



PUB. 111
LIST OF LIGHTS

RADIO AIDS AND FOG SIGNALS

2019

THE WEST COASTS OF NORTH AND
SOUTH AMERICA (EXCLUDING
CONTINENTAL U.S.A. AND HAWAII),
AUSTRALIA, TASMANIA, NEW ZEALAND,
AND THE ISLANDS OF THE NORTH AND
SOUTH PACIFIC OCEANS

IMPORTANT

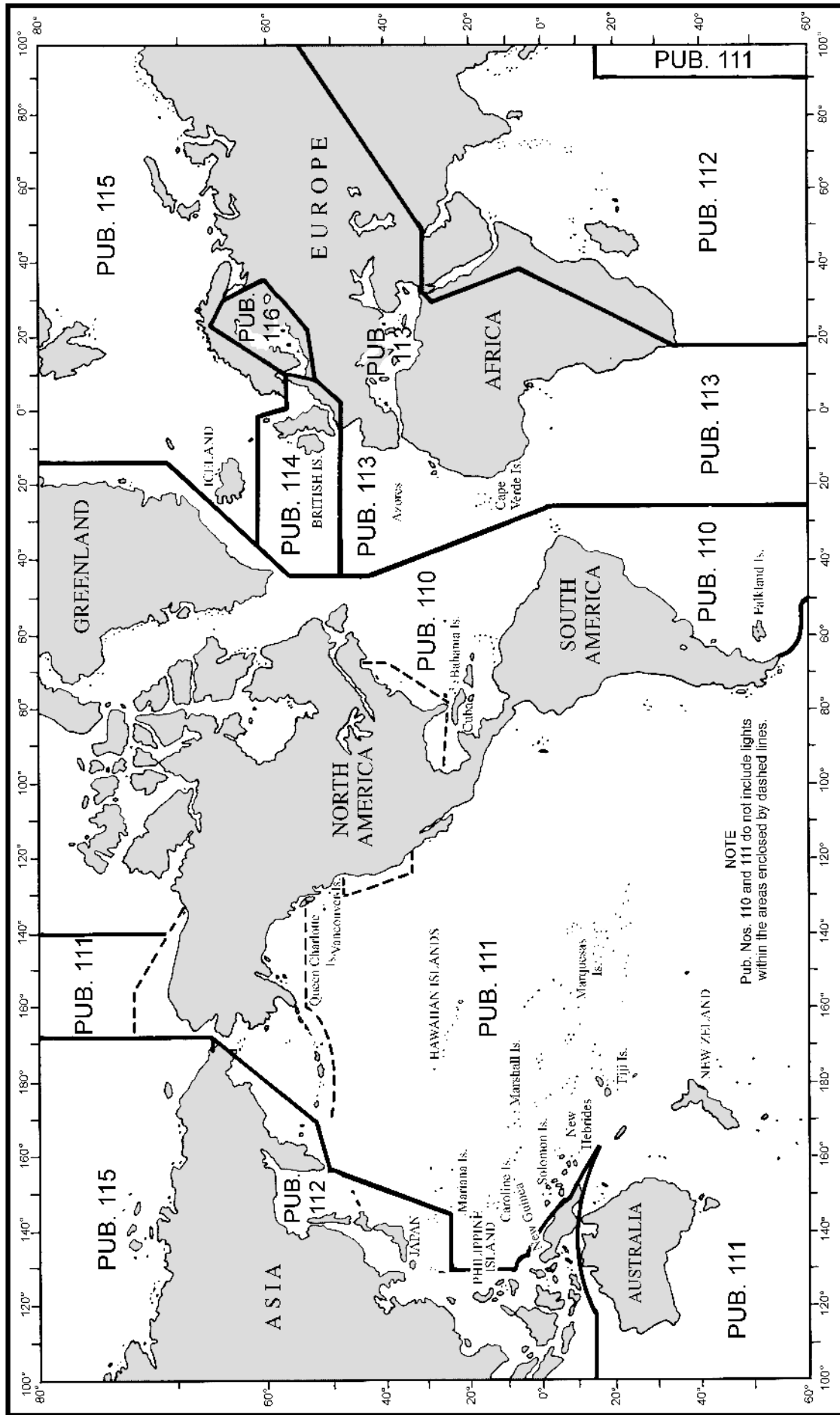
**THIS PUBLICATION SHOULD BE CORRECTED
EACH WEEK FROM THE NOTICE TO MARINERS**



Prepared and published by the
NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY
Springfield, VA

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LIST OF LIGHTS LIMITS NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY



111

LIGHTS

PACIFIC

2019

WARNING ON USE OF FLOATING AIDS TO NAVIGATION TO FIX A NAVIGATIONAL POSITION

The aids to navigation depicted on charts comprise a system consisting of fixed and floating aids with varying degrees of reliability. Therefore, prudent mariners will not rely solely on any single aid to navigation, particularly a floating aid.

The buoy symbol is used to indicate the approximate position of the buoy body and the sinker which secures the buoy to the seabed. The approximate position is used because of practical limitations in positioning and maintaining buoys and their sinkers in precise geographical locations. These limitations include, but are not limited to, inherent imprecisions in position fixing methods, prevailing atmospheric and sea conditions, the slope of and the material making up the seabed, the fact that buoys are moored to sinkers by varying lengths of chain, and the fact that buoy and/or sinker positions are not under continuous surveillance but are normally checked only during periodic maintenance visits which often occur more than a year apart. The position of the buoy body can be expected to shift inside and outside the charting symbol due to the forces of nature. The mariner is also cautioned that buoys are liable to be carried away, shifted, capsized, sunk, etc. Lighted buoys may be extinguished or sound signals may not function as the result of ice or other natural causes, collisions, or other accidents.

For the foregoing reasons, a prudent mariner must not rely completely upon the position or operation of floating aids to navigation, but will also utilize bearings from fixed objects and aids to navigation on shore. Further, a vessel attempting to pass close aboard always risks collision with a yawing buoy or with the obstruction the buoy marks.

PREFACE

The 2019 edition of Pub. 111, List of Lights, Radio Aids and Fog Signals for the West Coasts of North and South America (excluding Continental U.S.A. and Hawaii), Australia, Tasmania, New Zealand and the Islands of the North and South Pacific Oceans, cancels the previous edition of Pub. 111.

This edition contains information available to the National Geospatial-Intelligence Agency (NGA) up to 30 March 2019, including Notice to Mariners No. 13 of 2019.

A summary of corrections subsequent to the above date will be in Section II of the Notice to Mariners which announced the issuance of this publication.

In the interval between new editions, corrective information affecting this publication will be published in the Notice to Mariners and must be applied in order to keep this publication current.

Nothing in the manner of presentation of information in this publication or in the arrangement of material implies endorsement or acceptance by NGA in matters affecting the status and boundaries of States and Territories.

RECORD OF CORRECTIONS PUBLISHED IN WEEKLY NOTICE TO MARINERS

NOTICE TO MARINERS

YEAR 2019				YEAR 2020			
1.....	14.....	27.....	40.....	1.....	14.....	27.....	40.....
2.....	15.....	28.....	41.....	2.....	15.....	28.....	41.....
3.....	16.....	29.....	42.....	3.....	16.....	29.....	42.....
4.....	17.....	30.....	43.....	4.....	17.....	30.....	43.....
5.....	18.....	31.....	44.....	5.....	18.....	31.....	44.....
6.....	19.....	32.....	45.....	6.....	19.....	32.....	45.....
7.....	20.....	33.....	46.....	7.....	20.....	33.....	46.....
8.....	21.....	34.....	47.....	8.....	21.....	34.....	47.....
9.....	22.....	35.....	48.....	9.....	22.....	35.....	48.....
10.....	23.....	36.....	49.....	10.....	23.....	36.....	49.....
11.....	24.....	37.....	50.....	11.....	24.....	37.....	50.....
12.....	25.....	38.....	51.....	12.....	25.....	38.....	51.....
13.....	26.....	39.....	52.....	13.....	26.....	39.....	52.....

TABLE OF CONTENTS

Index Chartlet	Back of front cover
Preface and Record of Corrections Published in Weekly Notice to Mariners	I
Introduction	VII
IALA Buoyage System	VIII
Maritime Safety Web site	IX
Description (Lights, Buoys, RACONs, RAMARKs)	XI
Characteristics of Lights	XII
Nomenclature of Lights	XIV
Lightships, Superbuoys, and Offshore Light Stations	XVI
Fog Signals	XVII
Visibility Table	XVIII
Conversion Table — Feet to Whole Meters	XIX
Radiobeacons	XX
Description (Radiobeacons)	XXV
Table of Symbols	XXVI
Differential Global Positioning System (DGPS)	XXIX
Description (Differential GPS Stations)	XXX

List of Lights for:

Section 1

Panama and West Coast of South America Including Colombia, Ecuador and Peru

Panama	1
Colombia	3
Ecuador	5
Peru	11

Section 2

Chile

Chile	20
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Section 3

Antarctica and South Pacific Islands Including New Hebrides and New Caledonia

Antarctica	63
South Pacific Islands	64
Fiji Islands	76
New Hebrides	79
New Caledonia	80

Section 4

North Island of New Zealand and Chatham Islands

New Zealand-Chatham Islands	86
New Zealand-North Island	86

Section 5

South Island of New Zealand

New Zealand-South Island	105
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Section 6

Southeast Coast of Australia

Australia-East Coast	117
--------------------------------	-----

Section 7	
Tasmania and Bass Strait	
Australia-South Coast	137
Tasmania	137
Section 8	
South Coast of Australia	
Australia-South Coast	148
Section 9	
West and North Coasts of Australia	
Australia-West Coast	176
Australia-North Coast	186
Section 10	
Northeast Coast of Australia	
Australia-East Coast	197
Section 11	
North Pacific Islands and Melanesia	
Including Solomon Islands and Bismarck Archipelago	
Solomon Islands	215
Bismarck Archipelago	219
North Pacific Islands	222
Section 12	
British Columbia	
Dixon Entrance to Queen Charlotte Strait	
Alaska-Canada	226
Canada	227
Section 13	
British Columbia	
Queen Charlotte Strait to Washington	
British Columbia-Canada	242, 258, 262
British Columbia-Washington	257, 260
Section 14	
West Coast of Central America	
Mexico	268
Guatemala	293
El Salvador	294
Nicaragua	294
Costa Rica	295
Section 15	
Radiobeacons	
Chile	297
Peru	297
Ecuador	298
Colombia	298
Panama - Pacific Coast	298
Guatemala	298
United States	298
Canada	299
United States - Alaska	299
Canada - Arctic Coast	300

Hawaiian Islands	300
North Pacific Islands	300
Papua New Guinea	301
Solomon Islands	301
South Pacific Islands	301
Iles de la Societe	302
Iles Tuamotu	302
Australia	302
New Zealand	303
Antarctica	303

Section 16

Differential GPS Stations

Canada	305
Hawaiian Islands	305
United States-Alaska	305
United States	305
Australia	306

Index Lights	307
Index-Radiobeacons	321
Index Differential GPS Stations	323
Cross Reference-International vs. U.S. Light Number	325

INTRODUCTION

The National Geospatial-Intelligence Agency publishes a List of Lights, Radio Aids and Fog Signals in seven volumes divided geographically as shown on the index chartlet on the inside front cover of this book. Major fixed and outermost floating aids to navigation, such as sea buoys, safety fairway buoys, traffic separation buoys, etc., are listed. Other floating aids are not generally listed. Storm signals, signal stations, radio direction finders, radiobeacons, RACONs and RAMARKs located at or near lights are found in this List. Radiobeacons are listed in a separate section in the back of this publication.







The date to which this publication has been corrected can be found in the Preface. In the interval between new editions, corrective information affecting this publication will be published in Section II of Notice to Mariners, and must be applied to keep this publication current. All of these corrections should be applied in the appropriate places and their insertion noted in the "Record of Corrections."

Mariners and other users are requested to forward new or corrective information useful in the correction of this publication to:

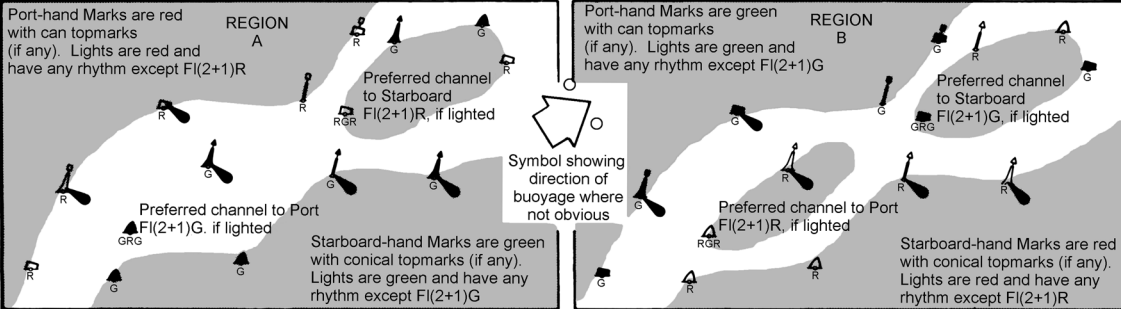
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SPRINGFIELD VA 22150-7500

Buoys and Beacons IALA* Buoyage System

Where in force, the IALA System applies to all fixed and floating marks and occasionally lighthouses, sector lights, range marks, lightships and LANBY's (large automatic navigational buoys).

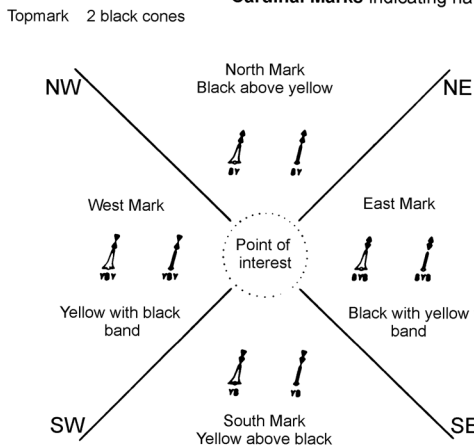
The standard buoy shapes are cylindrical (can) , conical , spherical , pillar (including high focal plane) , and spar , but variations may occur, for example lightfloats . In the illustrations below, only the standard buoy shapes are used. In the case of fixed beacons (lighted or unlighted), only the shape of the topmark is of navigational significance.

Lateral Marks (used in conjunction with a conventional direction of buoyage) are generally for well-defined channels. There are two international Buoyage Regions-A and B-where Lateral marks differ.

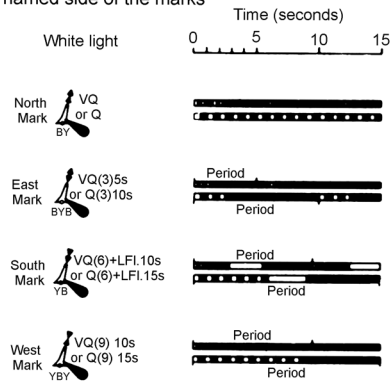


All marks other than Lateral Marks are the same in REGIONS A and B

UNLIGHTED MARKS



LIGHTED MARKS



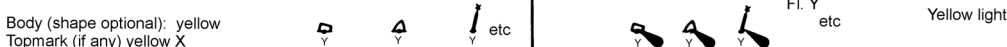
Isolated Danger Marks, stationed over dangers with navigable water around them.


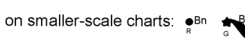


Safe Water Marks, such as mid-channel and landfall marks.



Special Marks, not primarily to assist navigation but to indicate special features.



BEACONS with IALA System topmarks are charted by upright symbols. eg.  (minor beacon) or, on smaller-scale charts: 

Beacon towers are charted:  etc. (occasionally lighted)

RADAR REFLECTORS on buoys and beacons are not generally charted.

COLOR ABBREVIATIONS under symbols, especially those of spar buoys, may be omitted, or may be at variance with symbols shown above.

LIGHTFLOATS: The IALA System is not usually applied to large lightfloats (replacing manned lightships) but may be applied to smaller lightfloats.

* IALA is an abbreviation of International Association of Lighthouse Authorities

THE NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY MARITIME SAFETY WEB SITE

The National Geospatial-Intelligence Agency (NGA) Marine Safety Web site provides worldwide remote query access to extensive menus of maritime safety information 24 hours a day.

Databases made available for access, query and download include Notice to Mariners, Publications, Broadcast Warnings, Office of Naval Intelligence (ONI) Reports, Anti-Shipping Activity Messages (ASAMs), Arctic Maritime Safety Information (AMSI) Reports, Mobile Offshore Drilling Units (MODUs), Product Catalog and Miscellaneous Products. Publications that are also made available as PDF files include the U.S. Notice to Mariners, U.S. Chart No. 1, The American Practical Navigator (Bowditch), International Code of Signals, Radio Navigational Aids, World Port Index, Distances Between Ports, Sight Reduction Tables for Marine and Air Navigation, Radar Navigation and Maneuvering Board Manual.

The Maritime Safety Web site can be accessed via the NGA Homepage (www.nga.mil) under the Products and Services link or directly at <https://msi.nga.mil/NGAPortal/MSI.portal>. Any questions concerning the Maritime Safety Web site should be directed to:

MARITIME SAFETY OFFICE
ATTN: NSS STAFF
N64-SFH
NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY
7500 GEOINT DRIVE
SPRINGFIELD, VA 22150-7500

Telephone: (1) 571-557-7103 or DSN 547-7103
E-mail: webmaster_nss@nga.mil

DESCRIPTION

(Lights, Buoys, RACONs, RAMARKs)

Information is tabulated in eight columns as follows:

Column 1: The number assigned to each light, RACON or RAMARK by this Agency. International numbers are listed below this number in italic type and in a cross reference in the back of the book. RACONs and RAMARKs located at a light are listed with the light. Those not located at a light are assigned separate numbers.

Column 2: Name and descriptive location of the light or buoy, RACON or RAMARK. A dash (-) or dashes (--) in this column is used to reduce repetition of principal geographic names. This column is intended to describe the location of the navigational aid and to distinguish it from others in proximity. Differences in type indicate the following:

Bold-faced: Lights intended for landfall or having a visibility (range) of 15 miles or more.

Italics: Floating aids.

ITALICS CAPITALS: Lightships and LANBYs.

Roman: All other lights not mentioned above.

Column 3: Approximate latitude and longitude of a navigational aid to the nearest tenth of a minute, intended to facilitate chart orientation (use column 2 and the appropriate chart for precise positioning).

Column 4: Light, buoy, RACON or RAMARK characteristic (see Characteristics of Lights chart for explanation of lights).

Column 5: Height of light in feet (Roman type) equivalent measurement (below) given in meters (Bold-faced type).

Column 6: Range. The distance, expressed in nautical miles, that a light can be seen in clear weather or that a RACON or RAMARK can be received.

Column 7: Description of the structure and its height in feet.

Note—Stripes are vertical. Bands are horizontal. The use of the term “diagonal stripes” is the exception.

Column 8: Remarks—sectors, fog signals, radar reflectors, minor lights close by, radiobeacons, storm signals, signal stations, radio direction finders, and other pertinent information.

Geographic names or their spellings do not necessarily reflect recognition of the political status of an area by the United States Government.

The names of lights may differ from geographic names

on charts.

