED, INFORMATION AND REGULATORY MARKS MAY DISPLAY ANY LIGHT RHYTHM EXCEPT QUICK FLASHING, Mo(a) AND FLASHING (2)







EXPLAINATION MAY BE PLACED OUTSIDE THE CROSSED DIAMOND SHAPE, SUCH AS DAM, RAPIDS, SWIM AREA, ETC.



THE NATURE OF DANGER MAY BE INDICATED INSIDE THE DIAMOND SHAPE, SUCH AS ROCK, WRECK, SHOAL, DAM, ETC.



TYPE OF CONTROL IS INDICATED IN THE CIRCLE, SUCH AS SLOW, NO WAKE, ANCHORING, ETC.



FOR DISPLAYING INFORMATION SUCH AS DIRECTIONS, DISTANCES, LOCATIONS, ETC.



BUOY USED TO DISPLAY REGULATORY MARKERS





MAY SHOW WHITE LIGHT MAY BE LETTERED

STATE WATERS



INLAND (STATE) WATERS OBSTRUCTION MARK MAY SHOW WHITE REFLECTOR OR QUICK FLASHING WHITE LIGHT

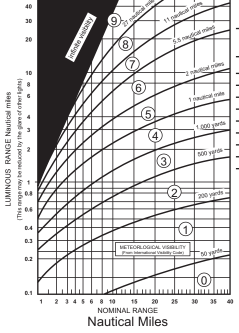


Used to indicate an obstruction to navigation, extends from the nearest shore to the buoy. This means "do not pass between the buoy and the nearest shore." This aid is replacing the red and white striped buoy within the USWMS, but cannot be used until all red and white striped buoys on a waterway have been replaced.

LUMINOUS RANGE DIAGRAM

The nominal range given in this Light List is the maximum distance a given light can be seen when the meteorological visibility is 10 nautical miles. If the existing visibility is less than 10 NM, the range at which the light can be seen will be reduced below its nominal range. And, if the visibility is greater than 10 NM, the light can be seen at greater distances. The distance at which a light may be expected to be seen in the prevailing visibility is called its luminous range.

This diagram enables the mariner to determine the approximate luminous range of a light when the nominal range and the prevailing meteorological visibility are known. The diagram is entered from the bottom border using the nominal range listed in column 6 of this book. The intersection of the nominal range with the appropriate visibility curve (or, more often, a point between two curves) yields, by moving horizontally to the left border, the luminous range.



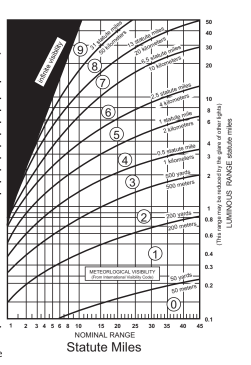
METEOROLOGICAL VISIBILITY (From International Visibility Code)

Code	Metric	Nautical (approximate)
0	less than 50 meters	less than 50 yards
1	50-200 meters	50-200 yards
2	200-500 meters	200-500 yards
3	500-1,000 meters	500-1,000 yards
4	1-2 kilometers	1,000-2,000 yards
5	2-4 kilometers	1-2 nautical miles
6	4-10 kilometers	2-5.5 nautical miles
7	10-20 kilometers	5.5-11 nautical miles
8	20-50 kilometers	11-27 nautical miles
9	greater than 50 km	greater than 27 nm

CAUTION

When using this diagram it must be remembered that:

- 1. The ranges obtained are approximate.
- 2. The transparency of the atmosphere may vary between observer and light.
- 3. Glare from background lighting will reduce the range that lights are sighted.
- The rolling motion of a vessel and/or of a lighted aid may reduce the distance that lights can be detected or identified.



GEOGRAPHIC RANGE TABLE

The following table gives the approximate geographic range of visibility for an object which may be seen by an observer at sea level. It is necessary to add to the distance for the height of any object the distance corresponding to the height of the observer's eye above sea level.

Height Feet / Meters	Distance Nautical Miles (NM)	Height Feet / Meters	Distance Nautical Miles (NM)	Height Feet / Meters	Distance Nautical Miles (NM)
5/1.5	2.6	70/21.3	9.8	250/76.2	18.5
10/3.1	3.7	75/22.9	10.1	300/91.4	20.3
15/4.6	4.5	80/24.4	10.5	350/106.7	21.9
20/6.1	5.2	85/25.9	10.8	400/121.9	23.4
25/7.6	5.9	90/27.4	11.1	450/137.2	24.8
30/9.1	6.4	95/29.0	11.4	500/152.4	26.2
35/10.7	6.9	100/30.5	11.7	550/167.6	27.4
40/12.2	7.4	110/33.5	12.3	600/182.9	28.7
45/13.7	7.8	120/36.6	12.8	650/198.1	29.8
50/15.2	8.3	130/39.6	13.3	700/213.4	31.0
55/16.8	8.7	140/42.7	13.8	800/243.8	33.1
60/18.3	9.1	150/45.7	14.3	900/274.3	35.1
65/19.8	9.4	200/61.0	16.5	1000/304.8	37.0

Example: Determine the geographic visibility of an object, with a height above water of 65 feet, for an observer with a height of eyeof 35 feet.

Enter above table;

Height of object 65 feet= 9.4 NM
Height of observer 35 feet= 6.9 NM
Computed geographic visibility=16.3 NM

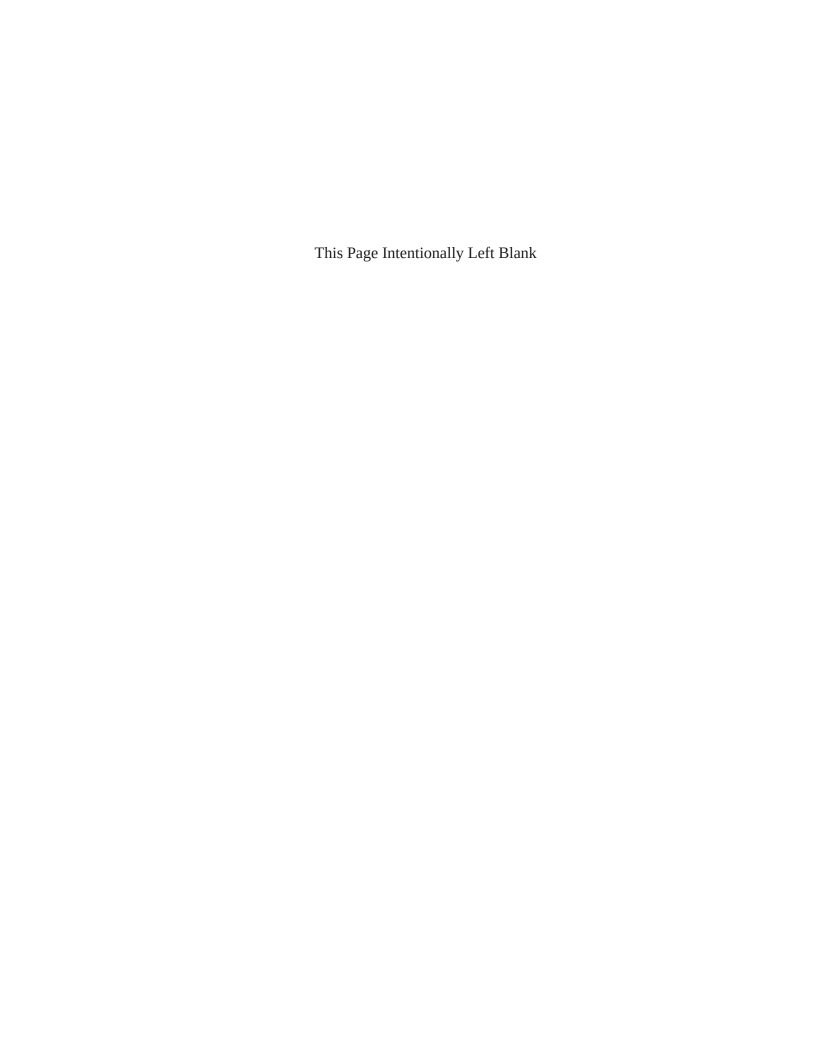
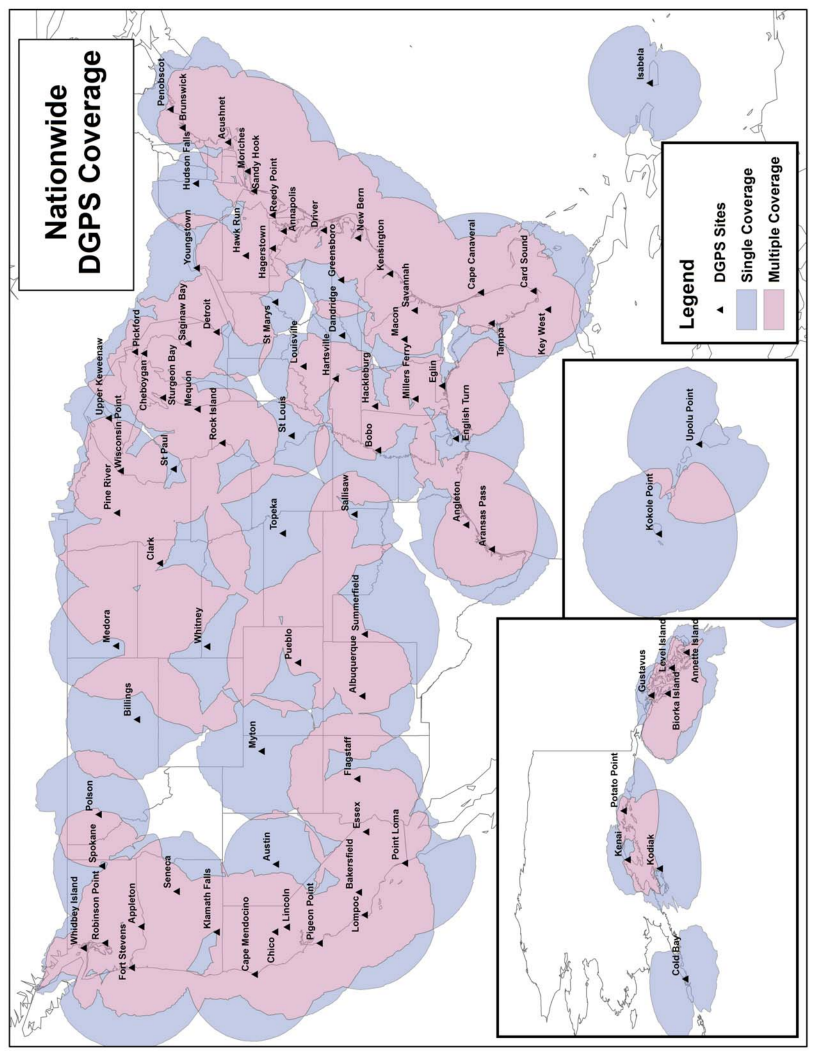


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COAST GUARD DISTRICT COMMANDERS

DISTRICT **ADDRESS** WATERS OF JURISDICTION **FIRST** 408 Atlantic Avenue Maine, New Hampshire, Massachusetts, Vermont (Lake Champlain), Rhode Island, Connecticut, New Boston, MA 02110-3350 Tel: (617) 223-8351 York, to Shrewsbury River, New Jersey. http://www.uscg.mil/d1 **FIFTH** Federal Building Shrewsbury River, New Jersey to Delaware, Maryland, 431 Crawford Street Virginia, District of Columbia, and North Carolina. Portsmouth, VA 23704-5004 Tel: (757) 398-6486 (757) 398-6552 http://www.uscg.mil/d5 **SEVENTH** Brickell Plaza Federal Building South Carolina, Georgia, Florida to 83°50'W, and 909 SE 1st Avenue; Rm:406 Puerto Rico and adjacent islands of the United States. Miami, FL 33131-3050 Tel: (305) 415-6752 (305) 415-6800 http://www.uscg.mil/d7 Florida westward from 83°50'W, Alabama, Mississippi, **EIGHTH** Hale Boggs Federal Building 500 Poydras Street Louisiana, Texas, the Mississippi River System except New Orleans, LA 70130-3310 that portion of the Illinois River north of Joliet, Illinois. Tel: (504) 671-2327 (504) 671-2137 http://www.uscg.mil/d8 **NINTH** 1240 East 9th Street Great Lakes and St. Lawrence River above St. Regis Cleveland, OH 44199-2060 River. Tel: (216) 902-6060 (216) 902-6117 http://www.uscg.mil/d9 **ELEVENTH** Coast Guard Island Building 50-2 California, Nevada, Utah, Arizona. Alameda, CA 94501-5100 Tel: (510) 437-2975 http://www.uscg.mil/d11 Federal Building **THIRTEENTH** Oregon, Washington, Idaho, and Montana. 915 Second Avenue 35th Floor, Rm 3510 Seattle, WA 98174-1067 Tel: (206) 220-7270 (206) 220-7004 http://www.uscg.mil/d13 Prince Kalanianaole Federal Bldg. **FOURTEENTH** Hawaiian, American Samoa, Marshall, Marianas, and 300 Ala Moana Blvd Caroline Islands. 9th Floor, Room 220 Honolulu, HI 96850-4982 Tel: (808) 535-3409 (808) 535-3408 http://www.uscg.mil/d14 **SEVENTEENTH** PO Box 25517 Alaska. Juneau. AK 99802-5517 Tel: (907) 463-2029 (907) 463-2269

http://www.uscg.mil/d17

U. S. COAST GUARD ELEVENTH DISTRICT UNIT LISTING

AIDS TO NAVIGATION TEAMS

ANT Humboldt Bay

Samoa, CA 95564-9999 Tel: (707) 269-2550

ANT Los Angeles/Long Beach

1001 South Seaside Avenue Blda 22

San Pedro, CA 90731 Tel: (310) 521-3890

ANT San Diego

2710 Harbor Drive North San Diego, CA 92101-1079 Tel: (619) 683-6358

ANT San Francisco

Yerba Buena Island San Francisco, CA 94130-5013

Tel: (415) 399-3515

BUOY TENDERS

USCGC ASPEN (WLB 208)

c/o Coast Guard Base Yerba Buena Island San Francisco, CA 94130-5013

Tel: (415) 399-3590/91/92

USCGC GEORGE COBB (WLM 564)

1001 South Seaside Avenue San Pedro, CA 90731 Tel: (310) 521-4580

U. S. COAST GUARD THIRTEENTH DISTRICT UNIT LISTING

AIDS TO NAVIGATION TEAMS

ANT ASTORIA

Tongue Point Facility Astoria, OR 97103-2099 Tel: (503) 325-3301

ANT PUGET SOUND

1519 Alaskan Way South Seattle, WA 98134-1192 Tel: (206) 217-6918

ANT COOS BAY

PO Box 5650 Charleston, OR 97420-0627 Tel: (541) 888-3441

ANT KENNEWICK

434 Clover Island Kennewick, WA 99336-3784 Tel: (509) 586-1110

BUOY TENDERS

USCGC BLUEBELL (WLI-313)

6767 North Basin Avenue Portland, OR 97217-3992

Tel: (503) 240-9362

USCGC FIR (WLB-213)

c/o CG Base Tongue Point Astoria, OR 97103 Tel: (503) 325-1601

USCGC HENRY BLAKE (WLM-563)

Naval Station Everett 2000 West Marine View Drive Everett, WA 98207 Tel: (425) 304-5740

U. S. COAST GUARD FOURTEENTH DISTRICT UNIT LISTING

AIDS TO NAVIGATION TEAM

ANT Honolulu

400 Sand Island Access Road Honolulu, HI 96819-4398 Tel: (808) 842-2851

BUOY TENDERS

USCGC KUKUI (WLB 203)

400 Sand Island Access Road Honolulu, HI 96819-4398 Tel: (808) 842-2860

USCGC SEQUOIA (WLB 215)

FPO AP 96678-3922 Tel: (671) 355-4885

USCGC WALNUT (WLB 205)

400 Sand Island Access Road Honolulu, HI 96819-4398 Tel: (808) 842-2865

U. S. COAST GUARD SEVENTEENTH DISTRICT UNIT LISTING

AIDS TO NAVIGATION TEAMS

ANT KODIAK
P.O. BOX 195098
Kodiak, AK 99619-5098
Tel: (907) 487-5181

ANT SITKA
613 Airport Road
Sitka, AK 99835
Tel: (907) 966-5410

BUOY TENDERS

USCGC ANTHONY PETIT (WLM 558) USCG

1340 Stedman Street Ketchikan, AK 99901 Tel: (907) 228-0356

USCGC MAPLE (WLB 207)

1480 Seward Avenue Sitka, AK 99835-9454 Tel: (907) 966-5470 **USCGC ELDERBERRY (WLI 65401)**

PO Box 550 Petersburg, AK 99833-0550 Tel: (907) 772-4225

USCGC SPAR (WLB 206)

PO Box 190651 c/o CG ISC Kodiak, AK 99169-0651

Tel: (907) 487-5344

USCGC HICKORY (WLB 212)

4688 Homer Spit Rd. Homer, AK 99603-8001 Tel: (907) 235-5233

USCGC SYCAMORE (WLB 209)

PO Box 300 Cordova, AK 99574 Tel: (907) 424-3434

USCG NAVIGATION CENTER Navigation Information Service (NIS)

The U.S. Coast Guard Navigation Center (NAVCEN) is the official government source of information for civil users of the Global Positioning System (GPS). The Navigation Information Service (NIS) is available 24 hours a day, seven days a week, for all Radio Navigation and maritime related needs via phone, fax or e-mail. The NIS provides users the ability to access real time or archived GPS, NDGPS, DGPS, and LNM information at http://www.navcen.uscg.gov, as well as subscribe to an automated list service which enables users to receive GPS status messages and Notice to NAVSTAR User (NANU) messages via direct Internet e-mail.

The NAVCEN also disseminates GPS and DGPS safety advisory broadcast messages through USCG broadcast station utilizing VHF-FM voice, HF-SSB voice, and NAVTEX broadcasts. The broadcasts provide the GPS and DGPS user in the marine environment with the current status of the navigation systems, as well as any planned/unplanned system outages that could affect GPS and DGPS navigational accuracy.

To comment on any of these services or ask questions about the service offered, contact the NAVCEN at:

Commanding Officer U.S. Coast Guard NAVCEN (NIS) MS 7310 7323 Telegraph Road Alexandria, VA 20598-7310 Phone: (703) 313-5900

Phone: (703) 313-5900 FAX: (703) 313-5920

Internet: http://www.navcen.uscg.gov

This Light List is corrected through:

Eleventh Coast Guard District Local Notice to Mariners No. 52/15

Thirteenth Coast Guard District Local Notice to Mariners No. 52/15

Fourteenth Coast Guard District Local Notice to Mariners No. 52/15

Seventeenth Coast Guard District Local Notice to Mariners No. 52/15

and through National Geospatial-Intelligence Agency (NGA) Notice to Mariners No.52/15

The 2016 edition supersedes the 2015 edition.

RECORD OF CORRECTIONS

	Y	EAR 201	16				YEAR 2	2017	
1	2	3	4	5	1	2	3	4	5
6	7	8	9	10	6	7	8	9	10
11	12	13	14	15	11	12	13	14	15
16	17	18	19	20	16	17	18	19	20
21	22	23	24	25	21	22	23	24	25
26	27	28	29	30	26	27	28	29	30
31	32	33	34	35	31	32	33	34	35
36	37	38	39	40	36	37	38	39	40
41	42	43	44	45	41	42	43	44	45
46	47	48	49	50	46	47	48	49	50
51	52				51	52			

PREFACE

Lights and other marine aids to navigation, maintained by or under authority of the U.S. Coast Guard and located on waters used by general navigation, are described in the Light List. This volume includes aids to navigation located on the Pacific Coast, Pacific Islands, and the Coast of Alaska.

Included are all Coast Guard aids to navigation used for general navigation such as lights, sound signals, buoys, daybeacons, and other aids to navigation. Not included are some buoys having no lateral significance, such as special purpose, anchorage, fish net, and dredging.

Aids to Navigation Link: http://www.uscgboating.org

CAUTION: Mariners attempting to pass a buoy close aboard risk collision with a yawing buoy or with the obstruction, which the buoy marks. Mariners must not rely on buoys alone for determining their positions due to factors limiting buoy reliability.

PRIVATE AIDS TO NAVIGATION

Included: Class I aids to navigation on marine structures or other works which the owners are legally obligated to establish, maintain, and operate as prescribed by the Coast Guard.

Included: Class II aids to navigation exclusive of Class I, located in waters used by general navigation.

Not included: Class III aids to navigation exclusive of Class I and Class II, located in waters not ordinarily used by general navigation.

This Light List is published annually and is intended to furnish more complete information concerning aids to na-vigation than can be conveniently shown on charts. This Light List is not intended to be used in place of charts or Coast Pilots. Charts should be consulted for the location of all aids to navigation. It may be dangerous to use aids to navigation without ref-erence to charts.

This list is corrected to the date of the notices to mariners shown on the title page. Changes to aids to navigation during the year are advertised in U.S. Coast Guard Local Notices to Mariners and National Geospatial-Intelligence Agency (NGA) Notices to Mariners. Important changes to aids to navigation are also broadcast through Coast Guard or Naval radio stations and NAVTEX. Mariners should keep their Light Lists, charts and other nautical publications corrected from these notices and should consult all notices issued after the date of publication of this Light List.

The electronic version of this publication is updated monthly and is available at: http://www.navcen.uscg.gov/?pageName=lightLists

IMPORTANT: A summary of corrections for this publication, which includes corrections from the dates shown on the title page to the date of availability, is advertised in the Local Notice to Mariners and the Notice to Mariners. These corrections must be applied in order to bring the Light List up-to-date. Additionally, this publication should be corrected weekly from the Local No-tices to Mariners or the Notices to Mariners, as appropriate.

Mariners and others are requested to bring any apparent errors or omissions in these lists to the attention of:

Commander (dpw) Eleventh Coast Guard District Building 50-2 Coast Guard Island Alameda, CA 94501-5100

Commander (dpw) Fourteenth Coast Guard District 300 Ala Moana Blvd. Room 9-220 Honolulu, Hi 96850-4982 Commander (dpw)
Thirteenth Coast Guard District
915 2nd Avenue 35th Floor, Rm 3510
Seattle, WA 98174-1067

Commander (dpw) Seventeenth Coast Guard District PO Box 25517 Juneau, AK 99802-5517 or USCG Navigation Center
Charting Branch
MS 7310
7323 Telegraph Road
Alexandria, VA 20598-7310
Email: TIS-PF-NISWS@USCG.MIL

INTRODUCTION

Arrangement. Aids to navigation on the coasts are arranged in geographic order clockwise from north to south along the Atlantic coast, east to west along the Gulf of Mex-5 ico, and south to north along the Pacific coast. On the Great Lakes, aids to navigation are arranged from east to west and from south to north, except on Lake Michigan which is arranged from north to south. Seacoast aids to navigation are listed first, followed by entrance and harbor aids to navigation, listed from seaward to the head of navigation.

Names of aids to navigation are printed as follows to help distinguish at a glance the type of aid to navigation listed:

Seacoast/Lake coast Lights and Secondary Lights RACONS

Sound Signals

RIVER, HARBOR, AND OTHER LIGHTS

o Lighted Buoys

15

Daybeacons and Unlighted Buoys

Light List Numbers are assigned to all Federal aids to navigation and many private aids to navigation for reference in the Light List. Aids to navigation are numbered by fives in accordance with their order of appearance in each volume of the Light List. Other numbers and decimal fractions are assigned where newly established aids to navigation are listed between previously numbered aids to navigation. The Light Lists are renumbered periodically to assign whole numbers to all aids to navigation.

International numbers are assigned to certain aids to navigation in cooperation with the International Hydrographic Organization. They consist of an alphabetic character followed by three or four numeric characters. A cross-reference listing appears after the index.

DESCRIPTION OF COLUMNS

40 Column (1): Light List number.

Column (2): Name of the aid to navigation.

A dash (–) is used to indicate the bold heading is part of the name of the aid to navigation. When reporting discrepancies or making reference to such aids to navigation in correspondence, the full name of the aid, including the geographic heading, should be given.

Bearings are in degrees true, read clockwise from 000° through 359°.

Bearings on rangelines are given in degrees and tenths.

Column (3): Geographic position of the aid to navigation in latitude and longitude. Positions are approximate and only intended to facilitate locating the aid on a chart.

Column (4): Light characteristic for lighted aid to navigation.

60 Column (5): Height above water from the focal plane of the fixed light to mean high water, listed in feet.

Column (6): Nominal range of lighted aids to navigation, in nautical miles, listed by color for alternating sector and passing lights. Not listed for ranges, directional lights, or private aids to navigation.

Column (7): The structural characteristic of the aid to navigation, including; dayboard (if any), description of fixed structure, color and type of buoy, height of structure above ground for major lights.

Column (8): Aid remarks, sound signal characteristic including the VHF-FM channel if remotely activated, RACON, light sector arc of visibility, radar reflector, emergency

75 lights, seasonal remarks, and Private AtoN identification.

Abbreviations used in the Light Lists.

Al - Alternating Y - Yellow
bl - blast MHz - Megahertz
C - Canadian Mo - Morse Code
ec - Eclipse Oc - Occulting

ev - Every ODAS - Anchored Oceano-F - Fixed graphic Data Buoy fl - flash Q - Quick (Flashing) Fl - Flashing Ra ref - Radar reflector

FI(2) - Group flashing s - seconds I - Interrupted si - silent

Iso - Isophase (Equal in- SPM - Single Point Mooring

terval) Buoy kHz - Kilohertz SS -Sound Signal

LFI - Long Flash W - White

It - Lighted

U.S. COAST GUARD LIGHT LISTS

Belectronic Light Lists are available on the Coast Guard Navigation Center's (NAVCEN) website at http://www.navcen.uscg.gov/?pageName=lightLists. Complete versions of the Light Lists are updated weekly on the NAVCEN website at http://www.navcen.uscg.gov/?pageName=lightListWeeklyUpdates.

Mariners should download applicable copies and updates as needed. Electronic nautical publications are authorized for use on commercial vessels. To keep current on Light List changes, subscribe to http://www.navcen.uscg.gov/?pageName=listServerForm

NOTICES TO MARINERS

90 Broadcast Notices to Mariners are made by the Coast Guard through Coast Guard and Navy radio stations. These broadcast notices, which are broadcast on VHF-FM, NAVTEX, and other maritime frequencies, are navigational warnings that contain information of importance to the safety of navigation. Included are reports of deficiencies and changes to aids to navigation, the positions of ice and derelicts, and other important hydrographic information.

Radio stations broadcasting Notices to Mariners are listed 100 in the National Ocean Service Coast Pilots and in the National Geospatial-Intelligence Agency publication Radio Navigational Aids (CDPUBRA117).

Local Notice to Mariners (U.S. regional coverage) are another means by which the Coast Guard disseminates navigation information for the United States, its territories,

and possessions. A Local Notice to Mariners is issued by each Coast Guard district and is used to report changes and discrepancies to aids to navigation maintained by and under the authority of the Coast Guard. Local Notice to 5 Mariners contain other marine information such as channel depths, naval operations, regattas, etc., which may affect vessels and waterways within the jurisdiction of each Coast Guard district. Reports of channel conditions, obstructions, menaces to navigation, danger areas, new chart editions, 10 etc., are also included in the Local Notice to Mariners.

These notices are essential to all navigators for the purposes of keeping charts, Light Lists, Coast Pilots, and other nautical publications up-to-date. These notices are published as often as required, but usually weekly. They may be obtained via the <u>U.S. Coast Guard Navigation Center</u> Website.

Vessels operating in ports and waterways in several dis-20 tricts will have to obtain the Local Notice to Mariners from each district in order to be fully informed.

Weekly Notice to Mariners are prepared jointly by the National Geospatial-Intelligence Agency, the U.S. Coast Guard, and the National Ocean Service, and are published weekly by National Geospatial-Intelligence Agency.

The Weekly Notice to Mariners advise mariners of important matters affecting navigational safety including new hy30 drographic discoveries, changes in channels and aids to navigation. Also included are corrections to Light Lists, Coast Pilots, and Sailing Directions. Foreign marine information is also included. This notice is intended for mariners and others who have a need for information related to oceangoing operations. Because it is intended for use by oceangoing vessels, many corrections that affect small craft navigation and associated waters are not included. Information concerning small craft is contained in the Coast Guard Local Notice to Mariners only. The Weekly Notices to Mariners may be obtained free of charge via the http://www.nga.mil/portal/site/maritime or by email subscription.

NAUTICAL CHARTS AND PUBLICATIONS

Electronic Light Lists are available on the Coast Guard 45 Navigation Center's (NAVCEN) website at http:// www.navcen.uscg.gov/?pageName=lightLists. Complete versions of the Light Lists are updated weekly on the **NAVCEN** http://www.navcen.uscg.gov/? website pageName=lightListWeeklyUpdates. Mariners should 50 download applicable copies and updates as needed. Electronic nautical publications are authorized for use on commercial vessels. To keep current on Light List changes. subscribe to: http://www.navcen.uscg.gov/? pageName=listServerForm

Maps for the Mississippi River System are published by the ss various U.S. Army Corps of Engineer District Engineers.

Tide Tables and Tidal Current Tables are no longer printed or distributed by NOS. Private publishing companies are printing the tables using data provided by NOS. These products may be obtained from local stores that carry marine publications.

AIDS TO NAVIGATION DISCREPANCIES

The Coast Guard does not keep the tens of thousands of aids to navigation comprising the U.S. Aids to Navigation System under simultaneous and continuous observation. Mariners should realize that it is impossible to maintain every aid to navigation operating properly and on its assigned position at all times. Therefore, for the safety of all mariners, any person who discovers an aid to navigation that is either off station or exhibiting characteristics other than those listed in the Light Lists should promptly notify the nearest Coast Guard unit. Radio messages should be prefixed "COAST GUARD" and transmitted directly to one of the U.S. Government radio stations listed in Chapter 3, Section 300L, Radio Navigational Aids (CDPUBRA117).

Recommendations and requests for aids to navigation and to report aids to navigation that are no longer needed so should be mailed to the Coast Guard district concerned (see pg. ii).

U.S. AIDS TO NAVIGATION SYSTEM

The navigable waters of the United States are marked to 85 assist navigation using the U.S. Aids to Navigation System, a system consistent with the International Association of Marine Aids to Navigation and Lighthouse Authorities (IA-LA) Maritime Buoyage System. The IALA Maritime Buoyage System is followed by most of the world's mari-90 time nations and will improve maritime safety by encouraging conformity in buoyage systems worldwide. IALA buoyage is divided into two regions made up of Region A and Region B. All navigable waters of the United States follow IALA Region B, except U.S. possessions west of the 95 International Date Line and south of 10° north latitude, which follow IALA Region A. Lateral aids to navigation in Region A vary from those located within Region B. Nonlateral aids to navigation are the same as those used in Region B. Appropriate nautical charts and publications 100 should be consulted to determine whether the Region A or Region B marking schemes are in effect for a given area.

The U.S. Aids to Navigation System is designed for use with nautical charts. Nautical charts portray the physical features of the marine environment, including soundings and other submarine features, landmarks, and other aids necessary for the proper navigation of a vessel. This crucial information cannot be obtained from other sources, even ones such as topographic maps, aeronautical charts, or at110 lases. The exact meaning of an aid to navigation may not be clear to the mariner unless the appropriate chart is consulted, as the chart illustrates the relationship of the individual aid to navigation to channel limits, obstructions, hazards to navigation, and to the total aids to navigation sys-

The navigator should maintain and consult suitable publications and instruments for navigation depending on the vessel's requirements. This shipboard equipment is separate from the aids to navigation system, but is often essential to its use.

The U.S. Aids to Navigation System is primarily a lateral system which employs a simple arrangement of colors,

shapes, numbers, and light characteristics to mark the limits of navigable routes. This lateral system is supplemented by nonlateral aids to navigation where appropriate.

5 TYPES OF MARKS

Lateral marks are buoys or beacons indicating the port and starboard sides of a route to be followed, and are used in conjunction with a conventional direction of buoyage.

- Generally, lateral aids to navigation indicate on which side of a vessel an aid to navigation should be passed when the vessel is proceeding in the conventional direction of buoyage. Normally, the conventional direction of buoyage is the direction in which a vessel enters navigable channels
 from seaward and proceeds towards the head of navigation. In the absence of a route leading from seaward, the conventional direction of buoyage generally follows a clockwise direction around land masses.
- 20 For example, proceeding southerly along the Atlantic Coast, from Florida to Texas along the Gulf Coast, and northerly along the Pacific Coast are considered as proceeding in the conventional direction of buoyage. In some instances, this direction must be arbitrarily assigned. Where doubt exists, the mariner should consult charts and other nautical publications.

Virtually all U.S. lateral marks are located in IALA Region B and follow the traditional 3R rule of red, right, returning. A summary of the port and starboard hand lateral mark characteristics is contained in the following table.

Characteristic	Port Hand	Starboard Hand		
Color	Green	Red		
Shape (buoys)	Cylindrical (can) or	Conical (nun) or		
	pillar	pillar		
Dayboard	Green square	Red triangle		
Topmark (if fit- ted)	Cylinder	Cone, point up- ward		
Light Color (if	Green	Red		
Reflector Color	Green	Red		
Number	Odd	Even		

- U.S. lateral aids to navigation at certain Pacific Islands are located within IALA Region A and thus exhibit opposite color significance. Port hand marks are red with square or cylindrical shapes while starboard hand marks are green with triangular or conical shapes.
- 40 Preferred channel marks are aids to navigation which mark channel junctions or bifurcations and often mark wrecks or obstructions. Preferred channel marks may normally be passed on either side by a vessel, but indicate to the mariner the preferred channel. Preferred channel marks are co-45 lored with red and green bands.

At a point where a channel divides, when proceeding in the conventional direction of buoyage, a preferred channel in IALA Region B may be indicated by a modified port or star-50 board lateral mark as follows:

Characteristic	Preferred to starboard	Preferred to port	
Color	Green with one broad red band	Red with one broad green band	
Shape (buoys)	Cylindrical (can) or pillar	Conical (nun) or pillar	
Dayboard	Green square, lower half red	Red triangle, low- er half green	
Topmark (when fitted)	Green square or cylinder	Red triangular cone, point up-	
Light Color (if lighted)	Green	Red	
Rhythm	Composite group flashing (2+1)	Composite group flashing (2+1)	
Reflector color	Green	Red	

CAUTION: It may not always be possible to pass on either side of preferred channel aids to navigation. The approprisate nautical chart should always be consulted.

Non-lateral marks have no lateral significance, but may be used to supplement the lateral aids to navigation specified above. Occasionally, daybeacons or minor lights outside of the normal channel will not have lateral significance since they do not define limits to navigable waters. These aids to navigation will utilize diamond-shaped dayboards and are divided into four diamond-shaped sectors. The side sectors of these dayboards are colored white, and the top and bottom sectors are colored black, red, or green as the situation dictates.

Safe water marks are used to mark fairways, midchannels, and offshore approach points, and indicate that there is un70 obstructed water on all sides. They can also be used by the mariner transiting offshore waters to identify the proximity of intended landfall. Safe water marks are red and white striped and have a red spherical topmark to further aid in identification. If lighted, they display a white light with the 75 characteristic Morse code "A".

Isolated danger marks are erected on, moored over, or placed immediately adjacent to an isolated danger that may be passed on all sides. These marks should not be approached closely without special caution.

Isolated danger marks are colored with black and red bands, and if lighted, display a group flashing (2) white light. A topmark consisting of two black spheres, one above the other is fitted for both lighted and unlighted marks.

Special marks are not primarily intended to assist safe navigation, but to indicate special areas or features referred to on charts or in other nautical publications. The feature should be described in a nautical document such as a chart, Light List, Coast Pilot or Notice to Mariner. Some areas that may be marked by these aids to navigation are spoil areas, pipelines, traffic separation schemes, jetties, or military exercise areas. Special marks are yellow in color and, if lighted, display a yellow light.

Information and regulatory marks are used to alert the mar-

iner to various warnings or regulatory matters. These marks have orange geometric shapes against a white background. The meanings associated with the orange shapes are as follows:

1. An open-faced diamond signifies danger.

- A vertical diamond shape having a cross centered within indicates that vessels are excluded from the marked area.
- A circular shape indicates that certain operating restrictions are in effect within the marked area.

Warnings, instructions, or explanations may be shown within the shapes.

BUOYS AND BEACONS

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Aids to navigation are placed on shore or on marine sites to assist navigators in determining their position or safe course. They may mark limits of navigable channels, or warn of dangers or obstructions to navigation. The primary components of the U.S. Aids to Navigation System are beacons and buoys.

Buoys are floating aids to navigation used extensively throughout U.S. waters. They are moored to the seabed by sinkers with chain or other moorings of various lengths.

Mariners attempting to pass a buoy close aboard risk collision with a yawing buoy or with the obstruction, which the buoy marks. Mariners must not rely on buoys alone for determining their positions due to factors limiting buoy reliability.

Prudent mariners will use bearings or angles from beacons or other landmarks, soundings, and various methods of electronic navigation.

Buoy positions represented on nautical charts are approximate positions only, due to the practical limitations of positioning and maintaining buoys and their sinkers in precise geographical locations.

Buoy moorings vary in length. The mooring lengths define a "watch circle", and buoys can be expected to move within this circle. Actual watch circles do not coincide with the buoy symbols representing them on charts.

Buoy positions are normally verified during periodic maintenance visits. Between visits, environmental conditions, so including atmospheric and sea conditions, seabed slope and composition, may shift buoys off their charted positions. Also buoys may be dragged off station, sunk, or capsized by a collision with a vessel.

55 Beacons are aids to navigation which are permanently fixed to the earth's surface. They range from large lighthouses to small single-pile structures and may be located on land or in the water. Lighted beacons are called lights; unlighted beacons are called daybeacons.

Beacons exhibit a daymark. For small structures these are colored geometric shapes which make an aid to navigation

readily visible and easily identifiable against background conditions. Generally, the daymark conveys to the mariner, 65 during daylight hours, the same significance as does the aid's light or reflector at night. The daymark of towers, however, consists of the structure itself. As a result, these daymarks do not infer lateral significance.

70 Vessels should not pass fixed aids to navigation close aboard due to the danger of collision with rip-rap or structure foundations, or with the obstruction or danger being marked.

75 LIGHTED AIDS TO NAVIGATION

Most lighted aids to navigation are equipped with controls, which automatically cause the light to operate during darkness and to be extinguished during daylight. These devices are not of equal sensitivity; therefore all lights do not come on or go off at the same time. Mariners should ensure correct identification of aids to navigation during twilight periods when some lighted aids to navigation are lit while others are not.

85 The lighting apparatus is serviced at periodic intervals to assure reliable operation, but there is always the possibility of a light being extinguished or operating improperly.

The condition of the atmosphere has a considerable effect upon the distance at which lights can be seen. Sometimes lights are obscured by fog, haze, dust, smoke, or precipitation which may be present at the light, or between the light and the observer, and which is possibly unknown by the observer. Atmospheric refraction may cause a light to be seen farther than under ordinary circumstances.

A light of low intensity will be easily obscured by unfavorable conditions of the atmosphere and little dependence can be placed on it being seen. For this reason, the intensity of a light should always be considered when expecting to sight it in thick weather. Haze and distance may reduce the apparent duration of the flash of a light. In some atmospheric conditions, white lights may have a reddish hue. Lights placed at high elevations are more frequently obscured by clouds, mist, and fog than those lights located at or near sea level.

In regions where ice conditions prevail in the winter, the lantern panes of lights may become covered with ice or 110 snow, which will greatly reduce the visibility of the lights and may also cause colored lights to appear white.

The increasing use of brilliant shore lights for advertising, illuminating bridges, and other purposes, may cause marine navigational lights, particularly those in densely inhabited areas, to be outshone and difficult to distinguish from the background lighting. Mariners are requested to report such cases in order that steps may be taken to improve the conditions.

The "loom" (glow) of a powerful light is often seen beyond the limit of visibility of the actual rays of the light. The loom may sometimes appear sufficiently sharp enough to obtain a bearing. At short distances, some flashing lights may

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show a faint continuous light between flashes.

The distance of an observer from a light cannot be estimated by its apparent intensity. Always check the characte-5 ristics of lights so powerful lights, visible in the distance, are not mistaken for nearby lights (such as those on lighted buoys) showing similar characteristics of low intensity. If lights are not sighted within a reasonable time after prediction, a dangerous situation may exist requiring prompt resolution or action in order to ensure the safety of the vessel.

The apparent characteristic of a complex light may change with the distance of the observer. For example, a light which actually displays a characteristic of fixed white varied by flashes of alternating white and red (the rhythms having a decreasing range of visibility in the order: flashing white, flashing red, fixed white) may, when first sighted in clear weather, show as a simple flashing white light. As the vessel draws nearer, the red flash will become visible and the characteristics will apparently be alternating flashing white and red. Later, the fixed white light will be seen between the flashes and the true characteristic of the light will finally be recognized as fixed white, alternating flashing white and red (F W Al WR).

If a vessel has considerable vertical motion due to pitching in heavy seas, a light sighted on the horizon may alternately appear and disappear. This may lead the unwary to assign a false characteristic and hence, to error in its identification. The true characteristic will be evident after the distance has been sufficiently decreased or by increasing the height of eye of the observer.

Similarly, the effects of wave motion on lighted buoys may produce the appearance of incorrect light phase characteristics when certain flashes occur, but are not viewed by the mariner. In addition, buoy motion can reduce the distance at which buoy lights are detected.

Sectors of colored glass are placed in the lanterns of some lights in order to produce a system of light sectors of different colors. In general, red sectors are used to mark shoals or to warn the mariner of other obstructions to navigation or of nearby land. Such lights provide approximate bearing information, since observers may note the change of color as they cross the boundary between sectors. These boundaries are indicated in the Light List (Col. 8) and by dotted lines on charts. These bearings, as all bearings referring to lights, are given in true degrees from 000° to 359°, as observed from a vessel toward the light.

Altering course on the changing sectors of a light or using the boundaries between light sectors to determine the bearing for any purpose is not recommended. Be guided instead by the correct compass bearing to the light and do not rely on being able to accurately observe the point at which the color changes. This is difficult to determine because the edges of a colored sector cannot be cut off sharply. On either side of the line of demarcation between white, red, or green sectors, there is always a small arc of uncertain color. Moreover, when haze or smoke are present in the intervening atmosphere, a white sector might

have a reddish hue.

The area in which a light can be observed is normally an arc with the light as the center and the range of visibility as the radius. However, on some bearings, the range may be reduced by obstructions. In such cases, the obstructed arc might differ with height of eye and distance. When adjoining land cuts off a light and the arc of visibility is given, the bearing on which the light disappears may vary with the distance of the vessel from which observed and with the height of eye. When the light is cut off by a sloping hill or point of land, the light may be seen over a wider arc by a vessel farther away than by one closer to the light.

The arc drawn on charts around a light is not intended to give information as to the distance at which it can be seen, but solely to indicate, in the case of lights, which do not show equally in all directions, the bearings between which the variation of visibility or obstruction of the light occurs.

PRIVATE AIDS TO NAVIGATION

Included: Class I aids to navigation on marine structures or other works which the owners are legally obligated to establish, maintain, and operate as prescribed by the Coast Guard.

Included: Class II aids to navigation exclusive of Class I, 90 located in waters used by general navigation.

Not included: Class III aids to navigation exclusive of Class I and Class II, located in waters not ordinarily used by general navigation.

OIL WELL STRUCTURES

Oil well structures in navigable waters are not listed in the Light List. The structures are shown on the appropriate nautical charts. Information concerning the location and characteristics of those structures which display lights and sound signals not located in obstruction areas are published in Local and/or Weekly Notices to Mariners.

In general, during the nighttime, a series of white lights are displayed extending from the platform to the top of the derrick when drilling operations are in progress. At other times, structures are usually marked with one or more fixed or quick flashing white or red lights, visible for at least one nautical mile during clear weather. Obstructions, which are a part of the appurtenances to the main structure, such as mooring piles, anchors, and mooring buoys, etc., normally are not lighted. In addition, some of the structures are equipped with sound signals (bell, siren, whistle, or horn). When operating, bells sound one stroke every 15 seconds, while sirens, whistles, or horns sound a single two-second blast every 20 seconds.

CHARACTERISTICS OF AIDS TO NAVIGA-TION

LIGHT COLORS

Only aids to navigation with green or red lights have lateral significance. When proceeding in the conventional direction of buoyage, the mariner in IALA Region B, may see the fol-

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lowing lighted aids to navigation:

Green lights on aids to navigation mark port sides of channels and locations of wrecks or obstructions that must be 5 passed by keeping these lighted aids to navigation on the port hand of a vessel. Green lights are also used on preferred channel marks where the preferred channel is to starboard (i.e., aid to navigation left to port when proceeding in the conventional direction of buoyage). Red lights on aids to navigation mark starboard sides of channels and locations of wrecks or obstructions that must be passed by keeping these lighted aids to navigation on the starboard hand of a vessel. Red lights are also used on preferred channel marks where the preferred channel is to port (i.e., 15 aid to navigation left to starboard when proceeding in the conventional direction of buoyage).

White and yellow lights have no lateral significance. The shapes, colors, letters, and light rhythms may determine the purpose of aids to navigation exhibiting white or yellow lights.

Most aids to navigation are fitted with retro reflective material to increase their visibility in darkness. Red or green retro reflective material is used on lateral aids to navigation that, if lighted, will display lights of the same color.

LIGHT RHYTHMS

Light rhythms have no lateral significance. Aids to naviga-30 tion with lateral significance exhibit flashing, quick, occulting or isophase light rhythms. Ordinarily, flashing lights (frequency not exceeding 30 flashes per minute) will be used.

35 Preferred channel marks exhibit a composite groupflashing light rhythm of two flashes followed by a single flash.

Safe water marks show a white Morse code "A" rhythm (a 40 short flash followed by a long flash).

Isolated danger marks show a white flashing (2) rhythm (two flashes repeated regularly).

45 Special marks show yellow lights and exhibit a flashing or fixed rhythm; however, a flashing rhythm is preferred.

Information and regulatory marks, when lighted, display a white light with any light rhythm except quick flashing, 50 flashing (2) and Morse code "A".

For situations where lights require a distinct cautionary significance, as at sharp turns, sudden channel constrictions, wrecks, or obstructions, a quick flashing light rhythm will be used.

SHAPES

In order to provide easy identification, certain unlighted buoys and dayboards on beacons are differentiated by 60 shape. These shapes are laterally significant only when associated with laterally significant colors. Cylindrical buoys (referred to as "can buoys") and square dayboards mark the left side of a channel when proceeding from seaward. These aids to navigation are associated with solid green or green and red-banded marks where the topmost band is green.

Conical buoys (referred to as "nun buoys") and triangular dayboards mark the right side of the channel when proceeding from seaward. These aids to navigation are associated with solid red or red and green-banded marks where the topmost band is red.

75 Unless fitted with topmarks; lighted, sound, pillar, and spar buoys have no shape significance. Their numbers, colors, and light characteristics convey their meanings.

NUMBERS

80 All solid red and solid green aids to navigation are numbered, with red aids to navigation bearing even numbers and green aids to navigation bearing odd numbers. The numbers for each increase from seaward, proceeding in the conventional direction of buoyage. Numbers are kept in approximate sequence on both sides of the channel by omitting numbers where necessary.

Letters may be used to augment numbers when lateral aids to navigation are added to channels with previously completed numerical sequences. Letters will increase in alphabetical order from seaward, proceeding in the conventional direction of buoyage, and are added to numbers as suffix-es. Aid numbers preceded with WR indicate the aid is marking a wreck.

95 No other aids to navigation are numbered. Preferred channel, safe water, isolated danger, special marks, and information and regulatory aids to navigation may be lettered, but not numbered.

100 DAYBOARDS

In order to describe the appearance and purpose of each dayboard used in the U.S. System, standard designations have been formulated. A brief explanation of the designations and of the purpose of each type of dayboard in the system is given below, followed by a verbal description of the appearance of each dayboard type.

Designations:

1. First Letter - Shape or Purpose

C: Crossing (western rivers only) diamond-shaped, used to indicate the points at which the channel crosses the river.

J: Junction (square or triangle) used to mark (preferred channel) junctions or bifurcations in the channel, or wrecks or obstructions which may be passed on either side; color of top band has lateral significance for the preferred channel.

K: Range (rectangular) when both the front and rear range dayboards are aligned on the same bearing, the observer is on the azimuth of the range, usually used to mark the center of the channel.

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- M: Safe water (octagonal) used to mark the fairway or middle of the channel.
- N: No lateral significance (diamond or rectangularshaped) used for special purpose, warning, distance, or location markers.
- S: Square used to mark the port (left) side of channels when proceeding from seaward.
- T: Triangle used to mark the starboard (right) side of channels when proceeding from seaward.
- Second letter Key color
 B Black, G Green, R Red, W White, Y Yellow
- Third letter (color of center stripe; range dayboards only)
 - 4. Additional information after a (-)
 - -I: Intracoastal Waterway; a yellow reflective horizontal band on a dayboard; indicates the aid to navigation marks the Intracoastal Waterway.
 - -SY: Intracoastal Waterway; a yellow reflective square on a dayboard; indicates the aid to navigation is a port hand mark for vessels traversing the Intracoastal Waterway. May appear on a triangular daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.
- -TY: Intracoastal Waterway; a yellow reflective triangle on a dayboard; indicates the aid to navigation is a starboard hand mark for vessels traversing the Intracoastal Waterway. May appear on a square daymark where the Intracoastal Waterway coincides with a waterway having opposite conventional direction of buoyage.

Descriptions:

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- CNG: Diamond-shaped dayboard divided into four di-40 amond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with green reflective diamonds at the top and bottom corners and white reflective diamonds in the side corners.
- 45 CNR: Diamond-shaped dayboard divided into four diamond-shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with red reflective diamonds at the top and bottom corners and white reflective diamonds in the side corners.
- 50 JG: Dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders.
 - JG-I: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective horizontal band.
- 55 JG-SY: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective square.

- JG-TY: Square dayboard bearing horizontal bands of green and red, green band topmost, with corresponding reflective borders and a yellow reflective triangle.
 - JR: Dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders.
- JR-I: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflecti65 ve borders and a yellow horizontal band.
 - JR-SY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding reflective borders and a yellow reflective square.
- JR-TY: Triangular dayboard bearing horizontal bands of red and green, red band topmost, with corresponding refletive borders and a yellow reflective triangle.
 - KBG: Rectangular black dayboard bearing a central green stripe.
- KBG-I: Rectangular black dayboard bearing a central green 75 stripe and a yellow reflective horizontal band.
 - KBR: Rectangular black dayboard bearing a central red stripe.
 - KBR-I: Rectangular black dayboard bearing a central red stripe and a yellow reflective horizontal band.
- 80 KBW: Rectangular black dayboard bearing a central white stripe.
 - KBW-I: Rectangular black dayboard bearing a central white stripe and a yellow reflective horizontal band.
- KGB: Rectangular green dayboard bearing a central black 85 stripe.
 - KGB-I: Rectangular green dayboard bearing a central black stripe and a yellow reflective horizontal band.
 - KGR: Rectangular green dayboard bearing a central red stripe.
- 90 KGR-I: Rectangular green dayboard bearing a central red stripe and a yellow reflective horizontal band.
 - KGW: Rectangular green dayboard bearing a central white stripe.
- KGW-I: Rectangular green dayboard bearing a central white stripe and a yellow reflective horizontal band.
 - KRB: Rectangular red dayboard bearing a central black stripe.
 - KRB-I: Rectangular red dayboard bearing a central black stripe and a yellow reflective horizontal band.
- 100 KRG: Rectangular red dayboard bearing a central green stripe.
 - KRG-I: Rectangular red dayboard bearing a central green stripe and a yellow reflective horizontal band.
- KRW: Rectangular red dayboard bearing a central white 105 stripe.
 - KRW-I: Rectangular red dayboard bearing a central white

stripe and a yellow reflective horizontal band.

KWB: Rectangular white dayboard bearing a central black stripe.

KWB-I: Rectangular white dayboard bearing a central black stripe and a yellow reflective horizontal band.

KWG: Rectangular white dayboard bearing a central green stripe.

KWG-I: Rectangular white dayboard bearing a central green stripe and a yellow reflective horizontal band.

10 KWR: Rectangular white dayboard bearing a central red stripe.

KWR-I: Rectangular white dayboard bearing a central red stripe and a yellow reflective horizontal band.

MR: Octagonal dayboard bearing stripes of white and red, 15 with a white reflective border.

MR-I: Octagonal dayboard bearing stripes of white and red, with a white reflective border and a yellow reflective horizontal band.

NB: Diamond-shaped dayboard divided into four diamond-20 shaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners black, with a white reflective border.

ND: Rectangular white mileage marker with black numerals indicating the mile number (western rivers only).

25 NG: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners green, with a white reflective border.

NL: Rectangular white location marker with an orange ref-30 lective border and black letters indicating the location.

NR: Diamond-shaped dayboard divided into four diamondshaped colored sectors with the sectors at the side corners white and the sectors at the top and bottom corners red, with a white reflective border.

35 NW: Diamond-shaped white dayboard with an orange reflective border and black letters describing the information or regulatory nature of the mark.

NY: Diamond-shaped yellow dayboard with yellow reflective border

40 SG: Square green dayboard with a green reflective border.

SG-I: Square green dayboard with a green reflective border and a yellow reflective horizontal band.

SG-SY: Square green dayboard with a green reflective border and a yellow reflective square.

45 SG-TY: Square green dayboard with a green reflective border and a yellow reflective triangle.

SR: Square red dayboard with a red reflective border. (IA-LA Region "A")

TG: Triangular green dayboard with a green reflective bor-50 der. (IALA Region "A")

TR: Triangular red dayboard with a red reflective border.

TR-I: Triangular red dayboard with a red reflective border and a yellow reflective horizontal band.

TR-SY: Triangular red dayboard with a red reflective border 55 and a yellow reflective square.

TR-TY: Triangular red dayboard with a red reflective border and a yellow reflective triangle.

These abbreviated descriptions are used in column (7) and may also be found on the illustration of U.S. Aids to Navigation System.

OTHER SHORT RANGE AIDS TO NAVIGATION

Lighthouses are placed on shore or on marine sites and most often do not show lateral markings. They assist mariners in determining their position or safe course, or warn of obstructions or dangers to navigation. Lighthouses with no lateral significance usually exhibit a white light.

70 Occasionally, lighthouses use sectored lights to mark shoals or warn mariners of other dangers. Lights so equipped show one color from most directions and a different color or colors over definite arcs of the horizon as indicated on the appropriate nautical chart. These sectors pro-vide approximate bearing information and the observer should note a change of color as the boundary between the sectors is crossed. Since sector bearings are not precise, they should be considered as a warning only, and used in conjunction with a nautical chart.

Seasonal aids to navigation are placed into service, withdrawn, or changed at specified times of the year. The dates shown in the Light List (Col. 8) are approximate and may vary due to adverse weather or other conditions.

Ranges are non-lateral aids to navigation employing dual beacons which, when the structures appear to be in line, assist the mariner in maintaining a safe course. The appropriate nautical chart must be consulted when using ranges to determine whether the range marks the centerline of the navigable channel and also what section of the range may be safely traversed. Ranges typically display rectangular dayboards of various colors and are generally, but not always lighted. When lighted, ranges may display lights of any color.

Sound signal is a generic term used to describe aids to navigation that produce an audible signal designed to assist the mariner in periods of reduced visibility. These aids to navigation can be activated by several means (e.g., manually, remotely, or fog detector). The Coast Guard is replacing many fog detectors with remote radio activated sound signals. To activate, mariners key their VHF-FM radio a designated number of times on a designated VHF-FM channel. The sound signal is activated for a period of 30 minutes after which the activated assistance automatically turns off. In cases where a fog detector is in use, there may be a delay in the automatic activation of the signal. Additionally, fog detectors may not be capable of detecting patchy fog conditions. Sound signals are distinguished by

their tone and phase characteristics. The devices producing the sound, e.g., diaphones, diaphragm horns, sirens, whistles, bells, and gongs determine tones.

- 5 Phase characteristics are defined by the signal's sound pattern, i.e., the number of blasts and silent periods per minute and their durations. Sound signals sounded from fixed structures generally produce a specific number of blasts and silent periods each minute when operating. Buoy sound signals are generally activated by the motion of the sea and therefore do not emit a regular signal characteristic. It is common, in fact, for a buoy to produce no sound signal when seas are calm.
- 15 The characteristic of a sound signal can be located in column (8) of the Light List. If the sound signal is remotely activated, column (8) will contain the VHF-FM channel and number of times the VHF-FM radio is keyed. All waterway users equipped with a VHF-FM radio may activate the sound signal, but they are not required to do so. Unless it is specifically stated that a sound signal "Operates continuously", or the signal is a bell, gong, or whistle on a buoy, it can be assumed that the sound signal only operates during times of fog, reduced visibility, or adverse weather.

An emergency sound signal is sounded at some locations when the main and standby signals are inoperative. If the emergency signal is of a different type or characteristic than the main signal, its characteristic is listed in column (8) of this publication.

CAUTION: Mariners should not rely on sound signals to determine their position. Distance cannot be accurately determined by sound intensity. Occasionally, sound signals may not be heard in areas close to their location. Signals may not sound in cases where fog exists close to, but not at, the location of the sound signal.

VARIATIONS TO THE U.S. SYSTEM

Intracoastal Waterway aids to navigation: The Intracoastal Waterway runs parallel to the Atlantic and Gulf coasts from Manasquan Inlet, New Jersey to the Mexican border. Aids to navigation marking these waters have some portion of them marked with yellow. Otherwise, the coloring and numbering of the aids to navigation follow the same system as that in other U.S. waterways.

In order that vessels may readily follow the Intracoastal Waterway route, special markings are employed. These marks consist of a yellow square and yellow triangle and indicate which side the aid to navigation should be passed when following the conventional direction of buoyage. The yellow square indicates that the aid to navigation should be kept on the left side and the yellow triangle indicates that the aid to navigation should be kept on the right side. A yellow horizontal band provides no lateral information, but simply identifies aids as marking the Intracoastal Waterway.

60 Western Rivers aids to navigation: The Western Rivers System, a variation of the standard U.S. Aids to Navigation System described in the preceding sections, is employed on the Mississippi River and its tributaries above Baton Rouge, LA and on certain other rivers which flow toward 65 the Gulf of Mexico.

The Western Rivers System varies from the standard U.S. system as follows:

- 1. Aids to navigation are not numbered.
 - Numbers on aids to navigation do not have lateral significance, but rather indicate mileage from a fixed point (normally the river mouth).
 - 3. Diamonds shaped crossing dayboards, red and white or green and white as appropriate, and are used to indicate where the river channel crosses from one bank to the other.
 - 4. Lights on green aids to navigation show a singleflash characteristic, which may be green or white.
 - 5. Lights on red aids to navigation show a group-flash characteristic, which may be red or white.
 - 6. Isolated danger marks are not used.

BRIDGE MARKINGS

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85 Bridges across navigable waters are generally marked with red, green and/or white lights for nighttime navigation. Red lights mark piers and other parts of the bridge. Red lights are also used on drawbridges to show when they are in the closed position.

Green lights are used on drawbridges to show when they are in the open position. The location of these lights will vary according to the bridge structure. Green lights are also used to mark the centerline of navigable channels through fixed bridges. If there are two or more channels through the bridge, the preferred channel is also marked by three white lights in a vertical line above the green light.

Red and green retroreflective panels may be used to mark 100 bridge piers and may also be used on bridges not required to display lights.

Lateral red and green lights and dayboards may mark main channels through bridges. Adjacent piers should be marked with fixed yellow lights when the main channel is marked with lateral aids to navigation.

Centerlines of channels through fixed bridges may be marked with a safe water mark and an occulting white light when lateral marks are used to mark main channels. The centerline of the navigable channel through the draw span of floating bridges may be marked with a special mark. The mark will be a yellow diamond with yellow retroreflective panels and may exhibit a yellow light that displays a Morse code "B"(-...).

Clearance gauges may be installed to enhance navigation safety. The gauges are located on the right channel pier or pier protective structure facing approaching vessels. They indicate the vertical clearance available under the span.

Drawbridges equipped with radiotelephones display a blue and white sign which indicates what VHF radiotelephone channels should be used to request bridge openings.

ELECTRONIC AIDS TO NAVIGATION

RACONS

5 Aids to navigation may be enhanced by the use of RAdar beaCONS (RACONS). RACONS, when triggered by a vessel's radar, will transmit a coded reply to the vessel's radar. This reply serves to identify the RACON station by exhibiting a series of dots and dashes which appear on the radar display radially from the RACON. This display will represent the approximate range and bearing to the RACON. Although RACONS may be used on both laterally significant and non-laterally significant aids to navigation, the RACON signal itself is for identification purposes only. RACONS are also used as bridge marks to mark the point of best passage. All RACONS operate in the radar X-band from 9,300 to 9,500 MHz. Some RACONS also operate in the 2,900 to 3.000 MHz radar S-band.

RACONS have a typical output of 100 to 300 milliwatts and are considered a short-range aid to navigation. Reception varies from a nominal range of 6 to 8 nautical miles when mounted on a buoy to as much as 17 nautical miles for a RACON with a directional antenna mounted at a height of 50 feet on a fixed structure. It must be understood that these are nominal ranges and are dependent upon many factors

The beginning of the RACON presentation occurs about 50 yards beyond the RACON position and will persist for a number of revolutions of the radar antenna (depending on its rotation rate). Distance to the RACON can be measured to the point at which the RACON flash begins, but the figure obtained will be greater than the ship's distance from the RACON. This is due to the slight response delay in the RACON apparatus.

Radar operators may notice some broadening or spoking of the RACON presentation when their vessel approaches do closely to the source of the RACON. This effect can be minimized by adjustment of the IF gain or sweep gain control of the radar. If desired, the RACON presentation can be virtually eliminated by operation of the FTC (fast time constant) controls of the radar.

Radar Reflectors

Many aids to navigation incorporate special fixtures designed to enhance the reflection of radar energy. These fixtures, called radar reflectors, help radar-equipped vessels to detect buoys and beacons, which are so equipped. They do not however, positively identify a radar target as an aid to navigation.

55 GLOBAL POSITIONING SYSTEM (GPS)

GPS is a satellite based navigation system which provides precise, worldwide, three-dimensional navigation capabilities. The system was originally designed for military application, however it is also available to merchant, recreational and fishing vessels using a variety of commercial receivers. The GPS System has reached Full Operating Capability (FOC). FOC status signifies that the system meets spe-

cific requirements of performance. The GPS is operated and controlled by the Department of Defense (DOD) under 65 U.S. Air Force management.

GPS uses a network of 24 satellites (nominal) when the system is fully operational. The satellites are placed in one of six precise orbital planes, which complete a circular 10,900 nautical mile orbit of the earth once every 12 hours. Ideally, a minimum of four satellites will be visible from any position on the earth and will provide positions with a global horizontal accuracy within 17 meters, 95% percent of the time. At least three satellites are required for a two-75 dimensional solution. The GPS system does not provide integrity information and mariners should exercise extreme caution when using GPS in restricted waterways.

Federal Radionavigation Policy (FRP) has established that GPS will be available for civil use. Whenever possible, advance notice of when the GPS satellites should not be used will be provided by the DOD and made available by the U.S. Coast Guard GPS status messages.

85 DIFFERENTIAL GPS (DGPS)

The Coast Guard has partnered with the Department of Transportation (DOT) and the Army Corps of Engineers to provide a system for marine navigation called Differential GPS (DGPS). As the newest electronic system of naviga-90 tion, DGPS transmitters provide offshore coverage and an all-weather electronic aid to navigation capability. The Nationwide DGPS sites provide signal coverage to 92% of the continental United States, including the Great Lakes, complete coverage of the coastline, as well as selected portions 95 of Alaska, Hawaii, Puerto Rico, and the inland river system. The Coast Guard's Maritime portion of the DGPS system achieved Full Operational Capability (FOC) on March 15, 1999. The network now meets the high standards of accuracy, integrity, reliability, availability and coverage required 100 for the Harbor Entrance and Approach phase of navigation. As of November 2010, 29 DOT sites, 9 ACOE sites, and 50 USCG Sites were providing differential corrections.

How DGPS works:

105 DGPS is an augmentation to the GPS signals. Each site corrects for small variations in the signals from each satellite that is in view at that time. Satellite signals can vary due to small changes in the satellite's circuitry and orbit and from changes caused by local weather conditions. Satellite
 110 corrections are transmitted to users via radio signals in the medium frequency band (285-325 kHz) previously used for marine radiobeacons. DGPS corrections and integrity information are transmitted using Minimum Shift Keying (MSK) modulation; the modulation data rate is usually 100
 115 or 200 bits per second (bps) but can also be 50 bps. The range of DGPS transmissions is from 40 to 300 nautical miles.

DGPS is the first federal radionavigation system capable of providing the 10-meter navigation service required for the harbor entrance and approach phase of maritime navigation. DGPS provides integrity messages for signals from the GPS satellites as well as DGPS position corrections and provides absolute position accuracy of 1-5 meters.

Each DGPS site has two reference stations (which calculate the differential corrections), two integrity monitors (which ensure the differential corrections are accurate), a 5 transmitter and communications equipment to communicate status information to and receive control commands from the control station. Each transmitter and reference station has a unique ID number that permits users to determine which site/equipment is providing their differential corrections. As distance from the transmitting site increases, the small error in the differential corrections increases; best accuracy is achieved when using the DGPS site closest to the user.

Information regarding the location of DGPS transmitters is given on the map labeled U.S. DGPS Sites & Identification Numbers on page i. Users can access additional information and DGPS system status, submit questions, and provide comments via the Navigation Information Service
 website or by calling the Coast Guard Navigation Center DGPS watchstander at (703) 313-5902.

NAVIGATION INFORMATION SERVICE (NIS)

The Coast Guard is the government interface for civil users of GPS and has established a Navigation Information Service (NIS) to meet the information needs of the civil user. The NIS is a Coast Guard facility that is manned 24 hours a day, 7 days a week, and is located at the Navigation Center (NAVCEN) in Alexandria, VA. It provides voice broadcasts, odata broadcasts, facsimile, and on-line computer-based information services, which are all available 24 hours a day. The information provided includes present or future satellite outages and constellation changes, user instructions and tutorials, lists of service and receiver provider/users, and other GPS, and DGPS related information.

NAVIGATION CENTER Internet Service (www)

Users with access to the internet can access real time or archived GPS, NDGPS, DGPS, and LNM

- 40 information at http://www.navcen.uscg.gov as well as subscribe to a list server that enables users to receive GPS status messages and Notice to NAVSTAR User (NANU) messages via direct Internet e-mail.
- ⁴⁵ The NAVCEN 24 hour voice recording is a 3-line telephone answering machine. Up to 3 callers can listen to the 90 second recording at the same time.

The NAVCEN also disseminates GPS and DGPS safety advisory broadcast messages through USCG broadcast stations utilizing VHF-FM voice, HF-SSB voice, and NAV-TEX broadcasts. The broadcasts provide the GPS and DGPS user in the marine environment with the current status of the navigation systems, as well as any planned/unplanned system outages that could affect GPS and DGPS navigational accuracy.

To comment on any of these services or ask questions about the service offered, contact the NAVCEN at:

Commanding Officer U.S. Coast Guard Navigation Center MS 7310 7323 Telegraph Road Alexandria, VA 22310-3998

Phone: (703) 313-5900 FAX: (703) 313-5920

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Internet: http://www.navcen.uscg.gov

Adrift: Afloat and unattached in any way to the shore or seabed.

Aid to Navigation: Any device external to a vessel or air-5 craft specifically intended to assist navigators in determining their position or safe course, or to warn them of dangers or obstructions to navigation.

Alternating Lights: A rhythmic light showing light of alter-10 nating colors.

Arc of Visibility: The portion of the horizon over which a lighted aid to navigation is visible from seaward.

- 15 Articulated Beacon: A beacon-like buoyant structure, tethered directly to the seabed and having no watch circle. Called articulated light or articulated daybeacon, as appropriate.
- 20 Assigned Position: The latitude and longitude position for an aid to navigation.

Automatic Identification System (AIS): AIS is an internationally adopted radio communication protocol that enables the autonomous and continuous exchange of navigation safety related messages amongst vessels, lifeboats, aircraft, and, aids to navigation (ATON). AIS ATON stations broadcast via AIS message 21, their presence, identity (9-digit Marine Mobile Service Identity number), nature, position, and, status; every 3 minutes or upon a change in status. For further information on AIS and its ATON Report message visit http://www.navcen.uscg.gov/?pageName=AISmain.

Beacon: A lighted or unlighted fixed aid to navigation at-35 tached directly to the earth's surface. (Lights and daybeacons both constitute beacons.

Bearing: The horizontal direction of a line of sight between two objects on the surface of the earth.

Bell: A sound signal producing bell tones by means of a hammer actuated by electricity on fixed aids and by sea motion on buoys.

45 Bifurcation: The point where a channel divides when proceeding from seaward. The place where two tributaries meet.

Broadcast Notice to Mariners: A radio broadcast de-50 signed to provide important marine information.

Buoy: A floating object of defined shape and color, which is anchored at a given position and serves as an aid to navigation.

Characteristic: The audible, visual, or electronic signal displayed by an aid to navigation to assist in the identification of an aid to navigation. Characteristic refers to lights, sound signals, RACONS, and daybeacons.

Commissioned: The action of placing a previously discontinued aid to navigation back in service.

Composite Group Flashing Light: A group flashing light in which the flashes are combined in successive groups of different numbers of flashes.

Composite Group-Occulting Light: A light similar to a group occulting light except that the successive groups in a period have different numbers of eclipses.

Conventional Direction of Buoyage: The general direction taken by the mariner when approaching a harbor, river, estuary, or other waterway from seaward, or proceeding upstream or in a direction of the main stream of flood tide, or in the direction indicated in appropriate nautical documents (normally, following a clockwise direction around land masses).

80 Daybeacon: An unlighted fixed structure which is equipped with a dayboard for daytime identification.

Dayboard: The daytime identifier of an aid to navigation presenting one of several standard shapes (square, triansele, rectangle) and colors (red, green, white, orange, yellow, or black).

Daymark: The daytime identifier of an aid to navigation. (See column 7 of the Light List)

Diaphone: A sound signal which produces sound by means of a slotted piston moved back and forth by compressed air. A "two-tone" diaphone produces two sequential tones with a second tone of lower pitch.

Directional Light: A light illuminating a sector or very narrow angle and intended to mark a direction to be followed.

Discontinued: To remove from operation (permanently of temporarily) a previously authorized aid to navigation.

Discrepancy: Failure of an aid to navigation to maintain its position or function as prescribed in the Light List.

105 Discrepancy Buoy: An easily transportable buoy used to temporarily replace an aid to navigation not watching properly.

Dolphin: A minor aid to navigation structure consisting of a number of piles driven into the seabed or riverbed in a circular pattern and drawn together with rope.

Eclipse: AN interval of darkness between appearances of a light.

Emergency Light: A light of reduced intensity displayed by certain aids to navigation when the main light is extinguished.

120 **Establish**: To place an authorized aid to navigation in operation for the first time.

Extinguished: A lighted aid to navigation which fails to show a light characteristic.

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Fixed Light: A light showing continuously and steady, as opposed to a rhythmic light. (Do not confuse with "fixed" as used to differentiate from "floating".)

Flash: A relatively brief appearance of a light, in comparison with the longest interval of darkness in the same characteristic.

10 Flash tube: An electronically controlled high-intensity discharge lamp with a very brief flash duration.

Flashing Light: A light in which the total duration of the light in each period is clearly shorter than the total duration of the darkness and in which the flashed of light are all of equal duration. (Commonly used for a single-flashing light which exhibits only single flashes which are repeated at regular intervals.)

Floating Aid to Navigation: A buoy, secured in its as-20 signed position by a mooring.

Fog Detector: An electronic device used to automatically determine conditions of visibility which warrant the activation of a sound signal or additional light signals.

Fog Signal: See sound signal.

Geographic Range: The greatest distance the curvature of the earth permits an object of a given height to be seen 30 from a particular height of eye without regard to luminous intensity or visibility conditions.

Global Positioning System (GPS): A satellite based radio-navigation system providing continuous worldwide cov-35 erage. It provides navigation, position, and timing information to air, marine, and land users.

Gong: A wave actuated sound signal on buoys which uses a group of saucer-shaped bells to produce different tones.

Group Flashing Light: A flashing light in which a group of flashes, specified in number, is regularly repeated.

Group Occulting Light: An occulting light in which a group 45 of eclipses, specified in number, regularly repeated.

Horn: A sound signal which uses electricity or compressed air to vibrate a disc diaphragm.

50 **Inoperative**: Sound signal or electronic aid to navigation out of service due to a malfunction.

Interrupted Quick Flash: A quick flashing light in which the rapid alternations are interrupted at regular intervals by eclipses of long duration.

Isolated Danger Mark: A mark erected on, or moored above or very near, an isolated danger which has navigable water all around it.

Isophase Light: A rhythmic light in which all durations of light and darkness are equal.

Junction: The point where a channel divides when pro-65 ceeding seaward. The place where a distributary departs from the main stream.

Lateral System: A system of aids to navigation in which characteristics of buoys and beacons indicate the sides of a channel or route relative to a Conventional Direction of Buoyage (usually upstream).

Light: The signal emitted by a lighted aid to navigation. The illuminating apparatus used to emit the light signal. A lighted aid to navigation on a fixed structure.

Light Sector: The arc over which a light is visible, described in degrees true, as observed from seaward towards the light. May be used to define distinctive color difference of two adjoining sectors, or an obscured sector.

Lighted Ice Buoy (LIB): A lighted buoy without a sound signal, and designed to withstand the forces of shifting and flowing ice. Used to replace a conventional buoy when that aid to navigation is endangered by ice.

Lighthouse: A lighted beacon of major importance.

Local Notice to Mariners: A written document issued by each U.S. Coast Guard district to disseminate important in-90 formation affecting aids to navigation, dredging, marine construction, special marine activities, and bridge construction on waterways within that district.

Luminous Range: The greatest distance a light can be expected to be seen given its nominal range and the prevailing meteorological visibility.

Mark: A visual aid to navigation. Often called navigational mark, including floating marks (buoys) and fixed marks 100 (beacons).

Meteorological Visibility: The greatest distance at which a black object of suitable dimension could be seen and recognized against the horizon sky by day, or in case of night observations, could be seen and recognized if the general illumination were raised to the daylight level.

Mileage Number: A number assigned to aids to navigation which gives the distance in sailing miles along the river from a reference point to the aid to navigation. The number is used principally in the Mississippi River System.

Nominal Range: The maximum distance a light can be seen in clear weather (meteorological visibility of 10 nauti115 cal miles). Listed for all lighted aids to navigation except range lights, directional lights, and private aids to navigation.

Occulting Light: A light in which the total duration of light in each period is clearly longer than the total duration of the darkness and in which the intervals of darkness (occultations) are all of equal duration. Commonly used for single occulting light which exhibits only single occultations which are repeated at regular intervals.

Ocean Data Acquisition System (ODAS): Certain very large buoys in deep water for the collection of oceanographic and meteorological information. All ODAS buoys are yellow in color and display a yellow light.

Off Shore Tower: Monitored light stations built on exposed marine sites to replace lightships.

10 Off Station: A floating aid to navigation that is not on its assigned position.

Passing Light: A low intensity light which may be mounted on the structure of another light to enable the mariner to 15 keep the latter light in sight when passing out of its beam during transit.

Period: The interval of time between the commencement of two identical successive cycles of the characteristic of the light or sound signal.

Pile: A long, heavy timber driven into the seabed or riverbed to serve as a support for an aid to navigation.

25 Port Hand Mark: A buoy or beacon which is left to the port hand when proceeding in the "Conventional Direction of Buoyage".

Preferred Channel Mark: A lateral mark indicating a channel junction or bifurcation, or a wreck or other obstruction which after consulting a chart, may be passed on either side.

Primary Aid to Navigation: An aid to navigation estab-35 lished for the purpose of making landfalls and coastwise passages from headland to headland.

Quick Light: A light exhibiting very rapid regular alternations of light and darkness, normally 60 flashes per minute.

RACON: A radar beacon which produces a coded response or radar paint, when triggered by a radar signal.

Radar: An electronic system designed to transmit radio signals and receive reflected images of those signals from a "target" in order to determine the bearing and distance to the "target".

Radar Reflector: A special fixture fitted to or incorporated into the design of certain aids to navigation to enhance their ability to reflect radar energy. In general, these fixtures will materially improve the aid to navigation for use by vessels with radar.

55 Range: A line formed by the extension of a line connecting two charted points.

Range lights: Two lights associated to form a range which often, but not necessarily, indicates the channel centerline.
The front range light is the lower of the two, and nearer to the mariner using the range. The rear light is higher and further from the mariner.

Rebuilt: A fixed aid to navigation, previously destroyed, 65 which has been restored as an aid to navigation.

Regulatory Marks: A white and orange aid to navigation with no lateral significance. Used to indicate a special meaning to the mariner, such as danger, restricted operations, or exclusion area.

Relighted: An extinguished aid to navigation returned to its advertised light characteristics.

75 Replaced: An aid to navigation previously off station, adrift, or missing, restored by another aid to navigation of the same type and characteristics.

Replaced (temporarily): An aid to navigation previously off so station, adrift, or missing restored by another aid to navigation of a different type and/or characteristic.

Reset: A floating aid to navigation previously off station, adrift or missing, returned to its assigned position (station).

Rhythmic Light: A light showing intermittently with a regular periodicity.

Sector: See light sector.

Setting a Buoy: The act of placing a buoy on assigned position in the water.

Siren: A sound signal which uses electricity or compressed 95 air to actuate either a disc or a cup shaped rotor.

Skeleton Tower: A tower, usually of steel, constructed of heavy corner members and various horizontal and diagonal bracing members.

Sound Signal: A device which transmits sound, intended to provide information to mariners during periods of restricted visibility and foul weather.

105 Starboard Hand Mark: A buoy or beacon which is left to the starboard hand when proceeding in the Conventional Direction of Buoyage.

Topmark: One or more relatively small objects of characte-110 ristic shape and color placed on aid to identify its purpose.

Traffic Separation Scheme: Shipping corridors marked by buoys which separate incoming from outgoing vessels. Improperly called SEA LANES.

Watching Properly: An aid to navigation on its assigned position exhibiting the advertised characteristics in all respects.

120 Whistle: A wave actuated sound signal on buoys which produces sound by emitting compressed air through a circumferential slot into a cylindrical bell chamber.

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Winter Marker: An unlighted buoy without a sound signal, used to replace a conventional buoy when an aid to navigation is endangered by ice.

5 Winter Light: A light which is maintained during those winter months when the regular light is extinguished. It is of

lower candlepower than the regular light, but usually the same characteristic.

Withdrawn: The discontinuance of an aid to navigation or equipment on an aid to navigation during severe ice conditions or for the winter season.

ABBREVIATIONS USED IN BROADCAST NOTICE TO MARINERS

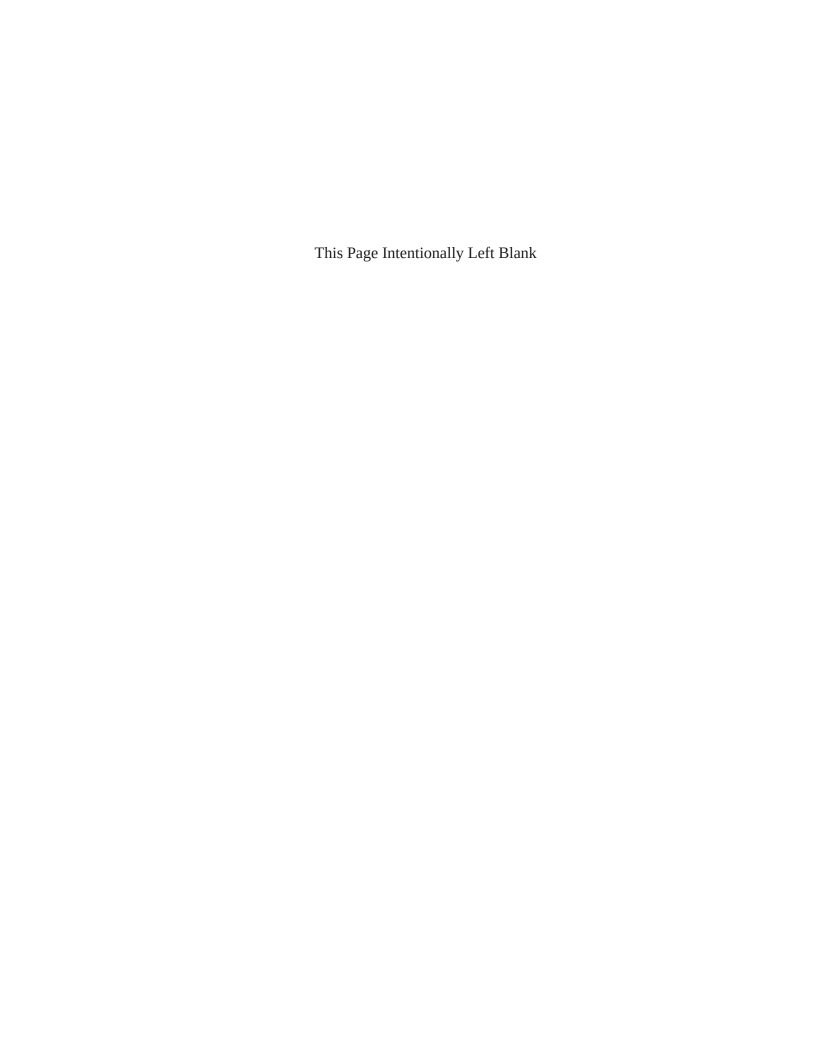
<u>Light Characteristics</u> Alternating	AL	Liquefied Natural Gas Carrier Motor Vessel (includes Steam Ship,	LNG
Characteristic	CHAR	65 Container Ship, Cargo Vessel, Tanker	etc) M/V
Composite Group-Flashing	FL (2+1)	Pleasure Craft	P/C
5 Composite Group-Occulting	OC (2+1)	Research Vessel	R/V
Continuous Quick-Flashing	QC (2+1) Q	Sailing Vessel	S/V
Fixed and Flashing	FFL	Salling Vessel	3/ V
Fixed	F	70 Compass Directions	
Group-Flashing	FL (3)	North	N
10 Group-Occulting	OC (2)	South	S
Interrupted Quick-Flashing	IQ	East	Ē
Isophase	ISO	West	W
Morse Code	MO (A)	75 Northeast	NE NE
Occulting	OC	Northwest	NW
15 Single-Flashing	FL	Southeast	SE
15 Sirigie-i lastility	1 L	Southwest	SW
Colors*		Southwest	344
Black	В	80 Months	
Blue	BU	January	JAN
20 Green	G	February	FEB
Orange	OR	March	MAR
Red	R	April	APR
White	W	85 May	MAY
Yellow	Y	June	JUN
25 *NOTE: Color refers to characteristics of a	•		JUL
	ilus to Havigation	July August	AUG
only.		<u> </u>	SEP
Aids to Navigation		September 90 October	OCT
Aids to Navigation Aeronautical Radiobeacon	AERO RBN	November	NOV
	DESTR	December	DEC
30 Destroyed Differential GPS	DGPS	December	DEC
Discontinued	DISCONTD	Days of the Week	
Established	ESTAB	95 Monday	MON
Exposed Location Buoy	ELB	Tuesday	TUE
35 Extinguished	EXT	Wednesday	WED
Fog Signal Station	FOG SIG	Thursday	THU
	LLNR	Friday	FRI
Light List Number	LLINK	100 Saturday	SAT
Light Lighted Bell Buoy	LBB	Sunday	SUN
40 Lighted Buoy	LBB	Sunday	SUN
Lighted Gong Buoy	LGB	Various	
	LHB		ANCH
Lighted Horn Buoy Lighted Whistle Buoy	LWB	Anchorage 105 Anchorage Prohibited	ANCH PROHIB
Ocean Data Acquisition System	ODAS	Approximate	APPROX
45 Privately Maintained	PRIV MAINTD	Atlantic	ATL
Radar Reflector	RA REF	Authorized	AUTH
Radar Responder Beacon	RACON	Authorized	AVG
Temporarily Replaced by Lighted Buoy	TRLB	110 Bearing	BRG
Temporarily Replaced by Unlighted Buoy	TRUB	Breakwater	BKW
50 Whistle	WHIS	Broadcast Notice to Mariners	BNM
50 WIIISHE	VVIIIO	Captain of the Port	COTP
Organizations		Channel	CHAN
Organizations Commander, Coast Guard District	CCGD (#)	115 Code of Federal Regulations	CFR
Coast Guard	CCGD (#)	Continue	CONT
55 Corps of Engineers	COE	Degrees (temp, geo, pos)	DEG
National Geospatial-Intelligence Agency	NGA	Diameter	DIA
National Ocean Service	NOS	Edition	ED
National Weather Service	NWS	120 Effect/Effective	EFF
ivational vycather Scivice	INVVS	Entrance	ENTR
60 Vessels			EXPLOS ANCH
Aircraft	A/C	Explosive Anchorage Fathom(s)	FM(S)
Fishing Vessel	F/V	Foot/Feet	FIVI(S) FT
i isililiy vessei	Γ/ V	1 000/1-661	ГІ

ABBREVIATIONS USED IN BROADCAST NOTICE TO MARINERS

Harbor	HBR	Arkansas	AR
Height	HT	California	CA
Hertz	HZ	Canada	CN
Horizontal Clearance	HOR CL	60 Colorado	CO
5 Hour	HR	Connecticut	CT
International Regulations for		Delaware	DE
Preventing Collisions at Sea	COLREGS	District of Columbia	DC
Kilohertz	KHZ	Florida	FL
Kilometer	KM	65 Georgia	GA
10 Knot(s)	KT(S)	Guam	GU
Minute (time, geo, pos)	MIN	Hawaii	HI
Moderate	MOD	Idaho	ID
Mountain, Mount	MT	Illinois	IL
Nautical Mile(s)	NM	70 Indiana	IN
15 Notice to Mariners	NTM	Iowa	IA
Obstruction	OBSTR	Kansas	KS
Occasion/Occasionally	OCCASION	Kentucky	KY
Operating Area	OPAREA	Louisiana	LA
Pacific	PAC	75 Maine	ME
20 Point(s)	PT(S)	Maryland	MD
Position	POS	Marshall Islands	MH
Position Approximate	PA PRES	Massachusetts	MA
Pressure	_	Missouri	MO
Private, Privately 25 Prohibited	PRIV PROHIB	80 Mississippi	MS
Publication	PUB	Mexico Michigan	MX MI
	RGE	Minnesota	MN
Range Reported	REP	Montana	MT
Restricted	RESTR	85 Nebraska	NE
30 Rock	RK	Nevada	NV
Saint	ST	New Hampshire	NH
Second (time, geo, pos)	SEC	New Jersey	NJ
Signal Station	SIG STA	New Mexico	NM
Station	STA	90 New York	NY
35 Statute Mile(s)	SM	North Carolina	NC
Storm Signal Station	S SIG STA	North Dakota	ND
Temporary	TEMP	Northern Marianas	MP
Thunderstorm	TSTORM	Ohio	OH
Through	THRU	95 Oklahoma	OK
40 True	T	Oregon	OR
Uncovers, Dries	UNCOV	Pennsylvania	PA
Universal Coordinate Time	UTC	Puerto Rico	PR
Urgent Marine Information Broadcast	UMIB	Rhode Island	RI
Velocity	VEL	100 South Carolina	SC
45 Vertical Clearance	VERT CL	South Dakota	SD
Visibility	VIS	Tennessee	TN
Yard(s)	YD	Texas	TX
Warning	WARN	United States	US
Weather	WX	105 Utah	UT
50 Wreck	WK	Vermont	VT
Countries and Ctatas		Virgin Islands	VI
Countries and States	٨١	Washington	WA
Alabama Alaska	AL AK	West Virginia 110 Wisconsin	WV WI
Alaska 55 American Samoa	AK AS	Wyoming	WY
Arizona	AS AZ	vvyoning	VVI
/ IIIZUIIA	74		

CHARACTERISTICS OF LIGHTS

<u>Illustration</u>	Type Description	<u>Abbreviation</u>
	 FIXED. A light showing continuously and steadily. 	F
	OCCULTING. A light in which the total duration of light in a period is longer than the total duration of darkness and the intervals of darkness (eclipses) are usually of equal duration	
period	 2.1 <u>Single-occulting</u>. An occulting light in which an eclipse is regularly repeated. 	Ос
period	 2.2 <u>Group-occulting</u>. An occulting light in which a group of eclipses, specified in numbers, is regularly repeated. 	Oc (2)
period	2.3 <u>Composite group-occulting</u> . A light, similar to a group-occulting light, except that successive groups in a period have different numbers of eclipses.	Oc (2+1)
period	3. ISOPHASE. A light in which all durations of light and darkness are equal.	Iso
	4. <u>FLASHING</u> . A light in which the total duration of light in a period is shorter than the total duration of darkness and the appearances of light (flashes) are usually of equal duration.	
period	4.1 <u>Single-flashing</u> . A flashing light in which a flash is regularly repeated (frequency not exceeding 30 flashes per minute).	FI
period	4.2 <u>Group-flashing</u> . A flashing light in which a group of flashes, specified in number, is regularly repeated.	FI (2)
period	4.3 Composite group-flashing. A light similar to a group flashing light except that successive groups in the period have different numbers of	FI (2+1)
	 QUICK. A light in which flashes are produced at a rate of 60 flashes per minute. 	
	5.1 Continuous quick. A quick light in which a flash is regularly repeated.	Q
period	5.2 <u>Interrupted quick</u> . A quick light in which the sequence of flashes is interrupted by regularly repeated eclipses of constant and long duration.	IQ
period	 MORSE CODE. A light in which appearances of light of two clearly different durations (dots and dashes) are grouped to represent a character or characters in the Morse code. 	Mo (A)
period	7. FIXED AND FLASHING. A light in which a fixed light is combined with a flashing light of higher luminous intensity.	F FI
R W R W R W W	8. <u>ALTERNATING</u> . A light showing different colors alternately	AI RW



(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
SAN 1	DIEGO TO CAPE MENDOCINO (CI Dart Tsunami Warning Lighted Buoy Station 46412	•	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration.
SAN 1.1	DIEGO TO SANTA ROSA ISLAND Scripps Waverider Lighted Research Buoy 191	(Chart 18740) 32-31-46.800N 117-25-17.400W	FI (5)Y 20s			Yellow sphere with whip antenna.	In Mexican waters. Private aid.
2	Cortes Bank Lighted Bell Buoy 2CB	32-26-35.355N 119-07-22.265W	FIR 4s		4	Red.	
5	Point Loma Light	32-39-54.246N 117-14-33.552W	FI W 15s	88	14	Black house on white square py ramidal skeleton tower. 90	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl).
10 1485	San Diego Bay Approach Lighted Whistle Buoy SD	32-37-20.192N 117-14-45.128W	Mo (A) W		5	Red and white stripes with red spherical topmark.	RACON: M () AIS MMSI: 993692029
20	Ocean Beach Pier Fog Sound Signal	32-45-02.178N 117-15-33.134W					HORN: 1 blast ev 15s. Private aid.
25 2275	MISSION BAY SOUTH JETTY LIGHT 2	32-45-21.492N 117-15-32.292W	FI R 2.5s	15	5		TR on pile.
30 2280	MISSION BAY NORTH JETTY LIGHT 1	32-45-30.204N 117-15-36.510W	FI G 6s	42	5	SG on skeleton tower.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). Operates by keying microphone five times on VHF-FM 81A.
45 2296	OCEANSIDE SOUTH JETTY LIGHT 2	33-12-21.732N 117-23-58.548W	FI R 2.5s	26	5	TR on post.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16.
50	CAMP PENDLETON SOUTH	33-15-26.136N 117-26-11.178W	FI W 4s	53	6	White py ramidal structure.	
60	CAMP PENDLETON NORTH LIGHT	33-18-38.598N 117-28-57.522W	FI W 6s	63	6	White py ramidal structure.	
80	SAN MATEO POINT LIGHT	33-23-18.228N 117-35-44.592W	FI W 4s	63	9	NR on post.	
81	NOAA Environmental Lighted Buoy 46086	32-30-25.059N 118-02-10.030W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
82	NOAA Environmental Lighted Buoy 46047	32-24-02.317N 119-32-18.155W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
83	Scripps Waverider Lighted Research Buoy 067	33-13-17.000N 119-52-55.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
85	DIEGO TO CAPE MENDOCINO (CI Scripps Offshore CCE-1 Research Buoy SIO	33-30-55.000N 122-30-18.400W	FIY 4s			Yellow disk with skeleton tower.	Private aid.
SAN 90 2440	I DIEGO TO SANTA ROSA ISLAND NEWPORT BAY WEST JETTY LIGHT 3		FI G 2.5s	39	5	SG on steel monopile.	HORN: 1 blast ev 30s (3s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds. Ra ref.
105	HUNTINGTON BEACH PIER LIGHT	33-39-10.000N 118-00-24.000W	FI W 4s	32		At end of concrete pier.	Private aid.
125 3012	Long Beach Light	33-43-23.484N 118-11-12.540W	FI W 5s	50	14	NG on a white building with columnar base.	HORN: 1 blast ev 30s (3s bl), operates continuously.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
INO.	Name and Location	FOSITION	CALIFORNIA - Elever		Range	Structure	ivellarks
SAN	DIEGO TO SANTA ROSA ISLAND	(Chart 18740)	CALIFORNIA - Elevei	ntn District			
135 3110	Los Angeles Light	33-42-30.798N 118-15-05.934W	FI G 15s	73	14	White cylindrical tower with black stripes on white concrete block building.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si), operates continuously.
140	Point Fermin Light	33-42-17.298N 118-17-38.358W	FI W 10s	120	13	On pile.	
145	Point Fermin Lighted Whistle Buoy 6PF	33-41-55.771N 118-17-30.056W	FIR 4s		4	Red.	
158	Scripps Waverider Lighted Research Buoy 092	33-37-04.000N 118-19-01.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
160	Scripps Waverider CDIP Lighted Research Buoy 213	33-34-38.760N 118-10-53.640W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
170	Point Vicente Light	33-44-31.060N 118-24-38.263W	FI (2)W 20s	185	24	White cylindrical tower.	Emergency light of reduced intensity when main light is extenguished.
175	Palos Verdes Point Lighted Bell Buoy 10PV	33-46-24.056N 118-26-43.267W	FIR 4s		4	Red.	
	NT DUME TO PURISIMA POINT (C		FL (4)\/ 00-			X II	
181	NOAA Environmental Lighted Buoy 46025	33-45-36.345N 119-02-56.670W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
181.6	NOAA Environmental Lighted Buoy 46069	33-39-48.504N 120-13-37.918W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
181.8	Scripps Waverider CDIP Lighted Research Buoy 138	33-24-21.600N 119-40-01.200W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
183	Scripps Waverider Lighted Research CDIP Buoy 212	33-57-11.000N 119-15-24.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Priv ate aid.
185	Anacapa Island Light	34-00-57.016N 119-21-34.409W	FI (2)W 60s		14	White cylindrical tower.	HORN: 1 blast ev 15s (2s bl), operates continuously.
187	PLATFORM GAIL RACON	34-07-30.000N 119-24-01.000W					RACON: G () Priv ate aid.
190 3585	Port Hueneme Light	34-08-42.612N 119-12-35.868W	FI (5)W 30s 0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 9.9sec.	52	14	White square tower on building. 48	Obscured from 296° to 155°. HORN: 1 blast ev 30s (3 sec blast). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
195	Santa Barbara Light	34-23-46.992N 119-43-21.487W	FI W 10s	142	14	White tower. 24	Light obscured from 090° to 275°.
196	NOAA Environmental Lighted Buoy 46053	34-15-41.780N 119-52-42.973W	FI (4)Y 20s			Yellow 3 Meter disc-shaped buoy	Aid maintained by National Oceanic and Atmospheric Administration.
197	Scripps Waverider Lighted Research Buoy 107	34-20-02.400N 119-48-12.600W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
198.1	NOAA Environmental Lighted Buoy 46054	34-15-53.248N 120-28-37.148W	FI (4)Y 20s			Yellow 3 Meter disc-shaped Buoy	Aid Maintained by National Oceangraphic and Atmospheric Administration
199	Scripps SB Channel CCE-2 Research Buoy	34-18-32.760N 120-48-09.000W	FI (2)W 4s			White and orange striped disc-shaped buoy with aluminum tower.	Private aid.
200	Point Conception Light	34-26-55.051N 120-28-14.522W	FI W 30s	133	14	White tower behind white building.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
POIN 201	NT DUME TO PURISIMA POINT (CI Scripps Waverider Lighted Research Buoy 071	hart 18720) 34-27-15.600N 120-46-55.800W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
210	Point Arguello Light	34-34-37.440N 120-38-50.094W	FI W 15s	97	9	On single post.	
POIN	NT CONCEPTION TO POINT SUR (Chart 18700)					
215	NOAA Environmental Lighted Buoy 46011	35-00-10.493N 120-59-39.061W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
220	Souza Rock Lighted Gong Buoy 14SR	35-07-45.341N 120-44-23.433W	FI (2+1)R 6s		4	Red and green bands.	
225	San Luis Obispo Light	35-09-36.828N 120-45-37.770W	FI W 5s	116	14	18	Lighted throughout 24 hours.
230	Westdahl Rock Lighted Bell Buoy 1	35-08-45.692N 120-47-05.779W	FI G 6s		5	Green.	
235	Point Buchon Lighted Whistle Buoy 16	35-14-26.983N 120-54-34.994W	FIR 6s		4	Red.	
240 3835	Morro Bay West Breakwater Light	35-21-46.284N 120-52-11.364W	FI W 4s	36	9	White column. 30	Light obscured from 176° to 207°. HORN: 1 blast ev 30s (3s bl), operates continuously.
265	Piedras Blancas Light	35-39-56.250N 121-17-03.639W	FIW 10s	142		White conical tower with a flat top.	Private aid.
275	NOAA Environmental Lighted Buoy 46028	35-44-28.999N 121-53-03.001W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
POIN	NT SUR TO SAN FRANCISCO (Cha	rt 18680)					
280	Point Sur Light	36-18-22.501N 121-54-05.567W	FI W 15s	250	25	Light House 48	Emergency light of reduced intensity when main light is extinguished.
282	Scripps Waverider Lighted Research Buoy 157	36-20-16.320N 122-06-04.740W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
285	Cypress Point Lighted Gong Buoy 22	36-35-02.847N 121-59-06.766W	FI R 2.5s		4	Red.	
288	Monterey Bay (MBARI) Lighted Buoy (M1)	122-02-10.300W	FIY 4s			Yellow.	Private aid.
289	Scripps Waverider Lighted Research Buoy 156	36-45-38.820N 121-56-48.660W	FI (5)Y 20s			Yellow sphere with whip antenna	Private aid.
290	Point Pinos Light	36-38-00.153N 121-56-01.378W	Oc W 4s	89	17	Building 28	Emergency light of reduced intensity when main light is extinguished.
295	Point Pinos Lighted Bell Buoy 2	36-38-51.733N 121-56-38.822W	FIR 6s		4	Red.	
296	NOAA Environmental Lighted Buoy 46044	36-42-01.000N 122-23-24.000W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
296.1	NOAA Environmental Lighted Buoy 46FLO	36-40-05.523N 122-33-44.089W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
297	NOAA Environmental Lighted Buoy 46042	36-47-03.718N 122-27-54.857W	FI (4)Y 20s			Y ellow disc-shaped buoy .	Aid maintained by National Oceanic and Atmospheric Administration.
298	NOAA Environmental Lighted Buoy 46114	36-42-58.600N 122-20-54.900W	FI (5)Y 20s			Yellow sphere with whip antenna. buoy.	Aid maintained by National Oceanic and Atmospheric Administration.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
POIN 300 4085	IT SUR TO SAN FRANCISCO (Cha SANTA CRUZ WEST BREAKWATER LIGHT	rt 18680) 36-57-38.532N 122-00-07.866W	Oc G 4s	60	8	White cylindrical structure.	HORN: 1 blast ev 30s (3s bl).
305 4110	Santa Cruz Light	36-57-05.340N 122-01-36.360W	FI W 5s	60		White lantern house on brick building.	Light obscured from 040° to 265°. Priv ate aid.
315	Ano Nuevo Island Lighted Whistle Buoy 24	37-05-47.813N 122-20-24.904W	FIR 6s		4	Red.	
320	Pigeon Point Light	37-10-54.269N 122-23-38.199W	FI W 10s	148	14	Cy lindrical 110	
325	NOAA Environmental Lighted Buoy 46012	37-21-24.960N 122-52-52.498W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
330	Pillar Point Harbor Approach Lighted Buoy PP	37-28-20.000N 122-30-49.500W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
335	Point Montara Light	37-32-11.312N 122-31-09.392W	FI W 5s	70	14	White conical tower.	
345	San Francisco South Traffic Lane Lighted Bell Buoy S	37-39-00.000N 122-41-42.000W	FIY 4s		5	Yellow.	
346	San Francisco Approach Inbound Southern TSS V-AIS 1S	37-39-10.980N 122-39-47.220W					Virtual AIS MMSI: 993692009
346.5	San Francisco Approach Inbound Southern TSS V-AIS 2S	37-30-00.000N 122-39-54.000W					Virtual AIS MMSI: 993692010
347	San Francisco Approach Inbound VTS Southern Limit TSS V-AIS 3S	37-18-24.000N 122-39-46.020W					Virtual AIS MMSI: 993692011
347.5	San Francisco Approach Outbound VTS Southern Limit TSS V-AIS 4S	37-18-48.000N 122-43-37.980W					Virtual AIS MMSI: 993692017
348	San Francisco Approach Outbound Southern TSS V-AIS 5S	37-30-00.000N 122-43-37.980W					Virtual AIS MMSI: 993692018
348.5	San Francisco Approach Outbound Southern TSS V-AIS 6S	37-39-16.020N 122-43-37.980W					Virtual AIS MMSI: 993692019
350	San Francisco West Traffic Lane Lighted Gong Buoy W	37-41-27.755N 122-47-39.962W	FI Y 2.5s		5	Yellow.	
351	San Francisco Approach Inbound Western TSS V-AIS 1W	37-40-43.980N 122-46-46.980W					Virtual AIS MMSI: 993692006
351.5	San Francisco Approach Inbound Western TSS V-AIS 2W	37-32-22.020N 123-02-46.980W					Virtual AIS MMSI: 993692007
352	San Francisco Approach Inbound VTS Western Limit TSS V-AIS 3W	37-29-26.220N 123-10-42.180W					Virtual AIS MMSI: 993692008
353	San Francisco Approach Outbound Exiting Western TSS V-AIS 5W	37-33-57.000N 123-04-07.980W					Virtual AIS MMSI: 993692015
353.5	San Francisco Approach Outbound Western TSS V-AIS 6W	37-42-21.000N 122-48-16.020W					Virtual AIS MMSI: 993692016
355	Farallon Light	37-41-57.093N 123-00-06.560W	FI W 15s	358	14	White conical tower.	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
POIN	T SUR TO SAN FRANCISCO (Cha	rt 18680)	CALIFORNIA - Elever	nth District			
357	NOAA Environmental Lighted Buoy 46026	37-45-18.206N 122-50-20.835W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
360	San Francisco Approach Lighted Whistle Buoy SF	37-44-59.749N 122-41-33.940W	Mo (A) W		5	Red and white stripes with spherical topmark.	RACON: M () AIS MMSI: 993692001
365 4245	Mile Rocks Light	37-47-34.159N 122-30-37.350W	FI W 5s	49	14	On cylindrical structure with white and orange bands.	HORN: 1 blast ev 30s (2s bl), operates continuously. AIS MMSI: 993692002
370 4220	Point Bonita Light	37-48-56.120N 122-31-46.266W	Oc W 4s	124	18	White tower on building. 33	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
375	San Francisco North Traffic Lane Lighted Bell Buoy N	37-48-02.000N 122-47-55.000W	FIY 4s		5	Yellow.	
376	San Francisco Approach Inbound Northern TSS V-AIS 1N	37-47-10.980N 122-48-31.980W					Virtual AIS MMSI: 993692003
376.5	San Francisco Approach Inbound Northern TSS V-AIS 2N	37-57-16.980N 123-10-43.980W					Virtual AIS MMSI: 993692004
377	San Francisco Approach Inbound VTS Northern Limit TSS V-AIS 3N	38-07-28.980N 123-21-34.980W					Virtual AIS MMSI: 993692005
377.5	San Francisco Approach Outbound VTS Northern Limit TSS V-AIS 4N	38-09-37.020N 123-20-33.000W					Virtual AIS MMSI: 993692012
378	San Francisco Approach Outbound Northern TSS V-AIS 5N	37-58-49.980N 123-09-04.980W					Virtual AIS MMSI: 993692013
378.5	San Francisco Approach Outbound Northern TSS V-AIS 6N	37-48-54.000N 122-47-13.020W					Virtual AIS MMSI: 993692014
380	Noonday Rock Lighted Bell Buoy 28	37-47-35.228N 123-10-43.761W	FIR 4s		4	Red	
381	Scripps Waverider Lighted Research Buoy 029	37-56-45.000N 123-28-12.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
SAN	FRANCISCO TO POINT ARENA (C	hart 18640)					
382	NOAA Environmental Lighted Buoy 46059	38-02-48.625N 129-58-08.989W	FI (4)Y 20s			Yellow boat-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
385	Point Reyes Light	37-59-44.193N 123-01-23.358W	FI W 5s	265	14	Cy lindrical structure on top of square building.	HORN: 1 blast ev 30s (3s bl), operates continuously.
390	NOAA Environmental Buoy 46013	38-14-30.000N 123-18-00.000W	FI (4)Y 20s		4	Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
395	Bodega Head Lighted Whistle Buoy 30	38-17-08.000N 123-04-13.000W	FIR 6s		4	Red.	
415	Arena Cove Lighted Bell Buoy A	38-54-39.209N 123-43-34.973W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
420	Point Arena Light	38-57-17.127N 123-44-26.158W	FI W 15s	155	14	Light House	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
POII	NT ARENA TO TRINIDAD HEAD (Ch	art 18620)					
430	Albion River Lighted Whistle Buoy AR	39-13-36.641N 123-47-18.182W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
435	Little River Bell Buoy LR	39-15-57.073N 123-48-02.512W				Red and white stripes with red spherical topmark.	
440	Mendocino Bay Whistle Buoy MB	39-17-51.930N 123-48-44.074W				Red and white stripes with red spherical topmark.	
445	NOAA Environmental Lighted Buoy 46014	39-14-00.097N 123-58-00.431W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
SAN	DIEGO TO CAPE MENDOCINO (Ch	nart 18020)					
448	Dart Tsunami Warning Lighted Buoy Station 46411	39-20-24.000N 127-00-25.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration.
POII	NT ARENA TO TRINIDAD HEAD (Ch	art 18620)					
450	Point Cabrillo Light	39-20-54.893N 123-49-33.772W	FI W 10s	81	22	Light House 47	Emergency light of reduced intensity when main light is extinguished.
455	Noyo Approach Lighted Whistle Buoy NA	39-25-55.071N 123-49-59.493W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
465	Point Delgada Lighted Whistle Buoy 36	40-00-15.318N 124-04-51.909W	FIR 6s		4	Red.	
470	Shelter Cove Entrance Bell Buoy 1	40-00-34.418N 124-03-35.407W				Green.	
478	Scripps Waverider Lighted Research Buoy 094	40-17-47.520N 124-43-46.860W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
485	Blunts Reef Lighted Bell Buoy 40	40-26-45.035N 124-29-55.236W	FI R 2.5s		5	Red.	
490 8130	Humboldt Bay Entrance Lighted Whistle Buoy HB	40-46-24.073N 124-16-13.558W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
500	NOAA Environmental Lighted Buoy 46022	40-45-37.341N 124-34-29.171W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
505	Scripps Waverider Lighted Research Buoy 168	40-53-17.940N 124-21-23.880W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
510	NOAA Environmental Lighted Buoy 46006	40-45-16.432N 137-27-50.745W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
515	Pilot Rock Gong Buoy 2	41-02-37.848N 124-09-20.649W				Red.	
520	Trinidad Harbor Bell Buoy 4	41-02-58.988N 124-08-37.598W				Red.	
TRIN	IIDAD HEAD TO CAPE BLANCO (CI	hart 18600)					
525	Trinidad Head Light	41-03-06.857N 124-09-05.184W	Oc W 4s	193	14	Light House 25	Light obscured northward of 140°. HORN: 1 blast ev 30s (3s bl).
530	Trinidad Head Lighted Whistle Buoy 42	41-03-03.297N 124-10-24.191W	FIR 6s		4	Red.	
535	Turtle Rocks Bell Buoy 44	41-08-14.394N 124-11-49.287W				Red.	
540	READING ROCK LIGHT	41-20-24.916N 124-10-43.079W	FI W 4s	98	3	NR on house.	
545 8360	Crescent City Harbor Lighted Whistle Buoy 2	41-42-59.716N 124-11-47.898W	FIR 6s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
TRIN	IDAD HEAD TO CAPE BLANCO (C						
550 8370	Crescent City Entrance Light	41-44-11.012N 124-11-27.683W	FI W 5s	55	9	On post 55	HORN: 1 blast ev 10s (1s bl), operates continuously.
555	BATTERY POINT LIGHT	41-44-39.000N 124-12-11.000W	FI W 30s			White two story structure.	Restored historic light. Private aid.
561	SAINT GEORGE REEF LIGHT	41-50-14.000N 124-22-32.000W	FI W 12s	146		Gray tower on rock.	Restored historic light Private aid.
562	NOAA Environmental Lighted Buoy 46027	41-51-06.000N 124-22-54.000W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
			OREGON - Thirteer	nth District			
565	Chetco River Approach Lighted	42-01-40 233N	Mo (A) W	iiii Dioti iot	4	Red and white	No topmark will be shown on this
8595	Whistle Buoy CR	124-17-01.746W	1410 (71) VV		·	stripes.	aid as required by IALA standards due to weather.
570	Pelican Bay Light	42-02-30.000N 124-15-45.000W	FI (3)W 20s	141		White octagonal tower attached to building.	Priv ate aid.
575 8650	Rogue River Approach Lighted Whistle Buoy R	42-23-37.546N 124-28-35.402W	Mo (A) W		4	Red and white stripes.	AIS: MMSI 993692038 (21). No topmark will be shown on this aid as required by IALA standards due to weather.
580	Port Orford Entrance Lighted Buoy 1	42-43-17.523N 124-30-38.950W	FI G 4s		3	Green.	
590	NOAA Environmental Lighted Buoy 46015	42-45-57.032N 124-49-58.856W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
595	Cape Blanco Light	42-50-13.288N 124-33-49.147W	FI W 20s	245	26	White conical tower, with red roof and ball topmark.	Lighted througout 24 hours.
CAPI	E BLANCO TO YAQUINA HEAD (CI	nart 18580)					
600 8675	Coquille River Entrance Lighted Whistle Buoy 2	/ 43-08-07.744N 124-27-50.660W	FIR 4s		4	Red.	
610	Baltimore Rock Lighted Buoy BR	43-21-18.719N 124-22-59.439W	FIY 4s		3	Yellow.	
613 8728	Scripps Institute Wave Recorder Lighted Buoy 46229/139	43-46-12.600N 124-32-54.720W	FI (5)Y 20s			Yellow sphere shaped buoy.	Private aid.
615 8730	Coos Bay Approach Lighted Whistle Buoy K	43-22-14.975N 124-23-05.493W	Mo (A) W		5	Red and white stripes.	AIS: MMSI 993692040 (21). No topmark will be shown on this aid as required by IALA standards due to weather.
620	Umpqua River Light	43-39-44.258N	AI WR 15s			White conical	Lighted throughout 24 hours.
9260		124-11-54.719W	0.1s W fl 4.9sec. 0.1s W fl 4.9sec. 0.1s R fl 4.9sec.			concrete tower.	Private aid.
625 9220	Umpqua River Approach Lighted Whistle Buoy U	43-39-58.219N 124-14-25.424W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
630 9435	Siuslaw River Approach Lighted Whistle Buoy S	44-01-08.426N 124-09-38.647W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
635	Heceta Head Lighthouse	44-08-14.715N 124-07-41.582W	FI W 10s	205		White conical tower.	Lighted throughout 24 hours. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteentl	n District			
CAF 641	PE BLANCO TO YAQUINA HEAD (C NOAA Environmental Lighted Buoy 46050	hart 18580) 44-39-22.000N 124-31-33.000W	FI (4)Y 20s			Yellow disc-shaped buoy .	Aid maintained by National Oceanic and Atmospheric Administration.
645 9575	Yaquina Bay Approach Lighted Whistle Buoy Y	44-35-51.761N 124-06-46.811W	Mo (A) W		5	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
650	Yaquina Head Light	44-40-36.308N 124-04-45.993W	FI (2)W 20s 2s fl 2s ec. 2s fl 14s ec.	162	19	White conical tower, with black cupola and red roof with ball topmark.	Lighted throughout 24 hours.
651	OSU Waldport Offshore Research Lighted Buoy	44-22-00.120N 124-56-39.480W	FIY 4s			Yellow buoy.	Private aid.
651.5	OSU Newport Shelf Research Lighted Buoy	44-38-20.040N 124-18-13.680W	FIY 4s			Yellow buoy.	Private aid.
652	OSU Yaquina Research Lighted Buoy	44-38-24.000N 124-18-13.800W	FIY 4s			Yellow buoy.	Private aid.
653	OSU Nye Beach Research Lighted Buoy	44-39-30.168N 124-05-44.592W	FIY 4s			Yellow buoy.	Private aid.
YAC	QUINA HEAD TO COLUMBIA RIVER	(CHART 18520)					
655 9780	Depoe Bay Approach Lighted Whistle Buoy DB	44-48-29.267N 124-05-18.810W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
665	Cape Kiwanda Whistle Buoy	45-12-55.489N 123-59-55.170W				Yellow.	
680 9810	Tillamook Bay Approach Lighted Whistle Buoy T	45-33-03.967N 123-58-56.154W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
687	Seaside Research Lighted Buoy	46-02-06.000N 124-14-36.000W	FIY 4s			Yellow.	Maintained from Apr 1 to Oct 1. Private aid.
688	NOAA Environmental Lighted Buoy 46029	46-09-30.580N 124-30-51.886W	FI (4)Y 20s			Yellow disk-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
689	NOAA Environmental Lighted Buoy 46089	45-53-30.891N 125-48-01.746W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
690	Columbia River Approach Lighted Whistle Buoy CR	46-11-04.929N 124-11-02.685W	Mo (A) W		5	Red and white stripes.	RACON: M () AIS: MMSI 993692023 (21). No topmark will be shown on this aid as required by IALA standards due to weather.
693	CMOP Research Lighted Buoy	46-10-24.000N 124-07-36.000W	FIY 4s			Yellow.	Maintained from Apr 1 to Oct 1. Priv ate aid.
694	Scripps Institute Wave Recorder Lighted Buoy 46243/162	46-12-57.300N 124-07-41.280W	FI (5)Y 20s			Yellow sphere shaped buoy.	Private aid.
			WASHINGTON - Thirtee	nth Distri	ct		
COL 695 9890	.UMBIA RIVER TO DESTRUCTION Cape Disappointment Light	ISLAND (Chart 1850 46-16-32.830N 124-03-07.768W	AI WR 30s 0.2s W fl 14.8s ec. 0.2s R fl 14.8s ec.	220	W 21 R 19	White conical tower with white band at top and bottom, black band in middle, and a black cupola with ball topmark.	Lighted throughout 24 hours.
700	North Head Light	46-17-56.064N 124-04-40.732W	FI (2)W 30s 0.1s fl, 9.9s ec. 0.1s fl, 19.9s ec.	194	19	White conical tower with black roof and ball topmark.	Light is obscured eastward of 181°. Lighted throughout 24 hours.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		W	ASHINGTON - Thirte	enth Distric	ct		
COL 710	UMBIA RIVER TO DESTRUCTION I Scripps Institute Wave Recorder Lighted Buoy 46248/179	SLAND (Chart 18500) 46-08-00.180N 124-38-39.360W	FI (5)Y 20s			Yellow sphere shaped buoy.	Priv ate aid.
718 15533	Scripps Institute Wave Recorder Lighted Buoy 46211/036	46-51-25.000N 124-14-40.000W	FI (5)Y 20s			Yellow sphere shaped buoy.	Private aid.
720 15530	Grays Harbor Light	46-53-17.583N 124-07-00.886W	AI WR 30s 0.1s W fI 14.9s ec. 0.1s R fI 14.9s ec.	123	W 20 R 18	White truncated octagonal pyramid tower, with green cupola and red roof, with ball topmark.	Lighted throughout 24 hours.
725 15535	Grays Harbor Approach Lighted Whistle Buoy GH	46-51-54.786N 124-14-25.573W	Mo (A) W		5	Red and white stripes.	RACON: G () AIS: MMSI 993692033 (21). No topmark will be shown on this aid as required by IALA standards due to weather.
727	OSU Grays Canyon Research Lighted Buoy	46-51-06.001N 124-58-00.012W	FIY 4s			Yellow buoy.	Private aid.
728	OSU Westport Offshore Research Lighted Buoy	46-51-06.000N 124-57-50.000W	FIY 4s			Yellow buoy.	Private aid.
728.5	OSU Westport Shelf Research Lighted Buoy	46-59-10.500N 124-33-58.620W	FIY 4s			Yellow buoy.	Private aid.
730	OSU Copalis Head Research Lighted Buoy	47-07-59.988N 124-16-17.760W	FIY 4s			Yellow buoy.	Private aid.
733	NOAA Environmental Lighted Buoy 46041	47-21-10.000N 124-43-50.000W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
APP	ROACHES TO STRAIT OF JUAN D	E FUCA (Chart 18480)					
740 16075	Quillayute River Approach Lighted Whistle Buoy Q	47-53-24.400N 124-39-57.100W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
745 16080	JAMES ISLAND LIGHT	47-54-17.480N 124-38-50.871W	FI W 6s	150	9	White house.	Light is obscured from 068° to 101° and from 111° to 293°.
755 16135	Strait of Juan De Fuca Traffic Separation Lane Lighted Buoy J	48-29-36.817N 125-00-00.000W	FI Y 2.5s		5	Yellow.	RACON: O () AIS: MMSI 993692034 (21).
756 16136	Strait of Juan De Fuca Traffic Separation Lane Lighted Buoy JA		FI Y 2.5s		3	Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
760 16145	Cape Flattery Light	48-23-31.169N 124-44-12.950W	FI (2)W 20s	112	14	On skeleton tower.	
765 16150	Duntze Rock Lighted Whistle Buoy 2	48-24-53.919N 124-45-06.575W	FIR 4s		4	Red.	
SAN	DIEGO TO ALEUTIAN ISLANDS AI	ND HAWAIIAN ISLAND	S (Chart 530)				
765.1	NOAA Environmental Lighted Buoy 46002	42-36-09.668N 130-30-23.587W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
765.2	DART Tsunami Warning Lighted Buoy 46407	/ 42-39-53.000N 128-48-23.000W	FIY 4s			Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
765.33	DART Tsunami Lighted Buoy	44-38-36.000N 125-59-36.000W	FIY 4s			Light gray pyrmaid shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
							Aid maintained by National Oceanic and Atmospheric Administration.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		1	WASHINGTON - Thirtee	nth Distri	ct		
SAN 765.35	DIEGO TO ALEUTIAN ISLANDS A DART Tsunami Lighted Buoy	44-48-06.000N 125-59-42.000W	IDS (Chart 530) FI Y 4s			Light gray pyramid shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
							Aid maintained by National Oceanic and Atmospheric Administration.
765.38	DART Tsunami Warning Lighted Buoy FS1	d 44-48-54.360N 125-41-58.500W	FIY 4s		3	Yellow conical shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
765.4	DART Tsunami Warning Lighter Buoy 46404	d 45-51-25.000N 128-44-11.000W	FIY 4s			Yellow disc-shaped hull	Aid maintained by National Oceanic and Atmospheric Administration.
765.45	DART Tsunami Warning Lighter Buoy FS2	d 44-52-50.760N 125-52-14.100W	FIY 4s		3	Yellow conical shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
765.5	NOAA Environmental Lighted Buoy 46005	45-57-44.800N 130-59-31.871W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
765.7	DART Tsunami Warning Lighted Buoy 46419	d 48-45-59.000N 129-37-57.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
400	DO A CHIEC TO CEDAIT OF HIAN E	DE ELICA (Ob a st 40404	2)				
770 16140	ROACHES TO STRAIT OF JUAN D Carmanah Point (C)	48-36-42.400N 124-45-04.800W	FI W 5s	182	19	White octagonal tower.	Emergency light.
			BRITISH COLUM	IBIA			
	N DE FUCA TO QUEEN CHARLOT	· ·	005)				
780	PACHENA POINT LIGHT (C)	48-43-18.000N 125-05-48.000W	FI (2) W 7.5s 0.37s fl 1.25sec. 0.37s fl 5.5sec.	153		White circular tower.	HORN: 1 blast ev 60s (6s bl). Horn points 150°.
785	SEABIRD ROCKS LIGHT (C)	48-45-00.000N 125-09-12.000W	FI W 4s	66	6	White cylindrical tower with red band at top.	
790	Cape Beale Light (C)	48-47-12.000N 125-12-48.000W	FI W 5s	167	16	Red square skeleton tower with white slatwork day mark on 3 sides.	
795	BORDELAIS ISLETS LIGHT (C)	48-49-06.000N 125-13-48.000W	FI W 4s	93	7	White circular tower with green band at top.	
800	CHROW ISLANDS LIGHT (C)	48-49-06.000N 125-28-18.000W	FI W 4s	40	6	White circular tower.	
805	FRANCIS ISLAND LIGHT (C)	48-55-18.000N 125-31-24.000W	FI (3)W 12s 0.5s fI 2sec. 0.5s fI 2sec. 0.5s fI 6.5sec.	26	7	Mast.	
810	Amphitrite Point Light (C)	48-55-18.000N 125-32-30.000W	FI W 12s	50	16	White rectangular tower.	HORN: 1 blast ev 20s (2s bl).
820	Lennard Island Light (C)	49-06-36.000N 125-55-24.000W	FI W 10s	114	23	White circular tower with red band at top.	HORN: 2 blasts ev 60s (3s bl-si-3s bl-51s si). Horn points 18 and 270°. Emergency light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			BRITISH COLU	/IBIA			
JUA 850	N DE FUCA TO QUEEN CHARLOT Estevan Point Light (C)	FE SOUND (Chart 170 49-23-00.000N 126-32-36.000W	FI (2)W 15s 0.38s fI 2.12sec.	123	18	White octagonal tower.	HORN: 1 blast ev 60s (5s bl). Emergency light.
			0.38s fl 12.12sec.			100	
860	Nootka Light On summit of San Rafael Island. (C)	49-35-36.000N 126-36-48.000W		101	17	Red square skeleton tower. 46	HORN: 2 blasts ev 60s (3s bl-3 si-3s bl-51s si). Horn points southeastward.
905	LOOKOUT ISLAND LIGHT (C)	49-59-54.000N 127-27-00.000W	FI G 4s	48	9	White circular tower with green band at top, on white rectangular building.	HORN: 1 blast ev 20s (2s bl).
925	Quatsino Island Light (C)	50-26-28.000N 128-01-57.000W	FI W 5s	93	17	White circular tower.	HORN: 1 blast ev 30s (3s bl). Horn points 140°.
930	Cape Scott Light (C)	50-47-00.000N 128-25-30.000W	FI W 10s	229	21	Square skeleton tower. 58	Visible from 344° to 246°. HORN: 3 blasts ev 60s (2s bl-3s si-2s bl-3s si-2s bl-48s si). Emergency light.
QUE	EN CHARLOTTE SOUND TO DIXO	N ENTRANCE (Chart	17008)				
935	Cape St. James Light	51-56-12.000N 131-00-54.000W	FI W 5s	315	14	Mast. 15	
940	FLATROCK ISLAND LIGHT (C)	52-06-30.000N 131-10-00.000W	FI W 6s	81	6	Square skeleton tower.	
945	TASU SOUND LIGHT (C)	52-44-57.700N 132-05-45.700W	FI (3)W 12s 0.5s fI 2s ec. 0.5s fI 2s ec. 0.5s fI 6.5s ec.	27	6	Square skeleton tower.	
950	DAVIDSON POINT LIGHT (C)	52-44-30.000N 132-06-42.000W	FI W 6s	122	7	White circular tower.	
955	TCENAKUN POINT LIGHT (C)	53-09-06.000N 132-35-00.000W	FI W 4s	91	6	Square skeleton tower.	
960	MARBLE ISLAND LIGHT (C)	53-12-06.000N 132-40-06.000W	FI W 6s	113	6	Square skeleton tower.	
965	FREDERICK ISLAND LIGHT (C)	53-56-18.000N 133-11-48.000W	FI W 6s	55	6	Square skeleton tower.	
970	HIPPA ISLAND LIGHT (C)	53-32-42.000N 133-00-36.000W	FI W 4s	103	6	Square skeleton tower.	
975	IPHIGENIA POINT LIGHT (C)	54-11-24.000N 133-00-42.000W	FI W 6s	31	6	Square skeleton tower.	
980	LANGARA POINT LIGHT (C)	54-15-24.000N 133-03-30.000W	FI W 5s	160	8	Octagonal tower.	Visible from 055° to 265°. HORN: 1 blast ev 60s (6s bl). Emergency light.
982	NOAA Data Lighted Buoy 46080	57-56-20.804N 149-57-36.680W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
		P.A	CIFIC OCEAN - Sevent	eenth Dist	rict		
GUL 984	F OF ALASKA (Chart 531) NOAA Data Lighted Buoy 46001	56-19-33.962N 147-57-01.382W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.1	NOAA Data Lighted Buoy 46066	52-47-06.304N 155-02-49.272W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.15	NOAA Data Lighted Buoy 46085	55-53-27.785N 142-31-09.255W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P.A	CIFIC OCEAN - Seve	nteenth Dist	rict		
GULF 984.2	F OF ALASKA (Chart 531) NOAA Tsunani Warning Lighted Buoy 46403	52-38-11.000N 156-55-54.000W	FI (4)Y 20s			Red and white disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.3	NOAA Tsunam Warning Lighted Buoy 46402	51-04-10.440N 164-00-37.860W	FI (4)Y 20s			Red and white disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.4	NOAA Tsunani Warning Lighted Buoy 46408	49-37-34.000N 169-52-17.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.5	NOAA Tsunam Warning Lighted Buoy 46409	55-18-03.000N 148-29-42.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.6	NOAA Tsunani Warning Lighted Buoy 46410	57-38-02.000N 143-48-13.000W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.7	NOAA Tsunani Warning Lighted Buoy 46413	48-40-18.000N 174-35-36.000W	FI (4)Y 20s			Red and white disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.8	NOAA Tsunami Warning Lighted Buoy 21414	48-56-17.000N 178-16-52.000E	FI (4)Y 20s			Red and white disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
984.85	NOAA Tsunani Warning Lighted Buoy 21415	50-11-00.000N 171-50-56.000E	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
			ALASKA - Sevente	enth District	t		
DIXO	ON ENTRANCE TO CAPE ST. ELIAS	S (Chart 16016)					
985 24330	CAPE MUZON LIGHT	54-39-53.610N 132-41-33.846W	FI W 6s	80	7	NR on spindle.	Obscured from 089° to 297°.
995	LOWRIE ISLAND LIGHT	54-51-37.362N 133-32-07.356W	FI W 6s	61	8	NR on skeleton tower.	
1000 24455	DIVER ISLANDS LIGHT	55-10-40.423N 133-15-53.162W	FI W 4s	130	7	NR on post.	Obscured from 186° to 007°.
1005 24460	CAPE BARTOLOME LIGHT	55-13-50.247N 133-36-56.131W	FI W 6s	158	7	NR on spindle.	Obscured from 148° to 263°.
1010 24650	CAPE ULITKA LIGHT	55-33-45.204N 133-43-43.314W	FI W 6s	115	6	NR on skeleton tower.	Obscured from 310° to 053°.
1015 23450	HELM POINT LIGHT	55-49-35.358N 134-16-11.436W	FI W 6s	140	6	NR on skeleton tower.	Obscured from 067° to 188°.
1020 23440	Cape Decision Light	56-00-05.237N 134-08-09.496W	FI W 5s	96	18	60	Obscured from 134° to 245°. Emergency light (FI W 6s) of reduced intensity if main light is extinguished.
1025 23460	CAPE OMMANEY LIGHT	56-09-36.780N 134-39-39.960W	FI W 6s	195	8	NR on monopile.	Obscured from 061° to 293°.
1028	NOAA Data Lighted Buoy 46084	56-36-46.429N 136-06-49.242W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
1030 24910	CAPE EDGECUMBE LIGHT	56-59-53.310N 135-51-27.426W	FI W 4s	100	7	NR on skeleton tower.	Obscured from 149.5° to 321°.
1035 25165	KLOKACHEF ISLAND LIGHT	57-24-12.048N 135-54-22.440W	FI W 6s	85	7	NR on square frame.	Obscured from 155.5° to 291°.
1040 25370	HILL ISLAND LIGHT	57-43-39.159N 136-16-35.987W	FI W 4s	60	6	NR on square frame.	Obscured from 111° to 264°.

1055 GREENTOP ISLAND LIGHT	
1045 Star Rock Bell Buoy 57-49-46.541N 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-08.137W 136-28-07.634W 136-28-07.634W 136-28-07.634W 136-28-07.634W 136-38-09.05.640W 136-38-09.05.640W 136-38-38.060W 136-38-38.060W 136-38-38.060W 136-38-38.060W 136-38-38.060W 136-38-38.060W 136-38-38.060W 136-38-28.720W 136-	
136-28-08.137W bands	
1055 GREENTOP ISLAND LIGHT	
136-29-05.640W 136-29-05.640W 136-34-36.659W 136-33-39.661W 136-33-39.661W 136-33-39.661W 136-33-39.661W 136-33-39.661W 136-38-25.720W 136-38-25.313W 136-38-25.324W 136-	scured from 024° to 210°.
Buoy 1	
LIGHT	
136-38-25.720W reduce til	scured from 176° to 016°.
136-46-25.866W 136-46-25.866W 136-46-25.866W 136-46-25.813W 136-53-23.113W 136-53-23.113W 136-53-23.113W 136-53-23.113W 137-59-48.703W 137-59-48.703W 137-59-48.703W 137-59-48.703W 137-59-48.703W 138-51-19.818W 138-	ergency light (FI W 6s) of uced intensity if main light is nguished.
Whistle Buoy 2	scured from 089° to 206°.
46083 137-59-48.703W hull. Oce Adm 1085 OCEAN CAPE LIGHT 59-32-08.267N FI W 6s 130 9 NR on skeleton tower. 1090 Yakutat Bay Entrance Lighted 59-31-59.124N FI R 2.5s 4 Red. 25420 Whistle Buoy 2 139-57-10.820W 1097 NOAA Data Lighted Buoy 59-41-06.958N FI (4)Y 20s Yellow boat-shaped Adm CAPE ST. ELIAS TO SHUMAGIN ISLANDS (Chart 16013) 1100 Cape St. Elias Light 59-47-54.102N FI W 10s 85 17 85 Obsite from light interexting from the control of the cont	
139-51-19.818W tower. 139-51-19.818W tower. 1090 Yakutat Bay Entrance Lighted 59-31-59.124N FI R 2.5s 4 Red. 25420 Whistle Buoy 2 139-57-10.820W 1097 NOAA Data Lighted Buoy 59-41-06.958N FI (4)Y 20s Yellow boat-shaped hull. Oce Adn	maintained by National eanic and Atmospheric ministration.
25420 Whistle Buoy 2 139-57-10.820W 1097 NOAA Data Lighted Buoy 59-41-06.958N FI (4)Y 20s Yellow boat-shaped Aid hull. Oce Adm CAPE ST. ELIAS TO SHUMAGIN ISLANDS (Chart 16013) 1100 Cape St. Elias Light 59-47-54.102N FI W 10s 85 17 85 Obst from light inter extir 1105 Cape St. Elias Buoy 2 59-44-48.331N 144-38-04.403W 1110 Wessels Reef Buoy 1 59-47-43.430N 146-05-31.510W 1115 Egg Island Lighted Whistle 60-17-17.595N Mo (A) W 6 Red and white stripes.	scured from 134° to 309°.
### A6082 143-23-40.784W hull. Oce Adm **CAPE ST. ELIAS TO SHUMAGIN ISLANDS (Chart 16013)** 1100 Cape St. Elias Light 59-47-54.102N FI W 10s 85 17 85 Obside from Sight intervention of the Cape St. Elias Buoy 2 59-44-48.331N 144-35-55.824W Red nun. 1105 Cape St. Elias Buoy 2 59-44-48.331N Red nun. 1110 Wessels Reef Buoy 1 59-47-43.430N Green can. 1115 Egg Island Lighted Whistle 60-17-17.595N Mo (A) W 6 Red and white stripes.	
1100 Cape St. Elias Light 59-47-54.102N FI W 10s 85 17 85 Obsider from light interest interes	maintained by National eanic and Atmospheric ministration.
1100	
144-38-04.403W 1110 Wessels Reef Buoy 1 59-47-43.430N Green can. 146-05-31.510W 1115 Egg Island Lighted Whistle 60-17-17.595N Mo (A) W 6 Red and white stripes.	scured from 160° to 287° an in 018.5 to 027°. Emergency it (FI W 6s) of reduced insity if main light is inguished.
1110 Wessels Reef Buoy 1 59-47-43.430N Green can. 1115 Egg Island Lighted Whistle 60-17-17.595N Mo (A) W 6 Red and white stripes.	
25475 Buoy El 145-43-11.947W stripes.	
4400 FOO IOLAND HOUTE 00 04 FO 00 ML FINA 00 00 00 ND 1 L	
1120 EGG ISLAND LIGHT E 60-21-59.094N FI W 6s 33 9 NR on skeleton 25480 145-45-18.780W tower.	
. 146-38-47.634W 138° (FI V	scured from 134° to 135° an or to 283°. Emergency light W 6s) of reduced intensity in light is extinguished.
1130 SEAL ROCKS LIGHT 60-09-46.904N FI W 6s 48 8 NR on skeleton RAC 25515 146-50-17.728W tower.	CON: K ()
46061 146-50-01.401W hull. Oce	maintained by National eanic and Atmospheric ministration.
1135 Seal Rocks Shoal Lighted 60-09-57.750N FI G 4s 4 Green. 25520 Whistle Buoy 1 146-44-52.941W	
	scured from 059° to 111° an n 114° to 221°.
1145 PILOT ROCK LIGHT 59-44-31.508N FI W 4s 100 6 NR on skeleton 149-28-12.195W tower.	
1150 SEAL ROCKS LIGHT 59-31-14.315N FI W 6s 285 8 NR on steel 149-37-47.087W skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	EST. ELIAS TO SHUMAGIN ISLAN	,	FI W 6s	205	7	ND on abolates	Obscured from 118° to 227°.
1155 26065	EAST CHUGACH LIGHT	59-06-22.674N 151-26-37.087W	FI W OS	325	,	NR on skeleton tower.	Obsculed Holli 116 to 227.
1160 26100	EAST AMATULI ISLAND LIGHT	58-54-56.598N 151-57-07.824W	FI W 6s	120	8	NR on skeleton tower.	Obscured from 076° to 147°.
1165 27045	LATAX ROCKS LIGHT	58-41-28.547N 152-29-00.805W	FI W 4s	40	8	NR on spindle.	
1170 26460	TONKI CAPE LIGHT	58-21-08.880N 151-59-11.574W	FI W 4s	75	8	NR on skeleton tower.	
1175 26545	Williams Reef Lighted Whistle Buoy 1	57-50-16.594N 152-09-27.742W	FI G 4s		5	Green.	
1180 26850	Humpback Rock Lighted Whistle Buoy 1	57-42-47.757N 152-14-12.997W	FI G 4s		5	Green.	
1185	CAPE CHINIAK LIGHT	57-37-40.626N 152-09-12.288W	FI W 6s	120	8	NR on skeleton tower.	
1187	NOAA Data Lighted Buoy 46078	55-58-29.189N 152-40-49.357W	FI (4)Y 20s			Yellow boat-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
1195 26915	WHIRLPOOL POINT LIGHT	56-36-59.922N 154-05-42.522W	FI W 2.5s	51	8	NR on skeleton tower.	
1197	NOAA Data Lighted Buoy 46075	53-55-31.921N 160-48-23.204W	FI (4)Y 20s			Y ellow boat-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
			BERING SEA - Sevent	eenth Distric	:t		
1198	NOAA Data Lighted Buoy 46035	57-01-32.630N 177-44-15.715W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
1198.1	NOAA Data Lighted Buoy 46070	55-04-54.469N 175-09-12.384E	FI (4)Y 20s			Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
1199	NOAA Data Lighted Buoy 46073	55-01-53.449N 172-00-02.077W	FI (4)Y 20s			Yellow disc-shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
			ALASKA - Sevente	enth District	:		
ALAS	SKA PENINSULA AND ALEUTIAN	ISLANDS (Chart 160					
1200	HAGUE ROCK LIGHT	54-33-01.068N 162-24-04.860W	FI W 4s	60	6	NR on square frame.	
1205	Pankof Breaker Buoy 1	54-42-49.613N 162-59-54.276W				Green can.	
1220	SCOTCH CAP LIGHT	54-23-41.118N 164-44-38.850W	FI W 6s	110	9	NR on skeleton tower.	Obscured from 104° to 276°.
1225	UGAMAK ISLAND LIGHT	54-13-44.934N 164-48-01.710W	FI W 4s	98	8	NR on skeleton tower.	
1230	CAPE SARICHEF LIGHT	54-35-53.622N 164-55-39.554W	FI W 2.5s	170	8	NR on skeleton tower.	Obscured from 223.5° to 018.5°
1235	BILLINGS HEAD LIGHT	54-17-48.073N 165-31-27.840W	FI W 4s	210	6	NR on skeleton tower.	Obscured from 256.5° to 090.5°
1240	NORTH HEAD LIGHT	54-13-15.649N 165-58-49.586W	FI W 6s	60	6	NR on monopole.	Obscured from 257° to 054°.
1245	SEALION ROCKS LIGHT	55-27-52.122N 163-12-11.082W	FI W 6s	94	7	On skeleton tower.	
1250	CAPE SENIAVIN LIGHT	56-23-57.039N 160-08-46.976W	FI W 6s	175	7	NR on skeleton tower.	
1255 27760	SMOKY POINT LIGHT	57-36-44.430N 157-41-25.884W	FI W 4s	40	6	NR on skeleton tower.	
1260	CAPE GREIG LIGHT	57-43-29.994N 157-41-47.196W	FI W 6s	350	6	NR on skeleton	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
ALAS 1285	SKA PENINSULA AND ALEUTIAN CAPE MOHICAN LIGHT	ISLANDS (Chart 1601 60-12-40.896N 167-27-28.122W	1) FI W 6s	285	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1287	CAPE ETOLIN LIGHT	60-25-48.444N 166-09-37.896W	FI W 6s	40	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1
1290	BLACK RIVER ENTRANCE LIGHT	62-21-19.596N 165-20-50.382W	FI W 4s	20	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1293 27859.5	SHELDON POINT LIGHT	62-32-21.210N 165-01-13.158W	FI W 2.5s	18	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1295 27860	YUKON RIVER SOUTH ENTRANCE LIGHT	62-35-21.768N 164-57-42.384W	FI W 6s	20	8	NR on skeleton tower.	Ra ref.
1300 27865	KWIGUK PASS ENTRANCE LIGHT	62-48-07.044N 164-52-04.020W	FI W 2.5s	18	8	NR on skeleton tower.	Maintained from July 1 to Nov. 1. Ra ref.
1305 27870	YUKON RIVER MIDDLE ENTRANCE LIGHT	63-04-25.218N 164-38-01.637W	FI W 4s	18	8	NR on skeleton tower.	Obscured from 176° to 266°. Maintained from July 1 to Nov. 1. Ra ref.
1309 27874	KAKUKTAHUK PASS ENTRANCE LIGHT	63-08-50.028N 163-35-11.520W	FI W 2.5s	18	8	NR on skeleton tower.	Maintained from July 1 to Nov.
1310 27875	YUKON RIVER NORTH ENTRANCE LIGHT	63-02-26.568N 163-22-46.326W	FIW 6s	19	8	NR on skeleton tower.	Obscured from 286° to 161°. Maintained from July 1 to Nov. 1. Ra ref.
1315 27895	POINT ROMANOF LIGHT	63-11-59.496N 162-50-00.312W	FI W 6s	25	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1320 27900	CAPE STEPHENS LIGHT	63-32-27.180N 162-18-49.056W	FI W 4s	200	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1325 27910	EGG ISLAND LIGHT	63-36-39.552N 161-44-35.256W	FI W 6s	90	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1335 27955	ROCKY POINT LIGHT	64-23-52.932N 163-08-59.610W	FI W 2.5s	175	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1340	SLEDGE ISLAND LIGHT	64-29-46.017N 166-11-55.875W	FI W 6s	32	7	NR on skeleton tower.	Obscured from 326° to 080°. Maintained from July 1 to Nov. 1.
1345	CAPE RODNEY LIGHT	64-38-34.584N 166-23-47.124W	FI W 4s	24	7	NR on skeleton tower.	Maintained from July 1 to Nov.
1350 27975	POINT SPENCER LIGHT	65-16-37.920N 166-50-56.244W	FI W 6s	22	7	NR on skeleton tower.	Maintained from Jul. 1 to Nov. 1.
CAPE 1355	E PRINCE OF WALES TO POINT I CAPE PRINCE OF WALES LIGHT	BARROW (Chart 1600 65-38-00.589N 168-07-09.187W	5) FI W 4s	20	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1360	SHISHMAREF LIGHT	66-15-31.694N 166-02-24.586W	FI W 4s	20	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
1365	NORTHWEST CORNER LIGHT	66-34-50.022N 164-24-24.480W	FI W 6s	75	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elev				
	PROACHES TO SAN DIEGO BAY (C	HART 18765)					
San 1485	Diego Bay - Approach Lighted Whistle	32-37-20.192N	Mo (A) W		5	Red and white	RACON: M ()
10	Buoy SD	117-14-45.128W	1010 (A) VV		•	stripes with red spherical topmark.	NACON. W ()
1490	- Approach Lighted Buoy 3	32-38-13.195N 117-14-12.985W	FI G 6s		4	Green.	
1493	- Approach Lighted Bell Buoy 4	32-38-02.001N 117-13-18.947W	QR		4	Red.	
1495	- Channel Lighted Buoy 5	32-39-08.190N 117-13-38.126W	FI G 2.5s		3	Green.	
	I DIEGO BAY (Chart 18773) Diego Bay						
1500	- ENTRANCE RANGE FRONT LIGHT	32-42-17.954N 117-14-00.902W	QG	25		KRW on white column.	Visible 1.5° each side of the rangeline. HORN: 1blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
1505	- ENTRANCE RANGE REAR LIGHT 495 y ards, 353.0° from	32-42-32.537N 117-14-03.016W	Iso G 6s	55		KRW on skeleton tower.	Visible 1.5° each side of the rangeline.
1510	front light Channel Lighted Buoy 6	32-39-09.190N 117-13-29.126W	FIR 4s		3	Red.	
1515	- Channel Lighted Buoy 7	32-39-54.188N 117-13-44.627W	FI G 4s		4	Green.	
Zuni	iga Jetty						
1520	- LIGHT Z	32-40-00.786N 117-13-23.076W	FI W 2.5s	28	6	NW labeled DANGER SUBMERGED JETTY on post.	HORN: 1 blast ev 10s (1s bl). Operates continuously.
1525	- LIGHT Y	32-40-15.144N 117-13-23.400W	FI W 4s	18	6	NW labeled DANGER SUBMERGED JETTY on post.	
1530	- LIGHT X	32-40-29.028N 117-13-23.820W	FI W 4s	18	6	NW labeled DANGER SUBMERGED JETTY on post.	
1535	- LIGHT W	32-40-41.904N 117-13-24.234W	FI W 4s	18	6	NW labeled DANGER SUBMERGED JETTY on post.	
1540	- LIGHT V	32-40-54.756N 117-13-24.618W	FI W 4s	17	6	NW labeled DANGER SUBMERGED JETTY on post.	
San	Diego Bay						
1545	- Channel Lighted Buoy 8	32-39-55.209N 117-13-35.492W	FI R 2.5s		3	Red.	
1550	- Channel Lighted Buoy 9	32-40-24.687N 117-13-48.927W	FI G 2.5s		3	Green.	
1555	- Channel Lighted Buoy 10	32-40-25.811N 117-13-39.259W	FIR 4s		4	Red.	
1560	- Channel Lighted Buoy 11	32-40-55.186N 117-13-53.628W	FI G 4s		4	Green.	
1565	- Channel Lighted Buoy 12	32-40-56.866N 117-13-44.418W	FI R 2.5s		3	Red.	
1567	- SUBMERGED JETTY LIGHT E	T 32-41-12.150N 117-13-39.143W	FI W 2.5s	15	4	NW on pile labeled: DANGER SUBMERGED JETTY.	
1568	- SUBMERGED JETTY LIGHT M	「32-41-10.590N 117-13-36.672W	FI W 4s	15	3	NW on pile labeled: DANGER SUBMERGED JETTY.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	DIEGO BAY (Chart 18773)						
San 1570	Diego Bay BALLAST POINT LIGHT B	32-41-10.788N 117-13-57.978W	FI W 4s	16	9	NG on platform on dolphin.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
1571	Ballast Point Shoal Buoy	32-41-12.705N 117-14-01.301W				White can labeled SHOAL, with orange bands.	
1585	- Channel Lighted Buoy 14	32-41-44.185N 117-13-51.528W	QR		3	Red.	
1590	- Channel Lighted Buoy 15	32-41-44.885N 117-13-59.129W	FI G 2.5s		3	Green.	
Shel	Iter Island Yacht Basin						
1593	Shelter Island Lighted Buoy 2	32-42-16.140N 117-14-01.837W	FI (2)R 5s		3	Red.	
1594	SHELTER ISLAND WEST SHOAL LIGHT	32-42-21.150N 117-14-00.690W	F W	18		White sign labeled DANGER SHOAL, with orange border.	Private aid.
1595	SHELTER ISLAND WEST END LIGHT 4	32-42-28.302N 117-14-06.072W	FI R 2.5s	15	4	TR on pile.	
1596	Shelter Island Cove Buoy 5	32-42-31.000N 117-14-10.000W				Green can.	Private aid.
1597	Shelter Island Cove Lighted Buoy 6	32-42-31.000N 117-14-08.000W	FIR 4s			Red.	Private aid.
1598	Shelter Island Cove Buoy 7	32-42-38.000N 117-14-09.000W				Green can.	Private aid.
1599	Shelter Island Cove Buoy 8	32-42-37.000N 117-14-06.000W				Red nun.	Private aid.
San	Diego North Island Shallow Water	er Habitat					
1616	- LIGHT A	32-42-08.883N 117-13-33.432W	FI W 4s	15	4	NW labeled DANGER ROCKS on pile.	
1617	- Day beacon B	32-42-12.197N 117-13-31.789W				NW labeled DANGER ROCKS on pile.	
1618	- Day beacon C	32-42-14.466N 117-13-29.253W				NW labeled DANGER ROCKS on pile.	
1619	- LIGHT D	32-42-17.287N 117-13-26.522W	FI W 4s	15	4	NW labeled DANGER ROCKS on pile.	
San	Diego Bay						
1620	- Channel Lighted Buoy 16	32-42-06.384N 117-13-45.228W	FI R 2.5s		3	Red.	
1625	- Channel Lighted Buoy 16A	32-42-22.684N 117-13-34.128W	QR		3	Red.	
1630	- Channel Lighted Buoy 17	32-42-19.184N 117-13-47.029W	FI G 4s		4	Green.	
1635	NORTH ISLAND LIGHT NW	32-42-29.880N 117-13-11.544W	FI W 2.5s	23	4	NR on post.	
1640	SHELTER ISLAND LIGHT S	32-42-55.332N 117-13-22.176W	FI W 2.5s	16	5	NG on post.	
645	- Channel Lighted Buoy 18	32-42-47.184N 117-13-02.127W	FIR 4s		3	Red.	
1650	- Channel Lighted Buoy 19	32-42-53.835N 117-13-06.287W	QG		3	Green.	
Ame	ericas Cup Harbor						
1654	SHELTER ISLAND EAST SHOAL LIGHT	32-43-08.000N 117-13-04.460W	FI W 4s			White Sign Labeled DANGER SHOAL, with orange border.	Private aid.
1655	- Lighted Buoy 1	32-43-09.183N 117-13-02.127W	FI G 4s		4	Green can	
1662	- LIGHT B	32-43-16.693N	FI (2+1)R 6s	17			Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	DIEGO BAY (Chart 18773)						
1665	ericas Cup Harbor - Day beacon 2	32-43-13.713N 117-13-23.838W					Private aid.
1670	- Day beacon 4	32-43-16.193N 117-13-27.908W					Private aid.
1675	- Day beacon 6	32-43-19.023N 117-13-32.569W					Private aid.
1685	- Day beacon 3	32-43-19.673N 117-13-21.198W					Private aid.
1690	- Day beacon 5	32-43-22.542N 117-13-25.818W					Private aid.
1695	- Day beacon 7	32-43-22.562N 117-13-29.548W					Private aid.
			CALIFORNIA - Eleve	nth District			
	DIEGO BAY (Chart 18773)						
San 1700	Diego Bay HARBOR ISLAND LIGHT	32-43-27.036N	FI W 4s	56	8	On top of red	
1705	NORTH ISLAND LIGHT N	117-12-47.406W 32-42-50.802N	QW	20	3	roofed building. NR on post on	
1710	- Channel Lighted Buoy 20	117-12-33.126W 32-43-00.184N	QR		3	concrete platform. Red.	
1710	- Granner Lighted Buoy 20	117-12-24.926W	QK		3	Neu.	
1715	- Channel Lighted Buoy 21	32-43-08.583N 117-11-37.323W	QG		3	Green.	
1720	Navy Lighted Mooring Buoy	32-43-16.200N 117-11-24.840W	FI W 4s			White with blue band.	Navy Maintained. Private aid.
Harl	oor Island East Basin						
1760	- Channel Buoy 1	32-43-27.493N 117-11-13.123W				Green can.	Priv ate aid.
1765	- Channel Buoy 2	32-43-28.903N 117-11-10.123W				Red nun.	Private aid.
1775	- Channel Buoy 4	32-43-37.103N 117-11-17.123W				Red nun.	Private aid.
1780	- Channel Buoy 6	32-43-37.463N 117-11-23.123W				Red nun.	Private aid.
1785	- Channel Buoy 8	32-43-37.822N 117-11-28.123W				Red nun.	Private aid.
1790	- Channel Buoy 10	32-43-38.182N 117-11-33.124W				Red nun.	Private aid.
1795	- Channel Buoy 12	32-43-38.532N 117-11-38.124W				Red nun.	Private aid.
San	Diego Bay						
1800	- Pier B Sound Signal	32-43-03.084N 117-10-35.010W				On top of a pier building.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
1810	- Safety Zone Northeast Buoy	32-43-36.359N 117-10-44.530W				Yellow can.	
1815	- Safety Zone Southeast Buoy	32-43-20.383N 117-10-52.622W				Yellow can.	
1820	- Safety Zone Southwest Buoy	32-43-25.883N 117-11-07.722W				Yellow can.	
1821.1	- Saf ety Zone West Buoy	32-43-29.500N 117-11-06.100W				Yellow can.	
1822	- Safety Zone Northwest Day beacon	32-43-35.910N 117-11-02.694W				NY on post.	
1825	- Channel Buoy 22A	32-42-11.186N 117-10-28.120W				Red nun.	
1830	- Channel Lighted Buoy 22	32-42-31.285N 117-10-43.221W	FIR 4s		3	Red.	
1835	- Channel Lighted Buoy 23	32-42-14.086N 117-10-09.020W	FI G 4s		4	Green.	
1840	- Channel Lighted Buoy 24	32-41-54.873N 117-09-54.036W	FIR 4s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	DIEGO BAY (Chart 18773)						
San 1845	Diego Bay - Channel Lighted Buoy 26	32-40-59.889N	FIR 4s		3	Red.	
1847	- Channel Lighted Buoy 26A	117-08-39.315W 32-40-47.759N	FIR 6s		4	Red.	
1850	TENTH AVENUE PIER	117-08-19.839W 32-42-03.000N	F G	10		On pier.	Private aid.
1855	NORTH LIGHT TENTH AVENUE PIER SOUTH LIGHT	117-09-41.000W 32-41-47.000N 117-09-17.000W	F G	10		On pier.	Private aid.
1857	TENTH AVENUE MARINE TERMINAL LIGHT 5	32-41-43.740N 117-09-12.790W	F G	12		On pole.	Private aid.
1859	SAN DIEGO-CORONADO BAY BRIDGE RACON T West span, center of channel.						RACON: T (-) Private aid.
1860	San Diego-Coronado Bay Bridge Fog Signal	32-41-25.500N 117-09-08.900W				Bridge pier.	HORN (2): 1 blast ev 10s (1s bl). Simultaneously. Private aid.
1861	SAN DIEGO-CORONADO BAY BRIDGE RACON C East span, center of channel.	32-41-28.470N 117-09-06.560W					RACON: C () Priv ate aid.
	ietta Bay						
1865	- Channel Lighted Buoy 1	32-41-11.161N 117-09-11.127W	FI G 4s		4	Green.	
1875	- CHANNEL RANGE FRONT LIGHT	117-10-08.968W	QG	11		KRW on pile.	Visible all around.
1880	- CHANNEL RANGE REAR LIGHT On shore, 68 yards, 231.4° from front light.	32-40-33.807N 117-10-10.828W	Iso G 6s	20		KRW on pile.	Visible all around.
1885	- Channel Buoy 2	32-41-09.866N 117-09-22.061W				Red nun.	
1892	- Channel Buoy 5	32-40-33.960N 117-10-01.140W				Green can	Private aid.
1900	- Channel Lighted Buoy 8	32-40-41.188N 117-10-06.618W	QR			Red.	Private aid.
San	Diego Bay						
1980	- Channel Lighted Buoy 28	32-40-36.190N 117-08-00.613W	FIR 4s		3	Red.	
2005	- Channel Lighted Buoy 30	32-40-08.391N 117-07-39.612W	FIR 4s		3	Red.	
2010	- Channel Lighted Buoy 32	32-39-47.236N 117-07-34.151W	FIR 4s		3	Red.	5
2014	- Wreck Buoy WR32A	32-39-31.100N 117-07-38.400W	QR				Private aid.
2015	- Channel Lighted Buoy 33	32-39-30.892N 117-07-23.511W	FI G 2.5s		3	Green.	
2020	- Channel Lighted Buoy 34	32-39-24.192N 117-07-37.111W	FI R 2.5s		3	Red.	
2025	NATIONAL CITY BERTH LIGHT	32-39-24.640N 117-07-20.950W	F G	10			Private aid.
2035	- Channel Lighted Buoy 36	32-39-18.615N 117-07-27.278W	FIR 4s		3	Red.	
2040	- Channel Lighted Buoy 38	32-39-03.570N 117-07-23.374W	FI R 2.5s		3	Red.	
2042	- Channel Lighted Buoy 39	32-38-50.193N 117-07-13.110W	QG		3	Green.	
2045	- Channel Lighted Buoy 40	32-38-42.893N 117-07-27.410W	FIR 4s		3	Red.	
2052.1	- SPEED CONTROL LIGHT A		FI W 4s	11			Private aid.
2052.2	- SPEED CONTROL LIGHT B		FI W 4s	11			Private aid.
2052.3	- SPEED CONTROL LIGHT C		FI W 4s	11		White sign with orange border on pile.	Private aid.