ABBREVIATIONS


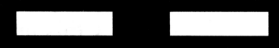











Where the lights of different countries intermingle in the list they are distinguished by the following letters:











(A.)	Argentina	(Hon.)	Honduras
(Aus.)	Australia	(M.)	Mexico
(C.)	Chile	(Nic.)	Nicaragua
(Can.)	Canada	(N.Z.)	New Zealand
(Col.)	Columbia	(P.)	Panama
(C.R.)	Costa Rica	(Sal.)	El Salvador
(F.)	France	(U.K.)	United Kingdom
(Gu.)	Guatemala	(U.S.)	United States

Other abbreviations:

Al.—alternating	It.—lit
bl.—blast	Mo.—Morse code
Bu.—blue	min.—minute
Dir.—directional	obsc.—obscured
ec.—eclipsed	Oc.—occulting
ev.—every	Or.—orange
F.—fixed	Q.—quick flashing
Fl.—flashing	R.—red
fl.—flash	s.—seconds
G.—green	si.—silent
horiz.—horizontal	U.Q.—ultra quick flashing
intens.—intensified	unintens.—unintensified
I.Q.—interrupted quick flashing	vert.—vertical
Iso.—isophase	Vi.—violet
I.V.Q.—interrupted very quick flashing	vis.—visible
Km.—kilometer (0.62137 mile)	V.Q.—very quick flashing
L.Fl.—long flashing	W.—white
	Y.—yellow

CHARACTERISTICS OF LIGHTS

TYPE	ABBR.	GENERAL DESCRIPTION	ILLUSTRATION
Fixed	F.	A continuous and steady light.	
Occulting	Oc.	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. Eclipse regularly repeated.	 : Period 12s :
Group occulting	Oc.(2)	An occulting light for which a group of eclipses, specified in number, is regularly repeated.	 : Period 14s :
Composite group occulting	Oc.(2+1)	A light similar to a group occulting light except that successive groups in a period have different numbers of eclipses.	 : Period 9s :
Isophase	Iso.	A light for which all durations of light and darkness are clearly equal.	 : 5s 5s :
Flashing	Fl.	A light for 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 (at a rate of less than 50 flashes per minute).	 : 10s :
Long flashing	L.Fl.	A single flashing light for which an appearance of light of not less than 2 sec. duration (long flash) is regularly repeated.	 : Period 8s :
Group flashing	Fl.(3)	A flashing light for which a group of flashes, specified in number, is regularly repeated.	 : Period 12s :
Composite group flashing	Fl.(2+1)	A light similar to a group flashing light except that successive groups in a period have different numbers of flashes.	 : Period 15s :
Quick flashing	Q.	A light for which a flash is regularly repeated at a rate of not less than 50 flashes per minute but less than 80 flashes per minute.	
Group quick flashing	Q.(3)	A light for which a specified group of flashes is regularly repeated; flashes are repeated at a rate of not less than 50 flashes per minute but less than 80 flashes per minute.	 : Period 10s :
	Q.(9)		 : Period 12s :
	Q.(6)+L.Fl.		 : Period 15s :

TYPE	ABBR.	GENERAL DESCRIPTION	ILLUSTRATION
Interrupted quick flashing	I.Q.	A light for which the sequence of quick flashes is interrupted by regularly repeated eclipses of constant and long duration.	
Very quick flashing	V.Q.	A light for which a flash is regularly repeated at a rate of not less than 80 flashes per minute but less than 160 flashes per minute.	
Group very quick flashing	V.Q.(3)	A light for which a specified group of very quick flashes is regularly repeated.	
	V.Q.(9)		
	V.Q.(6)+L.Fl.		
Interrupted very quick flashing	I.V.Q.	A light for which the sequence of very quick flashes is interrupted by regularly repeated eclipses of constant and long duration.	
Ultra quick flashing	U.Q.	A light for which a flash is regularly repeated at a rate of not less than 160 flashes per minute.	
Interrupted ultra quick flashing	I.U.Q.	A light for which the sequence of ultra quick flashes is interrupted by regularly repeated eclipses of constant and long duration.	
Morse code	Mo.(U)	A light for which appearances of light of two clearly different durations are grouped to represent a character or characters in Morse Code.	
Fixed and flashing	F.Fl.	A light for which a fixed light is combined with a flashing light of greater luminous intensity.	
Alternating light	Al.	A light showing different colors alternately.	

NOTE - Alternating lights may be used in combined form with most of the previous types of lights.

NOMENCLATURE OF LIGHTS

Lights exhibit a distinctive appearance by which they are recognized, e.g. Fixed, Flashing, Group Flashing, etc. The properties of their appearance, by which they are distinguished, are referred to as the *characteristics* of the light. The principal characteristics are generally the sequence of intervals of light and darkness, and, in some cases, the sequence of colors of light exhibited.

Fixed lights—those which exhibit a continuous steady light.

Rhythmic lights—those which exhibit a sequence of intervals of light and eclipse (repeated at regular intervals) in a manner described in Chart No. 1 and this volume.

Alternating lights—rhythmic lights which exhibit different colors during each sequence.

Period of a light—the time occupied by an entire cycle of intervals of light(s) and eclipse(s).

Range: Meteorological visibility—the greatest distance at which a black object of suitable dimensions can be seen and recognized against the horizon sky or, in the case of night observations, could be seen and recognized if the general illumination were raised to the normal daylight level.

Luminous range of a light—the greatest distance at which a light can be seen merely as a function of its luminous intensity, the meteorological visibility, and the sensitivity of the observer's eyes.

Nominal range of the light—the luminous range of a light in a homogeneous atmosphere in which the meteorological visibility is 10 nautical miles.

Geographical range of a light—the greatest distance at which a light can be seen as a function of the curvature of the earth, the height of the light source and the height of the observer.

The visibility of a light is usually the distance that it can be seen in clear weather and is expressed in nautical miles. Visibilities listed are values received from foreign sources.

Range lights—two or more lights at different elevations, so situated to form a range (leading line) when brought into transit. The light nearest the observer is the *front light* and the one farthest from the observer is the *rear light*. The front light is normally at a lower elevation than the rear light.

Directional lights—lights illuminating a sector of very narrow angle and intended to mark a direction to be followed.

Vertical lights—Two or more lights disposed vertically or geometrically to form a triangle, square, or other figure. If the individual lights serve different purposes, those of lesser importance are called *Auxiliary lights*.

Occasional lights—lights exhibited only when specially needed:

(a) *Tidal light*—shown at the entrance of a harbor, to indicate tide and tidal current conditions within the harbor.

(b) *Fishing light*—for the use of fishermen and shown when required.

(c) *Private light*—maintained by a private authority for its own purposes. The mariner should exercise special caution when using a private light for general navigation.

Seasonal lights—usually shown only during the navigation season or for a lesser time period within that season.

Articulated lights—offshore aids to navigation consisting of a length of pipe attached directly to a sinker by means of a pivot or such other device employing the principle of the universal joint. The positional integrity is intermediary between that of a buoy and a fixed aid.

Aeronautical lights—lights of high intensity which may be the first lights observed at night from vessels approaching the coast. Those lights situated near the coast are listed in the List of Lights in order that the navigator may be able to obtain more information concerning their description.

These lights are not designed or maintained for marine navigation and they are subject to change without prompt notification.

These lights are indicated in this List by the designation AVIATION LIGHT and are placed in geographical sequence in the body of the text along with lights for surface navigation.

Aeromarine lights—marine-type lights for which part of the beam is deflected to an angle of 10 to 15 degrees above the horizon to facilitate use by aircraft.

Sector limits and arcs of visibility—these are arranged clockwise and are given from seaward toward the light. Thus, in the diagram, the sectors of the light are defined as: obscured from shore to 302°, red to 358°, green to 052°, white to shore. These are bearings of the light as seen from a vessel crossing the sector lines.

Under some conditions of the atmosphere, white lights may have a reddish hue. The mariner should not judge solely by color where there are sectors but should verify this position by taking a bearing of the light. On either side of the line of demarcation between white and red there is always a small sector of uncertain color, as the edges of a sector of visibility cannot be clearly defined.

When a light is obscured by adjoining land and the arc of visibility is given, the bearing on which the light disappears may vary with the distance from which it is observed. When the light is cut off by a sloping point of land or hill, the light may be seen over a wider arc by a ship farther off than by one closer.

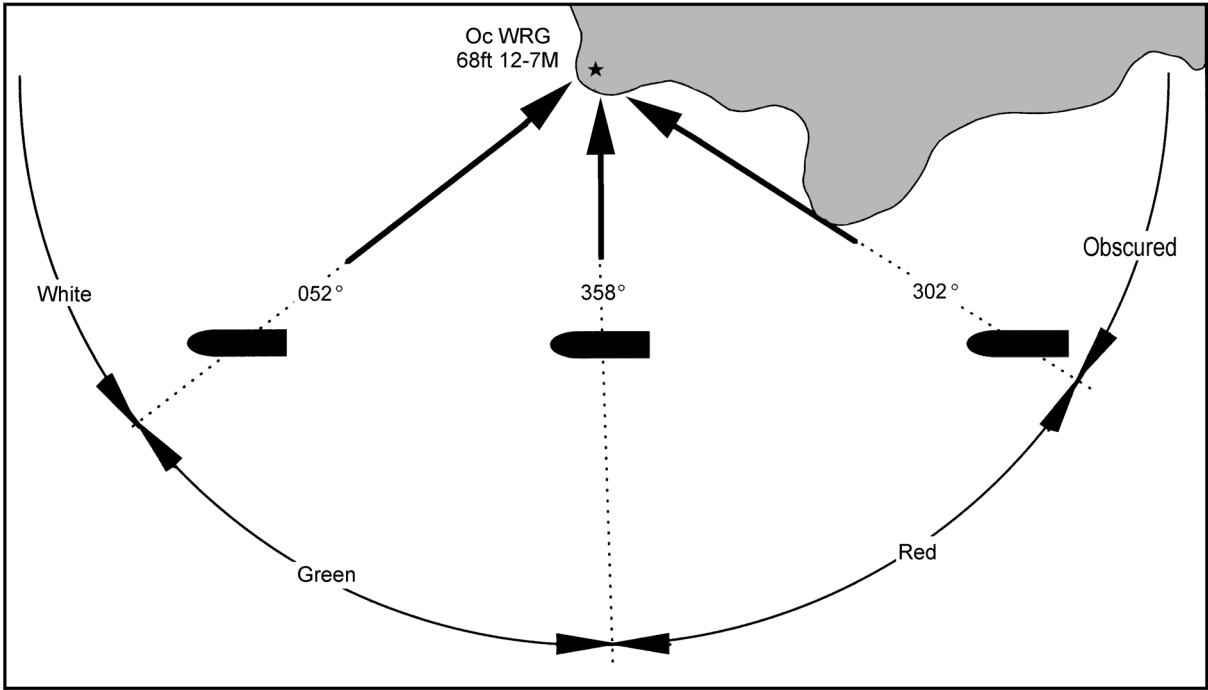
Bearings—all bearings are true, measured clockwise from 000°, and given in degrees or degrees and minutes.

Oil drilling and production platforms in *Canadian* waters exhibit a Q.W. light and sound a horn every 20 seconds.

Many of the navigational lights for *Ecuador, Colombia, Panama, Costa Rica, Nicaragua, El Salvador, and Guate-*

mala have been reported as irregular or unreliable. Navigational lights for *Antarctica* and the *South Shetland*

Islands are unreliable.



LIGHTSHIPS, SUPERBUOYS, AND OFFSHORE LIGHT STATIONS

Courses should be set to pass all floating aids to navigation with sufficient clearance to avoid the possibility of collision from any cause. Experience shows that floating aids to navigation cannot be safely used as leading marks to be passed close aboard, but should always be left broad off the course, whenever searoom permits.

When approaching a lightship, superbuoy, or a station on a submarine site on radio bearings, the risk of collision will be avoided by insuring that the radio bearing does not remain constant.

Most lightships and large buoys are anchored with a very long scope of chain and, as a result, the radius of their swinging circle is considerable. The charted position is the location of the anchor. Furthermore, under certain conditions of wind and current, they are subject to sudden and unexpected sheers which are certain to hazard a vessel attempting to pass close aboard.

During extremely heavy weather and due to their

exposed locations, lightships may be carried off station. The mariner should, therefore, not implicitly rely on a lightship maintaining its precisely charted position during and immediately following severe storms. A lightship known to be off station will secure her light, fog signal, and radiobeacon and fly the International Code signal "LO" signifying "I am not in my correct position."

Major light stations of Canada, which exhibit the main light 24 hours per day, are being equipped with an emergency light which is brought into service automatically throughout the hours of darkness in the event of failure of the main light. This emergency light has a standard characteristic of Group Flashing (6) White 15 sec., i.e. six flashes of 1/2 second duration followed by a period of darkness (eclipse) of 7 seconds. It will normally (on a dark night with a clear atmosphere) be visible at 2 nautical miles. The presence of such emergency lights is shown in column (8) of the List of Lights and Fog Signals.

FOG SIGNALS

The function of a fog signal in the system of aids to navigation is to warn of danger and to provide the mariner with an audible means of approximating his position relative to the fog signal when the station, or any visual signal which it displays, is obscured from view by atmospheric conditions.

Fog signals depend upon the transmission of sound through air. As aids to navigation, they have certain inherent defects that should be considered. Sound travels through the air in a variable and frequently unpredictable manner.

It has been established that:

fog signals are heard at greatly varying distances and that the distance at which a fog signal can be heard may vary with the bearing of the signal and may be different on different occasions;

under certain conditions of atmosphere, when a fog signal has a combination of high and low tones, it is not unusual for one of the tones to be inaudible. In the case of sirens, which produce a varying tone, portions of the blast may not be heard;

there are occasionally areas close to the signal in which it is wholly inaudible. This is particularly true when the fog signal is screened by intervening land or other obstructions;

fog may exist a short distance from a station and not be observable from it, so that the signal may not be in operation;

even though a fog signal may not be heard from the deck or bridge of a ship when the engines are in motion, it may be heard when the ship is stopped, or from a quiet position. Sometimes it may be heard from aloft though not on deck;

the intensity of the sound emitted by a fog signal may be greater at a distance than in immediate proximity.

All these considerations point to the necessity for the utmost caution when navigating near land in fog. Particular attention should be given to placing lookouts in positions in which the noises in the ship are least likely to interfere with hearing a fog signal. Fog signals are valuable as warnings, but the mariner should not place implicit reliance upon them in navigating his vessel. They should be considered solely as warning devices.

Among the devices in common use as fog signals are:

Radiobeacons which broadcast simple dot-and-dash combinations by means of a transmitter emitting modulated continuous waves;

Diaphones which produce sound by means of a slotted reciprocating piston actuated by compressed air. Blasts

may consist of two tones of different pitch, in which case the first part of the blast is high and the last of a low pitch. These alternate pitch signals are called "two-tone;"

Diaphragm horns which produce sound by means of a diaphragm vibrated by compressed air, steam, or electricity. Duplex or triplex horn units of differing pitch produce a chime signal;

Nautophones, electrically operated instruments, each comprising a vibrating diaphragm, fitted with a horn, which emits a high note similar in power and tone to that of the reed;

Reed horns which produce sound by means of a steel reed vibrator by compressed air;

Sirens which produce sound by means of either a disk or a cup-shaped rotor actuated by compressed air or electricity;

Whistles which produce sound by compressed air emitted through a circumferential slot into a cylindrical bell chamber;

Bells which are sounded by means of a hammer actuated by hand, wave motion, by a descending weight, compressed gas, or electricity;

Guns and explosive signals which are produced by firing of explosive charges, the former being discharged from a gun, and the latter being exploded in midair;

Fog Detector Lights—certain light stations, in addition to the main light, are equipped with fog detector lights for automatic detection of fog. These lights sweep back and forth through an area over which the fog watch is necessary, showing a powerful bluish-white flash of about 1 second in duration. The interval between successive flashes will vary with the position of the vessel within the sector. At the limits of the sector the duration of the flash may be considerably longer than 1 second.

Fog detector lights operate continuously.

Standby fog signals are sounded at some of the light and fog signal stations when the main fog signal is inoperative. Some of these standby fog signals are of a different type and characteristic than the main fog signal.

Radiobeacons, RACONS, RAMARKs, and radio direction-finders are mentioned in the List of Lights, but for detailed information, including the synchronization of radio signals and sound signals for distance finding, the navigator should consult Pub. 117, Radio Navigational Aids.

Note—use Chart No. 1 for the complete list of symbols and abbreviations commonly used in presenting the essential characteristics of lights, fog signals, and radio aids found on charts.

VISIBILITY TABLE

Table of distances at which objects can be seen at sea according to their respective elevations and the elevation of the eye of the observer.

Height in Feet	Distance in geographic or nautical miles	Height in feet	Distance in geographic or nautical miles	Height in feet	Distance in geographic or nautical miles	Height in feet	Distance in geographic or nautical miles	Height in feet	Distance in geographic or nautical miles	Height in feet	Distance in geographic or nautical miles
1	1.2	23	5.6	45	7.8	135	13.6	340	21.6	600	28.7
2	1.7	24	5.7	46	7.9	140	13.8	350	21.9	620	29.1
3	2.0	25	5.9	47	8.0	145	14.1	360	22.2	640	29.5
4	2.3	26	6.0	48	8.1	150	14.3	370	22.5	660	30.1
5	2.6	27	6.1	49	8.2	160	14.8	380	22.8	680	30.5
6	2.9	28	6.2	50	8.3	170	15.3	390	23.1	700	31.0
7	3.1	29	6.3	55	8.7	180	15.7	400	23.4	720	31.4
8	3.3	30	6.4	60	9.1	190	16.1	410	23.7	740	31.8
9	3.5	31	6.5	65	9.4	200	16.5	420	24.0	760	32.3
10	3.7	32	6.6	70	9.8	210	17.0	430	24.3	780	32.7
11	3.9	33	6.7	75	10.1	220	17.4	440	24.5	800	33.1
12	4.1	34	6.8	80	10.5	230	17.7	450	24.8	820	33.5
13	4.2	35	6.9	85	10.8	240	18.1	460	25.1	840	33.9
14	4.4	36	7.0	90	11.1	250	18.5	470	25.4	860	34.3
15	4.5	37	7.1	95	11.4	260	18.9	480	25.6	880	34.7
16	4.7	38	7.2	100	11.7	270	19.2	490	25.9	900	35.1
17	4.8	39	7.3	105	12.0	280	19.6	500	26.2	920	35.5
18	5.0	40	7.4	110	12.3	290	19.9	520	26.7	940	35.9
19	5.1	41	7.5	115	12.5	300	20.3	540	27.2	960	36.3
20	5.2	42	7.6	120	12.8	310	20.6	560	27.7	980	36.6
21	5.4	43	7.7	125	13.1	320	20.9	580	28.2	1000	37.0
22	5.5	44	7.8	130	13.3	330	21.3				

Explanation.—The line of sight connecting the observer and a distant object is at maximum length tangent with the spherical surface of the sea. It is from this point of tangency that the tabular distances are calculated. The table must accordingly be entered twice to obtain the actual geographic visibility of the object—first with the height of the object, and second with the height of the observer’s eye—and the two figures so obtained must be added. Thus, if it is desired to find the maximum distance

at which a powerful light may be seen from the bridge of a vessel where the height of eye of the observer is 55 feet above the sea, from the table:

	Nautical Miles
55 feet height of observer (visible)	8.7
200 feet height of light (visible)	<u>16.5</u>
Distance visible	25.2

CONVERSION TABLE — FEET TO WHOLE METERS

(FOR HEIGHTS OF LIGHTS)

1 foot = 0.3048 meter

Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters
		40	12	80	24	120	37	160	49	200	61
1	0	41	12	81	25	121	37	161	49	300	91
2	1	42	13	82	25	122	37	162	49	400	122
3	1	43	13	83	25	123	37	163	50	500	152
4	1	44	13	84	26	124	38	164	50	600	183
5	2	45	14	85	26	125	38	165	50	700	213
6	2	46	14	86	26	126	38	166	51	800	244
7	2	47	14	87	27	127	39	167	51	900	274
8	2	48	15	88	27	128	39	168	51	1000	305
9	3	49	15	89	27	129	39	169	52		
10	3	50	15	90	27	130	40	170	52		
11	3	51	16	91	28	131	40	171	52		
12	4	52	16	92	28	132	40	172	52		
13	4	53	16	93	28	133	41	173	53		
14	4	54	16	94	29	134	41	174	53		
15	5	55	17	95	29	135	41	175	53		
16	5	56	17	96	29	136	41	176	54		
17	5	57	17	97	30	137	42	177	54		
18	5	58	18	98	30	138	42	178	54		
19	6	59	18	99	30	139	42	179	55		
20	6	60	18	100	30	140	43	180	55		
21	6	61	19	101	31	141	43	181	55		
22	7	62	19	102	31	142	43	182	55		
23	7	63	19	103	31	143	44	183	56		
24	7	64	20	104	32	144	44	184	56		
25	8	65	20	105	32	145	44	185	56		
26	8	66	20	106	32	146	45	186	57		
27	8	67	20	107	33	147	45	187	57		
28	9	68	21	108	33	148	45	188	57		
29	9	69	21	109	33	149	45	189	58		
30	9	70	21	110	34	150	46	190	58		
31	9	71	22	111	34	151	46	191	58		
32	10	72	22	112	34	152	46	192	59		
33	10	73	22	113	34	153	47	193	59		
34	10	74	23	114	35	154	47	194	59		
35	11	75	23	115	35	155	47	195	59		
36	11	76	23	116	35	156	48	196	60		
37	11	77	23	117	36	157	48	197	60		
38	12	78	24	118	36	158	48	198	60		
39	12	79	24	119	36	159	48	199	61		

RADIOBEACONS

RADIO DIRECTION-FINDER SETS ON SHIPS

Radio direction-finder sets on board ship enable bearings to be taken of transmissions from other ships, aircraft, shore stations, marine radiobeacons, and the coastal stations of the radio communication network. When located in the pilothouse or on the navigating bridge, the direction-finder enables the navigating officer to obtain bearings himself without reference to others and without delay.

Due to the great value of radio bearings, particularly when visibility is poor and when celestial observations cannot be obtained, the radio direction-finder on board ship deserves the same consideration and care as are given to the sextant and compass. It has the following characteristics in common with the two latter navigational instruments: the readings are subject to certain errors; these errors may be reduced by skillful and intelligent operation; the dangers of using erroneous readings may be greatly reduced by the intelligence and good judgment of the mariner. In order to acquire experienced judgment in the operation of the instrument, it is essential that the mariner use it as much as practicable.

Troubles from interference and weak signals are greatly reduced by the use of direction-finders of proper selectivity. The bearings must be corrected for radio deviation as shown by the calibration curve of the set.

Types of Radiobeacons

1. Directional radiobeacons which transmit radio waves in beams along fixed bearings.
2. Rotating radiobeacons by which a beam of radio waves is resolved in azimuth in a manner similar to the beam of light sent out by rotating lights.
3. Circular radiobeacons which send out waves of approximately uniform strength in all directions so that ships may take radio bearings of them by means of the ship's radio direction-finder sets. This is the most common type of radiobeacon.

To extend the usefulness of marine radiobeacons to ships and aircraft employing automatic radio direction finders, U.S. marine radiobeacons on the Atlantic and Pacific Coasts and Great Lakes have been modified to transmit a continuous carrier signal during the entire radiobeacon operating period with keyed modulation providing the characteristic signal. Unless a beat frequency oscillator is installed, the continuous carrier signals are not audible to the operator of an aural null direction finder. A ten second dash has been included in the characteristic of these radiobeacons, to enable the navigator using a conventional aural null direction finder to refine his bearing. Vessels with direction finders will be able to use the United States

radiobeacons located on the Atlantic and Pacific Coasts, and Great Lakes at any time in their assigned sequence.

Aeronautical Radio Aids

Aeronautical radiobeacons and radio ranges are often used by navigators of marine craft in the same manner as marine radiobeacons are used for determining lines of positions. They are particularly useful along coasts where marine broadcast coverage is inadequate. Aeronautical aids situated inland become less trustworthy, so far as ships are concerned, when high land intervenes between them and the coast. They are established to be of primary usefulness to aircraft, and surface craft should use these aids with caution. Only those aeronautical radiobeacons considered to be of use to the mariner have been selected for inclusion in this publication.

AERONAUTICAL RADIOBEACONS. Like marine radiobeacons, these aids broadcast a characteristic signal on a fixed frequency.

NOTE: The assigned frequency of aeronautical radiobeacons is normally from 200 to 415 kHz while the frequency of marine radiobeacons is normally from 285 to 325 kHz. Aeronautical radiobeacons not within the marine radiobeacon band will not normally be listed in this publication.

The range signals are interrupted at intervals to permit broadcast of the identification signal. In aviation publications the range leg bearings are most often given as magnetic bearings toward the station; in this publication they are given as true bearings toward the station. Unless otherwise stated in the station details, aeronautical radio aids mentioned in this publication transmit continuously.

NOTE: Mariners are advised that changes to and deficiencies in aeronautical radio facilities are not always immediately available to maritime interests and the positions are approximate and listed to the nearest minute only.

Obligations of Administrations Operating Radiobeacons

The obligations of nations and other administrations operating radiobeacons are given in Article 43 of the Radio Regulations of the International Telecommunication Union, Geneva.

Accuracy of Bearings Taken Aboard Ship

No exact rules can be given as to the accuracy to be expected in radio bearings taken by a ship as the accuracy depends to a large extent upon the skill of the ship's operator, the condition of the ship's equipment, and the accu-

racy of the ship's calibration curve. Mariners are urged to obtain this information by taking frequent radio bearings when their ship's position is accurately known and by recording the results. Normally, United States radiobeacons are operated in a group of six, each station in a group using the same frequency and transmitting for one minute in its proper sequence, and operate during all periods, either sequenced or continuously, regardless of weather conditions.

SKILL OF OPERATOR: Skill in the operation of the radio direction-finder can be obtained only by practice and by observing the technical instructions for the set in question. For these reasons the operator should carefully study the instructions issued with the set and should practice taking bearings frequently.

OPERATOR'S ERROR: As the operator obtains bearings by revolving the direction-finder coil until the signal disappears or becomes a minimum, the operator can tell by the size of the arc of silence or of minimum strength approximately how accurately the bearing has been taken. For instance, if the minimum is broad and the residual signal covers about 10° with equal strength, it is doubtful if the bearing can be accurately estimated. On the other hand, if a sharp minimum can be obtained, the operator can determine the bearing to within a half of a degree.

In this connection it should be noted that a properly operating and correctly adjusted direction-finder should in no case produce other than a point or arc of absolute silence. That is, there should be no "residual" signal at the point or arc of observation. The sharpness and completeness of the arc of silence are the best indications of a properly operating direction-finder, and their absence is the best indication of the presence of "night effect."

SUNRISE, SUNSET, OR NIGHT EFFECT: Bearings obtained from about half an hour before sunset to about half an hour after sunrise may be subject to errors due to night effect. On some nights this effect is more pronounced than on others and effect is usually greatest during the hours of twilight. Night effect may be detected by a broadening of the arc of minimum signals and by a fluctuation in the strength of the signals. It may also be indicated by difficulty in obtaining a minimum or by a rapidly shifting minimum. It is sometimes accompanied by an actual shift in the direction of the bearings. If it is essential to obtain a bearing when the night effect is pronounced, several bearings should be taken over a short period of time and an average taken of them.

RADIO DIRECTION FINDER WITHOUT GYRO REPEATERS: The ship's compass must be read as the bearing is taken or an error may be introduced equal to the amount that the ship has yawed in the interval between taking the bearing and reading the compass. Any error in the ship's compass must be applied to the bearing.

RECIPROCAL BEARINGS: In some direction-finder sets, the operator cannot tell from which side of the ship the signals are coming. With these sets the operator shall correct both bearings for their respective deviations and give both corrected bearings to the person who is plotting the bearings on the chart. If the mariner is in doubt as to the side of the ship from which the bearings are coming, this difficulty can usually be solved by having another bearing taken after the ship has steamed a short distance and noting in which direction the bearing is changing.

CALIBRATION: It is essential that the radio direction-finder be accurately calibrated in order that the bearings may be corrected for deviation. While the bearings are being taken, other radio antennas on board must be in the same condition as they were when the calibration was made; movable parts of the ship's superstructure such as booms, davits, wire rigging, etc., must be secured in the positions which they occupied when the direction-finder was calibrated. Unusual cargoes such as large quantities of metals and extraordinary conditions of loading may cause errors.

The direction-finder should be recalibrated after any changes have been made in the set or its surroundings (this includes alterations to or changes in position of antennas, wire rigging, boat davits, booms, etc.) whenever there is reason to believe that the previous calibration has become inaccurate, and also at periodic intervals.

The calibration must be made on approximately the same frequency or frequencies as will be used to take bearings because the deviation for several frequencies is not likely to be the same. It is believed that one calibration curve is satisfactory for the normal radiobeacon frequency (285 to 325 kHz), but the instructions issued by the manufacturer of the particular direction-finder in question should be studied in this connection.

To facilitate the calibration of ship's direction-finders, special arrangements have been made by some services for operation of their radiobeacons at times other than their published schedules. Information as to the arrangements made by the United States stations in this respect is as follows:

Sequenced radiobeacons cannot broadcast at any time other than on their assigned operating minute for the purpose of enabling vessels to calibrate their radio direction finders without causing interference. Special radio direction finder calibration transmitters of short range are operated at certain localities to provide continuous calibration service.

The position given for the antenna is the point from which the radiobeacon signal is emitted.

If it is not practicable to determine the time of calibration sufficiently in advance to contact the district commander, request may be made directly to the stations by means of telephone, telegraph, or a whistle signal consisting of three long blasts; followed by three short blasts.

This whistle signal is to be repeated until it is acknowledged by the station through the starting of the transmitter. The same group of signals should be sounded at the termination of calibration.

The work of the station personnel is not confined to standing watch and there may be times when the whistle request for calibration is not immediately heard, due to the noise from operating station machinery, etc. Usually, a repeated signal not too far from the station will attract attention.

“COMPENSATED” RADIO DIRECTION-FINDERS: Many radio direction-finders are “compensated” and no calibration chart or curve is used. Attention is invited to the fact that such compensation is just as vulnerable as the calibration data due to changes made in the set or its surroundings.

CHECK THE CALIBRATION: The calibration of compensation should be checked frequently by taking bearings when the ship’s position is accurately known and the results should be recorded for future reference.

CALIBRATION RADIOBEACONS: In the United States and certain other areas special radiobeacons, primarily for calibrating shipboard direction-finders are in operation. These radiobeacons transmit either continuously during scheduled hours or upon request, as indicated in station details.

COASTAL REFRACTION (OR LAND EFFECT): Errors may occur in bearings taken by ships so located that the line of observation to the radiobeacon passes over land or along the shore line. However, many observations seem to indicate that such errors are negligible when the observing vessel is well out from the shore. Bearings secured entirely over water areas are to be preferred since “land effect” is thus eliminated. Bearings taken at sunset and sunrise are likely to be erratic, and observations taken at these hours should therefore be repeated and checked as may be feasible.

PROGRAM BROADCASTING STATIONS: Before taking bearings on a station broadcasting entertainment programs a mariner should consider that frequency may differ widely from the frequency for which the set is calibrated, that the published location of the station may be that of its studio and not that of its transmitting antenna, that if the station is synchronized with other stations it may be impossible to tell on which station the bearing was taken, and that as the majority of these stations are inland, the coastal refraction may be excessive.

Station Details

FREQUENCY: The frequency listed is that used by the station in transmitting its “Characteristic Signal.” Calling frequencies, if any, will be given under “remarks.”

RANGE: In this book the range of radiobeacons is only approximate and is given merely to assist mariners in

planning their voyages and to inform them of several radiobeacons they will probably hear first. Frequently, when conditions for radio reception are good, radiobeacons may be heard at greater distances than indicated. The mariner who is at a greater distance than the range indicated should attempt to obtain bearings when necessary, and not assume that the radiobeacon will be unheard beyond its indicated range.

GROUP SEQUENCE: Selected radiobeacons are grouped together on the same operating frequency and are assigned a specific sequence of transmission within this group. This reduces station interference and unnecessary returning.

ANTENNA LEAD-IN: Included in the details of many radiobeacons located at or near light stations is a statement of the distance and bearing of the radiobeacon transmitting antenna from the light tower. Use should be made of this information when calibrating the ship’s direction-finding equipment by means of simultaneous visual and radio bearings.

Plotting Radio Bearings

The procedure for converting radio (great circle) bearings as received by direction-finder equipment aboard ship is identical with that used in converting radio bearings supplied by direction-finder stations on shore and is described in section 100E “Plotting Radio Bearings” of Pub. 117, Radio Navigational Aids.

Synchronization for Distance Finding

At some radiobeacon stations, sound signals, either submarine or air or both, are synchronized with the radiobeacon signals for distance finding. Ordinarily, the sound signals do not operate during the transmission period of the radio signal in clear weather. The methods in use employ, as a rule, distinctive signals to indicate the point of synchronization, and make use, for determining distance, of the lag of signals traveling through air or water as compared to the practically instantaneous travel of the radio signals.

In the case of some sound signals, a series of short radio dashes is transmitted at intervals following the synchronizing point, so that by counting the number of such short dashes heard after the distinctive radio signal and before hearing the corresponding distinctive sound signal, the observer obtains the distance, in miles equal to the number of dashes counted, from the sound signal apparatus unless stated otherwise.

In the case of other signals, the observer notes the number of seconds intervening between the reception of the distinctive radio signal and the corresponding sound signal and uses a factor to determine distances in miles as follows:

Submarine signals—multiply the observed numbers of seconds by 0.8 or divide by 1.25 distance in nautical miles.

Air signals—multiply the observed number of seconds by 0.18 or divide by 5.5. For more approximate results or for statute miles, multiply the observed number of seconds by 0.2 or divide by 5.

Tables for finding distance

Interval in seconds	Distances in nautical miles from sound signal source	
	Air	Submarine
1	0.18	0.8
2	0.36	1.6
3	0.54	2.4
4	0.72	3.2
5	0.90	4.0
6	1.08	4.8
7	1.26	5.6
8	1.44	6.4
9	1.62	7.2
10	1.80	8.0
20	3.60	16.0
30	5.40	24.0
40	7.20	
50	9.00	
60	10.80	

REMARKS: Average speed of sound travel in water is 1 nautical mile in 11/4 seconds.

The speed of sound travel is influenced by a number of conditions making it impracticable to state a factor that will give exact results under all conditions. The results obtained by the methods described may be accepted as being accurate to within 10 percent of the distance.

Methods of synchronizing the signals vary and are described or illustrated in official announcements regarding them. It is essential to note carefully the point of synchronization used so that no error will be made through taking time on the wrong signal or the wrong part of it.

In observing air signals it is usually sufficient to use a watch with second hand, although a stop watch is helpful. For submarine signals where the interval is shorter and a time error correspondingly more important, it is essential that a stop watch or other timing device be used. Where the radiobeacon and submarine signals are not received at the same point on the vessel, means of instant communication between two observers should be available or synchronized stop watches provided for each.

Ships not equipped with a DF receiver can take advantage of the distance-finding feature of a radiobeacon station, if equipped with a radio receiver capable of receiving

the transmission. In the case of obtaining distance from a radiobeacon station which is synchronized with a submarine sound signal, the ship must also be equipped with a device for picking up submarine sound signals.

Rotating Loop Radiobeacon

MODE OF OPERATION:

(1) The radiobeacon consists of a rotating loop transmitter having directional properties by which an observer in a ship can obtain his bearing from the beacon without the use of a direction-finder. Any ordinary receiving set capable of being tuned to the radiobeacon's frequency may be used. The only other equipment required is a reliable stop watch or chronograph with a sweep second hand. Stop watches and clocks with dials graduated in degrees may be used, from which bearings may be read directly without any mathematical calculation.

(2) During each revolution of the beacon, the signals received by the observer will rise and fall in intensity, passing through a maximum and a minimum twice each minute. The positions of minimum intensity, which occur at intervals of thirty seconds from one another, are very sharp and can be accurately observed. These are, therefore, used for navigation purposes.

The beacon may be regarded as having a line or beam of minimum intensity which rotates at a uniform speed of 360° in 1 minute (i.e. 6° in 1 second) based on the true meridian as starting point. Therefore, if the observer can (a) identify the beacon and (b) measure the number of seconds which this minimum beam takes to reach their position starting from the true meridian, this number multiplied by six will give their true bearing from the beacon or its reciprocal.

The signals which enable the beacon to be identified and the bearing to be calculated are described in the following paragraphs:

Signals transmitted by the beacon: Each transmission from the beacon lasts for 4 minutes; the beacon is then silent for 8 minutes, and automatically starts again at the end of the silent period. Each transmission consists of two parts: (a) the identification signal of the station set at a slow speed for the first minute, commencing when the minimum beam is true east and west and followed by a long dash of about 12 seconds duration; (b) the signal group commencing when the minimum beam is approaching the true meridian, and consisting of (i) the north starting signal, which is the letter V followed by two dots (•• — ••); (ii) a long dash of about 12 seconds duration; (iii) the east starting signal, which is the letter B followed by two dots (— •• ••); and (iv) a long dash for about 42 seconds.

The navigation signals are repeated during the remainder of the transmission and signals cease when the minimum beam is in the east and west position.

INSTRUCTIONS FOR TAKING BEARINGS

- (i) Set stop watch to zero.
- (ii) Listen for identification signal.
- (iii) When the first long dash begins (at A on diagram) get ready for the "north signal."
- (iv) After the "north signal," start stop watch exactly at beginning of long dash (see "00 seconds" on diagram) counting one-two with the two preceding dots, and 3 for the start of the stop watch.
- (v) Listen for minimum and note its exact time by stop watch.

NOTE: If stop watch is graduated in degrees note exact angle, which is the bearing.

- (vi) Multiply number of seconds by 6° for bearing.
- (vii) Determine whether bearing is direct or reciprocal.
- (viii) If the "north signal" is faint, use the "east signal," but add 090° to final bearing.

Particular attention is directed to the following:

- (a) The stop watch must be started exactly at the beginning of the long dash for each series of observations.
- (b) The time of occurrence of the minimum must be read to the nearest fifth of a second.
- (c) The bearing obtained will be either the direct bearing or its reciprocal.
- (d) When using the east signal, add 090° to obtain bearings from true north.
- (e) The beacon is set up on the true meridian, and no correction is required for magnetic variation.
- (f) No quadrantal error arises, and no corrections are necessary except as in (c) and (d) above.

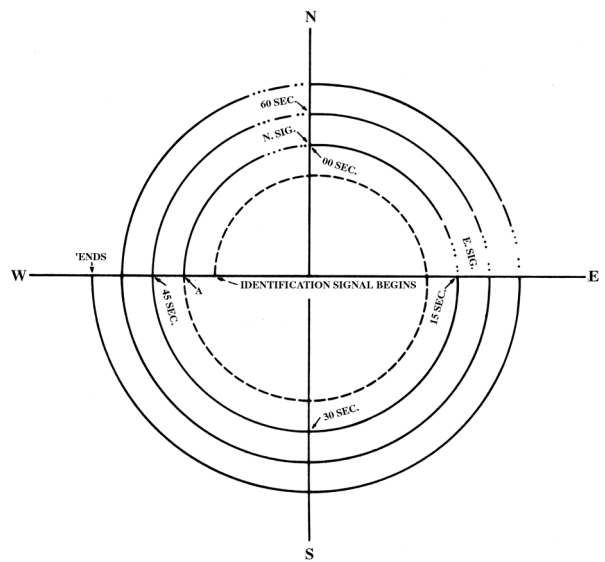
(A correction must, of course, be made for convergency; this should be applied as if the beacon were a shore radio direction-finder station.)