SAN DESCO BAY (Chart 18773) SAN DESCO BAY (Chart 19774) SAN	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) (7) Range Structure	(8) Remarks
Section Page Section Section				CALIFORNIA - Eleve	nth District		
Seventhal Part September		•					
		= -					
117-07-01 2009 117-07-01 2009 117-07-01 2009 11 20-08-01 20				FIR 4s	11	TR on pile.	Private aid.
117-06-22-00/W Fire 4 11	2054	- LIGHT 4		FIR 4s	11	TR on pile.	Private aid.
177-05-44 OSDW	2056	- LIGHT 6		FIR 4s	11	TR on pile.	Private aid.
2000 Company Company	2058	- LIGHT 8		FIR 4s	11	TR on pile.	Private aid.
117-07-58-300W FIR 2.5s 8 TR on pile. Private aid. 171-08-00.000W 171-08-00.0	Cord	onado Cays Channel					
1770-9-05.009W 1770-9-05.009W 1770-7-95.000W 1770	2060	- LIGHT 1		FI G 2.5s	8	SG on pile.	Private aid.
17-07-58,000W 17-07-58,000W 17-07-58,000W 17-07-58,000W 17-07-58,000W 17-07-57,800W 17-07-57,800	2065	- LIGHT 2		FI R 2.5s	8	TR on pile.	Private aid.
17-08-00.500W 2080 2080 32-38-05.300M 17-07-57.800W 2080 2	2070	- Day beacon 3				SG on pile.	Priv ate aid.
117-07-57-800W 117-07-57-800W 23-98-05-60N 117-08-05-500W 23-98-05-60N 117-08-05-500W 23-98-05-100N 23-98-07-100N 23-98-08-07-100N 23-98-08-07-100N 23-98-08-08-08-08-08-08-08-08-08-08-08-08-08	2075	- Day beacon 4				TR on pile.	Private aid.
117-08-00.500W 2090 1 LIGHT 7 32-98-91 000N 117-07-57:900W 2 G R 8 SG on pile. Private aid. 117-08-57:900W 2 G R 8 TR on pile. Private aid. 117-08-57:900W 2 G R 8 TR on pile. Private aid. 117-07-57:900W 2 G R 8 TR on pile. Private aid. 117-07-57:900W 2 G R 9 SG on pile. Private aid. 117-07-57:900W 2 G R 9 SG on pile. Private aid. 117-07-57:900W 2 G R 9 SG on pile. Private aid. 117-07-57:900W 2 G R 9 SG on pile. Private aid. 117-07-77:5050W 2 G R 14 SG on pile. Private aid. 117-07-77:5050W 2 G R 14 SG on pile. Private aid. 117-07-77:5050W 117-	2080	- Day beacon 5				SG on pile.	Private aid.
117-07-87-900W 2095 LIGHT 8 32-38-00 100N 117-07-80-00 300W Q R 8 TR on pile, Private aid. Private aid.	2085	- Day beacon 6				TR on pile.	Private aid.
117-08-00.300W 22-37-56.000M 32-37-56.000M 32-38-38.200M 32-38-38.20	2090	- LIGHT 7		QG	8	SG on pile.	Private aid.
117-07-53.100W 22-37-53.200N 22-38-43.200N 22-38-43.20	2095	- LIGHT 8		QR	8	TR on pile.	Private aid.
117-07-54, 100W 217-07-50, 500W Q G 9 SG on pile. Private aid.	2096	- Day beacon 9				SG on pile.	Private aid.
117-07-50.500W 2110	2100	- LIGHT 10		QR	8	TR on pile.	Private aid.
117-07-47.600W 117-07-19.200W FI W 4s 11 Diamond-shaped day board labeled DANGER SHOAL on pile. Private aid. 117-07-19.200W Private aid. 117	2105	- LIGHT 11		QG	9	SG on pile.	Private aid.
2159 SHOAL LIGHT A 32-38-43.200N FI W 4s 11 Diamond-shaped dayboard labeled DANGER SHOAL on pile. Private aid.	2110	- LIGHT 13		QG	14	SG on pile.	Private aid.
117-07-19.200W FI W 4s Cap DANGER SHOAL on pile. Diamond-shaped dayboard labeled DANGER SHOAL on pile. Diamond-shaped dayboard labeled DANGER SHOAL on pile. Private aid. Cap DANGER SHOAL on pile. Cap DANGER SHOAL on pile. Private aid. Cap DANGER SHOAL on pile. Cap DANGER SHOA	Chul	a Vista Channel					
117-07-13.740W 117-07-13.740W 249	2159	- SHOAL LIGHT A		FI W 4s	11	day board labeled DANGER SHOAL	Priv ate aid.
117-07-28.110W 2165 2 LIGHT 3 32-38-32.540N 71 G 4s 6 8G on pile. Private aid. 117-07-20.670W 71 G 4s 7 7 7 7 7 7 7 7 7	2159.1	- SHOAL LIGHT B		FI W 4s	11	day board labeled DANGER SHOAL	Priv ate aid.
117-07-20.670W 2170 2 LIGHT 4 32-38-30.880N 117-07-25.780W FI R 4s 7 TR on pile. Private aid.	2160	- LIGHT 2		FIR 4s	7	TR on pile.	Private aid.
117-07-25.780W 2175 2 LIGHT 5 32-38-21.410N FI G 4s 7 SG on pile. Private aid. 2180 2 LIGHT 6 32-38-19.870N FI R 4s 7 TR on pile. Private aid. 2185 2 LIGHT 7 32-38-12.300N FI G 2.5s 7 SG on pile. Private aid. 2190 2 LIGHT 8 32-38-08.770N FI R 2.5s 7 TR on pile. Private aid. 2195 2 LIGHT 9 32-38-11.160N FI G 4s 7 SG on pile. Private aid. 2200 2 LIGHT 10 32-38-08.310N FI R 2.5s 10 TR on pile. Private aid. 2202 2 LIGHT 10A 32-38-07.790N FI R 4s 7 TR on pile. Private aid. 2207 2 LIGHT 11 32-38-09.950N Q G 7 SG on pile. Private aid. 2	2165	- LIGHT 3		FI G 4s	6	SG on pile.	Private aid.
117-07-15.860W 2180 2 LIGHT 6 32-38-19.870N FI R 4s 7 TR on pile. Private aid. 2185 2 LIGHT 7 32-38-12.300N 117-07-12.130W FI G 2.5s 7 SG on pile. Private aid. 2190 2 LIGHT 8 32-38-08.770N 117-07-17.560W FI R 2.5s 7 TR on pile. Private aid. 2195 2 LIGHT 9 32-38-11.160N FI G 4s 7 SG on pile. Private aid. 2200 2 LIGHT 10 32-38-08.310N 117-07-09.970W FI R 2.5s 10 TR on pile. Private aid. 2202 2 LIGHT 10A 32-38-07.790N FI R 4s 7 TR on pile. Private aid. 2207 2 LIGHT 11 32-38-09.950N Q G 7 SG on pile. Private aid. 2208 Private aid. 2209 Private aid. 2	2170	- LIGHT 4		FIR 4s	7	TR on pile.	Private aid.
2185 2 LIGHT 7 32-38-12.300N FI G 2.5s 7 SG on pile. Private aid. 2190 2 LIGHT 8 32-38-08.770N 117-07-12.130W FI R 2.5s 7 TR on pile. Private aid. 2195 2 LIGHT 9 32-38-11.160N FI G 4s 7 SG on pile. Private aid. 2200 2 LIGHT 10 32-38-08.310N 117-07-09.970W FI R 2.5s 10 TR on pile. Private aid. 2202 2 LIGHT 10A 32-38-07.790N FI R 4s 7 TR on pile. Private aid. 2203 3 LIGHT 10A 32-38-09.950N Q G 7 SG on pile. Private aid. 2204 5 LIGHT 11 32-38-09.950N Q G 7 SG on pile. Private aid. 2205 7 SG on pile. Private aid. Private aid. 2206 7 SG on pile. Private aid. Private aid. 2207 7 SG on pile. Private aid. Pr	2175	- LIGHT 5		FI G 4s	7	SG on pile.	Private aid.
117-07-12.130W 2190 - LIGHT 8 32-38-08.770N FI R 2.5s 7 TR on pile. Private aid. 2195 - LIGHT 9 32-38-11.160N FI G 4s 7 SG on pile. Private aid. 2200 - LIGHT 10 32-38-08.310N 117-07-09.970W FI R 2.5s 10 TR on pile. Private aid. 2202 - LIGHT 10A 32-38-07.790N FI R 4s 7 TR on pile. Private aid. 2207 - LIGHT 11A 32-38-09.950N Q G 7 SG on pile. Private aid. Private aid. 2207 Private aid. 2208 Private aid. 2209 Private	2180	- LIGHT 6		FIR 4s	7	TR on pile.	Private aid.
117-07-17.560W 2195 LIGHT 9 32-38-11.160N FI G 4s 7 SG on pile. Private aid.	2185	- LIGHT 7		FI G 2.5s	7	SG on pile.	Private aid.
117-07-01.100W 2200 LIGHT 10 32-38-08.310N FI R 2.5s 10 TR on pile. Private aid.	2190	- LIGHT 8		FI R 2.5s	7	TR on pile.	Private aid.
117-07-09.970W 2202 - LIGHT 10A 32-38-07.790N FI R 4s 7 TR on pile. Private aid. 117-07-01.410W 2207 - LIGHT 11 32-38-09.950N Q G 7 SG on pile. Private aid.	2195	- LIGHT 9		FI G 4s	7	SG on pile.	Private aid.
117-07-01.410W 2207 - LIGHT 11 32-38-09.950N Q G 7 SG on pile. Private aid.	2200	- LIGHT 10		FI R 2.5s	10	TR on pile.	Private aid.
·	2202	- LIGHT 10A		FIR 4s	7	TR on pile.	Private aid.
	2207	- LIGHT 11		QG	7	SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	DIEGO BAY (Chart 18773)						
	Diego Bay						
2210	a Vista Channel - LIGHT 12	32-38-07.110N	QR	10		TR on pile.	Private aid.
		117-06-52.540W				·	
2215	- LIGHT "13"	32-37-59.260N 117-06-43.530W	FI G 2.5s	7		SG on pile.	Private aid.
2220	- LIGHT 14	32-37-57.620N 117-06-47.530W	FI R 2.5s	7		TR on pile.	Private aid.
2225	- LIGHT 15	32-37-48.490N 117-06-37.410W	FI G 4s	7		SG on pile.	Private aid.
2230	- LIGHT 16	32-37-46.760N 117-06-41.840W	FIR 4s	7		TR on pile.	Private aid.
2240	- LIGHT 18	32-37-38.690N 117-06-36.310W	FIR 4s	7		TR on pile.	Private aid.
2245	- LIGHT 19	32-37-32.190N 117-06-27.510W	FI G 2.5s	6		SG on pile.	Private aid.
2250	- LIGHT 20	32-37-30.860N 117-06-29.760W	FI R 2.5s	6		TR on pile.	Private aid.
2255	- LIGHT 21	32-37-27.990N 117-06-24.510W	FI G 4s	6		SG on pile.	Private aid.
2260	- LIGHT 22	32-37-26.840N 117-06-26.510W	FIR 4s	10		TR on pile.	Private aid.
2262	- LIGHT 22A	32-37-20.400N 117-06-21.310W	QR	11		TR on pile.	Private aid.
2265	CHULA VISTA BASIN NORTH LIGHT	32-37-24.295N 117-06-18.306W	FI G 4s	19		On post.	Private aid.
2270	CHULA VISTA BASIN SOUTH LIGHT	32-37-22.995N 117-06-14.706W	FIR 4s	18		On post.	Private aid.
APPE	ROACHES TO SAN DIEGO BAY (CI	HART 18765)					
	ion Bay	,					
2275 25	- SOUTH JETTY LIGHT 2	32-45-21.492N 117-15-32.292W	FI R 2.5s	15	5		
2280 30	- NORTH JETTY LIGHT 1	32-45-30.204N 117-15-36.510W	FI G 6s	42	5	SG on skeleton tower.	HORN: 2 blasts ev 20s (2s bl-2si-2s bl-14s si). Operates by keying microphone five times o VHF-FM 81A.
2282	- WIER LIGHT WEST END	32-45-25.434N 117-15-01.296W	FI W 2.5s	19	4	NW labeled DANGER SUBMERGED JETTY on pile.	
2283	- WIER LIGHT EAST END	32-45-26.136N 117-14-55.782W	FI W 2.5s	19	4	NW labeled DANGER SUBMERGED JETTY on pile.	
2287	- LIGHT 6	32-45-45.575N 117-14-31.951W	FIR 4s	26	4	TR on pole.	
2288	Scripps Waverider Lighted Research Buoy 093	32-44-48.000N 117-22-11.400W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
2289.1	Scripps Waverider Lighted Research Buoy 100	32-55-49.000N 117-23-33.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
2289.3	Scripps Del Mar Lighted Research Buoy	32-55-37.000N 117-18-54.000W	FIY 4s			•	Private aid.
GULF	OF SANTA CATALINA (Chart 187						
2289.4	Scripps "CORDC" Lighted Research Buoy	32-54-09.000N 117-24-30.000W	FIY 4s			Yellow disk with skeleton tower.	Private aid.
2289.5	Scripps Waverider Lighted Research Buoy 045	33-10-46.000N 117-28-17.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
2289.6	Scripps Waverider Lighted Research Buoy 043	33-13-11.400N 117-26-22.200W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
0	•	111-2U-22.2UUVV				willy alitellid.	
2290	I nside - Approach Lighted Whistle Buoy OC	33-12-06.129N 117-24-29.143W	Mo (A) W		5	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	FOF SANTA CATALINA (Chart 1)	8774)					
Ocea 2295	anside - BREAKWATER LIGHT 1	33-12-19.915N	FI G 2.5s	30	5	SG on pile.	
2296	- SOUTH JETTY LIGHT 2	117-24-09.847W 33-12-21.732N	FI R 2.5s	26	5	TR on post.	HORN: 2 blasts ev 20s (2s bl-2s
45	- 30011102111 210111 2	117-23-58.548W	111(2.33	20	3	Tiv on post.	si-2s bl-14s si).
2300	- Junction Lighted Buoy	33-12-28.667N 117-24-08.698W	FI (2+1)G 6s		4	Green and red bands.	
2305	- Harbor Lighted Buoy 3	33-12-29.533N 117-24-01.329W	FI G 4s		4	Green.	
2310	- LIGHT 4	33-12-26.076N 117-23-59.076W	QR	26	4	TR on pile.	
2315	- Lighted Buoy 5	33-12-30.316N 117-23-51.217W	FI G 2.5s		4	Green Can.	
2317	- Danger Buoy	33-12-30.373N 117-23-57.178W				White can labeled ROCKS with orange bands.	
2320	- Day beacon 6	33-12-27.756N 117-23-46.980W				TR on pile.	
2325	- LIGHT 7	33-12-31.524N 117-23-45.030W	FI G 4s	28	4	SG on pile.	
	Mar Boat Basin	00.40.24.2==:					
2345	- Buoy 1	33-12-34.075N 117-24-16.128W				Green can.	
2350	- Lighted Buoy 2	33-12-35.529N 117-24-13.142W	FI (2)R 5s		3	Red nun.	
2360	- Buoy 4	33-12-42.228N 117-24-15.742W				Red nun.	
2365	- Lighted Buoy 5	33-12-46.976N 117-24-17.850W	FI G 2.5s		4	Green can.	
2370	- Buoy 6	33-12-45.935N 117-24-14.801W				Red nun.	
2375	- Day beacon 7	33-12-54.378N 117-24-11.748W				SG on white skeleton tower.	
2380	- Day beacon 8	33-12-49.506N 117-24-07.842W				TR on white skeleton tower.	
	Onofre						
2383.3	- Unit 2 Intake Buoy	33-21-38.460N 117-33-44.800W				White nun with orange diamond marked DANGER.	Private aid.
2383.4	- Unit 3 Intake Buoy	33-21-34.800N 117-33-38.100W				White nun with orange diamond marked DANGER.	Priv ate aid.
	PEDRO CHANNEL (CHART 1874 a Point	16)					
2387	- Lighted Buoy 1	33-27-05.311N 117-41-54.259W	FI G 2.5s		3	Green.	
2390	- Lighted Buoy 2	33-27-12.101N 117-41-17.185W	FI R 2.5s		3	Red.	
2395	- BREAKWATER LIGHT 3	33-27-15.690N 117-41-29.575W	FI G 4s	32	5	SG on post.	HORN: 1 blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
2400	- JETTY LIGHT 4	33-27-24.466N 117-41-31.248W	FIR 4s	28	5	TR on post.	
Dana	a Point Harbor						
2405	- Day beacon 6	33-27-24.000N 117-41-40.000W				TR on pile.	Private aid.
2410	- Day beacon 8	33-27-26.000N 117-41-48.000W				TR on pile.	Private aid.
2415	- Day beacon 10	33-27-28.000N 117-41-56.000W				TR on pile.	Private aid.
2420	- Day beacon 12	33-27-30.000N 117-42-04.001W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
SAN	PEDRO CHANNEL (CHART 18746)					
	Point Harbor	22 27 22 000N				TD:!-	Drivete eid
2425	- Day beacon 14	33-27-32.000N 117-42-12.200W				TR on pile.	Private aid.
2426	Scripps Waverider Lighted Research Buoy 096	33-27-30.000N 117-46-00.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
2430	San Juan Rocks Lighted Whistle Buoy 2SJR	33-27-18.102N 117-43-15.190W	FI R 2.5s		4	Red.	
NEW	PORT BAY (Chart 18754)						
	port Bay norage buoys maintained from May	15 to Cont 15					
2435	Newport Harbor Entrance Lighted Bell Buoy NWP	33-35-03.782N 117-52-41.505W	Mo (A) W		5	Red and white stripes.	
2440 90	- WEST JETTY LIGHT 3	33-35-17.950N 117-52-46.428W	FI G 2.5s	39	5	SG on steel monopile.	HORN: 1 blast ev 30s (3s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds. Ra ref.
2445	- EAST JETTY LIGHT 4	33-35-22.681N 117-52-38.704W	FIR 4s	39	5	TR on post.	
2450	- CHANNEL LIGHT 5	33-35-56.114N 117-52-57.746W	FI G 2.5s	12	5	SG on pile.	
2455	- CHANNEL LIGHT 6	33-35-56.418N 117-52-50.928W	FIR 4s	18	4	TR on pile.	
2460	- Channel Lighted Buoy 8	33-36-05.240N 117-53-14.269W	FIR 4s		3	Red	
2465	- CHANNEL LIGHT 10	33-36-14.250N 117-53-47.904W	FI R 2.5s	24	5	TR on Dolphin.	
2470	- CHANNEL LIGHT 11	33-36-29.121N 117-54-15.328W	FI G 4s	15	5	SG on pile.	
2475	- CHANNEL LIGHT 12	33-36-42.084N 117-54-29.013W	FI R 2.5s	15	3	TR on pile.	
	CLEMENTE ISLAND (Chart 18762	,	51.W.O.5	440	4	ND "	\" "I I C 0000 L 4000
2525	CHINA POINT LIGHT	32-48-13.050N 118-25-33.360W	FI W 2.5s	112	4	NR on pile.	Visible from 260° to 128°, partially obscured by hills elsewhere.
2530	PYRAMID HEAD LIGHT	32-49-13.428N 118-21-12.390W	FI W 6s	226	4	NR on post.	Visible from 147° to 095°, partially obscured by hills elsewhere.
2540	NAVY ANCHORAGE SOUTH END LIGHT	32-58-30.690N 118-31-54.522W	FI W 2.5s	140	4	NR on post.	Visible from 150° to 320°, partially obscured by hills elsewhere.
Wilso	on Cove						
2545	- LIGHT	33-00-14.058N 118-33-10.098W	FI W 4s	125	4	NR on post.	Visible from 155° to 317°, partially obscured by hills elsewhere.
2565	- NORTH END LIGHT	33-01-25.410N 118-33-49.884W	FI W 6s	60	3	NR on post.	Visible from 139° to 330°, partially obscured by hills elsewhere.
SAN	CLEMENTE ISLAND (Chart 18762	2)					
2575	SAN CLEMENTE ISLAND LIGHT	33-01-49.986N 118-35-46.710W	FI W 4s	202	4	NR on post.	Visible from 341° to 276°, partially obscured by hills elsewhere.
	NICOLAS ISLAND (Chart 18755)						
San I 2590	Nicolas Island - EAST END LIGHT	33-13-47.111N 119-26-07.379W	FI W 2.5s	55	5	On post.	Visible from 145° to 005°, partially obscured by hills elsewhere.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	NICOLAS ISLAND (Chart 18755) Nicolas Island						
2595	NAVFAC Lighted Research Buoy	33-17-50.000N 119-31-16.000W	FI (5)Y 20s			Yellow	Navy Maintained. Private aid.
SAN	TA CATALINA ISLAND (Chart 187	(57)					
2605	Santa Catalina Island East End Light	33-18-06.972N 118-19-03.420W	FI W 6s	212	9	15	Visible from 253° to 068°, partially obscured by hills elsewhere.
2606	Quarry North Outer Lighted Mooring Buoy	33-19-12.424N 118-17-57.558W	FI W 4s			White with blue band.	Private aid.
2606.2	Quarry South Outer Lighted Mooring Buoy	33-18-47.295N 118-17-57.448W	FI W 4s			White with blue band.	Private aid.
2615	AVALON BAY LIGHT 1	33-20-42.367N 118-19-19.267W	FI G 2.5s	30	5	SG on post.	
2620	AVALON BAY LIGHT 2	33-20-54.204N 118-19-26.046W	FIR 4s	30	4	TR on post.	
2625	Long Point Light	33-24-22.778N 118-21-59.397W	FI W 6s	71	9	On post.	Obscured from 021° to 070°.
2630	CATALINA HARBOR LIGHT	33-25-24.132N 118-30-50.034W	FI W 4s	400	7	On post.	Obscured from 104° to 288°. Higher intensity beam on bearing 030°.
2635	SHIP ROCK LIGHT	33-27-47.514N 118-29-30.036W	FI W 4s	75	5	On Post.	
2641	ISTHMUS COVE HARBOR REEFS LIGHT	33-26-51.090N 118-29-23.244W	FI W 2.5s	21	5	NW on post.	
2645	Isthmus Cove North Entrance Lighted Buoy 1	33-26-56.896N 118-29-36.284W	FI G 4s		4	Green.	
2650	Isthmus Cove Northwest Entrance Buoy 2	33-27-39.395N 118-30-27.086W				Red.	
2670	SANTA CATALINA ISLAND WEST END LIGHT	33-28-42.990N 118-36-20.670W	FI W 6s	76	9	On post.	Visible from 336° to 266°, partially obscured by hills elsewhere.
SAN	TA BARBARA ISLAND (Chart 187	56)					
2675	Santa Barbara Island Light	33-29-14.535N 119-01-48.879W	FI W 5s	195	9	On post. 18	Visible from 089° to 353°, partially obscured by hills elsewhere.
SAN	TA CRUZ CHANNEL (Chart 18728	3)					
2755	SOUTH POINT LIGHT	33-53-50.574N 120-07-08.271W	FI W 6s	530	8	Small white house.	Visible from 272° to 115°, partially obscured by hills elsewhere.
2760	SANTA ROSA ISLAND PIER LIGHT (A)	34-00-30.900N 120-02-49.000W	FR	16			Pier light. Private aid.
2761	SANTA ROSA ISLAND PIER LIGHT (B)	34-00-31.000N 120-02-49.000W	FR	16			Pier light. Private aid.
2762	SANTA ROSA ISLAND PIER LIGHT (C)	34-00-30.900N 120-02-48.800W	FR	16			Pier light. Priv ate aid.
SAN	PEDRO BAY (Chart 18749)						
Anal 2770	- Entrance Lighted Bell Buoy 50 feet outside channel	1 33-43-00.214N 118-06-42.255W	FI G 4s		4	Green.	
2775	limit Entrance Lighted Whistle Buoy 2 50 feet outside channel limit.	33-42-54.980N 118-06-33.637W	QR		3	Red.	
2780	- RANGE FRONT LIGHT	33-44-12.875N 118-05-32.254W	QG	39		KRW on skeleton tower.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		(CALIFORNIA - Eleve	nth District			
	PEDRO BAY (Chart 18749)						
Ana 2785	heim Bay - RANGE REAR LIGHT 200 y ards, 036.4° from front light.	33-44-17.651N 118-05-28.035W	Iso G 6s	56		KRW on skeleton tower.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.
2790	- Entrance Buoy 3 50 feet outside channel limit.	33-43-23.556N 118-06-22.038W				Green.	
2795	 Entrance Buoy 4 feet outside channel limit. 	33-43-18.340N 118-06-13.413W				Red.	
2800	- WEST JETTY LIGHT 5	33-43-39.080N 118-06-06.706W	FI G 2.5s	31	4	SG on post.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
2805	- EAST JETTY LIGHT 6	33-43-35.877N 118-06-00.316W	FI R 2.5s	27	5	TR on post.	
2810	- Channel Buoy 7	33-43-51.154N 118-05-55.081W				Green.	
2815	- Channel Buoy 8	33-43-49.064N 118-05-50.230W				Red.	
2820	- CHANNEL LIGHT 9	33-44-06.341N 118-05-42.831W	FI G 4s	15	4	SG on pile.	
2825	- CHANNEL LIGHT 10	33-44-03.210N 118-05-37.824W	FIR 4s	15	4	TR on dolphin.	
2826	- CHANNEL LIGHT 11	33-44-02.844N 118-05-33.978W	FI G 2.5s	19	4	SG on pile.	
2827	- CHANNEL LIGHT 13	33-43-59.997N 118-05-27.935W	FI G 4s	15	3	SG on pile.	
2829	- CHANNEL LIGHT 17	33-43-56.067N 118-05-19.440W	QG	15	3		SG on pile.
Alar	mitos Bay						
2830	- EAST JETTY LIGHT 2	33-44-11.264N 118-07-13.143W	FI R 2.5s	25	5	TR on Pile.	
2835	- WEST JETTY LIGHT 1	33-44-14.244N 118-07-19.514W	FI G 2.5s	16	4	SG on post.	BELL: 1 Stroke ev 15s. The sound signal can be activated be keying VHF-FM Ch. 81A 5 time within 10 seconds.
2840	- CHANNEL LIGHT 3	33-44-43.344N 118-06-59.904W	FI G 2.5s	16	5	SG on post.	
2843	- BAFFLE LIGHT A	33-45-08.062N 118-06-45.232W	F W	10		On post.	Private aid.
2844	- BAFFLE LIGHT B	33-45-14.062N 118-06-45.233W	F W	10		On post.	Private aid.
SAN	PEDRO BAY (Chart 18749)						
2845	LONG BEACH BREAKWATER EAST END LIGHT 1	33-43-23.466N 118-08-13.336W	FI G 6s	43	5	SG on skeleton tower.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
2847	Long Beach Harbor Bait Barge LMB "NB"	33-43-30.000N 118-08-30.000W	FI W 4s			White with blue band.	Private aid.
LOS	S ANGELES AND LONG BEACH HAP	RBORS (Chart 18751)					
2848	Harbor Bait Barge Lighted Mooring Buoy "LB"	33-43-30.000N 118-08-19.000W	FI W 4s			White with blue band.	Private aid.
SAN	PEDRO BAY (Chart 18749)						
2856	Long Beach Harbor Mooring Buoy S-1	33-44-32.000N 118-09-02.000W	FI W 2s			White with blue band	Private aid.
2860	Long Beach Harbor Harley Marine Mooring Buoy "H"	33-44-38.000N 118-09-12.000W	FI W 2s			White with blue band.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
SAN 2861	PEDRO BAY (Chart 18749) Long Beach Harbor Lighted Mooring Buoy S-2	33-44-25.200N 118-09-21.000W	FI W 2s			White with blue band.	Private aid.
2866	Long Beach Harbor Manson Lighted Mooring Buoy M-1	33-44-23.000N 118-08-48.000W	FI W 2s			White with blue band.	Private aid.
2867	Long Beach Harbor Manson Lighted Mooring Buoy M-2	33-44-42.000N 118-09-29.000W	FI W 2s			White with blue band.	Private aid.
2867.2	Long Beach Harbor Manson Lighted Mooring Buoy M-3	33-44-48.000N 118-09-53.000W	FI W 2s			White with blue band.	Private aid.
2870.1	Long Beach Harbor Manson Lighted Mooring Buoy M-4	33-44-50.200N 118-10-00.500W	FI W 2s			White with blue band.	Private aid.
2871	Long Beach Harbor Brusco Lighted Mooring Buoy	33-44-53.000N 118-10-09.000W	FI W 2s			White with blue band.	Private aid.
2872	Long Beach Harbor Lighted Mooring Buoy PT	33-44-33.000N 118-10-10.200W	FI W 4s			White with blue band.	Private aid.
2875	LONG BEACH HARBOR BAIT BARGE LIGHTED MOORING BUOY "FI"		FI W 4s			White with blue band.	Private aid.
LOS	ANGELES AND LONG BEACH HAR	BORS (Chart 18751)				
2885	SHORELINE MARINA JETTY LIGHT	33-45-38.064N 118-10-51.243W	FI W 4s	10		On post.	Private aid.
2890	SHORELINE MARINA BREAKWATER LIGHT EAST	33-45-27.064N 118-10-55.243W	FI G 4s	4		On post.	HORN: 1 blast ev 10s Private aid.
2895	SHORELINE MARINA BREAKWATER LIGHT WEST	33-45-23.064N 118-10-59.243W	FIR 4s	4		On post.	Private aid.
2900	SHORELINE MARINA ENTRANCE LIGHT EAST	33-45-31.064N 118-10-58.243W	QR	10		On post.	Private aid.
905	SHORELINE MARINA ENTRANCE LIGHT WEST	33-45-29.064N 118-11-01.243W	FI G 4s	10		On post.	Priv ate aid.
910	SHORELINE MARINA MOLE LIGHT	33-45-28.064N 118-11-25.244W	FI W 4s	10		On post.	Private aid.
915	RAINBOW HARBOR ENTRANCE LIGHT EAST	33-45-35.064N 118-11-32.245W	FR	10		On post.	Private aid.
2920	RAINBOW HARBOR ENTRANCE LIGHT WEST	33-45-35.064N 118-11-36.245W	F G	10		On post.	Private aid.
2960	CATALINA LANDING EAST LIGHT	33-45-41.000N 118-11-58.000W	FIR 6s	31		On post.	Private aid.
2965	CATALINA LANDING WEST LIGHT	33-45-42.000N 118-12-00.000W	F G	27		On post.	Private aid.
2980	QUEEN MARY CRUISE TERMINAL SOUTH LIGHT	33-44-58.800N 118-11-13.600W	FI W 4s	20		On post.	Private aid.
2985	QUEEN MARY CRUISE TERMINAL NORTH LIGHT	33-45-10.800N 118-11-13.600W	Q W	20		On post.	Private aid.
3006	LONG BEACH HARBOR PIER J LIGHT J	118-11-07.662W	FI W 4s	32	5	NR on post.	
3007	Long Beach Channel Pier J Lighted Buoy 2	33-44-26.490N 118-10-37.630W	FIR 4s		4	Red.	
3008	LONG BEACH HARBOR PIER J JETTY LIGHT 3	33-44-11.300N 118-10-55.400W	FI G 2.5s	25	5	SG on pole.	
3009	LONG BEACH HARBOR PIER J LIGHT 4	33-44-17.900N 118-10-56.100W	FI R 2.5s	25	5	TR on pole.	
	ntown Marina	22 44 42 0001	F.C	0.1			On Const Build
3009.1	PIER J SOUTH FRONT RANGE LIGHT	33-44-13.920N 118-11-41.640W	F G	64			On Cosco Building. Private aid.
009.2	PIER J SOUTH REAR RANGE LIGHT	33-44-13.920N 118-11-46.680W	F G	80			On 74ft tower. Priv ate aid.
_	Beach Channel				_		
8010	- Approach Lighted Whistle Buoy LB	33-41-24.000N 118-11-01.000W	Mo (A) W		5	Red and white stripes.	RACON: C () AIS: MMSI 993692036
3011	Scripps Waverider Lighted Research Buoy 215	33-40-01.200N 118-12-02.400W	FI (5)Y 20s				Private aid.
3012 125	Long Beach Light	33-43-23.484N 118-11-12.540W	FI W 5s	50	14	NG on a white building with columnar base.	HORN: 1 blast ev 30s (3s to operates continuously.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elever	nth District			
	S ANGELES AND LONG BEACH HAI g Beach Channel	RBORS (Chart 18751)				
3015	- ENTRANCE LIGHT 2	33-43-23.580N 118-10-50.022W	FI R 2.5s	41	5	TR on pile.	
3016	LONG BEACH APPROACH CHANNEL RANGE FRONT LIGHT	33-44-05.437N 118-11-05.451W	Iso R 2s	30		KRW on pile.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.
3017	LONG BEACH APPROACH CHANNEL RANGE REAR LIGHT 573 y ards, 355.3° from front light.	33-44-22.383N 118-11-07.128W	Iso R 6s	59		KRW on pile.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.
3020	- Lighted Buoy 3	33-43-36.150N 118-11-32.820W	FI G 4s		4	Green.	
3021	- LIGHT 4	33-43-58.830N 118-11-44.664W	FIR 4s	30	4	TR on post.	
3022	- LIGHT 6	33-44-11.148N 118-12-08.298W	FIR 6s	30	5	TR on post.	
3023	- LIGHT 8	33-44-19.290N 118-12-17.238W	FI R 2.5s	26	5	TR on post.	
3024	LONG BEACH PIER F LIGHT F	33-44-25.338N 118-12-24.048W	Iso W 6s	25	5	NR on post.	
3026	- LIGHT 9	33-44-40.007N 118-13-03.050W	FI G 2.5s	26	5	SG on post.	
3027	- LIGHT 10	33-44-47.026N 118-12-55.798W	FI R 2.5s	20	5	TR on post.	HORN: 1 blast ev 15s (2s bl).
3028	PIER F FIREBOAT PIER LIGHT	33-44-51.066N 118-12-56.948W	F W	18		On pile.	Private aid.
3035	- LIGHT 12	33-45-26.748N 118-12-58.626W	FI R 2.5s	20	5	TR on post.	
3040	SOUTHEAST BASIN ENTRANCE LIGHT 1	33-44-26.172N 118-12-22.536W	QG	14	4	SG on post.	
3050	LONG BEACH BACK CHANNEL SOUTH SECTOR LIGHT	33-44-58.780N 118-12-47.900W		120		On 3 leg tower, Visible white light in center of the outbound channel (less than 0.1°)	Alternating red/white when left of outbound channel (156.5° - 156.0°)Fixed red light when left of outbound channel (154.5° - 156.0°): Flashing red light when left of outbound channel (154.0° - 154.5°). Alternating green/white light when right of outbound channel (156.5° -157.0°), Fixed green light when right of outbound channel (157.0° - 158.5°), Flashing green light when right of outbound channel (158.5° - 159.0°).
3055	LONG BEACH BACK CHANNEL NORTH SECTOR LIGHT	33-46-19.740N 118-13-30.020W		105		On 3 leg tower, Visible white light in center of the inbound channel (less than 0.1°)	Priv ate aid. Alternating red/white when right of inbound channel (336.5° - 337.5°) Fixed red light when right of inbound channel (337.5° - 338.5°): Flashing red light when right of inbound channel (338.5° 339.0°). Alternating green/white when left of inbound channel (335.5° 336.5°), Fixed green light when left of inbound channel (334.5° 335.5°), Flashing green light when left of inbound channel (334.0° 334.5°). Priv ate aid.
3085	INNER HARBOR INTAKE SOUTH LIGHT	33-45-57.065N 118-13-20.250W	QW	7		On deck of pier.	Private aid.
3090	INNER HARBOR INTAKE NORTH LIGHT	33-45-59.065N 118-13-21.250W	QW	7		On deck of pier.	Private aid.
	Angeles Harbor						
3096	- Connolly Mooring Buoy LA-1	33-43-51.000N 118-14-03.000W				White with blue band.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	ANGELES AND LONG BEACH HAI Angeles Harbor	RBORS (Chart 18751	1)				
3097	- Connolly Mooring Buoy LA-2	2 33-43-58.000N 118-14-06.000W				White with blue band.	Private aid.
3098	- Connolly Mooring Buoy LA-3	33-44-05.000N 118-14-09.000W				White with blue band.	Private aid.
3099	- Connolly Mooring Buoy LA-4	33-44-12.000N 118-14-12.000W				White with blue band.	Private aid.
3100	- Connolly Mooring Buoy LA-5	33-44-19.000N 118-14-15.000W				White with blue band.	Private aid.
Los	Angeles Approach Channel						
3105	- Lighted Buoy 1	33-39-25.200N 118-13-33.000W	FI G 2.5s		4	Green.	
3106	- Lighted Buoy 2	33-40-23.970N 118-13-44.340W	FI R 2.5s		4	Red.	
3107	- Lighted Whistle Buoy 3	33-41-16.000N 118-14-24.000W	QG		4	Green.	RACON: O ()
3108	- Lighted Buoy 5	33-41-50.630N 118-14-40.250W	FI G 2.5s		4	Green.	
3109	- Lighted Buoy 6	33-41-55.000N 118-14-27.000W	FIR 4s		4	Red.	
3110 135	Los Angeles Light	33-42-30.798N 118-15-05.934W	FI G 15s	73	14	White cylindrical tower with black stripes on white concrete block building.	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si), operates continuously.
Los	Angeles Main Channel						
3115	- ENTRANCE LIGHT 8	33-42-38.922N 118-14-40.692W	FI R 2.5s	42	4	TR on pile.	
3117	- Lighted Buoy 11	33-42-50.168N 118-15-43.648W	FI G 2.5s		4	Green.	
3118	- Lighted Buoy 10	33-42-55.772N 118-15-29.482W	QR		4	Red.	
3122	- RANGE FRONT LIGHT	33-43-09.699N 118-16-17.108W	QY	43		On skeleton tower.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.
3123	 RANGE REAR LIGHT 93 yards, 295.8° from front light. 	33-43-10.898N 118-16-20.075W	Iso Y 6s	58		On skeleton tower.	Visible 4° each side of the rangeline.Lighted throughout 24 hours.
3127	PIER 400 LIGHT E	33-43-39.996N 118-14-13.884W	FI W 4s	35	5	NR on post.	
Tern	ninal Island Channel						
3127.1	PIER 400 LIGHT A	33-43-10.283N 118-14-02.304W	FI W 2.5s	15	5	NW on post.	
3127.2	PIER 400 LIGHT B	33-43-05.461N 118-14-18.816W	FI W 4s	15	5	NW on post.	
3127.3	PIER 400 LIGHT C	33-43-06.641N 118-14-23.037W	FI W 2.5s	15	5	NW on post.	
Los	Angeles Main Channel						
3128	PIER 400 LIGHT S	33-42-57.390N 118-14-45.762W	FI W 6s	45	5	NR on post.	
3129	PIER 400 LIGHT T	33-42-57.682N 118-15-03.867W	Iso W 2s	50	5	NR on post.	
	ninal Island Channel					_	
3132	- Lighted Buoy 1	33-43-17.028N 118-15-51.808W	FI G 4s		4	Green.	
3134	- Lighted Buoy 3	33-43-22.221N 118-15-50.282W	FI G 2.5s		3	Green.	
3138	- Lighted Buoy 5	33-43-45.636N 118-15-56.374W	QG		4	Green.	

118-16-03.522W The sound signal can be	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Lock Angeles Basin Channel Salas				CALIFORNIA - Eleve	nth District			
Second Second Second Second Sec			RBORS (Chart 1875))				
		=		FI R 2.5s	20	5	TR on post.	activated by keying VHF-FM Ch. 81A 5 times within 10
1865 LIGHT 1								seconds.
110	Los A	Angeles East Basin Channel						
18-5-1-1-1-58W 18-5-1-1-58W 18-5-1-1-58W 18-1-1-1-58W 18-1-1-58W 18-1-1-58W 18-1-1-58W 18-1-1-58W 18-1-1-58W 18-1-58W 18-	3165	- LIGHT 1		FI G 4s	34	5	SG on pile.	
The Part	3170	- LIGHT 2		FIR 4s	15	5	TR on pile.	
34	3175	- Buoy 4					Red nun.	
18-15-06-254W 18-15-06-254	Cerri	itos Channel						
1885	3180	- Lighted Buoy 1		FI G 4s		4	Green.	
181-15-24-000W FIW 4s 15 5 NW on post.	Los /	Angeles Outer Harbor						
181-54-7989W 181-	3185	- LIGHT A		FI W 2.5s	15	5	NW on post.	
118-16-06.577W 118-16-01.577W 20	3186	- LIGHT B		FI W 4s	15	5	NW on post.	
WATER HABITAT MARKER 118-16-10.760W LIGHT	3187	- LIGHT C		FI W 2.5s	20	4	NW on post.	
18-16-22-224W 18-16-32-646W FI W 2.5s 20	3187.1	WATER HABITAT MARKER		Oc W 3s	25		NW on post.	Private aid.
118-16-32.646W 33-42-52.375N Fl W 4s 20 4 NW on post. 118-16-42.891W 33-42-51.060N Fl W 4s 20 4 NW on post. 118-16-48.291W 118-16-18.000W 118-18-18.000W 118-18-1	3187.5	- LIGHT D		FI W 4s	20	4	NW on post.	
118-16-42.891W 33-42-51.060N FI W 4s White sphere with blue horizontal band. Private aid. Private a	3188	- LIGHT E		FI W 2.5s	20	4	NW on post.	
	3189	- LIGHT F		FI W 4s	20	4	NW on post.	
3225 CHANNEL LIGHT 1 33-43-48.888N FI G 2.5s 25 4 SG on post.	3190	' '		FI W 4s			blue horizontal	Private aid.
118-15-56.064W 33-43-51.188N FI R 4s 25 4 TR on post.	Fish	Harbor						
118-15-53.484W FIR 2.5s 15 4 TR on post. Tr on	3225	- CHANNEL LIGHT 1		FI G 2.5s	25	4	SG on post.	
118-16-00.254W 33-44-01.700N FI G 4s 25 4 SG on pile.	3230	- CHANNEL LIGHT 2		FIR 4s	25	4	TR on post.	
San Petro West Channel 33-42-49.546N FI R 4s 42 5 TR on post.	3250	- CHANNEL LIGHT 4		FI R 2.5s	15	4	TR on post.	
3279 - LIGHT 4 33-42-49.546N FI R 4s 42 5 TR on post.	3255	- CHANNEL LIGHT 3		FI G 4s	25	4	SG on pile.	
118-16-24.161W 33-42-49.000N FI W 4s 11	Sanl	Pedro West Channel						
RAMP LIGHT NORTH 118-16-58.000W 3295 CABRILLO BEACH LAUNCH RAMP LIGHT SOUTH 118-16-56.000W 3305 CABRILLO WAY MARINA LIGHT 118-16-42.255W FI W 4s 22 On post. Priv ate aid. 118-16-42.255W Priv ate aid. 118-16-42.255W SANTA MONICA BAY (Chart 18744) 3325 Redondo Harbor Entrance Lighted Bell Buoy RB 118-23-47.267W 118-23-47.267W No (A) W 118-23-47.267W FI G 4s 35 4 SG on post.	3279	- LIGHT 4		FIR 4s	42	5	TR on post.	
RAMP LIGHT SOUTH 118-16-56.000W 3305 CABRILLO WAY MARINA LIGHT 118-16-42.255W SANTA MONICA BAY (Chart 18744) 3325 Redondo Harbor Entrance Lighted Bell Buoy RB 118-23-47.267W Mo (A) W SANTA MONICA BAY (Chart 18744) A Redondo Harbor Entrance Solventia Buoy RB 118-23-47.267W Table 1 Solventia Bell Buoy RB 118-23-47.267W Table 2 Solventia Bell Buoy RB 118-23-47.267W Table 3 Solventia Bell Buoy RB So	3290			FI W 4s	11		On post.	Private aid.
3305 CABRILLO WAY MARINA LIGHT 118-16-42.255W SANTA MONICA BAY (Chart 18744) 3325 Redondo Harbor Entrance Lighted Bell Buoy RB 118-23-47.267W 118-23-47.267W Mo (A) W SANTA MONICA BAY (Chart 18744) 3325 Red and white stripes. No topmark will be shown on this aid as required by IALA standards due to weather. 3330 REDONDO BEACH WEST 33-50-27.966N FI G 4s SO On post. Private aid. Private aid. S Go n post.	3295		33-42-46.000N	FI W 4s	15		On post.	Private aid.
SANTA MONICA BAY (Chart 18744) 3325 Redondo Harbor Entrance	3305	CABRILLO WAY MARINA	33-42-57.069N	FI W 4s	22		On post.	Private aid.
Redondo Harbor Entrance Lighted Bell Buoy RB 118-23-47.267W No (A) W 5 Red and white stripes. No topmark will be shown on this aid as required by IALA standards due to weather. 3330 REDONDO BEACH WEST 33-50-27.966N FI G 4s 35 4 SG on post.	SAN							
due to weather. 3330 REDONDO BEACH WEST 33-50-27.966N FI G 4s 35 4 SG on post.	3325			Mo (A) W		5	stripes. No topmark will be shown on this aid as required by	
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	3330			FI G 4s	35	4	SG on post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
SANT 3335	FA MONICA BAY (Chart 18744) REDONDO BEACH EAST JETTY LIGHT 2	33-50-30.678N 118-23-38.935W	FIR 4s	20	5	TR on post.	HORN: 1 blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
3336	SCRIPPS WAVERIDER LIGHTED RESEARCH BUOY 028	33-51-16.080N 118-37-57.900W	FI (5)Y 20s			Yellow sphere with whip antenna.	Priv ate aid.
Kina	Harbor						
3337	- Channel Buoy 1	33-50-27.053N 118-23-41.268W				Green can.	Private aid.
3338	- Channel Buoy 2	33-50-29.053N 118-23-38.268W				Red nun.	Priv ate aid.
3339.1	- Units 7 & 8 Discharge Buoy	33-50-33.600N 118-23-37.600W				White can with orange bands and orange diamond.	Private aid.
3339.2	REDONDO HARBOR LIGHT	33-50-58.000N 118-23-39.268W	FI W 5s	165		On generation station.	Private aid.
3340	- MOLE LIGHT	33-50-38.000N 118-23-47.000W	FR	17		On post.	Private aid.
3342	- Channel Buoy 3	33-50-35.053N 118-23-51.268W				Green can.	Private aid.
3343	- Channel Buoy 4	33-50-38.053N 118-23-48.268W				Red nun.	Private aid.
3345	- PORTOFINO LIGHT 1	33-50-49.053N 118-23-55.268W	F G	5		On post.	Private aid.
3350	- PORTOFINO LIGHT 2	33-50-48.053N 118-23-53.268W	FR	5		On post.	Private aid.
3352	- Channel Buoy 5	33-50-45.053N 118-23-57.268W				Green can.	Private aid.
3353	- Channel Buoy 6	33-50-45.053N 118-23-53.268W				Red nun.	Private aid.
3355	- BASIN 1 LIGHT 1	33-50-56.000N 118-24-02.000W	FG	17		On post.	Private aid.
3360	- BASIN 1 LIGHT 2	33-50-54.053N 118-23-59.268W	FR	5		On post.	Private aid.
3362	- Channel Buoy 7	33-50-53.053N 118-24-03.269W				Green can.	Private aid.
3363	- Channel Buoy 8	33-50-54.053N 118-24-00.268W				Red nun.	Private aid.
3365	- Unit 6 Intake Danger Buoy	33-50-42.200N 118-23-59.300W				White can with orange band.	Private aid.
3370	- Unit 5 Intake Danger Buoy	33-50-40.600N 118-23-59.000W				White can with orange band.	Private aid.
3375	Hermosa Beach Pier Fog Signal	33-51-41.051N 118-24-19.270W				orange zana.	HORN: 1 blast ev 15s (2s bl). Private aid.
El Se	gundo						are are
3380	- Lighted Bell Buoy 2ES	33-54-42.000N 118-27-32.000W	FIR 4s			Red.	Private aid.
3390	- NRG Energy Buoy 4ES	33-54-25.000N 118-25-56.000W				Red nun labeled DANGER BELOW.	Private aid.
3400	- NRG Energy Buoy 6ES	33-54-28.000N 118-26-03.274W				Red nun labeled DANGER BELOW.	Private aid.
3410	Scattergood Intake Buoy 8ES					Red nun.	Private aid.
3415	- LIGHT	33-54-37.190N 118-25-42.120W	FI W 2.5s	24		NR on pile.	Private aid.
3420	Hyperion Lighted Gong Buoy 10 ES	33-55-13.400N 118-26-30.300W	QR			Red.	Private aid.
Нуре	rion						
3425	- Outfall Buoy 12ES	33-55-05.045N 118-26-54.277W				Red nun.	Private aid.
Marin	na del Rey						
3445	- BREAKWATER SOUTH LIGHT 1	33-57-30.062N 118-27-37.751W	FI G 6s	30	5	SG on post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	ITA MONICA BAY (Chart 18744) ina del Rey						
3450	- BREAKWATER NORTH LIGHT 2	33-57-48.691N 118-27-51.771W	FIR 6s	23	4	TR on post.	
3455	- LIGHT 3	33-57-46.101N 118-27-42.461W	FI G 4s	45	5	SG on post.	Obscured 151° to 331°. HORN 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
3460	- LIGHT 4	33-57-37.882N 118-27-36.781W	FIR 4s	45	4	TR on post.	
3465	- PIER LIGHT	33-58-12.474N 118-26-48.570W	FIR 4s	15	5	NR on post.	
San	ta Monica						
3555	- Pier Fog Signal	34-00-26.900N 118-29-58.700W					Horn:1 blast ev 20s. Private aid.
	RT HUENEME TO SANTA BARBAR : Hueneme	RA (Chart 18725)					
3585	- Light	34-08-42.612N	FI (5)W 30s	52	14	White square tower	Obscured from 296° to 155°.
190		119-12-35.868W	0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 4.9sec. 0.1s fl 9.9sec.			on building. 48	HORN: 1 blast ev 30s (3 sec blast). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
3590	Ormond Beach Intake Buoy OB2	34-07-22.000N 119-10-32.000W				Red nun.	Private aid.
3595	- Entrance Lighted Whistle Buoy PH	34-08-16.018N 119-13-01.389W	Mo (A) W		5	Red and white stripes. No topmark will be shown on this aid as required by IALA standards due to weather.	
3600	- EAST JETTY LIGHT 4	34-08-35.148N 119-12-42.810W	FI R 2.5s	31	5	TR on post, Restricted Area Warning Sign.	
3605	- RANGE FRONT LIGHT	34-09-07.914N 119-12-20.713W	QR	63		KRW on pile.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.
3610	 RANGE REAR LIGHT 245 yards, 037.0° from front light. 	34-09-13.719N 119-12-15.452W	Iso R 6s	87		KRW on pile.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.
3615	- WEST JETTY LIGHT 3	34-08-38.328N 119-12-58.530W	FI G 2.5s	42	5	SG on post. Restricted Area.	
3620	- Channel Lighted Buoy 5	34-08-44.322N 119-12-44.570W	FI G 4s		4	Green.	
3625	- Channel Lighted Buoy 6	34-08-42.478N 119-12-40.859W	FIR 4s		4	Red.	
	nnel Islands Harbor				_		
3630	- BREAKWATER SOUTH LIGHT 1	34-09-16.248N 119-13-49.170W	FI G 6s	54	5	SG on pile.	
3635	- BREAKWATER NORTH LIGHT	34-09-35.017N 119-14-03.392W	FI W 4s	35	5	NR on square platform on white column.	
3640	- SOUTH JETTY LIGHT 2	34-09-21.714N 119-13-38.616W	FI R 2.5s	35	5	TR on post.	HORN: 1 blast ev 15s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
3645	- NORTH JETTY LIGHT 3	34-09-26.004N 119-13-42.078W	FI G 4s	35	5	SG on post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	T HUENEME TO SANTA BARBAR	A (Chart 18725)					
Cha 3650	nnel Islands Harbor - SOUTH JETTY LIGHT 4	34-09-28.848N	FIR 4s	39	5	TR on post.	Obscured from 230° to 060°.
		119-13-27.306W				, , , , ,	
3655	- NORTH JETTY LIGHT 5	34-09-32.221N 119-13-29.929W	FI G 4s	39	5	SG on post.	
3656	Scripps Waverider Lighted Research Buoy 111	34-10-02.400N 119-26-06.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Priv ate aid.
	tura Marina						
3675	 Entrance Lighted Whistle Buoy 2V 	34-14-26.600N 119-16-44.800W	FI R 2.5s		4	Red.	
3685	- SOUTH BREAKWATER LIGHT 3	34-14-44.838N 119-16-23.538W	FI G 2.5s	26	5	SG on post.	
3690	- Buoy 4	34-14-32.940N 119-16-26.520W				Red nun.	
3695	- North Jetty Daybeacon	34-14-52.270N 119-16-20.550W				NW on concrete pile.	
3700	- SOUTH JETTY LIGHT 6	34-14-46.362N 119-16-12.918W	FIR 4s	26	5	TR on pile.	HORN: 1 blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
3705	- NORTH JETTY LIGHT 7	34-14-52.116N 119-16-16.734W	FI G 4s	26	4	SG on pole.	
3715	- Channel Buoy 8	34-14-52.524N 119-16-09.804W				Red nun.	Buoy may be frequently relocated due to changing conditions.
3720	- Channel Buoy 9	34-14-57.172N 119-16-10.132W				Green can.	Buoy may be frequently relocated due to changing conditions.
3725	- Channel Buoy 10	34-14-56.968N 119-16-05.540W				Red nun.	Buoy may be frequently relocated due to changing conditions.
0	to Doubous Hosbor						
3750	ta Barbara Harbor - BREAKWATER LIGHT	34-24-17.364N 119-41-16.260W	FI W 2.5s	35	8	NG on pile.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated upon request to the Santa Barbara Harbor Patrol.
3755	- Lighted Bell Buoy SB	34-24-03.990N 119-40-45.479W	Mo (A) W		5	Red and white stripes. No topmark will be shown on this aid as required by IALA standards due to weather.	
3760	- Lighted Buoy 3	34-24-17.605N 119-41-02.650W	FI G 2.5s		4	Green.	
3765	- LIGHT 4	34-24-28.998N 119-41-06.300W	FIR 6s	25	5	TR on post.	
3767	SANTA BARBARA BREAKWATER EXTENSION LIGHT	34-24-27.936N 119-41-16.260W	FI W 4s	20	5	NG on post.	
3770	- Lighted Buoy 5	34-24-26.066N 119-41-09.723W	FI G 4s		3	Green.	Buoy may be frequently relocated due to changing conditions.
3772	- Lighted Buoy 6	34-24-31.025N 119-41-09.456W	FI R 2.5s		3	Red.	Buoy may be frequently relocated due to changing conditions.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	T HUENEME TO SANTA BARBARA	A (Chart 18725)					
Sant 3775	ta Barbara Harbor - Lighted Buoy 7	34-24-29.592N 119-41-12.246W	FI G 6s		4	Green.	Buoy may be frequently relocated due to changing conditions.
3780	- Lighted Buoy 8	34-24-33.107N 119-41-12.576W	FIR 6s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3785	- Lighted Buoy 11	34-24-30.822N 119-41-16.213W	QG		3	Green.	Buoy may be frequently relocated due to changing conditions.
3790	- Lighted Buoy 10	34-24-32.409N 119-41-16.190W	FIR 4s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3792	- Lighted Buoy 12	34-24-28.861N 119-41-21.383W	FI R 2.5s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3795	- LIGHT 14	34-24-25.944N 119-41-27.336W	QR	15	4	TR on post.	
ESTE	ERO BAY (Chart 18703)						
	San Luis	25 00 42 050N	FI G 4s		4	0	
3815	- Lighted Whistle Buoy 3	35-09-13.958N 120-44-56.529W	FIG 4S		4	Green.	
3820.1	- Channel Lighted Buoy 4	35-09-38.280N 120-44-48.120W	FI R 2.5s			Red.	Private aid.
3820.2	- Channel Lighted Buoy 5	35-09-36.500N 120-44-51.000W	FI G 2.5s			Green.	Private aid.
3820.3	- Channel Buoy 6	35-09-44.220N 120-44-53.300W				Red nun.	Private aid.
3820.4	- Channel Buoy 7	35-09-42.500N 120-44-56.300W				Green can.	Private aid.
3820.5	- Channel Buoy 8	35-09-50.160N 120-44-58.600W				Red nun.	Private aid.
3820.6	- Channel Buoy 9	35-09-51.000N 120-45-01.000W				Green can.	Private aid.
3820.7	- Channel Buoy 10	35-09-56.100N 120-45-03.900W				Red nun.	Private aid.
3820.8	- Channel Buoy 11	35-09-54.400N 120-45-06.800W				Green can.	Private aid.
3820.9	- Channel Lighted Buoy 12	35-10-02.040N 120-45-09.100W	FIR 4s			Red nun.	Private aid.
3821	- Channel Lighted Buoy 13	35-09-58.000N 120-45-09.000W	FI G 4s			Green can.	Private aid.
3832	AVILA BEACH CAL POLY PIER LIGHT	35-10-11.100N 120-44-27.600W	F W	24		On post.	Private aid.
3833	Scripps Waverider Lighted Research Buoy 076	35-12-13.800N 120-51-33.600W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private aid.
3835 240	Morro Bay West Breakwater Light		FI W 4s	36	9	White column.	Light obscured from 176° to 207°. HORN: 1 blast ev 30s (3s bl), operates continuously.
Morr	ro Bay Channel						
3840	Morro Bay Approach Lighted Whistle Buoy MB	35-21-35.346N 120-52-49.818W	Mo (A) W		5	Red and white stripes. No topmark will be shown on this aid as required by IALA standards due to weather.	AIS: MMSI 993692037
3845	- Lighted Buoy 2	35-21-37.239N 120-52-30.567W	FIR 4s		4	Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	ERO BAY (Chart 18703)						
могг 3850	o Bay Channel - Lighted Buoy 3	35-21-45.598N 120-52-08.078W	FI G 2.5s		4	Green.	Buoy may be frequently relocated due to changing conditions.
3855	- Lighted Buoy 4	35-21-44.788N 120-52-01.767W	FI R 2.5s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3856	- Lighted Buoy 4A	35-21-56.169N 120-51-57.260W	FIR 4s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3860	- Lighted Buoy 5	35-21-57.172N 120-52-00.823W	FI G 4s		4	Green.	Buoy may be frequently relocated due to changing conditions.
3865	- Lighted Buoy 6	35-22-04.418N 120-51-50.386W	FIR 6s		4	Red.	Buoy may be frequently relocated due to changing conditions.
3870	- Lighted Buoy 7	35-22-06.079N 120-51-52.585W	FI G 6s		4	Green.	Buoy may be frequently relocated due to changing conditions.
3875	- Lighted Buoy 8	35-22-13.879N 120-51-38.572W	FI R 2.5s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3877	MORRO BAY ROUGH BAR WARNING LIGHT	35-22-15.360N 120-51-31.535W	QY	40		NW labeled ROUGH BAR on pier.	Lights flash when seas exceed four feet in height. Lights extinguished for lesser be conditions, but with no guarantee that bar is safe.
3880	- Buoy 10	35-22-09.082N 120-51-26.399W	FIR 4s		3	Red.	Buoy may be frequently relocated due to changing conditions.
3885	- Day beacon 12	35-21-59.592N 120-51-17.670W				TR on pile.	
3890	- Day beacon 14	35-21-45.330N 120-51-12.594W				TR on pile.	
3895	- Day beacon 16	35-21-29.676N 120-51-07.578W				TR on pile.	
3900	- Day beacon 17	35-21-17.673N 120-50-55.213W				SG on pile.	
3905	- Day beacon 18	35-21-16.449N 120-50-57.551W				TR on pile.	
3910	- Day beacon 20	35-21-05.760N 120-50-47.992W				TR on pile.	
Ester	ro Bay						
3955	Mouse Rock Bell Buoy 3MR	35-26-18.904N				Green.	
3960	Constantine Rock Buoy 1CR	120-54-31.454W 35-26-08.642N 120-56-48.186W				Green can.	
	TEREY BAY (Chart 18685)	.20 00 40.10011					
Mont 3964	Scripps Waverider Lighted	36-37-34.500N	FI (5)Y 20s			Yellow sphere with	Private aid.
3965	Research Buoy 158 - Bay Lighted Bell Buoy 4	121-54-25.560W 36-37-28.534N 121-53-45.365W	FIR 4s		4	whip antenna Red.	
		121 00-40.00000					

(4)	(6)	(0)			/	/- `	(0)
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	TEREY BAY (Chart 18685)						
Mont	· ·						
3972.1	erey Harbor - Junction Lighted Buoy A	36-36-28.140N 121-53-19.500W	FI (2+1)R 6s			Red and green bands.	Private aid.
3972.2	 North Channel Lighted Buoy 	36-36-29.500N 121-53-25.300W	FI G 4s			Green.	Private aid.
3973.1	- Main Channel Lighted Buoy 2	36-36-24.800N 121-53-22.200W	FIR 4s			Red.	Private aid.
3973.2	- Main Channel Lighted Buoy 3	36-36-23.800N 121-53-20.100W	FI G 4s			Green.	Private aid.
3973.3	Main Channel Lighted Buoy	36-36-21.300N 121-53-25.800W	FIR 6s			Red.	Private aid.
3973.4	- Main Channel Lighted Buoy 5	36-36-19.900N 121-53-25.600W	FI G 4s			Green.	Private aid.
3973.5	- Main Channel Lighted Buoy 6	36-36-19.300N 121-53-28.100W	FIR 4s			Red.	Private aid.
3973.6	- MAIN CHANNEL LIGHT 7	36-36-16.860N 121-53-29.760W	FI G 6s			On corner of Breakwater	Private aid.
3975.1	- Mooring Area Lighted Marker Buoy W		FIY 4s			Yellow.	Private aid.
3975.2	- Mooring Area Lighted Marker Buoy X		FIY 4s			Yellow.	Private aid.
3975.3	- Mooring Area Lighted Marker Buoy Y		FIY 4s			Yellow.	Private aid.
3975.4	- Mooring Area Lighted Marker Buoy Z	36-36-10.500N 121-53-13.080W	FIY 4s			Yellow.	Private aid.
Moss	s Landing						
3990	- Harbor Entrance Lighted Bell Buoy MLA	36-47-56.142N 121-48-05.645W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
4000	- HARBOR ENTRANCE RANGE FRONT LIGHT	36-48-33.651N 121-47-07.748W	QG	15		KRW on red pile.	Visible 5.5° each side of the rangeline.
4005	- HARBOR ENTRANCE RANGE REAR LIGHT 64 yards, 052.5° from front light.	36-48-34.806N 121-47-05.878W	Iso G 6s	25		KRW on red pile.	Visible 5.5° each side of the rangeline.
4010	- Harbor Channel Buoy 1	36-48-20.591N 121-47-31.524W				Green can.	
4020	- HARBOR ENTRANCE LIGHT 3	36-48-25.002N 121-47-27.462W	FI G 4s	22	4	SG on pile.	Ra ref.
4025	- HARBOR ENTRANCE LIGHT 2	36-48-20.922N 121-47-22.007W	Oc R 4s	22	4	TR on pile.	HORN: 2 blasts ev 30s (2s bl-2 si-2s bl-24s si), operates continuously. Ra ref.
4030	- HARBOR CHANNEL LIGHT 4	36-48-30.015N 121-47-11.425W	FIR 4s	15	3	TR on pile.	
4035	- Harbor Channel Day beacon 5	36-48-31.257N 121-47-05.932W				SG on pile.	
4040	- Harbor Channel Buoy 6	36-48-29.821N 121-47-08.503W				Red nun.	
4045	- HARBOR CHANNEL LIGHT	36-48-27.795N	FI R 2.5s	15	3	TR on pile.	
4050	- Harbor Channel Buoy 9	121-47-07.666W 36-48-22.499N 121-47-06.600W				Green can.	
4055	- Harbor Channel Buoy 11	121-47-06.600W 36-48-18.750N 121-47-06.660W				Green can.	
Sant	a Cruz	121-47-00.00000					
4080	- Lighted Whistle Buoy SC	36-56-20.365N 122-00-34.602W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on thi aid as required by IALA standards due to weather.
4085 300	- WEST BREAKWATER LIGHT	36-57-38.532N 122-00-07.866W	Oc G 4s	60	8	White cylindrical structure.	HORN: 1 blast ev 30s (3s bl).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MON	ITEDEV DAV (Chart 19695)		CALIFORNIA - Eleve	nth District			
	ITEREY BAY (Chart 18685) a Cruz						
4090	- Harbor Buoy 1	36-57-40.886N 122-00-07.763W				Green can.	Maintained from May 1 to Nov 1. Buoy may be frequently relocated due to changing conditions.
4095	- Harbor Lighted Buoy 2	36-57-41.077N 122-00-05.617W	FIR 4s		3	Red.	Maintained from May 1 to Nov 1. Buoy may be frequently relocated due to changing conditions.
4100	- Harbor Buoy 3	36-57-46.267N 122-00-08.382W				Green can.	Maintained from May 1 to Nov 1. Buoy may be frequently relocated due to changing conditions.
4105	- Harbor Buoy 4	36-57-46.411N 122-00-06.896W				Red nun.	Maintained from May 1 to Nov 1. Buoy may be frequently relocated due to changing conditions.
4110 305	- Light	36-57-05.340N 122-01-36.360W	FI W 5s	60		White lantern house on brick building.	Light obscured from 040° to 265°. Priv ate aid.
4115	- Municipal Wharf Signal	36-57-25.940N 122-01-01.930W				33	HORN: 1 blast ev 15s (2s bl). Private aid.
Mont 4120	terey Terrace Point 1 MBARI	36-56-39.000N	FIY 4s			Yellow.	Priv ate aid.
4120	Research Buoy	122-04-49.000W	111 43			i ellow.	The arc ard.
	F MOON BAY (Chart 18682)				_		
4125	Southeast Reef Southern End Lighted Gong Buoy 1S	37-27-52.889N 122-28-10.948W	FI G 6s		5	Green.	
	r Point Harbor					_	
4130	 Entrance Lighted Gong Buoy 	122-30-21.904W	FI G 2.5s		4	Green.	
4135	- Entrance Lighted Buoy 2	37-28-22.239N 122-29-02.780W	FIR 4s		4	Red.	
4140	- Entrance Lighted Bell Buoy 3	37-28-53.479N 122-28-58.940W	FI G 4s		5	Green.	
4145	- Entrance Light	37-29-38.473N 122-29-04.948W	FI W 5s	50	9	White cylindrical structure.	Obscured from 355° to 102°. HORN: 1 blast ev 10s (1s bl), operates continuously.
4150	- LIGHT 6	37-29-43.214N 122-29-08.462W	FIR 6s	30	4	TR on skeleton tower.	
4151	PILLAR POINT INNER HARBOR LIGHT 2	37-30-00.787N 122-29-04.540W	FI R 2.5s	16		TR on breakwater.	Private aid.
4153	PILLAR POINT INNER HARBOR LIGHT 1	37-30-00.270N 122-28-46.640W	FI G 2.5s	16		SG on breakwater.	Private aid.
	F OF THE FARALLONES (Chart 18) of the Farallones	645)					
4155	Colorado Reef Lighted Buoy 26	37-32-10.023N 122-33-09.011W	FI R 2.5s		4	Red.	
ENTE	RANCE TO SAN FRANCISCO BAY (
San 4160	Francisco Main Ship Channel - Lighted Bell Buoy 1	37-46-11.157N	Iso G 6s		4	Green.	
4165	- Lighted Whistle Buoy 2	122-37-55.637W 37-45-48.008N	Iso R 6s		4	Red.	
4170	- Lighted Buoy 3	122-37-44.496W 37-46-24.807N 122-37-07.954W	FI G 4s		4	Green.	
4175	- Lighted Buoy 4	37-46-01.648N	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
San 4180	Francisco Main Ship Channel - Lighted Bell Buoy 5	37-46-38.098N	FI G 6s		4	Green.	
4185	- Lighted Buoy 6	122-36-22.045W 37-46-14.928N	FIR 6s		4	Red.	
4187	Scripps Waverider Lighted	122-36-10.771W 37-47-30.000N	FI (5)Y 20s		7	Yellow sphere with	Private aid.
4190	Research Buoy 142 - Lighted Bell Buoy 7	122-36-24.000W 37-46-54.717N	FI G 2.5s		4	whip antenna. Green.	
4195	- Lighted Whistle Buoy 8	122-35-23.619W 37-46-31.437N	FI R 2.5s		4	Red.	
DRA	AKES BAY (Chart 18647)	122-35-14.218W					
4200	Drakes Bay Lighted Whistle Buoy 1	37-58-57.741N 122-57-20.987W	FI G 6s		5	Green.	
4205	Duxbury Reef Lighted Buoy 1DR	37-51-36.588N 122-41-43.424W	FI G 6s		5	Green.	
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
4220 370	Point Bonita Light	37-48-56.120N 122-31-46.266W	Oc W 4s	124	18	White tower on building. 33	Emergency light of reduced intensity when main light is extinguished. HORN: 2 blasts ev 30s (2s bl-2s si-2s bl-24s si). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
4225	- Lighted Whistle Buoy 2	37-50-00.941N 122-34-05.786W	FIR 6s		4	Red.	
4230	- Buoy 4	37-49-23.492N 122-33-15.403W				Red.	
4235	- Lighted Bell Buoy 3	37-49-35.592N 122-33-03.452W	FI G 4s		5	Green.	
	RANCE TO SAN FRANCISCO BAY						
4240	Four Fathom Bank Lighted Bell Buoy	122-32-28.477W	FI (2+1)R 6s		4	Red and green bands.	
4245 365	Mile Rocks Light	37-47-34.159N 122-30-37.350W	FI W 5s	49	14	On cylindrical structure with white and orange bands.	HORN: 1 blast ev 30s (2s bl), operates continuously. AIS MMSI: 993692002
4250	POINT DIABLO LIGHT	37-49-12.426N 122-29-58.002W	Iso W 6s	85	9	White square house.	HORN: 1 blast ev 15s (2s bl), operates continuously.
Gold	den Gate Bridge						
4255	- Buoy 2	37-48-46.763N				Red.	
4260	- SOUTH PIER LIGHT	122-28-47.530W 37-48-51.600N 122-28-39.860W	FIR 15s				HORN(2): Sound simultaneously 1 blast ev 20s (2s bl). Private aid.
4262	- RACON G Mid-span, center of channel.	37-49-11.030N 122-28-42.870W					RACON: G () Private aid.
4265	- Midchannel Fog Signal	37-49-00.000N 122-28-42.870W					DIAPHONE: 2 blast ev 40s (1s bl-2s si-1s bl-36s si) Private aid.
4270	LIME POINT LIGHT	37-49-31.610N 122-28-41.779W	FI W 4s	15	8	On post.	
San	Francisco Bay						
4280	YELLOW BLUFF LIGHT	37-50-11.504N 122-28-19.933W	FI W 6s	75	7	NR on single pile.	
4285	PRESIDIO SHOAL LIGHT 2	37-48-26.743N 122-27-38.699W	FI R 2.5s	15	3	TR on pile.	
4290	ANITA ROCK LIGHT	37-48-29.962N 122-27-12.719W	Q W	20	5	NR on cylindrical structure.	
4300	SAN FRANCISCO WEST YACHT HARBOR LIGHT 2	37-48-31.742N 122-26-23.897W	QR	21		TR on post	Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve			-	
	RANCE TO SAN FRANCISCO BAY	(CHART 18649)					
San 4303	Francisco Bay SAN FRANCISCO MARINA WEST BASIN LIGHT 1	37-48-30.400N 122-26-22.100W	FI G 5s	9		On Post North end floating wav e barrier.	Private aid.
4303.1	SAN FRANCISCO MARINA WEST BASIN LIGHT 2	37-48-28.700N 122-26-20.400W	FIR 5s	9		On Post South end floating wave barrier.	Private aid.
4303.2	SAN FRANCISCO MARINA WEST BASIN LIGHT 3	37-48-27.200N 122-26-25.300W	FI G 5s	9		On Post North end breakwater.	Private aid.
4303.3	SAN FRANCISCO MARINA WEST BASIN LIGHT A	37-48-25.400N 122-26-24.900W	FI W 5s	9		On post.	Priv ate aid.
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
San 4305	Francisco Bay SAN FRANCISCO EAST YACHT HARBOR LIGHT 2	37-48-28.740N 122-25-58.460W	Iso R 6s	13		On post.	Private aid.
4306	AQUATIC PARK ENTRANCE LIGHT 1	37-48-38.264N 122-25-25.096W	FI G 4s	18	4	SG on post.	
4307	FISHERMANS WHARF BREAKWATER LIGHT A	37-48-40.386N 122-25-21.480W	FI Y 2.5s	21	4	On post.	
4308	FISHERMANS WHARF BREAKWATER LIGHT B	37-48-42.402N 122-25-16.383W	FI Y 2.5s	21	4	On post.	
4309 4310	FISHERMANS WHARF BREAKWATER LIGHT 2 Alcatraz Bell Buoy	37-48-43.194N 122-25-11.298W 37-49-39.820N	FI R 2.5s	21	3	TR on post. Green and red	
4310	Alcatraz beli buoy	122-25-41.158W				bands.	
4315	Alcatraz Light	37-49-34.412N 122-25-19.655W	FI W 5s	214	20	Gray octagonal tower. 84	Emergency light of lower intensity when main light is extinguished.
	RANCE TO SAN FRANCISCO BAY	(CHART 18649)					
San 4317	Francisco Bay Alcatraz Wildlife Protection	37-49-27.000N	FI W 2.5s			White with orange	Sensitive habitat.
1017	Area Buoy ALCZ1	122-25-25.000W	1111 2.00			bands	Private aid.
4317.1	Alcatraz Wildlife Protection Area Buoy ALCZ2	37-49-35.000N 122-25-33.000W	FI W 2.5s			White with orange bands	Sensitive habitat. Private aid.
4317.2	Alcatraz Wildlife Protection Area Buoy ALCZ3	37-49-46.000N 122-25-28.000W	FI W 2.5s			White with orange bands	Sensitive habitat. Private aid.
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
4325	Francisco Bay Alcatraz North Fog Signal	37-49-41.250N 122-25-31.787W				Lighted white square house.	HORN: 2 blast ev 30s (2s bl-2s si-2s bl-24s si). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.
4330	Harding Rock Lighted Buoy HF	7 37-50-17.649N 122-26-45.524W	FI (2+1)R 6s		5	Red and green bands.	RACON: K () AIS: MMSI 993692020
4335	Point Blunt Light	37-51-11.572N 122-25-09.095W	FI G 5s	60	13	White square house.	HORN: 1 blast ev 15s (2s bl).
	coon Strait	27 FO 27 7FON	FI C 40		4	0	
4340	- Lighted Buoy 1	37-50-37.759N 122-27-12.030W	FI G 4s		4	Green.	
4350	- Lighted Buoy 4	37-51-40.620N 122-26-50.160W	FI R 2.5s		3	Red.	
4355	BELVEDERE COVE LIGHT 1	37-52-14.536N 122-27-16.901W	FI G 4s	15	4	SG on pile.	Privata aid
4356	BELVEDERE COVE LIGHT	37-52-18.000N 122-27-39.000W	FI G 2.5s	16	4	Metal pole on breakwater.	Private aid.
4370	- Lighted Buoy 3	37-51-40.121N 122-27-26.530W	FI G 4s		4	Green.	
4375	- LIGHT 5	37-52-49.152N 122-26-19.416W	FI G 4s	20	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elevent	h District			
ENTI	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
	ardson Bay	07 F4 F0 400N	0.14/	47	_	ND "	
4380	CONE ROCK LIGHT	37-51-50.463N 122-28-11.017W	QW	17	5	NR on pile.	
4385	salito Channel - LIGHT 2	37-51-21.373N	FIR 4s	14	3	TR on MPS.	
1000		122-28-07.201W			-		
4390	- LIGHT 4	37-51-41.184N 122-28-43.525W	FIR 6s	15	4		
4400	- LIGHT 6	37-51-55.490N 122-29-11.134W	FIR 4s	15	4		
Rich	ardson Bay						
4401	- Day beacon 8	37-52-01.000N				TR on pile.	Private aid.
4402	- Day beacon 9	122-29-23.000W 37-52-08.000N				SG on pile.	Private aid.
4400	D	122-29-33.000W				TDil-	Deliverty wild
4403	- Day beacon 10	37-52-09.000N 122-29-31.000W				TR on pile.	Private aid.
4404	- Day beacon 11	37-52-19.500N 122-29-45.500W				SG on pile.	Private aid.
4405	- Day beacon 12	37-52-20.500N 122-29-44.000W				TR on pile.	Private aid.
4406	- Day beacon 13	37-52-32.000N 122-29-59.000W				SG on pile.	Private aid.
4407	- Day beacon 14	37-52-33.000N 122-29-57.000W				TR on pile.	Private aid.
4408	- Day beacon 15	37-52-35.000N 122-30-08.500W				SG on pile.	Private aid.
4409	- Day beacon 16	37-52-34.000N 122-30-02.000W				TR on pile.	Private aid.
4410	- Day beacon 18	37-52-35.000N 122-30-04.000W				TR on pile.	Private aid.
4411	- Day beacon 20	37-52-37.500N 122-30-10.000W				TR on pile.	Private aid.
San	Francisco-Oakland Bay Bridge W	lest Crossing					
Aids	to navigation on bridge maintained	l by California Depar	tment of Transportation.				
4415	Blossom Rock Lighted Bell	37-49-06.141N	FI (2+1)G 6s		4	Green and red	
4420	Buoy BR San Francisco-Oakland Bay Bridge Pier A Fog Signal	122-24-12.356W 37-47-27.900N				bands.	HORN: 1 blast ev 30s (1s bl).
4421	San Francisco-Oakland Bay Bridge Pier A V-AIS	122-23-09.090W 37-47-26.683N 122-23-08.891W					Priv ate aid. Virtual AIS MMSI: 993692024
	g						
4425	San Francisco-Oakland Bay Bridge Pier B Fog Signal	37-47-45.180N 122-22-50.390W					HORN: 2 blasts ev 30s (1s bl- 1.5s si-1s bl-26.5s si). Private aid.
4426	SAN FRANCISCO-OAKLAND BAY BRIDGE RACON N A-B span, center of channel.	37-47-35.600N 122-22-59.900W					RACON: N () Private aid.
4427	San Francisco-Oakland Bay Bridge Pier B V-AIS	37-47-44.084N					Virtual AIS MMSI: 993692025
	Blidge Fiel B V-AIS	122-22-50.253W					AIS WWIST. 993092023
4430	Pier B North Buoy	37-47-47.043N 122-22-53.545W				Green and red bands; can.	
4435	San Francisco-Oakland Bay Bridge Pier C East Side Fog Signal	37-47-53.750N 122-22-39.280W				variou, ouri.	BELL: 1 stroke every 30s. Private aid.
4440	San Francisco-Oakland Bay Bridge Pier C West Side Fog Signal	37-47-54.490N 122-22-40.420W					BELL: 2 strokes every 30s. Private aid.
4441	San Francisco-Oakland Bay Bridge Pier C V-AIS	37-47-53.463N 122-22-40.208W					Virtual AIS MMSI: 993692026
4445	San Francisco-Oakland Bay Bridge Pier D Fog Signal	37-48-04.000N 122-22-29.700W					HORN: 3 blasts ev 30s (1s bl- 1.5s si-1s bl-1.5s si-1s bl-24s si) Private aid.

1.56 s 1.57 s 1.50 s 1	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SAIN PRANCISCO OAKLAND 07479-5000N 122 224 0000				CALIFORNIA - Eleventh	District			
Add to non-injustice materialised by California Department of Transportation.			•					
BAY BRIDGE RACON C-D 25-22-34-000W Five provided and part of charmonic			_	ment of Transportation.				
Bridge Pier D V-MS		BAY BRIDGE RACON B C-D span, center of						
1.00 1.00		-						
1222/233.594W bands; nuin. ban	ļ	Bridge Pier D V-AIS	122-22-30.162W					AIS MMSI: 993692027
San Francisco-Oakland Bay 37-49-21 010N 122-22-11.790W 1-5s si-1s ph/25-5s si) 1-5s si	4450	Pier D North Buoy					ŭ	
HORN: 2 Ibast every 1.55 s.fts bit-25.55 s.g. HORN: 2 Ibast every 1.55 s.fts bit-25.55 s.g. HORN: 2 Ibast every 1.55 s.fts bit-25.55 s.g. Private aid. RACON: Y ()	4455	Pier D South Buoy					•	
SAN FRANCISCO OAKLAND 37-48-12.000N D-E span, center of channel. San Francisco-Oakland Bay 37-48-22.210.000V D-E span, center of channel. San Francisco-Oakland Bay 37-48-22.240N San Francisco-Oakland Bay Bridge East Crossing Aids to navigation on bridge minitalized by California Department of Transportation. San Francisco-Oakland Bay Bridge East Crossing Aids to navigation on bridge minitalized by California Department of Transportation. San Francisco-Oakland Bay Bridge For Span 122-21-31.000V San Francisco-Oakland Bay 37-48-52.000N Signal San Francisco-Oakland Bay 37-48-52.000N San Francisco-Oakland Bay 37-48-52.000			37-48-21.010N				bands, nan.	•
Bridge Pier E V-AIS 122-22-11.519W		BAY BRIDGE RACON Y D-E span, center of						RACON: Y ()
Aids San Francisco Oakland 37-48-52.000N 120-221-31.0000W 12		,						
4466				ment of Transportation.				
4470 San Francisco-Oakland Bay Bay Bridge Pier H Fog Signal Pirdge Pier H Fog Signal 42-21-14.250W 12-21-14.250W 12-21-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-21-25.250W 12-25.250W 12-25.250W 12-25.250W 12-25.250W 12-25.250W 12-250W 12-	4465 I	San Francisco - Oakland Bay Bridge Pier G Fog	37-48-52.000N	·				HORN: 1 blast ev 20s (1s bl). Private aid.
San Francisco-Oakland Bay 37-48-59.430N 122-21-08.950W Private aid. Pri	4470	San Francisco-Oakland Bay						HORN: 2 blasts every 20s (1s bl-1.5s si-3s bl-14.5s si).
Buoy A 122-21-11.390W FI W 4s White with blue band.								BELL: 3 strokes every 20s.
Buoy B 122-21-16.460W Anchorage 6 Lighted Mooring 37-49-57.360N FI W 4s 22-21-07.800W Anchorage 6 Lighted Mooring 37-49-48.000N FI W 4s 22-21-07.800W Alaba.4 Anchorage 6 Lighted Mooring 37-49-44.100N 122-21-03.000W Alaba.5 Anchorage 6 Lighted Mooring 37-49-44.100N 122-21-21.930W Anchorage 6 Lighted Mooring 37-49-32.170N Anchorage 6 Lighted Mooring 37-49-33.200N Anchorage 6 Lighted Mooring 37-49-33.200N Anchorage 6 Lighted Mooring 37-49-36.360N Anchorage 6 Lighted Mooring Anchorage 6 Lighted Mooring 37-49-36.360N Anchorage 6 Lighted Mooring Anchorage 6 Lighted Mooring 37-49-36.360N Anchorage 6 Lighted Mooring Anchorage 6 Lighted Mo				FI W 4s				Private aid.
### Anchorage 6 Lighted Mooring Buoy H ### Anchorage 6 Lighted Mooring Buoy I ### Anchorage 6 Lighted Mooring Buoy I ### Anchorage 6 Lighted Mooring Buoy I ### Anchorage 6 Lighted Mooring Buoy F ### Anchorage 6 Lighted Mooring Buoy F ### Anchorage 6 Lighted Mooring Buoy G ### An		0 0		FI W 4s				Private aid.
Buoy I			37-49-57.360N	FI W 4s				Private aid.
Buoy F				FI W 4s				Private aid.
Buoy G 122-21-27.650W 5 5 5 5 5 5 5 5 5		0 0		FI W 4s				Private aid.
Buoy J				FI W 4s				Priv ate aid.
San Francisco Waterfront Pier 39				FI W 4s				Private aid.
Pier 39				FI W 4s				Private aid.
4500		ncisco Waterfront						
4515 - BREAKWATER LIGHT A 37-48-41.441N 122-24-36.596W FI W 4s 14 NB on breakwater. Priv ate aid. 4525 - BREAKWATER LIGHT C 37-48-40.641N 122-24-30.696W FI W 2.5s 14 On breakwater. Priv ate aid. 4535 - BREAKWATER LIGHT E 37-48-36.142N 122-24-28.996W FI R 2.5s 14 TR on post. Priv ate aid. 4545 - MARINA LIGHT 2 37-48-31.642N 122-24-27.296W FI R 2.5s 14 TR on post. Priv ate aid. 50uth Beach Harbor 4576 - NORTH ENTRANCE LIGHT 37-46-54.744N Q R 18 TR on breakwater. Priv ate aid. 4577 - NORTH ENTRANCE LIGHT 37-46-55.223N FI G 2.5s 14 SG on breakwater. Priv ate aid.		- BREAKWATER LIGHT 4		FIR 4s	14		TR on breakwater.	Private aid.
122-24-30.696W 122-24-28.996W 14 On breakwater. Priv ate aid.	4515	- BREAKWATER LIGHT A	37-48-41.441N	FI W 4s	14		On breakwater.	Private aid.
122-24-28.996W 37-48-31.642N FI R 2.5s 14 TR on post. Priv ate aid.	4525	- BREAKWATER LIGHT C		QW	14		NB on breakwater.	Private aid.
122-24-27.296W	4535	- BREAKWATER LIGHT E		FI W 2.5s	14		On breakwater.	Private aid.
4576 - NORTH ENTRANCE LIGHT 37-46-54.744N Q R 18 TR on breakwater. Priv ate aid. 2 122-23-05.517W 4577 - NORTH ENTRANCE LIGHT 37-46-55.223N FI G 2.5s 14 SG on breakwater. Priv ate aid.	4545	- MARINA LIGHT 2		FI R 2.5s	14		TR on post.	Private aid.
2 122-23-05.517W 4577 - NORTH ENTRANCE LIGHT 37-46-55.223N FI G 2.5s 14 SG on breakwater. Priv ate aid.	South B	each Harbor						
4577 - NORTH ENTRANCE LIGHT 37-46-55.223N FI G 2.5s 14 SG on breakwater. Private aid.				QR	18		TR on breakwater.	Private aid.
1 122 20 07.2 1000				FI G 2.5s	14		SG on breakwater.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elever	nth District			
	ANCE TO SAN FRANCISCO BAY	(Chart 18649)					
4577.1	- BREAKWATER LIGHT A	37-46-49.931N 122-23-03.717W	FI W 2.5s	14		NW on breakwater.	Private aid.
4577.2	- BREAKWATER LIGHT B	37-46-44.872N 122-23-03.254W	FI W 2.5s	14		NW on breakwater.	Private aid.
4578	- SOUTH ENTRANCE LIGHT 1	37-46-42.289N 122-23-07.202W	FI G 2.5s	18		SG on breakwater.	Private aid.
4579	- SOUTH ENTRANCE LIGHT 2	37-46-41.495N 122-23-06.538W	FIR 4s	14		TR on breakwater.	Private aid.
4595	Yerba Buena Island Light	37-48-26.275N 122-21-43.877W	Oc W 4s	95	14	White octagonal tower. 95	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl).
4600	YERBA BUENA ISLAND WHARF LIGHT	37-48-29.202N 122-21-39.816W	FR	18	6	On post.	
4605	Oakland Harbor Bar Channel Lighted Bell Buoy 1 100 feet outside of channel limit.	37-48-15.326N 122-21-21.620W	FI G 2.5s		4	Green.	
4606	Oakland Harbor Bar Channel Lighted Buoy 2 100 feet outside of channel limit.	37-47-58.266N 122-21-37.947W	FI R 2.5s		4	Red.	
	and Outer Harbor						
4607	Oakland Harbor Bar Channel Lighted Buoy 2A 100 feet outside of channel limit.	37-48-04.100N 122-21-09.000W	FIR 2.5s		4	Red.	
4610	- RANGE B FRONT LIGHT	37-48-57.426N 122-19-29.128W	QR	30		KRW on pile.	Visible 4° each side of the rangeline.
4615	- RANGE B REAR LIGHT 328 yards, 055.8° from front light.	37-49-02.896N 122-19-18.980W	Iso R 6s	40		KRW on pile.	Visible 4° each side of the rangeline.
4617	- CENTERLINE RANGE FRONT LIGHT	37-48-57.757N 122-19-33.961W	QY	26		KBW on pile.	Visible 4° each side of the rangeline.
4618	- CENTERLINE RANGE REAR LIGHT 265 yards, 056.8° from front light.	37-49-02.065N 122-19-25.665W	Iso Y 6s	44	Υ	KBW on pile.	Visible 4° each side of the rangeline.
4620	- RANGE A FRONT LIGHT	37-48-56.324N 122-19-41.957W	QG	22		KRW on white pile.	Visible 4° each side of the rangeline.
4625	- RANGE A REAR LIGHT 348 yards, 057.3° from front light.	37-49-01.894N 122-19-31.011W	Iso G 6s	34		KRW on white pile.	Visible 4° each side of the rangeline.
4630	- Lighted Buoy 3	37-48-29.389N 122-20-39.589W	FI G 4s		5	Green can.	
4635	OAKLAND 7TH STREET TERMINAL LIGHT 2	37-48-20.530N 122-20-33.360W	FI R 2.5s	19			Private aid.
4644	- LIGHT 5	37-48-37.991N 122-20-22.334W	FI G 2.5s	15	4		
4645	- LIGHT 7	37-48-48.596N 122-19-59.030W	FI G 4s	15	4		
4650	- LIGHT 9	37-48-52.554N 122-19-36.241W	FI G 2.5s	15	4		
4651	- LIGHT 11	37-48-54.723N 122-19-29.990W	FI G 2.5s	15	4		
4655	- LIGHT 13	37-48-55.531N 122-19-18.637W	FI G 4s	15	4		
4660	OAKLAND 7TH STREET TERMINAL LIGHT 1	37-48-13.170N 122-20-28.690W	FI G 2.5s	19		On post.	Private aid.

(1) (2) (3) (4) (5) (6) No. Name and Location Position Characteristic Height Range CALIFORNIA - Eleventh District ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4669 - Lighted Buoy 4 37-48-03.535N FI R 4s 4 Red. 100 feet outside channel limit. Oakland Inner Harbor 4670 - SHALLOW WATER 37-48-06.753N FI W 2s On p HABITAT LIGHT A 122-20-17.095W CALIFORNIA - Eleventh District ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4672 - Lighted Buoy 6 37-47-56.800N FI R 6s 4 Red. 122-20-23.900W Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On FI R 65 A Red. 122-19-52.211W	vile. Priv ate aid.
ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4669 - Lighted Buoy 4	vile. Priv ate aid.
Oakland Inner Harbor 4669 - Lighted Buoy 4 100 feet outside channel limit. 37-48-03.535N FI R 4s 4 Red. Oakland Inner Harbor 4670 - SHALLOW WATER HABITAT LIGHT A 37-48-06.753N FI W 2s On p CALIFORNIA - Eleventh District ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4672 - Lighted Buoy 6 122-20-23.900W 37-47-56.800N 122-20-23.900W FI R 6s 4 Red. Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	vile. Priv ate aid.
4669 - Lighted Buoy 4 17-48-03.535N FI R 4s 4 Red. 100 feet outside channel 122-20-51.922W limit. Cakland Inner Harbor 4670 - SHALLOW WATER 37-48-06.753N FI W 2s On p HABITAT LIGHT A 122-20-17.095W CALIFORNIA - Eleventh District ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4672 - Lighted Buoy 6 37-47-56.800N FI R 6s 4 Red. 122-20-23.900W Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	vile. Priv ate aid.
100 feet outside channel 122-20-51.922W limit. Cakland Inner Harbor	vile. Priv ate aid.
4670 - SHALLOW WATER 37-48-06.753N FI W 2s On p **CALIFORNIA - Eleventh District** **ENTRANCE TO SAN FRANCISCO BAY (Chart 18649)* **Oakland Inner Harbor** 4672 - Lighted Buoy 6 37-47-56.800N FI R 6s 4 Red. **122-20-23.900W** **Oakland Inner Harbor** **Oakland Inner Harbo	
HABITAT LIGHT A 122-20-17.095W CALIFORNIA - Eleventh District	
ENTRANCE TO SAN FRANCISCO BAY (Chart 18649) Oakland Inner Harbor 4672 - Lighted Buoy 6 37-47-56.800N FI R 6s 4 Red. 122-20-23.900W Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	
Oakland Inner Harbor 4672 - Lighted Buoy 6 37-47-56.800N FIR 6s 4 Red. 122-20-23.900W Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	
4672 - Lighted Buoy 6 37-47-56.800N FI R 6s 4 Red. 122-20-23.900W Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	
Oakland Inner Harbor 4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	ile. Private aid.
4674 - SHALLOW WATER 37-48-00.376N FI W 2s On F	Pile. Private aid.
CALIFORNIA - Eleventh District	
ENTRANCE TO SAN FRANCISCO BAY (Chart 18649)	
Oakland Inner Harbor	
122-19-57.352W	on pile.
122-18-09.190W	on pile. Ra ref .
122-17-21.870W	on pile.
4684 - TURN BASIN LIGHT B 37-47-25.894N Iso W 6s 30 4 NR c 122-17-20.249W	on pile.
Brooklyn Basin	
	on pile.
CHANNEL LIGHT S 122-15-21.750W 4690 - NORTH CHANNEL LIGHT 2 37-47-07.383N FI R 2.5s 15 3 TR o 122-15-21.213W	on pile.
	on pile.
	on pile.
4705 - NORTH CHANNEL LIGHT 8 37-47-09.249N FI R 4s 15 3 TR o 122-14-58.572W	on pile.
4710 - NORTH CHANNEL LIGHT 37-47-00.541N FI R 6s 15 4 TR o 10 122-14-45.833W	on pile.
4715 - North Channel Day beacon 37-46-57.377N TR o 12 122-14-44.095W	on pile.
San Leandro Bay	
4720 - Tidal Canal Day beacon 1 37-45-31.693N SG c 122-13-24.885W	on pile.
4725 - Airport Channel Daybeacon 37-44-56.035N SG c 3 122-13-23.660W	on pile.
4 122-13-24.407W	on pile.
5 122-12-48.403W	on pile.
4740 - Airport Channel Daybeacon 37-44-27.979N TR o 6 122-12-52.315W	on pile.
Alameda Naval Air Station Channel	
4745 - Entrance Lighted Bell Buoy 1 37-46-38.124N FI G 4s 5 Gree 122-20-28.704W	
4750 - Entrance Lighted Buoy 2 37-46-27.095N FI R 4s 4 Red. 122-20-27.763W	
4755 - LIGHT 3 37-46-36.442N FI G 2.5s 15 3 SG c 122-19-51.819W	on pile. Ra ref .
4760 - LIGHT 4 37-46-24.090N FI R 4s 12 3 TR o 122-19-48.535W	on pile. Ra ref .
4765 - LIGHT 5 37-46-34.093N FI G 2.5s 15 4 SG c 122-19-05.991W	on pile. Ra ref.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
4770	neda Naval Air Station Channel - LIGHT 6	37-46-21.464N	FIR 4s	15	4	TR on pile.	Ra ref.
		122-19-07.171W					
4775	- Day beacon 8	37-46-09.694N 122-18-20.461W				TR on pile.	
	ena Bay Harbor	07.40.00.000N	FL (0.4) O C-		4	0	
4820	San Francisco Bay Preferred Channel Lighted Buoy SC	37-46-32.000N 122-21-57.000W	FI (2+1)G 6s		4	Green and red bands.	
4826	Francisco Entrance Bay Farm Is BAY FARM ISLAND LIGHT 1		FI G 4s	14		SG on pile.	Private aid.
.020		122-16-13.440W				oo on pilot	
4826.1	BAY FARM ISLAND LIGHT 2	122-16-15.220W	FIR 4s	14		TR on pile.	Priv ate aid.
4826.15	BAY FARM ISLAND LIGHT 3	37-44-11.700N 122-15-59.020W	FI G 4s	14		SG on pile.	Private aid.
4826.2	BAY FARM ISLAND LIGHT 4	37-44-06.180N 122-16-05.590W	FIR 4s	14		TR on pile.	Private aid.
4826.3	BAY FARM ISLAND LIGHT 6	37-44-01.680N 122-15-29.100W	FIR 4s	14		TR on pile.	Private aid.
4827.1	Anchorage 9 Lighted Mooring Buoy A	37-46-16.173N 122-19-38.044W	FI W 2s				Private aid.
4828.1	Anchorage 9 Lighted Mooring Buoy B	37-46-07.632N 122-19-25.763W	FI W 2s				Private aid.
SAN	FRANCISCO BAY - SOUTHERN PA	ART (Chart 18651)					
Sanl	Leandro Marina Channel						
4829	- DIRECTIONAL LIGHT	37-41-43.234N 122-11-29.147W	F W R G	19	W 13 G 10 R 10	On pile.	Red from 045.5° to 046.5°, white from 046.5° to 047°, green from 047° to 048°.
4830	- LIGHT 1	37-40-16.876N 122-13-21.839W	FI G 4s	14	5	SG on pile.	HORN: 1 blast ev 30s (3s bl), operates continuously from Oct. 1 to Apr. 1.
4835	- LIGHT 2	37-40-15.409N 122-13-20.033W	FIR 4s	15	3	TR on pile.	
4845	- Day beacon 3	37-40-29.313N 122-13-05.810W				SG on pile.	
4850	- Day beacon 4	37-40-27.861N 122-13-04.024W				TR on pile.	
4855	- Day beacon 5	37-40-45.091N 122-12-45.546W				SG on pile.	
4860	- LIGHT 6	37-40-43.653N 122-12-43.753W	FI R 2.5s	15	3	TR on pile.	
4865	- Day beacon 7	37-40-58.283N 122-12-28.590W				SG on pile.	
4870	- Day beacon 8	37-40-56.968N 122-12-26.845W				TR on pile.	
4875	- Day beacon 9	37-41-13.421N 122-12-09.166W				SG on pile.	
4880	- LIGHT 10	37-41-11.958N 122-12-07.370W	FIR 4s	15	3	TR on pile.	
4885	- Day beacon 11	37-41-29.456N 122-11-48.590W				SG on pile.	
4890	- LIGHT 12	37-41-27.988N 122-11-46.781W	FIR 6s	15	4	TR on pile.	
4895	- LIGHT 14	37-41-38.863N 122-11-32.354W	FI R 2.5s	15	3	TR on pile.	
4900	- Day beacon 15	37-41-40.303N 122-11-34.598W				SG on pile.	
ENTF	RANCE TO SAN FRANCISCO BAY						
	ers Point						
4910	Lash Terminal Approach Lighted Buoy 3	37-44-39.749N 122-22-09.893W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RANCE TO SAN FRANCISCO BAY	(Chart 18649)					
Pier 9	94/96 Lash Terminal Approach	37-45-29.687N	FI R 2.5s		3	Red.	
4912	Lighted Buoy 2	122-22-06.005W	FI R 2.35		3	Rea.	
4929	Lash Terminal Approach Lighted Buoy 5	37-44-22.249N 122-21-35.593W	FI G 4s		4	Green.	
	ers Point	07.40.40.0001	ELW 0	40			B:
4938	POINT AVISEDERO LIGHT	37-43-43.000N 122-21-25.000W	FI W 2s	12		On pier	Private aid.
4940	- PIER 1 LIGHT	37-42-57.000N 122-21-32.000W	FI W 4s	12		On pier.	Private aid.
	FRANCISCO BAY - SOUTHERN F Bruno Shoal	PART (Chart 18651)					
4945	- CHANNEL LIGHT 1	37-41-44.719N 122-20-21.954W	FI G 4s	15	3	SG on Dolphin.	HORN: 1 blast ev 30s (3s bl), operates continuously from Oct 1 to Apr. 1.
4950	- Channel Lighted Buoy 2	37-41-41.754N 122-20-28.993W	FIR 4s		4	Red.	
4955	- CHANNEL LIGHT 3	37-40-11.295N 122-19-33.251W	FI G 2.5s	15	3	SG on pile.	
4960	- CHANNEL LIGHT 4	37-40-06.181N 122-19-42.092W	FI R 2.5s	20	3	TR on pile.	
4965	- CHANNEL LIGHT 5	37-38-38.623N 122-18-47.436W	FI G 4s	15	3	SG on Dolphin.	HORN: 1 blast ev 10s (1s bl), operates continuously from Oct 1 to Apr. 1.
4970	- CHANNEL LIGHT 6	37-38-35.163N 122-18-56.144W	FIR 4s	15	3	TR on pile.	
Brish	bane Marina						
4980	- LIGHT 1	37-40-19.058N 122-22-10.095W	FI G 4s	13		SG on pile.	Private aid.
4985	- LIGHT 2	37-40-20.458N 122-22-10.595W	FI R 2.5s	13		TR on pile.	Private aid.
4995	- LIGHT 4	37-40-16.858N 122-22-24.895W	FIR 4s	13		TR on pile.	Private aid.
5000	- LIGHT 5	37-40-11.458N 122-22-40.295W	FI G 2.5s	13		SG on pile.	Private aid. Private aid.
5005	- LIGHT 6	37-40-13.358N 122-22-39.095W	FI R 2.5s	13		TR on pile.	Private aid.
5010	- LIGHT 7	37-40-15.558N 122-22-45.395W	FI G 4s	13		SG on pile.	Private aid.
5015	- LIGHT 8	37-40-16.858N 122-22-43.595W	FIR 4s	13		TR on pile.	Private aid.
5020	- LIGHT 9	37-40-18.358N 122-22-44.995W	FI G 4s	13		SG on pile.	Private aid.
Oyst	er Cove Marina						
5025	- LIGHT 1	37-40-10.558N 122-22-43.395W	FI G 4s	6		SG on pile.	Ra ref . Priv ate aid.
5030	- LIGHT 2	37-40-12.058N 122-22-43.695W	FIR 4s	6		TR on pile.	Ra ref . Priv ate aid.
5035	- LIGHT 3	37-40-09.658N 122-22-48.096W	FI G 4s	6		SG on pile.	Ra ref . Priv ate aid.
5040	- LIGHT 4	37-40-11.058N 122-22-48.496W	FIR 4s	6		TR on pile.	Ra ref . Priv ate aid.
5045	- LIGHT 5	37-40-08.658N 122-22-52.896W	FI G 4s	6		SG on pile.	Ra ref. Private aid.
5050	- LIGHT 6	37-40-10.058N 122-22-53.296W	FIR 4s	6		TR on pile.	Ra ref . Private aid.
5055	- LIGHT 7	37-40-07.658N 122-22-57.696W	FI G 4s	6		SG on pile.	Ra ref.
5060	- LIGHT 8	37-40-09.058N 122-22-58.196W	FIR 4s	6		TR on pile.	Priv ate aid. Ra ref . Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
SAN	FRANCISCO BAY - SOUTHERN PA	ART (Chart 18651)					
Oyste	er Cove Marina						
5065	- LIGHT 9	37-40-06.659N	FI G 4s	6		SG on pile.	Ra ref.
		122-23-02.496W		_			Private aid.
5070	- LIGHT 10	37-40-08.158N	FIR 4s	6		TR on pile.	Ra ref.
		122-23-02.996W		_			Private aid.
5075	- LIGHT 11	37-40-05.460N 122-23-07.000W	FI G 4s	6		SG on pile.	Ra ref.
5000	LICUTAN		ELD 4-			TD!!-	Private aid.
5080	- LIGHT 12	37-40-06.860N 122-23-07.700W	FIR 4s	6		TR on pile.	Ra ref.
5085	- LIGHT 13	37-40-03.959N	FI G 4s	6		SG on pile.	Private aid. Ra ref.
3000	LIGITI 10	122-23-12.496W	110 43	O		oo on pile.	Private aid.
5090	- LIGHT 14	37-40-05.059N	FIR 4s	6		TR on pile.	Ra ref.
,000	2.3.11	122-23-13.096W	1110	Ü		Tre ori pilo.	Private aid.
5095	- LIGHT 16	37-40-03.959N	FIR 4s	6		TR on pile.	Ra ref.
		122-23-13.096W					Private aid.
Ovste	er Point Marina						
5100	- LIGHT 1	37-39-50.640N	FIG 4s	17		Tripod Dolphin	Private aid.
		122-22-09.180W				•	
5105	- LIGHT 2	37-39-51.780N	FIR 4s	20		Tripod Dolphin	Private aid.
F400	LIQUES	122-22-09.240W	0.0				D: 4
5108	- LIGHT 3	37-39-50.820N 122-22-25.260W	QG	10		SG on seawall	Private aid.
5110	- LIGHT 4	37-39-51.600N	QR	10		TR on seawall	Priv ate aid.
3110	- 113111 4	122-22-24.120W	QK	10		TK OH Seawall	riivate alu.
5115	- LIGHT 5	37-39-50.820N 122-22-27.240W	FI G 4s	10		SG on seawall	Private aid.
5120	- LIGHT A	37-39-53.460N 122-22-28.140W	FI W 4s	10		NR on seawall.	Private aid.
5125	- LIGHT 6	37-39-52.200N	FIR 4s	10		TR on seawall.	Private aid.
		122-22-28.200W					
130	SAN FRANCISCO BAY SOUTH CHANNEL LIGHT 8	37-36-16.622N 122-17-29.008W	FIR 4s	15	4	TR on pile.	
San F	Francisco Airport						
5135	- Day beacon 1	37-37-56.090N 122-22-43.461W				SG on pile.	
Covo	te Point						
5140	- LIGHT 1	37-35-37.766N	FI G 4s	12		On pile.	Private aid.
		122-18-45.889W					
5145	- LIGHT 2	37-35-37.766N 122-18-47.889W	FIR 5s	12		On pile.	Private aid.
San F	Francisco Bay South Channel						
5150	- Day beacon 8A	37-35-19.791N				TR on pile.	
		122-16-10.929W					
5155	San Mateo-Hayward Bridge Fog Signal	37-35-03.950N 122-15-02.510W					HORN: 2 blasts ev 30s (3s bl-3 si-3s bl-21s si).
5156	SAN MATEO-HAYWARD	37-35-02.000N					Private aid. RACON: M ()
0100	BRIDGE RACON M	122-15-08.000W					Private aid.
	Mid span, center of channel.						Filvate alu.
5160	- Buoy 10	37-35-01.802N				Red.	
-405	D 44	122-15-13.767W				0	
5165	- Buoy 11	37-34-57.584N 122-14-53.010W				Green.	
5175	- LIGHT 12	37-33-35.366N 122-12-37.877W	FIR 4s	15	4	TR on pile.	Ra ref.
Redu	vood Creek						
5180	- ENTRANCE LIGHT 2	37-33-10.388N	QR	15	3	TR on pile.	
		122-11-47.453W				F.vo.	
185	- ENTRANCE LIGHT 3	37-32-59.768 N 122-11-36.076 W	FI G 4s	15	4	SG on Pile.	
	- ENTRANCE LIGHT 4	37-32-49.449N	FI R 2.5s	15	3	TR on pile.	
190		122-11-42.265W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	FRANCISCO BAY - SOUTHERN PA	ART (Chart 18651)					
5200	- LIGHT 6	37-32-25.589N 122-11-39.637W	FIR 4s	15	3	TR on pile.	
5205	- LIGHT 8	37-32-00.882N 122-11-37.921W	QR	15	3	TR on pile.	
5210	- LIGHT 7	37-31-58.942N 122-11-31.936W	FI G 2.5s	15	3	SG on pile.	Ra ref.
5215	- LIGHT 10	37-31-44.735N 122-11-46.293W	FIR 4s	15	3	TR on pile.	
5220	- LIGHT 9	37-31-42.800N 122-11-40.542W	FI G 4s	15	4	SG on pile.	
5225	- LIGHT 11	37-31-31.032N 122-11-56.845W	FI G 4s	15	4	SG on pile.	
5230	- LIGHT 12	37-31-32.774N 122-12-01.701W	FIR 6s	15	4	TR on pile.	
5235	- LIGHT 14	37-31-18.041N 122-12-21.625W	FIR 4s	15	3	TR on pile.	Ra ref.
5240	- LIGHT 13	37-31-14.925N 122-12-17.784W	FI G 2.5s	15	3	SG on pile.	Ra ref.
5245	- LIGHT 15	37-31-03.529N 122-12-23.621W	FI G 4s	15	4	SG on Dolphin.	Ra ref.
5250	- LIGHT 16	37-31-01.241N 122-12-33.015W	FIR 6s	15	4	TR on pile.	
5255	- LIGHT 18	37-30-48.391N 122-12-43.885W	FIR 4s	15	3	TR on pile.	Ra ref.
5260	- LIGHT 20	37-30-34.404N 122-12-48.806W	FIR 4s	15	3	TR on pile.	
5265	- LIGHT 21	37-30-22.601N 122-12-56.815W	FI G 4s	17	4	SG on pile	
San	Francisco Bay South Channel						
5270	- LIGHT 14	37-30-49.489N 122-08-05.742W	FIR 4s	15	4	TR on pile.	Ra ref.
5275	Dumbarton Highway Bridge Fog Signal	37-30-21.870N 122-07-09.620W					HORN: 1 blast ev 20s (2s bl) Private aid.
5305	- Day beacon 16	37-29-34.257N 122-05-12.986W				TR on pile.	Ra ref.
5310	- Day beacon A	37-28-43.468N 122-04-37.315W				NW on pile.	SHOAL "END OF CHANNEL"
5315	- Daybeacon B	37-28-12.071N 122-03-49.953W				NW on pile.	SHOAL "USE CAUTION"
5320	- Day beacon C	37-27-26.601N 122-03-00.952W				NW on pile.	SHOAL "USE CAUTION"
	RANCE TO SAN FRANCISCO BAY	(CHART 18649)					
5348	- North Channel Lighted Buoy 1	37-49-55.250N 122-24-32.960W	FI G 6s		5	Green.	
5350	North Channel Lighted Buoy	37-49-59.929N 122-23-47.126W	FIR 6s		4	Red.	
5355	North Channel Lighted Buoy3	37-51-01.738N 122-25-02.898W	QG		4	Green.	
Eme	ryville Marina						
5360	- LIGHT 1	37-50-36.738N 122-19-18.986W	FI G 2s	14		SG on pile.	Private aid.
5365	- LIGHT 2	37-50-35.324N 122-19-18.748W	FIR 2s	14		TR on pile.	Private aid.
5370	- LIGHT 3	37-50-36.888N 122-18-57.842W	FI G 4s	14		SG on pile.	Private aid.
	- LIGHT 4	37-50-35.414N	FIR 4s	14		TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RANCE TO SAN FRANCISCO BAY (ryville Marina	CHART 18649)					
5380	- LIGHT 5	37-50-36.914N 122-18-33.929W	FI G 4s	14		SG on pile.	Private aid.
5385	- LIGHT 6	37-50-35.508N 122-18-36.892W	FIR 4s	14		TR on pile.	Private aid.
5390	- LIGHT 7	37-50-31.100N 122-18-37.030W	FI G 4s	17		SG on breakwater.	Private aid.
5395	- LIGHT 8	37-50-31.770N 122-18-38.050W	FIR 4s	17		TR end of breakwater.	Private aid.
San I	Francisco Bay						
5400	- North Channel Lighted Buoy 4	37-50-49.338N 122-23-47.237W	FI R 2.5s		4	Red.	
5405	- NORTH CHANNEL LIGHT 5		FI G 2.5s	30	3	SG on pile.	
5410	- North Channel Lighted Buoy A	37-51-49.736N 122-24-31.898W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
5415	- North Channel Lighted Bell Buoy 6	37-51-39.136N 122-23-47.237W	FIR 4s		4	Red.	
5420	TREASURE ISLAND NORTH END LIGHT 6	37-49-59.614N 122-22-20.965W	FI R 2.5s	30	5	TR on pile.	
Berke	eley						
5430	- MARINA CHANNEL LIGHT 2	37-50-51.846N 122-21-37.983W	FIR 4s	15	4	TR on pile.	
5435	- MARINA CHANNEL LIGHT 3	37-51-27.636N 122-20-57.795W	FI G 4s	15	4	SG on pile.	
5440	- BREAKWATER LIGHT 1	37-51-54.554N 122-19-08.532W	QG	15	4	SG on post.	
5445	- BREAKWATER CENTER LIGHT	37-51-57.924N 122-19-10.522W	QW	12	6	On post.	
5450	- BREAKWATER LIGHT 2	37-52-01.210N 122-19-12.425W	FI R 2.5s	22	5	TR on post.	
5455	- NORTH BREAKWATER LIGHT 3	37-52-01.848N 122-19-16.843W	FI G 4s	21	5	SG on pile.	
5460	- NORTH BREAKWATER LIGHT 4	37-52-05.553N 122-19-13.901W	FIR 4s	23	4	TR on pile.	
5465	- MARINA NORTH LIGHT	37-52-01.680N 122-19-05.880W	FI G 10s	35		On post.	Private aid.
5470	- MARINA SOUTH LIGHT	37-51-57.940N 122-19-04.580W	FIR 10s	35		On post.	HORN: 1 blast ev 17s (4s bl). Private aid.
5475	- REEF LIGHT 1	37-52-27.143N 122-20-00.523W	FI G 2.5s	13	3	SG on pile.	
San I	Francisco Bay						
5480	SOUTHAMPTON SHOAL LIGHT	37-52-54.981N 122-24-00.837W	Iso R 6s	32	6	White cylindrical tower.	BELL: 1 Strike ev 10s
5485	- North Channel Lighted Buoy 8	37-52-46.900N 122-24-53.700W	FI R 2.5s		4	Red.	
5490	- NORTH CHANNEL LIGHT 9	37-53-39.200N 122-26-58.900W	FI G 4s	25	4	SG on pile.	
5495	- North Preferred Channel Lighted Buoy B	37-54-13.980N 122-26-40.806W	FI (2+1)G 6s		5	Green, Red, Green Preferred channel buoy	
5500	- North Channel Lighted Bell Buoy 10	37-54-02.732N 122-26-09.901W	FIR 4s		4	Red.	
5505	- North Channel Lighted Buoy 12		FI R 2.5s		4	Red.	
5510	- North Preferred Channel Lighted Buoy C	37-54-46.655N 122-26-57.769W	FI (2+1)G 6s		5	Green, Red, Green Preferred channel buoy	
5515	- North Channel Lighted Buoy 14	37-55-49.729N 122-26-36.302W	FIR 4s		3	Red.	
5518.1	PARADISE CAY LIGHT 1	37-54-57.000N 122-28-21.000W	FI G 2s			SG on pile.	Private aid.
5518.2	PARADISE CAY LIGHT 3	37-54-57.000N 122-28-24.000W	FI G 3s			SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range S	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	RANCE TO SAN FRANCISCO BA	Y (CHART 18649)					
5518.3	Francisco Bay PARADISE CAY LIGHT 5	37-54-56.000N 122-28-28.000W	FI G 4s		SG on	n pile.	Private aid.
Corte	e Madera Channel						
5520	- LIGHT 2	37-55-41.729N 122-28-06.904W	Iso R 6s	9	TR on	pile.	Ra ref . Private aid.
5530	- LIGHT 4	37-55-46.500N 122-28-19.880W	FIR 4s	9	TR on	pile.	Ra ref . Priv ate aid.
5535	- LIGHT 5	37-55-53.729N 122-28-43.904W	FI G 2.5s	9	SG on	n pile.	Ra ref. Private aid.
5536	- LIGHT 6	37-55-55.228N 122-28-41.904W	FIR 4s	9	TR on	pole.	Ra Ref . Private aid.
5540	- LIGHT 7	37-56-02.728N 122-29-07.905W	FI G 2.5s	9	SG on	n pile.	Private aid.
5545	- LIGHT 8	37-56-04.500N 122-29-02.000W	FIR 4s	9	TR on	pile.	Ra ref . Priv ate aid.
5550	- LIGHT 9	37-56-10.228N 122-29-28.906W	FI G 2.5s	9	SG on	n pile.	Private aid.
5555	- LIGHT 10	37-56-14.000N 122-29-27.906W	FIR 4s	9	TR on	pile.	Ra ref . Private aid.
5560	- LIGHT 11	37-56-18.120N 122-29-51.360W	FI G 2.5s	9	SG on	n pile.	Private aid.
5565	- LIGHT 12	37-56-20.500N 122-29-47.880W	FIR 4s	9	TR on	pile.	Ra ref . Priv ate aid.
5570	- LIGHT 13	37-56-25.000N 122-30-02.000W	FI G 2.5s	9	SG on	n pile.	Private aid.
5580	- LIGHT 15	37-56-31.227N 122-30-14.407W	FI G 2.5s	9	SG on	n pile.	Ra ref . Priv ate aid.
5585	- LIGHT 16	37-56-34.500N 122-30-13.880W	FIR 4s	9	TR on	pile.	Ra ref . Priv ate aid.
5590	- LIGHT 17	37-56-32.640N 122-30-21.060W	FI G 4s	9	SG on	pile.	Private aid.
5595	- LIGHT CM	37-56-33.727N 122-30-25.408W	FI (2+1)G 6s	9	JG on	pile.	Ra ref . Priv ate aid.
5628	RICHMOND-SAN RAFAEL BRIDGE RACON Q	37-56-06.700N 122-26-40.600W					RACON: Q () BANDS: 20s (ev 30s). Private aid.
5629	RICHMOND-SAN RAFAEL BRIDGE RACON T	37-56-01.800N 122-25-37.500W					RACON: T (-) BANDS: 20s (ev 30s). Priv ate aid.
San	Francisco Bay						
5630	Richmond-San Rafael Bridge Fog Signal (2)	37-56-06.400N 122-26-40.350W					HORN(2): Sound simultaneous 2 blasts ev 30s (1s bl-1s si-1s bl-27s si). Private aid.
5635	- North Channel Buoy 15	37-56-14.263N 122-26-46.935W			Green	can.	
Sout	hampton Shoal Channel						
5640	- Lighted Buoy 1	37-53-24.896N 122-25-13.409W	FI G 4s		4 Green	l.	
5645	- Lighted Buoy 2	37-53-26.046N 122-25-03.519W	FI R 2.5s		3 Red.		
5650	- Lighted Buoy 3	37-54-12.958N 122-25-22.329W	FI G 2.5s		4 Green		
655	- Lighted Buoy 4	37-54-14.057N 122-25-12.498W	FIR 4s		4 Red.		
657	- Lighted Buoy 5	37-54-57.567N 122-25-30.725W	FI G 4s		4 Green	l.	
6659	- Lighted Buoy 6	37-54-58.471N 122-25-20.393W	FI R 2.5s		4 Red.		
5660	- Lighted Buoy 7	37-55-28.716N 122-25-36.777W	FI G 2.5s		4 Green		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elever	nth District			
ENT	RANCE TO SAN FRANCISCO BAY (CHART 18649)					
Sout 5661	thampton Shoal Channel Southampton Shoal Outfall Lighted Buoy 1	37-54-44.746N 122-25-13.535W	FI W 4s			White with orange bands.	RACON: K () Priv ate aid.
5662	Southampton Shoal Outfall Lighted Buoy 2	37-54-44.746N 122-24-55.000W	FI W 4s			White with orange bands.	Private aid.
Rich	mond Harbor Channel						
5665	- Lighted Buoy 2	37-55-06.291N 122-25-03.476W	QR		3	Red.	
5670	- APPROACH RANGE FRONT LIGHT	37-54-02.713N 122-23-29.523W	Q W	23		KRW on pile.	Visible all around with higher intensity on rangeline.
5675	- APPROACH RANGE REAR LIGHT 358 y ards, 132.3° f rom f ront light.	37-53-55.558N 122-23-19.599W	Iso W 6s	36		KRW on Dolphin.	Visible all around with higher intensity on rangeline.
5680	- Lighted Buoy 3	37-54-54.616N 122-24-35.737W	FI G 4s		4	Green.	
5685	- LIGHT 4	37-54-22.052N 122-24-03.319W	QR	15	3	TR on pile.	
5690	- Lighted Buoy 5	37-54-30.482N 122-24-00.518W	FI G 2.5s		3	Green.	
5695	- Jetty Daybeacon	37-54-13.451N 122-23-31.475W				NR on pile.	
5700	- Lighted Buoy 6	37-54-20.624N 122-23-38.097W	FIR 4s		3	Red.	
5705	- Lighted Buoy 7	37-54-23.731N 122-23-10.397W	FI G 4s		4	Green.	
5710	- LIGHT 8	37-54-15.971N 122-23-05.969W	FIR 6s	15	4	TR on pile.	Ra ref.
5715	BRICKYARD COVE HARBOR LIGHT 1	37-54-25.620N 122-22-58.340W	F G	8		On pile.	Private aid.
5720	BRICKYARD COVE HARBOR LIGHT 2	37-54-24.830N 122-22-57.510W	FR	8		On pile.	Private aid.
5725	- LIGHT 9	37-54-18.969N 122-22-31.548W	FI G 4s	10	4	SG on pile.	Ra ref.
5730	- LIGHT 10	37-54-12.134N 122-22-33.551W	FIR 4s	15	3	TR on pile.	Ra ref.
5735	- LIGHT 12	37-54-05.983N 122-22-01.075W	FI R 2.5s	25	4	TR on pile.	Ra ref.
5739	- LIGHT 14	37-54-08.737N 122-21-36.736W	QR	17	3	TR on pile. On same structure as Point Potrero Reach Range Front Light.	
5740	POINT POTRERO REACH RANGE FRONT LIGHT	37-54-08.755N 122-21-36.764W	QR	23		KRW on pile. On same structure as Richmond Harbor Channel Light 14.	Visible 1.5° each side of the rangeline.
5741	POINT POTRERO REACH RANGE REAR LIGHT 311 y ards, 098.5° from front light.	37-54-07.392N 122-21-25.257W	Iso R 6s	46		KRW on pile.	Visible 1.5° each side of the rangeline.
5745	- Day beacon 16	37-54-21.003N 122-21-34.416W				TR on pile.	
5750	- LIGHT 18	37-54-27.730N 122-21-36.895W	FI R 2.5s	15	3	TR on pile	
5760	Richmond Long Wharf Fog Signal	37-55-20.000N 122-24-36.000W				Building on wharf.	HORN: 2 blasts ev 30s (3s bl-2s si-1s bl-24s si). Private aid.
5765	Richmond Long Wharf Inner Fog Signal	37-55-30.000N 122-24-20.000W				On wharf.	Private aid.
Rich	mond-San Rafael Bridge East Ch	annel					
5775	Castro Rocks Lighted Buoy 2CR	37-55-53.979N 122-25-15.150W	FIR 4s		3	Red.	
	ZCR	122-25-15.15000					

12225-37,350W Fixe Fixe	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Reference San Faraface Target Fasa Care				CALIFORNIA - Eleve	nth District			
Fog Signal (2)			•					
Sam Famotico Bay North 127-561 1-880N	5780	-	37-56-01.940N					BL).
Channel Lighted Bury 16 122-28-858W FIR 2.5s 4 Rod	5785	- Buoy 6					Red nun.	Filvate alu.
Channel Lighted Ball Blancy 18 122-28-24-039W FI G 49 5 4 SG on pile.	5815	-		QR		3	Red.	
NORTH CHANNEL LIGHT 17 122-27-25-524W San Rafael Creek San Rafael Rock Quarry	5820	-		FI R 2.5s		4	Red.	
RANGE FRONTLIGHT	5825			FI G 4s	15	4	SG on pile.	
122-29-48-015W Sample Sa	San							
332 yards, 293.2° from front light. 3757-41 958N FI G 2.5s 20 4 SG on pile. 122-28-12-437W FI G 4.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-437W FI G 6.8 20 4 SG on pile. 122-28-12-30-346W FI G 6.8 20 4 SG on pile. 122-28-12-30-346W FI G 6.8 20 4 SG on pile. 122-28-12-30-36W FI G 6.8 20 15 4 SG on pile. 122-28-12-1966W FI G 6.8 20 15 4 SG on pile. 122-28-12-1966W FI G 6.8 20 15 4 SG on pile. 122-28-1966W FI G 6.8 20 10 3 SG on pile. 122-28-37-300W FI G 2.5s 10 3 SG on pile. 122-28-37-300W FI W 5s 61 14 Buff square tower, 61 contained by from O 1 to Apr. 1. SAN PABLO BAY (Chart 18654) San Pablo Bay S877 - Lighted Buoy 2 37-58-04.025N FI R 4s 4 Red. 122-28-37-380W Morring Buoy A 122-28-38 616W horizontal blue band. 5877.1 San Rafael Rock Quarry 37-58-51.354N Mooring Buoy B 122-28-37.584W horizontal blue band. 5877.2 San Rafael Rock Quarry 37-58-24.2702N Mooring Buoy C B 122-28-37.584W horizontal blue band. 5877.3 San Rafael Rock Quarry 37-58-24.264N Mooring Buoy C 122-28-37.584W horizontal blue band. 5877.4 San Rafael Rock Quarry 37-58-23.364N Mooring Buoy C 122-28-37.584W horizontal blue band. 5877.5 San Rafael Rock Quarry 37-58-39.366N Mooring Buoy C 122-28-32.368N Horizontal blue band. 5877.5 San Rafael Rock Quarry 37-58-33.36N FI R 6s 15 4 TR on pile. 5877.5 San Rafael Rock Quarry 37-58-32.36N FI R 6s 15 4 TR on pile. 5877.6 San Rafael Rock Quarry 37-58-33.36N FI R 6s 15 4 Red, Green, Red, Green, Red, Green, Red, Buoy E 122-24-53.36N FI R 2-18 FI R 6s 15 N R on pile. Ra ref.	5830	- RANGE FRONT LIGHT		QR	15		KRW on pile.	Visible all around higher intensit on rangeline.
122-28-12-437W 122-28-36-416W FI G 4s 20 4 SG on pile.	5835	332 y ards, 293.2° f rom		Oc R 4s	56		KRW on pile.	9
SAFE Section Section	5840	- LIGHT 1		FI G 2.5s	20	4	SG on pile.	
122-29-03.346W	5845	- LIGHT 3	37-57-50.035N	FI G 4s	20	4	SG on pile.	
122-29-31-996W	5850	- LIGHT 5		FI G 6s	15	4	SG on a pile.	
122-29-37,900W 37-57-47,531N 122-26-00,602W FI W 5s 61 14 Buff square tower. HORN: 1 blast ev 30s (3s bl), operates continuously from O 1 to Apr. 1. SAN PABLO BAY (Chart 18654) San Pablo Bay S875 - Lighted Buoy 2 37-58-04,025N 122-26-36,232W S877 San Rafael Rock Quarry 37-58-42,702N Mooring Buoy A 122-26-38,616W S877.1 San Rafael Rock Quarry 37-58-42,702N Mooring Buoy B 122-26-37,584W S877.2 San Rafael Rock Quarry 37-58-51,354N Mooring Buoy C 122-26-27,258W S877.3 San Rafael Rock Quarry 37-58-52,354N Mooring Buoy D 122-26-38,616W S877.3 San Rafael Rock Quarry 37-58-59,046N Mooring Buoy D 122-26-34,948W S877.4 San Rafael Rock Quarry 37-59-01,092N Mooring Buoy E 122-26-38,689W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-58-52,364N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.5 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.6 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-32,266W S877.6 San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-33,676W S877.6 San Rafael Rock Quarry 37-59-08,358N San Rafael Rock Quarry 37-59-08,358N Mooring Buoy F 122-26-30,3676W S877.6 San Rafael Rock Quarry 37-59-08,358N San Rafa	5855	- LIGHT 6		FIR 4s	16	3	TR on pile.	Ra ref.
122-26-00.602W 61	5860	- LIGHT 7		FI G 2.5s	10	3	SG on pile.	
San Pable Bay San Rafael Rock Quarry 37-58-04.025N 122-25-45.232W San Rafael Rock Quarry 37-58-42.702N Mooring Buoy A 122-26-38.616W San Rafael Rock Quarry 37-58-51.354N Mooring Buoy B 122-26-37.584W San Rafael Rock Quarry 37-58-51.354N Mooring Buoy B 122-26-37.584W San Rafael Rock Quarry 37-58-52.524N Mooring Buoy C 122-26-27.258W San Rafael Rock Quarry 37-58-52.524N Mooring Buoy C 122-26-27.258W San Rafael Rock Quarry 37-58-59.346N Mooring Buoy D 122-26-24.948W San Rafael Rock Quarry 37-59-01.092N Mooring Buoy D 122-26-38.894W San Rafael Rock Quarry 37-59-01.092N Mooring Buoy E 122-26-38.894W San Rafael Rock Quarry 37-59-08.358N Mooring Buoy F 122-26-32.226W San Rafael Rock Quarry 37-59-08.358N Mooring Buoy F 122-26-32.226W San Rafael Rock Quarry 37-58-52.364N San Rafa	5865	East Brother Light		FI W 5s	61	14		operates continuously from Oc
122-25-45,232W San Rafael Rock Quarry 37-58-42,702N								
Mooring Buoy A 122-26-38.616W Horizontal blue band. Horizontal blue band. Horizontal blue band. White with ho	5875	- Lighted Buoy 2		FIR 4s		4	Red.	
Mooring Buoy B 122-26-37.584W San Raf ael Rock Quarry Mooring Buoy C 122-26-27.258W San Raf ael Rock Quarry 37-58-52.524N Mooring Buoy C 122-26-27.258W San Raf ael Rock Quarry Mooring Buoy D 122-26-24.948W San Raf ael Rock Quarry Mooring Buoy D 122-26-36.894W San Raf ael Rock Quarry Mooring Buoy E 122-26-36.894W San Raf ael Rock Quarry 37-59-01.092N Mooring Buoy E 122-26-36.894W Mooring Buoy F 122-26-36.894W Mooring Buoy F 122-26-36.894W Mooring Buoy F 122-26-36.894W San Raf ael Rock Quarry 37-59-08.358N Mooring Buoy F 122-26-36.894W San Raf ael Rock Quarry 37-59-08.358N Mooring Buoy F 122-26-36.894W San Raf ael Rock Quarry 37-59-08.358N San Raf ael Rock Qua	5877						horizontal blue	Private aid.
Mooring Buoy C 122-26-27.258W horizontal blue band.	5877.1	-					horizontal blue	Private aid.
Mooring Buoy D 122-26-24.948W San Raf ael Rock Quarry 37-59-01.092N Mooring Buoy E 122-26-36.894W 122-26-36.894W Mooring Buoy F 122-26-32.226W White with horizontal blue band. TR on pile. TR on pile. S880 LIGHT 4 37-58-52.364N FI R 6s 15 4 TR on pile. TR on pile. S885 CHANNEL LIGHT 5 38-00-42.720N FI G 2.5s 15 3 SG on pile. Ra ref. S890 Preferred Channel Lighted 38-00-35.498N FI (2+1)R 6s S890 Preferred Channel Lighted 122-24-16.095W S895 POINT PINOLE LIGHT P 38-00-59.637N FI W 2.5s 15 5 NR on pile. Ra ref. Ra ref.	5877.2	-					horizontal blue	Private aid.
Mooring Buoy E 122-26-36.894W Horizontal blue band. White with horizontal blue band. Private aid. Horizontal blue band. TR on pile. Ra ref. TR on pile. Ra ref. Sept. File (2-1) (2-24-16.095W File (2-1) (2-24-16.095W File (2-1) (2-25) (3-637N File (2-1) (2-25) (3-637N File (2-25) (3-637N F	5877.3						horizontal blue	Private aid.
Mooring Buoy F 122-26-23.226W horizontal blue band.	5877.4	-					horizontal blue	Private aid.
122-25-03.676W 5885 - CHANNEL LIGHT 5 38-00-42.720N FI G 2.5s 15 3 SG on pile. Ra ref. 122-24-54.896W 5890 - Preferred Channel Lighted 38-00-35.498N FI (2+1)R 6s 5 Red, Green, Red, Buoy E 122-24-16.095W Preferred channel buoy 5895 POINT PINOLE LIGHT P 38-00-59.637N FI W 2.5s 15 5 NR on pile. Ra ref.	5877.5	-					horizontal blue	Private aid.
122-24-54.896W 5890 - Preferred Channel Lighted 38-00-35.498N FI (2+1)R 6s 5 Red, Green, Red, Buoy E 122-24-16.095W Preferred channel buoy 5895 POINT PINOLE LIGHT P 38-00-59.637N FI W 2.5s 15 5 NR on pile. Ra ref.	5880	- LIGHT 4		FIR 6s	15	4	TR on pile.	
Buoy E 122-24-16.095W Preferred channel buoy 5895 POINT PINOLE LIGHT P 38-00-59.637N FI W 2.5s 15 5 NR on pile. Ra ref.	5885	- CHANNEL LIGHT 5		FI G 2.5s	15	3	SG on pile.	Ra ref.
5895 POINT PINOLE LIGHT P 38-00-59.637N FI W 2.5s 15 5 NR on pile. Ra ref.	5890	•		FI (2+1)R 6s		5	Preferred channel	
	895	POINT PINOLE LIGHT P		FI W 2.5s	15	5	-	Ra ref.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Elever	nth District			
	PABLO BAY (Chart 18654)						
5900	Pablo Bay - Channel Lighted Buoy 7	38-01-51.904N 122-22-26.832W	FI G 4s		4	Green.	
5905	- Channel Lighted Buoy 8	38-01-45.272N 122-22-18.728W	FIR 4s		4	Red.	
5910	- Channel Lighted Buoy 9	38-02-30.324N 122-21-10.284W	FI G 6s		4	Green.	
5915	- Channel Lighted Buoy 10	38-02-22.098N 122-21-03.784W	FIR 6s		4	Red.	
5920	- CHANNEL LIGHT 11	38-03-10.827N 122-19-50.567W	QG	15	3	SG on pile.	
5922	PINOLE SHOAL RANGE FRONT LIGHT	38-03-15.755N 122-19-26.181W	FI G 2.5s	26		KRW on pile.	Visible 4° each side of the rangeline.
5923	PINOLE SHOAL RANGE REAR LIGHT 266 yards, 059.2° from front light.	38-03-19.927N 122-19-17.696W	Iso G 6s	55		KRW on pile.	Visible 4° each side of rangelin
5925	- CHANNEL LIGHT 12	38-02-58.915N 122-19-46.897W	FI R 2.5s	15	3	TR on pile structure.	
5930	- CHANNEL LIGHT 13	38-03-21.905N 122-18-30.373W	FI G 4s	23	4	SG on pile structure.	Ra ref.
5935	- CHANNEL LIGHT 14	38-03-13.853N 122-18-28.921W	FIR 4s	15	3	TR on pile structure.	Ra ref.
5940	- CHANNEL LIGHT 15	38-03-32.842N 122-17-27.596W	FI G 2.5s	15	3	SG on pile.	HORN: 1 blast ev 10s (1s bl), operates continuously from Oc 1 to Apr. 1. Ra ref.
5960	OLEUM WHARF WEST LIGHTS (4)	38-03-23.215N 122-15-49.890W	FR	12		On end of wharf.	BELL: 1 stroke ev 8s Private aid.
5965	OLEUM WHARF EAST LIGHTS (4)	38-03-25.715N 122-15-32.590W	FR	12		On end of wharf.	HORN: 1 blast ev 18S (2S BL). Private aid.
5970	- LIGHT 17	38-04-08.682N 122-15-10.356W	FI G 6s	30	4	SG on post.	
Peta	luma River						
5975	- ENTRANCE LIGHT 1	38-02-42.641N 122-25-43.547W	FI G 4s	15	4	SG on pile.	
5980	- ENTRANCE LIGHT 2	38-02-56.673N 122-25-19.314W	FI R 2.5s	10	4	TR on pile.	
5985	- Entrance Channel Day beacon 3	38-03-29.193N 122-25-46.633W	ELD 4-	45	2	SG on pile.	
5990 5995	 ENTRANCE CHANNEL LIGHT 4 Entrance Channel 	38-03-31.032N 122-25-26.256W 38-04-15.424N	FIR 4s	15	3	TR on pile. SG on pile.	
6000	Day beacon 5 - ENTRANCE CHANNEL	122-25-42.718W 38-04-15.879N	FI R 2.5s	15	3	TR on pile.	
6005	LIGHT 6 - Entrance Channel	122-25-36.907W 38-04-47.694N				SG on pile.	
6010	Day beacon 7 - ENTRANCE CHANNEL	122-26-07.387W 38-04-49.599N	FIR 4s	15	3	TR on pile.	Ra ref.
6015	LIGHT 8 - Entrance Channel	122-26-04.167W 38-05-19.332N				SG on pile.	
6020	Day beacon 9 - ENTRANCE CHANNEL	122-26-32.842W 38-05-20.530N	FIR 4s	10	3	TR on pile.	
6025	LIGHT 10 - Entrance Channel	122-26-29.452W 38-05-49.539N				SG on pile.	
6030	Day beacon 11 - ENTRANCE CHANNEL LIGHT 12	122-26-57.395W 38-05-51.233N 122-26-54.287W	FIR 4s	10	3	TR on pile.	
6035	- Entrance Channel Day beacon 13	122-26-54.287W 38-06-18.710N 122-27-22.815W				SG on pile.	
6040	- ENTRANCE CHANNEL LIGHT 14	38-06-18.666N 122-27-16.850W	FIR 4s	20	3	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	PABLO BAY (Chart 18654)						
6045	- Entrance Channel Day beacon 15	38-06-34.186N 122-27-56.884W				SG on pile.	
6050	- ENTRANCE CHANNEL LIGHT 16	38-06-36.462N 122-27-56.531W	FIR 4s	12	3	TR on pile.	
6055	- Entrance Channel Day beacon 17	38-06-37.110N 122-28-26.317W				SG on pile.	
6060	- ENTRANCE CHANNEL LIGHT 18	38-06-40.342N 122-28-26.199W	FIR 6s	15	3	TR on pile.	Ra ref.
6065	- Entrance Channel Day beacon 19	38-06-37.453N 122-29-07.590W				SG on pile.	
6070	- ENTRANCE CHANNEL LIGHT 20	38-06-41.131N 122-29-07.459W	FIR 4s	15	3	TR on pile.	
6075	- Buoy 2	38-11-50.684N 122-33-40.751W				Red nun.	
6080	- Buoy 4	38-11-53.666N 122-33-49.247W				Red nun.	
6085	- Day beacon 5	38-12-13.089N 122-34-10.575W				SG on pile.	
6087	- OUTFALL LIGHT	38-12-32.000N 122-34-55.000W	FI W 2s	13		On pile.	Two lights 15 feet apart Private aid.
Mare	e Island Strait						
6090	- Lighted Buoy 1	38-04-15.528N 122-14-51.006W	FI G 2.5s		4	Green	
6095	- LIGHT 2	38-04-10.728N 122-14-41.389W	FI R 2.5s	20	3	TR on pile.	
6100	- LIGHT 3	38-04-24.871N 122-14-46.002W	QG	15	3	SG on pile.	
6105	- LIGHT 4	38-04-25.242N 122-14-38.920W	QR	20	3	TR on pile.	
6106	- Lighted Buoy 5	38-04-47.891N 122-14-56.255W	FI G 2.5s		4	Green.	
6108	- Lighted Buoy 7	38-05-12.212N 122-15-14.176W	FI G 4s		4	Green.	
Valle	ejo - YACHT CLUB LIGHT 1	38-06-17.100N	FI G 4s	5		Dile	Private aid.
6110	- YACHT CLUB LIGHT 2	122-16-03.900W		5		Pile.	Private aid.
6115		38-06-16.600N 122-16-03.400W	FIR 4s				
6120	- MARINA SOUTH ENTRANCE LIGHT 2	38-06-23.300N 122-16-09.200W	FIR 6s	7		On post on breakwater.	Private aid.
6125	- MARINA SOUTH ENTRANCE LIGHT 1	38-06-24.200N 122-16-10.000W	FI G 6s	7		On post on breakwater.	Private aid.
6136	- MARINA NORTH ENTRANCE LIGHT 2	38-06-35.900N 122-16-20.000W	FIR 4s	7		On post on breakwater.	Private aid.
6137	- MARINA NORTH ENTRANCE LIGHT 1	38-06-37.100N 122-16-21.000W	FI G 4s	7		On post on breakwater.	Private aid.
•	a River	20.07.40.660N				TD on nile	
6140 6145	- Day beacon 2 - LIGHT 3	38-07-48.668N 122-16-44.636W 38-08-28.698N	FI G 4s	19	4	TR on pile.	
6150	- Wreck Buoy WR4	122-17-01.304W 38-09-20.318N	110 43	13	7	Red nun.	Buoy marks wreck.
	•	122-17-36.046W	515			Neu Hull.	Buoy marks wieck.
6153	- LIGHT 6	38-10-23.640N 122-17-28.800W	FI R 2.5s	15	3		
6155	PACIFIC GAS AND ELECTRIC COMPANY TOWER LIGHT	38-09-15.300N 122-17-52.740W	QW	10		Transmission tower.	Private aid.
6160	- LIGHT 7	38-10-34.201N 122-17-41.813W	FI G 4s	15	4	SG on pile.	
6165	- LIGHT 8	38-10-50.806N 122-17-57.138W	FIR 4s	15	3	TR on pile.	
6170	- LIGHT 9	38-10-49.761N 122-18-22.024W	FI G 2.5s	15	3	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	PABLO BAY (Chart 18654) a River						
6175	- LIGHT 11	38-10-59.400N 122-18-44.671W	FI G 4s	15	4	SG on pile.	
6180	- LIGHT 13	38-11-32.975N 122-18-51.225W	FI G 4s	15	4	SG on pile.	
6185	- RANGE FRONT LIGHT 14	38-12-20.332N 122-18-25.690W	QW	15		KRW and TR on pile.	Visible all around: higher intensity on rangeline. Ra ref.
6190	- RANGE REAR LIGHT 132 yards, 183.0° from front light.	38-12-16.427N 122-18-26.031W	Iso W 6s	22		KRW on pile.	Visible all around; higher intensity on rangeline. Ra ref.
6195	- LIGHT 15	38-13-25.218N 122-18-34.333W	FI G 4s	15	4	SG on pile.	
6196	- Wreck Lighted Buoy WR16	38-13-55.000 N 122-17-34.000 W	QR		3	Red.	Buoy marks wreck
6200	- LIGHT 16	38-13-56.486N 122-17-17.717W	FIR 4s	15	3	TR on pile.	
6201	- LIGHT 18	38-14-47.022N 122-17-03.091W	FIR 4s	15	3	TR on pile.	
6202	- LIGHT 20	38-15-12.847N 122-17-04.043W	FIR 4s	15	3	TR on pile.	
6203	- Day beacon 23	38-16-06.957N 122-17-11.960W				SG on pile.	
6204	- LIGHT 25	38-16-16.808N 122-17-14.604W	FI G 4s	15	4	SG on pile.	
6205	- LIGHT 26	38-16-22.067N 122-17-07.260W	FIR 4s	15	3	TR on pile.	
6206	- LIGHT 28	38-16-30.616N 122-16-57.835W	FIR 4s	15	3	TR on pile.	
6207	- LIGHT 30	38-16-43.111N 122-16-54.990W	FIR 4s	15	3	TR on pile.	
6207.1	- LIGHT 32	38-16-47.266N 122-17-00.522W	FIR 4s	15	3	TR on pile.	
6207.2	- LIGHT 34	38-17-02.622N 122-17-09.301W	FIR 4s	15	3	TR on pile.	
6208	- Day beacon 36	38-17-11.918N 122-17-00.354W				TR on pile.	
6209	- LIGHT 38	38-17-22.741N 122-16-57.554W	FIR 4s	15	3	TR on pile.	
6210	- LIGHT 40	38-17-32.869N 122-16-52.563W	FIR 4s	15	3	TR on pile.	
6210.1	- LIGHT 42	38-17-42.032N 122-16-56.817W	FIR 4s	15	3	TR on pile.	
6210.2	- LIGHT 44	38-17-47.310N 122-16-54.056W	FIR 4s	15	3	TR on pile.	
6210.3	- Day beacon 46	38-17-51.389N 122-16-57.964W				TR on pile.	
SUIS	SUN BAY (Chart 18656)						
Carq 6211	uinez Strait SHORE OIL WHARF EAST	38-03-32.050N	QW	10		On wharf.	Private aid.
6212	LIGHT SHORE OIL WHARF WEST	122-14-27.630W 38-03-31.740N	Q W	10		On wharf.	Private aid.
6214	LIGHT - Buoy BP	122-14-30.370W 38-03-39.875N				Red and green	
6215	- Bridge Center Fog Signal	122-13-39.044W 38-03-38.200N 122-13-31.600W				bands. On center pier.	BELL: 1 stroke ev 10s. On north side of center pier. HORN: 1 blast ev 30s (2s bl). Private aid.
6216	- BRIDGE NORTH CHANNEL RACON N Mid-span on north channel.	38-03-46.600N 122-13-31.300W					RACON: N () BANDS: Alternating 20s (X 10s, S 10s). Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SUIS	UN BAY (Chart 18656)		CALIFORNIA - Eleve	enth District			
	uinez Strait						
6217	- BRIDGE SOUTH CHANNEL RACON C Mid-span on south channel.	38-03-33.120N 122-13-29.760W					RACON: C () BANDS: Alternating 20s (X 10s, S 10s). Priv ate aid.
6220	- Bridge South Channel Fog Signal	38-03-27.720N 122-13-30.120W				On south pier.	Private aid.
6222	GLENCOVE MARINA ENTRANCE LIGHT 1	38-03-58.000N 122-12-50.000W	FI G 4s	14		On pile.	Priv ate aid.
6223	GLENCOVE MARINA ENTRANCE LIGHT 2	38-03-58.000N 122-12-49.000W	FIR 4s	14		On pile.	Private aid.
6225	- LIGHT 21	38-03-35.888N 122-11-39.268W	FI G 4s	20	4	SG on pile.	
6230	- LIGHT 20	38-03-14.224N 122-11-44.173W	FIR 4s	16	3	TR on pile.	
6232	- Lighted Buoy 21A	38-03-22.091N 122-10-53.297W	FI G 2.5s		3	Green.	
6235	- LIGHT 22	38-02-55.742N 122-11-01.306W	FIR 6s	20	4	TR on pile.	Obscured from 114° to 274°.
6240	- LIGHT 23	38-02-36.661N 122-10-02.838W	FI G 4s	20	4	SG on pile.	
6245	- Lighted Buoy 25	38-01-59.716N 122-09-42.879W	QG		3	Green.	
6247	BENICIA MARINA LIGHT 1	38-02-31.610N 122-09-27.580W	FI G 5s	5		SG on post.	Private aid.
6248	BENICIA MARINA LIGHT 2	38-02-31.330N 122-09-26.510W	FIR 5s	5		TR on post.	Private aid.
6250	BENICIA WHARF LIGHT	38-02-24.163N 122-08-18.462W	FI G 4s	12	5	Corner of pier.	
6255	MARTINEZ MARINA LIGHT 1	38-01-40.860N 122-08-17.610W	FI G 4s	7		On pile.	Private aid.
6260	MARTINEZ MARINA LIGHT 2	38-01-40.040N 122-08-18.230W	FIR 4s	7		On pile.	Private aid.
6265	SHELL OIL WHARF WEST END LIGHT	38-01-48.430N 122-08-02.570W	QR	24		Mooring dolphin.	Priv ate aid.
6270	Shell Oil Wharf Fog Signal	38-01-53.000N 122-07-50.000W					HORN: 1 blast ev 20s (5s bl). Private aid.
6275	SHELL OIL WHARF EAST END LIGHT	38-01-57.950N 122-07-43.875W	Oc R 2.4s	24		Mooring dolphin.	Private aid.
6280	AMORCO WHARF WEST LIGHT	38-02-03.715N 122-07-30.875W	FR	26		On post above dolphins.	BELL near center of Pier: 2 strokes ev 15s Private aid.
6281	AMORCO WHARF EAST LIGHTS	38-02-09.000N 122-07-20.000W	FR	26		On post above dolphins.	Private aid.
6285	Benicia-Martinez Highway Bridge Main Channel Fog Signal	38-02-18.100N 122-07-16.800W				•	HORN: 1 blast ev 20s (1.5s bl) Private aid.
6286	BENICIA-MARTINEZ HIGHWAY BRIDGE RACON B Mid-span, center of channel.	38-02-18.100N 122-07-16.800W					RACON: B () Priv ate aid.
6290	Benicia-Martinez Highway Bridge Secondary Channel Fog Signal	38-02-35.800N 122-07-31.000W					HORN: 2 blasts ev 20s (1s bl-1 si-1s bl-17s si).
6295	Benicia-Martinez Rail Road Bridge Pier 13 Fog Signal	38-02-20.700N 122-07-16.000W					Priv ate aid. Priv ate aid.
6300	Benecia-Martinez Rail Road Bridge Pier 17 Fog Signal	38-02-38.500N 122-07-29.700W					Priv ate aid.
Suisi	un Bay						
6305	- Channel Buoy 2	38-02-14.625N 122-07-19.005W				Red nun.	
6310	- Channel Buoy 3	38-02-18.405N 122-07-21.965W				Green can.	
6315	- Buoy 2A	38-02-20.622N 122-07-03.192W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	SUN BAY (Chart 18656)						
Suis 6325	sun Bay - NORTH CHANNEL LIGHT 2	2 38-02-52.713N 122-06-42.774W	FI R 2.5s	15	3	TR on pile.	Ra ref.
6330	- NORTH CHANNEL LIGHT 4		FIR 6s	15	4	TR on pile.	
6335	- NORTH CHANNEL LIGHT 6		FIR 4s	15	3	TR on pile.	Ra ref.
Suis	sun Slough Entrance						
6345	- LIGHT 9	38-06-29.345N 122-03-22.195W	FI G 4s	15	4	SG on pile.	
6350	- LIGHT 10	38-07-08.624N 122-03-43.693W	FIR 4s	15	3	TR on pile.	
	sun Bay						
6355	- Channel Lighted Buoy 6	38-02-30.738N 122-06-42.650W	FIR 4s		3	Red.	
6356	- PLAINS PRODUCTS PIER LIGHT (A)	38-02-41.000N 122-06-09.000W	FIR 4s	18		West End of Piier.	Private aid.
6357	- PLAINS PRODUCTS PIER LIGHT (B)	38-02-43.000N 122-06-06.000W	FIR 4s	18		On Pier.	Private aid.
6358	- PLAINS PRODUCTS PIER LIGHT (C)	38-02-45.000N 122-06-02.000W	FIR 4s	18		On Pier.	Private aid.
6359	- PLAINS PRODUCTS PIER LIGHT (D)	38-02-46.000N 122-05-59.000W	FIR 4s	18	4	East End of Pier.	Private aid.
6360 6362	- Channel Lighted Buoy 7 AVON TURNING BASIN	38-02-54.217N 122-05-57.995W 38-02-50.000N	FI G 4s FI W 4s	18	4	Green. Single pile.	Private aid.
6363	SOUTH LIGHT AVON TURNING BASIN	122-05-47.000W 38-03-06.000N	FI W 4s	18		Single pile.	Private aid.
6365	NORTH LIGHT AVON WHARF WEST LIGHTS	122-05-56.000W	F R	16		On wharf.	HORN (2s blast every 10s),
6370	AVON WHARF EAST LIGHT	122-05-37.000W 38-02-57.000N	FR	21		On wharf.	Private aid.
		122-05-25.000W					HORN (2s blast every 15s), Private aid.
6375	POINT EDITH CROSSING SOUTH RANGE FRONT LIGHT	38-02-56.106N 122-05-23.270W	Q W	25		KRW on pile.	Visible all around; higher intensity on rangeline. Ra ref.
6380	POINT EDITH CROSSING SOUTH RANGE REAR LIGHT 436 y ards, 236.2° from front light.	38-02-48.911N 122-05-36.854W	Iso W 6s	31		KRW on pile.	Visible all around; higher intensity on rangeline. Ra ref.
6385	- Channel Lighted Buoy 9	38-03-13.933N 122-04-54.357W	FI G 2.5s		3	Green.	
Seal	I Islands Channel						
6390	- LIGHT 2	38-03-12.985N 122-04-16.237W	FIR 6s	20	4	TR on pile.	
6395	- LIGHT 3	38-03-22.081N 122-03-55.693W	FI G 6s	20	4	SG on pile.	
6400	- Day beacon 4	38-03-14.484N 122-03-54.830W				TR on pile.	
6405	- Day beacon 5	38-03-12.885N 122-03-22.241W				SG on pile.	
6410	- Day beacon 6	38-03-07.573N 122-03-22.201W				TR on pile.	
6420	- Day beacon 9	38-03-32.177N 122-02-21.668W				SG on pile.	
	sun Bay	00 00 00 (70)	ELD 0 =		0	5 .	
6425	- Channel Lighted Buoy 10	38-03-28.172N 122-04-17.361W	FI R 2.5s		3	Red.	
6433	POINT EDITH CROSSING RANGE FRONT LIGHT	38-03-55.087N 122-03-31.575W	Q W	18		KRW on pile.	Visible all around; higher intensity on rangeline.
6434	POINT EDITH CROSSING RANGE REAR LIGHT 334 y ards, 056.2° from front light.	38-04-00.594N 122-03-21.177W	Iso W 6s	30		KRW on Dolphin.	Visible all around; higher intensity on rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	SUN BAY (Chart 18656)						
6440	sun Bay - CHANNEL LIGHT 11	38-05-18.341N 121-44-29.548W	FI G 4s	16	4	SG on pile.	Ra ref.
6445	- Channel Lighted Buoy 12	38-03-46.982N 122-03-41.864W	FIR 4s		3	Red.	
6450	- Channel Lighted Buoy 13	38-03-59.196N 122-03-12.728W	QG		3	Green.	
6455	- Channel Lighted Buoy 14	38-03-54.688N 122-03-11.780W	QR		3	Red.	
6460	- Channel Lighted Buoy 15	38-04-00.274N 122-02-36.069W	FI G 4s		4	Green.	
6465	- CHANNEL LIGHT 16	38-03-55.891N 122-02-36.764W	FIR 4s	15	3	TR on pile.	Ra ref.
6467	- Channel Lighted Buoy 16A	38-03-47.751N 122-01-55.714W	FIR 6s		4	Red.	
6470	ROE ISLAND CHANNEL RANGE FRONT LIGHT	38-04-00.335N 122-02-47.956W	Q W	23		KRW on pile.	Visible 10° on each side of the rangeline.
6475	ROE ISLAND CHANNEL RANGE REAR LIGHT 495 yards, 284.1° from front light.	38-04-03.908N 122-03-05.955W	Iso W 6s	36		KRW on Dolphin.	Visible 10° on each side of the rangeline.
6505	- Channel Lighted Buoy 17	38-03-44.210N 122-01-13.226W	FI G 2.5s		3	Green.	
6506	- Buoy A	38-03-49.959N 122-00-53.524W					Yellow can.
6507	- Buoy B	38-03-43.992N 122-00-19.975W					Yellow can.
6510	- Channel Lighted Buoy 19	38-03-37.779N 122-00-03.656W	QG		3	Green.	
6520	MIDDLE POINT LIGHT	38-03-17.630N 121-59-32.792W	FI W 4s	20	5	NR on pile	
6525	- Channel Lighted Buoy 20	38-03-33.635N 121-59-31.388W	FIR 4s		3	Red.	
6530	- Restricted Area Buoy A	38-03-21.311N 121-59-17.063W				Yellow nun.	
6535	- Channel Lighted Buoy 21	38-03-38.319N 121-58-57.989W	FI G 4s		4	Green.	
6540	- Channel Lighted Buoy 22	38-03-34.317N 121-58-58.103W	QR		3	Red.	
6542	- Channel Lighted Buoy 23	38-03-30.967N 121-57-45.110W	FI G 2.5s		3	Green.	
6555	- Channel Lighted Buoy 24	38-03-26.630N 121-57-46.370W	FI R 2.5s		3	Red.	
6557	- CHANNEL LIGHT 24A	38-03-18.297N 121-57-15.543W	FIR 4s	15	3	TR on pile.	Ra ref.
6570	- CHANNEL LIGHT 26	38-03-03.256N 121-56-59.948W	FIR 4s	16	3	TR on pile.	
6575	- CHANNEL LIGHT 27	38-03-11.567N 121-56-06.674W	FI G 4s	20	4	SG on white pile.	Ra ref.
6580	- CHANNEL LIGHT 28	38-02-33.052N 121-55-06.802W	FI R 2.5s	20	3	TR on pile.	Higher intensity beam up and down channel.
6585	- Channel Lighted Buoy 30	38-02-39.304N 121-53-24.599W	QR		4	Red.	
6590	New York Slough Lighted Buoy NY		FI (2+1)G 6s		3	Green and red bands.	
6595	- LIGHT 31	38-02-57.992N 121-53-15.463W	FI G 6s	15	4	SG on pile.	
6600	NEW YORK SLOUGH LIGHT 2	38-02-34.008N 121-53-11.617W	FIR 4s	20	4	TR on pile.	
Pitts	sburg Marina						
6602	- WEST BASIN LIGHT 1	38-02-26.880N 121-53-07.950W	FI G 4s	8		SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	UN BAY (Chart 18656)						
	un Bay burg Marina						
6603	- WEST BASIN LIGHT 2	38-02-26.960N 121-53-08.800W	FIR 4s	8		TR on pile.	Private aid.
6605	- EAST BASIN LIGHT 1	38-02-11.070N 121-52-54.190W	FI G 4s	11		On breakwater.	Private aid.
6610	- EAST BASIN LIGHT 2	38-02-11.980N 121-52-55.440W	FIR 4s	11		On breakwater.	Private aid.
6615	- EAST BASIN LIGHT 4	38-02-10.500N 121-52-55.000W	FIR 4s	11		On breakwater.	Private aid.
New	York Slough						
6620	- LIGHT 3	38-02-15.851N	FI G 4s	20	4	SG on pile.	
6623	- KOCH WEST LIGHT	121-52-47.714W 38-01-56.460N 121-52-18.000W	F W	20		On dolphin.	Private aid.
6624	- KOCH EAST LIGHT	38-01-54.790N 121-52-13.750W	F W	20		On dolphin.	Private aid.
6625	- LIGHT 5	38-01-57.494N 121-52-04.300W	FI G 2.5s	18	4	SG on pile.	
6630	- LIGHT 7	38-01-55.345N 121-51-28.712W	FI G 4s	15	4	SG on pile.	
6635	- LIGHT 8	38-01-49.105N 121-51-14.174W	FI R 2.5s	20	4	TR on pile.	
6640	- LIGHT 10	38-01-37.035N 121-50-47.271W	FIR 4s	15	3	TR on pile.	
6645	- LIGHT 11	38-01-42.104N 121-50-36.226W	FI G 2.5s	18	4	SG on pile.	
6645.5	Delta Diablo Outfall Lighted Buoy	38-01-36.520N 121-50-24.660W	FI W 4s			White with orange bands.	Private aid.
6646	- Lighted Buoy 13	38-01-43.519N 121-50-00.766W	QG		3	Green.	
Suis	un Bay						
6650	- LIGHT 33	38-03-39.883N 121-52-18.587W	FI G 2.5s	15	4	SG on pile.	
6655	- LIGHT 34	38-03-29.689N 121-52-02.865W	FI R 2.5s	16	3	TR on pile.	Ra ref.
	UN BAY (Chart 18659) Joaquin River						
6658	Broad Slough Dutra Mooring Buoy	38-03-08.000N 121-50-49.000W				Mooring Buoy.	Private aid.
6660	Point Beenar Day beacon	38-01-50.444N 121-50-15.375W				NB on pile.	
6665	- Day beacon 1	38-01-49.121N 121-49-47.316W					
6670	- LIGHT 2	38-01-37.214N 121-49-46.432W	FI R 2.5s	20	3	TR on pile.	
6675	- LIGHT 3	38-01-43.334N 121-49-29.862W	FI G 2.5s	16	3	SG on pile.	
6677	ANTIOCH MARINA ENTRANCE LIGHT 1	38-01-16.392N 121-49-16.442W	QG	11		On pile.	Private aid.
6678	ANTIOCH MARINA ENTRANCE LIGHT 2	38-01-16.000N 121-49-17.843W	Q R	11		On pile.	Private aid.
6680	- LIGHT 5	38-01-25.990N 121-49-03.480W	FI G 4s	20	4	SG on pile.	Ra ref.
6685	- LIGHT 8	38-01-14.399N 121-48-24.122W	Q R	15	3	TR on pile.	
6690	- LIGHT 7	38-01-20.855N 121-48-26.001W	FI G 4s	20	4	SG on pile.	
	RAMENTO AND SAN JOAQUIN R	RIVERS (Chart 18661)					
	Joaquin River	39 01 03 000N				SC on pile	Privato aid
6691	Gaylord Turning Basin Daybeacon 3 Gaylord Turning Basin	38-01-03.000N 121-46-47.000W				SG on pile.	Private aid.
6692	Gay lord Turning Basin Day beacon 5	38-01-07.000N 121-46-36.000W				SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RAMENTO AND SAN JOAQUIN RI	VERS (Chart 18661)					
San 693	Joaquin River Gay lord Turning Basin Day beacon 7	38-01-09.000N 121-46-28.000W				SG on pile.	Private aid.
695	- LIGHT 9	38-01-30.724N 121-47-27.399W	FI G 4s	20	4	SG on pile.	
700	- LIGHT 11	38-01-46.675N 121-45-59.995W	FI G 4s	18	4	SG on pile.	
705	- LIGHT 10	38-01-38.632N 121-46-10.524W	FIR 4s	15	3	TR on pile.	
710	- Buoy 13	38-01-42.717N 121-45-13.617W				Green can.	
715	- Buoy 14	38-01-37.762N 121-45-13.634W				Red nun.	
717	ANTIOCH BRIDGE RACON Z Mid span, center of channel.	38-01-39.300N					RACON: Z () Priv ate aid.
720	- Buoy 15	38-01-42.417N 121-44-54.838W				Green can.	Tivate ala.
725	- Buoy 16	38-01-37.462N 121-44-54.835W				Red nun.	
730	- LIGHT 17	38-01-44.899N 121-44-20.701W	FI G 4s	19	4	SG on pile.	
733	- LIGHT 17A	38-02-00.104N 121-43-34.023W	FI G 2.5s	15	3	SG on pile.	
735	- LIGHT 18	38-01-37.769N 121-44-13.981W	FIR 4s	15	3	TR on pile.	
739	- LIGHT 18A	38-01-55.887N 121-43-12.374W	FIR 4s	25	4	TR on post.	
740	- LIGHT 19	38-02-11.082N 121-42-26.367W	FI G 2.5s	15	3	SG on pile.	Ra ref.
745	- LIGHT 21	38-02-29.155N 121-42-00.689W	FI G 6s	20	4	SG on pile.	
750	- LIGHT 23	38-02-44.311N 121-41-47.269W	FI G 4s	15	4	SG on pile.	
755	- LIGHT 24	38-03-07.250N 121-41-19.772W	FI R 2.5s	20	3	TR on white skeleton tower.	
760	- LIGHT 25	38-03-37.723N 121-40-49.225W	FI G 2.5s	16	3	SG on pile.	
765	- LIGHT 26	38-03-57.636N 121-40-31.430W	FIR 4s	15	3	TR on pile.	
767	- LIGHT 27	38-04-26.614N 121-40-42.821W	FI G 4s	15	4	SG on pile.	Ra ref.
770	- LIGHT 28	38-05-00.229N 121-40-40.944W	FIR 4s	15	4	TR on pile.	Ra ref.
775	THREEMILE SLOUGH LIGHT		FI G 4s	15	4	SG on pile.	
780	- LIGHT 29	38-05-18.128N 121-40-57.444W	FI G 4s	15	4	SG on pile.	Ra ref.
785	- LIGHT 30	38-05-28.651N	FIR 4s	15	3	TR on pile.	
790	- LIGHT 32	121-40-38.041W 38-05-40.297N	FI R 2.5s	15	4	TR on pile.	
795	- LIGHT 33	121-40-24.187W 38-05-50.843N 121-40-08.832W	FI G 4s	15	4	SG on pile.	Ra ref.
797	- LIGHT 33A	38-05-36.847N	FI G 4s	15	4	SG on pile.	
800	- LIGHT 34	121-39-19.525W 38-05-23.528N	FIR 4s	15	3	TR on pile.	
805	- LIGHT 35	121-39-15.848W 38-05-22.994N	FI G 2.5s	15	3	SG on pile.	Ra ref.
810	- LIGHT 35A	121-38-56.587W 38-05-16.987N	FI G 6s	15	4	SG on pile.	Ra ref.
815	- LIGHT 36	121-38-36.672W 38-05-08.071N	FIR 4s	15	3	TR on pile.	Ra ref.
		121-38-28.921W				•	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RAMENTO AND SAN JOAQUIN R	IVERS (Chart 18661)					
	Joaquin River	20 05 24 457N	ELC 40	15	4	CC on nile	Ra ref.
6820	- LIGHT 37	38-05-24.157N 121-38-09.618W	FI G 4s	15	G	SG on pile.	Ra lei .
6825	- LIGHT 38	38-05-47.378N 121-37-45.216W	FIR 6s	15	4 R	TR on pile.	Ra ref.
6830	- LIGHT 39	38-06-07.646N 121-37-38.371W	FI G 4s	17	4	SG on pile.	
6833	- LIGHT 40	38-06-09.331N 121-36-57.289W	FIR 4s	15	3	TR on pile.	
6835	- LIGHT 41	38-06-19.497N 121-36-57.669W	FI G 4s	15	4	SG on pile.	Ra ref.
6840	- LIGHT 42	38-06-03.098N 121-36-09.634W	FIR 4s	15	4	TR on pile.	
6845	- LIGHT 43	38-06-04.205N 121-35-42.344W	FI G 2.5s	18	3	SG on pile.	Ra ref.
6850	- LIGHT 44	38-05-49.671N 121-35-13.988W	FI R 2.5s	15	3	TR on pile.	Ra ref.
6853	- LIGHT 45	38-05-56.469N 121-35-00.134W	FI G 2.5s	15	3	SG on pile.	Ra ref.
6855	- LIGHT 46	38-05-46.293N 121-34-53.108W	QR	15	3	TR on pile.	Ra ref.
6857	- LIGHT 48	38-05-34.475N 121-34-37.001W	FIR 4s	15	3	TR on pile.	Ra ref.
6860	- LIGHT 49	38-05-30.531N 121-34-24.979W	FI G 4s	15	4	SG on pile.	
6865	- LIGHT 47	38-05-44.286N 121-34-34.434W	QG	15	4	SG on pile.	Ra ref.
6870	- LIGHT 51	38-05-03.477N 121-34-19.754W	FI G 2.5s	15	3	SG on pile.	Ra ref.
6872	- LIGHT 52	38-05-01.904N 121-34-28.721W	FIR 4s	15	3	TR on pile.	Ra ref.
6875	- LIGHT 53	38-04-48.461N 121-34-09.617W	FI G 4s	15	4	SG on pile.	
6880	- LIGHT 54	38-04-34.249N 121-34-06.199W	FI R 2.5s	15	G 3	TR on pile.	
6885	- LIGHT 55	38-04-33.509N 121-33-48.653W	FI G 4s	15	4	SG on column.	
6890	- LIGHT 56	38-04-06.077N 121-33-40.427W	FIR 4s	15	3	TR on pile.	
6895	- LIGHT 57	38-03-38.771N 121-33-19.709W	FI G 4s	15	4	SG on pile.	Ra ref.
6900	- LIGHT 58	38-03-30.783N 121-33-24.459W	QR	15	3	TR on pile.	
Stoc	ckton Channel						
6905	- RANGE B FRONT LIGHT	38-03-11.172N 121-30-32.632W	Q W	21		KRW on white column.	Visible all around; higher intensity on the rangeline.
6910	- RANGE B REAR LIGHT 275 y ards, 098.3° from front light.	38-03-10.000N 121-30-22.423W	Iso W 6s	35		KRW on white column.	Visible all around; higher intensity on the rangeline.
6913	- LIGHT 1	38-03-29.809N 121-32-47.586W	FI G 4s	15	4	SG on pile.	Ra ref.
6915	- LIGHT 2	38-03-24.783N 121-32-48.456W	FIR 4s	16	3	TR on pile.	Ra ref.
6920	- LIGHT 3	38-03-22.423N 121-31-50.425W	FI G 4s	30	4	SG on pile.	
6925	- LIGHT 4	38-03-16.849N 121-31-46.243W	FIR 4s	19	3	TR on pile.	Ra ref.
6930	- LIGHT 5	38-03-17.141N 121-30-56.184W	FI G 4s	25	4	SG on pile.	
6935	- LIGHT 6	38-03-11.673N	FIR 4s	22	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	RAMENTO AND SAN JOAQUIN RI	VERS (Chart 18661)					
6940	ekton Channel - LIGHT 8	38-03-06.152N 121-30-34.510W	FIR 4s	20	4	TR on pile.	
6945	- LIGHT 9	38-02-52.412N 121-30-10.215W	FI G 4s	15	4	SG on pile.	
6950	- LIGHT 10	38-02-50.375N 121-30-14.465W	FIR 4s	16	4	TR on pile.	
6955	- LIGHT 11	38-02-35.784N 121-29-54.008W	FI G 4s	22	4	SG on pile.	
6960	- LIGHT 12	38-02-32.517N 121-29-56.864W	FIR 4s	24	4	TR on pile.	
6965	- RANGE C FRONT LIGHT	38-02-42.029N 121-30-08.506W	QW	22		KRW on Dolphin.	Visible all around; higher intensity on rangeline.
6970	 RANGE C REAR LIGHT 310 yards, 306° from front light. 	38-02-47.476N 121-30-17.863W	Iso W 6s	39		KRW on Dolphin.	Visible all around; higher intensity on rangeline.
6975	- LIGHT 13	38-02-03.938N 121-28-59.112W	FI G 4s	19	4	SG on pile.	
6980	- LIGHT 14	38-02-00.649N 121-29-02.259W	FIR 4s	20	4	TR on pile.	
6985	- LIGHT 16	38-01-32.379N 121-28-13.176W	FIR 4s	17	4	TR on pile.	
6990	- LIGHT 18	38-01-18.723N 121-27-58.145W	FIR 4s	16	4	TR on pile.	
6995	- RANGE D FRONT LIGHT	38-01-33.360N 121-28-05.615W	QW	28		KRW on pile.	Visible all around; higher intensity on rangeline.
7000	 RANGE D REAR LIGHT 603 yards, 330° from front light. 	38-01-48.705N 121-28-17.200W	Iso W 6s	40		KRW on Dolphin.	Visible all around; higher intensity on rangeline.
7005	- RANGE E FRONT LIGHT	38-01-24.312N 121-27-55.373W	QG	23		KRW on pile.	Visible all around; higher intensity on rangeline.
7010	- RANGE E REAR LIGHT 166 yards, 126° from front light.	38-01-21.391N 121-27-50.366W	Iso G 6s	35		KRW on Dolphin.	Visible all around; higher intensity on the rangeline.
7015	ACKER ISLAND LIGHT	37-59-51.724N 121-26-48.974W	Q W	29	5	NR on pile.	
7020	- LIGHT 19	38-00-41.233N 121-27-22.400W	FI G 4s	20	4	SG on pile.	
7025	- LIGHT 20	38-00-38.085N 121-27-27.280W	FIR 4s	20	4	TR on pile.	
7030	- LIGHT 21	38-00-07.695N 121-26-57.636W	FI G 4s	19	4	SG on pile.	
7035	- LIGHT 22	38-00-04.476N 121-27-01.956W	FIR 4s	20	4	TR on pile.	
7040	- LIGHT 23	37-59-52.368N 121-26-38.159W	FI G 4s	25	4	SG on pile.	
7045	- LIGHT 24	37-59-48.801N 121-26-41.820W	FIR 4s	25	4	TR on pile.	
7050	- LIGHT 25	37-59-44.336N 121-26-22.788W	FI G 4s	20	4	SG on pile.	
7055	- LIGHT 26	37-59-40.175N 121-26-25.700W	FIR 4s	24	4	TR on pile.	
7060	- LIGHT 27	37-59-40.167N 121-25-57.238W	FI G 4s	20	4	SG on pile.	
7065	- LIGHT 28	37-59-34.834N 121-25-57.325W	FIR 4s	15	3	TR on pile.	
7070	- LIGHT 29	37-59-43.163N 121-25-33.429W	FI G 4s	20	4	SG on pile.	
7075	- LIGHT 30	37-59-39.099N 121-25-32.726W	FIR 4s	25	4	TR on pile.	
7080	- LIGHT 31	37-59-44.701N 121-25-05.073W	FI G 4s	20	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RAMENTO AND SAN JOAQUIN R	IVERS (Chart 18661)					
7085	ckton Channel - LIGHT 32	37-59-40.927N 121-25-05.184W	FIR 4s	20	3	TR on pile.	
7090	- LIGHT 33	37-59-40.946N 121-24-46.819W	FI G 4s	20	4	SG on pile.	
7095	- LIGHT 34	37-59-36.598N 121-24-49.870W	FIR 4s	25	4	TR on pile.	
7100	- RANGE H FRONT LIGHT	37-59-05.637N 121-23-19.582W	QG	26		KRW on pile.	Visible all around; higher intensity on the rangeline.
7105	 RANGE H REAR LIGHT 460 y ards, 115.0° from front light. 	37-59-00.090N 121-23-04.701W	Iso G 6s	43		KRW on skeleton tower.	Visible all around; higher intensity on the rangeline.
7110	- LIGHT 36	37-59-11.341N 121-23-38.991W	FIR 4s	20	4	TR on pile.	
7115	- LIGHT 38	37-59-00.680N 121-23-21.493W	FIR 4s	20	3	TR on pile.	
7120	- RANGE J FRONT LIGHT	37-59-12.003N 121-23-31.829W	Q W	21		KRW on pile.	Visible all around; higher intensity on the rangeline.
7125	 RANGE J REAR LIGHT 547 yards, 317.5° from front light. 	37-59-23.958N 121-23-45.680W	Iso W 6s	63		KRW on skeleton tower.	Visible all around; higher intensity on the rangeline.
7130	- LIGHT 39	37-58-42.730N 121-22-54.638W	FI G 4s	20	4	SG on pile.	
7135	- LIGHT 40	37-58-36.828N 121-22-53.774W	FIR 4s	20	3	TR on pile.	
7140	- LIGHT 41	37-58-09.152N 121-22-16.208W	FI G 4s	20	4	SG on pile.	
7145	- LIGHT 42	37-58-06.894N 121-22-19.565W	FIR 4s	20	3	TR on pile.	
7150	- LIGHT 43	37-57-32.953N 121-21-31.766W	FI G 4s	20	4	SG on pile.	
7155	- LIGHT 45	37-57-26.772N 121-21-14.689W	FI G 4s	15	4	SG on pile.	
7160	STOCKTON ROD & GUN CLUB LIGHT	37-57-15.000N 121-20-38.100W	F G	10		Pile on dock.	Private aid.
7165	- LIGHT 48	37-57-05.758N 121-20-16.575W	FIR 4s	20	4	TR on pile.	
SUIS	SUN BAY (Chart 18659)						
	ramento River Deep Water Ship						
7170	- LIGHT 1	38-03-53.831N 121-51-03.896W	FI G 4s	15	4	SG on pile.	
7175	 Lighted Buoy 2 50 feet outside channel limit. 	38-03-46.984N 121-51-03.161W	FIR 4s		3	Red.	
7180	- LIGHT 3	38-03-58.201N 121-50-34.590W	FI G 2.5s	15	3	SG on pile.	Ra ref.
7185	- LIGHT 5	38-03-56.797N 121-50-08.953W	FI G 2.5s	15	3	SG on pile.	
7190	- LIGHT 6	38-03-51.307N 121-50-06.565W	FI R 2.5s	15	3	TR on pile.	Ra ref.
7195	- LIGHT 7	38-03-44.150N 121-48-31.720W	FI G 4s	15	4	SG on pile.	Ra ref.
7200	- LIGHT 8	38-03-34.516N 121-48-30.693W	FIR 4s	15	4	TR on pile.	
SAC	RAMENTO AND SAN JOAQUIN R	IVER (Chart 18661)					
Sac	ramento River Deep Water Ship	Channel					
7205	- Lighted Buoy 9	38-03-41.211N 121-47-57.842W	FI G 4s		4	Green.	
7210	- LIGHT 10	38-03-35.047N 121-47-59.646W	FI R 2.5s	15	3	TR on pile.	Ra ref.
7215	- LIGHT 11	38-03-51.560N 121-47-38.128W	FI G 6s	20	4	SG on pile.	Ra ref.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RAMENTO AND SAN JOAQUIN RI						
	ramento River Deep Water Ship		FIR 6s	15	4	TD on nile	
7220	- LIGHT 12	38-03-44.828N 121-47-32.077W				TR on pile.	
7225	- LIGHT 13	38-04-40.572N 121-46-02.256W	FI G 2.5s	15	4	SG on pile.	
7230	- LIGHT 14	38-04-34.998N 121-45-57.468W	FI R 2.5s	15	4	TR on pile.	
7235	- LIGHT 15	38-05-23.476N 121-44-33.549W	FI G 4s	15	4	SG on pile.	
7240	- LIGHT 16	38-05-18.341N 121-44-29.548W	FIR 4s	15	4	TR on pile.	Ra ref.
7245	- LIGHT 17	38-05-39.110N 121-44-11.626W	FI G 6s	15	4	SG on pile.	Ra ref.
7 250	- LIGHT 18	38-05-34.418N 121-44-06.787W	FIR 6s	15	4	TR on pile.	Ra ref.
7255	- LIGHT 19	38-06-47.435N 121-42-36.793W	FI G 4s	15	4	SG on pile.	
7260	- LIGHT 20	38-06-42.651N 121-42-32.576W	FIR 4s	15	4	TR on pile.	
7265	- LIGHT 21	38-07-01.494N 121-42-20.851W	FI G 2.5s	15	3	SG on pile.	Ra ref.
'270	- LIGHT 22	38-06-57.805N 121-42-15.066W	FI R 2.5s	15	3	TR on pile.	Ra ref.
275	- LIGHT 23	38-07-28.595N 121-41-57.419W	FI G 6s	15	4	SG on pile.	Ra ref.
280	- LIGHT 24	38-07-26.719N 121-41-49.686W	FI R 2.5s	15	4	TR on pile.	
'285	- LIGHT 25	38-08-00.247N 121-41-42.822W	FI G 4s	15	4	SG on pile.	Ra ref.
7290	- LIGHT 26	38-07-59.142N 121-41-36.390W	FIR 4s	15	4	TR on pile.	
7295	- LIGHT 27	38-08-57.741N 121-41-26.099W	FI G 2.5s	15	4	SG on pile	
'305	- LIGHT 28	38-08-56.557N 121-41-20.132W	FI R 2.5s	15	4	TR on post.	
'310	- LIGHT 29	38-09-13.624N 121-41-20.337W	FI G 4s	15	4	SG on pile.	Ra ref.
'315	- LIGHT 30	38-09-11.782N 121-41-13.152W	FIR 4s	15	4	TR on pile.	
'320	- LIGHT 32	38-09-19.168N 121-41-08.793W	QR	15	3	TR on pile.	Ra ref.
7325	- Buoy 34	38-09-26.841N 121-41-04.138W				Red nun.	
7330	Rio Vista Bridge Fog Signal	38-09-34.200N 121-41-04.600W					HORN (2): 1 blast ev 20s (3s bl). Horns sound simulataneously. Operated o upon request. Priv ate aid.
7331	RIO VISTA BRIDGE RACON T Mid-span, center of channel.	38-09-33.200N 122-41-02.400W					RACON: T (-) Private aid.
335	- LIGHT 36	38-09-52.943N 121-40-41.236W	FI R 2.5s	15	3	TR on pile.	Ra ref.
340	- Buoy 35	38-09-36.560N 121-41-01.758W				Green can.	
SUIS	SUN BAY (Chart 18659)						
	ramento River Deep Water Ship	Channel					
345	- LIGHT 36A	38-10-19.384N 121-40-16.788W	FIR 4s	15	3	TR on pile.	
	RAMENTO AND SAN JOAQUIN RI						
Sac ı 350	ramento River Deep Water Ship - LIGHT 37	Channel 38-10-41.628N	FI G 4s	15	4	SG on pile.	Ra ref.
330	- LIGIII 31	121-40-09.285W	110 48	10	7	oo on pile.	ιτα ισι .