(g) A comparatively large error of bearing may occur due to inaccuracy in the stop watch, and to obviate this,

observers or navigators should check their stop watches on the beacon station before taking bearings. This can easily be done by checking the time by stop watch of the complete revolution of the beacon transmission. Any error found can then be allowed for.

Caution

Due to the many factors which enter into the transmission and reception of radio signals, a mariner cannot practically estimate its distance from a radiobeacon either by the strength of the signals received or by the time at which the signals were first heard. Mariners should give this fact careful consideration in approaching radiobeacons. A diagram showing the signals used is given below.



ROTATING RADIOBEACON
SIGNAL DIAGRAM

DESCRIPTION

(Radiobeacons)

Information is tabulated in eight columns as follows:

Column 1: The number assigned to each radiobeacon by this Agency.

Column 2: Name and/or descriptive location of the radiobeacon.

Column 3: Approximate latitude and longitude of the radiobeacon to the nearest tenth of a minute.

Column 4: Radiobeacon characteristics. Included in this column are the Morse code, period in seconds, length of transmission and silence time.

Column 5: Range (approximate) in nautical miles.

Column 6: Group sequence. Selected radiobeacons are grouped together on the same operating frequency and are assigned a specific sequence of transmission within this group. This reduces station interference and unnecessary return.

Column 7: Frequency (given in kilohertz) and amplitude modulation (see Table Symbols).

Column 8: Remarks. Transmission synchronization, type of radiobeacon (marine, aero, etc.), calibration, antenna lead-in, calling frequencies, distance-finding information, service charges, hours of transmission, directional signals and other pertinent information.

ABBREVIATIONS

aero aeronautical
tr transmission
si silence
s seconds
(4) 4 times
Transmission is continuous unless otherwise stated.

TABLE OF SYMBOLS

LEGEND

- (1) Type of modulation of the main carrier.
- (2) Nature of signal(s) modulating the main carrier.
- (3) Type of “information” to be transmitted. “Information” does not include information of a constant, unvarying nature such as provided by standard frequency emissions, continuous wave and pulse radars, etc.

AMPLITUDE MODULATION:

N0N

- (1) Emission of an unmodulated carrier.
- (2) No modulating signal.
- (3) No information transmitted.

A1A

- (1) Double-sideband.
- (2) Single channel containing quantized or digital information without the use of a modulating subcarrier.
- (3) Telegraphy (for aural reception).

A2A

- (1) Double-sideband.
- (2) Single channel containing quantized or digital information with the use of a modulating subcarrier.
- (3) Telegraphy (for aural reception).

A3E

- (1) Double-sideband.
- (2) Single channel containing analog information.
- (3) Telephony (including sound broadcasting).

R3E

- (1) Single-sideband (reduced or variable level carrier).
- (2) Single channel containing analog information.
- (3) Telephony (including sound broadcasting).

B8E

- (1) Independent sidebands.
- (2) Two or more channels containing analog information.
- (3) Telephony (including sound broadcasting).

H2A

- (1) Single-sideband (full carrier).
- (2) Single channel containing quantized or digital information with the use of a modulating subcarrier.
- (3) Telegraphy (for aural reception).

H3E

- (1) Single-sideband (full carrier).
- (2) Single channel containing analog information.
- (3) Telephony (including sound broadcasting).

J3E

- (1) Single-sideband (suppressed carrier).
- (2) Single channel containing analog information.
- (3) Telephony (including sound broadcasting).

A3C

- (1) Double-sideband.
- (2) Single channel containing analog information.
- (3) Facsimile.

A3F

- (1) Double-sideband.
- (2) Single channel containing analog information.
- (3) Television (video).

B7D

- (1) Independent sidebands.
- (2) Two or more channels containing quantized or digital information.
- (3) Data transmissions, telemetry, telecommand.

Note: With 6 kHz. EDW operation in the bands below 30 MHz allocated exclusively for Maritime Mobile Service (FC, MO).

FREQUENCY (OR PHASE) MODULATION:**F1B**

- (1) Frequency modulation.
- (2) Single channel containing quantized or digital information without the use of a modulating subcarrier.
- (3) Telegraphy (for automatic reception).

F2A

- (1) Frequency modulation.
- (2) Single channel containing quantized or digital information with the use of a modulating subcarrier.
- (3) Telegraphy (for aural reception).

F3E

- (1) Frequency modulation.
- (2) Single channel containing analog information.
- (3) Telephony (including sound broadcasting).

F3C

- (1) Frequency modulation.
- (2) Single channel containing analog information.
- (3) Facsimile.

F3F

- (1) Frequency modulation.
- (2) Single channel containing analog information.
- (3) Television (video).

P1B

- (1) Sequence of unmodulated pulses.
- (2) Single channel containing quantized or digital information without the use of a modulating subcarrier.
- (3) Telegraphy (for automatic reception).

Pulse Modulation:

GHz = gigahertz

kHz = kilohertz

MHz = megahertz

DIFFERENTIAL GLOBAL POSITIONING SYSTEM (DGPS)

Differential Global Positioning System (DGPS) is a radio-based navigation system that eliminates errors in a GPS receiver that will allow the accuracy level to be significantly enhanced. DGPS accuracy can be 10 meters or better, compared with 100 meters or better with GPS. This is possible by placing a high-performance GPS receiver (reference station) at a known location. Because the receiver knows its exact location, it can determine the errors in the satellite signals. The satellite measures the ranges to each satellite using the signals received and comparing these measured ranges to the actual ranges calculated from its known position. The total error is the difference between the measured and calculated range. The error data for each tracked satellite is formatted into a correction message and transmitted to GPS users. The correction message format follows the standard established by the Radio Technical Commission for Maritime Services, Special Committee 104 (RTCM-SC104). These differential corrections are then applied to the GPS calculations, thus removing most of the satellite signal error and improving accuracy.

Terms for understanding DGPS:

DGPS Correction Receiver

A DGPS correction receiver decodes the signals received from a reference site. Data is formatted into a serial RTCM SC104 data stream and provided to the remote GPS receiver. There are many types of DGPS correction receivers.

GPS Receivers

The GPS receiver measures ranges to each satellite, but

before the measurements are used to calculate position, corrections received from the DGPS receiver are applied to the measurements. The position is then calculated using the corrected range measurements providing vastly increased accuracy.

Modulator

Depending on the transmission format, the modulator encodes the data as necessary for transmission.

Reference Station

The reference station GPS receiver knows exactly the position of its antenna, therefore it knows what each satellite range measurement should be. It measures the ranges to each satellite using the received signals just as if it was going to calculate position. The measured ranges are subtracted from the known ranges and the result is range error. The range error values for each satellite are formatted into messages in the RTCM SC104 format and transmitted continuously.

Transmitter

The transmitter is basically a power amplifier which is connected to an antenna system. The modulated carrier is amplified and driven to the antenna. In the United States Coast Guard system, the transmitter is 250-1000 Watts and operates in the 300Khz frequency range. The amplified signal is radiated via the antenna to remote DGPS receivers for real-time position correction.

DESCRIPTION

(Differential GPS Stations)

Information is tabulated in eight columns as follows:

Column 1: The number assigned to each DGPS Station by this Agency.

Column 2: Name of the DGPS Station.

Column 3: Approximate latitude and longitude of the DGPS Transmitting Station to the nearest tenth of a minute.

Column 4: Station ID which can be found in the IALA Master list. No two stations have the same ID. **T** denotes the Transmitting Station, **R** denotes the Reference Station.

Column 5: Range (approximate) in nautical miles.

Column 6: Frequency in kHz.

Column 7: Transfer Rate which equates to the baud rate and will be published as a whole number without any additional abbreviations such as "bps" (bits per second).

Column 8: Remarks. This column contains information about the reference stations and messages types transmitted. GPS Message Type Numbers are 1, 3, 4, 5, 6, 7, 9, 15 and 16. (*Refer to message type descriptions below*)

GPS MESSAGE TYPE NUMBER INDICATORS

1	Differential GNSS corrections (full set of satellites)
3	Reference stations parameters
4	Datum used
5	Constellation health
6	Null frame (no information)
7	Radiobeacons Almanacs
9	Sub-set differential GNSS corrections
15	Ionospheric corrections
16	Special messages

Section 1

Panama and West Coast of South America Including Colombia, Ecuador and Peru

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PANAMA							
4 G 3280	Isla Burica.	8° 01.1' N 82° 52.6' W	Fl.W. period 10s fl. 1s, ec. 9s	111 34	12	Fiberglass tower; 33.	
7 G 3279	Puerto Dulce.	8° 17.0' N 82° 51.8' W	Fl.R.			Red and white framework tower.	
8 G 3278	Puerto Armuelles, pier, head.	8° 16.1' N 82° 51.4' W	Oc.R. period 2s F.R. (vert.)	68 21	9		Aero Radiobeacon 27 miles ENE. Oc.R. on radio towers 0.45 mile and 0.5 mile NW. F.R. on radio towers 0.46 mile and 0.83 mile NNW.
9 G 3279.3	-Petroterminal de Panama, Berth 1.	8° 12.0' N 82° 53.0' W	Q.R.				
10 G 3279.4	--2.	8° 12.0' N 82° 53.0' W	Q.R.				
11 G 3279.5	--3.	8° 12.0' N 82° 53.0' W	Q.W.				
12 G 3266	Isla Ladrones.	7° 51.9' N 82° 26.5' W	L.Fl.W. period 9s fl. 3s, ec. 6s	213 65	16	White metal framework tower; 38.	
16 G 3268	Isla Parida.	8° 06.0' N 82° 22.3' W	L.Fl.W. period 8s fl. 3s, ec. 5s	125 38	13	White metal framework tower; 20.	
20 G 3264	Isla Montuosa.	7° 28.3' N 82° 14.4' W	L.Fl.W. period 7s fl. 2s, ec. 5s	98 30	11	White metal framework tower; 38.	
22 G 3269	Isla Ensilada.	8° 09.1' N 82° 09.7' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	203 62	14	White metal framework tower; 40.	
24 G 3267	Islas Secas.	7° 56.8' N 82° 00.5' W	L.Fl.W. period 9s fl. 2s, ec. 7s	207 63	15	White metal framework tower; 20.	
26 G 3267.5	Islas Contreras, Isla Uva.	7° 47.9' N 81° 45.9' W	L.Fl.W. period 12s fl. 2s, ec. 10s	92 28	12	White metal framework tower; 20.	
28 G 3262	Isla Jicarita.	7° 12.4' N 81° 47.9' W	Fl.W. period 15s fl. 1s, ec. 14s	335 102	20	White metal framework tower; 49.	Visible 270°-118°.
32 G 3256	Isla Canal de Afuera, S. side.	7° 41.6' N 81° 38.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	86 26	10	White metal framework tower; 20.	
36 G 3254	Isla de Cebaco.	7° 29.3' N 81° 15.5' W	Fl.W. period 3s fl. 0.5s, ec. 2.5s	348 106	19	White metal framework tower; 20.	
38 G 3252	Punta Mariato.	7° 12.5' N 80° 53.0' W	Fl.W. period 30s fl. 1s, ec. 29s	335 102	21	White metal framework tower; 38.	
40 G 3250	Morro de Puercos.	7° 14.7' N 80° 25.9' W	Fl.W. period 7.5s fl. 0.7s, ec. 6.8s	276 84	19	White metal framework tower; 50.	Visible 245°-072°.
42 G 3225	-Puerto Aquadulce, No 13.	8° 12.3' N 80° 28.2' W	Fl.W.	3 1	2	Black beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PANAMA							
43 G 3225.3	--No 14.	8° 12.3' N 80° 28.2' W	Fl.R.		3 1	2 Red beacon.	
44 G 3246	Frailles del Sur.	7° 20.3' N 80° 08.5' W	Fl.R. period 4s fl. 0.5s, ec. 3.5s		66 20	9 White pyramidal concrete tower; 40.	
45 G 3251	-Northwards AVIATION LIGHT.	7° 40.4' N 80° 25.9' W	Fl.R.				Obstruction.
46 G 3240	Isla Villa.	7° 56.1' N 80° 18.1' W	Fl.W. period 18s fl. 1.8s, ec. 16.2s		118 36	12 White metal framework tower; 40.	
47 G 3243	Isla Iguana.	7° 37.7' N 79° 59.8' W	Fl.W. period 13s fl. 1s, ec. 12s		82 25	10 White metal framework tower; 40.	Visible 184°48'-090°.
GULF OF PANAMA:							
48 G 3242	-Punta Mala.	7° 28.2' N 80° 00.0' W	L.Fl.W. period 20s fl. 5s, ec. 15s		148 45	13 White metal framework tower; 108.	
	-RACON		M(- -)				(3 & 10cm).
52 G 3222	-Isla Bona.	8° 34.1' N 79° 35.3' W	L.Fl.W. period 13s fl. 3s, ec. 10s		174 53	22 White metal framework tower, 40.	
55 G 3218.5	-Breakwater, head.	8° 51.7' N 79° 40.2' W	Fl.(2)W. period 10s fl. 0.8s, ec. 1.4s fl. 0.8s, ec. 7s		28 9	7 White tower.	3 Q.W. lights mark jetty heads inside harbor.
56 G 3217	-Islote Valladolid.	8° 42.8' N 79° 36.1' W	L.Fl.W. period 30s fl. 5s, ec. 25s		85 26	14 White metal framework tower; 14.	
57 G 3218	-Vacamonte Range, front.	8° 52.0' N 79° 40.2' W	F.W.		58 18	13 Tower, white triangular daymark point up.	
58 G 3218.1	--Rear, 150 meters 321° from front.	8° 52.1' N 79° 40.3' W	F.W.		71 22	13 Tower, white triangular daymark point down.	
60 G 3216	-Penon Limoncillo.	8° 44.6' N 79° 34.7' W	L.Fl.W. period 15s fl. 2s, ec. 13s		75 23	17 White metal framework tower.	
64 G 3215	-Isla Tarapa.	8° 46.0' N 79° 32.3' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s		52 16	12 White metal framework tower; 14.	
68 G 3214	-Isla Taboguilla.	8° 48.3' N 79° 30.6' W	L.Fl.W. period 7s fl. 2s, ec. 5s		200 61	26 White metal framework tower; 20.	Aero Radiobeacon 2.8 miles SW. (on Taboga Island).
72 G 3214.5	--N. side of island.	8° 48.9' N 79° 30.6' W	L.Fl.W. period 20s fl. 2s, ec. 18s		59 18	14 White metal framework tower; 20.	
96 G 3198	-Flamenco Island.	8° 54.4' N 79° 31.2' W	Oc.(2)W.R. period 5s lt. 0.5s, ec. 1.5s lt. 2s, ec. 1s		154 47	19 White square concrete pedestal.	W. 267°-003°, R.-054°. Storm signals shown from radio tower 3.4 miles NNW.
	-RACON		N(- •)				(3 & 10cm).
97 G 3201	-Isla Naos, M1.	8° 55.0' N 79° 32.2' W	Fl.Y. period 2s			Head of mine dock.	
98 G 3201.2	--M2.	8° 54.8' N 79° 32.2' W	Fl.Y. period 2s fl. 0.5s, ec. 1.5s			Yellow beacon, pile.	
100 G 3209	-Howard AVIATION LIGHT.	8° 55.9' N 79° 35.2' W	Al.Fl.W.G. period 5s		300 91		Occasional.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PANAMA							
104 G 3200	-Entrance Range 1, front, W. bank of canal.	8° 57.3' N 79° 34.4' W	F.Y.	65 20	14	White tower; 26.	Visible on range line only.
106 G 3200.05	--Rear 1A, 321°44' from front.	8° 57.7' N 79° 34.8' W	Oc.Y. period 5s fl. 4.5s, ec. 0.5s			White tower.	
112 G 3208	-Corozal AVIATION LIGHT.	8° 58.9' N 79° 34.0' W	Al.FI.W.G. period 6.6s	379 116		Metal tower; 56.	F.R. on tank 90 meters NW. Occasional.
120 G 3206	-Tocumen AVIATION LIGHT.	9° 05.0' N 79° 22.2' W	Al.FI.W.G. period 10s	200 61		Tower; 30.	Occasional.
124 G 3194	-Isla Chepillo.	8° 57.1' N 79° 07.7' W	Fl.W. period 8s fl. 1s, ec. 7s	200 61	26	White metal framework tower; 20.	
128 G 3191	-Isla Pacheca.	8° 40.1' N 79° 03.0' W	Fl.W. period 7s fl. 0.5s, ec. 6.5s	39 12	12	White concrete structure; 20.	
131 G 3188.5	-Isla Senora.	8° 26.6' N 79° 06.6' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s		17		
132 G 3189	-San Miguel.	8° 27.2' N 78° 56.1' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	85 26	15	Concrete tripod; 20.	Visible 086°-180°.
136 G 3188	-Isla San Jose.	8° 12.9' N 79° 07.7' W	L.FI.W. period 6s fl. 2s, ec. 4s	230 70	21	Concrete tripod; 20.	Visible 291°-148°.
140 G 3192	-Isla El Pelado.	8° 38.0' N 78° 42.2' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	85 26	15	Concrete tripod; 20.	
144 G 3186	-Punta Brujas.	8° 35.0' N 78° 32.3' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	151 46	17	Concrete tripod; 20.	Visible 345°-215°.
148 G 3185	-Isla Batatilla.	8° 19.5' N 78° 22.6' W	Fl.(2)W.R. period 30s fl. 1s, ec. 3s fl. 1s, ec. 25s	33 10	7	Concrete structure; 10.	
152 G 3184	-La Palma, on W. side of Punta Virago.	8° 25.0' N 78° 10.0' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	6 2	4	White pyramidal concrete tower; 10.	Visible 047°-222°.
156 G 3182	-Isla Patinito.	8° 15.5' N 78° 18.7' W	L.FI.W. period 10s fl. 2s, ec. 8s	52 16	10	Concrete tripod; 10.	Visible 338°36'-227°24'.
157 G 3187	-Isla Galera.	8° 11.6' N 78° 46.6' W	Fl.W. period 15s fl. 1.5s, ec. 13.5s	200 61	17	White metal framework tower; 40.	Visible 301°-151°.
160 G 3180	-Punta Garachine.	8° 05.2' N 78° 24.4' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	52 16	10	White metal framework tower; 20.	
168 G 3154	-Punta Pina.	7° 33.4' N 78° 12.2' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	229 70	19	White metal framework tower; 40.	
170 G 3153.5	Punta Cocalito.	7° 17.7' N 77° 58.2' W	Fl.W. period 10s fl. 1s, ec. 9s	124 38	10	White metal framework tower; 40.	

COLOMBIA

172 G 3153.2	Punta Ardita.	7° 09.0' N 77° 48.6' W	Fl.(2)W. period 25s fl. 1s, ec. 1s fl. 1s, ec. 22s	551 168	30	Red tower, white bands; 98.	
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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COLOMBIA							
174 G 3153	Cabo Marzo.	6° 49.9' N 77° 41.2' W	Fl.W. period 15s fl. 1s, ec. 14s	131 40	23	Red and white tower.	
176 G 3150	Punta Solano.	6° 17.7' N 77° 28.9' W	L.Fl.W. period 12s fl. 2s, ec. 10s	144 44	17	Red tower, white bands; 30.	
180 G 3152	Mutis.	6° 14.0' N 77° 23.7' W	Fl.G. period 6s	43 13	11	Red and white tower; 13.	Visible 151°-157°.
181 G 3147	Nuqui.	5° 42.8' N 77° 16.3' W	Fl.(2)W. period 20s fl. 1s, ec. 3s fl. 1s, ec. 15s	207 63	19	Red metal structure; 92.	
182 G 3145	Cabo Corrientes.	5° 29.2' N 77° 32.8' W	Fl.W. period 10s fl. 1s, ec. 9s	614 187	31	Red and white tower; 59.	
183 G 3143	Pizzaro.	4° 57.1' N 77° 22.1' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	85 26	12	Conical structure, red and white bands; 59.	
184 G 3140	Punta Charambira.	4° 15.1' N 77° 31.3' W	Fl.W. period 12s fl. 1.2s, ec. 10.8s	118 36	16	White tower, red bands; 118.	
186 G 3142	Isla Malpelo.	4° 00.3' N 81° 36.4' W	Fl.W. period 15s fl. 1s, ec. 14s	840 256	36	White tower, red bands; 10.	
BAHIA DE BUENAVENTURA:							
188 G 3136	-Isla Palmas.	3° 54.1' N 77° 21.5' W	Fl.(2)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 16s	151 46	17	Red framework tower, white bands; 125.	
189 G 3137	-B.	3° 54.9' N 77° 21.5' W	Iso.W. period 4s	49 15	23	White structure; 49.	
190 G 3137.5	-C.	3° 55.5' N 77° 20.9' W	Fl.(2)W. period 12s fl. 0.5s, ec. 1s fl. 0.5s, ec. 10s	49 15	23	White structure; 49.	
200 G 3132	-Punta Soldado.	3° 48.5' N 77° 10.8' W	Fl.W. period 10s fl. 1s, ec. 9s	184 56	18	Red framework tower, white bands; 164.	Radar reflector.
202 G 3133	-Buenaventura, La Pilota.	3° 53.0' N 77° 04.2' W	Fl.Bu. period 5s fl. 0.7s, ec. 4.3s	146 44	17	Silver tower; 98.	Visible 049°30'-052°30'.
202.5 G 3133.06	-Islalba No 1.	3° 53.2' N 77° 05.6' W	Q.(9)Y. period 15s	13 4	8	Red and white tower; 10.	Visible 353°-359°.
202.6 G 3133.07	-Arrieral.	3° 53.7' N 77° 05.6' W	Dir.Fl.W.R.G. period 4s fl. 1.5s, ec. 2.5s	59 18	16	Red and white tower; 16.	R. 354°-355°30', W.-356°30', G.-358°.
			Dir.Fl.W.R.G. period 4s fl. 1.5s, ec. 2.5s	59 18	16		R. 271°-272°30', W.-273°30', G.-275°.
203 G 3132.3	-El Pinal.	3° 52.8' N 77° 03.4' W	Fl.(2)G. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	13 4	8	Gray tower.	
203.4 G 3133.04	-Muelle Turístico.	3° 53.3' N 77° 04.9' W	Fl.Bu. period 3s fl. 0.5s, ec. 2.5s	23 7	5	Yellow tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
COLOMBIA							
203.5 G 3132.5	-Isla Margarita.	3° 52.6' N 77° 04.2' W	Fl.(2)W. period 5s fl. 0.2s, ec. 0.8s fl. 0.2s, ec. 3.8s	23 7	8	Yellow tower.	
210 G 3129	Punta Coll.	3° 00.2' N 78° 10.1' W	L.Fl.W. period 10s fl. 2s, ec. 8s	213 65	20	Red tower, white bands; 62.	
211 G 3128.5	Punta del Mono.	2° 57.9' N 78° 10.6' W	Fl.(2)W. period 12s fl. 0.5s, ec. 1s fl. 0.5s, ec. 10s	16 5	10	Red tower, white band; 7.	
212 G 3128	Isla Gorgonilla.	2° 56.5' N 78° 13.1' W	Fl.W. period 15s fl. 1s, ec. 14s	331 101	24	Red and white tower.	
213 G 3130.1	Bocana Guapi.	2° 40.4' N 77° 57.3' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	44 14	18	Red tower, white bands.	
214 G 3130.5	Timbiqui.	2° 47.8' N 77° 45.5' W	Fl.(2)W. period 25s fl. 1s, ec. 1s fl. 1s, ec. 22s	36 11	15	Red tower, white band.	
216 G 3126	Pasa Caballos.	2° 26.6' N 78° 33.0' W	Fl.(2)W. period 20s fl. 1s, ec. 3s fl. 1s, ec. 15s	125 38	18	Red tower, white band; 121.	
RADA DE TUMACO:							
220 G 3124	-Tumaco Island.	1° 49.4' N 78° 43.6' W	Fl.W.R. period 4s fl. 0.8s, ec. 3.2s	305 93	21	Red square concrete tower, white bands; 36.	R. 203°-208°, W.-203°
224 G 3124.5	-El Viudo.	1° 51.2' N 78° 42.8' W	Fl.(2)W. period 5s fl. 0.2s, ec. 0.8s fl. 0.2s, ec. 3.8s	66 20	12	ISOLATED DANGER BRB, post, topmark; 66.	
226 G 3125.4	-Range, front.	1° 49.1' N 78° 48.6' W	Fl.(2)W. period 5s fl. 1s, ec. 1s fl. 1s, ec. 2s	39 12	12	White tower, red bands; 39.	
227 G 3125.5	--Rear, 182° from front.	1° 48.9' N 78° 48.6' W	Fl.(2)W. period 5s fl. 1s, ec. 1s fl. 1s, ec. 2s	82 25	15	White tower, red bands; 79.	
232 G 3122	-Cabo Manglares.	1° 38.8' N 79° 00.0' W	Fl.(3)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 15.5s	112 34	17	Red round tower, white band.	
ECUADOR							
236 G 3098	San Pedro.	1° 24.1' N 78° 53.2' W	Fl.W. period 15s fl. 1.5s, ec. 13.5s	141 43	20	Orange tower; 135.	
244 G 3098.5	Palo Seco.	1° 21.0' N 78° 52.0' W	Mo.(U)W. period 15s fl. 0.8s, ec. 0.1s fl. 0.8s, ec. 0.1s fl. 1.7s, ec. 11.5s	30 9	10	Metal structure, orange triangular daymark point up; 20.	
248 G 3098.6	B4.	1° 18.0' N 78° 53.0' W	Mo.(U)W. period 15s fl. 0.8s, ec. 0.1s fl. 0.8s, ec. 0.1s fl. 1.7s, ec. 11.5s	30 9	10	Metal structure, orange triangular daymark point up; 20.	

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ECUADOR							
252 G 3098.8	B5.	1° 18.0' N 78° 50.0' W	Fl.W. period 10s fl. 1.5s, ec. 8.5s	30 9	10	Red metal structure; 20.	
254 G 3097.4	Puerto Limones.	1° 15.1' N 79° 00.8' W	Fl.W. period 4s fl. 1.5s, ec. 2.5s	30 9	9	White metal framework tower; 30.	
256 G 3097	Punta La Barca.	1° 14.0' N 79° 02.6' W	L.Fl.W. period 10s fl. 2s, ec. 8s	30 9	9	White metal structure; 30.	Visible 049°-230°.
260 G 3096.4	Punta Verde.	1° 04.9' N 79° 23.7' W	Fl.W. period 5s fl. 1s, ec. 4s	167 51	20	Black and white concrete tower; 26.	
264 G 3096	Punta Coquitos.	0° 59.0' N 79° 40.0' W	Fl.(3)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	653 199	19	White concrete tower, red diagonal stripes; 43.	
PUERTO DE ESMERALDAS:							
268 G 3096.1	-Entrance Range, front, E1.	0° 57.4' N 79° 37.9' W	Iso.W. period 4s	108 33	11	Metal structure, orange daymark; 30.	Aero F.W. 0.7 mile NNE.
272 G 3096.11	--Rear, E2, 267 meters 168° from front.	0° 57.2' N 79° 37.9' W	Iso.W.R.G. period 4s	180 55	12	Concrete structure, orange daymark; 26.	R. 163°09'-167°39', W.- 168°21', G.-172°51'.
276 G 3096.32	-N. breakwater, head, F1.	0° 59.7' N 79° 38.8' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	30 9	9	Red concrete tower, white top; 20.	
280 G 3096.3	--S. side, E. end, F2.	0° 59.5' N 79° 38.8' W	Fl.G. period 6s	30 9	8	Green concrete tower; 20.	
284 G 3096.25	--Range, front, E3.	0° 59.3' N 79° 39.6' W	Iso.W. period 4s	266 81	11	White structure, orange daymark; 30.	
288 G 3096.26	--Rear, E4, about 930 meters 250° from front.	0° 59.1' N 79° 40.0' W	Iso.W.R.G. period 4s	423 129	12	White structure, orange daymark; 30.	R. 245°09'-249°39', W.- 250°21', G.-254°51'.
292 G 3096.34	-S. harbor, E. side, N. end, F3.	0° 59.4' N 79° 38.6' W	Fl.(3)G. period 10s	43 13	8	Green tower; 30.	
295 G 3096.36	-No 3.	0° 59.8' N 79° 38.0' W	Fl.G. period 10s fl. 0.8s, ec. 9.2s	16 5	6	Green metal post; 10.	
298	Rio Atacames.	0° 52.7' N 79° 50.3' W	Fl.G. period 4s fl. 0.8s, ec. 3.2s	20 6	8	Green beacon.	
300 G 3095	Punta Sua.	0° 52.2' N 79° 52.9' W	Fl.W. period 15s fl. 1.5s, ec. 13.5s	243 74	20	White column; 26.	
304 G 3094	Punta Galera.	0° 49.5' N 80° 03.1' W	Fl.W. period 10s fl. 1.5s, ec. 8.5s		20	Fiberglass tower, yellow and black bands; 33.	
308 G 3093	Cabo de San Francisco.	0° 38.9' N 80° 05.2' W	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	151 46	20	Black and white checkered metal tower; 23.	
312 G 3091	Punta Pedernales.	0° 02.9' N 80° 05.3' W	Fl.W. period 10s fl. 1.5s, ec. 8.5s	115 35	20	White concrete tower, black bands; 23.	
316 G 3090.4	Punta Ballena.	0° 10.4' S 80° 19.5' W	Fl.(2+1)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 5s fl. 1s, ec. 5s	128 39	20	White concrete tower, black band; 26.	

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ECUADOR							
320 G 3090	Cabo Pasado.	0° 22.0' S 80° 29.3' W	Fl.W. period 15s fl. 1s, ec. 14s	279 85	20	White concrete tower, orange stripes; 20.	
RIO CHONE:							
324 G 3085	-Punta Bellaca.	0° 36.7' S 80° 27.1' W	Fl.(2)W. period 12s fl. 1.5s, ec. 2s fl. 1.5s, ec. 7s	131 40	20	White concrete tower, orange top; 23.	
326 G 3085.5	-Bahia de Caraquez.	0° 35.7' S 80° 25.4' W	Fl.W. period 10s fl. 1s, ec. 9s	30 9	10	Red and white concrete structure; 26.	
ARCHIPIELAGO DE COLON (GALAPAGOS ISLANDS):							
328 G 3101	-Punta Lido.	0° 53.4' S 89° 36.8' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	43 13	10	White concrete structure, red bands.	
329 G 3101.5	Playa Man.	0° 53.6' S 89° 36.4' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	43 13	7	White concrete structure, red stripes; 23.	
331 G 3102	Patricio Hill.	0° 54.1' S 89° 36.8' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	95 29	20	Red and white metal structure; 7.	
333 G 3104	-Colorado Mountain.	0° 54.9' S 89° 25.9' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	653 199	20	White concrete structure, red bands; 39.	
334 G 3103	--Punta Malamoco.	0° 54.2' S 89° 36.9' W	Fl.(2)W.R.G. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	39 12	12	Red and white checkered metal tower; 20.	R.160°09'-164°39', W.-165°21', G.-169°51'.
336 G 3100	--Rocas Dalrymple.	0° 51.3' S 89° 37.6' W	Fl.(2)W. period 7s	56 17	10	White concrete block; 3.	
337.5 G 3119	-Isla Genovesa Range, front.	0° 19.1' N 89° 57.2' W	Iso.W. period 2s	56 17	16	Orange metal structure; 20.	
338 G 3119.1	--Rear.	0° 19.0' N 89° 57.2' W	Iso.W. period 2s	72 22	12	Orange metal structure; 30.	
340 G 3114	-Isla Santa Maria, Puerto Velasco Ibarra.	1° 16.5' S 90° 29.3' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	33 10	9	White and red concrete tower; 23.	
341 G 3114.5	-Post Office.	1° 13.9' S 90° 26.4' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	36 11	10	Orange fiberglass tower; 7.	
344 G 3109	-Isla Baltra.	0° 26.5' S 90° 15.7' W	Fl.(2)W. period 10s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 7.2s	98 30	10	Black and white checkered concrete tower; 23.	
348 G 3106	-Isla Santa Cruz, Bahia Academy, Islote Caamano.	0° 45.6' S 90° 16.7' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	39 12	10	White metal tower; 30.	
352 G 3106.5	-Punta Estrada.	0° 45.7' S 90° 18.3' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	46 14	10	Red and yellow structure; 23.	

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ECUADOR							
356 G 3108	--Aeolian.	0° 26.3' S 90° 17.3' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	43 13	10	Red and black fiberglass tower; 23.	
360 G 3107	--Puerto Ayora.	0° 44.8' S 90° 18.7' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	75 23	20	Red metal structure, orange daymark; 66.	
362 G 3107.1	---Water tank.	0° 44.5' S 90° 19.3' W	Fl.Y. period 10s fl. 1.5s, ec. 8.5s	161 49	8	Orange concrete structure; 79.	
364 G 3113	-Isla Isabela, Puerto General Villamil.	0° 57.4' S 90° 58.6' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	75 23	20	Orange metal tower, white daymark; 66.	
368 G 3112	--Islet.	0° 58.0' S 90° 57.9' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	33 10	14	White concrete tower; 23.	
369 G 3111.5	-Santiago.	0° 14.5' S 90° 51.7' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	46 14	10	Yellow and black fiberglass structure; 23.	
369.2 G 3111	-Isla Bartolome.	0° 17.0' S 90° 33.0' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	279 85	20	Orange fiberglass tower; 7.	
369.6 G 3107.5	-Plaza.	0° 35.1' S 90° 09.8' W	Fl.W. period 4s fl. 1s, ec. 3s	69 21	10	Orange fiberglass tower; 23.	
370.2 G 3105	-Punta Suarez.	1° 22.2' S 89° 44.7' W	Fl.(2)W. period 12s fl. 1s, ec. 1s fl. 1s, ec. 9s	36 11	20	Black fiberglass tower, red band; 7.	
372 G 3116	-Isla Wenman (Wolf Island).	1° 22.7' N 91° 49.2' W	Fl.W. period 10s fl. 1s, ec. 9s	259 79	10	White concrete tower, red bands; 10.	
BAHIA DE MANTA:							
376 G 3076	-Punta Jaramijo.	0° 55.7' S 80° 39.4' W	Fl.W. period 10s fl. 1s, ec. 9s	115 35	20	White hexagonal concrete tower, black bands; 56.	
380 G 3073	-Breakwater, head.	0° 55.8' N 80° 43.2' W	Fl.(2)R. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	62 19	20	White concrete tower, red band; 53.	
-RACON			M(- -)	(3 & 10cm).			
388 G 3071	-Punta Jome.	0° 57.5' S 80° 49.7' W	Fl.(2)W. period 12s fl. 1.5s, ec. 2s fl. 1.5s, ec. 7s	217 66	20	White round concrete tower, black diagonal stripes; 23.	
392 G 3068	-Cabo San Lorenzo.	1° 03.6' S 80° 54.6' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	423 129	20	White truncated conical concrete tower, red stripes; 33.	
396 G 3064	Isla La Plata , NW. end (summit) of island.	1° 15.7' S 81° 04.4' W	Fl.W. period 10s fl. 1s, ec. 9s	620 189	20	White metal framework tower; 92.	
404 G 3060	Isla Salango.	1° 35.6' S 80° 52.0' W	Fl.W. period 15s fl. 1.5s, ec. 13.5s	463 141	20	White concrete tower; 23.	

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ECUADOR							
408 G 3058	Islote El Pelado.	1° 56.1' S 80° 47.4' W	Fl.(3)W. period 10s	89 27	10	White concrete structure, orange daymark; 26.	
412 G 3050	Punta Santa Elena.	2° 11.2' S 80° 59.8' W	Fl.(5)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 11s	308 94	20	White concrete structure; 39.	Visible 281°-258°.
416 G 3051	-Chocolatera (La Puntilla).	2° 11.4' S 81° 00.6' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	39 12	10	Black and white checkered concrete tower; 20.	
420 G 3052	-Bajo Ballena.	2° 11.8' S 80° 57.5' W	Fl.(2)W. period 8s fl. 0.4s, ec. 1s fl. 0.4s, ec. 6.2s	7 2	7	ISOLATED DANGER BRB, structure, topmark; 10.	
424 G 3052.3	-Punta San Lorenzo, Petropolis.	2° 12.1' S 80° 57.3' W	Fl.(3)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	200 61	20	Orange fiberglass structure; 7.	
425.3 G 3052.5	-Duque de Alba.	2° 11.6' S 80° 58.7' W	Fl.(2)W. period 12s fl. 0.5s, ec. 1s fl. 0.5s, ec. 10s	16 5	5	White concrete structure; 13.	
425.6 G 3053.4	-Salinas Yacht Club, head.	2° 12.0' S 80° 58.4' W	L.Fl.W. period 10s fl. 2s, ec. 8s	23 7	4	White concrete structure; 10.	
426 G 3053	-Girasol.	2° 12.4' S 80° 58.1' W	Fl.(3)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	128 39	12	Orange fiberglass structure; 7.	
PUNTA SANTA ELENA:							
428 G 3055	-Punta Centinela.	2° 09.4' S 80° 48.6' W	Fl.(2)W. period 12s fl. 1.5s, ec. 2s fl. 1.5s, ec. 7s	256 78	20	Fiberglass structure; 7.	
429 G 3053.8	-Rompeolas.	2° 13.0' S 80° 55.3' W	Fl.W. period 4s fl. 1.5s, ec. 2.5s	33 10	8	White concrete structure, red bands; 23.	
430 G 3054	-Beacon No 1.	2° 13.1' S 80° 55.3' W	Fl.G. period 4s fl. 0.5s, ec. 3.5s	13 4	4	White concrete structure; 10.	
431 G 3054.2	-Beacon No 2.	2° 13.1' S 80° 55.3' W	Fl.R. period 4s fl. 0.4s, ec. 3.6s	13 4	4	White concrete structure; 10.	
432 G 3053.9	-Libertad.	2° 13.0' S 80° 54.4' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	36 11	10	Metal structure.	
433 G 3054.5	-Ballenita.	2° 12.4' S 80° 52.9' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	26 8	9	White concrete tower, red bands.	
436 G 3049.4	Punta Ancon, Anconcito.	2° 19.8' S 80° 53.7' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	164 50	20	White concrete tower, black bands; 26.	
438 G 3049.2	Real.	2° 23.6' S 80° 43.5' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	95 29	20	White concrete tower, orange bands; 39.	