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	Name and Eccation	1 conton	CALIFORNIA - Eleve		range	Otractare	romano
SAC	RAMENTO AND SAN JOAQUIN RI	VER (Chart 18661)					
Sac 7355	ramento River Deep Water Ship (- LIGHT 39	Channel 38-11-09.686N	FI G 4s	25	4	SG on pile.	
		121-39-44.562W				•	
7360	- LIGHT 40	38-11-18.638N 121-39-30.822W	FIR 4s	25	4	TR on pile.	
7365	- LIGHT 41	38-11-38.471N 121-39-28.744W	FI G 4s	15	4	SG on pile.	Ra ref.
7370	- LIGHT 42	38-11-52.908N 121-39-20.533W	FIR 4s	25	4	TR on pile.	
7375	- LIGHT 43	38-12-17.563N 121-39-35.580W	FI G 4s	25	4	SG on pile.	
7380	- LIGHT 44	38-12-43.550N 121-39-49.404W	FIR 4s	25	4	TR on pile.	
7385	- LIGHT 45	38-12-58.591N 121-40-16.156W	FI G 4s	25	4	SG on pile.	
7390	- LIGHT 46	38-13-02.343N 121-40-07.912W	FIR 4s	25	4	TR on pile.	
7395	- LIGHT 47	38-13-23.831N 121-40-28.480W	FI G 4s	15	4	SG on pile	
7400	- LIGHT 48	38-13-24.177N 121-40-20.599W	FIR 4s	25	4	TR on pile.	
7405	- LIGHT 49	38-13-42.257N 121-40-32.574W	QG	15	3	SG on Dolphin.	
7410	- LIGHT 49A	38-14-00.208N 121-40-30.024W	FI G 4s	15	3	SG on pile.	Ra ref.
7415	- LIGHT 50	38-13-43.710N 121-40-25.041W	FIR 4s	12	3	TR on pile.	
7420	- LIGHT 51	38-14-14.679N 121-40-26.100W	QG	25	4	SG on pile.	
7425	- LIGHT 52	38-14-13.475N 121-40-19.778W	QR	25	4	TR on pile.	
SAC	CRAMENTO RIVER (Chart 18662)						
Sac 7430	ramento River Deep Water Ship (- LIGHT 53	Channel 38-15-23.226N	FI G 4s	25	4	SG on pile.	
7435	- LIGHT 54	121-40-05.172W 38-15-21.517N	FIR 4s	15	4	TR on pile.	
7440	- LIGHT 55	121-39-58.906W 38-16-32.789N	FI G 4s	25	4	SG on pile.	
7445	- LIGHT 56	121-39-43.735W 38-16-31.503N	FIR 4s	25	4	TR on pile.	
7450	- LIGHT 57	121-39-37.570W 38-18-24.246N	FI G 4s	23	4	SG on pile.	
7455	- LIGHT 58	121-39-17.352W 38-18-23.326N	FIR 4s	25	4	TR on pile.	
		121-39-11.003W			7	•	
7460	- RANGE A FRONT LIGHT 59	9 38-20-00.825N 121-38-54.288W	Q W	26		KRW on piles; SG facing downstream.	Light changes to Q G when abeam proceeding upstream. Higher intensity on leading line.
7465	 RANGE A REAR LIGHT 536 yards, 200.1° from front light. 	38-19-45.909N 121-39-01.211W	Iso W 6s	41		KRW on pile.	Visible 5° each side of rangeline
7470	- LIGHT 60	38-19-59.725N 121-38-47.819W	FIR 4s	25	4	TR on pile.	
7475	- RANGE B FRONT LIGHT 61	38-20-31.184N 121-38-43.732W	QW	27		KRW on pile; SG facing upstream.	Light changes to Q G when abeam proceeding downstream. Higher intensity on leading line.
7480	- RANGE B REAR LIGHT 614 y ards, 010.6° from front light.	38-20-49.081N 121-38-39.465W	Iso W 6s	38		KRW on pile.	Visible 5° each side of rangeline
7485	- LIGHT 62	38-20-29.420N 121-38-37.586W	FIR 4s	25	4	TR on pile.	
7490	- LIGHT 63	38-22-24.902N 121-37-50.664W	FI G 4s	19	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	RAMENTO RIVER (Chart 18662)	Ok a was a l					
5acr 7495	ramento River Deep Water Ship - LIGHT 64	38-22-23.270N 121-37-44.601W	FIR 4s	19	4	TR on pile.	
7500	- LIGHT 65	38-24-18.102N 121-37-00.212W	FI G 4s	18	4	SG on pile.	
7505	- LIGHT 66	38-24-16.010N 121-36-52.413W	FIR 4s	18	4	TR on pile.	
7510	- LIGHT 67	38-26-10.929N 121-36-07.691W	FI G 4s	18	4	SG on pile.	
7515	- LIGHT 68	38-26-08.788N 121-36-00.616W	FIR 4s	18	3	TR on pile.	
7520	- LIGHT 69	38-28-12.106N 121-35-10.177W	FI G 4s	18	4	SG on pile.	
7525	- RANGE C FRONT LIGHT 70	38-28-10.356N 121-35-03.927W	Q W	21		KRW on pile; TR facing downstream.	Light changes to Q R when abeam proceeding upstream. Higher intensity W on leading line.
7530	- RANGE C REAR LIGHT 394 y ards, 179.9° from front light.	38-27-58.661N 121-35-03.897W	Iso W 6s	47		KRW on pile.	Visible 5° each side of rangeline
7535	- LIGHT 71	38-28-25.294N 121-35-00.617W	FI G 4s	18	4	SG on pile.	
7540	- LIGHT 72	38-28-25.290N 121-35-00.570W	FI R 2.5s	23	4	KRW on pile; TR facing upstream.	
7541	- RANGE D FRONT LIGHT	38-28-25.270N 121-35-00.610W	Q W	23		KRW on pile; TR facing upstream.	Visible 4° each side of rangeline Passing light FI R 2.5s.
7545	 RANGE D REAR LIGHT 712 yards, 020.1° from front light. 	38-28-45.097N 121-34-51.393W	Iso W 6s	55		KRW on pile.	Visible 5° each side of rangeline
7550	- LIGHT 73	38-30-22.437N 121-35-07.714W	FI G 4s	22	4	SG on pile.	
7555	- LIGHT 74	38-30-22.482N 121-35-00.939W	FIR 4s	22	4	TR on pile.	
7560	- LIGHT 75	38-32-15.354N 121-35-08.097W	FI G 4s	22	4	SG on pile.	
7565	- LIGHT 76	38-32-15.248N 121-35-01.212W	FIR 4s	22	4	TR on pile.	
7570	- RANGE E FRONT LIGHT 77	7 38-32-38.394N 121-35-04.705W	Q W	22		KRW on pile; SG facing upstream.	Visible all around; higher intensity on rangeline.
7575	- RANGE E REAR LIGHT 362 y ards, 359.8° from front light.	38-32-49.124N 121-35-04.749W	Iso W 6s	45		KRW on pile.	Visible all around; higher intensity on the rangeline.
7580	- LIGHT 79	38-32-48.039N 121-35-01.043W	FI G 4s	22	4	SG on pile.	
7585	- LIGHT 80	38-32-46.215N 121-34-54.717W	FI R 2.5s	22	4	TR on pile.	
7590	- LIGHT 81	38-33-16.550N 121-34-39.324W	FI G 4s	22	4	SG on pile.	
7595	- LIGHT 82	38-33-12.993N 121-34-34.314W	QR	22	3	TR on pile.	
7600	- LIGHT 83	38-33-35.995N 121-34-04.750W	FI G 4s	22	4	SG on pile.	
7605	- LIGHT 84	38-33-31.376N 121-34-02.239W	FIR 4s	22	4	TR on pile.	
7610	- LIGHT 85	38-33-43.000N 121-33-24.555W	FI G 4s	22	4	SG on pile.	
7615	- LIGHT 86	38-33-37.868N 121-33-23.391W	FIR 4s	22	4	TR on pile.	
	RAMENTO AND SAN JOAQUIN RI	VER (Chart 18661)					
7620	- LIGHT 2	38-10-38.099N 121-39-53.237W	QR	15	3	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	CRAMENTO AND SAN JOAQUIN	RIVER (Chart 18661)					
	ramento River - LIGHT 1	28 10 40 708N	FI G 4s	30	4	SC on pilo	
7625		38-10-40.708N 121-39-49.298W				SG on pile.	
7645	- LIGHT 4	38-11-33.975N 121-33-55.786W	FIR 4s	15	3	TR on pile.	
	CRAMENTO RIVER (Chart 18662)					
Sac 7665	ramento River - LIGHT 6	38-21-44.046N	FIR 4s	30	3	TR on pile.	
7000	- LIGITI 0	121-31-12.757W	1117 45	30	5	TK on pile.	
7670	- LIGHT 7	38-25-55.762N 121-31-58.706W	FI G 4s	25	4	SG on pile.	
7690	- LIGHT 9	38-28-25.560N 121-31-24.078W	FI G 4s	15	4	SG on pile.	
7715	- LIGHT 10	38-30-45.728N 121-33-09.275W	FIR 4s	25	3	TR on pile.	
7740	- LIGHT 12	38-32-45.082N 121-30-38.445W	FIR 4s	25	3	TR on dolphin.	
7755	- LIGHT 14	38-33-30.012N 121-30-53.796W	FIR 4s	25	3	TR on pile.	
BOI	DEGA AND TOMALES BAY (Char	t 18643)					
	lega Bay						
7765	Bodega Harbor Approach Lighted Gong Buoy BA	38-17-12.704N 123-02-21.796W	Mo (A) W		4	Red and white stripes with red spherical topmark.	
7770	BODEGA HEAD LIGHT	38-18-00.606N 123-03-14.117W	FI W 6s	110	6	NR on pile.	Light obscured from 047° to 205°.
Boo	lega Harbor						
7775	- ENTRANCE LIGHT	38-18-17.626N 123-02-57.559W	FI W 4s	20	5	NG on pile.	HORN: 1 blast ev 10s (1s bl), operates continuously.
7780	- CHANNEL LIGHT 2	38-18-20.131N 123-03-17.712W	QR	15	3	TR on pile.	
7785	- CHANNEL RANGE A FRONT LIGHT 3	38-18-19.169N 123-03-24.601W	QG	18		KRW on pile, SG facing upstream.	Visible all around; higher intensity on the rangeline.
7790	- CHANNEL RANGE AB REAR LIGHT 151 yards, 269.1° from, Range A Front Light. 191 yards, 209.6° from Range Front Light.	38-18-19.101N 123-03-30.279W	Iso G 6s	30		KRW on frame.	Visible all around; higher intensity on the rangeline.
7795	BODEGA BAY HARBOR LIGHT 4	38-18-21.547N 123-03-20.714W	FI R 2.5s	15	3	TR on pile.	
7800	- CHANNEL RANGE B FRONT LIGHT 5	38-18-24.022N 123-03-26.732W	QG	18		KRW on pile, SG facing downstream.	Visible all around; higher intensity on the rangeline.
7810	- CHANNEL LIGHT 6	38-18-27.625N 123-03-22.701W	QR	15	3	TR on pile.	
7815	- Channel Day beacon 7	38-18-28.558N 123-03-25.144W				SG on pile.	
7820	- Channel Day beacon 8	38-18-32.546N 123-03-19.088W				TR on pile.	
7825	- Channel Day beacon 9	38-18-33.512N 123-03-21.313W				SG on pile.	
7830	- Channel Day beacon 10	38-18-38.605N 123-03-14.805W				TR on pile.	
7835	- CHANNEL LIGHT 11	38-18-39.772N 123-03-16.972W	FI G 2.5s	15	3	SG on pile.	
7840	- Channel Day beacon 13	38-18-44.772N 123-03-12.954W				SG on pile.	
7845	- CHANNEL RANGE C FRONT LIGHT 14	38-18-47.447N 123-03-07.923W	QR	18		KRW on piles, TR facing downstream.	Visible all around; higher intensity on the rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	enth District			
	DEGA AND TOMALES BAY (Chart	18643)					
Bod 7850	ega Harbor - CHANNEL RANGE C REALIGHT 195 y ards, 179.3° from front light.	AR 38-18-41.679N 123-03-07.834W	Iso R 6s	32		KRW on pile.	Visible all around; higher intensity on the rangeline.
7855	- Channel Day beacon 15	38-18-49.947N 123-03-09.287W				SG on pile.	
7860	- CHANNEL LIGHT 16	38-18-49.991N 123-03-06.702W	FIR 4s	15	3	TR on pile.	
7861	- Channel Day beacon 17	38-18-57.311N 123-03-09.205W				SG on pile.	
7865	- Channel Day beacon 18	38-18-57.346N 123-03-06.993W				TR on pile.	
7870	- CHANNEL LIGHT 19	38-19-03.474N 123-03-09.289W	FI G 6s	15	4	SG on pile.	
7875	- Channel Day beacon 20	38-19-03.505N 123-03-06.954W				TR on pile.	
7880	- Channel Day beacon 21	38-19-09.552N 123-03-09.348W				SG on pile.	
7885	- Channel Day beacon 22	38-19-09.616N 123-03-07.048W				TR on pile.	
7890	- Channel Day beacon 23	38-19-15.658N 123-03-09.439W	FID 4	45	0	SG on pile.	
7895	- CHANNEL LIGHT 24	38-19-16.055N 123-03-07.289W	FIR 4s	15	3	TR on pile.	
7900	- Channel Daybeacon 25	38-19-21.672N 123-03-09.542W				SG on pile.	
7905 7910	 Channel Day beacon 26 CHANNEL LIGHT 27 	38-19-22.335N 123-03-07.298W	FI G 4s	15	4	TR on pile. SG on pile.	
7910	- Channel Daybeacon 28	38-19-28.340N 123-03-09.668W 38-19-28.340N	FI G 45	15	4	TR on pile.	
7913	- Channel Day beacon 29	123-03-07.381W 38-19-33.833N				SG on pile.	
7925	- Channel Day beacon 30	123-03-09.724W 38-19-34.149N				TR on pile.	
7930	- Channel Day beacon 31	123-03-07.477W 38-19-40.082N				SG on pile.	
7935	- CHANNEL LIGHT 32	123-03-09.861W 38-19-40.240N	FI R 2.5s	15	3	TR on pile.	
7940	- CHANNEL LIGHT 33	123-03-07.572W 38-19-48.893N	FI G 2.5s	13	3	SG on pile.	
7945	- Channel Day beacon 34	123-03-10.100W 38-19-48.837N	6 2.65	.0		TR on pile.	
	d Point Marina	123-03-07.745W					
7946	- LIGHT 1	38-19-50.392N 123-03-12.164W	QG	15	3	SG on pile.	
7947	- LIGHT 2	38-19-52.343N 123-03-12.184W	QR	15	3	TR on pile.	
7948	- Buoy 3	38-19-50.445N 123-03-15.760W				Green can.	
7949	- Buoy 4	38-19-51.769N 123-03-16.055W				Red nun.	
7951	- Buoy 6	38-19-51.917N 123-03-22.506W				Red nun.	
7952	- LIGHT 5	38-19-49.900N 123-03-22.104W	FI G 4s	9	4	SG on pile.	
Bod	ega Harbor						
7954	- Channel Day beacon 35	38-19-53.863N 123-03-10.041W				SG on pile.	
7955	- CHANNEL LIGHT 36	38-19-52.522N 123-03-07.420W	QR		3	TR on pile.	
7960	- CHANNEL RANGE D FRONT LIGHT 37	38-19-57.346N 123-03-08.999W	QG	14		KRW on pile; SG facing upstream.	Visible all around; higher intensity on the rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
BOD	EGA AND TOMALES BAY (Chart 1	18643)					
Bode 7970	 ega Harbor CHANNEL RANGE D REAF LIGHT 268 y ards, 359.2° f rom 	R 38-20-05.296N 123-03-09.140W	Iso G 6s	28		KRW on pile.	Visible all around; higher intensity on the rangeline.
7975	front light Channel Daybeacon 38	38-19-53.734N				TR on pile.	
7980	- CHANNEL LIGHT 40	123-03-01.439W 38-19-53.609N	FIR 4s	15	3	TR on pile.	
7985	- Channel Day beacon 42	123-02-57.308W 38-19-48.016N				TR on pile.	
7990	- Channel Day beacon 44	123-02-51.953W 38-19-43.908N 123-02-47.861W				TR on pile.	
7995	- Channel Day beacon 46	38-19-38.764N 123-02-40.966W				TR on pile.	
8000	- Channel Day beacon 48	38-19-34.033N 123-02-34.087W				TR on pile.	
8005	- Channel Day beacon 50	38-19-29.471N 123-02-31.865W				TR on pile.	
8010	- Channel Day beacon 52	38-19-25.901N 123-02-29.290W				TR on pile.	
8015	- Channel Day beacon	38-19-25.208N 123-02-27.742W				NB on pile.	
Tom	ales Bay						
8020	Tomales Point Lighted Bell Buoy 2	38-15-07.316N 123-00-11.722W	FIR 6s		4	Red.	
8025	- Outside Bar Gong Buoy TB	38-14-35.187N 122-59-16.630W				Red and white stripes with red spherical topmark.	
8035	- Buoy 3	38-13-37.384N 122-58-30.217W				Green can.	
8060	- Day beacon 5	38-12-49.846N 122-57-35.379W				SG on pile.	
8065	Hog Island Day beacon	38-12-01.951N 122-56-36.536W				JG on pile.	
8070	- Day beacon 7	38-11-44.458N 122-56-35.186W				SG on pile.	
8075	- Day beacon 10	38-11-17.634N 122-55-51.039W				TR on pile.	
	TO FORT BRAGG (Chart 18626)						
8080	on River - LIGHT 1	39-13-41.400N 123-46-26.604W	QG	35	3	SG on pile.	HORN: 1 blast ev 30s (3s bl) Operates by keying microphone five times on VHF-FM Chan. 81A
			ANACAPA PASSAGI	(Chart 187	29)		
	TO FORT BRAGG (Chart 18626) River			_ (,		
8085	- Entrance Lighted Bell Buoy 2	2 39-25-47.026N 123-49-21.048W	FI R 2.5s		3	Red.	
8090	- Entrance Lighted Buoy 3	39-25-46.205N 123-49-01.637W	FI G 2.5s		3	Green.	
8095	- ENTRANCE LIGHT 4	39-25-38.906N 123-48-36.056W	FIR 4s	17	4	TR on pile.	
8100	- ENTRANCE LIGHT 5	39-25-41.190N 123-48-37.266W	Oc G 4s	28	4	SG on pile.	
8101	- Sound Signal	39-25-41.190N 123-48-37.266W				On pile.	HORN: 1 blast ev 30s (3s bl). operates continuously.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ANACAPA PASSAG	E (Chart 187)	29)		
	TO FORT BRAGG (Chart 18626) o River						
8105	- DIRECTIONAL LIGHT	39-25-38.268N 123-48-27.135W	FWRG	17		On pile.	White light in center of channel (103.5°-106.5°). Red light when right of inbound channel (100°-103.5°). Green light when left of inbound channel (106.5°-110°).
8110	- LIGHT 8	39-25-38.293N 123-48-21.914W	FIR 4s	15	4	TR on pile.	
8115	- LIGHT 9	39-25-39.652N 123-48-20.374W	FI G 2.5s	15	3	SG on post.	
8116	- ENTRANCE SMALL BOAT WARNING LIGHT	39-25-39.644N 123-48-20.228W	QY	15	8	NR labeled ROUGH BAR on tower.	Lights flash when seas exceed eight feet in height. Lights extinguished for lesser sea conditions, but with no guarantee that bar is safe.
8120	- LIGHT 10	39-25-37.002N 123-48-20.431W	FI R 2.5s	15	4	TR on pile.	
8125	- LIGHT 12	39-25-26.310N 123-48-08.580W	FIR 4s	5	3	TR on pile.	
			CALIFORNIA - Eleve	enth District			
	IBOLDT BAY (Chart 18622)						
8130 490	- Entrance Lighted Whistle Buoy HB	40-46-24.073N 124-16-13.558W	Mo (A) W		4	Red and white stripes with red spherical topmark.	AIS: MMSI 993692035
8135	- Lighted Bell Buoy 2	40-45-56.803N 124-14-57.454W	FIR 4s		3	Red.	
8136	- ENTRANCE SMALL BOAT WARNING SIGN LIGHT Located at CG station.	40-45-58.878N 124-13-01.800W	QΥ	12	3		Lights flash when seas exceed six feet in height. Hazardous Bar Conditions Advisory will also be broadcast when seas exceed ten feet in height. Lights extinguished for lesser sea conditions, but with no guarantee that bar is safe.
8140	- APPROACH RANGE FRONT LIGHT	40-45-52.600N 124-13-53.338W	QW	39		KRW on Dolphin.	Visible 4° each side of the rangeline. Horn: 2 Blasts ev 20s (2s bl-2s si-2s bl-14s si). Light and Horn operate throughout 24 hours.
8145	 APPROACH RANGE REAR LIGHT 150 yards, 105.3° from front light. 	40-45-51.430N 124-13-47.704W	Oc W 4s	57		KRW on pile.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.
8150	- ENTRANCE LIGHT 3	40-46-07.890N 124-14-19.552W	FI G 2.5s	37	4	SG on white cylindrical structure labeled NORTH.	
8155	- ENTRANCE LIGHT 4	40-45-52.560N 124-14-37.740W	FI R 2.5s	57	4	TR on white cylindrical structure labeled SOUTH.	HORN: 1 blast ev 10s (1s bl), operates continuously.
8165	- ENTRANCE RANGE FRONT LIGHT	40-45-05.517N 124-13-35.514W	QG	22		KRW on Dolphin.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.
8170	 ENTRANCE RANGE REAR LIGHT 269 y ards, 140.3° from front light. 	40-44-59.395N 124-13-28.821W	Oc G 4s	41		KRW on Dolphin.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.
8175	- Lighted Bell Buoy 5	40-45-25.985N 124-13-50.621W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
	IBOLDT BAY (Chart 18622)						
8180	iboldt Bay - LIGHT 6	40-45-23.742N 124-14-04.096W	FIR 4s	30	3	TR on pile.	
8185	- Lighted Bell Buoy 7	40-45-21.024N 124-13-38.245W	FI G 4s		4	Green.	
8190	- Lighted Bell Buoy 8	40-45-08.653N 124-13-30.223W	QR		3	Red.	
8195	- Lighted Buoy 9	40-45-26.804N 124-13-25.369W	FI G 2.5s		4	Green.	
8200	- Lighted Buoy 10	40-45-30.584N 124-13-10.225W	FIR 4s		3	Red.	
8205	- LIGHT 11	40-45-35.492N 124-13-16.415W	FI G 4s	35	4	SG on pile.	
8210	- LIGHT 12	40-45-54.186N 124-12-51.918W	FIR 6s	15	4	TR on Dolphin.	
8216	- LIGHT 13	40-46-03.803N 124-12-55.339W	FI G 6s	20	4	SG on pile.	
8220	- LIGHT 14	40-46-05.586N 124-12-38.696W	FI R 2.5s	15	3	TR on pile.	
8225	- Lighted Buoy 15	40-46-28.412N 124-12-13.440W	FI G 4s		4	Green.	
8230	- LIGHT 16	40-46-24.509N 124-12-07.573W	FIR 4s	15	4	TR on pile.	
8235	- Lighted Buoy 17	40-46-45.430N 124-11-55.875W	FI G 2.5s		3	Green.	
8237	DEL NORTE STREET PIER LIGHT A	40-47-26.000N 124-11-20.000W	FIR 4s	10		On post.	Private aid.
8245	SAMOA CHANNEL LIGHT 2	40-48-07.871N 124-11-10.639W	FI R 2.5s	15	3	TR on pile.	Ra ref.
8250	SAMOA CHANNEL LIGHT 3	40-48-33.245N 124-11-06.265W	FI G 4s	15	4	SG on pile.	
8255	SAMOA CHANNEL LIGHT 4	40-48-50.160N 124-10-46.086W	FIR 4s	15	3	TR on pile.	
8260	SAMOA TURNING BASIN LIGHT 6	40-49-00.889N 124-10-29.579W	FI R 2.5s	15	3	TR on pile.	
8265	- LIGHT 19	40-48-13.424N 124-10-58.040W	FI G 4s	20	4	SG on pile.	
8270	- LIGHT 21	40-48-26.130N 124-10-09.912W	FI G 2.5s	15	3	SG on pile.	Ra ref.
8275	WOODLEY ISLAND MARINA LIGHT	40-48-25.230N 124-10-00.220W	FI G 4s			SG on pile.	On floating breakwater. Private aid.
	kton Channel	40.44.50.7701	51.0.4		4		
8280	- Lighted Buoy 1	40-44-53.778N 124-13-20.820W	FI G 4s		4	Green.	
8285	- LIGHT 2	40-44-56.676N 124-13-28.200W	FIR 4s	15	3	TR on pile.	
8290	- LIGHT 3	40-44-38.453N 124-13-28.173W	FI G 2.5s	20	4	SG on pile.	
8295	- RANGE FRONT LIGHT 4	40-44-32.945N 124-13-37.438W	Q R	20		KRW and TR on pile.	Visible all around; higher intensity on the rangeline.
8300	 RANGE REAR LIGHT 103 yards, 327.9° from front light. 	40-44-35.501N 124-13-39.667W	Iso R 6s	30		KRW on pile.	Visible all around; higher intensity on the rangeline.
8305	- LIGHT 5	40-44-32.472N 124-13-30.198W	FI G 4s	15	4	SG on pile	
8310	- LIGHT 6	40-44-24.660N 124-13-33.834W	FI R 2.5s	15	3	TR on pile.	
8315	- LIGHT 7	40-44-26.255N 124-13-28.535W	FI G 4s	20	4	SG on pile.	
8320	- LIGHT 8	40-44-15.552N 124-13-25.254W	FIR 6s	15	4	TR on pile.	
8325	PACIFIC GAS AND ELECTRIC DIKE LIGHT	40-44-10.454N 124-13-12.219W	FI W 4s	18		Dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CALIFORNIA - Eleve	nth District			
HUM	BOLDT BAY (Chart 18622)						
	ton Channel						
8330	- LIGHT 10	40-44-01.512N 124-13-14.028W	FIR 4s	15	3	TR on pile.	Ra ref.
8335	- Day beacon 9	40-44-04.289N 124-13-08.824W				SG on pile.	
8340	- LIGHT 12	40-43-52.074N 124-13-13.956W	FI R 2.5s	15	3	TR on pile.	
8345	- LIGHT 13	40-43-34.788N 124-13-19.398W	FI G 2.5s	15	3	SG on pile	
8350	- LIGHT 14	40-43-19.842N 124-13-34.218W	FIR 4s	15	3	TR on pile.	Ra ref.
ST. G	SEORGE REEF AND CRESCENT CI	TY HARBOR (Chart 1	8603)				
Cres	cent City Harbor						
8355	- Buoy 1	41-44-13.414N 124-12-49.291W				Green can.	
8360 545	- Lighted Whistle Buoy 2	41-42-59.716N 124-11-47.898W	FIR 6s		4	Red.	
8365	- Lighted Whistle Buoy 4	41-43-34.415N 124-11-19.288W	FIR 4s		4	Red.	
8370 550	Crescent City Entrance Light	41-44-11.012N 124-11-27.683W	FI W 5s	55	9	On post 55	HORN: 1 blast ev 10s (1s bl), operates continuously.
8375	- Lighted Bell Buoy 6	41-44-14.414N 124-11-19.288W	FI R 2.5s		4	Red.	
8380	- Lighted Buoy 7	41-44-16.414N 124-11-23.288W	FI G 2.5s		4	Green.	
8385	CRESCENT CITY INNER BREAKWATER LIGHT 8	41-44-36.491N 124-11-17.826W	FIR 4s	30	5	TR on pile.	
8386	- LIGHT 9	41-44-41.300N 124-11-12.800W	FI G 2.5s	15	3	SG on pile.	
8387	- LIGHT 10	41-44-39.200N 124-11-08.700W	FI R 2.5s	15	3	TR on pile.	
8388	- LIGHT 11	41-44-43.900N 124-11-06.800W	FI G 4s	15	4	SG on pile.	\(\frac{1}{2} \rightarrow \frac{1}{2} \rightarrow \fra
8390	- RANGE FRONT LIGHT	41-44-59.789N 124-11-21.113W	FI G 2.5s	23		KRG on pile.	Visible 4° each side of the rangeline.
8395	- RANGE REAR LIGHT 79 yards, 359.9° from front light.	41-45-02.133N 124-11-21.117W	Oc G 4s	39		KRG on pile.	Visible 4° each side of the rangeline.
			LAKE TAHOE - Eleve	nth District			
LAKE 8403	ETAHOE (Chart 18665) LAKE TAHOE LONG PIER	39-09-04.000N	FIR 6s	30		On post.	Private aid.
8405	LIGHT SUGAR PINE POINT LIGHT	120-08-25.000W 39-03-40.518N 120-06-50.142W	FI W 4s	15	8	NR on post.	
	T .1	120-00-30. 14211					
Lаке 8410	- Tahoe - Buoy A	39-13-10.277N				White can with orange bands.	
8415	- Lighted Danger Buoy B	120-00-16.151W 39-13-03.335N 120-00-36.230W	FI W 2.5s		3	White can with orange bands.	
8420	- Buoy C	39-13-13.278N 120-00-43.109W				White can with orange bands.	
8425	- Buoy D	39-14-01.876N 120-02-20.524W				White can with orange bands.	
8430	- Buoy E	39-12-24.078N 120-05-18.240W				White can with orange bands.	
8435	- Lighted Danger Buoy G	39-11-04.616N 120-05-31.194W	FI W 4s		3	White can with orange bands.	
8436	- Buoy H	39-10-39.854N 120-06-10.412W				White can with orange bands.	
8440	- Buoy I	39-10-32.540N				White can with	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			LAKE TAHOE - Eleve	enth District			
	TAHOE (Chart 18665) Tahoe						
442	- Buoy J	39-10-06.175N				White can with	
	,	120-08-06.995W				orange bands.	
462	- Buoy 0	38-56-42.880N 120-00-46.884W				White can with orange bands.	
464	Emerald Bay Entrance Lighted Buoy 1	38-57-53.300N 120-04-53.973W	FI G 4s		3	Green.	
465	Emerald Bay Entrance Lighted Buoy 2	38-57-54.023N 120-04-55.683W	FI R 2.5s		3	Red.	
470	Emerald Bay Entrance Buoy 3	38-57-50.653N 120-04-55.764W				Green can.	
475	Emerald Bay Entrance Buoy 4	38-57-52.115N 120-04-58.365W				Red nun.	
480	- Buoy P	38-57-14.508N 119-59-09.613W				White can with orange bands.	
485	- Lighted Danger Buoy Q	39-00-50.274N 119-57-33.409W	FI W 4s		3	White can with orange bands.	
486	- Buoy R	39-01-58.471N 119-57-12.571W				White can with orange bands.	
488	- Buoy S	39-02-17.099N 119-57-13.130W				White can with orange bands.	
490	- Buoy T	39-02-29.699N 119-57-07.790W				White can with orange bands.	
495	- Buoy U	39-04-02.795N 119-56-57.566W				White can with orange bands	
500	- Buoy V	39-04-14.567N 119-57-01.658W				White can with orange bands.	
505	- Buoy W	39-04-22.078N 119-57-01.004W				White can with orange bands.	
510	- Buoy X	39-08-44.668N 119-56-27.667W				White can with orange bands.	
512	- Buoy Y	39-09-54.818N 119-56-07.695W				White can with orange bands.	
515	- Buoy Z	39-11-40.142N 119-56-12.651W				White can with orange bands.	
520	- Lighted Danger Buoy AA	39-11-51.168N 119-56-12.672W	FI W 6s		3	White can with orange bands.	
525	- Buoy AB	39-12-05.168N 119-56-01.872W				White can with orange bands.	
530	- Restricted Area Day beacon A	38-56-41.223N 120-04-09.098W				NW on white pile.	
535	- Restricted Area Daybeacon					NW on white pile.	
540	- Restricted Area Day beacon C					NW on white pile.	
545	- Restricted Area Day beacon					NW on white pile.	
550	- Restricted Area Day beacon					NW on white pile.	
555	- Restricted Area Day beacon					NW on white pile.	
560	- Restricted Area Day beacon					NW on white pile.	
565	- Restricted Area Daybeacon					NW on white pile.	
570	- Restricted Area Day beacon					NW on white pile.	
575	- Restricted Area Daybeacon J					NW on white pile.	
590	- Restricted Area Daybeacon					NW on white pile.	
591	- NASA-JPL Lighted Research	39-06-36.700N	FIY 4s				Private aid.
	Buoy TB3 - NASA-JPL Lighted Research	120-04-31.300W	FIY 4s				Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			LAKE TAHOE - Eleve	enth District			
	ETAHOE (Chart 18665) Tahoe						
8591.2	- NASA-JPL Lighted Research Buoy TB1	39-09-10.800N 120-00-01.200W	FIY 4s				Private aid.
8591.3	 NASA-JPL Lighted Research Buoy TB4 	39-09-18.000N 120-04-19.800W	FIY 4s				Private aid.
8591.4	 UC Davis Lighted Research Buoy TDR1 	39-02-28.800N 120-04-48.600W	FIY 4s				Private aid.
8591.5	 UC Davis Lighted Research Buoy TDR2 	38-59-22.800N 120-03-03.000W	FIY 4s				Private aid.
			OREGON - Thirteen	nth District			
	AMID POINT TO CAPE SEBASTIAN CO River	N (Chart 18602)					
8595 565	- Approach Lighted Whistle Buoy CR	42-01-40.233N 124-17-01.746W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
8605	- Entrance Lighted Bell Buoy 2	2 42-02-05.127N 124-16-36.544W	FIR 4s		4	Red.	
8610	- ENTRANCE RANGE FRONT LIGHT	42-02-54.130N 124-16-04.738W	QR	38		KRB on skeleton tower.	Visible 4° each side of rangeline.
8615	- ENTRANCE RANGE REAR LIGHT 249 yards, 029.5° from front light.	42-03-00.561N 124-15-59.861W	Iso R 6s	65		KRB on skeleton tower.	Visible 4° each side of rangeline.
8625	- ENTRANCE LIGHT 5	42-02-35.610N 124-16-20.952W	FI G 4s	23	4	Green pile structure.	Due to weather conditions the day boards have been removed from this aid.
8627	- Sound Signal	42-02-39.600N 124-16-13.200W					HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 45 minutes.
8630	- REGULATED NAVIGATION AREA WARNING SIGN (2)	42-02-49.992N 124-16-04.878W	QY	13		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information.
8635	- ENTRANCE LIGHT 9	42-02-45.462N 124-16-13.032W	FI G 2.5s	12	4	SG on pile.	
8640	- ENTRANCE LIGHT 11	42-02-51.380N 124-16-09.120W	QG	16	4	SG on pedestal structure.	
	E SEBASTIAN TO HUMBUG MOUN Je River						
8650 575	- Approach Lighted Whistle Buoy R	42-23-37.546N 124-28-35.402W	Mo (A) W		4	Red and white stripes.	AIS: MMSI 993692038 (21). No topmark will be shown on this aid as required by IALA standards due to weather.
8655	- Entrance Buoy 1	42-24-45.992N 124-26-41.622W				Green can.	
8660	- NORTH JETTY LIGHT 3	42-25-13.781N 124-25-58.708W	FI G 2.5s	23	4	SG on skeleton structure.	Light and sound signal maintained from May 20 to Oct. 1. HORN: 1 blast ev 30s (3s bl). Operates continuously.
8663	- Danger Rock Buoy	42-25-34.232N 124-25-28.981W				NW worded DANGER ROCK.	Maintained from May 20 to Oct. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteen	nth District			
	E SEBASTIAN TO HUMBUG MOUN	TAIN (Chart 18601)					
Rog i 8665	ue River - Buoy 5	42-25-31.756N 124-25-21.254W				Green can.	Maintained from May 20 to Oct. 1.
8670	- REGULATED NAVIGATION AREA WARNING SIGN (2)	42-25-35.760N 124-25-29.022W	QY			NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information. Maintained during the seasonal operation of the US Coast Guard Search and Rescur Detachment.
8672	Port of Gold Beach Channel Buoys (8)	42-25-25.000N 124-25-10.000W				Red or green drums.	Private aid.
coq	UILLE RIVER ENTRANCE (Chart 1	8588)					
Coq i 8675 600	uille River - Entrance Lighted Whistle Buoy 2	43-08-07.744N 124-27-50.660W	FIR 4s		4	Red.	
8680	- Entrance Lighted Buoy 4	43-07-41.482N 124-27-03.730W	FIR 6s		4	Red.	
8690	- ENTRANCE RANGE FRONT LIGHT	43-07-15.044N 124-24-44.759W	QW	21		KRB on skeleton tower.	Visible 10° each side of rangeline.
8695	- ENTRANCE RANGE REAR LIGHT 304 y ards, 101.8° from front light.	43-07-13.196N 124-24-32.723W	Iso W 6s	46		KRB on skeleton tower.	Visible 14° each side of rangeline.
8700	- SOUTH JETTY LIGHT 8	43-07-21.992N 124-25-47.296W	FIR 4s	30	5	TR on white masonry building.	HORN: 1 blast ev 30s (3s bl). Operates continuously.
8705	- REGULATED NAVIGATION AREA WARNING SIGN (2)	43-07-14.832N 124-25-02.826W	QY	29		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information. Maintained during the seasonal operation of the US Coast Guard Search and Rescue Detachment.
8710	- Rock Buoy 11	43-07-20.466N 124-25-06.218W				Green can.	Maintained from May 20 to Oct. 1.
8719	- Dike Buoy 13	43-07-18.221N 124-24-57.449W				Green can.	Maintained from May 20 to Oct. 1.
8720	- LIGHT 14	43-07-16.680N 124-24-41.940W	FIR 4s	15	3	TR on breakwater.	
8725	- Buoy 15	43-07-19.626N 124-24-42.315W				Green can.	Maintained from May 20 to Oct. 1.
8727	Bullards Highway Bridge Coquille Riv er mile: 3.5	43-08-49.000N 124-23-44.000W				Vertical lift bridge.	
8728 613	Scripps Institute Wave Recorder Lighted Buoy 46229/139	43-46-12.600N 124-32-54.720W	FI (5)Y 20s			Yellow sphere shaped buoy.	Private aid.
coo	9S BAY (Chart 18587)						
Coos	s Bay				_		
8730 615	- Approach Lighted Whistle Buoy K	43-22-14.975N 124-23-05.493W	Mo (A) W		5	Red and white stripes.	AIS: MMSI 993692040 (21). No topmark will be shown on this aid as required by IALA standards due to weather.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	th District			
	OS BAY (Chart 18587)						
Coo 8735	s Bay - Entrance Lighted Bell Buoy 1	43-21-51.590N 124-21-47.877W	FI G 2.5s		3	Green.	
8740	- ENTRANCE RANGE FRONT LIGHT	43-20-58.553N 124-19-31.658W	QR	26		KRB on skeleton tower, on multi-pile structure. On same structure as Coos Bay Inside Range A Front Light.	Visible 4° each side of rangeline. Lighted throughout 24 hours.
8745	 ENTRANCE RANGE REAR LIGHT 733 yards, 115.9° from front light. 	43-20-49.070N 124-19-04.859W	Iso R 6s	64		KRB on skeleton tower, on multi-pile structure.	Visible 4° each side of rangeline. Lighted throughout 24 hours.
8750	- Entrance Lighted Buoy 2	43-21-26.400N 124-21-03.300W	FIR 4s		3	Red.	
8755	- North Jetty Lighted Whistle Buoy 3	43-21-43.053N 124-21-18.539W	FI G 4s		4	Green.	
8760	- NORTH JETTY LIGHT 3A	43-21-30.276N 124-20-39.168W	FI G 2.5s	23	4	Green pile structure.	Due to weather conditions the day boards have been removed from this aid.
8762	- North Jetty Sound Signal	43-21-30.647N 124-20-40.855W					HORN: 1 blast ev 30s (3s bl). Sound signal sounded continuously from May 20 to Oct. 1.
8765	Guano Rock Lighted Whistle Buoy 4	43-21-14.895N 124-20-25.711W	FIR 4s		3	Red.	
8775	- Channel Lighted Bell Buoy 5		QG		3	Green.	
8780	- Channel Lighted Buoy 5A	43-21-16.858N 124-19-35.683W	FI G 4s		4	Green.	
8785	- INSIDE RANGE A FRONT LIGHT	43-20-58.568N 124-19-31.605W	QR	32		KRB on skeleton tower, on multi-pile structure. On same structure as Coos Bay Entrance Range Front Light.	Visible 10° each side of rangeline.
8790	 INSIDE RANGE A REAR LIGHT 184 yards, 203.3° from front light. 	43-20-53.578N 124-19-34.559W	Iso R 6s	50		KRB on pile structure.	Visible 14° each side of rangeline.
8792	- Channel Lighted Buoy 6	43-21-03.888N 124-19-52.081W	FI R 2.5s		3	Red.	
8794	- Channel Lighted Buoy 6A	43-21-12.975N 124-19-21.950W	QR		4	Red.	
8800	- CHANNEL LIGHT 7	43-21-29.904N 124-19-18.348W	FI G 6s	16	4	SG on pile structure.	
8805	- INSIDE RANGE B FRONT LIGHT	43-22-08.522N 124-18-50.405W	Q W	24		KRB on multi-pile structure.	Visible 4° each side of rangeline.
8810	 INSIDE RANGE B REAR LIGHT 234 yards, 023.3° from front light. 	43-22-14.901N 124-18-46.643W	Iso W 6s	43		KRB on skeleton tower, on multi-pile structure.	Visible 5.5° each side of rangeline.
8815	- RANGE A FRONT LIGHT	43-21-40.055N 124-19-13.951W	QW	15		KWR on multi-pile structure	Visible 4° each side of rangeline.
8820	- RANGE A REAR LIGHT 327 y ards, 223.8° from front light.	43-21-33.065N 124-19-23.130W	Iso W 6s	36		KWR on skeleton tower on multi-pile structure.	Visible 5.5° each side of rangeline.
8825	- Channel Lighted Buoy 8	43-21-42.056N 124-19-03.091W	FIR 6s		4	Red.	
8830	- Channel Lighted Buoy 10	43-21-54.001N 124-18-51.820W	FIR 4s		3	Red.	
8831	- Channel Lighted Buoy 10A	43-22-12.279N 124-18-28.228W	FIR 4s		3	Red.	
8835	- Channel Lighted Buoy 11	43-22-37.695N 124-18-03.010W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	nth District			
	S BAY (Chart 18587)						
8840	s Bay - Channel Lighted Buoy 12	43-22-58.222N 124-17-28.238W	QR		4	Red.	
8845	- RANGE B FRONT LIGHT	43-23-15.484N 124-17-08.712W	QR	28		KRW on multi-pile structure.	Visible 1.5° each side of rangeline.
8850	- RANGE B REAR LIGHT 534 yards, 043.8° from front light.	43-23-26.891N 124-16-53.703W	Iso R 6s	39		KRW on skeleton tower, on multi-pile structure. On same structure as Jarvis Lower Range A Rear Light.	Visible 1.5° each side of rangeline.
-	ire Range	40.00.00.45011	0.0	00		1400	VC 311 4 50
8855	- A FRONT LIGHT	43-22-30.158N 124-17-48.948W	QR	22		KRB on multi-pile structure.	Visible 1.5° each side of rangeline.
8860	- A REAR LIGHT 276 y ards, 204.8° from front light.	43-22-22.748N 124-17-53.650W	Iso R 6s	35		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
8865	- B FRONT LIGHT	43-24-49.400N 124-16-20.611W	QR	20		KRB on multi-pile structure.	Visible 4° each side of rangeline
8870	- B REAR LIGHT 509 yards, 024.8° from front light.	43-25-03.088N 124-16-11.923W	Iso R 6s	38		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
	s Bay						
8875	- Channel Lighted Buoy 14	43-23-31.063N 124-17-06.557W	FIR 6s		4	Red.	
8890	- Channel Lighted Buoy 15	43-23-57.603N 124-16-58.418W	FI G 6s		4	Green.	
8905	- Channel Lighted Buoy 16	43-24-01.683N 124-16-44.877W	FIR 4s	22	3	Red.	Visible 49 seek side of republica
8910	JARVIS LOWER RANGE A FRONT LIGHT	43-23-35.007N 124-16-51.979W	QR	23		KRB on multi-pile structure.	Visible 4° each side of rangeline
8915	JARVIS LOWER RANGE A REAR LIGHT 275 yards, 188.6° from front light.	43-23-26.938N 124-16-53.660W	Iso R 6s	40		KRB on skeleton tower on multi-pile structure. On same structure as Coos Bay Range B Rear Light.	Visible 4° each side of rangeline
8920	- LIGHT 17	43-24-16.134N 124-16-49.968W	FI G 4s	17	4	SG on dolphin.	
8925	JARVIS LOWER RANGE B FRONT LIGHT	43-25-07.697N 124-16-32.704W	QR	16		KRB on multi-pile structure.	Visible 4° each side of rangeline
8930	JARVIS LOWER RANGE B REAR LIGHT 292 yards, 008.7° from front light.	43-25-16.260N 124-16-30.901W	Iso R 6s	48		KRB on skeleton tower. On same structure as Jarvis Upper Range A Rear Light.	Visible 4° each side of rangeline
8935	- Channel Lighted Buoy 18	43-24-46.464N 124-16-33.657W	QR		4	Red.	
8940	JARVIS DIKE LIGHT 19	43-25-01.339N 124-16-35.486W	FI G 4s	16	4	SG on multi-pile structure.	
8942	- Channel Lighted Buoy 20	43-24-59.523N 124-16-23.209W	FIR 4s		3	Red.	
8945	JARVIS UPPER RANGE A FRONT LIGHT	43-25-17.993N 124-16-18.430W	QR	14		KRB on multi-pile structure.	Visible 1.5° each side of rangeline.
8950	JARVIS UPPER RANGE A REAR LIGHT 312 yards, 259.4° from front light.	43-25-16.287N 124-16-30.888W	Iso R 6s	48		KRB on skeleton tower. On same structure as Jarvis Lower Range B Rear Light.	Visible 1.5° each side of rangeline.
8951	- Channel Lighted Buoy 21	43-25-14.108N 124-16-20.229W	FI G 4s		4	Green.	
8952	- Channel Lighted Buoy 22	43-25-11.470N 124-16-09.371W	FI R 2.5s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	nth District			
	OS BAY (Chart 18587)						
Coo : 8955	s Bay - Channel Lighted Buoy 23	43-25-22.767N	FI G 2.5s		4	Green.	
		124-16-00.349W					
8960	JARVIS UPPER RANGE B FRONT LIGHT	43-25-41.936N 124-13-22.701W	Q W	15		KRB on multi-pile structure.	Visible 5.5° each side of rangeline.
8965	JARVIS UPPER RANGE B REAR LIGHT 409 yards, 079.4° from front light.	43-25-44.161N 124-13-06.357W	Iso W 6s	33		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline.
8970	NORTH BEND OUTFALL LIGHT	43-25-12.000N 124-15-36.000W	FIY 10s	12		On dolphin at end of submerged outfall pipe.	Private aid.
8975	DOUGLAS FIR DOCK LIGHT A	43-25-28.620N 124-15-36.360W	FIY 4s			On dolphin.	Private aid.
8976	DOUGLAS FIR DOCK LIGHT B	43-25-29.460N 124-15-31.020W	FIY 4s			On pier.	Private aid.
8977	DOUGLAS FIR DOCK LIGHT C	43-25-29.880N 124-15-26.160W	FIY 4s			On pier.	Private aid.
8978	DOUGLAS FIR DOCK LIGHT D	124-15-17.640W	FIY 4s			On pier.	Private aid.
8985	 CHANNEL LIGHT 25 150 feet outside channel limit. 	43-25-33.395N 124-15-01.995W	FI G 4s	15	4	SG on dolphin.	
8990	- Railroad Bridge Coos Bay mile: 9.0	43-25-37.000N 124-14-09.000W				Swing bridge.	
9000	 CHANNEL LIGHT 28 75 feet outside channel limit. 	43-25-34.357N 124-13-43.423W	FIR 4s	15	3	TR on dolphin.	
9005	- Channel Lighted Buoy 29	43-25-43.089N 124-13-38.515W	QG		3	Green.	
9009	McCullough Highway Bridge Coos Bay mile: 9.5	43-25-35.000N 124-13-20.000W				Fixed bridge.	
9010	NORTH BEND LOWER RANGE FRONT LIGHT	43-25-29.813N 124-13-01.408W	QG	15		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
9015	NORTH BEND LOWER RANGE REAR LIGHT 159 yards, 112.2° from front light.	43-25-28.032N 124-12-55.414W	Iso G 6s	30		KRB on skeleton tower on multi-pile structure. On same structure as North Bend Range Rear Light.	Visible all around; higher intensity on rangeline.
9020	NORTH BEND RANGE FRONT LIGHT	43-25-23.153N 124-12-56.494W	QG	18		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
9025	NORTH BEND RANGE REAR LIGHT 167 y ards, 009.2° from front light.	43-25-28.032N 124-12-55.414W	Iso G 6s	30		KRB on skeleton tower on multi-pile structure. On same structure as North Bend Lower Range Rear Light.	Visible all around; higher intensity on rangeline.
9030	- CHANNEL LIGHT 35	43-24-35.405N 124-13-04.408W	FI G 2.5s	16	4	SG on dolphin.	
9035	- CHANNEL LIGHT 36	43-24-29.968N 124-13-12.887W	FIR 4s	16	4	TR on multi-pile structure.	
9040	NORTH BEND UPPER RANGE FRONT LIGHT	43-23-32.930N 124-12-50.025W	QG	20		KRB on multi-pile structure .	Visible 4° each side of rangeline.
9045	NORTH BEND UPPER RANGE REAR LIGHT 236 y ards, 163.7° from front light.	43-23-26.217N 124-12-47.340W	Iso G 6s	33		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
9050	FERNDALE LOWER RANGE FRONT LIGHT	43-24-03.234N 124-12-51.499W	QW	19		KRB on multi-pile structure.	Visible 14° each side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	th District			
	OS BAY (Chart 18587)						
9055	FERNDALE LOWER RANGE REAR LIGHT 338 yards, 012.9° from front light.	43-24-13.007N 124-12-48.419W	Iso W 6s	33		KRB on skeleton tower on multi-pile structure.	Visible 14° each side of rangeline.
9060	- CHANNEL LIGHT 37	43-23-00.943N 124-13-02.225W	FI G 2.5s	16	4	SG on pile.	
9065	FERNDALE UPPER RANGE FRONT LIGHT	43-22-22.346N 124-12-25.836W	QG	15		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
9070	FERNDALE UPPER RANGE REAR LIGHT 199 yards, 140.1° from front light.	43-22-17.834N 124-12-20.660W	Iso G 6s	26		KRB on skeleton tower.	Visible 4° each side of rangeline
9075	MARSHFIELD RANGE FRONT LIGHT	43-22-34.753N 124-12-25.680W	QG	15		KRB on multi-pile structure.	Visible all around.
9080	MARSHFIELD RANGE REAR LIGHT 237 yards, 018.5° from front light.	43-22-41.417N 124-12-22.620W	Iso G 6s	33		KRB on skeleton tower.	Visible all around.
9085	ISTHMUS SLOUGH LIGHT 43	43-21-51.224N 124-12-31.333W	FI G 4s	15	4	SG on dolphin.	
9087	Isthmus Slough Highway Bridge Isthmus Slough mile: 1.0	43-21-23.000N 124-11-38.000W				Bascule bridge.	
9089	Coos City Highway Bridge Isthmus Slough mile: 6.0	43-18-03.000N 124-12-30.000W				Bascule bridge.	
Coo	s River						
9090	MARSHFIELD CHANNEL RANGE FRONT LIGHT	43-22-27.896N 124-10-54.703W	QR	20		KRB on dolphin.	Visible all around.
9095	MARSHFIELD CHANNEL RANGE REAR LIGHT 492 yards, 090.2° from front light.	43-22-27.857N 124-10-34.675W	Iso W 6s	29		KRB on skeleton tower.	Visible all around.
9101	- ENTRANCE LIGHT 1	43-22-30.690N 124-11-15.132W	FI G 4s	14	4	SG on pile.	
9105	- Channel Buoy 3	43-22-37.890N 124-10-44.310W				Green can.	Position frequently shifted with changing conditions.
9120	- CHANNEL LIGHT 8	43-22-09.495N 124-10-39.802W	FIR 4s	14	3	TR on dolphin.	
9125	Chandler Highway Bridge Coos River mile: 2.2	43-21-58.000N 124-09-11.000W				Vertical lift bridge.	
9130	Anson Rogers Highway Bridge South Fork Coos River mile: 2.2	43-21-56.000N 124-04-57.000W				Fixed bridge.	
Sou	th Slough						
9135	- LIGHT 1	43-21-18.084N 124-19-07.080W	FI G 2.5s	17	4	SG on multi-pile structure.	
9140	- Lighted Buoy 2	43-21-17.733N 124-19-11.520W	FI R 2.5s		3	Red.	
9145	 LIGHT 4 20 feet outside channel limit. 	43-21-10.296N 124-19-07.506W	FIR 4s	15	3	TR on multi-pile structure.	
9150	- REGULATED NAVIGATION AREA WARNING SIGN	43-20-51.378N 124-19-16.116W	QY	10		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information.
9155	 Lighted Buoy 6 50 feet outside channel limit. 	43-21-02.794N 124-19-08.944W	FIR 6s		4	Red.	Position frequently shifted with changing conditions.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	th District			
	S BAY (Chart 18587) th Slough						
9160	- Buoy 5	43-21-05.635N 124-19-04.372W				Green can.	Position frequently shifted with changing conditions.
9165	- LIGHT 8 75 feet outside channel limit.	43-20-51.519N 124-19-11.837W	FI R 2.5s	16	3	TR on pile.	Obscured from 055° to 160°.
9170	 LIGHT 9 50 feet outside channel limit. 	43-20-47.438N 124-19-08.486W	FI G 4s	16	4	SG on pile.	
9175	 Day beacon 10 50 feet outside channel limit. 	43-20-37.086N 124-19-16.206W				TR on multi-pile structure.	
9180	- Highway Bridge South Slough mile: 0.7	43-20-20.000N 124-19-16.000W				Bascule bridge.	
Nort	h Slough						
9185	- Channel Day beacon 4	43-26-06.000N 124-14-00.000W				TR on pile.	Private aid.
Hayr 9195	nes Inlet - Channel Daybeacon 1	43-26-06.000N				SG on pile.	Priv ate aid.
9200	- Channel Day beacon 4	124-13-42.000W 43-26-36.000N				TR on pile.	Private aid.
9205	- Channel Day beacon 5	124-12-54.000W 43-26-48.000N				SG on pile.	Private aid.
9210	- Channel Day beacon 7	124-12-42.000W 43-26-54.000N 124-12-30.000W				SG on pile.	Private aid.
9215	- Channel Day beacon 8	43-26-54.000N 124-12-00.000W				TR on pile.	Private aid.
Pony	y Slough						
9217.1	- Channel Day beacon 1	43-25-27.412N 124-14-15.025W				SG on piling.	Private aid.
9217.2	- Channel Day beacon 2	43-25-27.358N 124-14-15.720W				TR on piling.	Private aid.
9217.3	- Channel Day beacon 3	43-25-25.337N 124-14-13.711W				SG on piling.	Private aid.
9217.4	- Channel Day beacon 4	43-25-25.280N 124-14-14.679W				TR on piling.	Private aid.
9217.5	- Channel Day beacon 5	43-25-21.716N 124-14-14.910W				SG on piling.	Private aid.
9217.6 9217.7	Channel Day beacon 6Channel Day beacon 7	43-25-21.802N 124-14-15.799W 43-25-19.445N				TR on piling. SG on piling.	Private aid. Private aid.
	QUA RIVER (Chart 18584)	124-14-15.025W				oo on piling.	The die die.
	oqua River						
9220 625	- Approach Lighted Whistle Buoy U	43-39-58.219N 124-14-25.424W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
9230	- Entrance Lighted Buoy 2	43-39-58.368N 124-13-45.946W	FIR 4s		3	Red.	
9235	- BAR RANGE FRONT LIGHT	43-40-05.336N 124-12-08.213W	QR	24		KRB on skeleton tower.	Visible 1.5° each side of rangeline.
9240	 BAR RANGE REAR LIGHT 292 yards, 086.1° from front light. 	43-40-05.933N 124-11-56.311W	Iso R 6s	47		KRB on skeleton tower.	Visible 1.5° each side of rangeline.
9245	- SOUTH JETTY LIGHT 2A	43-39-57.792N 124-13-07.020W	FI R 2.5s	15	3	Red pile structure.	Due to weather conditions, the day boards have been permanently removed from this aid. Ra ref.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
UMP	PQUA RIVER (Chart 18584)		OREGON - Thirteenth	District			
	oqua River						
9247	- South Jetty Sound Signal	43-39-58.748N 124-13-09.760W					HORN: 1 blast ev 15s (2s bl). Maintained from May 20 to Oct 1.
9250	- REGULATED NAVIGATION AREA WARNING SIGN	43-40-10.584N 124-11-55.836W	QY	16		NW worded ROUGH BAR. On same structure as Umpqua Riv er Light 6.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels Contact the nearest US Coast Guard unit for further information.
9255	- LIGHT 6	43-40-10.584N 124-11-55.836W	FIR 4s	32	5	TR on single steel pile. On same structure as Umpqua River Regulated Navigation Area Warning Sign.	
9260 620	- Light	43-39-44.258N 124-11-54.719W	AI WR 15s 0.1s W fI 4.9sec. 0.1s W fI 4.9sec. 0.1s R fI 4.9sec.			White conical concrete tower.	Private aid.
9265	- CHANNEL RANGE FRONT LIGHT	43-41-20.521N 124-11-08.127W	Q W	24		KRB on multi-pile structure.	Visible 10° each side of rangeline.
9270	- CHANNEL RANGE REAR LIGHT 394 y ards, 026.7° from front light.	43-41-30.946N 124-11-00.905W	Iso W 6s	39		KRB on skeleton tower.	Visible 10° each side of rangeline.
9275	- LIGHT 6A	43-40-29.131N 124-11-37.853W	FIR 6s	16	4	TR on pile.	Ra ref.
9280 9285	- LIGHT 8 Winchester Bay Harbor	43-40-57.209N 124-11-12.485W 43-41-00.507N	FI R 2.5s	22	4	TR on pile structure. SG on pile.	
9287	Entrance Day beacon 1 Winchester Bay West Basin Regulatory Lighted Buoy A	124-11-07.963W 43-40-58.260N 124-11-03.000W	FI W 4s			White and orange.	Maintained from Jun. 1 to Sep 30.
9289	Winchester Bay West Basin Regulatory Lighted Buoy B	43-40-55.680N 124-10-57.960W	FI W 4s			White and orange.	Private aid. Maintained from Jun. 1 to Sep 30.
9290	SALMON HARBOR ENTRANCE LIGHT 1	43-41-09.030N 124-10-49.878W	FI G 4s	15	4	SG on multi-pile structure.	Private aid.
9295	SALMON HARBOR ENTRANCE LIGHT 2	43-41-00.419N 124-10-12.412W	FIR 4s	15	3	TR on pile.	
9297	Winchester Bay East Basin Regulatory Lighted Buoy A	43-41-01.740N 124-10-46.380W	FI W 4s			White and orange.	Maintained from Jun. 1 to Sep 30. Private aid.
9299	Winchester Bay East Basin Regulatory Lighted Buoy B	43-41-00.960N 124-10-46.380W	FI W 4s			White and orange.	Maintained from Jun. 1 to Sep 30. Private aid.
9300	- LIGHT 12	43-42-58.410N 124-09-11.208W	FIR 4s	22	4	TR on pile structure.	
9305	BARRETTS RANGE FRONT LIGHT	43-43-51.998N 124-09-58.797W	Q W	19		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
9310	BARRETTS RANGE REAR LIGHT 264 y ards, 331.2° from front light.	43-43-58.867N 124-10-04.002W	Iso W 6s	40		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
9315	- LIGHT 15	43-43-26.048N 124-09-46.669W	FI G 4s	15	4	SG on pile.	
9320	- DIKE LIGHT 17	43-44-03.637N 124-09-52.595W	FI G 4s	16	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	th District			
	PQUA RIVER (Chart 18584) oqua River						
9321	- LIGHT 19	43-44-43.459N 124-09-07.649W	FI G 6s	15	4	SG on pile.	
9325	- LIGHT 20	43-44-52.883N 124-08-21.170W	FIR 6s	15	4	TR on pile.	
9335	- LIGHT 21	43-44-55.086N 124-07-54.048W	FI G 2.5s	16	3	SG on multi-pile structure.	
9340	- CHANNEL LIGHT 22	43-44-48.420N 124-07-58.819W	FIR 6s	16	4	TR on pile.	Ra ref.
9345	- DIKE LIGHT 23	43-44-32.016N 124-07-46.518W	FI G 4s	17	4	SG on pile structure.	
9346	LEEDS ISLAND RANGE FRONT LIGHT	43-43-20.446N 124-07-36.931W	QW	21		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
9347	LEEDS ISLAND RANGE REAR LIGHT 400 yards, 172.6° from front light.	43-43-08.684N 124-07-34.818W	Iso W 6s	35		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
9350	- DIKE LIGHT 24	43-44-06.534N 124-07-51.420W	FI R 2.5s	16	3	TR on dolphin.	
9360	- LIGHT 26	43-43-22.206N 124-07-35.802W	FIR 4s	15	3	TR on dolphin.	
9365	- Channel Day beacon 28	43-43-02.797N 124-07-07.755W				TR on pile.	
9367	Reedsport Highway 101 Bridge Umpqua River mile: 11.1	43-42-35.000N 124-06-04.000W				Swing bridge.	
9369	Central Oregon and Pacific Railroad Bridge Umpqua River mile: 11.5	43-42-26.000N 124-05-45.000W				Swing bridge.	
9370	Scholfield Creek Channel Day beacon 2	43-42-37.000N 124-06-24.000W				TR on dolphin.	Ra ref.
9375	Scholfield Creek Channel Day beacon 3	43-42-36.000N 124-06-22.000W				SG on dolphin.	
9380	GARDINER PAPER MILL DOCK LIGHT	43-44-28.000N 124-07-15.000W	FY	13		On dock.	Private aid.
9395	SMITH RIVER LIGHT 2	43-42-22.602N 124-05-12.852W	FIR 4s	16	4	TR on skeleton tower.	
	SLAW RIVER (Chart 18583)						
9435 630	- Approach Lighted Whistle Buoy S	44-01-08.426N 124-09-38.647W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
9440	- ENTRANCE RANGE FRONT LIGHT	44-01-01.441N 124-07-49.570W	QR	35		KRB on skeleton tower. On same structure as Siuslaw Riv er Inner Range Rear Light.	Visible 4° each side of rangeline.
9445	 ENTRANCE RANGE REAR LIGHT 296 yards, 094.3° from front light. 	44-01-00.780N 124-07-37.439W	Iso R 6s	61		KRB on skeleton tower.	Visible 4° each side of rangeline.
9451	- NORTH JETTY LIGHT 3	44-01-08.826N 124-08-46.452W	FI G 2.5s	15	4	Green pile structure.	Due to weather conditions, the day boards have been permanently removed from this aid.
9452	- North Jetty Sound Signal	44-01-08.700N 124-08-46.200W					Maintained from May 20 to Oct. 1. HORN: 1 blast ev 30s (3s bl).
9453	- Channel Buoy 4	44-00-59.055N 124-08-02.269W				Red nun.	Position frequently shifted with changing conditions.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SIUS	SLAW RIVER (Chart 18583)		OREGON - Thirteen	nth District			
	slaw River						
9455	- REGULATED NAVIGATION AREA WARNING SIGN	44-01-06.858N 124-08-10.518W	QY	37		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information.
9465	- LIGHT 5	44-01-00.937N 124-07-57.854W	FI G 4s	15	4	SG on dolphin.	
9470	- INNER RANGE FRONT LIGHT	44-00-58.678N 124-07-49.621W	QW	21		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
9475	- INNER RANGE REAR LIGHT 92 yards, 001.4° from front light.	44-01-01.404N 124-07-49.530W	Iso W 6s	34		KRB on skeleton tower. On same structure as Siuslaw Riv er Entrance Range Front Light.	Visible 14° each side of rangeline.
9480	- Channel Buoy 6	44-00-53.800N 124-07-54.267W				Red nun.	Position shifted with changing conditions.
9485	- Channel Buoy 7	44-00-53.343N 124-07-49.963W				Green can.	
9490	- LIGHT 8	44-00-29.778N 124-07-51.246W	FIR 4s	16	4	TR on pile.	
9495	 CHANNEL LIGHT 9 100 feet outside channel limit. 	44-00-28.137N 124-07-46.133W	FI G 4s	15	4	SG on pile.	Ra ref.
9501	- Channel Buoy 11	44-00-16.890N 124-07-37.248W				Green can.	
9505	SIUSLAW CHANNEL RIVER LIGHT 12	44-00-06.244N 124-07-29.930W	FI R 2.5s	15	4	TR on pile.	
9510	- CHANNEL LIGHT 13	44-00-06.215N 124-07-22.752W	FI G 2.5s	25	5	SG on multi-pile structure.	Visible all around; higher intensity upstream.
9520	- CHANNEL LIGHT 14	43-59-22.447N 124-07-15.719W	FIR 4s	15	4	TR on pile.	
9535	 Dike Day beacon 16 100 feet outside channel limit. 	43-58-58.422N 124-07-34.992W				TR on dolphin at end of dike.	Ra ref.
9536	- LIGHT 18	43-58-49.374N 124-07-37.524W	FIR 4s	15	4	TR on pile.	
9540	 Dike Day beacon 20 40 feet outside channel limit. 	43-58-38.934N 124-07-37.596W				TR on dolphin at end of dike.	Ra ref.
9545	 Dike Day beacon 22 40 feet outside channel limit. 	43-58-21.426N 124-07-29.856W				TR on dolphin at end of dike.	Ra ref.
9550	- CHANNEL LIGHT 23	43-58-14.645N 124-07-14.900W	FI G 4s	18	4	SG on pile.	
9555	 Channel Day beacon 25 100 feet outside channel limit. 	43-58-07.506N 124-07-05.802W				SG on dolphin.	Ra ref.
9558	Florence Highway 101 Bridge Siuslaw River mile: 4.5	43-57-52.000N 124-06-31.000W				Bascule bridge.	
9560	 Channel Day beacon 26 100 feet outside channel limit. 	43-57-53.435N 124-06-16.426W				TR on pile.	Ra ref.
9565	 Channel Day beacon 28 100 feet outside channel limit. 	43-57-59.340N 124-06-04.278W				TR on dolphin.	Ra ref.
9570	- Channel Daybeacon 29	43-58-07.296N 124-04-54.186W				SG on pile.	Ra ref.
9573	Central Oregon and Pacific Railroad Bridge Siuslaw River mile: 8.0	43-59-01.000N 124-02-43.000W				Swing bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirtee	nth District			
	ROACHES TO YAQUINA AND DEPO a Bay	DE BAY (Chart 1856	1)				
9574	- Highway 101 Bridge Alsea Bay mile: 2.0	44-26-01.000N 124-04-20.000W				Fixed bridge.	
Yaqı	uina Bay						
9575 645	- Approach Lighted Whistle Buoy Y	44-35-51.761N 124-06-46.811W	Mo (A) W		5	Red and white stripes.	
9580	- ENTRANCE RANGE FRONT LIGHT	44-37-08.018N 124-03-34.052W	Q R	25		KRB on multi-pile structure. On same structure as Yaquina Bay Channel Light 8.	Visible 1.5° each side of rangeline.
9585	 ENTRANCE RANGE REAR LIGHT 386 yards, 061° from front light. 	44-37-13.566N 124-03-20.038W	Iso R 6s	52		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
9590	- Entrance Lighted Gong Buoy 1	44-36-13.871N 124-06-03.359W	FI G 2.5s		4	Green.	
9600	- Entrance Lighted Buoy 3	44-36-26.310N 124-05-27.408W	FI G 4s		4	Green.	Maintained from May 1 to Oct.
9605	- SOUTH JETTY LIGHT 4	44-36-33.714N 124-04-45.636W	FI R 2.5s	20	3	Red pile structure.	Due to heavy weather conditions, the day boards have been permanently removed from this aid.
9607	- South Jetty Sound Signal	44-36-31.622N 124-04-51.226W					HORN 1 blast ev 15s (2s bl). Operates continuously Maintained from May 20 to Oct. 1.
9610	- Channel Lighted Buoy 7	44-37-03.972N 124-03-51.184W	FI G 2.5s		4	Green.	
9613	OLD YAQUINA BAY LIGHTHOUSE	44-37-26.983N 124-03-46.866W	F W	165		On white tower.	Private aid.
9615	- CHANNEL LIGHT 8	44-37-07.868N 124-03-34.096W	FIR 4s	25	4	TR on multi-pile structure. On same structure as Yaquina Bay Entrance Range Front Light.	
9620	- INNER RANGE FRONT LIGHT	44-37-44.236N 124-02-58.950W	QR	17		KRB on multi-pile structure.	Visible 4° each side of rangeline
9625	 INNER RANGE REAR LIGHT 136 yards, 040.8° from front light. 	44-37-47.277N 124-02-55.271W	Iso R 6s	30		KRB on skeleton tower on multi-pile structure.	Visible 5.5° each side of rangeline.
9627	- Highway 101 Bridge Yaquina Bay mile: 0.7	44-37-22.000N 124-03-26.000W				Fixed bridge.	
9630	- ENTRANCE REGULATED NAVIGATION AREA WARNING SIGN	44-37-29.058N 124-03-26.568W	QY	22		NW worded ROUGH BAR on skeleton tower.	Lights (4) flashing when bar is restricted to recreational and uninspected passenger vessels Contact the nearest US Coast Guard unit for further information.
9635	SOUTHBEACH MARINA LIGHT 2	44-37-25.926N 124-03-14.730W	FIR 4s	14	3	TR on pile.	
9640	Southbeach Marina Day beacon 3	44-37-27.162N 124-03-12.133W				SG on pole on jetty.	
9644	- Channel Lighted Buoy 9	44-37-34.949N 124-03-14.923W	FI G 2.5s		4	Green.	
9646	NOAA PIER LIGHT A	44-37-32.448N 124-03-05.254W	FIY 4s			Yellow.	Private aid.
9647	NOAA PIER LIGHT B	44-37-34.288N 124-02-58.575W	FIY 4s			Yellow.	Priv ate aid.
9648	NOAA PIER LIGHT C	44-37-34.877N 124-02-55.078W	FIY 4s			Yellow.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirtee	nth District			
	PROACHES TO YAQUINA AND DEP	OE BAY (Chart 1856	1)				
Yaq 9649	uina Bay NOAA PIER LIGHT D	44-37-34.470N	FIY 4s			Yellow.	Private aid.
	0, ,,,,,	124-02-47.888W	51.0.4				
9650	- Channel Lighted Buoy 11	44-37-40.352N 124-02-56.282W	FI G 4s		4	Green.	
9652	OSU DOCK LIGHT	44-37-30.600N 124-02-37.200W	FΥ			On steel pile.	Private aid.
9657	Boat Basin Warning Marker	44-37-48.000N 124-03-06.000W				NW on pile worded DANGER SUBMERGED JETTY.	Private aid.
9660	- BOAT BASIN WEST LIGHT	44-37-48.060N 124-03-03.840W	FIY 4s	15	5	NY on pile.	
9665	- BOAT BASIN EAST LIGHT	44-37-42.347N 124-02-27.686W	FIY 6s	15	5	NY on pile.	
9670	 LIGHT 12 75 feet outside channel limit. 	44-37-25.590N 124-02-23.796W	FI R 2.5s	15	4	TR on multi-pile structure.	
9671	- Channel Day beacon 12A	44-37-17.238N 124-02-03.978W				TR on multi-pile structure.	
9675	- LIGHT 14	44-36-53.890N 124-01-17.079W	FIR 4s	15	4	TR on pile.	
Yaq	uina River						
9680	- LIGHT 17	44-36-23.001N 124-00-37.681W	FI G 4s	15	4	SG on pile.	
9690	- LIGHT 20	44-35-26.000N 124-01-21.000W	FIR 4s	15	4	TR on dolphin.	
9695	- Day beacon 21	44-35-11.425N 124-01-16.421W				SG on pile.	Ra ref.
9705	- LIGHT 22	44-35-03.582N 124-01-25.746W	FIR 4s	16	3	TR on multi-pile structure.	
9707	- Lighted Buoy WR 23	44-35-04.368N 124-01-19.560W	QG		3	Green.	
9710	- LIGHT 25	44-35-00.385N 124-00-44.450W	FI G 4s	15	4	SG on pole.	
9715	- Buoy 26	44-34-48.836N 124-00-10.778W				Red nun.	
9720	- Day beacon 28	44-34-23.387N 123-59-02.608W				TR on pile.	Ra ref.
9730	- Buoy 30	44-34-17.987N 123-58-44.986W				Red nun.	
9735	- Day beacon 31	44-34-21.767N 123-58-06.197W				SG on pile.	Ra ref.
9740	- LIGHT 32	44-34-17.407N 123-58-00.519W	FIR 4s	15	3	TR on dolphin.	
9742	- Buoy 34	44-34-40.135N 123-57-53.785W				Red nun.	
9745	- LIGHT 37	44-35-01.056N 123-57-49.878W	FI G 4s	14	4	SG on pile.	
9750	- LIGHT 38	44-35-03.987N 123-57-29.185W	FI R 2.5s	22	4	TR on multi-pile structure.	
9755	- LIGHT 42	44-35-14.982N 123-56-40.620W	FIR 4s	20	3	TR on pile.	
9760	- Day beacon 43	44-35-22.087N 123-56-29.604W				SG on pile.	
9765	- LIGHT 44	44-35-29.226N 123-56-15.024W	FIR 4s	20	4	TR on pile.	
9770	- Buoy 45	44-35-35.572N 123-56-15.339W				Green can.	
9775	- LIGHT 47	44-35-50.808N 123-56-24.366W	FI G 4s	16	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteen	th District			
	PROACHES TO YAQUINA AND DEP	OE BAY (Chart 1856	1)				
Dep o 9780 655	oe Bay - Approach Lighted Whistle Buoy DB	44-48-29.267N 124-05-18.810W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
9785	- Entrance Lighted Bell Buoy 2	2 44-48-27.503N 124-04-26.567W	FIR 4s		3	Red.	
9790	- Sound Signal	44-48-32.358N 124-03-44.766W				White square house.	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 15 minutes.
9795	- ENTRANCE RANGE FRONT LIGHT	44-48-33.487N 124-03-42.816W	QR	34		KWR on skeleton tower.	Visible 4° each side of rangeline. Lighted throughout 24 hours.
9800	- ENTRANCE RANGE REAR LIGHT 16 y ards, 086.2° from front light.	44-48-33.505N 124-03-42.170W	Iso R 6s	46		KWR on skeleton tower.	Visible 4° each side of rangeline. Lighted throughout 24 hours.
9805	- REGULATED NAVIGATION AREA WARNING SIGN	44-48-36.096N 124-03-42.072W	QY	25		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information. Visible from 017° to 263°.
	RUINA HEAD TO COLUMBIA RIVER	(CHART 18520)					
9807	Kernville Highway 101 Bridge Siletz River mile: 2.0	44-54-01.000N 124-00-28.000W				Fixed bridge.	
	AMOOK BAY (Chart 18558)						
Tilla i 9810 680	mook Bay - Approach Lighted Whistle Buoy T	45-33-03.967N 123-58-56.154W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
9815	- Entrance Lighted Bell Buoy	1 45-34-02.937N 123-58-17.034W	QG		3	Green.	
9820	- NORTH JETTY LIGHT 3	45-34-13.706N 123-57-51.220W	FI G 2.5s	26	4	Green pile structure.	Due to weather conditions the day boards have been permanently removed from this aid.
9822	- North Jetty Sound Signal	45-34-14.100N 123-57-50.600W					HORN: 1 blast ev 30s (3s bl). Maintained from Jun 1 to Oct. 1.
9830	- ENTRANCE LEADING LIGHT	45-34-05.525N 123-56-27.986W	Oc Y 4s	79		On skeleton tower.	Visible from 271.5° to 272.5°.
Gari	baldi Channel						
9835	- LIGHT 6	45-33-54.834N 123-56-53.700W	FIR 4s	17	4	TR on concrete platform.	
9837	- ENTRANCE REGULATED NAVIGATION AREA WARNING SIGN	45-34-13.000N 123-57-22.000W	QY			NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information.
9840	- LIGHT 10	45-33-27.732N 123-56-02.946W	FI R 2.5s	16	4	TR on pile.	
9846	- LIGHT 11	45-33-16.169N 123-55-42.843W	QG	15	3	SG on pile.	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
			OREGON - Thirteer	nth District			
TILL	AMOOK BAY (Chart 18558)						
Tilla	mook Bay						
Gari	baldi Channel						
9850	- LIGHT 12	45-33-11.682N 123-55-46.332W	QR	15	3	TR on pile.	
9851	- LIGHT 13	45-33-15.252N 123-55-22.878W	FI G 2.5s	15	3	SG on pile.	
9856	- LIGHT 14	45-33-10.992N 123-55-12.048W	FIR 4s	17	3	TR on pile.	
Tilla	mook Bay						
9865	- BOAT BASIN REGULATED NAVIGATION AREA WARNING SIGN	45-33-16.000N 123-55-08.000W	QΥ	12		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels Contact the nearest US Coast Guard unit for further information. Visible from 234° t 333°.
9870	GARIBALDI LIGHT 19	45-33-13.206N 123-54-52.884W	FI G 4s	15	5	SG on multi-pile structure.	
NEH	ALEM RIVER (Chart 18556)						
Neha	alem River						
9880	- Entrance Range Front Day beacon	45-39-36.000N 123-55-48.000W				KRW on multi-pile structure.	Due to seasonal changes in entrance channel, use only with local knowledge. Priv ate aid.
9885	 Entrance Range Rear Day beacon 120 y ards, 085° from front day beacon. 	45-39-22.000N 123-55-46.000W				KRW on multi-pile structure.	Private aid.

COLUMBIA RIVER - Thirteenth District

PACIFIC OCEAN TO HARRINGTON POINT (Chart 18521)

Columbia River

In the event of flood conditions in the Columbia River, aids to navigation may be temporarily discontinued, lights may be extinguished or destroyed, and buoys may be extinguished or dragged off station. Under such conditions vessel operators should consult local authorities before attempting to navigate in these waters.

ite iii tiiese waters.						
Cape Disappointment Light	46-16-32.830N 124-03-07.768W	Al WR 30s 0.2s W fl 14.8s ec. 0.2s R fl 14.8s ec.	220	W 21 R 19	White conical tower with white band at top and bottom, black band in middle, and a black cupola with ball topmark.	Lighted throughout 24 hours.
- ENTRANCE RANGE FRONT LIGHT	46-16-33.248N 124-03-05.324W	FR	196		KWB on skeleton tower.	Visible 3.0° each side of rangeline. Lighted throughout 24 hours.
- ENTRANCE RANGE REAR LIGHT 628 yards, 045.2° from front light.	46-16-46.355N 124-02-46.316W	FG	260		KWB on skeleton tower.	Visible 3.0° each side of rangeline. Lighted throughout 24 hours.
- Entrance Lighted Bell Buoy 1	46-13-23.933N 124-10-59.921W	FI G 4s		3	Green.	
- Entrance Lighted Whistle Buoy 2	46-12-45.840N 124-08-03.462W	FIR 4s		3	Red.	
- Entrance Lighted Buoy 3	46-14-15.500N 124-08-39.500W	FI G 4s		4	Green.	
Clatsop Spit Lighted Whistle Buoy 4 100 y ards outside channel limit.	46-13-35.407N 124-06-50.228W	FI R 2.5s		3	Red.	
- South Jetty Bell Buoy 2SJ	46-14-01.861N 124-05-45.351W				Red.	
Clatsop Spit Lighted Whistle Buoy 6 325 yards outside channel limit.	46-14-14.895N 124-05-51.106W	FIR 4s		3	Red.	
	- ENTRANCE RANGE FRONT LIGHT - ENTRANCE RANGE REAR LIGHT 628 yards, 045.2° from front light Entrance Lighted Bell Buoy 3 - Entrance Lighted Whistle Buoy 2 - Entrance Lighted Whistle Buoy 4 100 yards outside channel limit South Jetty Bell Buoy 2SJ Clatsop Spit Lighted Whistle Buoy 6 325 yards outside channel	- ENTRANCE RANGE FRONT LIGHT - ENTRANCE RANGE REAR - Entrance Lighted Bell Buoy 1 46-13-23.933N - 124-02-46.316W - Entrance Lighted Bell Buoy 1 46-13-23.933N - Entrance Lighted Whistle - Entrance Lighted Whistle - Entrance Lighted Buoy 3 - Entrance Lighted Whistle - Entrance Lighted Wh	124-03-07.768W 0.2s W fl 14.8s ec. 0.2s R fl 14.8s ec. 0.2s R fl 14.8s ec. - ENTRANCE RANGE FRONT LIGHT 124-03-05.324W F R - ENTRANCE RANGE REAR 46-16-46.355N	124-03-07.768W 0.2s W fl 14.8s ec. 0.2s R fl 14.8s ec. 196 ENTRANCE RANGE FRONT LIGHT 124-03-05.324W F R 196 - ENTRANCE RANGE REAR 124-03-05.324W - ENTRANCE RANGE REAR 124-02-46.316W 628 y ards, 045.2° f rom front light. - Entrance Lighted Bell Buoy 1 46-13-23.933N 124-10-59.921W - Entrance Lighted Whistle Buoy 2 124-08-03.462W - Entrance Lighted Buoy 3 46-14-15.500N 124-08-39.500W Clatsop Spit Lighted Whistle Buoy 4 100 y ards outside channel limit South Jetty Bell Buoy 2SJ 46-14-01.861N 124-05-45.351W Clatsop Spit Lighted Whistle Buoy 6 325 y ards outside channel	124-03-07.768W	124-03-07.768W

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks

COLUMBIA RIVER - Thirteenth District

PACIFIC OCEAN TO HARRINGTON POINT (Chart 18521)

Columbia River

In the event of flood conditions in the Columbia River, aids to navigation may be temporarily discontinued, lights may be extinguished or destroyed, and buoys may be extinguished or dragged off station. Under such conditions vessel operators should consult local authorities before attempting to navigate in these waters.

naviga	ate in these waters.						
9930	Peacock Spit Lighted Buoy 7	46-15-08.888N 124-05-59.206W	QG		4	Green.	
9935	Clatsop Spit Lighted Whistle Buoy 8	46-15-00.485N 124-04-43.710W	QR		4	Red.	
9940	- North Jetty Lighted Bell Buoy 9	46-15-35.549N 124-05-05.596W	FI G 4s		4	Green.	
9945	SAND ISLAND RANGE FRONT LIGHT	46-15-56.963N 123-59-34.405W	QG	41		KRW on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline.
9950	SAND ISLAND RANGE REAR LIGHT 1,014 y ards, 079.8° from front light.	46-16-02.267N 123-58-51.652W	Iso G 6s	64		KRW on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline.
9955	Clatsop Spit Lighted Whistle Buoy 10	46-15-14.244N 124-03-14.338W	FIR 4s		3	Red.	
9960	Peacock Spit Lighted Bell Buoy 11	46-15-43.337N 124-02-20.804W	FI G 2.5s		4	Green.	
9965	Clatsop Spit Lighted Whistle Buoy 12	46-15-05.443N 124-01-51.495W	FI R 2.5s		3	Red.	
9970	Clatsop Spit Lighted Whistle Buoy 14	46-14-55.692N 124-00-40.777W	QR		4	Red.	
Desde	emona Sands						
9975	- CHANNEL LEADING LIGHT	46-16-09.465N 124-02-20.550W	FI W 4s	31	6	Black and white vertical stripes on pile structure.	
9980	- Channel Lighted Bell Buoy 20	46-14-12.003N 123-59-33.294W	FI R 2.5s		3	Red.	
9985	- Channel Lighted Bell Buoy 21	46-14-07.194N 123-58-53.657W	FI G 2.5s		4	Green.	
9990	 Channel Lighted Buoy 22 70 y ards outside channel limit. 	46-13-30.469N 123-58-26.264W	FIR 4s		3	Red.	
9995	- LIGHT	46-13-32.485N 123-57-18.489W	FI W 4s	23	4	NB on multi-pile structure.	
10000	 Channel Lighted Buoy 25 250 y ards outside channel limit. 	46-12-47.504N 123-56-47.165W	FI G 4s		4	Green.	
10005	FORT STEVENS WHARF LIGHT 26	46-12-26.686N 123-57-04.733W	FIR 6s	35	4	TR on multi-pile structure.	
10010	 Lighted Buoy 27 285 y ards outside channel limit. 	46-11-51.745N 123-55-18.604W	FI G 2.5s		4	Green.	
10015	 Lighted Buoy 29 100 y ards outside channel limit. 	46-11-31.377N 123-54-10.521W	QG		3	Green.	
10020	Desdemona Lower Sands Lighted Gong Buoy 31 90 feet outside channel limit.	46-11-35.446N 123-53-07.560W	FI G 6s		4	Green.	
Tansy	/ Point						
10025	- RANGE FRONT LIGHT	46-11-19.650N 123-55-10.043W	FI R 2.5s	35		KRB on skeleton tower on multi-pile structure.	Visible all around; higher intensity on rangeline.
10035	 RANGE REAR LIGHT 501 yards, 264.3° from front light. 	46-11-18.158N 123-55-31.302W	Iso R 6s	59		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
10040	- Range Lighted Buoy 33	46-11-40.380N 123-52-01.517W	FI G 4s		4	Green.	
10045	- Range Buoy 35A 68 yards outside channel limit.	46-11-40.730N 123-51-24.126W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	OLUMBIA RIVER - Thir	teenth Dist	rict		
PACI Asto	FIC OCEAN TO HARRINGTON POI ria	NT (Chart 18521)					
10075	- WEST BASIN LIGHT 1	46-11-26.640N 123-51-20.040W	FI G 4s			On breakwater.	Private aid.
10080	- WEST BASIN LIGHT 2	46-11-26.940N 123-51-21.780W	FIR 4s			On breakwater.	Private aid.
10083	- WEST BASIN LIGHT 3	46-11-26.100N 123-51-20.760W	FI G 4s			On breakwater.	Private aid.
10084	- WEST BASIN BREAKWATER LIGHT	46-11-26.700N 123-51-18.280W	FIY 4s			On breakwater.	Private aid.
10086	- Highway Bridge (south channel) Columbia River mile: 13.5	46-11-38.000N 123-51-04.000W				Fixed bridge.	
10090	Tansy Point Range Buoy 35B 68 yards outside channel limit.	46-11-43.641N 123-50-46.445W				Green can.	
10095	- LIGHT 36	46-11-32.724N 123-50-44.376W	QR	30	4	TR on pier.	
10100	- Crossing Lighted Buoy 37	46-11-45.642N 123-50-00.634W	FI G 4s		3	Green.	
10105	- LOWER RANGE FRONT LIGHT	46-11-29.520N 123-50-08.028W	Iso R 2s	45		KRB on skeleton tower on multi-pile structure.	Visible 1.5 ° each side of rangeline. Lighted throughout 24 hours.
10110	- LOWER RANGE REAR LIGHT 627 yards, 241.2° from front light.	46-11-20.569N 123-50-31.465W	Oc R 4s	176		KRB on wooden skeleton tower.	Visible 1.5 ° each side of rangeline. Lighted throughout 24 hours.
10115	 Range Lighted Buoy 39 180 y ards outside channel limit. 	46-11-57.583N 123-49-19.703W	QG		4	Green.	
10120	- Range Lighted Buoy 40	46-11-52.713N 123-48-47.091W	QR		4	Red.	
10121	Sea Lion Research Lighted Buoy	46-11-48.700N 123-47-58.700W	FIY 4s			Yellow.	Private aid.
10122	EAST BASIN WEST ENTRANCE LIGHT 1	46-11-45.000N 123-48-25.020W	FI G 4s			On breakwater.	Private aid.
10123	EAST BASIN WEST ENTRANCE LIGHT 2	46-11-43.740N 123-48-28.200W	FI R 2.5s			On breakwater.	Private aid.
10124	EAST BASIN WEST ENTRANCE LIGHT 3	46-11-43.560N 123-48-25.800W	FI G 4s			On breakwater.	Private aid.
10125	EAST BASIN WEST ENTRANCE LIGHT 4	46-11-42.180N 123-48-25.800W	FI R 2.5s			On breakwater.	Private aid.
10126	EAST BASIN EAST ENTRANCE LIGHT 1	46-11-49.740N 123-47-58.140W	FI G 2.5s			On breakwater.	Private aid.
10127	EAST BASIN EAST ENTRANCE LIGHT 2	46-11-51.060N 123-47-56.880W	FIR 4s			On breakwater.	Private aid.
10128	East Basin Boat Ramp Buoys	46-11-44.000N 123-48-07.000W				Green can.	Private aid.
10129	East Basin Boat Ramp Buoys					Red nun.	Private aid.
10130	East Basin Boat Ramp Buoys					Green can.	Private aid.
10131	East Basin Boat Ramp Buoys					Red nun.	Private aid.
10145	- Rock Buoy	46-11-56.066N 123-47-42.814W				White can with orange bands worded DANGER ROCK.	
10150	 Range Lighted Buoy 42 200 y ards outside channel limit. 	46-12-36.165N 123-46-44.999W	FIR 4s		3	Red.	
10155	Tongue Point Channel Lighted Buoy 43 50 yards outside channel limit.	46-13-02.386N 123-46-16.208W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OLUMBIA RIVER - Thir	teenth Distr	ict		
PACI Astor	FIC OCEAN TO HARRINGTON POI	NT (Chart 18521)					
10160	Tongue Point Channel Lighted Buoy 44 100 y ards outside channel limit.	46-13-05.987N 123-45-23.707W	FI R 2.5s		3	Red.	
10165	Tongue Point Channel Lighted Buoy 47 30 yards outside channel limit.	46-13-39.647N 123-44-14.025W	QG		3	Green.	
Harri	ngton Point						
10170	 Range Lighted Buoy 50 25 y ards outside channel limit. 	46-13-37.157N 123-43-51.565W	FIR 4s		3	Red.	
10175	- RANGE FRONT LIGHT	46-15-21.266N 123-40-37.164W	QW	36		KRB on multi-pile structure.	Visible 5.5° each side of rangeline.
10180	- RANGE REAR LIGHT 1,193 y ards, 053.4° from front light.	46-15-42.348N 123-39-56.177W	Iso W 6s	61		KRB on skeleton tower on pile structure.	Visible 14° each side of rangeline.
10182	- PASSING LIGHT	46-15-42.348N 123-39-56.177W	FI W 2.5s	48	3	KRB on skeleton tower on pile structure. On same structure as Harrington Point Range Rear Light.	Obscurred from 000° to 210°.
10185	- CHANNEL LIGHT 52 175 y ards outside channel limit.	46-14-03.140N 123-42-50.983W	Iso R 2s	17	4	TR on multi-pile structure.	
10186	TONGUE POINT CHANNEL RANGE FRONT LIGHT	46-13-58.598N 123-42-48.640W	QR	31		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
10187	TONGUE POINT CHANNEL RANGE REAR LIGHT 702 yards, 067.5° from front light.	46-14-06.535N 123-42-20.871W	Iso R 6s	62		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
10190	- Channel Lighted Buoy 54 75 feet outside channel limit.	46-14-38.668N 123-41-51.882W	QR		3	Red.	
	RINGTON POINT TO CRIMS ISLAN	ID (Chart 18523)					
Millei 10195	r Sands - RANGE FRONT LIGHT	46-15-44.691N	QG	30		KRB on multi-pile	Visible 4° each side of rangelin
10200	- RANGE REAR LIGHT 669 yards, 070.6° from front light.	123-38-11.934W 46-15-51.281N 123-37-44.981W	Iso G 6s	48		structure. KRB on skeleton tower.	Visible 4° each side of rangelin
PACI	FIC OCEAN TO HARRINGTON POI	NT (Chart 18521)					
	Sands						
10205	 Channel Lighted Buoy 2 75 y ards outside channel limit. 	46-14-58.893N 123-40-50.121W	FI R 2.5s		3	Red.	
10210	 Channel Lighted Buoy 3 33 y ards outside channel limit. 	46-15-05.403N 123-41-06.491W	FI G 2.5s		4	Green.	
HARF	RINGTON POINT TO CRIMS ISLAN	ID (Chart 18523)					
	Sands						
10215	 DIKE LIGHT 5 83 y ards outside channel limit. 	46-15-23.628N 123-40-06.942W	FI G 4s	15	4	SG on multi-pile structure.	
10220	 Channel Lighted Buoy 6 50 y ards outside channel limit. 	46-15-15.549N 123-39-52.850W	FIR 4s		3	Red.	
10225	- Channel Lighted Buoy 10	46-15-27.589N 123-38-55.538W	QR		4	Red.	
10230	- DIKE LIGHT 11	46-15-40.099N 123-38-30.801W	FI G 6s	19	5	SG on multi-pile	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		cc	LUMBIA RIVER - Thir	teenth Distr	ict		
	RINGTON POINT TO CRIMS ISLAN r Sands	ID (Chart 18523)					
10235	PILLAR ROCK LOWER RANGE FRONT LIGHT	46-15-09.916N 123-32-36.261W	QW	38		KRB on pile structure.	Visible 5.5° each side of rangeline.
10240	PILLAR ROCK LOWER RANGE REAR LIGHT 1188 yards, 096° from front light.	46-15-06.234N 123-31-45.710W	Iso W 6s	79		KRB on skeleton tower on multi-pile structure.	Visible 5.5° each side of rangeline.
10245	- Channel Lighted Buoy 12	46-15-27.310N 123-38-18.207W	FIR 6s		4	Red.	
10250	Elliot Point Lighted Buoy 13	46-15-33.380N 123-37-03.455W	FI G 4s		4	Green.	
10252	Elliot Point Research Lighted Buoy	46-15-33.600N 123-36-30.000W	FIY 4s			Yellow foam buoy.	Private aid.
Pillar	Rock						
10255	 Lower Range Lighted Buoy 14 	46-15-23.881N 123-37-08.185W	FIR 4s		3	Red.	
10260	- DIKE LIGHT 14A	46-15-15.480N 123-35-29.805W	FI R 2.5s	12	4	TR on multi-pile structure.	
10265	- Lighted Buoy 15	46-15-27.016N 123-35-13.943W	QG		3	Green.	
10270	- LIGHT 17	46-15-29.004N 123-35-13.485W	Iso G 6s	25	5	SG on building.	
10275	- UPPER RANGE FRONT LIGHT	46-15-38.614N 123-30-55.954W	QR	40		KRB on multi-pile structure.	Visible 4° each side of rangeline
10280	- UPPER RANGE REAR LIGHT 1,075 y ards, 083.7° from front light.	46-15-42.122N 123-30-10.322W	Iso R 6s	57		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
10285	- Upper Range Lighted Buoy 18	46-15-21.293N 123-33-50.728W	FIR 4s		3	Red.	
10295	Jim Crow Lighted Buoy 19	46-15-29.691N 123-33-38.618W	FI G 2.5s		4	Green.	
10300	Jim Crow Lighted Buoy 21	46-15-33.117N 123-33-02.639W	QG		3	Green.	
10305	Jim Crow Lighted Buoy 22	46-15-27.840N 123-32-34.080W	QR		4	Red.	
10307	Jim Crow Lighted Buoy 22A	46-15-44.700 N 123-31-37.380 W	FIR 4s		3	Red.	
Welc	h Island						
10310	THREE TREE POINT LIGHT 23	46-16-01.470N 123-31-12.936W	FI G 4s	40	4	SG on platform on rock.	
10315	- Channel Lighted Buoy 26	46-16-01.024N 123-30-40.784W	FI R 2.5s		4	Red.	
10320	ROCKLAND LIGHT 27	46-16-17.622N 123-30-21.483W	FI G 2.5s	15	4	SG on pile.	
10325	- Channel Lighted Buoy 28	46-16-13.994N 123-29-56.903W	QR		4	Red.	
10330	BAYVIEW LIGHT 29	46-16-26.286N 123-29-15.351W	Iso G 2s	15	5	SG on pile.	
10335	- Channel Lighted Buoy 30	46-16-14.827N 123-28-54.626W	FIR 4s		3	Red.	
10340	SKAMOKAWA LIGHT 31	46-16-20.322N 123-28-19.398W	QG	15	4	SG on multi-pile structure.	
10345	- Channel Lighted Buoy 32	46-15-59.344N 123-28-01.483W	QR		4	Red.	
10350	SKAMOKAWA CREEK LIGHT 33	46-15-57.610N 123-27-29.642W	FI G 2.5s	15	4	SG on multi-pile structure.	
10355	SKAMOKAWA RANGE FRONT LIGHT	46-14-04.701N 123-25-26.240W	QW	26		KRB on multi-pile structure.	Visible all around; higher intensity beam on rangeline.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
HARI	RINGTON POINT TO CRIMS ISLAN		OLUMBIA RIVER - Thir	teenth Distr	rict		
	ch Island	(
10360	SKAMOKAWA RANGE REAR LIGHT 427 y ards, 140.7° from front light.	46-13-54.902N 123-25-14.704W	Iso W 6s	48		KRB on skeleton tower on multi-pile structure on same structure as Puget Island Range Rear Light.	Visible 14° each side of rangeline.
10365	PRICE ISLAND LIGHT 35	46-15-16.344N 123-26-40.206W	FI G 4s	12	4	SG on multi-pile structure.	
10370	Steamboat Slough Lighted Buoy 36	46-14-45.396N 123-26-21.470W	FI R 2.5s		3	Red.	
10375	Steamboat Slough Lighted Buoy 37	46-14-39.591N 123-25-53.937W	FI G 4s		4	Green.	
10378	Steamboat Slough V-AIS 38	46-13-44.612N 123-25-42.776W					AIS: MMSI 993692032 (21).
10380	HUNTING ISLAND LIGHT 39	46-13-46.860N 123-25-23.112W	FI G 2.5s	15	4	SG on multi-pile structure.	
_	et Island						
10385	- RANGE FRONT LIGHT	46-13-39.697N 123-25-18.192W	QW	32		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeling
10390	- RANGE REAR LIGHT 519 yards, 009.6° from front light.	46-13-54.858N 123-25-14.691W	Iso W 6s	48		KRB on skeleton tower on multi-pile structure. On same structure as Skamokawa Range Rear Light.	Visible 4° each side of rangeling
10395	- Range Lighted Buoy 41	46-13-09.876N 123-25-22.076W	FI G 4s		4	Green.	
10400	CLIFTON DIKE LIGHT 42	46-12-20.762N 123-25-52.482W	FIR 4s	20	4	TR on dolphin.	
10401	- LIGHT 43	46-12-19.068N 123-25-29.070W	FI G 2.5s	20	4	SG on pile.	
10405	CLIFTON DIKE LIGHT 44	46-12-07.494N 123-26-08.168W	FIR 6s	20	4	TR on multi-pile structure.	
10410	HUNTS MILL POINT LIGHT 44A	46-11-36.139N 123-26-01.883W	FI R 2.5s	12	3	TR on pipe.	Ra ref.
10415	BUGBY HOLE LIGHT 46	46-10-53.819N 123-25-56.619W	QR	15	3	TR on multi-pile structure.	
10420	- LIGHT 47	46-10-55.371N 123-25-32.538W	QG	15	3	SG on skeleton tower.	
10425	- LIGHT 49	46-10-33.018N 123-25-10.950W	FI G 4s	17	4	SG on multi-pile structure.	
Wau		46 10 06 000N	FIY 4s			Valley	Private aid.
10428	- Mill Water Outfall Lighted Buoy B	46-10-06.000N 123-24-54.000W	Q R	26		Yellow. KRB on skeleton	Visible 14° each side of
10430	- RANGE FRONT LIGHT	46-08-48.795N 123-23-08.999W	QK	36		tower on multi-pile structure.	rangeline.
0435	 RANGE REAR LIGHT 498 y ards, 138.2° from front light. 	46-08-37.807N 123-22-54.841W	Iso R 6s	63		KRB on skeleton tower on multi-pile structure.	Visible 10° each side of rangeline.
10440	- Mill Water Intake Lighted Buoy A	46-09-08.541N 123-23-50.144W	FIY 4s			Yellow.	Private aid.
10445	UNITIZING DOCK LIGHT	46-09-42.000N 123-24-30.000W	FY			On pier.	Private aid.
10455	TRANSIT SHED LOWER DOCK LIGHT	46-09-20.935N 123-24-01.644W	FΥ			On dolphin.	Private aid.
10456	Westport Slough Buoy 56	46-08-52.884N 123-23-14.510W				Red nun.	
10460	- DIKE LIGHT 57	46-09-08.571N 123-23-07.717W	QG	20	3	SG on dolphin.	
10465	DRISCOLL RANGE FRONT LIGHT	46-09-02.883N 123-23-41.588W	FI R 2.5s	23		KRB on multi-pile structure.	Visible all around; higher intensity on range line.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thi	teenth Distr	ict		
HAR Wau	RINGTON POINT TO CRIMS ISLAN	ND (Chart 18523)					
10470	DRISCOLL RANGE REAR LIGHT 406 y ards, 284.5° from	46-09-05.896N 123-23-58.318W	Iso R 6s	46		KRB on skeleton tower.	Visible 10° each side of range line.
	front light.						
Wes 10475	tport - DIKE LIGHT 58	46-08-48.024N 123-22-47.856W	FI R 2.5s	15	4	TR on dolphin.	
10480	PANCAKE POINT DIKE LIGHT 59	46-08-58.039N 123-22-24.759W	FI G 6s	24	4	SG on multi-pile structure.	
10485	- DIKE LIGHT 60	46-08-39.870N 123-22-02.643W	FIR 6s	15	4	TR on multi-pile structure.	
10490	- RANGE FRONT LIGHT	46-08-30.992N 123-21-14.118W	Q W	32		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
10495	- RANGE REAR LIGHT 517 yards, 269.7° from front light.	46-08-30.901N 123-21-36.132W	Iso W 6s	47		KRB on skeleton tower.	Visible 14° each side of rangeline.
10500	- DIKE LIGHT 62	46-08-28.413N 123-20-49.722W	FIR 4s	19	4	TR on multi-pile structure.	
10505	- DIKE LIGHT 64	46-08-26.329N 123-19-50.223W	FIR 6s	15	4	TR on wooden multi-pile structure.	
10510	- DIKE LIGHT 66	46-08-26.132N 123-18-48.486W	QR	15	3	TR on multi-pile structure.	
10520	CATHLAMET DIKE LIGHT 67	46-08-53.114N 123-17-52.073W	FI G 4s	15	4	SG on multi-pile structure.	
10525	- Channel Lighted Buoy 68	46-08-38.700N 123-17-23.508W	FI R 2.5s		4	Red.	
	lamet Channel						
10530	- Day beacon 2	46-12-23.743N 123-24-41.441W				TR on multi-pile structure.	Ra ref.
10535	Elochoman Buoy 1	46-12-15.982N 123-23-25.501W				Green can.	
10540	Elochoman Day beacon 2	46-12-29.436N 123-23-18.671W				TR on pile.	
10545	Puget Island Highway Bridge Chathlamet Channel mile: 2.7	46-11-45.000N 123-23-02.000W				Fixed bridge.	
10555	- LIGHT 8	46-09-00.773N 123-17-50.928W	FI R 2.5s	15	3	TR on dolphin.	
10560	WATERFORD LIGHT 69	46-09-10.227N 123-16-01.302W	FI G 4s	30	4	SG on concrete platf orm.	
Clats	skanie River						
10561	Pacific and Western Railroad Bridge Clatskanie River mile: 0.7	46-06-46.000N 123-12-41.000W				Swing bridge.	
Eure	ka						
10565	- CHANNEL LIGHT 70	46-08-54.097N 123-15-41.712W	FIR 4s	15	3	TR on multi-pile structure.	Ra ref.
10570	COOPER POINT LIGHT 71	46-09-26.176N 123-15-15.371W	QG	23	6	SG on skeleton tower.	
10575	- Channel Lighted Buoy 73	46-09-43.956N 123-14-32.960W	FI G 4s		4	Green.	
10580	- DIKE LIGHT 76	46-09-47.166N 123-13-59.799W	QR	15	4	TR on dolphin.	
10585	- DIKE LIGHT 77	46-10-10.326N 123-13-44.489W	FI G 2.5s	13	4	SG on dolphin.	
10590	- DIKE LIGHT 78	46-09-59.181N 123-13-30.381W	FIR 4s	17	5	TR on multi-pile.	
10595	- DIKE LIGHT 80	46-10-06.805N 123-13-04.008W	FIR 6s	13	4	TR on multi-pile structure.	
10600	- DIKE LIGHT 79	46-10-28.143N 123-12-53.384W	FI G 4s	15	4	SG on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	RINGTON POINT TO CRIMS ISLAN Point	D (Chart 18523)					
10625	BEAVER PIER WEST END LIGHT	46-10-51.460N 123-11-06.220W	FY			On corner of pier.	Private aid.
10630	BEAVER PIER EAST END LIGHT	46-10-56.370N 123-10-50.780W	FΥ			On corner of pier.	Private aid.
10633	COLUMBIA RIVER GEODETIC SURVEY LIGHT	46-11-06.000N 123-11-12.000W	FIY 10s	10		On steel dolphin.	Maintained by U.S. Geologica Survey. Private aid.
10635	- LIGHT 81	46-11-11.944N 123-10-55.385W	FI G 4s	14	4	SG on concrete pad.	
10640	ABERNATHY POINT LIGHT 83	46-11-25.020N 123-10-03.858W	FI G 2.5s	20	4	SG on pole.	
10645	Crims Island Lighted Buoy 84	46-11-18.497N 123-09-30.031W	QR		3	Red.	
CRIM	IS ISLAND TO ST. HELENS (Chart	18524)					
10650	BUNKER HILL LIGHT 85	46-11-21.877N 123-08-22.499W	FI G 4s	17	4	SG on skeleton tower.	Higher intensity beam up channel.
10655	Crims Island Lighted Buoy 86	46-11-09.298N 123-07-42.307W	QR		4	Red.	
10660	STELLA RANGE FRONT LIGHT	46-11-17.066N 123-07-27.267W	FI G 2.5s	25		KRB on skeleton tower on multi-pile structure.	Visible all around; higher intensity on rangeline.
10665	STELLA RANGE REAR LIGHT 243 y ards, 307.2° from front light.	46-11-21.410N 123-07-35.544W	Iso G 6s	59		KRB on skeleton tower on multi-pile wooden structure.	Visible 10° each side of rangeline.
10670	CLEAVELAND LIGHT 1 340 feet outside channel limit.	46-11-05.041N 123-06-51.048W	FI G 2.5s	12	4	SG on multi-pile structure.	
Crim	s Island						
10675	- DIKE LIGHT 2	46-10-44.075N 123-07-30.028W	FIR 6s	12	4	TR on pile.	
10685	- DIKE LIGHT 6	46-10-18.265N 123-06-32.800W	FIR 4s	12	3	TR on pile.	
CRIN	IS ISLAND TO ST. HELENS (Chart	18524)					
10715	CLEAVELAND LIGHT 3	46-10-39.610N 123-06-06.021W	FI G 4s	12	4	SG on pile.	
10717	WILLOW GROVE BOAT LAUNCH LIGHT 1	46-10-23.300N 123-05-04.600W	FI G 4s			On breakwall.	Private aid.
10718	WILLOW GROVE BOAT LAUNCH LIGHT 2	46-10-24.300N 123-05-03.400W	FIR 4s			On breakwall.	Private aid.
10719	WILLOW GROVE DEFLECTION BOOM LIGHT & WARNING SIGN	46-10-23.200N 123-05-02.500W	FI W 4s			NW on pile worded DANGER LOG BOOM.	Private aid.
10720	Fisher Island Channel Lighted Buoy 5	46-09-43.959N 123-04-24.638W	QG		3	Green.	
10725	FISHER ISLAND LIGHT 7	46-09-34.421N 123-03-45.844W	FI G 4s	13	4	SG on multi-pile structure.	
10730	FISHER ISLAND LIGHT 9	46-09-27.235N 123-03-19.674W	FI G 2.5s	15	4	SG on multi-pile structure.	
10735	Fisher Island Channel Lighted Buoy 10	46-09-16.400N 123-03-29.416W	QR		4	Red.	
Long	view						
10745	WALKER ISLAND LIGHT 12	46-08-51.926N 123-02-40.706W	QR	15	3	TR on dolphin.	
10750	BARLOW POINT LIGHT 13	46-08-39.240N 123-01-50.040W	QG	10	3	SG on multi-pile structure.	
10755	- Channel Lighted Buoy 17	46-08-12.942N 123-00-36.899W	FI G 2.5s		4	Green.	
10760	- DOCK LIGHT A	46-08-08.000N 123-00-11.000W	FY			On pier.	Private aid.
10761	- DOCK LIGHT B	46-08-05.000N 123-00-04.000W	FY			On pier.	Private aid.
10762	- DOCK LIGHT C	46-08-03.000N 122-59-59.000W	FΥ			On pier.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		Co	OLUMBIA RIVER - Thir	teenth Dist	rict		
CRIM Long	S ISLAND TO ST. HELENS (Chart view	18524)					
10765	La Du Rock Lighted Buoy 19	46-07-51.062N 122-59-48.207W	FI G 4s		4	Green.	
10770	LORD ISLAND LIGHT 20	46-07-37.380N 122-59-59.820W	FIR 4s	25	4	TR on multi-pile structure.	
10780	- RANGE FRONT LIGHT	46-07-28.098N 122-58-49.310W	FR	38		KWR on monopole.	Visible 1.75° each side of rangeline. Private aid.
10785	 RANGE REAR LIGHT 393 yards, 117.5° from front light. 	46-07-23.036N 122-58-34.226W	FR	76		KWR on monopole.	Visible 1.75° each side of rangeline. Private aid.
10800	Slaughters Channel Lighted Buoy 23	46-07-29.953N 122-59-27.116W	FI G 2.5s		4	Green.	
10805	DIBBLEE DIKE LIGHT 22 190 feet outside channel limit.	46-07-04.137N 122-59-14.241W	FIR 6s	15	4	TR on multi-pile structure.	
Lewis	s and Clark Bridge						
10811	- Approach Buoy 1	46-06-22.765N 122-57-40.385W				Green can.	Private aid.
10812	- Approach Buoy 2	46-06-13.243N 122-57-50.013W				Red nun.	Private aid.
10812.5	Lewis and Clark Highway Bridge	46-06-18.000N 122-57-42.000W				Fixed bridge.	
10813	Columbia River mile: 66.0 - Approach Buoy 3	46-06-20.306N				Green can.	Private aid.
10814	- Approach Buoy 4	122-57-35.029W 46-06-10.814N				Red nun.	Private aid.
		122-57-44.481W					
Long [*] 10815.1	TERMINAL 9 LIGHT A	46-05-59.900N	FIY 4s			NY on dolphin.	Private aid.
10815.1	TERMINAL 9 LIGHT B	122-56-26.200W 46-05-59.400N	FIY 4s			NY on dolphin.	Private aid.
10815.3	TERMINAL 9 LIGHT C	122-56-25.000W 46-05-58.600N	FIY 4s			•	Private aid.
		122-56-23.100W				NY on dolphin.	
10815.4	TERMINAL 9 LIGHT D	46-05-57.800N 122-56-21.000W	FIY 4s			NY on dolphin.	Private aid.
10815.5	TERMINAL 9 LIGHT E	46-05-57.100N 122-56-18.600W	FIY 4s			NY on dolphin.	Private aid.
10815.6	TERMINAL 9 LIGHT F	46-05-56.300N 122-56-16.500W	FIY 4s			NY on dolphin.	Private aid.
10815.7	TERMINAL 9 LIGHT G	46-05-55.600N 122-56-14.900W	FIY 4s			NY on dolphin.	Private aid.
10815.8	TERMINAL 9 LIGHT H	46-05-55.700N 122-56-13.600W	FIY 4s			NY on dolphin.	Private aid.
10815.9	TERMINAL 9 LIGHT J	46-05-55.600N 122-56-12.400W	FIY 4s			NY on dolphin.	Private aid.
10816	Cowlitz River Lighted Buoy 25	46-05-35.950N 122-55-29.978W	FI G 6s		4	Green.	
10820	COTTONWOOD ISLAND LOWER RANGE FRONT LIGHT	46-04-59.263N 122-53-51.888W	Q W	32		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
10825	COTTONWOOD ISLAND LOWER RANGE REAR LIGHT 329 yards, 115.8° from front light.	46-04-55.029N 122-53-39.288W	Iso W 6s	63		KRB on skeleton tower.	Visible 4° each side of rangeline
10830	Rainier Anchorage Lighted Buoy R	46-05-31.466N 122-55-48.110W	FI W 6s			White with blue band.	Maintained by U.S. Army Corps of Engineers. Priv ate aid.
10832	SHAVER TRANSPORTATION MOORING BARGE LIGHTS (2)	46-05-25.961N 122-55-55.891W	FI Y 2.5s			On mooring barge.	Private aid.
Cotto	nwood Island						
10845	- DIKE LIGHT 31	46-05-18.354N 122-54-33.424W	FI G 2.5s	15	4	SG on multi-pile structure.	

LICHT 128-52-7,257W FIG 4s 26 4 SG on pile.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Description			CC	DLUMBIA RIVER - Thi	rteenth Dist	rict		
1985 - DIKE LIGHT 3		•	rt 18524)					
1206-04-172W FI O 4s			46-05-03.747N	FI G 4s	12	4	SG on multi-pile	
1985 - 7,			122-54-04.172W			4	structure.	
66 yants outside channel 122-5536.6539V								
12875 UPPER RANGE FRONT 122-52-56.316W 19 KRB on multi-pile Visible 10" each side of rangeline. Visible 10" each side of visible	10865	66 yards outside channel		QR		3	Red.	
LIGHT 1226.26.5.316W	10870	- DIKE LIGHT 37		FI G 4s	15	4	SG on dolphin.	
LICHT 12-22-25-17-257W 10-22-25-17-257W 10-22-25-17-257W 10-22-25-17-257W 10-22-25-17-257W 10-22-25-17-25-25-17-25-25-25-25-25-25-25-25-25-25-25-25-25-	10875			Q W	19			
1890 LIGHT 41	10880	LIGHT 331 yards, 356.2° from		Iso W 6s	52			
122-52-46.142W Structure. Structure. Structure.	10885	- LIGHT 39		FI G 4s	26	4	SG on pile.	
LIGHT A	10890	- LIGHT 41		QG	20	3		
LIGHT B	10891			FIY 6s			•	Private aid.
LIGHT C 122-52-35.840W FI Y 6s On mooring dolphin. On mo	10892			FIY 6s			•	Private aid.
LIGHT D 122-52-34.809W FI W 6s White with blue band. Maintained by U.S. Army Corps of Engineers. Private aid.	10893			FIY 6s			•	Private aid.
Railway P 122-52-58-402W Section Private aid. Section Pri	10894			FIY 6s			•	Private aid.
10895 COFFIN ROCK LIGHT	10894.5			FI W 6s				of Engineers.
122-52-51.504W 122-52-51.504W 122-52-51.504W 122-52-30.805W 16 2.5s 18	Kalan	na						
122-52-30.805W	10895	COFFIN ROCK LIGHT		Q W	20	4	NB on pole.	
LIGHT	10900	- RIVER LIGHT 43		FI G 2.5s	18	4	·	
LIGHT 122-50-36.580W T74 yards, 138.2° from front light.	10905			QR	38			
LIGHT 122-50-21.944W Iso W 6s S3 STructure. intensity on rangeline. 10920 - UPPER RANGE REAR LIGHT 122-50-13.067W 122-50-13.067W 732 y ards, 163.4° from front light. CRIMS ISLAND TO ST. HELENS (Chart 18524) 10925 KALAMA DIKE LIGHT 47A 46-00-33.078N 122-51-03.876W 122-51-03.876W 122-50-41.332W 122-50-41.332W 122-50-41.332W 122-50-41.332W 122-51-11.340W 122-51-11.340W 122-51-11.340W 122-51-11.340W 122-50-56.696W 122-50-40.885W 122-50-00.885W 122-50-00.885W 122-50-00.284W 122-50-03.284W 122-50-03	10910	LIGHT 774 y ards, 138.2° f rom		Iso R 6s	97			
LIGHT 732 yards, 163.4° from front light. CRIMS ISLAND TO ST. HELENS (Chart 18524) 10925 KALAMA DIKE LIGHT 47A 46-00-33.078N 122-51-03.876W 10930 AHLE POINT LIGHT 49 45-59-53.264N 122-50-41.332W 10935 HUNTER BAR LIGHT 1 45-59-30.120N 122-51-11.340W 10940 HUNTER DIKE LIGHT 52 45-59-17.687N 122-50-66.966W 10943.1 TEMCO MARINE FACILITY 45-58-57.034N FI Y 4s 10943.2 TEMCO MARINE FACILITY 45-58-59.274N LIGHT B 10943.3 TEMCO MARINE FACILITY 45-58-50.284W 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.4 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.5 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.6 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.7 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.8 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.9 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s 10943.1 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s	10915			QW	24			, 0
10925 KALAMA DIKE LIGHT 47A 46-00-33.078N 122-51-03.876W FI G 2.5s 32 5 SG on pile. 10930 AHLE POINT LIGHT 49 45-59-53.264N 122-50-41.332W FI G 4s 20 4 SG on pile. 10935 HUNTER BAR LIGHT 1 45-59-30.120N 122-51-11.340W FI G 2.5s 20 4 SG on pile. 10940 HUNTER DIKE LIGHT 52 2-50-17.687N 122-50-56.696W FI R 4s 15 5 TR on multi-pile structure. 10943.1 TEMCO MARINE FACILITY LIGHT A 45-58-57.034N 122-50-00.885W FI Y 4s NY on mooring dolphin. Priv ate aid. dock. 10943.2 TEMCO MARINE FACILITY LIGHT B 45-58-59.274N 122-50-03.284W FI Y 4s NY on concrete dock. Priv ate aid. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete priv ate aid. Priv ate aid.	10920	LIGHT 732 yards, 163.4° from		Iso W 6s	53			
10930 AHLE POINT LIGHT 49 45-59-53.264N 122-50-41.332W FI G 4s 20 4 SG on pile. 10935 HUNTER BAR LIGHT 1 45-59-30.120N 122-51-11.340W FI G 2.5s 20 4 SG on pile. 10940 HUNTER DIKE LIGHT 52 45-59-17.687N 122-50-56.696W FI R 4s 15 5 TR on multi-pile structure. 10943.1 TEMCO MARINE FACILITY LIGHT A 122-50-00.885W FI Y 4s NY on mooring dolphin. Priv ate aid. dock. 10943.2 TEMCO MARINE FACILITY LIGHT B 122-50-03.284W 45-58-59.274N 122-50-03.284W FI Y 4s NY on concrete dock. Priv ate aid. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete Priv ate aid. Priv ate aid.	CRIM	S ISLAND TO ST. HELENS (Cha	rt 18524)					
10935 HUNTER BAR LIGHT 1 45-59-30.120N 122-51-11.340W FI G 2.5s 20 4 SG on pile. 10940 HUNTER DIKE LIGHT 52 12-50-51.66.696W 45-59-17.687N 122-50-56.696W FI R 4s 15 5 TR on multi-pile structure. 10943.1 TEMCO MARINE FACILITY LIGHT A 122-50-00.885W 45-58-57.034N 122-50-00.885W FI Y 4s NY on mooring dolphin. Private aid. dock. 10943.2 TEMCO MARINE FACILITY LIGHT B 122-50-03.284W 122-50-03.284W FI Y 4s NY on concrete dock. Private aid. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N 45-59-01.517N FI Y 4s NY on concrete private aid. Private aid.	10925	KALAMA DIKE LIGHT 47A		FI G 2.5s	32	5	SG on pile.	
122-51-11.340W 10940 HUNTER DIKE LIGHT 52 45-59-17.687N FI R 4s 15 5 TR on multi-pile structure. 10943.1 TEMCO MARINE FACILITY 45-58-57.034N FI Y 4s NY on mooring dolphin. 10943.2 TEMCO MARINE FACILITY 45-58-59.274N FI Y 4s NY on concrete dock. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete Private aid.	10930	AHLE POINT LIGHT 49		FI G 4s	20	4	SG on pile.	
122-50-56.696W structure. 10943.1 TEMCO MARINE FACILITY LIGHT A 45-58-57.034N FI Y 4s NY on mooring dolphin. Private aid. dolphin. 10943.2 TEMCO MARINE FACILITY 45-58-59.274N FI Y 4s LIGHT B FI Y 4s NY on concrete dock. Private aid. dock. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete Private aid. Private aid.	10935	HUNTER BAR LIGHT 1		FI G 2.5s	20	4	SG on pile.	
LIGHT A 122-50-00.885W dolphin. 10943.2 TEMCO MARINE FACILITY LIGHT B 45-58-59.274N FI Y 4s NY on concrete dock. Private aid. dock. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete Private aid. Private aid.	10940	HUNTER DIKE LIGHT 52		FIR 4s	15	5	•	
LIGHT B 122-50-03.284W dock. 10943.3 TEMCO MARINE FACILITY 45-59-01.517N FI Y 4s NY on concrete Private aid.	10943.1			FIY 4s			•	Private aid.
	10943.2			FIY 4s				Private aid.
	10943.3			FIY 4s				Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OLUMBIA RIVER - Thi	rteenth Distr	ict		
CRIM 10943.4	IS ISLAND TO ST. HELENS (Chart TEMCO MARINE FACILITY LIGHT D	1 8524) 45-59-03.983N 122-50-06.906W	FIY 4s			NY on mooring dolphin.	Private aid.
10943.5	TEMCO MARINE FACILITY LIGHT E	45-59-06.273N 122-50-08.908W	FIY 4s			NY on mooring dolphin.	Private aid.
10943.6	TEMCO MARINE FACILITY LIGHT F	45-59-08.482N 122-50-10.341W	FIY 4s			NY on mooring dolphin.	Private aid.
10943.7	TEMCO MARINE FACILITY LIGHT G	45-59-10.572N 122-50-11.942W	FIY 4s			NY on mooring dolphin.	Private aid.
10943.8	TEMCO MARINE FACILITY LIGHT H	45-59-13.359N 122-50-14.076W	FIY 4s			NY on mooring dolphin.	Private aid.
10944	Kalama Shoal Isolated Danger Light Buoy K	45-59-06.490N 122-50-24.700W	FI (2)W 5s			Black and red with two black spherical top marks.	Priv ate aid.
10945	HUNTER DIKE LIGHT 54	45-58-56.468N 122-50-36.292W	QR	20	3	TR on multi-pile structure.	
Marti	in Island						
10950	BYBEE LEDGE CHANNEL RANGE FRONT LIGHT	45-57-25.751N 122-48-28.646W	QW	29		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
10955	BYBEE LEDGE CHANNEL RANGE REAR LIGHT 214 yards, 137.6° from front light.	45-57-21.081N 122-48-22.508W	Iso W 6s	50		KRB on skeleton tower on multi-pile structure.	Visible 14° each side of rangeline.
10960	Bybee Ledge Lighted Buoy 59	45-58-14.567N 122-49-27.127W	FI G 4s		4	Green.	
10965	- Bluff Lighted Buoy 60	45-57-36.311N 122-48-53.708W	QR		4	Red.	
10970	DEER ISLAND LOWER DIKE LIGHT 62	45-57-26.893N 122-49-08.183W	FIR 6s	16	4	TR on multi-pile structure.	
10975	- DIKE LIGHT 63	45-57-10.326N 122-48-24.144W	FI G 2.5s	15	3	SG on multi-pile structure.	
10980	- MIDDLE DIKE LIGHT 65	45-56-40.686N 122-48-14.430W	FI G 4s	15	4	SG on multi-pile structure.	
10985	- RANGE FRONT LIGHT	45-56-18.669N 122-48-09.159W	QW	36		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
10990	 RANGE REAR LIGHT 200 yards, 011.2° from front light. 	45-56-24.473N 122-48-07.515W	Iso W 6s	54		KRB on skeleton tower, on multi-pile structure.	Visible 4° each side of rangeline.
11000	BURKE DIKE LIGHT 69	45-55-53.520N 122-48-08.820W	FI G 2.5s	17	5	SG on multi-pile structure.	
11005	DEER ISLAND UPPER DIKE LIGHT 72	45-55-12.256N 122-48-44.334W	FIR 4s	23	3	TR on multi-pile structure.	
11010	CAPLES DIKE LIGHT 73	45-55-01.383N 122-48-17.213W	FI G 4s	10	4	SG on multi-pile structure.	
11015	DYNO NOBEL DOCK LIGHTS (2)	45-54-48.750N 122-48-53.240W	FY			On dock.	Private aid.
11020	- Channel Lighted Buoy 75	45-54-29.932N 122-48-26.574W	QG		3	Green.	
11025	COLUMBIA CITY LIGHT 76	45-53-31.100N 122-48-23.300W	QR	22	4	TR on pile.	
11027	Columbia City Lighted Buoy 75A	45-53-43.968N 122-48-11.975W	FI G 2.5s		4	Green.	Maintained from Aug 15 to Oct 1
St. He	elens						
11030	- RANGE FRONT LIGHT	45-51-55.186N 122-46-58.569W	QW	37		KRB on skeleton tower on multi-pile structure.	Visible all around; higher intensity on rangeline.
11035	 RANGE REAR LIGHT 619 yards, 150.5° from front light. 	45-51-39.241N 122-46-45.639W	Iso W 6s	58		KRB on skeleton tower.	Visible 14° each side of rangeline.
11040	- JETTY LOWER LIGHT 77	45-53-04.659N 122-47-45.321W	QG	35	3	SG on multi-pile structure.	
11045	- Junction Lighted Buoy	45-52-52.363N 122-47-51.507W	FI (2+1)R 6s		4	Red and green bands.	
11050	- JETTY LIGHT 79	45-52-13.471N 122-47-06.367W	FI G 4s	22	4	SG on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	S ISLAND TO ST. HELENS (Chart	18524)					
St. He 11055	elens - DIKE LIGHT 80	45-51-47.773N	QR	34	3	TR on multi-pile	
		122-47-20.554W	QK	34	3	structure.	
	ELENS TO VANCOUVER (Chart 1	8525)					
	ior Rock	45 50 54 004N	E110/ 4-	00	_	14/12/	
11060	- LIGHT	45-50-54.864N 122-47-18.180W	FI W 4s	28	5	White py ramidal structure.	
11065	- RANGE FRONT LIGHT	45-51-18.195N 122-46-46.761W	QW	46		KRW on skeleton tower.	Visible 14° each side of rangeline.
11070	- RANGE REAR LIGHT 146 yards, 021.3° from front light.	45-51-22.213N 122-46-44.516W	Iso W 6s	62		KRW on skeleton tower.	Visible 5.5° each side of rangeline.
11073	- Turn Lighted Buoy 1	45-50-50.014N 122-46-57.082W	FI G 4s		4	Green.	
11075	- Reef Lighted Buoy 4	45-50-26.250N 122-47-21.160W	QR		4	Red.	
11080	DUCK CLUB LIGHT 4A	45-49-45.168N 122-47-48.132W	FIR 6s	23	4	TR on pile.	
11085	DUCK CLUB LIGHT 6	45-49-26.648N 122-47-52.947W	QR	22	3	TR on multi-pile structure.	
Henri	ci						
11090	- Channel Lighted Buoy 7	45-48-58.213N 122-47-41.338W	QG		4	Green.	
11095	DUCK CLUB LIGHT 8	45-48-57.066N 122-47-55.284W	FIR 2.5s	23	3	TR on pile.	
11100	- RANGE FRONT LIGHT	45-48-40.808N 122-47-52.962W	Q W	37		KRB on skeleton tower, on multi-pile structure.	Visible all around; higher intensity on rangeline.
11105	 RANGE REAR LIGHT 300 yards, 328.3° from front light. 	45-48-48.378N 122-47-59.639W	Iso W 6s	56		KRB on skeleton tower.	Visible 10° each side of rangeline.
11110	- LANDING LIGHT 10	45-48-29.790N 122-47-48.852W	FIR 4s	24	3	TR on multi-pile structure.	
11115	- CROSSING LIGHT 12	45-48-11.106N 122-47-39.816W	FI R 2.5s	24	4	TR on pile.	
11120	BACHELOR POINT LIGHT 13	45-47-30.960N 122-46-39.540W	FI G 6s	34	4	SG on dolphin.	
11125	BACHELOR DIKE LIGHT 15	45-47-04.473N 122-46-17.229W	FI G 4s	32	4	SG on dolphin.	
11130	FALES LIGHT 17	45-46-20.340N 122-45-44.100W	QG	36	5	SG on multi-pile structure	
11135	KNAPP POINT LIGHT 19	45-44-43.716N 122-45-31.500W	FI G 4s	36	4	SG on multi-pile structure.	
Willov		45 44 00 55 11	0.144			KDD "	AC 11 - 11 - 1 - 1 - 1 - 1 - 1
11140	- LOWER RANGE FRONT LIGHT	45-44-30.551N 122-45-26.928W	Q W	29		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
11145	- LOWER RANGE REAR LIGHT 263 yards, 013.9° from front light.	45-44-38.115N 122-45-24.256W	Iso W 6s	50		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
11150	- DIKE LIGHT 23	45-43-58.068N 122-45-28.188W	FI G 2.5s	24	4	SG on pile.	
11155	- UPPER RANGE FRONT LIGHT	45-41-01.243N 122-46-40.224W	QW	37		KRB on skeleton tower, on multi-pile structure. On same structure as Morgan Upper Range Front Light.	Visible all around; higher intensity on rangeline.
11160	- UPPER RANGE REAR LIGHT 343 yards, 193.7° from front light.	45-40-51.360N 122-46-43.664W	Iso W 6s	51		KRB on skeleton tower.	Visible 14° each side of rangeline.
11165	- DIKE LIGHT 26	45-43-25.909N 122-45-57.713W	FIR 4s	26	3	TR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			LUMBIA RIVER - Thirt	eenth Distr	rict		
ST. H Willo	ELENS TO VANCOUVER (Chart 1	8525)					
1170	REEDER POINT LIGHT 28	45-42-34.851N 122-46-13.902W	FIR 6s	36	4	TR on multi-pile structure.	Ra ref.
1175	HUTCHINSON DIKE LIGHT 30	45-42-00.000N 122-46-26.700W	FIR 4s	37	3	TR on multi-pile structure.	
Morg 1180	an - DIKE LIGHT 32	45 41 26 520N	FI R 2.5s	26	3	TR on multi-pile	
1160	- DIKE LIGHT 32	45-41-26.520N 122-46-37.050W	FIR 2.58	26	3	structure.	
1185	HEWLETT DIKE LIGHT 33	45-41-10.257N 122-46-09.120W	FI G 4s	26	4	SG on pile.	
1190	- UPPER RANGE FRONT LIGHT	45-41-01.243N 122-46-40.224W	QW	37		KRB on skeleton tower, on multi-pile structure. On same structure as Willow Upper Range Front Light.	Visible all around; higher intensity on rangeline.
1195	- UPPER RANGE REAR LIGHT 239 yards, 341.2° from front light.	45-41-07.934N 122-46-43.481W	Iso W 6s	53		KRB on skeleton tower.	Visible 14° each side of rangeline.
1200	- DIKE LIGHT 36	45-40-35.808N 122-46-34.434W	FI R 2.5s	26	3	TR on multi-pile structure.	
1205	- Dike Day beacon 39	45-40-05.160N 122-45-50.160W				SG on multi-pile structure.	
1207	Lower Vancouver Anchorage Lighted Buoy V	45-40-05.103N 122-46-02.921W	FI W 6s			White with blue band.	Maintained by U.S. Army Corp of Engineers. Priv ate aid.
1210	- DIKE LIGHT 40	45-39-52.121N 122-46-14.919W	FIR 4s	34	3	TR on multi-pile structure.	
1211	- CHANNEL LIGHT 42	45-39-27.229N 122-46-01.120W	QR	25	3	On multi-pile structure with skeleton tower. On same structure as Vancouver Directional Light.	
	ouver						
1215	- DIRECTION LIGHT	45-39-27.155N 122-46-01.117W	Iso W 6s (G & R sectors)	50	W G R	On skeleton tower on multi-pile structure. On same structure as Morgan Channel Light 42.	Centerline bearing 308°. White visible 0.5° each side of centerline. Red visible from 305.9° to 307.5°. Green visible from 308.5° to 310.1°.
1225 4850	KELLEY POINT JUNCTION LIGHT	45-39-10.932N 122-45-46.140W	FI (2+1)R 6s	39	4	JR on multi-pile structure.	
1230	 Channel Lighted Buoy 47 75 feet outside channel limit. 	45-38-53.117N 122-44-48.950W	QG		3	Green.	
1243	Hayden Island Anchorage Lighted Buoy A	45-38-40.000N 122-44-30.000W	FI W 6s			White with blue band.	Maintained by U.S. Army Corp of Engineers. Priv ate aid.
1244	Hayden Island Anchorage Lighted Buoy B	45-38-21.000N 122-43-28.000W	FI W 6s			White with blue band.	Maintained by U.S. Army Corp of Engineers. Private aid.
	COUVER TO BONNEVILLE (Chart	18531)					
Vanc 1250	ouver to Bonneville Vancouver Railroad Bridge	45-37-34.000N				Swing bridge.	
1255	Columbia River mile: 105.6 Interstate-5 Alternate Barge	122-41-23.000W 45-37-05.768N				Red nun.	
1256	Channel Buoy 2 Interstate-5 Alternate Barge Channel Buoy 3	122-40-42.367W 45-37-03.686N 122-40-24.929W				Green can.	
	Interstate 5 Highway Bridge	45-37-07.000N				Vertical lift bridge.	
1258	Columbia River mile: 106.5	122-40-30.000W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Disti	rict		
	COUVER TO BONNEVILLE (Chart	18531)					
Vano 1265	couver to Bonneville Interstate-5 Bridge Approach	45-37-10.722N				Red nun.	
1270	Buoy 4 VANCOUVER CHANNEL DIKE LIGHT 51	122-40-21.130W 45-38-29.982N 122-43-10.728W	FI G 2.5s	40	4	SG on dolphin.	
1275	Ryan Point Junction Lighted Buoy	45-36-55.342N 122-39-33.829W	FI (2+1)R 6s		4	Red and green bands.	
North	n Portland Harbor						
1280	- EAST END RANGE FRONT LIGHT	45-36-04.154N 122-38-31.244W	QR	34		KRB on dolphin.	Visible all around.
1285	- EAST END RANGE REAR LIGHT 93 yards, 238.4° from front light.	45-36-02.710N 122-38-34.585W	Iso R 6s	81		KRB on pole.	Visible 5.5° each side of rangeline.
1290	- DIKE LIGHT 2	45-36-10.874N 122-38-06.341W	FIR 4s	38	3	TR on dolphin.	
1295	- Day beacon 1	45-36-16.740N 122-40-18.000W				SG on multi-pile structure.	
11297	Oregon Slough Interstate 5 Highway Bridge Oregon Slough mile: 4.5	45-36-26.000N 122-40-53.000W				Fixed bridge.	
11298	Oregon Slough Railroad Bridge	45-36-51.000N 122-42-08.000W				Swing bridge.	
	Oregon Slough mile: 3.2						
1300	Vancouver Upper Bar Channel Lighted Buoy 14 25 y ards outside channel limit.	45-36-23.333N 122-37-32.426W	FIR 2.5s		3	Red.	
11303	MARINE PARK OUTFALL LIGHT	45-36-34.440N 122-37-09.940W	FIY 10s			NY on pile.	Private aid.
1304	Marine Park Outfall Day beacon	45-36-36.500N 122-37-09.000W				NY on pile.	Private aid.
1305 1307	PORTLAND AIRPORT DIKE LIGHT 16 AIRPORT BAR RANGE	45-36-03.799N 122-36-00.785W 45-36-00.525N	FI R 4s Q G	40 38	4	TR on dolphin. KRW on skeleton	Visible all around; higher
1307	FRONT LIGHT	122-33-38.123W	QG	30		tower on multi-pile structure.	intensity on range line.
11308	AIRPORT BAR RANGE REAR LIGHT 316 yards, 094.5° from front light.	45-35-59.799N 122-33-24.841W	Iso G 6s	51		KRW on skeleton tower on multi-pile structure.	Visible 4°each side of rangelin
VAN	COUVER TO BONNEVILLE (Chart	18531)					
11385	Lieser Point Channel Lighted Buoy 18 25 y ards outside channel limit.	45-36-00.925N 122-34-15.061W	FIR 6s		5	Red.	
1390	Interstate-205 Bridge Approach Buoy 19	145-35-51.612N 122-33-07.030W				Green can.	
1392	Interstate 205 Highway Bridge (north channel) Columbia River mile: 112.7	45-35-48.000N 122-33-01.000W				Fixed bridge.	
1393	Interstate 205 Highway Bridge (south channel) Columbia River mile: 112.7	45-34-38.000N 122-32-41.000W				Fixed bridge.	
11395	Interstate-205 Bridge Approach Buoy 21	1 45-35-48.570N 122-32-53.780W				Green can.	
Gove	rnment Island						
1405	- MIDDLE RANGE FRONT LIGHT	45-35-14.386N 122-31-54.884W	QR	40		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
11410	 MIDDLE RANGE REAR LIGHT 247 yards, 277.9° from front light. 	45-35-15.393N 122-32-05.223W	Iso R 6s	53		KRB on multi-pile structure.	Visible 4° each side of rangeli
1415	- LOWER RANGE FRONT LIGHT	45-34-50.564N 122-29-55.881W	QR	41		KRW on multi-pile structure.	Visible 4° each side of rangel

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		Co	OLUMBIA RIVER - Thir	teenth Distr	rict		
	COUVER TO BONNEVILLE (Chart ernment Island	18531)					
11420	 LOWER RANGE REAR LIGHT 401 yards, 114.7° from front light. 	45-34-45.603N 122-29-40.536W	Iso R 6s	60		KRW on skeleton tower.	Visible 4° each side of rangeline
VAN	COUVER TO BONNEVILLE (Chart	18531)					
11430	FISHER QUARRY CHANNEL RANGE FRONT LIGHT	45-34-37.758N 122-28-05.454W	QG	39		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
11435	FISHER QUARRY CHANNEL RANGE REAR LIGHT 272 yards, 110.7° from front light.	45-34-34.909N 122-27-54.710W	Iso G 6s	59		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
Cam	as Slough						
11440	Hassalo Rock Daybeacon 1 185 yards north of rock.	45-34-53.100N 122-27-57.660W				SG on dolphin.	
11445	HASSALO ROCK LIGHT 2	45-34-48.600N 122-27-58.200W	FIR 4s	23	3	TR on pile.	
11450	CAMAS LIGHT 4	45-34-33.141N 122-26-41.462W	FIR 4s	21	5	TR on concrete pile.	
11451	- Buoy 6	45-34-30.360N 122-26-25.500W				Red nun.	Private aid.
11452	- Buoy 7	45-34-30.060N 122-26-12.960W				Green can.	Private aid.
11453	- Buoy 9	45-34-29.760N 122-26-08.820W				Green can.	Private aid.
11454	- Buoy 11	45-34-29.640N 122-26-08.400W				Green can.	Private aid.
11455	- RANGE FRONT LIGHT	45-34-27.125N 122-26-10.333W	QR	36		KRB on multi-pile structure.	Visible all around.
11460	 RANGE REAR LIGHT 126 yards, 111.9° from front light. 	45-34-25.729N 122-26-05.407W	Iso R 6s	43		KRB on skeleton tower.	Visible 14° each side of rangeline.
11462	- Highway Bridge Camas Slough mile: 1.1	45-34-40.000N 122-25-23.000W				Fixed bridge.	
11463	Lady Island Highway Bridge Camas Slough mile: 2.2	45-34-38.000N 122-24-12.000W				Fixed bridge.	
Gove	ernment Island						
11465	- RANGE FRONT LIGHT	45-33-52.207N 122-26-54.667W	QR	41		KRB on skeleton tower on multi-pile structure.	Visible all around; higher intensity on rangeline.
11470	 RANGE REAR LIGHT 314 yards, 128.7° from front light. 	45-33-46.402N 122-26-44.343W	Iso R 6s	56		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline.
11475	MCGUIRE ISLAND MIDDLE DIKE LIGHT 34	45-33-58.317N 122-27-11.570W	FIR 4s	40	3	TR on dolphin.	
11480	- UPPER RANGE FRONT LIGHT	45-34-09.845N 122-27-41.711W	QR	44		KRB on skeleton tower.	Visible 14° each side of rangeline.
11485	 UPPER RANGE REAR LIGHT 171 yards, 290.4° from front light. 	45-34-11.612N 122-27-48.463W	Iso R 6s	65		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
11486	- Upper Range Lighted Buoy 35	45-33-55.804N 122-26-29.309W	FI G 2.5s		4	Green.	
Lady	Island						
11490	- RANGE FRONT LIGHT	45-33-46.202N 122-26-51.889W	QW	42		KRB on multi-pile structure.	Visible 1.3° each side of rangeline.
11495	- RANGE REAR LIGHT 551 yards, 256° from front light.	45-33-42.259N 122-27-14.416W	Iso W 6s	68		KRB on skeleton tower on multi-pile structure.	Visible 1.3° each side of rangeline.
11497	CHINOOK LANDING MARINE PARK LIGHT 1	45-33-39.660N 122-26-40.320W	FI G 4s			On pile.	Private aid.