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ECUADOR							
442 G 3048.8	Punta de Piedra.	2° 33.6' S 80° 30.6' W	Fl.(3)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	56 17	20	White and red concrete structure; 30.	
GOLFO DE GUAYAQUIL:							
444 G 3037	-Punta Chapoya.	2° 38.4' S 80° 26.1' W	Fl.(3)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1.5s, ec. 4.5s	79 24	20	White metal tower; 46.	
450 G 3040.8	-DATA 1 Approach Range, front.	2° 43.3' S 80° 18.1' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	52 16	14	White metal structure, orange daymark; 33.	
450.1 G 3040.81	-DATA 2, rear, 0.65 mile 079°15' from front.	2° 43.2' S 80° 17.5' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	115 35	14	White metal structure, orange daymark; 76.	Synchronized with front.
452 G 3038	-Cauchiche Range, front, A1.	2° 47.6' S 80° 14.6' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	33 10	14	White concrete and metal structure, orange daymark; 36.	Visible 129°-133°.
456 G 3038.1	--Rear, A2, 1.1 miles, 131° from front.	2° 48.3' S 80° 13.8' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	92 28	14	White metal structure, orange daymark; 49.	Visible 129°-133°. Synchronized with front.
460 G 3040.6	-Farallones.	2° 43.9' S 80° 13.4' W	Fl.W. period 4s fl. 0.4s, ec. 3.6s	66 20	20	White metal structure, orange daymark; 33.	
462 G 3041	-B Range, front, B1.	2° 38.2' S 80° 13.7' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	33 10	14	White metal structure, orange daymark; 33.	
463 G 3041.1	--Rear, B2, 0.7 mile, 003°48' from front.	2° 37.4' S 80° 13.6' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	108 33	14	White metal structure, orange daymark; 85.	Synchronized with front.
464 G 3042	-Seiba Rock.	2° 38.3' S 80° 13.2' W	Fl.W. period 5s fl. 0.8s, ec. 4.2s	13 4	9	White metal structure, orange band; 10.	
468 G 3043	-C Range, front, C1.	2° 35.5' S 80° 08.1' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	33 10	14	White concrete and metal structure, orange daymark; 33.	
472 G 3043.1	--Rear, C2, 0.7 mile, 067°30' from front.	2° 35.2' S 80° 07.4' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	75 23	14	White concrete and metal structure, orange daymark; 76.	Synchronized with front.
474 G 3046	-E Range, front, E1.	2° 24.6' S 80° 01.2' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	23 7	14	White metal and concrete framework tower, orange daymark; 23.	
474.5 G 3046.1	--Rear, E2, 1.55 miles, 037° from front.	2° 23.4' S 80° 00.2' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	79 24	14	White metal and concrete tower, orange daymark; 82.	Synchronized with front.
475 G 3047	-F Range, front, F1.	2° 21.1' S 80° 00.6' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	20 6	14	White metal and concrete structure, orange daymark; 23.	
475.5 G 3047.1	--Rear, F2, 0.8 mile, 017°11' from front.	2° 20.3' S 80° 00.4' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	62 19	14	White metal and concrete structure, orange daymark; 59.	Synchronized with front.
476.5 G 3047.6	-No 76.	2° 18.8' S 79° 55.4' W	Fl.R. period 6s fl. 1s, ec. 5s	16 5	7	STARBOARD (B) R, beacon, topmark; 10.	
477 G 3047.8	-No 81.	2° 17.8' S 79° 55.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	23 7	7	PORT (B) G, beacon, topmark; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ECUADOR							
477.3 G 3047.9	-81A.	2° 17.1' S 79° 55.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	20 6	9	Green metal structure; 13.	
477.7 G 3048.1	-No 85.	2° 17.1' S 79° 54.4' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	20 6	9	White metal and concrete structure; 13.	
477.9 G 3048.2	-IT.	2° 16.7' S 79° 55.0' W	Fl.(2+1)G. period 10s			White concrete and metal structure; 13.	
RIO GUAYAS:							
480 G 3035	-Punta de Piedra.	2° 25.9' S 79° 51.3' W	Fl.W. period 4s fl. 1s, ec. 3s	33 10	20	White metal tower; 33.	
GOLFO DE GUAYAQUIL:							
488 G 3033	-Isla Verde, E. side.	2° 38.8' S 79° 56.2' W	Fl.W. period 6s fl. 1s, ec. 5s	36 11	20	White square metal and concrete tower; 30.	
492 G 3032	-Punta Mandinga.	2° 44.5' S 79° 54.1' W	Fl.W. period 8s	171 52	20	White square metal tower; 49.	
496 G 3031	-Punta Espanola, E. side of Isla de Puna.	2° 47.5' S 79° 55.9' W	Fl.(2)W. period 12s fl. 1.5s, ec. 2s fl. 1.5s, ec. 7s	161 49	20	White metal framework tower; 49.	
500 G 3026	-Punta Arenas, SE. end of Isla de Puna.	3° 01.3' S 80° 07.4' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	59 18	20	White metal and concrete tower; 59.	
508 G 2996	Isla de Santa Clara.	3° 10.4' S 80° 26.3' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	266 81	20	White concrete structure; 20.	
512 G 3028	-Punta Jambeli, Rio Santa Rosa, W. side of entrance.	3° 12.6' S 80° 01.6' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	59 18	20	White conical concrete tower, red spiral bands; 53.	
517 G 3028.6	--Bajo Salinas.	3° 14.4' S 80° 00.1' W	Iso.W.R.G. period 4s	39 12	13	White metal and concrete structure, orange daymark; 30.	R. 153°09'-157°39', W.-158°21', G.-162°51'.
520 G 3029	-Puerto Bolivar.	3° 16.1' S 80° 00.2' W	Dir.Iso.W.R.G. period 10s	125 38	12	Church tower; 105.	G. 165°09'-169°39', W.-170°21', R.-174°51'.
521 G 3029.4	-Mogote Sur.	3° 17.3' S 80° 01.0' W	Fl.W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	13 4	8	White concrete pile, orange daymark; 10.	
522 G 2998	-Isla San Gregorio, Payana.	3° 22.8' S 80° 18.2' W	Fl.(2)W. period 8s fl. 1s, ec. 1s fl. 1s, ec. 5s	36 11	20	White framework tower; 30.	
PERU							
528 G 2200	Punta Capones.	3° 24.7' S 80° 18.6' W	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	66 20	9	Red round fiberglass tower, white bands, truncated concrete base; 49.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
536 G 2180	Contralmirante Villar.	3° 40.9' S 80° 41.1' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	210 64	19	White four-sided concrete tower, black bands, pyramidal concrete base; 62.	
540 G 2158	Mancora.	4° 06.5' S 81° 03.4' W	Fl.(2+1)W. period 20s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 6s fl. 0.5s, ec. 10s	187 57	18	Red four-sided tower, pyramidal concrete base, white bands; 46.	
541 G 2159	-Mole, head.	4° 06.6' S 81° 04.0' W	Fl.R.		4		
543	Las Animas.	4° 13.5' S 81° 12.2' W	F.R.				
544 G 2153	Cabo Blanco.	4° 15.1' S 81° 14.3' W	Fl.(2)W. period 10s fl. 0.5s, ec. 3s fl. 0.5s, ec. 6s	128 39	16	Black four-sided tower, white bands, pyramidal concrete base; 46.	
TALARA:							
568 G 2140	-Punta Talara.	4° 34.5' S 81° 17.1' W	Fl.(2)W. period 15s fl. 0.5s, ec. 2s fl. 0.5s, ec. 12s	201 61	19	White round fiberglass tower, truncated concrete base, black bands; 26.	2 F.R. on radio masts 1.4 miles S. AIS (MMSI No 997601008).
570 G 2140.5	-Dolphin.	4° 34.4' S 81° 16.9' W	F.R.		3		
572 G 2141	-Range, front.	4° 34.5' S 81° 16.6' W	F.G.	69 21	2	Green tubular tripod, gray top, gray daymark, red cross.	
576 G 2141.1	--Rear, 540 meters 143° from front.	4° 34.7' S 81° 16.5' W	F.G.	95 29	2	Green tubular tripod, gray top, aluminum diamond daymark, red band.	
577 G 2139	-Range, front.	4° 35.6' S 81° 17.3' W	F.G.	82 25	2	Metal post, blue diamond daymark, red band.	
578 G 2139.1	--Rear, 718 meters 115°40' from front.	4° 35.7' S 81° 16.9' W	F.G.	164 50	2	Metal post, blue diamond daymark, red band.	
580 G 2138	Punta Parinas.	4° 40.2' S 81° 19.6' W	L.Fl.W. period 10s fl. 2s, ec. 8s	240 73	15	White truncated conical concrete tower, red band; 59.	AIS (MMSI No 997606008).
PAITA:							
581 G 2132.7	-Tierra Colorada, Corma.	5° 04.6' S 81° 09.0' W	F.R.				
582 G 2132.75	-Sipesa.	5° 04.7' S 81° 08.8' W	F.R.G.		3		
583 G 2132.76	-Santa Monica.	5° 04.6' S 81° 08.7' W	F.R.				
584 G 2132.8	-Paita.	5° 04.4' S 81° 07.6' W	Fl.(2)W. period 20s fl. 0.5s, ec. 3.5s fl. 0.5s, ec. 15.5s	236 72	18	Black four-sided tower, orange band, pyramidal base; 60.	
	-RACON		M(— —) period 35s fl. 15s, ec. 20s	331 101			(3 & 10cm).
585 G 2132.78	-Floating dock.	5° 04.3' S 81° 08.5' W	Fl.W.		5		
588 G 2133.2	-Production Marina mole, head.	5° 04.3' S 81° 07.5' W	F.R.	39 12	1	Post; 20.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
592 G 2133.3	-Fishing complex pier, head.	5° 04.4' S 81° 07.3' W	F.R.			1 Post.	
595 G 2133.35	Port Authority pier, head.	5° 04.9' S 81° 06.6' W	Fl.R.			4	
596 G 2133.4	-Range, front, Port Authority pier.	5° 05.0' S 81° 06.4' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s		39 12	3 Metal tower; 13.	
600 G 2133.41	--Rear, 240 meters 150° from front.	5° 05.1' S 81° 06.4' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s		52 16	4 Tower; 13.	
602 G 2133.7	-Range, front.	5° 04.4' S 81° 07.3' W	F.G.		69 21	2 Tower.	
602.5 G 2133.71	--Rear, 62 meters 226° from front.	5° 04.4' S 81° 07.3' W	F.G.		118 36	2 Tower.	
604 G 2132	Isla Foca.	5° 12.6' S 81° 12.3' W	Fl.(2)W. period 15s fl. 0.5s, ec. 1s fl. 0.5s, ec. 13s		197 60	15 White truncated metal tower, black bands; 15.	
608 G 2127	-Bayovar.	5° 47.9' S 81° 04.0' W	Fl.(2)W. period 15s fl. 0.5s, ec. 2s fl. 0.5s, ec. 12s		604 184	19 White four-sided tower, black bands, pyramidal concrete base; 59.	2 F.R. (vert.) on radio mast 400 meters S.
	-RACON		B(-•••) period 60s fl. 15s, ec. 45s		607 185		(3 & 10cm).
616 G 2127.4	-Range, front.	5° 48.0' S 81° 03.2' W	Fl.G.		128 39	4 Orange metal tower; 66.	
620 G 2127.41	--Rear, about 100 meters 235° from front.	5° 48.1' S 81° 03.3' W	Fl.G.		157 48	4 Orange metal tower; 20.	
PUERTO CHICAMA:							
622 G 2127.7	-Range, front.	5° 48.0' S 81° 03.2' W	Fl.G.				
623 G 2127.9	--Rear, about 105 meters 235° from front.	5° 48.1' S 81° 03.3' W	Fl.G.				
628 G 2125	Punta La Negra.	6° 03.9' S 81° 06.3' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s		123 38	10 White round fiberglass tower, black bands, truncated concrete base; 39.	
632 G 2124	Isla Lobos de Tierra.	6° 27.7' S 80° 51.3' W	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s		210 64	9 Red metal framework tower, white band; 59.	
636 G 2112	Islas Lobos De Afuera.	6° 55.8' S 80° 42.4' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s		282 86	27 White four-sided tower, black bands, pyramidal concrete base; 59.	
640 G 2119	San Jose.	6° 46.2' S 79° 58.2' W	Fl.(2)Y. period 4s fl. 0.5s, ec. 1s fl. 0.5s, ec. 2s		43 13	10 Red triangular metal tower, white band; 43.	
649 G 2121	Santa Rosa.	6° 53.6' S 79° 54.8' W	Fl.(3)W. period 15s fl. 0.8s, ec. 0.7s fl. 0.8s, ec. 0.7s fl. 0.8s, ec. 12.2s		62 19	5 Red triangular metal tower, square conical base; 44.	
664 G 2106	Punta Pacasmayo.	7° 25.0' S 79° 35.3' W	Fl.(3)W. period 15s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 9.5s		79 24	15 Black and white four-sided concrete tower; 36.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
676 G 2096	Isla de Macabi.	7° 47.5' S 79° 30.0' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	151 46	10	Yellow round fiberglass pillar; 23.	
SALAVERRY:							
680 G 2089	-Morro Carretas.	8° 13.6' S 78° 58.7' W	Fl.(3)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6.5s	413 126	21	Orange four-sided tower, pyramidal concrete base, black bands; 56.	Aero Radiobeacon 11.2 miles NW. AIS (MMSI No 997601009).
	-RACON		T(-) period 35s fl. 15s, ec. 20s	476 145	10		(3 & 10cm).
681 G 2091.3	-Artesanal mole, head.	8° 13.4' S 78° 58.9' W	Fl.R.		3		
682 G 2090.2	-Range, front.	8° 13.5' S 78° 58.8' W	F.G.	52 16	5	Tower, red rectangular daymark; 39.	
682.5 G 2090.21	--Rear, 181 meters 102.3° from front.	8° 13.5' S 78° 58.7' W	F.G.	67 20	5	Tower, red rectangular daymark; 52.	
684 G 2090	-W. breakwater, head.	8° 13.5' S 78° 59.5' W	Fl.R. period 5s fl. 1s, ec. 4s	49 15	3	Red post; 13.	AIS (MMSI No 997606009).
687 G 2091	--Pier No 1, head.	8° 13.6' S 78° 59.1' W	Q.R.	32 10	2	Gray post; 13.	
688 G 2092	--Pier No 2, head.	8° 13.6' S 78° 59.0' W	F.R.	32 10	2	Gray post; 13.	
692 G 2088	Islas de Guanape, summit of S. island.	8° 33.9' S 78° 58.1' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	456 139	10	Black round metal tower, white band, round concrete base; 28.	
BAHIA DE CHIMBOTE:							
696 G 2086	-Punta Chimbote.	9° 04.8' S 78° 37.4' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s		4	Green metal structure; 13.	
698 G 2086.4	-Mineral dock No 3.	9° 04.7' S 78° 36.7' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	20 6	2	Red round metal post; 11.	
700 G 2085	--Islote Roca Blanca.	9° 05.0' S 78° 37.4' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	85 26	4	Red metal framework tower; 13.	
701 G 2086.5	--Pier No 3, head.	9° 04.8' S 78° 36.7' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	13 4	2	Round metal post; 11.	
702 G 2086.2	--Pier No 1, head.	9° 04.8' S 78° 37.0' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	26 8	2	Red round metal post; 20.	
703 G 2086.3	--Pier No 2, head.	9° 04.6' S 78° 36.8' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	20 6	2	Black round metal post; 13.	
705 G 2087.95	-Jetty.	9° 07.5' S 78° 34.0' W	Fl.R. period 3s		4		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
708 G 2084.4	N. Ferrol Island.	9° 08.4' S 78° 37.2' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	299 91	10	Red round fiberglass tower, white band, truncated concrete base; 23.	
	RACON		Z(- - • •) period 60s fl. 15s, ec. 45s	82 25			(3 & 10cm).
710 G 2082	Punta Filomena.	9° 16.4' S 78° 31.3' W	Fl.W. period 8s fl. 0.5s, ec. 7.5s	627 191	9	White round fiberglass tower, truncated concrete base, black bands; 33.	
712 G 2080	Casma Bay.	9° 28.0' S 78° 23.5' W	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	794 242	9	Yellow four-sided fiberglass tower, pyramidal concrete base; 39.	
716 G 2076	Punta Cabeza Lagarto.	10° 06.4' S 78° 11.0' W	Fl.(2)W. period 30s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 24.5s	240 73	16	White square concrete tower, red bands; 21.	
724 G 2075	Bahia Supe, mole, head.	10° 47.9' S 77° 44.9' W	F.R.	38 12	3	Tower; 20.	
728 G 2074	Punta Thomas.	10° 48.3' S 77° 45.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	200 61	17	Black round tower, concrete base, yellow band; 59.	F.R. on radio mast 1.43 miles N.
732 G 2071	Punta Huacho.	11° 07.5' S 77° 37.1' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	266 81	19	White round concrete tower; 33.	
736 G 2069	Bahia Salinas.	11° 13.1' S 77° 38.2' W	Fl.W. period 4s fl. 1s, ec. 3s	269 82	9	White round fiberglass tower, orange bands, square concrete base; 52.	Aero Radiobeacon 5.3 miles SSE.
740 G 2068	Isla Mazorca.	11° 23.0' S 77° 44.7' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	417 127	15	White round metal tower, black band, round concrete base; 25.	Radiobeacon.
744 G 2067	Isla Pelado.	11° 26.5' S 77° 50.6' W	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s	203 62	9	Gray round tower; 8.	
752 G 2065	Punta Chancay.	11° 35.2' S 77° 16.9' W	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	220 67	9	Yellow round concrete tower; 37.	AIS (MMSI No 997601005).
754 G 2063.6	Ancon.	11° 46.4' S 77° 11.6' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	564 172	17	Orange round concrete tower, black bands; 59.	
756 G 2063	Isla Grande, Grupo de Pescadores.	11° 46.5' S 77° 15.9' W	Fl.W. period 3s fl. 1s, ec. 2s	131 40	10	White four-sided concrete tower, red base; 26.	
764 G 2063.4	Isla Huaquillo.	11° 46.7' S 77° 11.8' W	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s	125 38	9	White round pyramidal tower, blue diagonal stripes; 16.	
768 G 2062	Hormigas de Afuera.	11° 57.3' S 77° 44.0' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	105 32	10	Black round pyramidal tower, white band, concrete base; 49.	AIS (MMSI No 997606004).
770 G 2061	Pier, head.	12° 00.0' S 77° 08.2' W	F.R.				

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PERU							
CALLAO:							
774	-Sea buoy.	12° 02.2' S 77° 13.6' W	Fl.(4)W. period 10s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 3.2s	26 8	9	White round metal buoy, red stripes.	AIS (MMSI No 997606001).
	-RACON		X(- • • -) period 30s fl. 18s, ec. 12s	26 8	10		(3 & 10cm).
780 G 2053	-N. breakwater, head.	12° 02.8' S 77° 09.3' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	26 8	10	Red metal tower; 7.	AIS (MMSI No 997606006).
784 G 2053.4	-S. breakwater, head.	12° 03.0' S 77° 09.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	26 8	10	Red metal tower; 7.	AIS (MMSI No 997606007).
786 G 2054	-Range, front.	12° 03.0' S 77° 08.6' W	Q.G.		5	Building, red rectangular daymark; 108.	Visible 096°-102°.
786.5 G 2054.1	--Rear, 245 meters 099° from front.	12° 03.0' S 77° 08.5' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s		5	Building, red rectangular daymark; 131.	Visible 096°-102°.
788 G 2052	-AVIATION LIGHT.	12° 01.4' S 77° 06.5' W	Al.W.G. period 12s	289 88	24	Control tower.	
790 G 2058.4	-Pier, head.	12° 03.8' S 77° 09.4' W	Fl.R. period 2s fl. 0.8s, ec. 1.2s	16 5	3	Red metal post; 11.	
792 G 2059	-La Punta.	12° 04.3' S 77° 10.0' W	Fl.(3)W. period 20s fl. 0.5s, ec. 3s fl. 0.5s, ec. 6s fl. 0.5s, ec. 9.5s	135 41	18	Gray round structure; 5.	
796 G 2058	-Clock tower, Muelle de Guerra.	12° 03.5' S 77° 08.9' W	Fl.(2)G. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	49 15	4	White round metal tower, blue bands; 39.	
805.2 G 2055	-Petroleum wharf.	12° 02.7' S 77° 09.1' W	F.R.	20 6	3	Black and red tower; 10.	
805.4 G 2056.3	-Pier 4, head.	12° 02.8' S 77° 08.7' W	F.R.		3		
805.5 G 2055.94	-Pier 3, head.	12° 02.9' S 77° 08.9' W	F.R.		3		
805.6 G 2056.5	-Pier 2, head.	12° 03.0' S 77° 08.8' W	F.R.		3		
805.7 G 2056.6	-Pier 1, head.	12° 03.1' S 77° 08.8' W	F.R.		3		
806 G 2055.7	-Muelle Marginal.	12° 02.4' S 77° 08.8' W	Fl.R. period 10s	39 12	8	Metal triangular tower.	
809 G 2055.4	-Pier, head.	12° 02.5' S 77° 09.0' W	Fl.R. period 4s	13 4	3		
809.5 G 2055.41	--NE. corner.	12° 02.4' S 77° 08.9' W	Fl.R. period 4s	13 4	3		
812 G 2049	-Gran Alminante Grau.	12° 03.8' S 77° 14.7' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	1014 309	20	Yellow round pyramidal tower, black bands, square base; 51.	AIS (MMSI No 997601002).
816 G 2050	-San Lorenzo Naval Base, pier, head.	12° 05.0' S 77° 12.5' W	F.R.	42 13	5	White metal tower; 30.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
836 G 2046	La Marina.	12° 07.4' S 77° 02.4' W	Fl.(2+1)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 6s fl. 0.5s, ec. 6s	354 108	18	White round pyramidal metal tower, blue bands; 72.	AIS (MMSI No 997606003).
837 G 2048	Isla Palominos.	12° 07.8' S 77° 14.0' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	174 53	9	Orange round concrete tower, black band; 39.	AIS (MMSI No 997606005).
840 G 2045	-Las Palmas AVIATION LIGHT.	12° 09.7' S 77° 00.1' W	Fl.W.G. period 2s	203 62	15		F.R. 6.5 miles NW.
844 G 2043	Isla Chilca.	12° 28.5' S 76° 47.9' W	Fl.(2)W. period 15s fl. 0.5s, ec. 2s fl. 0.5s, ec. 12s	361 110	19	Blue round fiberglass tower, white bands, truncated concrete base; 33.	
845 G 2042	Isla Asia.	12° 47.7' S 76° 37.4' W	Fl.W. period 8s fl. 1s, ec. 7s	427 130	9	White round fiberglass tower, brown truncated concrete base; 20.	
846 G 2041	Cerro Azul.	13° 01.8' S 76° 29.4' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	420 128	9	White round fiberglass tower, black bands, truncated concrete base; 36.	
PISCO:							
856 G 2033.5	-Isla Chincha.	13° 38.5' S 76° 24.1' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	305 93	17	Orange round fiberglass tower, black bands, square pyramidal concrete base; 39.	
860 G 2040.55	-AVIATION LIGHT.	13° 44.4' S 76° 12.8' W	Al.W.G.	66 20	5	Red and white tower; 46.	4 F.R. lights nearby.
864 G 2034	-Isla Blanca.	13° 44.2' S 76° 18.8' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	66 20	5	Metal framework tower, blue and white square concrete base; 30.	
	-RACON		K(- • -) period 35s fl. 15s, ec. 20s				(3 & 10cm).
876 G 2039	-Puerto San Martin, South Beacon.	13° 49.0' S 76° 17.3' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	13 4	5	Black tower.	
880 G 2038	--Muelle Marginal.	13° 48.0' S 76° 17.4' W	F.R.	20 6	4	Black post; 10.	
884 G 2038.2	---S. end.	13° 48.3' S 76° 17.5' W	F.R.	20 6	4	Black post; 10.	
885 G 2036	--Puerto San Martin Range, front.	13° 48.1' S 76° 17.6' W	Fl.G. period 1.3s fl. 0.5s, ec. 0.8s		5	Tower, red rectangular daymark; 75.	
886 G 2036.1	---Rear, 170 meters 243° from front.	13° 48.2' S 76° 17.7' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s		5	Tower, red rectangular daymark; 95.	
888 G 2033	Isla San Gallan.	13° 50.7' S 76° 27.9' W	Fl.W. period 10s fl. 1s, ec. 9s	1263 385	10	Orange round fiberglass tower, white stripes, truncated concrete base; 16.	
892 G 2032	Cerro Carretas.	14° 11.4' S 76° 16.2' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	676 206	10	White round fiberglass tower, black bands, truncated concrete base; 16.	
896 G 2030	Infiernillos.	14° 40.1' S 75° 53.6' W	Fl.W. period 7s fl. 0.5s, ec. 6.5s	131 40	15	White four-sided concrete tower, black stripes; 27.	S. of rocks on mainland.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
900 G 2029.4	San Nicolas.	15° 15.4' S 75° 15.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	152 46	26	White round pyramidal concrete tower, black bands; 59.	
	RACON		C(- • - •) period 60s fl. 15s, ec. 45s	153 46			(3 & 10cm).
904 G 2029.5	-Breakwater, head.	15° 14.9' S 75° 14.7' W	F.R.	29 9	3	Round tower; 10.	
908 G 2029.8	-Pier, head.	15° 15.1' S 75° 14.5' W	F.G.	25 8	3	Tower; 26.	
912 G 2029.7	-Dolphin.	15° 15.1' S 75° 14.5' W	F.R.	20 6	2	Post; 7.	9 F.R. lights nearby.
914 G 2029.9	-Bentonita Plant.	15° 15.6' S 75° 14.5' W	F.G.		3		
SAN JUAN:							
915 G 2028.5	-Muelle Acari, head.	15° 20.8' S 75° 09.5' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	59 18	2	White triangular metal tower, red bands; 23.	
916 G 2028	-Punta San Juan.	15° 21.7' S 75° 10.8' W	Fl.(2)W. period 15s fl. 0.5s, ec. 4s fl. 0.5s, ec. 10s	312 95	17	White concrete tower; 40.	
920 G 2025	Punta Lomas.	15° 34.1' S 74° 51.1' W	Fl.W. period 7s fl. 1s, ec. 6s	89 27	10	Black round fiberglass tower, red bands, truncated concrete base; 28.	
924 G 2022	Chala.	15° 52.5' S 74° 14.2' W	Fl.(3)W. period 20s fl. 0.5s, ec. 3s fl. 0.5s, ec. 3s fl. 0.5s, ec. 12.5s	489 149	9	Black square concrete tower, white band; 23.	
MATARANI:							
932 G 2018	-Punta Atico.	16° 14.3' S 73° 42.1' W	Fl.W. period 15s fl. 0.5s, ec. 14.5s	331 101	17	White round pyramidal concrete tower, red bands; 59.	
936 G 2016	-Caleta Planchada.	16° 24.5' S 73° 13.6' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	315 96	16	White round pyramidal concrete tower, black bands; 33.	
944 G 2014	-Quilca.	16° 42.7' S 72° 26.2' W	Fl.W. period 10s fl. 1s, ec. 9s	315 96	15	White four-sided concrete tower, black pyramidal concrete base; 20.	
948 G 2011	-Islote Pan de Azucar.	16° 59.5' S 72° 06.6' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	33 10	7	Gray concrete hut; 8.	
951 G 2013	-Range, front.	16° 59.7' S 72° 06.2' W	Fl.G. period 1.3s fl. 0.5s, ec. 0.8s		5	Tower; 39.	
955 G 2013.1	--Rear, about 60 meters 103° from front.	16° 59.7' S 72° 06.2' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s		5	Tower; 39.	
QUILCA:							
968 G 2011.4	-W. breakwater, head.	16° 59.7' S 72° 06.5' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	4	Red tower; 19.	
972 G 2011.6	-E. breakwater, head.	16° 59.7' S 72° 06.4' W	Q.G.	33 10	4	Red tower; 19.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
PERU							
976 G 2010	Punta Islay.	17° 00.9' S 72° 06.7' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2s fl. 0.5s, ec. 7s	213 65	19	Red round fiberglass tower, black square concrete base; 43.	
	RACON		G(- - •) period 60s fl. 15s, ec. 45s	215 66			(3 & 10cm).
	ILO:						
978 G 2006	-Rampa Enapu Range, front.	17° 38.7' S 71° 20.8' W	Fl.G. period 1.3s fl. 0.5s, ec. 0.8s	49 15	5	Metal tower, red rectangular daymark.	
979 G 2006.1	--Rear, 66 meters 076° from front.	17° 38.7' S 71° 20.8' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s	56 17	5	Metal tower, red rectangular daymark.	
980 G 2003.4	-N. breakwater, head.	17° 38.7' S 71° 21.1' W	F.R.	26 8	3	Post; 11.	
984 G 2004	-Range, front, mole, head.	17° 38.9' S 71° 21.2' W	2 F.R. (horiz.)	108 33	3	White tower; 7.	
988 G 2004.1	--Rear, 900 meters 109° from front.	17° 39.1' S 71° 20.7' W	Iso.G. period 2s	115 35	3	Post; 10.	
992 G 2002	Punta Coles.	17° 42.4' S 71° 22.9' W	Fl.(2)W. period 15s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 11.5s	118 36	19	Black round pyramidal concrete tower, white bands; 49.	
996 G 2001	Punta Sama.	17° 59.9' S 70° 52.6' W	Fl.W. period 5s fl. 1s, ec. 4s	122 37	10	Black round fiberglass tower, white bands, truncated concrete base; 39.	
998 G 2000.4	Boca del Rio.	18° 09.7' S 70° 40.1' W	Fl.W. period 15s fl. 0.7s, ec. 14.3s	167 51	19	White four-sided concrete tower, red band, square pyramidal concrete base; 44.	
1000 G 2000	Los Palos.	18° 17.1' S 70° 25.6' W	Fl.W. period 6s fl. 1s, ec. 5s	100 30	10	Black round fiberglass tower, white band, white truncated concrete base; 30.	
1004 G 1996	La Concordia.	18° 21.0' S 70° 22.6' W	Fl.(2)G. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	82 25	8	Blue concrete tower, white bands; 69.	Visible 086°30'-093°30'.