VANCOUVER TO BONNEVILLE (Chart 18531) Lady Island 11498	N FI G 4s N Q G N Iso G 6s N FI G 2.5s	28 42 55 44 44 44	4	On pile. Green can. SG on pole. KRB on skeleton tower. KRB on skeleton tower. Red nun. Red nun. KRB on multi-pile	Visible 4° each side of rangeline
Lady Island 11498 CHINOOK LANDING MARINE 45-33-39.000N PARK LIGHT 2 122-26-42.060 11500 Ione Reef Buoy 1 45-33-57.017N 122-24-49.924 11505 - UPPER LIGHT 43 45-34-19.911N 122-24-06.612 11510 - UPPER RANGE FRONT LIGHT 122-24-04.015 11515 - UPPER RANGE REAR 45-34-24.723N LIGHT 122-24-15.147 266 yards, 262.2° from front light. 11520 - Shoal Buoy 46 45-34-26.518N 122-23-21.550 Washougal 11525 - Buoy 48 45-34-16.997N 122-21-53.330	N FI G 4s N Q G N Iso G 6s N FI G 2.5s	42 55 44	4	Green can. SG on pole. KRB on skeleton tower. KRB on skeleton tower. Red nun.	Visible 4° each side of rangeline Visible 4° each side of rangeline
11498 CHINOOK LANDING MARINE 45-33-39.000N PARK LIGHT 2 122-26-42.060 11500 Ione Reef Buoy 1 45-33-57.017N 122-24-49.924 11505 - UPPER LIGHT 43 45-34-19.911N 122-24-06.612 11510 - UPPER RANGE FRONT 45-34-25.794N LIGHT 122-24-04.015 11515 - UPPER RANGE REAR 45-34-24.723N LIGHT 122-24-15.147 266 yards, 262.2° from front light. 11520 - Shoal Buoy 46 45-34-26.518N 122-23-21.550 Washougal 11525 - Buoy 48 45-34-16.997N 122-21-53.330	N FI G 4s N Q G N Iso G 6s N FI G 2.5s	42 55 44	4	Green can. SG on pole. KRB on skeleton tower. KRB on skeleton tower. Red nun.	Visible 4° each side of rangeline Visible 4° each side of rangeline
122-24-49.924 11505 - UPPER LIGHT 43	FI G 4s N FI G 4s N Q G N Iso G 6s N ISO W N ISO W	42 55 44	4	SG on pole. KRB on skeleton tower. KRB on skeleton tower. Red nun.	Visible 4° each side of rangeline
122-24-06.612 11510 - UPPER RANGE FRONT	Q G W N Q G W N Iso G 6s W N FI G 2.5s W N Iso G 6s	42 55 44	4	KRB on skeleton tower. KRB on skeleton tower. Red nun.	
LIGHT 122-24-04.015 11515 - UPPER RANGE REAR 45-34-24.723N LIGHT 122-24-15.147 266 y ards, 262.2° from front light. 11520 - Shoal Buoy 46 45-34-26.518N 122-23-21.550 Washougal 11525 - Buoy 48 45-34-16.997N 122-21-53.330	SW Iso G 6s W Iso G 6s W Iso G 6s W Iso G 6s	55		tower. KRB on skeleton tower. Red nun.	Visible 4° each side of rangeline
LIGHT 122-24-15.147 266 y ards, 262.2° from front light. 11520 - Shoal Buoy 46 45-34-26.518N 122-23-21.550 Washougal 11525 - Buoy 48 45-34-16.997N 122-21-53.330	V N DW N N FIG 2.5s SW N Iso G 6s	44		Red nun.	Visible 4° each side of rangeline
122-23-21.550 Washougal 11525 - Buoy 48	N DW N FIG 2.5s SW N Iso G 6s			Red nun.	Visible all ground high-
11525 - Buoy 48 45-34-16.997N 122-21-53.330	0W N FI G 2.5s 5W N Iso G 6s				Visible all ground high-
122-21-53.330	0W N FI G 2.5s 5W N Iso G 6s				Visible all ground history
11530 - LOWER RANGE FRONT 45-34-02.399N	5W N Iso G 6s			KRB on multi-pile	Visible all argued birty
LIGHT 122-20-37.125		60		structure.	Visible all around, higher intensity on rangeline.
11535 - LOWER RANGE REAR 45-33-58.367N LIGHT 122-20-19.847 438 y ards, 108.1° from front light.		02		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
11540 Ough Reef Buoy 49 45-34-18.598N 122-21-37.969				Green can.	
11545 - LIGHT 50 45-34-06.981N 122-21-19.981		36	3	TR on dolphin.	
11550 - UPPER RANGE FRONT 45-33-06.406N LIGHT 122-20-23.302		17		KRB on multi-pile structure. On same structure as Reed Island Range Front Light.	Visible all around; higher intensity on rangeline. Ra ref.
11555 - UPPER RANGE REAR 45-32-56.101N 122-20-16.254 386 y ards, 154.3° from front light.		59		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
VANCOUVER TO BONNEVILLE (Chart 18531)					
11560 GARY ISLAND DIKE LIGHT 45-33-36.531N 52 122-20-50.270		16	3	TR on dolphin.	
11565 Gary Island Dike Day beacon 45-33-21.000N 54 122-20-39.000				TR on dolphin.	
11570 REED ISLAND RANGE 45-33-06.406N 122-20-23.302		17		KRB on multi-pile structure. On same structure as Washougal Upper Range Front Light.	Visible all around; higher intensity on rangeline. Ra ref.
11575 REED ISLAND RANGE REAR 45-33-08.096N LIGHT 122-20-35.070 285 y ards, 281.5° from front light.		61		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
11580 Reed Island Channel Buoy 61 45-32-46.363N 122-17-55.050				Green can.	
11590 TUNNEL POINT LIGHT 64 45-32-34.291N 122-16-31.686		30	3	TR on skeleton tower.	
11595 Point Vancouv er Buoy 65 45-32-45.017N 122-16-06.256	N			Green can.	
11600 SAND ISLAND LIGHT 66 45-33-02.399N 122-14-09.660	N FIR4s	18	4	TR on multi-pile structure.	
Cape Horn				-	
11605 - LIGHT 67 45-33-44.820N 122-12-42.180		31	4	SG on pole.	
11610 - Buoy 68 45-33-54.877N 122-11-53.647	N			Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	rteenth Distr	rict		
	COUVER TO BONNEVILLE (Chart	18531)					
	• Horn - RANGE FRONT LIGHT	45 04 04 700N	0.0	40		KDD	Mailele all annuals binker
11615	- RANGE FRONT LIGHT	45-34-04.736N 122-11-36.214W	QR	43		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline. Ra ref.
11620	- RANGE REAR LIGHT 780 yards, 062.2° from front light.	45-34-15.490N 122-11-07.122W	Iso R 6s	60		KRB on skeleton tower on mult-pile structure.	Visible 5.5° each side of rangeline.
11625	Candiana Lighted Buoy 70	45-34-18.276N 122-11-15.745W	FI R 2.5s		4	Red.	
Fash	ion Reef						
11630	- LOWER RANGE FRONT LIGHT	45-35-06.407N 122-07-37.666W	QG	40		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rengeline higher intensity on rangeline.
11635	 LOWER RANGE REAR LIGHT 684 yards, 077.9° from 	45-35-10.659N 122-07-09.445W	Iso G 6s	58		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
11640	front light. CAPE HORN DIKE LIGHT 71	45-34-44.538N 122-10-32.588W	FI G 2.5s	16	4	SG on dolphin.	
11645	PRINDLE DIKE LIGHT 73	45-34-57.337N 122-09-29.867W	FI G 6s	15	4	SG on dolphin.	
11655	- Buoy 75	45-35-02.426N 122-08-28.314W				Green can.	
11660	- Lighted Buoy 76	45-34-57.736N 122-08-01.515W	FI R 2.5s		4	Red.	
Multi	nomah Falls						
11665	- BAR RANGE FRONT LIGHT	Г 45-34-50.659N 122-06-28.791W	QR	53		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
11670	 BAR RANGE REAR LIGHT 233 yards, 098.5° from front light. 	45-34-49.634N 122-06-19.073W	Iso R 6s	72		KRB on skeleton tower.	Visible 4° each side of rangeline
11675	- Buoy 79	45-34-58.545N 122-07-30.952W				Green can.	
11680	- DIKE LIGHT 82	45-34-54.678N 122-06-24.768W	FIR 4s	18	3	TR on dolphin.	
11685	- Lighted Buoy 83	45-34-58.425N 122-06-32.310W	FI G 4s		4	Green.	
11690	- Lighted Buoy 83A	45-35-10.825N 122-05-50.409W	FI G 2.5s	20	4	Green.	
11695	- DIKE LIGHT 84	45-35-10.458N 122-05-29.484W	FIR 2.5s	38	3	TR on multi-pile structure. KRB on multi-pile	Visible all argunds higher
11700	- UPPER RANGE FRONT LIGHT	45-36-49.692N 122-02-05.528W	Q W	41		structure. On same structure as Warrendale Lower Range Front Light.	Visible all around; higher intensity on range line.
11705	 UPPER RANGE REAR LIGHT 1171 y ards, 057.1° from front light. 	45-37-06.391N 122-01-28.715W	Iso W 6s	78		KRB on skeleton tower.	Visible 4° each side of range line.
11710	SKAMANIA LIGHT 85	45-36-25.200N 122-03-20.460W	FI G 4s	19	4	SG on multi-pile structure.	
	rendale	45.00.40.00=11	0.147				A (1.11 - 11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11 - 1.11
11715	- LOWER RANGE FRONT LIGHT	45-36-49.692N 122-02-05.528W	QW	41		KRB on multi-pile structure. On same structure as Multnomah Falls Upper Range Front Light.	Visible all around; higher intensity on range line.
11720	 LOWER RANGE REAR LIGHT 236 y ards, 263.9° from front light. 	45-36-48.940N 122-02-15.419W	Iso W 6s	67		KRB on skeleton tower, on multi-pile structure.	Visible 5.5° each side of range line.
11725	MCGOWANS LIGHT 88	45-36-42.540N 122-01-39.960W	FIR 4s	30	3	TR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	OLUMBIA RIVER - Thir	teenth Distr	ict		
	COUVER TO BONNEVILLE (Chart '	18531)					
11730	- UPPER RANGE FRONT LIGHT	45-36-51.726N 122-00-34.905W	QW	52		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
11735	 UPPER RANGE REAR LIGHT 246 yards, 245.7° from front light. 	45-36-48.722N 122-00-44.341W	Iso W 6s	80		KRB on skeleton tower.	Visible 14° each side of range line.
11740	IVES ISLAND LIGHT 91	45-37-24.396N 121-59-10.920W	FI G 4s	20	4	SG on multi-pile structure.	
11745	MOFFETTS CREEK LIGHT 92	45-37-19.252N 121-59-02.827W	FIR 4s	27	4	TR on skeleton tower.	
11747	BONNEVILLE LOCK ENTRANCE LIGHT 93	45-38-10.560N 121-57-25.680W	FI G 6s	40	4	SG on skeleton tower.	
11749	BONNEVILLE LOCK ENTRANCE LIGHT 94	45-38-03.120N 121-57-37.020W	FIR 4s	50	3	TR on skeleton tower.	
Bonn	neville Pool						
11760	Bonneville Lock Highway Bridge	45-38-19.000N 121-56-55.000W				Swing bridge.	
	Columbia River mile: 147.0						
11765	- LIGHT 3	45-38-29.229N 121-56-08.528W	FI G 4s	40	4	SG on skeleton tower.	
11770	- LIGHT 4	45-38-30.085N 121-55-56.508W	FIR 4s	20	3	TR on pile.	
11775	- LIGHT 5	45-38-43.560N 121-55-45.960W	FI G 6s	15	4	SG on skeleton tower.	
11790	- LIGHT 7	45-39-18.480N 121-54-37.980W	FI G 4s	19	4	SG on skeleton tower.	
BON	NEVILLE TO THE DALLES (Chart 1	8532)					
Casc 11795	ade Rapids - LOWER RANGE FRONT LIGHT 8	45-39-32.646N 121-54-02.091W	QW	43		KRB on skeleton tower, TR oriented down channel.	Visible all around; higher intensity on rangeline.
11800	 LOWER RANGE REAR LIGHT 120 yards, 176.2° from front light. 	45-39-29.096N 121-54-01.759W	Iso W 6s	69		KRB on skeleton tower.	Visible 14° each side of rangeline.
11801	Bridge of the Gods Highway Bridge Columbia River mile: 148.3	45-39-45.000N 121-54-05.000W				Fixed bridge.	
11802	Cascade Locks Warning Sign	45-41-12.000N 121-51-57.000W				Sign on dolphin worded WARNING WASTEWATER OUTFALL PIPE.	Private aid.
11805	- UPPER RANGE FRONT LIGHT 15	45-41-18.377N 121-53-06.633W	QG	29		KRB on multi-pile structure, SG oriented upstream.	Visible all around.
11810	- UPPER RANGE REAR LIGHT 429 yards, 031.3° from front light.	45-41-29.231N 121-52-57.234W	Iso G 6s	48		KRB on skeleton tower.	Visible 14° each side of rangeline.
Bonn	neville Pool						
11815	- LIGHT 12	45-40-13.973N 121-53-51.337W	FIR 4s	25	3	TR on skeleton tower.	
11820	- LIGHT 14	45-40-55.270N 121-53-16.837W	QR	20	3	TR on multi-pile structure.	
11825	STEVENSON LOWER RANGE FRONT LIGHT	45-40-41.987N 121-53-58.474W	Q W	22		KRB on multi-pile structure.	Visible 4° each side of rangeli
11830	STEVENSON LOWER RANGE REAR LIGHT 945 yards, 237.8° from front light.	45-40-27.385N 121-54-31.593W	Iso W 6s	44		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeli
11835	- Lighted Buoy 16	45-41-30.691N 121-52-03.535W	FI R 2.5s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			DLUMBIA RIVER - Thir	teenth Distr	rict		
	EVILLE TO THE DALLES (Chart ville Pool	18532)					
11840	WIND MOUNTAIN LOWER RANGE FRONT LIGHT 17	45-42-05.864N 121-50-48.535W	QG	30		KRB on multi-pile structure. SG oriented up and downstream.	Visible all around; higher intensity on rangeline.
11845	WIND MOUNTAIN LOWER RANGE REAR LIGHT 868 yards, 274.9° from front light.	45-42-08.049N 121-51-25.080W	Iso G 6s	62		KRB on skeleton tower.	Visible 14° each side of rangeline.
11850	- Buoy 18	45-41-51.271N 121-50-42.982W				Red nun.	
11855	- LIGHT 22	45-41-53.700N 121-48-37.260W	FIR 4s	15	3	TR on concrete pillars.	
11857.1	Wind River Regulatory Day beacon A	45-42-50.651N 121-49-02.499W				NW	Private aid.
11857.2	Wind River Regulatory Daybeacon B	45-42-48.863N 121-48-42.135W				NW	Private aid.
11857.3	Wind River Regulatory Day beacon C	45-42-47.104N 121-48-31.532W				NW	Private aid.
11857.4	Wind River Regulatory Buoy D	45-42-39.060N 121-48-23.340W				White and orange ball.	Private aid.
11857.5	Wind River Regulatory Buoy E	45-42-35.040N 121-48-01.560W				White and orange ball.	Private aid.
11857.6	Wind River Regulatory Buoy F	45-42-31.198N 121-47-40.560W				White and orange ball.	Private aid.
11857.7	Wind River Regulatory Buoy G	45-42-28.260N 121-47-24.840W				White and orange ball.	Private aid.
11857.8 11857.9	Wind River Regulatory Buoy H Wind River Regulatory	45-42-26.340N 121-47-01.440W 45-42-31.270N				White and orange ball.	Private aid. Private aid.
11858	Day beacon J WYETH BOAT RAMP	121-47-00.235W 45-41-40.231N	FI G 4s			SG on breakwater.	Private aid.
11859	BREAKWATER LIGHT 1 WYETH BOAT RAMP	121-46-26.742W 45-41-40.335N	FIR 4s			TR on breakwater.	Private aid.
11860	BREAKWATER LIGHT 2 - LIGHT 23	121-46-24.479W 45-41-48.240N	FI G 6s	15	4	SG on dolphin.	i iiv ato ald.
11865	- LIGHT 25	121-44-13.860W 45-41-50.160N	FI G 4s	31	4	SG on concrete	
11870	WIND MOUNTAIN UPPER RANGE FRONT LIGHT 26	121-42-24.000W 45-41-34.428N 121-42-09.142W	QR	29		pillar. KRB on multi-pile structure, TR	Visible all around; higher intensity on rangeline.
	TOTAL PROPERTY ELOTTE ES	121 12 00.11244				oriented upstream.	Ra ref.
11875	WIND MOUNTAIN UPPER RANGE REAR LIGHT 837 yards, 095.0° from front light.	45-41-31.207N 121-41-16.469W	Iso R 6s	61		KRB on skeleton tower on multi-pile structure.	Visible 5.5° each side of rangeline.
11880	COOK POINT RANGE FRONT LIGHT	45-42-29.731N 121-39-41.263W	QW	29		KRB on rock face.	Visible all around; higher intensity on rangeline.
11885	COOK POINT RANGE REAR LIGHT 1,010 yards, 067.5° from front light.	45-42-41.158N 121-39-01.793W	Iso W 6s	58		KRB on skeleton tower.	Visible 4° each side of rangeline
11890	- Day beacon 28	45-42-02.198N 121-40-08.127W				TR on pile.	
11895	LITTLE WHITE SALMON UPPER RANGE FRONT LIGHT 30	45-42-18.163N 121-36-45.660W	QR	33		KRB on rock face, TR oriented up channel.	Visible all around; higher intensity on rangeline.
11900	LITTLE WHITE SALMON UPPER RANGE REAR LIGHT 470 yards, 087° from front light.	45-42-18.879N 121-36-25.838W	Iso R 6s	56		KRB on skeleton tower.	Visible 4° each side of rangeline
11905	- Lighted Buoy 32	45-42-33.510N 121-35-53.075W	FIR 4s		4	Red.	
11910	- Lighted Buoy 34	45-43-22.528N 121-32-39.504W	FI R 2.5s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		C	OLUMBIA RIVER - Thir	teenth Dist	rict		
	NEVILLE TO THE DALLES (Chart ' eville Pool	18532)					
11912	White Salmon Shoal Lighted Buoy 33	45-43-32.514N 121-31-24.960W	FI G 2.5s			Green.	Private aid.
11915	HOOD RIVER RANGE FRONT LIGHT	45-43-26.725N 121-29-51.425W	QW	32		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
11920	HOOD RIVER RANGE REAR LIGHT 289 yards, 091.5° from front light.	45-43-26.497N 121-29-39.225W	Iso W 6s	52		KRB on skeleton tower.	Visible 4° each side of rangeline
11925	- LIGHT 35	45-43-38.150N 121-30-41.588W	FI G 4s	14	4	SG on skeleton tower.	
Hood	River						
11930	- Bridge Approach Buoy 35A	45-43-10.482N 121-29-42.830W				Green can.	
11932	- Lighted Buoy 36	45-43-22.121N 121-30-32.162W	FIR 4s		4	Red.	
11933	- Highway Bridge Columbia River mile: 169.8	45-43-07.000N 121-29-40.000W				Vertical lift bridge.	
11935	- Bridge Approach Buoy 37	45-43-06.018N 121-29-34.443W				Green can.	
11940	- Bridge Approach Buoy 38	45-43-02.236N 121-29-36.849W				Red nun.	
11960	- BREAKWATER LIGHT	45-42-54.000N 121-30-24.000W	FY	13		On pipe.	Private aid.
11965	- MARINA ENTRANCE WEST LIGHT	45-42-58.000N 121-30-03.000W	FIR 4s	13		On pipe.	Private aid.
11970	- MARINA ENTRANCE EAST LIGHT	45-42-50.000N 121-29-59.000W	FI G 4s	13		On pile.	Private aid.
Bonn	eville Pool						
11985	- Lighted Buoy 39	45-42-13.330N 121-27-42.793W	FI G 4s		4	Green.	
11990	BINGEN RANGE FRONT LIGHT	45-41-42.034N 121-26-41.404W	QR	27		KRB on skeleton tower.	Visible 4° each side of rangeline
11995	BINGEN RANGE REAR LIGHT 1,590 yards, 123.9° from front light.	45-41-15.771N 121-25-45.608W	Iso R 6s	57		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
12000	BINGEN BOAT BASIN ENTRANCE LIGHT 3	45-42-14.640N 121-27-15.660W	FI G 6s	27	4	SG on pile.	
12005	Bingen Boat Basin Entrance Day beacon 4	45-42-15.279N 121-27-11.595W				TR on pile.	
12010	- LIGHT 41	45-41-55.980N 121-25-27.480W	FI G 2.5s	11	4	SG on pole on rock.	
12015	- Lighted Buoy 42	45-41-51.371N 121-25-58.798W	FI R 2.5s		3		
12020	- LIGHT 45	45-41-50.520N 121-23-45.360W	FI G 4s	29	4	SG on skeleton tower.	
12025	- Buoy 45A	45-41-55.342N 121-23-15.906W				Green can.	Ra ref.
12030	- LIGHT 47	45-42-22.448N 121-22-39.773W	FI G 6s	39	4	SG on multi-pile structure.	
12035	COLUMBIA VIEW ORCHARDS WATER INTAKE PIPE WARNING LIGHT	45-42-01.223N 121-22-09.090W	FI W 6s			NW on pile structure worded DANGER.	Priv ate aid.
12040	- LIGHT 48	45-42-04.200N 121-21-55.320W	FIR 4s	26	3	TR on skeleton tower.	
12045	- LIGHT 50	45-42-15.223N 121-20-28.401W	FIR 6s	26	4	TR on multi-pile structure.	
12051	- Day beacon 51	45-42-18.911N 121-20-25.310W				SG on single steel pile.	
12055	MEMALOOSE ISLAND SOUTH LIGHT 1	45-42-07.002N 121-20-29.711W	FI G 2.5s	28	4	SG on tower.	
12060	Memaloose Island South	45-42-02.520N				TR on pile.	Ra ref.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		Co	DLUMBIA RIVER - Thi	rteenth Dist	rict		
	NEVILLE TO THE DALLES (Chart	18532)					
12065	eville Pool - LIGHT 53	45-42-18.300N 121-20-09.900W	FI G 4s	26	4	SG on skeleton tower.	
12070	- LIGHT 54	45-41-38.808N 121-18-21.828W	FIR 4s	21	4	TR on cylinder.	
12075	- Day beacon 55	45-41-37.704N 121-17-50.870W				SG on dolphin.	Ra ref.
12080	- LIGHT 56	45-41-06.635N 121-17-10.686W	FI R 2.5s	26	5	TR on skeleton tower.	
12085	- LIGHT 57	45-41-17.474N 121-17-11.630W	FI G 2.5s	30	3	SG on skeleton tower.	Ra ref.
12090	- LIGHT 57A	45-40-33.505N 121-14-04.339W	FI G 4s	35	4	SG on skeleton tower.	
12095	- Lighted Buoy 58	45-40-16.715N 121-13-34.188W	FIR 4s		3	Red.	
12100	- LIGHT 60	45-39-51.889N 121-12-59.456W	FIR 6s	22	4	TR on skeleton tower on concrete pile structure.	
12105	- LIGHT 62	45-38-55.620N 121-12-07.080W	FI R 2.5s	40	4	TR on skelton tower.	
12110	- LIGHT 64	45-37-35.460N 121-11-48.000W	FIR 4s	17	5	TR on pole on concrete crib.	
12111.1	DALLESPORT BOAT BASIN LIGHT 1	45-37-02.060N 121-11-41.370W	FI G 4s			On rock breakwater.	Private aid.
12111.2	DALLESPORT BOAT BASIN LIGHT 2	45-37-01.490N 121-11-39.740W	FIR 4s			On cliff.	Private aid.
12111.3	DALLESPORT BOAT BASIN DOCK LIGHT A	45-37-01.610N 121-11-40.750W	FI Y 6s			On float dock.	Private aid.
12112	The Dalles Commercial Dock Lighted Buoy A	45-36-19.104N 121-11-00.386W	FI Y 2.5s			Yellow.	Private aid.
12114	THE DALLES COMMERCIAL DOCK LIGHT B THE DALLES COMMERCIAL	121-10-59.657W	FIY 4s			NY	Private aid.
12116 12118	DOCK LIGHT C THE DALLES COMMERCIAL	45-36-17.043N 121-10-57.555W 45-36-16.418N	FIY 4s			NY	Private aid.
12119	DOCK LIGHT D The Dalles Outfall Daybeacon	121-10-55.806W	F1 1 45			NW on piling.	Private aid.
12119	THE DALLES BOAT BASIN	121-10-40.270W 45-36-07.980N	FIR 4s	19	4	TR on dolphin.	r IIV ate aiu.
12130	LIGHT 2 - Lighted Buoy 69	121-10-26.460W 45-36-33.328N	FI G 2.5s	19	4	Green.	
12133	SR 197 Highway Bridge	121-08-52.269W 45-36-39.000N	110 2.03		•	Fixed bridge.	
	Columbia River mile: 191.6	121-08-25.000W				r ixed bridge.	
	: CELILO (Chart 18533) Dalles to John Day Dam						
The D	Dalles Dam						
12135	- Buoy A Marks restricted area.	45-37-04.505N 121-07-58.130W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12140	- Buoy B Marks restricted area.	45-37-07.417N 121-07-45.277W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12145	- Buoy C Marks restricted area.	45-37-10.013N 121-07-34.289W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	OLUMBIA RIVER - Thir	teenth Distr	rict		
	ECELILO (Chart 18533)						
	Dalles to John Day Dam						
1 ne 1 12150	Dalles Dam - Buoy D	45-37-11.965N				White can with	A' 1
12130	Marks restricted area.	121-07-25.759W				orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
Lake	Celilo						
12155	- LIGHT 1	45-37-31.603N 121-07-19.353W	FI G 4s	21	4	SG on pole.	
12160	- LIGHT 3	45-37-54.849N 121-06-41.039W	FI G 6s	21	5	SG on concrete pillar.	
12165	- LIGHT 4	45-38-16.227N 121-05-41.357W	FIR 4s	15	5	TR on concrete pillar.	
12170	- Day beacon 6	45-38-40.128N 121-05-10.050W				TR on multi-pile.	
12175	- LIGHT 7	45-39-08.819N 121-04-45.613W	FI G 2.5s	17	3	SG on concrete pillar.	
12180	- Buoy 8	45-39-14.639N 121-03-59.569W				Red nun.	
12185	- LIGHT 9	45-39-25.571N 121-03-30.052W	FI G 4s	23	4	SG on concrete pillar.	
12190	- LIGHT 10	45-39-25.020N 121-02-21.180W	FIR 4s	31	3	TR on multi-pile structure.	Ra ref.
12195	- Lighted Buoy 11	45-39-34.546N 121-01-38.792W	FI G 6s		4		
12200	- LIGHT 12	45-39-10.835N 121-00-33.714W	FI R 2.5s	15	3	TR on pile.	Ra ref.
12203	Celilo Railroad Bridge Columbia River mile: 201.2	45-38-56.000N 120-58-54.000W				Vertical lift bridge.	
12205	- LIGHT 18	45-38-44.160N 120-58-20.220W	FIR 4s	15	3	TR on concrete pillar.	
12210	- Day beacon 20	45-38-55.140N 120-58-00.960W				TR on pillar.	
12215	- BOAT BASIN LIGHT 22	45-39-01.000N 120-57-51.240W	QR	17	4	TR on pillar.	
12220	Hells Gate Range A Front Day beacon	45-39-19.184N 120-54-18.245W				KGB on skeleton tower.	
12225	Hells Gate Range A Rear Day beacon 222 y ards, 091.9° from front day beacon.	45-39-18.962N 120-54-08.857W				KGB on skeleton tower.	
12230	- Day beacon 27	45-39-44.064N 120-53-07.252W				SG on pile.	
12235	MILLER ISLAND SOUTH CHANNEL RANGE A FRONT LIGHT	45-39-39.513N	QG	39		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
12240	MILLER ISLAND SOUTH CHANNEL RANGE A REAR LIGHT 226 yards, 323.4° from	45-39-44.882N 120-56-53.201W	Iso G 6s	52		KRB on skeleton tower.	Visible 4° each side of rangelin
12245	front light SOUTH CHANNEL LIGHT 2		FIR 6s	19	5	TR on skeleton	
12251	- SOUTH CHANNEL LIGHT 3	120-56-06.177W 45-38-51.157N 120-55-45.308W	FI G 4s	19	4	tower. On multi-pile structure.	
12255	MILLER ISLAND SOUTH CHANNEL RANGE B FRONT LIGHT	45-38-15.161N	QG	45		KRB on skeleton tower.	Visible 4° each side of rangelin
12260	MILLER ISLAND SOUTH CHANNEL RANGE B REAR LIGHT 249 yards, 113.2° from front light.	45-38-12.253N 120-53-51.848W	Iso G 6s	81		KRB on skeleton tower.	Visible 4° each side of rangelin
12265	- South Channel Day beacon 4	45-38-21.360N 120-55-05.760W				TR on multi-pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	E CELILO (Chart 18533) e Celilo						
12270	- South Channel Day beacon 5	5 45-38-34.000N 120-54-21.233W				SG on pile.	Ra ref.
12275	MILLER ISLAND SOUTH CHANNEL RANGE C FRONT LIGHT	45-38-08.434N 120-54-44.400W	QG	48		KRB on skeleton tower.	Visible 4° each side of rangeline
12280	MILLER ISLAND SOUTH CHANNEL RANGE C REAR LIGHT 460 yards, 231° from front light.	45-37-59.846N 120-54-59.499W	Iso G 6s	81		KRB on skeleton tower.	Visible 4° each side of rangeline
12285	Hells Gate Range B Front Day beacon	45-39-47.380N 120-51-24.281W				KGB on skeleton tower.	
12290	Hells Gate Range B Rear Day beacon 465 y ards, 092.3° from front day beacon.	45-39-46.825N 120-51-04.674W				KGB on skeleton tower.	
12295	- Buoy 29	45-39-53.955N 120-51-58.955W				Green can.	
12300	- Lighted Buoy 31	45-40-18.000N 120-51-26.000W	FI G 4s		4	Green.	
12306	TIDEWATER MOORING BARGE LIGHT A	45-40-09.550N 120-50-39.590W	FIY 10s	13		On mooring barge.	Private aid.
12311	TIDEWATER MOORING BARGE LIGHT B	45-40-08.100N 120-50-42.750W	FIY 10s	13		On mooring barge.	Private aid.
12320	- Buoy 32	45-40-21.033N 120-50-39.063W				Red nun.	
-	hill-Biggs Bridge Approach					_	
12325	- Buoy 33	45-40-35.774N 120-50-17.247W				Green can.	
12330	- Buoy 34	45-40-31.282N 120-50-16.366W				Red nun.	
12333	Biggs-Maryhill Highway Bridge Columbia River mile: 209.2	45-40-36.000N 120-50-11.000W				Fixed bridge.	
12335	- Buoy 35	45-40-38.727N 120-50-04.506W				Green can.	
12340	- Buoy 36	45-40-33.908N 120-50-01.455W				Red nun.	
Lake	e Celilo						
12345	- Day beacon 40	45-40-59.220N 120-47-49.920W				TR on multi-pile.	
12350	- LIGHT 41	45-41-22.542N 120-47-19.764W	FI G 4s	15	4	SG on pole.	
12355	- Day beacon 42	45-41-31.328N 120-45-51.749W				TR on pile.	
12360	- Buoy 45	45-42-20.453N 120-43-50.547W				Green can.	
12365	- Day beacon JD	45-42-16.068N 120-43-22.796W				NB on pillar.	
	N DAY DAM TO BLALOCK (Chart	18535)					
12370	Day LAKE CELILO LIGHT 46 100 feet outside channel limit.	45-42-34.488N 120-43-01.675W	FIR 6s	28	5	TR on dolphin.	
12375	- RANGE FRONT LIGHT	45-42-55.868N 120-42-15.758W	QG	19		KRB on lock wall.	Visible 5.5° each side of rangeline.
12380	 RANGE REAR LIGHT 269 y ards, 060.7° from front light. 	45-42-59.755N 120-42-05.849W	Iso G 6s	37		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
12385	- DAM LOWER BREAKWATER LIGHT 2	45-42-55.904N 120-42-15.801W	FIR 2s			On breakwater.	Maintained by U.S. Army Corps of Engineers. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	rict		
	DAY DAM TO BLALOCK (Chart	18535)					
John 12390	- DAM LOWER GUIDEWALL LIGHT A 700 feet below lock gate.	45-43-02.129N 120-42-03.546W	FΥ			On guidewall.	Maintained by U.S. Army Corps of Engineers. Priv ate aid.
	Umatilla				_		
12395	- LIGHT 1	45-43-24.540N 120-41-23.460W	FI G 2.5s	20	5	SG on pile.	On rock pinnacle. Visible all around; higher intensity beam upstream.
12400	- Lighted Buoy 2 Marks restricted area.	45-43-21.309N 120-41-14.462W	FIR 4s		3	Red.	
12405	John Day Dam Buoy A Marks restricted area.	45-43-14.073N 120-41-10.044W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12410	John Day Dam Buoy B Marks restricted area.	45-43-10.115N 120-41-05.171W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12415	John Day Dam Buoy C Marks restricted area.	45-43-04.140N 120-40-58.796W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12420	- Day beacon 4	45-44-09.000N 120-38-45.600W				TR on skeleton tower.	
12425	- LIGHT 5	45-45-02.862N 120-37-40.074W	FI G 4s	27	4	SG on skeleton tower.	
12430	- LIGHT 6	45-44-13.074N 120-34-36.000W	FI R 2.5s	61	4	TR on platform.	
12435	- Lighted Buoy 8	45-42-32.035N 120-31-20.200W	FIR 4s		3	Red.	
12440	- LIGHT 9	45-42-18.540N 120-30-10.440W	FI G 4s	22	4	SG on skeleton tower.	
12445	- Lighted Buoy 10	45-41-50.362N 120-30-18.866W	FIR 6s		4	Red.	
12450	- LIGHT 12	45-41-28.680N 120-27-55.380W	FI R 2.5s	15	4	TR on pile.	
12455	- LIGHT 11	45-42-09.360N 120-27-37.620W	FI G 6s	55	4	SG on skeleton tower.	
12460	- LIGHT 13	45-42-02.417N 120-26-30.118W	FI G 2.5s	15	4	SG on multi-pile structure.	
12465	- LIGHT 15	45-42-24.000N 120-23-15.720W	FI G 4s	28	4	SG on skeleton tower.	
SUND	ALE TO HEPPNER JUNCTION (C	hart 18536)					
Lake	Umatilla						
12470	- LIGHT 17	45-42-46.500N 120-20-24.600W	FI G 6s	69	4	SG on skeleton tower.	
12475	- LIGHT 18	45-42-59.100N 120-17-01.260W	FIR 4s	35	4	TR on skeleton tower.	
12481	PORT OF ARLINGTON MARINA LIGHT 1	45-43-17.220N 120-12-35.220W	FI G 6s			SG on pipe pole.	Private aid.
12482	PORT OF ARLINGTON MARINA LIGHT 2	45-43-18.660N 120-12-40.320W	FIR 6s			TR on pipe pole.	Private aid.
12485	ARLINGTON GRAIN TOWER LIGHT	45-43-26.200N 120-12-21.060W	FIY 6s			Loading tower of grain elevator.	Private aid.
12490	- LIGHT 21	45-44-09.790N 120-12-00.857W	FI G 2.5s	15	4	SG on multi-pile structure.	
12495	- LIGHT 22	45-45-15.462N 120-10-06.930W	FIR 4s	10	4	TR on skeleton tower.	
12500	- Day beacon 23	45-45-15.780N 120-11-21.840W				SG on skeleton tower.	
12505	- LIGHT 23A	45-46-56.310N	FIG 6s	27	4	SG on skeleton	

SUN		Position	Characteristic	Height	Range	Structure	Remarks
SUN		CC	LUMBIA RIVER - Thir	teenth Distr	rict		
	DALE TO HEPPNER JUNCTION (C Umatilla	Chart 18536)					
12510	- LIGHT 25	45-47-16.158N 120-05-28.680W	FI G 4s	34	4	SG on skeleton tower.	
12515	- LIGHT 26	45-47-36.600N 120-01-55.500W	FIR 6s	37	4	TR on skeleton tower.	
12520	- LIGHT 27	45-49-00.720N 119-59-46.260W	FI G 2.5s	29	4	SG on skeleton tower.	
	ERDALE TO BLALOCK ISLANDS (Chart 18537)					
12525	e Umatilla - LIGHT 28	45-49-05.472N 119-58-04.131W	FIR 4s	15	4	TR on pile.	
12530	- LIGHT 29	45-49-53.473N 119-56-16.123W	FI G 4s	15	4	SG on multi-pile structure.	
12535	- LIGHT 30	45-49-26.859N 119-55-52.917W	FI R 2.5s	15	4	TR on multi-pile structure.	
12540	- LIGHT 31	45-50-32.736N 119-51-37.807W	FI G 6s	15	4	SG on multi-pile structure.	
12545	- LIGHT 32	45-50-09.622N 119-51-15.157W	FIR 6s	15	5	TR on multi-pile structure.	
12550	- LIGHT 34	45-50-38.268N 119-49-02.118W	FIR 4s	15	5	TR on dolphin.	
12555	- LIGHT 35	45-51-03.960N 119-48-36.000W	FI G 4s	55	4	SG on skeleton tower.	
12560	- LIGHT 36	45-50-42.547N 119-46-58.821W	FIR 6s	15	4	TR on multi-pile structure.	
12565	- LIGHT 37	45-51-08.160N 119-45-34.560W	FI G 6s	15	4	SG on multi-pile structure.	
12570	MESSNER LOWER RANGE FRONT LIGHT	45-51-01.130N 119-41-36.020W	FI R 2.5s (NIGHT) FI W 2.5s (DAY)	41 41		Skeleton tower.	Day range visible 0.5° each sid of rangeline. Night range visibl 1.5° each side of rangeline. Lighted throughout 24 hours.
12575	MESSNER LOWER RANGE REAR LIGHT 183 y ards, 088° from front light.	45-51-01.325N 119-41-28.239W	Iso R 6s (NIGHT) Iso W 6s (DAY)	64 64		Skeleton tower.	Day range visible 0.5° each sid of rangeline. Night range visibl 1.5° each side of rangeline. Lighted throughout 24 hours.
12580	- LIGHT 39	45-51-06.160N 119-43-07.213W	FI G 2.5s	15	4	SG on multi-pile structure.	
12585	BOARDMAN MARINE PARK ENTRANCE LIGHT 1	45-50-41.477N 119-42-46.101W	FI G 4s	17	4	SG on platform.	
12590	BOARDMAN MARINE PARK ENTRANCE LIGHT 2	45-50-43.410N 119-42-49.464W	FIR 4s	17	4	TR on platform.	
12595	MESSNER MIDDLE RANGE FRONT LIGHT	45-51-34.864N 119-39-33.955W	Q W	37		KRB on square wooden tower.	Visible all around; higher intensity on rangeline.
12600	MESSNER MIDDLE RANGE REAR LIGHT 134 y ards, 076.2° from front light.	45-51-35.810N 119-39-28.460W	Iso W 6s	55		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
12605	- LIGHT 40	45-51-10.920N 119-41-25.680W	FIR 4s	15	4	TR on pile.	
12610	- LIGHT 41	45-51-29.769N 119-40-27.915W	FI G 4s	15	5	SG on multi-pile structure.	
12615	MESSNER UPPER RANGE FRONT LIGHT	45-51-17.579N 119-39-58.894W	QR	12		KRB on multi-pile structure.	Visible 4° each side of rangeline
12620	MESSNER UPPER RANGE REAR LIGHT 301 yards, 211.2° from front light.	45-51-09.955N 119-40-05.501W	Iso R 6s	42		KRB on skeleton tower on multi-pile structure.	Visible 4° each side of rangeline
12625	- LIGHT 43	45-51-56.157N 119-39-41.314W	FI G 6s	17	4	SG on multi-pile structure.	
12627	Boardman Water Intake Pipe Lighted Buoy	45-51-51.321N 119-39-21.502W	FIY 4s			Yellow can.	Private aid.
12630	- LIGHT 45	45-52-23.820N 119-39-11.376W	FI G 4s	15	5	SG on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			LUMBIA RIVER - Thir	teenth Distr	ict		
	RDALE TO BLALOCK ISLANDS (Umatilla	Chart 18537)					
12635	- Day beacon 46	45-52-53.478N 119-38-16.095W				TR on pile.	Ra ref.
BLAL	OCK ISLAND TO McNARY DAM (CHART 18539)					
Lake	Umatilla						
12640	- LIGHT 49	45-53-20.160N 119-38-25.560W	FI G 6s	15	4	SG on pile.	
12645	- LIGHT 50	45-53-42.240N 119-37-34.740W	FIR 4s	19	4	TR on pile.	
12650	- LIGHT 51	45-54-52.860N 119-36-48.300W	QG	15	4	SG on multi-pile structure.	
12655	- LIGHT 53	45-55-20.925N 119-35-46.491W	FI G 4s	15	4	SG on multi-pile structure.	
12660	- LIGHT 55	45-55-29.760N 119-35-07.560W	FI G 6s	15	4	SG on pile.	
12665	IRRIGON LOWER RANGE FRONT LIGHT 60	45-54-08.877N 119-30-50.078W	QR	23		KRW on skeleton tower, on multi-pile structure. TR oriented upstream.	Visible all around; higher intensity on rangeline.
12670	IRRIGON LOWER RANGE REAR LIGHT 353 yards, 117.4° from front light.	45-54-04.065N 119-30-36.765W	Iso R 6s	43		KRW on skeleton tower.	Visible 4° each side of rangelin
12680	- LIGHT 57	45-54-44.629N 119-32-19.423W	FI G 4s	16	5	SG on multi-pile structure.	
12685	- LIGHT 59	45-54-27.128N 119-31-14.739W	FI G 2.5s	17	4	SG on multi-pile structure.	
12690	IRRIGON MIDDLE RANGE FRONT LIGHT 67	45-55-19.201N 119-26-32.576W	QG	47		KRW on skeleton tower, SG oriented upstream.	Visible all around; higher intensity on rangeline.
12695	IRRIGON MIDDLE RANGE REAR LIGHT 317 yards, 064.4° from front light.	45-55-23.251N 119-26-20.452W	Iso G 6s	73		KRW on skeleton tower.	Visible 14° each side of rangeline.
12700	- LIGHT 62	45-54-18.495N 119-29-00.384W	FI R 2.5s	17	4	TR on pile.	
12705	- LIGHT 64	45-54-44.546N 119-27-55.245W	FIR 4s	18	4	TR on multi-pile structure.	
12710	PUMP STATION INTAKE LIGHT	45-54-52.000N 119-25-53.000W	FIR 10s			On end of intake pipe.	Private aid.
12715	IRRIGON UPPER RANGE FRONT LIGHT	45-55-09.049N 119-27-29.885W	QW	49		KRB on skeleton tower.	Visible 4° each side of rangelin
12720	IRRIGON UPPER RANGE REAR LIGHT 663 yards, 268.6° from front light.	45-55-08.559N 119-27-58.029W	Iso W 6s	79		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
12725	- Buoy 70	45-55-07.478N 119-24-33.072W				Red nun.	
12730	- LIGHT 72	45-55-58.218N 119-23-39.230W	FIR 4s	25	4	TR on multi-pile structure.	
12735	- LIGHT 73	45-55-33.957N 119-21-46.337W	FI G 4s	23	5	SG on pile.	
12740	UMATILLA MARINA ENTRANCE LIGHT 1	45-55-35.357N 119-19-55.953W	FI G 6s	15	4	SG on end of wooden marina jetty.	
12745	- Buoy 75	45-55-48.298N 119-19-59.924W				Green can.	
12750	- Buoy 76	45-55-49.327N 119-19-45.943W				Red nun.	
12752	SR 82 Highway Bridge (south bound) Columbia River mile: 290.5	45-55-51.000N 119-19-41.000W				Fixed bridge.	
12753	SR 82 Highway Bridge (north bound) Columbia River mile: 290.5	45-55-51.000N 119-19-41.000W				Fixed bridge.	
12755	- Buoy 77	45-55-58.504N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		Co	OLUMBIA RIVER - Thir	teenth Distr	ict		
	OCK ISLAND TO MCNARY DAM (CHART 18539)					
12760	Umatilla - Buoy 78	45-55-53.344N 119-19-35.623W				Red nun.	
12765	MCNARY RANGE FRONT LIGHT	45-56-21.570N 119-18-36.972W	QG	58		KRW on skeleton tower.	Visible 4° each side of rangeline
12770	MCNARY RANGE REAR LIGHT 435 yards, 058.8° from front light.	45-56-28.233N 119-18-21.192W	Iso G 6s	84		KRW on skeleton tower.	Visible 4° each side of rangeline
12775.1	MCNARY DAM OUTFALL PIPE LIGHT A	45-56-10.640N 119-18-21.971W	FIY 2s			NY on end of outfall.	Private aid.
12775.2	MCNARY DAM OUTFALL PIPE LIGHT B	45-56-07.991N 119-18-20.942W	FIY 4s			On outfall pipe.	Private aid.
12775.3	MCNARY DAM OUTFALL PIPE LIGHT C	45-56-05.370N 119-18-19.929W	FIY 4s			On outfall pipe.	Private aid.
12775.4	MCNARY DAM OUTFALL PIPE LIGHT D	45-56-02.748N 119-18-18.916W	FIY 4s			On outfall pipe.	Private aid.
12775.5	MCNARY DAM OUTFALL PIPE LIGHT E	45-56-00.127N 119-18-17.903W	FIY 4s			On outfall pipe.	Private aid.
12780	Mcnary Lock Highway Bridge Columbia River mile: 292.5	45-56-26.000N 119-17-56.000W				Bascule bridge.	
MCNA	ARY DAM TO JUNIPER (Chart 18	541)					
	Wallula	•					
	ry Boat Ramp	45 50 05 5501	F1 5 .		0	5 .	
12815	Lake Wallula Lighted Buoy 2	45-56-27.752N 119-17-16.231W	FIR 4s		3	Red.	
	ary Dam s mark restricted area.						
12820	- Buoy A	45-56-27.790N 119-17-26.098W				White can with orange bands and orange diamond with orange center cross worded A.	Aid maintained by U.S. Army Corps of Engineers.
12825	- Buoy B	45-56-20.984N 119-17-17.837W				White can with orange bands and orange diamond with orange center cross worded B.	Aid maintained by U.S. Army Corps of Engineers.
12830	- Buoy C	45-56-14.982N 119-17-19.438W				White can with orange bands and orange diamond with orange center cross worded C.	Aid maintained by U.S. Army Corps of Engineers.
12835	- Buoy D	45-56-08.378N 119-17-20.756W				White can with orange bands and orange diamond with orange center cross worded D.	Aid maintained by U.S. Army Corps of Engineers.
12840	- Buoy E	45-56-01.868N 119-17-22.149W				White can with orange bands and orange diamond with orange center cross worded E.	Aid maintained by U.S. Army Corps of Engineers.
12845	- Buoy F	45-55-55.536N 119-17-23.955W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12850	- Buoy G	45-55-51.744N 119-17-28.740W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
12855	- Buoy H	45-55-47.516N 119-17-33.280W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	RY DAM TO JUNIPER (Chart 18	541)					
	Wallula ry Dam						
	s mark restricted area.						
12860	McNary Research Lighted Float	45-56-15.250N 119-17-07.700W	FIY 6s			On float.	Private aid.
	Wallula	45 50 40 0000	EL 0. 4	4.0	4		
12865	- LIGHT 1	45-56-46.077N 119-16-44.757W	FI G 4s	12	4	SG on tower.	
12870	- LIGHT 4	45-55-16.704N 119-09-58.038W	FIR 6s	17	5	TR on tower.	Higher intensity beam down channel.
12873	- Pump Station Lighted Buoys (5)	45-55-24.540N 119-07-19.350W	FI W 4s			White with orange bands and orange diamond with cross worded DANGER CLOSED AREA.	Priv ate aid.
12875	- LIGHT 7	45-56-43.998N 119-06-27.042W	FI G 6s	34	4	SG on tower.	
12880	- Day beacon 9	45-57-40.554N 119-04-15.900W				SG on tower.	
12885	- Day beacon 11	45-57-48.552N 119-03-58.644W				SG on tower.	
12890	- LIGHT 13	45-58-24.582N 119-01-58.404W	FI G 4s	29	4	SG on tower.	
12895	- LIGHT 14	45-59-40.548N 118-59-00.750W	FIR 4s	80	4	TR on tower.	
	PER TO PASCO (Chart 18542) Wallula						
12900	Port Kelley Range A Front Day beacon	46-01-35.481N 118-56-10.004W				KRB on skeleton tower.	Private aid.
12905	Port Kelley Range A Rear Day beacon 235 y ards, 075.5° from front day beacon.	46-01-41.481N 118-56-16.004W				KRB on skeleton tower.	Private aid.
12907	WALLA WALLA YACHT CLUB BREAKWATER LIGHT	46-01-41.880N 118-56-09.085W	FY	10		On floating breakwater.	Private aid.
12910	- LIGHT 20	46-02-42.281N 118-56-25.705W	FIR 6s	22	5	TR on tower.	
12915	- LIGHT 22	46-03-45.011N 118-56-19.945W	FIR 4s	17	3	TR on pile.	
12942	WORDEN FARMS PUMP STATION LIGHT A	46-05-08.000N 118-55-29.000W	FIY 4s	3		On steel structure.	Private aid.
12965	- LIGHT 23	46-03-56.152N 118-57-00.567W	FI G 4s	16	4	SG on platform.	
12970	- LIGHT 26	46-06-05.882N 118-57-03.793W	FIR 6s	17	4	TR on pile.	
12975	- LIGHT 27	46-06-22.943N 118-57-55.903W	FI G 6s	17	4	SG on pile.	
12980	- WEST CHANNEL JUNCTION LIGHT W	46-07-34.098N 118-58-18.936W	FI (2+1)G 6s	24	4	JG on multi-pile structure.	
12985	HOMLY CENTER CHANNEL LIGHT 1	46-08-06.090N 118-58-59.413W	FI G 4s	17	4	SG on pile.	
12991	HOMLY CENTER CHANNEL LIGHT 2	46-09-07.211N 118-59-41.725W	FIR 4s	17	3	TR on pile.	
12995	- LIGHT 30	46-07-51.483N 118-57-50.902W	FI R 2.5s	23	4	TR on dolphin.	
13000	- LIGHT 34	46-08-52.893N 118-58-40.375W	FIR 4s	23	4	TR on dolphin.	
13005	- Day beacon 36	46-09-11.012N 118-59-02.905W				TR on pile.	
13010	- Junction Day beacon	46-09-28.953N 118-59-53.749W				JG on pile.	
13015	- LIGHT 38	46-10-03.282N 118-59-57.486W	FIR 6s	40	5	TR on skeleton tower.	
13020	HEDGES TERMINAL WHARF NORTH LIGHT	46-10-33.000N 119-01-14.000W	FΥ	17		On dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	PER TO PASCO (Chart 18542) Wallula						
13025	HEDGES TERMINAL WHARF SOUTH LIGHT	46-10-30.000N 119-01-10.000W	FY	17		On dolphin.	Private aid.
3027	Kalan Railroad Bridge Columbia River mile: 323.4	46-10-41.000N 119-01-07.000W				Vertical lift bridge.	
3027.5	KALAN RAILROAD BRIDGE RACON K	46-10-40.780N 119-01-07.410W				On center of lift span.	RACON: K () Energized when bridge fully open. Priv ate aid.
3030	- Day beacon 42	46-11-27.846N 119-01-32.280W				TR on pile.	Ra ref.
13040	SNAKE RIVER JUNCTION LIGHT S	46-11-52.770N 119-02-22.788W	FI (2+1)G 6s	16	4	JG on platform.	
13045	- Day beacon 44	46-12-09.852N 119-03-31.068W				TR on pile.	Ra ref.
13050	- LIGHT 46	46-12-32.298N 119-04-44.886W	FIR 6s	16	5	TR on pile.	
13051	Kennewick-Pasco Railroad Bridge Columbia River mile: 328	46-12-57.000N 119-05-48.000W				Vertical lift bridge.	
PASC	O TO RICHLAND (Chart 18543)						
	Wallula	. 40 40 50 00	F.V.			0	Division all
13052	KENNEWICK WATER INTAKE LIGHTS (2)	46-12-53.291N 119-06-16.564W	FΥ			On corners of water intake.	Private aid.
	PER TO PASCO (Chart 18542) Wallula						
13052.5	Pasco-Kennewick Highway Bridge Columbia River mile: 328.4	46-13-03.000N 119-06-19.000W				Fixed bridge.	
PASC	CO TO RICHLAND (Chart 18543)						
Lake 13053	Wallula CLOVER ISLAND LIGHTHOUSE	46-13-03.570N	FI W 4s	35		Black and tan	Private aid.
13055	- LIGHT 49	119-06-58.610W 46-13-17.442N 119-07-13.098W	FI G 4s	12	4	conical tower. SG on pile.	
	PER TO PASCO (Chart 18542) Wallula						
13057		46-13-29.000N 119-08-09.000W				Fixed bridge.	
PASC	CO TO RICHLAND (Chart 18543)						
Lake	Wallula						
13060	- LIGHT 52	46-14-02.070N 119-11-26.250W	FIR 4s	10	4	TR on pile.	
13071	- LIGHT 56 - LIGHT 59	46-14-16.007N 119-12-20.901W	FI C 2.5s	17 17	3	TR on pile.	
13075		46-14-22.608N 119-12-51.636W	FI G 2.5s	17	3	SG on pile.	
	PER TO PASCO (Chart 18542) Wallula						
13080	Interstate 182 Highway Bridge Columbia River mile: 336.0	46-15-52.000N 119-14-33.000W				Fixed bridge.	
	CO TO RICHLAND (Chart 18543) Wallula						
13085	- Day beacon 68	46-16-21.510N 119-15-43.206W				TR on dolphin.	Ra ref.
13100	RICHLAND WATER INTAKE LIGHTS (2)	46-18-55.000N 119-15-33.000W	FY	10		White building.	Private aid.
13101	Port Of Benton Barge Slip Buoy A	46-20-53.876N 119-15-54.838W				White can with orange diamond.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	rteenth Distr	ict		
Коск 13103	Island Pool Olds Station Highway Bridge Columbia River mile: 469.1	47-28-16.000N 120-19-00.000W				Fixed bridge.	
			SNAKE RIVER - Thirte	enth Distric	t		
Snak	ESACAJAWEA (Chart 18545) e River age frommouth of Snake River in s	statute miles.					
13105	- MILE 1 RANGE FRONT LIGHT	46-12-18.888N 119-02-09.240W	QW	26		KRB on skeleton tower.	Visible 14° each side of rangeline.
13110	- MILE 1 RANGE REAR LIGHT 391 yards, 346° from front light.	46-12-30.118N 119-02-13.266W	Iso W 6s	43		KRB on skeleton tower.	Visible 14° each side of rangeline.
13112	East Pasco Railroad Bridge Snake River mile: 1.5	46-12-26.000N 119-01-53.000W				Vertical lift bridge.	
13113	SR-12 Highway Bridge (east bound) Snake River mile: 2.2	46-12-57.000N 119-01-21.000W				Fixed bridge.	
13113.5	SR-12 Highway Bridge (west bound) Snake River mile: 2.2	46-12-57.000N 119-01-21.000W				Fixed bridge.	
13115	- Buoy 3	46-13-19.765N 119-00-26.138W				Green can.	
13120	- MILE 4 RANGE FRONT LIGHT	46-13-33.621N 118-59-32.993W	QR	44		KRW on skeleton tower.	Visible all around; higher intensity on rangeline.
13125	- MILE 4 RANGE REAR LIGHT 92 yards, 066.6° from front light.	46-13-34.701N 118-59-29.401W	Iso R 6s	56		KRW on platform on bluff.	Visible 5.5° each side of rangeline.
13130	- MILE 5 RANGE FRONT LIGHT	46-14-28.623N 118-58-23.973W	QG	97		KRW on skeleton tower.	Visible 4° each side of rangeline
13135	- MILE 5 RANGE REAR LIGHT 270 yards, 043.5° from front light.	46-14-34.424N 118-58-16.045W	Iso G 6s	128		KRW on skeleton tower.	Visible 4° each side of rangeline
13140	- Day beacon 4	46-13-43.482N 118-59-21.966W				TR on pole.	Ra ref.
13145	- Lighted Buoy 5	46-14-05.886N 118-58-57.738W	FI G 2.5s		4	Green.	
13150	- Buoy 6	46-14-16.486N 118-58-13.016W				Red nun.	
13155	- Buoy 7	46-14-19.594N 118-58-14.414W				Green can.	
13160	- MILE 6 RANGE FRONT LIGHT	46-14-25.279N 118-57-51.481W	Q W	26		KRW on skeleton tower.	Visible 4° each side of rangeline
13165	 MILE 6 RANGE REAR LIGHT 673 yards, 065.5° from front light. 	46-14-33.531N 118-57-25.331W	Iso W 6s	45		KRW on skeleton tower.	Visible 4° each side of rangeline
13170	- Lighted Buoy 8	46-14-23.137N 118-57-28.414W	FIR 4s		3	Red.	
13175	- LIGHT 9	46-14-27.456N 118-57-13.506W	FI G 2.5s	28	4	SG on skeleton tower.	
13180	- Buoy 10 On rock ledge.	46-14-25.008N 118-57-08.544W				Red nun.	Buoy depth significantly less than channel depth.
13185	- LIGHT 11	46-14-33.912N 118-56-25.004W	FI G 6s	15	4	SG on tower.	
13190	- Buoy 12 Near rock ledge.	46-14-30.139N 118-56-23.470W				Red nun.	
13195	- Buoy 14 On rock ledge.	46-14-35.269N 118-55-47.987W				Red nun.	Buoy depth significantly less than channel depth.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
Snak	SACAJAWEA (Chart 18545) e River						
	ge from mouth of Snake River in					Dadawa	Duoy donth cignificantly loss
13200	- Buoy 16 On rock ledge.	46-14-41.453N 118-55-06.249W				Red nun.	Buoy depth significantly less than channel depth.
13205	- LIGHT 17	46-14-46.247N 118-54-59.776W	FI G 4s	15	4	SG on tower.	
13210	- Buoy 18 On rock ledge.	46-14-47.149N 118-54-26.737W				Red nun.	Buoy depth significantly less than channel depth.
13215	- LIGHT 19	46-14-53.250N 118-54-11.982W	FI G 2.5s	15	4	SG on pole.	
13220	- Buoy 20 On rock ledge.	46-14-54.129N 118-53-46.253W				Red nun.	Buoy depth significantly less than channel depth.
13222	ICE HARBOR LOCK APPROACH COFFER CELL LIGHT 22	46-14-59.362N 118-53-15.382W	FI R 2.5s			TR on coffer cell.	Maintained by U.S. Army Corp of Engineers. Private aid.
	Sacajawea						
	arbor Dam	46 45 04 0701				VA/Inite - 111	
13225	Buoy A Marks restricted area.	46-15-04.976N 118-52-31.618W				White can with orange bands and orange diamond with orange center cross, worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13230	- Buoy B Marks restricted area.	46-15-04.456N 118-52-24.922W				White can with orange bands and orange diamond with orange center cross, worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13235	- Buoy C Marks restricted area.	46-15-00.262N 118-52-12.892W				White can with orange bands and orange diamond with orange center cross, worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
Lake	Sacajawea						
13255	- Day beacon 1	46-15-11.724N 118-52-19.704W				SG on post.	
13260 13263	- Lighted Buoy 2 Ice Harbor Research Lighted	46-15-05.239N 118-52-14.328W 46-15-00.510N	FIR 4s FIY 6s		4	Red. Yellow pontoon	Private aid.
13265	Float - LIGHT 3	118-52-05.080W 46-15-30.822N	FI G 2.5s	15	4	float. SG on tower.	
13275	- LIGHT 5	118-51-20.874W 46-16-36.906N 118-50-05.622W	FI G 4s	19	4	SG on pole.	
13280	- LIGHT 6	46-17-03.474N 118-48-46.200W	FI R 2.5s	41	4	TR on tower.	
13290	- LIGHT 9	46-17-27.984N 118-46-51.348W	FI G 4s	20	4	SG on pile.	
13295	- LIGHT 10	46-18-01.986N 118-45-43.170W	FIR 4s	30	3	TR on tower.	
13300 13310	- LIGHT 11 - LIGHT 13	46-18-36.326N 118-46-29.978W 46-20-03.814N	FI G 6s FI G 2.5s	7 28	3	SG on metal frame. SG on tower.	
13325	- LIGHT 17	118-45-41.164W 46-21-26.611N	FI G 4s	20	4	SG on tower.	
13330	- LIGHT 22	118-44-57.316W 46-21-32.748N	FIR 6s	35	4	TR on tower.	
13335	- LIGHT 23	118-42-02.808W 46-22-01.812N 118-42-02.292W	FI G 2.5s	21	3	SG on tower.	
13340	- LIGHT 25	46-22-57.606N	FI G 4s	20	6	SG on tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
	E SACAJAWEA (Chart 18545)						
Lake 13350	• Sacajawea - LIGHT 27	46-23-37.932N	FI G 6s	21	4	SG on tower.	
13355	- Buoy 28	118-40-06.657W 46-24-15.516N				Red nun.	
10000	·	118-39-12.321W					
13360	- Buoy 29	46-24-47.598N 118-38-14.961W				Green can.	
13370	- LIGHT 32	46-24-42.384N 118-37-59.664W	FIR 6s	46	4	TR on pole.	
13371	- Buoy 32A Marks shoal.	46-25-07.098N 118-37-53.961W				Red nun.	
13375	- LIGHT 33	46-25-27.631N 118-38-12.212W	FI G 4s	21	4	SG on tower.	
13380	- Buoy 34	46-26-11.603N 118-38-27.325W				Red nun.	
13385	- LIGHT 35	46-26-07.847N 118-38-38.723W	FI G 2.5s	21	3	SG on tower.	
13390	- Buoy 38	46-26-36.420N 118-38-22.822W				Red nun.	
13395	- Buoy 40	46-27-14.129N				Red nun.	
13400	- Buoy 42	118-37-49.552W 46-27-30.090N				Red nun.	
13405	- LIGHT 43	118-37-33.711W 46-27-47.570N	FI G 6s	21	4	SG on tower.	
13410	- Buoy 44	118-37-39.676W 46-28-28.547N				Red nun.	
13415	- LIGHT 45	118-37-17.322W 46-28-05.662N	FI G 4s	21	4	SG on tower.	
13420	- Buoy 46	118-37-29.022W 46-28-50.850N				Red nun.	
13425	- LIGHT 47	118-37-18.921W 46-30-01.571N 118-37-13.551W	FI G 2.5s	18	4	SG on platform.	Higher intensity beam up and down channel.
13430	- Buoy 48	46-30-07.691N 118-36-57.445W				Red nun.	
13435	- Buoy 50	46-30-22.162N 118-36-44.280W				Red nun.	
13440	- Buoy 51	46-31-11.892N 118-35-53.958W				Green can.	
13445	WINDUST RANGE FRONT LIGHT	46-31-58.817N 118-34-51.771W	QW	25		KRB on skeleton tower.	Visible 4° each side of range line.
13450	WINDUST RANGE REAR LIGHT 322 y ards, 039.9° from front light.	46-32-06.126N 118-34-42.920W	Iso W 6s	30		KRB on skeleton tower.	Visible 4° each side of rangeline
13465	- LIGHT 55	46-32-07.698N 118-34-00.396W	FI G 4s	20	4	SG on multi-pile structure.	
13470	- LIGHT 56	46-31-58.213N 118-33-59.682W	FIR 4s	13	4	TR on platform.	Higher intensity beam up channel.
13475	- Buoy 58	46-32-13.999N 118-33-41.555W				Red nun.	
13480	- LIGHT 59	46-33-21.150N 118-33-03.666W	FI G 2.5s	13	3	SG on tower.	
	er Monumental Dam						
<i>вио</i> у 13485	rs mark restricted area Buoy A	46-33-50.470N 118-31-57.273W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	eenth Distric	t		
Lowe	E SACAJAWEA (Chart 18545) er Monumental Dam es mark restricted area.						
13490	- Buoy B	46-33-55.869N 118-31-58.317W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Arm Corps of Engineers.
13495	- Buoy C	46-34-00.544N 118-32-02.864W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Arm Corps of Engineers.
13500	- Buoy D	46-33-58.210N 118-32-09.530W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Arm Corps of Engineers.
13505	Lower Monumental Lighted Buoy 3	46-33-52.076N 118-31-53.577W	FI G 4s		4	Green.	
13507	Lower Monumental Research Lighted Float	46-33-54.100N 118-31-56.470W	FIY 6s			Yellow pontoon float.	Private aid.
	E HERBERT G. WEST (Chart 1854	46)					
13510	er Monumental - LIGHT 4	46-34-11.562N 118-30-39.420W	FIR 4s	10	3	TR on platform.	
3515	- LIGHT 5	46-34-44.811N 118-29-42.535W	FI G 2.5s	15	3	SG on pile.	
3520	- LIGHT 6	46-34-40.032N 118-29-05.568W	FIR 6s	45	4	TR on skeleton tower.	
13525	- LIGHT 7	46-35-09.288N 118-29-09.048W	FI G 4s	63	4	SG on platform.	
13530 13535	- LIGHT 9 - LIGHT 10	46-35-51.351N 118-28-39.726W 46-35-44.814N	FI G 6s FI R 2.5s	16 16	4	SG on platform. TR on platform.	
13540	- LIGHT 11	118-27-59.136W 46-36-03.372N	FI G 2.5s	16	5	SG on platform.	
13545	- LIGHT 13	118-27-48.768W 46-35-07.692N	FI G 4s	20	4	SG on skeleton	
13550	- LIGHT 14	118-25-04.314W 46-34-47.169N	FIR 4s	17	4	tower. TR on platform.	
13555	- LIGHT 16	118-24-54.656W 46-34-38.706N 118-23-33.222W	FI R 2.5s	12	4	TR on platform.	
13560	- LIGHT 17	46-35-01.650N 118-23-30.798W	FI G 2.5s	24	4	SG on skeleton tower.	
13565	- LIGHT 18	46-34-43.302N 118-22-58.314W	FIR 6s	15	4	TR on platform.	
13570	- LIGHT 19	46-35-46.248N 118-22-11.430W	FI G 6s	12	4	SG on platform.	
13575	- LIGHT 20	46-36-06.948N 118-20-57.552W	FIR 4s	10	4	TR on skeleton tower.	
13580	- LIGHT 21	46-36-31.206N 118-18-39.064W	FI G 2.5s	18	4	SG on platform.	
13585	- LIGHT 22 - LIGHT 24	46-36-09.384N 118-18-03.468W 46-35-28.506N	FIR 6s FIR 2.5s	60 10	4	TR on platform. TR on platform.	
13600	- LIGHT 24	46-35-28.506N 118-16-48.606W 46-36-09.894N	FI G 2.5s	17	4	SG on platform.	
13605	- LIGHT 28	118-14-53.694W 46-35-56.220N	FI R 4s	24	4	TR on skeleton	
13607	Joso Railroad Bridge	118-14-41.292W 46-35-35.000N				tower. Fixed bridge.	
13610	Snake River mile: 58.5 TURNER BAY ENTRANCE LIGHT 2	118-13-44.000W 46-35-14.609N 118-13-21.013W	FIR 6s	7	4	TR on pole.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
	HERBERT G. WEST (Chart 1854) r Monumental	6)					
13612	Lyons Ferry Highway Bridge Snake River mile: 59.2	46-35-23.000N 118-13-10.000W				Fixed bridge.	
13615	- LIGHT 29	46-34-57.816N 118-12-12.522W	FI G 4s	35	4	SG on platform.	
13617	Sargent Railroad Bridge Snake River mile: 61.8	46-33-53.000N 118-10-58.000W				Fixed bridge.	
13625	- LIGHT 34	46-33-19.309N 118-10-19.206W	FI R 2.5s	26	3	TR on platform on side of cliff.	
13630	- LIGHT 35	46-33-34.983N 118-08-11.239W	FI G 6s	14	4	SG on platform.	
13635	- LIGHT 37	46-33-36.361N 118-06-48.079W	FI G 4s	80	4	SG on platform.	
13640	- LIGHT 38	46-33-25.938N 118-06-33.846W	FIR 4s	14	4	TR on platform.	
13645	- LIGHT 39	46-34-30.504N 118-05-50.868W	FI G 2.5s	20	4	SG on platform.	
13650	- LIGHT 40	46-34-25.140N 118-05-23.526W	FIR 6s	16	4	TR on platform.	
13655	MCGUIRE RANGE FRONT LIGHT	46-34-24.833N 118-04-36.540W	Q R	20		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
13660	MCGUIRE RANGE REAR LIGHT 145 y ards, 256.4° from front light.	46-34-23.822N 118-04-42.614W	Iso R 6s	56		KRB on skeleton tower.	Visible 10° each side of rangeline.
13665	- LIGHT 41	46-34-32.636N 118-04-10.979W	FI G 4s	18	4	SG on skeleton tower.	
13670	- LIGHT 43	46-34-47.850N 118-03-02.670W	FI G 6s	20	4	SG on tower.	
13672.1	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT A	46-35-02.340N 118-01-59.450W	FIY 2s			NY on end of outfall pipe.	Private aid.
13672.2	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT B	46-35-02.110N 118-01-59.560W	FIY 4s			Marks outfall pipe.	Private aid.
13672.3	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT C	46-35-01.352N 118-01-59.139W	FIY 4s			Marks outfall pipe.	Private aid.
13672.4	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT D	46-35-00.389N 118-01-58.880W	FIY 4s			Marks outfall pipe.	Private aid.
13672.5	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT E	46-34-59.428N 118-01-58.370W	FIY 4s			Marks outfall pipe.	Private aid.
13672.6	LITTLE GOOSE DAM FISH BYPASS PIPE LIGHT F	46-34-58.458N 118-01-58.370W	FIY 4s			Marks outfall pipe.	Private aid.
LAKE	BRYAN (Chart 18547)						
13675	Little Goose Reservoir Lighted Buoy 1	46-35-08.416N 118-01-04.919W	FI G 4s		4	Green.	
Little	Goose Dam						
13680	- Buoy A Marks restricted area.	46-35-01.352N 118-01-22.775W				White can with orange bands and diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13681	- Buoy E Marks restricted area.	46-35-16.958N 118-01-05.927W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13682	- Buoy F Marks restricted area.	46-35-23.000N 118-01-09.000W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13683	- Buoy G Marks restricted area.	46-35-22.000N 118-01-15.000W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
	BRYAN (Chart 18547) Goose Dam						
13684	Buoy H Marks restricted area.	46-35-22.000N 118-01-22.000W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13685	- Buoy B Marks restricted area.	46-35-03.381N 118-01-17.550W				White can with orange bands and diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13686	- Buoy I Marks restricted area.	46-35-21.000N 118-01-28.000W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13687	- Buoy J Marks restricted area.	46-35-21.000N 118-01-34.000W				White can with orange bands and diamond with center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
3690	- Buoy C Marks restricted area.	46-35-06.035N 118-01-10.471W				White can with orange bands and diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
3695	- Buoy D Marks restricted area.	46-35-13.005N 118-01-05.005W				White can with orange bands and diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
Little	Goose Reservoir						
13697	Little Goose Research Lighted Float	46-35-14.230N 118-01-06.710W	FIY 6s			Yellow pontoon float.	Private aid.
13700	- LIGHT 2	46-35-09.480N 118-00-25.446W	FIR 4s	21	3	TR on platform.	
13705	- LIGHT 3	46-35-24.531N 117-59-28.902W	FI G 6s	34	4	SG on skeleton tower.	
13710	- LIGHT 4	46-35-10.530N 117-56-04.680W	FIR 6s	33	4	TR on platform.	
13715	- LIGHT 5	46-35-20.156N 117-54-52.618W	FI G 2.5s	15	3	SG on multi-pile structure.	
13720	- LIGHT 6	46-35-12.768N 117-53-00.114W	FI R 2.5s	18	4	TR on platform.	
3725	- LIGHT 7	46-35-33.738N 117-53-23.571W	FI G 4s	10	4	SG on platform.	
3730	- LIGHT 8	46-36-24.942N 117-52-32.322W	FIR 4s	15	4	TR on skeleton tower.	
13735	- LIGHT 9	46-37-16.908N 117-52-16.098W	FI G 2.5s	12	4	SG on platform.	
3740	- LIGHT 10	46-37-22.344N 117-50-59.960W	FIR 6s	27	4	TR on skeleton tower.	
13745	- LIGHT 11	46-37-42.045N	FI G 4s	8	4	SG on platform.	
13750	- LIGHT 12	117-51-03.161W 46-37-17.610N	FI R 2.5s	58	4	TR on platform.	
13755	- Buoy 13	117-49-03.516W 46-37-31.647N				Green can.	
3757	Central Ferry Highway Bridge Snake River mile: 83.2	117-48-56.340W 46-37-34.000N 117-47-55.000W				Fixed bridge.	
13760	- LIGHT 14	46-38-56.552N 117-46-01.337W	FIR 4s	13	4	TR on platform.	
13765	- LIGHT 15	46-39-00.138N 117-46-19.416W	FI G 4s	16	3	SG on multi-pile structure.	
						cuacialo.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
	E BRYAN (Chart 18547) e Goose Reservoir						
13775	- LIGHT 17	46-41-26.592N 117-45-06.906W	FI G 6s	13	4	SG on platform.	
13785	- LIGHT 19	46-42-02.226N 117-42-43.854W	FI G 2.5s	14	4	SG on multi-pile structure.	
13795	- LIGHT 21	46-42-16.956N 117-40-22.722W	FI G 4s	14	4	SG on platform.	
13800	- LIGHT 22	46-42-01.812N 117-39-34.830W	FI R 2.5s	20	4	TR on pile.	
13805	- LIGHT 23	46-42-10.458N 117-39-17.874W	FI G 6s	15	4	SG on platform.	
13810	- LIGHT 24	46-41-48.672N 117-38-55.122W	FIR 4s	27	3	TR on pile.	
13815	- LIGHT 25	46-40-48.156N 117-37-26.376W	FI G 4s	20	4	SG on pile.	
13820	- LIGHT 26	46-40-20.114N 117-36-47.657W	FI R 2.5s	27	3	TR on skeleton tower.	
13825	- LIGHT 27	46-40-32.310N 117-35-31.464W	FI G 6s	20	4	SG on skeleton tower.	
13830	- LIGHT 28	46-40-36.626N 117-33-48.429W	FIR 4s	10	3	TR on skeleton tower.	
13833	- Buoy 28A	46-40-45.559N 117-33-04.375W				Red nun.	
13835	- LIGHT 29	46-40-49.669N 117-32-18.322W	FI G 4s	21	4	SG on pile.	
13840	- LIGHT 30	46-40-32.829N 117-31-28.079W	FI R 2.5s	18	4	TR on tower.	
13841	Schultz Bar Shoal Buoy 29A	46-40-45.267N 117-31-05.193W				Green can.	Position shifted to best mark encroaching shoal.
13845	SCHULTZ BAR RANGE FRONT LIGHT	46-41-33.473N 117-29-29.311W	Q R	30		KRW on multi-pile structure.	Visible all around; higher intensity on rangeline.
13850	SCHULTZ BAR RANGE REAR LIGHT 500 y ards, 053° from front light.	46-41-42.379N 117-29-12.115W	Iso R 6s	40		KRW on skeleton tower, on multi-pile structure.	Visible all around; higher intensity on rangeline.
13855	- Buoy 31	46-40-49.373N 117-30-57.666W				Green can.	
13860	- Buoy 32	46-40-57.771N 117-30-34.959W				Red nun.	
13865	- Buoy 33	46-41-06.065N 117-30-28.195W				Green can.	
13870	- Buoy 35	46-41-12.311N 117-30-13.387W				Green can.	
13875	- LIGHT 37	46-41-42.810N 117-29-37.650W	FI G 6s	15	4	SG on skeleton tower.	
13880	- LIGHT 39	46-42-05.034N 117-28-45.066W	FI G 2.5s	18	3	SG on platform.	
13885	- Buoy 41	46-42-03.812N 117-28-07.850W				Green can.	
13890	- Buoy 42	46-41-57.513N 117-28-02.601W				Red nun.	
13895	- LIGHT 43	46-41-59.118N 117-27-44.148W	FI G 4s	15	4	SG on platform.	
13900	- Buoy 44	46-41-51.189N 117-27-44.066W				Red nun.	
13905	- Buoy 46	46-41-23.128N 117-27-18.580W				Red nun.	
13910	BOYER RANGE FRONT LIGHT	46-41-37.734N 117-27-15.973W	Q W	20		KRW on pile.	Visible 14° each side of rangeline.
13915	BOYER RANGE REAR LIGHT 65 y ards, 351° from front light.	46-41-39.648N 117-27-16.413W	Iso W 6s	28		KRW on skeleton tower.	Visible 14° each side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirt	eenth Distric	t		
	BRYAN (Chart 18547)						
13917	Goose Reservoir - Buoy 48	46-39-52.001N				Red nun.	
	,	117-26-17.068W					
	ER GRANITE LAKE (Chart 18548))					
	er Granite Reservoir er Granite Dam						
	s mark restricted area.						
13920	- Buoy A	46-39-29.300N 117-25-29.400W				White can with orange bands and orange diamond with orange center	Aid maintained by U.S. Army Corps of Engineers.
13925	- Buoy B	46-39-25.627N 117-25-24.316W				cross worded DAM. White can with orange bands and orange diamond	Aid maintained by U.S. Army Corps of Engineers.
40000	D 0	40.00.04.0001				with orange center cross worded DAM.	
13930	- Buoy C	46-39-21.000N 117-25-18.400W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13935	- Buoy D	46-39-18.600N 117-25-19.600W				White can with orange bands and orange diamond with orange center cross worded DAM.	Aid maintained by U.S. Army Corps of Engineers.
13937	Lower Granite Research Lighted Float	46-39-23.180N 117-25-17.600W	FIY 6s			Closs Worded DAW.	Private aid.
Lowe	er Granite Reservoir						
13940	- LIGHT 4	46-38-58.104N 117-23-49.086W	FIR 4s	33	3	TR on platform, on pole.	
13945	- LIGHT 5	46-39-07.362N 117-23-07.662W	FI G 2.5s	19	3	SG on pole.	
13950	- LIGHT 6	46-37-07.831N 117-23-20.754W	FIR 6s	45	4	TR on platform.	
13955	- LIGHT 8	46-36-04.119N 117-21-40.964W	FIR 4s	43	3	TR on tower.	
13960	- LIGHT 10	46-34-48.636N 117-20-05.958W	FI R 2.5s	23	3	TR on platform.	
13965	- LIGHT 11	46-34-46.074N 117-17-53.171W	FI G 4s	13	4	SG on platform.	
13970	- LIGHT 12	46-32-32.125N 117-15-21.259W	FIR 4s	21	4	TR on skeleton tower.	
13975	- LIGHT 14	46-30-10.218N 117-14-05.604W	FIR 6s	10	4	TR on skeleton tower.	
13980	- LIGHT 16	46-28-18.354N 117-14-27.738W	FIR 4s	16	3	TR on platform on cliff face.	
13981	- Buoy 16A	46-27-28.537N 117-13-17.200W				Red nun.	
13982	- Buoy 16B	46-27-10.963N 117-12-46.882W				Red nun.	
13995	- LIGHT 17	46-27-01.578N 117-12-21.763W	FI G 4s	13	4	SG on platform.	
14005	- LIGHT 18	46-25-28.464N 117-12-52.002W	FIR 4s	16	4	TR on platform.	
14010	- LIGHT 19	46-25-28.140N 117-12-22.782W	FI G 2.5s	16	3	SG on platform.	
14015	- LIGHT 20	46-25-06.439N 117-11-42.546W	FI R 2.5s	36	3	TR on platform.	
14016	Chief Timothy No Wake Buoy A					White and orange can.	Maintained by U.S. Army Corp of Engineers. Private aid.
14016.1	Chief Timothy Regulatory Day beacon B	46-24-54.031N 117-11-44.995W				White and orange.	Maintained by U.S. Army Corp of Engineers. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LOWE	CD ODANITE LAKE (Obsert 40540)		SNAKE RIVER - Thirte	enth Distric	t		
	ER GRANITE LAKE (Chart 18548) r Granite Reservoir						
14016.2	Chief Timothy Regulatory Day beacon C	46-24-54.363N 117-11-44.115W				White and orange.	Maintained by U.S. Army Corp of Engineers. Priv ate aid.
14016.3	Chief Timothy Regulatory Buoy D	46-24-46.656N 117-11-36.024W				White and orange can.	Maintained by U.S. Army Corp. of Engineers. Private aid.
14016.4	Chief Timothy Regulatory Buoy E	46-24-48.246N 117-11-34.578W				White and orange can.	Maintained by U.S. Army Corp of Engineers. Private aid.
14016.5	Chief Timothy Regulatory Buoy F	46-24-48.992N 117-11-33.878W				White and orange can.	Maintained by U.S. Army Corp of Engineers. Private aid.
14016.6	Chief Timothy Regulatory Buoy G	46-24-50.128N 117-11-32.804W				White and orange can.	Maintained by U.S. Army Corp of Engineers. Private aid.
14016.7	Chief Timothy No Wake Buoy H	46-24-58.778N 117-10-53.672W				White and orange can.	Maintained by U.S. Army Corp. of Engineers.
14016.8	Chief Timothy No Wake Buoy J	46-24-58.327N 117-10-51.938W				White and orange can.	Private aid. Maintained by U.S. Army Corp. of Engineers. Private aid.
14016.9	Chief Timothy No Wake Buoy K	46-24-58.123N 117-10-49.123W				White and orange can.	Maintained by U.S. Army Corp of Engineers. Private aid.
14017	CHIEF TIMOTHY WATER INTAKE LIGHT	46-25-38.400N 117-09-11.340W	QY			On piling.	Maintained by U.S. Army Corp of Engineers. Private aid.
14020	- LIGHT 24	46-25-40.062N 117-08-45.132W	FIR 4s	15	3	TR on pole.	
14025	- LIGHT 25	46-25-53.952N 117-08-48.894W	FI G 4s	13	4	SG on pole.	
14030	- LIGHT 26	46-25-37.392N 117-08-10.656W	FI R 2.5s	16	3	TR on pole.	
14035	- LIGHT 28	46-25-09.840N 117-06-40.374W	FIR 4s	15	3	TR on pole.	
14040	Hells Cany on Marina Sand Bar Warning Buoy A	46-25-21.016N 117-04-20.413W				White and orange can.	Maintained by U.S. Army Corp of Engineers. Priv ate aid.
14040.1	Hells Canyon Marina Sand Bar Warning Buoy B	46-25-21.245N 117-04-19.263W				White and orange can.	Maintained by U.S. Army Corp. of Engineers. Private aid.
14040.2	Slaughterhouse Warning Lighted Buoy C	46-25-27.007N 117-04-10.506W	FI W 2s			White and orange.	Maintained by U.S. Army Corp. of Engineers. Private aid.
14041	Red Wolf Crossing Highway Bridge Snake River mile: 137.4	46-25-28.000N 117-04-19.000W				Fixed bridge.	
14045	Greenbelt Sand Bar Warning Lighted Buoy A	46-25-22.886N 117-02-18.526W	FI W 2s			White and orange.	Maintained by U.S. Army Corp of Engineers. Private aid.
14045.1	Greenbelt Sand Bar Warning Lighted Buoy B	46-25-21.772N 117-02-17.669W	FI W 2s			White and orange.	Maintained by U.S. Army Corp of Engineers. Priv ate aid.
14045.2	Greenbelt Sand Bar Warning Lighted Buoy C	46-25-20.650N 117-02-17.735W	FI W 2s			White and orange.	Maintained by U.S. Army Corp of Engineers. Private aid.
14045.3	Greenbelt Sand Bar Warning Lighted Buoy D	46-25-20.068N 117-02-17.962W	FI W 4s			White and orange.	Maintained by U.S. Army Corp of Engineers. Private aid.
14047	SR-12 Highway Bridge Snake River mile: 139.6	46-25-14.000N 117-02-10.000W				Vertical lift bridge.	ato aid.
14050	- Day beacon 35	46-24-24.550N 117-02-09.886W				SG on rip-rap.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			SNAKE RIVER - Thirte	enth Distric	t		
LOWE	R GRANITE LAKE (Chart 18548))					
Lowe	r Granite Reservoir						
14052	Lewiston-Clarkston Highway Bridge Snake River mile: 141.3	46-23-43.000N 117-02-25.000W				Fixed bridge.	
14055	Swallows Water Intake Lighted Buoy	/ 46-23-10.515N 117-02-49.382W	FI W 2s			White and orange.	Maintained by U.S. Army Corps of Engineers. Private aid.
14057	Hells Gate Marina Entrance Lighted Buoy 1	46-22-16.295N 117-03-21.639W	FI G 4s			Green.	Maintained by U.S. Army Corps of Engineers. Private aid.
14058	Hells Gate Marina Entrance Lighted Buoy 2	46-22-15.550N 117-03-23.086W	FIR 4s			Red.	Maintained by U.S. Army Corps of Engineers. Private aid.
14060	Hells Gate Water Intake Buoy	46-21-10.513N 117-03-38.965W				White and orange can.	Maintained by U.S. Army Corps of Engineers. Private aid.
LAKE	HERBERT G. WEST (Chart 1854	6)					
Palou	se River						
14065.1	- Submerged Pipeline Danger Buoy A	46-36-21.634N 118-12-36.453W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.13	- Submerged Pipeline Danger Buoy B	46-36-20.106N 118-12-34.685W				White & orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.15	- Submerged Pipeline Danger Buoy C	46-36-19.378N 118-12-34.712W				White & orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.17	- Submerged Pipeline Danger Buoy D	46-36-14.646N 118-12-37.168W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.2	- Submerged Pipeline Danger Buoy E	46-36-11.366N 118-12-39.917W				White and orange can.	Maintained by the U.S. Army Corps of Engineers.
14065.22	- Submerged Pipeline Danger Buoy F	46-36-09.532N 118-12-41.308W				White and orange can.	Private aid. Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.24	- Submerged Pipeline Danger Buoy G	46-36-05.163N 118-12-44.829W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.26	- Submerged Pipeline Danger Buoy H	46-36-02.669N 118-12-47.824W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.28	- Submerged Pipeline Danger Buoy J	46-36-02.176N 118-12-49.620W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.3	- Submerged Pipeline Danger Buoy K	46-36-01.749N 118-12-51.712W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.32	- No Water Ski Restricted Area Buoy L	46-36-11.469N 118-12-33.911W				White and orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
14065.34	- No Water Ski Restricted Area Buoy M	46-36-08.253N 118-12-28.292W				White & orange can.	Maintained by the U.S. Army Corps of Engineers. Private aid.
	ER GRANITE LAKE (Chart 18548))					. IIV ato aid.
	water River	40.05.00.0001				Av. d Dec. 1. 1.	
14070	Camas Prairie Railroad Bridge Clearwater riv er mile: 0.6	46-25-33.000N 117-01-34.000W				Vertical lift bridge.	
14072	Clearwater Memorial Highway Bridge Clearwater River mile: 2.0	46-25-08.000N 117-00-00.000W				Fixed bridge.	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
			LUMBIA RIVER - Thir	teenth Distr	ict		
	NKLIN D. ROOSEVELT LAKE (So klin D. Roosevelt Lake	uthern Part) (Chart 18	551)				
	orted discrepancies during the wi	inter months will not be	corrected until the mo	onth of June	each yea	r.	
14125	- LIGHT A	47-56-48.852N 118-56-08.088W	FI W 4s	12	5	NR on platform.	
14130	- Buoy 2	47-57-01.092N 118-52-01.542W				Red nun.	
14135	- LIGHT B	47-57-42.198N 118-51-38.568W	FI W 6s	14	5	NR on box.	
14140	- LIGHT C	47-55-12.180N 118-49-01.368W	FI W 2.5s	16	5	NR on box.	
14145	- Buoy 3	47-54-23.766N 118-43-33.564W				Green can.	
14150	- LIGHT D	47-54-00.420N 118-43-03.540W	FIW 4s	20	5	NR on box.	
14155	- Buoy 5	47-54-41.562N 118-43-09.936W				Green can.	
14160	- Buoy 6	47-55-35.862N 118-42-10.074W				Red nun.	
14165	- Buoy 8	47-55-47.424N 118-41-57.768W				Red nun.	
14170	- LIGHT E	47-56-46.554N 118-41-27.588W	FI W 6s	16	5	NR on box.	
14175	- LIGHT F	47-55-51.072N 118-37-00.618W	FI W 2.5s	18	5	NR on box.	
14180	- LIGHT G	47-56-05.754N 118-32-41.928W	FIW 4s	18	5	NR on posts.	
14185	- Buoy 10	47-52-36.216N 118-32-20.334W				Red nun.	
14190	- LIGHT H	47-52-27.192N 118-32-09.540W	FI W 6s	16	5	NR on box.	
14195	- LIGHT I	47-52-45.894N 118-27-20.490W	FI W 2.5s	16	5	NR on box.	
14200	- LIGHT J	47-50-25.932N 118-26-51.990W	FIW 4s	12	5	NR on posts.	
14205	- LIGHT K	47-51-34.266N 118-21-56.574W	FI W 6s	23	5	NR on tower.	
-	cane River Arm	inter menthe will not be	corrected until the m	onth of Juno	oooh woo		
14210	orted discrepancies during the wi - JUNCTION LIGHT S	47-53-57.300N 118-20-04.836W	FI (2+1)R 6s	23	4	JR on tower.	
14211	Fort Spokane Highway Bridge Spokane River mile: 1.7	47-54-28.000N 118-19-03.000W				Fixed bridge.	
14215	- LIGHT A	47-56-18.192N 118-15-20.820W	FI W 4s	44	5	NR on skeleton tower.	
14220	- LIGHT B	47-56-48.594N 118-12-44.850W	FI W 6s	16	5	NR on platform.	
14225	- LIGHT C	47-53-20.208N 118-09-50.382W	FI W 2.5s	15	5	NR on pile.	
14230	- Buoy 1	47-50-02.328N 118-07-09.762W				Green can.	
14235	- Buoy 3	47-49-22.020N 118-05-52.434W				Green can.	
14245	- Buoy 4	47-47-38.052N 118-03-30.612W				Red nun.	
14247	- Danger Shoal Buoy A	47-47-43.434N 118-02-54.864W				White with orange bands and orange diamond worded "DANGER SHOAL"	
14248	- Danger Shoal Buoy B	47-47-52.554N 118-02-50.220W				White with orange bands and orange diamond worded "DANGER SHOAL"	
14250	- LIGHT 5	47-47-37.284N 118-02-51.564W	FI G 6s	15	4	SG on skeleton tower, on wooden	

crib.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	DLUMBIA RIVER - Thir	teenth Distr	ict		
	NKLIN D. ROOSEVELT LAKE (Sou	thern Part) (Chart 18	3551)				
	kane River Arm orted discrepancies during the win	ter months will not be	corrected until the m	onth of June	each vea	r	
14255	- Buoy 7	47-47-54.663N 118-02-21.558W	concered and the ne	o. cano		Green can.	Marks shoaling to the northeast
	klin D. Roosevelt Lake						
Repo 14260	orted discrepancies during the win - Buoy 12	ter months will not be 47-55-24.582N 118-20-53.382W	corrected until the mo	onth of June	each yea	r. Red nun.	
14265	- LIGHTL	47-56-12.192N 118-21-43.332W	FI W 2.5s	12	5	NR on posts.	
14270	- Buoy 13	47-57-28.440N 118-21-24.240W				Green can.	
14275	- LIGHT M	47-58-01.392N 118-20-48.036W	FI W 4s	12	5	NR on box.	
14280	- LIGHT N	48-01-02.886N 118-24-10.098W	FI W 6s	16	5	NR on box.	
14285	- LIGHT O	48-02-49.314N 118-21-59.388W	FI W 2.5s	18	5	NR on tower.	
14290	- LIGHT P	48-02-16.997N 118-17-29.255W	FI W 4s	14	5	NR on box.	
14295	- LIGHT Q	48-03-23.436N 118-14-06.264W	FI W 6s	16	5	NR on box.	
14300	- LIGHT R	48-07-05.050N 118-15-29.255W	FI W 2.5s	12	5	NR on box, on side of cliff.	
FRAN	NKLIN D. ROOSEVELT LAKE (Nort	hern Part) (Chart 18	3553)				
	klin D. Roosevelt Lake						
<i>керо</i> 14305	orted discrepancies during the win - LIGHT T	48-08-49.416N 118-11-26.562W	FI W 4s	nth of June 10	eacn yea 5	r. NR on box.	
14310	- LIGHT U	48-12-26.616N 118-11-58.194W	FI W 6s	12	5	NR on box.	
14315	- LIGHT V	48-14-30.786N 118-08-44.214W	FI W 2.5s	15	5	NR on box.	
14320	- LIGHT W	48-15-29.262N 118-08-13.986W	FI W 4s	8	5	NR on tower.	
14324	GIFFORD FERRY DOCK LIGHT	48-16-40.079N 118-08-20.972W	FIY 4s			On single pile.	Private aid.
14326	INCHELIUM FERRY DOCK LIGHT	48-16-41.405N 118-09-08.200W	FIY 4s			On single pile.	Private aid.
14330	- LIGHT X	48-21-37.932N 118-11-15.360W	FI W 6s	16	5	NR on posts.	
14335	- LIGHT Y	48-26-45.042N 118-12-47.724W	FI W 2.5s	15	5	NR on tower.	
14345	- LIGHT AA	48-29-48.420N 118-11-08.802W	FI W 4s	10	5	NB on box.	
14350	- LIGHT BB	48-32-42.948N 118-08-24.696W	FI W 6s	10	5	NR on box.	
14355	- Buoy 15	48-33-20.922N 118-08-34.326W				Green can.	
14357	Rickey Point Sailing Club Lighted Buoy	48-33-41.010N 118-07-22.900W	FI W 10s			White and orange buoy.	Private aid.
14360	- LIGHT CC	48-34-49.830N 118-07-52.980W	FI W 2.5s	30	5	NR on posts.	
14365	- Buoy 16	48-34-54.084N 118-07-24.102W				Red nun.	
14370	- Buoy 18	48-35-02.796N 118-07-20.964W				Red nun.	
14371	Kettle Falls Highway Bridge Columbia River mile: 703.2	48-37-33.000N 118-07-00.000W				Fixed bridge.	
14372	Kettle Falls Railroad Bridge Columbia River mile: 703.3	48-37-33.000N 118-07-00.000W				Fixed bridge.	
14373	Kettle River Boom Support Buoy A	48-40-07.406N 118-06-30.855W				Orange steel ball.	Private aid.
14373.1	Kettle River Boom Support Buoy B	48-40-12.655N 118-06-27.273W				Orange steel ball.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		C	DLUMBIA RIVER - Thi	rteenth Dist	rict		
Frank	NKLIN D. ROOSEVELT LAKE (Nort klin D. Roosevelt Lake			math of lung	and was	-	
керо 14373.2	orted discrepancies during the win Kettle River Boom Passage Gate Buoy 1	48-40-22.526N 118-06-26.423W	e correctea until the m	onth of June	eacn yea	r. Green steel ball.	Private aid.
14373.3	Kettle River Boom Passage Gate Buoy 2	48-40-27.051N 118-06-32.587W				Red steel ball.	Private aid.
14373.4	Kettle River Boom Passage Gate Buoy 3	48-40-23.984N 118-06-35.734W				Green steel Ball.	Private aid.
14373.5	Kettle River Boom Passage Gate Buoy 4	48-40-26.522N 118-06-35.251W				Red steel ball.	Private aid.
14373.6	Kettle River Boom Support Buoy C	48-40-31.465N 118-06-23.018W				Orange steel ball.	Private aid.
14373.7	Kettle River Boom Support Buoy D	48-40-33.160N 118-06-30.614W				Orange steel ball.	Private aid.
14373.8	Kettle River Boom Support Buoy E	48-40-33.038N 118-06-36.629W				Orange steel ball.	Private aid.
14373.9	Kettle River Boom Support Buoy F	48-40-32.905N 118-06-41.749W				Orange steel ball.	Private aid.
14375	- Buoy 19	48-40-52.038N 118-01-45.858W				Green can.	
14380	- Buoy 20	48-42-06.072N 118-01-40.224W				Red nun.	
14385	- Buoy 22	48-45-45.762N 118-02-32.676W				Red nun.	
14390	- Buoy 24	48-47-16.404N 118-00-24.144W				Red nun.	
China							
	maintained from June 1 to Nov. 1.		FI G 10s	6		On how	Privata aid
14395	- LIGHT 1	48-49-15.000N 117-56-06.000W				On box.	Private aid.
14400	- LIGHT 3	48-49-31.000N 117-55-47.000W	FI G 10s	6		On box.	Private aid.
14405	- Lighted Buoy 5	48-49-52.000N 117-55-47.000W	FI G 10s			On raft.	Private aid.
14410	- Lighted Buoy 7	48-50-18.000N 117-55-30.000W	FI G 10s			On raft.	Private aid.
PACI	FIC OCEAN TO HARRINGTON PO	INT (Chart 18521)					
Bake	er Bay West Channel						
14415	- ENTRANCE JETTY LIGHT 1	1 46-16-07.284N 124-01-48.822W	FI G 4s	15	4	SG on multi-pile structure.	
14420	- ENTRANCE JETTY LIGHT 2	2 46-16-11.106N 124-01-46.104W	FI R 2.5s	15	3	TR on multi-pile structure.	
14425	- Buoy 3	46-16-14.895N 124-01-50.089W				Green can.	Position shifted with changing conditions.
14430	- Day beacon 6	46-16-18.582N 124-01-48.144W				TR on pile.	Ra ref.
14432	- Buoy 6A	46-16-25.800N 124-01-51.138W				Red nun.	Ra ref.
14435	- Day beacon 7	46-16-24.459N 124-01-53.727W				SG on pile.	
14440	- LIGHT 8	46-16-32.547N 124-01-55.117W	FIR 4s	17	4	TR on dolphin.	
14445	- Day beacon 9	46-16-37.980N 124-02-07.140W				SG on pile.	
14450	- LIGHT 10	46-16-46.704N 124-02-13.251W	FIR 4s	15	3	TR on multi-pile structure.	Ra ref.
14455	- LIGHT 11	46-16-48.240N 124-02-26.748W	FI G 4s	20	4	SG on multi-pile structure.	Ra ref.
14460	- LIGHT 12	46-16-55.754N 124-02-45.748W	QR	15	3	TR on dolphin.	
14465	- Day beacon 14	46-16-59.949N 124-02-52.439W				TR on dolphin.	Ra ref.
14470	- LIGHT 15	46-17-06.564N 124-03-03.366W	FI G 2.5s	20	4	SG on piles and end of breakwater.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		CC	LUMBIA RIVER - Thir	teenth Distr	ict		
PACI	FIC OCEAN TO HARRINGTON POI	NT (Chart 18521)					
	r Bay West Channel						
14475	- Day beacon 16	46-17-12.330N 124-03-00.864W				TR on pile.	Ra ref.
14480	- LIGHT 17	46-17-20.931N 124-03-01.863W	FI G 4s	15	4	SG on dolphin.	Ra ref.
14485	- Day beacon 18	46-17-24.336N 124-02-54.300W				TR on pile.	
14490	- LIGHT 20	46-17-36.677N 124-02-42.518W	FIR 4s	17	4	TR on pile.	
14495	- Day beacon 21	46-17-42.799N 124-02-39.486W				SG on dolphin.	
14500	- LIGHT 22	46-17-48.501N 124-02-25.203W	FIR 2.5s	15	4	TR on dolphin.	Ra ref.
14505	- LIGHT 23	46-17-53.640N 124-02-27.600W	FI G 2.5s	15	4	SG on pile.	
14510	ILWACO MOORING BASIN LIGHT 2	46-18-00.277N 124-02-25.315W	FIR 4s	15	3	TR on dolphin.	Ra ref.
14515	ILWACO MOORING BASIN LIGHT 3	46-18-04.551N 124-02-29.984W	FI G 4s	20	4	SG on jetty.	
Chino	ook Channel						
14520	- LIGHT 1	46-15-31.458N 123-58-11.859W	FI G 2.5s	14	3	SG on pile.	
14525	- LIGHT 2	46-15-46.901N 123-57-38.938W	FIR 4s	15	6	TR on dolphin.	Higher intensity inbound. Ra ref.
14527	- Buoy 3	46-15-49.068N 123-57-41.148W				Green can.	
14528	- Buoy 4	46-16-01.708N 123-57-19.042W				Red nun.	
14530	- LIGHT 5	46-16-02.758N 123-57-21.901W	FI G 4s	15	4	SG on dolphin.	Ra ref.
14535	- LIGHT 8	46-16-19.961N 123-57-11.391W	QR	15	4	TR on dolphin.	Ra ref.
Hami	mond Boat Basin						
14540	- West Breakwater Day beacon 2	46-12-17.372N 123-56-58.528W				TR on pipe on jetty.	
14545	- EAST BREAKWATER LIGHT 1	46-12-17.372N 123-56-52.528W	FI G 4s	22	4	SG on pipe on jetty.	
Skipa	anon Waterway						
14550	- WEST LIGHT 4	46-11-03.697N 123-54-29.431W	FIR 4s	15	4	TR on multi-pile structure.	
14555	- EAST LIGHT 3	46-11-02.713N 123-54-20.904W	FI G 4s	14	4	SG on multi-pile structure.	
14560	- RANGE FRONT LIGHT	46-10-00.517N 123-54-55.821W	QR	23		KRB on skeleton tower.	Visible 4° each side of rangeline
14565	 RANGE REAR LIGHT 234 yards, 199.2° from front light. 	46-09-53.964N 123-54-59.098W	Iso R 6s	36		KRB on skeleton tower.	Visible 5.5° each side of rangeline.
Youn	gs Bay						
14570	- ENTRANCE LIGHT 2	46-10-51.999N 123-52-46.617W	FIR 4s	16	4	TR on pile.	
14573	- Highway Bridge Youngs Bay mile: 0.7	46-10-34.000N 123-52-07.000W				Vertical lift bridge.	
14575	- Buoy 4	46-10-16.476N 123-51-50.087W				Red nun.	
14580	- LIGHT 6	46-10-03.101N 123-51-27.601W	FI R 2.5s	16	4	TR on pile.	
14582	Old Youngs Bay Highway Bridge Youngs Bay mile: 2.4	46-10-08.000N 123-50-17.000W				Bascule bridge.	
Lewi	s and Clark River						
14585	- Day beacon 2	46-10-04.020N 123-51-45.660W				TR on pile.	

PACIFIC COCENT TO HARRINGTON POINT (Chart 15521) Levis and Clark River 40.09 54 files 123-81-32.5-69/M 123-81-33.5-69/M 123-81-33.5-69	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			CC	DLUMBIA RIVER - Thi	rteenth Distr	ict		
14500 Duybraucon 4	PACI	FIC OCEAN TO HARRINGTON PO	NT (Chart 18521)					
14856 Busy 5			40 00 54 000N				TD!!-	
14805 Buy 7		•	123-51-32.545W				·	
Highway Bridge		•	123-51-23.789W					
Lewis and Clark River mile 123-51-32 000W		,	123-51-18.759W					
1640 SAND ISLAND LOWER DIKE 641-538.232N FI G 4s	14607	Lewis and Clark River mile:					Bascule bridge.	
LIGHT 1	Norti	h Channel						
LIGHT 5	14610			FI G 4s	15	4	•	
14830	14620			FI G 4s	15	4	•	
Contine Animaly Contine An	14625	CHINOOK DIKE LIGHT 7		FI G 6s	16	4		
14640 Day beacon 12	14630	(north channel)					Fixed bridge.	
14645	14635	- Day beacon 10					TR on dolphin.	
14650 Portuguese Point Daybason 46-16-35-234N 144 Portuguese Point Daybason 46-16-35-234N 144 Portuguese Prior Channel 14690 POCKY POINT LIGHT 7	14640	- Day beacon 12					TR on dolphin.	Ra ref.
Table	14645	GRAYS POINT LIGHT 13		FI G 6s	15	4	SG on pile.	
14690 ROCKY POINT LIGHTY 46-17-17-496N 123-43-38-676W FI G 4s 15 8 SG on pole on concrete foundation. 14695 Day beacon 8 46-17-48-75N 123-43-14-671W 123-43-31-4671W 123-42-31-16971W 123-43-31-16971W 123-43-31-	14650						TR on pile.	
14690 ROCKY POINT LIGHT 7 46-17-17-18-6N 12-34-3-38.676W FI G 4s 15 4 SG on pole on concrete froundation. 14695 Day beacon 8 46-17-48.735N 123-43-14-671W TR on pile. 14700 Day beacon 10 46-17-58.964N 123-42-49.192W TR on pile. 14705 Day beacon 12 46-18-06.485N 123-42-37.568W TR on pile. 14710 Day beacon 14 46-18-21.410N 123-42-32.850W TR on pile. 14715 Day beacon 16 46-18-34.633N 123-42-36.307W TR on pile. 14720 LIGHT 2 46-12-34.834N 123-42-36.307W TR on pile. 14720 LIGHT 3 46-12-21.540N FI G 2.5s 15 4 SG on pole on jetty. 14729 LIGHT 6 46-12-35.564W FI R 6s 24 4 TR on pile. 14720 Day beacon 10 46-12-25.554W TR on pile. 14720 Day beacon 10 46-12-35.54W FI R 6s 24 4 TR on pile. 14720 Day beacon 10 46-12-35.54W TR on pile. 14721 Pacific and Western Raifroad Bridge John Day River mile: 0.1 14745 LIGHT 3 46-12-37.440N 123-44-2000W 123-42-2000W 123-42-2000W	Gray	s Bay						
14695 Day beacon 8	Deep	River Channel						
14700	14690	ROCKY POINT LIGHT 7		FI G 4s	15	4	concrete	
14705 - Day beacon 12	14695	- Day beacon 8					TR on pile.	
14710 - Day beacon 14	14700	- Day beacon 10					TR on pile.	
14715 123 12	14705	- Day beacon 12					TR on pile.	
123-42-36.307W	14710	- Day beacon 14					TR on pile.	
14720 - LIGHT 2 46-12-45.884N 123-45-23.237W Q R 18 4 TR on pole. 14725 - LIGHT 3 On end of rock groin. 46-12-21.540N 123-45-07.620W FI G 2.5s 15 4 SG on pole on jetty. 14729 - LIGHT 6 123-45-07.625W FI R 6s 24 4 TR on multi-pile structure. 14740 - Day beacon 10 23-45-05.625W 46-10-26.730N 123-43-25.354W TR on pile. John Day River 14742 Pacific and Western Railroad Bridge John Day River mile: 0.1 46-10-51.000N 123-44-27.000W 123-44-27	14715	- Day beacon 16					TR on pile.	
123-45-23.237W	Cath	lamet Bay South Channel						
On end of rock groin. 123-45-07.620W FI R 6s 24 4 TR on multi-pile structure.	14720	- LIGHT 2		QR	18	4	TR on pole.	
14740 Pacific and Western 46-10-26.730N 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-42-51.245W 123-42-51.245W 123-42-51.245W 123-42-20.119W 123-42-20.119W 123-42-20.119W 123-42-50.5584W 123-42-50.5584W 123-42-50.119W 123-42-	14725			FI G 2.5s	15	4		
123-43-25.354W 123-43-25.354W 123-43-25.354W 123-44-27.000N 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-44-27.000W 123-42-51.245W 123-42-51.245W 123-42-51.245W 123-42-20.119W 123-42-20.119W 123-42-20.119W 123-42-20.119W 14760 GRASSY ISLAND LIGHT 8 46-11-35.584N FI R 4s 17 4 TR on pile.	14729	- LIGHT 6		FIR 6s	24	4		
14742 Pacific and Western Railroad Bridge John Day River mile: 0.1 46-10-51.000N 123-44-27.000W Swing bridge. Cathlamet Bay North Channel 14745 - LIGHT 3 46-12-37.440N 123-42-51.245W FI G 6s 5 15 4 SG on multi-pile structure. 14750 - Buoy 4 46-12-17.012N 123-42-20.119W Red nun. 14760 GRASSY ISLAND LIGHT 8 46-11-35.584N FI R 4s 17 4 TR on pile.	14740	- Day beacon 10					TR on pile.	
Railroad Bridge John Day River mile: 0.1 123-44-27.000W	John	Day River						
14745 - LIGHT 3 46-12-37.440N FI G 6s 15 4 SG on multi-pile structure. 14750 - Buoy 4 46-12-17.012N Red nun. 14760 GRASSY ISLAND LIGHT 8 46-11-35.584N FI R 4s 17 4 TR on pile.	14742	Railroad Bridge					Swing bridge.	
123-42-51.245W structure. 14750 - Buoy 4 46-12-17.012N Red nun. 123-42-20.119W 14760 GRASSY ISLAND LIGHT 8 46-11-35.584N FI R 4s 17 4 TR on pile.	Cath	lamet Bay North Channel						
123-42-20.119W 14760 GRASSY ISLAND LIGHT 8 46-11-35.584N FI R 4s 17 4 TR on pile.	14745	- LIGHT 3		FI G 6s	15	4	•	
·	14750	- Buoy 4					Red nun.	
	14760	GRASSY ISLAND LIGHT 8		FIR 4s	17	4	TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		Co	DLUMBIA RIVER - Thir	rteenth Distr	ict		
	RINGTON POINT TO CRIMS ISLAN	ND (Chart 18523)					
14765	amet Bay Prairie Channel - LIGHT 10	46-10-47.971N	FI R 2.5s	16	3	TR on pile.	
14775	SVENSEN ISLAND LIGHT 12A	123-40-28.650W 46-10-52.312N 123-38-40.459W	FI R 2.5s	15	4	TR on pile.	Higher intensity beam up and down channel.
14781	- Day beacon 14	46-11-14.929N 123-38-03.003W				TR on pile.	
14785	RUSSIAN ISLAND LIGHT 15	46-11-54.502N 123-38-10.259W	FI G 4s	15	4	SG on pile.	
14790	- Day beacon 17	46-12-45.564N 123-37-54.155W				SG on pile.	
14800	MARSH ISLAND LIGHT 21	46-12-50.842N 123-37-12.159W	FI G 2.5s	15	4	SG on multi-pile structure.	
Blind	Slough						
14810	Pacific and Western Railroad Bridge Blind Slough mile: 1.1	46-12-10.000N 123-33-40.000W				Swing bridge.	
CRIM	S ISLAND TO VANCOUVER (Cha	rt 18524)					
	omah Channel	,					
14820	HOULIHAN DOCK LIGHT	45-52-30.467N 122-47-58.204W	FIY 4s			On floating dock.	Private aid.
14825	- Day beacon 2	45-52-22.374N 122-47-54.159W				TR on multi-pile structure.	
14830	- Day beacon 3	45-51-54.681N 122-47-35.406W				SG on dolphin.	
14835	SAUVIE ISLAND JUNCTION LIGHT	45-51-39.426N 122-47-26.754W	FI (2+1)R 6s	35	3	JR on pile.	
14837	Sauvie Island Highway Bridge Multnomah Channel mile: 20.0	45-37-40.000N 122-48-59.000W				Fixed bridge.	
Scap	oose Bay						
14840.1	Scappoose Bay Daybeacon 1	45-49-50.098N 122-49-29.734W				SG on pile.	Private aid.
14840.3	Scappoose Bay Daybeacon 3	45-49-46.189N 122-49-45.667W				SG on pile.	Private aid.
14840.5	Scappoose Bay Daybeacon 5	45-49-45.397N 122-49-51.970W				SG on pile.	Private aid.
14840.7	Scappoose Bay Daybeacon 7	122-49-56.330W				SG on pile.	Private aid.
14840.9	Scappoose Bay Daybeacon 9	45-49-42.089N 122-50-03.526W				SG on pile.	Private aid.
	itz River						
14843	Harry Morgan Highway Bridge Cowlitz River mile: 1.6	46-06-25.000N 122-53-30.000W				Fixed bridge.	
			OREGON - Thirtee	nth District			
BORT	OE DODTI AND (Chart 19526)		OKEGON - THII teel	IIII DISTI ICT			
	OF PORTLAND (Chart 18526) mette River						
14850	KELLEY POINT JUNCTION LIGHT	45-39-10.932N 122-45-46.140W	FI (2+1)R 6s	39	4	JR on multi-pile structure.	
11225 14855	- LIGHT 2	45-39-11.697N 122-46-04.559W	QR	37	3	TR on dolphin.	
14860	- LIGHT 3	45-38-45.306N 122-46-06.270W	FI G 4s	37	4	SG on multi-pile structure.	
14865	- LIGHT 4	45-38-50.778N 122-46-19.452W	FIR 4s	26	3	TR on dolphin.	
14870	- LIGHT 6	45-38-36.312N 122-46-36.996W	FIR 6s	36	5	TR on dolphin.	
14875	TERMINAL 5 BULK OUTLOADER DOCK LIGHTS (2)	45-38-22.000N	FIY 10s	9		On concrete pier.	Private aid.
14880	- LIGHT 10	45-38-18.144N 122-47-14.346W	FI R 2.5s	36	4	TR on dolphin.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	nth District			
	T OF PORTLAND (Chart 18526) mette River						
14890	OREGON STEEL DOCK LIGHTS (2)	45-37-43.500N 122-47-13.000W	FIY 6s	23		On dolphin.	Private aid.
14895	POST OFFICE RANGE FRONT LIGHT	45-37-47.058N 122-47-37.906W	QW	36		KRB on multi-pile wooden structure.	Visible all around; higher intensity on rangeline.
14900	POST OFFICE RANGE REAR LIGHT 239 yards, 350° from front light.	45-37-53.950N 122-47-40.226W	Iso W 6s	51		KRB on skeleton tower.	Visible 14° each side of range line.
14905	ASH GROVE LIME DOCK LIGHT N	45-37-23.490N 122-47-16.610W	FΥ			On corner of dock.	Private aid.
14906	ASH GROVE LIME DOCK LIGHT S	45-37-21.220N 122-47-16.610W	FY			On corner of dock.	Private aid.
14910	MULTNOMAH CHANNEL JUNCTION LIGHT	45-37-08.640N 122-47-41.374W	FI (2+1)R 6s	32	4	JR on multi-pile structure.	
14918	- Lighted Buoy 12	45-37-17.723N 122-47-34.498W	FIR 4s		4	Red.	
14923	Terminal 4 Day beacon 13	45-35-59.000N 122-46-34.000W				SG on dolphin.	Private aid.
14924	Saint Johns Highway Bridge Willamette River mile: 5.9	45-35-06.000N 122-45-52.000W				Fixed bridge.	
John	s Landing Pier						
14925	Gasco Regulatory Buoys (3)	45-34-48.435N 122-45-29.195W				White and orange.	Restricted No Anchoring. Private aid.
	mette River						
14927	Burlington Northern Railroad Bridge Approach Buoy 14	45-34-36.882N 122-44-56.539W				Red nun.	
14927.5	Saint Johns Railroad Bridge Willamette River mile: 6.9	45-34-38.000N 122-44-48.000W				Vertical lift bridge.	
14928	Burlington Northern Railroad Bridge Approach Buoy 16	45-34-31.738N 122-44-47.678W				Red nun.	
John	s Landing Pier						
14930	McCormick and Baxter Buoy A	45-34-33.750N 122-44-27.911W				White and orange can.	Private aid.
14931	McCormick and Baxter Buoy B	45-34-36.360N 122-44-34.670W				White and orange can.	Private aid.
14932	McCormick and Baxter Buoy C	45-34-39.034N 122-44-41.597W				White and orange can.	Private aid.
14933	McCormick and Baxter Buoy D	45-34-43.826N 122-44-47.534W				White and orange can.	Private aid.
14934	McCormick and Baxter Buoy E	45-34-47.186N 122-44-53.229W				White and orange can.	Private aid.
	mette River		- v				D
14935	CHEVRON TEXACO PETROLEUM DOCK LIGHT A		FY	38		On pier.	Private aid.
14940	CHEVRON TEXACO PETROLEUM DOCK LIGHT B		FY	38		On pier.	Private aid.
14943	SWAN ISLAND PIER D LIGHT	45-34-01.080N 122-43-43.255W	QY			On pier.	Private aid.
14945	SWAN ISLAND PIER C LIGHT	45-34-05.574N 122-43-33.431W	QY			On pier.	Private aid.
14950	SWAN ISLAND PIER A LIGHT	45-34-07.518N 122-43-25.694W	QY			On pier.	Private aid.
14955	SHAVER TRANSPORTATION MOORING LIGHT	45-33-38.181N 122-43-40.655W	FI Y 2.5s			On dolphin.	Private aid.
14955.1	Fremont Highway Bridge Willamette River mile 10.9	45-32-17.000N 122-40-58.000W				Fixed bridge.	
14955.2	Broadway Highway Bridge Willamette River mile: 11.7	45-31-54.000N 122-40-27.000W				Bascule bridge.	
14955.3	Steel Railroad-Highway Bridge Willamette River mile: 12.1	45-31-39.000N 122-40-10.000W				Vertical lift bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	nth District			
	OF PORTLAND (Chart 18526) nette River						
4955.4	Burnside Highway Bridge Willamette River mile: 12.4	45-31-23.000N 122-40-03.000W				Bascule bridge.	
4955.5	Morrison Highway Bridge Willamette River mile: 12.8	45-31-04.000N 122-40-11.000W				Bascule bridge.	
14955.6	Hawthorne Highway Bridge Willamette River mile: 13.1	45-30-47.000N 122-40-15.000W				Vertical lift bridge.	
14956	RIVER PLACE MARINA BREAKWATER LIGHT A	45-30-40.222N 122-40-20.114W	FY	2		On floating breakwater.	Private aid.
4957	RIVER PLACE MARINA BREAKWATER LIGHT B	45-30-35.568N 122-40-18.008W	FY	2		On floating breakwater.	Private aid.
14958	RIVER PLACE MARINA BREAKWATER LIGHT C	45-30-34.840N 122-40-16.888W	FY	2		On floating breakwater.	Private aid.
4959	RIVER PLACE MARINA BREAKWATER LIGHT D	45-30-33.926N 122-40-17.551W	FY	2		On floating breakwater.	Private aid.
14959.1	Zidell Regulatory Lighted Buoy A	45-30-09.600N 122-40-02.430W	FI W 4s			Orange and white "Danger Rocks No Anchoring".	Private aid.
14959.2	Zidell Regulatory Lighted Buoy B	45-30-20.730N 122-40-08.500W	FI W 4s			Orange and white "Danger Rocks No Anchoring".	Private aid.
14959.3	Zidell Regulatory Lighted Buoy C	45-30-24.740N 122-40-13.050W	FI W 4s			Orange and white "Danger Rocks No Anchoring".	Private aid.
4959.5	I-5 Marquam Highway Bridge Willamette River mile: 13.5	45-30-29.000N 122-40-08.000W				Fixed bridge.	
14959.6	Tillicum Highway Bridge Willamette River mile: 13.8	45-30-18.396N 122-40-00.120W				Fixed bridge.	
14959.7	Ross Island Highway Bridge Willamette River mile: 14.0	45-30-05.000N 122-39-52.000W				Fixed bridge.	
Johns	Landing Pier						
14960	LANDING BOAT CLUB LIGHT 2	45-29-06.101N 122-40-17.785W	FIR 2s			On dock.	Private aid.
14965	LANDING BOAT CLUB LIGHT 1	45-29-06.314N 122-40-16.988W	FI G 2s			On dock.	Private aid.
4970	LANDING BOAT CLUB LIGHT 4	45-29-03.955N 122-40-17.056W	FIR 2s			On dock.	Private aid.
4975	LANDING BOAT CLUB LIGHT 3	45-29-03.870N 122-40-16.472W	FI G 2s			On dock.	Private aid.
14978	TOE ISLAND LIGHT 1	45-28-57.366N 122-40-07.500W	FI G 4s	20	4	SG on pile.	
Willam	nette River						
14980	Stevens Point Buoy 2	45-28-38.698N 122-40-03.407W				Red nun.	
14985	Stevens Point Buoy 4	45-28-24.289N 122-39-58.653W				Red nun.	
14990	Stevens Point Buoy 5	45-28-08.524N 122-39-59.551W				Green can.	
14995	Sellwood Highway Bridge Willamette River mile: 16.7	45-27-50.000N 122-39-56.000W				Fixed bridge.	
WILLA Elk Ro	METTE RIVER (Portland to New ck	berg) (Chart 18528)					
5000	- Buoy 6	45-26-32.969N 122-38-48.764W				Red nun.	
15003	- Buoy 8	45-26-25.512N 122-38-46.470W				Red nun.	
15005	- Buoy 10 Marks edge of rock ledge.	45-26-20.691N 122-38-50.499W				Red nun.	
15010	- Buoy 12	45-26-18.430N 122-38-55.838W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			OREGON - Thirteer	nth District			
	AMETTE RIVER (Portland to New						
15028	Lake Oswego Railroad Bridge Willamette river mile: 20.0	45-25-30.000N 122-39-18.000W				Fixed bridge.	
15030	OSWEGO NORTH DOCK LIGHT	45-25-14.621N 122-39-21.715W	FIY 4s			On dock.	Private aid.
15035	OSWEGO SOUTH DOCK LIGHT	45-25-11.980N 122-39-21.564W	FIY 4s			On dock.	Private aid.
15040	Oswego Rock Daybeacon	45-24-41.886N 122-39-31.080W				NW on pole, worded DANGER ROCKS.	Ra Ref.
15045	Thesing Range Front Day beacon	45-25-31.005N 122-39-19.014W				KRB on railroad bridge trestle.	On a higher elevation than the Thesing Range Rear Day beacon
15050	Thesing Range Rear Day beacon 272 y ards, 223.7° from front day beacon.	45-25-25.189N 122-39-26.909W				KRB on dolphin.	On a lower elevation than the Thesing Range Front Daybeacon
15055	WILLAMETTE RIVER LIGHT 14	45-24-07.680N 122-38-38.580W	FIR 4s	18	3	TR on tower.	
15060	BINGHAM LANDING LIGHT 16	45-23-49.620N 122-38-16.806W	FIR 6s	17	5	TR on skeleton tower.	Obscured to northward of 220°.
15065	STARKWEATHER LANDING LIGHT 17	45-23-32.832N 122-37-33.108W	FI G 6s	21	5	SG on skeleton tower.	
15070	JENNINGS LODGE LIGHT 19	45-23-13.572N 122-37-18.690W	FI G 4s	30	4	SG on skeleton tower.	
15075	CLACKAMAS RAPIDS LIGHT 20	45-22-35.868N 122-37-16.116W	FIR 4s	18	3	TR on skeleton tower.	
Meldr	rum Bar						
15077.1	- Day beacon 1	45-22-46.405N 122-37-07.809W				SG on piling.	Private aid.
15077.2	- Day beacon 2	45-22-44.742N 122-37-05.880W				TR on piling.	Private aid.
15077.3	- Day beacon 3	45-22-42.542N 122-37-03.220W				SG on piling.	Private aid.
15077.4	- Day beacon 4	45-22-39.734N 122-37-01.614W				TR on piling.	Private aid.
WILL	AMETTE RIVER (Portland to New	berg) (Chart 18528)					
15078	I-205 Highway Bridge Willamette River mile: 25.5	45-21-52.000N 122-36-13.000W				Fixed bridge.	
15079	Oregon City Highway Bridge Willamette River mile: 26.0	45-21-32.000N 122-36-35.000W				Fixed bridge.	
Pock	Island Channel						
15080	- Buoy 1	45-20-02.728N 122-39-09.281W				Green can.	Maintained from May 15 to Oct. 15.
15085	- Buoy 2	45-19-56.524N 122-39-17.572W				Red nun.	Maintained from May 15 to Oct. 15.
15090	- Buoy 3	45-19-51.256N 122-39-25.642W				Green can.	Maintained from May 15 to Oct. 15.
15100	- Buoy 7	45-19-26.693N 122-39-43.964W				Green can.	Maintained from May 15 to Oct. 15.
15110	- Buoy 9	45-19-22.704N 122-39-45.180W				Green can.	Maintained from May 15 to Oct. 15.
15112	- Buoy 10	45-19-23.150N 122-39-47.734W				Red nun.	Maintained from May 15 to Oct. 15
15115	- Buoy 12	45-19-16.488N 122-39-51.334W				Red nun.	Maintained from May 15 to Oct. 15.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
14/11	AMETER DIVER (B. aller 14 a No.	1) (01 / 40500	OREGON - Thirtee	nth District			
	LAMETTE RIVER (Portland to New k Island Channel	berg) (Chart 18528	3)				
15120	- Buoy 13	45-18-41.099N 122-39-50.345W				Green can.	Maintained from May 15 to Oct. 15.
15125	- Buoy 14	45-18-41.902N 122-39-52.512W				Red nun.	Maintained from May 15 to Oct. 15.
15130	- Buoy 15	45-18-37.434N 122-39-52.233W				Green can.	Maintained from May 15 to Oct. 15.
15135	New Era Bar Range Front Day beacon	45-17-18.693N 122-39-34.142W				KRW on pipe.	
15140	New Era Bar Range Rear Day beacon 25 y ards, 178.6° from front day beacon.	45-17-17.953N 122-39-34.116W				KRW on pipe.	
15145	Rocky Reef Range Front Day beacon	45-17-39.098N 122-41-02.692W				KRB on pile.	
15150	Rocky Reef Range Rear Day beacon 75 y ards, 307.3° from front day beacon.	45-17-40.444N 122-41-05.194W				KRB on pipe.	
WILI	LAMETTE RIVER (Walnutt Eddy to	Newberg) (Chart 1	8529)				
15151	I-5 Wilsonville Highway Bridge Willamette River mile: 38.5	45-17-30.000N 122-46-09.000W				Fixed bridge.	
15152	Wilsonville Railroad Bridge Willamette River mile: 38.8	45-17-35.000N 122-46-34.000W				Fixed bridge.	
15153	Newberg Highway Bridge Willamette River mile: 48.4	45-16-04.000N 122-56-36.000W				Fixed bridge.	
15154	City Pipeline Bridge Willamette River mile: 50.0	45-17-02.000N 122-57-44.000W				Fixed bridge.	
Willa	amette River						
15155	Marion Street Bridge Willamette River mile: 84.4					Fixed bridge.	
15156	Center Street Bridge Willamette River mile:84.5	44-56-42.000N 123-02-37.000W				Fixed bridge.	
15158	Albany Railroad Bridge Willamette River mile: 119.6					Swing bridge.	
15159	Lyon Street Bridge Willamette River mile: 120.0					Fixed bridge.	
15160	Ellsworth Street Bridge Willamette River mile: 120.1					Fixed bridge.	
15161	Harrison Street Bridge Willamette River mile: 131.6	44-33-58.000N 123-15-22.000W				Fixed bridge.	
\A/II I	ADA DAY (Chart 19504)		WASHINGTON - Thirt	eenth Distric	t		
	LAPA BAY (Chart 18504) apa Bay						
15186	- Entrance Lighted Buoy C	46-44-02.584N 124-05-59.873W	FI Y 2.5s		4	Yellow.	Position frequently shifted with changing shoals.
15187	- Entrance Buoy D	46-43-36.085N 124-03-59.671W				Yellow can.	Position frequently shifted with changing shoals.
15205	- ENTRANCE LIGHT 11	46-43-06.660N 124-02-14.580W	FI G 6s	15	3	SG on multi-pile structure.	
15210	- ENTRANCE LIGHT 13	46-42-09.840N 124-01-14.700W	FI G 2.5s	15	4	SG on multi-pile structure.	
15215	- CHANNEL LIGHT 15	46-42-05.100N 123-59-44.700W	FI G 4s	15	4	SG on multi-pile structure.	
15220	- CHANNEL LIGHT 16	46-41-42.480N 123-58-39.780W	FIR 4s	15	4	TR on multi-pile structure.	
15225	Cedar River Flats Daybeacon 2	46-42-07.638N 123-57-40.200W				TR on pile.	
15230	TOKE POINT JETTY LIGHT 3	46-42-23.348N 123-57-58.603W	FI G 4s	13	4	SG on pile at end of jetty.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	ct		
	APA BAY (Chart 18504) pa Bay						
15235	Toke Point Basin Daybeacon 4	46-42-28.740N 123-57-58.170W				TR on pile.	
Willa	pa River						
15240	- LIGHT 1	46-41-50.169N 123-57-30.210W	FI G 2.5s	15	4	SG on pile.	
15250	- Day beacon 2	46-41-32.100N 123-57-20.632W				TR on dolphin.	
15260	- LIGHT 7	46-41-44.107N 123-56-17.243W	FI G 4s	15	4	SG on pile.	
15265	- LIGHT 8	46-41-27.564N 123-55-44.070W	FIR 4s	20	4	TR on pile.	
15270	- LIGHT 10	46-41-47.724N 123-55-04.104W	FIR 6s	15	4	TR on pile.	
15275	- LIGHT 13	46-42-01.194N 123-54-32.502W	FI G 4s	15	4	SG on pile.	
15280	- RANGE B FRONT LIGHT	46-42-33.769N 123-51-17.995W	QW	25		KRB on mulit-pile structure.	Visible all around; higher intensity on rangeline.
15285	 RANGE B REAR LIGHT 1,240 yards, 074.0° from front light. 	46-42-43.887N 123-50-26.677W	Iso W 6s	56		KRB on skeleton tower, on multi-pile structure.	Visible 4° each side of rangeline
15290	- Day beacon 15	46-42-07.697N 123-53-57.153W				SG on pile.	
15295	- LIGHT 19	46-42-12.132N 123-53-17.286W	FI G 6s	15	4	SG on pile.	
15305	- LIGHT 24	46-42-24.595N 123-51-53.646W	FIR 4s	15	4	TR on pile.	
15310	- Day beacon 26	46-42-27.990N 123-51-23.790W				TR on pile.	
15315	- Day beacon 28	46-42-23.353N 123-50-58.591W				TR on pile.	
15320	- LIGHT 29	46-42-26.029N 123-50-39.479W	FI G 2.5s	15	4	SG on pile.	
15325	- Day beacon 30	46-42-15.018N 123-50-34.020W				TR on pile.	
15330	- LIGHT 33	46-42-05.354N 123-49-58.589W	FI G 4s	22	5	SG on pile.	
15335	- LIGHT 35	46-41-42.010N 123-49-29.239W	FI G 6s	15	4	SG on pile.	
15340	- LIGHT 39	46-41-12.547N 123-49-01.642W	FI G 4s	18	4	SG on pile.	Higher intensity beam up and down channel.
15345	- LIGHT 40	46-41-10.728N 123-49-07.715W	FIR 4s	15	3	TR on pile.	
15360	- Day beacon 44	46-40-12.899N 123-48-50.657W				TR on pile.	
15365	- LIGHT 51 80 feet outside channel limit.	46-39-55.054N 123-47-59.201W	FI G 4s	15	4	SG on pile.	
15375	- LIGHT 55	46-40-35.357N 123-47-04.581W	FI G 4s	16	4	SG on skeleton tower.	
15380	- LIGHT 56 70 feet outside channel limit.	46-40-39.550N 123-46-48.671W	QR	15	3	TR on dolphin.	
15385	- LIGHT 59	46-40-45.516N 123-45-57.618W	FI G 2.5s	15	3	SG on dolphin.	
15387	Burlington Northern Santa Fe Railroad Bridge South Willipa Riv er mile:0.3	46-41-05.000N 123-44-25.000W				Swing bridge.	
15390	North River Channel Day beacon 2	46-42-20.100N 123-54-27.240W				TR on pile.	Private aid.
15390.1	North River Channel Day beacon 6	46-42-53.520N 123-54-06.180W				TR on pile.	Private aid.
15390.2	North River Channel Day beacon 8	46-43-12.780N 123-54-06.780W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	eenth Distric	ct		
	APA BAY (Chart 18504)						
15390.3	pa River North River Channel	46-43-29.580N				TR on pile.	Private aid.
15390.4	Day beacon 10 North River Channel	123-54-13.560W 46-43-41.760N				TR on pile.	Private aid.
15390.5	Day beacon 12 North River Channel Day beacon 14	123-54-20.640W 46-43-54.960N 123-54-35.280W				TR on pile.	Private aid.
15390.6	North River Channel Day beacon 16	46-44-06.360N 123-54-42.720W				TR on pile.	Private aid.
15390.7	North River Channel Day beacon 17	46-44-16.320N 123-54-47.220W				SG on Pile.	Private aid.
15390.8	North River Channel Day beacon 18	46-44-24.300N 123-54-33.540W				TR on pile.	Private aid.
15390.9	North River Channel Day beacon 19	46-44-32.340N 123-54-32.580W				SG on pile.	Private aid.
15391	North River Channel Day beacon 22	46-44-43.260N 123-54-17.160W				TR on pile.	Private aid.
15391.1	North River Channel Day beacon 24	46-44-42.780N 123-54-09.300W				TR on pile.	Private aid.
15391.2	North River Channel Day beacon 26	46-44-40.080N 123-53-54.960W				TR on pile.	Private aid.
15391.3	North River Channel Day beacon 27	46-44-42.720N 123-53-41.580W				SG on pile.	Private aid.
15391.4	North River Channel Day beacon 28	46-44-39.660N 123-53-39.360W				TR on pile.	Private aid.
15391.5	North River Channel Day beacon 29	46-44-44.280N 123-53-31.920W				SG on pile.	Private aid.
15391.6	North River Channel Day beacon 30	46-44-43.560N 123-53-24.000W				TR on pile.	Private aid.
South	n Willapa Bay						
15400	- LIGHT 3	46-41-15.949N 123-59-44.189W	FI G 6s	15	4	SG on pile.	
15410	- LIGHT 7	46-36-35.353N 123-58-28.593W	FI G 4s	22	4	SG on pile.	Higher intensity beam up channel.
15415	- Day beacon 8	46-35-42.417N 123-58-53.421W				TR on pile.	
Nahc	otta Channel						
15420	- LIGHT 10	46-34-17.355N 123-58-40.589W	FIR 4s	22	5	TR on pile.	
15425	- Day beacon 11	46-33-44.904N 123-57-39.258W				SG on pile.	
15430	- Day beacon 12	46-32-45.624N 123-59-08.945W				TR on pile.	
15435	LONG ISLAND JUNCTION LIGHT	46-32-17.356N 123-58-40.585W	FI (2+1)G 6s	15	5	JG on dolphin.	Higher intensity beam up and down channel.
15440	- Day beacon 13	46-30-41.356N 124-00-16.585W				SG on pile.	
15445	NAHCOTTA MOORING BASIN LIGHT 2	46-30-05.499N 124-01-25.737W	FIR 4s	15	4	TR on pile structure.	Higher intensity beam down channel.
15450	NAHCOTTA MOORING BASIN LIGHT 1	46-30-02.206N 124-01-29.043W	QG	15	4	SG on platform, on end of jetty.	
	ey Channel						
15475	- Day beacon 2	46-31-11.357N 123-58-34.583W				TR on pile.	
15480	- LIGHT 4	46-29-01.663N 123-57-55.218W	FIR 4s	15	4	TR on dolphin.	Higher intensity beam up and down channel.
15485	Stanley Point Junction Day beacon	46-27-40.386N 123-56-14.820W				JR on dolphin.	Ra ref.
15487	Naselle River Highway Bridge Naselle River mile: 3.5	46-25-52.000N 123-54-12.000W				Fixed bridge.	

124-07-00.886W								
WILLAPA BAY (Chart 1894) Stanley Chart								
State Channel State Channel 46-34-4.728 Find Channel Channel 46-34-4.728 Find Channel				WASHINGTON - Thirte	enth Distri	ct		
Name New Charel 49-344-478N File Charel 25-35-764 (2009) File F	WILL	APA BAY (Chart 18504)						
Entrance Daybeacon 1 123-57-00-A20V		•						
	15490						SG on dolphin.	
Nemath River Channel 46-32-63-240N Displace SG on pile. Private aid.	15491	Nemah River Channel	46-32-54.840N				TR on pile.	Private aid.
Daybeacon 1	15491.1	Nemah River Channel	46-32-54.240N				SG on pile.	Private aid.
Day	15491.2						TR on pile.	Private aid.
Daybeacon 8	15491.3						TR on pile.	Private aid.
Day beacon 10	15491.4						TR on pile.	Private aid.
Daybeacon 14	15491.5						TR on pile.	Private aid.
Day beacon 16	15491.6						TR on pile.	Private aid.
Day beacon 18	15491.7						TR on pile.	Private aid.
Day beacon 20	15491.8						TR on pile.	Private aid.
Bay Descon 22 123-54-20.220W Formula F	15491.9						TR on pile.	Private aid.
15495 - LIGHT 1	15492						TR on pile.	Private aid.
15495 - LIGHT 1	Bay C	Center Channel						
123-58-20, 199W 123-57-05, 749W 123-56-40, 860W 123-56-40, 860W 123-56-40, 860W 123-56-36, 820W 123-56-35, 820W 123-56-35, 820W 123-56-35, 820W 123-56-39, 820W 123-66-39, 820W 124-07-00, 886W 124-07-00, 886W 124-07-00, 886W 124-07-00, 886W 124-07-00, 886W 124-14-40, 000W 123-56-30, 820W 124-14-40, 000W 124-14-40,	-			FI G 2.5s	24	4	SG on dolphin.	
123-57-05.749W 15520 - Day beacon 13	15500	- LIGHT 6		FIR 4s	21	5	TR on pile.	
123-56-40.860W 123-56-40.860W 123-56-40.860W 123-56-36.820W 123-56-36.820W 123-56-36.820W 123-56-36.820W 123-56-35.820W 123-56-35.820W 123-56-35.820W 123-56-59.280W 123-66-59.280W 123-66-59.280W 123-66-59.280W 123-66-59.280W 124-07-00.886W 124-	15515	- LIGHT 11		FI G 4s	18	5	SG on dolphin.	
Day beacon A 123-56-35.820W 46-37-35.814N FI G 4s 18 4 SG on dolphin.	15520	- Day beacon 13					SG on pile.	Private aid.
15528 - Day beacon 16	15522						JG on pile.	Private aid.
123-56-59.280W GRAYS HARBOR - WESTHAVEN (Chart 18502) Grays Harbor 15530 - Light 46-53-17.583N Al WR 30s 123 W 20 White truncated octagonal pyramid tower, with green cupola and red roof, with ball topmark. 33 33 33 33 33 3 3 3	15525	PALIX RIVER LIGHT 15		FI G 4s	18	4	SG on dolphin.	
State	15528	- Day beacon 16					TR on pile.	Private aid.
15530		•	t 18502)					
Recorder Lighted Buoy 124-14-40.000W shaped buoy 46211/036 - Approach Lighted Whistle 46-51-54.786N Mo (A) W 5 Red and white stripes. RACON: G () 725 Buoy GH 124-14-25.573W 5 Red and white stripes. AIS: MMSI 993692033 (21). Not topmark will be shown on this as required by IALA standards due to weather. 15540 - BAR RANGE FRONT LIGHT 46-55-50.058N 124-09-33.366W Q R 32 KRB on skeleton tower. Visible 1.5° each side of rangeline. 15545 - BAR RANGE REAR LIGHT 46-56-02.548N 544 y ards, 039.1° from 124-09-18.531W front light. Iso R 6s 74 KRB on skeleton tower. Visible 1.5° each side of rangeline. 15550 - Entrance Lighted Whistle 46-52-42.520N FI R 4s 3 Red.	15530			0.1s W fl 14.9s ec. 0.1s R fl 14.9s	123		octagonal pyramid tower, with green cupola and red roof, with ball topmark.	Lighted throughout 24 hours.
### Page 124-14-25.573W ### Buoy GH ### 124-14-25.573W ### 124-		Recorder Lighted Buoy		FI (5)Y 20s			•	Priv ate aid.
124-09-33.366W tower. rangeline. 15545 - BAR RANGE REAR LIGHT 46-56-02.548N Iso R 6s 74 KRB on skeleton Visible 1.5° each side of 544 y ards, 039.1° from 124-09-18.531W tower. rangeline. 15550 - Entrance Lighted Whistle 46-52-42.520N FI R 4s 3 Red.		•		Mo (A) W		5		AIS: MMSI 993692033 (21). No topmark will be shown on this as required by IALA standards
544 y ards, 039.1° from 124-09-18.531W tower. rangeline. front light. 15550 - Entrance Lighted Whistle 46-52-42.520N FI R 4s 3 Red.	15540	- BAR RANGE FRONT LIGHT		QR	32			
	15545	544 y ards, 039.1° f rom		Iso R 6s	74			
	15550	<u> </u>		FIR 4s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	YS HARBOR - WESTHAVEN (Char s Harbor	t 18502)					
15555	- Entrance Lighted Whistle Buoy 3	46-54-59.141N 124-14-25.497W	FI G 4s		4	Green.	
15560	- Entrance Lighted Whistle Buoy 4	46-53-40.518N 124-11-46.089W	FIR 4s		3	Red.	
15570	- Entrance Lighted Whistle Buoy 6	46-54-16.219N 124-11-10.127W	FI R 2.5s		3	Red.	
15571	- Entrance Lighted Whistle Buoy 8	46-54-29.218N 124-11-01.065W	QR		4	Red.	
15575	- Entrance Lighted Buoy 9	46-54-47.241N 124-09-54.521W	FI G 4s		4	Green.	
15585	POINT CHEHALIS RANGE FRONT LIGHT	46-54-30.672N 124-07-23.647W	FI R 2.5s	32		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
15590	POINT CHEHALIS RANGE REAR LIGHT 348 yards, 092.8° from front light.	46-54-30.150N 124-07-08.610W	Iso R 6s	67		KRB on skeleton tower on multi-pile structure.	Visible 1.5° each side of rangeline.
15591	- South Jetty Sound Signal	46-54-20.994N 124-08-47.196W					Maintained from Jun. 1 to Oct HORN: 1 blast ev 15s (2s bl).
15595	- Channel Lighted Whistle Buoy 11	46-54-40.600N 124-08-24.700W	QG		3	Green.	
15600	- Channel Lighted Whistle Buoy 13	46-55-21.321N 124-07-27.123W	FI G 4s		4	Green.	
5610	- SOUTH REACH RANGE A FRONT LIGHT	46-55-12.607N 124-02-58.671W	FI R 2.5s	21		KRB on multi-pile structure.	Visible all around; higher intensity on rangeline.
5615	- SOUTH REACH RANGE A REAR LIGHT 599 yards, 092.3° from front light.	46-55-11.887N 124-02-32.723W	Iso R 6s	61		KRB on skeleton tower on multi-pile structure.	Visible 10° each side of rangeline.
15620	- South Reach Lighted Bell Buoy 14	46-55-14.095N 124-05-41.520W	QR		4	Red.	
15630	- South Reach Lighted Buoy 15A	46-55-20.754N 124-05-26.455W	FI G 4s		4	Green.	
15635	- SOUTH REACH LIGHT 16	46-55-07.719N 124-05-00.307W	FIR 4s	15	5	TR on pile.	
15640	- South Reach Lighted Buoy 17	46-55-17.324N 124-04-14.619W	FI G 4s		4	Green.	
15645	- South Reach Lighted Bell Buoy 18	46-55-10.827N 124-04-13.925W	FIR 4s		3	Red.	
15647	 SOUTH REACH LIGHT A 250 y ards outside the channel. 	46-55-04.429N 124-03-49.103W	FIY 4s	24	4	NY on multi-pile structure.	
15650	- SOUTH REACH LIGHT 20 155 y ards outside the channel.	46-55-07.286N 124-03-39.405W	QR	25	4	TR on skeleton tower on multi-pile structure.	
15655	- South Reach Lighted Gong Buoy 21	46-55-17.555N 124-03-23.364W	QG		3	Green.	
5660	- South Reach Lighted Junction Buoy SC	46-55-18.775N 124-02-49.247W	FI (2+1)R 6s		3	Red and green bands.	
15675	- South Reach Buoy 23	46-55-35.325N 124-02-25.617W				Green can.	
15680	- South Reach Lighted Buoy 24	46-55-33.483N 124-01-53.626W	FIR 4s		3	Red.	
5685	 NORTH CHANNEL LIGHT B 315 y ards outside the channel. 	46-55-27.420N 124-01-40.845W	FI Y 2.5s	25	4	NY on skeleton tower, on mult-pile structure.	
15695	- North Channel Lighted Buoy 25	46-55-54.682N 124-01-13.171W	QG		4	Green.	
15700	- North Channel Lighted Bell Buoy 26	46-56-12.367N 124-00-28.062W	FI R 2.5s		3	Red.	
15705	 North Channel Lighted Buoy 27 	46-56-28.970N 124-00-23.914W	FI G 2.5s		4	Green.	
5710	- North Channel Buoy 28	46-57-03.770N 123-59-26.438W				Red nun.	

No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	t		
	'S HARBOR - WESTHAVEN (Char s Harbor	t 18502)					
5725	- North Channel Lighted Buoy 29	46-57-04.944N 123-59-37.827W	FI G 4s		4	Green.	
5727	- NORTH CHANNEL LIGHT C	46-57-31.730N 123-59-42.000W	FIY 6s	17	4	NY on multi-pile structure.	
	725 y ards outside channel.						
5728	- NORTH CHANNEL LIGHT D 520 yards outside channel.	46-57-33.519N 123-59-27.555W	FI Y 2.5s	33	4	NY on skeleton tower on multi-pile structure.	
5730	- North Channel Lighted Buoy 30	46-57-28.810N 123-58-54.333W	QR		4	Red.	
5755	- North Channel Lighted Buoy 32		FI R 2.5s		3	Red.	
5757	 NORTH CHANNEL LIGHT E 175 yards outside the channel. 		FIY 4s	27	4	NY on skeleton tower on multi-pile structure.	
5760	- North Channel Lighted Buoy 34	46-57-41.162N 123-57-57.826W	FIR 4s		4	Red.	
5762	 NORTH CHANNEL LIGHT F 945 yards outside the channel. 	46-58-14.979N 123-57-57.079W	FIY 6s	24	4	NY on multi-pile structure.	
5765	- North Channel Lighted Buoy 35	46-57-53.961N 123-57-01.296W	FI G 4s		4	Green.	
5770	- North Channel Lighted Buoy 36	46-57-52.929N 123-56-23.824W	FI R 2.5s		3	Red.	
5775	- North Channel Lighted Buoy 40	46-58-06.728N 123-55-23.408W	QR		4	Red.	
5785	- NORTH CHANNEL RANGE F FRONT LIGHT	46-58-11.631N 123-55-54.225W	Q W	24		KRB on skeleton tower, on multi-pile structure.	Visible all around; higher intensity on rangeline.
5790	 NORTH CHANNEL RANGE F REAR LIGHT 371 yards, 274.0° from front light. 	46-58-12.405N 123-56-10.236W	Iso W 6s	53		KRB on skeleton tower, on multi-pile structure.	Visible 5.5° each side of rangeline.
5791	- NORTH CHANNEL LIGHT 41 80 yards outside the	46-58-13.460N 123-55-05.704W	FI G 2.5s	20	4	SG on skelton tower on multi-pile structure.	
5793	channel. ABERDEEN TERMINAL 3	46-58-12.000N	FY			On pier.	Private aid.
5795	PIER LIGHT (2) - North Channel Lighted Buoy 44	123-54-54.000W 46-58-02.087N 123-54-09.803W	FI R 2.5s		3	Red.	
5805	- NORTH CHANNEL LIGHT 46	46-58-01.482N 123-52-20.826W	FIR 4s	15	3	TR on multi-pile structure.	
Cow		120 02 20.020				otraotaro.	
5810	- REACH RANGE G FRONT LIGHT	46-57-24.166N 123-50-16.625W	QW	21		KRB on skeleton tower, on multi-pile structure. On same structure as Aberdeen Range K Front Light.	Visible all around; higher intensity on rangeline.
5815	- REACH RANGE G REAR LIGHT 636 yards, 120.1° from front light.	46-57-14.725N 123-49-52.822W	Iso W 6s	34		KRB on skeleton tower.	Visible 10° each side of rangeline.
5820	ABERDEEN TERMINAL 1 PIER LIGHTS (2)	46-57-54.000N 123-51-18.000W	FY	15		On pier.	Private aid.
5825	ABERDEEN TERMINAL 2 PIER LIGHTS (2)	46-57-48.000N 123-51-12.000W	FY	19		On pier.	Private aid.
5830	Cowpoint Turning Basin Day beacon A	46-57-33.271N 123-51-03.198W				NR on pile.	
5835	Cowpoint Turn Basin Day beacon B	46-57-30.626N 123-50-56.265W				NR on pile.	
5840	GRAYS HARBOR NORTH	46-57-39.792N 123-50-47.034W	FI G 4s	15	4	SG on pile.	
	CHANNEL LIGHT 51	120 00 47.00477					

(5)

(6)

(4)

(7)

(8)

(1)

(2)

(3)

No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
GRAY			WASHINGTON - Thirt	anth Distric	+		
OIVAI	'S HARBOR - WESTHAVEN (Char	+ 18502)	WASHINGTON - Thirte	eenth Distric	t		
Grays	s Harbor	(10302)					
Cow I							
15842	Grays Harbor North Channel Lighted Buoy 54	46-57-32.688N 123-50-12.041W	FI R 2.5s		3	Red.	
15845	ABERDEEN TERMINAL 4 PIER LIGHTS (2)	46-57-39.000N 123-50-13.000W	FΥ	18		On pier.	Priv ate aid.
15847.1	ABERDEEN PONTOON BASIN LIGHT A	46-57-43.522N 123-49-54.736W	FIY 2s			NY on steel dolphin.	Priv ate aid.
15847.2	ABERDEEN PONTOON BASIN LIGHT B	46-57-45.355N 123-49-56.226W	FIY 2s			NY on steel dolphin.	Priv ate aid.
15847.3	ABERDEEN PONTOON BASIN LIGHT C	46-57-46.859N 123-49-57.467W	FIY 2s			NY on steel dolphin.	Priv ate aid.
15847.4	ABERDEEN PONTOON BASIN LIGHT D	46-57-46.192N 123-49-54.691W	FIY 2s			NY on steel dolphin.	Private aid.
15847.5	ABERDEEN PONTOON BASIN LIGHT E	46-57-45.638N 123-49-53.721W	FIY 2s			NY on steel dolphin.	Private aid.
15850	- REACH RANGE H FRONT LIGHT	46-57-35.211N 123-49-24.378W	QR	31		KRB on skeleton tower, on multi-pile structure.	Visible 1.5° each side of rangeline.
15855	 REACH RANGE H REAR LIGHT 446 yards, 091.6° from front light. 	46-57-34.838N 123-49-05.036W	Iso R 6s	43		KRB on skeleton tower.	Visible 1.5° each side of rangeline.
Abero	· ·						
15870	- REACH RANGE K FRONT LIGHT	46-57-24.166N 123-50-16.625W	QW	21		KRB on skeleton tower, on multi-pile structure. On same structure as Cow Point Reach Range G Front Light.	Visible all around; higher intensity on rangeline.
15875	- REACH RANGE K REAR LIGHT 978 yards, 231.8° from front light.	46-57-06.269N 123-50-49.864W	Iso W 6s	42		KRB on skeleton tower.	Visible 5.5° each side of rangline.
15880	GRAYS HARBOR NORTH CHANNEL LIGHT 55	46-57-46.476N 123-49-42.390W	FI G 4s	15	4	SG on pile.	
15882	- REACH LIGHT 240 y ards outside channel.	46-57-51.758N 123-49-02.749W	FI W 4s	17	3	NB on multi-pile structure.	
15885	- HARBOR LIGHT 1	46-58-26.496N 123-48-22.751W	QG	20	4	SG on multi-pile structure.	
15890	- REACH RANGE L FRONT LIGHT	46-58-29.249N 123-48-17.254W	QR	21		KRB on multi-pile structure.	Visible 1.5° each side of rangeline.
15895	- REACH RANGE L REAR LIGHT 376 yards, 050.1° from front light.	46-58-36.385N 123-48-04.779W	Iso R 6s	56		KRB on skeleton tower, on multi-pile structure.	Visible 1.5° each side of rangeline.
15897	Chehalis River Bridge Waterway mile: 0.1	46-58-20.000N 123-48-33.000W				Bascule Bridge	
15900	- HARBOR LIGHT 3	46-58-37.615N 123-47-39.546W	FI G 4s	20	4	SG on multi-pile structure.	Higher intensity beam down river.
Gravs	s Harbor North Bay						
15925	- Lighted Buoy 1	46-55-48.429N 124-05-51.723W	FI G 4s		4	Green.	
15930	- Buoy 2	46-56-02.879N 124-05-38.042W				Red nun.	
15935	- Buoy 4	46-56-32.321N 124-05-59.622W				Red nun.	
15940	DAMON POINT LIGHT	46-57-01.689N 124-06-20.801W	FIY 4s	20	5	NY on multi-pile structure.	
South	n Channel						
15950	GRAYS HARBOR SOUTH CHANNEL LIGHT 6	46-55-14.237N 124-01-58.328W	FI R 2.5s	16	4	TR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	ot		
GRA	YS HARBOR - WESTHAVEN (Char	t 18502)					
Sout	th Channel						
15955	JOHNS RIVER ENTRANCE LIGHT 8	46-55-22.062N 124-00-34.438W	FI R 4s	15	4	TR on pile.	Higher intensity beam up and down channel.
15960	Johns River Daybeacon 1	46-55-06.522N 124-00-06.563W				SG on pile.	
15965	Johns River Daybeacon 3	46-54-51.719N 123-59-58.801W				SG on pile.	
15970	WEYERHAUSER OUTFALL LIGHTS (2)	46-57-24.000N 123-50-54.000W	FIY 10s	12		On dolphins at end of submerged outfall pipe.	Private aid.
Sout	th Bay Channel						
15981	Point Chehalis Lighted Buoy 2	46-54-50.614N 124-07-13.009W	QR		3	Red.	
15985	GRAYS HARBOR REGULATED NAVIGATION AREA WARNING SIGN (2)	46-54-08.000N 124-06-09.000W	QY			NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels Contact the nearest US Coast Guard unit for further information. Light oriented upstream.
15990	Point Chehalis Lighted Buoy 4	46-54-57.228N 124-06-51.438W	FIR 4s		3	Red.	
15995	POINT CHEHALIS LIGHT 6	46-54-44.612N 124-06-36.741W	FIR 4s	15	4	TR on pile on jetty.	
Wes	thaven						
16001	- LIGHT 7	46-54-50.460N 124-06-27.540W	FI G 4s	17	4	SG on multi-pile structure.	
16005	- OUTER BREAKWATER NORTH LIGHT 8	46-54-38.442N 124-06-28.614W	FIR 4s	15	5	TR on pile, at end of breakwall.	
16010	- OUTER BREAKWATER SOUTH LIGHT 10	46-54-31.566N 124-06-25.746W	Q R	15	4	TR on pile, at end of breakwall.	Higher intensity beam down channel.
16015	- SOUTH BREAKWATER LIGHT 11	46-54-32.196N 124-06-29.820W	FI G 4s	15	5	SG on pile, at end of breakwall.	
16020	- COVE SOUTHEAST ENTRANCE LIGHT 1	46-54-21.312N 124-06-05.364W	FI G 2.5s	16	4	SG on dolphin, at end of breakwall.	Light is obscured from 138.5° to 242.5°.
16025	- COVE SOUTHEAST ENTRANCE LIGHT 2	46-54-22.638N 124-06-02.688W	FI R 2.5s	15	3	TR on dolphin, at end of breakwall.	
Sout	th Bay Channel						
16030	- Day beacon 1	46-54-24.905N 124-05-40.397W				SG on pile.	Ra ref.
16035	- Day beacon 4	46-53-54.930N 124-05-06.552W				TR on pile.	Ra ref.
16040	- Day beacon 5	46-53-34.836N 124-04-42.564W				SG on pile.	Ra ref.
16045	- Day beacon 6	46-53-07.863N 124-04-59.516W				TR on pile.	
16050	- Day beacon 8	46-52-48.384N 124-05-01.428W				TR on pile.	
16055	- Day beacon 10	46-52-31.082N 124-04-51.828W				TR on pile.	
16060 16065	Day beacon 12Day beacon 14	46-52-17.082N 124-04-44.778W 46-52-06.216N				TR on pile. TR on pile.	
16070	- Day beacon 14 - Day beacon 16	46-52-06.216N 124-04-37.962W 46-51-57.642N				TR on pile.	
	uiam River	124-04-25.164W				o pilo.	
16071.1	Burlington Northern	46-58-19.000N				Swing bridge.	
1007 1.1	Railroad Bridge Hoquiam River mile: 0.3	123-52-35.000W				owing bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		V	VASHINGTON - Thirtee	enth Distri	ct		
	/S HARBOR - WESTHAVEN (Char iam River	rt 18502)					
16071.2	Simpson Avenue Bridge Hoquiam River mile: 0.5	46-58-32.000N 123-52-38.000W				Bascule bridge.	
16071.3	Riverside Bridge Hoquiam River mile: 0.9	46-58-47.000N 123-53-05.000W				Vertical lift bridge.	
16071.4	Burlington Northern Railroad Bridge Hoquiam River mile: 2.5	46-59-41.000N 123-53-02.000W				Swing bridge.	
Wish	kaw River						
16072.1	Burlington Northern Railroad Bridge Wishkaw River mile: 0.1	46-58-30.000N 123-48-36.000W				Swing bridge.	
16072.2	Heron Street Bridge Wishkaw River mile: 0.2	46-58-34.000N 123-48-40.000W				Swing bridge.	
16072.3	Wishkah Street Bridge Wishkah River mile: 0.4	46-58-38.000N 123-48-42.000W				Bascule bridge.	
	ROACHES TO STRAIT OF JUAN Dayute River	E FUCA (Chart 18480)				
16075 740	- Approach Lighted Whistle Buoy Q	47-53-24.400N 124-39-57.100W	Mo (A) W		4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.
16080 745	JAMES ISLAND LIGHT	47-54-17.480N 124-38-50.871W	FI W 6s	150	9	White house.	Obscured from 068° to 101° and from 111° to 293°.
16085	- Entrance Lighted Buoy 2	47-53-55.776N 124-38-43.682W	FIR 4s		3	Red.	
16086	- Entrance Light 2A	47-54-21.000N 124-38-37.800W	FI R 2.5s	20	3	Red pile structure.	Due to weather conditions, the day marks have been permanently removed from this aid.
16090	- DIRECTION LIGHT	47-54-27.066N 124-38-40.591W	Iso W 6s (R & G Sectors)	27	W 2 R 1.5 G 1.5	Skeleton tower, on multi-pile structure. On same structure as Quillay ute River Entrance Light 3.	White visible 1° each side of centerline of channel bearing 005.5°. Red visible from 003° to 004.5°. Green visible from 006.5° to 008°.
16095	- ENTRANCE LIGHT 3	47-54-27.066N 124-38-40.547W	FI G 4s	27	4	SG on skeleton tower, on multi-pile structure. On same structure as Quillay ute River Direction Light.	Obscured from 340° to 238°.
16096	- Buoy 5	47-54-30.185N 124-38-31.192W				Green can.	Position shifted with changing conditions. Maintained from May 1 to Oct. 1.
16097	- Buoy 7	47-54-34.502N 124-38-23.611W				Green can.	Position shifted with changing conditions. Maintained from May 1 to Oct. 1.
16100	- REGULATED NAVIGATION AREA WARNING SIGN (2)	47-54-46.078N 124-38-08.659W	QY	34		NW worded ROUGH BAR.	Lights flashing when bar is restricted to recreational and uninspected passenger vessels. Contact the nearest US Coast Guard unit for further information.
16105	- BOAT BASIN LIGHT 1	47-54-38.220N 124-38-16.680W	FI G 4s	13	4	SG on multi-pile structure.	
16110	- BOAT BASIN LIGHT 2	47-54-37.386N 124-38-17.184W	FIR 4s	13	3	TR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	AIT OF JUAN DE FUCA ENTRANCE it of Juan De Fuca	(Chart 18460)					
16115	University of Washington LaPush Research Lighted Buoy	47-58-00.000N 124-57-00.000W	FI (5)Y 20s			Yellow fiberglass buoy.	Priv ate aid.
16135 755	- Traffic Separation Lane Lighted Buoy J	48-29-36.817N 125-00-00.000W	FI Y 2.5s		5	Yellow.	RACON: O () AIS: MMSI 993692034 (21).
16136 756	- Traffic Separation Lane Lighted Buoy JA	48-29-35.198N 124-43-34.525W	FI Y 2.5s		3	Yellow.	Aid maintained by National Oceanic and Atmospheric Administration.
16140 770	Carmanah Point (C)	48-36-42.400N 124-45-04.800W	FI W 5s	182	19	White octagonal tower.	
16145 760	Cape Flattery Light	48-23-31.169N 124-44-12.950W	FI (2)W 20s	112	14	On skeleton tower.	
16150 765	Duntze Rock Lighted Whistle Buoy 2	48-24-53.919N 124-45-06.575W	FIR 4s		4	Red.	
16155	WAADAH ISLAND LIGHT	48-23-05.753N 124-35-59.172W	FI W 4s	63	8	NR on concrete tower.	
16160	NEAH BAY LIGHT 2	48-22-41.422N 124-35-40.128W	FIR 6s	46	5	TR on skeleton tower.	Light obscured from 114° to 196°.
16162	NEAH BAY COAST GUARD BREAKWATER OBSTRUCTION LIGHT A	48-22-15.857N 124-36-04.378W	FIY 6s	26	3	NY on breakwater.	
16163	NEAH BAY COAST GUARD BREAKWATER OBSTRUCTION LIGHT B	48-22-16.780N 124-36-07.393W	FIY 4s	26	3	NY on breakwater.	
16165	NEAH BAY LIGHT 4	48-22-29.640N 124-36-01.260W	FI R 2.5s	16	3	TR on multi-pile structure.	
16166	NEAH BAY MARINA BREAKWATER OBSTRUCTION LIGHT A	48-22-05.526N 124-36-27.396W	FIY 6s	24	3	NY on tower on breakwater.	
16167	NEAH BAY MARINA BREAKWATER OBSTRUCTION LIGHT B	48-22-09.048N 124-36-31.585W	FIY 4s	20	3	NY on tower on breakwater.	
16168	NEAH BAY MARINA ENTRANCE LIGHT 1	48-22-10.026N 124-36-47.364W	QG	24	3	SG on tower on breakwater.	
16170	Neah Bay Entrance Lighted Bell Buoy 1	48-22-36.598N 124-35-15.548W	FI G 4s		3	Green.	
16175	Port San Juan Lighted Whistle Buoy YK (C) (C)	48-32-04.361N 124-29-06.350W	Mo (A) W			Red and white vertical stripes, marked YK.	
16180	San Juan Point Light (C)	48-31-53.200N 124-27-28.800W	FIR 5s	55	11	White circular tower with red band at top on a white rectangular building 55	
16185	Clallam Reef Lighted Buoy 1	48-16-06.208N 124-15-27.771W	FI G 4s		4	Green.	
16195	SHERINGHAM POINT LIGHT (C)	48-22-36.100N 123-55-15.900W	FI G 15s	64	9	White hexagonal tower.	
	AIT OF JUAN DE FUCA (Eastern P	art) (Chart 18465)					
Stra i 6210	it of Juan De Fuca WHIFFIN SPIT LIGHT (C)	48-21-30.100N 123-42-41.300W	QW	22	7		White circular tower with gre band at top.
16215	Crescent Bay Bell Buoy 2	48-10-19.566N 123-43-34.605W				Red.	
16221	Race Rocks South Cautionary Lighted Buoy VF (C) (C)		FIY 4s		5	Yellow.	Racon: B ()
16222	- Traffic Separation Lane Lighted Buoy PA	48-12-57.298N 123-28-41.107W	FI Y 2.5s		5	Yellow.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirtee	enth Distri	ct		
	AIT OF JUAN DE FUCA (Eastern Pa it of Juan De Fuca	art) (Chart 18465)					
16223	Race Rocks East Cautionary Lighted Buoy VG (C) (C)	48-16-04.400N 123-27-49.700W	FIY 4s			Yellow.	
16224	- Lighted Buoy 4	48-09-47.750N 123-28-24.062W	FIR 4s		4	Red.	
16225	Race Rocks Light (C)	48-17-52.900N 123-31-53.100W	FI W 10s	118	19	White and black horzontally banded circular tower.	HORN: 3 blast ev 60s (2s bl-3s si-2s bl-3s si-2s bl-48s si). Horn points 155°.
16235	Victoria Harbor Cautionary Lighted Buoy VH (C) (C)	48-22-31.300N 123-23-33.700W	FIY 4s		5	Yellow.	RACON: K ()
16245	FISGARD SECTOR LIGHT (C)	48-25-49.400N 123-26-51.200W	Iso W 2s (R Sector)	71	W R	White circular tower.	Red sector from 195° to 332°, white from 332° to 195°. Floodli below balcony.
16250	OGDEN POINT BREAKWATER LIGHT (C)	48-24-48.600N 123-23-37.700W	QR	40		White tower with red band around bottom.	
16255	SCROGGS ROCKS LIGHT (C)	48-25-34.200N 123-26-19.800W	FIR 4s	20	5	White circular tower with red band at top.	
16260	BROTCHIE LEDGE LIGHT (C)	48-24-23.200N 123-23-16.800W	FI G 4s	37	7	White circular tower with green band at top.	Ra ref.
16265	Trial Islands Light (C)	48-23-42.300N 123-18-18.600W	FI G 5s	93	13	White circular tower.	
16270 19685	Discovery Island Light (C)	48-25-28.300N 123-13-32.700W	FI W 5s	93	16	White circular tower.	
Ediz	Hook						
16280	- Light	48-08-24.036N 123-24-08.718W	FI G (2)W 10s 0.1s G fI 3.3s ec. 0.1s W fI 3.2s ec. 0.1s W fI 3.2s ec.	50	W 18 G 16	On skeleton tower. 50	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 30 minutes.
16285	- Lighted Buoy 2	48-08-20.497N 123-23-57.750W	FI R 2.5s		3	Red.	
16290	Port Angeles Harbor Buoy 1	48-07-20.807N 123-24-30.967W				Green can.	
	st Guard Mooring						
16291	- BREAKWATER OBSTRUCTION LIGHT	48-08-22.500N 123-24-42.600W	FIY 4s	14	4	NY on concrete wall.	
16292	- BASIN LIGHT 1	48-08-21.960N 123-24-46.080W	FI G 4s	14	4	SG on pier.	
16293	- BASIN LIGHT 2	48-08-21.384N 123-24-44.268W	FIR 4s	14	3	TR on concrete wall.	
16294	- BASIN LIGHT 3	48-08-22.746N 123-24-54.504W	FI G 2.5s	14	4	SG on dolphin.	
16295	- BASIN LIGHT 4	48-08-22.620N 123-24-52.260W	FI R 2.5s	17	3	TR on pier.	
	Hook						
16300	- SALMON PEN LIGHT A	48-08-15.968N 123-25-04.015W	FIY 6s			On aquaculture facility.	Private aid.
16307	- SALMON PEN LIGHT B	48-08-17.052N 123-25-20.737W	FIY 6s			On aquaculture facility.	Private aid.
	Angeles						
16308	- TERMINAL 2 LIGHT A	48-07-21.230N 123-25-49.731W	FIY 4s			On pier.	Private aid.
16309	- TERMINAL 2 LIGHT 2	48-07-20.794N 123-25-49.170W	FI R 2.5s			On pier.	Private aid.
16310	- TERMINAL 1 LIGHT A	48-07-32.000N 123-26-15.000W	FΥ			On mooring dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distri	ct		
	AIT OF JUAN DE FUCA (Eastern P	art) (Chart 18465)					
	it of Juan De Fuca						
16311	Angeles - TERMINAL 1 LIGHT B	48-07-31.655N 123-26-18.097W	FY			On pier.	Private aid.
16312	- TERMINAL 1 LIGHT C	48-07-31.467N 123-26-18.027W	FY			On pier.	Private aid.
16313	- TERMINAL 1 LIGHT D	48-07-29.375N 123-26-23.472W	FY			On pier.	Private aid.
16314	- TERMINAL 1 LIGHT E	48-07-31.602N 123-26-18.878W	FY			On pier.	Private aid.
16315	- Boat Haven Lighted Buoy 3	48-07-42.665N 123-26-54.221W	FI G 4s		4	Green.	
16317	- TERMINAL 3 LIGHT A	48-07-30.087N 123-26-33.488W	QY			On pier.	Private aid.
16318	- TERMINAL 3 LIGHT B	48-07-31.919N 123-26-39.962W	QY			On pier.	Private aid.
16320	- BOAT HAVEN ENTRANCE LIGHT 2	48-07-34.729N 123-27-09.767W	FIR 4s			On dolphin.	Private aid.
16325	- BOAT HAVEN ENTRANCE LIGHT 1	48-07-35.765N 123-27-08.225W	FI G 4s			On breakwater.	Private aid.
16330	- BOAT HAVEN MAST LIGHT	48-07-34.136N 123-27-06.699W	FI W 2.5s			On mast.	Private aid.
16333	- TERMINAL 7 LIGHT A	48-07-41.526N 123-27-18.150W	QY			On dolphin.	Private aid.
Strai	it of Juan De Fuca						
16335	New Dungeness Light	48-10-54.284N 123-06-36.937W	FI W 5s 0.1s fI 4.9s ec.	67	18	White conical tower on dwelling.	
16337	NOAA Environmental Lighted Buoy 46088	48-20-01.395N 123-09-52.575W	FI (4)Y 20s		4	67 Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
16340	Rosario Strait Traffic Separation Lane Entrance Lighted Buoy R	48-16-25.342N 123-06-34.643W	FI Y 2.5s		6	Yellow.	
16345	Puget Sound Traffic Separation Lane Entrance Lighted Buoy S		FI Y 2.5s		6	Yellow.	
16355	New Dungeness Sand Spit Lighted Buoy 2	48-11-32.338N 123-05-40.639W	FIR 4s		3	Red.	
16362	Hein Bank Lighted Buoy 1	48-22-01.442N 123-02-11.154W	FI G 6s		4	Green.	RACON: K ()
16365	Salmon Bank Lighted Gong Buoy 3	48-25-36.004N 122-58-36.727W	FI G 4s		4	Green.	
16370	Rosario Strait Traffic Separation Lane Lighted Buoy RA	48-19-45.350N	FI Y 2.5s		6	Yellow.	RACON: N ()
16375	Smith Island Light	48-19-06.379N 122-50-37.737W	FI W 10s	97	14	Skeleton tower. 50	
16380	MINOR ISLAND LIGHT	48-19-27.666N 122-49-09.474W	FI W 4s	27	5	NB on spindle on concrete building.	
16390	Partridge Bank Lighted Buoy 1		FI G 4s		5	Green.	
16395	Point Partridge Lighted Bell Buoy 5	48-13-14.853N 122-46-59.623W	FI G 4s		4	Green.	
16400	Point Partridge Light	48-13-28.758N 122-46-09.945W	FI W 5s	105	13	NB on skeleton tower. 20	
16405	Puget Sound Traffic Separation Lane Lighted Buoy SA	1 48-11-27.347N 122-49-47.622W	FI Y 2.5s		5	Yellow.	RACON: M ()
APPI	ROACHES TO ADMIRALTY INLET	(Chart 18471)					
	uim Bay						
16410	- ENTRANCE LIGHT 2	48-05-03.739N 123-01-48.637W	FIR 4s	15	4	TR on multi-pile structure.	
16415	- Entrance Day beacon 4	48-04-59.070N 123-02-14.474W				TR on multi-pile structure.	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks
APPR	OACHES TO ADMIRALTY INLET (Chart 18471)	WASHINGTON - Thirtee	nth Distric	ct		
Sequi		, ,					
6421	- Day beacon 5	48-04-36.757N 123-02-35.765W				SG on pile.	
6426	- Day beacon 7	48-04-28.625N 123-02-34.883W				SG on pile.	
6431	- Day beacon 9	48-04-15.049N 123-02-22.038W				SG on pile.	
6436	- Day beacon 10	48-04-14.135N 123-02-35.556W				TR on pile.	
6445	JOHN WAYNE MARINA LIGHT 2	48-03-54.403N 123-02-26.462W	FI R 2.5s			TR on north breakwater.	Private aid.
6450	JOHN WAYNE MARINA LIGHT 1	48-03-52.286N 123-02-24.802W	FI G 2.5s			SG on south breakwater.	Private aid.
Strait	of Juan De Fuca						
6460	Discovery Bay Seafarm Lighted Buoy A	48-00-26.753N 122-50-22.107W	FIY 6s			Yellow.	Private aid.
6461	Discovery Bay Seafarm Lighted Buoy B	48-00-22.639N 122-50-35.361W	FIY 6s			Yellow.	Private aid.
6465	McCurdy Point Buoy 4	48-08-41.761N 122-50-40.019W				Red nun.	
6470	Point Wilson Lighted Buoy 6	48-09-10.994N 122-45-37.635W	FIR 4s		3	Red.	
	RALTY INLET AND PUGET SOUND alty Inlet	TO SEATTLE (Cha	art 18441)				
6475	Point Wilson Light	48-08-38.969N 122-45-17.197W	AI RW 5s 0.1s R fI 4.9s ec. 0.1s W fI 4.9s ec.	51	W 18 R 15	White octagonal tower with a black roof, on top of a white building with a red roof.	
6480	KEYSTONE HARBOR ENTRANCE LIGHT 1	48-09-21.000N 122-40-22.200W	FI G 4s			On piling.	Priv ate aid.
6485	KEYSTONE HARBOR ENTRANCE LIGHT 2	48-09-23.552N 122-40-16.080W	FIR 4s	13	5	TR on platform on breakwater.	
6487	COUPEVILLE FERRY TERMINAL DOLPHIN LIGHT	48-09-30.455N 122-40-22.267W	FIY 10s			On steel dolphin.	HORN: 1bl ev 20s (10s bl) Private aid.
6490 17520	Point Hudson Spit Lighted Bell Buoy 2	48-07-27.422N 122-44-39.803W	FIR 4s		3	Red.	
6495 7525	POINT HUDSON LIGHT 4	48-07-02.007N 122-44-57.181W	FI R 2.5s	35	5	TR on pile on shore.	
6500	MARROWSTONE POINT LIGHT	48-06-05.798N 122-41-16.482W	FI W 6s	28	7	White square structure.	
6502	Puget Sound Traffic Separation Lane V-AIS SB	48-06-47.016N 122-39-40.428W					AIS: MMSI 993692022 (21)
6505	BUSH POINT LIGHT	48-01-51.090N 122-36-25.362W	FI W 2.5s	25	7	White py ramidal building.	
6510	Puget Sound Traffic Separation Lane Lighted Buoy SC		FI Y 2.5s		6	Yellow.	May be submerged during periods of extreme current.
6515 7700	COLVOS ROCKS LIGHT	47-57-07.408N 122-40-15.702W	FI W 4s	34	6	NB on skeleton tower.	
6520	DOUBLE BLUFF LIGHT	47-58-03.011N 122-32-46.577W	FI W 4s	60	6	NG on skeleton tower.	
6525	Double Bluff Lighted Buoy 1	47-57-58.433N 122-33-16.269W	FI G 4s		3	Green.	
6530	Puget Sound Traffic Separation Lane Lighted Buoy SD		FI Y 2.5s		6	Yellow.	
6535	Foulweather Bluff Lighted Bell Buoy 2		FIR 4s		4	Red.	
6537	MAXWELTON OUTFALL PIPE LIGHT		FI W 4s			NW on steel pipe.	Private aid.
6540	Puget Sound Traffic Separation Lane Lighted Buoy SE		FI Y 2.5s		5	Yellow.	
6545	SKUNK BAY LIGHT	47-55-12.000N	FR	210		White octagonal	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	ct		
	RALTY INLET AND PUGET SOUN t Sound	D TO SEATTLE (Cha	rt 18441)				
16550	Point No Point Light	47-54-43.785N 122-31-36.528W	FI (3)W 10s 0.1s fI 1.9s ec. 0.1s fI 1.9s ec. 0.1s fI 5.9s ec.	27	14	Black octagonal tower atop a white building. 30	
16555	Scatchet Head Lighted Gong Buoy 1	47-54-29.741N 122-26-17.305W	FI G 6s		5	Green.	
16560 18455	Possession Point Lighted Bell Buoy 1	47-53-48.543N 122-23-07.396W	FI G 4s		4	Green.	
Cultu	s Bay						
16583	- ENTRANCE LIGHT 1	47-54-28.620N 122-24-08.400W	FI G 4s			SG on pile.	Private aid.
16585	- ENTRANCE LIGHT 2	47-54-28.200N 122-24-04.800W	FIR 4s			TR on pile.	Private aid.
16587	- Day beacon 5	47-54-30.600N 122-24-01.200W				SG on pile.	Priv ate aid.
16590	- Day beacon 6	47-54-34.200N 122-24-00.600W				TR on pile.	Private aid.
16595	- Day beacon 7	47-54-36.600N 122-23-57.600W				SG on pile.	Private aid.
16598	- Day beacon 8	47-54-39.600N 122-23-56.400W				TR on pile.	Private aid.
16600	- Day beacon 9	47-54-44.400N 122-23-54.600W				SG on pile.	Private aid.
16605	- Day beacon 10	47-54-45.000N 122-23-52.200W				TR on pile.	Private aid.
16610	- Day beacon 11	47-54-47.400N 122-23-52.200W				SG on pile.	Private aid.
16620	- Day beacon 13	47-54-51.000N 122-23-49.800W				SG on pile.	Private aid.
16625	- Day beacon 14	47-54-51.000N 122-23-49.200W				TR on pile.	Private aid.
16630	- Day beacon 15	47-54-55.800N 122-23-47.400W				SG on pile.	Private aid.
16633	- Day beacon 16	47-54-55.800N 122-23-46.200W				TR on pile.	Private aid.
16635	- Day beacon 17	47-55-01.800N 122-23-45.000W				SG on pile.	Private aid.
16640	- Day beacon 18	47-55-00.600N 122-23-43.800W				TR on pile.	Private aid.
16645	- CHANNEL LIGHT 19	47-55-08.520N 122-23-40.920W	FI G 2s			SG on pile.	Private aid.
16650	- CHANNEL LIGHT 20	47-55-08.820N 122-23-39.000W	FIR 2s			TR on pile.	Private aid.
16655	- Day beacon 21	47-55-11.400N 122-23-37.200W				SG on pile.	Private aid.
16660	- Day beacon 22	47-55-11.200N 122-23-33.400W				TR on pile.	Private aid.
16665	- Day beacon 23	47-55-11.400N 122-23-31.800W				SG on pile.	Private aid.
PUGE	T SOUND - Apple Cove to Keypo	ort (Chart 18446)					
Puge	t Sound	-					
16675	APPLE COVE POINT LIGHT	47-48-53.584N 122-28-54.732W	FI W 4s	18	6	NB on multi-pile structure.	
16690	Edmonds Underwater Park Buoys (2)	47-48-54.000N 122-23-06.000W				White cans with orange bands near top and at waterline worded WARNING UNDERWATER PARK, BOATS KEEEP CLEAR.	Priv ate aid.
16700	Edmonds Storm Sewer Outfall Day beacon	47-48-24.000N 122-23-42.000W				White day mark worded DANGER END OF PIPE on pipe.	Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirtee	nth Distri	ct		
	ET SOUND - Apple Cove to Keypo et Sound	rt (Chart 18446)					
6705	EDMONDS SOUTH BREAKWATER LIGHT	47-48-25.000N 122-23-43.000W	FIY 4s	18		On multi-pile structure.	Private aid.
6710	EDMONDS SMALL BOAT HARBOR ENTRANCE LIGHT 1	47-48-31.000N 122-23-30.000W	FI G 4s	18		SG on dolphin.	Priv ate aid.
6715	EDMONDS SMALL BOAT HARBOR ENTRANCE LIGHT 2	47-48-33.000N 122-23-25.000W	FIR 4s	19		TR on pedestal.	Priv ate aid.
6718	EDMONDS FERRY TERMINAL DOLPHIN LIGHT A	47-48-48.475N 122-23-12.254W	FIY 10s			On steel dolphin.	HORN: 1bl ev 14s (10s bl). Private aid.
6719	EDMONDS FERRY TERMINAL DOLPHIN LIGHT B	47-48-50.073N 122-23-11.341W	FIY 10s			On steel dolphin.	Private aid.
6720	Edmonds Fishing Reef Buoys (2)	47-48-42.000N 122-23-18.000W				White cans with orange bands and diamond.	Private aid.
6726	KINGSTON FERRY TERMINAL DOLPHIN LIGHT A	47-47-38.379N 122-29-38.346W	FIY 10s			On steel dolphin.	SIREN: 1 bl ev 12s (5s bl). Priv ate aid.
6727	KINGSTON FERRY TERMINAL DOLPHIN LIGHT B	47-47-39.933N 122-29-36.783W	FIY 10s			On steel dolphin.	Private aid.
6728	KINGSTON FERRY TERMINAL DOLPHIN LIGHT C	47-47-41.209N 122-29-35.804W	FIY 10s			On steel dolphin.	Priv ate aid.
6730	KINGSTON SMALL BOAT HARBOR LIGHT 2	47-47-36.876N 122-29-55.080W	FIR 4s	13	4	TR on pole, on breakwater.	
6745	- Traffic Separation Lane Lighted Buoy SF	47-45-54.349N 122-26-15.478W	FI Y 2.5s		6	Yellow.	RACON: G ()
6755	Richmond Beach Research Lighted Buoy	47-45-40.560N 122-23-49.980W	FIY 4s			Yellow.	Private aid.
6765	Meadow Point Lighted Buoy 1	47-41-46.551N 122-24-34.569W	FI G 4s		4	Green.	
6770	SHILSHOLE BAY BOAT BASIN LIGHT 2	47-41-15.631N 122-24-17.697W	FI R 2.5s	28	5	TR on pile, on jetty.	
6775	GOLDEN GARDENS BOAT RAMP PIER LIGHT	47-41-13.869N 122-24-16.041W	FΥ			On pier.	Private aid.
6780	ACOE Shilshole Bay North Lighted Mooring Buoy	47-41-13.400N 122-24-37.900W	FI W 4s			White can with blue band.	Maintained by U.S. Army Corp of Engineers. Private aid.
6790 8140	SHILSHOLE BAY BREAKWATER LIGHT 3	47-40-37.994N 122-24-43.299W	FI G 4s	29	5	SG on pile, on breakwater.	
6795	ACOE Shilshole Bay South Lighted Mooring Buoy	47-40-22.300N 122-25-23.500W	FI W 4s			White can with blue band.	Maintained by U.S. Army Corp of Engineers. Private aid.
6800	West Point Light	47-39-43.081N 122-26-08.529W	AI WR 10s 0.1s W fl 4.9s ec. 0.1s R fl 4.9s ec.	27	W 17 R 15	White octagonal cupola with red roof, on top of white square building.	HORN: 1 bl ev 10s (1s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.0575 MHz). HORN will operate for 30 minutes.
6805	West Point Lighted Buoy 1	47-39-36.681N 122-26-28.311W	FI G 4s		4	Green.	
	ET SOUND - Seattle to Bremerton						
6810	et Sound FOURMILE ROCK LIGHT 1	47-38-20.439N 122-24-48.561W	FI G 6s	15	6	SG on skeleton tower on rock.	
6815	- Traffic Separation Lane Lighted Buoy SG	47-39-41.091N 122-27-52.253W	FI Y 2.5s		5	Yellow.	RACON: N ()
6820	Wing Point Reef Buoy 2	47-36-44.211N 122-29-08.453W				Red nun.	
6825	TYEE SHOAL LIGHT	47-36-34.622N 122-29-15.278W	FI (2+1)R 6s	15	6	JR on multi-pile structure.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	et		
	T SOUND - Seattle to Bremerton	(Chart 18449)					
16830	Sound BLAKELY ROCK LIGHT	47-35-39.972N 122-28-49.547W	FI W 4s	16	5	NB on basket on rock	
16835	Decatur Reef Lighted Buoy 2	47-34-56.131N 122-28-33.538W	FIR 6s		4	Red.	
Elliott	Вау						
16837	- MARINA WEST ENTRANCE LIGHT 1	47-37-42.000N 122-23-48.000W	FI G 10s				Private aid.
16837.1	- MARINA WEST ENTRANCE LIGHT 2	47-37-42.000N 122-23-48.000W	FIR 10s				Private aid.
16838	- MARINA BREAKWATER LIGHT A	47-37-48.000N 122-23-48.000W	FIY 10s				Private aid.
16838.1	- MARINA BREAKWATER LIGHT B	47-37-42.000N 122-23-48.000W	FIY 10s				Private aid.
16838.2	- MARINA BREAKWATER LIGHT C	47-37-36.000N 122-23-18.000W	FIY 10s				Private aid.
16838.3	- MARINA BREAKWATER LIGHT D	47-37-42.000N 122-23-18.000W	FIY 10s				Private aid.
16839	- MARINA EAST ENTRANCE LIGHT 1	122-23-12.000W	FI G 10s				Private aid.
16839.1	- MARINA EAST ENTRANCE LIGHT 2	122-23-18.000W	FIR 10s				Private aid.
16840	Smith Cove Lighted Buoy 1	47-37-37.429N 122-23-06.556W	FI G 4s			Green	Private aid.
16845	Smith Cove Lighted Buoy 3	47-37-42.488N 122-23-04.529W	FI G 4s			Green	Private aid.
16847	- Fish Haven Buoy A	47-37-30.000N 122-22-24.000W				White can with orange bands near top and waterline, orange diamond with center cross worded FISHING REEF.	Ra ref . Priv ate aid.
16848	- Fish Haven Buoy B	47-37-30.000N 122-22-18.000W				White can with orange bands near top and waterline, orange diamond with center cross worded FISHING REEF.	Ra ref . Priv ate aid.
16852	ELLIOT BAY FISH PEN LIGHTS (2)	47-37-18.000N 122-22-06.000W	FIY 6s				Private aid.
16852.5	SHIPMATES LIGHT	47-37-14.963N 122-21-49.276W	FI W 2.5s			In Myrtle Edwards Park.	Private aid.
16853	Pier 57 Ferris Wheel Warning Lighted Buoy A	47-36-22.092N 122-20-34.333W	FI W 4s			White with orange markings.	Priv ate aid.
16854	Pier 57 Ferris Wheel Warning Lighted Buoy B	47-36-21.468N 122-20-33.896W	FI W 4s			White with orange markings.	Priv ate aid.
16855	COLMAN FERRY TERMINAL NORTH DOLPHIN LIGHTS (2)		FIY 10s			On floating dolphin.	HORN: 2 blasts ev 15s (1s bl-1s si-3s bl-10s si). Fog light 36 feet above water, F W exhibited whe sound signal is in operation on building. Priv ate aid.
16856	COLMAN FERRY TERMINAL SOUTH DOLPHIN LIGHTS (2)		FIY 10s			On floating dolphin.	Private aid.
16858	PIER 46 OVERHEAD CONVEYOR LIGHT	47-35-57.429N 122-20-20.941W	FIY 2s			On overhead conveyor.	Private aid.
16860	EAST WATERWAY PIER LIGHT	47-35-28.000N 122-20-48.000W	FIR 4s	12			Private aid.
Duwai	mish Waterway						
16870.1	Spokane Street Bridge Duwamish West Waterway mile: 0.3	47-34-17.000N 122-21-14.000W				Swing bridge.	
16870.2	West Seattle Freeway Bridge	47-34-15.000N 122-21-12.000W				Fixed bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	t		
PUGE	ET SOUND - Seattle to Bremerto	n (Chart 18449)					
Duwa	amish Waterway						
16870.3	- Railroad Bridge Duwamish Waterway mile: 0.4	47-34-12.000N 122-21-07.000W				Bascule bridge.	
16880	GEORGETOWN REACH RANGE FRONT LIGHT	47-32-33.000N 122-20-05.000W	QR			KRB on pile.	Visible 4 deg each side of rangeline. Priv ate aid.
16885	GEORGETOWN REACH RANGE REAR LIGHT	47-32-25.000N 122-20-06.000W	Iso R 6s			KRB on pile.	Visible 4 deg each side of rangeline. Private aid.
16887	1st Avenue South Highway Twin Bridge Duwamish Waterway mile: 2.5	47-32-32.000N 122-20-04.000W				Bascule bridge.	
16888	South Park Street Bridge Duwamish Waterway mile: 3.8	47-31-45.000N 122-18-51.000W				Bascule bridge.	
Elliot	t Bay						
16890	PIER 15 1/2 BARGE SLIP LIGHT A	47-35-18.000N 122-21-04.000W	FIY 4s			On multi-pile dolphin.	Private aid.
16895	PIER 15 1/2 BARGE SLIP LIGHT 2	47-35-18.000N 122-21-06.900W	FIR 4s			On multi-pile dolphin.	Private aid.
16900 16905	ALASKA HYDRO-TRAIN LIGHT A ALASKA HYDRO-TRAIN	47-35-00.000N 122-22-18.000W	FIY 4s	14 8		On dolphin.	Private aid.
16905	LIGHT B Seacrest Warning Buoy A	47-35-06.000N 122-22-12.000W 47-35-16.500N	FIR 4S	0		On dolphin. White can with	Private aid.
10900	Seattlest Walling Buoy A	122-22-38.940W				orange markings worded WARNING WATCH FOR DIVERS	Filvate alu.
16907	Seacrest Warning Buoy B	47-35-20.040N 122-22-43.680W				White can with orange markings worded WARNING WATCH FOR DIVERS	Priv ate aid.
16908	Seacrest Warning Buoy C	47-35-25.560N 122-22-51.300W				White can with orange markings worded WARNING WATCH FOR DIVERS	Private aid.
16910	Duwamish Head Light	47-35-55.854N 122-23-16.464W	FI W 2.5s	25	10	NB on skeleton tower, on multi-pile structure. 25	Obscured from 324° to 045°.
East	Passage						
16915	Alki Point Light	47-34-34.582N 122-25-13.982W	FI W 5s 0.1s fI 4.9s ec.	39	16	White octagonal tower with a gray cupola and red roof, attached to square white building.	
16917	Point Williams Research Lighted Buoy	47-32-13.790N 122-24-22.020W	FIY 4s			Yellow foam buoy.	Private aid.
	ET SOUND - Seattle to Olympia (Chart 18448)					
East 16920	Passage Puget Sound Traffic Separatio Lane Lighted Buoy T	n 47-34-33.352N 122-27-04.467W	FI Y 2.5s		6	Yellow.	
Rlake	e Island	.22 21 07.701 W					
16925	- LIGHT 1	47-32-39.000N	FI G 4s	11		SG on pile	Priv ate aid.
		122-28-51.000W				structure.	
16930 16935	Day beacon 2Day beacon 3	47-32-40.000N 122-28-54.000W 47-32-38.000N				TR on pile. SG on pile.	Private aid.
.0000	Day bodoon o	122-28-53.000W				oo on pile.	. IIV ato aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
- BUC	ET SOUND Souttle to Olympia (C	hort 19449\	WASHINGTON - Thirtee	nth Distric	et		
	ET SOUND - Seattle to Olympia (C e Island	nart 10440)					
16940	- Day beacon 4	47-32-38.000N 122-28-56.000W				TR on pile.	Private aid.
16945	- Day beacon 5	47-32-37.000N 122-28-55.000W				SG on pile.	Private aid.
16950	- Day beacon 6	47-32-36.000N 122-28-57.000W				TR on pile.	Private aid.
16955	- EAST LIGHT	47-32-27.371N 122-28-51.288W	FI W 4s	18	6	NB on skeleton tower.	
East	Passage						
16970	FAUNTLEROY FERRY TERMINAL DOLPHIN LIGHT	47-31-24.117N 122-23-50.959W	FIY 6s			On dolphin.	SIREN: 1bl ev 24s (4s bl) Private aid.
16974	East Vashon Outfall Pipe Lighted Buoy	47-27-11.256N 122-26-18.994W	FI W 6s			Orange and white buoy.	Private aid.
16975	Puget Sound Traffic Separation Lane Lighted Buoy TA	47-26-52.355N 122-24-16.455W	FI Y 2.5s		5	Yellow.	AIS: MMSI 993692021 (21).
16980	Three Tree Point Light	47-27-02.443N	FI W 2s	28	12	On basket on steel	HORN: 1 blast ev 15s (2s bl).
	-	122-22-57.283W	0.1s W fl 1.9s ec.			pile. 17	HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 30 minutes.
Thre	e Tree Point Yacht Club						
17020	- Racing Buoy C	47-26-52.800N 122-22-51.000W				White spar buoy.	Private aid.
17025	- Racing Buoy A	47-23-48.000N 122-19-58.800W				White spar buoy.	Private aid.
17030	- Racing Buoy I	47-23-11.400N 122-20-01.800W				White spar buoy.	Private aid.
17035	- Racing Buoy L	47-24-46.200N 122-20-48.000W				White spar buoy.	Private aid.
17040	- Racing Buoy K	47-24-14.400N 122-20-13.200W				White spar buoy.	Private aid.
Des	Moines Marina						
17044	- Lighted Buoy 1	47-24-05.000N 122-20-05.000W	FI G 2.5s			Green.	Private aid.
17045	- LIGHT 3	47-24-07.000N 122-19-59.000W	FI G 4s			On pier.	Private aid.
17050	- LIGHT A	47-24-08.000N 122-19-55.000W	FΥ			On pier.	Private aid.
17055	- LIGHT 4	47-24-06.000N 122-19-54.000W	FIR 4s			TR on breakwater.	Private aid.
17060	- LIGHT B	47-24-06.000N 122-19-48.000W	FY			On pier.	Private aid.
17065	DES MOINES BREAKWATER OBSTRUCTION LIGHT C	47-23-48.000N 122-19-54.000W	FIY 6s			NY on breakwater.	Private aid.
East	Passage						
17070	ROBINSON POINT LIGHT	47-23-17.278N 122-22-27.805W	FI (2)W 12s 1.0s fI, 1.0s ec., 1.0s fI, 9.0s ec.	40	9	On pedestal outside of cupola. White octagonal tower with red roof, attached to white square building.	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 30 minutes.
17075	Puget Sound Traffic Separation Lane Lighted Buoy TB	47-23-06.357N 122-21-12.446W	FI Y 2.5s		6	Yellow.	
17077	Three Tree Point Yacht Club Racing Buoy J	47-22-58.200N 122-22-36.000W				White spar buoy.	Private aid.
17080	Saltwater State Park Buoy Marks fish haven.	47-22-24.000N 122-19-36.000W				White with orange bands.	Private aid.
17085	Puget Sound Traffic Separation Lane Lighted Buoy TC		FI Y 2.5s		6	Yellow.	
17090	Browns Point Light	47-18-21.277N	FI W 5s	38	14	White concrete	Light obscured from 217° to
		122-26-39.350W	0.1s fl 4.9s ec.			tower. 35	002°.

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			WASHINGTON - Thirt	eenth Distric	et		
	T SOUND - Seattle to Olympia (C Passage	Chart 18448)					
17095	Quartermaster Harbor Shoal Buoy 2	47-20-56.254N 122-28-46.256W				Red nun.	
17097	Quartermaster Harbor Research Light Buoy	47-22-43.560N 122-27-54.780W	FIY 2s				Private aid.
17097.1	Burton Regulatory Buoy	47-23-46.620N 122-27-36.780W				White and orange can.	Private aid.
17097.2	Burton Fairway Buoy 1	47-23-43.140N 122-27-38.880W				Green can.	Private aid.
17097.3	Burton Fairway Buoy 2	47-23-43.920N 122-27-41.220W				Red nun.	Private aid.
17097.4	Burton Fairway Buoy 3	47-23-40.740N 122-27-41.100W				Green can.	Private aid.
17097.5	Burton Fairway Buoy 4	47-23-41.700N 122-27-42.720W				Red nun.	Private aid.
17097.6	Burton Fairway Buoy 5	47-23-38.460N 122-27-43.020W				Green can.	Private aid.
17097.7	Burton Fairway Buoy 7	47-23-35.520N 122-27-46.020W				Green can.	Private aid.
Colvo	s Passage						
17098	VASHON FERRY TERMINAL LIGHT A	47-30-41.594N 122-27-48.618W	FIY 10s			On steel dolphin.	Private aid.
17099	VASHON FERRY TERMINAL LIGHT B	47-30-41.368N 122-27-51.073W	FIY 10s			On steel dolphin.	SIREN: 1bl ev 20s (10s bl) Private aid.
17100	POINT VASHON LIGHT	47-30-49.266N 122-28-23.376W	FI W 4s	17	7	NB on multi-pile structure.	
17101	SOUTHWORTH FERRY TERMINAL DOLPHIN LIGHT A	47-30-48.748N 122-29-44.094W	FIY 6s			On steel dolphin.	SIREN: 1bl ev 25s (5s bl) Private aid.
17102	SOUTHWORTH FERRY TERMINAL DOLPHIN LIGHT B	47-30-48.113N 122-29-41.883W	FIY 6s			On steel dolphin.	Private aid.
17105	- LIGHT 3	47-27-42.000N 122-30-34.260W	FI G 6s	15	4	SG on multi-pile structure.	
17110	- LIGHT 4	47-25-48.240N 122-31-53.280W	FIR 6s	15	4	TR on multi-pile structure.	
17115	- LIGHT 5	47-23-49.140N 122-31-40.860W	FI G 4s	17	4	SG on multi-pile structure.	
17120	- LIGHT 6	47-22-36.828N 122-32-18.022W	FIR 4s	15	4	TR on multi-pile structure.	Light obscured from 022° to 153°.
17121	Ruston Way Outfall Lighted Buoy	47-17-14.000N 122-29-03.000W	FIY 4s			Yellow.	Private aid.
	ma Harbor						
17125	THEA FOSS WATERWAY LIGHT	47-15-42.000N 122-26-11.280W	FI W 6s	23	7	On multi-pile structure.	
17125.5	South 11th Street Bridge Thea Foss Waterway mile: 0.6	47-15-14.000N 122-26-00.000W				Vertical lift bridge.	
17126	- Regulatory Buoys (3)	47-15-49.319N 122-26-10.483W				White with orange bands.	Private aid.
17131	Commencement Bay Shoal Lighted Buoy A	47-16-22.111N 122-25-58.195W	FIY 4s		4	Yellow.	
17136	PORT OF TACOMA TERMINAL #8 LIGHT A	47-16-14.520N 122-25-14.520W	QY	16		On Dolphin.	Private aid.
17137	PORT OF TACOMA TERMINAL #8 LIGHT B	47-16-13.440N 122-25-12.480W	QY	16		On corner of Pier.	Private aid.
17140	SITCUM WATERWAY LIGHT		FY	14		On pile structure.	Private aid.
17145	Blair Waterway Lighted Buoy 2		FIR 4s			Red.	Private aid.
17158	Tacoma Outfall Lighted Buoy	47-16-42.000N 122-25-12.000W	FIY 4s			Yellow.	Private aid.
17160	BLAIR WATERWAY TERMINAL LIGHT B	47-15-38.000N 122-23-11.000W	FY	11		On corner of pier.	Private aid.

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			WASHINGTON - Thirt	eenth Distric	et		
	ET SOUND - Seattle to Olympia (C	chart 18448)					
Taco 17165	ma Harbor BLAIR WATERWAY TERMINAL LIGHT A	47-15-30.000N 122-22-57.000W	FY	11		On corner of pier.	Private aid.
Blair	Waterway						
17166	- LIGHT 3	47-16-24.024N 122-24-14.064W	QG			On skelton tower.	Lighted throughout 24 hours. Private aid.
17167	- LIGHT 4	47-16-20.520N 122-24-18.636W	QR			On skeleton tower.	Lighted throughout 24 hours. Private aid.
17168	- LIGHT 5	47-16-18.651N 122-24-05.268W	Oc G 4s			On skeleton tower.	Lighted throughout 24 hours. Private aid.
17169	- LIGHT 6	47-16-14.892N 122-24-09.972W	Oc R 4s			On skeleton tower.	Lighted throughout 24 hours. Private aid.
17172	- RANGE FRONT LIGHT	47-15-11.474N 122-22-23.897W	QR			KRB on single steel pile.	Green light tube on day board. Priv ate aid.
17173	 RANGE REAR LIGHT 334 y ards, 132.8° true from front light. 	47-15-04.750N 122-22-13.214W	Iso R 6s			KRB on single steel pile.	Green light tube on day board. Priv ate aid.
17175	ARMY RESERVE PIER NO. 23 LIGHT A	47-17-05.500N 122-24-52.000W	FY			On corner of pier.	HORN: 1 bl ev 15s (2s bl). Private aid.
17180	ARMY RESERVE PIER NO. 23 LIGHT B	47-17-06.000N 122-24-51.500W	FY			On corner of pier.	Private aid.
•	oos Waterway						
17190	PORT OF TACOMA PIER NO. 25 LIGHT	47-17-06.000N 122-24-36.000W	FΥ			On corner of pier.	(Bell: 1s stroke-14s si) Private aid.
17201	- Lighted Buoy 1	47-17-14.082N 122-24-45.573W	FI G 4s		4	Green.	
17203	CHINOOK LANDING LIGHT A	122-24-11.820W	FIY 4s			NY on pile.	Private aid.
17204	CHINOOK LANDING LIGHT B	122-24-01.680W	FI Y 4s			NY on pile.	Private aid.
17205	East 11th Street Bridge Hylebos Waterway mile: 1.1	47-16-39.000N 122-23-40.000W				Bascule bridge.	
17206.1	EAST 11TH STREET TIDE FLATS BARRIER LIGHT A	47-16-40.510N 122-23-34.520W	FI W 4s			NW on piling.	Supports floating barrier. Private aid.
17206.2	EAST 11TH STREET TIDE FLATS BARRIER LIGHT B	47-16-37.700N 122-23-24.430W	FI W 4s			NW on piling.	Supports floating barrier. Private aid.
17206.3	EAST 11TH STREET TIDE FLATS BARRIER LIGHT C	47-16-36.811N 122-23-19.028W	FI W 4s			NW on piling.	Supports floating barrier. Priv ate aid.
17207	- Lighted Buoy 2	47-16-27.480N 122-22-57.720W	FIR 4s			Red	Private aid.
17210	TYEE MARINA ENTRANCE LIGHT	47-17-39.900N 122-25-11.820W	FI G 10s			On floating breakwater.	Private aid.
_	et Sound						
17213	POINT DEFIANCE FERRY DOLPHIN LIGHT	47-18-23.821N 122-30-49.968W	FIY 10s			On dolphin.	SIREN: 1bl ev 25s (5s bl) Private aid.
17214	TAHLEQUAH FERRY DOLPHIN LIGHT A	47-19-53.625N 122-30-27.468W	FIY 10s			On steel dolphin.	SIREN: 1bl ev 20s (10s bl) Private aid.
17214.1	TAHLEQUAH FERRY DOLPHIN LIGHT B	47-19-53.558N 122-30-29.631W	FIY 10s			On steel dolphin.	Private aid.
17215	POINT DEFIANCE LIGHT	47-19-00.360N 122-32-53.220W	FI W 6s	21	6	NG on multi-pile structure.	0
17221	GIG HARBOR LIGHT	47-19-42.000N 122-34-24.000W	FIR 4s			Hexagonal concrete building.	Obscured from 162° to 273°. Priv ate aid.
17223	MURPHY'S LANDING MARINA WARNING LIGHT	47-20-13.080N 122-35-21.620W	FI W 6s			White and orange on piling.	Private aid.
17225	POINT EVANS LIGHT 4	47-17-07.406N 122-32-51.450W	FIR 4s	18	4	TR on multi-pile structure.	
17227	Tacoma Narrows Highway Bridge (East Bound) Tacoma Narrows	47-16-06.000N 122-33-01.000W				Fixed bridge.	
17228	Tacoma Narrows Highway Bridge (West Bound) Tacoma Narrows	47-16-05.000N 122-33-04.000W				Fixed bridge.	

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			WASHINGTON - Thirt	eenth Distric	et		
	T SOUND - Seattle to Olympia (C : Sound	Chart 18448)					
17228.1	Tacoma Narrows Highway Bridge NW Fog Horn	47-16-14.820N 122-33-15.960W				On bridge pier.	Horn: 4 blast ev 15s (1s bl). Priv ate aid.
17228.2	Tacoma Narrows Highway Bridge SW Fog Horn	47-15-53.940N 122-32-49.980W				On bridge pier.	Horn: 1 blast ev 30s (1s bl). Private aid.
17230	Day Island Lagoon Day beacon 1	47-14-34.570N 122-33-40.057W				SG on pile.	Private aid.
17231	Day Island Lagoon Day beacon 3	47-14-31.672N 122-33-40.090W				SG on pile.	Private aid.
17232	Day Island Lagoon Day beacon 5	47-14-28.500N 122-33-39.225W				SG on pile.	Private aid.
17245	Fox Island Rock Buoy 1	47-16-30.749N 122-38-41.568W				Green can.	
17247	ECHO BAY FISH PEN LIGHTS (2)	47-16-01.000N 122-38-45.000W	FIY 6s			Wood fish net pen.	Private aid.
17248	Fox Island Highway Bridge Hale Passage mile: 3.0	47-16-37.000N 122-39-00.000W				Fixed bridge.	
17250	GIBSON POINT LIGHT 6	47-13-06.480N 122-36-06.300W	FIR 4s	22	5	TR on pile.	Light visible from 222° to 055°
17265	Toliva Shoal Lighted Isolated Danger Bell Buoy DTS	47-12-08.751N 122-36-25.260W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
17267	Steilacoom South Mooring Buoy	47-11-36.000N 122-35-06.000W				White and blue buoy.	Private aid.
17268	Chambers Creek Railroad Bridge Steilacoom Waterway - Chambers Creek mile 0.0	47-11-12.000N 122-35-04.000W				Vertical lift bridge.	
17270	EAGLE ISLAND LIGHT 1	47-11-25.016N 122-41-56.116W	FI G 4s	18	5	SG on multi-pile structure.	
17275	Drayton Passage Lighted Buoy 2	47-10-47.587N 122-44-32.913W	FIR 4s		4	Red.	
Carr I	nlet						
17295	WYCKOFF SHOAL LIGHT 1	47-14-29.725N 122-42-52.528W	FI G 2.5s	16	4	SG on pile.	
17296	WYCKOFF SHOAL LIGHT 3	47-14-19.643N 122-42-57.597W	FI G 4s	15	4	SG on pile.	
17297	Pitt Passage North Shoal Day beacon 4	47-13-28.726N 122-42-48.747W				TR on pile.	
17298	Pitt Passage Rocks Day beacon	47-13-09.263N 122-43-00.539W				NB on pile.	
17299	PITT PASSAGE LIGHT 6	47-13-05.724N 122-43-04.010W	FI R 2.5s	15	3	TR on pile.	
17305	Kopachuck State Park Buoy Buoy marks fish haven.	47-18-36.000N 122-41-24.000W				Orange and white bands.	Private aid.
17330	VON GELDERN COVE LIGHT	47-16-18.000N 122-45-24.000W	FIY 8s			On steel pile.	Private aid.
17335	- Research Lighted Buoy	47-16-48.600N 122-43-48.180W	FI (5)Y 20s			Yellow.	Private aid.
-	ally Reach						
17345	Tolmie Beach State Park Buoy Park buoy marks fish hav en.	47-07-30.000N 122-46-12.000W				Orange and white bands.	Private aid.
17346	Oro Bay Lighted Buoy 2	47-08-19.680N 122-41-52.440W	FIR 4s			Red.	Private aid.
17347	Oro Bay Lighted Buoy 3	47-08-18.960N 122-42-04.680W	FI G 4s			Green.	Private aid.
17348	Oro Bay Lighted Buoy 4	47-08-21.120N 122-42-03.240W	FIR 4s			Red.	Private aid.
17350	NISQUALLY FLATS LIGHT 1	47-06-41.378N 122-41-52.917W	FI G 2.5s	15	4	SG on pile.	
17355	LYLE POINT LIGHT 2	47-07-23.983N 122-42-00.000W	FIR 4s	15	5	TR on multi-pile structure.	
17360	NISQUALLY FLATS LIGHT 3	47-07-15.000N	FI G 4s	15	4	SG on pile.	

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			WASHINGTON - Thirt	eenth Distri	ct		
	ET SOUND - Seattle to Olympia (C et Sound	Chart 18448)					
Nisq	ually Reach						
17365	DEVILS HEAD LIGHT 4	47-09-58.996N 122-45-53.294W	FIR 6s	16	4	TR on multi-pile structure.	
17370	JOHNSON POINT LIGHT 5	47-10-42.088N 122-48-51.559W	FI G 6s	22	6	SG on multi-pile.	
Dana	ı Passage						
17375	ALLYN DOCK LIGHT	47-23-00.000N 122-49-30.000W	FY	14		On float at end of dock.	Private aid.
17390	ITSAMI LEDGE LIGHT 7	47-10-23.126N 122-50-14.974W	FI G 4s	20	5	SG on multi-pile structure.	
17395	BRISCO POINT LIGHT 8	47-09-43.620N 122-52-49.260W	FIR 4s	17	4	TR on multi-pile structure.	Light obscured from 170° to 238.5°.
17397	Boston Harbor Regulatory Buoys (7)	47-08-41.640N 122-54-20.940W				Orange and white buoys.	Private aid.
17400	DOFFLEMYER POINT LIGHT	47-08-25.870N 122-54-26.170W	FI W 4s	30	7	On white concrete tower.	
Olym	npia Harbor						
17405	OLYMPIA SHOAL LIGHT	47-05-31.404N 122-55-12.301W	QW	25	6	NB on multi-pile structure.	
17410	WEST OLYMPIA SHOAL LIGHT 1	47-05-30.344N 122-55-29.955W	FI G 4s	21	4	SG on dolphin.	
17415	BUDD INLET LIGHT 2	47-05-31.550N 122-55-50.666W	FIR 4s	15	4	TR on multi-pile structure.	
17420	OLYMPIA ENTRANCE LIGHT 3	47-05-07.650N 122-55-32.909W	FI G 2.5s	22	4	SG on pile.	
17425	Olympia Entrance Lighted Buoy 2A	47-05-07.006N 122-55-46.010W	FI R 2.5s		3	Red.	
17430	- RANGE FRONT LIGHT	47-03-52.713N 122-54-25.381W	QG	31		KRB on multi-pile structure.	Visible 1.5° each side of rangeline.
17435	 RANGE REAR LIGHT 328 yards, 144.2° from front light. 	47-03-44.831N 122-54-17.048W	Iso G 6s	48		KRB on skeleton tower, on multi-pile structure.	Visible 1.5° each side of rangeline.
17440	OLYMPIA CHANNEL LIGHT 5	47-04-30.051N 122-54-56.797W	FI G 4s	17	4	SG on multi-pile structure.	
17445	Olympia Channel Lighted Buoy 4	47-04-24.146N 122-55-02.937W	FIR 6s		4	Red.	
17450	Olympia Channel Lighted Buoy 6	47-03-59.191N 122-54-37.509W	FI R 2.5s		3	Red.	
17455	EAST BAY JUNCTION LIGHT 40 feet outside channel limit.	47-03-57.002N 122-54-27.440W	FI (2+1)G 6s	30	3	JG on pile.	
17460	EAST BAY LIGHT 1 40 feet outside channel limit.	47-03-44.006N 122-53-55.624W	FI G 2.5s	28	3	SG on pile.	
17465	EAST BAY LIGHT 2 40 feet outside channel limit.	47-03-42.664N 122-53-58.388W	FI R 2.5s	28	3	TR on pile.	
17470	EAST BAY LIGHT 3 40 feet outside channel limit.	47-03-35.406N 122-53-47.586W	FI G 4s	15	4	SG on pile.	
17475	EAST BAY LIGHT 4	47-03-32.149N 122-53-49.202W	FIR 4s	9	3	TR on tower on end of pier.	
17477	- EAST BAY LIGHT 5	47-03-27.418N 122-53-46.126W	FI G 4s	20		SG on steel pile.	Private aid.
17478	- EAST BAY LIGHT 7	47-03-20.087N 122-53-44.178W	FI G 2.5s	20		SG on steel pile.	Private aid.
17479	- EAST BAY LIGHT 9	47-03-12.406N 122-53-43.011W	FI G 6s	20		SG on steel pile.	Private aid.
17480	OLYMPIA INNER RANGE FRONT LIGHT	47-04-04.023N 122-54-31.010W	Q W	14		KRB on pile.	Visible 14° each side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	et		
	T SOUND - Seattle to Olympia (0	Chart 18448)					
Olym ₁	pia Harbor OLYMPIA INNER RANGE REAR LIGHT 255 yards, 354.3° from	47-04-11.542N 122-54-32.114W	Iso W 6s	24		KRB on skeleton tower, on multi-pile structure.	Visible 14° each side of rangeline.
17490	f ront light. Olympia Channel Lighted Buoy 8	47-03-51.216N 122-54-31.665W	FIR 4s		3	Red.	
17495	Olympia Channel Buoy 10	47-03-34.856N 122-54-29.305W				Red nun.	
Olym	pia Turning Basin						
17500	- Buoy 12	47-03-26.224N 122-54-31.464W				Red nun.	
17505	- Buoy 14	47-03-18.687N 122-54-33.235W				Red nun.	
17510	- Buoy 16	47-03-06.487N 122-54-31.165W				Red nun.	
17515	- Buoy 18	47-03-05.257N 122-54-26.684W				Red nun.	
	T SOUND - Northern Part (Chart	18441)					
Port 1 17520	Fownsend and Oak Bay Point Hudson Spit Lighted Bell	48-07-27 422NI	FIR 4s		3	Red.	
16490 17525	Buoy 2 POINT HUDSON LIGHT 4	122-44-39.803W 48-07-02.007N	FI R 2.5s	35	5	TR on pile on	
16495		122-44-57.181W			5	shore.	B:
17535	POINT HUDSON MARINA LIGHT	48-06-54.000N 122-44-54.000W	FΥ	24		On pile.	Private aid.
17537.1	Port Townsend No Anchor Buoy A	48-06-56.279N 122-45-01.901W				White and orange can.	Maintained from 01 May to 30 Sep. Private aid.
17537.2	Port Townsend No Anchor Buoy B	48-06-54.256N 122-45-06.401W				White and orange can.	Maintained from 01 May to 30 Sep. Private aid.
17537.3	Port Townsend No Anchor Buoy C	48-06-52.826N 122-45-11.192W				White and orange can.	Maintained from 01 May to 30 Sep. Private aid.
17537.4	Port Townsend No Anchor Buoy D	48-06-51.354N 122-45-15.285W				White and orange can.	Maintained from 01 May to 30 Sep. Private aid.
17537.5	Port Townsend No Anchor Buoy E	48-06-49.651N 122-45-18.953W				White and orange can.	Maintained from 01 May to 30 Sep. Private aid.
17537.6	Port Townsend No Anchor Buoy F	48-06-47.099N 122-45-24.131W				White and orange can.	Maintained from 01 May to 30 Sep.
17537.7	Port Townsend No Anchor Buoy G	48-06-45.424N 122-45-28.321W				White and orange can.	Private aid. Maintained from 01 May to 30 Sep.
17537.8	Port Townsend No Anchor Buoy H	48-06-44.071N 122-45-31.892W				White and orange can.	Private aid. Maintained from 01 May to 30 Sep. Private aid.
Port 1	Townsend						
17540	- FERRY TERMINAL LIGHT A	48-06-38.895N 122-45-30.036W	FIY 4s			On steel dolphin.	Private aid.
17541	- FERRY TERMINAL LIGHT B	48-06-38.124N 122-45-31.811W	FIY 4s			On steel dolphin.	Private aid.
17545	- BREAKWATER LIGHT 1	48-06-25.516N 122-46-15.780W	FI G 4s	15	4	SG on tower.	
17550	- BREAKWATER LIGHT 2	48-06-26.808N 122-46-18.582W	FIR 4s	15	3	TR on pole.	
17551	- Outfall Lighted Buoy	48-05-24.000N 122-47-36.000W	FIY 6s			Yellow.	Private aid.
17555	- PAPER DOCK LIGHT A	48-05-36.000N 122-47-30.000W	FY	30		On post on building.	Visible from 168° to 348°. HORN: 1 blast ev 19s (2s bl). Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	T SOUND - Northern Part (Chart	18441)					
17557	Fownsend - PAPER DOCK LIGHT B	48-05-36.000N	FY	30		On post on	Private aid.
7562	ISLAND DOCK LIGHT A	122-47-30.000W 48-05-36.000N	FY	25		building. On post on dock	Private aid.
7563	ISLAND DOCK LIGHT B	122-47-36.000W 48-05-36.000N	FY	25		corner. On post on dock	Private aid.
17564	- Lighted Buoy 1	122-47-36.000W 48-04-59.159N	FI G 2.5s		4	corner. Green.	
17564.5	INDIAN ISLAND FLOATING SECURITY BARRIER LIGHTS (60)	122-44-54.224W 48-04-36.474N 3 122-44-48.687W	FIY 2s			Gray floating barrier.	Navy maintained. Floating stee barrier system marked by 60 lights.
17565	KALA POINT LIGHT 2	48-03-27.720N	FIR 4s	25	4	TR on skeleton	Private aid.
17566	PORT HADLOCK MARINA LIGHT A	122-46-01.103W 48-01-52.800N 122-44-45.600W	FIY 6s	8		tower. On floating breakwater.	Private aid.
17567	PORT HADLOCK MARINA LIGHT B	48-01-52.800N 122-44-37.200W	FIY 6s	8		On floating breakwater.	Private aid.
17568.1	Port Hadlock No Anchor Buoy A	48-01-58.800N 122-45-03.600W				White and orange can.	Private aid.
17568.2	Port Hadlock No Anchor Buoy B					White and orange can.	Private aid.
17568.3	Port Hadlock No Anchor Buoy C					White and orange can.	Private aid.
17568.4	Port Hadlock No Anchor Buoy D	48-01-52.284N 122-44-54.600W				White and orange can.	Private aid.
17570	- Canal Day beacon 3	48-02-03.804N 122-44-02.556W				SG on pile.	
17575	- CANAL LIGHT 4	48-01-58.380N 122-44-02.100W	FIR 4s	15	4	TR on multi-pile structure.	
17577	 Canal Highway Bridge Port Townsend Canal mile: 0.2 	48-01-55.000N 122-43-55.000W				Fixed bridge.	
17580	- Canal Day beacon 7	48-01-25.788N 122-43-24.444W				SG on multi-pile structure.	
17585	- CANAL LIGHT 6	48-01-26.118N 122-43-29.400W	FIR 4s	13	3	TR on pile on breakwater.	
17590	OAK BAY LIGHT 2	48-00-16.252N 122-41-33.055W	FI R 2.5s	15	3	TR on multi-pile structure.	
	t Harbor						
17595	- Buoy 2	48-04-49.214N 122-44-33.402W				Red nun.	
17600	- Buoy 3	48-04-56.485N 122-44-22.472W				Green can.	
17605	- Buoy 5	48-05-01.505N 122-44-08.921W				Green can.	D (
17610	- Day beacon 6	48-05-13.500N 122-43-58.500W				TR on pile.	Ra ref .
17615	- Day beacon 8	48-05-23.520N 122-43-52.800W				TR on pile.	
17620	- Day beacon 9	48-05-32.940N 122-43-39.180W				SG on pile.	Ra ref.
17625	- Day beacon 10	48-05-28.020N 122-43-16.680W				TR on pile.	Ra ref.
17630	- Day beacon 12	48-05-23.760N 122-43-10.380W				TR on pile.	Ra ref.
17635	- Day beacon 13	48-05-08.220N 122-43-13.740W				SG on pile.	Ra ref.
17640	- Daybeacon 15	48-04-45.240N 122-43-22.140W				SG on pile.	Ra ref.
17645	- Day beacon 16	48-04-33.300N 122-43-10.860W				TR on pile.	Ra ref.
17650	- Day beacon 17	48-04-34.320N				SG on pile.	Ra ref.
		122-42-49.860W					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	Γ SOUND - Northern Part (Chart Mats Bay	18441)					
17656	KLAS ROCK LIGHT	47-57-44.904N 122-40-19.140W	FI (2)W 5s	15	5	NR on pole on rock.	
17665	- CHANNEL LIGHT 3	47-57-44.960N 122-40-51.440W	FI G 4s	15	4	SG on pile.	
17670	- CHANNEL LIGHT 5	47-57-43.194N 122-41-04.638W	QG	10	3	SG on platform.	
17675	- RANGE FRONT LIGHT	47-57-44.084N 122-41-07.182W	QR	8		KRB on multi-pile structure.	Visible all around.
17680	- RANGE REAR LIGHT 63 y ards, 261.0° from front light.	47-57-43.790N 122-41-09.941W	Iso R 6s	20		KRB on concrete pile.	Visible all around.
17690	- CHANNEL LIGHT 7	47-57-21.017N 122-41-09.642W	FI G 4s	25	4	SG on concrete pile.	
17695	- CHANNEL LIGHT 8	47-57-23.922N 122-41-12.265W	FIR 4s	15	3	TR on pile.	
Hood (Canal						
17700 16515	COLVOS ROCKS LIGHT	47-57-07.408N 122-40-15.702W	FI W 4s	34	6	NB on skeleton tower.	
17705	PORT LUDLOW LIGHT 2	47-56-42.862N 122-39-40.015W	FI R 2.5s	15	3	TR on multi-pile structure.	
17710	PORT LUDLOW LIGHT 4	47-55-16.048N 122-40-54.779W	QR	15	3	TR on multi-pile structure.	
17713	Port Ludlow Marina Buoy	47-55-18.000N 122-41-02.000W				Red nun.	Private aid.
17714	PORT LUDLOW MARINA LIGHTS (3)	47-55-19.000N 122-41-08.000W	FY			On floating pier.	Private aid.
17715	MEYDENBAUER YACHT CLUB MOORING PIER LIGHT	47-55-00.000N 122-41-24.000W	FY	8			Private aid.
17720	TALA POINT JUNCTION LIGHT	47-55-56.980N 122-39-27.482W	FI (2+1)R 6s	15	5	JR on pile.	
17725	FOULWEATHER BLUFF LIGHT 1	47-55-55.448N 122-37-17.812W	FI G 4s	21	5	SG on multi-pile structure.	Obscured from 202° to 328.5° Ra ref.
17726.1	COON BAY ENTRANCE LIGHT 1	47-54-30.121N 122-35-29.869W	FI G 6s			SG on pile.	Private aid.
17726.11	Coon Bay Daybeacon 10	47-54-30.692N 122-35-13.178W				TR on pile.	Private aid.
17726.2	COON BAY ENTRANCE LIGHT 2	47-54-29.199N 122-35-29.781W	FIR 6s			TR on pile.	Private aid.
17726.3	Coon Bay Daybeacon 3	47-54-30.256N 122-35-24.739W				SG on pile.	Private aid.
17726.4	Coon Bay Daybeacon 4	47-54-29.341N 122-35-24.577W				TR on pile.	Private aid.
17726.5	Coon Bay Daybeacon 5	47-54-30.928N 122-35-19.582W				SG on pile.	Private aid.
17726.6	Coon Bay Daybeacon 6	47-54-30.201N 122-35-19.251W				TR on pile.	Private aid.
17726.7	Coon Bay Daybeacon 7	47-54-31.617N 122-35-16.364W				SG on pile.	Private aid.
17726.8	Coon Bay Daybeacon 8	47-54-30.734N 122-35-17.074W				TR on pile.	Private aid.
17726.9	Coon Bay Daybeacon 9	47-54-31.002N 122-35-08.700W				SG on pile.	Private aid.
17728	- Research Lighted Buoy C	47-54-26.400N 122-37-37.200W	FI (5)Y 20s			Yellow research buoy.	Private aid.
17730	POINT HANNON LIGHT 2	47-53-14.844N 122-36-41.166W	FI R 2.5s	15	5	TR on skeleton tower.	
17731	- Mariculture Lighted Buoys (2)	47-53-04.000N 122-36-45.000W	FIY 6s			Orange and white; spherical buoys.	Private aid.
17744	Port Gamble Lighted Buoy 2	47-51-49.000N 122-34-42.000W	FI R 2.5s		3	Red.	
17745	PORT GAMBLE LIGHT 3	47-51-43.638N 122-34-36.538W	FI G 4s	15	4	SG on dolphin.	
17747	Port Gamble Lighted Buoy 4	47-51-32.000N	FIR 4s		3	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	T SOUND - Northern Part (Chart	18441)					
17750	Canal PORT GAMBLE LIGHT 5	47-51-32.562N 122-34-36.482W	FI G 6s	18	5	SG on dolphin.	
17769	- Highway Bridge Hood Canal mile: 5.0	47-51-34.000N 122-37-28.000W				Floating bridge.	
17770	SISTERS ROCK LIGHT 4	47-51-31.080N 122-38-30.180W	FIR 4s	15	5	TR on wooden crib.	
17775	Case Shoal Day beacon	47-51-29.940N 122-40-32.106W				NB on pile.	
17780	CASE SHOAL LIGHT 6	47-50-43.722N 122-40-16.707W	FI R 2.5s	15	4	TR on pile.	
17785	- LIGHT 7	47-49-32.094N 122-38-58.146W	FI G 2.5s	15	4	SG on multi-pile structure.	
17800	- LIGHT 8	47-48-48.593N 122-42-51.435W	FIR 4s	15	5	TR on pile.	
17805	- LIGHT 9	47-48-05.910N 122-40-55.762W	FI G 4s	15	4	SG on multi-pile structure.	
17808	Bangor Explosive Anchorage Lighted Buoy A	47-46-39.690N 122-42-51.540W	FI Y 2.5s		3	Yellow.	
17810	Bangor Explosive Anchorage Lighted Buoy B	47-45-27.000N 122-43-51.000W	FIY 6s		3	Yellow.	
17815	BANGOR NORTH FLOATING SECURITY BARRIER LIGHTS (111)		FIY 2s			Gray floating barrier.	Navy maintained. Floating stee barrier system marked by 111 lights. Private aid.
17817	BANGOR SOUTH FLOATING SECURITY BARRIER LIGHTS (108)		FIY 2s			Gray floating barrier.	Navy maintained. Floating stee barrier system marked by 108 lights. Private aid.
17820	- LIGHT 10	47-45-02.406N 122-45-18.966W	FIR 4s	16	5	TR on pile.	
17835	Bangor Explosive Anchorage Lighted Buoy C	47-44-52.951N 122-44-19.995W	FIY 6s		3	Yellow.	
17837	Bangor Explosive Anchorage Lighted Buoy D	47-44-05.451N 122-44-54.400W	FIY 6s		3	Yellow	
17838	BANGOR CARDEROCK PIER LIGHTS (5)	47-43-40.123N 122-44-40.891W	FIY 4s			On pier.	Private aid.
17839	Bangor Explosive Anchorage Lighted Buoy E	47-43-37.064N 122-44-52.985W	FI Y 2.5s		3	Yellow.	
17840	HAZEL POINT LIGHT	47-41-35.011N 122-46-14.780W	FIW 4s	15	5	NB on pile.	
17845	- LIGHT 11	47-41-24.876N 122-44-50.406W	FI G 4s	15	5	SG on multi-pile structure.	
17850	OAK HEAD LIGHT 12	47-40-54.406N 122-48-40.884W	FIR 4s	15	4	TR on multi-pile structure.	
17855	- LIGHT 13	47-39-45.639N 122-47-14.372W	FI G 2.5s	20	4	SG on multi-pile structure.	
17857.1	OLYMPIC VIEW MARINA FLOATING BREAKWATER LIGHT A	47-38-33.960N 122-49-41.400W	FIY 4s			On floating breakwater.	Private aid.
17857.2	OLYMPIC VIEW MARINA FLOATING BREAKWATER LIGHT B	47-38-34.860N 122-49-43.620W	FIY 4s			On floating breakwater.	Private aid.
17857.3	OLYMPIC VIEW MARINA FLOATING BREAKWATER LIGHT C	47-38-35.760N 122-49-45.840W	FIY 4s			On floating breakwater.	Private aid.
17857.4	OLYMPIC VIEW MARINA FLOATING BREAKWATER LIGHT D	47-38-36.660N 122-49-48.060W	FIY 4s			On floating breakwater.	Priv ate aid.
17860	- LIGHT 15	47-39-24.330N 122-49-40.890W	QG	15	4	SG on pile.	
17865	TSKUTSKO POINT LIGHT	47-41-29.328N 122-49-59.106W	FI W 4s	15	5	NB on pile.	
17870	DOSEWALLIPS FLATS LIGHT 17	47-41-25.565N 122-52-38.820W	FI G 4s	15	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distri	ct		
PUGE Dabo	T SOUND - Northern Part (Chart	: 18441)					
17875	PULALI POINT LIGHT	47-44-15.588N 122-51-07.992W	FI W 4s	35	6	NG on tower.	
17880	Seal Rock Day beacon	47-42-53.191N 122-53-01.261W				NB on pole.	
17890	NAVY WARNING LIGHTS (2)		QY			On building.	FI R 5s lights will be displayed when the area is closed to navigation during naval operations. Q Y lights will be displayed when the area require caution. When lights are not operational, area is clear to transit. U.S. Navy Maintained. Private aid.
17895	QUILCENE BAY LIGHT 2	47-46-44.412N 122-51-11.070W	FIR 4s	26	4	TR on multi-pile structure.	Obscured from 170° to 260°.
17897	QUILCENE BAY FISH PEN LIGHTS (2)	47-47-10.570N 122-51-11.240W	FIY 6s			On steel fish pen.	Private aid.
17899.1	QUILCENE BAY MUSSEL RAFT LIGHT A	47-47-14.000N 122-51-07.700W	FIY 6s			Wood mussel raft.	Private aid.
17899.2	QUILCENE BAY MUSSEL RAFT LIGHT B	47-47-22.000N 122-51-06.100W	FIY 6s			Wood mussel raft.	Private aid.
17899.3	QUILCENE BAY MUSSEL RAFT LIGHT C	47-47-29.600N 122-51-05.500W	FIY 6s			Wood mussel raft.	Private aid.
17899.4	QUILCENE BAY MUSSEL RAFT LIGHT D	47-47-14.300N 122-51-11.100W	FIY 6s			Wood mussel raft.	Private aid.
17899.5	QUILCENE BAY MUSSEL RAFT LIGHT E	47-47-21.900N 122-51-08.900W	FIY 6s			Wood mussel raft.	Private aid.
17899.6	QUILCENE BAY MUSSEL RAFT LIGHT F	47-47-29.400N 122-51-07.900W	FIY 6s			Wood mussel raft.	Private aid.
17900	TABOOK POINT LIGHT 18	47-44-47.460N 122-48-38.010W	FIR 6s	15	5	TR on pile.	
17900.5	Triton Cove Buoy 1	47-36-24.000N 122-58-55.000W				Green can.	Private aid.
Hood	Canal						
17901	- Research Lighted Buoy D	47-48-10.800N 122-48-14.400W	FI (5)Y 20s			Yellow research buoy.	Private aid.
17902	- Research Lighted Buoy A	47-25-19.800N 123-06-45.000W	FI (5)Y 20s				Private aid.
17903.1	Lilliwaup Oyster Farm Daybeacon A	47-29-24.648N 123-04-22.799W				NW on steel post.	Private aid.
17903.2	Lilliwaup Oyster Farm Daybeacon B	47-29-27.100N 123-04-20.100W				NW on steel post.	Private aid.
17903.3	Lilliwaup Oyster Farm Daybeacon C	47-29-28.247N 123-04-17.112W				NW on steel post.	Private aid.
17903.4	Lilliwaup Oyster Farm Daybeacon D	47-29-30.120N 123-04-14.771W				NW on steel post.	Private aid.
17904	- Research Lighted Buoy B	47-22-30.000N 123-00-30.000W	FI (5)Y 20s				Private aid.
17905	LYNCH COVE DOCK LIGHTS (2)	47-25-18.000N 122-54-00.000W	FY	14			Private aid.
17910	Alderbrook Dock Regulatory Buoys (3)	47-21-06.780N 123-03-59.100W				White and Orange.	Private aid.
Port I	Madison and Port Orchard						
17915	Port Madison Lighted Mooring Buoy	47-42-41.400N 122-32-05.700W	FIW 4s			White with blue stripe.	Private aid.
17920	Port Madison Regulatory Buoy A	47-42-18.807N 122-31-40.781W				White can with orange markings.	Private aid.
17925	Treasure Island Shoal Day beacon 2	47-41-51.384N 122-32-08.364W				TR on pile.	
17930	AGATE PASSAGE LIGHT 2	47-43-18.973N 122-33-22.418W	FIR 4s	20	5	TR on multi-pile structure.	Light is obscured from 041° to 204°.
17935	Agate Pass Highway Bridge Agate Pass mile: 1.0	47-42-44.000N 122-33-58.000W				Fixed bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	t		
	T SOUND - Northern Part (Chart	18441)					
17940	Madison and Port Orchard Agate Passage Lighted Buoy 4	47-42-31.745N	FIR 4s		3	Red.	
		122-34-11.203W	5 1.V.0				D
17945	AGATE PASS SALMON PEN LIGHT	47-42-12.420N 122-34-29.900W	FIY 6s			Marks floating salmon pen.	Private aid.
17950	POINT BOLIN REEF LIGHT 6	47-41-47.345N 122-34-33.183W	FI R 2.5s	15	4	TR on multi-pile structure.	
17956	Manzanita Bay Regulatory Buoy A	47-40-28.653N 122-33-58.952W				White with orange markings.	Private aid.
17957	Manzanita Bay Regulatory Buoy B	47-40-11.810N 122-34-04.865W				White with orange markings.	Private aid.
17958	Manzanita Bay Regulatory Buoy C	47-40-11.679N 122-33-59.906W				White with orange markings.	Private aid.
17959	Manzanita Bay Regulatory Buoy D	47-39-54.794N 122-34-06.007W				White with orange markings.	Private aid.
17965	BATTLE POINT LIGHT	47-39-47.482N 122-35-36.985W	FI W 4s	17	7	NB on multi-pile structure.	
	f Poulsbo						
17970	LIBERTY BAY LIGHT 2	47-42-26.588N 122-37-37.490W	FIR 4s	21	3	TR on pile.	
17975	LIBERTY BAY MARINA LIGHT A	47-43-21.360N 122-38-28.260W	FY			On corner of marina.	Private aid.
17976	LIBERTY BAY MARINA LIGHT B	47-43-24.660N 122-38-32.400W	FΥ			On corner of marina.	Private aid.
17977	Liberty Bay Marina No Wake Lighted Buoy	47-43-20.000N 122-38-47.000W	FI W 4s			White can with orange bands and diamond worded NO WAKE.	Private aid.
17980	POULSBO YACHT CLUB BREAKWATER LIGHT A	47-43-35.340N 122-38-44.640W	FY			Floating breakwater.	Private aid.
17980.1	POULSBO YACHT CLUB BREAKWATER LIGHT B	47-43-34.740N 122-38-44.040W	FΥ			Floating breakwater.	Private aid.
17980.2	POULSBO YACHT CLUB BREAKWATER LIGHT C	47-43-33.960N 122-38-43.320W	FY			Floating breakwater.	Private aid.
17980.3	POULSBO YACHT CLUB BREAKWATER LIGHT D	47-43-31.080N 122-38-40.020W	FY			Floating breakwater.	Private aid.
17985	NORTH BREAKWATER LIGHT A	47-43-55.000N 122-38-58.000W	FIR 4s			On piling.	Private aid.
17990	MIDDLE BREAKWATER LIGHT B	47-43-50.000N 122-38-51.000W	FIY 10s			On piling.	Private aid.
17995	SOUTH BREAKWATER LIGHT C	47-43-51.000N 122-38-46.000W	FIY 10s			On piling.	Private aid.
Eagle	Harbor						
18000	- LIGHT 1	47-36-58.800N 122-29-47.500W	FI G 6s	30	4	SG on multi-pile structure.	
18005	- LIGHT 3	47-37-08.849N 122-29-51.761W	FI G 2.5s	15	4	SG on multi-pile structure.	Ra ref.
18010	- LIGHT 4	47-37-19.133N 122-29-50.640W	FIR 4s	15	4	TR on multi-pile structure.	Higher intensity beam down channel. Ra ref.
18012	Wyckoff Regulatory Buoy A	47-37-24.185N 122-30-01.918W				White with orange markings.	Private aid.
18013	Wyckoff Regulatory Buoy B	47-37-25.103N 122-30-16.819W				White with orange markings.	Priv ate aid.
18015	- Sand Spit Lighted Buoy 5	47-37-15.148N 122-30-14.043W	FI G 4s		4	Green.	
18016	BAINBRIDGE ISLAND FERRY TERMINAL DOLPHIN LIGHT A	47-37-21.374N	FIY 6s			On steel dolphin.	HORN: 1s-bl 15s-si, 3s-bl 10s-si Priv ate aid.
18016.1	BAINBRIDGE ISLAND FERRY TERMINAL DOLPHIN LIGHT B	47-37-19.765N 122-30-29.882W	FIY 6s			On steel dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	t		
	T SOUND - Northern Part (Chart	18441)					
18016.2	Harbor BAINBRIDGE ISLAND FERRY TERMINAL DOLPHIN LIGHT C	47-37-17.104N 122-30-31.574W	FIY 6s			On steel dolphin.	Private aid.
18016.3	FERRY MAINTENANCE FACILITY DOLPHIN LIGHT A	47-37-10.599N 122-30-44.536W	FIY 6s			On steel dolphin.	Private aid.
18016.4	FERRY MAINTENANCE FACILITY DOLPHIN LIGHT B	47-37-11.078N 122-30-51.397W	FIY 6s			On steel dolphin.	Private aid.
18017	BAINBRIDGE ISLAND BOAT YARD LIGHT A	47-37-03.000N 122-30-39.420W	FIY 4s			On pile.	Private aid.
18017.5	BAINBRIDGE ISLAND BOAT YARD LIGHT B	47-37-03.350N 122-30-36.604W	FIY 4s			On pile.	Private aid.
18018	EAGLEDALE MOORING LIGHT A	47-37-03.255N 122-30-42.566W	FIY 4s			On dock.	Private aid.
18018.5	EAGLEDALE MOORING LIGHT B	47-37-03.270N 122-30-41.255W	FIY 4s			On dock.	Private aid.
18019	QUEEN CITY OUTSTATION LIGHT A	47-37-14.782N 122-31-07.377W	FY			On corner of float dock.	Private aid.
18019.5	QUEEN CITY OUTSTATION LIGHT B	47-37-15.416N 122-31-08.882W	FY			On corner of float dock.	Private aid.
18021	- Line Mooring System Lighted Buoys (5)	47-37-11.000N 122-31-13.700W	FIY 2s			Mooring cable 200 feet in length.	Five lighted y ellow spar buoys connected with cable 2 feet above water's surface. Private aid.
18022	- Regulatory Buoy A	47-37-11.820N 122-31-02.820W				White can with orange markings.	Maintained from May 1 to Sep. 15. Private aid.
18023	- Regulatory Buoy B	47-37-12.660N 122-31-10.140W				White can with orange markings.	Maintained from May 1 to Sep. 15. Private aid.
18024	- Regulatory Buoy C	47-37-11.280N 122-31-17.460W				White can with orange markings	Maintained from May 1 to Sep. 15. Priv ate aid.
18025	- Regulatory Buoy D	47-37-09.360N 122-31-24.840W				White can with orange markings.	Maintained from May 1 to Sep. 15. Priv ate aid.
18027	- Regulatory Buoy E	47-37-09.965N 122-31-33.801W				White can with orange markings.	Maintained from May 1 to Sep. 15. Priv ate aid.
18028	- Regulatory Buoy J	47-37-25.440N 122-31-53.302W				White can with orange markings.	Maintained from May 1 to Sep. 15. Private aid.
Rich F	Passage						
18030	Bainbridge Reef Lighted Buoy 4	47-34-05.220N 122-31-08.287W	FIR 4s		3	Red.	
18035	ORCHARD POINT LIGHT	47-33-54.660N 122-31-55.680W	FI W 6s	34	6	On white concrete tower.	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 30 minutes.
18040	Orchard Rocks Lighted Buoy 6	47-34-27.009N 122-32-01.740W	FI R 2.5s		3	Red.	
18045	CLAM BAY FISH PEN LIGHTS (2)	47-34-18.000N 122-32-31.000W	FIY 6s	8		On pile.	Private aid.
18049	- FISH PEN LIGHTS (2)	47-34-36.000N 122-31-36.000W	FIY 6s			On aquaculture facility.	Private aid.
18050	ORCHARD ROCKS FISH PEN LIGHTS (3)	47-34-36.000N 122-31-48.000W	FIY 6s			On aquaculture facility.	Private aid.
18055	Orchard Rocks Daybeacon	47-34-39.069N 122-31-55.160W				NB on pole.	
18065	- Lighted Buoy 8	47-35-35.758N 122-32-33.254W	FI R 2.5s		3	Red.	

PUGET SOUND - Northern Part (Chart 18441) Rich Passage	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 15 minutes. HORN: 1 blast ev 15s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 15 minutes. Private aid. Private aid.
18070 POINT GLOVER LIGHT 9	HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 15 minutes. HORN: 1 blast ev 15s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 15 minutes. Private aid.
18070 POINT GLOVER LIGHT 9	HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 15 minutes. HORN: 1 blast ev 15s (2s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 15 minutes. Private aid.
122-34-02.532W Structure.	HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 15 minutes.
Sinclair Inlet 18085 POINT HERRON LIGHT 12 47-33-55.987N 122-36-49.381W 122-36-49.381W 122-36-49.381W 122-36-19.381W 122-36-19.381W 122-36-19.381W 122-36-19.381W 122-36-19.381W 122-37-13.836W 122-37-13.836W 122-37-13.836W 122-37-13.836W 122-37-13.836W 122-37-12.655W 122-37-	HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 15 minutes.
18085 POINT HERRON LIGHT 12 47-33-55.987N FI R 6s 24 5 TR on multi-pile structure.	
18085 POINT HERRON LIGHT 12 47-33-55.987N FI R 6s 24 5 TR on multi-pile structure.	
NORTH ENTRANCE LIGHT 1 122-37-13.836W BREMERTON MARINA 47-33-52.538N FI Y 4s NY on floating breakwater.	
BREAKWATER LIGHT A 122-37-12.655W Breakwater.	Private aid.
BREAKWATER LIGHT B 122-37-11.744W	
BREAKWATER LIGHT C 122-37-14.668W breakwater.	Private aid.
SOUTH ENTRANCE LIGHT 2 122-37-20.202W	Private aid.
LIGHT D 122-37-20.570W 18087 PORT ORCHARD MARINA EAST BREAKWATER LIGHT 47-32-41.700N FI Y 4s 4 Floating breakwater. 18088.1 BREMERTON FERRY TERMINAL DOLPHIN LIGHT A 47-33-40.181N FI Y 6s On steel dolphin. 18088.2 BREMERTON FERRY TERMINAL DOLPHIN LIGHT B 47-33-40.573N FI Y 6s On steel dolphin. 18088.3 BREMERTON FERRY TERMINAL DOLPHIN LIGHT C 122-37-26.400W FI Y 6s On steel dolphin. 18088.4 BREMERTON FERRY TERMINAL DOLPHIN LIGHT TERMINAL DOLPHIN LIGHT 122-37-25.048W FI Y 6s On steel dolphin.	Private aid.
EAST BREAKWATER LIGHT 122-38-07.700W breakwater. 18088.1 BREMERTON FERRY 47-33-40.181N FI Y 6s 18088.2 BREMERTON FERRY 47-33-40.573N FI Y 6s 18088.3 BREMERTON FERRY 47-33-40.853N FI Y 6s 18088.4 BREMERTON FERRY 47-33-40.675N FI Y 6s On steel dolphin. TERMINAL DOLPHIN LIGHT 122-37-26.400W C	Private aid.
18088.1 BREMERTON FERRY TERMINAL DOLPHIN LIGHT A 47-33-40.181N 122-37-29.190W 122-37-29.190W 122-37-29.190W 122-37-29.190W 122-37-27.221W 122-37-27.221W 122-37-27.221W 122-37-27.221W 122-37-27.221W 122-37-26.400W 122-37-26.400W 122-37-26.400W 122-37-26.400W 122-37-25.048W FI Y 6s On steel dolphin. 18088.4 BREMERTON FERRY 122-37-25.048W FI Y 6s On steel dolphin.	Priv ate aid.
TERMINAL DOLPHIN LIGHT 122-37-27.221W B 18088.3 BREMERTON FERRY 47-33-40.853N FI Y 6s On steel dolphin. TERMINAL DOLPHIN LIGHT 122-37-26.400W C 18088.4 BREMERTON FERRY 47-33-41.675N FI Y 6s On steel dolphin. TERMINAL DOLPHIN LIGHT 122-37-25.048W	HORN: 1bl ev 10s (4s bl) Private aid.
TERMINAL DOLPHIN LIGHT 122-37-26.400W C 18088.4 BREMERTON FERRY 47-33-41.675N FI Y 6s On steel dolphin. TERMINAL DOLPHIN LIGHT 122-37-25.048W	Private aid.
TERMINAL DOLPHIN LIGHT 122-37-25.048W	Private aid.
	HORN: 2bl ev 15s ((2) 2s bl) Private aid.
18088.5 BREMERTON FERRY 47-33-42.910N FI Y 6s On steel dolphin. TERMINAL DOLPHIN LIGHT 122-37-26.941W E	Private aid.
18089 BREMERTON FLOATING 47-33-07.200N FI Y 2s Gray floating SECURITY BARRIER LIGHTS 122-38-25.620W barrier.	Navy maintained. Floating ste barrier system marked by 77 lights. Private aid.
18089.5 <i>NOAA Sea Lion Float Light B</i> 47-33-13.320N FI Y 4s Floating wooden 122-38-17.040W trap.	Private aid.
18090 PORT ORCHARD MARINA 47-32-40.000N FI G 4s 10 On pile. ENTRANCE LIGHT 1 122-38-22.000W	Private aid.
18095 PORT ORCHARD MARINA 47-32-39.000N FI R 4s 5 On pedestal. ENTRANCE LIGHT 2 122-38-21.000W	Private aid.
18096 PORT ORCHARD YACHT 47-32-25.395N FI Y 10s 7 On breakwater. CLUB LIGHT A 122-38-49.272W	Private aid.
18097 PORT ORCHARD YACHT 47-32-25.885N FI R 10s 7 On breakwater. CLUB LIGHT 2 122-38-45.256W	Private aid.
18098 PORT ORCHARD YACHT 47-32-25.991N FI G 10s 7 On breakwater. CLUB LIGHT 3 122-38-44.482W	Private aid.
18099 PORT ORCHARD YACHT 47-32-26.727N FI Y 10s 7 On breakwater. CLUB LIGHT D 122-38-43.384W	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	;t		
	ET SOUND - Northern Part (Chart	18441)					
18102	Washington Narrows Manette Highway Bridge Port Washington Narrows mile: 0.3	47-34-12.000N 122-37-13.000W				Fixed bridge.	
18103	Warren Avenue Street Bridge Port Washington Narrows mile: 0.5	47-34-48.000N 122-37-56.000W				Fixed bridge.	
18105	BASS POINT LIGHT	47-35-41.000N 122-39-41.000W	FY	5		On pile structure.	Private aid.
LAKE	WASHINGTON SHIP CANAL (Cha	art 18447)					
Shils	hole Bay						
18115	- ENTRANCE LEADING LIGHT	47-39-59.594N 122-24-10.883W	Oc R 4s	19		NR on multi-pile structure.	Visible 1.5° each side of channe centerline.
18125	- Entrance Lighted Buoy 1	47-40-45.851N 122-24-53.569W	FI G 2.5s		4	Green.	
18130	- Entrance Lighted Buoy 2	47-40-39.351N 122-24-57.469W	FI R 2.5s		4	Red.	
18135	- Buoy 4	47-40-34.351N 122-24-48.468W	51.0.4	00	-	Red nun.	
18140 16790	- BREAKWATER LIGHT 3	47-40-37.994N 122-24-43.299W	FI G 4s	29	5	SG on pile, on jetty.	
18145	- Buoy 6	47-40-25.351N 122-24-38.468W				Red nun.	
18150	- Buoy 7	47-40-26.326N 122-24-35.243W				Green can.	
18155	- LIGHT 8	47-40-17.208N 122-24-31.235W	FIR 4s	15	4	TR on pile.	
18160	- Buoy 10	47-40-05.352N 122-24-21.667W				Red nun.	
18165	LOWER GUIDE WALL LIGHT	47-40-07.000N 122-24-15.000W	FΥ	8		On pile structure.	Maintained by U.S. Army Corps of Engineers. Private aid.
18169	Salmon Bay Railroad Bridge Lake Washington Ship Canal mile: 0.1	47-40-01.000N 122-24-07.000W				Bascule bridge.	
18170	LAKE WASHINGTON SHIP CANAL SIGNAL LIGHTS (3)	47-40-03.000N 122-24-09.000W	F W				If neither light is shown, vessels bound for large lock must stop a Stop sign (below small lock) until directed to proceed. Red light must not be passed by vessels bound for large lock; green light indicates that they may proceed Vessels bound for small lock may disregard lights and proceed to Stop sign below that lock. Maintained by U.S. Army Corps of Engineers.
Hirar 18175	n M. Chittenden Locks to Lake W	=	FΥ	14		On pile structure.	Maintained by LLS Army Corns
10175	UPPER GUIDE WALL LIGHT	122-23-28.000W	Γĭ	14		On pile structure.	Maintained by U.S. Army Corps of Engineers. Private aid.
18180	Ballard Street Bridge Lake Washington Ship Canal mile: 1.1	47-39-35.000N 122-22-34.000W				Bascule bridge.	
18182	Fremont Street Bridge Lake Washington Ship Canal mile: 2.6	47-38-51.000N 122-20-59.000W				Bascule bridge.	
Lake	Union						
18184	George Washington Street Bridge Lake Washington Ship Canal mile: 2.7	47-38-48.000N 122-20-50.000W				Fixed bridge.	
18185	- Test Area Lighted Buoy A	47-38-23.000N 122-20-15.000W	FI Y 2.5s			Yellow.	Marks rectangular test area. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	et		
	WASHINGTON SHIP CANAL (Cha	rt 18447)					
Lake		47 20 22 000N	ELV 2.50			V = II = · · ·	Marka reatengular toot area
18190	- Test Area Lighted Buoy B	47-38-23.000N 122-19-56.000W	FI Y 2.5s			Yellow.	Marks rectangular test area. Private aid.
18195	- Test Area Lighted Buoy C	47-38-26.000N 122-19-56.000W	FI Y 2.5s			Yellow.	Marks rectangular test area. Priv ate aid.
18200	- Test Area Lighted Buoy D	47-38-26.000N 122-20-15.000W	FI Y 2.5s			Yellow.	Marks rectangular test area. Private aid.
18205	- Lighted Buoy 11	47-38-36.653N 122-20-01.257W	FI G 6s		4	Green.	
18210	- Shoal Buoy 2	47-37-49.554N 122-20-13.657W				Red nun.	
18220	FLO VILLA LIGHTS (2)	47-38-19.190N 122-19-51.684W	FΥ	10		Dolphin.	Private aid.
18221	WARDS COVE MARINA LIGHT A	47-38-46.361N 122-19-41.299W	FIY 4s			On float dock.	Private aid.
18221.1	WARDS COVE MARINA LIGHT B	47-38-48.813N 122-19-39.600W	FIY 4s			On float dock.	Private aid.
18222	WARDS COVE FLOAT HOUSE LIGHT A	47-38-49.099N 122-19-37.706W	FIY 4s			On float house.	Private aid.
18222.1	WARDS COVE FLOAT HOUSE LIGHT B	47-38-50.218N 122-19-36.976W	FIY 4s			On float house.	Private aid.
18223	WARDS COVE FLOAT HOUSE LIGHT C	47-38-50.367N 122-19-35.436W	FIY 4s			On float house.	Private aid.
18224	NET ANCHOR PILING LIGHT	122-19-35.465W	FIY 4s			On piling.	Private aid.
18225	- Buoy 12	47-39-09.354N 122-19-22.950W				Red nun.	
18230	Interstate 5 Highway Bridge Lake Washington Ship Canal mile: 4.2					Fixed bridge.	
18235	University Street Bridge Lake Washington Ship Canal mile: 4.3	47-39-09.000N 122-19-13.000W				Bascule bridge.	
Union	Bay Reach						
18240	Montlake Street Bridge Lake Washington Ship Canal mile: 5.2	47-38-50.000N 122-18-16.000W				Bascule bridge.	
18245	- Buoy 15	47-38-50.854N 122-17-53.253W				Green can.	
18250	- Buoy 16	47-38-48.954N 122-17-53.253W				Red nun.	
18255	- Buoy 17	47-38-50.854N 122-17-25.352W				Green can.	
18260	- Buoy 18	47-38-48.554N 122-16-53.251W				Red nun.	
18265	- Buoy 19	47-38-50.854N 122-16-51.451W				Green can.	
Lake	Washington						
18270	WEBSTER POINT LIGHT 21	47-38-51.273N 122-16-33.697W	FI G 4s	19	5	SG on pile.	Light obscured from 121° to 199°.
18280	Juanita Bay Danger Shoal Day beacon	47-41-49.284N 122-13-01.710W				NB on pile.	Ra ref.
18290	NOAA PIER CLEARANCE LIGHTS (2)	47-41-17.210N 122-15-34.610W	FΥ			On northwest and northeast corners of pier.	Aid maintained by National Oceanic and Atmospheric Administration. Priv ate aid.
18293	Kenmore Channel Lighted Mooring Buoy	47-45-04.906N 122-15-56.015W	FI W 4s			White with blue band.	Private aid.
18295	Kenmore Channel Lighted Buoy 2		FI R 2.5s		3	Red.	
18300	Kenmore Channel Lighted Buoy 4		FIR 4s		3	Red.	
18300.5	Juanita Bay Regulatory Buoys					5 Orange and white	Regulatory.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	t		
	WASHINGTON SHIP CANAL (Cha Washington	art 18447)					
8301	CARILLON POINT MARINA NORTH ENTRANCE LIGHT	47-39-22.500N 122-12-32.500W	FIY 4s			On breakwater.	Private aid.
8302	Carillon Point Marina Lighted Regulatory Buoy	47-39-19.500N 122-12-34.000W	FI W 4s			White and orange.	Private aid.
8303	CARILLON POINT MARINA SOUTH ENTRANCE LIGHT	47-39-16.500N 122-12-32.500W	FIY 4s			On breakwater.	Private aid.
8340	SR 520 Evergreen Point Highway Bridge Lake Washington	47-38-25.000N 122-15-35.000W				Floating bridge.	
18350	- Central Monitoring Lighted Buoy	47-36-44.000N 122-15-15.400W	FIY 4s			Yellow buoy.	Private aid.
8375	BELLEVUE MARINA DOCK LIGHTS (8)	47-36-36.000N 122-12-30.000W	FY	4		On end of piers.	Private aid.
8380	MEYDENBAUER BAY YACHT CLUB LIGHTS (6)	47-36-28.429N 122-12-30.322W	FY			On corners of docks.	Private aid.
8385	SOUTH LESCHI BREAKWATER LIGHTS (5)	47-36-05.259N 122-17-00.628W	FY			On floating breakwater.	Private aid.
18387	NORTH LESCHI	47-36-14.688N	FΥ			On floating	Private aid.
18389	BREAKWATER LIGHTS (5) Interstate 90 Highway Bridge (west channel) Lake Washington	122-16-55.991W 47-35-23.000N 122-16-10.000W				breakwater. Floating bridge.	
18390	Andrews Bay Daybeacon	47-33-45.007N 122-15-53.903W				NB on pile.	
8395	Renton Regulatory Buoys (4)	47-32-14.500N 122-11-55.700W				White and orange can buoys.	Regulatory Priv ate aid.
18398	Interstate 90 Highway Bridge (east channel) Lake Washington.	47-34-43.000N 122-12-02.000W				Fixed bridge.	
	T SOUND - Seattle to Olympia (C	hart 18448)					
18400	HUNTER POINT LIGHT 1	47-10-25.758N 122-55-09.714W	FI G 4s	14	4	SG on tower.	
8405	Squaxin Passage Reef Buoy 2					Red nun.	
-	xin Passage n Inlet						
18410	- AQUACULTURE LIGHTS (2)	47-07-39.780N 123-01-00.960W	FIY 6s			On floating fish pen.	Private aid.
-	Sound	47.07.00.000N	0.1/			V. II	Dain at a sid
8412	Kamilche Sea Farms Lighted Buoy A	47-07-29.000N 123-01-16.000W	QY			Yellow.	Private aid.
•	xin Passage n Inlet						
18414	- MUSSEL RAFT LIGHTS (2)	47-08-48.000N 122-58-30.000W	FIY 4s			On floating raft.	Private aid.
_	Sound						
8415	Totten Inlet Day beacon 1	47-11-13.824N 122-56-32.556W				SG on pile.	
Hamn 8426	nersley Inlet HUNGERFORD POINT LIGHT 2	47-12-18.582N 122-56-08.394W	FIR 4s	17	3	TR on dolphin.	
8435	LIBBY POINT LIGHT 4	47-11-59.475N 122-59-22.608W	FIR 4s	18	4	TR on tower, on dock.	
8440	CHURCH POINT LIGHT 6	47-12-27.600N 123-00-45.534W	FIR 6s	20	4	TR on tower.	
8450	PEALE PASSAGE FISH PEN	47-12-02.600N	FIY 6s			On floating pen.	Private aid.
8452	LIGHTS (2) SQUAXIN ISLAND FISH PEN		FIY 6s			On floating pen.	Private aid.
8454	LIGHTS (2) SALISH SEAFOODS FLOATING PEN LIGHT	122-54-17.200W 47-12-53.265N 122-54-46.010W	FIY 6s			On corner of pen.	Priv ate aid.
18454.5	Hartstene Island Highway Bridge Pickering Passage	122-54-46.019W 47-14-44.000N 122-55-33.000W				Fixed bridge.	

	Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	et		
PUGE	ET SOUND - Northern Part (Chart	18441)					
Poss 18455	ession Sound Possession Point Lighted Bell	47-53-48 543N	FI G 4s		4	Green.	
16560	Buoy 1	122-23-07.396W	11043		•	Green.	
18460	Mukilteo Light	47-56-55.484N 122-18-22.470W	FI W 5s	33	14	White octagonal tower with red roof, attached to white square building. 33	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175MHz). HORN will operate for 30 minutes.
18465	MUKILTEO FERRY TERMINAL DOLPHIN LIGHT	47-56-59.589N 122-18-20.599W	FIY 6s			On floating dolphin.	HORN: 1bl ev 22s (5s bl) Private aid.
18466	EVERETT RAIL DOCK LIGHT A	47-57-15.606N 122-17-18.996W	FIY 6s	20		Cement dock.	Private aid.
18467	EVERETT RAIL DOCK LIGHT B	47-57-15.591N 122-17-17.577W	FIY 6s	20		Cement dock.	Private aid.
18468	Clinton Ferry Dock Shoal Buoy	47-58-40.920N 122-21-01.200W				White and orange bands, spherical.	Private aid.
18470	CLINTON FERRY TERMINAL DOLPHIN LIGHT A	47-58-27.592N 122-20-55.089W	FIY 6s			On steel dolphin.	SIREN: 1bl ev 17s (7s bl) Priv ate aid.
18471	CLINTON FERRY TERMINAL DOLPHIN LIGHT B	47-58-26.842N 122-20-57.125W	FIY 6s			On steel dolphin.	Private aid.
18472	CLINTON FERRY TERMINAL DOLPHIN LIGHT C	47-58-36.377N 122-20-59.263W	FIY 6s			On steel dolphin.	Private aid.
18473	CLINTON FERRY TERMINAL DOLPHIN LIGHT D	47-58-36.277N 122-20-56.925W	FIY 6s			On steel dolphin.	SIREN: 1bl ev 23s (17s bl) Private aid.
18480	GEDNEY ISLAND LIGHT 1	48-00-15.503N 122-17-49.518W	FI G 2.5s	15	4	SG on pile.	
18489	HAT ISLAND MARINA BREAKWATER LIGHT 1	48-01-13.645N 122-19-18.347W	FI G 4s			SG on pile structure.	Private aid.
18490	HAT ISLAND MARINA BREAKWATER LIGHT 2	48-01-14.131N 122-19-18.934W	FIR 4s			TR on pile structure.	Private aid.
	Gardner	40.00.50.0701	FLW 0.5	45	0	ND W T	
18495	STEAMBOAT FLATS LIGHT	48-00-56.278N 122-16-14.357W	FI W 2.5s	15	3	NB on multi-pile structure.	
18500	- LIGHT 1	47-59-29.940N 122-14-54.720W	FI G 4s	15	4	SG on multi-pile structure.	
18505	 Anchorage Obstruction Lighted Buoy AO 	47-58-56.799N 122-14-47.356W	FIY 4s		3	Yellow.	
18506	EVERETT FLOATING SECURITY BARRIER LIGHTS (32)	47-58-53.421N 122-14-01.201W	FI Y 2s			Gray floating barrier.	Navy maintained. Floating stee barrier system marked by 32 lights. Private aid.
18510	PORT OF EVERETT MARINE TERMINAL NORTH DOLPHIN LIGHT		FIY 4s			On cement dolphin.	Private aid.
18511	PORT OF EVERETT MARINE TERMINAL SOUTH DOLPHIN LIGHT		FIY 4s			On cement dolphin.	Private aid.
	RETT HARBOR (Chart 18444)						
Snoh 18520	omish River - Lighted Buoy 3	47-58-56.950N	FI G 2.5s		3	Green.	
18535	- LIGHT 5	122-14-03.141W 47-59-16.670N 122-13-47.573W	FI G 4s	16	5	SG on multi-pile structure.	
18540	NAVSTA PIER LIGHT A	47-59-29.150N 122-13-27.520W	FY			On southwest corner of pier.	Navy maintained. Private aid.
18541	NAVSTA PIER LIGHT B	47-59-39.970N 122-13-26.250W	FΥ			On northwest corner of pier.	Navy maintained. Private aid.
18545	ANTHONY'S LIGHTHOUSE	47-59-42.000N 122-13-24.000W	FI W 2.5s			Red and white wooden building.	Private aid.
18546.1	PORT OF EVERETT MARINA LIGHT 2		FIR 4s			On dolphin.	Private aid.
18546.2	PORT OF EVERETT MARINA LIGHT 1		FI G 4s			On dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	eenth Distric	t		
	ETT HARBOR (Chart 18444)						
18546.3	omish River PORT OF EVERETT 12TH STREET MARINA LIGHT 2	48-00-07.005N 122-13-25.126W	FIR 4s			On dolphin.	Private aid.
18546.4	PORT OF EVERETT 12TH STREET MARINA LIGHT 1	48-00-08.229N 122-13-24.866W	FI G 4s			On dolphin.	Private aid.
18546.5	PORT OF EVERETT BOAT LAUNCH LIGHT 2	48-00-17.063N 122-13-23.808W	FIR 4s			On dolphin.	Private aid.
18546.6	PORT OF EVERETT BOAT LAUNCH LIGHT 1	48-00-17.716N 122-13-23.783W	FI G 4s			On dolphin.	Private aid.
18547	PORT OF EVERETT JETTY ISLAND LIGHT A	48-00-14.242N 122-13-34.995W	FIY 4s			On pile.	Private aid.
18548	PORT OF EVERETT JETTY ISLAND LIGHT B	48-00-13.142N 122-13-35.494W	FIY 4s			On pile.	Private aid.
18549	PORT OF EVERETT JETTY ISLAND LIGHT C	48-00-11.442N 122-13-35.494W	FIY 4s			On pile.	Private aid.
18550	- RANGE FRONT LIGHT	48-00-54.981N 122-13-27.803W	QG	20		KRB on skeleton tower.	Visible all around; higher intensity on rangeline.
18555	- RANGE REAR LIGHT 339 yards, 002.7° from front light.	48-01-05.017N 122-13-27.092W	Iso G 6s	41		KRB on skeleton tower. On same structure as Snohomish River Range C Rear Day beacon.	Visible 14° each side of rangeline.
18560	- Range A Front Daybeacon	48-00-36.862N 122-13-35.989W				KRB on multi-pile structure.	
18565	 Range A Rear Day beacon 135 y ards, 213.4° from front day beacon. 	48-00-33.500N 122-13-39.324W				KRB on tripod tower.	
18570	- Range B Front Day beacon	48-00-52.850N 122-13-29.505W				KRB on tripod tower.	
18575	 Range B Rear Day beacon 171 yards, 236.1° from front day beacon. 	48-00-50.021N 122-13-35.774W				KRB on tripod tower.	
18580	- Range C Front Daybeacon	48-01-07.116N 122-13-15.251W				KRB on tripod tower.	
18585	- Range C Rear Day beacon 276 y ards, 255.0° from front day beacon.	48-01-05.003N 122-13-27.034W				KRB on skeleton tower. On same structure as Snohomish River Range Rear Light.	
18586	- Day beacon 7	48-01-10.500N 122-12-55.680W				SG on pile.	
18590	- LIGHT 8	48-01-06.976N 122-12-48.228W	FIR 4s	15	3	TR on pile.	
18591.1	Burlington Northern Railroad Bridge 37 Snohomish River mile: 3.5	48-01-02.000N 122-11-19.000W				Swing bridge.	
18591.2	SR 529 Highway Bridge (South Bound) Snohomish River mile: 3.7	48-01-01.000N 122-11-15.000W				Vertical lift bridge.	
18591.3	SR 529 Highway Bridge (North Bound) Snohomish River mile: 3.7	48-01-01.000N 122-11-14.000W				Vertical lift bridge.	
18592	- MOORING DOLPHIN LIGHT A	48-00-52.930N 122-10-54.606W	FIY 4s			On dolphin.	Private aid.
18593	- MOORING DOLPHIN LIGHT B	48-00-50.288N 122-10-49.853W	FIY 4s			On dolphin.	Private aid.
18594.1	Interstate 5 Highway Bridge (South Bound) Snohomish River mile: 5.4	47-59-35.000N 122-10-47.000W				Fixed bridge.	
18594.11	SR 529 Highway Bridge (North Bound) Snohomish River - Steamboat Slough mile: 1.2	48-02-09.000N 122-10-53.000W				Swing bridge.	
18594.12	Interstate 5 Highway Twin Bridge Snohomish River - Steamboat Slough mile: 1.3	48-02-09.000N 122-10-42.000W				Fixed Bridge.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	t		
	ETT HARBOR (Chart 18444) omish River						
18594.2	Interstate 5 Highway Bridge (North Bound) Snohomish River mile: 5.4	47-59-34.000N 122-10-47.000W				Fixed bridge.	
18594.3	SR 2 Highway Bridge (West Bound) Snohomish River mile: 6.7	47-58-46.000N 122-10-52.000W				Fixed bridge.	
18594.4	SR 2 Highway Bridge (East Bound) Snohomish River mile: 6.9	47-58-43.000N 122-10-58.000W				Fixed bridge.	
18594.5	Interstate 5 Highway Bridge Snohomish River - Ebey Slough mile: 1.4	48-02-50.000N 122-10-59.000W				Fixed bridge.	
18594.6	Burlington Northern Santa Fe Railroad Bridge 38.3 Snohomish River - Ebey Slough mile: 1.5	48-02-49.000N 122-10-53.000W				Swing bridge.	
18594.7	SR 529 Highway Bridge Snohomish River - Ebey Slough mile: 1.6	48-02-46.000N 122-10-43.000W				Swing bridge.	
18594.8	Burlinton Northern Santa Fe Steamboat Slough Railroad Bridge Snohomish River - Steamboat Slough mile: 1.0	48-02-08.000N 122-11-03.000W				Swing bridge.	
18594.9	SR 529 Highway Bridge (South Bound) Snohomish River - Steamboat Slough mile: 1.1	48-02-09.000N 122-10-58.000W				Swing bridge.	
PUGE	T SOUND - Northern Part (Chart	18441)					
Sarat 18595	oga Passage TULALIP BAY LIGHT 2	48-03-15.963N 122-17-39.256W	FIR 4s	15	3	TR on pile.	
18598	TULALIP TRIBES BREAKWATER LIGHT A	48-03-41.864N 122-16-46.761W	FIY 6s			On breakwater.	Private aid.
18600	Port Susan Research Lighted Buoy	48-10-32.544N 122-25-12.210W	FIY 4s			Yellow.	Private aid.
18603	Camano Gateway Highway Bridge Stillaguamish River - West Pass mile: 0.5	48-14-25.000N 122-22-56.000W				Fixed bridge.	
18605	CAMANO HEAD LIGHT 1 Marks submerged rocks.	48-03-08.736N 122-21-28.158W	FI G 6s	15	4	SG on multi-pile structure.	
18610	SANDY POINT LIGHT 1	48-02-03.390N 122-22-34.509W	FI G 4s	24	4	SG on pole, on concrete tower.	
Langl	ley Breakwater						
18611	LANGLEY HARBOR OUTER BREAKWATER LIGHT A	48-02-20.657N 122-24-10.876W	FΥ			On floating breakwater.	Private aid.
18611.5	LANGLEY HARBOR OUTER BREAKWATER LIGHT B	48-02-19.742N 122-24-07.194W	FY			On floating breakwater.	Private aid.
18612	LANGLEY HARBOR OUTER BREAKWATER LIGHT 2	48-02-18.318N 122-24-06.606W	FIR 4s			On floating breakwater.	Private aid.
18612.5	LANGLEY HARBOR INNER DOCK LIGHT C	48-02-19.750N 122-24-12.540W	FY			On inner dock.	Private aid.
18613	LANGLEY HARBOR INNER DOCK LIGHT D	48-02-19.900N 122-24-10.520W	FY			On inner dock.	Private aid.
18613.5	LANGLEY HARBOR INNER DOCK LIGHT E	48-02-19.050N 122-24-08.920W	FY			On inner dock.	Private aid.
18614	LANGLEY HARBOR INNER DOCK LIGHT 4	48-02-18.180N 122-24-09.610W	FIR 6s			On inner dock.	Private aid.
18614.1	Langley Dock North Lighted Mooring Buoy	48-02-25.630N 122-24-11.860W	FI W 4s			White and blue.	Private aid.
18614.2	Langley Dock South Lighted Mooring Buoy	48-02-21.590N 122-24-07.130W	FI W 4s			White and blue.	Private aid.
18615	Holmes Harbor Buoy 1	48-06-12.183N 122-31-56.377W				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	eenth Distric	t		
	ET SOUND - Northern Part (Chart	18441)					
	atoga Passage EAST POINT LIGHT 3	49 05 40 093N	FI G 6s	21	6	SG on skeleton	
18620 18625	- LIGHT 4	48-05-49.083N 122-29-29.398W 48-07-57.384N	FIR 4s	15	5	tower. TR on skeleton	
		122-30-39.012W				tower.	
18630	ONAMAC POINT LIGHT 6	48-11-01.878N 122-32-12.972W	FIR 6s	15	5	TR on skeleton tower.	
18633	Snatelum Point Buoy 1 Marks shoal off point.	48-13-44.699N 122-37-17.488W				Green can.	
18645	PENN COVE MUSSEL RAFT EAST LIGHTS (2)	48-13-15.657N 122-42-13.489W	FIY 6s			On aquaculture facility.	Private aid.
18646	PENN COVE MUSSEL RAFT WEST LIGHTS (2)	48-13-05.146N 122-42-45.454W	FIY 6s			On aquaculture facility.	Private aid.
18670	ROLLING HILLS PIER LIGHT	48-14-15.240N 122-42-32.100W	QY			On end of pier.	Private aid.
Oak	Harbor						
18675	- Lighted Buoy 2	48-15-26.000N 122-37-42.000W	FIR 4s		3	Red.	
18680	- LIGHT 4	48-16-02.876N 122-38-22.800W	FI R 2.5s	15	4	TR on pile.	
18690	- Shoal Lighted Buoy 5	48-16-04.853N 122-38-38.190W	FI G 4s		4	Green.	Marks shoal.
18695	- Buoy 7	48-16-18.535N 122-38-51.220W				Green can.	
18700	- Lighted Buoy 8	48-16-23.930N 122-38-45.678W	FIR 6s		4	Red.	
18705	- LIGHT 10	48-16-38.523N 122-38-50.145W	FIR 4s	15	4	TR on pile.	
18710	- LIGHT 11	48-16-39.526N 122-39-08.221W	FI G 6s	15	4	SG on pile.	
18715	- LIGHT 12	48-16-53.190N 122-38-44.250W	FI R 2.5s	15	3	TR on pile.	
Oak	Harbor Marina						
18724	- NORTH ENTRANCE LIGHT 1	48-17-09.180N 122-38-13.400W	FI G 6s			On pile.	Private aid.
18725	- NORTH ENTRANCE LIGHT 2	48-17-08.890N 122-38-11.770W	FIR 6s			On breakwater.	Private aid.
18727	- North Entrance Day beacon 3	48-17-12.350N 122-38-13.040W				SG on dolphin.	Private aid.
18730	- BREAKWATER LIGHT A	48-17-07.020N 122-38-10.920W	FIY 6s			On breakwater.	Private aid.
18735	- SOUTH ENTRANCE LIGHT 1	48-17-02.380N 122-38-09.550W	FI G 6s			On breakwater.	Priv ate aid.
18736	- SOUTH ENTRANCE LIGHT 2	48-17-01.640N 122-38-09.320W	FIR 6s			On pile.	Private aid.
Sara	ntoga Passage						
18750	CRESCENT HARBOR NAVY PIER LIGHT	48-17-05.500N 122-37-05.250W	FIY 6s			On end of pier.	Maintained by the U.S. Navy. Private aid.
Skag	git Bay						
18755	- Buoy 2	48-16-17.360N 122-30-16.582W				Red nun.	
18756	MARINERS COVE ENTRANCE LIGHT 1	48-17-15.980N 122-31-10.480W	FI G 4s			SG on steel pile.	Private aid.
18757	MARINERS COVE ENTRANCE LIGHT 2	48-17-16.690N 122-31-09.100W	FIR 4s			TR on steel pile.	Private aid.
18758	MARINERS COVE WARNING LIGHT A		FI W 6s			NW on steel pile.	Marks submerged coffer dam. Private aid.
18759	MARINERS COVE WARNING LIGHT B	48-17-17.250N 122-31-10.010W	FI W 6s			NW on steel pile.	Marks submerged coffer dam. Private aid.
18760	STRAWBERRY POINT LIGHT		FI G 4s	15	5	SG on dolphin.	
18765	- Lighted Buoy 4	48-18-07.552N 122-29-06.324W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5)	(6) Range	(7) Structure	(8) Remarks
NO.	INAMILE AND LOCATION			Height		Structure	Remarks
CTDAI	T OF ILIAN DE FLICA TO STRAIT		WASHINGTON - Thirt	eenth Distric	:t		
Skagit	T OF JUAN DE FUCA TO STRAIT t Bay	OF GEORGIA (Chart	18421)				
8770	- Buoy 6	48-19-30.130N 122-30-40.898W				Red nun.	
18771	- Buoy 8	48-19-55.503N 122-31-23.320W				Red nun.	
18775	- Lighted Buoy 10	48-20-24.033N 122-32-04.514W	FIR 4s		4	Red.	
18780	- Buoy 12	48-21-04.015N 122-32-57.119W				Red nun.	
Skagit	t River						
18783	SR 536 Division Street Bridge Skagit River mile: 12.5	48-25-18.000N 122-20-24.000W				Swing bridge.	
Swino	mish Channel South Entrance						
18785	- Buoy 1	48-21-42.235N 122-33-21.072W				Green can.	
18790	- Lighted Buoy 2	48-21-37.282N 122-33-14.946W	FI R 2.5s		3	Red.	
18795	- Buoy 4	48-21-42.489N 122-33-06.030W				Red nun.	
18800	- Buoy 5	48-21-46.910N 122-33-03.594W				Green can.	
18803	- Buoy 6	48-21-46.860N 122-32-48.600W				Red nun.	
8805	- Buoy 8	48-21-50.580N 122-32-30.780W				Red nun.	
8810	- Buoy 12	48-21-52.948N 122-32-19.462W				Red nun.	
18815	- LIGHT 11	48-21-55.432N 122-32-22.300W	FI G 4s	10	4	SG on multi-pile structure.	Obscured from 072° to 255°
18817	- Day beacon 14	48-22-02.256N 122-31-32.352W				TR on pile.	
18820	- RANGE FRONT LIGHT	48-21-32.126N 122-34-03.502W	Q W	18		KRW on multi-pile structure.	Visible all around; higher intensity on rangeline.
18825		48-21-22.266N 122-34-49.172W	Iso W 6s	50		KRW on skeleton tower, on multi-pile structure.	Visible 14° each side of rangeline.
18826	- Day beacon 13	48-22-02.000N 122-31-51.000W				SG on pile.	
18828	- Buoy 15	48-22-08.237N 122-31-20.852W				Green can.	
18829	- Day beacon 16	48-22-13.070N 122-30-37.637W				TR on pile.	
18830	- LIGHT 17	48-22-17.229N 122-30-38.491W	QG	15	3	SG on concrete crib.	
18835	- LIGHT 18	48-22-29.040N 122-30-33.540W	QR	15	3	TR on pole.	
18840	- LIGHT 20	48-22-58.561N 122-30-22.368W	FIR 4s	15	3	TR on pile.	
18841	Rainbow Highway Bridge Swinomish channel mile: 3.2	48-23-13.000N 122-30-08.000W				Fixed bridge.	
18842	LA CONNER MARINA SOUTH BASIN LIGHT	122-29-48.271W	FY			On pile structure.	Private aid.
18845	LA CONNER MARINA NORTH BASIN LIGHT	48-24-01.840N 122-29-46.460W	FY			On pile structure.	Private aid.
PUGET	Γ SOUND - Northern Part (Chart	18441)					
Skagit 18880	SEAL ROCKS LIGHT 14	48-22-25.626N	FIR 4s	20	4	TR on tower.	
18885	HOPE ISLAND LIGHT 16	122-33-47.650W 48-23-45.316N	FI R 2.5s	23	4	TR on pole.	
18888		122-34-43.023W 48-24-29.700N 122-33-42.750W	FIY 6s			NW of two on floating pen.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	AIT OF JUAN DE FUCA TO STRAIT	OF GEORGIA (Char	t 18421)				
18890	BEN URE ISLAND LIGHT 2	48-24-16.440N 122-37-42.600W	FIR 4s	15	4	TR on pole.	
18895	- LIGHT 1	48-24-28.998N 122-39-23.610W	FI G 4s	50	6	SG on pole.	
Corn	et Bay						
18900	- LIGHT 1	48-24-02.717N 122-37-36.695W	FI G 4s			SG on pile.	Priv ate aid.
18905	- LIGHT 2	48-24-02.714N 122-37-37.812W	FIR 4s			TR on pile.	Private aid.
18915	- Day beacon 3	48-24-01.389N 122-37-37.376W				SG on pile.	Private aid.
18920	- Day beacon 4	48-24-01.699N 122-37-38.312W				TR on pile.	Private aid.
18925	- Day beacon 5	48-23-59.279N 122-37-38.424W				SG on pile.	Priv ate aid.
18930	- Day beacon 6	48-23-59.737N 122-37-39.475W				TR on pile.	Private aid.
18935	- Day beacon 7	48-23-57.213N 122-37-39.244W				SG on pile.	Private aid.
18940	- Day beacon 8	48-23-57.821N 122-37-40.490W				TR on pile.	Private aid.
Guen	nes Channel						
18945	- Lighted Buoy 2	48-30-39.872N 122-41-54.631W	FI R 2.5s		3	Red.	
18948	ANACORTES FERRY BREAKWATER LIGHT	48-31-12.000N 122-37-24.000W	FIR 4s	14		On breakwater.	Private aid.
18955	ANACORTES FERRY TERMINAL DOLPHIN LIGHT A	48-30-29.159N 122-40-38.218W	FIY 10s			On steel dolphin.	SIREN: 1bl ev 10s (10s bl) Private aid.
18956	ANACORTES FERRY TERMINAL DOLPHIN LIGHT B	48-30-28.742N 122-40-35.956W	FIY 10s			On steel dolphin.	Private aid.
18957	ANACORTES FERRY TERMINAL DOLPHIN LIGHT C	48-30-27.650N 122-40-34.246W	FIY 10s			On steel dolphin.	Private aid.
18960	SHANNON POINT LIGHT	48-30-34.972N 122-41-01.688W	FI W 4s	15	6	NB on multi-pile structure.	HORN: 1 blast ev 30s (3s bl). HORN is activated by keying the mic 5 times on VHF-FM Channel 81A (157.075MHz). HORN will operate for 30 minutes. Ra ref.
18965	- Lighted Buoy 3	48-31-18.374N 122-39-22.626W	FI G 2.5s		3	Green.	
18970	- Lighted Buoy 4	48-31-09.904N 122-39-11.325W	FIR 4s		3	Red.	
18975	- Lighted Buoy 5	48-31-24.365N 122-38-27.493W	FI G 4s		3	Green.	
18984	PORT OF ANACORTES PIER 1 LIGHT C	48-31-19.506N 122-36-49.381W	FY			On pier.	Private aid.
18985	PORT OF ANACORTES PIER 2 LIGHT A		FΥ			On pier.	Private aid.
18986	PORT OF ANACORTES PIER 2 LIGHT B	48-31-19.668N 122-36-24.652W	FY			On pier.	Private aid.
Cap	Sante Waterway						
18990	- Day beacon 1 15 feet outside channel limit.	48-30-40.860N 122-35-55.740W				SG on dolphin.	Ra ref.
18995	- LIGHT 2 15 feet outside channel limit.	48-30-42.898N 122-35-55.508W	FI R 2.5s	15	3	TR on pile.	
19000	 Day beacon 3 15 feet outside channel limit. 	48-30-41.025N 122-36-05.055W				SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
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Guerr	AIT OF JUAN DE FUCA TO STRAIT nes Channel	OF GEORGIA (Chart	18421)				
19005	Sante Waterway - Day beacon 4	48-30-42.735N 122-36-09.642W				TR on pile.	
19010	- LIGHT 5	48-30-41.778N 122-36-16.039W	FI G 4s	15	4	SG on pile.	
19015	- LIGHT 6	48-30-42.108N 122-36-18.664W	FIR 4s	15	3	TR on pile.	
19016.1	Danger Rocks Day beacon	48-30-41.243N 122-36-18.615W				NW on piling.	Private aid.
19016.2	Danger Rocks Day beacon	48-30-40.629N 122-36-18.615W				NW on piling.	Private aid.
19016.3	Danger Rocks Day beacon	48-30-40.016N 122-36-20.106W				NW on piling.	Private aid.
19016.4	Danger Shallow Water Day beacon	48-30-39.402N 122-36-21.596W				NW on piling.	Private aid.
19016.5	Danger Rocks Day beacon	48-30-37.956N 122-36-16.565W				NW on piling.	Private aid.
19016.6	DANGER ROCKS LIGHT	48-30-31.864N 122-36-19.576W	FI W 4s			NW on piling.	Private aid.
Padil l 19017	la Bay VENDOVI ISLAND LIGHT 2	48-36-31.800N 122-35-54.402W	FIR 6s	13	4	TR on platform.	
19018	WILLIAM POINT LIGHT 3	48-34-58.451N 122-33-37.784W	FI G 6s	30	5	SG on tower.	
19020	- Lighted Bell Buoy 4	48-34-44.036N 122-35-46.772W	FIR 4s		3	Red.	
19023	- Research Lighted Buoy	48-33-28.060N 122-34-24.380W	FIY 4s			Yellow	Private aid.
19025	- Lighted Buoy 5	48-33-31.560N 122-34-28.246W	FI G 4s		4	Green.	
19030	HUCKLEBERRY ISLAND LIGHT 6	48-32-10.279N 122-34-01.413W	FI R 2.5s	73	4	TR on skeleton tower.	
19035	SADDLEBAG ISLAND LIGHT 7	48-32-06.882N 122-33-32.111W	FI G 2.5s	26	4	SG on pole, on platf orm.	
	ortes Harbor						
19040	Fidalgo Bay Shoal Buoy 2	48-30-36.230N 122-35-07.186W				Red nun.	
19045	- Junction Lighted Buoy A	48-30-41.377N 122-35-37.616W	FI (2+1)R 6s		4	Red and green bands.	
19050	Anacortes Channel Buoy 3	48-30-31.577N 122-35-40.616W				Green can.	
19055	ANACORTES CHANNEL LIGHT 4	48-30-16.385N 122-35-55.947W	FIR 4s	15	3	TR on pile.	
19057.1	ANACORTES MARINA ENTRANCE LIGHT "A"	48-30-08.800N 122-36-03.660W	FI W 2s			NW on piling.	Private aid.
19057.2	ANACORTES MARINA ENTRANCE LIGHT "B"	48-30-07.290N 122-36-04.190W	FI W 2s			NW on piling.	Private aid.
19057.3	ANACORTES MARINA ENTRANCE LIGHT "2"	48-30-08.800N 122-36-05.770W	FI R 2.5s			TR on breakwall.	Private aid.
19057.4	ANACORTES MARINA ENTRANCE LIGHT "1"	48-30-07.900N 122-36-05.800W	FI G 2.5s			SG on breakwall.	Priv ate aid.
19057.5	ANACORTES MARINA INNER LIGHT "S"	48-30-08.100N 122-36-06.870W	FI Y 2.5s			NY on breakwall.	Priv ate aid.
19058.1	ANACORTES MARINA EXIT LIGHT "A"	48-30-16.370N 122-35-58.110W	FI W 4s			NW on piling.	Priv ate aid.
19058.2	ANACORTES MARINA EXIT LIGHT "B"	48-30-15.390N 122-35-57.960W	FI W 4s			NW on piling.	Private aid.
19058.3	ANACORTES MARINA EXIT LIGHT "1"	48-30-15.800N 122-36-05.770W	FI G 2.5s			SG on breakwall.	Private aid.
19058.4	ANACORTES MARINA INNER LIGHT "N"	48-30-16.400N 122-36-05.800W	FI Y 2.5s			NY on breakwall.	Priv ate aid.
19058.5	ANACORTES MARINA EXIT LIGHT "2"	48-30-15.370N 122-36-06.690W	FI R 2.5s			TR on breakwall.	Priv ate aid.
19060	ANACORTES CHANNEL LIGHT 6	48-30-08.640N 122-36-01.380W	FIR 6s	11		TR on multi-pile structure.	Private aid.

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	AIT OF JUAN DE FUCA TO STRAIT	OF GEORGIA (Chart	18421)				
Anac 19060.5	ortes Harbor MJB FLOAT DOCK LIGHT A	48-30-04.280N 122-36-12.870W	FIY 6s			NY on Piling.	Private aid.
19061	FIDALGO MARINA ENTRANCE LIGHT 1	48-29-55.420N 122-36-01.062W	FI G 4s			On outer breakwater.	Private aid.
19062	FIDALGO MARINA ENTRANCE LIGHT 2	48-29-55.438N 122-36-02.548W	FIR 4s			On outer breakwater.	Private aid.
19063	FIDALGO MARINA INNER LIGHT A	48-29-54.639N 122-36-02.128W	FY			On inner breakwater.	Private aid.
19064	FIDALGO MARINA INNER LIGHT B	48-29-54.697N 122-36-00.889W	FY			On inner breakwater.	Private aid.
19065	SHELL OIL COMPANY WHARF LIGHT A	48-30-35.355N 122-34-54.656W	FY	25		Mooring platform.	Private aid.
19067	SHELL OIL COMPANY WHARF LIGHT B	48-30-32.985N 122-34-38.526W	FY			Mooring platfrom.	Priv ate aid.
19068	SHELL OIL COMPANY WHARF WARNING RANGE FRONT LIGHT	48-30-35.132N 122-34-54.110W	FI G 2s			KRB on tower on dock.	Private aid.
19069	SHELL OIL COMPANY WHARF WARNING RANGE REAR LIGHT 437 yards, 134.1 deg true from front light.	48-30-25.900N 122-34-40.100W	Iso G 4s			KRB on tower on dock.	Private aid.
19070	TESORO NORTHWEST COMPANY WHARF LIGHT A	48-30-31.078N 122-34-17.202W	FΥ	18		On pier.	HORN: 1 blast ev 30s (2s b Private aid.
19072	TESORO NORTHWEST COMPANY WHARF LIGHT B	48-30-29.070N 122-34-03.259W	FY	16		On pier.	Private aid.
Swin	omish Channel North Entrance						
19075	- LIGHT 2	48-30-31.751N 122-33-17.514W	FIR 4s	17	4	TR on multi-pile structure.	
19077	- Buoy 3	48-30-34.876N 122-33-06.996W				Green can.	
19080	- Buoy 4	48-30-20.926N 122-33-09.509W				Red nun.	
19085	- LIGHT 6	48-29-56.934N 122-32-52.991W	FIR 6s	15	4	TR on pile.	
19090	- Buoy 7	48-29-58.824N 122-32-47.127W				Green can.	
19093	- Buoy 9	48-29-38.110N 122-32-31.197W				Green can.	
19095	- Buoy 8	48-29-36.539N 122-32-38.267W 48-29-05.829N				Red nun.	
19100 19105	- Buoy 12 - LIGHT 13	48-29-05.829N 122-32-13.850W 48-29-08.237N	FI G 4s	15	4	Red nun.	
19105	- LIGHT 13	122-32-07.395W 48-28-41.608N	F1 G 45	15	4	SG on pile. Green can.	
19113	- Биоу 19 - LIGHT 18	122-31-47.201W 48-28-38.473N	FIR 4s	18	4	TR on pile.	
19130	- Buoy 22	122-31-51.222W 48-28-20.907N	1110 43	10	7	Red nun.	
19135	- Buoy 23	122-31-35.262W 48-28-22.417N				Green can.	
19136	- LIGHT 26	122-31-32.214W 48-28-01.185N	FIR 4s	17	4	TR on pile.	
19138	- Buoy 27	122-31-21.139W 48-28-03.066N		••		Green can.	
19140	- Buoy 28	122-31-17.385W 48-27-49.763N				Red nun.	
19150	- LIGHT 29	122-31-11.498W 48-27-51.293N	FI G 6s	15	4	SG on pile.	
19155	- Buoy 30	122-31-07.089W 48-27-41.917N		.0		Red nun.	
19155.1	Burlington Northern Santa	122-31-03.471W 48-27-29.000N				Swing bridge.	
	Fe Railroad Bridge 12A Swinomish channel mile: 8.4	122-30-53.000W				- 0	

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	IT OF JUAN DE FUCA TO STRAIT	OF GEORGIA (Chart	t 18421)				
	omish Channel North Entrance	40.07.40.0001					
19155.2	Duane Berentson Highway Bridge (Eastbound) Swinomish channel mile: 8.2	48-27-16.000N 122-30-51.000W				Fixed bridge.	
19155.3	Duane Berentson Highway Bridge (Westbound) Swinomish channel mile: 8.2	48-27-16.000N 122-30-52.000W				Fixed bridge.	
19156	- Buoy 31	48-25-30.715N 122-30-02.915W				Green can.	
19157	- LIGHT 32	48-25-26.630N 122-30-07.620W	FIR 4s	15	4	TR on pile.	
9158	- Buoy 34 Marks rocks.	48-25-15.275N 122-30-04.722W				Red nun.	
9160	- Buoy 35	48-25-11.504N 122-30-01.544W				Green can.	
Bellin	gham Channel						
19165	Yellow Bluff Reef Obstruction Day beacon	48-31-55.987N 122-39-24.270W				NB on pile.	
19170	- Lighted Bell Buoy 4	48-32-11.375N 122-40-09.629W	FIR 4s		4	Red.	
19171	DEEPWATER BAY SOUTH FISH PEN LIGHTS (2)	48-33-24.200N 122-41-01.600W	FIY 6s			East of two lights on pen.	Private aid.
19172	SECRET HARBOR FISH PEN LIGHTS (2)	122-40-57.400W	FI Y 6s			East of two lights on pen.	Private aid.
19173	DEEPWATER BAY NORTH FISH PEN LIGHTS (2)	48-33-40.500N 122-40-44.100W	FI Y 6s	45	_	East of two lights on pen.	Private aid.
19175	- LIGHT 5	48-33-58.336N 122-40-05.701W	FI G 4s	15	5	SG on tower.	Higher intensity beam up and down channel.
19180	- Lighted Buoy 6	48-35-27.378N 122-39-06.831W	FIR 4s		3	Red.	
19185	- LIGHT 7	48-36-34.938N 122-39-25.982W	FI G 4s	32	4	SG on skeleton tower.	
19190	- Buoy 8	48-36-16.207N 122-37-48.391W				Red nun.	
19195	VENDOVI COVE LIGHT	48-36-55.200N 122-36-41.400W	FIY 4s			On cement pad.	Private aid.
19200	VITI ROCKS LIGHT	48-37-59.640N 122-37-21.671W	FI W 2.5s	45	5	NW on skeleton tower, worded DANGER ROCK.	
19205	Viti Rocks Lighted Bell Buoy 9	48-37-48.089N 122-37-08.150W	QG		4	Green.	
19215	ELIZA ROCKS JUNCTION LIGHT	48-38-37.100N 122-34-41.613W	FI (2+1)G 6s	21	4	JG on concrete pedestal.	Higher intensity beam on 050° 203°, and 350°.
Dollin	gham Pay						
19220	gham Bay Post Point Lighted Buoy 2	48-42-48.696N 122-31-45.399W	FIR 4s		4	Red.	
19223	FERRY PIER LIGHT	48-43-23.630N 122-30-44.770W	FΥ			On dolphin.	Private aid.
19224	TAYLOR PARK DINGY DOCK LIGHT A	48-43-31.440N 122-30-27.600W	FIY 4s	7		On steel piling.	Private aid.
19225	Starr Rock Buoy 4 35 yards west of rock.	48-44-04.528N 122-30-15.112W				Red nun.	
19230	Georgia Pacific Outfall Lighted Buoy	48-44-03.900N 122-31-06.960W	FIY 10s			Yellow.	Private aid.
19240	WHATCOM WATERWAY RANGE FRONT LIGHT	48-45-10.155N 122-29-02.734W	QG	39		KRW on pile.	Visible 1.5° each side of rangeline.
19245	WHATCOM WATERWAY RANGE REAR LIGHT 224 yards, 044.6° from front light.	48-45-14.882N 122-28-55.680W	Iso G 6s	71		KRW on skeleton tower.	Visible 1.5° each side of rangeline.
19250	I & J STREET WATERWAY LIGHT 1	48-44-57.364N 122-30-08.004W	FI G 2.5s	15	5	SG on multi-pile structure.	
19256	I & J Street Waterway Buoy 2	48-45-02.123N 122-29-57.011W				Red nun.	

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	AIT OF JUAN DE FUCA TO STRAIT ngham Bay	OF GEORGIA (Char	t 18421)				
19260	I & J STREET WATERWAY LIGHT 3	48-45-10.200N 122-29-51.000W	FI G 4s	16	4	SG on pole, on riprap.	
9262	I & J Street Waterway Buoy 4	48-45-09.175N 122-29-47.072W				Red nun.	
9265	BELLINGHAM BREAKWATER ENTRANCE LIGHT 2	48-45-11.694N 122-30-26.419W	FI R 2.5s	24	5	TR on pile at end of breakwater.	
19270	BELLINGHAM BREAKWATER ENTRANCE LIGHT 1	48-45-13.680N 122-30-25.920W	FI G 4s	17	5	SG on pile at end of breakwater.	
19272	Bellingham Harbor Shoal Buoy A	48-45-16.500N 122-30-35.000W				White with orange markings.	Private aid.
19273	Bellingham Harbor Shoal Buoy B	48-45-19.500N 122-30-38.300W				White with orange markings.	Private aid.
19274	Squalicum Creek Entrance Lighted Buoy 1	48-45-18.099N 122-30-58.992W	FI G 4s		4	Green.	
19275	Squalicum Creek Entrance Buoy 2	48-45-23.836N 122-30-47.129W				Red nun.	
19280	BELLINGHAM BREAKWATER NORTH ENTRANCE LIGHT 4		FIR 6s	17	5	TR on pile, at end of breakwater.	
19281	SQUALICUM CREEK WATERWAY RANGE FRONT LIGHT	48-45-38.354N 122-30-34.160W	QG			KRB on skeleton tower.	Private aid.
19282	SQUALICUM CREEK WATERWAY RANGE REAR LIGHT 162 yards, 036° from front light.	48-45-42.220N 122-30-29.844W	Iso G 6s			KRB on skeleton tower.	Priv ate aid.
19283	Squalicum Estuary Breakwater Warning Day beacon	48-45-39.047N 122-30-36.360W				NW on single pile.	Private aid.
19285	 Rocks Junction Lighted Buoy Marks south edge of rocks. 	48-40-25.154N 122-35-27.626W	FI (2+1)R 6s		3	Red and green bands.	
Hale	Passage						
19290	Inati Bay Reef Buoy	48-40-27.939N 122-37-13.101W				White with orange bands worded DANGER ROCK.	
19295	LUMMI ISLAND LIGHT 3	48-41-28.464N 122-38-38.454W	FI G 4s	16	5	SG on tower.	
19300	LUMMI ISLAND FERRY LANDING LIGHT	48-43-13.980N 122-40-50.704W	FIR 4s			On piling.	Private aid.
19305	Point Francis Shoal Buoy 4	48-41-40.824N 122-38-16.086W				Red nun.	
19310	Lurmi Point Lighted Buoy 5	48-44-04.925N 122-41-10.549W	FI G 4s		4	Green.	
19315	Point Migley Lighted Junction Buoy	48-45-15.485N 122-43-27.587W	FI (2+1)R 6s		3	Red and green bands.	
Rosa	ario Strait						
19320	Lawson Reef Junction Lighted Bell Buoy	48-24-03.316N 122-42-57.727W	FI (2+1)R 6s		3	Red and green bands.	
19325	DAVIDSON ROCK LIGHT 1	48-24-47.707N 122-48-43.172W	FI G 4s	28	5	SG on pile.	
19330	Lawson Reef Lighted Bell Buoy 2	48-24-41.034N 122-46-23.734W	FI R 2.5s		4	Red.	
9335	Williamson Rocks Lighted Buoy 4	48-26-50.263N 122-42-24.903W	FIR 4s		4	Red.	
9340	Kellett Ledge Lighted Buoy 3	48-27-01.564N 122-47-30.936W	FI G 2.5s		4	Green.	
19345	Dennis Shoal Buoy 6	48-27-27.479N 122-42-57.677W				Red nun.	
19350	BURROWS ISLAND LIGHT	48-28-40.584N 122-42-48.764W	FI W 6s	57	7	White octagonal cupola with red roof, on building.	HORN: 2 blasts ev 30s (2s bl-2si-2s bl-24s si). HORN is activated by keying the mic 5 times on VHF-FM Channel 83A (157.175 MHz). HORN will operate for 30 minutes.

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	NT OF JUAN DE FUCA TO STRAIT rio Strait	OF GEORGIA (Chart	18421)				
9355	Burrows Bay Danger Rock Buoy Marks Submerged Rocks.	48-27-23.120N 122-39-56.083W				White can with orange bands; worded DANGER ROCKS.	
9360	SKYLINE MARINA ENTRANCE LIGHT 1	48-29-21.030N 122-40-38.290W	FI G 4s			SG on pile.	Private aid.
9365	SKYLINE MARINA ENTRANCE LIGHT 2	48-29-20.440N 122-40-36.830W	FIR 4s			TR on pile.	Private aid.
9366	Sky line Marina Day beacon 3	48-29-23.910N 122-40-36.270W				SG on pile.	Private aid.
9367	Sky line Marina Day beacon 4	48-29-23.610N 122-40-35.080W				TR on pile.	Private aid.
9370	LOPEZ PASS LIGHT 2	48-28-52.020N 122-49-05.436W	FIR 4s	21	4	TR on skeleton tower.	
9375	Mud Bay Daybeacon	48-27-38.508N 122-49-50.790W				NR on pole.	
9380	Ram Island Rock Daybeacon 4	48-28-22.782N 122-50-11.838W				TR on pole.	
9385	Center Island Reef Day beacon	48-29-04.986N 122-50-05.988W				NB on pole.	
9390	Center Island Reef Day beacon 6	48-29-05.076N 122-50-08.046W				TR on pole.	
9395	BELLE ROCK SECTOR LIGHT	48-29-34.751N 122-45-09.684W	FI W 2.5s	22	7 R 5	NB on skeleton tower on steel cylindrical base.	Red sector visible 1.5° either side of 175°.
9400	Reef Point Junction Lighted Buoy	48-31-43.791N 122-43-33.197W	FI (2+1)R 6s		3	Red and green bands.	
9405	FAUNTLEROY POINT LIGHT	48-31-28.163N 122-47-18.525W	FI W 4s	37	7	NB on skeleton tower.	
9410	LAWSON ROCK LIGHT 2	48-31-51.360N 122-47-19.470W	FIR 4s	15	4	TR on pile.	
9415	BLAKELY ISLAND LIGHT 4	48-31-52.194N 122-48-34.596W	FIR 6s	15	5	TR on multi-pile structure.	
9420	Undertaker's Reef Daybeacon 5	48-31-22.702N 122-49-46.413W				SG on pole.	
9425	LEO REEF LIGHT	48-33-11.267N 122-51-14.955W	FI W 4s	15	6	NB on py ramidal wooden crib.	
9430	Blakely Island Shoal Lighted Isolated Danger Buoy DS	48-34-08.369N 122-50-40.647W	FI (2)W 5s		6	Black and red bands with two black spherical topmarks.	
9435		48-34-17.180N 122-52-57.385W	FIY 10s			On floating dolphin.	SIREN: 1bl ev 25s (8s bl) Private aid.
9440	Shoal Bay Aquaculture Lighted Buoy	48-33-31.100N 122-52-29.600W	FIY 6s			On yellow buoy.	Private aid.
9445	Shag Rock Day beacon	48-35-29.509N 122-52-30.510W				NW on pole, worded DANGER ROCKS.	
9450	PEAVINE PASS LIGHT 1	48-35-16.218N 122-49-20.364W	FI G 4s	22	4	SG on skeleton tower.	
9455	BLACK ROCK LIGHT 9	48-32-45.075N 122-45-56.680W	FI G 4s	10	4	SG on skeleton tower.	
9457	- Lighted Buoy 11	48-33-19.316N 122-45-44.157W	FI G 2.5s		4	Green.	Buoy may be submerged durperiods of extreme current.
9460	Peavine Pass Rocks Day beacon	48-35-18.876N 122-48-04.320W				NR on pole.	
9465	TIDE POINT LIGHT 12	48-35-06.474N 122-44-28.244W	FI R 2.5s	15	4	TR on multi-pile structure.	
9470		48-35-51.030N 122-48-16.074W	FI W 4s	23	6	NR on skeleton tower.	
9475	Lydia Shoal Lighted Gong Buoy 13	48-35-58.374N 122-46-44.649W	QG		4	Green.	
9480	•	48-36-47.376N				JR on pole.	

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19485	ario Strait Buckeye Shoal Lighted Bell Buoy 14	48-37-27.247N 122-43-46.757W	FIR 6s		4	Red.	
	Marks shoal west of Sinclair Island.						
19490	PEAPOD ROCKS LIGHT 15	48-38-32.240N 122-44-37.112W	FI G 4s	35	5	SG on white octagonal building.	
19495	- Lighted Bell Buoy 16	48-38-26.639N 122-42-52.656W	QR		4	Red.	
19500	Boulder Reef Lighted Bell Buoy 2	48-38-16.579N 122-41-42.252W	FIR 4s		4	Red.	
19505	Sinclair Island Lighted Buoy 4	48-38-17.380N 122-40-04.637W	FI R 2.5s		3	Red.	
19510	LUMMI ROCKS LIGHT 16A	48-40-09.708N 122-40-07.206W	FIR 6s	20	5	TR skeleton tower.	
19515	THE SISTERS LIGHT 17	48-41-41.106N 122-45-25.290W	FI G 2.5s	40	4	SG on skeleton tower.	
19520	- Traffic Separation Lane Lighted Buoy C	48-40-33.699N 122-42-48.163W	FI Y 2.5s		6	Yellow.	RACON: N ()
19525	VILLAGE POINT LIGHT 18	48-42-59.436N 122-43-09.564W	FIR 4s	24	5	TR on multi-pile structure.	Higher intensity beam towards Rosario Strait and Boundary Bay. Obscured from 180° to 264°.
19530	PUFFIN ISLAND SHOAL LIGHT 19	48-44-36.241N 122-49-00.338W	FI G 4s	20	5	SG on skeleton tower, on cassion.	
19535	- Traffic Separation Lane Lighted Buoy CA	48-45-18.384N 122-46-30.664W	FI Y 2.5s		6	Yellow.	RACON: M ()
San	Juan Channel						
19540	ICEBERG POINT LIGHT 2	48-25-19.338N 122-53-39.376W	FIR 4s	35	5	TR on white rectangular concrete building.	
19545	Richardson Day beacon	48-26-53.358N 122-54-34.637W				NR on platform.	
19550	Twin Rocks Daybeacon	48-26-45.971N 122-54-44.575W				NR on pole.	
19555	CATTLE POINT LIGHT	48-27-02.310N 122-57-48.009W	FI W 4s	94	7	White octagonal tower, on building.	
19557	CAPE SAN JUAN FLOATING BREAKWATER LIGHTS (3)	48-27-48.000N 122-58-08.000W	FIY 4s			On floating breakwater.	Private aid.
Fishe	erman Bay						
19560	- SECTOR LIGHT	48-31-30.816N 122-55-08.028W	FI W 4s	15	6 R 4	NR on pile.	Red sector from 150° to 076°.
19565	- Entrance Day beacon 4	48-31-20.334N 122-55-02.418W				TR on pile.	
19570	- Channel Day beacon 5	48-31-09.414N 122-55-06.900W				SG on pile.	
19575	- Channel Buoy 7	48-31-07.612N 122-55-04.271W				Green can.	
19580	- Channel Buoy 8	48-30-56.700N 122-54-55.740W				Red nun.	
San	Juan Channel						
19585	FLAT POINT LIGHT 2	48-33-05.309N 122-55-12.745W	FI R 2.5s	15	5	TR on pile.	
19590	TURN ROCK LIGHT 3	48-32-06.299N 122-57-52.546W	FI G 4s	18	5	SG on skeleton tower, on caisson.	Rock ledge bares at half tide.
19595	Minnesota Reef Day beacon 1	48-32-12.330N 122-59-17.796W				SG on pole.	
19600	Brown Island Day beacon 2	48-32-03.915N 122-59-57.150W				TR on pile.	
Frida	ay Harbor						
19605	- PIER LIGHTS (2)	48-32-41.100N 123-00-46.260W	FIR 5s			West of two lights on dock.	Private aid.
19615	- NORTH BREAKWATER LIGHT 1	48-32-25.205N 123-00-56.813W	FI G 4s	8	4	SG on pole, on end of pier.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		,	WASHINGTON - Thirtee	nth Distri	ct		
San	AIT OF JUAN DE FUCA TO STRAIT Juan Channel	「OF GEORGIA (Chart	18421)				
19620	y Harbor - Marina Entrance Ligh [*] 1	Γ 48-32-23.207N 123-00-54.118W	FI G 2.5s	8	3	SG on pole, at end of pier.	
9625	- MARINA ENTRANCE LIGHT 2	T 48-32-23.766N 123-00-52.351W	FI R 2.5s	8	4	TR on pole, at end of pier.	
9626	- FERRY TERMINAL DOLPHIN LIGHT A	48-32-10.800N 123-00-47.500W	FIY 4s			On steel dolphin.	SIREN: 1bl ev 20s (10s bl) Private aid.
9627	- FERRY TERMINAL DOLPHIN LIGHT B	48-32-10.133N 123-00-47.363W	FIY 4s			On steel dolphin.	Private aid.
9628	- FERRY TERMINAL DOLPHIN LIGHT C	48-32-08.800N 123-00-46.240W	FIY 4s			On steel dolphin.	Private aid.
9629	SHELTON DOCK LIGHT	48-32-03.220N 123-00-33.290W	FΥ			On dock.	Priv ate aid.
San (19630	Juan Channel Reid Rock Lighted Isolated Danger Buoy DR	48-32-56.411N 122-59-22.307W	FI (2)W 5s		3	Black and red bands with two spherical topmarks.	Rock has depth of 2 1/4 fathoms over it.
9635	SHIRT TAIL REEF LIGHT 1	48-35-15.260N 123-01-18.384W	FI G 4s	19	4	SG on skeleton tower, on concrete pyramidal structure.	
9640	CLIFF ISLAND LIGHT 3	48-35-21.396N 123-00-48.684W	FI G 6s	15	4	SG on square pedestal.	
9645	BIRD ROCKS LIGHT	48-35-52.242N 123-00-55.578W	FI W 4s	15	6	NB on platform, on multi-pile structure.	
9650	DEER HARBOR PIER LIGHT	122-59-37.020W	FY	45	_	On corner of dock.	Private aid.
9655 9660	POLE PASS LIGHT 2 WASP PASSAGE LIGHT 5	48-36-06.019N 122-59-24.677W 48-35-42.385N	FIR 4s FIG 4s	15 15	4 5	TR on skeleton tower. SG on skeleton	
3000	WASI TASSAGE EIGHT 3	122-58-36.611W	11043	15	5	tower, on wooden crib.	
9662	ORCAS ISLAND FERRY TERMINAL DOLPHIN LIGHT A	48-35-48.574N 122-56-34.311W	FIY 4s			On floating dolphin.	SIREN: 1bl ev 20s (10s bl) Priv ate aid.
9663	ORCAS ISLAND FERRY TERMINAL DOLPHIN LIGHT B	48-35-47.731N 122-56-36.687W	FIY 4s			On floating dolphin.	Private aid.
9665	Blind Bay Rock Daybeacon	48-35-00.000N 122-55-54.000W				NW worded DANGER ROCK.	Private aid.
9667	SHAW ISLAND FERRY TERMINAL DOLPHIN LIGHT	48-35-07.072N 122-55-44.756W	FIY 4s			On steel dolphin.	SIREN: 1bl ev 25s (5s bl) Private aid.
9670	Jones Island Rock Buoy	48-37-15.000 N 123-02-38.000 W				White can with orange bands.	
9672	- Buoy 4	48-35-21.055N 123-02-05.177W	51.W.4	00	0	Red nun.	
9675 9680	GREEN POINT LIGHT Harbor Rock Buoy	48-38-00.750N 123-06-23.298W 48-37-46.160N	FI W 4s	20	6	NB on skeleton tower. White can with	
9000	Halbu Nock Buoy	122-58-39.335W				orange bands, worded DANGER ROCK.	
Haro 9685 16270	Strait Discovery Island Light (C)	48-25-28.300N 123-13-32.700W	FI W 5s	93	16	White circular tower.	
9690	- Lighted Buoy VD (C)	48-27-06.000N 123-10-48.000W	0(6) 1 51 11 45			Yellow and black.	
9695	Lime Kiln Light	48-30-57.122N 123-09-09.032W	Q(6)+L FI W 15s FI W 10s 0.1s fI 9.9s ec.	45	17	White octagonal tower with a black cupola and red roof, attached to a square white building.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirtee	enth Distric	ct		
STRA Haro	IT OF JUAN DE FUCA TO STRAIT Strait	OF GEORGIA (Chart	18421)				
19700	Little Zero Rock Lighted Buoy V30 (C) (C)	48-31-54.300N 123-19-44.700W	QR			Red.	
19705	Zero Rock Light (C)	48-31-25.300N 123-17-30.700W	FI W 4s	28	17	White cylindrical tower with green band on top.	Ra ref.
19710	Kelp Reef Light	48-32-51.300N 123-14-12.700W	Q W	35	10	White tower.	
19715	D'ARCY ISLAND LIGHT (C)	48-33-55.300N 123-17-06.100W	FIR 4s	26	7	White circular tower with red band at top.	
19720	KELLETT BLUFF LIGHT	48-35-18.798N 123-12-07.206W	FI W 4s	80	7	NB on skeleton tower.	
Mosq	uito Pass						
19724	- Buoy 1	48-34-45.100N 123-10-53.100W				Green can.	
19725	- Day beacon 2	48-34-57.609N 123-10-19.468W				TR on pole.	
19730	- Buoy 3	48-35-03.355N 123-10-21.673W				Green can.	
19735	- Buoy 4	48-35-09.326N 123-10-18.234W				Red nun.	
19740	- Buoy 6	48-35-28.356N 123-10-30.675W				Red nun.	
Haro							
19743	SHERMAN DOCK LIGHT	48-36-11.297N 123-09-59.101W	FIY 6s			On piling.	Private aid.
19744.1	HENRY ISLAND OUTSTATION LIGHT A	48-36-14.340N 123-10-21.410W	FΥ			On dock.	Private aid.
19744.2	HENRY ISLAND OUTSTATION LIGHT B	48-36-13.870N 123-10-19.450W	FΥ			On dock.	Private aid.
19744.3	HENRY ISLAND OUTSTATION LIGHT C	48-36-12.960N 123-10-18.920W	FΥ			On dock.	Private aid.
19745	PEARL ISLAND PIER LIGHTS (2)	48-36-55.200N 123-10-10.920W	FΥ			West of two lights on dock.	Private aid.
19750	PEARL ISLAND LIGHT 1	48-36-58.167N 123-10-12.947W	FI G 4s	15	4	SG on tower.	
19755	PEARL ISLAND DOCK LIGHT	48-37-03.000N 123-09-39.400W	FIY 4s			On pile.	Private aid.
19765	Speiden Channel Buoy 3	48-38-04.872N 123-09-43.142W				Green can.	
19770	Roche Harbor Junction Buoy	48-37-29.938N 123-09-47.658W				Red and green bands; nun.	Rock is marked by kelp, and has 2 fathoms over it.
19775	 Lighted Junction Buoy A Southwest of shoal. 	48-38-17.988N 123-10-56.562W	FI (2+1)G 6s		3	Green and red bands.	
19778	Reid Harbor Line Mooring System Lighted Buoys (3)	48-40-22.200N 123-11-48.540W	FIY 10s			3 Yellow spar buoys.	Connected with cable 2 feet above water surface. Private aid.
19780	TOM POINT LIGHT (C)	48-39-44.400N 123-16-25.600W	FI W 4s	21	7	White circular tower with green	Green from 171° to 181°. Ra ref.
40705			(G Sector)	40	G 6	band at top.	
19785	ARACHNE REEF LIGHT (C)	48-41-05.200N 123-17-37.300W	FI (2+1)G 6s	19	6	White circular tower with green band at top.	
19790	TURN POINT LIGHT	48-41-19.632N 123-14-14.635W	FI W 2.5s	44	8	White concrete tower.	Light obscured from 260°30` to 357°.
19795	POINT FAIRFAX LIGHT (C)	48-41-57.000N 123-17-55.300W	FI (3)W 12s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 6.5s ec.	29	7	White circular tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirt	eenth Distric	ct		
	AIT OF JUAN DE FUCA TO STRAIT Strait	OF GEORGIA (Chart	:18421)				
19798	Prevost Harbor Line Mooring System Lighted Buoys (2)	48-40-45.180N 123-11-48.120W	FIY 10s			3 y ellow spar buoy s.	Connected with cable 2 feet above water surface. Private aid.
Boun	dary Pass						
19800	GOWLLAND POINT LIGHT (C)	48-44-08.400N 123-11-01.700W	FI W 4s	35	7	White circular tower with green band at top.	
19805	SKIPJACK ISLAND LIGHT	48-43-57.712N 123-02-21.038W	FI W 4s	18	6	NB on skeleton tower.	Obscured from 261° to 347°.
19810	SATURNA ISLAND LIGHT (C)	48-46-58.800N 123-02-45.000W	FI W 15s (NIGHT) (R sector) F R (NIGHT)	121 102	W 17 R 8	On red skeleton tower.	White Light visible from 149° to 060°; red light visible from156° to 211.5°. Emergency light.
19815	- Shoal Isolated Danger Lighted Bell Buoy DB	48-45-53.376N 123-00-52.679W	FI (2)W 5s		4	Black and red bands with two black spherical topmarks.	
19820	Rosenfeld Rock Lighted Buoy U59 (C)	48-48-11.400N 123-01-38.700W	FI G 4s			Green.	RACON: C ()
19825	PATOS ISLAND LIGHT	48-47-20.398N 122-58-16.837W	FI W 6s (R Sector)	52	W 8 W 8 R 6 R 6	White square tower on building.	Red from 011.5° to 059.5°, covers 6 fathom shoal. Red from 097° to 114°, covers Rosenfeld Rock.
19830	Sucia Island Buoy 1	48-45-46.212N 122-55-09.606W				Green can.	
19835	Sucia Island Buoy 2	48-45-45.522N 122-55-09.858W				Red nun.	
19840	PARKER REEF LIGHT	48-43-32.778N 122-53-39.868W	FI W 4s	15	5	NR on wooden crib.	Ra ref.
19853	Echo Bay Line Mooring Syster Lighted Buoys (3)	m48-45-36.600N 122-54-28.260W	FIY 10s			3 y ellow spar buoy s.	Connected with cable 2 feet above water surface. Private aid.
19854	Echo Bay Line Mooring Syster Lighted Buoys (3)	m48-45-36.600N 122-54-22.980W	FIY 10s			3 y ellow spar buoy s.	Connected with cable 2 feet above water surface. Private aid.
19857	Ewing Island Reef Danger Day beacon Reef extends 25 yards to the southeast.	48-45-39.372N 122-52-34.170W				NW worded DANGER REEF on pile.	
19860	Clements Reef Danger Buoy	48-45-46.392N 122-52-06.774W				White nun with orange bands, and orange diamond worded DANGER REEF.	
19865	Clements Reef Buoy 2	48-46-39.597N 122-53-30.146W				Red nun.	Marks reef.
Strair	t of Georgia						
19870	Alden Bank Lighted Junction Bell Buoy B	48-47-03.782N 122-48-58.109W	FI (2+1)R 6s		3	Red and green bands.	
19880	SANDY POINT LIGHT 2	48-47-12.429N 122-42-44.748W	FIR 4s	16	3	TR on multi-pile structure.	
19886	SANDY POINT LIGHT 3	48-47-16.428N 122-42-43.068W	FI G 2.5s	15	4	SG on multi-pile structure.	
19890	PHILLIPS 66 PIER SOUTH LIGHT	48-49-29.500N 122-43-13.970W	FY			NY on dolphin.	HORN: 1 blast ev 30s (3s bl). Private aid.
19891	PHILLIPS 66 PIER NORTH LIGHT	48-49-37.620N 122-43-10.210W	FY			NY on dolphin.	Private aid.
19894	INTALCO PIER SOUTH LIGHT	48-50-22.090N 122-43-15.670W	FY			On pier wing.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			WASHINGTON - Thirte	enth Distric	ct		
	AIT OF JUAN DE FUCA TO STRAIT t of Georgia	OF GEORGIA (Char	t 18421)				
19895	INTALCO PIER NORTH LIGHT	48-50-31.240N 122-43-19.530W	FY			On pier wing.	HORN: 2 blast ev 15s (2s bl-2s si-2s bl-9s si). Priv ate aid.
19900	BP CHERRY POINT LIGHT A	48-51-37.120N 122-45-21.940W	FY			On mooring dolphin.	Private aid.
19905	BP CHERRY POINT LIGHT B	48-51-42.890N 122-45-33.590W	FΥ			On mooring dolphin.	Private aid.
19906	BP CHERRY POINT LIGHT C	48-51-45.810N 122-45-39.750W	FY			On mooring dolphin.	Private aid.
19907	BP CHERRY POINT LIGHT D	48-51-51.540N 122-45-51.480W	FΥ			On mooring dolphin.	Private aid.
19910	Alden Bank Lighted Junction Gong Buoy A	48-50-23.385N 122-52-13.667W	FI (2+1)R 6s		3	Red and green bands.	
19911	BIRCH BAY MOORING BASIN LIGHT 1	48-55-52.429N 122-47-14.340W	FI G 4s			SG on pile.	Private aid.
19912	BIRCH BAY MOORING BASIN LIGHT 2	48-55-52.663N 122-47-13.137W	FIR 4s			TR on pile.	Private aid.
19913	Birch Bay Mooring Basin Day beacon 3	48-55-52.926N 122-47-14.518W				SG on pile.	Private aid.
19914	Birch Bay Mooring Basin Day beacon 4	48-55-54.933N 122-47-13.797W				TR on breakwater.	Private aid.
Sem	iahmoo Bay						
19915	- Buoy 2	48-59-30.976N 122-47-39.949W				Red nun.	
19920	- LIGHT 4	48-59-32.253N 122-47-02.443W	FIR 6s	15	4	TR on multi-pile structure.	
19925	- Buoy 3	48-59-44.481N 122-46-46.997W				Green can.	
19927	Drayton Harbor Entrance Buoy 6	48-59-25.174N 122-46-04.600W				Red nun.	Marks shoal.
19930	BLAINE SMALL BOAT HARBOR LIGHT 8	48-59-27.180N 122-45-54.177W	FI R 2.5s	22	4	TR on end of jetty.	
Point	t Roberts						
19945	- Lighted Bell Buoy 4	48-57-05.682N 122-59-13.492W	FIR 4s		5	Red.	
19950	- MARINA LIGHT 1	48-58-23.971N 123-03-53.223W	FI G 4s	15		On pile.	Private aid.
19955	- MARINA LIGHT 2	48-58-23.138N 123-03-49.295W	FIR 4s	20		TR on breakwater.	Private aid.
19957	- Marina Day beacon 3	48-58-25.522N 123-03-50.530W				SG on dolphin.	Private aid.
19960	- MARINA BREAKWATER LIGHT	48-58-25.956N 123-03-43.704W	FIY 10s	20		On breakwater.	Private aid.
19962	- Marina Warning Day beacon	48-58-29.021N 123-03-44.230W				NW on pile.	Private aid.
19965	- Light	48-58-17.859N 123-05-01.295W	FI (2)W 15s 0.1s fI 9.9s ec. 0.1s fI 4.9s ec.	31	16	NR on skeleton tower. 25	
	national Boundary ndary Lights are maintained by the	International Bounda	ary Cormission United	States and	Canada		
19969	- LIGHT A	49-00-07.452N 123-06-44.088W	FIY 4s	25	3	NY on concrete structure.	Aid maintained by International Boundery Commission.
19970	- LIGHT B	49-00-07.565N 123-05-34.578W	FIY 4s	15	3	NY on multi-pile structure.	Aid maintained by International Boundery Commission.
19971	- LIGHT C	49-00-06.967N 123-02-06.727W	FIY 4s	25	3	NY on skeleton tower, concrete structure.	Aid maintained by International Boundery Commission.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		V	ASHINGTON - Thirt	eenth Distric	et		
Point F	T OF JUAN DE FUCA TO STRAIT Roberts ational Boundary	OF GEORGIA (Chart 1	18421)				
	lary Lights are maintained by the	International Boundar	y Commission, United	States and	Canada.		
19972	- LIGHT D	49-00-07.548N 123-01-12.870W	FIY 4s	36	3	NY on concrete structure.	Aid maintained by International Boundery Commission.
19973	- LIGHT E	49-00-07.719N 122-58-21.361W	FIY 4s	15	3	NY on multi-pile structure.	Aid maintained by International Boundery Commission.
19974	- LIGHT F	49-00-07.924N 122-55-29.553W	FIY 4s	15	3	NY on multi-pile structure.	Aid maintained by International Boundery Commission.
19975	- LIGHT G	49-00-07.810N 122-52-38.102W	FIY 4s	15	3	NY on multi-pile structure.	Aid maintained by International Boundery Commission.
19976	- LIGHT H	49-00-07.748N 122-49-46.465W	FIY 4s	15	3	NY on multi-pile structure.	Aid maintained by International Boundery Commission.
19977	- LIGHTI	49-00-07.618N 122-46-54.823W	FIY 4s	42	3	NY on concrete structure.	Aid maintained by International Boundery Commission.
			IDAHO - Thirteen	h District			
Lake (Coeur D'Alene						
Saint . 20070	Joe River Trail of the Coeur D'Alenes Railroad Bridge Saint Joe River mile: 0.7	47-22-42.000N 116-45-12.000W				Swing bridge.	
LAKE	PEND OREILLE (Chart 18554)						
Pend (Oreille River						
20075	Merritt Brothers Highway Bridge Pend Oreille River mile: 94.5	48-10-34.000N 116-54-32.000W				Fixed bridge.	
20080	Spokane International Railroad Bridge Pend Oreille River mile: 111.3	48-15-11.000N 116-39-42.000W				Fixed bridge.	
LAKE	PEND OREILLE (Chart 18554)						
20085	SANDPOINT FIELD BOAT RAMP LIGHT A	48-15-49.560N 116-33-29.820W	FIY 2s			On pole.	Private aid.
20086	Sandpoint US 95 Highway Bridge Lake Pend Oreille mile: 2.0	48-15-01.000N 116-32-20.000W				Fixed bridge.	
20087	Burlington Northern Santa Fe Railroad Bridge 32 Lake Pend Oreille mile: 2.7	48-15-36.000N 116-31-52.000W				Swing bridge.	
20088	Burlington Northern Santa Fe Railroad Bridge 31 Lake Pend Oreille - Sand Creek mile: 0.2	48-16-20.000N 116-32-39.000W				Fixed bridge.	
20090	SANDPOINT MARINA PIER LIGHT B	48-16-18.480N 116-32-19.800W	FIY 2s			On statue.	Private aid.
20095	WINDBAG MARINA BREAKWATER LIGHT C	48-16-29.200N 116-32-23.700W	FIY 2s			On pole.	Private aid.
20100	CONTEST POINT LIGHT 24	48-16-14.100N 116-30-04.140W	FIR 4s			TR on steel tower.	Private aid.
20101	CLEAVENGER DOCK LIGHT	116-26-24.540W	FIY 6s			On dock.	Private aid.
20102	SUNNY SIDE LIGHT 25	48-16-46.740N 116-24-37.980W	FI G 4s			SG on dolphin.	Private aid.
20104	ANDERSON POINT LIGHT 26	48-15-01.500N 116-22-33.960W	FIR 4s			TR on dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			IDAHO - Thirteen	th District			
LAKE 0105	PEND OREILLE (Chart 18554) HOPE MARINE SERVICES BREAKWATER LIGHT 2	48-13-47.456N 116-16-42.214W	FIR 4s			On corner of floating	Private aid.
0105.5	HOPE MARINE SERVICES BREAKWATER LIGHT 1	48-13-42.336N 116-16-42.870W	FI G 4s			breakwater. On corner of floating	Private aid.
0106	HOPE POINT LIGHT 27	48-13-34.680N	FI G 4s			breakwater. SG on steel tower.	Private aid.
0108	PEARL ISLAND LIGHT	116-18-30.420W 48-12-58.920N	FI W 10s			NR on steel tower.	Private aid.
0110	ELLIOT BAY LIGHT 28	116-19-54.720W 48-12-15.240N	FIR 4s			TR on piling.	Private aid.
0112	LEE'S POINT LIGHT 29	116-21-35.700W 48-09-02.451N 116-14-58.664W	FI G 4s			SG on wood piling.	Private aid.
0114	GARFIELD BAY LIGHT 30	48-10-36.660N 116-25-41.040W	FIR 4s			TR on steel stand.	Private aid.
0115	GRANITE POINT LIGHT 31	48-05-59.820N 116-25-58.440W	FI G 4s			SG on steel platf orm.	Private aid.
0116	MILLER'S POINT LIGHT 32	48-09-45.480N 116-26-24.660W	FIR 4s			TR on steel piling.	Private aid.
0118	Navy Mooring Lighted Buoy B2	48-05-32.000N 116-28-46.000W	QY			White and orange.	Navy maintained. Private aid.
0120	Navy Mooring Lighted Buoy B3	48-05-32.000N 116-29-20.000W	QY			White and orange.	Navy maintained. Private aid.
0122	Navy Lighted Weather Buoy	48-05-19.930N 116-29-15.160W	FIY 2s			Orange sphere.	Navy maintained. Private aid.
0124	Navy Hauldown Submerged Buoy	48-05-18.000N 116-29-04.000W				Yellow float.	Float submerges 100ft whe tests are underway. Navy maintained.
0126	Navy Mooring Lighted Buoy B1	48-05-08.000N 116-28-45.000W	QY			White and orange.	Private aid. Navy maintained.
0128	Navy Mooring Lighted Buoy B4		QY			White and orange.	Private aid. Navy maintained.
0130	Navy Hauldown Lighted Buoy	48-04-53.000N 116-31-36.000W	FIY 2s			White and orange.	Private aid. Navy maintained. Private aid.
0132	NAVY OUTPOST PIER LIGHT		FIY 2s			On pier.	Navy maintained. Private aid.
0133	NAVY LIGHTED DEEP MOORING #2	48-03-38.000N 116-30-03.000W	FIY 2s			On float.	Navy maintained.
0134	WHISKEY POINT LIGHT 33	48-03-29.520N 116-27-27.180W	FI G 4s			SG on steel stand.	Private aid. Private aid.
0136	WHISKEY ROCK LIGHT	48-03-02.220N 116-27-31.380W	FI W 10s			NG on steel tower.	Private aid.
0137	WHISKEY ROCK BAY DOCK LIGHT		FIY 6s			On dolphin at end of dock.	Private aid.
0138	Navy Hauldown Submerged Buoy 3	48-01-45.000N 116-30-08.000W					Buoy is 50ft below waters surface. Navy maintained Private aid.
0140	NAVY LIGHTED OUTBOARD HAULDOWN #3	48-01-40.000N 116-30-35.000W	FIY 2s			On orange and white float.	Navy maintained. Private aid.
0142	NAVY LIGHTED INBOARD HAULDOWN #3	48-01-35.000N 116-31-04.000W	FIY 2s			On orange and white float.	Navy maintained. Private aid.
0144	NAVY WIGWAM PIER LIGHT		FIY 2s			On pier.	Navy maintained. Private aid.
0146	NAVY LIGHTED DEEP MOORING #1	48-01-20.000N 116-29-45.000W	FIY 2s			On float.	Navy maintained. Private aid.
0158	CAPE HORN LIGHT 34	47-59-23.880N 116-29-45.300W	FIR 4s			TR on steel stand.	Private aid.
0160	NAVY BARGE LIGHT B	47-58-47.000N 116-32-06.000W	FIY 2s			On barge.	Navy maintained. Private aid.
0162	NAVY BARGE LIGHT A	47-58-48.000N 116-32-06.000W	FIY 2s			On barge.	Navy maintained. Private aid.

LAKE PEND OREILLE (Chart 18554) 20164 NAVY TRANSFORMER 47-58-47.000N FLOAT LIGHT B 116-32-08.000W 20166 NAVY TRANSFORMER 47-58-47.000N FLOAT LIGHT A 116-32-10.000W 20168 NAVY HARBOR ENTRANCE 47-58-41.000N LIGHT 2 116-33-39.000W 20170 NAVY HARBOR ENTRANCE 47-58-38.000N LIGHT 1 116-33-41.000W 20175 FARRAGUT PARK 47-57-51.270N BREAKWATER LIGHT 2 116-32-42.680W 20180 FARRAGUT PARK 47-57-50.920N BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI Y 2s FI Y 2s FI R 2s FI G 2s FI R 4s FI G 4s BRITISH COLU Tt 18400) FI R 4s Q W			On barge. On barge. On pile. On pile. On breakwater. On breakwater.	Navy maintained. Private aid. Navy maintained. Private aid. Navy maintained. Private aid. Navy maintained. Private aid. Private aid. Private aid. Private aid.
20164 NAVY TRANSFORMER FLOAT LIGHT B 47-58-47.000N 116-32-08.000W 20166 NAVY TRANSFORMER FLOAT LIGHT A 47-58-47.000N 116-32-10.000W 20168 NAVY HARBOR ENTRANCE LIGHT 2 47-58-41.000N 116-33-39.000W 20170 NAVY HARBOR ENTRANCE LIGHT 1 47-58-38.000N 116-33-41.000W 20175 FARRAGUT PARK BREAKWATER LIGHT 2 47-57-51.270N 116-32-42.680W 20180 FARRAGUT PARK BREAKWATER LIGHT 1 47-57-50.920N 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI Y 2s FI R 2s FI G 2s FI R 4s FI G 4s BRITISH COLU 11 18400) FI R 4s			On barge. On pile. On pile. On breakwater. On breakwater.	Private aid. Navy maintained. Private aid. Navy maintained. Private aid. Navy maintained. Private aid. Private aid. Private aid.
FLOAT LIGHT A 116-32-10.000W 20168 NAVY HARBOR ENTRANCE 47-58-41.000N LIGHT 2 116-33-39.000W 20170 NAVY HARBOR ENTRANCE 47-58-38.000N LIGHT 1 116-33-41.000W 20175 FARRAGUT PARK 47-57-51.270N BREAKWATER LIGHT 2 116-32-42.680W 20180 FARRAGUT PARK 47-57-50.920N BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI R 2s FI G 2s FI R 4s FI G 4s BRITISH COLU T 18400) FI R 4s			On pile. On pile. On breakwater. On breakwater.	Navy maintained. Private aid. Navy maintained. Private aid. Navy maintained. Private aid. Private aid.
LIGHT 2 116-33-39.000W 20170 NAVY HARBOR ENTRANCE 47-58-38.000N LIGHT 1 116-33-41.000W 20175 FARRAGUT PARK 47-57-51.270N BREAKWATER LIGHT 2 116-32-42.680W 20180 FARRAGUT PARK 47-57-50.920N BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI G 2s FI R 4s FI G 4s BRITISH COLU 1 18400) FI R 4s			On pile. On breakwater. On breakwater.	Private aid. Navy maintained. Private aid. Private aid.
LIGHT 1 116-33-41.000W 20175 FARRAGUT PARK 47-57-51.270N BREAKWATER LIGHT 2 116-32-42.680W 20180 FARRAGUT PARK 47-57-50.920N BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI R 4s FI G 4s BRITISH COLU Tt 18400) FI R 4s			On breakwater. On breakwater.	Private aid. Private aid.
BREAKWATER LIGHT 2 116-32-42.680W 20180 FARRAGUT PARK 47-57-50.920N BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	FI G 4s BRITISH COLU Tt 18400) FI R 4s			On breakwater.	
BREAKWATER LIGHT 1 116-32-44.260W STRAIT OF GEORGIA AND STRAIT OF JUAN DE FUCA (Char	BRITISH COLU et 18400) FI R 4s				Private aid.
-	t 18400) FI R 4s			White circular	
•	FIR 4s	27		White circular	
(C) 40-30-12.000W	Q W			tower, red band at top.	
20325 PORTLOCK POINT LIGHT 48-49-42.000N (C) 123-21-00.000W		51	7	White square tower.	Year round.
20330 CONCONI REEF LIGHT 48-49-30.000N (C) 123-17-30.000W	QW	20	5	White circular tower with red band at top.	
20335 PEILE POINT LIGHT 48-51-00.000N (C) 123-24-18.000W	FI W 4s	25	7	White circular tower.	
20340 Ben Mohr Rock Lighted Buoy 48-51-36.000N UK (C) 123-23-30.000W	0.5			Red and green bands.	
20345 PHILLIMORE POINT LIGHT 48-52-18.000N (C) 123-23-24.000W	Q R	24		White circular tower, red band at top.	
20350 ENTERPRISE REEF LIGHT 48-50-42.000N (C) 123-20-48.000W	F R W (Sectors)	19		White circular tower with red band at top.	White 107.5° to 110°, Red 110' to 121°, White 121° to 123.5°. Ra ref.
20355 HELEN POINT LIGHT 48-51-30.000N (C) 123-20-36.000W	QW	23	6	White circular tower with red band at top.	
20360 GALIANO LIGHT 48-51-42.000N (C) 123-20-54.000W	QG	21	5	White circular tower with green band at top.	Ra ref.
20365 MARY ANNE POINT LIGHT 48-51-42.000N (C) 123-18-42.000W	QW	25	6	White circular tower with green band at top.	Ra ref.
20370 Active Pass Light 48-52-24.000N (C) 123-17-24.000W	FI W 10s	57	17	White circular tower.	Emergency light.
20375 Gossip Shoals Lighted Bell 48-53-06.000N Buoy U47 (C) 123-18-18.000W	FI G 4s			Green.	
20380 NORTH REEF LIGHT 48-54-54.000N (C) 123-37-30.000W	FI (3)W 12s	22	7	White circular tower.	
(C) 123-37-30.000W	0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 6.5s ec.			tower.	
20385 BARE POINT LIGHT 48-55-48.000N (C) 123-42-18.000W	FI G 4s	31	5	White circular tower with green band at top.	
20390 ALARM ROCK LIGHT 48-57-30.000N (C) 123-40-30.000W	FI (2)W 6s	17	6	White circular tower.	Ra ref.
20395 PREEDY HARBOR LIGHT 48-58-06.000N (C) 123-41-00.000W	QR	17	6	White circular tower with red band at top.	Ra ref.
20400 COFFIN ISLAND LIGHT 48-59-12.000N (C) 123-45-06.000W	FI W 4s	19	6	White circular tower with green band at top.	Ra ref.
20405 SOUTHEY POINT LIGHT 48-56-48.000N (C) 123-35-42.000W	QW	20	6	White circular tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			BRITISH COLU	MBIA			
STR	AIT OF GEORGIA AND STRAIT OF	JUAN DE FUCA (Cha	rt 18400)				
20410	GRAPPLER ROCK LIGHT (C)	48-56-24.000N 123-36-06.000W	FIR 4s	20	6	White circular tower, red band at top.	
20415	Panther Point Lighted Buoy U44 (C)	48-55-48.000N 123-32-24.000W	FIR 4s			Red.	
20420	WALKER ROCK LIGHT (C)	48-55-24.000N 123-29-36.000W	FI (3)W 12s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 6.5s ec. (G, W & R Sectors)	24	G 7 R 7 W 7	White circular tower.	Ra ref. Green Sector 082° to 088°, white sector 088° to 092°, red sector 092° to 099°.
20425	Victoria Shoal Lighted Buoy U43 (C)	48-55-12.000N 123-30-54.000W	FI G 4s			Green.	
20430	Governor Rock Lighted Buoy U45 (C)	48-54-48.000N 123-29-48.000W	FI G 4s			Green.	
20435	PORLIER PASS RANGE FRONT LIGHT (C)	49-00-48.000N 123-35-06.000W	FY	22		White circular tower.	HORN: 1 blast ev 30s (3s bl).
20440	PORLIER PASS RANGE REAR LIGHT 487 yards, 196.1° from front light. (C)		FΥ	34		White square tower.	
20445	Porlier Pass Lighted Bell Buoy U41 (C)	49-01-36.000N 123-34-54.000W	FI G 4s			Green.	
20450	DANGER REEFS LIGHT (C)	49-03-18.000N 123-42-54.000W	QW	22	5	White circular tower.	When passing southward, ships should be given a berth of at least one half mile. Ra ref.
20455	JOAN POINT LIGHT (C)	49-08-12.000N 123-49-00.000W	QW	29	5	White circular tower with green band at top.	
20460	Gallows Point Light (C)	49-10-12.000N 123-55-06.000W	Iso W 2s	24	11	White circular tower with red band at top.	
20465	Canoe Pass Lighted Bell Buoy T14 (C)	49-02-18.000N 123-15-24.000W	FIR 4s			Red.	RACON: K ()
20470	Roberts Bank Light (C)	49-05-18.000N 123-18-36.000W	FI W 5s	36	10	White circular tower with red band at top and a concrete building on 8-piles.	RACON: N ()
20475	Roberts Bank Cautionary Lighted Buoy TA (C)	49-04-24.000N 123-22-48.000W	FIY 4s			Yellow.	RACON: O ()
20480	Sand Heads Light (C)	49-06-24.000N 123-18-12.000W	FI G 5s	52	16	Fluorescent orange square tower on white rectangular building.	Emergency light.
20485	Sand Heads Lighted Bell Buoy S1 (C)	49-06-12.000N 123-18-36.000W	FI G 4s			Green.	
20490	WESTERLY LIGHT (C)	49-15-30.000N 123-16-42.000W	FI (3)W 12s	26	9	White circular tower.	
20495	Point Grey Lighted Bell Buoy Q62 (C)	49-17-24.000N 123-15-54.000W	QR			Red.	
20500	Point Atkinson Light (C)	49-19-49.000N 123-15-53.000W	FI (2)W 5s 0.25s fI 0.75s ec. 0.25s fI 3.75s ec.	108	15	White hexagonal tower, with buttresses.	Emergency light.
20505	Vancouver Approach Cautionary Lighted Buoy QA (C)	49-16-36.000N 123-19-12.000W	FIY 4s			Yellow.	RACON: G ()
20510	POINT COWAN LIGHT (C)	49-20-06.000N 123-21-36.000W	QW	67	7	White circular tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			BRITISH COLU	MBIA			
	AIT OF GEORGIA AND STRAIT OF	=			_		
20515	CAPE ROGER CURTIS LIGHT (C)	49-20-24.000N 123-26-00.000W	FI (3)W 12s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 6.5s ec.	36	5	White circular tower.	
20520	POPHAM ISLAND LIGHT (C)	49-21-48.000N 123-29-30.000W	FIR 4s	41	7	White tower with red band at top.	
20525	THRASHER ROCK LIGHT (C)	49-09-00.000N 123-38-24.000W	FI (3)W 12s 0.5s fl 2s ec. 0.5s fl 2s ec. 0.5s fl 6.5s ec.	36	7	White circular tower with green band at top.	RACON: X() Ra Ref.
20530	Gabriola Reefs Lighted Buoy UM (C)	49-07-42.000N 123-39-18.000W				Green and red bands.	
20535	TUGBOAT ISLAND LIGHT (C)	49-08-54.000N 123-41-00.000W	FI W 4s	20	5	White circular tower.	
20540	Entrance Island Light (C)	49-12-36.000N 123-48-30.000W	FI W 5s	62	15	White circular tower.	
Chat	ham Sound						
21770	Lucy Islands Light (C)	54-17-45.000N 130-36-32.000W	FIR 6s	71	14	White octagonal tower.	Visible from 094.5° to 351.5°. Emergency light.
21775	Tugwell Reef Lighted Bell Buoy D61 (C)	54-18-41.000N 130-30-17.000W				Green.	
21780	SHRUB ISLAND LIGHT (C)	54-19-48.000N 130-27-36.000W	QR	18		White circular tower, red band at top.	
21785	RYAN POINT REEF LIGHT (C)	54-21-36.000N 130-29-54.000W	FI W 6s	15		On skeleton tower.	Visible from 023° to 177°.
21790	Hodgson Reefs Lighted Whistle Buoy D84 (C)	54-23-09.500N 130-32-34.800W				Red.	
21795	SLIPPERY ROCK LIGHT (C)	54-24-00.000N 130-29-42.000W	FI (3)W 12s	22	5	White circular tower.	
21800	Tree Bluff Lighted Bell Buoy D86 (C)	54-25-48.000N 130-30-48.000W				Red.	
21805	WHITESAND ISLAND LIGHT (C)	54-30-48.000N 130-44-48.000W	FI W 4s	22		White skeleton tower.	
21810	BIRNIE ISLAND LIGHT (C)	54-35-24.200N 130-27-48.500W	FI W 4s	28	5	White mast.	
21815	POINTER ROCKS LIGHT (C)	54-36-17.700N 130-32-14.900W	FI W 6s	21	5	White circular tower.	
21820	Green Island Light (C)	54-34-06.000N 130-42-24.000W	FI W 5s	63	13	White tower.	Emergency light. Year round. Operates at night only. Horn points 239°. HORN: 1 blast ev 27s (3s bl).
21825	HOLLIDAY ISLAND LIGHT (C)	54-37-24.000N 130-45-30.000W	FI W 6s	21	5	White slatted day mark.	Visible from 109° to 354°.
21830	JACINTO POINT LIGHT (C)	54-34-48.000N 131-04-30.000W	FI W 6s	35	5	Skeleton tower.	
			ALASKA - Seventee	nth District	t		
	ATE STRAIT TO ETOLIN ISLAND (Chart 17420)					
Dixo 21835	n Entrance LORD ROCK LIGHT	54-43-32.816N 130-49-13.212W	FI W 4s	38	7	NR on skeleton tower.	
21840	TREE POINT LIGHT	54-48-10.344N 130-56-01.734W	FI W 6s	86	9		Obscured from 158° to 318°.
21845	BARREN ISLAND LIGHT	54-44-37.710N 131-21-02.741W	FI W 4s	85	7	NR on spindle.	
21850	CAPE CHACON LIGHT	54-41-26.490N 132-01-00.966W	FI W 2.5s	50	6	NR on frame.	Obscured from 112° to 226.5°
21855	POINT MARSH LIGHT	54-42-42.282N 132-17-42.966W	FI W 4s	74	6	NR on skeleton tower.	Obscured from 127° to 265°.
Port	land Inlet						
21860	LIZARD POINT LIGHT (C)	54-50-00.000N 130-16-30.000W	FI W 6s	24	7	Red cylindrical tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	nth Distric	t		
	ATE STRAIT TO ETOLIN ISLAND ((Chart 17420)					
21865	land Inlet RAMSDEN POINT LIGHT (C)	54-58-59.700N 130-06-16.200W	FI (3)W 12s	27	5	Orange square skeleton tower.	Obscured from 117.5° to 260°.
Pea i 21870	rse Canal - ISLAND LIGHT (C)	54-47-02.100N 130-36-36.200W	FI W 4s	12	5	White square day marks on E., S. and W. sides of square skeleton tower.	
Port	land Canal						
21875	REEF ISLAND LIGHT	55-04-43.572N 130-12-10.548W	FI W 4s	19	6	NR on spindle.	Higher intensity beam up Portland Canal, higher intensity beam down Pearse Canal. Obscured from 020.5° to 197.5°
21880	HATTIE ISLAND LIGHT (C)	55-17-15.000N 129-58-12.000W	FI W 6s	21	5	Orange circular slatwork day mark on pole.	Visible from 171° to 336°.
21890	Hy der Harbor Entrance Buoy	55-54-15.646N 130-00-33.796W				Green can.	
21895	Salmon River Shoal Buoy 3	55-54-27.441N 130-00-19.772W				Green can.	
21900	STEWART LIGHT (C)	55-54-37.600N 129-59-28.600W	FI (3)W 12s 0.5s fl 2s ec. 0.5s fl 2s ec.	12	5	Square skeleton tower.	
21905	STEWART DOLPHIN WEST LIGHT (C)	55-54-46.100N 130-00-16.600W	0.5s fl 6.5s ec. Fl G 4s	23	4	Three pile dolphin.	
Naka	at Bay						
21910	Tongass Reef Daybeacon	54-47-12.888N 130-44-40.418W				NR on skeleton tower.	
21915	BOAT ROCK LIGHT	54-46-49.002N 130-47-58.026W	FI W 2.5s	38	6	NR on spindle.	Obscured from 049° to 210°.
Revi	Ilagigedo Channel						
21920	EAST ISLAND LIGHT	54-52-14.808N 131-11-45.264W	FI W 2.5s	43	7	NR on skeleton tower.	Obscured from 014° to 184°.
21925	FOGGY POINT LIGHT	54-55-26.442N 130-58-39.318W	FI W 4s	17	6	NR on skeleton tower.	
21930	BLACK ROCK LIGHT	55-01-25.394N 131-03-35.346W	FI W 6s	55	6	NR on cylindrical house on pyramidal skeleton tower.	
21935	SLATE ISLANDS LIGHT	55-05-17.236N 131-03-10.352W	FI W 4s	33	5	NR on spindle.	Obscured from 121° to 247°.
21940	MARY ISLAND LIGHT	55-05-56.550N 131-10-57.348W	FI W 6s	76	6		Obscured from 341° to 150°.
21945	TWIN ISLANDS LIGHT TI	55-08-35.076N 131-13-01.860W	FI G 6s	19	4	SG on skeleton tower.	Obscured from 324° to 081°.
21950	HOG ROCKS LIGHT	55-10-40.638N 131-16-59.016W	FI W 4s	23	7	NR on concrete caisson.	
21955	ANGLE POINT LIGHT	55-14-19.416N 131-25-36.942W	FI W 6s	24	6	NR on skeleton tower.	Obscured from 132° to 288°, high intensity beam toward bearing of 119°.
21960	Mastic Rock Buoy 2	55-15-26.044N 131-24-02.135W				Red nun.	
21965	SPIRE ISLAND REEF LIGHT SI		FI G 4s	30	4	SG on square truncated concrete py ramid.	
21970	CUTTER ROCKS LIGHT CR	55-17-20.662N 131-31-28.299W	FI (2+1)R 6s	11	3	JR on skeleton tower.	
21971	Hole-In-The Wall Breakwater Markers (2)	55-19-07.000N 131-31-12.100W				NY on pile.	Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	ATE STRAIT TO ETOLIN ISLAND (Chart 17420)					
21973	lagigedo Channel Mountain Point Day beacon 2	55-17-35.616N				TR on skeleton	
		131-32-34.884W				tower.	
21975	MOUNTAIN POINT LIGHT	55-17-37.436N 131-32-54.689W	FI W 6s	29	6	NR on skeleton tower.	Obscured from 117° to 282°.
21980	Potter Rock Lighted Bell Buoy	55-18-06.184N 131-34-39.584W	FI (2+1)R 6s		4	Red and green bands.	
Felice	e Strait						
21985	Indian Rock Lighted Buoy 6	55-01-48.788N 131-20-50.148W	FIR 4s		3	Red.	
21990	SNIPE ISLAND LIGHT 5	55-00-13.830N 131-23-20.712W	FI G 6s	20	4	SG on skeleton tower.	
21995	AJAX REEF LIGHT 3	55-00-04.964N 131-27-43.333W	FI G 4s	31	4	SG on skeleton tower.	
22000	HARRIS ISLAND LIGHT 2	55-00-13.836N 131-32-07.014W	FIR 6s	16	4	TR on skeleton tower.	Obscured from 294° to 083°.
22005	POINT DAVISON LIGHT	54-59-38.606N 131-36-50.246W	FI W 6s	33	6	NR on spindle.	Obscured from 138° to 250°.
Tamo	gas Harbor						
22010	- ENTRANCE LIGHT	55-01-19.002N 131-30-49.770W	FI W 4s	30	6	NR on skeleton tower.	
22015	- Buoy 1	55-02-02.778N 131-31-16.134W				Green can.	
Nicho	ols Passage						
22020	Hid Reef Lighted Whistle Buoy 2	55-04-07.765N 131-40-31.034W	FIR 4s		4	Red.	
West	t Channel						
22025	Point McCartey Buoy 3	55-06-43.459N 131-41-49.637W				Green can.	
22030	POINT MCCARTEY LIGHT	55-06-48.630N 131-42-25.692W	FI W 6s	44	5	NR on skeleton tower.	Obscured from 080° to 090°, and from 113° to 197°.
22035	Nichols Passage West Channel Lighted Bell Buoy 4	/ 55-08-46.758N 131-39-42.042W	FI R 2.5s		4	Red.	
	Channel	FF 00 17 400N				TD on onindle	
22040	Nichols Passage East Channel Day beacon 2	131-36-22.170W				TR on spindle.	
22045	Kelp Rocks Buoy 1	55-09-29.438N 131-37-56.115W				Green can.	
22050	WARBURTON ISLAND LIGHT	55-07-55.521N 131-38-01.392W	FI W 4s	35	5	NR on skeleton tower.	Obscured from 063° to 189°.
22055	GULL ISLAND LIGHT GI	55-08-18.696N 131-36-21.048W	FI (2+1)R 6s	20	5	JR on spindle.	
22060	DRIEST POINT LIGHT 4	55-10-35.598N 131-36-23.148W	FIR 6s	29	4	TR on spindle.	Obscured from 177° to 328°.
Port	Chester						
22065	METLAKATLA BOAT HARBOR LIGHT 2	55-07-52.003N 131-35-07.654W	FI R 2.5s	20	4	TR on spindle.	
22070	Metlakatla Inner Harbor Day beacon 3	55-07-50.622N 131-35-05.586W				SG on pile.	
22075	Metlakatla Inner Harbor Day beacon 5	55-07-49.563N 131-35-09.543W				SG on pile.	
22080	Metlakatla Inner Harbor Day beacon 7	55-07-47.963N 131-35-08.543W				SG on pile.	
22085	VILLAGE POINT LIGHT 4	55-07-53.463N 131-34-38.643W	FIR 4s	40	3	TR on skeleton tower.	
22090	METLAKATLA BREAKWATER LIGHT 1	55-07-43.050N 131-34-13.290W	FI G 4s	10	4	SG on skeleton tower, concrete base.	
22100	SCRUB ISLAND LIGHT 5	55-08-15.370N 131-34-28.950W	FI G 6s	10	4	SG on spindle.	
22102	HUB ROCK LIGHT	55-08-20.070N	FI W 2.5s	20	5	NR on tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	:		
	ATE STRAIT TO ETOLIN ISLAND (Chart 17420)					
22105	Chester SCRUB ISLAND LIGHT 7	55-08-31.596N 131-33-57.270W	FI G 2.5s	10	4	SG on spindle.	
22107	MORSE ROCK LIGHT 8	55-09-08.826N 131-34-13.974W	FIR 4s	10	4	TR on pile.	
22110	Lively Rock Lighted Buoy 9	55-09-25.776N 131-35-10.126W	FI G 4s		4	Green.	
Nich	ols Passage						
22115	Bailey Rock Daybeacon 2	55-15-25.842N 131-36-03.690W				TR on spindle.	
22120	BLANK ISLAND LIGHT	55-15-59.093N 131-38-23.047W	FI W 2.5s	37	6	NR on skeleton tower.	Obscured from 042° to 197.5°.
22125	WALDEN ROCK LIGHT 6	55-16-15.684N 131-36-44.490W	FIR 6s	20	4	TR on pile.	
Tong	gass Narrows						
22130	- West Channel Lighted Buoy 2	55-18-00.994N 131-36-21.313W	FI R 2.5s		3	Red.	
22135	- WEST CHANNEL LIGHT 4	55-19-08.253N 131-38-34.964W	FIR 4s	18	5	TR on skeleton tower.	Obscured from 126° to 315°.
22140	- West Channel Lighted Buoy 5	55-19-09.122N 131-38-53.104W	FI G 4s		4	Green.	
22142	 East Channel Regulatory Buoy 	55-19-22.000N 131-36-40.500W				White with orange bands labeled "7 KTS".	
22145	- East Channel Entrance Buoy 2	55-18-33.754N 131-35-15.065W				Red nun.	
22147	SAXMAN BREAKWATER LIGHT	55-18-52.800N 131-35-46.100W	FR	15		On post.	Private aid.
22150	California Rock Lighted Buoy 3	355-18-54.254N 131-36-11.065W	FI G 4s		4	Green.	
22155	Idaho Rock Lighted Buoy 4	55-19-00.954N 131-36-07.096W	FIR 4s		4	Red.	
22156	- West Channel Regulatory Buoy	55-19-30.792N 131-39-12.770W				White with orange bands labeled "7 KTS".	
22158	COAST GUARD STATION LIGHT	55-19-47.490N 131-37-20.820W	FI W 4s	4	4	NR on skeleton tower.	
22162	- East Channel Lighted Buoy AGS	55-20-08.000N 131-37-59.000W	FI W 4s			White with orange bands.	Maintained from Jun. 25 to Sept. 10. Private aid.
22163	Trident Seafood Outfall Lighted Buoy "TSK"	55-20-12.000N 131-38-15.000W	FI W 3s			White with orange bands.	Maintained from Jul. 01 to Sept. 15. Private aid.
22165	THOMAS BASIN ENTRANCE LIGHT 2	55-20-18.053N 131-38-33.067W	FI R 2.5s	28	4	TR on steel tower.	· ··· ale ale
22175	- East Channel Lighted Buoy 4A	55-20-21.752N 131-39-00.067W	FIR 4s		3	Red.	Marks 4 fathom shoal.
22176	KETCHIKAN BERTH #1 SOUTH PIER LIGHT	55-20-17.650N 131-38-36.440W	FG	12		On post.	Private aid.
22178	KETCHIKAN BERTH #3 PIER LIGHT	55-20-35.845N 131-39-13.155W	QY	25		On pile.	Private aid.
22179	KETCHIKAN BERTH #4 EAST PIER LIGHT	55-20-38.305N 131-39-16.300W	FI Y 2.5s	25		On pile.	Private aid.
22180	KETCHIKAN BERTH #4 WEST PIER LIGHT	Г 55-20-40.304N 131-39-33.356W	QY	25		On pile.	Private aid.
22190	Pennock Island Reef Lighted Buoy PR	55-20-17.900N 131-40-05.300W	FI (2+1)G 6s		3	Green and red bands.	
22195	- Wreck Lighted Buoy WR6	55-20-41.700N 131-40-20.000W	QR		3	Red.	
Bar	Harbor						
22200	- SOUTH ENTRANCE LIGHT 2S	55-20-52.115N 131-40-41.653W	FIR 4s	11	4	TR on skeleton tower on concrete base.	
22201	- BREAKWATER EAST LIGHT	T 55-20-50.800N 131-40-41.100W	FI Y 2.5s	6		On breakwater.	Private aid.

### HECATE STRAIT TO ETOLIN SILAMO (Chart 17420) **Bay Harbor** 22020	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
HECATE START TO ETOLNISLAND (Chart 17420) Bar Harbor Sep 24,000				ALASKA - Sevente	enth District	t .		
Second Column Second Colum		•	Chart 17420)					
LIGHT 1314-04-25-00W			55-20-50 400N	FLV 2.5c	6		On brookwater	Private aid
LIGHT 1314-04-000W S-20-20-3 S-20-20		LIGHT	131-40-42.540W					
SS		LIGHT	131-40-44.000W	111 2.55	0			i iiv ate aiu.
131-14-03-58 15	22205						tower on concrete	
The color	22210	- ENTRANCE LIGHT 2		FI R 2.5s	8	4		
2N	22215	- Entrance Day beacon 3						
EAST CLUMP LIGHT 7	22220			FIR 6s	8	4	TR on caisson.	
1314-120.341W Frame. Green care. Gre	Tong	gass Narrows						
131-43-13.267W 131-47-12.800N FIR 4s 13	22225	EAST CLUMP LIGHT 7		FI G 6s	15	5		
LIGHTS (2)	22230	- Buoy 9					Green can.	
131-43-36,088W 122425 LEWIS REEF LIGHT 11 55-22-27.897N FI G 2.5s 15 5 SG on concrete pyramid. Red nun. St. 22250 Peninsula Point Reef Buoy 2 55-23-03.000N 131-44-18.656W FI R 4s 24 5 TR on skeleton tower on concrete base. The skeleton tower on concrete base. Policy Reef Buoy 07 S5-23-41.341N FI R 4s 24 5 TR on skeleton tower on concrete base. The skeleton tower on concrete base. Policy Reef Buoy 07 S5-23-47.333N FI (2+1)R 6s 4 Red and green bands. TR on skeleton tower on concrete base. TR on skeleton tower on concrete base. TR on skeleton tower. TR on ske		LIGHTS (2)	131-42-02.000W		13		concrete wharf.	Private aid.
131-44-18.656W Peninsula Point Reef Buy 2 55-23-03.000N FIR 4s	22240	,		FI R 2.5s		4	Red.	
131-44-28.000W 131-44-28.000W 55-23-41.341N 55-23-656W FI R 4s	22245	LEWIS REEF LIGHT 11		FI G 2.5s	15	5		
131-45-52-756W 131-46-19-756W 120		•	131-44-28.000W					
131-46-19-763W FI R 6s	22255	CHANNEL ISLAND LIGHT 14		FIR 4s	24	5	tower on concrete	Obscured from 238° to 268°.
LIGHT 2	22260	Ohio Rock Lighted Buoy OR		FI (2+1)R 6s		4	-	
131-45-59.664W 22270 Refuge Cove Daybeacon 3 55-24-06.852M 55-24-00.02W SG on pile.	22265			FIR 6s	15	4		
131-45-04.002W 131-45-04.002W 131-47-47.36N 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-44-50.065W 131-48-90.098W 131-4	22267	DANGER ISLAND LIGHT		FI W 4s	15	3	NR on tower.	
131-44-50.065W 22280 ROSA REEF LIGHT 15 55-24-48.353N FI G 6s 24 6 SG on caisson. 131-48-09.098W 71-48-09.098W 71-48-09.	22270						SG on pile.	
131-48-09.098W 131-48-09.098W 22285 POND REEF LIGHT 16 55-26-14.178N FI R 2.5s 13 4 TR on skeleton tower. Green can. 131-48-53.964W 131-48-53.964W 22290 Vallenar Point Buoy 17 55-25-48.712N 131-50-28.054W 22295 VALLENAR ROCK LIGHT 55-25-51.668N FI W 2.5s 18 6 NR on spindle. 131-51-46.232W FI W 10s 74 17 25 Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced intensity when main light is extinguished. Emergency light (FI W 6s) of reduced int	22275	Refuge Cove Day beacon 5					SG on spindle.	
131-48-53.964W 122990 Vallenar Point Buoy 17 55-25-48.712N 131-50-28.054W 131-50-28.054W 131-50-28.054W 131-51-46.232W 131-51-46.232W 131-51-46.232W 131-51-46.232W 131-51-46.232W 131-52-51.968W 131-48-46.624W 131-48-46.624W 131-48-46.624W 131-48-46.624W 131-48-46.624W 131-47-37.738W 131-47-37.738W 131-47-37.738W 131-47-37.738W 131-47-48.996W 131-47-48.096W 131-47-42.000W 131-4	22280	ROSA REEF LIGHT 15		FI G 6s	24	6	SG on caisson.	
131-50-28.054W 22295 VALLENAR ROCK LIGHT 55-25-51.668N FI W 2.5s 18 6 NR on spindle.	22285	POND REEF LIGHT 16		FI R 2.5s	13	4		
131-51-46.232W 55-26-45.382N FI W 10s 74 17 25 Emergency light (FI W 6s) of reduced intensity when main light is extinguished.	22290	Vallenar Point Buoy 17					Green can.	
Behm Canal	22295	VALLENAR ROCK LIGHT		FI W 2.5s	18	6	NR on spindle.	
22305 CLOVER PASSAGE 55-28-43.032N FI W 6s 20 6 NR on skeleton tower.	22300	Guard Island Light		FI W 10s	74	17	25	reduced intensity when main light
22305 CLOVER PASSAGE 55-28-43.032N FI W 6s 20 6 NR on skeleton tower.	Behi	m Canal						
CP 131-47-57.738W 22315 Knudson Cove Day beacon 55-28-20.928N NR on pile. 22320 Knudson Cove Floating Dock Day beacon 131-47-42.000W 22325 Hump Island Day beacon 55-31-02.705N NR on skeleton tower. 22327 - RANGE FRONT LIGHT 55-32-10.110N FI W 2.5s 29 KRW and NR on		CLOVER PASSAGE		FI W 6s	20	6		Obscured from 102° to 230°.
22315 Knudson Cove Day beacon 55-28-20.928N 131-47-48.096W NR on pile. 22320 Knudson Cove Floating Dock Day beacon 55-28-24.000N 131-47-42.000W SG on breakwater. Private aid. 22325 Hump Island Day beacon 131-45-21.057W NR on skeleton tower. 22327 - RANGE FRONT LIGHT 55-32-10.110N FI W 2.5s 29 KRW and NR on	22310						TR on pile.	
22320 Knudson Cove Floating Dock Day beacon 55-28-24.000N 131-47-42.000W SG on breakwater. Private aid. 22325 Hump Island Day beacon 131-45-21.057W NR on skeleton tower. 22327 - RANGE FRONT LIGHT 55-32-10.110N FI W 2.5s 29 KRW and NR on	22315	Knudson Cove Daybeacon	55-28-20.928N				NR on pile.	
22325 Hump Island Day beacon 55-31-02.705N	22320	•	55-28-24.000N				SG on breakwater.	Private aid.
	22325	•	55-31-02.705N					
	22327	- RANGE FRONT LIGHT		FI W 2.5s	29			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
LIFOA	TE OTDAIT TO ETOL IN 101 AND	(0) - (47400)	ALASKA - Sevente	enth District			
	TE STRAIT TO ETOLIN ISLAND (: Canal	(Chart 17420)					
22328	 Range Rear Day beacon 1,534 y ards, 210.5° from front light 	55-31-31.038N 131-50-37.710W				KRW on skeleton tower.	
22329	Moser Bay Coast Guard Lighted Mooring Buoy	55-34-01.094N 131-40-38.883W	FI W 2.5s		3	White with blue band.	
22330	GRANT ISLAND LIGHT	55-33-16.320N 131-43-43.728W	FI W 6s	18	7	NR on skeleton tower.	
22335	HELM BAY LIGHT	55-34-50.420N 131-55-43.418W	FI W 4s	14	7	NR on skeleton tower.	
22337	POINT FRANCIS LIGHT	55-39-50.382N 131-49-24.828W	FI W 2.5s	32	7	NR on skeleton tower.	
22340	BUSHY POINT LIGHT	55-43-51.804N 131-43-56.436W	FI W 4s	18	6	NR on skeleton tower.	
22345	BLUFF POINT LIGHT	55-53-02.814N 131-44-46.284W	FI W 6s	12	6	NR on skeleton tower.	
22350	SNIPE POINT LIGHT	55-55-32.256N 131-36-53.591W	FI W 2.5s	18	5	NR on skeleton tower.	Higher intensity down Behm Canal and Hassler Pass.
Clare	nce Strait						
22360	MCLEAN POINT LIGHT	54-47-29.694N 131-57-23.850W	FI W 4s	58	5	NR on skeleton tower.	Obscured from 012° to 165.5°.
22363	Kendrick Bay Coast Guard Mooring Buoy	54-53-42.840N 132-02-38.883W				White sphere with blue stripe.	
22365	MOIRA ROCK LIGHT	55-04-57.581N 131-59-54.316W	FI W 4s	40	5	NR on skeleton tower.	
22370	SKIN ISLAND LIGHT	55-18-05.150N 132-04-22.325W	FI W 4s	33	6	NR on skeleton tower.	Obscured from 006° to 152°.
22375	HIGH ISLAND LIGHT	55-24-02.796N 132-09-51.108W	FI W 6s	40	6	NR on skeleton tower.	Obscured from 330° to 132°.
Kasaa	an Bay						
22380	SKOWL POINT LIGHT	55-25-39.344N 132-16-10.932W	FI W 4s	15	5	NR on skeleton tower.	
22400	KASAAN LIGHT	55-32-04.674N 132-23-45.900W	FI W 4s	12	6	NR on skeleton tower.	Obscured from 120.5° to 302.5°
22401	JARVIS ISLAND LIGHT 1	55-30-23.970N 132-33-37.116W	FI G 4s	12	4	SG on spindle.	
22403	CLARK BAY LIGHT 2	55-29-56.406N 132-35-08.802W	FI R 2.5s	8	4	TR on skeleton tower.	Obscured from 042° to 155°.
22405	HOLLIS FERRY TERMINAL EAST LIGHT	55-29-26.000N 132-37-07.000W	FIR 6s	32		On dolphin.	Private aid.
22407	HOLLIS FERRY TERMINAL WEST LIGHT	55-29-25.000N 132-37-21.000W	FR	34		On dolphin.	Private aid.
22410	Clark Bay Daybeacon 3	55-29-18.150N 132-37-04.614W				SG on pile.	
Clare	nce Strait						
22415	CAAMANO POINT LIGHT	55-29-54.606N 131-59-01.740W	FI W 6s	41	6	NR on steel post.	Obscured from 124° to 276°.
22420	Niblack Point Day beacon	55-33-00.739N 132-07-14.307W				NR on post.	
22425	SHIP ISLAND LIGHT	55-35-55.953N 132-12-11.029W	FI W 4s	40	7	NR on skeleton tower.	Partially obscured by trees between island and main shore from 180° to 305°.
Thorn	ne Bay						
22427	- ENTRANCE LIGHT 2	55-40-45.060N 132-27-30.192W	FIR 6s	14	4	TR on skeleton tower.	Obscured from 135° to 243°.
22427.5	- LIGHT 3	55-40-42.960N 132-27-59.112W	FI G 2.5s	15	4	SG on pile.	Obscured from 305° to 055°.
22428	- CHANNEL LIGHT 5	55-40-17.640N 132-28-34.452W	FI G 4s	29	4	SG on pile.	
	- Day beacon 6	55-40-01.554N				TR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	i .		
Clare	.TE STRAIT TO ETOLIN ISLAND ((nce Strait ne Bay	Chart 17420)					
22429	- SOUTH ARM LIGHT	55-39-38.850N 132-30-09.546W	FI W 4s	22	5	NR on pile.	
22429.3	- DAVIDSON LANDING LIGHT	55-40-12.600N 132-31-19.800W	FI W 10s	6		Steel pile.	Private aid.
22429.5	- Channel Day beacon 7	55-40-33.756N 132-31-39.468W				SG on pile.	
22429.7	- MAIN HARBOR LIGHT	55-40-58.600N 132-31-20.900W	FI W 2.5s	16		Steel pile.	Private aid.
	nce Strait						
22430	Misery Island Buoy 1	55-44-36.591N 132-16-32.408W				Green can.	
22435	Meyers Chuck Buoy 3	55-44-33.732N 132-15-49.952W				Green can.	
22445	MEYERS CHUCK LIGHT 4	55-44-32.232N 132-15-46.326W	FIR 4s	19	5	TR on skeleton tower.	Obscured from 318° to 041° for vessels transiting Meyers Chuck Inner Harbor; obscured from 106° to 041° for vessels transiting Clarence Strait. Higher intensity beam on 264°.
22450	McHenry Ledge Lighted Bell Buoy 2	55-46-47.290N 132-18-15.468W	FI R 2.5s		4	Red.	
22455	NARROW POINT LIGHT	55-47-27.402N 132-28-34.584W	FI W 6s	35	6	NR on skeleton tower.	Obscured from 337° to 152°.
22460	RATZ HARBOR ENTRANCE LIGHT	55-53-15.666N 132-35-53.454W	FI W 4s	20	5	NR on skeleton tower.	
	IN ISLAND TO MIDWAY ISLANDS nce Strait	6 (Chart 17360)					
22462	Burnett Inlet Buoy 2	56-03-53.942N 132-28-18.590W				Red nun.	Marks entrance to Burnett Inlet and 1 1/2 fathom shoal.
22465	Point Stanhope Buoy 2	56-00-07.101N 132-37-00.377W				Red nun.	
22466	Coffman Cove Rocks Lighted Buoy 4	56-00-50.654N 132-50-06.288W	FI R 2.5s		3	Red.	
22467	Coffman Cove Rocks Lighted Buoy 3	56-01-04.658N 132-50-08.005W	FI G 6s		3	Green.	
22468	COFFMAN COVE ROCKS LIGHT 2	56-01-13.620N 132-50-18.498W	FIR 4s	32	3	TR on tower.	
22469	COFFMAN COVE ENTRANCE	132-49-38.310W	FI W 2.5s	40	5	NR on tower.	
22470	LINCOLN ROCK WEST LIGHT	56-03-24.096N 132-41-51.294W	FI W 6s	58	8	NR on skeleton tower on concrete base.	
22475	BECK ISLAND LIGHT	56-02-51.288N 132-51-45.372W	FI W 4s	27	5	NR on skeleton tower.	Obscured from 340° to 061°.
Whal	e Pass						
22477.5	- Day beacon 1	56-08-13.607N 133-03-22.128W				SG on pile.	
22477.7	- Day beacon 1A	56-07-42.089N 133-03-57.228W				SG on pile.	
22478	- Day beacon 2	56-06-44.675N 133-04-05.592W				TR on pile.	
22478.5	- Day beacon 2A	56-06-35.297N 133-04-12.996W				TR on pile.	
22478.7	- Day beacon 4	56-06-31.109N 133-04-26.004W				TR on pile.	
22479	- Day beacon 5	56-06-25.865N 133-04-36.708W				SG on pile.	
22479.3	- Day beacon 5A	56-06-23.603N 133-04-42.204W				SG on pile.	
22479.5	- Day beacon 6	56-06-09.899N 133-05-29.004W				TR on pile.	

132-57-34.617W tower on brown cylindrical base. 22515 Snow Passage Lighted Buoy SP 133-05-18.192W FI (2+1)R 6s 4 Red and green bands. 22520 ROOKERY ISLAND LIGHT 56-18-51.318N 133-06-20.604W FI W 4s 40 6 NR on skeleton tower. SG on pile. SG on pile. 22525 Bay Point Daybeacon BP 56-20-09.774N 133-09-47.118W FI W 4s 28 6 NR on skeleton tower. SG on spindle. S	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Company Com		IN ICI AND TO MIDWAY IO ATTO	(Chart 47000)	ALASKA - Seventee	enth District	t		
2490 Point Harrington Buoy 4 58-09-08.789/N Fi W 6s 43 5			(Chart 17360)					
Name				FI W 6s	43	6	truncated concrete	
Companies Com	22485	Point Harrington Buoy 4					Red nun.	
Steamer Ray CG Mooring 50-04-8-020M 132-42-17.06W 132-42-17.07W 132-42-18.07W 132		•	Chart 17420)					
No. Company Company			56-09-48.999N				White with blue	
NESBITT REEF LIGHT		•					stripe.	
2490 NESBIT REF LIGHT			(Chart 17360)					
LIGHT				FI W 2.5s	27	5	NR on pile.	
133-01-20.173W 125-05 2500	22495	LIGHT		FI W 6s	27	6		
2550 Sinow Passage Lighted Buoy 4 56-16-07.002N Fi R 68 4 Red	22500	<u> </u>					TR on pile.	
132-57-34.617W FI (2+1)R 6s	22505	•		FIR 6s		4	Red.	
SP	22510	BUSHY ISLAND LIGHT		FI W 4s	22	6	tower on brown	Obscured from 358° to 111°.
25252 Bay Point Daybeacon BP 56-20-09.774N 133-06-20.604W FI W 4s 28 6 NR on skeleton tower. SG on spindle. SF-55-57-306N 132-06-27.4266W FI W 4s 28 6 NR on skeleton tower. SG on spindle. SF-55-57-306N 132-06-28.968W SF-55-57-306N 132-06-38.968W SF-55-57-306N SF-55-57-308N SF-55-55-55-557-308N SF-55-55-557-308N SF-55-	22515			FI (2+1)R 6s		4	•	
## State	22520	ROOKERY ISLAND LIGHT		FI W 4s	40	6		Obscured from 353° to 097°.
22530 EASTERLY ISLAND LIGHT 55-53-46,650N 132-05-27.426W 132-05-27.426W 132-05-27.426W 132-05-27.426W 132-05-27.426W 132-05-28.746W 132-05-28.746W 132-05-28.260W 132-05-	22525	Bay Point Daybeacon BP					SG on pile.	
132-05-27.426W 5-55-57.306N 5-50-57.306N 5-								
Day beacon BI 132-06-49,968W FI W 2.5s 24 5 NR on square frame. Higher intensity up and of frame. Higher intensity up and of frame. Property of the property of frame. Higher intensity up and of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Property of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Property of frame. Higher intensity up and of frame. Property of frame. Property of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Property of frame. Higher intensity up and of frame. Property of frame. Property of frame. Higher intensity up and of frame. Property of frame. Higher intensity up and of frame. Property of frame. Prope			132-05-27.426W	FI W 4s	28	6	tower.	
LIGHT		Day beacon BI	132-06-49.968W				•	
Zimovia Strait Light Strait Light Span Schools (A458W) Light Span Schools (A458W) Light Span Schools (A458W) School-50.424N NR on spindle on concrete pier. 22555 2 LIGHT 2 5ch-11-02.634N (132-12-50.400W) FI R 2.5s 23 4 TR on pile. 22560 Trap Rock Buoy 3 5ch-11-15.091N (132-13-22-587W) FI R 2.5s 23 4 TR on pile. 22565 Button Island Shoal Buoy 5 (132-13-22-587W) 5ch-12-04.528N (132-13-12-2587W) FI R 2.5s 24 4 TR on pile. 22570 1 LIGHT 6 5ch-12-13.583N (132-15-11-937W) FI R 2.5s 24 4 TR on pile. 22575 Double Rock Daybeacon 8 (132-15-33.2922W) 5ch-12-12.126N (132-15-38.021W) TR on pile. TR on pile. 22580 Zimovia Strait Buoy 10 (132-15-33.821W) 5ch-11-51.5237N (132-15-38.021W) FI R 3.5 (132-15-13.021W) TR on single steel pile. 22595 Village Rock Daybeacon 12 (5ch-12-1.386M) (132-16-16.614W) FI G 4s 17 4 4 Sc on pile. 22600 VILLAGE ISLANDS LIGHT 13 (132-16-16.614W) FI G 6-12-47.886W) FI G 4s 17 4 <td< td=""><td>22540</td><td></td><td></td><td>FI W 2.5s</td><td>24</td><td>5</td><td></td><td>Higher intensity up and down channel.</td></td<>	22540			FI W 2.5s	24	5		Higher intensity up and down channel.
22550 Found Island Rock Daybeacon 132-04-25.428W FI R 2.5s 23 4 TR on pile.	22545	FOUND ISLAND LIGHT		FI W 6s	34	7		
Day beacon 132-04-25.428W FI R 2.5s 23								
22555 - LIGHT 2 56-11-02.634N 132-12-50.400W FI R 2.5s 23 4 TR on pile. 22560 Trap Rock Buoy 3 56-11-15.091N 132-22.587W 56-12-04.528N 132-22.587W FI R 2.5s 56-12-04.528N 132-14-54.122W Green can. 22570 - LIGHT 6 56-12-13.858N 132-15-11.937W FI R 2.5s 24 4 TR on pile. 22575 Double Rock Day beacon 8 132-15-21.26N 132-15-32.922W 56-11-15.1727N 132-15-32.922W TR on pile. TR on pile. 22580 Jimovia Strait Buoy 10 132-15-38.021W 56-11-55.327N 132-15-38.021W FI R 3.5s FI R 3.5s <td< td=""><td>22550</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	22550							
132-13-22.587W 22565 Button Island Shoal Buoy 5 56-12-04.528N 132-14-54.122W 22570 - LIGHT 6 56-12-13.858N 132-15-11.937W FI R 2.5s 24	22555	•	56-11-02.634N	FI R 2.5s	23	4	•	
132-14-54.122W 22570 - LIGHT 6 56-12-13.858N 132-15-11.937W FI R 2.5s 24 4 4 TR on pile.	22560	Trap Rock Buoy 3					Green can.	
132-15-11.937W 132-15-12.126N 132-15-32.922W 132-15-32.922W 132-15-32.922W 132-15-32.922W 132-15-38.021W 132-15-38.021W 132-15-38.021W 132-15-37.821W 132-15-37.821W 132-15-37.821W 132-16-16.614W 132-16-16.614W 132-17-38.094W 132-17-38.094W 132-17-38.094W 132-17-38.094W 132-18-06.378W 132-	22565	Button Island Shoal Buoy 5					Green can.	
132-15-32.922W 132-15-32.922W 22580 Buoy 9 56-11-51.727N 132-15-38.021W Red nun.	22570	- LIGHT 6		FI R 2.5s	24	4	TR on pile.	
132-15-38.021W 132-15-38.021W 22585 Zimovia Strait Buoy 10 56-11-55.327N 132-15-37.821W Red nun.	22575	Double Rock Day beacon 8					TR on pile.	
132-15-37.821W 132-15-37.821W 22590 Midchannel Rock Day beacon 56-12-10.308N 132-16-16.614W 132-16-16.614W 132-16-16.614W 132-17-38.094W 132-17-38.094W 132-17-38.094W 132-17-38.094W 132-18-06.378W 13	22580	- Buoy 9					Green can.	
132-16-16.614W pile. TR on single steel pile. TR on single steel pile. TR on single steel pile. Pile. TR on single steel pile. Pile.	22585	Zimovia Strait Buoy 10					Red nun.	
132-17-38.094W pile.	22590	Midchannel Rock Daybeacon					-	
132-18-06.378W 22605 Village Islands Rock 56-13-08.117N SG on post on	22595	Village Rock Day beacon 12					•	
· · · · · · · · · · · · · · · · · · ·	22600	VILLAGE ISLANDS LIGHT 13		FI G 4s	17	4	SG on pile.	
	22605	9					•	

## ALASKA - Seventeenth District ## ETOLIN ISLAND TO MIDWAY ISLANDS (Chart 17360) ## Zimovia Strait ## 25607	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Property Property				ALASKA - Seventee	enth Distric	t		
	ETO	LIN ISLAND TO MIDWAY ISLANDS	S (Chart 17360)			-		
13222-20.0554W FIV 45 23 6 NR on skeleton Obscured from 091* to 234*.								
	22607	- Day beacon					NR on spindle.	
16 16 17 18 18 18 18 18 18 18	22610	HAT ISLAND LIGHT		FI W 4s	23	6		Obscured from 091° to 234°.
		•						
LIGHT 2 1322-108.600W WrangeHarbor		LIGHT 1	132-21-10.560W				•	
	22620			FI R 2.5s	20	3	TR on pile.	
122-23-08 B19W FI R 2-56 24 3 5 5 5 5 5 5 5 5 5	Wra	ngell Harbor						
Came	22630	- BREAKWATER LIGHT 2		FIR 4s	21	5		
MRANGELL DOCK LIGHT 13/2-29-4.5 12W 12	22631	CEMETERY POINT LIGHT 1		FI G 6s	24	3		
2835 WRANGELL DOCK LIGHTS 65-28-18.800N 40 132-29-17.000W 132-29-17.000W 132-29-17.500W 132-	22632	CEMETERY POINT LIGHT 2		FI R 2.5s	24	3		
22640 - Daybeacon 4 56-27-50.094N 132-22-47.50W 132-22-46.0665W 132-22-46.0665W 132-22-46.0665W 132-22-46.0665W 132-22-46.0665W 132-22-46.0665W 132-22-45.092W 132-22-45.	22635		56-28-18.600N	F G	12		On dock and	Private aid.
2265 Day beacon 5 56-27-52.85TN 132-22-46.065W TR on pile. TR on pile.	22640	. ,	56-27-50.094N				•	
2265	22645	- Day beacon 5	56-27-52.857N				SG on pile.	
22655 Day beacon 7 Se-27-54, 354N 132-224-15, 042W Second 132-224-15, 042W Second 132-224-15, 042W Second 132-224-15, 042W Second 132-225-15, 042W Second 132-225-15, 042W Second 132-25-15, 042W Second 132-25-15, 042W Second 132-05-12, 384W Second 132-05-20, 381W Secon	22650	- Day beacon 6	56-27-51.864N				TR on pile.	
22665	22655	- Day beacon 7	56-27-54.354N				SG on pile.	
22670 LIGHT 1	22665	_	56-28-57.174N				NR on pile.	
131-55-19.884W FIR 4s	Blak	e Channel						
132-00-20.381W 132-00-20.381W 132-00-20.381W 132-00-20.381W 132-00-20.381W 132-00-20.381W 132-00-20.381W 132-00-23.768W 132-00-23.768W 132-00-23.768W 132-00-23.768W 132-00-23.768W 132-00-23.768W 132-00-43.398W 132-00-43.398W 132-00-43.398W 132-00-43.398W 132-00-43.398W 132-00-17.886W 132-00-17.886W 150-00-43.398W 150-	22670	- LIGHT 1		FI G 4s	28	4		
The Narrow Companies Five State Five S	22675	- LIGHT 2		FIR 4s	17	5		channel. Obscured from 133° to
22680 THE NARROWS LIGHT 5 56-21-48.936N 132-06-43.398W FI G 2.5s 12 3 SG on pile. 22685 - LIGHT 7 56-22-07.296N 132-10-17.886W FI G 4s 24 4 SG on skeleton tower. Higher intensity beam up channel. 22687 AIRPORT RUNWAY ROCK LIGHT 56-29-05.856N 132-21-16.266W FI W 6s 15 5 NR on spindle. 22690 - LIGHT 56-29-37.956N 132-22-11.916W FI W 2.5s 13 6 NR on skeleton tower. Stikine Strait 22695 STEAMER POINT LIGHT 56-13-22.613N 132-42-49.115W FI W 4s 30 5 NR on skeleton tower. Obscured from 213° to 017°. 22700 ROUND POINT LIGHT 56-16-39.926N 132-37-20.358W FI W 6s 24 5 NR on spindle. Obscured from 006.5° to 201.5° 22705 SOUTH CRAIG POINT LIGHT 56-23-24.180N 132-33-20.358W FI W 6s 24 5 NR on pile. Obscured from 214° to 014°. 22710 POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. Obscured from	22678	THE NARROWS LIGHT 4		FI R 2.5s	8	4	TR on spinIdle.	
132-06-43.398W 24	East	ern Passage						
132-10-17.886W tower. channel.	22680	THE NARROWS LIGHT 5		FI G 2.5s	12	3	SG on pile.	
LIGHT 132-21-16.266W FI W 2.5s 13 6 NR on skeleton tower.	22685	- LIGHT 7		FI G 4s	24	4		, ,
22690 - LIGHT 56-29-37.956N 132-22-11.916W FI W 2.5s 13 6 NR on skeleton tower. Stikine Strait 22695 STEAMER POINT LIGHT 56-13-22.613N 132-42-49.115W FI W 4s 30 5 NR on skeleton tower. Obscured from 213° to 017°. 22700 ROUND POINT LIGHT 56-16-39.926N 132-39-27.100W FI W 6s 24 5 NR on spindle. Obscured from 006.5° to 201.5° NR on pile. 22705 SOUTH CRAIG POINT LIGHT 56-23-24.180N 132-37-20.358W FI W 2.5s 24 5 NR on pile. Obscured from 006° to 178°. 22710 POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. Obscured from 214° to 014°. 22715 Woronkof ski Point Day beach 132-28-50.860W FI W 4s 24 7 NR on pile. Obscured from 110° to 264°. 22720 VANK ISLAND LIGHT 56-26-54.901N 132-35-59.873W FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	22687			FI W 6s	15	5	NR on spindle.	
22695 STEAMER POINT LIGHT 56-13-22.613N 132-42-49.115W FI W 4s 30 5 NR on skeleton tower. Obscured from 213° to 017°. 22700 ROUND POINT LIGHT 56-16-39.926N 132-39-27.100W FI W 6s 24 5 NR on spindle. Obscured from 006.5° to 201.5° 22705 SOUTH CRAIG POINT LIGHT 56-23-24.180N 132-37-20.358W FI W 2.5s 24 5 NR on pile. Obscured from 006° to 178°. 22710 POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. Obscured from 214° to 014°. 22715 Woronkofski Point Day beacon 132-28-50.860W 56-26-54.901N 132-28-50.860W FI W 4s 24 7 NR on pile. Obscured from 110° to 264°. 22720 VANK ISLAND LIGHT 56-28-14.292N FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	22690	- LIGHT		FI W 2.5s	13	6		
22695 STEAMER POINT LIGHT 56-13-22.613N 132-42-49.115W FI W 4s 30 5 NR on skeleton tower. Obscured from 213° to 017°. 22700 ROUND POINT LIGHT 56-16-39.926N 132-39-27.100W FI W 6s 24 5 NR on spindle. Obscured from 006.5° to 201.5° 22705 SOUTH CRAIG POINT LIGHT 56-23-24.180N 132-37-20.358W FI W 2.5s 24 5 NR on pile. Obscured from 006° to 178°. 22710 POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. Obscured from 214° to 014°. 22715 Woronkofski Point Day beacon 132-28-50.860W 56-26-54.901N 132-28-50.860W FI W 4s 24 7 NR on pile. Obscured from 110° to 264°. 22720 VANK ISLAND LIGHT 56-28-14.292N FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	Stiki	ine Strait						
22700 ROUND POINT LIGHT 56-16-39.926N 132-39-27.100W FI W 6s 24 5 NR on spindle. Obscured from 006.5° to 201.5° to 201.5				FI W 4s	30	5		Obscured from 213° to 017°.
22705 SOUTH CRAIG POINT LIGHT 56-23-24.180N 132-37-20.358W POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 2.5s 24 5 NR on pile. Obscured from 006° to 178°. POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. NR on skeleton tower. NR on skeleton tower. VANK ISLAND LIGHT 56-26-54.901N 132-35-59.873W FI W 4s 34 5 NR on pile. Obscured from 110° to 264°.	22700	ROUND POINT LIGHT	56-16-39.926N	FI W 6s	24	5		Obscured from 006.5° to 201.5°
22710 POINT ANCON LIGHT 56-24-18.090N 132-33-19.302W FI W 6s 20 6 NR on square frame. Obscured from 214° to 014°. 22715 Woronkof ski Point Day beacon 132-28-50.860W 56-26-20.705N 132-28-50.860W NR on skeleton tower. 22720 VANK ISLAND LIGHT 56-26-54.901N 132-35-59.873W FI W 4s 24 7 NR on pile. Obscured from 110° to 264°. 22725 FIVE MILE ISLAND LIGHT 56-28-14.292N FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	22705	SOUTH CRAIG POINT LIGHT	56-23-24.180N	FI W 2.5s	24	5	NR on pile.	Obscured from 006° to 178°.
22715 Woronkof ski Point Day beacon 56-26-20.705N	22710	POINT ANCON LIGHT	56-24-18.090N	FI W 6s	20	6		Obscured from 214° to 014°.
22720 VANK ISLAND LIGHT 56-26-54.901N 132-35-59.873W FI W 4s 24 7 NR on pile. Obscured from 110° to 264°. 22725 FIVE MILE ISLAND LIGHT 56-28-14.292N FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	22715	Woronkofski Point Daybeacon	n 56-26-20.705N				NR on skeleton	
22725 FIVE MILE ISLAND LIGHT 56-28-14.292N FI W 4s 34 5 NR on pile. Obscured from 329° to 100°.	22720	VANK ISLAND LIGHT	56-26-54.901N	FI W 4s	24	7		Obscured from 110° to 264°.
	22725	FIVE MILE ISLAND LIGHT	56-28-14.292N	FI W 4s	34	5	NR on pile.	Obscured from 329° to 100°.

Summer Strait Sp. 2011/12 Sp. 2011/12	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Part				ALASKA - Sevente	enth District	<u> </u>		
2779 POINT COLPCYS LIGHT 56.241.07.29M FIV 86 19 6 N. Ro nakeledin December 1002* in 1			(Chart 17360)					
2779 M. Arthur Rear Lighted Busy 9 523-53 USBN 130-163 U				FI W 6s	19	6		Obscured from 302° to 102°.
13-10-48-800W File File	22735	_	56-23-37.036N	FI (2+1)G 6s		4		
	22740	Mitchell Point Lighted Buoy 9		FI G 6s		4	Green.	
1908 1909	22745	VICHNEFSKI ROCK LIGHT		FI W 4s	33	6		
	22750	Level Island Lighted Buoy 11		FI G 4s		4	Green.	
Care	22755	Low Point Day beacon					•	
Table Tabl	22760	STATION ISLAND LIGHT		FI W 2.5s	19	5	•	
Barlane Point Breakweite	22765	CRAIG POINT LIGHT		FI W 6s	11	7		Obscured from 301° to 096°.
Markers (4) 132-37-48.000W 132-37-48.000W 132-42-13.075W 132-32-13.3560M 14	22770	TWO TREE ISLAND LIGHT		FI W 6s	22	6	NR on pile.	
132-42-13.075W 132-42-13.075W FIR 2.5s 3 Red Private aid. Private a	22773						NW on breakwater.	Private aid.
1224-20.3 970W 1224-20.3 970W FI W 4s	22773.1	Blind Slough Buoy 1					Green	
DOCK EAST LIGHT 132-42-69.300W FI W 4s 31 On dolphin. Private aid.	22773.2	Blind Slough Lighted Buoy 2		FI R 2.5s		3	Red	
DOCK WEST LIGHT	22773.21			FI W 4s	43		On dolphin.	Private aid.
No. No.	22773.22			FI W 4s	31		On dolphin.	Private aid.
22775 LIGHT 1	22773.3	Blind Slough Buoy 3					Green	
132-32-33.349W	Dry St	rait						
132-33-06.111W	22775	- LIGHT 1		FI G 4s	29	4	tower.	
Duncar Canal 22790	22780	- Day beacon 3						
22790 Foremost Rock Daybeacon 56-30-06.956N 133-00-20.7300W 133-00-20.7300W 133-00-20.7300W 133-00-20.7300W 133-00-20.7300W 133-00-23.7300W 133-06-32-12.7948N 133-06-25.5127W 133-06-25.5127W 133-06-25.5127W 133-06-25.5127W 133-06-25.5127W 133-06-25.5127W 133-06-27.198W 133-06-27.198W 133-06-57.198W 133-06	22785	- LIGHT 5		FI G 6s	17	4		
133-00-20.730W	Dunca	an Canal						
LIGHT 2 133-04-31.373W FIR 4s 15 SG on frame structure. SG	22790	Foremost Rock Daybeacon					NR on post.	
133-05-25.512W	22795			FI R 2.5s	21	4		
tower. 22820 - Day beacon 56-38-34.560N 133-05-57.198W 22821 Syd's Rock Day beacon 56-35-46.932N 133-00-55.596W ***********************************	22800	Duncan Daybeacon 3						
133-05-57.198W 133-05-57.198W 133-05-57.198W NR on pile NR on pile NR on pile Narrows NR on pile Narrows NR on skeleton tower. N	22815	- LIGHT 4		FIR 4s	15	3		Obscured from 270° to 005°.
Wrangell Narrows 22825 POINT ALEXANDER LIGHT 56-30-32.808N 132-57-00.786W FI W 4s 17 7 NR on skeleton tower.	22820	- Day beacon					NR on spindle.	
22825 POINT ALEXANDER LIGHT 56-30-32.808N 132-57-00.786W FI W 4s 17 7 NR on skeleton tower. Obscured from 162° to 293°. 22830 MIDWAY ROCK LIGHT MR 132-57-00.786W 56-31-47.670N 132-57-54.816W FI (2+1)R 6s 16 4 JR on skeleton tower. 22835 DECEMBER POINT LIGHT DP 56-32-52.152N 132-57-40.368W FI R 6s 15 4 TR on pile. 22840 POINT LOCKWOOD LIGHT 132-57-51.165W 56-33-21.396N 132-57-51.165W FI G 4s 15 4 SG on skeleton tower. Obscured from 027° to 166°. 22845 - CHANNEL LIGHT 1 56-33-57.300N 132-58-08.808W FI G 2.5s 22 3 SG on concrete pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22821	Sy d's Rock Day beacon					NR on pile	
132-57-00.786W tower. 22830 MIDWAY ROCK LIGHT MR 56-31-47.670N 132-57-54.816W FI (2+1)R 6s 16 4 JR on skeleton tower. 22835 DECEMBER POINT LIGHT DP 56-32-52.152N FI R 6s 15 4 TR on pile. 22840 POINT LOCKWOOD LIGHT 56-33-21.396N FI G 4s 15 4 SG on skeleton tower. 22845 - CHANNEL LIGHT 1 56-33-57.300N 132-57-51.165W FI G 2.5s 22 3 SG on concrete pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	Wran	gell Narrows						
tower. 22835 DECEMBER POINT LIGHT DF 56-32-52.152N 132-57-40.368W FI R 6s 15 4 TR on pile. 22840 POINT LOCKWOOD LIGHT PL 56-33-21.396N 132-57-51.165W FI G 4s 15 4 SG on skeleton tower. Obscured from 027° to 166°. 22845 - CHANNEL LIGHT 1 56-33-57.300N 132-58-08.808W FI G 2.5s 22 3 SG on concrete pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22825	POINT ALEXANDER LIGHT		FI W 4s	17	7		Obscured from 162° to 293°.
22835 DECEMBER POINT LIGHT DP 56-32-52.152N 132-57-40.368W FI R 6s 15 4 TR on pile. 22840 POINT LOCKWOOD LIGHT PL 56-33-21.396N 132-57-51.165W FI G 4s 15 4 SG on skeleton tower. Obscured from 027° to 166°. 22845 - CHANNEL LIGHT 1 56-33-57.300N 132-58-08.808W FI G 2.5s 22 3 SG on concrete pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22830	MIDWAY ROCK LIGHT MR		FI (2+1)R 6s	16	4		
PL 132-57-51.165W tower. 22845 - CHANNEL LIGHT 1 56-33-57.300N FI G 2.5s 22 3 SG on concrete pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22835	DECEMBER POINT LIGHT DP	56-32-52.152N	FIR 6s	15	4	TR on pile.	
132-58-08.808W pier. 22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22840			FI G 4s	15	4		Obscured from 027° to 166°.
22850 - CHANNEL LIGHT 2 56-34-05.970N FI R 2.5s 22 3 TR on steel pile	22845	- CHANNEL LIGHT 1		FI G 2.5s	22	3		
	22850	- CHANNEL LIGHT 2	56-34-05.970N	FI R 2.5s	22	3	TR on steel pile	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	LIN ISLAND TO MIDWAY ISLANDS ngell Narrows	6 (Chart 17360)					
22855	- Channel Lighted Buoy 2A	56-34-12.244N 132-58-18.985W	FI R 2.5s		3	Red.	
22860	- Channel Lighted Buoy 3	56-34-14.544N 132-58-30.085W	FI G 2.5s		3	Green.	
22863	- Day beacon 4	56-34-21.600N 132-58-24.000W				TR on steel pile.	
22865	- LIGHT 4A	56-34-29.186N 132-58-27.247W	FI R 2.5s	18	3	TR on cylindrical base.	
22870	- Channel Lighted Buoy 5	56-34-33.343N 132-58-35.684W	FI G 4s		4	Green.	
22875	- Tow Channel Buoy 1TC	56-34-12.044N 132-58-03.885W				Green can.	
22880	- Tow Channel Buoy 3TC	56-34-23.372N 132-58-10.356W				Green can.	
22885	- Tow Channel Buoy 4TC	56-34-43.643N 132-58-21.384W				Red nun.	
22890	- CHANNEL LIGHT 7	56-34-51.704N 132-58-38.699W	FI G 2.5s	16	3	SG on skeleton tower.	
22895	- CHANNEL LIGHT 8	56-35-38.937N 132-58-27.736W	FI R 2.5s	9	3	TR on dolphin.	
22900	BURNT ISLAND RANGE FRONT LIGHT	56-36-26.114N 132-58-37.382W	FY	10		KRW on multi-pile steel structure.	Visible 4° each side of rangeline
22905	BURNT ISLAND RANGE REAR LIGHT 354 yards, 356° from front light.	56-36-36.563N 132-58-38.747W	FΥ	26		KRW on dolphin.	Visible 4° each side of rangeline
22910	- Channel Lighted Buoy 9	56-35-55.238N 132-58-36.180W	FI G 4s		4	Green.	
22915	- CHANNEL LIGHT 10	56-36-07.472N 132-58-32.406W	QR	15	3	TR on steel pile structure.	
22916	- Day beacon 10A	56-36-14.652N 132-58-29.040W				TR on steel pile.	
22920	- CHANNEL LIGHT 11	56-36-26.281N 132-58-31.474W	FI G 2.5s	15	3	SG on py ramid.	
22925	- Channel Buoy 13	56-36-35.736N 132-58-25.078W				Green can.	
22930	- Channel Buoy 13A	56-36-40.735N 132-58-21.478W				Green can.	
22935	- CHANNEL LIGHT 14	56-36-40.392N 132-58-15.462W	FI R 2.5s	15	3	TR on steel pile structure.	
22940	BUSH TOP ISLAND RANGE FRONT LIGHT	56-37-52.744N 132-57-06.536W	FY	15		KRW on steel pile structure.	Visible 4° each side of rangeline
22945	BUSH TOP ISLAND RANGE REAR LIGHT 460.3 y ards, 029° from front light.	56-38-04.643N 132-56-54.553W	FΥ	31		KRW on skeleton tower.	Visible 4° each side of rangeline
22947	HOWARD DOCK LIGHT	56-36-58.680N 132-58-28.560W	FI W 2.5s	10		On pile.	Private aid.
22950	- CHANNEL LIGHT 15	56-37-23.423N 132-57-39.949W	FI G 2.5s	15	3	SG on steel pile structure.	
22955	- CHANNEL LIGHT 16	56-37-23.892N 132-57-31.386W	FI R 2.5s	15	3	TR on steel pile structure.	
22960	- CHANNEL LIGHT 17	56-37-40.614N 132-57-17.304W	FI G 2.5s	15	3	SG on steel pile structure.	
22965	- CHANNEL LIGHT 18	56-37-49.813N 132-56-54.105W	FI R 2.5s	19	3	TR on white truncated concrete structure.	
22970	- CHANNEL LIGHT 19	56-38-00.508N 132-56-49.776W	FI G 2.5s	20	3	SG on steel structure, on cy lindrical concrete pier.	
22975	- CHANNEL LIGHT 21	56-38-19.772N 132-56-02.344W	QG	15	3	SG on steel pile structure.	
22980	BLIND POINT RANGE FRONT LIGHT	56-38-34.369N 132-55-25.118W	FY	17		KRW on steel pile structure.	Visible 4° each side of rangeline

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	LIN ISLAND TO MIDWAY ISLANDS	6 (Chart 17360)					
Wra 22985	ngell Narrows BLIND POINT RANGE REAR LIGHT 281.5 y ards, 050.4° from front light.	56-38-39.675N 132-55-13.480W	FΥ	31		KRW on steel pile structure.	Visible 4° each side of rangeline.
22990	- CHANNEL LIGHT 25	56-38-47.094N 132-55-20.712W	FI G 2.5s	15	3	SG on pile structure.	
22995	- Channel Lighted Buoy 26	56-38-48.228N 132-55-13.085W	FIR 4s		3	Red.	
23000	- CHANNEL LIGHT 27	56-38-54.700N 132-55-18.319W	FI G 2.5s	15	3	SG on dolphin.	
23005	- Channel Lighted Buoy 28	56-39-02.028N 132-55-11.286W	FIR 4s		3	Red.	
23010	- Channel Lighted Buoy 29	56-39-07.729N 132-55-19.986W	FI G 2.5s		3	Green.	
23015	- Tow Channel Buoy 5TC	56-38-46.929N 132-55-35.985W				Green can.	Used by tows with a draft of 9 feet or less.
23020	- Tow Channel Buoy 7TC	56-39-13.640N 132-55-26.401W				Green can.	Used by tows with a draft of 9 feet or less.
23025	- CHANNEL LIGHT 31	56-39-20.335N 132-55-32.801W	QG	13	3	SG on pile on concrete pier.	
23030	- CHANNEL LIGHT 32	56-39-23.556N 132-55-28.118W	QR	15	3	TR on steel pile structure.	
23035	- CHANNEL LIGHT 32A	56-39-32.112N 132-55-36.264W	FIR 4s	15	3	TR on steel pile structure.	
23040	- Channel Lighted Buoy 33	56-39-30.029N 132-55-42.388W	FI G 4s		4	Green.	
23045	- CHANNEL LIGHT 34	56-39-40.368N 132-55-41.508W	FI R 2.5s	15	3	TR on dolphin.	
23050	- Channel Lighted Buoy 36	56-39-52.029N 132-55-46.989W	FIR 4s		3	Red.	
23055	- CHANNEL LIGHT 37	56-39-58.381N 132-55-55.574W	QG	21	3	SG on skeleton tower on concrete pier.	
23060	- CHANNEL LIGHT 38	56-40-08.299N 132-55-56.833W	FI R 2.5s	15	3	TR on dolphin.	
23065	- Channel Day beacon 39	56-40-06.240N 132-56-05.088W				SG on spindle on py ramid.	
23070	- CHANNEL LIGHT 40	56-40-15.594N 132-56-04.676W	FI R 2.5s	21	3	TR on skeleton tower on concrete pier.	
23075	- Channel Lighted Buoy 42	56-40-23.030N 132-56-12.492W	FIR 4s		3	Red.	
23080	- CHANNEL LIGHT 43	56-41-00.191N 132-56-43.808W	QG	13	3	SG on dolphin.	
23085	- CHANNEL LIGHT 44	56-41-04.158N 132-56-38.664W	FI R 2.5s	15	3	TR on steel pile structure.	
23090	- Channel Lighted Buoy 46	56-41-27.930N 132-56-58.698W	FI R 2.5s		3	Red.	
23095	- CHANNEL LIGHT 47	56-41-32.070N 132-57-08.100W	FI G 2.5s	15	3	SG on steel pile structure.	
23100	- CHANNEL LIGHT 48	56-41-41.110N 132-57-01.652W	FI R 2.5s	15	3	TR on dolphin.	
23105	- CHANNEL LIGHT 49	56-42-06.692N 132-57-02.870W	QG	12	4	SG on dolphin.	
23110	- CHANNEL LIGHT 50	56-42-16.272N 132-56-53.154W	FI R 2.5s	15	4	TR on steel pile structure.	
23120	- CHANNEL LIGHT 51	56-44-17.684N 132-57-27.197W	FI G 6s	43	5	SG on skeleton tower.	Obscured from 349° to 148°.
23123	Beckhams Beach Daybeacon 51A	56-46-12.516N 132-58-41.760W				SG on pile.	
23125	- CHANNEL LIGHT 52	56-46-52.404N 132-58-51.400W	FIR 4s	13	4	TR on pile structure.	Higher intensity beam down channel.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth District	t		
	LIN ISLAND TO MIDWAY ISLANDS	(Chart 17360)					
23130	ngell Narrows REID LANDING DOCK LIGHT	56-46-56.381N 132-58-39.782W	FR	14		On post.	Private aid.
23135	- Channel Lighted Buoy 53	56-48-00.247N 132-59-12.916W	FI G 4s		4	Green.	
23140	PETERSBURG CREEK RANGE FRONT LIGHT	56-48-28.297N 132-59-15.871W	FΥ	10		KRW on dolphin.	Visible 4° each side of rangeline
23145	PETERSBURG CREEK RANGE REAR LIGHT 340.6 yards, 353.2° from front light.	56-48-38.297N 132-59-18.059W	FΥ	24		KRW on dolphin.	Visible 4° each side of rangeline.
23150	- CHANNEL LIGHT 54	56-48-12.523N 132-59-08.578W	FI R 2.5s	15	3	TR on steel pile structure.	
23155	- CHANNEL LIGHT 56	56-48-21.515N 132-59-05.819W	QR	15	3	TR on pile structure.	
23160	- CHANNEL LIGHT 58	56-48-28.807N 132-58-56.938W	FI R 2.5s	15	3	TR on steel pile structure.	
23165	PETERSBURG BAR RANGE FRONT LIGHT	56-48-22.489N 132-59-22.960W	FY	13		KRW on steel pile structure.	Visible 4° each side of rangeline.
23170	PETERSBURG BAR RANGE REAR LIGHT 504 yards, 235.5° from front light.	56-48-14.043N 132-59-45.338W	FΥ	30		KRW on pile structure.	Visible 4° each side of rangeline.
23173	MARINE HIGHWAY TERMINAL LIGHTS (2)	56-48-28.750N 132-58-39.211W	FR	15		On pier.	Private aid.
23175	PETRO MARINE FUEL DOCK LIGHTS (2)	56-48-37.000N 132-58-13.000W	FR	13		On pier.	Private aid.
23180	OCEAN BEAUTY SEAFOOD PIER LIGHTS (2)	56-48-45.751N 132-57-51.706W	FR	18		On building.	Private aid.
23185	- Channel Lighted Buoy 59	56-48-54.952N 132-58-01.506W	FI G 2.5s		3	Green.	
23190	PETERSBURG FISHERIES DOCK LIGHTS (2)	56-48-53.000N 132-57-29.000W	FR	14		On building.	Private aid.
23191	PETERSBURG FISHERIES INCORPORATED DOLPHIN LIGHT	56-48-56.752N 132-57-31.204W	FR	15		On dolphin.	Private aid.
23195	- Channel Lighted Buoy 60	56-49-02.127N 132-57-29.134W	FI R 2.5s		4	Red.	
23200	- Channel Day beacon 61	56-49-31.272N 132-56-44.346W				SG on post.	
23205	- Channel Lighted Buoy 62	56-49-34.856N 132-56-04.295W	FIR 4s		4	Red.	
23210	- North Entrance Lighted Bell Buoy WN	56-49-46.060N 132-55-47.487W	Mo (A) W		6	Red and white stripes with red spherical topmark.	
	lerick Sound		=1111		0		01 14 1==0 1 0000
23215	SUKOI ISLETS LIGHT	56-53-44.010N 132-56-38.550W	FI W 4s	18	6	NR on skeleton tower on concrete pier.	Obscured from 177° to 329°.
23220	Beacon Point Day beacon BP	56-56-22.143N 132-59-44.920W				SG on skeleton tower.	
23225	Thomas Bay Entrance Lighted Bell Buoy 2	56-59-06.181N 132-57-51.798W	FIR 6s		4	Red.	
23230	Thomas Bay Entrance Buoy 1	56-59-16.382N 132-58-16.099W				Green can.	
23235	Thomas Bay Buoy 4	56-59-52.982N 132-57-41.498W				Red nun.	
23240	CAPE STRAIT LIGHT	56-59-53.233N 133-05-32.139W	FI W 6s	30	6	NR on skeleton tower.	Obscured from 314.5° to 120°.
23245	GRAND POINT LIGHT	57-05-27.750N 133-11-12.569W	FI W 4s	16	7	NR on pile.	Obscured from 189° to 305°.
23250	PORTAGE BAY LIGHT 3	57-00-15.360N 133-19-32.376W	FI G 4s	16	5	SG on skeleton tower.	Obscured from 201° to 329°.
23255	Portage Bay Daybeacon 2	57-00-29.988N 133-19-45.696W				TR on skeleton tower.	

133-30-50,046W Tower Tow								
EFFOLINISLAND TO MIDWAY ISLANDS (Chart 17369) Frederick Sound S711-07 200N FIW 45 33 7 NR on skeleton Obscured from 210°1 139-34-25 569W Stephens Passage S712-285 569W FIR 2.5s 30 5 TR on skeleton Tower T								
Protective Source File				ALASKA - Sevente	enth District	t		
Supplement State			OS (Chart 17360)					
133-34-25.566W			E7 44 07 20CN	ELW 40	22	7	ND as abalatas	Observed from 2400 to 2000
BIRD ROCK LIGHT 2				FI W 4S	33	,		Obscured from 210° to 299°.
133-55-24-300-W 10ver. 10ver. 10ver. 157-12-41-700 FIW 6s 17 6 NR on skeleton Obscured from 140* 10ver. 157-12-41-700 FIW 4s 12 6 NR on pile. Obscured from 140* 157-12-41-700 FIW 4s 12 6 NR on pile. Obscured from 140* 133-32-35.569W FIW 4s 12 6 NR on pile. Obscured from 140* 133-32-35.569W FIW 4s 12 6 NR on pile. Obscured from 264* 133-32-35.569W FIW 4s 12 6 NR on pile. Obscured from 264* 133-32-35.569W FIW 4s 14 8 60 Emergency light FIW reduced intensity white is extringuished. Summer Strait Summer Str	-	_	==	EI D 0 E		-		
133.9-56.046W Tower. Tow			133-35-24.300W				tower.	
133-32-35-568W FI W 10s 81 18 60 Emergency light FI W reduced intensity will be extinguished. S7-16-13-445N FI W 10s 81 18 60 Emergency light FI W reduced intensity will be extinguished. S7-16-13-445N FI W 10s 81 18 60 Emergency light FI W reduced intensity will be extinguished. S7-16-15 S	23270 D	UCK POINT LIGHT		FI W 6s	17	6		Obscured from 140° to 257°.
Sumner Strait Str	23275 B	ILL POINT LIGHT		FI W 4s	12	6	NR on pile.	Obscured from 264° to 338°.
### Right Proposed Light ### Reck 1971	23280 Fi	ve Finger Light		FI W 10s	81	18	60	Emergency light FI W 6s of reduced intensity when main lig is extinguished.
Block 133-14-03-222W								
133-16-36.450W 100		•		FI (2+1)R 6s		4	-	
POINT BAKER LIGHT	23290 TI	HE EYE OPENER LIGHT		FI W 2.5s	34	7	tower on brown	
Day beacon 133-37-08. B12W House.	23295 P	OINT BAKER LIGHT		FI W 6s	20	6	NR on skeleton	
Name		_						
Keku Strait 23305.1 - ENTRANCE LIGHT 56-31-38.034N FI W 6s 20 4		•		FIR 4s		4	Red.	
23305.1 - ENTRANCE LIGHT	Keku Stra	ait						
23305.2 - Daybeacon 2				FI W 6s	20	4	NR on pile.	
23305.3 - Day beacon 4 56-34-48.252N TR on pile. 23305.35 - Day beacon 4A 56-34-59.124N TR on pile. 23305.35 - Day beacon 6 56-35-09.252N TR on pile. 23305.4 - Day beacon 8 56-35-09.252N TR on pile. 23305.5 - Day beacon 8 56-35-38.604N TR on pile. 23305.6 - Day beacon 9 56-36-31.134N SG on pile. 23305.7 - Day beacon 10 56-36-40.470N TR on pile. 23305.8 - Day beacon 11 56-37-12.294N SG on pile. 23305.9 - Day beacon 13 56-38-03.966N SG on pile. 23305.9 - Day beacon 15 56-38-03.966N SG on pile. 23305.9 - Day beacon 15 56-38-03.966N SG on pile. 23306.1 - Day beacon 17 56-38-09.924N SG on pile. 23306.1 - Day beacon 17 56-38-09.924N SG on pile. 23306.2 - Day beacon 18 56-38-09.924N SG on pile. 23306.3 - Day beacon 18 56-38-09.924N SG on pile. 23306.4 - Day beacon 19 56-38-32.806N TR on pile. 23306.4 - Day beacon 19 56-38-32.806N SG on pile. 23306.5 - Day beacon 19 56-38-32.806N TR on pile. 23306.4 - Day beacon 21 56-39-36.714N SG on pile. 23306.5 - Day beacon 22 56-39-36.714N TR on pile.	23305.2 -	Day beacon 2	56-33-55.428N				TR on pile.	
23305.35 - Day beacon 4A	23305.3 -	Day beacon 4	56-34-48.252N				TR on pile.	
23305.4 - Day beacon 6	23305.35 -	Day beacon 4A	56-34-59.124N				TR on pile.	
23305.5 - Day beacon 8 56-35-38.604N 133-40-54.726W SG on pile. 23305.6 - Day beacon 9 56-36-31.134N SG on pile. 23305.7 - Day beacon 10 56-36-40.470N 133-41-00.390W SG on pile. 23305.8 - Day beacon 11 56-37-12.294N SG on pile. 23305.9 - Day beacon 13 56-38-03.966N SG on pile. 23305.9 - Day beacon 13 56-38-03.966N SG on pile. 23305.9 - Day beacon 15 56-38-10.449 N Red nun. 23306.1 - Day beacon 15 56-38-08.634N SG on pile. 23306.1 - Day beacon 17 56-38-09.924N SG on pile. 23306.2 - Day beacon 18 56-38-28.806N 133-42-16.164W SG on pile. 23306.3 - Day beacon 19 56-38-28.806N TSG ON PILE. 23306.4 - Day beacon 21 56-39-25.284N SG on pile. 23306.5 - Day beacon 21 56-39-25.284N SG on pile. 23306.5 - Day beacon 22 56-39-36.714N TR on pile.	23305.4 -	Day beacon 6	56-35-09.252N				TR on pile.	
23305.6 - Day beacon 9	23305.5 -	Day beacon 8	56-35-38.604N				TR on pile.	
23305.7 - Day beacon 10	23305.6 -	Day beacon 9	56-36-31.134N				SG on pile.	
23305.8 - Day beacon 11 56-37-12.294N 133-40-55.014W 23305.9 - Day beacon 13 56-38-03.966N 133-41-07.170W Red nun. 23305.95 - Buoy 14 56-38-10.449 N 133-41-09.651 W 23306 - Day beacon 15 56-38-03.968N SG on pile. 23306.1 - Day beacon 17 56-38-09.924N 133-41-13.830W SG on pile. 23306.1 - Day beacon 17 56-38-09.924N SG on pile. 23306.15 - Day beacon 17A 56-38-13.038N 133-42-16.1644W SG on pile. 23306.2 - Day beacon 18 56-38-28.806N TR on pile. 23306.3 - Day beacon 19 56-38-38.892N 133-42-31.992W SG on pile. 23306.4 - Day beacon 21 56-39-25.284N 133-43-13.140W SG on pile.	23305.7 -	Day beacon 10	56-36-40.470N				TR on pile.	
23305.9 - Day beacon 13 56-38-03.966N 133-41-07.170W 23305.95 - Buoy 14 56-38-10.449 N 133-41-09.651 W 23306 - Day beacon 15 56-38-08.634N 133-41-13.830W 23306.1 - Day beacon 17 56-38-09.924N 133-41-40.728W 23306.15 - Day beacon 17A 56-38-13.038N 133-42-16.164W 23306.2 - Day beacon 18 56-38-28.806N 133-42-18.870W 23306.3 - Day beacon 19 56-38-28.92N 133-42-18.92W 23306.4 - Day beacon 21 56-39-25.284N 133-43-13.140W 23306.5 - Day beacon 22 56-39-36.714N SG on pile. SG on pile. TR on pile. SG on pile.	23305.8 -	Day beacon 11	56-37-12.294N				SG on pile.	
23305.95 - Buoy 14 56-38-10.449 N 133-41-09.651 W 23306 - Day beacon 15 56-38-08.634N 133-41-13.830W 23306.1 - Day beacon 17 56-38-09.924N 133-41-40.728W 23306.15 - Day beacon 17A 56-38-13.038N 133-42-16.164W 23306.2 - Day beacon 18 56-38-28.806N 133-42-18.870W 23306.3 - Day beacon 19 56-38-32.892N 133-42-31.992W 23306.4 - Day beacon 21 56-39-25.284N 133-43-13.140W 23306.5 - Day beacon 22 56-39-36.714N Red nun. Red nun. Red nun. Red nun. SG on pile. SG on pile. TR on pile. TR on pile.	23305.9 -	Day beacon 13	56-38-03.966N				SG on pile.	
23306 - Day beacon 15 56-38-08.634N SG on pile. 23306.1 - Day beacon 17 56-38-09.924N SG on pile. 23306.15 - Day beacon 17A 56-38-13.038N SG on pile. 23306.2 - Day beacon 18 56-38-28.806N TR on pile. 23306.3 - Day beacon 19 56-38-32.892N SG on pile. 23306.4 - Day beacon 21 56-39-25.284N SG on pile. 23306.5 - Day beacon 22 56-39-36.714N TR on pile.	23305.95 -	Buoy 14	56-38-10.449 N				Red nun.	
23306.1 - Day beacon 17 56-38-09.924N	23306 -	Day beacon 15	56-38-08.634N				SG on pile.	
23306.15 - Day beacon 17A 56-38-13.038N	23306.1 -	Day beacon 17	56-38-09.924N				SG on pile.	
23306.2 - Day beacon 18	23306.15 -	Day beacon 17A	56-38-13.038N				SG on pile.	
23306.3 - Day beacon 19	23306.2 -	Day beacon 18	56-38-28.806N				TR on pile.	
23306.4 - Day beacon 21 56-39-25.284N SG on pile. 133-43-13.140W 23306.5 - Day beacon 22 56-39-36.714N TR on pile.	23306.3 -	Day beacon 19	56-38-32.892N				SG on pile.	
23306.5 - Day beacon 22 56-39-36.714N TR on pile.	23306.4 -	Day beacon 21	56-39-25.284N				SG on pile.	
	23306.5 -	Day beacon 22	56-39-36.714N				TR on pile.	
23306.6 - Day beacon 23 56-39-56.028N SG on pile. 133-43-51.006W	23306.6 -	Day beacon 23					SG on pile.	

1314-1452-1541W SG on pile. SG on pile	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
New Strail				ALASKA - Sevente	enth District			
Subsect Subs			6 (Chart 17360)					
133-4-152-2541W SC on pile.	neku 3 23306.65		56-40-01.312N				Red nun.	
Signature Sign	23306.7	•	133-43-52.941W 56-40-07.314N					
3306.85 Day beacon 20A 56-40-04 10N 334-55-3557W SG on pile. 3334-55-3557W SG on pile. 3334-55-3577W SG on pile. S	23306.8	- Day beacon 26	56-40-21.288N				TR on pile.	
Section Sect	23306.83	- Day beacon 26A	56-40-40.410N				TR on pile.	
1334-44-04-122W SG on pile. 1334-41-3620W TR on pile. 1334-41-3620W TR on pile. 1334-41-3620W TR on pile. 1334-41-6272W SG on pile. 1334-40-2036W TR on pile. 13	23306.85	- Day beacon 27	56-40-58.266N				SG on pile.	
13344-13,620W 3307 - Day beacon 30 13344-16,272W 3307.05 - Day beacon 31 13344-20,226W 3307.1 - Day beacon 32 13344-20,226W 3307.2 - Day beacon 34 13344-20,226W 3307.3 - Day beacon 34 13345-32,20W 3307.3 - Day beacon 34 1334-35,220W 3307.3 - Day beacon 34 1334-35,220W 3307.5 - Day beacon 34 1334-36,272W 3307.6 - Day beacon 36 1334-36,170W 3307.7 - Day beacon 37 134-36,1800W 3307.7 - Day beacon 37 134-36,1800W 3307.7 - Day beacon 37 134-36,1800W 3307.7 - Day beacon 37 134-40,1800W 3307.8 - Day beacon 37 134-40,1800W 3307.9 - Day beacon 39 134-41,1800W 3307.9 - Day beacon 41 134-41,1800W 3307.9 - Day beacon 41 134-41,1800W 3307.9 - Day beacon 41 134-41,1800W 3307.9 - Day beacon 42 134-41,1800W 3308.1 ENTRANCE ISLAND LIGHT 135-46,1800W 140-46,1800W 140	23306.86	- Day beacon 28					TR on pile.	
13344-16.272W 3307.05 - Day beacon 31 56-11-28.116N 13344-20.286W 3307.1 - Day beacon 32 56-11-57.720N 3307.2 - Day beacon 34 56-14-7.720N 3307.3 - Day beacon 34 56-14-7.720N 3307.4 - Day beacon 35 56-14-7.740N 3307.5 - Day beacon 36 64-24-6.080N 3307.5 - Day beacon 36 64-23-9.860N 3307.5 - Day beacon 37 56-46-15.000N 3307.6 - Day beacon 36 66-42-3.860N 3307.7 - Day beacon 37 56-46-12.860N 3307.7 - Day beacon 39 56-47-11.860N 3307.7 - Day beacon 39 56-47-11.860N 3307.8 - Day beacon 39 56-47-11.860N 3307.9 - Day beacon 39 56-47-11.860N 3307.1 - Day beacon 42 56-47-23-200N 3307.9 - Day beacon 42 56-47-3.860N 3307.9 - Day beacon 45 56-47-11.860N 3308.1 ENTRANCE ISLAND LIGHT 56-67-11.230N FIW 2.5s 20 5 NR on skeleton tower. **HECATE STRAIT TO ETOLIN ISLAND (Chart 1742O) **HECATE STRAIT TO ETOLIN ISLAND (Chart 1742O) **HECATE STRAIT TO ETOLIN ISLAND (Chart 1742O) **S6-59-15.230N FI G 2.5s 3315 KAKE ENTRANCE LIGHT 2 56-59-65.370N 3320 Kake Flats Buoy 5 56-59-15.240N FI G 2.5s 3320 Kake Channel Lightred Buoy 8 66-69-63.780N 33330 - Day beacon 1 56-59-15.240N FI G 2.5s 3321 Kake Cannery Flats Buoy 9 66-69-17.47N 33330 - Day beacon 1 56-59-15.240N FI G 2.5s 3322 Kake Cannery Flats Buoy 9 66-69-17.47N 33355 Kake Cannery Flats Buoy 9 66-69-17.47N 3355-10.000N FI G 4s 3357 KAKE SALMON PEN LIGHT 56-67-38-632N FI W 2.5s 3330 Kake Flats Buoy 9 66-69-57.17N 3355-10.000N FI W 2.5s 3357 KAKE Cannery Flats Buoy 9 66-67-57.17N 3356-11.911W 3357-10.000N FI W 4s 3354 KAKE FERRY TERMINAL 56-67-24.000N FI W 4s 3354 KAKE FERRY TERMINAL 56-67-24.000N FI R 6s 3320 On dolphin. Private aid.	23306.9	- Day beacon 29					SG on pile.	
133-44-20.289W 3307.1 - Day beacon 32	23307	- Day beacon 30					·	
133-44-00.618W 3307.2 - Day beacon 34	23307.05	•	133-44-20.286W				•	
133-43-53, 280W 3307.3 b Day beacon 34		•	133-44-00.618W				·	
133-43-54-720W 3307.35		•	133-43-53.280W				•	
133-44-01.740W 3307.4	23307.35	•	133-43-54.720W				·	
TR on pile. TR on pile. TR on pile. TR on pile. SG on pile.	23307.4	- Day beacon 35					·	
SG on pile.	23307.5	- Day beacon 36	56-43-15.000N				TR on pile.	
SG on pile SG	23307.6	- Day beacon 37	56-46-42.360N				SG on pile.	
SG on pile.	23307.7	- Day beacon 39	56-47-11.580N				SG on pile.	
TR on pile.	23307.8	- Day beacon 41	56-47-18.600N				SG on pile.	
133-47-54.180W 3308.1 ENTRANCE ISLAND LIGHT 56-48-38.825N FI W 2.5s 20 5 NR on skeleton tower. 3310 SALT POINT LIGHT 56-50-41.239N 133-52-00.706W FI W 6s 17 3 NR on pile. Obscured from 168° to 259°.	23307.9	- Day beacon 42	56-47-32.340N				TR on pile.	
133-47-50.446W 3310 SALT POINT LIGHT 56-50-41.239N 133-52-00.706W HECATE STRAIT TO ETOLIN ISLAND (Chart 17420) Kake Harbor 3315 KAKE ENTRANCE LIGHT 2 56-59-05.370N 134-01-17.682W 3320 Kake Flats Buoy 5 56-58-13.557N 133-57-17.222W 3325 - LIGHT 7 56-58-15.246N 133-56-56.934W 3327 Kake Channel Lighted Buoy 3 56-59-20.000N 133-59-30.000W 3330 - Day beacon 1 56-58-23.187N 133-56-51.311W 3335 Kake Cannery Flats Buoy 9 56-57-51.747N 133-56-11.911W 3337 KAKE SALMON PEN LIGHT 56-57-38.632N 133-55-41.000W FI W 4s 16 5 NR on square Obscured from 168° to 259°. TR on spindle. SG on spindle. SG on post. Green can. SG on post. The control of the con	3308	- Day beacon 43					SG on pile.	
HECATE STRAIT TO ETOLIN ISLAND (Chart 17420) Kake Harbor 3315 KAKE ENTRANCE LIGHT 2 56-59-05.370N 134-01-17.682W 3320 Kake Flats Buoy 5 56-58-13.246N 133-57-17.222W 3325 - LIGHT 7 56-58-15.246N 133-56-56.934W 3327 Kake Channel Lighted Buoy 3 56-59-20.000N 133-59-30.000W 3330 - Day beacon 1 56-58-23.187N 133-56-50.802W 3335 Kake Cannery Flats Buoy 9 56-57-51.747N 133-56-51.911W 3337 KAKE SALMON PEN LIGHT 56-57-70.000N FI W 2.5s 10	23308.1	ENTRANCE ISLAND LIGHT		FI W 2.5s	20	5		
Kake Harbor 3315 KAKE ENTRANCE LIGHT 2 134-01-17.682W 56-59-05.370N 134-01-17.682W FI R 2.5s 27 5 TR on spindle. 3320 Kake Flats Buoy 5 56-58-13.557N 133-57-17.222W 56-58-13.246N 133-56-56.934W FI G 2.5s 25 4 SG on spindle. 3327 Kake Channel Lighted Buoy 3 56-59-20.000N 133-59-30.000W FI G 4s 4 Green. 3330 - Day beacon 1 56-58-23.187N 133-56-50.802W SG on post. 3335 Kake Cannery Flats Buoy 9 56-57-51.747N 133-56-511.911W Green can. 3337 KAKE SALMON PEN LIGHT 56-57-57.000N 133-55-41.000W FI W 2.5s 10 On small house. Maintained from May 1 to Sep 30. Private aid. 3340 - LIGHT 56-57-38.632N 133-57-10.093W FI W 4s 16 5 NR on square frame. Obscured from 285° to 097°. 3342 KAKE FERRY TERMINAL 56-57-42.000N FI R 6s 32 On dolphin. Private aid.	23310	SALT POINT LIGHT		FI W 6s	17	3	NR on pile.	Obscured from 168° to 259°.
134-01-17.682W 3320 Kake Flats Buoy 5 56-58-13.557N 133-57-17.222W 3325 - LIGHT 7 56-58-15.246N 133-56-56.934W 3327 Kake Channel Lighted Buoy 3 56-59-20.000N 133-59-30.000W 3330 - Day beacon 1 56-58-23.187N 133-56-50.802W 3335 Kake Cannery Flats Buoy 9 56-57-51.747N 133-56-11.911W 3337 KAKE SALMON PEN LIGHT 56-57-50.00N 133-55-41.000W 3330 - LIGHT 56-57-38.632N 133-55-41.000W 3340 - LIGHT 56-57-38.632N 133-57-10.093W 3342 KAKE FERRY TERMINAL 56-57-42.000N FI R 6s 32 On dolphin. Private aid.		•	Chart 17420)					
133-57-17.222W 3325 - LIGHT 7	23315	KAKE ENTRANCE LIGHT 2		FI R 2.5s	27	5	TR on spindle.	
133-56-56.934W 3327	23320	Kake Flats Buoy 5					Green can.	
133-59-30.000W 3330 - Day beacon 1	23325	- LIGHT 7		FI G 2.5s	25	4	SG on spindle.	
133-56-50.802W 3335 Kake Cannery Flats Buoy 9 56-57-51.747N	23327		133-59-30.000W	FI G 4s		4		
133-56-11.911W 3337 KAKE SALMON PEN LIGHT 56-57-57.000N FI W 2.5s 10 On small house. Maintained from May 1 to Sep 30. Priv ate aid. 3340 - LIGHT 56-57-38.632N FI W 4s 16 5 NR on square frame. 3342 KAKE FERRY TERMINAL 56-57-42.000N FI R 6s 32 On dolphin. Priv ate aid.	23330	•	133-56-50.802W				·	
133-55-41.000W 30. Priv ate aid. 3340 - LIGHT 56-57-38.632N FI W 4s 16 5 NR on square Obscured from 285° to 097°. 133-57-10.093W frame. 3342 KAKE FERRY TERMINAL 56-57-42.000N FI R 6s 32 On dolphin. Priv ate aid.	23335	, ,	133-56-11.911W	FLW 0.5-	40			Maintained from M. 44. 2
3340 - LIGHT 56-57-38.632N FI W 4s 16 5 NR on square Obscured from 285° to 097°. 133-57-10.093W frame. 3342 KAKE FERRY TERMINAL 56-57-42.000N FI R 6s 32 On dolphin. Private aid.	<u> </u>	NAKE SALMUN PEN LIGHT		FI VV 2.5S	10		On small nouse.	30.
·	23340	- LIGHT		FI W 4s	16	5	•	
	23342			FIR 6s	32		On dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
HEC	ATE STRAIT TO ETOLIN ISLAND (Chart 17420)					
Kake 23343	KAKE FERRY TERMINAL	56-57-39.000N	FR	32		On dolphin.	Private aid.
23344	MIDDLE LIGHT KAKE FERRY TERMINAL SOUTH LIGHT	133-55-18.000W 56-57-36.000N 133-55-16.000W	FR	32		On dolphin.	Private aid.
23345	Sealaska Timber Company Mooring Buoys (3)	56-57-34.787N 133-55-42.210W				White.	Private aid.
	LIN ISLAND TO MIDWAY ISLANDS						
23350	- LIGHT 10	56-57-24.709N 133-55-26.169W	FIR 4s	15	4	TR on pile.	
23355	- Day beacon 11	56-57-02.897N 133-54-23.449W				SG on pile.	
23360	- LIGHT 13	56-56-46.548N 133-53-55.867W	FI G 2.5s	15	3	SG on skeleton tower.	
Burn	nt Island Channel						
23361	- Day beacon 2	56-56-43.134N 133-56-05.910W				TR on pile.	
23362	- Day beacon 4	56-56-45.324N 133-55-14.202W				TR on pile.	
23363	- Day beacon 3	56-56-49.128N 133-55-33.546W				SG on pile.	
	ner Strait		FI O 0				
23365	Strait Island Lighted Bell Buoy 7	133-42-00.735W	FI G 6s	20	4	Green.	
23370	WEST ROCK LIGHT	56-21-12.426N 133-38-14.328W	FI W 2.5s	20	6	NR on skeleton tower.	
23375 23380	Port Protection Day beacon PORT PROTECTION LIGHT	56-20-14.679N 133-38-07.508W 56-19-34.677N	FI W 6s	19	6	NR on single steel pile. NR on pile.	Obscured from 290° to 095°.
23385	BEAUCLERC ISLAND LIGHT	133-36-45.494W	FI W 2.5s	30	6	NR on skeleton	Obscured from 049° to 186°.
23390		133-51-15.980W 56-15-36.284N	FIR 4s	30	5	tower.	Obscured from 049 to 100.
23395	Calder Rocks Lighted Whistle Buoy 6 Barrier Island Lighted Bell	133-43-22.705W 56-12-36.181N	FIR 4s		4	Red.	
23400	Buoy 4 Amelius Island Shoal Lighted	133-42-03.881W 56-10-11.476N	FI G 2.5s		4	Green.	
	Buoy 5	133-49-42.664W					
Shal	kan Bay						
23405	- LIGHT	56-08-56.650N 133-37-32.995W	FI W 4s	25	6	NR on skeleton tower on small house.	Obscured from 314° to 048°.
23410	Hamilton Island Daybeacon	56-07-51.521N 133-34-14.477W				NR on square frame.	
23415	Shakan Strait Day beacon	56-07-45.151N 133-30-19.353W				NR on square frame.	
23416	Shakan Strait Buoy SS	56-07-42.055N 133-29-59.217W				Green and red bands.	
23417	Shakan Strait Buoy 1	56-09-14.040N 133-28-45.182W				Green can.	
23418	Shakan Strait Buoy 2	56-09-19.691N 133-28-32.495W				Red nun.	
23419	Shakan Strait Buoy 4	56-09-39.976N 133-28-30.390W				Red nun.	
	ner Strait	E0 0E 44 000*	FI O 4		4		
23420	Point St Albans Reef Lighted Whistle Buoy 3	56-05-11.639N 133-54-35.243W	FI G 4s	4-	4	Green.	D-1
23425	FISHERMANS HARBOR LIGHT	55-58-01.560N 133-47-42.714W	FI W 4s (R Sector)	17	W 6 R 4	NR on skeleton tower.	Red sector from 150° to 197°.
23430	Fishermans Harbor Day beacon 1	55-58-19.956N 133-47-59.670W				SG on spindle.	
23435	LEMON POINT ROCK LIGHT	56-04-22.200N 134-06-42.496W	FI W 6s	26	5	NR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth Distric	t		
	LIN ISLAND TO MIDWAY ISLANDS	6 (Chart 17360)					
23440 1020	ner Strait Cape Decision Light	56-00-05.237N 134-08-09.496W	FI W 5s	96	18	60	Obscured from 134° to 245°. Emergency light FI W 6s of reduced intensity when main light is extinguished.
23445	SPANISH ISLANDS LIGHT	55-59-13.212N 134-06-16.596W	FI W 6s	38	7	NR on skeleton tower.	Obscured from 263° to 061°.
23450 1015	HELM POINT LIGHT	55-49-35.358N 134-16-11.436W	FI W 6s	140	6	NR on skeleton tower.	Obscured from 067° to 188°.
	ONATION ISLAND TO LISIANSKI	STRAIT (Chart 17320)				
23455	POINT CROWLEY LIGHT	56-07-11.016N 134-15-32.017W	FI W 4s	45	6	NR on skeleton tower.	Obscured from 174° to 330°.
23460 1025	CAPE OMMANEY LIGHT	56-09-36.780N 134-39-39.960W	FI W 6s	195	8	NR on monopile.	Obscured from 061° to 293°.
Port	Alexander						
23465	- LIGHT	56-14-23.124N 134-38-58.626W	FI W 4s (2 R Sectors)	68	R 4 R 4	NR on skeleton tower.	Red from 225° to 252° and 330° to 347°. Obscured from 347° to 061°.
23470	- Buoy 2	56-14-25.631N 134-38-53.354W				Red nun.	
23475	- RANGE FRONT LIGHT	56-14-40.653N 134-39-08.000W	QG	21		KRW on skeleton tower on concrete pier.	Visible all around.
23480	 RANGE REAR LIGHT 74 yards, 333.9° from front light. 	56-14-42.610N 134-39-09.721W	Iso G 6s	37		KRW on skeleton tower on concrete pier.	Visible all around.
Chat	tham Strait						
23485	POINT HARRIS LIGHT	56-17-25.746N 134-17-52.200W	FI W 6s	32	7	NR on skeleton tower.	Obscured from 180° to 313°.
23490	PORT WALTER LIGHT	56-23-14.790N 134-38-11.298W	FI W 4s	20	6	NR on skeleton tower.	Obscured from 308° to 037°.
23495	TEBENKOF BAY LIGHT 1	56-27-05.250N 134-08-23.850W	FI G 4s	14	4	SG on skeleton tower.	
23500	Tebenkof Bay Daybeacon 3	56-25-38.790N 134-06-27.498W				SG on post on py ramidal concrete pier.	
23505	PATTERSON POINT LIGHT	56-32-23.178N 134-38-16.350W	FI W 2.5s	50	6	NR on spindle.	
23510	POINT ELLIS LIGHT	56-34-00.144N 134-19-59.490W	FI W 4s	30	7	NR on spindle.	
23515	WASHINGTON BAY LIGHT	56-43-06.828N 134-23-30.210W	FI W 4s	33	6	NR on spindle.	
23520	HOGGATT BAY LIGHT	56-45-51.018N 134-39-22.278W	FI W 2.5s	40	5	NR on skeleton tower.	Obscured from 307° to 134°.
23525	KINGSMILL POINT LIGHT	56-50-35.562N 134-25-14.754W	FI W 6s	25	6	NR on pile.	Obscured from 201° to 006°.
23530	POINT GARDNER LIGHT	57-00-36.186N 134-36-57.750W	FI W 4s	65	7	NR on skeleton tower.	
23535	Yasha Island Shoal Lighted Buoy 2	56-58-52.784N 134-34-36.285W	FIR 6s		4	Red.	
	erick Sound	EC EO OE EOON	FI C 40	20	4	001- 1-1	Observed from COES 4- COSS
23540	SECURITY BAY LIGHT 1	56-52-35.520N 134-22-24.060W	FI G 4s	32	4	SG on skeleton tower.	Obscured from 235° to 323°.
23545	CORNWALLIS POINT LIGHT	134-16-24.678W	FI W 4s	34	6	NR on spindle.	Obscured from 140° to 315°.
23550	POINT MACARTNEY LIGHT	57-01-29.657N 134-03-31.092W	FI W 6s	20	6	NR on pile.	Obscured from 200° to 329°.
23555	WEST PINTA ROCKS LIGHT	57-05-10.432N 134-00-43.131W	FI W 2.5s	30	6	NR on pile.	
23560	East Pinta Rocks Buoy 1	57-05-32.686N 133-58-27.339W				Green can.	

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			ALASKA - Seventee	nth Distric	t		
	ONATION ISLAND TO LISIANSKI : erick Sound	STRAIT (Chart 17320)				
23565	DEEPWATER POINT LIGHT	57-10-19.148N 134-14-09.473W	FI W 4s	17	5	NR on skeleton tower.	Obscured from 180° to 288°.
23570	TURNABOUT ISLAND LIGHT	57-07-55.446N 133-59-15.822W	FI W 4s	23	6	NR on spindle.	Obscured from 270° to 048°.
	LIN ISLAND TO MIDWAY ISLAND IS Bay	(Chart 17360)					
23575	GRAVE ISLAND LIGHT	57-15-59.412N 134-04-59.952W	FI W 4s	18	6	NR on spindle.	Obscured from 031° to 167°.
23580	ROUND ROCK LIGHT	57-15-35.192N 133-56-13.240W	FI W 6s	49	6	NR on skeleton tower.	
Step	hens Passage						
23585	False Point Pybus Daybeacon	1 57-21-06.564N 133-52-33.120W				NR on skeleton tower.	
23590	McDonald Rock Lighted Buoy MR	57-25-06.269N 133-37-49.721W	FI (2+1)R 6s		4	Red and green bands.	
23595	HOBART BAY LIGHT 2	57-23-57.054N 133-27-56.118W	FIR 4s	30	4	TR on steel post.	
23600	POINT GAMBIER LIGHT	57-26-07.812N 133-50-26.586W	FI W 4s	38	6	NR on skeleton tower.	Obscured from 083° to 217°.
23605	GAMBIER BAY ENTRANCE LIGHT 2	57-27-53.862N 133-55-13.440W	FIR 6s	16	4	TR on skeleton tower.	
23610	WINDHAM BAY ENTRANCE LIGHT	57-33-42.120N 133-32-35.922W	FI W 6s	35	6	NR on small house.	
23615	POINT HUGH LIGHT	57-37-11.868N 133-48-25.602W	FI W 6s	34	6	NR on skeleton tower.	Obscured from 351.5° to 173°.
23620	WOOD SPIT LIGHT	57-44-17.901N 133-34-30.328W	FI W 2.5s	27	5	NR on tower on concrete base.	
23625	HOLKHAM BAY RANGE FRONT LIGHT	57-46-03.286N 133-38-40.131W	Q W	73		KRW on skeleton tower.	Light maintained from May 1 to Oct. 1.
23630	HOLKHAM BAY RANGE REAR LIGHT 42 yards, 211.7° from front light.	57-46-02.241N 133-38-41.338W	F W	101		KRW on skeleton tower.	Light maintained from May 1 to Oct. 1.
23631	Holkham Bay Buoy 1	57-46-57.713N 133-37-54.105W				Green can.	Maintained from May 1 to Oct. 1
23632	Holkham Bay Buoy 2	57-46-48.111N 133-37-31.631W				Red nun.	Maintained from May 1 to Oct. 1
23633	Tracy Arm Daybeacon	57-47-28.628N 133-37-52.866W				NB on Pile	Radar Reflector
23635	TRACY ARM LIGHT	57-49-23.574N 133-34-27.365W	Oc WRG 6s (RWG Sectors)	18	R 6 G 6 W 6	NR on tower.	Light maintained from May 1 to Oct 1. Red from 033.5° to 034.65°. White from 034.65° to 035.85°. Green from 035.85° to 037°. To activate, transmit 5 carrier pulses in 5 seconds on VHF-FM channel 65.
STEF	PHENS PASSAGE TO CROSS SOL	UND (Chart 17300)					
Step 23640	hens Passage MIDWAY ISLANDS LIGHT	57-50-12.201N	FI W 4s	83	6	NR on skeleton	Obscured from 162° to 210°.
23645	GRAVE POINT LIGHT	133-48-50.700W 58-03-43.854N	FI W 2.5s	45	6	tower. NR on skeleton	Obscured from 156° to 280°.
23650	GRAND ISLAND LIGHT	134-03-04.332W 58-05-58.098N	FI W 6s	47	6	tower. NR on skeleton	Obscured from 335° to 116°.
23655	POINT ARDEN LIGHT	134-06-27.726W 58-09-33.024N	FI W 4s	50	6	tower. NR on skeleton	Obscured from 332° to 118°.
		134-10-41.022W				tower.	
Gast 23660	ineau Channel MARMION ISLAND LIGHT	58-11-55.140N 134-15-24.276W	FI W 6s	50	6	NR on skeleton tower.	Obscured from 014° to 147°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	NS PASSAGE TO CROSS SOL	JND (Chart 17300)					
	iu Channel SHEEP CREEK LIGHT 2	58-15-28.410N 134-19-52.206W	FIR 4s	12	6	TR on small house on square pile structure.	Higher intensity beam down channel.
23675 J	UNEAU ISLE LIGHT	58-16-34.764N 134-23-03.888W	FI W 2.5s	15	6	NR on skeleton tower.	
	OUGLAS BOAT HARBOR IGHT 1D	58-16-35.683N 134-23-15.554W	FI G 4s	17	4	SG on skeleton tower.	
23685 F	Rock Dump Lighted Buoy 2A	58-17-08.489N 134-23-50.429W	QR		5	Red.	
23686 A	J DOCK SOUTH LIGHT	58-17-13.890N 134-23-52.910W	QW	15		On dock.	Private aid.
	J DOCK NORTH LIGHT	58-17-24.820N 134-23-50.110W	Q W	15		On dock.	Private aid.
23690 L 3	AWSON CREEK BAR LIGHT	58-17-16.563N 134-24-25.839W	FI G 2.5s	22	5	SG on dolphin.	Higher intensity beam down channel.
	Manson Construction Mooring B A	58-17-42.000N 134-24-49.320W	FI W 2.5s			White with blue stripe.	Private aid.
	Manson Construction Mooring B B	58-17-39.000N 134-25-14.160W	QW			White with blue stripe.	Private aid.
23695 -	LIGHT 4	58-17-49.193N 134-25-21.721W	FI R 2.5s	15	3	TR on dolphin.	
23705 H	IARRIS HARBOR LIGHT H	58-18-03.668N 134-25-45.811W	FI W 4s	15	4	NR on dolphin.	
23710 A	URORA BASIN LIGHT A	58-18-16.164N 134-25-59.526W	FI W 2.5s	25	5	NR on breakwater.	
	URORA BASIN LIGHT B	58-18-26.550N 134-26-25.164W	FI W 4s	31	4	NR on skeleton tower.	
	DIPAC Mooring Buoy	58-18-11.400N 134-26-25.800W				White with blue stripe.	Private aid.
	MENDENHALL BAR CHANNEL LIGHT 5	58-19-05.328N 134-27-26.976W	FI G 6s	15	4	SG on dolphin.	Tide gauge shows depth over bar.
7		58-19-23.066N 134-27-52.064W				Green can.	
Mendenh Buovs m	nall Bar aintained from Apr. 1 to Oct. 1	5 Positioned to mark	chest passage. Route	requires loc	al knowle	dae extreme caution o	due to shifting shoals
•	Buoy 8	58-19-32.025N 134-28-33.436W	i boot paccago. Acate	roquiroo roo	ar miowio	Red nun.	ado to omiting chodio.
23735.1 -	Buoy 9	58-19-29.529N 134-28-35.528W				Green can.	
23735.15 -	Buoy 8A	58-19-39.917N 134-29-00.047W				Red nun.	
23735.2 -	Buoy 9A	58-19-38.120N 134-29-01.574W				Green can.	
23735.25 -	Buoy 8B	58-19-55.146N 134-29-04.332W				Red nun.	
23735.3 -	Buoy 9B	58-19-53.012N 134-29-07.851W				Green can.	
23735.35 -	Buoy 10	58-20-06.466N 134-29-37.885W				Red nun.	
23735.4 -	Buoy 11	58-20-05.159N 134-29-40.624W				Green can.	
23735.45 -	Buoy 10A	58-20-17.058N 134-30-35.856W				Red nun.	
23735.5 -	Buoy 11A	58-20-14.988N 134-30-40.374W				Green can.	
23735.55 -	Buoy 10B	58-20-27.087N 134-30-50.561W				Red nun.	
23735.6 -	Buoy 11B	58-20-24.912N 134-30-53.569W				Green can.	
23735.62 -	Buoy 10C	58-20-36.931N 134-31-10.936W				Red nun.	
23735.63 -	Buoy 11C	58-20-34.883N 134-31-14.369W				Green can.	
23735.63 -	Buoy 11C					Green can.	

	Light List corrected through LNM week: 52/15										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
			ALASKA - Seventee	enth District							
	HENS PASSAGE TO CROSS SOL enhall Bar	JND (Chart 17300)									
	maintained from Apr. 1 to Oct. 1	15 Positioned to mark	best passage. Route	requires loca	al knowle	dge, extreme caution (due to shifting shoals.				
23735.65	- Buoy 12	58-20-49.445N 134-31-29.282W				Red nun.					
23735.7	- Buoy 13	58-20-49.661N 134-31-34.610W				Green can.					
23735.75	- Buoy 12A	58-20-48.230N 134-31-56.528W				Red nun.					
23735.8	- Buoy 13A	58-20-47.133N 134-31-49.992W				Green can.					
Steph	ens Passage										
Fritz C											
23740	Mendenhall Bar Day beacon 14	58-20-49.889N 134-32-18.253W				TR on pile					
23745	Mendenhall Bar Day beacon 15	58-20-44.508N 134-32-35.676W				SG on dolphin					
23750	Mendenhall Bar Day beacon 17	58-20-37.770N 134-34-09.918W				SG on dolphin					
23755	Mendenhall Bar Day beacon 18	58-20-39.687N 134-35-13.979W				TR on dolphin					
23760	Mendenhall Bar Day beacon 19	58-20-23.750N 134-35-42.011W				SG on dolphin					
23765	Mendenhall Bar Day beacon 19A	58-20-13.782N 134-36-41.856W				SG on dolphin					
23770	MENDENHALL BAR CHANNEL LIGHT 21	58-19-54.924N 134-36-53.146W	FI G 4s	15	4	SG on dolphin	Tide gauge shows depth over bar.				
Mende 23773.1	enhall River - Buoy 2	58-20-25.000N				Red nun.	Priv ate aid.				
20110.1	Duoy 2	134-37-25.000W				rtod ridii.	i iiv ato aid.				
23773.2	- Buoy 3	58-20-34.000N 134-37-18.000W				Green can.	Private aid.				
23773.3	- Buoy 5	58-20-46.000N 134-37-06.000W				Green can.	Private aid.				
23773.4	- Buoy 7	58-20-56.000N 134-36-53.000W				Green can.	Private aid.				
23773.5	- Buoy 8	58-20-57.000N 134-36-39.000W				Red nun.	Private aid.				
23773.6	- Buoy 10	58-21-00.000N 134-36-24.000W				Red nun.	Private aid.				
23773.7	- Buoy 12	58-21-08.000N 134-36-27.000W				Red nun.	Private aid.				
Steph	ens Passage	101 00 27.000									
23775	POINT HILDA LIGHT	58-13-01.827N 134-30-23.322W	FI W 6s	20	5	NR on skeleton tower.	Obscured from 080° to 274°.				
23780	Inner Point Daybeacon	58-13-51.666N 134-35-21.912W				NR on skeleton tower.					
23783	YOUNG BAY LIGHT	58-10-19.020N 134-41-49.380W	FIY 6s	8		On barge.	Private aid.				
23785	MIDDLE POINT LIGHT	58-14-53.730N 134-37-43.776W	FI W 4s	20	5	NR on skeleton tower on rock.					
23790	HORSE SHOAL LIGHT 1	58-15-16.008N	FI G 6s	15	4	SG on pile.					
23792	COLT ISLAND LIGHT	134-42-10.680W 58-17-02.000N	FI W 4s	24	5	NR on pile.					
23795	GEORGE ROCK LIGHT	134-44-26.000W 58-18-55.507N	FI W 6s	17	6	NR on skeleton					
23800	GIBBY ROCK LIGHT 2	134-42-02.303W 58-19-36.282N	FIR 6s	30	4	tower. TR on post.					
23801	Coghlan Island Buoy 1	134-41-18.852W 58-21-50.241N				Green can.					
23802	AUKE BAY BREAKWATER	134-42-01.124W 58-22-57.348N	FI G 2.5s		4	SG on steel pile.					
23803	LIGHT 1 AUKE BAY BOAT HARBOR	134-39-15.066W 58-22-56.819N	FI R 2.5s	17	3	TR on post.					
	LIGHT 2	134-39-11.426W									

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	HENS PASSAGE TO CROSS SOL	JND (Chart 17300)					
Steph 23804	nens Passage AUKE BAY BREAKWATER LIGHTS (4)	58-23-08.000N 134-38-54.000W	FIY 4s	10		NY on post.	Private aid.
23804.5	Auke Bay Speed Limit Lighted Buoy		FI W 4s			White can with orange markings worded SPEED LIMIT 5 KNOTS	Private aid.
23805	PORTLAND ISLAND LIGHT	58-21-07.392N 134-45-31.440W	FI W 2.5s	20	6	NR on pile.	Obscured from 328° to 338°.
23808	SMUGGLERS COVE SOUTH DOCK LIGHT	58-20-52.020N 134-39-06.060W	FIY 2s	3		On dock.	Private aid.
23809	SMUGGLERS COVE NORTH DOCK LIGHT	58-20-52.740N 134-39-06.900W	FIY 2s	3		On dock.	Private aid.
23810	Strauss Rock Buoy SR	58-21-36.304N 134-48-31.052W				Green and red bands; can.	
•	Canal						
23815	ite Channel SHELTER ISLAND LIGHT	58-22-29.286N	FI W 4s	19	7	NR on skeleton	Obscured from 005° to 173°.
23820	Point Stephens Rock Buoy 2	134-48-28.536W 58-25-19.990N				tower. Red nun.	
23825	TEE HARBOR LIGHT	134-46-09.499W 58-25-40.422N	FI W 6s	33	6	NR on skeleton	Obscured from 150° to 325°.
23835	Cohen Reef Daybeacon	134-46-02.154W 58-25-50.118N				tower. NR on spindle.	
23840	AARON ISLAND LIGHT 2	134-48-15.012W 58-26-17.580N 134-49-31.860W	FI R 2.5s	20	4	TR on skeleton tower.	
23845	Poundstone Rock Lighted Bell Buoy PR	58-31-43.817N 134-56-01.475W	FI (2+1)R 6s		4	Red and green bands.	
23850	Sentinel Island Light	58-32-46.584N 134-55-23.550W	FI W 10s	86	14	42	Obscured from 152° to 296°.
23855	LITTLE ISLAND LIGHT	58-32-24.798N 135-02-49.638W	FI W 4s	50	7	NR on skeleton tower.	
23860	VANDERBILT REEF LIGHT	58-35-27.456N 135-01-07.698W	FI W 2.5s	36	6	NR on skeleton tower on concrete pier.	Higher intensity beam up channel.
23865	POINT SHERMAN LIGHT	58-51-11.094N 135-09-05.982W	FI W 4s	47	6	NR on spindle.	
23870	SULLIVAN ISLAND LIGHT	58-53-52.842N 135-18-09.006W	FI W 4s	24	7	NR on skeleton tower on rock.	Higher intensity beam down channel. Obscured from 090° to 190°.
23875	Sulliv an Island Buoy 2	58-57-47.048N 135-21-14.857W				Red Nun.	
23880	ELDRED ROCK LIGHT	58-58-15.258N 135-13-15.318W	FI W 6s	91	8		Higher intensity beam up Chilkoot Inlet. Higher intensity beam down Lynn Canal.
23885	CHILKOOT INLET EAST LIGHT	59-00-58.814N 135-11-48.553W	FI W 2.5s	25	5	NR on skeleton tower.	Obscured from 166° to 337°.
23890	TALSANI ISLAND LIGHT	59-04-42.456N 135-16-25.176W	FI W 6s	16	6	NR on skeleton tower.	Obscured from 325° to 133°.
23895	LETNIKOF COVE LIGHT 2	59-10-25.286N 135-24-02.333W	FIR 4s	25	4	TR on small house.	Obscured from 256° to 358°.
Chilke	oot Inlet						
23900	KATZEHIN RIVER FLATS LIGHT 4	59-11-43.656N 135-20-01.464W	FIR 6s	28	4	TR on pile.	
23905	BATTERY POINT LIGHT	59-12-37.014N 135-21-54.702W	FI W 4s	60	6	NR on skeleton tower.	Obscured from 325° to 157°.
23908	PORT CHILKOOT MOORING DOLPHIN LIGHTS (2)	59-13-50.000N 135-26-05.000W	FIR 6s	29		On piles.	Private aid.
23910	HAINES SMALL BOAT HARBOR LIGHT 2	59-13-57.882N 135-26-17.472W	FI R 2.5s	26	3	TR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth District			
	PHENS PASSAGE TO CROSS SOL	JND (Chart 17300)					
23915	oot Inlet Nukdik Point Day beacon 1	59-14-39.222N 135-25-18.330W				SG on post.	
23920	INDIAN ROCK LIGHT	59-16-23.880N 135-24-02.340W	FI W 6s	15	7	NR on pile structure.	Higher intensity beam down Chilkoot Inlet.
23920.1	Indian Rock Lighted Buoy	59-16-22.060N 135-23-51.465W				Green and red bands.	
Taiya	Inlet						
23932	SKAGWAY HARBOR STEMWALL LIGHT	59-26-55.420N 135-19-27.250W	FI W 4s	20		On pole.	Private aid.
23933	SKAGWAY HARBOR BREAKWATER LIGHT	59-26-53.930N 135-19-24.630W	FI G 4s	20		On pole.	Private aid.
23935	SKAGWAY BREAKWATER LIGHT 2	59-26-55.653N 135-19-21.299W	FIR 4s	19	4	TR on skeleton tower.	
23936	SKAGWAY FERRY TERMINAL LIGHT	59-26-53.800N 135-19-35.600W	FR	31		On dock.	Private aid.
23937	SKAGWAY BROADWAY DOCK LIGHT	59-26-58.190N 135-19-33.900W	FIR 4s	30		On dolphin.	Private aid.
23938	SKAGWAY ORE DOCK LIGHT	59-26-54.600N 135-19-51.840W	FIR 4s	30		On dolphin.	Private aid.
23940	- LIGHT	59-26-46.824N 135-21-42.588W	FI W 2.5s	20	5	NR on skeleton tower.	
_	naw Channel						
23945	FAVORITE REEF LIGHT 2	58-22-47.892N 134-51-41.034W	FIR 4s	33	5	TR on spindle.	
23950	Faust Rock Lighted Bell Buoy FR	58-25-05.802N 134-55-39.677W	FI (2+1)R 6s		4	Red and green bands.	
23955	POINT RETREAT LIGHT	58-24-41.442N 134-57-18.351W	FI W 6s	63	8		
23960	FALSE POINT RETREAT LIGHT 4	58-22-11.262N 134-58-11.406W	FIR 6s	25	4	TR on skeleton tower.	
23965	LYNN CANAL SOUTHWEST LIGHT	58-20-01.335N 135-02-59.195W	FI W 4s	33	5	NR on skeleton tower.	Obscured from 358° to 168°.
23970	NAKED ISLAND LIGHT	58-15-20.550N 134-56-43.722W	FI W 6s	44	7	NR on square tower.	
23975	FUNTER BAY ENTRANCE LIGHT 1	58-14-36.672N 134-54-59.166W	FI G 2.5s	16	5	SG on skeleton tower.	Obscured from 114° to 248°.
23980	Funter Bay Buoy 3	58-14-31.549N 134-54-16.425W				Green can.	
COR	ONATION ISLAND TO LISIANSKI S	STRAIT (Chart 17320))				
Chatl	ham Strait						
23985	WARM SPRING BAY LIGHT	57-04-47.754N 134-46-32.388W	FI W 4s	27	7	NR on skeleton tower.	Obscured from 308° to 101°.
23990	POINT LULL LIGHT	57-18-33.740N 134-48-23.905W	FI W 4s	50	6	NR on skeleton tower.	
Hood	Bay						
23995	- Entrance Lighted Buoy 2	57-25-03.600N 134-33-22.923W	FIR 6s		4	Red.	
24000	- Buoy 1	57-25-28.800N 134-32-58.323W				Green can.	
Killis	noo Harbor						
24005	- Entrance Lighted Buoy 2	57-27-41.799N 134-34-27.332W	FI R 2.5s		4	Red.	
24010	- LIGHT 3	57-27-57.486N 134-33-58.104W	FI G 6s	23	4	SG on spindle.	
24015	Lone Rock Daybeacon 4	57-27-53.033N 134-33-32.815W				TR on pile.	
24020	- Lighted Buoy 6	57-28-17.206N 134-33-48.974W	FIR 4s		3	Red.	
24023	ANGOON FERRY TERMINAL LIGHT	57-28-19.000N 134-34-00.000W	FIR 6s	32		On dolphin.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	ONATION IOLAND TO LIGHNOW	OTD AIT (OL	ALASKA - Sevente	enth District	:		
	ONATION ISLAND TO LISIANSKI : .noo Harbor	STRAIT (Chart 17320))				
24025	- LIGHT 7	57-28-15.927N 134-34-10.542W	FI G 4s	16	5	SG on small house on skeleton structure on concrete pier.	
24030	Killisnoo Island Reef Buoy 2	57-28-41.399N 134-36-00.138W				Red nun.	
	ham Strait	== == 4= 00014	EI 0 4		4		
24035	Morris Reef Lighted Buoy 35	57-27-45.889N 134-48-27.552W	FI G 4s		4	Green.	
24040	Kenasnow Rocks Lighted Buoy 2	134-36-21.196W	FIR 2.5s		4	Red.	
24045	DANGER POINT LIGHT	57-30-55.218N 134-36-26.898W	FI W 6s	30	7	NR on skeleton tower on concrete pier.	
Koot	znahoo Inlet						
24050	- LIGHT 2	57-30-17.526N 134-34-59.268W	FIR 4s	14	5	TR on post.	
24055	- Day beacon 4	57-30-00.954N 134-34-36.150W				TR on steel post.	
24060	- Day beacon 6	57-29-56.028N 134-34-10.542W				TR on pile.	
	PHENS PASSAGE TO CROSS SOL kee Inlet	JND (Chart 17300)					
24065	- ENTRANCE LIGHT 1	57-46-20.418N 134-56-04.158W	FI G 4s	33	4	SG on spindle.	
24070	- Day beacon 2	57-46-29.642N 135-08-22.243W				TR on spindle.	
24075	- Day beacon T	57-50-39.912N 135-24-56.616W				JR on spindle.	
24080	- LIGHT 4	57-46-28.818N 135-11-55.206W	FIR 6s	30	4	TR on skeleton tower.	
24083	TENAKEE BOAT HARBOR ENTRANCE LIGHT 1	57-46-38.178N 135-12-23.814W	FI G 4s	15	4	SG on pile.	
24084	TENAKEE HOUSE LIGHT	57-46-47.360N 135-13-17.560W	QW	20		On residential house.	Private aid.
24085	TENAKEE REEF LIGHT	57-46-12.152N 135-13-39.835W	FI W 4s	23	5	NR on small house on skeleton tower.	
24090	Tenakee Reef Day beacon	57-46-35.204N 135-14-06.291W				NR on pile.	
Chat	ham Strait						
24100	- LIGHT 20	58-02-40.782N 134-48-33.282W	FIR 4s	35	4	TR on skeleton tower.	Obscured from 175° to 353°.
24105	POINT AUGUSTA LIGHT	58-02-22.397N 134-57-08.389W	FI W 4s	48	6	NR on skeleton tower.	Obscured from 290° to 135°.
Haw	k Inlet						
24107	- Buoy 2	58-05-12.930N 134-46-52.044W				Red Nun.	
24109	- Day beacon 3	58-05-32.820N 134-47-04.320W				SG on pile.	
24111	- LIGHT 5	58-05-36.780N 134-46-42.420W	FI G 4s	33	4	SG on pile.	
24112	- RANGE FRONT LIGHT	58-05-07.002N 134-46-27.175W	QW	23		KRW on single pile.	Obscured from 202° to 066°.
24113	- RANGE REAR LIGHT 400 yards, 178.3° from front light.	58-04-55.177N 134-46-26.529W	Iso W 6s	29		KRW on single pile.	Obscured from 194° to 125°.
24114	- LIGHT 6	58-05-56.976N 134-46-23.316W	FIR 4s	33	4	TR on pile.	
24115	- East Shoal Buoy 8	58-06-05.820 N 134-46-26.160 W				Red Nun.	
24116	- EAST SHOAL LIGHT 10	58-06-11.862N 134-46-22.308W	FI R 2.5s	20	4	TR on spindle.	
24117	- East Shoal Buoy 12	58-06-16.670N 134-46-21.208W				Red Nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	PHENS PASSAGE TO CROSS SOL	IND (Chart 17300)					
Hawi 24118	k Inlet - ENTRANCE LIGHT	58-06-31.787N 134-46-29.432W	FI W 4s	13	5	NR on skeleton tower.	Obscured from 006° to 264°.
lcy S					_		
24120	HANUS REEF LIGHT	58-07-49.692N 135-00-00.534W	FI W 2.5s	25	6	NR on skeleton tower on concrete pier.	
24125	ROCKY ISLAND LIGHT 13	58-10-38.880N 135-03-07.080W	FI G 4s	43	4	SG on square frame.	
24130	SWANSON HARBOR ENTRANCE LIGHT 2	58-11-34.856N 135-04-43.409W	FIR 6s	21	4	TR on skeleton tower.	Obscured from 144° to 299°.
24132	Swanson Harbor Channel Stakes (10)	58-13-06.000N 135-07-00.000W				Pilings.	Tide gauges show least depth. Priv ate aid.
24135	THE SISTERS LIGHT	58-10-17.382N 135-15-29.106W	FI W 4s	69	7	On FAA radio tower.	
24140	SPASSKI ISLAND LIGHT 12	58-07-57.936N 135-16-18.174W	FIR 6s	30	5	TR on small house.	Obscured from 315° to 088°.
24150	HOONAH BREAKWATER LIGHT 2	58-06-30.774N 135-27-01.122W	FIR 4s	38	3	TR on spindle.	
24155	HOONAH BREAKWATER LIGHT 3	58-06-25.348N 135-26-55.359W	FI G 2.5s	38	3	SG on post.	Drivete oid
24157 24159	HOONAH DOCK LIGHT Hoonah Harbor Entrance No	58-06-56.780N 135-27-19.770W 58-06-51.000N	FI W 2.5s FI W 2s	15		On dock. White	Private aid. Private aid.
24160	Wake Buoy PORT FREDERICK LIGHT 3	135-27-30.000W 58-07-55.518N	FI G 6s	26	5	SG on skeleton	Obscured from 245° to 357°.
24165	Pinta Rock Lighted Bell Buoy 2	135-27-55.092W	FIR 4s		4	tower. Red.	
24170	Pleasant Island Lighted Bell	135-27-13.703W 58-18-22.732N	FI G 2.5s		4	Green.	
24175	Buoy 11 POINT ADOLPHUS LIGHT	135-39-18.570W 58-17-09.822N	FI W 4s	20	5	NR on small	Obscured from 305° to 122°.
24180	ICY PASSAGE LIGHT 2	135-46-58.494W 58-23-11.016N	FIR 6s	22	4	house. TR on skeleton	
24183	GUSTAVUS DOCK EAST LIGHT	135-37-43.158W 58-23-20.670N 135-43-43.170W	FI W 2.5s	15		tower. On dock.	Private aid.
24184	GUSTAVUS DOCK WEST LIGHT	58-23-20.530N 135-43-49.730W	FI W 2.5s	15		On dock.	Private aid.
24185	Gustavus Lighted Buoy 1	58-23-11.954N 135-44-44.015W	FI G 4s		4	Green.	
24190	Ancon Rock Buoy 2	58-22-23.960N 135-55-56.269W				Red nun.	
24195	LEMESURIER ISLAND LIGHT	58-19-09.126N 136-02-27.066W	FI W 6s	22	6	NR on small house.	Obscured from 249° to 096°.
24200	SOUTH PASSAGE LIGHT	58-15-31.200N 136-06-56.400W	FI W 2.5s	40	5	NR on skeleton tower.	Obscured from 121° to 280°.
24205	SOUTH PASSAGE LIGHT 8	58-14-46.308N 135-54-25.134W	FIR 4s	40	5	TR on skeleton tower.	Obscured from 230° to 049°.
24210	South Inian Pass Rock Lighted Bell Buoy 6	58-13-52.967N 136-15-23.420W	FIR 4s		4	Red.	
	ier Bay						
24215	 National Park Aircraft Safety Zone Buoys (4) Northeast of main dock airplane float. 	58-27-18.748N 135-53-06.614W				White with two orange bands and orange circle worded AIRCRAFT SAFETY ZONE.	Maintained from May 15 to Oct 1. Private aid.
24220	Rush Point Shoal Buoy 1	58-28-04.730N 136-03-19.614W				Green can.	
	s Sound						
24225	POINT LAVINIA LIGHT	58-13-24.024N 136-21-15.054W	FI W 6s	60	6	NR on skeleton tower.	Obscured from 278° to 073°.
24230	GEORGE ISLAND LIGHT 2	58-12-42.387N 136-22-52.641W	FIR 6s	48	4	TR on skeleton tower.	Obscured from 019° to 048°.

### ABSAGE TO CROSS SOUND (Chart 17300) **Closs Sound** 2735 NORTH INIAN PASS LIGHT Self-18 800N FIV 4s 64 5 MR on skeleton Close-und from 260° to 051°. **Total North Inian PASS LIGHT Self-18 800N FIV 10s 105 17 30 Emergency light FIV 8s of reduced intensity, if main light is extinguished. **PORT Althorp	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Cose Sound Cose C				ALASKA - Sevente	enth District	t		
MORTH INIAM PASS LIGHT S64-16-803N FI W 46 64 5 NR on abaleton tower.			JND (Chart 17300)					
Port Althory Efficacy Port Althory Port Altho				FI W 4s	64	5		Obscured from 260° to 051°.
Part		Cape Spencer Light	58-11-55.847N	FI W 10s	105	17		reduced intensity, if main light is
24256 - ENTRANCE LIGHT 2								
1362-1-04.356W Farme. Farme. Farme. Farme. Farme. Farme. SG on pile. 1362-104.356W Farme. SG on pile. 1362-104.356W Farme. SG on pile. 1362-104.52W Farme. SG on pile. 1362-104.52W Farme. SG on pile. SG on pi				FIR 4s	48	3	TR on small house.	Obscured from 292° to 096°.
1882-0586 https://doi.org/10.1001/j.j.com/j.co	24250	- OUTER LIGHT		FI W 4s	20	6	•	
1862-0-56,723W 1862-0-56,723W 1862-0-56,412W 1862-0-56,412W 1862-0-56,412W 1862-0-56,412W 1862-0-56,412W 1862-0-46,520W 1862	24255	- Day beacon 3					SG on pile.	
1862-0-56-412W 1870-0-70		•	136-20-56.723W				•	
Port Althory Port		•	136-20-56.412W					
ALTHORP ROCK LIGHT 3 58-09-58.49M 136-21-33.648W 19-21-33.648W 19-21-33.649W 19-21	24270	- Day beacon 1					30 on pile.	
136-21-33,648W			50.00.50.4041	51.005	40	2	00	
Lisianski inlet 24285	24275	ALIHORP ROCK LIGHT 3		FI G 2.58	18	3		
24285 LIGHT S8-05-58-202N 136-28-04-860W FI W 6s 65 6 NR on small house. Obscured from 33° to 133°.	24280	THREE HILL ISLAND LIGHT		FI W 4s	80	7		Obscured from 090° to 289°.
Trans	Lisia							
	24285	- LIGHT		FI W 6s	65	6		Obscured from 333° to 133°.
Lisianski Inlet 24295 - LIGHT 2 58-04-13-932N 136-25-58.356W FI R 4s 55 4 TR on small house. Obscured from 316° to 147°. 24300 - Day beacon 4 58-02-04.860N 136-21-55.080W FI G 6s 50 4 SG on small house. Obscured from 149° to 320°. 24305 - LIGHT 5 58-01-42.023N 136-19-59.701W FI G 6s 50 4 SG on small house. Obscured from 149° to 320°. 24310 JUNCTION ISLAND LIGHT 136-19-00.603W 7 NR on skeleton tower. Obscured from 042° to 171°. 24315 PELICAN ENTRANCE TO CHATHAM STRAIT (Chart 17400) FI W 4s 17 6 NR on post. DIXON INTRANCE TO CHATHAM STRAIT (Chart 17400) NR on spindle. NR on spindle. DIXON ENTRANCE TO CHATHAM STRAIT (Chart 17400) Nichols Bay 24320 - Entrance Daybeacon 55-442-04.710N 132-052.000W NR on spindle. NR on spindle. 24330 CAPE MUZON LIGHT 54-39-53.610N 132-241-33.846W FI W 6s 80 7 NR on spindle. Obscured from 089° to 297°. 24330 Eureka Channel Daybeacon 1 54-46-53.048N 132-241-20.00W SG on pile. SG on pile.								
24295 LIGHT 2 58-04-13.932N FI R 4s 55 4 TR on small house. Obscured from 316" to 147".	24290	Column Point Buoy 1					Green can.	
136-25-58.356W	Lisia	ınski Inlet						
136-21-55.080W 24305 - LIGHT 5 58-01-42.023N FI G 6s 50 4 SG on small house. Obscured from 149° to 320°. 24310 JUNCTION ISLAND LIGHT 57-59-51.619N 136-19-00.603W 75-99-51.619N 136-19-00.603W 75-20.820N 136-13-48.000W 75-20.820N	24295	- LIGHT 2		FIR 4s	55	4	TR on small house.	Obscured from 316° to 147°.
136-19-59.701W 136-19-59.701W 20 5 NR on skeleton tower.		•	136-21-55.080W				·	
136-19-00.603W Tower. To	24305							
DIXON ENTRANCE TO CHATHAM STRAIT (Chart 17400) Nichols Bay 24320 - Entrance Day beacon 54-42-04.710N 132-05-21.000W FI W 6s 80 7 NR on spindle. NR on spindle. Obscured from 089° to 297°. Obscured from 149.5° to 327°. Obscured from 149.5			136-19-00.603W				tower.	Obscured from 042° to 171°.
Nichols Bay 24320 - Entrance Day beacon 54-42-04.710N 132-05-21.000W FI W 6s 80 7 NR on spindle. Sign of pile. Sign of p			136-13-48.000W	FI W 4s	17	6	NR on post.	
24320 - Entrance Day beacon 54-42-04.710N 132-05-21.000W 24330 CAPE MUZON LIGHT 54-39-53.610N 132-41-33.846W 24331 McLeod Bay C. G. Mooring Buoy 132-41-12.000W 24335 Eureka Channel Day beacon 1 54-46-53.048N 132-23-20.925W 24340 Center Island Reef Day beacon 3 132-22-58.200W 24345 Guide Rocks Day beacon 4 54-49-33.354N 132-21-28.776W 24350 ROUND ISLANDS LIGHT 54-64-1880N 132-30-24.804W 24355 Wallace Rock Buoy 2 54-51-06.362N PI W 6s 80 7 NR on spindle. White sphere with blue stripe. SG on pile. SG on pile. TR on pile. Red from 327° to 346°. Obscured from 089° to 297°. NR on spindle. NR on spindle. RN on spindle. RN on spindle. RN on spindle. NR on spindle. N			AIT (Chart 17400)					
985		=					NR on spindle.	
Buoy 132-41-12.000W blue stripe. 24335 Eureka Channel Day beacon 1 54-46-53.048N 132-23-20.925W 24340 Center Island Reef 54-48-08.706N 20 SG on pile. 24345 Guide Rocks Day beacon 4 54-49-33.354N 132-21-28.776W 24350 ROUND ISLANDS LIGHT 54-46-41.880N 132-30-24.804W (R Sector) R 4 24355 Wallace Rock Buoy 2 54-51-06.362N blue stripe. SG on pile. TR on pile. TR on pile. Red from 327° to 346°. Obscured from 149.5° to 327°.		CAPE MUZON LIGHT	54-39-53.610N	FI W 6s	80	7	NR on spindle.	Obscured from 089° to 297°.
132-23-20.925W 24340 Center Island Reef 54-48-08.706N	24331	,					•	
Day beacon 3 132-22-58.200W 24345 Guide Rocks Day beacon 4 54-49-33.354N		•	132-23-20.925W				·	
132-21-28.776W 24350 ROUND ISLANDS LIGHT 54-46-41.880N FI W 2.5s 56 6 NR on skeleton rower. Red from 327° to 346°. (R Sector) R 4 Red nun.		Day beacon 3	132-22-58.200W				•	
24355 Wallace Rock Buoy 2 54-51-06.362N (R Sector) R 4 tower. Obscured from 149.5° to 327°.		•	132-21-28.776W					
·	24350	ROUND ISLANDS LIGHT			56			
	24355	Wallace Rock Buoy 2					Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth Distric	t		
DIXO	N ENTRANCE TO CHATHAM STR	AIT (Chart 17400)					
	ols Bay	/	E1144.4		0		
24360	MELLEN ROCK LIGHT	55-01-35.879N 132-39-57.793W	FI W 4s	32	6	NR on post.	
Hetta 24365	EEK POINT LIGHT	55-08-16.530N 132-40-01.320W	FI W 2.5s	19	6	NR on square frame.	Obscured from 103° to 237°.
Sukk	wan Strait						
24370	Hydaburg Buoy 2	55-11-43.239N 132-49-05.133W				Red nun.	
24375	- Obstruction Buoy SS	55-12-01.139N 132-49-47.127W				Green and red bands.	
24380	Hydaburg Buoy 4	55-12-06.738N 132-49-37.928W				Red nun.	
24385	Sukkwan Narrows Buoy 6	55-12-08.738N 132-50-18.524W				Red nun.	
24390	Sukkwan Narrows Buoy 7	55-12-15.038N 132-50-15.123W				Green can.	
24391	HYDABURG LIGHT 8	55-12-24.245N 132-50-03.715W	FIR 4s	15	3	TR on pile.	
24392	Hy daburg Day beacon	55-12-50.957N 132-50-07.597W				NR on spindle.	
24393	Hy daburg Boat Basin Day beacon 3	55-12-42.983N 132-49-48.577W				SG on spindle.	
24394	Hydaburg Boat Basin Buoy 2	55-12-38.646N 132-49-57.445W				Red nun.	
24395	SUKKWAN NARROWS LIGHT	55-12-03.282N 132-50-29.694W	FI W 4s	16	5	NR on skeleton tower.	Obscured from 252° to 019°.
24400	Sukkwan Narrows Buoy 4	55-11-33.740N 132-51-20.420W				Red nun.	
24405	Sukkwan Narrows Buoy 2	55-11-18.340N 132-51-34.420W				Red nun.	
24410	GOAT ISLAND LIGHT	55-10-06.690N 132-53-34.746W	FI W 4s	21	6	NR on skeleton tower.	Obscured from 093° to 261°.
24415	Turn Rock Day beacon	55-10-01.552N 132-54-57.024W				NR on spindle.	
Tleva	k Strait						
24420	SHOE ISLAND LIGHT	54-57-04.104N 132-44-40.554W	FI W 6s	20	5	NR on skeleton tower.	Obscured from 313° to 088°.
24430	VIEW COVE ENTRANCE LIGHT	55-03-09.891N 132-57-51.873W	FI W 4s	35	6	NR on skeleton tower.	
24435	LIVELY ISLANDS LIGHT	55-13-37.692N 133-05-05.958W	FI W 6s	20	6	NR on skeleton tower.	Obscured from 150° to 343°.
Tleva	k Narrows						
24440	- LIGHT 2	55-15-45.468N 133-07-01.467W	FIR 4s	22	4	TR on skeleton tower.	Obscured from 152° to 279°.
24445	- Buoy 4	55-16-00.972N 133-08-10.556W				Red nun.	
Mear	es Passage						
24450	MEARES ISLAND LIGHT	55-16-20.226N 133-10-34.542W	FI W 6s	13	5	NR on skeleton tower.	Obscured from 290° to 105°.
24455 1000	DIVER ISLANDS LIGHT	55-10-40.423N 133-15-53.162W	FI W 4s	130	7	NR on post.	Obscured from 186° to 007°.
Buca	reli Bay						
24460 1005	CAPE BARTOLOME LIGHT	55-13-50.247N 133-36-56.131W	FI W 6s	158	7	NR on spindle.	Obscured from 148° to 263°.
24465	POINT ARBOLEDA LIGHT	55-19-13.554N 133-28-20.274W	FI W 4s	33	6	NR on spindle.	
24470	Cape Flores Lighted Buoy 2	55-21-24.782N 133-17-43.058W	FIR 4s		3	Red.	
24472	Point Amargura Ledge Buoy 1	55-26-34.911N 133-21-41.829W				Green.	
24475	ST. IGNACE ROCK LIGHT	55-25-41.148N 133-23-42.774W	FI W 6s	20	6	NR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	N ENTRANCE TO CHATHAM STRA	AIT (Chart 17400)					
Buca 24480	reli Bay Sola Rock Daybeacon SR	55-25-31.524N				JR on spindle.	
24481	Pigeon Pass Daybeacon 5	133-28-53.346W 55-25-45.762N				SG on spindle.	
24482	Pigeon Island Daybeacon 4	133-33-47.244W 55-25-48.222N 133-34-09.180W				TR on steel pile.	
24483	Pigeon Island Daybeacon 3	55-25-49.152N 133-34-00.732W				SG on spindle.	
24484	Cone Island Day beacon 2	55-26-46.104N 133-36-14.172W				TR on pile.	
Shelte	er Cove						
24485	- BREAKWATER LIGHT 2	55-28-25.644N 133-08-38.112W	FIR 4s	30	4	TR on steel pile.	
24490	- Entrance Range Front Day beacon	55-28-29.947N 133-08-31.631W				KRW on skeleton tower.	
24495	Entrance Range Rear Day beacon 35 y ards, 054.2° from front day beacon.	55-28-30.548N 133-08-30.163W				KRW on skeleton tower.	
Craig	Harbor						
24500	Fish Egg Reef Lighted Buoy 3	55-28-26.050N 133-09-37.234W	FI G 2.5s		3	Green.	
24505	Craig Buoy 4	55-28-45.853N 133-09-24.077W				Red nun.	
24510	Saltery Point Shoal Day beacon 6	55-28-49.182N 133-08-43.984W	ELD 4-	40		TR on pile.	Driverse sid
24512.1 24512.2	CRAIG BREAKWATER LIGHT 1 CRAIG BREAKWATER LIGHT	133-08-36.800W	FIR 4s	13 13		On breakwater. On breakwater.	Private aid.
24012.2	2	133-08-39.390W	111(45	15		On breakwater.	i iiv ate aiu.
24512.3	CRAIG BREAKWATER LIGHT 3	133-08-41.960W	FIR 4s	13		On breakwater.	Priv ate aid.
24515	Craig Shoal Lighted Buoy 7	55-29-12.793N 133-08-46.089W	FI G 4s		4	Green.	
	Alberto Bay	55 00 44 00 AN	ELD 4-		2	Dad	
24520 24525	Ballena Island Shoal Lighted Buoy 2 Balandra Shoal Buoy 3	55-28-14.394N 133-13-14.900W 55-28-31.844N	FIR 4s		3	Red. Green can.	
24530	Fern Reef Lighted Buoy 3A	133-13-47.385W 55-29-05.792N	FI G 4s		4	Green.	
24535	Parida Island South Reef	133-15-52.117W 55-30-02.364N				Green can.	
24540	Buoy 5 - Lighted Buoy 7	133-13-48.108W 55-32-15.143N	FI G 6s		4	Green.	
.	f Familia I	133-15-05.154W					
	f Esquibel						
24545	Christoval Channel Hermanos Islands Reef Lighted Bell Buoy 8	55-33-44.065N 133-17-46.759W	FIR 4s		4	Red.	
24550	Piedras Island Reef Buoy 9	55-33-40.765N 133-17-57.158W				Green can.	
24555	Hermanos Island Range Front Day beacon	55-34-14.835N 133-17-55.189W				KRW on spindle.	
24560	Hermanos Island Range Rear Day beacon 229 y ards, 105.1° from front day beacon.	133-17-43.661W				KRW on spindle.	
24565	San Christov al 3 Fathom Buoy SC	55-34-30.636N 133-19-06.904W				Green and red bands; can.	
24570	LARZATITA ISLAND REEF LIGHT	55-35-01.851N 133-19-44.670W	FI W 4s	22	6	NR on caisson.	
	ock Inlet						
24575	Klawock Reef Lighted Buoy 1	55-30-33.921N 133-11-12.231W	FI G 4s		4	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	ON ENTRANCE TO CHATHAM STR	AIT (Chart 17400)					
24580	Klawock Reef Buoy 2	55-30-24.692N 133-11-12.810W				Red nun.	
24585	Klawock Junction Lighted Buoy KL	55-30-21.792N 133-10-33.107W	FI (2+1)R 6s		4	Red and green bands.	
24590	Klawock Reef Buoy 3	55-30-27.901N 133-10-29.447W				Green can.	
24595	KLAWOCK TOW CHANNEL ENTRANCE LIGHT 2TC	55-29-51.674N 133-11-34.943W	FIR 6s	21	4	TR on spindle.	
24600	Klawock Tow Channel Day beacon 3TC	55-30-13.632N 133-10-54.384W				SG on pile.	
24605	Klawock Tow Channel Day beacon 4TC	55-30-15.987N 133-10-21.012W				TR on pile.	
24610	- Buoy 6	55-30-20.381N 133-09-36.662W				Red nun.	
24615	- Shoal Lighted Buoy 8	55-32-36.776N 133-07-06.103W	FI R 2.5s		4	Red.	
24620	Wadleigh Island Buoy 9	55-33-37.371N 133-06-53.710W				Green can.	
24625	KLAWOCK LOGGING DOCK LIGHTS (2)	55-33-12.000N 133-06-36.140W	FIR 10s	18		On dock.	Private aid.
24630	Highwater Rock Day beacon 1	55-33-33.963N 133-06-15.499W				SG on pile.	
24635	KLAWOCK HARBOR ENTRANCE LIGHT 2	55-33-26.160N 133-06-13.944W	FIR 4s	20	4	TR on skeleton tower on pier.	
24640	Klawock Ledge Day beacon 3	55-33-24.174N 133-06-05.982W				SG on pile.	
24642	Klawock Control Day beacons (3)	55-33-16.770N 133-06-36.100W				NW on pile worded SLOW 5 MPH. One located on Klawock Ledge Day beacon 3 and one on each corner of dock.	Priv ate aid.
24645	POINT INCARNATION LIGHT	55-33-15.366N 133-37-22.266W	FI W 2.5s	19	6	NR on small house.	Obscured from 292° to 070°.
24650 1010	CAPE ULITKA LIGHT	55-33-45.204N 133-43-43.314W	FI W 6s	115	6	NR on skeleton tower.	Obscured from 310° to 053°.
24655	Curacao Reef Buoy 8	55-39-18.704N 133-28-19.987W				Red nun.	
24660	Desconocida Reef Buoy 10	55-41-18.289N 133-31-28.490W				Red nun.	
Boca	a de Finas						
24665	White Cliff Lighted Bell Buoy 12	55-43-55.262N 133-39-41.081W	FIR 4s		4	Red.	
24670	Emerald Island Buoy 9	55-44-28.300N 133-40-09.633W				Green can.	
24675	CAPE LYNCH LIGHT	55-46-51.960N 133-42-06.176W	FI W 6s	50	6	NR on spindle.	Obscured from 196° to 315°.
Karh	neen Passage						
24680	Tonowek Narrows Day beacon 2T	55-45-17.052N 133-20-30.564W				TR on pile.	
24685	- Day beacon 1	55-46-17.976N 133-19-26.100W				SG on skeleton tower.	
24690	Point Swift Shoal Buoy 2	55-46-15.023N 133-18-53.651W				Red nun.	
24695	- Buoy 3	55-46-29.400N 133-17-57.000W				Green can.	
24700	- Buoy 4	55-46-52.109N 133-17-01.612W				Red nun.	
24705	- Buoy 5	55-47-09.688N 133-17-23.282W				Green can.	
24710	Chapin Island Range Front Day beacon	55-47-45.872N 133-18-41.482W				KRW on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	N ENTRANCE TO CHATHAM STR een Passage	RAIT (Chart 17400)					
24715	Chapin Island Range Rear Day beacon 74 y ards, 305.4° from front day beacon.	55-47-47.140N 133-18-44.655W				KRW on skeleton tower.	
24720	- Day beacon 6	55-47-49.326N 133-18-22.848W				TR on spindle.	
24725	- Buoy 8	55-48-26.229N 133-18-58.313W				Red nun.	
24730	PEEP ROCK LIGHT	55-49-08.607N 133-19-53.029W	FI W 4s	17	7	NR on skeleton tower.	
David	dson Inlet						
24735	SURF POINT LIGHT	55-50-00.749N 133-37-59.963W	FI W 4s	29	6	NR on monopile.	Obscured from 290° to 060°.
Edna	Вау						
24740	- ENTRANCE LIGHT	55-56-18.834N 133-36-57.678W	FI W 6s	23	6	NR on skeleton tower.	Obscured from 104° to 240°.
24745	- Buoy 2	55-56-29.147N 133-38-58.378W				Red nun.	
24750	- LIGHT 3	55-56-28.278N 133-39-30.498W	FI G 4s	20	4	SG on small house.	
24752.1	- Breakwater North Light	55-57-46.270N 133-37-26.530W	FI W 4s			NW on post. BREAKWATER	Private aid.
24752.2	- Breakwater Center Light	55-57-45.180N 133-37-24.390W	FI W 4s			NW on post. BREAKWATER	Private aid.
24752.3	- Breakwater South Light	55-57-44.460N 133-37-22.860W	FI W 4s			NW on post. BREAKWATER	Private aid.
24753	- Day beacon E	55-57-45.576N 133-37-21.354W				TR on pile.	
	Otter Sound	55 50 44 04 4N	FLW C-	0.5	6	ND LL	Oh d f 4000 t- 0550
24755	TOKEEN HARBOR ENTRANCE LIGHT	55-56-11.214N 133-19-51.246W	FI W 6s	35	6	NR on skeleton tower.	Obscured from 128° to 255°.
	kan Passage	== = 4 04 0 4014					
24760	Aikens Rock Day beacon 3	55-54-01.248N 133-15-41.610W				SG on skeleton tower.	
24765	Village Rock Day beacon VR	55-53-20.676N 133-15-23.250W				JR on pile.	
	pitan Passage	55 55 40 COON				00 "	
24770 24775	El Capitan Day beacon 1 Hub Rock Day beacon 3	55-55-40.689N 133-18-18.188W 55-56-28.650N				SG on pile.	
24777	North Island Day beacon	133-17-51.456W 55-57-58.848N				NR on spindle.	
24780	BURNT ISLAND LIGHT 5	133-19-27.013W 55-58-26.460N	FI G 4s	15	4	SG on skeleton	Obscured from 004° to 157.5°
		133-17-45.228W				tower.	
Dry P							
24785	- Day beacon 2	56-09-30.738N 133-22-49.938W				TR on post.	
24790	- Day beacon 3	56-09-28.494N 133-22-54.558W				SG on post.	
24795	- Day beacon 4	56-09-33.426N 133-23-20.046W				TR on post.	
24800	- Day beacon 5	56-09-31.914N 133-23-23.778W				SG on post.	
24805	- Day beacon 5A	56-09-41.358N 133-24-07.938W				SG on post.	
24810	- Day beacon 6	56-09-49.854N 133-24-43.506W				TR on post.	
24815	- Day beacon 7	56-09-47.658N 133-24-45.528W				SG on post.	
24820	- Day beacon 9	56-09-54.336N 133-25-16.476W				SG on post.	

DIXON BYTEANCE TO CHATHAM STRAIT (Chart 17400) El Capitan Passage DV Pas	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
DISCONTINEANCE TO CHATHAM STRATT (Chart 17400)				ALASKA - Sevente	enth Distric	t		
December December	DIXO	N ENTRANCE TO CHATHAM STRA	AIT (Chart 17400)			-		
2480 Day bascon 13	El Ca	pitan Passage						
1932 54 50 50 50 50 50 50 50	•		== == == =============================					
1935 0 Day bascon 14 56 50 40 68 68 133 56 50 69 68 69 40 68 133 56 50 69 68 69 40 68 133 56 69 69 69 69 69 69 69	24825	- Day beacon 11					SG on pile.	
1932 55.00 1909	24830	- Day beacon 13					SG on post.	
13,225-93.916W 13,225-93.	24835	- Day beacon 14					TR on post.	
14850 Paybeacon 17 352-90.114W 352-91.218ZW SG on post. 173-254-12.88ZW SG on post. 173-254-12.88ZW SG on post. 174-254-12.88ZW SG on post. 174-254-12.83ZW SG on po	24840	- Day beacon 15					SG on post.	
1872 1872	24845	- Day beacon 16					TR on post.	
1838	24850	- Day beacon 17					SG on post.	
1832-63-01 (1989) 1832-63-01 (1989) 1832-63-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-64-01 (1989) 1832-74-01 (1989) 1832			133-26-23.976W				•	
1832-64-2666W - Day beacon 21		•	133-26-30.108W				·	
133-26-56.56660		•	133-26-42.666W				·	
133-27-08.04W 133-27-08.14W 133-27-08.14W 133-27-08.14W 133-27-08.14W 140-24PT 2 Pay beacon 23 56-09-25.678N 133-27-08.14W 1 Pay beacon 24 56-09-22.710N 133-27-08.14W 1 Pay beacon 25 56-09-20.670N 133-27-14.22DN 133-27-14.22DN 133-27-25.9566W 133-27-41.316W		•	133-26-55.566W				·	
24877		•	133-27-09.804W				•	
133-271-19-42PW 133-271-14-22PW 133-271-14-22PW 17-14-22PW 1		•	133-27-06.144W				·	
133-271-4.220W 130-271-59-566W 130-271-59-56-59-38-10W 130-271-59-56-59-38-10W 130-271-59-59-38-10W 130-271-59-59-38-1		•	133-27-19.422W				•	
133-27-25.956W 56-09-11.004N 56-09-11.004N 51-09-12 56-09-11.004N 51-09-12 50-09-11.004N 51-09-12 50-09-11.004N 51-09-12 50-09-12		•	133-27-14.220W				·	
133-27-41.316W CORONATION ISLAND TO LISIANSKI STRAIT (Chart 17320) Little Branch Bay 24895 - LIGHT 56-18-14.160N 134-50-41.616W FI W 4s 109 5 NR on skeleton tower. NR on pile. TR on pil		•	133-27-25.956W				•	
Little Banch Bay 24895 - LIGHT 56-18-14-160W FI W 4s 109 5 No no skeleton tower. Obscured from 111.5° to 33 tower. Sitka Sound 24897 Sharktooth Rock Day beacon 2 56-44-05.970N 135-16-08.724W FR on pile. TR on pile. 24898 Sharktooth Rock Day beacon 1 456-44-20.046N 135-16-19.806W 135-16-19.806W TR on pile. 24900 Elov oi Island Rock Day beacon 1 135-22-43.800W 135-22-43.800W SG on spindle. 24905 Koka Island Passage Day beacon 1 135-22-43.800W 56-59-53.310N 135-51-27.426W FI W 4s 100 7 NR on square frame. Obscured from 149.5° to 32 frame. 24910 CAPE EDGECUMBE LIGHT Day 2-2-74.26W FI W 4s 100 7 NR on skeleton tower. NR ACON: O () tower. 24915 VITSKARI ISLAND LIGHT Taylor Say-42.258W FI R 4s 3 8 NR on skeleton tower. 24920 Kulichkof Rock Lighted Buoy 2-56-59-38.1W FI W 6s 33 6 NR on skeleton tower. 24930 Simpson Rock Lighted Bull Baylor 5 57-01-09.035N 135-22.44738W FI G 4s 4 Gre	24890	- Day beacon 28					TR on spindle.	
24895 - LIGHT			STRAIT (Chart 17320))				
Sitka Sundamental Sundamental Sitka Sundamental Sundamental Sitka Sundamental Sitka Sundamental Sundamenta		•	56-18-14.160N	FIW 4s	109	5	NR on skeleton	Obscured from 111.5° to 338°.
24897 Sharktooth Rock Daybeacon 2 56-44-05-970N 136-16-08.724W TR on pile. 24898 Sharktooth Rock Daybeacon 4 56-44-20.046N 135-16-19.806W TR on pile. 24900 Elov oi Island Rock Daybeacon 1 135-22-43.800W 56-49-17.688N 135-22-43.800W SG on spindle. 24905 Koka Island Passage Daybeacon 1 135-22-43.800W 56-54-49.476N 135-23-39.762W SG on pile. 24910 CAPE EDGECUMBE LIGHT 56-59-53.310N 135-51-27.426W FI W 4s 100 7 NR on square frame. Obscured from 149.5° to 32 frame. 24915 VITSKARI ISLAND LIGHT 135-32-42.258W FI R 4s 53 8 NR on skeleton tower. RACON: O () tower. 24920 Kulichkof Rock Lighted Buoy 2 56-59-38.1WN 135-26-59.381W FI R 4s 4 Red. 24925 THE ECKHOLMS LIGHT 57-00-36.108N 135-21-32.454WN 135-24-47.336W FI G 4s 33 6 NR on skeleton tower. 24930 Simpson Rock Lighted Buoy 7 57-01-09.035N 135-20-44.738W FI G 4s 3 6 NR on skeleton tower. 24931 Tsaritsa Rock Lighted Buoy 7 57-01-41.4174N 136-19-28.876W FI G 2.5s 3 Green. 24932 Rocky Patch Lighted Buoy 8 57-01-42.631N FI G 2.5s 3 Red and green bands.		2.5			.00			
135-16-08.724W 24898	Sitka	Sound						
24900 Elov oi Island Rock 56-49-17.688N 135-22-43.800W 24905 Koka Island Passage 56-54-49.476N 135-23-39.762W 24910 CAPE EDGECUMBE LIGHT 56-59-53.310N FI W 4s 100 7 NR on square frame. Obscured from 149.5° to 32 135-31-27.426W FI W 6s 53 8 NR on skeleton tower. RACON: O () 135-32-42.258W FI R 4s 4 Red.	24897	Sharktooth Rock Daybeacon 2					TR on pile.	
Day beacon 1 135-22-43.800W SG on pile.	24898	Sharktooth Rock Day beacon 4					TR on pile.	
Day beacon 1 135-23-39.762W 24910 CAPE EDGECUMBE LIGHT 56-59-53.310N 135-51-27.426W FI W 4s 100 7 NR on square frame. Obscured from 149.5° to 32 1030 VITSKARI ISLAND LIGHT 57-00-00.048N 135-32-42.258W FI W 6s 53 8 NR on skeleton tower. RACON: O () 135-32-42.258W FI R 4s 4 Red.	24900						·	
1030 135-51-27.426W frame. 24915 VITSKARI ISLAND LIGHT 57-00-00.048N 135-32-42.258W FI W 6s 53 8 NR on skeleton tower. RACON: O () tower. 24920 Kulichkof Rock Lighted Buoy 2 56-59-53.699N 135-26-59.381W FI R 4s 4 Red. Easter Channel 24925 THE ECKHOLMS LIGHT 57-00-36.108N 135-21-32.454W FI W 6s 33 6 NR on skeleton tower. 24930 Simpson Rock Lighted Bell Buoy 5 57-01-09.035N 135-20-44.738W FI G 4s 4 Green. 24935 Tsaritsa Rock Lighted Buoy 7 135-19-28.876W FI G 2.5s 3 Green. 24940 Rocky Patch Lighted Buoy RP 135-18-22.334W FI (2+1)R 6s 4 Red and green bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N FI (2+1)R 6s 4 Red and green bands.	24905	9					SG on pile.	
135-32-42.258W FI R 4s 4 Red. Red.		CAPE EDGECUMBE LIGHT		FI W 4s	100	7	•	Obscured from 149.5° to 321°.
The Eckholms Light 57-00-36.108N Fi W 6s 33 6 NR on skeleton tower.	24915	VITSKARI ISLAND LIGHT		FI W 6s	53	8		RACON: 0 ()
Eastern Channel 24925 THE ECKHOLMS LIGHT 57-00-36.108N 135-21-32.454W FI W 6s 33 6 NR on skeleton tower. 24930 Simpson Rock Lighted Bell Buoy 5 57-01-09.035N 135-20-44.738W FI G 4s 4 Green. 24935 Tsaritsa Rock Lighted Buoy 7 135-19-28.876W FI G 2.5s 3 Green. 24940 Rocky Patch Lighted Buoy RP 135-18-22.334W FI (2+1)R 6s 135-18-22.334W 4 Red and green bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N FI (2+1)R 6s 4 Green can.	24920	Kulichkof Rock Lighted Buoy 2		FIR 4s		4	Red.	
24925 THE ECKHOLMS LIGHT 57-00-36.108N 135-21-32.454W FI W 6s 33 6 NR on skeleton tower. 24930 Simpson Rock Lighted Bell Buoy 5 57-01-09.035N 135-20-44.738W FI G 4s 4 Green. 24935 Tsaritsa Rock Lighted Buoy 7 135-19-28.876W FI G 2.5s 3 Green. 24940 Rocky Patch Lighted Buoy RP 135-18-22.334W FI (2+1)R 6s 135-18-22.334W 4 Red and green bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N FI (2+1)R 6s 57-01-45.631N 4 Green can.	Easte	ern Channel						
Buoy 5 135-20-44.738W 24935 Tsaritsa Rock Lighted Buoy 7 57-01-14.174N 135-19-28.876W FI G 2.5s 3 Green. 24940 Rocky Patch Lighted Buoy RP 135-18-22.334W FI (2+1)R 6s 135-18-22.334W 4 Red and green bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N Green can.	24925	THE ECKHOLMS LIGHT		FI W 6s	33	6		
135-19-28.876W 24940 Rocky Patch Lighted Buoy RP 57-01-42.224N FI (2+1)R 6s 4 Red and green bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N Green can.	24930	-		FI G 4s		4	Green.	
135-18-22.334W bands. 24942 Rocky Patch Buoy 9A 57-01-45.631N Green can.	24935	Tsaritsa Rock Lighted Buoy 7		FI G 2.5s		3	Green.	
	24940	Rocky Patch Lighted Buoy RP		FI (2+1)R 6s		4	•	
	24942	Rocky Patch Buoy 9A					Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	ONATION ISLAND TO LISIANSKI S	STRAIT (Chart 1732)	0)				
24945	ern Channel ENTRY POINT LIGHT 1	57-01-57.631N 135-15-00.355W	FI G 6s	22	5	SG on square frame.	Obscured from 086° to 248°.
24948	Indian River Flats Lighted Buoy 2		FIR 4s		4	Red.	
24950	THE TWINS LIGHT 9	57-02-03.466N 135-18-47.920W	FI G 4s	14	4	SG on skeleton tower.	Obscured from 030° to 146°.
24952	Indian River Flats Lighted Buoy 4		FIR 6s		4	Red.	
24953	Indian River Flats Lighted Buoy 6		FIR 4s		4	Red.	
24955	ROCKWELL LIGHT	57-02-09.395N 135-20-01.354W	FR	50		White octagonal tower with dwelling attached.	Priv ate aid.
24957	Mitchell Rock Daybeacon	57-02-20.296N 135-20-26.552W				NR on pile.	
24958	SURF ROCK LIGHT	57-01-55.140N 135-22-35.220W	FI W 4s	15	5	NR on spindle.	
	le Channel						
24960	TURNING ISLAND LIGHT 11	57-02-35.922N 135-20-11.586W	FI G 2.5s	16	4	SG on skeleton tower.	Obscured sector from 062° to 153°.
24963	Sitka Harbor Lightering Pier Day beacon	57-02-50.526N 135-20-10.890W				NR on pile.	
24965	Crescent Boat Harbor Day beacon 1	57-02-52.668N 135-19-51.642W				SG on pile.	
24970	CRESCENT HARBOR EAST BREAKWATER LIGHT 4	57-02-57.321N 135-19-48.959W	FI R 2.5s	19	4	TR on square frame.	
24975	BREAKWATER LIGHT 3	57-02-54.596N 135-19-49.152W	FI G 2.5s	20	4	SG on square frame structure.	
24976	Sitka Harbor No Wake Buoy A	57-02-43.500N 135-20-18.000W				White with black stripes.	Maintained from Apr. 1 to Nov 1. Priv ate aid.
24977	Sitka Harbor No Wake Buoy B	57-02-50.000N 135-20-05.000W				White with black stripes.	Maintained from Apr. 1 to Nov 1. Priv ate aid.
24978	ALEUTSKI CHANNEL LIGHT 2	57-02-47.490N 135-20-26.234W	FIR 4s	15	3	TR on pile.	
24979	Aleutski Channel Daybeacon 4	57-02-45.594N 135-20-33.816W				TR on pile.	
24980	Japonski Harbor Entrance Day beacon 5	57-02-48.810N 135-20-47.872W				SG on pile.	
24985	JAPONSKI HARBOR ENTRANCE LIGHT 6	57-02-49.630N 135-20-45.949W	FIR 6s	12	4	TR on pile.	
24990	Japonski Harbor Day beacon 7	135-20-52.464W				SG on pile.	
West 25000	tern Channel Makhnati Rock Lighted Whistle	57-02-09 698N	FI R 2.5s		4	Red.	
25005	Buoy 2 SIGNAL ISLAND LIGHT 4	135-23-47.363W 57-02-46.642N	FIR 4s	52	5	TR on skeleton	Obscured from 217° to 005°.
25010	Usher Rock Shoal Lighted	135-23-34.406W 57-03-06.549N	FI G 4s		4	tower. Green.	
25015	Buoy 5 BATTERY ISLAND LIGHT 6	135-23-49.711W 57-03-35.298N	FIR 6s	16	4	TR on small house.	Obscured from 263° to 061°.
25020	SITKA BREAKWATER LIGHT	135-22-54.056W	FI R 2.5s	19	4	TR on spindle.	
25025	8	135-22-00.390W 57-03-46.080N	FI G 4s	19	4	SG on spindle.	
25025.5	7 Japonski Island Daybeacon 2	135-21-54.960W				TR on spindle.	
25030	SITKA HARBOR CHANNEL	135-22-27.282W 57-03-13.638N	QG	20	4	SG on pile.	
25035	LIGHT 9 Harbor Rock Daybeacon	135-20-58.746W 57-03-12.497N				NR on single pile	
		135-20-53.853W				tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	ONATION ISLAND TO LISIANSKI S tern Channel	STRAIT (Chart 17320)				
25040	SITKA HARBOR LIGHT 11	57-03-10.692N 135-20-53.700W	FI G 4s	23	5	SG on pile.	
25043	SITKA HARBOR GOVERNMENT PIER NORTH LIGHT	57-03-00.822N 135-20-45.852W	FI R 2.5s	15	3	On pier.	
25045	SITKA HARBOR GOVERNMENT PIER SOUTH LIGHT	57-02-58.746N 135-20-42.138W	FI R 2.5s	15	3	On pier.	
Sitka	Sound						
25050	Kasiana Island Shoal Buoy 1	57-05-18.316N 135-24-12.952W				Green can.	
25055	OLD SITKA ROCKS LIGHT 2	57-06-52.403N 135-24-42.154W	FIR 6s	30	5	TR on skeleton tower.	
25057	STARRIGAVAN BAY LIGHT	57-07-47.340N 135-22-29.950W	FI W 2.5s	10		On breakwater.	Private aid.
25060	BIG GAVANSKI ISLAND LIGHT 3	57-08-23.730N 135-25-01.272W	FI G 2.5s	22	4	SG on skeleton tower.	Obscured from 010° to 154°.
25065	LISIANSKI POINT LIGHT 4	57-08-59.904N 135-24-38.028W	FIR 4s	41	4	TR on skeleton tower.	Obscured from 157° to 338°.
Olga	Strait						
25070	- LIGHT 5	57-11-19.896N 135-28-02.100W	FI G 6s	15	5	SG on dolphin.	
25075	- LIGHT 7	57-12-23.016N 135-29-27.264W	FI G 2.5s	15	3	SG on pile.	
25080	- LIGHT 9	57-12-35.088N 135-29-44.874W	FI G 4s	30	4	SG on pile.	
25085	- LIGHT 11	57-13-44.850N 135-32-10.362W	FI G 4s	15	4	SG on skeleton tower.	
Neva	Strait						
25090	NEVA POINT REEF LIGHT 12	57-14-03.840N 135-33-06.762W	FIR 6s	17	4	TR on pile.	Obscured from 147° to 217°.
White	estone Narrows						
25095	- Rock Lighted Buoy 13	57-14-32.326N 135-33-48.274W	FI G 4s		4	Green.	
25100	WHITESTONE POINT LIGHT 14	57-14-39.546N 135-33-43.572W	FI R 2.5s	11	5	TR on steel structure.	Obscured from 170° to 347°.
25105	- Channel Buoy 15	57-14-48.726N 135-33-57.873W				Green can.	
25110	- Channel Lighted Buoy 17	57-14-54.326N 135-34-00.573W	QG		3	Green.	
25115	Whitestone Sandspit Buoy 18	57-15-03.426N 135-34-02.673W				Red nun.	
25120	- RANGE FRONT LIGHT	57-15-11.298N 135-34-04.898W	Q W	27		KRW on pile.	Visible all around.
25125	 RANGE REAR LIGHT 126 y ards, 345.0° from front light. 	57-15-14.887N 135-34-06.669W	F W	40		KRW on skeleton tower.	Obscured from 028° to 208°.
Neva	Strait						
25130	Columbine Rock Day beacon 19	57-15-45.372N 135-35-01.062W				SG on square frame.	
25135	- Lighted Buoy 20	57-15-49.428N 135-34-52.980W	FIR 4s		4	Red.	
25140	Wyvill Reef Lighted Buoy 22	57-16-18.164N 135-35-28.439W	FI R 2.5s		4	Red.	
25145	Highwater Island Shoal Lighted Buoy 23	57-16-51.429N 135-36-08.389W	FI G 4s		5	Green.	
25150	ENTRANCE ISLAND LIGHT 24	57-17-30.420N 135-36-20.850W	FIR 6s	30	5	TR on skeleton tower.	Obscured from 154° to 345°.
25155	KANE ISLAND LIGHT 25	57-19-22.272N 135-39-46.176W	FI G 2.5s	40	4	SG on square frame.	Obscured from 342° to 103°.
Salio	bury Sound	2					
25160	Morskoi Rock Buoy 2	57-20-37.569N 135-53-41.724W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth District			
	ONATION ISLAND TO LISIANSKI S	STRAIT (Chart 17320))				
25165 1035	Bury Sound KLOKACHEF ISLAND LIGHT	57-24-12.048N 135-54-22.440W	FI W 6s	85	7	NR on square frame.	Obscured from 155.5° to 291°.
25170	Kakul Rock Lighted Buoy 2	57-21-44.770N 135-41-52.890W	FIR 6s		4	Red.	
25175	Brad Rock Buoy 3	57-22-23.436N 135-41-28.443W				Green Can.	
25180	KAKUL NARROWS LIGHT 4	57-22-25.829N 135-41-00.900W	FI R 2.5s	27	4	TR on skeleton tower.	
Peril	Strait						
25185	SULOIA POINT LIGHT 5	57-23-21.972N 135-38-59.916W	FI G 2.5s	22	4	SG on steel skeleton tower.	Obscured from 021° to 190°.
25190	West Francis Rock Lighted Buoy 6	57-24-15.886N 135-38-23.949W	FI R 2.5s		4	Red.	
25195	Sergius Narrows Buoy 8	57-24-22.737N 135-37-55.435W				Red nun.	
25200	SERGIUS NARROWS LIGHT 9	57-24-27.589N 135-37-51.587W	FI G 4s	17	4	SG on skeleton tower.	Obscured from 080° to 243°.
25205	Wayanda Ledge Buoy 10	57-24-24.736N 135-37-43.433W				Red nun.	
25210	Liesnoi Shoal Lighted Buoy 11	57-24-42.878N 135-36-34.152W	FI G 2.5s		4	Green.	
25215	POINT SIROI ISLAND LIGHT 12	57-25-08.388N 135-35-20.130W	FI R 2.5s	15	4	TR on skeleton tower.	Obscured from 272° to 025°.
25220	Deep Bay Entrance Day beacon 1	57-25-57.855N 135-35-36.198W				SG on post.	
25225	MIDDLE POINT LIGHT 14	57-26-20.595N 135-34-28.018W	FIR 4s	23	4	TR on skeleton tower.	
25230	YELLOW POINT LIGHT 16	57-26-52.350N 135-33-41.020W	QR	17	3	TR on square frame.	Obscured from 265° to 034°.
25235	Yellow Point Rock Daybeacon 18	57-26-56.346N 135-33-12.354W				TR on concrete pier.	
25240	ROSE ISLAND ROCK LIGHT 19	57-27-15.853N 135-32-23.481W	QG	17	4	SG on skeleton tower.	Obscured from 080° to 190°.
25245	BIG ROSE ISLAND LIGHT 21	57-27-26.826N 135-32-19.758W	FI G 4s	17	4	SG on skeleton tower.	Obscured from 004° to 150°.
25250	Rose Channel Rock Day beacon	57-27-40.452N 135-32-57.924W				NR on skeleton tower.	
25255	- LIGHT 22	57-29-31.050N 135-32-29.106W	FI R 2.5s	13	4	TR on spindle.	Obscured from 159° to 340°.
25260	POVOROTNI ISLAND LIGHT	57-30-51.888N 135-33-18.006W	QW	26	5	NR on skeleton tower.	Obscured from 314° to 032°.
25261	Goose Cove Coast Guard Mooring Buoy	57-30-46.059N 135-32-32.830W				White with blue band.	
25263	HOGGATT REEF LIGHT 25	57-32-47.940N 135-30-48.360W	FI G 6s	25	4	SG on pile.	
25265	ELOVOI ISLAND LIGHT 26	57-33-57.600N 135-28-04.620W	FIR 6s	18	4	TR on skeleton tower.	Obscured from 308° to 037°.
25270	OTSTOIA CHANNEL LIGHT 2	57-33-35.220N 135-26-53.340W	FIR 4s	18	3	NR on pile.	
25275	OTSTOIA ISLAND LIGHT	57-33-41.252N 135-27-00.683W	FI W 4s	17	6	NR on skeleton tower.	Obscured from 110° to 247°.
25280	COZIAN REEF LIGHT 3	57-34-04.080N 135-25-41.040W	FI G 6s	17	4	SG on skeleton tower.	
25285	BROAD ISLAND LIGHT	57-35-08.700N 135-23-37.260W	QW	14	6	NR on skeleton tower.	Obscured from 152° to 297°.
25290	Rodman Rock Buoy 1	57-29-46.451N 135-14-22.420W				Green can.	
25295	PESCHANI POINT LIGHT	57-32-17.160N 135-19-22.560W	FI W 2.5s	15	6	NR on skeleton tower.	
25300	POINT BENHAM LIGHT	57-28-59.154N 135-11-51.702W	FI W 4s	19	6	NR on square frame.	Obscured from 310° to 117°.
25305	MCCLELLAN ROCK LIGHT	57-27-10.830N 135-01-37.590W	FI W 6s	17	7	NR on cylindrical pier.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	ONATION ISLAND TO LISIANSKI S Strait	STRAIT (Chart 1732)	0)				
25310	FAIRWAY ISLAND LIGHT 32	57-26-34.218N 134-52-18.354W	FIR 6s	55	4	TR on spindle.	Obscured from 297° to 098°.
25315	POINT CRAVEN LIGHT	57-27-47.754N 134-51-59.736W	FI W 2.5s	35	5	NR on skeleton tower.	Obscured from 078° to 157°.
Khaz	: Bay						
25325	Khaz Breaker Lighted Whistle Buoy 2	57-31-11.957N 136-07-44.719W	FIR 6s		4	Red.	
25330	Ninefoot Shoal Buoy 4	57-34-50.064N 136-05-48.238W				Red nun.	
25335	Klag Bay Entrance Day beacon	57-36-42.336N 136-06-08.172W				SG on post.	
25340	The Gate Daybeacon A	57-36-47.412N 136-06-04.194W				NG on spindle.	
25345	Klag Island Day beacon B	57-37-03.666N 136-06-00.704W				NR on pile.	
Ogde	en Passage						
25350	Snipe Rock Daybeacon 1	57-38-14.754N 136-10-42.067W				SG on spindle.	
25355	Dippy Island Rock Daybeacon 3	57-41-26.508N 136-07-38.544W				SG on spindle on pier.	
Portl	lock Harbor						
25360	Black Bay Rocks Daybeacon					TR on pile.	
25365	Minnie Reef Daybeacon 5	136-09-20.304W 57-43-10.440N 136-10-20.162W				SG on spindle on concrete	
						foundation.	
Impe 25370	rial Passage HILL ISLAND LIGHT	57-43-39.159N	FI W 4s	60	6	NP on equare	Obscured from 111° to 264°.
1040	HILL ISLAND LIGHT	136-16-35.987W	FI W 45	60	O	NR on square frame.	Obsculed from 111 to 204.
	PHENS PASSAGE TO CROSS SOU nski Strait	JND (Chart 17300)					
25375 1050	- LIGHT 2	57-50-42.438N 136-26-07.634W	FIR 4s	53	4	TR on square frame.	Obscured from 024° to 210°.
25380	- LIGHT 4	57-56-21.840N 136-21-37.860W	FIR 6s	25	5	TR on skeleton tower.	Obscured from 165° to 330°. High intensity beam toward southeast entrance to strait.
25385	- Day beacon 5	57-59-10.620N 136-22-36.360W				SG on spindle.	
25390	- LIGHT 6	57-59-23.502N 136-22-17.472W	FI R 2.5s	25	4	TR on steel skeleton tower.	
25395	- LIGHT 8	58-00-09.384N 136-21-15.342W	FIR 4s	15	4	TR on pile.	Obscured from 275° to 036°.
Grav	es Harbor						
25400	- Day beacon 2	58-17-07.518N 136-41-36.768W				TR on pile.	
	SS SOUND TO YAKUTAT BAY (Ch ra Bay	art 16760)					
25405	- ENTRANCE RANGE FRONT LIGHT	58-37-35.628N 137-39-28.612W	QW	28		KRW on skeleton tower.	Obscured from 048° to 348°; higher intensity on rangeline.
25410	- ENTRANCE RANGE REAR LIGHT 238 yards, 007.8° from front light.	58-37-42.585N 137-39-26.787W	Iso W 6s	42		KRW on skeleton tower.	Obscured from 170° to 222°; higher intensity on rangeline.
Yaku	ıtat Bay						
25415 1085	OCEAN CAPE LIGHT	59-32-08.267N 139-51-19.818W	FI W 6s	130	9	NR on skeleton tower.	Obscured from 134° to 309°.
25420 1090	- Entrance Lighted Whistle Buoy 2	59-31-59.124N 139-57-10.820W	FI R 2.5s		4	Red.	
25425	- Lighted Whistle Buoy 4	59-35-33.928N 139-51-08.884W	FIR 4s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	SS SOUND TO YAKUTAT BAY (Ch itat Bay	art 16760)					
25430	- Buoy 6	59-42-34.419N 139-41-51.464W				Red nun.	
25435	- Buoy 8	59-41-25.039N 139-38-37.023W				Red nun.	
25440	KHANTAAK ISLAND LIGHT	59-33-35.478N 139-47-02.694W	FI W 4s	28	6	NR on skeleton tower.	Obscured from 147° to 303°.
25445	Yakutat Roads Lighted Buoy 1	59-33-25.680N 139-45-51.190W	FI G 2.5s		3	Green.	
25446	YAKUTAT ROADS LIGHT 2	59-34-03.570N 139-44-47.466W	FIR 4s	12	2	TR on tower.	Obscured from 292° to 021°.
CON	TROLLER BAY (Chart 16723)						
Cont	roller Bay						
25450	MARTIN ISLANDS LIGHT	60-09-51.552N 144-36-21.702W	FI W 6s	150	6	NR on skeleton tower.	Obscured from 174° to 255°.
	oer River Delta TION: Only mariners with a thorou	ah lasal knowladaa d	of area should attempt	nassago into	the Delta	a unloss during omorg	anov situations
25455	SOFTUK BAR CHANNEL LIGHT S	60-13-16.344N 144-59-02.268W	Oc (4)W 30s	12	6	NR on skeleton tower.	Maintained from May 1 to Oct 1
25460	KOKENHENIC BAR CHANNEL LIGHT K	60-13-35.946N 145-09-40.878W	FI W 4s	12	6	NR on skeleton tower.	Maintained from May 1 to Oct 1
25465	GRASS ISLAND BAR CHANNEL LIGHT G	60-15-19.716N 145-17-58.440W	FI W 6s	12	5	NR on skeleton tower.	Maintained from May 1 to Oct 1
25470	PETER DAHL BAR CHANNEL LIGHT P	60-18-24.108N 145-32-52.950W	FI W 2.5s	12	5	NR on skeleton tower.	Maintained from May 1 to Oct 1
5475 115	Egg Island Lighted Whistle Buoy El	60-17-17.595N 145-43-11.947W	Mo (A) W		6	Red and white stripes.	
25480 120	EGG ISLAND LIGHT E	60-21-59.094N 145-45-18.780W	FI W 6s	33	9	NR on skeleton tower.	
25485	Strawberry Channel Entrance Lighted Whistle Buoy SC	60-19-20.686N 145-59-50.107W	Mo (A) W		6	Red and white stripes.	
25490	- Buoy S	60-11-47.101N 144-56-32.138W				Red and white nun.	
25495	- Buoy K	60-11-33.051N 145-09-25.519W				Red and white nun.	
25500	- Buoy G	60-13-16.967N 145-20-28.772W				Red and white nun.	
25505	- Buoy P	60-15-56.951N 145-34-45.858W				Red and white nun.	
25510	MUMMY ISLAND LIGHT	60-27-43.705N 145-59-26.903W	FI W 4s	21	5	NR on skeleton tower.	
	CE WILLIAM SOUND (Chart 1670	0)					
Princ 25515	ce William Sound SEAL ROCKS LIGHT	60-09-46.904N	FI W 6s	48	8	NR on skeleton	RACON: K ()
1130		146-50-17.728W		-		tower.	,
25520	Seal Rocks Shoal Lighted Whistle Buoy 1	60-09-57.750N 146-44-52.941W	FI G 4s		4	Green.	
1135 25525	SCHOONER ROCK LIGHT 1	60-18-22.465N 146-54-28.452W	FI G 6s	65	7	SG on pile.	Obscured from 358° to 129°.
25530	BEAR CAPE LIGHT 2	60-23-20.779N 146-43-46.137W	FIR 6s	39	6	TR on skeleton tower.	Obscured from 209° to 011°.
25535	Johnstone Point Light	60-28-57.735N 146-36-50.626W	FI W 5s	57	14	NR on skeleton tower. 57	Obscured from 256° to 052°. Emergency light FI W 6s of reduced intensity, if main light i extinguished.
25540	Middle Ground Shoal Lighted Bell Buoy 2	60-32-29.288N 146-22-05.684W	FIR 6s		4	Red.	
Orca	•						
25545	GRAVINA POINT LIGHT 3	60-37-22.162N 146-15-13.246W	FI G 6s	27	5	SG on skeleton tower.	Obscured from 120° to 264°.
25550	HANKS ISLAND ROCK LIGHT 5	60-36-03.120N 145-59-27.060W	FI G 4s	12	4	SG on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
PRINC	CE WILLIAM SOUND (Chart 167	00)					
Orca I	-	60 26 20 040N	ELC 2.50	40	1	00	
25555	CHANNEL ISLAND ROCK LIGHT 7	60-36-30.840N 145-48-51.120W	FI G 2.5s	12	4	SG on pile.	High an independent became decision
25560	THE NARROWS LIGHT 8	60-36-10.272N 145-47-33.150W	FIR 6s	12	5	TR on skeleton tower.	Higher intensity beam toward Orca Bay.
25565	- LIGHT 9	60-37-56.839N 145-45-05.330W	FI G 6s	12	5	SG on skeleton tower.	Higher intensity beam down western channel.
25570	NORTH ISLAND ROCK LIGHT 10	60-37-40.224N 145-42-43.470W	FIR 6s	14	4	TR on spindle.	
Orca I		CO 07 04 440N	ELD 0.50	10	2	TD:!-	
25575	- CHANNEL LIGHT 12	60-37-31.440N 145-41-29.544W	FIR 2.5s	10	3	TR on pile.	
25580	- CHANNEL LIGHT 14	60-36-46.626N 145-41-54.822W	FIR 4s	45	7	TR on pile.	
25585	- CHANNEL LIGHT 15	60-36-46.044N 145-41-33.138W	FI G 4s	15	4	SG on pile.	
25590	- CHANNEL LIGHT 16	60-35-53.292N 145-42-35.568W	FIR 2.5s	10	3	TR on pile.	
25595	- CHANNEL LIGHT 18	60-34-31.993N 145-44-41.442W	FI R 4s	12	4	TR on pile.	
25600	- CHANNEL JUNCTION LIGHT OI	60-33-56.154N 145-45-40.578W	FI (2+1)R 6s	10	4	JR on spindle pile.	Driverte eld
25601	CORDOVA CONTAINMENT DOCK NORTH LIGHT	60-33-07.420N 145-45-48.200W	FIR 4s	25		On pier.	Private aid.
25602	CORDOVA CONTAINMENT DOCK SOUTH LIGHT	60-33-05.650N 145-45-51.070W	FIR 4s	25	0	On pier.	Private aid.
25605	SPIKE ISLAND LIGHT	60-33-00.706N 145-46-13.952W	FI W 6s	35	6	NR on skeleton tower.	
25608	CORDOVA BOAT HARBOR LIGHT 1	60-32-51.258N 145-46-05.538W	FI G 4s		5	SG on skeleton tower.	
25610	CORDOVA BOAT HARBOR LIGHT 2	60-32-48.292N 145-46-07.003W	FIR 4s	16	4	TR on skeleton tower.	
	Inlet South Channel s maintained from May 1 to Oct 1	1 Positioned to mark I	hest nassage. Route r	equires local	knowledo	ne extreme caution du	ue to shifting shoals
25615	- Buoy 1	60-27-24.792N 145-59-02.022W	soot paooago, rioato .	oquii oo i oodi		Green can.	o to oming chear.
25615.1	- Buoy 2	60-27-21.816N 145-59-02.430W				Red nun.	
25615.15	- Buoy 1A	60-27-35.346N 145-58-44.562W				Green can	
25615.2	- Buoy 2A	60-27-34.644N 145-58-39.312W				Red nun.	
25615.25	- Buoy 3	60-27-56.370N 145-58-34.278W				Green can.	
25615.3	- Buoy 4	60-28-08.814N 145-58-12.618W				Red nun.	
25615.35	- Buoy 5	60-28-26.082N 145-57-20.952W				Green can.	
25615.4	- Buoy 6	60-28-22.842N 145-57-13.086W				Red nun.	
25615.45	- Buoy 7	60-28-53.821N 145-56-11.695W				Green can.	
						Red nun.	
25615.5	- Buoy 8	60-28-50.985N 145-56-09.970W					
	- Buoy 8 - Buoy 9	60-28-50.985N				Green can.	
25615.5 25615.55 25615.6	•	60-28-50.985N 145-56-09.970W 60-29-28.445N					
25615.55	- Buoy 9	60-28-50.985N 145-56-09.970W 60-29-28.445N 145-55-22.288W 60-29-25.686N				Green can.	
25615.55 25615.6	- Buoy 9 - Buoy 10	60-28-50.985N 145-56-09.970W 60-29-28.445N 145-55-22.288W 60-29-25.686N 145-55-16.230W 60-30-01.791N				Green can.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	CE WILLIAM SOUND (Chart 1670	00)					
Orca Orca	Inlet Inlet South Channel						
-	s maintained from May 1 to Oct 1		oest passage. Route r	equires local	knowledg		e to shifting shoals.
25615.8	- Buoy 14	60-30-59.934N 145-53-57.258W				Red nun.	
25615.85	- Buoy 16	60-31-45.846N 145-52-51.564W				Red nun.	
25615.9	- Buoy 18	60-32-50.640N 145-49-53.724W				Red nun.	
Orca 25620	Inlet Odiak Slough Buoys (2)	60-32-16.054N				Pod ephorical	Dry at MLLW
25620	Odiak Slough Buoy's (2)	145-45-49.149W				Red spherical.	Private aid.
25625	ODIAK PHAROS LIGHT	60-32-15.054N 145-45-48.149W	F W	26		White Octagonal tower.	Private aid.
25630	- WEST CHANNEL LIGHT 2	60-36-56.693N 145-45-41.508W	FIR 4s	30	3	TR on skeleton tower.	
25635	West Channel Lighted Buoy3	60-35-02.558N 145-45-07.471W	FI G 2.5s		3	Green.	
25640	- West Channel Lighted Buoy 4	60-34-36.977N 145-45-15.505W	FI R 2.5s		4	Red.	
25645	Knowles Head Shoal Lighted Bell Buoy 4	60-40-41.959N 146-43-39.486W	FIR 4s		3	Red.	
25646	NOAA Data Lighted Buoy 46060	60-35-01.694N 146-47-02.091W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
PRING	CE WILLIAM SOUND (Chart 1670	00)					
25647	NOAA Data Lighted Buoy 46081	60-48-11.365N 148-15-48.108W	FI (4)Y 20s			Yellow disc shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
Orca	Inlet						
25650	RED HEAD LIGHT	60-40-12.672N 146-30-13.908W	FI W 4s	38	6	NR on skeleton tower.	Obscured from 134° to 308°.
25655	GOOSE ISLAND LIGHT	60-42-46.944N 146-43-38.352W	FI W 6s	38	6	NR on skeleton tower.	Obscured from 151° to 313°.
25662	BLIGH REEF LIGHT	60-50-20.399N 146-53-02.262W	FI W 4s	59	9	NR on pile structure	RACON: B ()
25665	GLACIER ISLAND LIGHT	60-52-20.010N 147-05-31.128W	FI W 6s	38	9	NR on skeleton tower.	Obscured from 040° to 225°.
25670	BUSBY ISLAND LIGHT	60-53-43.289N 146-49-01.002W	FI W 6s (R Sector)	48	W 9 R 6	NR on skeleton tower.	Obscured from 245° to 003°. Red from 003° to 044°.
Tatitle	ek Narrows						
25673	- Rock Daybeacon	60-51-26.062N 146-40-36.428W				NR on spindle.	
25675	- Day beacon 1	60-51-13.304N 146-41-16.039W				SG on spindle.	
25677	TATITLEK DOCK LIGHTS (4)	60-51-30.440N 146-40-32.020W	FR	18		On pier.	4 lights on pier. Private aid.
25680	- Day beacon 2	60-51-48.819N 146-41-44.689W				TR on spindle.	
25685	- Day beacon 4	60-52-06.625N 146-42-26.274W				TR on pile.	
25690	- Day beacon 6	60-52-26.456N 146-42-40.477W				TR on spindle.	
25695	- Day beacon 8	60-53-34.350N 146-43-12.060W				TR on spindle.	
Valde	z Arm						
25700	- Lighted Buoy 9	60-57-09.082N 146-52-31.339W	FI G 4s		4	Green.	
25705	ROCKY POINT LIGHT 10	60-57-02.094N 146-46-06.162W	FIR 4s	38	5	TR on skeleton tower.	Obscured from 211° to 335°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
PRIN	ICE WILLIAM SOUND (Chart 1670	0)					
Vald 25715	ez Arm POTATO POINT LIGHT 11	61-03-22.836N 146-41-47.874W	Oc G 4s	38	5	SG on skeleton tower.	Higher intensity beam towards 033° and 230°. Obscured from 040° to 211°.
25720	Valdez Narrows Buoy 11A	61-03-16.093N 146-41-38.336W				Green can.	
25725	ENTRANCE POINT LIGHT 12	61-03-47.100N 146-39-43.403W	FI (2)R 5s	38	5	TR on skeleton tower.	Obscured from 210° to 000°.
25730	MIDDLE ROCK LIGHT 13	61-04-51.900N 146-39-10.600W	QG	30	7	SG on concrete pier.	Higher intensity beam down Valdez Arm.
Port	Valdez						
25735	ENTRANCE ISLAND LIGHT 14	61-05-05.364N 146-36-48.702W	FI R 2.5s	38	5	TR on skeleton tower.	Obscured from 266° to 063°.
25740	- LIGHT 15	61-07-20.657N 146-34-00.955W	FI G 4s	12	5	SG on skeleton tower.	Obscured from 071° to 269°.
25750	- Mooring Buoy BM	61-05-17.110N 146-24-42.280W				White can with blue bands.	Private aid.
25752	Saw Island Mooring Buoys (4)	61-05-16.110N 146-24-47.280W				White with blue bands.	Private aid.
25753	Valdez Marine Terminal Lighted Mooring Buoys (9)	61-05-20.000N 146-23-30.000W	FIY 4s			Yellow with white reflector.	Mooring for oil containment boom. Private aid.
25755	- BERTH 5 LIGHTS (2)	61-05-22.111N 146-24-37.280W	QW	35		On mooring dolphins.	Private aid.
25765	- BERTH 4 LIGHTS (2)	61-05-16.224N 146-24-01.276W	QR	35		On mooring dolphins.	Private aid.
25780	- BREAKWATER LIGHT	61-05-10.109N 146-23-37.273W	QG	24			Private aid.
25785	- BERTH 3 LIGHTS (2)	61-05-16.109N 146-23-13.273W	Q W	35		On mooring dolphins.	Private aid.
25800 25805	- BERTH 1 LIGHTS (3) - Coast Guard Mooring Buoy	61-05-24.000N 146-22-19.000W 61-05-30.287N	QR	35		On mooring dolphins. White sphere with	Priv ate aid.
25813	Solomon Gulch Mooring Buoys (8)	146-24-47.945W 61-05-12.305N 146-18-10.270W				blue band. Yellow cans.	Mooring for oil containment boom.
25815	VALDEZ BOAT HARBOR	61-07-21.697N	FIR 4s	22	5	TR on skeleton tower.	Private aid.
25820	LIGHT 2 VALDEZ BOAT HARBOR LIGHT 3	146-21-13.543W 61-07-23.743N 146-21-18.907W	FI G 4s	33	5	SG on skeleton tower.	
25822	- SERVS DOCK LIGHTS (2)	61-07-20.000N 146-20-35.000W	FR	13		On dolphins.	Private aid.
25823	Valdez Security Zone Lighted Buoy A	61-06-00.044N 146-25-41.883W	FI Y 2.5s		4	Yellow pillar.	
25823.1	Valdez Security Zone Day beacon A	61-05-03.600N 146-25-42.000W				NY on post.	Private aid.
25824	Valdez Security Zone Lighted Buoy B	61-06-00.016N 146-21-30.151W	FI Y 2.5s		4	Yellow pillar.	
25824.1	Valdez Security Zone Daybeacon B	61-05-06.000N 146-21-30.000W	5.0	40		NY on post.	Private aid.
25825	VALDEZ CONTAINER TERMINAL LIGHTS	61-07-20.230N 146-18-30.520W	F G	16			Private aid.
Nake 25826	ed Island - Lighted Mooring Buoy A	60-40-19.731N	FI W 2.5s			White with blue	Private aid.
25828	- Lighted Mooring Buoy C	147-21-08.444W 60-38-34.797N	FI W 2.5s			band. White with blue	Private aid.
- -	J J J	147-27-50.150W				band.	
	ICE WILLIAM SOUND (Chart 1670	•	FI G 2.5s		4	Groop	
25830 25835	Smith Island Lighted Bell Buoy 1 Pennsylvania Rock Buoy 2	60-32-01.375N 147-17-15.003W 60-26-43.213N	FI G 2.38		4	Green. Red nun.	
20000	i eiiiisyivailla Nuck Buuy 2	147-24-08.836W				Neu Hull.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	CE WILLIAM SOUND (Chart 1670	•	E1144.4		0		01 17 0700 1 0000
25840	SEAL ISLAND LIGHT	60-25-46.908N 147-24-56.132W	FI W 4s	45	6	NR on skeleton tower.	Obscured from 273° to 032°.
25845	APPLEGATE SHOALS LIGHT	60-21-18.687N 147-23-33.849W	FI W 2.5s	24	6	NR on skeleton tower.	
25850	POINT ELEANOR LIGHT	60-34-50.734N 147-33-47.261W	FI W 6s	45	6	NR on skeleton tower.	Obscured from 301° to 091°.
25855	Lone Island Shoal Lighted Bell Buoy 2	60-38-13.654N 147-47-16.319W	FIR 4s		4	Red.	
25860	PERRY ISLAND LIGHT	60-39-17.004N 147-55-57.288W	FI W 6s	35	6	NR on skeleton tower.	Obscured from 126° to 266°.
25865	CULROSS ISLAND LIGHT	60-44-50.260N 148-06-48.717W	FI W 4s	40	6	NR on skeleton tower.	Obscured from 334° to 128°.
25868	Lake Bay Mooring Buoys (4)	60-47-44.048N 148-04-03.023W				Yellow cans.	Mooring for oil containment boom. Private aid.
25870	POINT ESTHER LIGHT	60-47-07.731N 148-06-01.321W	FI W 6s	31	6	NR on skeleton tower.	Obscured from 108° to 276°.
	age Canal						
25875	POINT PIGOT LIGHT	60-48-02.928N 148-21-25.483W	FI W 6s	25	7	NR on skeleton tower.	Obscured from 100° to 247°.
25880	DECISION POINT LIGHT	60-48-21.515N 148-27-20.449W	FI W 4s	35	6	NR on skeleton tower.	Obscured from 315° to 105°.
25885	TRINITY POINT LIGHT	60-48-23.330N 148-34-05.653W	FI W 6s	39	6	NR on skeleton tower.	Obscured from 262° to 079°.
25893	WHITTIER PASSENGER DOCK LIGHTS (2)	60-46-40.935N 148-41-42.666W	FIR 6s	3		On dock.	Private aid.
25900	WHITTIER BREAKWATER LIGHT 1	60-46-41.082N 148-41-34.674W	FI G 4s	12	4	SG on skeleton tower on floating breakwater.	Obscured from 233° to 078°.
25902	WHITTIER CRUISE SHIP DOCK EAST LIGHT	60-46-43.750N 148-41-44.580W	Q W	20		On dolphin.	Private aid.
25903	WHITTIER CRUISE SHIP DOCK WEST LIGHT	60-46-42.020N 148-42-05.560W	Q W	20		On dolphin.	Private aid.
Port I	Nellie Juan						
25905	- LIGHT	60-35-51.768N 148-06-07.494W	FI W 2.5s	23	5	NR on skeleton tower.	Obscured from 280° to 070°.
25907	Main Bay Mooring Buoys (6)	60-32-05.350N 148-05-03.920W				Yellow cans.	Mooring for oil containment boom. Private aid.
Knigh	t Island Passage						
25910	CRAFTON ISLAND LIGHT	60-30-42.017N 147-56-03.990W	FI W 4s	70	6	NR on skeleton tower.	Obscured from 328° to 146°.
25915	NEW YEAR ISLAND LIGHT	60-18-46.146N 147-55-04.188W	FI W 6s	23	6	NR on skeleton tower.	Obscured from 193° to 316°.
25920	PLEIADES LIGHT	60-14-22.968N 148-00-37.608W	FI W 4s	30	6	NR on skeleton tower.	Obscured from 343° to 131°.
25925	POINT HELEN LIGHT	60-09-11.286N 147-45-58.872W	FI W 6s	35	6	NR on skeleton tower.	Obscured from 082° to 228°.
Sawn	nill Bay						
25930	- Daybeacon 1	60-03-07.140N 148-01-24.840W				SG on pile.	
25935	Crab Bay Day beacon 2	60-04-01.704N 148-00-31.332W				TR on steel pile.	Tide Gauge. Priv ate aid.
25936	- DOCK EAST LIGHT	60-03-49.160N 148-00-28.840W	FIR 6s	23		On pier.	Private aid.
25936.5	- DOCK WEST LIGHT	60-03-47.810N 148-00-32.540W	FIR 6s	23		On pier.	Private aid.
25937	- Mooring Buoys (13)	60-03-13.690N 148-01-59.270W				Yellow cans.	Mooring for oil containment boom. Private aid.
25945	- LIGHT 3	60-03-12.864N 148-02-12.822W	FI G 4s	14	5	SG on skeleton tower.	Obscured from 293° to 062°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth District	t		
	NCE WILLIAM SOUND (Chart 167	00)					
Saw 25950	mill Bay - Day beacon 5	60-03-00.300N				SC on pilo	
	•	148-03-14.160W				SG on pile.	
25965	gton Passage - LIGHT	60-02-46.153N	FIW 6s	25	6	NR on skeleton	Obscured from 061° to 270°.
		148-00-39.612W				tower.	
25970	EVANS ISLAND LIGHT	59-59-06.306N 148-07-28.272W	FI W 2.5s	20	5	NR on skeleton tower.	Obscured from 084° to 249°.
25975	LONETREE POINT LIGHT	59-58-56.148N 148-12-00.301W	FI W 4s	30	6	NR on skeleton tower.	Obscured from 280° to 063°.
25977	Hogg Bay Coast Guard Mooring Buoy	60-04-10.335N 148-11-54.706W				White cylinder with blue band.	
25980	POINT ELRINGTON LIGHT	59-56-09.060N 148-15-02.327W	FI W 6s	30	7	NR on skeleton tower.	Obscured from 198° to 354°.
Mon	tague Strait						
25982	NOAA Data Lighted Buoy 46076	59-30-09.776N 147-59-24.631W	FI (4)Y 20s			Yellow boat shaped hull.	Aid maintained by National Oceanic and Atmospheric Administration.
	NT ELRINGTON TO EAST CHUGA	CH ISLAND (Chart 16	680)				
Res i 25985	urrection Bay RUGGED ISLAND LIGHT	59-50-17.689N	FI W 6s	438	7	NR on steel	Obscured from 059° to 111° and
1140	NOOGED IGEAND EIGHT	149-22-26.295W	11 00 03	430	,	skeleton tower.	from 114° to 221°.
25995	CAINES HEAD LIGHT	59-58-59.300N 149-23-16.084W	FI W 4s	35	6	NR on pile.	Obscured from 043° to 214°.
26000	THUMB COVE LIGHT	60-00-25.119N 149-20-02.356W	FI W 6s	42	6	NR on pile.	Obscured from 108° to 249°.
26001	Thumb Cove Coast Guard Mooring Buoy	60-00-37.951N 149-17-43.617W				White with blue band.	
26002	Thumb Cove Fish Pen Warning Day beacons	60-00-15.969N 149-21-01.697W					Private aid.
26005	4TH OF JULY SOUTH BREAKWATER LIGHT	60-05-06.000N 149-21-36.000W	FIR 4s	9		On pedestal.	Private aid.
26007	SEWARD FOREST PRODUCTS DOCK LIGHTS (2)	60-05-44.979N 149-21-33.715W	FI R 2.5s	20		On dolphins.	Private aid.
26010	SEWARD MARINE DOCK LIGHT	60-05-57.000N 149-26-25.000W	FR	18		On end of dock.	Private aid.
26015	SEWARD BOAT HARBOR LIGHT 1	60-06-49.261N 149-26-01.692W	FI G 2.5s	12	5	SG on pile.	
26020	SEWARD EAST BREAKWATER LIGHT 2	60-06-54.060N 149-25-58.362W	FIR 4s	16	5	TR on skeleton tower.	
26025	SEWARD WEST BREAKWATER LIGHT 3	60-06-55.765N 149-26-03.128W	FI G 4s	16	5	SG on skeleton tower.	
26030	Railroad Pier Lighted Buoy 2	60-06-55.770N 149-25-26.710W	FIR 2.5s		4	Red.	D
26034	Seward Coal Dock Lighted Buoy	60-06-46.423N 149-25-47.214W	Q W			White with orange bands.	Private aid.
26035	Seward Coal Dock Mooring Buoy	60-06-48.048N 149-25-47.069W	ELC 65	40		White with blue band.	Private aid.
26040	SEWARD COAL DOLPHIN LIGHT	60-06-52.188N 149-25-38.994W	FI G 6s	10		On pile dolphin.	Private aid.
26043	SEWARD CARGO DOCK MOORING DOLPHIN LIGHT	60-07-00.610N 149-25-37.860W	FIR 6s	24		On dolphin.	Private aid.
26045	ALASKA RAILROAD DOCK	60-07-07.000N 149-25-33.000W	FR	31		On post on dock.	Private aid.
26050	ALASKA RAILROAD DOCK EAST LIGHT	60-07-07.000N 149-25-29.000W	FR	31		On post on dock.	Private aid.
26052	Seward Sediment Control Groin North Day beacon	60-07-03.420N 149-25-22.850W				NW on pile.	Private aid.
26053	Seward Sediment Control Groin South Day beacon	60-06-57.590N 149-25-17.500W				NW on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	TELRINGTON TO EAST CHUGAC thur Pass	H ISLAND (Chart 166	680)				
26055	- LIGHT	59-27-47.425N 150-20-12.056W	FI W 4s	45	6	NR on skeleton tower.	Obscured from 074° to 256°.
COOK	(INLET (Southern Part) (Chart 1	6640)					
Cook			the mentals of the Delice	Di O-	6		ide of the wine decreased
area.	ell structures exist in Cook Inlet f	rom Kaigin Tsiand to t	the mouth of the Belug	ja River. So	me buoys	rray be located outs	ide or the wire dragged
26065 1155	EAST CHUGACH LIGHT	59-06-22.674N 151-26-37.087W	FI W 6s	325	7	NR on skeleton tower.	Obscured from 118° to 227°.
26070	PERL ISLAND LIGHT 1	59-07-04.156N 151-38-24.377W	FI G 2.5s	80	5	SG on skeleton tower.	Obscured from 311° to 117°.
26075	Chugach Passage Lighted Buoy 2	59-09-02.064N 151-45-23.319W	FI R 2.5s		4	Red.	
26080	Chugach Passage Lighted Buoy 3	59-10-51.575N 151-47-33.217W	FI G 4s		4	Green.	
26085	PORT CHATHAM ENTRANCE LIGHT	151-46-34.127W	FI W 2.5s	40	6	NR on skeleton tower.	
26090	Port Chatham Junction Buoy PC	59-12-46.784N 151-46-34.323W				Green and red bands; can.	
26091	Port Chatham CG Mooring Buoy	59-12-59.800N 151-44-00.200W				White with blue stripe.	
26095	PERL ROCK LIGHT	59-05-23.892N 151-41-40.722W	FI W 4s	66	8	NR on skeleton tower.	
26100 1160	EAST AMATULI ISLAND LIGHT	58-54-56.598N 151-57-07.824W	FI W 6s	120	8	NR on skeleton tower.	Obscured from 076° to 147°.
26105	CAPE ELIZABETH LIGHT	59-08-47.354N 151-52-36.430W	FI W 6s	48	9	NR on skeleton tower.	
26110	FLAT ISLAND LIGHT	59-19-51.495N 151-59-41.631W	FI W 4s	70	8	NR on skeleton tower.	
	Graham	=======================================				_	
26115	- Entrance Shoal Buoy 1	59-22-43.521N 151-54-16.357W				Green can.	
26120	- ENTRANCE LIGHT	59-22-20.902N 151-53-06.796W	FI W 4s	50	5	NR on small house.	Obscured from 313° to 070°.
26125	- Buoy 3	59-22-22.050N 151-52-38.076W				Green can.	
26130	- Day beacon 4	59-22-06.600N 151-52-24.378W				TR on pile.	
26135	North Spit Day beacon 5	59-21-47.118N 151-51-36.546W				SG on pile.	
26140	- Day beacon 6	59-21-21.880N 151-50-13.930W			_	TR on pile.	
26145	POINT POGIBSHI LIGHT	59-25-27.954N 151-53-12.894W	FI W 2.5s	94	6	NR on skeleton tower.	
Seldo 26150	via Bay - ENTRANCE LIGHT	59-27-07.699N	FI W 6s	64	7	NR on small	Obscured from 202° to 080° and
20130	- ENTRANCE EIGHT	151-43-15.809W	11 00	04	•	house.	from 088° to 098°.
26155	- Lighted Buoy 1	59-26-51.127N 151-43-25.978W	FI G 2.5s		4	Green.	
26160	- Lighted Buoy 2	59-26-47.154N 151-43-30.800W	FIR 4s			Red.	
26165	- LIGHT 3	59-26-32.623N 151-43-16.965W	FI G 4s	45	4	SG on small house.	
26170	SELDOVIA DOCK LIGHTS (2)	59-26-30.000N 151-43-06.000W	FR	15		Pole.	Priv ate aid.
26175	- Buoy 4	59-26-24.157N 151-43-30.387W				Red.	
26180	SELDOVIA BREAKWATER LIGHT 5	59-26-17.230N 151-43-08.193W	FI G 2.5s	22	3	SG on skeleton tower.	
Kach 26185	emak Bay Tutka Bay Buoy 2	59-29-31.409N 151-33-09.070W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente				
COOK	(INLET (Southern Part) (Chart 1	6640)					
Kache 26190	emak Bay SIXTY FOOT ROCK LIGHT	59-33-01.124N 151-28-02.492W	FI W 4s	79	8	NR on skeleton tower.	
26195	Archimandritof Shoal Lighted Buoy 1	59-35-29.803N 151-26-10.616W	FI G 2.5s		3	Green.	
26200	HOMER SPIT LIGHT 3	59-36-02.056N 151-24-34.591W	FI G 6s	34	5	On tower on top of hotel roof.	Obscured from 040° to 060°.
26201	HOMER PIONEER SOUTH DOLPHIN LIGHT	59-36-05.590N 151-24-29.810W	FIR 4s	32		On dolphin.	Private aid.
26202	HOMER PIONEER MIDDLE DOLPHIN LIGHT	59-36-06.800N 151-24-30.300W	FIR 4s	32		On dolphin.	Private aid.
26203	HOMER PIONEER NORTH DOLPHIN LIGHT	59-36-07.490N 151-24-31.830W	FIR 4s	32		On dolphin.	Private aid.
26204	HOMER PIONEER DOCK SOUTH LIGHT	59-36-08.200N 151-24-33.380W	FR	32		On dock.	Private aid.
26205	HOMER PIONEER DOCK NORTH LIGHT	59-36-11.100N 151-24-39.580W	FR	32		On dock.	Private aid.
26210	HOMER BREAKWATER LIGHT 2	59-36-14.265N 151-24-53.427W	Q R	20	4	TR on skeleton tower.	Driverse sid
26216 26216.5	Homer Deepwater South Lighted Mooring Buoy HOMER DEEPWATER	59-36-14.920N 151-24-49.440W 59-36-18.000N	FI W 6s FI R 6s	12		White with blue band. On dolphin.	Priv ate aid. Priv ate aid.
26217	SOUTH DOLPHIN LIGHT HOMER DEEPWATER DOCK	151-24-50.010W	F R	30		On dock.	Private aid.
26220	SOUTH LIGHT HOMER DEEPWATER DOCK	151-24-51.170W	FR	30		On dock.	Private aid.
26223	NORTH LIGHT HOMER DEEPWATER	151-24-52.230W 59-36-25.990N	FIR 4s	30		On dolphin.	Private aid.
26224	NORTH DOLPHIN LIGHT Homer Deepwater North	151-24-53.050W 59-36-28.590N	FI W 6s			White with blue	Private aid.
26225	Lighted Mooring Buoy GULL ISLAND LIGHT 4	151-24-55.360W 59-35-04.616N	FIR 4s	94	4	band. TR on skeleton	
26227	WEST ISMAILOF ISLAND	151-19-45.743W 59-35-49.800N	FI W 6s	60		tower. On skeleton tower.	Private aid.
26230	LIGHT HALIBUT COVE LIGHT 2	151-15-00.000W 59-36-00.962N	FIR 6s	70	4	TR on small house.	Obscured from 024° to 119°.
26245	Halibut Point Daybeacon	151-12-52.760W 59-35-46.041N				NR on tower.	
26250	ANCHOR POINT LIGHT	151-12-36.249W 59-46-08.914N	FI W 6s	41	8	NR on skeleton	Obscured 174° to 346.5°.
26253	AOOS Data Lighted Buoy 204	151-52-01.144W 59-35-50.340N 151-49-44.880W	FI (5)Y 20s			tower. 3 foot diameter y ellow sphere	Aid maintained by the Alaska Ocean Observing System.
		101 43 44.000W				shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.
26255	NINILCHIK CHANNEL ENTRANCE LIGHT	60-03-16.938N 151-39-53.310W	FI W 4s	25	5	NR on tower.	Use only with local knowledge.
26260	Ninilchik Rock Sill North Day beacon	60-03-16.042N 151-39-52.036W				NW on pile worded DANGER SUBMERGED ROCK SILL.	Use only with local knowledge.
26265	Ninilchik Rock Sill South Day beacon	60-03-16.602N 151-39-56.202W				NW on pile worded DANGER SUBMERGED ROCK SILL 66 YARDS.	Use only with local Knowledge.
26270	Lower Cook Inlet Junction Lighted Bell Buoy Cl	60-04-41.453N 152-09-50.723W	FI (2+1)G 6s		6	Green and red bands.	Maintained from May 1 to Nov. 1.
26275	CHISIK ISLAND LIGHT	60-05-45.263N 152-33-41.645W	FI W 4s	215	8	NR on skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Seventee	enth Distric	t		
COOk	CINLET (Northern Part) (Chart 10 Inlet	6660)					
26280	KALGIN ISLAND SOUTH LIGHT	60-20-40.310N 152-05-05.555W	FI W 2.5s	65	6	NR on skeleton tower.	
26285	HARRIET POINT LIGHT	60-23-46.046N 152-14-14.644W	FI W 6s	95	8	NR on skeleton tower.	Higher intensity beam up and down channel.
26295	DRIFT RIVER TERMINAL LIGHTS (2)	60-33-15.000N 152-08-04.000W	FR	50		On mooring dolphins.	Horn: 1 blast every 20 sec (2s bl) Private aid.
26300	KALGIN ISLAND LIGHT	60-29-05.754N 151-50-17.485W	FI W 4s	140	7	NR on skeleton tower.	Obscured from 022° to 162°.
26305	Kasilof Entrance Channel Lighted Buoy 1	60-23-21.882N 151-23-37.970W	FI G 2.5s		4	Green.	Maintained from May 1 to Nov. 1.
26310	KASILOF RIVER CHANNEL LIGHT	60-23-14.523N 151-18-53.939W	Iso W 6s	30	6	NR on skeleton tower.	Maintained from May 1 to Nov. 1.
26315	Kasilof Entrance Channel Buoy 2	60-23-16.292N 151-19-37.541W				Red nun.	Maintained from May 1 to Nov 1.
26315.1	Kasilof Entrance Channel Buoy 3	60-23-17.903N 151-19-35.360W				Green can.	Maintained from May 1 to Nov 1.
26315.2	Kasilof Entrance Channel Buoy 4	60-23-14.227N 151-19-21.055W				Red nun.	Maintained from May 1 to Nov 1.
26315.3	Kasilof Entrance Channel Buoy 5	60-23-18.601N 151-18-57.802W				Green can.	Maintained from May 1 to Nov 1.
26315.4	Kasilof Entrance Channel Buoy 6	60-23-17.552N 151-18-53.131W				Red nun.	Maintained from May 1 to Nov 1.
26315.5	Kasilof Entrance Channel Buoy 7	60-23-19.037N 151-18-53.597W				Green can.	Maintained from May 1 to Nov 1.
26315.6	Kasilof Entrance Channel Buoy 8	60-23-29.318N 151-18-36.660W				Red nun.	Maintained from May 1 to Nov 1.
26315.65	Kasilof Entrance Channel Buoy 9	60-23-30.740N 151-18-35.603W				Green can.	Maintained from May 1 to Nov 1.
26315.7	Kasilof Entrance Channel Buoy 10	60-23-29.321N 151-18-29.199W				Red nun.	Maintained from May 1 to Nov 1.
26315.8	Kasilof Entrance Channel Buoy 11	60-23-29.596N 151-18-23.119W				Green can.	Maintained from May 1 to Nov 1.
26315.9	Kasilof Entrance Channel Buoy 13	60-23-25.921N 151-18-17.442W				Green can.	Maintained from May 1 to Nov 1.
26320	Kenai Entrance Channel Lighted Buoy 1KE	60-31-16.073N 151-20-50.572W	FI G 4s		5	Green.	Maintained from May 1 to Nov. 1.
26325	KENAI RIVER LIGHT 3	60-33-00.332N 151-15-44.534W	FI G 2.5s	20	4	SG on multi-pile structure.	
26330	NIKISKI SECTOR LIGHT	60-38-10.744N 151-20-58.872W	FRWG	127	W 10 G 10 R 10	NR on pile.	Red sector from 028.25° to 029.25°. White sector from 029.25° to 030.75°. Green sector from 030.75° to 031.75°. Lighted throughout 24 hours.
26335	COLLIER PIER LIGHTS (2) UNOCAL	60-40-18.000N 151-23-12.000W	QR	23		On dolphins.	Private aid.
26340	PHILLIPS LNG DOCK LIGHTS (2)	60-40-39.971N 151-23-50.059W	QR	40		On pier.	Private aid.
26345	KENAI PIPELINE COMPANY DOCK LIGHTS (2)	60-40-51.971N 151-23-50.059W	FR	35		On dolphins.	Private aid.
26355	EAST FORELAND LIGHT	60-43-09.822N 151-24-26.588W	FI W 6s	294	9	NR on skeleton tower.	Obscured from 208° to 010°.
26360	East Foreland Buoy 2	60-42-21.972N 151-30-38.077W				Red nun.	Maintained from May 1 to Nov. 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	:		
	(INLET (Northern Part) (Chart 1	6660)					
Cook 26361	BAKER OIL PLATFORM LIGHT	60-49-42.900N 151-29-09.240W	QW	65		(4) lights on Chev ron Oil Platf orm.	HORN: 1 blast ev 20s (2s bl). Operates continuosly. Priv ate aid.
26361.1	MIDDLE GROUND SHOAL OIL PLATFORM LIGHT "C"	60-45-50.365N 151-30-07.326W	QW	60		(4) lights on Shell Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.11	MARATHON SPARK OIL PLATFORM LIGHT	60-55-42.118N 151-31-50.634W	QW	64		(3) lights on Marathon Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.12	GRANITE POINT OIL PLATFORM LIGHT "NO. 1"	60-57-27.000N 151-20-00.000W	QW	77		(4) lights on Unocal Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.13	GRANITE POINT OIL PLATFORM LIGHT "ANNA"	60-58-36.000N 151-18-54.000W	QW	92		(4) lights on Unocal Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.14	GRANITE POINT OIL PLATFORM LIGHT "BRUCE"	60-59-54.000N 151-18-00.000W	QW	92		(4) lights on Unocal Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.15	OSPREY OIL PLATFORM LIGHT	60-41-46.000N 151-40-10.000W	QW	23		(4) lights on Forest Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.2	MIDDLE GROUND SHOAL OIL PLATFORM LIGHT "A"	60-47-44.290N 151-29-57.360W	QW	65		(4) lights on Shell Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Priv ate aid.
26361.3	DOLLY VARDEN OIL PLATFORM LIGHT	60-48-27.000N 151-37-59.000W	QW	59		(4) lights on Marathon Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.4	STEELHEAD OIL PLATFORM LIGHT	60-49-53.950N 151-36-07.900W	QW	65		(4) lights on Marathon Oil Platf orm	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.5	DILLON OIL PLATFORM LIGHT	60-44-07.340N 151-30-42.610W	QW	65		(4) lights on Chev ron Oil Platf orm.	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.6	GRAYLING OIL PLATFORM LIGHT	60-50-23.070N 151-36-47.012W	QW	60		(4) lights on Unocal Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.7	KING SALMON OIL PLATFORM LIGHT	60-51-54.851N 151-36-20.966W	QW	57		(4) lights on Arco Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.8	MONOPOD OIL PLATFORM LIGHT	60-53-48.540N 151-34-45.470W	QW	32		(4) lights on Unocal Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26361.9	MARATHON SPURR OIL PLATFORM LIGHT	60-55-10.000N 151-33-26.000W	QW	45		(3) lights on Marathon Oil Platf orm	HORN: 1 blast ev 20s (2s bl). Operates continuously. Private aid.
26364	- Response Mooring Buoy	60-45-42.000N 151-17-00.000W				White with blue band.	Private aid.
26365	NORTH FORELANDS DOCK LIGHTS (2)	61-02-34.076N 151-09-47.712W	FI W 2.5s	13		On pier.	Private aid.
26366	NORTH COOK INLET OIL PLATFORM LIGHT "PHILLIPS: A"	61-04-34.000N	QW	65		(4) lights on Phillips Oil Platform	HORN: 1 blast ev 20s (2s bl). Operates continuously. Priv ate aid.
26367	Middle Ground Shoal Lighted Buoy 3	60-54-24.025N 151-17-36.175W	FI G 4s		4	Green	Tivate aid.
26378	SUSITNA FLATS LIGHT	61-15-10.000N 150-29-17.000W	FI W 4s	19	9	On skeleton tower.	RACON: K ()
26384	- Lighted Bell Buoy 6	61-08-59.702N 150-20-01.326W	FI R 2.5s			Red.	Maintained from May 1 to Nov. 1.
26390	WEST POINT LIGHT	61-07-33.731N 150-16-55.878W	FI W 6s	30	7	NR on skeleton tower.	
26405	RACE POINT LIGHT	61-10-02.616N 150-13-30.180W	FI W 2.5s	170	7	NR on skeleton tower.	Obscured from 235° to 038°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
	K INLET (Northern Part) (Chart 1	6660)					
26410	Inlet FIRE ISLAND RANGE FRONT LIGHT	61-10-20.634N 150-11-59.531W	QW	83		KRB on multi-pile structure.	Visible 4° each side of rangeline
26415	FIRE ISLAND RANGE REAR LIGHT 510 yards, 242.0° from front light.	61-10-13.560N 150-12-27.074W	Iso W 6s	124		KRB on multi-pile structure.	Visible 4° each side of rangeline
26420	Knik Arm Shoal Lighted Buoy 7	7 61-12-13.016N 150-05-22.997W	QG		4	Green.	Maintained from May 1 to Nov. 1.
26430	- V Buoy 9	61-12-33.600N 150-04-06.000W					Port V-AIS ATON
26435	POINT WORONZOF RANGE FRONT LIGHT	61-12-06.331N 150-01-22.879W	Oc G 4s	52		KRW on single pile.	Visible 4° each side of rangeline Lighted throughout 24 hours.
26440	POINT WORONZOF RANGE REAR LIGHT 278 y ards, 079.0° from front light.	61-12-07.895N 150-01-06.196W	F G	140		KRW on multi-pile structure.	Visible 4° each side of rangeline Lighted throughout 24 hours.
26448	- V Buoy 11	61-14-07.200N 149-56-12.600W					Port V-AIS ATON
26450	PORT MACKENZIE SOUTH DOLPHIN LIGHT	61-16-01.260N 149-54-52.780W	QY	49		On dolphin.	Priv ate aid.
26455	PORT MACKENZIE NORTH DOLPHIN LIGHT	61-16-13.090N 149-54-52.640W	QY	49		On dolphin.	Private aid.
	IAK ISLAND (Chart 16580) not Strait						
26460 1170	TONKI CAPE LIGHT	58-21-08.880N 151-59-11.574W	FI W 4s	75	8	NR on skeleton tower.	
	mot Bay						
26463	OUZINKIE BREAKWATER LIGHT 2	57-55-15.465N 152-29-47.040W	FIR 6s	23	4	TR on breakwater.	
26465	PROKODA ISLAND LIGHT 2	57-54-38.105N 152-30-22.553W	FIR 4s	40	4	TR on small house.	Higher intensity beam toward 120°. Obscured from 148° to 274°.
26470	Ouzinkie Narrows Day beacon 4	57-54-41.021N 152-30-47.377W				TR on spindle.	
26475	Entrance Point Shoal Lighted Buoy 5	57-54-48.254N 152-31-40.053W	FI G 2.5s		3	Green.	
26480	Three Brothers Reef Buoy 6	57-55-07.356N 152-32-42.859W				Red nun.	
26485	Low Island Reef Buoy 7	57-55-01.355N 152-32-55.860W				Green can.	
26490	THREE BROTHERS LIGHT 8	57-55-26.162N 152-33-13.677W	FIR 4s	32	4	TR on skeleton tower on concrete pier.	
26495	SHAKMANOF POINT LIGHT	57-55-30.510N 152-35-16.102W	FI W 6s	60	6	NR on skeleton tower.	
-	nak Bay						
26500	Skipwith Reef's Buoy 2	58-00-39.392N 152-39-19.885W				Red nun.	
26505	HOG ISLAND LIGHT	58-00-06.816N 152-41-10.504W	FI W 4s	40	6	NR on skeleton tower.	Obscured from 110° to 190°.
	le Passage	57 54 40 000N	E110/ 4	40	-	ND "	
26510 26513	ILKOGNAK ROCK LIGHT Shag Rocks Daybeacon 1	57-54-49.083N 152-47-02.122W 57-54-28.984N	FI W 4s	18	5	NR on pile. SG on tower.	
	,	152-47-30.297W					
26515	Yuzhni Point Buoy 2	57-55-09.135N 152-46-55.688W				Red nun.	
26517	- Day beacon 3	57-54-52.626N 152-48-13.800W				SG on tower.	
26520	- Day beacon 4	57-55-24.960N 152-47-57.480W				TR on tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	IAK ISLAND (Chart 16580)						
	nak Bay						
26525	le Passage KONIUJI ISLAND LIGHT 5	57-55-46.752N 152-50-19.429W	FI G 2.5s	70	4	SG on skeleton tower.	
Kizhı	uyak Bay						
26530	Settler Cove Day beacon 1	57-52-19.641N 152-51-40.960W				SG on pile.	
26535	SETTLER COVE BREAKWATER LIGHT 2	57-52-20.159N 152-51-47.451W	FI R 2.5s	24	4	TR on single pile.	
Marn	not Bay						
26545 1175	Williams Reef Lighted Whistle Buoy 1	57-50-16.594N 152-09-27.742W	FI G 4s		5	Green.	
26550	Kodiak North Entrance Channel Lighted Whistle Buoy 3	57-50-52.705N 152-13-43.466W	FI G 6s		4	Green.	
26555	Hutchinson Reef Lighted Whistle Buoy 4	57-49-58.407N 152-17-25.391W	FIR 4s		4	Red.	
26560	HANIN ROCK LIGHT	57-50-04.501N 152-18-52.270W	Q W	43	6	Skeleton tower.	
26565	Kodiak North Entrance Channel Lighted Whistle Buoy 5	57-49-18.883N 152-17-59.887W	FI G 2.5s		4	Green.	
26570	Kodiak North Entrance Channel Lighted Whistle Buoy 7	57-48-54.342N 152-18-41.936W	FI G 4s		5	Green.	
26575	Kodiak North Entrance Channel Lighted Buoy 8	57-48-44.302N 152-19-32.809W	FI R 2.5s		4	Red.	
26580	Spruce Cape Light	57-49-19.860N 152-19-30.864W	FI W 10s	40	18	NR on skeleton tower.	
26585	Kodiak North Entrance Channel Lighted Buoy 10	57-48-10.300N 152-20-47.819W	FIR 6s		4	Red.	
26590	WOODY ISLAND LIGHT	57-47-46.032N 152-20-18.192W	FI W 6s	50	5	NR on skeleton tower.	Obscured from 228° to 040°
26595	Kodiak North Entrance Channel Buoy 11	57-47-40.507N 152-20-56.592W				Green can.	
26600	Kodiak North Entrance Channel Lighted Bell Buoy KH	57-47-44.698N 152-21-32.826W	FI (2+1)R 6s		4	Red and green bands.	
26605	Kodiak North Entrance Channel Buoy 13	57-47-22.696N 152-22-06.331W				Green can.	
26610	Cyane Rock Lighted Bell Buoy 15	57-47-25.938N 152-23-12.227W	QG		4	Green.	
26615	KODIAK FERRY DOCK LIGHTS (2)	57-47-12.000N 152-24-00.000W	FR	18		Pedestal.	Private aid.
26620	Kodiak Boat Harbor Day beacon 2	57-47-06.420N 152-24-30.480W				TR on pile.	
26630	KODIAK BOAT HARBOR LIGHT 1	57-47-05.313N 152-24-35.630W	FI G 4s	18	4	SG on skeleton tower.	
St. H	erman Harbor						
26635	- NORTH ENTRANCE LIGHT 1	57-46-57.174N 152-24-30.522W	FI G 2.5s		4	SG on spindle.	
26640	- NORTH ENTRANCE LIGHT 2	57-46-56.464N 152-24-34.460W	FIR 6s	17	4	TR on skeleton tower.	
Woo	dy Island						
26645	- Channel Lighted Buoy 2	57-47-08.503N 152-21-43.130W	FI R 2.5s		3	Red.	
26650	- Channel Buoy 3	57-46-46.091N 152-21-49.932W				Green can.	
26655	- Channel Buoy 4	57-46-36.391N 152-22-17.136W				Red nun.	
26660	- Channel Lighted Buoy 5	57-45-35.024N 152-22-22.342W	FI G 6s		4	Green.	
26665	- Channel Buoy 6	57-45-06.281N 152-23-58.852W				Red nun.	
St. P	aul Harbor						
26675	- Entrance Midchannel Lighted Whistle Buoy SP	57-44-03.276N 152-24-19.857W	Mo (A) W		5	Red and white stripes with red spherical topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
	AK ISLAND (Chart 16580)						
St. Pa 26680	aul Harbor - ENTRANCE LIGHT	57-44-19.638N	FI W 6s	38	7	NR on spindle	RACON: N ()
		152-25-47.635W		00		tower.	10.001. N (.)
26685	- Entrance Channel Lighted Bell Buoy 2	57-44-28.279N 152-25-09.860W	FIR 4s		4	Red.	
26690	- Entrance Channel Lighted Whistle Buoy 3	57-44-25.178N 152-25-31.861W	FI G 2.5s		3	Green.	
26695	- Entrance Channel Buoy 5	57-44-28.470N 152-26-05.400W				Green can.	
26700	- Entrance Channel Lighted Bell Buoy 6	57-45-07.283N 152-26-51.864W	QR		4	Red.	
26705	- Entrance Channel Lighted Buoy 7	57-45-22.414N 152-27-06.972W	FI G 2.5s		3	Green.	
26715	Gull Island Rocks Lighted Buoy 8	57-46-33.293N 152-25-56.653W	FIR 6s		4	Red.	
St. He	erman Harbor						
26730	- South Approach Buoy 1	57-46-27.292N 152-25-20.351W				Green can.	
26732	- SOUTH ENTRANCE LIGHT 3	57-46-28.299N 152-25-04.325W	FI G 4s	5	4	SG on spindle.	
26733	- SOUTH ENTRANCE LIGHT 4	57-46-25.247N 152-25-05.441W	FIR 6s	25	4	TR on spindle.	
26735	- South Entrance Day beacon 7	57-46-41.839N 152-25-00.079W				SG on pile.	
St. Pa	aul Harbor						
26740	CONTAINER TERMINAL PIER 3 LIGHTS (4)	57-46-54.000N 152-26-00.000W	FR	18		On pier.	Priv ate aid.
26745	KODIAK CITY DOCK PIER 2 LIGHTS (2)	57-47-04.000N 152-25-24.000W	FR	16		On pedestal.	Priv ate aid.
26755	Gull Island Lighted Buoy 10	57-46-54.546N 152-25-13.624W	FI R 2.5s		4	Red.	
26760	- Entrance Channel Lighted Buoy 11	57-47-02.003N 152-24-41.190W	FI G 6s			Green.	
Wom	ens Bay						
26765	- FRONT RANGE LIGHT	57-43-24.001N 152-28-50.466W	QW	57		KRB on skeleton tower.	
26770	- REAR RANGE LIGHT 661 yards, 211.1° from front light.	57-43-07.272N 152-29-09.335W	Oc W 4s	94		KRB on skeleton tower.	
26780	- Entrance Channel Buoy 2	57-44-21.179N 152-27-53.372W				Red nun.	
26785	- Entrance Channel Lighted Bell Buoy 3	57-44-17.162N 152-27-43.386W	FI G 2.5s		4	Green.	
26790	- Entrance Channel Buoy 5	57-43-57.277N 152-28-07.875W				Green can.	
26795	- Entrance Channel Lighted Buoy 6	57-43-48.337N 152-28-27.707W	FIR 4s		4	Red.	
26800	- Entrance Channel Lighted Bell Buoy 7	57-43-45.116N 152-28-21.526W	FI G 4s		4	Green.	
26805	- Entrance Channel Lighted Buoy 8	57-43-39.406N 152-28-43.618W	FI R 2.5s		3	Red.	
26810	- Entrance Channel Buoy 9	57-43-32.875N 152-28-41.119W				Green can.	
26815	- Entrance Channel Lighted Buoy 11	57-43-24.825N 152-29-25.302W	FI G 6s		4	Green.	
26820	•	57-43-24.695N 152-30-00.885W				Red nun.	
26825	- Entrance Channel Lighted Buoy 13	57-43-11.204N 152-30-09.887W	QG		3	Green.	
26830	- Entrance Channel Lighted Buoy 14	57-42-53.162N	QR		3	Red.	
26835	- Lighted Buoy 16	152-30-41.769W 57-42-57.522N 152-31-40.553W	FIR 4s		3	Red.	
26840	- Buoy 18	152-31-40.553W 57-43-33.116N				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
KODI	IAK ISLAND (Chart 16580)		ALASKA - Sevente	enth District	<u>t</u>		
	nens Bay						
26845	- Middle Shoal Buoy 19	57-43-47.500N 152-31-07.000W				Green can.	
	iak Bay						
26850 1180	Humpback Rock Lighted Whistle Buoy 1	57-42-47.757N 152-14-12.997W	FI G 4s		5	Green.	
	alidak Strait				-		
26855	TABLE ISLAND LIGHT	57-11-20.389N 152-55-12.892W	FI W 4s	106	7	NR on skeleton tower.	
26860	NUT ISLAND LIGHT N	57-12-13.410N 153-09-35.376W	FI (2+1)R 6s	40	4	JR on steel square frame.	
26865	BUSH POINT LIGHT 2	57-13-03.593N 153-13-00.917W	FIR 4s	20	6	TR on steel skeleton tower.	
26870	SHEEP ISLAND LIGHT 3	57-12-50.100N 153-15-13.440W	FI G 2.5s	20	5	SG on tower.	
26875	SITKALIDAK PASSAGE LIGH [*] 4	T 57-12-33.492N 153-16-32.862W	FIR 6s	30	4	TR on steel skeleton tower.	
	Harbor	E7 40 00 000N				CC on t	
26879	- Day beacon 1	57-12-28.380N 153-17-49.080W				SG on tower.	
26880 26885	- Day beacon 2	57-12-29.172N 153-17-48.360W				TR on pile.	
26890	Day beacon 3Day beacon 4	57-12-30.996N 153-17-59.766W 57-12-32.424N				SG on pile. TR on pile.	
.0030	- Day beacon 4	153-18-01.308W				TIV OIT pile.	
			Cook Inl	let			
KODI	IAK ISLAND (Chart 16580)						
Sitka	ılidak Strait						
26893	Three Saints Bay CG Mooring Buoy	57-10-23.378N 153-31-05.866W				White with blue stripe.	
			ALASKA - Sevente	enth District	t		
	IAK ISLAND (Chart 16580) se Channel						
26895	- Lighted Gong Buoy 1	56-44-50.123N 153-53-08.396W	FI G 2.5s		4	Green.	
26900	- Buoy 3	56-43-29.991N 153-58-34.485W				Green can.	
26905	- Lighted Bell Buoy 4	56-43-40.133N 153-59-05.593W	FIR 4s		3	Red.	
26910	AIAKTALIK ISLAND LIGHT 5	56-43-53.136N 154-03-05.579W	FI G 6s	57	5	SG on skeleton tower.	
Sitkir	nak Strait						
26915 1195	WHIRLPOOL POINT LIGHT	56-36-59.922N 154-05-42.522W	FI W 2.5s	51	8	NR on skeleton tower.	
Alital	k Bay						
26920	CAPE ALITAK LIGHT	56-50-35.340N 154-18-25.404W	FI W 6s	63	7	NR on small house.	Obscured from 190° to 263°
26925	LAZY BAY LIGHT 2	56-53-30.545N 154-13-02.558W	FIR 4s	25	6	TR on steel skeleton tower.	
26930	Akhiok Reef Buoy 1	56-54-47.121N 154-07-52.316W				Green can.	
26935	MOSER BAY LIGHT 2	56-58-19.482N 154-06-25.134W	FIR 6s	22	5	TR on steel skeleton tower.	
26940	Moser Bay Buoy 3	56-58-25.293N 154-06-49.531W				Green can.	
20045	Moser Bay Buoy 4	56-58-52.393N				Red nun.	
26945		154-08-02.617W					
	ikof Strait	154-08-02.617VV					

MASKA - Seventeenth District	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Water Wate				ALASKA - Seventee	enth Distric	t		
MARYLESTER ISLAND SPT 57-384-4 800N Fi R 4s 22 3 3 1 3 3 1 3 3 3 3								
2995	_	HARVESTER ISLAND SPIT		FIR 4s	22	3	·	
159-58-5-700W 159-58-5-700	Lars	en Bay						
143 145			153-58-35.700W	FI (2+1)R 6s	10	4		
1839-06-1808W 1849-06-1808W 1849-06-1808		•	153-59-03.882W				•	
Seaso		,	153-59-05.586W				•	
128 yards, 291,3" from	26980	- RANGE FRONT LIGHT		Q W	56			Obscured from 333° to 267°.
144-00-36-8089	26985	129 y ards, 291.3° from		Iso W 6s	76			Obscured from 300° to 287°.
1940-28.8969W 1940-1949 1940-28.8969W 1940-28.8969W 1940-28.8969W 1940-1949	26986	- Reef Buoy 5					Green can.	
	26988	- HARBOR LIGHT 4		FIR 6s	10	4	TR on Tower.	
153-50-47.6759W 159-10-10-10-10-10-10-10-10-10-10-10-10-10-	Uyal	к Вау						
26995 NOİSY ISLAND LIGHT 67-55-64-525N 153-33-47-900W FI W 66 80 7 NR on skeleton tower. Obscured from 223° to 338°. tower. 27000 NORTHEAST ARM LIGHT1 153-33-47-900W FI G 6s 58 5 SG on skeleton tower. Obscured from 139° to 282.5°. house. 27005 STARR POINT LIGHT 57-45-21.307N 152-22-04.080W FI G 4s 30 5 SG on skeleton tower. Higher intensity beam toward tower. 27010 MALINA POINT LIGHT 58-02-18.928N 153-21-57.614W FI W 2.5s 80 6 NR on skeleton tower. Higher intensity beam toward tower. 27015 - Buoy K 57-59-36.428N 153-21-57.614W FI W 2.5s 80 6 NR on skeleton tower. Higher intensity beam toward tower. 27020 DRY SPRUCE BAY 153-95-36.428N 153-04-52.20W FI W 6s 76 6 NR on skeleton tower. NR on skeleton tower. 27020 DRY SPRUCE BAY 153-95-19.50N 153-04-52.20W FI W 6s 76 6 NR on skeleton tower. NR on skeleton tower. 27020 DRY SPRUCE BAY 154-25-45-15.20M 155-04-15.90W FI W 6s 35 4 TR	26990	Aleutian Rock Buoy 1					Green can.	
153-33-47,900W 163 16	_					_		
153-27-14.0469 163-28-13.070N 163	26995	NOISY ISLAND LIGHT		FI W 6s	80	7	tower.	Obscured from 223° to 338°.
Name	27000	NORTHEAST ARM LIGHT 1		FI G 6s	58	5		Obscured from 139° to 282.5°.
27010 MALINA POINT LIGHT 58-02-18.928N FI W 2.5s 80 6 NR on skeleton tower. Higher intensity beam toward 10°.	27005	STARR POINT LIGHT 3		FI G 4s	30	5		
153-21-57.614W 153-21-57.614W 153-04-15.20W 153-10-45.220W 153-10-45.220W 153-10-45.220W 153-10-45.220W 153-10-45.220W 153-06-12.413W 153-0	•							
Part	27010	MALINA POINT LIGHT		FI W 2.5s	80	6		
ENTRANCE LIGHT 153-06-12.413W FI G 4s 30 4 SG on tower.	27015	- Buoy K						
ROCK LIGHT 7 153-04-10.591W 175-755-59.675N 175-755-59.00.977W 175-755-59.00.	27020			FI W 6s	76	6		
Mooring Buoy	27025			FI G 4s	30	4	SG on tower.	
Raspberry Strait 27035	27027							
27035 - LIGHT	27030	LAST TIMBER POINT LIGHT 6		FIR 4s	35	4	TR on small house.	
153-13-24.525W		·						
27045 LATAX ROCKS LIGHT 58-41-28.547N FI W 4s 40 8 NR on spindle.	27035	- LIGHT		FI W 6s	50	6		
Shuyak Strait			E0 44 00 E47N	ELW/ 40	40	Q	ND on select	
27050 ALLIGATOR ISLAND LIGHT 158-28-28.122N 152-47-16.671W FI W 6s 72 7 NR on skeleton tower. 27055 LIGHTHOUSE POINT LIGHT 58-28-56.706N 152-39-09.367W FI W 4s 60 5 NR on house. Obscured from 285° to 073.5°. ALASKA PENINSULA AND ALEUTIAN ISLANDS (Chart 16011, 16013) Alaska Peninsula 27060 CHIGNIK SPIT LIGHT 56-18-34.566N 158-23-01.338W FI W 4s 35 6 NR on skeleton tower. Obscured west of 238°. 27061 CHIGNIK BOAT HARBOR ENTRANCE LIGHT 1 158-22-52.372W FI G 4s 31 5 SG on spindle. 27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.	1165			FI VV 48	40	υ	ик он spindle.	
152-47-16.671W tower.			E0 00 00 400N	ELW 60	70	7	ND on state	
ALASKA PENINSULA AND ALEUTIAN ISLANDS (Chart 16011, 16013) Alaska Peninsula 27060 CHIGNIK SPIT LIGHT 56-18-34.566N FI W 4s 35 6 NR on skeleton tower. 27061 CHIGNIK BOAT HARBOR 56-18-18.024N FI G 4s 31 5 SG on spindle. 27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.			152-47-16.671W				tower.	01 16 0050 4 070 50
Alaska Peninsula 27060 CHIGNIK SPIT LIGHT 56-18-34.566N 158-23-01.338W FI W 4s 35 6 NR on skeleton tower. Obscured west of 238°. tower. 27061 CHIGNIK BOAT HARBOR ENTRANCE LIGHT 1 56-18-18.024N 158-22-52.372W FI G 4s 31 5 SG on spindle. 27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.	21055	LIGHTHOUSE POINT LIGHT		rı VV 4S	60	5	INK ON NOUSE.	Obscured from 285° to 0/3.5°.
27060 CHIGNIK SPIT LIGHT 56-18-34.566N 158-23-01.338W FI W 4s 35 6 NR on skeleton tower. Obscured west of 238°. 27061 CHIGNIK BOAT HARBOR ENTRANCE LIGHT 1 56-18-18.024N 158-22-52.372W FI G 4s 31 5 SG on spindle. 27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.			SLANDS (Chart 160	11, 16013)				
27061 CHIGNIK BOAT HARBOR ENTRANCE LIGHT 1 56-18-18.024N 158-22-52.372W FI G 4s 31 5 SG on spindle. 27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.				FI W 4s	35	6		Obscured west of 238°.
27062 Chignik Boat Harbor Entrance 56-18-16.380N TR on breakwater.	27061		56-18-18.024N	FI G 4s	31	5		
	27062						TR on breakwater.	

1909.04-0,3839W Fig. 4s	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Shamagin Islands				ALASKA - Sevente	enth District	!		
ANDRONICA ISLAND LIGHT 56.204.46 11N 101-03-04.0380 FIR 45 115 7			SLANDS (Chart 160	11, 16013)				
LIGHT 1 (66)-30-17-982W 1693-19-50-29-08 Floor Strait Lighted Buoy 3 (65)-19-62-19-18-18-18-18-18-18-18-18-18-18-18-18-18-	27070	•		FI W 4s	115	7	On square frame.	Obscured from 275° to 291.5 and from 317° to 078°.
1603-160_249W 1603-160_249W 1603-160_249W 1603-160_251 1	27080			FI G 4s	50	5		
160-31-20_25FIW 7705	27085	Popof Strait Lighted Buoy 3		FI G 6s		4	Green.	
5	27090	Unga Reef Lighted Buoy 4		FIR 4s		3	Red.	
BREAKWATER LIGHT 2 160-30-12.08BW 7110 HUMBOLDT HARBOR 55-19-58-300N S-51-95-8300N S-51-95-8300N SREAKWATER LIGHT 3 160-30-03.054W 7112 Caton Shoel Buoy 6 55-19-48 1.49N 160-31-35.720W 7112 BARALOF BAY LIGHT 55-14-20.430N 160-31-35.720W 7112 UNGA SPIT LIGHT 55-14-20.430N 160-31-35.720W 7112 UNGA SPIT LIGHT 55-24-22.962N 160-45-36.020W 7112 UNGA SPIT LIGHT 55-24-22.962N 161-55-320-320W 7113 SEAL CAPE LIGHT 55-20-56.183N 161-15-15.023W 7113 UKOLNOI ISLAND LIGHT 55-14-38.354N FI W 6s 35 6 NR on skeleton Obscured from 280-5° to 0 tower. 7113 UKOLNOI ISLAND LIGHT 55-14-38.354N FI W 6s 35 6 NR on skeleton Obscured from 238° to 052 161-39-52.032W 7114 Biury 1 161-52-27.920W 7114 Biury 1 161-52-27.920W 7115 ARCH POINT LIGHT 55-14-38.354N FI R 6s 35 6 NR on skeleton Obscured from 105° to 213 161-56-15.050W 7115 ARCH POINT LIGHT 55-14-38.354N FI R 6s 78 5 TR on skeleton Obscured from 105° to 213 161-56-15.050W 7115 GOLOI SANDSPIT LIGHT 35-61-19.0550W 7116 Iliasik Passage Lighted Buoy 4 55-07-07.066N 161-56-23.056W 7116 Iliasik Passage Buoy 6 50-15-02.258W 7117 ILIASIK ISLANDS LIGHT 56-02.010W 7117 ILIASIK ISLANDS LIGHT 161-56-23.056W 7118 SOUTH KING COVE 50-03-16.988N FI R 6s 21 SG on shell skeleton tower. 7118 SOUTH KING COVE 50-03-16.988N FI R 6s 21 SG on shell skeleton tower. 7119 KING COVE HARBOR 55-03-29.986N FI G 4s 25 4 SG on spindle. 7119 KING COVE HARBOR 55-03-29.986N FI G 4s 25 4 SG on spindle. 7119 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7119 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on spindle. 7119 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7119 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7110 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7110 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7110 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7110 KING COVE HARBOR 55-03-29.986N FI R 6s 23 4 TR on skeleton tower. 7110 KING COVE HARBOR 55-03-29.986N FI R 6s 23 5 TR on skeleton tow	27095			FI G 2.5s		3	Green.	
BREAKWATER LIGHT 3 169-30-03,854W 7112 Caton Shoal Blooy 6 55-19-48,148N 180-31-35,720W 7120 BARALOF BAY LIGHT 55-14-20,400N 160-32-68,808W 7125 UNGA SPIT LIGHT 55-12-20,8508W 7126 UNGA SPIT LIGHT 55-24-22,962N 160-43-50,620W 7130 SEAL CAPE LIGHT 55-05-68,183N 161-15-15,932W 7131 UKOLNOI ISLAND LIGHT 55-14-33,364N 161-15-15,932W 7131 UKOLNOI ISLAND LIGHT 55-14-33,364N 161-15-15,932W 7134 Bluf Point Shoal Lighted Gen 55-14-38,364N 161-15-15,932W 7134 ARCH POINT LIGHT 2 55-12-10,088N 161-15-227,920W 7134 ARCH POINT LIGHT 2 55-12-10,088N 161-15-227,920W 7135 GOLOI SANDSPIT LIGHT 3 55-06-86,289N 161-15-622,080W 7136 Jluisik Passage Lighted Buoy 5 55-01-46,903N 161-15-622,001W 7137 ILIASIK ISLANDS LIGHT 3 55-01-48,903N 161-15-622,001W 7137 STAG POINT LIGHT 1 55-01-48,903N 161-15-622,001W 7138 STAG POINT LIGHT 1 55-01-48,903N 161-15-622,001W 7139 STAG POINT LIGHT 1 55-01-48,903N 161-15-622,001W 7140 STAG POINT LIGHT 1 55-01-48,903N 161-15-622,001W 7150 MCRGAN POINT LIGHT 1 55-01-48,903N 161-15-15,903 161-15-15,903 161-15-15,903 161-15-15,903 161-15-15,903	27105			FI R 2.5s	24	3	TR on spindle.	
160-31-35.720W FI W 4s	27110			FI G 2.5s	24	5	SG on spindle.	
1603-2-08.568W Tower. To	27112	Caton Shoal Buoy 6					Red nun.	
160-43-50.820W 160-43-50.820W 10wer. 1773 10wer. 1773 10wer. 1773 10wer. 1774 10wer. 1775 10wer.	27120	BARALOF BAY LIGHT		FI W 4s	60	5		Obscured from 089° to 222°.
161-15-15.923W tower.	27125	UNGA SPIT LIGHT		FI W 6s	40	6		Obscured from 280.5° to 060
161-39-52.032W 161-52-7.32W 16	27130	SEAL CAPE LIGHT		FI W 4s	75	6		Obscured from 172° to 235°
Buoy 1	7135	UKOLNOI ISLAND LIGHT		FI W 6s	35	6		Obscured from 238° to 052°
17145 ARCH POINT LIGHT 2	27140	9		FI G 2.5s		4	Green.	
161-56-15.159W 17155 GOLOI SANDSPIT LIGHT 3 55-06-36.290N FI G 4s 17 5 SG on steel skeleton tower. 17160 Iliasik Passage Lighted Buoy 5 55-01-44.903N 161-55-19.277W 17165 Iliasik Passage Buoy 6 55-01-44.903N 161-56-02.601W 17170 ILIASIK ISLANDS LIGHT 55-02-216.61N FI W 6s 95 7 NR on skeleton tower. 17180 STAG POINT LIGHT 54-59-07.561N 162-16-221.531W 17180 STAG POINT LIGHT 54-59-07.561N 162-18-02.536W 17181 SOUTH KING COVE 55-03-16.998N FI G 4s 25 4 SG on spindle. 17182 KING COVE DEEP WATER 55-03-19.000N FI R 6s 21 On dolphin. Private aid. 17185 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17186 RING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17187 SOUTH KING COVE 162-19-22.449W 17188 KING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17189 RING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17180 KING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17181 RING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-28.286N FI R 6s 23 4 TR on spindle. 17191 KING COVE HARBOR 55-03-28.286N FI R 6s 23 4 TR on spindle. 17195 MORGAN POINT LIGHT 55-02-23.888N FI W 4s 120 6 NR on skeleton tower. 17195 KASLOKAN POINT LIGHT 55-02-23.888N FI R 4s 15 5 TR on steel square obscured from 193° to 336 frame. 17200 - Channel Lighted Buoy 1 55-05-31.167N FI R 4s 15 5 TR on steel square frame. 17210 - Channel Buoy 4 55-07-07.769N FI R 4s 62-31-39.159.84W 17210 - Channel Buoy 4 55-07-07.769N FI G 2.5s 4 6 NR on skeleton Channel Recommendation of the second of the	27145	ARCH POINT LIGHT 2		FIR 4s	78	5		Obscured from 105° to 213°
161-55-29.266W Fi G 2.5s Skeleton tower.	27150	Moss Cape Lighted Buoy 4		FIR 6s		4	Red.	
161-55-19.177W 161-56-19.177W 161-56-19.293N 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.601W 161-56-02.631W 161-56-02.531W 161-56-02.531W 161-56-02.536W 162-18-02.536W 162-18-02.536W 162-18-02.536W 162-18-02.536W 162-18-02.536W 162-18-02.536W 162-19-24.786W 162-19-24.786W 162-19-24.786W 162-19-23.000W 162-19-23.000W 162-19-23.000W 162-19-23.000W 162-19-23.000W 162-19-24.449W 162-19-24.449W 162-19-24.449W 162-19-22.512W 162-19-12.512W 162-	27155	GOLOI SANDSPIT LIGHT 3		FI G 4s	17	5		Obscured from 229° to 328°
161-56-02.601W 17170 ILIASIK ISLANDS LIGHT 55-02-14.631N FI W 6s 95 7 NR on skeleton tower. 17180 STAG POINT LIGHT 54-59-07.561N 162-18-02.536W 17181 SOUTH KING COVE 55-03-16.986N FI G 4s 25 4 SG on spindle. 17182 KING COVE DEEP WATER 55-03-19.000N FI R 6s 21 On dolphin. Private aid. 17182 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17183 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17184 ENTRANCE LIGHT 1 162-19-23.000W 17185 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-29.966N FI R 6s 23 4 TR on spindle. 17191 ENTRANCE LIGHT 2 162-19-22.512W 17195 MORGAN POINT LIGHT 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. 17200 Cold Bay 17200 - Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 17205 KASLOKAN POINT LIGHT 55-06-15.108N FI R 4s 15 5 TR on steel square Obscured from 193° to 336 frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27160	Iliasik Passage Lighted Buoy 5		FI G 2.5s		4	Green.	
161-56-21.531W tower. 17180 STAG POINT LIGHT 54-59-07.561N 162-18-02.536W FI W 4s 23 6 NR on skeleton tower. 17181 SOUTH KING COVE 55-03-16.986N FI G 4s 25 4 SG on spindle. 17182 KING COVE DEEP WATER 55-03-19.000N FI R 6s 21 On dolphin. Private aid. 17182 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17185 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17190 KING COVE HARBOR 55-03-28.966N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-28.868N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. 17195 MORGAN POINT LIGHT 55-02-23.868N FI G 4s 4 Green. 17200 - Channel Lighted Buoy 1 55-05-31.167N 162-31-58.184W FI R 4s 15 5 TR on steel square frame. 17200 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17210 - Channel Buoy 4 55-07-07.769N FI W 4s 48 6 NR on skeleton 17210 - Channel Buoy 4 55-07-07.769N FI W 4s 48 6 NR on skeleton 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27165	Iliasik Passage Buoy 6					Red nun.	
162-18-02-536W tower. 17181 SOUTH KING COVE 55-03-16.986N FI G 4s 25 4 SG on spindle. 17182 KING COVE DEEP WATER 55-03-19.000N FI R 6s 21 On dolphin. Private aid. 17185 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17186 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17190 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-02-23.868N FI W 4s 120 6 NR on skeleton Obscured from 039° to 206 tower. 17195 MORGAN POINT LIGHT 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. 17200 - Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 17200 - Channel Lighted Buoy 1 55-05-31.58.184W FI R 4s 15 5 TR on steel square Obscured from 193° to 336 frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17210 - Channel Lighted Buoy 4 55-07-07.769N FI W 4s 48 6 NR on skeleton 17210 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27170	ILIASIK ISLANDS LIGHT		FI W 6s	95	7		Obscured from 120.5° to 254
HARBOR LIGHT 1 162-19-24.786W 17182 KING COVE DEEP WATER DOCKS LIGHTS (2) 162-19-23.000W 17185 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17180 KING COVE HARBOR 55-03-29.966N FI G 2.5s 25 3 SG on spindle. 17190 KING COVE HARBOR 55-03-29.826N FI R 6s 23 4 TR on spindle. 17190 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17190 MORGAN POINT LIGHT 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. 1720 Cold Bay 17200 - Channel Lighted Buoy 1 55-05-31.167N 162-31-58.184W 17205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square frame. 17210 - Channel Lighted Buoy 3 55-06-15.108N FI G 2.5s 4 Green. 17210 - Channel Lighted Buoy 3 55-06-15.108N FI G 2.5s 4 Green. 17210 - Channel Lighted Buoy 4 55-07-07.769N 162-31-39.319W 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton 17210 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27180	STAG POINT LIGHT		FI W 4s	23	6		
DOCKS LIGHTS (2) 162-19-23.000W 17185 KING COVE HARBOR 55-03-29.966N ENTRANCE LIGHT 1 162-19-24.449W 17190 KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. 17191 MORGAN POINT LIGHT 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. 17195 MORGAN POINT LIGHT 55-02-31.868N FI W 4s 120 6 NR on skeleton tower. 17200 - Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 17205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17210 - Channel Lighted Buoy 4 55-07-07.769N 162-31-39.319W 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27181			FI G 4s	25	4	SG on spindle.	
ENTRANCE LIGHT 1 162-19-24.449W KING COVE HARBOR 55-03-32.826N FI R 6s 23 4 TR on spindle. ENTRANCE LIGHT 2 162-19-22.512W ENTRANCE LIGHT 2 162-19-22.512W ENTRANCE LIGHT 3 162-19-22.512W ENTRANCE LIGHT 4 162-19-22.512W ENTRANCE LIGHT 5 162-19-22.512W ENTRANCE LIGHT 5 162-19-22.512W ENTRANCE LIGHT 6 162-19-24.449W ENTRANCE LIGHT 7 162-19-22.512W ENTRANCE LIGHT 8 162-19-24.449W ENTRANCE LIGHT 8 162-19-22.512W ENTRANCE LIGHT 8 162-19-22.512W ENTRANCE LIGHT 8 162-19-22.512W ENTRANCE LIGHT 9 120	27182			FIR 6s	21		On dolphin.	Private aid.
ENTRANCE LIGHT 2 162-19-22.512W 27195 MORGAN POINT LIGHT 55-02-23.868N FI W 4s 120 6 NR on skeleton tower. Cold Bay 27200 - Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 27205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square from 193° to 336 frame. 27210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 27210 - Channel Buoy 4 55-07-07.769N 162-31-39.319W 27220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27185			FI G 2.5s	25	3	SG on spindle.	
Cold Bay 17200 - Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 17205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square Obscured from 193° to 336 frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17215 - Channel Buoy 4 55-07-07.769N Red nun. 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27190			FIR 6s	23	4	TR on spindle.	
- Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 162-31-58.184W 17205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square Obscured from 193° to 336 frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17215 - Channel Buoy 4 55-07-07.769N Red nun. 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27195	MORGAN POINT LIGHT		FI W 4s	120	6		Obscured from 039° to 206°
- Channel Lighted Buoy 1 55-05-31.167N FI G 4s 4 Green. 162-31-58.184W 17205 KASLOKAN POINT LIGHT 2 55-06-15.108N FI R 4s 15 5 TR on steel square Obscured from 193° to 336 frame. 17210 - Channel Lighted Buoy 3 55-06-40.273N FI G 2.5s 4 Green. 17215 - Channel Buoy 4 55-07-07.769N Red nun. 17220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	Cold	Bay						
FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame. FIR 4s 15 5 TR on steel square Obscured from 193° to 336 frame.	27200	=		FI G 4s		4	Green.	
162-31-58.184W 27215 - Channel Buoy 4 55-07-07.769N Red nun. 162-31-39.319W 27220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27205	KASLOKAN POINT LIGHT 2	55-06-15.108N	FIR 4s	15	5	· ·	Obscured from 193° to 336°
7215 - Channel Buoy 4 55-07-07.769N Red nun. 162-31-39.319W 7220 DELTA POINT LIGHT 55-11-29.706N FI W 4s 48 6 NR on skeleton	27210	- Channel Lighted Buoy 3		FI G 2.5s		4	Green.	
	27215	- Channel Buoy 4	55-07-07.769N				Red nun.	
	7220	DELTA POINT LIGHT		FI W 4s	48	6		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	Name and Location	1 0311011	ALASKA - Seventee			Structure	Nemaro
ALA	SKA PENINSULA AND ALEUTIAN	ISLANDS (Chart 160					
Cold 27225	Bay - AERO DOCK LIGHTS (2)	55-12-31.000N	FIR 6s	17		On dolphins.	Private aid.
27230	FOX ISLAND LIGHT	162-41-36.000W 54-57-18.474N	FI W 6s	40	6	NR on steel square	Obscured from 280° to 021°.
		162-26-00.660W	11 17 05	40	0	frame.	Obscured Horn 200 to 021.
27235	West Cape Shoal Buoy 1	54-55-31.758N 162-27-55.893W				Green can.	
27240	Thin Point Lighted Whistle Buoy 2	54-54-54.551N 162-32-25.479W	FIR 6s		4	Red.	
	h <mark>evin Bay</mark> nnel should be navigated with cau	ition due to shifting st	noals				
27250	- Entrance Buoy BB	55-06-08.721N 163-30-07.571W	odio.			Red and white stripes.	
27255	- Buoy 1	55-05-22.368N 163-29-34.320W				Green can.	
27257	- Buoy 1A	55-04-17.292N 163-29-02.823W				Green Can.	
27260	- Buoy 2	55-05-18.638N 163-29-56.140W				Red nun.	
27265	- Buoy 3	55-04-06.932N 163-28-50.292W				Green can.	
27270	- Buoy 4	55-04-03.007N 163-29-04.901W				Red nun.	
27275	- Buoy 5	55-03-19.811N				Green can.	
27280	- Buoy 6	163-26-30.063W 55-03-11.488N 163-26-35.625W				Red nun.	
27285	CAPE KRENITZEN LIGHT 7	55-03-47.261N	FI G 6s	30	5	SG on skeleton tower.	
27290	- Buoy 8	163-25-18.473W 55-03-05.862N				Red nun.	
27295	- Buoy 10	163-25-22.803W 55-02-30.807N				Red nun.	
27300	Chunak Point Daybeacon 2	163-25-13.443W 55-01-59.700N 163-27-16.860W				TR on skeleton tower.	
27305	- Buoy 11	55-02-16.459N				Green can.	
27308	- Buoy 13	163-25-01.740W 55-01-41.875N					
27310	- Buoy 14	163-25-22.939W 55-01-43.478N				Red nun.	
27315	- Buoy 15	163-25-40.466W 55-01-00.215N				Green can.	
27320	- Buoy 16	163-25-47.499W 55-01-00.978N				Red nun.	
27325	ROCKY POINT LIGHT 6	163-26-05.841W 54-58-15.766N	FIR 6s	20	5	TR on skeleton	
27330	- Buoy 17	163-26-33.343W 55-00-10.448N				tower. Green can.	
27335	- Buoy 18	163-25-33.479W 55-00-07.416N				Red nun.	
27340	- Buoy 19	163-25-43.716W 54-59-31.555N				Green can.	
27345	St. Catherine Cove	163-24-32.445W 54-59-47.010N				TR on square	Use only with local knowledge.
27350	Day beacon 4 - Buoy 20	163-29-21.263W 54-59-23.060N				frame. Red nun.	
27355	- Buoy 21	163-24-37.674W 54-59-22.023N				Green can.	
27360	- Buoy 22	163-23-58.361W 54-59-18.601N				Red nun.	
27365	- Buoy 23	163-23-58.556W 54-59-07.571N				Green can.	
27370	- Buoy 24	163-23-20.280W 54-59-03.162N				Red nun.	
		163-23-29.150W					

(1) (7) (8) (2)(3)(4)(6)No. Name and Location Position Characteristic Height Range Structure Remarks **ALASKA - Seventeenth District** ALASKA PENINSULA AND ALEUTIAN ISLANDS (Chart 16011, 16013) Channel should be navigated with caution due to shifting shoals. 54-58-32.808N - Buoy 25 27375 Green can. 163-22-23.209W 27380 54-58-29.808N Red nun. - Buoy 26 163-22-39 208W 27385 - Buoy 27 54-57-48 808N Green can. 163-21-51.203W 27390 54-57-45.807N Red nun. - Buoy 28 163-22-16.203W 27395 54-56-50.808N Green. - Buoy 29 163-21-34.196W 27400 54-56-47.207N Red nun. - Buoy 30 163-22-06.696W 27401 FALSE PASS BREAKWATER FIR 4s 57 6 TR on skeleton 54-51-54.983N LIGHT 2 163-24-29.606W tower. 27401.5 FALSE PASS BREAKWATER 54-51-51.918 N FI G 2.5s 35 6 SG on spindle. 163-24-29.146 W LIGHT 1 27402 FALSE PASS CITY DOCK 54-51-44 340N FR Private aid 14 On pier. NORTH LIGHT 163-24-37.800W 27403 FALSE PASS CITY DOCK 54-51-42.660N FR 14 On pier. Private aid. SOUTH LIGHT 163-24-38.400W 27405 ISANOTSKI STRAIT LIGHT 6 54-51-23.193N FIR 6s 21 5 TR on skeleton 163-23-29.912W tower. 27410 ISANOTSKI STRAIT LIGHT 3 54-49-29.718N FIG 6s 14 4 SG on skeleton 163-22-31.908W tower. 27415 ISANOTSKI STRAIT LIGHT 2 54-48-55.223N FIR 4s TR on skeleton Obscured from 160° to 324°. 17 4 163-21-45.770W tower. 27420 **IKATAN BAY LIGHT** 54-47-03.269N FIW 6s NR on skeleton 78 6 163-21-57.986W tower. 27425 **IKATAN POINT LIGHT** 54-46-33.750N FIW 4s 81 9 NR on skeleton Obscured from 296° to 063°. 163-11-12 815W tower Akutan Harbor AKUTAN SMALL BOAT 54-07-48.324N FIG 4s 4 27427 SG on spindle. Position Approximate HARBOR LIGHT 1 165-49-21.240W 27428 AKUTAN SMALL BOAT 54-07-50.430N FIR 2.5s 4 TR on spindle. Position Approximate HARBOR LIGHT 2 165-49-19.554W 27430 - SECTOR LIGHT 54-07-56.032N Oc W 4s 10 SPS on spindle. Red from 263° to 270°. W 7 165-46-54.090W White from 270° to 070°. R 5 (R Sector) Obscured from 070° to 263°. AKUN STRAIT LIGHT 27435 54-07-54.787N FIW 4s 46 6 On skeleton tower. 165-39-34.709W 27440 **AKUTAN POINT LIGHT 2** 54-08-41.803N FIR 6s 163 4 TR on skeleton 165-43-41.144W tower. 27444 54-07-39.600N FIW 2s White with blue Private aid. Akutan Bay Lighted Mooring Buoy 165-45-00.000W stripe Unalaska Island ULAKTA HEAD LIGHT 5 27450 53-55-27.089N FIW 4s 61 NR on skeleton Obscured from 331° to 122°. 166-30-31.727W tower. 27455 Iliuliuk Bay Entrance Lighted 53-54-32.887N FI R 2.5s 4 Red. Bell Buoy 2 166-29-39.127W SPITHEAD LIGHT NR on skeleton 27460 53-53-50 546N FIW 4s 38 6 Obscured from 202° to 215.5° 166-30-55.768W 27465 Rocky Point Shoal Lighted 53-53-25.390N FI (2+1)G 6s 4 Green and red Buoy RP 166-31-19.821W bands 27466 Iliuliuk Bay Lighted Buoy 4 53-53-07.391N FIR 4s 4 Red. 166-31-31.819W 27467 APL DOLPHIN LIGHTS (2) 53-53-01.000N FIR 2.5s 12 On pile dolphins. Private aid. 166-31-52.000W 27468 APL Shoal Lighted Buoys (2) 53-53-00.000N White with orange Private aid. bands and 166-31-50.000W diamond. 27470 Unalaska Channel Lighted 53-52-35.993N FI G 2.5s Green. Buoy 5 166-32-05.116W

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	t		
ALAS	KA PENINSULA AND ALEUTIAN	ISLANDS (Chart 160	11, 16013)				
Unala	ska Island						
27475	Iliuliuk Reef Lighted Buoy 6	53-52-38.627N	FIR 4s		4	Red.	
		166-32-02.503W					
lliuliul	k Harbor						
27480	- Entrance Buoy 8	53-52-42.019N				Red nun.	
		166-32-10.038W					
27485	- South Channel Day beacon	53-52-34.626N				TR on pile	
27490	10	166-32-52.278W 53-52-31.458N				structure.	
1490	 South Channel Day beacon 11 	166-32-49.068W				SG on pile structure	
27495	- South Channel Daybeacon	53-52-32.952N				TR on pile	
	12	166-32-55.908W				structure.	
27500	- South Channel Daybeacon	53-52-31.830N				SG on pile	
	13	166-32-59.280W				structure.	
		ALASKA PENINS	ULA AND ALEUTIAN	ISLANDS (Ch	art 1601	1, 16013)	
lliuliul	k Harbor						
27500.1	CARL E. MOSES HARBOR	53-52-11.577N	FIW 4s	13	5	NR on spindle.	
	LIGHT A	166-33-01.171W					
27500.2	CARL E. MOSES HARBOR	53-52-10.001N	FI W 2.5s	13	5	NR on spindle.	
27500.2	LIGHT B	166-33-03.126W	ELW 4c	40	E	ND on oninda	
27500.3	CARL E. MOSES HARBOR LIGHT C	53-52-06.743N 166-33-08.106W	FI W 4s	13	5	NR on spindle.	
27500.4	CARL E. MOSES HARBOR	53-52-03.429N	Q W	13	5	NR on spindle.	
	LIGHT D	166-33-12.989W	~		Ü	Titt on opinion	
			ALASKA - Sevente	enth District	<u> </u>		
ΔΙ ΔS	KA PENINSULA AND ALEUTIAN	ISI ANDS (Chart 160:					
	(Harbor	1012/11/20 (Onait 100	,,				
27500.5	CARL E MOSES HARBOR	53-52-01.790N	FI G 2.5s	19	5	SG on spindle.	
	LIGHT 1	166-33-12.612W					
Unala	ska Bay						
27500.75	Eider Point Lighted Buoy EP	53-56-52.150N	QR			Red.	
		166-35-15.565W					
27501	Hog Island Lighted Buoy HI	53-55-13.500N	FI (2+1)G 6s		3	Green and red	
07500		166-34-10.000W	FI O 4			bands.	
27502	Hog Island Lighted Buoy 3	53-53-30.977N 166-34-54.006W	FI G 4s		4	Green.	
27503	ARCH ROCK LIGHT 3A	53-52-35.932N	FI G 2.5s	15	5	SG on dolphin.	
21000	AROTH ROOK EIGHT OA	166-34-01.241W	1102.00	10	Ü	CC on dolprini.	
Canta	ins Bay						
27504	South Amaknak Rocks Lighted	53-51-47.000N	FIG 6s		4	Green.	
	Buoy "5"	166-33-21.000W					
27505	BAILEY LEDGE LIGHT	53-51-35.731N	FI W 4s	20	5	NR on spindle.	
		166-33-34.201W					
27508	Swallow Reef Lighted Buoy 6	53-50-36.385N	FIR 4s		3	Red.	
07540	NOAA Date Liebte LD	166-35-33.173W	FL (4) \ 200			Vallauteret	
27510	NOAA Data Lighted Buoy 46072	51-39-45.772N 172-09-43.364W	FI (4)Y 20s			Yellow boat-shaped hull.	Aid maintained by National
	40072	172 03 40.004				riuii.	Oceanic and Atmospheric Administration.
VI EIL	TIAN ISLANDS (Chart 16012)						
	Island						
27515	Kuluk Shoal Lighted Bell Buoy	51-54-40.362N	FIR 6s		4	Red.	
	2	176-30-34.709W					
27520	Finger Shoal Lighted Bell Buoy	51-51-42.850N	FI G 2.5s		4	Green.	
	3	176-34-11.092W					
27525	GANNET ROCKS LIGHT 4	51-52-00.942N	FIR 4s	45	4	TR on skeleton	Obscured from 102° to 214°.
		176-36-32.369W				tower.	
27526	Gannet Rock Buoy 4A	51-51-51.844N				Red nun.	
		176-36-36.398W					
	per Cove				_		
27530	- ENTRANCE LIGHT 5	51-51-27.676N	FIG 6s	55	5	SG on skeleton	
7505	IETTY LIGHT O	176-35-30.999W	ELD 0	4.	-	tower.	
27535	- JETTY LIGHT 6	51-51-35.424N 176-37-46.738W	FIR 6s	41	5	TR on spindle.	
		0. 70./3000					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	UTIAN ISLANDS (Chart 16012)						
	k Island eeper Cove						
27540	- LIGHT 7	51-51-15.150N 176-37-44.862W	FI G 4s	75	3	SG on skeleton tower.	
27542	- RANGE FRONT LIGHT	51-51-09.109N 176-39-14.984W	QG	36		KRW on pile structure.	
27543	 RANGE REAR LIGHT 494 yards, 253.0° from front light. 	51-51-04.802N 176-39-37.728W	Oc G 4s	101		KRW on pile.	
27545	NOAA Data Lighted Buoy 46071	51-10-11.820N 179-01-05.577W	FI (4)Y 20s			Yellow disc shaped hull.	Position approximate. Aid maintained by National Oceanic and Atmospheric Administration.
	SKA PENNINSULA AND ALEUTAN	ISLANDS (Chart 16	6011)				
Bris 27555	nelson lagoon light	56-00-38.994N 161-05-35.982W	FI W 2.5s	15	6	NR on skeleton tower.	
27560	WALRUS ISLAND LIGHT	56-01-17.809N 160-48-39.816W	FI W 4s	24	7	NR on skeleton tower.	
Port	t Moller						
27565	- Entrance Lighted Buoy 2	55-59-57.043N 160-39-13.352W	FIR 4s		4	Red ice buoy.	Year round lighted buoy.
27570	- Entrance Lighted Buoy 3	55-59-15.045N 160-36-49.348W	FI G 4s		4	Green Ice Buoy.	Year round lighted buoy.
27575	- LIGHT 5	55-58-40.652N 160-34-59.085W	FI G 2.5s	18	4	SG on steel tower.	
27580	Harbor Spit Day beacon	55-54-47.232N 160-34-46.392W				NR on skeleton tower.	
	endeen Bay						
Hag 27590	ue Channel - Lighted Buoy 4	55-58-00.522N	FIR 6s		4	Red ice buoy.	Year round lighted buoy.
		160-39-35.683W				,	
27595	- Lighted Buoy 5	55-57-55.389N 160-38-17.873W	FI G 6s		4	Green ice buoy.	Year round lighted buoy.
27600	- Lighted Buoy 6	55-56-09.037N 160-42-31.341W	FIR 4s		4	Red ice buoy.	Year round lighted buoy.
27605	- Lighted Buoy 7	55-55-51.038N 160-41-55.340W	FI G 4s		4	Green ice buoy.	Year round lighted buoy.
27610	- Lighted Buoy 8	55-53-57.031N 160-47-07.337W	FI R 2.5s		4	Red ice buoy.	Year round lighted buoy.
27615	- Lighted Buoy 9	55-53-37.278N 160-47-08.081W	FI G 2.5s		4	Green ice buoy.	Year round lighted buoy.
	RING SEA (Eastern Part) (Chart 16 Stol Bay	006)					
27760 1255	SMOKY POINT LIGHT	57-36-44.430N 157-41-25.884W	FI W 4s	40	6	NR on skeleton tower.	
	hak Bay						
Nak 27783	nek River SOUTH NAKNEK CITY DOCK	58-43-14 220N	FIR 6s	34		On dock.	Private aid.
27784	EAST LIGHT SOUTH NAKNEK CITY DOCK	156-59-07.860W	FIR 6s	34		On dock.	Private aid.
27785	WEST LIGHT Naknek Entrance Day beacon	156-59-09.660W	00	<u> </u>		SG on small	
	1	157-02-54.564W				house.	
Kvic 27795	chak Bay GRAVEYARD POINT LIGHT	58-52-03.258N 157-00-48.846W	FI W 4s	55	6	NR on skeleton tower.	
	hagak Bay						
27810	EKUK RANGE FRONT LIGHT	58-47-56.235N 158-33-15.667W	Q W	25		KRW on skeleton tower.	Visible all around, higher intensity on rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	!		
BERI	NG SEA (Eastern Part) (Chart 16	006)					
Nush 27815	nagak Bay EKUK RANGE REAR LIGHT 411 y ards, 340.7° from front light.	58-48-07.686N 158-33-23.407W	Iso W 6s	45		KRW on skeleton tower.	Visible all around; higher intensity on rangeline.
Pribi	lof Islands						
27825	ST. GEORGE HARBOR RANGE FRONT LIGHT	56-34-09.696N 169-40-11.102W	QY	42		KRW on tower.	
27826	ST. GEORGE HARBOR RANGE REAR LIGHT 361 yards, 076.4° from front light.	56-34-12.192N 169-39-52.343W	Iso Y 6s	76		KRW on tower.	
27827	ST. GEORGE HARBOR ENTRANCE LIGHT 1	56-34-10.955N 169-40-22.223W	FI G 4s	32	4	SG on tower.	
27828	St. George Harbor Day beacon 2	56-34-04.709N 169-40-06.114W				TR on spindle.	
27830	ST. PAUL HARBOR JETTY LIGHT 4	57-07-41.063N 170-17-17.255W	FIR 4s	40	4	TR on spindle.	
27831	ST. PAUL HARBOR JETTY LIGHT 3	57-07-41.016N 170-17-06.216W	FI G 4s	30	4	SG on spindle.	
27832	ST. PAUL HARBOR LIGHT 6	57-07-31.330N 170-16-46.564W	FI R 2.5s	10	7	TR on spindle.	
27833	St. Paul Harbor Day beacon A	57-07-34.634N 170-16-48.191W				NR on spindle.	
27834	St. Paul Harbor Day beacon B	57-07-33.503N 170-16-42.903W				NR on spindle.	
	cokwim Bay vs maintained from June 1 to Oct.	1					
27835	- Buoy 2	59-18-44.400N 162-18-32.400W				Red nun.	Maintained from June 1 to October 1.
27836	- Buoy 3	59-32-08.667N 162-16-47.715W				Green Can.	Maintained from June 1 to October 1.
27837	- Buoy 4	59-34-33.600N 162-15-40.200W				Red nun.	Maintained from June 1 to October 1.
27838	- Buoy 5	59-38-08.291N 162-19-22.650W				Green can.	Maintained from June 1 to October 1.
27839	- Buoy 6	59-43-30.036N 162-19-33.922W				Red nun.	Maintained from June 1 to October 1.
27840	- Buoy 8	59-46-50.338N 162-19-28.102W				Red nun.	Maintained from June 1 to October 1.
27841	- Buoy 9	59-48-59.343N 162-15-43.342W				Green can.	Maintained from June 1 to October 1.
27842	- Buoy 10	59-50-34.426N 162-14-20.053W				Red nun.	Maintained from June 1 to October 1.
27843	- Buoy 12	59-53-41.638N 162-15-19.678W				Red nun.	Maintained from June 1 to October 1.
Kusk	cokwim River						
27844	- Buoy 13	59-57-39.386N 162-20-14.260W				Green can.	Maintained from June 1 to October 1.
27844.5	- Buoy 15	59-58-45.018N 162-23-20.101W				Green can.	Maintained from June 1 to October 1.
27844.7	- Buoy 16	60-03-32.259N 162-28-22.944W				Red nun.	Maintained from June 1 to October 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District	:		
	NG SEA (Eastern Part) (Chart	16006)					
27845.2	okwim River - Buoy 18	60-05-12.869N 162-28-27.706W				Red nun.	Maintained from June 1 to October 1.
27845.7	- Buoy 20	60-07-38.806N 162-26-50.342W				Red nun.	Maintained from June 1 to October 1.
27846.2	- Buoy 22	60-09-13.174N 162-24-19.127W				Red nun.	Maintained from June 1 to October 1.
27846.5	- Buoy 23	60-11-26.565N 162-21-29.187W				Green can.	Maintained from June 1 to October 1.
27847	- Buoy 25	60-13-17.015N 162-20-51.928W				Green can.	Maintained from June 1 to October 1.
27847.5	- Buoy 27	60-14-53.751N 162-23-20.132W				Green can.	Maintained from June 1 to October 1.
27848	- Buoy 29	60-16-51.558N 162-28-33.096W				Green can.	Maintained from June 1 to October 1.
27848.2	- Buoy 30	60-18-42.711N 162-30-00.836W				Red nun.	Maintained from June 1 to October 1.
27848.7	- Buoy 32	60-19-59.994N 162-30-09.532W				Red nun.	Maintained from June 1 to October 1.
27849.2	- Buoy 34	60-20-52.652N 162-28-56.633W				Red nun.	Maintained from June 1 to October 1.
27849.7	- Buoy 36	60-21-09.136N 162-27-49.717W				Red nun.	Maintained from June 1 to October 1.
27850	- Buoy 37	60-21-03.699N 162-22-15.157W				Green can.	Maintained from June 1 to October 1.
27850.5	- Buoy 39	60-21-29.507N 162-20-46.352W				Green can.	Maintained from June 1 to October 1.
27851	- Buoy 41	60-22-11.419N 162-19-58.775W				Green can.	Maintained from June 1 to October 1.
27851.2	- Buoy 42	60-23-37.920N 162-21-13.809W				Red nun.	Maintained from June 1 to October 1.
27851.7	- Buoy 44	60-24-52.750N 162-21-56.204W				Red nun.	Maintained from June 1 to October 1.
27852	- Buoy 45	60-25-30.862N 162-21-35.658W				Green can.	Maintained from June 1 to October 1.
27852.2	- Buoy 46	60-26-29.201N 162-20-20.169W				Red nun.	Maintained from June 1 to October 1.
27852.5	- Buoy 47	60-27-48.252N 162-18-29.170W				Green can.	Maintained from June 1 to October 1.
27853	- Buoy 49	60-28-25.416N 162-17-21.450W				Green can.	Maintained from June 1 to October 1.
27853.2	- Buoy 50	60-30-40.068N 162-17-54.396W				Red nun.	Maintained from June 1 to October 1.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	NG SEA (Eastern Part) (Chart 16	6006)					
27853.5	okwim River - Buoy 51	60-29-30.524N 162-17-20.373W				Green can.	Maintained from June 1 to October 1.
27853.7	- Buoy 52	60-31-01.069N 162-17-35.370W				Red nun.	Maintained from June 1 to October 1.
27854	- Buoy 53	60-31-19.626N 162-17-42.294W				Green can.	Maintained from June 1 to October 1.
27854.5	- Buoy 55	60-31-51.465N 162-16-50.679W				Green can.	Maintained from June 1 to October 1.
27854.7	- Buoy 56	60-31-46.477N 162-16-28.968W				Red nun.	Maintained from June 1 to October 1.
27855	- Buoy 57	60-32-58.084N 162-15-11.684W				Green can.	Maintained from June 1 to October 1.
27855.2	- Buoy 58	60-34-12.380N 162-14-08.989W				Red nun.	Maintained from June 1 to October 1.
27855.7	- Buoy 60	60-35-36.439N 162-14-10.917W				Red nun.	Maintained from June 1 to October 1.
27856.2	- Buoy 62	60-35-46.635N 162-13-52.363W				Red nun.	Maintained from June 1 to October 1
27856.4	- Buoy 63	60-35-56.629N 162-14-10.680W				Green can.	Maintained from June 1 to October 1.
27856.5	- Buoy 65	60-36-04.833N 162-12-42.547W				Green can.	Maintained from June 1 to October 1.
27857	- Buoy 66	60-37-11.738N 162-11-27.980W				Red nun.	Maintained from June 1 to October 1.
27858	Kwigillingok River Entrance Buoys (12) Marks channel into river.	59-50-57.211N 163-08-08.206W				Red or green oil drums.	Maintained from May 15 to Oct 15.
27859	Mekory uk Breakwater Day beacon 2	60-23-15.115N 166-11-02.195W				TR on skeleton tower.	
27859.5 1293	SHELDON POINT LIGHT	62-32-21.210N 165-01-13.158W	FI W 2.5s	18	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27860 1295	YUKON RIVER SOUTH ENTRANCE LIGHT	62-35-21.768N 164-57-42.384W	FI W 6s	20	8	NR on skeleton tower.	Maintained from July 1 to Nov. 1. Ra ref.
27865 1300	KWIGUK PASS ENTRANCE LIGHT	62-48-07.044N 164-52-04.020W	FI W 2.5s	18	8	NR on skeleton tower.	Maintained from July 1 to Nov. 1. Ra ref.
27870 305	YUKON RIVER MIDDLE ENTRANCE LIGHT	63-04-25.218N 164-38-01.637W	FI W 4s	18	8	NR on skeleton tower.	Obscured from 176° to 266°. Maintained from July 1 to Nov. 1. Ra ref.
27872	OKWEGA PASS LIGHT OP	63-02-27.409N 163-39-20.771W	FI (2+1)G 6s	30	4	JG on skeleton tower.	Maintained from July 1 to Nov.
27874 1309	KAKUKTAHUK PASS ENTRANCE LIGHT	63-08-50.028N 163-35-11.520W	FI W 2.5s	18	8	NR on skeleton tower.	Maintained from July 1 to Nov.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth Distric	t		
	ING SEA (Eastern Part) (Chart 16) kokwim River	006)					
27875 1310	YUKON RIVER NORTH ENTRANCE LIGHT	63-02-26.568N 163-22-46.326W	FI W 6s	19	8	NR on skeleton tower.	Obscured from 286° to 161°. Maintained from July 1 to Nov. 1. Ra ref.
	on Sound				_		
27895 1315	POINT ROMANOF LIGHT	63-11-59.496N 162-50-00.312W	FI W 6s	25	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27900 1320	CAPE STEPHENS LIGHT	63-32-27.180N 162-18-49.056W	FI W 4s	200	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27905	WHALE ISLAND LIGHT	63-29-27.240N 161-59-50.196W	FI W 4s	53	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27910 1325	EGG ISLAND LIGHT	63-36-39.552N 161-44-35.256W	FI W 6s	90	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27915	Unalakleet River Buoys (About 6) Marks channel into Unalakleet.	63-52-57.431N 160-47-08.915W				Red nuns or green cans.	Maintained from June 1 to Nov. 1.
27920	UNALAKLEET RIVER SOUTH SPIT LIGHT	63-52-03.608N 160-47-15.643W	FI W 4s	15	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27925	SHAKTOOLIK RIVER ENTRANCE LIGHT	64-22-43.158N 161-14-09.714W	FI W 4s	14	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27930	Koy uk River Entrance Buoys (About 12) Marks sides of channel across flats; outer buoy about 9 miles from mouth of river.	161-11-09.313W				Red or green oil drums.	Maintained from July 1 to Oct. 1
Golo	vnin Bay						
27955 1335	ROCKY POINT LIGHT	64-23-52.932N 163-08-59.610W	FI W 2.5s	175	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
Nom	e Harbor						
27962	- ENTRANCE LIGHT 2	64-29-34.302N 165-26-08.766W	FIR 4s	20	3	On spindle.	Maintained from July 1 to Nov. 1.
27963	- ENTRANCE LIGHT 1	64-29-33.588N 165-26-22.626W	FI G 4s	20	3	On spindle.	Maintained from July 1 to Nov. 1.
27964	- Buoy 1	64-29-47.360N 165-26-03.250W				Green can.	Maintained from June 1 to Oct 15.
27965	- Buoy 2	64-29-45.560N 165-25-56.270W				Red nun.	Private aid. Maintained from June 1 to Oct 15.
27966	- Buoy 3	64-29-50.200N 165-25-56.740W				Green can.	Priv ate aid. Maintained from June 1 to Oct 15.
27967	- Buoy 4	64-29-49.490N 165-25-53.800W				Red nun.	Priv ate aid. Maintained from June 1 to Oct 15.
27968	- Buoy 5	64-30-04.800N 165-25-34.800W				Green can	Priv ate aid. Maintained from June 1 to Oct 15.
27969	- Buoy 7	64-30-03.810N 165-25-28.800W				Green can.	Private aid. Maintained from June 1 to Oct 15. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			ALASKA - Sevente	enth District			
BERII	NG SEA (Eastern Part) (Chart 16	006)					
Nome 27970	e Harbor - Buoy 8	64-30-01.290N 165-25-31.130W				Red nun.	Maintained from June 1 to Oct 15.
27971	- Buoy 9	64-30-02.500N 165-25-22.210W				Green can.	Private aid. Maintained from June 1 to Oct 15.
27972	- RANGE FRONT LIGHT	64-30-14.142N 165-25-22.771W	Iso Y 6s	33		KRW on skeleton tower.	Priv ate aid. Visible 4° each side of rangeline.
27973	 RANGE REAR LIGHT 167y ds at 029.9°T from front range light. 	64-30-18.414N 165-25-17.064W	QY	66		KRW on skeleton tower.	Visible 4° each side of rangeline.
BERII	NG SEA (Eastern Part) (Chart 16	006)					
27975 1350	POINT SPENCER LIGHT	65-16-37.920N 166-50-56.244W	FI W 6s	22	7	NR on skeleton tower.	Maintained from Jul. 1 to Nov. 1.
27980	GRANTLEY HARBOR LIGHT	65-16-36.556N 166-20-51.558W	FI W 4s	15	7	NG on skeleton tower.	Maintained from July 1 to Nov. 1.
27982	Grantley Harbor Daybeacon 2	65-16-22.980N 166-21-09.151W				TR on tower.	Maintained from July 1 to Nov. 1.
	E PRINCE OF WALES TO POINT Bebue Sound	ARROW (Chart 16005)				
27985	CAPE ESPENBERG LIGHT	66-33-26.832N 163-36-29.034W	FI W 2.5s	28	6	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
27990	Kotzebue Buoys (About 8) Marks entrance to Kotzebue.	66-50-57.553N 163-50-10.042W				Red nuns or green cans.	Maintained from July 1 to Sept. 20.
27995	CAPE DECEIT LIGHT	66-05-56.526N 162-45-01.686W	FI W 6s	200	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
28000	RILEY CHANNEL ENTRANCE LIGHT	66-46-59.946N 161-51-18.432W	FI W 6s	17	7	NR on skeleton tower.	Maintained from July 1 to Nov. 1.
CADE	E PRINCE OF WALES TO POINT B	APPOW (Chart 16005	`				
28000.1	COMINCO RED DOG FRONT LIGHT		FI W 2s	80		On pier.	Private aid.
28000.2	COMINCO RED DOG REAR LIGHT	67-34-39.560N 164-03-20.180W	FI W 10s	112		On tower.	Private aid.
28000.4	POINT HOPE LIGHT	68-19-55.082N 166-31-30.609W	FI W 6s	74	6	NR on skeleton tower.	
POIN	T BARROW TO HERSCHEL ISLAN	ND (Chart 16004)					
28001	OOOGURUK ARTIFICIAL ISLAND LIGHTS (4)	70-29-45.000N 150-14-48.000W	QW	20		On each corner of island.	Maintained from July 1 to Oct 1. Private aid.
28002	West Dock Safe Water Lighted Buoy	70-24-31.800N 148-32-27.000W	QG			Green.	Maintained from July 1 to Oct 1. Private aid.
28002.1	West Dock Northwest Exclusionary Buoy	70-23-27.520N 148-31-21.900W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.
28002.2	West Dock West Exclusionary Buoy	70-23-24.700N 148-31-19.300W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.
28002.3	West Dock Southwest Exclusionary Buoy	70-23-21.880N 148-31-16.130W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.
28002.4	West Dock Northeast Exclusionary Buoy	70-23-29.140N 148-31-10.350W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.
28002.5	West Dock East Exclusionary Buoy	70-23-26.320N 148-31-07.930W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.
28002.6	West Dock Southeast Exclusionary Buoy	70-23-23.500N 148-31-05.340W				White with orange band.	Maintained from June 1 to Oct 1. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P	ACIFIC OCEAN - Fourt	eenth Distri	ct		
HAW A 28005.1	NIAN ISLANDS (Chart 504) NOAA Data Lighted Buoy 51002	17-05-39.000N 157-48-27.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Priv ate aid.
28005.3	Moby Research Lighted Buoy	20-49-00.000N 157-11-36.000W	FIY 4s				Private aid.
28005.5	NOAA DART Data Lighted Buoy 51407	19-38-31.000N 156-30-56.000W	FI (4)Y 20s				Private aid.
28005.7	NOAA Data Lighted Buoy 51003	19-20-52.490N 160-37-15.906W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Private aid.
28005.9	NOAA Data Lighted Buoy 51000	23-32-47.000N 154-03-20.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Private aid.
28006	NOAA Data Lighted Buoy 51001	23-26-42.000N 162-16-43.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Priv ate aid.
28006.1	NOAA Data Lighted Buoy 51100	23-33-30.000N 153-54-00.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Private aid.
28006.3	NOAA Data Lighted Buoy 51101	24-19-15.000N 162-03-30.000W	FI (4)Y 20s				Aid maintained by National Oceanic and Atmospheric Administration. Private aid.
							Private aid.
			HAW All - Fourteen	th District			
HAW A 28006.5		22-23-59.999N 157-34-11.999W	FIY 4s				Private aid.
			HAWAIIAN ISLANDS	(Chart 504)		
Hawai 28007	iian Islands (Chart 19004) FAD Site HK - Hakalau, Hawaii	19-58-36.000N 154-59-00.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.01	FAD Site G - Pepeekeo, Hawaii	19-51-12.000N 154-54-24.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Priv ate aid.
28007.03	FAD Site E - Leleiwi, Hawaii	19-46-06.000N 154-54-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.05	FAD Site D - Kurrakahi, Hawaii	19-37-30.000N 154-46-42.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.07	FAD Site KH - Kehena, Hawaii	19-20-54.000N 154-52-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.09	FAD Site SS - Apua Point, Hawaii	19-06-48.000N 155-14-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.11	FAD Site RN - Palima Point, Hawaii	19-04-54.000N 155-25-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Priv ate aid.
28007.13	FAD Site A - South Point, Hawaii	18-57-21.000N 155-33-24.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.15	FAD Site TT - Kanewaa Point, Hawaii	19-04-36.000N 155-57-24.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.17	*	19-11-54.000N 155-56-54.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAIIAN ISLANDS	6 (Chart 504))		
Hawai 28007.19	iian Islands (Chart 19004) FAD Site UU - Auau Point, Hawaii	19-16-48.000N 155-57-06.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.21	FAD Site C - Loa Point, Hawaii	19-23-06.000N 155-59-12.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
			HAW All - Fourteer	nth District			
Oʻahu 28007.22	East Coast Kane'ohe Bay (Cha FAD Site WH1	rt 19359) 19-23-25.000N 156-16-50.000W	FI Y 4s				Private aid.
			HAWAIIAN ISLANDS	6 (Chart 504))		
Hawai 28007.23	iian Islands (Chart 19004) FAD Site V V - Kahaluu, Hawai	i 19-35-06.000N 156-01-54.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.25	FAD Site F - Kailua Kona, Hawaii	19-30-24.000N 156-09-24.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.27	FAD Site OT - Waikoloa, Hawaii	19-52-36.000N 156-11-36.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.29	FAD Site XX - Puako, Hawaii	20-02-12.000N 156-06-12.000W	FI Y 4s			Y ellow spherical buoy .	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.31	FAD Site ZZ - Mahukona, Hawaii	20-09-50.000N 155-57-50.000W	FI Y 4s			Y ellow spherical buoy .	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.33	FAD Site DD - Opana Point, Maui	21-02-06.000N 156-15-24.000W	FI Y 4s			Y ellow spherical buoy .	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.35	FAD Site Q - Pauwela Point, Maui	21-08-30.000N 156-07-42.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.37	FAD Site HO - Hoolawa Point, Maui	20-56-24.000N 156-00-48.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.39	FAD SITE MHF1	21-17-30.000N 156-16-00.000W				Blue skiff.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.41	MFH2 FAD	21-11-04.999N 155-50-00.499W				Blue skiff.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28007.43	PacIOOSWB 187	21-01-04.800N 156-25-30.000W	FI (5) W 20S			Datawell Wav erider Buoy . Yellow hull with light antenna 6ft abov e waterline.	Private aid.
28008	FAD Site FF - Pukaulua Point, Maui	20-50-07.200N 155-43-54.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.01	FAD Site M - Hana Bay, Maui	20-44-54.000N 155-50-30.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.03	FAD Site NL - Nuu Landing, Maui	20-32-54.000N 156-09-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.05	FAD Site GG - Nakaohu Point, Maui	20-32-00.000N 156-16-00.000W	FI Y 4s			Yellow sherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.07	FAD Site HS - Halona Point - Kahoolawe	20-27-00.000N 156-29-06.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAIIAN ISLANDS	6 (Chart 504)		
Hawa 28008.09	iian Islands (Chart 19004) FAD Site JJ - Kamohio, Kahoolawe	20-24-12.000N 156-38-00.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.11	FAD Site SO - Kahoolawe	20-31-24.000N 156-52-18.000W	FI (5)Y 20s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.13	FAD Site LA - Lahaina, Maui	20-41-00.000N 156-42-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position.
28008.15	FAD Site K - Palaoa, Lanai	20-40-06.000N 157-02-36.000W	FIY 4s			Yellow spherical buoy.	Private aid. Swing circle radius of up to 3.5 NM from charted position.
28008.17	FAD Site MC - Palaoa, Lanai	20-35-54.000N 157-08-30.000W	FIY 4s			Yellow spherical buoy.	Private aid. Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.19	FAD Site CC - Kaena Point, Lanai	20-55-18.000N 157-10-42.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position.
28008.21	FAD Site N - Cape Halawa, Molokai	21-20-54.000N 156-35-00.000W	FIY 4s			Yellow spherical buoy .	Private aid. Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.23	FAD Site X - Kahuku Point, Oahu	21-51-48.000N 157-59-36.000W	FIY 4s			Yellow spherical buoy .	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.25	FAD site LL Hauula - Oahu	21-45-22.440N 157-45-16.620W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.27	FAD Site U - Kaneohe, Oahu	21-34-54.000N 157-41-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.29	FAD Site MM - Mokapuu Point, Oahu	21-36-24.000N 157-31-12.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28008.31	FAD Site T - Makapuu, Oahu	21-30-12.000N 157-25-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position.
28008.33	FAD Site P - Penguin Bank, Oahu	20-46-24.000N 157-48-42.000W	FIY 4s			Yellow spherical buoy.	Private aid. Swing circle radius of up to 3.5 NM from charted position.
28008.35	FAD Site HH - Pearl Harbor, Oahu	21-02-06.000N 158-02-06.000W	FIY 4s			Yellow spherical buoy.	Private aid. Swing circle radius of up to 3.5 NM from charted position.
28008.37	FAD Site BO - Barbers Point, Oahu	21-09-00.000N 158-09-06.000W				Yellow spherical buoy.	Private aid. Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009	FAD Site S - Pokai Bay, Oahu	21-23-48.000N 158-14-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.01	FAD Site R - Makaha, Oahu	21-27-30.000N 158-16-54.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.03	FAD Site V - Makua, Oahu	21-32-18.000N 158-18-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.05	FAD Site CO - Kaena Point, Oahu	21-33-42.000N 158-26-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.07	FAD Site II - Haleiwa, Oahu	21-44-48.000N 158-13-18.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.09	FAD Site J - Wailalee, Oahu	21-50-00.000N 158-08-48.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAIIAN ISLANDS	6 (Chart 504))		
Hawa i 28009.11	iian Islands (Chart 19004) FAD Site EK - Hanalei, Kauai	22-19-36.000N 159-29-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
			Hawaiian Islands (0	Chart 19004))		
28009.12	FAD Site KCF1	22-25-31.000N 159-06-57.000W	FIY 4s				Private aid.
			HAWAIIAN ISLANDS	6 (Chart 504))		
Hawai	iian Islands (Chart 19004)						
28009.13	FAD Site BB - Moloaa, Kauai	22-13-36.000N 159-13-54.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.15	FAD Site DK - Anahola, Kauai	22-07-30.000N 159-13-42.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.17	FAD Site WK - Wailua, Kauai	22-01-18.000N 159-12-54.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.19	FAD Site Z - Kipukai, Kauai	21-52-30.000N 159-18-30.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.21	FAD Site CK - Makahuena Point, Kauai	21-48-24.000N 159-21-30.000W	FI Y 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.23	FAD Site PP - Koloa, Kauai	21-47-42.000N 159-34-12.000W	FIY 4s			Yellow spherical buoy .	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.25	FAD Site AA - Port Allen, Kaua	ni 21-49-18.000N 159-36-36.000W	FIY 4s			Yellow spherical buoy.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28009.27	FAD Site KK - Waimea, Kauai	21-51-54.000N 159-43-54.000W					Private aid.
			HAW All - Fourteer	nth District			
ISLAN 28010	ID OF HAW All (Chart 19320) Kauhola Point Light	20-14-46.616N 155-46-17.116W	FI W 15s	108	10	White monopole 86	Obscured from 306° to 101°.
28015	KUKUIHAELE POINT LIGHT	20-07-40.699N 155-33-21.579W	Iso W 6s	154	8	White concrete tower.	
28020	LAUPAHOEHOE POINT LIGHT	19-59-37.357N 155-14-25.961W	FI W 2.5s	39	7	NB on post.	
28021	LAUPAHOEHOE HARBOR BREAKWATER LIGHT 2	19-59-30.291N 155-14-23.332W	FIR 4s	27	4	TR on post.	
28025	Pepeekeo Point Light	19-50-50.077N 155-04-57.546W	FI W 4s	147	12	NB on steel monopole. 72	
28030	PAUKAA POINT LIGHT	19-45-43.987N 155-05-23.052W	FI G 6s	145	9	White py ramidal concrete tower.	Obscured from 350° to 190°.
Hilo H	arbor						
28035	- Entrance Lighted Buoy 1	19-44-33.554N 155-04-47.033W	FI G 2.5s		5	Green.	
28040	- BREAKWATER LIGHT	19-44-34.192N 155-04-29.980W	FI W 2.5s	39	8	NB on white post.	
28050	Coconut Point Directional Light	19-43-36.831N 155-05-10.244W	Oc G 4s	39	15	White concrete tower.	Visible 4° each side of 197°.
28052	Hilo Bay Water Quality Buoy	19-44-02.400N 155-04-51.600W	FIY 4s				Private aid.
ISLAN	D OF HAW All (Chart 19320)						
28053	PacIOOSWB 188	19-46-48.000N 154-58-12.000W	FI (5) W 20S			Datawell Wav erider Buoy . Yellow hull with light antenna 6ft abov e waterline.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAII - Fourteent	h District			
	ND OF HAW All (Chart 19320) Harbor						
28055	- Lighted Buoy 3	19-44-12.455N 155-04-32.332W	QG		4	Green.	
28060	- RANGE FRONT LIGHT	19-43-56.873N 155-03-12.171W	QG	71		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
28065	 RANGE REAR LIGHT 468 yards, 097.2° from front light. 	19-43-55.093N 155-02-57.601W	Iso G 6s	127		KRW on square py ramidal skeleton tower.	Visible 4° each side of rangeline Lighted throughout 24 hours.
28070	- Lighted Buoy 4	19-44-00.856N 155-04-04.932W	FIR 4s		4	Red.	
28075	- Lighted Buoy 5	19-44-03.956N 155-03-49.932W	FI G 2.5s		4	Green.	
28080	- Buoy 6	19-43-52.757N 155-03-49.982W				Red nun.	
28085	- Lighted Buoy 7	19-44-03.756N 155-03-40.832W	FI G 4s		4	Green.	
28090	Reeds Bay Rock Daybeacon A	19-43-40.800N 155-03-40.320W				NW on pile worded ROCK.	Private aid.
28095	Reeds Bay Rock Daybeacon B	19-43-38.880N 155-03-40.200W				NW on pile worded ROCK.	Private aid.
28105	- Lighted Buoy 9	19-44-03.657N 155-03-28.132W	FI G 2.5s		4	Green.	
28110	- Buoy 10	19-43-50.650N 155-03-29.720W				Red nun.	
28120	WAILOA BASIN CHANNEL LIGHT 1	19-43-27.074N 155-04-16.306W	FI G 4s	15	4	SG on pile.	
ISI AI	ND OF HAW All (Chart 19320)						
28125	WAILOA BASIN CHANNEL LIGHT 2	19-43-27.641N 155-04-18.412W	FI R 2.5s	15	4	TR on pile.	
28130	Cape Kumukahi Light	19-30-58.760N 154-48-39.085W	FI W 15s	156	24	White pyramidal skeleton tower. 153	Lighted throughout 24 hours. Obscured from 015° to 120°. Emergency light of reduced intensity when main light is extinguished. Emergency light operates during periods of darkness only.
28135	POHOIKI BAY BREAKWATER LIGHT 2	19-27-19.142N 154-50-26.009W	FIR 4s	23	5	TR on spindle.	
28140	KA LAE LIGHT	18-54-43.688N 155-40-54.532W	FI W 6s	60	8	NB on white concrete post.	
28145	MILOLII POINT LIGHT	19-11-13.133N 155-54-28.768W	FI W 4s	44	6	NB on post.	
28150	NAPOOPOO LIGHT	19-28-45.728N 155-56-10.954W	FI W 6s	27	7	White py ramidal concrete tower.	Obscured in Kealakekua Bay when bearing is less than 291°.
Keau	hou Bay						
28165	- ENTRANCE DIRECTIONAL LIGHT	19-33-42.923N 155-57-43.522W	Q W (R & G sectors)	23	W 14 G 11 R 11	On same structure as Keauhou Bay Range Rear Day beacon.	White 1° each side of channel centerline (bearing 069°). Red when right of white beam (068°-064°). Green when left of white beam (070°-074°) when entering from seaward.
			ISLAND OF HAWAII (C	hart 19320))		
28176	Kampachi FarmBuoy 1	19-33-00.000N 156-04-00.000W	FΥ		· ·		Private aid.
28176.1	Kampachi Farm Buoy 2	19-33-00.000N 156-04-00.000W	FΥ				Private aid.
			HAW All - Fourteent	h District			
ISLAN	ND OF HAW All (Chart 19320)	19-37-50.089N					White with blue band.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteent	h District			
ISLAN 28180	ND OF HAWAII (Chart 19320) KAILUA BAY ENTRANCE DIRECTIONAL LIGHT	19-38-18.500N 155-59-48.600W	FI W 4s (R & G sectors)	31	W 7 G 5 R 5	NB on post.	Centerline (bearing 023°). White visible 3° each side of centerline. Green visible from (026°-060°). Red visible from (310°-020°).
28185	Kailua Light	19-38-16.117N 156-00-03.159W	FI W 6s	32	13	White py ramidal concrete tower.	Obscured from 120° to 263°.
Hono	kohau Harbor						
28190	- Approach Lighted Buoy 1	19-40-05.879N	FI G 2.5s		3	Green.	
28195	- ENTRANCE CHANNEL DIRECTIONAL LIGHT	156-01-52.091W 19-40-11.844N 156-01-33.652W	Iso W 6s (R & G sectors)	27	W 8 G 6 R 6	NB on pile. 20	White 2° each side of centerline of channel (bearing 064°). Red when right of white beam (062°-057°). Green when left of white beam (066°-071°) when entering from seaward.
28200	- ENTRANCE CHANNEL	19-40-11.522N	FI G 4s	25	5	SG on spindle.	
28205	LIGHT 3 - CHANNEL LIGHT 4	156-01-37.824W 19-40-09.414N 156-01-35.904W	FIR 4s	25	5	TR on post.	
28210	- Channel Day beacon 5	19-40-09.738N 156-01-33.112W				SG on pile.	
28215	KEAHOLE POINT LIGHT	19-43-40.351N 156-03-39.799W	FI W 6s (R sector)	43	W 9 R 6	NB on post.	Red from 185° to 343°, covers rocks off Makolea and Kaiwi Points.
			Hawaiian Islands (Cl	nart 19004)		
28216.1	Keahole Point Warning Lighted Buoy A	19-44-47.000N 156-03-42.000W	Q W		,		Private aid.
28216.2	Keahole Point Warning Light Buoy B	19-44-34.000N 156-03-34.000W	QW				Private aid.
28216.3	Keahole Point Warning Lighted Buoy C		QW				Private aid.
28216.4	Keahole Point Warning Lighted Buoy D		Q W				Private aid.
			HAW All - Fourteent	h District			
ISLAN	ND OF HAW All (Chart 19320)						
Honol 28217	kohau Harbor Kiholo Water Quality Buoy	19-51-36.000N	FIY 4s				Private aid.
		155-55-48.000W					
	ihae Bay						
28220	o Small Boat Harbor - LIGHT	19-58-26.400N 155-49-53.400W	Oc G 4s	30		On power pole. Flood light for launching ramp	Private aid.
28225	- Buoy 1	19-58-31.800N 155-50-00.500W				also on power pole. Green spar.	Private aid.
28230	- Buoy 2	19-58-31.500N 155-50-00.800W				Red spar.	Private aid.
28235	- Buoy 3	19-58-30.600N 155-50-00.060W				Green can.	Private aid.
28240	- Buoy 4	19-58-29.900N 155-50-00.100W				Red nun.	Private aid.
28245	- Buoy 5	19-58-29.300N 155-49-58.700W				Green can.	Private aid.
28250	- Buoy 6	19-58-28.900N 155-49-58.800W				Red nun.	Private aid.
28255	- Buoy 7	19-58-27.840N 155-49-56.880W				Green can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteer	nth District			
	ID OF HAW All (Chart 19320)						
	ihae Bay						
	o Small Boat Harbor	10 E0 20 000N				Croon con	Drivete aid
28265	- Buoy 9	19-58-28.000N 155-49-57.100W				Green can.	Private aid.
28270	KAWAIHAE LIGHT	20-02-29.121N 155-49-58.206W	FI W 6s	59	9	White py ramidal concrete tower.	
			Kawaihae Light Dr	raft Harbor			
28271.2	- LIGHT 5	20-01-36.684N 155-49-43.252W	FI G 6s	15	5		
28271.4	- Breakwater Day beacon 8 20-01-39.671N 155-49-41.495W	20-01-39.671N 155-49-41.495W				TR on pile.	
	133-43-41.43344		HAWAII Faurtaan	th District			
	ID 0=11411/411/61		HAW All - Fourteer	ntn District			
	ID OF HAW All (Chart 19320)						
	ihae Bay ihae Harbor						
nawa 28275	- Entrance Lighted Buoy 1	20-02-32.208N	FI G 2.5s		5	Green.	
28280	- Entrance Lighted Buoy 2	155-50-22.530W 20-02-26.588N	FIR 4s		4	Red.	
	,	155-50-23.880W					
28285	- CHANNEL RANGE FRONT LIGHT	20-02-05.704N 155-49-38.364W	QG	68		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
28290	- CHANNEL RANGE REAR LIGHT	20-02-02.044N 155-49-31.659W	Iso G 6s	92		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
	246 y ards, 120.1° f rom front light.						
28295	- Channel Buoy 3	20-02-24.138N 155-50-07.731W				Green can.	
28300	- Channel Buoy 4	20-02-20.388N 155-50-10.181W				Red nun.	
28310	- CHANNEL SOUTH BREAKWATER LIGHT 6	20-02-14.207N 155-50-01.995W	FI R 2.5s	20	4	TR on spindle.	
28315	- CHANNEL LIGHT 5	20-02-18.877N 155-49-55.083W	FI G 4s	20	5	SG on concrete base.	
28320	- SOUTH BREAKWATER LIGHT 8	20-02-04.606N 155-50-01.625W	FI R 2.5s	20	4	TR on spindle.	Obscured from 140° clock wise to 357°
28325	MAHUKONA LIGHT	20-10-49.050N 155-54-05.490W	FI W 4s	64	6	White py ramidal concrete tower.	
	All TO OAHU (Chart 19340)						
	Island						
28330	NAKALELE POINT LIGHT	21-01-44.646N 156-35-25.652W	FI W 2.5s	142	6	NB on pile.	Obscured from 301° to 106°.
28335	Waihee Reef Lighted Buoy 2	20-55-42.735N 156-28-30.843W	FIR 4s		4	Red.	
Kahul	ui Harbor						
28340	- ENTRANCE RANGE FRONT LIGHT	20-53-26.779N 156-28-19.516W	FR	49		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
28345	- ENTRANCE RANGE REAR LIGHT 454 yards, 176.8° from front light.	20-53-13.304N 156-28-18.736W	FR	91		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
28350	- ENTRANCE BREAKWATER LIGHT 3	20-54-02.360N 156-28-17.425W	FI G 2.5s	25	6	SG on post. 18	
28355	- ENTRANCE BREAKWATER LIGHT 4		FI R 2.5s	25	6	TR on spindle.	
28360	- Buoy 5	20-53-59.927N 156-28-17.386W				Green can.	
28365	- Lighted Buoy 6	20-53-49.150N 156-28-29.043W	QR		3	Red nun.	
28370	- Lighted Buoy 8	20-53-42.546N 156-28-25.644W	FIR 6s		4	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen	th District			
HAW A Maui I	All TO OAHU (Chart 19340) Island						
	ui Harbor						
28375	- Buoy 10	20-53-35.647N 156-28-20.094W				Red nun.	
28380	- Lighted Buoy 12	20-53-39.446N 156-28-13.144W	FIR 4s		4	Red.	
Kahul	ui Boat Ramp						
28380.5	- Range Front Day beacon	20-53-42.730N 156-28-43.069W				KRW on post.	Private aid.
28381	- Range Rear Day beacon	20-53-42.200N 156-28-44.600W				KRW on post.	Private aid.
			Kahului Boat I	Ramp			
28381.1	- Buoy 1	20-53-47.000N 156-28-32.000W					Aid maintained by State DOT Private aid.
28381.2	- Buoy 2	20-53-47.400N 156-28-32.300W					Aid maintained by State DOT
							Private aid.
28381.3	- Buoy 3	20-53-45.600N 156-28-35.500W					Aid maintained by State DOT Private aid.
28381.4	- Buoy 4	20-53-46.400N 156-28-35.500W					Aid maintained by State DOT Priv ate aid.
28381.5	- Buoy 5	20-53-44.200N 156-28-38.700W					Aid maintained by State DOT Private aid.
28381.6	- Buoy 6	20-53-44.700N 156-28-38.600W					Aid maintained by State DOT Private aid.
28381.7	- Buoy 7	20-53-44.600N 156-28-41.700W					Aid maintained by State DOT Private aid.
28381.8	- Buoy 8	20-53-45.000N 156-28-40.900W					Aid maintained by State DOT Private aid.
28381.9	- Buoy 9	20-53-44.300N 156-28-43.000W					Aid maintained by State DOT Private aid.
			HAWAII - Fourteen	th District			
	All TO OAHU (Chart 19340)		THE TOURSON	in Diot. iot			
Maui I 28385	Pauwela Point Light	20-56-44.035N 156-19-16.767W	FI W 15s	161	12	White Post.	
28390	KAUIKI HEAD LIGHT	20-45-25.520N 155-58-46.469W	FI W 2.5s	85	6	White py ramidal concrete tower.	
28395	Hana Bay Daybeacon	20-45-24.000N 155-59-00.000W				Two white diamond day marks with red vertical stripe.	Private aid.
28397	FAD Site HC"1" - Hana, Maui	20-37-18.000N 155-52-17.760W	QY			Yellow raft.	Swing circle radius of up to 3.5 NM from charted position. Private aid.
28405	HANAMANIOA POINT LIGHT	20-34-59.962N 156-24-43.320W	FI W 4s	73	8	NB on post.	Obscured from 124° to 290°.
28410	MOLOKINI ISLAND LIGHT	20-37-50.010N 156-29-50.870W	FI W 2.5s	186	6	NR on post.	
Kihei	Boat Ramp						
28411.1	- Day beacon 1	20-42-30.000N 156-26-48.000W				SG on pile.	Private aid.
28411.2	- Day beacon 2	20-42-30.000N 156-26-48.000W				TR on pile.	Private aid.
28411.3	- Day beacon 3	20-42-30.000N 156-26-48.000W				SG on pile.	Private aid.
28411.4	- Day beacon 4	20-42-30.000N 156-26-48.000W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen				
HAW	/All TO OAHU (Chart 19340)			2.0			
	i Island	00.40.00.040N		70	10	0 15 1	01 11 0000 1 0010
28415	McGregor Point Light	20-46-38.912N 156-31-22.495W	Iso G 6s	72	10	On white tower. 20	Obscured from 082° to 221°.
Maa 28420	laea Basin - RANGE FRONT LIGHT	20-47-31.218N 156-30-40.595W	QR	27		KRW on post.	Visible 4° each side of rangeline. Lighted during periods of darkness only.
28425	- RANGE REAR LIGHT 71 yards, 338.4° from front light.	20-47-33.178N 156-30-41.513W	Iso R 6s	44		KRW on post.	Visible 4° each side of rangeline. Lighted during periods of darkness only.
28427	- Channel Buoy 1	20-47-25.330N 156-30-38.660W	FI G 15s				Private aid.
28430	- Channel Buoy 2	20-47-25.330N 156-30-36.230W	FIR 15s				Private aid.
28440	Maalaea East Basin Buoy 4	20-47-40.000N 156-30-48.000W				Red nun.	Private aid.
Laha	aina						
28455	- CG Mooring Buoy	20-51-44.626N 156-40-54.117W					White with blue band.
28460	- LIGHT	20-52-19.795N 156-40-42.991W	FIR 6s	44	7	White py ramidal concrete tower.	Obscured from 142° to 333°.
28465	- Entrance Lighted Buoy L	20-52-05.513N 156-40-59.878W	Mo (A) W		5	Red and white stripes with red spherical topmark.	
Laha 28470	aina Boat Basin - RANGE FRONT LIGHT	20-52-20.814N	QG	14		KRW on post.	Visible 4° each side of rangeline.
20110		156-40-43.579W				Tutti on poon	Lighted throughout 24 hrs.
28475	 RANGE REAR LIGHT 42 y ards, 044° from front light. 	20-52-21.721N 156-40-42.646W	Iso G 6s	24		KRW on post.	Visible 4° each side of rangeline. Lighted throughout 24 hrs.
28476	- Lighted Buoy 1	20-52-13.632N 156-40-52.020W	FI G 4s		4	Green.	
28477	- Lighted Buoy 2	20-52-13.140N 156-40-50.640W	FIR 4s		4	Red.	
28480	- Lighted Buoy 3	20-52-16.000N 156-40-50.340W	FI G 4s			Green.	Private aid.
28485	- Lighted Buoy 4	20-52-16.200N 156-40-48.240W	FIR 4s			Red.	Private aid.
28490	- Lighted Buoy 5	20-52-17.820N 156-40-47.400W	FI G 4s			Green.	Private aid.
28495	- Lighted Buoy 6	20-52-17.400N 156-40-46.740W	FIR 4s			Red.	Private aid.
28500	- Lighted Buoy 7	20-52-18.000N 156-40-42.000W	FI G 4s			Green.	Private aid.
28505	- Lighted Buoy 8	20-52-18.480N 156-40-45.720W	FIR 4s			Red.	Private aid.
	Channel						
28507.1	- LIGHT 1	20-53-15.060N 156-41-16.620W	FI G 4s	10		SG on pile.	Private aid.
28507.2	- LIGHT 2	20-53-14.400N 156-41-17.760W	FIR 4s	10		TR on pile.	Private aid.
28507.3	- LIGHT 3	20-53-12.240N 156-41-14.220W	FI G 4s	10		SG on pile.	Private aid.
28507.4	- LIGHT 4	20-53-11.760N 156-41-15.420W	FIR 4s	10		TR on pile.	Private aid.
28507.5	- LIGHT 5	20-53-09.960N 156-41-12.120W	FI G 4s	10		SG on pile.	Private aid.
28507.6	- LIGHT 6	20-53-09.420N 156-41-13.140W	FIR 4s	10		TR on pile.	Private aid.
28508.1	- Danger Day beacon	20-53-17.000N 156-41-20.000W				NW on pile worded DANGER ROCKS.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAII - Fourteen	th District			
	/All TO OAHU (Chart 19340) i Island						
28510	HAWEA POINT LIGHT	21-00-14.280N 156-39-58.500W	FI W 6s	75	9	NB on post.	Obscured from 230° to 024°.
Lana	ni Island						
28520	POHAKULOA POINT LIGHT	20-55-44.585N 156-59-15.523W	FI W 6s (R sector)	30	W 8 R 6	NB on spindle.	Red from 268.5° to 276.5°.
28524	PacIOOSWB 146	20-47-16.200N 157-00-35.400W	FIY 20s			Yellow spherical buoy.	Private aid.
28530	Manele Bay Lighted Buoy 2	20-44-18.742N 156-52-50.082W	FIR 4s		4	Red.	
28535	MANELE BAY BREAKWATER LIGHT	20-44-33.139N 156-53-12.384W	FI W 4s	20	6	On post on concrete structure.	
Mane	ele Small Boat Harbor						
28540	- Buoy 1	20-44-30.000N 156-53-12.000W				Green can.	Private aid.
28545	- Buoy 2	20-44-33.600N 156-53-10.800W				Red nun.	Private aid.
28546	- Buoy 3	20-44-34.000N 156-53-12.000W				Green can.	Private aid.
28550	- Buoy 4	20-44-34.800N 156-53-12.000W				Red nun.	Private aid.
28551	- Buoy 6	20-44-34.000N 156-53-13.800W				Red nun.	Private aid.
28552	- Buoy 8	20-44-33.600N 156-53-15.000W				Red nun.	Private aid.
28553	Manele Bay Rock Danger Buoy	20-44-31.000N 156-53-16.000W				White sphere with orange diamond worded DANGER ROCK.	Private aid.
Lana	ni Island						
28554	PALAOA POINT LIGHT	20-43-56.434N 156-57-53.451W	FI W 6s (R sector)	91	W 7 R 5	On white skeleton tower.	Red from 260° to 280°. Covers rocks off of Puupehe Point.
.,							
Kaur 28555	malapau Harbor KAUMALAPAU LIGHT	20-46-58.928N 156-59-29.554W	FI W 4s	68	5	NB on post.	Obscured from 180° to 000°.
28560	- Entrance Lighted Buoy 1	20-47-06.792N 156-59-32.742W	FI G 2.5s		4	Green.	
28565	- Buoy 2	20-47-02.779N 156-59-30.162W				Red nun.	
28570	- Buoy 4	20-47-07.399N 156-59-27.072W				Red nun.	
Molo	okai Island						
28575	Molokai Light	21-12-34.269N 156-58-10.730W	FI W 10s	213	13	On white tower.	
28576	CAPE HALAWA LIGHT	21-09-32.716N 156-42-45.409W	FI W 2.5s	321	6	Steel pole on concrete base.	Obscured from 350° to 140°.
28585	Kamalo Bay Reef Lighted Buoy 2	21-01-53.886N 156-52-33.876W	FIR 4s		4	Red.	
	Marks entrance to Kamalo Bay.	22.2.0					
Kaur	nakakai Harbor (Chart 19353)						
28600	Kaunakakai Harbor Lighted Buoy 2	21-04-34.465N 157-01-52.453W	FIR 4s		4	Red.	
28605	KAUNAKAKAI HARBOR RANGE FRONT LIGHT	21-05-15.866N 157-01-29.314W	QR	30		KRW on skeleton tower on house.	Visible 4° each side of rangeline.
28610	KAUNAKAKAI HARBOR RANGE REAR LIGHT 200 yards, 033.8° from front light.	21-05-20.810N 157-01-25.802W	Iso R 6s	43		KRW on skeleton tower.	Visible 4° each side of rangeline.
28615	Kaunakakai Harbor Lighted Buoy 3	21-04-39.347N 157-01-57.328W	FI G 4s		4	Green.	
28620	Kaunakakai Harbor Buoy 4	21-04-42.463N 157-01-50.380W				Red nun.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen	th District			
HAWA	All TO OAHU (Chart 19340)						
	ai Island						
Kauna 28625	akakai Harbor (Chart 19353) Kaunakakai Harbor Buoy 5	21-04-59.747N				Green can.	
20023	Nauliananai Halbol Buoy 3	157-01-46.075W				Green can.	
Kauna	akakai Small Boat Harbor						
28630	- Buoy 1	21-04-50.010N 157-01-44.600W				Green can.	Private aid.
28635	- Buoy 2	21-04-48.000N 157-01-42.000W				Red nun.	Private aid.
28640	- Buoy 3	21-05-00.000N 157-01-08.000W				Green can.	Private aid.
28645	- Buoy 4	21-04-09.000N 157-02-00.000W				Red nun.	Private aid.
28650	- Buoy 5	21-04-51.000N 157-01-40.900W				Green can.	Private aid.
28655	- Buoy 6	21-04-09.000N 157-02-00.000W				Red nun.	Private aid.
28660	- Buoy 8	21-05-00.000N 157-01-07.000W				Red nun.	Private aid.
28667 28668	Lono Harbor Range Front Day beacon Lono Harbor Range Rear	21-05-12.960N 157-14-59.400W 21-05-14.340N				KWR on post.	Private aid.
28670	Day beacon LAAU POINT LIGHT	157-14-59.820W 21-05-58.904N	FI W 2.5s	151	7	NB on spindle.	Obscured from 189° to 286°
		157-18-18.377W	11 W 2.33	101	,	TAD OIT Spiridic.	C5500100 11011 105 10 200
	East Coast Kane'ohe Bay (Cha pu Peninsula	rt 19359)					
28672	UH K-Bay 01 (pacIOOS wave buoy WB198)	21-28-38.845N 157-45-15.332W	FI (5)Y 20s			3'X3' Yellow Datawell Waverider Buoy	Private aid.
28673	UH K-Bay 02	21-28-27.466N 157-45-00.659W	FI (5)Y 20s			3'X3' Yellow Datawell Waverider Buoy	Private aid.
28674	UH K-Bay 03	21-28-21.583N 157-45-18.871W	FI (5)Y 20s			3'X3' Yellow Datawell Waverider Buoy	Priv ate aid.
Oʻahu	East Coast Kane'ohe Bay (Cha	rt 19359)					
28674.01	WETS 1	21-28-27.200N 157-45-07.800W	FIY 4s				Private aid.
28674.02	WETS 2	21-28-33.200N 157-45-14.600W	FIY 4s				Private aid.
28674.03	WETS 3	21-28-23.600N 157-45-16.900W	FIY 4s				Private aid.
28674.04	WETS 4	21-28-43.200N 157-45-34.000W	FIY 4s				Private aid.
28674.05	WETS 5	21-28-49.400N 157-45-41.700W	FIY 4s				Private aid.
28674.06	WETS 6	21-28-39.500N 157-45-44.000W	FIY 4s				Private aid.
28674.08	WEC BUOY 1	21-28-00.000N 157-45-00.000W	FIY 4s				Private aid.
-	pu Peninsula Pyramid Rock Light	21 27 44 4071	FI W 6s	101	10	On noct on	
28675	Pyramid Rock Light	21-27-44.107N 157-45-48.690W	FIVV OS	101	10	On post on concrete structure with black and white markings.	
28675.2	Water Quality Buoy "CRIMP"	21-27-23.000N 157-47-46.000W	FIY 4s				Private aid.
28675.3	CRIMP-3	21-28-49.000N 157-46-56.000W	FIY 4s				Private aid.
Kaneo	ohe Bay						
28680	- Entrance Channel Approach Lighted Buoy K	21-31-06.548N 157-48-13.807W	Mo (A) W		4	Red and white stripes with red spherical topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteer	nth District			
	East Coast Kane ohe Bay (Cha	rt 19359)					
Kane 28685	ohe Bay - Channel Lighted Buoy 2	21-30-52.553N	FIR 4s		4	Red.	
28690	- Channel Buoy 3	157-48-40.008W 21-30-34.858N				Green can.	
28695	- Channel Buoy 4	157-48-57.908W 21-30-18.863N				Red nun.	
28700	- Channel Day beacon 5	157-49-20.609W 21-29-57.367N				SG on multi-pile	
28705	- Channel Day beacon 6	157-49-37.009W 21-30-01.066N				structure. TR on multi-pile	
		157-49-42.209W				structure.	
28710	KANEOHE ENTRANCE AND KUALOA POINT RANGE FRONT LIGHT	21-29-44.501N 157-49-58.290W	QR	25		KRW on multi-pile structure.	Visible all around with higher intensity beam on rangeline.
28715	- ENTRANCE RANGE REAR LIGHT 559 yards, 227.3° from front light.	21-29-33.226N 157-50-11.323W	Iso R 6s	57		KRW on multi-pile structure.	Visible 4° each side of range line.
28720	KUALOA POINT RANGE REAR LIGHT 235 yards, 348.9° from front light.	21-29-51.373N 157-49-59.725W	Iso R 6s	40		KRW on multi-pile structure.	Visible 4° each side of rangelin
28723	- Channel Buoy 7	21-29-41.500N 157-49-49.000W				Green can.	
28725	- Channel Day beacon 9	21-29-33.026N 157-49-48.513W				SG on dolphin.	
28730	- Channel Day beacon 12	21-29-14.631N 157-49-57.105W				TR on pile.	
28735	- Channel Day beacon 11	21-29-17.570N 157-49-48.530W				SG on pile.	
28740	- CHANNEL LIGHT 14	21-28-23.117N 157-49-44.327W	FIR 4s	15	4	TR on pile.	
28745	- Channel Day beacon 15	21-28-13.255N 157-49-34.227W				SG on pile.	
28750	- Channel Lighted Buoy 17	21-27-54.300N 157-49-24.500W	QG		4	Green.	
28755	- CHANNEL LIGHT 18	21-27-39.693N 157-49-18.748W	FI R 2.5s	15	4	TR on pile.	
28760	- Channel Lighted Buoy 20	21-27-21.776N 157-48-42.813W	FIR 4s		4	Red.	
28765	- CHANNEL LIGHT 21	21-27-12.851N 157-48-13.157W	FI G 4s	15	5	SG on pile.	
28770	- CHANNEL DANGER LIGHT	21-26-56.476N 157-47-44.840W	QW	15	4	NW on pile worded DANGER SUBMERGED REEF.	
28775	- CHANNEL LIGHT 22	21-26-44.833N 157-47-38.166W	FIR 4s	15	4	TR on pile.	
28780	- Channel Day beacon 23	21-26-46.305N 157-47-27.039W				SG on pile.	
28785	- CHANNEL LIGHT 25	21-26-36.594N 157-47-19.600W	QG	15	4	SG on dolphin.	
28790	- Channel Buoy 26	21-26-13.777N 157-47-12.015W				Red nun.	
Kane	ohe Bay Yacht Club						
28791.01	- Buoy A	21-26-02.700N 157-46-08.400W				Yellow Sphere.	Private aid.
28791.02	- Buoy B	21-26-12.900N 157-46-27.900W				Yellow Sphere.	Private aid.
28791.03	- Buoy C	21-26-27.500N 157-47-02.500W				Yellow Sphere.	Private aid.
28791.04	- Buoy D	21-26-01.500N 157-47-02.200W				Yellow Sphere.	Private aid.
28791.05	- Buoy E	21-25-54.700N 157-46-58.500W				Yellow Sphere.	Private aid.
28791.06	- Buoy F	21-25-41.500N				Yellow Sphere.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteer	nth District			
	East Coast Kane ohe Bay (Char	rt 19359)					
	ohe Bay						
	ohe Bay Yacht Club - Buoy G	21-25-19.900N				Yellow Sphere.	Private aid.
20791.07	•	157-46-59.800W				r ellow opriere.	Filv ate alu.
28791.08	- Buoy H	21-25-08.300N 157-46-51.400W				Yellow Sphere.	Private aid.
28791.09	 Outer Channel Red Marker Lighted Buoy 	21-25-06.200N 157-46-27.600W	QR				Private aid.
28791.11	 Outer Channel Green Marker Lighted Buoy 	21-25-09.700N 157-46-27.000W	QG				Private aid.
28791.12	- Green Buoy 1	21-25-34.400N 157-46-25.700W					Priv ate aid.
28791.13	- Green Buoy 3	21-25-27.600N 157-46-20.900W					Private aid.
28791.14	- Garbage Can	21-25-25.200N 157-46-16.900W					Private aid.
28791.15	- RANGE FRONT LIGHT	21-25-02.020N 157-45-58.200W	FR	23			Private aid.
28791.16	- RANGE REAR LIGHT	21-25-01.090N 157-45-57.100W	FR	30			Private aid.
Heeia	Kea Small Boat Harbor						
28795	- Day beacon 1	21-26-46.251N 157-48-29.065W				SG on pile.	
28800	- LIGHT 2	21-26-53.452N 157-48-33.825W	Iso R 6s	15	5	TR on pile.	
Samp	an Channel						
28805	- Entrance Lighted Buoy 2	21-28-09.565N	FI R 2.5s		4	Red nun	
28810	- RANGE FRONT LIGHT	157-46-37.613W 21-26-05.228N 157-48-18.219W	QR	36		KRW on post.	Visible 4° each side of rangeli
28815	- RANGE REAR LIGHT 482 yards, 217.1° from front light.	21-25-53.821N 157-48-27.481W	Iso R 6s	94		KRW on post.	Visible 4° each side of rangeli
28820	- Buoy 4	21-27-44.065N 157-47-00.543W				Red nun.	
28825	- LIGHT 5	21-27-24.336N 157-47-08.946W	FI G 2.5s	16	4	SG on pile.	
28830	- Day beacon 7	21-27-13.389N 157-47-19.350W				SG on pile.	
28835	- Day beacon 8	21-27-00.455N 157-47-34.333W				TR on pile.	
28840	- Day beacon 9	21-26-58.908N 157-47-32.197W				SG on multi-pile structure.	
28845	- Junction Buoy S	21-26-54.000N 157-47-41.000W				Green and red bands; can.	
Kaned	ohe Bay Utility Channel						
28850	- Buoy 2	21-27-08.238N 157-46-59.927W				Red nun.	Marks shoal area.
28855	- Day beacon 3	21-27-09.624N 157-46-56.931W				SG on pile.	
28860	- LIGHT 4	21-26-58.472N 157-46-53.464W	FI R 2.5s	15	3	TR on pile.	
28865	- Buoy 5	21-26-57.774N 157-46-51.015W				Green can.	
8869	Kaneohe Bay Warning Lighted Buoy A		FI W 2.5s		4	White with orange bands and orange diamonds.	Marks south boundary of prohibited area.
28870	Kaneohe Bay Warning Buoy B	21-26-16.000N 157-46-27.000W				White can with orange bands and orange diamonds.	Marks south boundary of prohibited area.
28871	Kaneohe Bay Warning Buoy C	21-26-06.000N 157-46-00.000W				White can with orange bands and orange diamond.	Marks south boundary of prohibited area.
		21-25-05.700N	FR	17		KWR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAWAII - Fourteen	th District			
	u East Coast Kane'ohe Bay (Cha	art 19359)					
Kane 28880	ohe Bay Utility Channel MAKANI KAI RANGE REAR LIGHT 22 yards, 254° from front light.	21-25-05.500N 157-47-25.700W	FR	24		KWR on pile.	Private aid.
OVIII	J ISLAND (Chart 19357)						
28890	PacIOOSWB 098	21-25-00.000N 157-40-00.000W	FIY 20s			Yellow sperical buoy.	Private aid.
	heast Coast of Oʻahu Waimänal nanalo Bay	lo Bay to Diamond He	ead (Chart 19358)				
Maka	ni Channel						
28895	- Day beacon 3	21-19-06.000N 157-40-00.000W				SG on pile.	Private aid.
28900	- Day beacon 4	21-19-03.000N 157-40-04.000W				TR on pile.	Private aid.
28905	- Day beacon 5	21-19-17.200N 157-40-15.500W				SG on pile.	Private aid.
28920	- Day beacon 7	21-19-19.500N 157-40-17.500W				SG on dolphin.	Priv ate aid.
28925	Makapuu Point Light	21-18-35.592N 157-38-59.072W	Oc W 10s	420	19	White cylindrical concrete tower. 49	Obscured west of 011°, and make obscured westward of 154° by points northward of light. Lighted throughout 24 hours. Emergency light of reduced intensity when main light is extinguished. Operates during periods of darkness only.
Maur	nalua Bay						
28930	- LIGHT 1	21-16-15.104N 157-42-56.131W	FI G 4s	15	5	SG on multi-pile structure.	
28935	- Day beacon 1A	21-16-28.440N 157-42-52.980W				SG on pile.	Private aid.
28940	- Day beacon 2	21-16-27.840N 157-42-51.780W				TR on pile.	Priv ate aid.
28945	- Day beacon 3	21-16-35.640N 157-42-49.680W				SG on pile.	Priv ate aid.
28950	- Day beacon 4	21-16-35.040N 157-42-48.660W				TR on pile.	Priv ate aid.
28955	- Day beacon 5	21-16-39.900N 157-42-47.640W				SG on pile.	Private aid.
28960	- Day beacon 6	21-16-39.600N 157-42-46.620W				TR on pile.	Priv ate aid.
28965	- Day beacon 7	21-16-43.500N 157-42-48.600W				SG on pile.	Private aid.
28970	- Day beacon 8	21-16-46.380N 157-42-47.820W				TR on pile.	Private aid.
28975	- Day beacon 9	21-16-47.400N 157-42-49.680W				SG on pile.	Private aid.
28980	- Day beacon 10	21-16-49.260N 157-42-48.660W				TR on pile.	Private aid.
28985	- Day beacon 11	21-16-51.480N 157-42-51.060W				SG on pile.	Private aid.
28990	- Day beacon 12	21-16-51.420N 157-42-49.260W				TR on pile.	Private aid.
28995	- Day beacon 13	21-16-52.380N 157-42-53.700W				SG on pile.	Private aid.
29000	- Day beacon 14	21-16-53.460N 157-42-53.400W				TR on pile.	Priv ate aid.
29005	- Day beacon 15	21-16-53.700N 157-42-56.160W				SG on pile.	Private aid.
29010	- Day beacon 16	21-16-54.480N 157-42-55.560W				TR on pile.	Priv ate aid.
29015	- Day beacon 17	21-16-55.680N 157-42-59.400W				SG on pile.	Priv ate aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen	th District			
	heast Coast of Oʻahu Waimänak nalua Bay	o Bay to Diamond He	ead (Chart 19358)				
29020	- Day beacon 18	21-16-56.340N 157-42-58.800W				TR on pile.	Private aid.
29025	- Day beacon 19	21-16-57.000N 157-43-02.040W				SG on pile.	Private aid.
29030	- Day beacon 20	21-16-57.900N 157-43-01.560W				TR on pile.	Private aid.
29035	- Day beacon 21	21-16-58.620N 157-43-04.800W				SG on pile.	Private aid.
Kuap	oa Entrance Channel						
29040	- Buoy 1	21-16-46.620N 157-42-46.980W				Green can.	Private aid.
29045	- Buoy 2	21-16-45.000N 157-42-45.480W				Red nun.	Private aid.
29050	- Buoy 3	21-16-49.680N 157-42-45.180W				Green can.	Private aid.
29055	- Buoy 4	21-16-48.240N 157-42-43.980W				Red nun.	Private aid.
29057	- Shoal Buoy	21-16-52.260N 157-42-42.360W				White buoy.	Private aid.
Oʻah	u South Coast Approaches to Pe	earl Harbor (Chart 1	9369)				
Kaise	er Boat Channel						
29060	Diamond Head Light	21-15-20.585N	Oc (2)W 10s	147	W 17	Lighthouse.	Obscured from 110° to 272°, red
		157-48-34.380W	(R sector) 2s fl 1.5s ec. 5s fl 1.5s ec.		R 14	64	from 099° to 110°. Between 105° to 110°, red sector may be obscured by vegetation. Emergency light of reduced intensity when main light is
29065	Diamond Head Reef Lighted	21-14-48.618N	QR		5		extinguished.
29070	Buoy 2 - Day beacon 1	157-48-56.390W 21-16-37.800N	Q IV		Ü	SG on pile.	Private aid.
29075	- Day beacon 2	157-50-23.600W 21-16-39.300N				TR on pile.	Private aid.
29073	- Day beacon 3	157-50-22.000W 21-16-42.200N				SG on pile.	Private aid.
29085	- Day beacon 4	157-50-25.600W 21-16-41.600N				TR on pile.	Private aid.
	•	157-50-22.800W				TK off pile.	r IIV ate alu.
	Vai Boat Harbor	04.40.04.545N	ELO 0 5-		4	0 0	
29090	- Entrance Lighted Buoy 1	21-16-34.515N 157-50-49.129W	FI G 2.5s		4	Green Can	
29095	- Entrance Lighted Buoy 2	21-16-34.114N 157-50-46.129W	FIR 2.5s		4	Red nun	D
29096	Water Quality Buoy "AW"	21-16-47.000N 157-50-54.000W	FIY 4s	00		KDW	Private aid.
29100	- CHANNEL RANGE FRONT LIGHT	157-50-36.000W	F R	30		KRW on post.	Private aid.
29105	- CHANNEL RANGE REAR LIGHT	21-17-19.200N 157-50-36.840W	QR	48		KRW on post.	Private aid.
29110	- Channel Buoy 3	21-16-48.000N 157-50-46.000W				Green.	Private aid.
29115	- Channel Buoy 4	21-16-47.000N 157-50-43.900W				Red.	Private aid.
29120	- Channel Day beacon 5	21-16-54.000N 157-50-42.000W				SG on pile.	Private aid.
29125	- Channel Day beacon 6	21-16-54.000N 157-50-42.000W				TR on pile.	Private aid.
29130	- Channel Day beacon 7	21-17-06.000N 157-50-42.000W				SG on pile.	Private aid.
29135	- Channel Day beacon 8	21-17-06.000N 157-50-42.000W				TR on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteer	nth District			
Oʻah	u South Coast Approaches to Pe	earl Harbor (Chart 1	9369)				
Kew : 29140	alo Basin - ENTRANCE DIRECTIONAL LIGHT	21-17-38.767N 157-51-27.939W	FRWG	47		On monopole.	FW when on or very near center of channel (033.6 to 034.0); AL WR when right of inbound channel (033.3 to 033.6); FR when further right (032.9 to 033.3); AL WG when left of inbound channel (034.0 to 034.3 FG when further left (034.3 to 034.7)
29150	- Lighted Buoy 1	21-17-16.163N 157-51-45.325W	FI G 2.5s		4	Green Can	
29155	- Lighted Buoy 2	21-17-15.113N 157-51-43.625W	FIR 4s		4	Red.	
29156	Water Quality Buoy "KN"	21-17-19.000N 157-51-54.000W	FIY 4s				Private aid.
29158	- Lighted Buoy 3	21-17-23.326N 157-51-40.198W	FI G 4s		4	Green.	
29160	- Lighted Buoy 4	21-17-23.281N 157-51-37.646W	FI R 2.5s		4	Red nun.	
29165	- Lighted Buoy 6	21-17-30.612N 157-51-32.425W	FI R 2.5s		4	Red nun.	
	nd of Oʻahu Honolulu Harbor (Cha	rt 19367)					
29170	olulu Harbor - Entrance Light	21-17-44.715N 157-52-08.437W	FI G 7.5s	95	20	On white post. 82	Visible from 305° to 089°. Lighted throughout 24 hrs.
Hono	u South Coast Approaches to Pe olulu Harbor	•					
29175	- Entrance Lighted Buoy H	21-16-50.906N 157-52-48.006W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: O () MMSI # 993692030
	nd of Oʻahu Honolulu Harbor (Cha	rt 19367)					
Hono 29180	olulu Harbor - Channel Lighted Buoy 1	21-17-30.013N	FI G 4s		5	Green.	
29100	- Granner Lighted Buoy 1	157-52-26.722W	110 45		3	Green.	
29185	- ENTRANCE CHANNEL RANGE FRONT LIGHT	21-18-19.111N 157-51-55.796W	FR	46		KRW on concrete structure.	Visible 4° each side of rangeline Lighted throughout 24 hours.
29190	- ENTRANCE CHANNEL RANGE REAR LIGHT 165 yards, 027.9° from front light.	21-18-23.450N 157-51-53.335W	FR	64		KRW on single pile mast.	Visible 4° each side of rangeline Lighted thoughout 24 hours.
29195	- Channel Lighted Buoy 2	21-17-27.513N 157-52-21.622W	FIR 4s		5	Red.	
29200	- Channel Buoy 3	21-17-42.312N 157-52-19.822W				Green can.	
29205	- Channel Buoy 4	21-17-39.583N 157-52-15.151W				Red nun.	
29210	- Channel Lighted Buoy 5	21-17-51.512N 157-52-14.322W	FI G 2.5s		4	Green.	
29215	- Channel Lighted Buoy 6	21-17-44.152N 157-52-12.352W	FI R 2.5s		4	Red.	Marks shoal.
29220	- CHANNEL LIGHT 7	21-18-04.896N 157-52-08.631W	Iso G 6s	15	3	SG on Dolphin.	
29225	- Buoy 8	21-18-18.109N 157-51-57.523W				Red nun.	
29230	- Buoy 10	21-18-32.829N 157-51-55.849W				Red nun.	
29235	- Buoy 12	21-18-58.555N 157-52-47.267W				Red nun.	
Kalih	ni Channel						
29240	- Entrance Lighted Buoy 1	21-17-23.317N 157-53-54.761W	FI G 2.5s		5	Green.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen	th District			
	nd of Oʻahu Honolulu Harbor (Cha ni Channel	art 19367)					
29245	- RANGE FRONT LIGHT	21-18-32.588N 157-53-43.038W	QG	36		KRW on skeleton tower.	Visible 4° each side of rangeline
29250	 RANGE REAR LIGHT 677 yards, 007° from front light. 	21-18-52.571N 157-53-40.407W	Iso G 6s	67		KRW on skeleton tower.	Visible 4° each side of rangeline
29255	- Lighted Buoy 3	21-17-39.113N 157-53-52.020W	FI G 2.5s		4	Green.	
29260	- Lighted Buoy 4	21-17-38.713N 157-53-47.721W	FI R 2.5s		4	Red.	
29265	- Lighted Buoy 5	21-17-58.185N 157-53-49.224W	FI G 2.5s		4	Green.	
29270	- Lighted Buoy 6	21-17-57.103N 157-53-45.368W	FIR 4s		4	Red.	
29275	- LIGHT 7	21-18-17.271N 157-53-47.391W	QG	15	4	SG on dolphin.	
29280	- LIGHT 8	21-18-16.201N 157-53-42.531W	QR	15	4	TR on dolphin.	
29285	- LIGHT 10	21-18-29.331N 157-53-37.221W	FI R 2.5s	15	4	TR on dolphin.	
29290	- LIGHT 11	21-18-32.604N 157-53-41.274W	FI G 2.5s	15	4	SG on dolphin.	
29295	- LIGHT 12	21-18-37.220N 157-53-31.831W	FIR 4s	15	4	TR on dolphin.	
29300	- LIGHT 13	21-18-47.491N 157-53-37.098W	FI G 2.5s	15	4	SG on dolphin.	
29305	- LIGHT 14	21-18-46.029N 157-53-23.231W	FI R 2.5s	15	4	TR on dolphin.	
29310	- LIGHT 15	21-18-51.279N 157-53-26.361W	FI G 4s	16	5	SG on dolphin.	
Keel	hi Lagoon						
29325	- Barge Turning Basin Buoy 2	21-19-22.500N 157-53-39.800W				Red nun.	Private aid.
29330	- Pipeline Marker Buoy A	21-19-30.000N 157-53-42.000W				White sphere with orange diamond worded PIPELINE.	Private aid.
29335	- Pipeline Marker Buoy B	21-19-30.000N 157-53-48.000W				White sphere with orange diamond worded PIPELINE.	Private aid.
29340	- Pipeline Marker Buoy C	21-19-36.000N 157-53-54.000W				White sphere with orange diamond worded PIPELINE.	Private aid.
Oʻah	u South Coast Approaches to Pe	earl Harbor (Chart 19	9369)				
Hick	am Harbor						
29345	- Channel Buoy 1	21-18-12.682N 157-57-10.853W				Green can.	
29350	- CHANNEL LIGHT 2	21-18-12.144N 157-57-07.794W	FIR 4s	25	4	TR on pile.	
29355	- Channel Day beacon 3	21-18-25.612N 157-57-10.775W				SG on pile.	
29360	- Channel Day beacon 4	21-18-25.413N 157-57-07.443W				TR on pile.	
29362	- Channel Buoy 5	21-18-34.990N 157-57-12.994W				Green can.	
29365	- CHANNEL LIGHT 6	21-18-37.203N 157-57-11.843W	FI R 2.5s	16	4	TR on concrete pile.	
O 'ah 29367	Papa Hotel Approach Point V-	21-16-06.000N	9369)				MMSI #993692031
Sout	AIS th Coast of Oahu (Chart 19366)	157-56-23.000W					
	rl Harbor				_		
29370	- Entrance Lighted Buoy 1	21-17-52.215N 157-57-25.019W	FI G 4s		5	Green.	
29375	- Entrance Lighted Buoy 2	21-17-57.000N 157-57-16.800W	FI R 2.5s		5	Red.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	41 O		HAW All - Fourteer	nth District			
	th Coast of Oahu (Chart 19366)						
29380	- ENTRANCE RANGE FRONT LIGHT	21-19-36.400N 157-58-15.775W	QR	60		KRW on post.	Visible 4° on either side of rangeline. Operates during periods of darkness only.
29385	 ENTRANCE RANGE REAR LIGHT 736 y ards, 333.6° from front light. 	21-19-56.017N 157-58-26.157W	Oc R 4s	95		KRW on skeleton tower.	Visible 4° each side of rangeline Operates during periods of darkness only.
29390	- Buoy 3	21-18-31.108N 157-57-46.477W				Green can.	
29395	- Buoy 4	21-18-35.315N 157-57-38.219W				Red nun.	
29400	- LIGHT 5	21-18-54.593N 157-58-01.108W	FI G 2.5s	16	4	SG on pile.	
29405	- LIGHT 6	21-19-07.315N 157-57-54.419W	FIR 4s	15	3	TR on pile.	
29410	- LIGHT 7	21-19-23.409N 157-58-10.790W	FI G 4s	16	4	SG on dolphin.	
29415	- A Docks Basin Daybeacon 2	21-19-35.808N 157-57-55.290W				TR on pile.	
29420	- LIGHT 9	21-19-39.717N 157-58-15.619W	FI G 4s	15	6	SG on pile.	
29425	- Lighted Buoy 11	21-20-11.361N 157-58-18.391W	FI G 2.5s		5	Green.	
29430	WEST LOCH JUNCTION LIGHT W	21-20-30.510N 157-58-17.346W	FI (2+1)G 6s	15	6	JG on pile.	
29435	- LIGHT 15	21-20-49.226N 157-58-16.123W	FI G 4s	15	4	SG on multi-pile structure.	
29440	- LIGHT 16	21-20-57.524N 157-58-05.020W	QR	15	3	TR on multi-pile structure.	
29445	- LIGHT 17	21-21-02.000N 157-58-17.500W	QG	15	4	SG on pile.	
29450	- LIGHT 18	21-21-03.522N 157-57-57.921W	FI R 2.5s	15	4	TR on pile.	
29455	- LIGHT 19	21-21-12.423N 157-58-14.321W	FI G 6s	15	4	SG on multi-pile structure.	
29460	- LIGHT 20	21-21-08.424N 157-57-50.221W	FIR 4s	15	4	TR on pile.	
29465	FORD ISLAND JUNCTION LIGHT F	21-21-16.622N 157-57-57.021W	FI (2+1)G 6s	18	4	JG on multi-pile structure. 18	
29470	- LIGHT 23	21-22-02.214N 157-56-51.719W	FI G 2.5s	15	4	SG on pile.	
Pear	rl Harbor North Channel						
29480	- Lighted Buoy 1	21-21-30.110N 157-58-18.600W	FI G 4s		4	Green.	
29485	- LIGHT 2	21-21-32.220N 157-58-10.120W	FI R 2.5s	15	4	TR on multi-pile structure.	
29490	- LIGHT 4	21-21-41.419N 157-58-11.120W	FIR 4s	15	4	TR on multi-pile structure.	
29495	- Lighted Buoy 6	21-22-24.651N 157-57-20.348W	FIR 6s		4	Red.	
29500	- Lighted Buoy 8	21-22-20.711N 157-56-56.978W	FI R 2.5s		4	Red.	
29505	- Buoy 9	21-22-26.230N 157-56-44.728W				Green can.	
Pear	rl Harbor Middle Loch						
29507	Pearl Harbor CG Hurricane Mooring Buoy North	21-22-14.000N 157-58-53.000W					White with blue band.
29508	Pearl Harbor CG Hurricane Mooring Buoy South	21-22-06.913N 157-58-51.037W					White with blue band.
Pac	rl Harbor West Loch						
29510	- ENTRANCE RANGE FRONT LIGHT	21-21-07.147N 157-58-59.589W	QG	34		KRW on skeleton tower.	Visible 4° each side of rangeline.
		'				-	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteer	nth District			
	h Coast of Oahu (Chart 19366) I Harbor West Loch						
29515	- ENTRANCE RANGE REAR LIGHT 300 y ards, 323.5° from front light.	21-21-14.315N 157-59-05.253W	Iso G 6s	55		KRW on skeleton tower.	Visible 4° each side of rangeline.
29520	- Day beacon 1	21-20-21.622N 157-58-28.221W				SG on pile.	
29525	- LIGHT 3	21-20-53.018N 157-58-53.519W	QG	17	4	SG on pile.	
29530	- LIGHT 5	21-20-55.922N 157-58-59.520W	FI G 2.5s	17	4	SG on pile.	
29535	- Lighted Buoy 6	21-21-04.860N 157-59-20.880W	QR		3	Red.	
29540	- Lighted Buoy 7	21-21-10.177N 157-59-34.168W	QG		3	Green.	
29543	- Lighted Buoy 8	21-21-21.381N 157-59-35.289W	FI R 2.5s		3	Red.	
29545	- LIGHT 9	21-21-14.316N 157-59-43.618W	FI G 2.5s	16	4	SG on multi-pile structure.	
29550	- LIGHT 10	21-21-22.414N 157-59-58.617W	FIR 4s	17	4	TR on multi-pile structure.	
29555	- Day beacon 11	21-21-16.414N 158-00-14.617W				SG on pile.	
	I Harbor East Loch	04.00.00.000N				TD "	
29560 29565	- Day beacon 2 - LIGHT 4	21-22-20.208N 157-56-20.217W 21-22-26.806N	FIR 4s	15	4	TR on pile.	
29303	- LIGHT 4	157-56-12.117W	F1 K 45	15	4	TR on pile.	
29568	- Danger Day beacon	21-23-04.000N 157-57-36.000W				NW on pile.	Private aid.
	l Harbor Southeast Loch						
29570	MERRY POINT LIGHT	21-21-07.850N 157-56-36.650W	F G	38	7	NB on post. 26	
	h Coast of O'ahu (Chart 19362) ers Point						
29580	Anchorage Area Charlie Lighted Buoy A	21-16-30.000N 158-04-00.000W	FIY 4s				Private aid.
29585	Anchorage Area Charlie Lighted Buoy B	21-16-30.000N 158-04-30.000W	FIY 4s				Private aid.
29590	Anchorage Area Charlie Buoy C	21-16-48.000N 158-04-30.000W					Private aid.
29595	Anchorage Area Charlie Buoy D	21-16-48.000N 158-04-00.000W					Private aid.
29600	- Anchorage Area Bravo Tank Terminal Lighted Buoy A	21-16-12.000N 158-05-15.000W	QY			Yellow.	Three lighted fluorescent orange fuel lines extend 840 feet from the buoy. Priv ate aid.
29610	PacIOOSWB 165	21-16-53.000N 158-07-25.000W				3'x3' Yellow Datawell Waverider Buoy	Private aid.
29650	- Light	21-17-46.901N 158-06-22.239W	FI W 7.5s	85	24	White cylindrical concrete tower.	Obscured from 147.7° to shore. Lighted throughout 24 hours.
29651	- Harbor Entrance Channel Lighted Buoy 2	21-18-55.404N 158-07-40.668W	FI R 2.5s		4	Red.	
29651.5	- Harbor Entrance Channel Lighted Buoy 3	21-19-00.000N 158-07-45.200W	FI G 4s		4	Green	
29652	- HARBOR ENTRANCE CHANNEL RANGE FRONT LIGHT	21-19-44.963N 158-06-53.148W	QG	50		KRW on post.	Visible 4° each side of rangeline
29653	 HARBOR ENTRANCE CHANNEL RANGE REAR LIGHT 125 yards, 045.9° from front light. 	21-19-47.594N 158-06-50.346W	Iso G 6s	72		KRW on post.	Visible 4° each side of rangeline

158-06-11.606W	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Mark				HAW All - Fourtee	nth District			
Section Sect								
28061 HARBOR ENTRANCE 11-14 429M Series 15 16 2.00 Series 15 16 2.00 Series 15 16 2.00 Series 15 16 2.00 Series 15 3.00 Series 15		- HARBOR ENTRANCE		FI R 2.5s	25	4	TR on pile.	
2854 2	29654.1	- HARBOR ENTRANCE	21-19-13.423N	FI G 2.5s	25	4	SG on dolphin.	
	29654.2	- HARBOR ENTRANCE	21-19-19.075N	QR	25	6	TR on post.	
2665 - LIGHT 1	29654.3	- HARBOR ENTRANCE	21-19-23.809N	QG	25	6	SG on pile.	
1560 1660	West	Beach Marina						
2666 -	29655	- LIGHT 1		FI G 4s	20		SG on pile.	Private aid.
2965	29656	- LIGHT 2	21-19-41.710N	QR	20		TR on pile.	Private aid.
29658 - Daybeson 5	29657	- Day beacon 3	21-19-38.810N				SG on pile.	Priv ate aid.
158-07-29.230W 2-19-43.060N 158-07-28.640W 158-07	29658	- Day beacon 5	21-19-40.240N				SG on pile.	Private aid.
158-07-28.640W 158-07-28.650W 158-07-28.650W 158-07-27.650W 158-07-27.650W 158-07-27.650W 158-07-27.650W 158-07-28.150W 158-08.158.150W 158-08.158.150W 158-08.158.150W 158-08.158.150W 158-08.158.15W 158-08.158.158.15W 158-08.158.15W 158-08.158.15	29659	- Day beacon 7					SG on pile	Private aid.
158-07-27.650W 21-19-43.170N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-44.860N 21-19-47.90N 21-19-47	29660	- Day beacon 9					SG on pile.	Private aid.
158-07-24.450W 21-19-44.650M 158-07-26.130W FI G Ss 20 SG on pile. Private aid.	29661	- Day beacon 11					SG on pile.	Private aid.
1980	29662	- Day beacon 12					TR on pile.	Private aid.
188-07-20.500W			158-07-26.130W	FI G 6s	20		·	Private aid.
2967	29664	- Day beacon 14					TR on pile.	Priv ate aid.
158-08-13.800W 21-19-59.340N 21-19-30.340N 21-19-30.34		• • • • • • • • • • • • • • • • • • • •						
Private aid. Priv			158-08-13.800W					
Part	29670	MAH Mooring Buoy						
29675 - BREAKWATER LIGHT 1 21-26-50.684N 158-11-48.897W FI G 2.5s 20 8 SG on Spindle. 29680 - RANGE FRONT LIGHT 21-26-55.665N 158-11-46.774W Q R 19 KRW on post. 29685 - RANGE REAR LIGHT 78 yards, 003.3° from from light. 21-26-57.983N 158-11-46.632W ISS R 6s 27 KRW on post. 29695 KAENA POINT LIGHT 21-34-27.594N 158-16-45.868W FI W 2.5s 71 7 NR on post. 29697 UH Research Lighted Buoy Makaha 21-30-40.000N 158-16-45.868W FI (2)W 6s Yellow can with black mast. Private aid. 29700 - RANGE FRONT LIGHT 158-16-43.0000W Q G 23 KRW on post. Visible 4° each side of rang 158-06-11.606W 29705 - RANGE REAR LIGHT 21-35-43.028N 158-06-11.606W Q G 23 KRW on post. Visible 4° each side of rang 158-06-04.528W 158-0								
158-11-48.897W 29680 - RANGE FRONT LIGHT 21-26-55.665N 158-11-46.774W 21-26-57.983N 158-11-46.6732W 158-11-46.6732W 158-11-46.632W 158-11-4			21-26-50 684N	FI G 2 5s	20	8	SG on Spindle	
158-11-46.774W 158-11-46.774W 158-11-46.632W 150 R 6s 27			158-11-48.897W				•	
T8 y ards, 003.3° from front 158-11-46.632W light.			158-11-46.774W				·	
29695 KAENA POINT LIGHT 21-34-27.594N 158-16-45.868W FI W 2.5s 71 7 NR on post.	29685	78 yards, 003.3° from front		Iso R 6s	27		KRW on post.	
Makaha 158-14-30.000W Language of the langua	29695	=		FI W 2.5s	71	7	NR on post.	
29700 - RANGE FRONT LIGHT 21-35-43.028N 158-06-11.606W 29705 - RANGE REAR LIGHT 21-35-37.696N 158-06-04.528W front light. 29710 - Entrance Lighted Buoy 2 21-36-11.061N 158-06-50.645W 29720 - Buoy 3 21-35-58.355N 158-06-28.859W 29732 - BREAKWATER LIGHT 6 21-35-47.633N 158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post. RRW on post. Visible 4° each side of rang 23 KRW on post. Visible 4° each side of rang 24 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post. Visible 4° each side of rang 25 KRW on post.	29697	-		FI (2)W 6s				Private aid.
158-06-11.606W 29705 - RANGE REAR LIGHT 21-35-37.696N 158-06-04.528W front light. 29710 - Entrance Lighted Buoy 2 21-36-11.061N 158-06-50.645W 29720 - Buoy 3 21-35-58.355N 158-06-28.859W 29725 - Buoy 4 21-35-56.919N 158-06-32.112W 29732 - BREAKWATER LIGHT 6 21-35-47.633N 158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post.	Halei	wa Harbor						
286 y ards, 128.9° from front light. 29710 - Entrance Lighted Buoy 2 2 1-36-11.061N 158-06-50.645W 29720 - Buoy 3 2 1-35-58.355N 158-06-28.859W 29725 - Buoy 4 21-35-56.919N 158-06-32.112W 29732 - BREAKWATER LIGHT 6 21-35-47.633N 158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post.	29700	- RANGE FRONT LIGHT		QG	23		KRW on post.	Visible 4° each side of rangeline
158-06-50.645W 29720 - Buoy 3 21-35-58.355N	29705	286 yards, 128.9° from		Iso G 6s	45		KRW on post.	Visible 4° each side of rangeline
158-06-28.859W 29725 - Buoy 4 21-35-56.919N 158-06-32.112W 29732 - BREAKWATER LIGHT 6 21-35-47.633N 158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post.	29710	- Entrance Lighted Buoy 2		FI R 2.5s		3	Red.	
158-06-32.112W 29732 - BREAKWATER LIGHT 6 21-35-47.633N FI R 4s 20 6 TR on post. 158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post.	29720	- Buoy 3					Green can.	
158-06-22.416W 29734 - LIGHT 7 21-35-42.216N FI G 6s 20 6 SG on post.	29725	- Buoy 4					Red nun.	
·	29732	- BREAKWATER LIGHT 6		FIR 4s	20	6	TR on post.	
	29734	- LIGHT 7		FI G 6s	20	6	SG on post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteent	th District			
	J ISLAND (Chart 19357) wa Harbor						
29734.5	PacIOOSWB 106	21-40-22.000N 158-06-57.000W	FI (4)Y 20s			Yellow spherical buoy.	Priv ate aid.
OAHL	J ISLAND (Chart 19013)						
29734.6	HOT site surface mooring buoy	22-40-00.000N 157-57-00.000W	FIY 4s				Private aid.
	J TO NIIHAU (Chart 19380)						
Kaua i 29735	i Island PacIOOSWB 202	22-17-04.981N	FΥ				Priv ate aid.
23700	Hanalei, Kauai	159-34-27.181W					i iiv ato aid.
29737	Kilauea Point Light	22-13-53.233N 159-24-07.063W	FI W 10s	174	9	White concrete post.	Obscured from 295° to 065°.
29740	KAHALA POINT LIGHT	22-08-47.681N 159-17-43.449W	FI W 6s	40	9	NB on spindle.	
29745	Nawiliwili Harbor Light	21-57-17.903N 159-20-08.903W	FI W 15s	110	9	Buff-colored cylindrical concrete tower. 73	Obscured from 065° to 115°. Operates during periods of darkness only.
29750	Ninini Point Lighted Buoy 2 Marks shoal off Ninini Point.	21-57-10.760N 159-20-07.270W	FIR 4s		4	Red.	
Nawii	liwili Harbor						
29755	KUKII POINT LIGHT	21-57-23.800N 159-20-52.700W	FI W 2.5s (two R sectors)	47	W 6 R 5 R 5	White py ramidal concrete tower.	Red from 045° to 065° and 250° to 290°.
29760	- RANGE FRONT LIGHT	21-57-22.967N 159-21-08.769W	FR	45	K J	KRW on post.	Visible 4° each side of rangeline
29765	- RANGE REAR LIGHT 181 yards, 289.4° from front light.	21-57-24.762N 159-21-14.222W	FR	68		KRW on building.	Visible 4° each side of rangeline
29770	- BREAKWATER LIGHT	21-57-11.682N 159-20-54.936W	QW	33	4	NB on post. 23	
29775	 Entrance Buoy 1 Marks submerged end of breakwater. 	21-57-13.658N 159-20-53.798W				Green can.	
29780	- Buoy 2	21-57-21.675N 159-20-57.748W				Red nun.	
29783	- Buoy 4	21-57-16.000N 159-21-02.900W	FI R 2.5s		4	Red nun.	
29784	- Buoy 5	21-57-06.558N 159-21-01.612W	ELD 4-		4	Green can.	
29785 29790	- Buoy 6 - Lighted Buoy 7	21-57-09.647N 159-21-07.745W 21-57-00.644N	FI R 4s FI G 2.5s		3	Red nun. Green.	
29793	- Buoy 9	159-21-07.269W 21-56-58.296N	1102.33		3	Oreen.	
29795	- Buoy 11	159-21-13.680W 21-57-00.000N				Green can.	
Na	liwili Small Poot Horber	159-21-20.340W					
29805	liwili Small Boat Harbor - LIGHT 1	21-56-57.753N 159-21-25.375W	FI G 6s	18	4	SG on pile.	Obscured from 244° to 021°.
29810	- LIGHT 2	21-56-58.154N 159-21-28.545W	FIR 4s	18	4	TR on pile.	
29815	- LIGHT 3	21-56-56.100N 159-21-31.900W	QG	8		SG on pile.	Private aid.
29820	- LIGHT 5	21-56-56.400N 159-21-31.000W	QG	8		SG on pile.	Private aid.
29825	- LIGHT 7	21-56-56.900N 159-21-33.600W	QG	8		SG on pile.	Private aid.
29830	- LIGHT 9	21-56-57.000N 159-21-36.200W	QG	8		SG on pile.	Private aid.
29835	- LIGHT 11	21-56-57.600N 159-21-38.800W	QG	8		SG on pile.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
			HAW All - Fourteen	th District			
	U TO NIIHAU (Chart 19380)						
	ai Island iliwili Small Boat Harbor						
29840	- LIGHT 13	21-56-59.100N 159-21-39.000W	QG	8		SG on pile.	Private aid.
29845	- LIGHT 15	21-57-01.000N 159-21-38.600W	QG	8		SG on pile.	Private aid.
Kaua	ai Island						
29850	MAKAHUENA POINT LIGHT	21-52-08.290N 159-26-38.548W	FI W 2.5s	80	8	NB on post.	Obscured from 110° to 237.5°.
29860	Kalanipuao Rock Buoy 2	21-52-37.908N 159-31-21.558W				Red nun.	
29865	PUOLO POINT LIGHT	21-53-34.394N 159-36-15.629W	FI W 4s (R sector)	28	W 5 R 5	NB on post.	Red from 261° to 282°, covers Kalanipuao Rock.
Llana	amana Bay						
29875	apepe Bay - Lighted Buoy 1	21-53-45.497N 159-35-36.607W	FI G 2.5s		5	Green.	
29877	- BREAKWATER LIGHT 2	21-53-49.097N 159-35-27.252W	QR	32	5	TR on spindle.	
29885	- Lighted Buoy 3	21-53-57.136N 159-35-38.346W	FI G 4s		4	Green.	
29890	- Buoy 5	21-54-01.300N 159-35-30.000W				Green can.	
29897	PORT ALLEN SMALL BOAT HARBOR BREAKWATER LIGHT 1	21-54-03.510N 159-35-21.300W	FI G 4s	9		SG on spindle.	Private aid.
29898	Port Allen Small Boat Harbor Breakwater Light 2	21-54-04.440N 159-35-20.130W	FIR 2s				Private aid.
	iola Boat Harbor						
29900	- RANGE FRONT LIGHT	21-57-33.898N 159-41-36.425W	FR	16		Steel pole on concrete base.	Located west of harbor. Priv ate aid.
29901	 RANGE REAR LIGHT 71 yards, 351.1° from front light. 	21-57-35.978N 159-41-36.772W	FR	28		Steel pole on concrete base.	Located west of harbor. Private aid.
29902	- LIGHT 1	21-57-00.645N 159-41-00.778W	QG	16		Yellow pole on concrete base.	Located on western harbor entrance. Priv ate aid.
29903	- LIGHT 2	21-57-00.597N 159-41-00.791W	QR	16		Yellow pole on concrete base.	Located on eastern harbor entrance.
							Private aid.
Hana 29905	apepe Bay KOKOLE LIGHT	21-58-44.418N 159-45-22.027W	FI W 6s	58	6	NB on skeleton tower.	Obscured from 163° to 283°.
29910	NOHILI POINT LIGHT	22-03-44.812N 159-46-58.086W	FI W 4s	120	8	NB on spindle.	Obscured from 230° to 330°.
29915	Milolii Beach Range Front Day beacon	22-08-42.000N 159-43-24.000W				KRW on post.	Maintained from June 1 to Sept. 8.
29920	Milolii Beach Range Rear Daybeacon 33 y ards, 168.2° from front	22-08-55.000N 159-43-37.200W				KRW on post.	Private aid. Maintained from June 1 to Sept. 8. Private aid.
29925	day beacon. Nualolo Beach Range Front Day beacon	22-09-30.000N 159-42-00.000W				KRW on post.	Maintained from June 1 to Sept. 8.
29930	Nualolo Beach Range Rear Day beacon 33 y ards, 149° from front day beacon.	22-09-42.000N 159-42-10.000W				KRW on post.	Private aid. Maintained from June 1 to Sept. 8. Private aid.
Lehu	ıa Island						
29935	LEHUA ROCK LIGHT	22-01-12.430N 160-05-50.940W	FI W 4s	704	7	On post.	Obscured from 344° to 045°.

170-39-49.040W (R sector) R 6 from channel between Tutuila Island and Aunuu Island around into inner harbor of Pago Pago. 30186 Taema Bank Lighted Buoy 1 14-19-25.954S FI G 4s 4 Green. Pago Pago Harbor 30190 - RANGE FRONT LIGHT 14-16-08.281S Q R 37 KRW on skeleton Visible 4° each side of rangelin tower.	(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
Milway Disands			PA	CIFIC ISLANDS - Four	rteenth Dist	rict		
2914		•	hart 19022)					
1772-121-1508W 1772-121-1508W 1772-17-17-17-17-17-17-17-17-17-17-17-17-17-	Midw	vay Channel						
1772-17-17-20296 Range Rear Daybeacon 28-14-06-0689N 1772-17-17-2029W Structure	29945	- Entrance Lighted Buoy 1		FI G 2.5s		4	Green.	
BO yards, 3986 * from 172-171-287W Section 1809		177-21-17.202W				structure.		
1772-11-1831W 28-12-09-000N	29955	601 y ards, 359.8° from					•	
177-14.8 944W 177-14.8 94W 177-14.8 94W 177-14.1 94W 177-14.1 94W 177-14.1 94W 177-14.1 94W 177-14.1 94W 177-14.1 94W 177-12.0 702W 177-12.0 702W 177-12.0 702W 177-12.0 702W 177-14.0 94W 177-12.0 702W 177-14.0 94W 177-14.0 94W 177-14.0 94W 177-14.0 94W 177-14.0 94W 177-14.0 94W 177-12.0 702W 177-14.0 94W 177-12.0 702W 177-13.0 14W 1	29960	- Entrance Buoy 2					Red nun.	
1772-11-14 (189W 1772-17-17-17-17-17-17-17-17-17-17-17-17-17-	29965	- Buoy 3					Green can.	
1772-12-0702W 1772-13-14-025W 1772-13-14-025W 1772-13-14-025W 1772-13-14-025W 1772-13-14-025W 1772-13-02-170W 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000 1772-13-03-18-0000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-07-000 1772-13-03-00000 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000 1772-13-03-0000	29970	- Buoy 4					Red nun.	
177-21-14.625W 177-21-14.625W 177-21-14.625W 177-21-12.710W 177-21-12.710W 177-21-12.710W 177-21-12.710W 177-21-12.710W 177-21-12.710W 177-21-13.814W 177-21-13.218W 177-21-13.118W 177	29980	- Buoy 7					Green can.	
Buoy B	29985	- Buoy 8					Red nun.	
177-21-13.814W 1971 28-12-59.22N 177-21-19.911W 177-21-19.91TW 177-21-19.91TW 177-21-19.91TW 177-21-19.91TW 177-21-19.91TW 18-10-19.21TW	30005	•						
177-21-19.9111W 177-21-19.911W 177-21-19.911W 177-21-19.01EW 177-21-19.01EW 177-21-30.21EW 177-	30010	- Buoy 10					Red nun.	
177-21-30.218W 177-21-30.218W 177-21-51.147W 177-	30015	- Buoy 11					Green can.	
SAMO-A ISLANDS (Chart 83484) The Samo-and Islands have been converted to the IALA Maritime Buoyage Systemfor Region A.	30025	- Buoy 13					Green can.	
The Samusan Islands have been converted to the IALA Maritime Buoyage Systemfor Region A. 27 4 TG on Spindle.	30035	- Buoy 15					Green can.	
BREAKWATER LIGHT 1			rted to the IALA Mari	time Buoyage System	for Region A	l.		
170-29-34,800W 170-29-34,800W 170-39-49,040W 14-17-23,172S 170-39-49,040W 170-39-49,040W 170-39-49,040W 170-39-49,040W 170-39-49,040W 170-39-49,040W 170-39-49,040W 170-40-28,486W 170-4	30180			FI G 4s	27	4	TG on Spindle.	
Second S	30183	PacIOOSWB 189		FY				Private aid.
170-39-49.040W R sector R 6 From channel between Tutuila Island and Aunuu Island arounu Island Isla	Tutui	ila Island						
Island and Aunuu Island arounce into inner harbor of Pago Pago. Island and Aunuu Island arounce into inner harbor of Pago Pago.	30185	BREAKERS POINT LIGHT	14-17-23.172S	FI W 6s	190	W 8	NB on spindle.	Red from 150° to 170°. Visible
Pago Pago Harbor 30190 - RANGE FRONT LIGHT 14-16-08.281S 170-40-27.221W 30195 - RANGE REAR LIGHT 14-16-02.290S 150 R 6s 182 KRW on skeleton tower. 30196 - RANGE REAR LIGHT 14-16-02.290S 150 R 6s 182 KRW on square structure. 30200 Whale Rock Lighted Buoy 2 14-17-08.904S 170-40-11.789W 30205 Toasa Rock Buoy 3 14-16-58.798S 170-40-06.109W 30210 - Lighted Buoy 4 14-16-32.182S 170-40-44.599W 30215 - Lighted Buoy 5 14-16-32.182S 170-40-15.3430W 30220 - Day beacon 6 14-16-32.182S 170-40-15.3430W 30225 - Lighted Buoy WR7 14-16-19.784S 170-41-14.524W Of u Harbor 30240 - LIGHT 1 14-09-48.720S 169-40-51.070W 30245 - LIGHT 2 14-09-49.600S FI R 4s 22 4 SR on pile.			170-39-49.040W	(R sector)		R 6		from channel between Tutuila Island and Aunuu Island around into inner harbor of Pago Pago.
30190 - RANGE FRONT LIGHT 14-16-08.281S 170-40-27.221W 14-16-02.290S 150 R 6s 182 KRW on skeleton Visible 4° each side of rangeling tower. 170-40-29.214W	30186	Taema Bank Lighted Buoy 1		FI G 4s		4	Green.	
170-40-27.221W 170-40-27.221W 182	Pago	Pago Harbor						
212 y ards, 342° from front light. 30200 Whale Rock Lighted Buoy 2 14-17-08.904S 170-40-11.789W 30205 Toasa Rock Buoy 3 14-16-58.798S 170-40-61.09W 30210 - Lighted Buoy 4 14-16-33.471S 170-40-44.599W 30215 - Lighted Buoy 5 14-16-32.182S 170-40-15.343W 30220 - Day beacon 6 14-16-33.210S 170-40-15.343W 30225 - Lighted Buoy WR7 14-16-19.784S Q G 4 Green. 5R on pile. 5R on pile. 6F on pile. 70-41-14.524W Ofu Harbor 30245 - LIGHT 1 14-09-48.720S FI G 4s 15 4 TG on pile. 10-04-09-49.600S FI R 4s 22 4 SR on pile.	30190	- RANGE FRONT LIGHT		QR	37			Visible 4° each side of rangeline
170-40-11.789W 30205 Toasa Rock Buoy 3 14-16-58.798S 170-40-06.109W 30210 - Lighted Buoy 4 14-16-33.471S 170-40-44.599W 30215 - Lighted Buoy 5 14-16-32.182S 170-40-15.343W 30220 - Day beacon 6 14-16-33.210S 170-41-24.960W 30225 - Lighted Buoy WR7 14-16-19.784S 170-41-14.524W Ofu Harbor 30240 - LIGHT 1 14-09-48.720S 169-40-51.070W 30245 - LIGHT 2 14-09-49.600S FI R 4s 22 4 SR on pile.	30195	212 y ards, 342° from front		Iso R 6s	182		'	Visible 4° each side of rangeline
170-40-06.109W 14-16-33.471S FI R 2.5S 4 Red.	30200	Whale Rock Lighted Buoy 2		FIR 4s		4	Red.	
170-40-44.599W 30215 - Lighted Buoy 5	30205	Toasa Rock Buoy 3					Green nun.	
170-40-15.343W 30220 - Day beacon 6	30210	- Lighted Buoy 4		FI R 2.5s		4	Red.	
170-41-24.960W 30225 - Lighted Buoy WR7	30215	- Lighted Buoy 5		FI G 2.5s		4	Green.	
170-41-14.524W Ofu Harbor 30240 - LIGHT 1	30220	- Day beacon 6					SR on pile.	
30240 - LIGHT 1 14-09-48.720S FI G 4s 15 4 TG on pile. 169-40-51.070W 30245 - LIGHT 2 14-09-49.600S FI R 4s 22 4 SR on pile.	30225	- Lighted Buoy WR7		QG		4	Green.	
30240 - LIGHT 1 14-09-48.720S FI G 4s 15 4 TG on pile. 169-40-51.070W 30245 - LIGHT 2 14-09-49.600S FI R 4s 22 4 SR on pile.	Ofu I	Harbor						
·				FI G 4s	15	4	TG on pile.	
	30245	- LIGHT 2		FIR 4s	22	4	SR on pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		PA	CIFIC ISLANDS - Four	teenth Distr	ict		
	OA ISLANDS (Chart 83484)						
Ta`u 30260	Harbor Ta'u Harbor Range Front Day beacon	14-14-21.046S 169-30-38.744W				KRW on spindle.	
30261	Ta'u Harbor Range Rear Day beacon 33 y ards, 045° f rom f ront day beacon.	14-14-20.379S 169-30-38.040W				KRW on spindle.	
	sao Harbor						
30265	- Range Front Day beacon	14-13-16.655S 169-30-53.722W				KRW on spindle.	
30266	 Rear Range Day beacon 66 y ards, 200.5° from front day beacon. 	14-13-18.506S 169-30-54.416W				KRW on spindle.	
KWA	JALEIN ATOLL (Chart 81715)						
Roi-N	alein Atoll lamur Island Channel alein Atoll has been converted to	the IΔI Δ Maritime Ri	iovade systemfor Red	ion Δ			
30310	- Approach Lighted Buoy 2	09-20-33.813N	FIR 4s	ion A.	4	Red.	
30312	- Day beacon 3	167-27-48.184E 09-22-25.260N				TG on pile.	
30315	- Lighted Buoy 5	167-28-19.380E 09-22-59.271N	FI G 4s		3	Green.	
		167-28-10.566E	11043		3		
30320	- Buoy 6	09-23-02.607N 167-28-08.061E				Red can.	
30325	- Buoy 7	09-23-11.691N 167-28-16.820E				Green nun.	
30330	- Buoy 8	09-23-13.810N 167-28-15.015E				Red can.	
30335	- Buoy 9	09-23-22.512N 167-28-22.173E				Green nun.	
30340	- Buoy 10	09-23-23.534N 167-28-19.415E				Red can.	
Kwai	alein-Roi Highway Channel	107-20-19.415					
30354	Kwaj-Roi Highway Channel	09-06-08.390N				Red can.	
30360	Buoy 6 - Buoy 9	167-34-35.217E 09-14-17.352N	FI G 4s			Green nun.	FI G 4s
30362	- Buoy 10	167-30-28.248E 09-16-01.758N				Red can.	
30365	- Buoy 12	167-29-04.011E 09-18-01.616N				Red can.	
	•	167-28-24.455E	ELO 4-		F		
30370	- Lighted Buoy 13	09-18-41.107N 167-28-32.288E	FI G 4s		5	Green.	
-	alein Bigej Channel						
30390	Kwajalein-Bigej Channel Buoy 1	08-52-28.380N 167-45-46.655E				Green nun.	
-	alein South Pass						
30400	- Buoy 1	08-46-46.752N 167-38-50.699E				Green nun.	
Kwaj	alein Gea Pass						
30410	- Lighted Buoy 2	08-49-12.952N 167-35-49.399E	FI R 2.5s		5	Red.	
30415	- Lighted Buoy 3	08-49-08.956N 167-36-11.685E	FI G 2.5s		5	Green.	
30420	- Buoy 4	08-49-19.587N				Red can.	
30425	- Lighted Buoy 6	167-36-20.593E 08-49-25.416N	FIR 4s		3	Red.	
I/	alain Lagaer	167-36-59.928E					
Kwaj 30430	alein Lagoon - Junction Lighted Buoy V	08-52-22.852N	FI (2+1)R 6s		4	Red and green	
30435	Kwajalein-Bigej Channel Buoy	167-43-49.599E 08-49-16.780N				bands. Green nun.	
	5	167-42-37.957E					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P/	ACIFIC ISLANDS - Four	teenth Distr	ict		
	AJALEIN ATOLL (Chart 81715)						
Kwa 30440	jalein Lagoon - Obstruction Day beacon S	08-48-24.900N				NB on post.	
30440	- Obstruction Day beacon o	167-42-03.540E				NB on post.	
30450	KWAJALEIN-BIGEJ CHANNEL LIGHT 7	08-47-01.440N 167-42-30.600E	FI G 4s	13	5	SG on post.	
30455	Kwajalein-Bigej Channel Lighted Buoy 8	08-45-28.052N 167-43-53.399E	FI R 2.5s		3	Red.	
30460	KWAJALEIN-BIGEJ JUNCTION LIGHT N	08-44-19.399N 167-43-45.359E	FI (2+1)G 6s	12	5	Green and red bands.	
30465	Kwajalein Harbor Approach Channel Lighted Buoy 1	08-47-33.847N 167-39-47.209E	FI G 4s		5	Green.	
30470	Kwajalein Harbor Junction Lighted Buoy B	08-45-24.752N 167-42-46.699E	FI (2+1)R 6s		4	Red and green bands.	
Kwa	jalein Harbor						
30475	- Channel Buoy 3	08-45-02.455N 167-42-33.298E				Green nun.	
30480	- Channel Buoy 5	08-44-29.452N 167-43-06.699E				Green nun.	
30485	- Channel Buoy 7	08-44-18.193N 167-43-18.130E				Green nun.	
30490	- Channel Buoy 9	08-44-05.366N 167-43-31.500E				Green nun.	
30495	- Channel Lighted Buoy 8	08-44-11.482N 167-43-32.945E	FIR 4s		4	Red can.	
30500	- Channel Junction Buoy G	08-43-50.652N 167-43-38.899E				Green and red bands; nun.	
30505	- Channel Buoy 11	08-43-49.505N 167-43-44.569E				Green nun.	
ISLA	ND OF GUAM (Marianas) (Chart	81048)					
	m Island						
The 30600	Marianas Islands have been conv FAD Site "Number 6"	rerted to the IALA Ma 13-42-36.000N	aritime Buoyage Syster FI Y 4s	nfor Region .	A.	Yellow spherical	Private aid.
		145-01-36.000E				buoy.	
30603	FAD Site "Cocos" - Guam	13-12-00.000N 144-41-42.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30606	FAD Site "Umatac"	13-17-00.000N 144-37-00.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30609	FAD Site "9 Mile"	13-15-06.000N 144-28-42.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30612	FAD Site "FACPI 2" - Guam	13-19-36.000N 144-33-18.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30615	FAD Site "FACPI" - Guam	13-20-24.000N 144-36-30.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30618	FAD Site "Agat"	13-23-18.000N 144-33-54.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30621	FAD Site "Number 1" - Guam	13-32-12.000N 144-43-06.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30624	FAD Site "Number 2" - Guam	13-35-36.000N 144-45-36.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30627	FAD Site "Ledge" - Guam	13-35-48.000N 144-40-24.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30631	FAD Site "Number 3"	13-39-54.000N 144-46-06.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30634	FAD Site "Number 4"	13-43-18.000N 144-43-18.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30637	FAD Site "Old NOAA" - Guam	13-43-30.000N 144-40-48.000E	FIY 4s			Yellow spherical buoy.	Private aid.
30637.1	FAD Site GF1	13-44-24.000N 144-39-40.000E	FIY 4s				Private aid.
30640	FAD Site "Number 5"	13-44-42.000N 144-48-24.000E	FIY 4s			Yellow Spherical buoy.	Private aid.
30650	PacIOOSWB 196 Ritidian Point, Guam	13-40-59.880N 144-48-45.000E	FIY 4s			Yellow hull buoy.	Private aid.
30660	RITIDIAN POINT LIGHT	13-39-00.504N 144-51-42.678E	FI W 6s	573	9	NB on pile.	Obscured from 291° to 053°.
		144-01-42.0/6E					

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P/	ACIFIC ISLANDS - Fou	rteenth Distr	ict		
	ND OF GUAM (Marianas) (Chart 8 ı Island	1048)					
Agan 30665	a Small Boat Basin Approach - RANGE FRONT LIGHT	13-28-44.376N 144-45-06.619E	QR	17		KRW on post.	Visible 4° each side of rangeline
30670	- RANGE REAR LIGHT 108 yards, 186.8° from front light.	13-28-41.182N 144-45-06.227E	Iso R 6s	35		KRW on post.	Visible 4° each side of rangeline
30675	- LIGHT 1	13-28-56.278N 144-45-06.247E	FI G 2.5s	17	3	TG on pile.	
30680	- LIGHT 2	13-28-56.198N 144-45-12.257E	FI R 2.5s	22	4	SR on pile.	
30685	Orote Point Light	13-26-47.041N 144-37-10.970E	FI W 5s	226	14	NB on concrete tower.	Obscured from 227° to 358°.
Apra	Outer Harbor						
30690	- Entrance Lighted Buoy 1	13-27-02.268N 144-37-24.367E	FI G 4s		4	Green.	
30695	- Entrance Lighted Buoy 2	13-27-10.127N 144-37-22.756E	FIR 4s		4	Red.	
30700	- ENTRANCE RANGE FRONT LIGHT	13-27-23.278N 144-39-59.780E	QG	39		KRW on post.	Visible 4° each side of rangeline Lighted throughout 24 hours.
30705	- ENTRANCE RANGE REAR LIGHT 661 yards, 083.7° from front light.	13-27-25.454N 144-40-19.757E	Iso G 6s	81		KRW on skeleton tower.	Visible 4° each side of rangeline Lighted throughout 24 hours.
30710	GLASS BREAKWATER LIGHT	13-27-17.472N 144-37-27.937E	FI W 4s	60	5	NB on concrete base.	
30725	- PIER DOG LIGHT	13-27-47.487N 144-38-54.160E	FI W 4s	25	5	NB on post.	Obscured from 090° to 270°.
30730	- Lighted Buoy 3	13-27-14.248N 144-39-14.727E	FI G 2.5s		4	Green.	
Cabra	as Island Channel						
30735	- Lighted Buoy 2	13-27-32.565N 144-39-19.377E	FI R 2.5s		3	Red.	
30740	- Junction Lighted Buoy A	13-27-24.318N 144-39-26.387E	FI (2+1)G 6s		4	Green and red bands.	
30745	- LIGHT 4	13-27-33.513N 144-39-38.003E	Iso R 6s	29	7	SR on concrete pile.	
30750	- Lighted Buoy 5	13-27-24.478N 144-39-49.717E	FI G 6s		4	Green.	
30751	PITI CHANNEL ENTRANCE LIGHT 1	13-27-35.400N 144-40-24.900E	FI G 4s	10	4	TG on pile.	
30752	PITI CHANNEL ENTRANCE LIGHT 2	13-27-36.500N 144-40-24.900E	FIR 4s	30	3	SR on pile.	
Apra	Outer Harbor						
30755	- Lighted Buoy 5	13-27-12.928N 144-39-21.657E	QG		4	Green.	
30760	- Lighted Buoy 6	13-27-13.758N 144-39-32.197E	FIR 4s		3	Red.	
30765	- Lighted Buoy 7	13-27-04.738N 144-39-31.297E	FI G 4s		4	Green nun.	
30770	- Lighted Buoy 8	13-27-09.138N 144-39-36.197E	FIR 6s		4	Red.	
30775	- Buoy 9	13-26-54.198N 144-39-36.197E				Green nun.	
30785	- LIGHT	13-26-36.621N 144-39-20.724E	Iso W 6s	22	8	NB on skeleton tower.	
Drydo	ock Point						
30787	- West Entrance Daybeacon 1	13-26-50.874N 144-40-09.434E				TG on pile.	Private aid.
30787.2	- West Entrance Daybeacon 2	13-26-53.461N 144-40-01.435E				SR on pile.	Private aid.
30787.4	- East Entrance Day beacon 1	13-26-48.000N 144-40-24.000E				TG on pile.	Private aid.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic ACIFIC ISLANDS - Four	Height	Range	Structure	Remarks
ISLAN	ID OF GUAM (Marianas) (Chart 8		ACIFIC ISLANDS - Four	teentn Distr	ict		
Guam	Island	,,,,,					
30787.6	- East Entrance Day beacon 2	13-26-50.908N 144-40-21.205E				SR on pile.	Private aid.
30787.8	- Day beacon A	13-26-56.941N 144-40-11.138E				NY on pile.	Private aid.
30788	- Day beacon B	13-26-57.268N 144-40-18.661E				NY on pile.	Private aid.
30788.2	- Day beacon C	13-26-58.279N 144-40-24.183E				NY on pile.	Private aid.
30788.4	- Daybeacon D	13-26-58.879N 144-40-18.506E				NY on pile.	Private aid.
30788.6	- Daybeacon E	13-27-04.385N 144-40-06.386E				NY on pile.	Private aid.
30788.8	- Day beacon F	13-27-05.668N 144-40-03.222E				NY on pile.	Private aid.
Apra 1 30790	Inner Harbor POLARIS POINT RANGE FRONT LIGHT	13-26-32.331N 144-40-01.901E	QR	16		KRW on post.	Visible 4° each side of rangeling
30795	POLARIS POINT RANGE REAR LIGHT 140 feet, 141° from front light.	13-26-29.101N 144-40-04.574E	Iso R 6s	30		KRW on post.	Visible 4° each side of rangeling
30800	- RANGE FRONT LIGHT	13-25-06.532N 144-40-01.738E	QG	42		KRW on post.	Visible 4° each side of rangeling
30805	 RANGE REAR LIGHT 188 yards, 176.5° from front light. 	13-25-00.942N 144-40-02.091E	Iso G 6s	59		KRW on post.	Visible 4° each side of rangeling
•	Harbor West Channel						
30810	Apra Harbor Western Shoal Buoy WS	13-26-59.579N 144-39-14.080E				Red and green bands; can.	
30810.5	ACOE Wave Meter Lighted Buoy	13-22-12.000N 144-38-36.000E	FIY 4s			Yellow sphere.	Aid maintained by U.S. Army Corps of Engineers.
30811	Agat Harbor Entrance Lighted Buoy AG	13-22-03.678N 144-38-30.732E	Mo (A) W		3	Red and white stripes with red spherical topmark.	
Agat S	Small Boat Harbor						
30811.1	- Entrance Lighted Buoy 1	13-21-57.409N 144-38-37.340E	QG		4	Green.	
30811.3	- LIGHT 3	13-21-57.520N 144-38-36.660E	FI G 2.5s	12		TG on pile	Private aid.
30811.4 30811.5	- LIGHT 4 - Day beacon 5	13-21-58.280N 144-38-37.032E 13-21-57.320N	FI R 2.5s	12		SR on pile. TG on pile.	Private aid.
30811.6	- Day beacon 6	144-38-46.900E 13-21-59.400N				SR on pile.	Private aid.
30811.7	- Day beacon 7	144-38-47.240E 13-22-03.190N				TG on pile.	Private aid.
30811.8	- Day beacon 8	144-38-57.730E 13-22-01.510N				SR on pile.	Private aid.
30811.9	- Day beacon 9	144-38-57.850E 13-22-03.590N 144-38-59.870E				TG on pile.	Private aid.
	o Bay	2.2.2.3.02					
Mama 30815	aon Channel - Lighted Buoy 1	13-16-09.000N 144-39-27.000E	QG			Green.	Private aid.
30820	- Lighted Buoy 2	13-16-11.000N 144-39-32.237E	QR			Red.	Private aid.
	ISLAND (Chart 81063) West Harbor						
30845	- RANGE FRONT LIGHT	14-08-11.852N 145-08-05.941E	QG	37		KRW on post.	Visible 4° each side of rangeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P/	ACIFIC ISLANDS - Fourt	eenth Distr	ict		
	ISLAND (Chart 81063)						
Rota V 30850	 Vest Harbor RANGE REAR LIGHT 30 yards, 117.2° from front light. 	14-08-11.430N 145-08-06.755E	Iso G 6s	48		KRW on post.	Visible 4° each side of rangeline.
SAIPA	N (Chart 81076)						
30852.11	Fad Site AA - Saipan	15-21-35.000N 145-50-05.000E	FI W 4s				Private aid.
30852.12	Fad Site BB - Saipan	15-05-24.000N 145-45-48.000E	FI W 4s				Private aid.
30852.13	Fad Site CC - Saipan	14-59-30.000N 145-43-48.000E	FI W 4s				Private aid.
30852.16	Fad Site FF - Saipan	14-59-54.000N 145-27-42.000E	FI W 4s				Private aid.
30852.17	FAD Site GG - Saipan	15-04-36.000N 145-32-56.000E	FI W 4s				Private aid.
30852.18	Fad Site HH - Saipan	15-09-51.000N 145-28-15.000E	FI W 4s				Private aid.
30852.19	FAD Site II - Saipan	15-14-54.000N 145-29-47.000E	FI W 4s				Private aid.
30852.2	FAD Site JJ - Saipan	15-19-19.000N 145-32-20.000E	FI W 4s				Private aid.
30852.21	FAD Site KK - Saipan	15-17-11.000N 145-41-20.000E	FI W 4s				Private aid.
30852.22	Fad Site LL - Saipan	15-20-45.000N 145-46-00.000E	FI W 4s				Private aid.
Tanap	ag Harbor						
30853	PacIOOSWB 197 Putan Muchot, Saipan	15-16-04.919N 145-39-43.970E	FIY 4s			Yellow hull buoy.	Private aid.
30855	- Approach Lighted Buoy T	15-12-11.497N 145-40-28.916E	Mo (A) W		5	Red and white stripes with red spherical topmark.	
30860	Okino Reef Buoy 1	15-12-42.992N 145-41-45.099E				Green nun.	
30865	MANAGAHA ISLAND LIGHT	15-14-26.192N	FWRG	75	W 7	NB on spindle.	Green from 030° to 040°. Whi
		145-42-44.628E	(G & R sectors)		G 7 R 7		from 040° to 047°. Red from 047° to 057°.
30870	- Channel Lighted Buoy 2	15-13-12.741N 145-41-24.886E	QR		4	Red.	
30871	- Channel Lighted Buoy 2A	15-13-45.408N 145-42-01.182E	FI R 2.5s		3	Red.	
30875	- RANGE FRONT LIGHT	15-13-45.592N 145-44-25.585E	QG	53		KRW on skeleton tower.	Visible 4° each side of rangelin
30880	- RANGE REAR LIGHT 1,085 y ards, 088.1° from front light.	15-13-46.516N 145-44-58.820E	Iso G 6s	126		KRW on skeleton tower.	Visible 4° each side of rangelin
30885	- Channel Lighted Buoy 3	15-13-39.270N 145-42-05.736E	FI G 2.5s		4	Green.	
30890	- Channel Buoy 4	15-13-44.260N 145-42-38.490E				Red can.	
30895	- Channel Buoy 5	15-13-40.732N 145-42-38.160E				Green nun.	
30900	- Channel Lighted Buoy 6	15-13-45.430N 145-43-03.470E	FIR 4s		4	Red.	
30905	- Channel Lighted Buoy 7	15-13-41.652N 145-43-03.215E	FI G 4s		3	Green.	
30910	- Channel Buoy 8	15-14-06.327N 145-43-27.692E				Red can.	
30912	- Channel Buoy 10	15-13-45.897N 145-44-10.416E					
Smilin	g Cove						
30913	- Lighted Buoy 1	15-13-28.850N 145-43-22.180E	FI G 2.5s			Green nun.	Private aid.
30914	- Lighted Buoy 2	15-13-21.970N 145-43-23.540E				Red can.	Private aid.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P.	CIFIC ISLANDS - Four	teenth Distr	ict		
Tana	AN (Chart 81076) Dag Harbor						
30916	pag Small Boat Harbor Tanapag Boat Ramp Buoy 1	15-14-59.000N 145-45-27.000E				Green nun.	Private aid.
30916.1	Tanapag Boat Ramp Buoy 2	15-15-00.000N 145-45-27.000E				Red can.	Private aid.
30916.2	Tanapag Boat Ramp Buoy 3	15-14-54.000N 145-45-26.000E				Green nun.	Private aid.
30916.3	Tanapag Boat Ramp Buoy 4	15-14-59.000N 145-45-28.000E				Red can.	Private aid.
30916.5	Tanapag Boat Ramp Buoy 6	15-14-53.000N 145-45-27.000E				Red can.	Private aid.
30916.6	Tanapag Boat Ramp Buoy 7	15-14-45.000N 145-45-20.000E				Green nun.	Private aid.
30916.7	Tanapag Boat Ramp Buoy 8	15-14-49.000N 145-45-24.000E				Red can.	Private aid.
30916.8	Tanapag Boat Ramp Buoy 9	15-14-41.000N 145-45-16.000E				Green nun.	Private aid.
30916.9	Tanapag Boat Ramp Buoy 10	15-14-44.000N 145-45-21.000E				Red can.	Private aid.
30916.91	Tanapag Boat Ramp Buoy 11	15-14-38.000N 145-45-14.000E				Green nun.	Private aid.
30916.92	Tanapag Boat Ramp Buoy 12	15-14-37.000N 145-45-15.000E				Red can.	Private aid.
30916.93	Tanapag Boat Ramp Buoy 13	15-14-34.000N 145-45-13.000E				Green nun.	Private aid.
30916.94	Tanapag Boat Ramp Buoy 14	15-14-34.000N 145-45-14.000E				Red can.	Private aid.
30916.95	Tanapag Boat Ramp Buoy 15					Green nun.	Private aid.
Saipa	n and Tinian (Chart 81067)						
30918	Sugar Dock Channel Buoy 3	15-08-54.800N 145-41-49.700E				Green can.	Private aid.
30918.1	Sugar Dock Channel Buoy 4	15-08-56.600N 145-41-49.100E				Red nun.	Private aid.
30918.2	Sugar Dock Channel Buoy 5	15-09-00.600N 145-41-53.800E				Green can.	Private aid.
30918.3	Sugar Dock Channel Buoy 6	15-09-01.000N 145-41-52.800E				Red nun.	Private aid.
30918.4	Sugar Dock Channel Buoy 7	15-09-03.400N 145-41-56.400E				Green can.	Private aid.
30918.5	Sugar Dock Channel Buoy 8	15-09-06.600N 145-41-59.200E				Red nun.	Private aid.
30918.6	Sugar Dock Channel Buoy 10					Red nun.	Private aid.
30918.7	Sugar Dock Channel Buoy 12					Red nun.	Private aid.
Saipa	n Channel						
30919	USHI POINT LIGHT	15-06-01.620N 145-38-39.039E	FI W 2.5s	18	6	NB on Pile.	
	N (Chart 81071)						
Tiniar 30920	h Harbor - Channel Lighted Buoy 1	14-57-14.137N	FI G 2.5s		3	Green.	
30925	- Channel Lighted Buoy 2	145-37-23.986E 14-57-24.154N	FI R 2.5s		3	Red.	
30930	- Channel Lighted Buoy 3	145-37-21.871E 14-57-28.765N	Q G		3	Green.	
30935	- Channel Lighted Buoy 4	145-37-34.739E 14-57-32.778N	QR		3	Red.	
00900	Granner Lighted Duby 4	145-37-27.531E	(NIGHT)		5	NGU.	
30940	- CHANNEL LIGHT 5	14-57-50.760N 145-37-24.300E	FI G 4s	20	4	TG on post. On corner of pier.	

Light List corrected through LNM week: 52/15

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
		P.A	ACIFIC ISLANDS - Four	teenth Distr	rict		
TINIA	AN (Chart 81071)						
Tinia	ın Harbor						
30945	- Channel Buoy 6	14-57-43.007N 145-37-23.006E			F	Red can.	

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Aberdeen					
ADDIUCCII	15870	Cape Beale Light	790	Deception Pass	18890
Active Pass Light	20370	Cape Blanco Light	595	Deep River Channel	14690
	27515	Cape Decision Light		•	2345
Adak Island			1020, 23440	Del Mar Boat Basin	
Admiralty Inlet	16475	Cape Disappointment Light	695, 9890	Depoe Bay	9785
Afognak Bay	26500	Cape Flattery Light	760, 16145	Des Moines Marina	17044
Agana Small Boat Basin		Cape Hinchinbrook Light	1125	Desdemona Sands	9975
9	30665	Cape Horn	11605	Diamond Head Light	29060
Approach		•		<u> </u>	
Agat Small Boat Harbor	30811.1	Cape Kumukahi Light	28130	Discovery Island Light	16270, 19685
Ala Wai Boat Harbor	29090	Cape Scott Light	930	Dixon Entrance	21835
Alameda Naval Air Station		Cape Spencer Light	1070, 24240	Downtown Marina	3009.1
Channel	4745	Cape St. Elias Light	1100	Dry Pass	24785
Alamitos Bay	2830	Cape St. James Light	935	Dry Strait	22775
Alaska Peninsula	27060	Captains Bay	27504	Drydock Point	30787
Albion River	8080	Carmanah Point (C)	770, 16140	Duncan Canal	22790
Alcatraz Light	4315	Carquinez Strait	6211	Duwamish Head Light	16910
	24960		17295	Dawamish Head Light	10710
Alidale Channel		Carr Inlet			
Alitak Bay	26920	Cascade Rapids	11795		
Alki Point Light	16915	Cathlamet Bay North Channel .	14745		
Amphitrite Point Light	810	Cathlamet Bay Prairie Channel	14765	E	
Anacapa Island Light	185	Cathlamet Bay South Channel .		_	
		3			
Anacortes Harbor	19040	Cathlamet Channel	10530	Eagle Harbor	18000
Anaheim Bay	2770	Cerritos Channel	3180	East Brother Light	5865
Apra Harbor West Channel	30810	Channel Islands Harbor	3630	East Channel	22040
Apra Inner Harbor	30790	Chatham Strait	23455		
·				East Passage	16915
Apra Outer Harbor	30690	Chetco River	8605	Eastern Channel	24925
Astoria	10075	Chilkoot Inlet	23900	Eastern Passage	22680
		China Bar	14395		16280
		Chiniak Bay	1180, 26850	Ediz Hook	
		-		Ediz Hook Light	16280
_		Chinook Channel	14520	Edna Bay	24740
В		Chula Vista Channel	2159	El Capitan Passage	24770
		Clarence Strait	22360	El Segundo	3380
Dalam Dan Waat Olamaal	1 4 4 4 5	Coast Guard Mooring	16291		
Baker Bay West Channel	14415	· ·		Elfin Cove	24245
Ballena Bay Harbor	4820	Coconut Point Directional Light		Elk Rock	15000
Bar Harbor	22200		28050	Elliott Bay	16837
Barbers Point	29580	Cold Bay	27200	Elrington Passage	25965
Barbers Point Light		Columbia River	9895	Emeryville Marina	
	29650		, , , ,		
		Colvos Dassago	17000		5360
Bay Center Channel	15495	Colvos Passage	17098	Empire Range	8855
Bay Center Channel		Colvos Passage Controller Bay	25450	Empire Range	
Bay Center Channel Bechevin Bay	15495 27250			Empire Range	8855 20540
Bay Center Channel Bechevin Bay Behm Canal	15495 27250 22305	Controller Bay	25450 1155, 26065	Empire Range Entrance Island Light Ernest Sound	8855 20540 22530
Bay Center Channel Bechevin Bay Behm Canal	15495 27250 22305 19220	Controller Bay	25450 1155, 26065 8735	Empire Range	8855 20540 22530 3955
Bay Center Channel	15495 27250 22305 19220 19165	Controller Bay	25450 1155, 26065 8735 9090	Empire Range	8855 20540 22530 3955 850
Bay Center Channel Bechevin Bay Behm Canal	15495 27250 22305 19220	Controller Bay	25450 1155, 26065 8735 9090 25455	Empire Range	8855 20540 22530 3955
Bay Center Channel	15495 27250 22305 19220 19165 5430	Controller Bay	25450 1155, 26065 8735 9090	Empire Range	8855 20540 22530 3955 850
Bay Center Channel	15495 27250 22305 19220 19165 5430 17166	Controller Bay	25450 1155, 26065 8735 9090 25455	Empire Range	8855 20540 22530 3955 850
Bay Center Channel	15495 27250 22305 19220 19165 5430 17166 22670	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900	Empire Range	8855 20540 22530 3955 850
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island	15495 27250 22305 19220 19165 5430 17166 22670 16925	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060	Empire Range	8855 20540 22530 3955 850
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520	Empire Range	8855 20540 22530 3955 850
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island	15495 27250 22305 19220 19165 5430 17166 22670 16925	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845	Empire Range	8855 20540 22530 3955 850
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520	Empire Range	8855 20540 22530 3955 850 10565
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845	Empire Range	8855 20540 22530 3955 850 10565
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonita Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140	Empire Range	8855 20540 22530 3955 850 10565
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonneville Pool	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500	Empire Range	8855 20540 22530 3955 850 10565
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonita Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370	Empire Range	8855 20540 22530 3955 850 10565
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonneville Pool	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355	Empire Range	8855 20540 22530 3955 850 10565 30265 355 11630 23815
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonneville Pool Boundary Pass Brisbane Marina	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Boca de Finas Bodega Bay Bodega Harbor Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay Cook Inlet Coos Bay Coos River Copper River Delta Coquille River Cornet Bay Coronado Cays Channel Corte Madera Channel Cottonwood Island Cow Point Coyote Point Craig Harbor Crescent City Entrance Light Cress Sound Cultus Bay Cook Inlet Co	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460	Controller Bay Cook Inlet Coos Bay Coos River Copper River Delta Coquille River Cornet Bay Coronado Cays Channel Corte Madera Channel Cottonwood Island Cow Point Coyote Point Craig Harbor Crescent City Entrance Light Crescent City Harbor Crims Island Cross Sound Cultus Bay Dabob Bay Dana Passage	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound Friday Harbor	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460 23361	Controller Bay	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460 23361	Controller Bay Cook Inlet Coos Bay Coos River Copper River Delta Coquille River Cornet Bay Coronado Cays Channel Corte Madera Channel Cottonwood Island Cow Point Coyote Point Craig Harbor Crescent City Entrance Light Crescent City Harbor Crims Island Cross Sound Cultus Bay Dabob Bay Dana Passage	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215 19605
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460 23361	Controller Bay Cook Inlet Coos Bay Coos River Copper River Delta Coquille River Cornet Bay Coronado Cays Channel Cotte Madera Channel Cottonwood Island Cow Point Craig Harbor Craig Harbor Crescent City Entrance Light Cress Sound Cultus Bay Dabob Bay Dana Passage Dana Point Dona Point Harbor Cook India Point Dana Point Cook India Point Dana Point Cook India Point	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range Entrance Island Light Ernest Sound Estero Bay Estevan Point Light Eureka F Faleasao Harbor Farallon Light Fashion Reef Favorite Channel Felice Strait Fish Harbor Fisherman Bay Five Finger Light Franklin D. Roosevelt Lake Frederick Sound Friday Harbor G Gallows Point Light	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215 19605
Bay Center Channel Bechevin Bay Behm Canal Bellingham Bay Bellingham Channel Berkeley Blair Waterway Blake Channel Blake Island Boca de Finas Bodega Bay Bodega Harbor Bonita Channel Bonneville Pool Boundary Pass Brisbane Marina Bristol Bay Brooklyn Basin Browns Point Light Bucareli Bay Burnt Island Channel	15495 27250 22305 19220 19165 5430 17166 22670 16925 24665 7765 7775 4225 11765 19800 4980 27555 4685 17090 1005, 24460 23361	Controller Bay Cook Inlet Coos Bay Coos River Copper River Delta Coquille River Cornet Bay Coronado Cays Channel Corte Madera Channel Cottenwood Island Cow Point Coyote Point Craig Harbor Crescent City Entrance Light Crescent City Harbor Crims Island Cross Sound Cultus Bay Dabob Bay Dana Passage Dana Point	25450 1155, 26065 8735 9090 25455 8680 18900 2060 5520 10845 15810 5140 24500 550, 8370 8355 10675 24225 16583	Empire Range	8855 20540 22530 3955 850 10565 30265 355 11630 23815 21985 3225 19560 23280 14125 23215 19605

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	23660	John Day	12370	Lake Sacajawea	13255
Geese Channel	26895	Johns Landing Pier	14925	Lake Tahoe	8410
Glacier Bay	24215	Johnstone Point Light	25535	Lake Umatilla	12395
Glorietta Bay	1865	G		Lake Union	18185
Golden Gate Bridge	4255			Lake Wallula	12865
Golovnin Bay	1335, 27955			Lake Washington	18270
Government Island	11405	K		Lanai Island	28520
Graves Harbor	25400			Langley Breakwater	18611
Grays Harbor	15540	Kachomak Pay	26185	Larsen Bay	26965
Grays Harbor Light	720, 15530	Kachemak Bay Kahului Boat Ramp	28216.1	Lehua Island	29935
Grays Harbor North Bay	15925	Kahului Harbor	28340	Lennard Island Light	820
Green Island Light	21820	Kailua Light	28185	Lewis and Clark Bridge	10811
Guam Island	30600	Kaiser Boat Channel	29060	Lewis and Clark River	14585
Guard Island Light	22300	Kalama	10895	Lime Kiln Light	19695
Guemes Channel	18945	Kalihi Channel	29240	Lisianski Inlet	24285
Gulf of the Farallones	4155	Kaneohe Bay	28680	Lisianski Strait	1050, 25375
		Kaneohe Bay Utility Channel .	28850	Little Branch Bay	24895
			24680	Little Goose Dam	13680
		Karheen Passage	22380	Little Goose Reservoir	13697
Н		Kasaan Bay		Lituya Bay	25405
		Kauai Island	29735	Long Beach Channel	3010
Harris Observat	27500	Kauhola Point Light	28010	Long Beach Light	125, 3012
Hague Channel	27590	Kaumalapau Harbor	28555	Long Point Light	2625
Hale Passage	19290	Kaunakakai Harbor (Chart	00/00	Longview	10745
Haleiwa Harbor	29700	19353)	28600	Los Angeles Approach Channe	
Hammersley Inlet	18426	Kaunakakai Small Boat Harbor		Los Angeles East Basin	33103
Hammond Boat Basin	14540	1	28630	Channel	3165
Hanapepe Bay	29875	Kawaihae Harbor	28275		3096
Harbor Island East Basin	1760	Kawaihae Light Draft Harbor		Los Angeles Harbor	
Haro Strait	19690	Keauhou Bay	28165	Los Angeles Light	135, 3110
Harrington Point	10170	Keehi Lagoon	29325	Los Angeles Main Channel	3115
Hawk Inlet	24107	Keku Strait	23305.1	Los Angeles Outer Harbor	3185
Haynes Inlet	9195	Kelp Reef Light	19710	Lower Granite Dam	13920
Heceta Head Lighthouse	. 635	Kewalo Basin	29140	Lower Granite Reservoir	13940
Heeia Kea Small Boat Harbor	28795	Khaz Bay	25325	Lower Monumental	
Henrici	11090	Kihei Boat Ramp	28411.1	Lower Monumental Dam	
Hetta Inlet	24365	Kikiaola Boat Harbor	29900	Lucy Islands Light	21770
Hickam Harbor	29345	Kilauea Point Light	29737		
Hilo Harbor	28035	Kilisut Harbor	17595		
Hiram M. Chittenden Locks to		Killisnoo Harbor	24005		
Hiram M. Chittenden Locks to Lake Washington	18175	Killisnoo Harbor King Harbor	24005 3337	М	
		King Harbor Kizhuyak Bay		M	
Lake Washington		King Harbor	3337	M Maalaea Basin	28420
Lake Washington	28190 29170	King Harbor	3337 26530		28420 28895
Lake Washington Honokohau Harbor	28190 29170	King Harbor Kizhuyak Bay	3337 26530 24575	Maalaea Basin	28895
Lake Washington	28190 29170 It	King Harbor	3337 26530 24575 25910 24050 27985	Maalaea Basin	28895
Lake Washington	28190 29170 at 29170	King Harbor	3337 26530 24575 25910 24050 27985	Maalaea Basin	28895 28925
Lake Washington	28190 29170 at 29170 23995	King Harbor	3337 26530 24575 25910 24050 27985	Maalaea Basin	28895 28925 28507.1
Lake Washington	28190 29170 at 29170 23995 17705	King Harbor	3337 26530 24575 25910 24050 27985	Maalaea Basin	28895 28925 28507.1 30815
Lake Washington	28190 29170 at 29170 23995 17705 11930	King Harbor	3337 26530 24575 25910 24050 27985 .29040 27010	Maalaea Basin	28895 28925 28507.1 30815 28540
Lake Washington	28190 29170 at 29170 23995 17705 11930 8280	King Harbor	3337 26530 24575 25910 24050 27985 .29040 27010 27835	Maalaea Basin	28895 28925 28507.1 30815 28540 6090
Lake Washington	28190 29170 at 29170 23995 17705 11930 8280 27890	King Harbor	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point	28190 29170 at 29170 23995 17705 11930 8280 27890 8135	King Harbor	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910	King Harbor	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930
Lake Washington Honokohau Harbor Honolulu Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055
Lake Washington Honokohau Harbor Honolulu Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass Kwajalein-Roi Highway Channe	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055 28415
Lake Washington Honokohau Harbor Honolulu Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam Icy Strait	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin Makai Channel Makapuu Point Light Mala Channel Mamaon Channel Manele Small Boat Harbor Mare Island Strait Marina del Rey Marmot Bay Marmot Strait Martin Island Maryhill-Biggs Bridge Approach Mats Mats Bay Maui Island Maunalua Bay McArthur Pass McGregor Point Light McNary Boat Ramp	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055 28415 12815
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam Icy Strait Iliuliuk Harbor	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass Kwajalein-Roi Highway Channel	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400	Maalaea Basin Makai Channel Makapuu Point Light Mala Channel Mamaon Channel Manele Small Boat Harbor Mare Island Strait Marina del Rey Marmot Bay Marmot Strait Martin Island Maryhill-Biggs Bridge Approach Mats Mats Bay Maui Island Maunalua Bay McArthur Pass McGregor Point Light McNary Boat Ramp McNary Dam	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055 28415 12815 12820
Lake Washington Honokohau Harbor Honolulu Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam Icy Strait Iliuliuk Harbor Imperial Passage	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass Kwajalein-Roi Highway Channe	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400 £30354	Maalaea Basin Makai Channel Makapuu Point Light Mala Channel Mamaon Channel Manele Small Boat Harbor Mare Island Strait Marina del Rey Marmot Bay Marmot Strait Martin Island Maryhill-Biggs Bridge Approach Mats Mats Bay Maui Island Maunalua Bay McArthur Pass McGregor Point Light McNary Dam Meares Passage	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055 28415 12815 12820 24450
Lake Washington Honokohau Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam Icy Strait Iliuliuk Harbor	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein-Roi Highway Channe	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400 £30354	Maalaea Basin Makai Channel Makapuu Point Light Mala Channel Mamaon Channel Manele Small Boat Harbor Mare Island Strait Marina del Rey Marmot Bay Marmot Strait Martin Island Maryhill-Biggs Bridge Approach Mats Mats Bay Maui Island Maunalua Bay McArthur Pass McGregor Point Light McNary Dam Meares Passage Meldrum Bar	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 26055 28415 12815 12820 24450 15077.1
Lake Washington Honokohau Harbor Honolulu Harbor Honolulu Harbor Entrance Ligh Hood Bay Hood Canal Hood River Hookton Channel Hooper Bay Humboldt Bay Hunters Point Hylebos Waterway Hyperion I Ice Harbor Dam Icy Strait Iliuliuk Harbor Imperial Passage	28190 29170 at 29170 23995 17705 11930 8280 27890 8135 4910 17190 3425	King Harbor Kizhuyak Bay Klawock Inlet Knight Island Passage Kootznahoo Inlet Kotzebue Sound Kuapa Entrance Channel Kupreanof Strait Kuskokwim Bay Kuskokwim River Kvichak Bay Kwajalein Bigej Channel Kwajalein Gea Pass Kwajalein Harbor Kwajalein Lagoon Kwajalein South Pass Kwajalein-Roi Highway Channe	3337 26530 24575 25910 24050 27985 .29040 27010 27835 27844 27795 30390 30410 30475 30430 30400 £30354	Maalaea Basin Makai Channel Makapuu Point Light Mala Channel Mamaon Channel Manele Small Boat Harbor Mare Island Strait Marina del Rey Marmot Bay Marmot Strait Martin Island Maryhill-Biggs Bridge Approach Mats Mats Bay Maui Island Maunalua Bay McArthur Pass McGregor Point Light McNary Dam Meares Passage	28895 28925 28507.1 30815 28540 6090 3445 26463 1170, 26460 10950 12325 17656 28330 28930 26055 28415 12815 12820 24450

Mile Rocks Light	365, 4245 10195 2282 28575 28575 3964 3972.1	Oyster Cove Marina Oyster Point Marina	5025 5100	Portland Canal	21875 21860 25360 18460 27825 1130, 25515 28220
Morgan	11180	Padilla Bay	19017	Puget Island	10385
Morro Bay Channel	3840	Pago Pago Harbor	30190	Puget Sound	16550
Morro Bay West Breakwater		Passage Canal	25875	Pybus Bay	23575
Light	240, 3835	Pauwela Point Light	28385	Pyramid Rock Light	28675
Mosquito Pass	19724 3990	Pearl Harbor	29370		4912
Mukilteo Light	18460	Pearl Harbor East Loch	29560		
Multnomah Channel	14820	Pearl Harbor North Channel Pearl Harbor Southeast Loch .			
Multnomah Falls	11665	Pearl Harbor West Loch		Q	
		Pearse Canal	21870		
		Pelican Bay Light	570	Quatsino Island Light	925
N		Pepeekeo Point Light	28025	Quillayute River	16085
14		Peril Strait	25185 5975		
Nahcotta Channel	15420	Piedras Blancas Light	265		
Nakat Bay	21910	Pier 39	4500	R	
Naked Island	25826	Pigeon Point Light	320		
Napa River	6140	Pillar Point Harbor	4130	Raccoon Strait	4340
Nawiliwili Harbor	29755	Pillar Point Harbor Entrance	41.45	Race Rocks Light	16225
Nawiliwili Harbor Light Nawiliwili Small Boat Harbor .	29745 29805	Light	4145 10255	Raspberry Strait	27035
Nehalem River	9880	Pittsburg Marina	6602	Redwood Creek	5180 1140, 25985
Neva Strait	25090	Point Arena Light	420	Revillagigedo Channel	21920
New Dungeness Light	16335	Point Arguello Light	210	Rich Passage	18030
New York Slough	6620	Point Atkinson Light	20500	Richardson Bay	4380
Newport Bay	2435	Point Blunt Light	4335	Richmond Harbor Channel	. 5665
Nichols Bay	24320 22020	Point Bonita Light Point Cabrillo Light	370, 4220 450	Richmond-San Rafael Bridge	
Nisqually Reach	17345	Point Conception Light	200	East Channel	5775 20470
Nome Harbor	27962	Point Fermin Light	140	Rock Island Channel	15080
Nootka Light	860	Point Loma Light	5	Rogue River	8655
North Channel	14610	Point Montara Light	335	Roi-Namur Island Channel	30310
North Head Light	700 . 11280	Point No Point Light Point Partridge Light	16550 16400	Rosario Strait	19320
North Slough	9185	Point Pinos Light	290	Rota West Harbor	30845
Norton Sound	1315, 27895	Point Reyes Light	385		
Noyo River	8085	Point Roberts	19945		
Nushagak Bay	27810	Point Roberts Light	19965	S	
		Point Sur Light	280 170		
		Point Wilson Light	16475	Sacramento River	7620
0		Port Alexander	23465	Sacramento River Deep Water	7170
		Port Althorp	24275	Ship Channel	23945
Oak Harbor	18675	Port Angeles	16308	Salisbury Sound	25160
Oak Harbor Marina	18724	Port Chester	22065 18495	Sampan Channel	28805
Oak Point	10625 4669	Port Graham	26115	San Alberto Bay	24520
Oakland Outer Harbor		Port Hueneme	3590	San Bruno Shoal	4945
Oceanside	2290	Port Hueneme Light	190, 3585	San Christoval Channel San Diego Bay	24545 1490
Ofu Harbor	30240	Port Madison and Port Orchard		San Diego North Island	1470
Ogden Passage	25350	Port Moller	27565	Shallow Water Habitat	1616
Old Harbor	26879	Port Nellie Juan	25905 3815	San Francisco Airport	5135
Olga Strait	25070 17405	Port Townsend	17540	San Francisco Bay	4280
Olympia Harbor Olympia Turning Basin	17500	Port Townsend and Oak Bay .		San Francisco Bay South	E1E0
Orca Bay	25545	Port Valdez	25735	Channel	5150
Orca Inlet	25575	Port of Poulsbo	17970	Farm Island	4826
Orote Point Light	30685	Portage Pass	23350		-

San Francisco Main Ship Channel	4160 4465	Stanley Channel	15475 23265 22695 6905	Ventura Marina	3675
San Francisco-Oakland Bay	1100	Strait of Georgia	19870	W	
Bridge West Crossing	4415	Strait of Juan De Fuca	16115		
San Joaquin River	6658	Suisun Bay	6305	Waianae Harbor	29675
San Juan Channel	19540	Suisun Slough Entrance	6345	Warrendale	11715
San Juan Point Light	16180	Sukkwan Strait	24370	Warrior Rock	11060
San Leandro Bay	4720	Sumner Strait	22730	Washougal	11525
San Leandro Marina Channel .	4829	Sweeper Cove	27530	Wauna	10428
San Luis Obispo Light	225	Sweetwater Channel	2053	Welch Island	10310
San Nicolas Island	2590	Swinomish Channel North		West Beach Marina	29655
San Onofre	2383.3	Entrance	19075	West Channel	22025
San Pablo Bay	5875	Swinomish Channel South	40705	West Point Light	16800
San Pedro West Channel		Entrance	18785	Western Channel	25000
San Rafael Creek	5830			Westhaven	16001
Sand Heads Light	20480			Westport	10475
Santa Barbara Jaland Light		т.		Whale Pass	22477.5
Santa Barbara Light		Т		Whale Passage	26510
Santa Barbara Light Santa Catalina Island East End				Whitestone Narrows	25095
		Ta`u Harbor	30260	Willamette River	14855
Light	2605 4080	Tacoma Harbor	17125	Willapa Bay	15186
Santa Cruz Light	305, 4110	Taiya Inlet	23932	Willapa River	15240
Santa Monica	3555	Tamgas Harbor	22010	Willow	11140
	18595	Tanapag Harbor	30853	Wilson Cove	2545
Saratoga Passage	25930	Tansy Point	10025	Womens Bay	26765
Sea Otter Sound	24755	Tatitlek Narrows	25673	Woody Island	26645
Seal Islands Channel	6390	Tenakee Inlet	24065	Wrangell Harbor	22630
Seldovia Bay	26150	Terminal Island Channel	3127.1	Wrangell Narrows	22825
Semiahmoo Bay	19915	The Dalles Dam	12135		
Sentinel Island Light	23850	Three Tree Point Light Three Tree Point Yacht Club .	16980 17020		
		Three tree Point Yachi Cilib			
Seguim Bay	16410			V	
Sequim Bay	16410 23405	Tillamook Bay	9815	Υ	
Shakan Bay	23405	Tillamook Bay	9815 30920		
Shakan Bay		Tillamook Bay	9815 30920 24440	Yakutat Bay	1085, 25415
Shakan Bay	23405 26955 24485	Tillamook Bay	9815 30920 24440 24420	Yakutat Bay Yaquina Bay	9580
Shakan Bay	23405 26955 24485	Tillamook Bay	9815 30920 24440 24420 8020	Yakutat Bay Yaquina Bay Yaquina Head Light	9580 650
Shakan Bay	23405 26955 24485 1593	Tillamook Bay	9815 30920 24440 24420 8020 22130	Yakutat Bay Yaquina Bay Yaquina Head Light Yaquina River	9580 650 9680
Shakan Bay	23405 26955 24485 1593 18115	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410	Yakutat Bay	9580 650 9680 4595
Shakan Bay	23405 26955 24485 1593 18115 22615	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265	Yakutat Bay Yaquina Bay Yaquina Head Light Yaquina River	9580 650 9680
Shakan Bay	23405 26955 24485 1593 18115 22615 27070	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410	Yakutat Bay	9580 650 9680 4595
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525	Yakutat Bay	9580 650 9680 4595
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595 14570
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595 14570
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage	9815 30920 24440 24420 8020 22130 18410 16265 525 30185	Yakutat Bay	9580 650 9680 4595 14570
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576	Tillamook Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245 26960	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay V Valdez Arm Vallejo Vancouver	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245 26960	Yakutat Bay	9580 650 9680 4595 14570 19705 22550
Shakan Bay	23405 26955 24485 1593 18115 22615 27070 27050 18085 24897 26855 1195, 26915 9440 18755 14550 30913 16375 13105 18520 15981 4576 15950 9135 15400 5640 14210 26580 7946 11030	Tillamook Bay Tinian Harbor Tlevak Narrows Tlevak Strait Tomales Bay Tongass Narrows Totten Inlet Trial Islands Light Trinidad Head Light Tutuila Island Tuxekan Passage U Uganik Bay Umpqua River Umpqua River Light Unalaska Bay Unalaska Island Union Bay Reach Uyak Bay V Valdez Arm Vallejo	9815 30920 24440 24420 8020 22130 18410 16265 525 30185 24760 26995 9230 620, 9260 27500.75 27450 18245 26960	Yakutat Bay	9580 650 9680 4595 14570 19705 22550

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
F8364.00 30865	G3715.38 2190	G3875.74 2844	G4007.70 4151
F8366.00 30875	G3715.42	G3876.00 2800	G4007.80 4153
F8366.10 30880	G3715.44	G3877.00 2805	G4010.00
F8374.00 30845	G3715.46	G3878.00 2780	G4014.00
F8374.10 30850	G3715.5 2245	G3878.10 2785	G4030.00
F8382.00 30660	G3715.52	G3879.40 2825	G4052.00
F8384.00 30685	G3715.56	G3886.00 170	G4054.00
F8386.00 30700	G3715.70	G3890.00	G4064.00 4250
F8386.10 30705	G3715.72	G3891.00 3335	G4067.00 4265
F8386.20 30710	G3721.00 2295	G3891.10 3340	G40684260
F8386.30 30725	G3721.40 2320	G3891.20 3345	G4072.00 4270
F8386.40 30745	G3732.00 50	G3891.30 3350	G40744280
F8387.00 30785	G3733.00 60	G3891.40 3355	G4081.00 4300
F8387.40 30790	G3736.00 90	G3891.50 3360	G40824315
F8387.41 30795	G3754.00 2605	G3891.80 3375	G4084.00 4325
F8388.00 30800	G3756.00 2625	G3891.90 3415	G4086.20 4515
F8388.10 30805	G3758.00 2635	G3900.00 3555	G4086.30 4525
F8395.00 30665	G3759.00 2630	G3920.00 2590	G4086.40 4535
F8395.10 30670	G3760.00 2670	G3926.00 190	G4086.50 4500
F8395.50 30675	G3766.00 2615	G3927.00 3600	G4086.60 4545
F8395.60 30680	G3767.00 2620	G3928.00 3605	G4100.00 4576
G1718.00 25	G3768.00 2530	G3928.10 3610	G4100.20 4577
G3676.00 5	G3772.00 2525	G3930.00	G4111.20
G36791500	G3776.00 2540	G3935.00	G4113.40 4980
G3679.10 1505	G3778.00 2575	G3940.00 185	G4114.00 4945
G3679.40	G3782.00 2545	G39443635	G4114.20 4955
G3679.50 1525	G3790.00 2565	G3948.00 2755	G4114.30 4960
G3679.60	G3794.00	G3952.00 195	G4114.40 4965
G3679.70	G3797.00 125	G3954.00 3765	G4114.50 4970
G3679.80	G3797.5 3015	G3955.00 3795	G4115.00 5025
G3680.00 1570	G3797.60 2845	G3964.00 200	G4115.20 5100
G3687.00 1595	G3798.00	G3968.00 210	G4117.00 5140
G3692.00	G3799.00 135	G3972.00	G4117.20 5145
G3694.00	G3836.00 3225	G3976.00 240	G4119.00 4335
G3700.00 1705	G3837.00 3230	G3982.00 265	G4120.00
G3702.00	G3838.00 3250	G3988.00 280	G41214375
G3706.00	G3839.00 3255	G3992.00 290	G41285430
G37071850	G3845.00 3040	G3994.00 3970	G4128.4 5435
G3707.2 1855	G3862.00 3085	G3997.00 4000	G4129.00 5440
G3709.00	G38633090	G3997.10 4005	G41384435
G3712.00	G3865.00 2885	G3998.10 4020	G4138.20
G3712.10	G3865.20 2905	G3998.20 4025	G4140.00
G37152060	G3865.30 2900	G3998.40 4030	G4141.00
G3715.022065	G3865.40 2890	G3998.80	G4142.00 5360
G3715.3 2170	G3865.60 2895	G4003.00 4115	G4142.2 5365
G3715.32	G3866.00	G4006.00	G4142.23 5370
G3715.34	G3866.20	G4007.00	G4142.24 5375
G3715.36	G3875.70 2843	G4007.50	G4142.25 5380
037 10.30	0.0070.70	G+007.30 4130	04142.20

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
G4142.26 5385	G42175975	G4302.00 6600	G4460.50
G4142.27 5390	G4217.20 5980	G4302.2 6595	G4460.51
G4142.28 5395	G4217.22 5990	G4302.40 6650	G4462.00
G41464475	G4217.30 6000	G4302.60 6655	G4462.10
G4156.00	G4217.32 6010	G4302.80 7170	G4463.00 8855
G4156.10	G4217.4 6020	G4356.00 385	G4463.10 8860
G4158.00	G4217.42 6030	G4356.80	G4464.00 8865
G4158.10	G4217.50 6040	G4356.84	G4464.10 8870
G4173.38 4890	G4217.55 6050	G4356.9	G44668920
G4176.00 4755	G4217.6	G4357.00	G4474.00
G4176.2 4760	G4217.7	G4357.10 7800	G4474.10 9240
G4176.4 4765	G4218.38 5880	G4358.00 420	G44759255
G4176.6 4770	G4241.4 5885	G4362.00 450	G4475.20 9265
G4179.80 5130	G4242.00 5960	G4363.00 8080	G4483.21 9270
G41805155	G4244.00 5965	G4364.00 8100	G4484.00 9510
G41825175	G4249.00 5970	G4365.00 8105	G4486.00 635
G41835180	G4250.00 6090	G4365.10 8110	G4490.00 9580
G4183.2	G4252.00 6095	G4366.00 8115	G4490.10 9585
G4183.30 5195	G4254.00 6100	G4367.00 8125	G4492.40 9605
G4183.40 5200	G4255.00 6105	G4382.00 8140	G4493.00 9635
G4183.5	G4256.60 6110	G4383.00 8150	G4494.00 9620
G4183.6	G4256.8	G4384.00 8155	G4494.10 9625
G4183.7	G4258.00 6120	G43858165	G4498.00 9660
G4183.86 5230	G4258.20 6125	G4395.5 8210	G45009665
G4183.90 5240	G4260.00 6215	G4396.20 8216	G4500.4
G4191.00 5305	G4266.00 6220	G4396.5 8220	G4501.00 9675
G4191.1	G4270.00 6225	G4397.00 8230	G4502.00 9680
G4191.6 5315	G4271.00 6230	G4401.50 8270	G4506.00 650
G4192.00 5480	G4272.00 6235	G4401.70 8275	G4508.00
G4192.40 5400	G4274.00 6240	G4402.20 8245	G45099790
G4192.60 5490	G4279.00 6250	G4402.40 8250	G4519.00 9820
G4194.00 5670	G42926295	G4402.60 8255	G4520.10 9830
G4194.10 5675	G42946300	G4404.00 8265	G4521.00
G4196.00 5760	G4296.00 6325	G4408.00 525	G4532.00 695
G4196.20 5765	G4296.20 6330	G4410.00 540	G4536.20 14420
G4203.20 5685	G4296.4	G4415.00 550	G4536.4
G4203.80 5710	G4296.8	G4416.00 8390	G4536.5
G4205.00 5715	G4297.00 6350	G4416.1 8395	G4537.00 14460
G4205.2 5720	G4297.40 6365	G4417.00 8385	G4537.5
G4205.4 5725	G4297.60 6370	G4417.5 555	G453814480
G4205.6 5730	G4297.80 6375	G4424.00 8610	G4538.5
G4216.00 5830	G4297.81 6380	G4424.10 8615	G4539.00
G4216.10 5835	G4298.00 6390	G44268625	G4540.00 14510
G4216.3 5840	G4298.40 6440	G4428.00 8640	G4540.20 14515
G4216.40 5845	G42996465	G4430.00 8660	G4548.00 14610
G4216.5 5850	G4299.20 6470	G4432.00 595	G4550.00 14620
G4216.6 5855	G4299.21 6475	G4460.00 8785	G4551.00 14625
G4216.7 5860	G4300.00 6520	G4460.10 8790	G4552.00
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	1.0	1.0	1.
Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
G4553.00 14525	G4642.00 10580	G4686.00	G4708.90
G455514530	G4643.00 10585	G4686.10	G4709.00
G4556.00 14535	G4644.00 10590	G4686.40	G4709.10
G4561.60	G4644.20 10595	G4687.00	G4710.00
G4564.00 9995	G4644.30 10600	G4687.20	G4710.6
G4565.00 10005	G4647.00 10625	G4687.40	G4711.00
G4570.00 10025	G4647.20 10630	G4690.00	G4711.10
G4587.00 14720	G4648.00 10635	G4690.20	G4711.60
G4587.20 14725	G4649.00 10640	G4690.40	G4712.60
G4588.00	G4650.00 10650	G4691.00	G4718.00 700
G4588.10 10110	G4651.00 10660	G4691.10	G4723.20
G4589.00 10095	G4651.10 10665	G4691.40	G4723.60
G4602.00	G4652.00 10670	G4695.80 14900	G4724.00
G4604.00	G4652.20 10715	G4696.00 14905	G4724.20
G4604.10	G4653.00 10725	G4696.20 14910	G4724.40
G4606.00	G4653.40 10730	G4696.38 14935	G4724.60
G4606.10	G4654.00 10675	G4696.4 14940	G4724.62
G4607.00 10215	G4658.00 10760	G4696.50 14945	G4724.70
G4607.4 10230	G4661.00 10780	G4696.70 14955	G4726.00
G4608.00	G4661.10 10785	G4697.40	G473015990
G4608.10 10240	G4663.00 10805	G4698.00	G4730.2 15995
G4608.40 10260	G4666.00	G4698.10	G4731.00 16005
G460910270	G4666.10 10825	G4698.30	G4731.20 16010
G4610.00 10275	G4668.00	G4698.60	G4731.40 16015
G461610350	G4670.00 10845	G4699.00	G4731.50 16020
G461710365	G4671.40 10850	G4699.10	G4731.52 16025
G4618.40 10355	G4672.00 10860	G4699.30	G4732.00 15610
G4618.41 10360	G467310870	G4701.50	G4732.10 15615
G4619.00 10380	G4674.00 10875	G4701.80	G4732.30 15635
G4620.00 10385	G4674.10 10880	G4702.00	G4732.40 15685
G4620.10 10390	G467510885	G4702.10	G4734.90 15850
G462110400	G4676.00 10890	G4702.40	G4734.91 15855
G4621.20 10405	G4677.00 10895	G4702.50	G4735.20
G4621.30 10410	G4682.20 10935	G4702.80	G4735.30 15870
G4622.00 10415	G4682.40 10940	G4703.00	G4735.31 15875
G4623.00 10420	G4682.50 10945	G4703.10	G4735.40 15885
G4624.00 10425	G4682.80 10950	G4703.50	G4735.60 15900
G4625.00 10430	G4682.81 10955	G4703.60	G4741.00 15955
G4625.10 10435	G4683.00 10970	G4703.80	G4741.1 15950
G4626.30 10445	G4683.40 10975	G4704.00	G4750.00 745
G4626.50 10455	G4683.60 10980	G4704.10	G4751.00 16090
G4627.00 10460	G4684.00 10985	G4704.40	G4752.00 16095
G4631.00 10500	G4684.10 10990	G4705.00	G4753.00 16105
G4634.00 10520	G4684.20	G4705.10	G4753.20 16110
G463810555	G4684.80	G4706.00	G4756.00
G4639.00 10560	G4685.00	G4706.20	G4760.00
G4640.00 10565	G4685.10	G4708.10	G4768.00
G4641.00 10570	G4685.40	G4708.6	G4769.20

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
G4769.80			G5047.00
G4770.00	G4848.50	G4942.60	G5048.00 19015
G4770.20	G485117965	G4950.00	G5048.60
G4771.00	G4851.1717980	G4952.00	G5048.70 19055
	G4851.40		
G4772.00	G4851.60	G4956	G5048.80 19060 G5049.00
G4773.00			
G4773.20	G4851.80	G4960.00	G5050.00
G4776.00	G4854.20	G4962.00	G5051.00
G4778.00	G4854.30	G496417440	G5060.20
G4780.00	G4861.3	G4968.00	G5060.30
G4784.00	G4861.6	G4968.1	G5061.00
G4784.80	G4862.00	G4968.80	G5064.00
G4791.00	G4865.00	G4969.00	G5064.40
G4791.20	G4866.00	G4969.40	G5065.00
G4792.00	G4867.00	G4970.00	G506719470
G4794.00	G4873.00	G4970.1	G5068.00
G4796.00	G4882.40 16925	G4976.00 18435	G5082.00 19185
G4802.00 16500	G4885.00 16880	G4978.00 18440	G5083.00 19195
G4803.00 16505	G4885.10 16885	G498218460	G5084.00 19200
G4804.00 16515	G4886.40 16900	G4982.30 18465	G5086.00 19215
G4804.70 17715	G4886.50 16905	G4983.20 18490	G5089.30 19240
G4805.00 17720	G4888.00 16910	G498718590	G5089.31 19245
G4806.00 17665	G4890.00 16915	G4988.00 18610	G5092.00 19250
G4806.40 17670	G4892.00 18070	G4990.00 18620	G5092.30 19260
G4806.6 17675	G4893.00 18075	G500218625	G5105.00 19275
G4806.61 17680	G4894.00 18085	G5004.00 18630	G5106.00 19525
G4806.80 17690	G4895.00 18090	G5005.30 18645	G5107.00 19880
G481016545	G4895.2 18095	G5005.50 18670	G5108.00 19530
G4811.00 17725	G4896.00 18080	G500718710	G5120.00 19540
G4812.00 17730	G4900.00 16980	G5007.02 18715	G5122.00 19545
G4818.42 17745	G4901.00 17045	G5007.16 18725	G5124.00 19555
G4819.00 17800	G4901.40 17050	G5007.18 18735	G5125.00 19560
G482017805	G4901.60 17060	G5012.00 18760	G5125.40 19585
G4821.00 17820	G4902.20 17055	G5013.00 18820	G5126.00 19590
G4822.00 17840	G4902.60 17065	G5024.10 18825	G5128.00 19605
G4822.20 17845	G4906.00 17070	G5026.00 18885	G5128.20 19615
G4822.60 17855	G4915.5 17165	G5030.00 18890	G5128.30 19625
G4823.00 17850	G4916.00 17160	G5032.00 18895	G5129.00 19635
G4823.20 17860	G491817140	G5034.00 19325	G5130.00 19640
G4823.40 17865	G4923.00 17125	G5036.00 19350	G5131.00 19645
G4824.00 17870	G492417105	G5036.40 19360	G5132.00 19650
G4825.00 17900	G4924.20 17110	G5036.42 19365	G5133.00 19655
G4826.20 17875	G4924.40 17115	G5037.00 19370	G5134.00 19660
G4826.60 17897	G4924.60 17120	G5038.00 19395	G5135.00 19675
G482717905	G4932.00 17215	G5039.00 18960	G5136.00 19750
G4828.00 16550	G493417225	G5039.40 18955	G5140.00 19805
G4840.10 16675	G4936.00 17250	G5046.00 18948	G5142.00 19825
G4848.00 17930	G4940.00 17270	G5046.40 18995	G5146.00 19890

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
G5147.00 19895	G5400.00 20470	G5944.00	G6063.00
G5147.40 19900	G5401.00 20480	G5947.00	G6064.00
G5147.5 19905	G5414.00 20490	G5948.00 24475	G6068.00
G5148.00 19920	G5419.00 20510	G5949.00 24485	G6070.00
G5149.00 19930	G5419.40 20515	G5950.00 24635	G6072.00
G5152.00 19965	G5420.00 20520	G5950.20 24625	G6097.00
G5154.00 19950	G5426.00 20500	G5951.00	G6098.00
G5154.50 19955	G5485.00 20525	G5958.00	G6098.40
G5160.9 19775	G5486.00 20535	G5961.00	G6099.00
G516119970	G5488.00	G5962.00	G6100.00
G5172.00	G5492.00 20460	G5990.00	G6102.00
G5178.00	G5807.00	G5992.00	G6105.00
G5198.00	G5808.00	G5994.00	G6106.00
	G5808.20		G6108.00
G5219.00		G5996.00	
G5224.00	G5808.40	G5998.00	G6110.00
G5242.00	G5813.00	G6002.00	G6112.00
G5246.00	G5814.00	G6002.40	G6118.00
G5247.00 805	G5816.00	G6003.00	G6123.00
G5249.00 800	G5818.00	G6004.00	G6124.00
G5256.00	G5820.00	G6006.00	G6126.00
G5257.00	G5822.00	G6008.00	G6128.00
G5279.00	G5826.00	G6009.00	G6130.00
G5280.00	G5828.00	G6012.00	G6132.00
G5335.00 19695	G5854.00	G6014.00	G6136.00
G5338.00	G5856.00	G6015.00	G6138.00
G5340.00	G5857.00	G6016.00	G6140.00
G5340.4	G5858.00	G6016.20	G6141.00
G5360.00	G5859.00	G6017.00	G6141.40
G5362.00	G5860.00	G6018.00	G6156.40
G5364.00	G5861.00	G6019.00	G6157.00
G5365.00	G5862.00	G6020.00	G6158.00
G5366.00	G5863.80	G6032.00	G6160.00
G5367.00	G5864.00	G6034.00	G6162.00
G5368.00	G5866.00	G6034.50	G6164.00
G5369.00	G5884.00	G6035.00	G6166.00
G5371.00	G5888.00	G6035.20	G6166.20
G5373.00 20330	G5889.00 21905	G6035.30	G6166.40
G5378.00 20380	G5910.00 21850	G6035.40	G6168.00
G5378.60 20410	G5914.00 21855	G6035.60	G6170.00
G5379.00 20405	G5916.00 24350	G6038.00	G6171.00
G5380.00 20420	G5918.00 24360	G6042.00 22255	G6172.00
G5382.00 20395	G5920.00 24365	G6043.00	G6174.00
G5383.00 20390	G5928.00 24420	G6044.00	G6175.00
G5384.00 20385	G5930.00 24430	G6045.00	G6176.00
G5386.00 20400	G5935.00 24435	G6046.00	G6180.00
G5388.00 20450	G5936.00 24440	G6048.00	G6181.00
G5394.00 20435	G5938.00 24395	G6052.00	G6181.10
G5394.10 20440	G5940.00 24410	G6060.00	G6181.40

Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
G6181.60	G6316.00 23510	G6430.00 23275	G6514.00 1075
G6182.00	G6318.00 23515	G6432.00 23280	G6518.00 1065
G6193.00	G6319.00 23520	G6434.00 23595	G6520.00 1055
G6194.00	G6320.00 23525	G6436.00 23600	G6524.00 23975
G6196.00	G6322.00 23540	G6438.00 23605	G6526.00 23970
G6202.00	G6326.00 23530	G6440.00 23610	G6527.00 23965
G6203.00	G6328.00 23985	G6446.00 23615	G6527.50 23960
G6203.1 22985	G6329.00 23990	G6448.00 23640	G6528.00 23955
G6204.00	G6332.00 25315	G6450.00 23620	G6530.00 23945
G6206.00 23000	G6333.00 25310	G6454.00 23645	G6534.00 23825
G6208.00 23025	G6334.00	G6455.00 23650	G6535.00 23840
G6210.00 23030	G6335.00	G6456.00	G6536.00 23855
G6212.00	G6335.50	G6458.00	G6538.00 23850
G6214.00 23045	G6336.00	G6458.20 23785	G6540.00
G6218.00 23055	G6338.00	G6458.40 23790	G6541.00
G6219.00 23060	G6342.00	G6458.50 23795	G6542.00
G6220.00	G6342.50	G6460.00	G654323880
G6224.00	G6343.00	G6462.00 23665	G6544.00 23885
G6228.00	G6343.50	G6465.40	G6545.00
G6229.00	G6344.00	G6465.50	G6546.00
G6230.00	G6345.00	G6466.00	G6548.00
G6234.00	G6346.00	G6467.00	G6558.00
G6235.00	G6347.00	G6468.00	G6558.10
G6236.00	G6362.00 24065	G6472.00	G6564.00
G6238.00 23125	G6364.00 24070	G6473.00 23805	G6582.00
G6240.00 23130	G6366.00 24080	G6474.00 23815	G6585.00 25455
G6240.10 23170	G6368.00 24085	G6476.00 24130	G6586.00 25460
G6244.00 23175	G6370.00 24100	G6477.00 24120	G6587.00 25465
G6248.00 23190	G6372.00 24105	G6478.00 24125	G6588.00 25470
G6250.00 22775	G6374.00 24116	G6479.00 24135	G6590.00 25450
G625222785	G6378.00 24895	G6480.00 24140	G6592.00
G6254.00 23215	G6386.00 24915	G6481.00 24150	G6599.00 25980
G625623240	G6388.00 24925	G6481.20 24155	G6600.00 25975
G6258.00 23245	G6389.00 24945	G6482.00 24160	G6601.00 25970
G6260.00 23250	G6392.00 24950	G6484.00 24175	G6602.00
G6264.00 23260	G6393.00 24955	G6488.00 24180	G6604.00
G6268.00 23570	G6394.00 24960	G6490.00 24205	G6606.00
G6269.00 23565	G6394.40 24970	G6492.00 24195	G6610.00
G6270.00 23555	G6394.60 24975	G6492.50 24200	G6614.00 25925
G6271.00 23550	G6397.00 25005	G6496.00 24235	G6616.00
G6271.30 23315	G6398.00 25015	G6498.00 24225	G6618.00
G6271.50 23325	G6402.00 25055	G6500.00 24230	G6620.00 25860
G6272.00 23340	G6402.20 25060	G6511.50 24315	G6622.00 25865
G6273.00 23350	G6407.40 25065	G6511.70 24310	G6624.00 25870
G6274.00 23360	G6422.00 23575	G6512.00 25395	G6632.00 25875
G6276.00 23545	G6424.00 23580	G6513.00 25390	G6633.00
G6284.00 23435	G6427.00	G6513.20	G6634.00
G6315.00 23470	G6428.00	G6513.50	G6636.00
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Inter U.S.	Inter U.S.	Inter U.S.	Inter U.S.
	G6728.40		
G6640.00	G6729.00	G6878.00	G7127.00
G6641.00	G6731.00	G6882.00	G7202.00 28060
G6642.00	G6731.40	G6885.00	G7202.10 28065
G6643.00	G6732.00	G6886.00	G7209.00
G6645.00	G6733.00	G6887.00	G7210.00
G6646.00	G6740.40	G6888.00	G7212.00
G6647.00	G6740.41	G6890.00	G7214.00
G6648.00	G6740.60	G6892.00	G7218.00
G6650.00	G6740.61	G6896.00	G7222.00
G6651.00	G6764.00	G6897.00	G7226.00
G6651.50	G6766.00	G6897.20	G7228.00
G6652.00	G6770.00	G6897.40	G7229.00
G6653.00	G6776.00	G6897.60	G7229.10
G6654.00	G6778.00	G6898.00	G7229.20
G6655.00	G6784.00	G6899.00	G7229.30
G6655.20	G6786.00	G6899.20	G7229.40
G6655.30	G6788.00	G6902.00	G7230.00
G6660.00	G6790.00	G6912.00	G7231.00
G6660.20	G6792.00	G6916.00	G7232.00
G6660.60	G6794.00	G6920.00	G7232.40
G6661.00	G6795.00	G6922.00	G7234.00
G6661.20	G6808.00	G6956.40	G7236.00
G6661.40	G6809.00	G6956.60	G7240.00
G6662.00	G6811.00	G6960.00	G7242.00
G6666.00	G6813.00	G6960.30	G7248.00
G6668.00	G6813.20	G6961.00	G7249.00
G6669.00	G6813.40	G6961.30	G7254.00
G6670.00	G6813.80	G6962.00	G7258.00
G6671.00	G6820.00	G6976.00	G7260.00
G6671.20	G6821.00	G6984.00	G7262.00
G6671.30	G6821.50	G6990.60	G7262.10
G6671.40	G6822.80	G699227795	G7266.00
G6674.00	G6822.82	G7000.00	G7267.00
G6678.00	G6826.00	G7000.1 27815	G7267.10
G6704.00	G6828.00	G7004.00	G7270.00
G6704.20	G6828.10	G7009.00	G7274.00
G6707.00	G6830.00	G7046.00	G7274.10
G6708.00	G6831.00	G7048.00	G7280.00
G6709.00	G6832.00	G7082.00	G7282.00
G6709.40	G6844.00	G7084.00	G7286.00
G6710.00	G6854.00	G7088.00	G7288.00
G6714.00	G6858.00	G7090.00	G7292.00
G6724.00	G6860.00	G7102.00	G7296.00
G6725.00	G6862.00	G7106.00	G7306.00
G6726.00	G6863.00	G7119.00	G7306.10
G6727.00	G6874.00	G7120.00	G7316.00 28535
G6728.00 26285	G6876.00 27135	G7124.00 27995	G7318.00 28555

Inter	U.S.	Inter.	-	U.S.	Inter.	-	U.S.	Inter.	-	U.S.
G7321.00	28520	G7430.00		.29650						
G7322.90	28715	G7442.00		.29675						
G7323.00	28710	G7443.00		.29680						
G7323.10	28720	G7443.10		.29685						
G7324.00	28675	G7450.50		.29695						
G7325.40	28810	G7482.00		.29755						
G7325.50	28815	G7484.00		.29770						
G7325.70	28825	G7488.00		.29700						
G7325.72	28860	G7488.10		.29810						
G7325.75	28875	G7498.00		.29740						
G7325.76	28880	G7500.00		.29737						
G7326.00	28925	G7502.60		.29910						
G7328.00	29060	G7504.00		.29905						
G7332.00	29100	G7508.00		.29865						
G7332.10	29105	G7520.00		.29850						
G7338.00	29170	G7540.00		.29935						
G7342.00	29185	G7584.00		.29950						
G7342.10	29190	G7584.10		.29955						
G7363.00	29245	G806A.00		27030						
G7363.10	29250	K4573.00		. 30240						
G7363.30	29265	K4576.00		. 30185						
G7363.50	29275	K4580.00		. 30190						
G7363.60	29280	K4580.10		. 30195						
G7363.70	29290									
G7364.00	29295									
G7364.20										
G7364.30										
G7364.40										
G7370.00										
G7370.10										
G7375.00										
G7376.00										
G7377.00										
G7378.00										
G7382.00										
G7384.00										
G7386.00										
G7388.00										
G7390.00										
G7392.00										
G7394.00	29495									
G7396.00										
G7398.00										
G7400.00										
G7410.00	29510									
G7410.1	. 29515									
G7414.00	29570									