Section 2

Chile

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
ARICA:							
1008 G 1987	-Concordia.	18° 21.0' S 70° 21.6' W	Fl.G. period 5s fl. 0.3s, ec. 4.7s	138 42	14	Red truncated pyramidal iron tower, white bands, square base; 64.	Visible 350°-240°. 4 F.R. obstruction lights on top of tower. AIS (MMSI No 997251002). Radar reflector. Aero Radiobeacon 2.2 miles ESE.
1010 G 1986.4	-Breakwater.	18° 28.8' S 70° 19.8' W	Fl.(3)R. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	23 7	4	STARBOARD (B) R, tower, topmark; 10.	Visible 097°-179°.
1012 G 1984	-Isla Alacran.	18° 28.8' S 70° 20.0' W	Fl.W. period 15s fl. 0.5s, ec. 14.5s	75 23	19	White fiberglass tower, red band; 26.	F.R. lights on radio masts 1.1 miles NE., 2.1 miles ENE., 0.9 mile E. and 0.9 mile SE. AIS (MMSI No 997251005).
1016 G 1985	-N. breakwater, head.	18° 28.2' S 70° 19.4' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	23 7	7	Green round fiberglass tower; 13.	AIS (MMSI No 997251004).
1020 G 1986	-Breakwater, head.	18° 28.1' S 70° 19.7' W	Fl.R. period 5s fl. 0.3s, ec. 4.7s	66 20	14	Red round concrete tower; 39.	AIS (MMSI No 997251003).
1028 G 1978	Punta Pichalo.	19° 36.1' S 70° 14.1' W	Fl.W. period 12s fl. 0.3s, ec. 11.7s	180 55	13	White fiberglass tower, red band; 13.	Visible 309°-221°.
IQUIQUE:							
1036 G 1968	-Molo de Abrigo, head.	20° 12.0' S 70° 09.4' W	Fl.R. period 10s fl. 0.3s, ec. 9.7s	62 19	14	STARBOARD (B) R, tower, topmark; 43.	
1040 G 1969	-Espigon de Atraque, NE. corner.	20° 12.2' S 70° 09.3' W	F.R.	34 10	1	White post, white triangular topmark point up, red border; 18.	Private light.
1042 G 1969.2	--NW. corner.	20° 12.2' S 70° 09.4' W	F.G.	30 9	1	White iron post, white triangular topmark point up, red border; 13.	Private light.
1048 G 1972	-Patilliguaje Rock.	20° 12.4' S 70° 09.3' W	Fl.(2+1)G. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	16 5	5	Green fiberglass tower, red band; 10.	
1050 G 1974.3	-Serrano Peninsula.	20° 12.5' S 70° 09.6' W	Fl.W. period 12s fl. 0.3s, ec. 11.7s	128 39	19	White cylindrical metal tower, red bands; 72.	
1060 G 1974	-Range, front, passenger mole, head.	20° 12.6' S 70° 09.3' W	F.R.			Wooden pile, red and white bands, white triangular topmark point up; 18.	Private light.
1064 G 1974.1	--Rear, 43 meters 197° from front.	20° 12.7' S 70° 09.3' W	F.R.			Post, red and white bands, white triangular topmark point down; 12.	Private light.
1072 G 1964	-Punta Gruesa.	20° 21.8' S 70° 10.9' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	89 27	14	White pyramidal concrete tower, blue base; 33.	Visible 004°-205°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1076 G 1963	-Punta Patillos.	20° 45.0' S 70° 11.8' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	135 41	13	White fiberglass tower, red band; 13.	Visible 348°-063° and 073°- 186°.
1077 G 1963.2	-Patillos Terminal Range, front, No 1.	20° 44.9' S 70° 11.4' W	F.Bu.	82 25	3	Orange diamond daymark.	
1077.1 G 1963.21	--Rear, 176 meters 138° from front.	20° 44.9' S 70° 11.3' W	F.Bu.	118 36	3	Orange diamond daymark.	
1077.2 G 1963.3	-Range, front.	20° 44.9' S 70° 11.7' W	F.Bu.	39 12	3	Orange diamond daymark.	Private light.
1077.3 G 1963.31	--Rear, 126 meters 202° from front.	20° 45.0' S 70° 11.7' W	F.Bu.	62 19	3	Orange diamond daymark.	Private light.
1077.4 G 1963.4	-Patillos Terminal Range, front, No 2.	20° 45.0' S 70° 11.8' W	F.Bu.	92 28	3	Orange rectangular daymark.	Private light.
1077.5 G 1963.41	--Rear, 198 meters 152° from front.	20° 45.1' S 70° 11.7' W	F.Bu.	131 40	3	Orange rectangular daymark.	Private light.
1077.6 G 1963.5	-Range, front.	20° 44.8' S 70° 11.3' W	F.Bu.	82 25	3	Orange rectangular daymark.	Private light.
1077.7 G 1963.51	--Rear, 238 meters 094° from front.	20° 44.8' S 70° 11.2' W	F.Bu.	105 32	3	Orange rectangular daymark.	Private light.
1078 G 1961	-Punta Chomache.	21° 07.7' S 70° 07.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	49 15	5	White fiberglass tower, red band; 11.	Visible 330°-208°.
1080 G 1960	Punta Falsa Chipana.	21° 20.3' S 70° 05.9' W	Fl.W. period 15s fl. 0.7s, ec. 14.3s	20 6	8	White fiberglass tower, red band; 8.	Visible 347°-246°.
1084 G 1958	-Muelle S.I.T., head.	22° 05.6' S 70° 12.4' W	2 F.W.	39 12	3	Iron post; 22.	One on each side of head. Private light.
1096 G 1956	Punta Algodonales.	22° 05.7' S 70° 13.1' W	Fl.W. period 12s fl. 1s, ec. 11s	79 24	14	White fiberglass tower, red band; 26.	Visible 048°-041°.
MEJILLONES:							
1097 G 1952.1	-Vopack Oxiquim Terminal Range No 1, front.	23° 06.0' S 70° 28.6' W	Fl.R. period 3s fl. 1s, ec. 2s	67 21	6	Metal post, red rectangular daymark, white stripe; 43.	Visible 067°-064°. Private light.
1097.1 G 1952.2	--Rear No 2, 411 meters 245° from front.	23° 06.1' S 70° 28.8' W	Fl.R. period 3s fl. 1s, ec. 2s	93 28	6	Metal post, red rectangular daymark, white stripe; 23.	Visible 074°-062°.
1097.2 G 1952.21	-OXM1-A.	23° 06.0' S 70° 28.6' W	Fl.G. period 3s fl. 1s, ec. 2s	67 21	6	Metal post, green rectangular daymark, white stripe; 43.	Visible 073°-070°.
1098 G 1953	-Puerto Mejillones del Sur.	23° 05.9' S 70° 27.2' W	Fl.G. period 3s fl. 1s, ec. 2s	66 20	6	Tower; 59.	Visible 038°-326°.
1099 G 1954.3	-No 3, Range, common front.	23° 05.6' S 70° 25.6' W	Fl.G. period 3s fl. 1s, ec. 2s	55 17	5	Metal post, red rectangular daymark, white stripe; 18.	Visible 088°-245°. Private light.
1099.1 G 1954.2	--Rear, No 4, 391 meters 168° from front.	23° 05.8' S 70° 25.6' W	Fl.G. period 3s fl. 1s, ec. 2s	96 29	5	Metal post, red rectangular daymark, white stripe; 28.	Visible 086°-234°.
1099.2 G 1954.4	--Rear, No 5, 391 meters 163° from front.	23° 05.8' S 70° 25.6' W	Fl.G. period 3s fl. 1s, ec. 2s	96 29	5	Metal post, red rectangular daymark, white stripe; 26.	Visible 086°-234°.
1100 G 1954	-On tower.	23° 06.5' S 70° 26.5' W	Q.R.		6	Red metal framework tower, white bands; 98.	Obstruction.
1101 G 1955.1	-ENAEX Terminal Range, front.	23° 05.6' S 70° 25.5' W	F.G.	72 22	4	Metal post, red trapezoidal daymark, white stripe; 20.	Occasional.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1101.5 <i>G 1955.11</i>	--Rear, 150 meters 199° from front.	23° 05.7' S 70° 25.5' W	F.R.	72 22	4	Metal post, white trapezoidal daymark, red stripe; 39.	Occasional. Private light.
1102 <i>G 1955.2</i>	-Puerto Mejillones SA Terminal Range, front.	23° 05.2' S 70° 24.9' W	F.G.	33 10	4	Metal post on conveyor bridge, white trapezoidal daymark, red stripe; 16.	Occasional.
1102.5 <i>G 1955.21</i>	--Rear, 200 meters 145° from front.	23° 05.3' S 70° 24.9' W	F.R.	66 20	4	Metal post, white trapezoidal daymark, red stripe; 20.	Occasional. Private light.
1102.6 <i>G 1955.25</i>	--On chimney.	23° 05.3' S 70° 24.7' W	F.I.R. period 2s	148 45	8	Chimney.	
1103 <i>G 1955.3</i>	-Chemical Terminal Range, front. E-1.	23° 04.9' S 70° 24.1' W	F.I.R. period 3s fl. 1s, ec. 2s	39 12	5	Metal post, red rectangular daymark, white stripe; 30.	Visible 175°-184°.
1103.5 <i>G 1955.31</i>	--Rear, 90 meters 179° from front. E-2.	23° 04.9' S 70° 24.1' W	F.I.R. period 3s fl. 1s, ec. 2s	121 37	5	Metal post, red rectangular daymark, white stripe; 43.	Visible 175°-184°.
1103.6 <i>G 1955.35</i>	--E.	23° 04.9' S 70° 23.1' W	F.R.	279 85	5	Tower.	
1103.7 <i>G 1955.38</i>	-Chemical Terminal Range, front. F-1.	23° 04.5' S 70° 23.6' W	F.I.G. period 3s fl. 1s, ec. 2s	39 12	5	Metal post, green rectangular daymark, white stripe; 30.	Visible 106°-114°. Private light.
1103.8 <i>G 1955.381</i>	--Rear, 100 meters 109° from front. F-2.	23° 04.5' S 70° 23.5' W	F.I.G. period 3s fl. 1s, ec. 2s	121 37	5	Metal post, green rectangular daymark, white stripe; 43.	Visible 106°-114°. Private light.
1104 <i>G 1955.4</i>	-Puerto Angamos Terminal Range, front.	23° 04.2' S 70° 23.1' W	Q.R.	98 30	4	Metal structure, white triangular daymark point up, red stripe; 16.	Private light.
1104.5 <i>G 1955.41</i>	--Rear, 180 meters 130° from front.	23° 04.3' S 70° 23.0' W	F.R.	115 35	4	Metal structure, white triangular daymark point down, red stripe; 20.	Private light.
1105 <i>G 1955.54</i>	-Range, front.	23° 04.2' S 70° 23.0' W	Q.R.	85 26	4	Metal structure, white triangular daymark point up, red stripe; 16.	Private light.
1105.5 <i>G 1955.535</i>	--Common Rear.	23° 04.2' S 70° 22.9' W	F.R.	121 37	4	Metal structure, white triangular daymark point down, red stripe; 20.	Private light.
1105.6 <i>G 1955.53</i>	-Range, front.	23° 04.1' S 70° 22.9' W	Q.R.	85 26	4	Metal structure, white triangular daymark point up, red stripe; 16.	Private light.
1106 <i>G 1955.52</i>	-N. Mole.	23° 03.9' S 70° 23.2' W	F.I.R. period 3s fl. 1s, ec. 2s	26 8	5	STARBOARD (B) R, structure, topmark; 13.	Visible 052°-231°. Private light.
1107 <i>G 1955.51</i>	-S. Mole.	23° 04.0' S 70° 23.3' W	F.I.G. period 3s fl. 1s, ec. 2s	26 8	5	PORT (B) G, structure, topmark; 13.	Visible 052°-231°. Private light.
1108 <i>G 1952</i>	Punta Angamos.	23° 01.6' S 70° 31.0' W	F.I.W. period 10s fl. 0.3s, ec. 9.7s	358 109	14	White fiberglass tower, red band; 26.	Visible 036°-267°.
1109 <i>G 1955.6</i>	-LNG Terminal.	23° 03.0' S 70° 22.5' W	L.F.I.W. period 8s fl. 3s, ec. 5s	33 10	10	White iron post, red band; 16.	
1110 <i>G 1955.61</i>	-LNG North Range No 1, front.	23° 03.3' S 70° 22.0' W	F.I.G. period 3s fl. 1s, ec. 2s	110 34	5	Gray iron post, white rectangular daymark, orange stripe; 21.	Visible 280°-033°.
1110.5 <i>G 1955.615</i>	--Rear No 2, 180 meters 130° from front.	23° 03.3' S 70° 21.9' W	F.I.G. period 3s fl. 1s, ec. 2s	140 43	5	Gray iron post, white rectangular daymark, orange stripe; 25.	Visible 234°-030°.
1111 <i>G 1955.62</i>	-LNG South Range No 3, front.	23° 03.5' S 70° 22.2' W	F.I.R. period 3s fl. 1s, ec. 2s	107 33	5	Gray iron post, white rectangular daymark, orange stripe; 22.	Visible 233°-035°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1111.5 <i>G 1955.625</i>	--Rear No 4, 180 meters 130° from front.	23° 03.5' S 70° 22.1' W	Fl.R. period 3s fl. 1s, ec. 2s	138 42	5	Gray iron post, white rectangular daymark, orange stripe; 36.	Visible 236°-031°.
1112 <i>G 1948</i>	Punta Tetas.	23° 31.2' S 70° 37.3' W	Fl.W. period 18s fl. 0.6s, ec. 17.4s	108 33	15	White fiberglass tower, red bands; 26.	Visible 287°-166°.
1117.12 <i>G 1947.68</i>	-Shell Anchorage Starboard Range, front.	23° 37.0' S 70° 23.6' W	Q.G.	43 13	4	White triangular daymark point down and round daymark, red stripe; 16.	Visible 043°-150°. Private light.
1117.13 <i>G 1947.681</i>	--Common rear.	23° 37.0' S 70° 23.5' W	F.G.	52 16	4	White metal post, white triangular daymark point up and round daymark, red stripe; 32.	Visible 043°-150°; 95 meters 079° from front port; 95 meters 070° from front starboard. Private light.
1117.14 <i>G 1947.682</i>	-Shell Anchorage Port Range, front.	23° 36.7' S 70° 23.5' W	Q.G.	43 13	4	White metal post, white triangular daymark point up and round daymark, red stripe; 32.	Visible 043°-150°. Private light.
1118 <i>G 1947.6</i>	-Shell Terminal Range, front.	23° 37.4' S 70° 23.6' W	F.R.	59 18	6	White metal post, white triangular daymark point up and round daymark, red stripe; 41.	Visible 040°-180°. Private light.
1118.1 <i>G 1947.61</i>	--Rear, 240 meters 132° from front.	23° 37.5' S 70° 23.5' W	F.R.	98 30	6	White metal post, white triangular daymark point down and round daymark, red stripe; 41.	Visible 040°-180°. Private light.
ANTOFAGASTA:							
1120 <i>G 1947</i>	-Este, mole.	23° 38.8' S 70° 24.4' W	Fl.G. period 5s fl. 1s, ec. 4s	20 6	8	Green fiberglass tower; 13.	Visible 263°-260°.
1124 <i>G 1946</i>	-Molo de Abrigo.	23° 38.8' S 70° 24.5' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	59 18	19	White round concrete tower, red bands; 43.	Visible 010°-190°.
1125 <i>G 1945</i>	-Darsena Range, front.	23° 39.2' S 70° 24.3' W	F.R.	66 20	7	White iron post, white rectangular daymark, red stripe; 66.	
1125.5 <i>G 1945.1</i>	--Rear, 79.8 meters 165° from front.	23° 39.2' S 70° 24.3' W	F.R.	82 25	7	White iron post, white rectangular daymark, red stripe; 82.	
1126 <i>G 1947.2</i>	-Molo Socopesca.	23° 38.5' S 70° 23.9' W	Fl.(4)G. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	26 8	6	Green fiberglass tower; 16.	
1126.5 <i>G 1947.3</i>	-Club de Yates.	23° 38.5' S 70° 24.0' W	Fl.(4)R. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	26 8	6	Red fiberglass tower; 16.	
1127 <i>G 1940</i>	Caleta Coloso.	23° 45.5' S 70° 28.0' W	Fl.(3)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 7.7s	118 36	15	Rectangular metal framework tower, red band; 66.	Visible 060°-270°. On request. Private light.
RACON							
			O(---) period 40s fl. 20s, ec. 20s	118 36	10		Azimuth coverage 130°-230°. (3 & 10cm).
1128 <i>G 1938</i>	Punta Ballenita.	25° 47.0' S 70° 43.4' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	157 48	9	White fiberglass tower, red band; 13.	Visible 003°-009° and 010°-241°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1129 G 1937	Isla San Felix.	26° 17.7' S 80° 06.8' W	Fl.W. period 12s fl. 1s, ec. 11s	640 195	10	White fiberglass tower, red band; 13.	
1130 G 1936	Punta Achurra.	26° 18.1' S 70° 39.8' W	Fl.W. period 15s fl. 0.5s, ec. 14.5s	105 32	10	White fiberglass tower, red band; 26.	Visible 330°-150°.
CHANARAL:							
1140 G 1933	--Anchorage Ranges, near Punta Piedra Blanca.	26° 21.4' S 70° 39.6' W	4 F.R.		3		2 pairs of range lights (118° and 200°) mark anchorage. F.R. obstruction lights when aircraft are expected.
1141 G 1935.5	Monumental Chanaral.	26° 21.8' S 70° 37.4' W	Fl.W. period 5s fl. 0.7s, ec. 4.3s	272 83	20	Yellow metal tower; 49.	Visible 072°-142°.
1142 G 1925.6	Punta Caleta Range, front.	27° 03.3' S 70° 50.1' W	F.R.		2	Red triangular daymark point up; 10.	Private light.
1143 G 1925.61	--Rear, 55 meters 230° from front.	27° 03.4' S 70° 50.2' W	F.G.		2	Green triangular daymark point up; 10.	Private light.
1143.5 G 1930	Punta Totoralillo.	26° 51.1' S 70° 49.1' W	L.Fl.W. period 8s fl. 3s, ec. 5s	59 18	12	White iron tower, red bands; 30.	Visible 033°-290°. Private light.
RACON							
			T(-)	59 18	14		(3 & 10cm).
CALDERA:							
1144 G 1926	-Muelle Fiscal.	27° 03.8' S 70° 49.5' W	Fl.G. period 3s fl. 1s, ec. 2s	17 5	7	PORT (B) G, tower, topmark; 10.	
1147 G 1924.5	Punta Calderillo.	27° 02.9' S 70° 48.7' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	30 9	4	White fiberglass tower, red band, rectangular daymark; 11.	Visible 325°-128°.
1148 G 1924	Punta Caldera.	27° 03.1' S 70° 51.1' W	Fl.W. period 10s fl. 1s, ec. 9s	125 38	15	White truncated conical wooden tower, red bands; 61.	Visible 020°-278°. Aero Radiobeacon 0.7 mile SSE.
1149 G 1924.2	-Punta Padrones, NE.	27° 03.2' S 70° 50.7' W	Fl.W. period 3s	20 6	2		
1149.5 G 1924.22	--SW.	27° 03.2' S 70° 50.7' W	Fl.W. period 3s	13 4	2		
1150 G 1923	-Punta Caldereta.	27° 04.8' S 70° 51.6' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	49 15	3	Red fiberglass tower; 10.	Visible 069°-305°.
1151 G 1922	Bahia Copiapo, Puerto Viejo.	27° 20.2' S 70° 56.5' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	49 15	5	White fiberglass tower, red band; 11.	Visible 045°-270°.
ISLA DE PASCUA (EASTER ISLAND):							
1152 G 1991	-Isla de Pascua Range, front.	27° 09.3' S 109° 26.4' W	Fl.G. period 3s fl. 0.7s, ec. 2.3s	26 8	4	White post, red band; 23.	Visible 025°-160°.
1152.1 G 1991.1	--Rear, 250 meters 109° from front.	27° 09.0' S 109° 26.3' W	Fl.G. period 3s fl. 0.7s, ec. 2.3s	131 40	4	White post, red band; 23.	Visible 045°-140°.
1152.5 G 1992	-Hang-Roa-Otai.	27° 08.9' S 109° 26.0' W	Fl.R. period 5s fl. 1s, ec. 4s	20 6	8	White fiberglass tower, red band; 10.	Visible 070°-190°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1152.6 <i>G 1993</i>	-Hanga-Oua 144°.	27° 09.0' S 109° 26.0' W	Dir.L.FI.W. period 8s fl. 3s, ec. 5s	43 13	13	White iron framework tower, red band; 16.	Visible 134°-154°.
1153 <i>G 1994</i>	-La Perouse, Rada.	27° 05.1' S 109° 18.0' W	FI.W. period 5s fl. 0.4s, ec. 4.6s	26 8	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 159°-260°.
1154 <i>G 1994.5</i>	-Hotuiti, Caleta.	27° 07.3' S 109° 17.0' W	FI.W. period 10s fl. 0.7s, ec. 9.3s	23 7	9	White fiberglass tower, red band; 10.	Visible 263°-304°.
1155 <i>G 1995</i>	-Vaihu, Desembarcadero.	27° 09.9' S 109° 22.0' W	FI.W. period 12s fl. 1s, ec. 11s	26 8	9	White fiberglass tower, red band; 10.	Visible 264°-060°.
1155.5 <i>G 1921.5</i>	Isla Carrizal.	28° 04.7' S 71° 09.1' W	FI.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	33 10	6	White fiberglass tower, red band; 10.	
HUASCO:							
1155.8 <i>G 1921.2</i>	-Punta Lobos.	28° 18.0' S 71° 11.6' W	FI.W. period 5s fl. 1s, ec. 4s	39 12	8	White fiberglass tower, red band; 10.	Visible 023°-180°.
1156 <i>G 1921</i>	-Islote Cayo.	28° 27.4' S 71° 13.7' W	FI.(4)G. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	30 9	5	Green fiberglass tower; 10.	
1161 <i>G 1918.2</i>	-Marine Terminal No 1, Range, front.	28° 27.8' S 71° 15.3' W	F.R.	92 28		Iron framework tower, white square daymark, red diamond in center; 10.	Private light.
1161.25 <i>G 1918.21</i>	--Middle, 35 meters 272°30' from front.	28° 27.8' S 71° 15.3' W	F.G.	92 28		Iron framework tower, white square daymark, red diamond in center; 10.	Private light.
1161.5	--Rear, 50 meters 275° from front.	28° 27.8' S 71° 15.3' W	F.G.	121 37		Iron framework tower, white square daymark, red diamond in center; 10.	Private light.
1162 <i>G 1918.4</i>	-No 1 Range, front.	28° 28.2' S 71° 15.8' W	3 F.R.	92 28		Iron framework tower, white square daymark, red diamond in center; 33.	Private light.
1162.5 <i>G 1918.39</i>	--Rear, Anchorage No 2, 98 meters 206° from front.	28° 28.2' S 71° 15.1' W	F.G.	49 15		Iron framework tower, white square daymark, red diamond in center, white stripe; 16.	Private light.
1162.8 <i>G 1918.5</i>	--Rear, 100 meters, 224° from front.	28° 28.2' S 71° 15.2' W	F.G.	92 28		Iron framework tower, white square daymark, red diamond in center; 33.	Private light.
1162.81 <i>G 1918.6</i>	-A-1, range, common front.	28° 28.3' S 71° 14.9' W	Iso.G. period 2s	98 30	5	Iron framework tower, orange rectangular daymark, white stripe; 58.	
1162.82 <i>G 1918.59</i>	--A-2, rear, 150 meters 225° from common front.	28° 28.3' S 71° 14.9' W	F.G.	118 36	5	Iron framework tower, orange rectangular daymark, white stripe; 25.	Private light.
1162.83 <i>G 1918.61</i>	--A-3, rear, 139 meters 207° from common front.	28° 28.3' S 71° 14.9' W	F.G.	121 37	5	Iron framework tower, orange rectangular daymark, white stripe; 33.	Private light.
1162.9 <i>G 1918.8</i>	-Pt. Loros Range, front.	28° 28.3' S 71° 14.6' W	F.R.			Iron framework tower, white square daymark, red diamond in center; 33.	Private light.
1162.95 <i>G 1918.81</i>	--Rear, 60 meters 145° from front.	28° 28.3' S 71° 14.6' W	F.G.			Iron framework tower, white square daymark, red diamond in center; 33.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1163 <i>G 1919.1</i>	-Sta. Barbara Terminal Range, common front.	28° 28.4' S 71° 14.1' W	F.G.	131 40	3	Iron framework tower, white rectangular daymark, orange diamond in center; 46.	Private light.
1163.5 <i>G 1919.11</i>	--Rear, 340 meters 132° from common front.	28° 28.5' S 71° 13.9' W	F.G.			Iron framework tower, white square daymark, red diamond in center; 26.	Private light.
1163.6 <i>G 1919</i>	--Rear, 95 meters 145° from common front.	28° 28.4' S 71° 14.1' W	F.G.	151 46	3	Iron framework tower, orange rectangular daymark, white stripe; 39.	Private light.
1163.8 <i>G 1916.5</i>	Punta Huasco Sur.	28° 30.2' S 71° 16.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	115 35	8	White fiberglass tower, red band; 11.	Visible 000°-216°.
1164 <i>G 1916</i>	Isla Chanaral, W. side.	29° 01.9' S 71° 35.1' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	190 58	14	Cylindrical iron tower, white daymark, red bands; 30.	Visible 010°-214°.
1165 <i>G 1915</i>	Punta Rancagua.	29° 04.7' S 71° 30.0' W	Fl.W. period 5s fl. 1s, ec. 4s	66 20	8	White fiberglass tower, red band; 11.	Visible 022°-290°.
1166 <i>G 1906</i>	Damas Island.	29° 13.9' S 71° 31.7' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	161 49	7	White fiberglass tower, red band; 11.	
1168 <i>G 1908</i>	-Punta Mostacilla.	29° 27.0' S 71° 18.8' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	125 38	6	White fiberglass tower, red band; 26.	
1172 <i>G 1904</i>	Islotes Pajaros, southernmost islet.	29° 35.1' S 71° 31.8' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	131 40	10	ISOLATED DANGER BRB, tower, topmark; 13.	Visible 162°-158°.
COQUIMBO:							
1176 <i>G 1900.5</i>	La Serena monument.	29° 54.3' S 71° 16.4' W	Fl.W. period 5s fl. 0.7s, ec. 4.3s	92 28	20	White square concrete tower, red cupola; 82.	
1177 <i>G 1901.5</i>	-Caleta Coquimbo.	29° 57.3' S 71° 20.1' W	Fl.W. period 10s fl. 1s, ec. 9s	23 7	9	White fiberglass tower, red band; 11.	Visible 182°-350°.
1180 <i>G 1901</i>	-Landing pier, head.	29° 57.0' S 71° 20.1' W	Fl.W. period 5s fl. 1s, ec. 4s	30 9	11	White metal post, red band; 23.	Visible 192°-358°. Reserve light range 2M. F.R. and F.G. in line 194° about 0.25 mile S.
1184 <i>G 1900</i>	-Punta Tortuga.	29° 56.0' S 71° 20.5' W	Fl.W. period 13s fl. 0.2s, ec. 12.8s	79 24	27	White cylindrical iron tower, red band; 13.	Visible 042°-255°. 3 F.R. on radio mast 1.97 miles SSE. F.R. on radio mast 0.73 mile S. Siren: 1 bl. ev. 20s (bl. 2s, si. 18s).
	-RACON		T(-) period 60s fl. 55s, ec. 5s	79 24	15		Azimuth coverage 042°-255°. (3 & 10cm).
1188 <i>G 1896.7</i>	Islote Mewes.	29° 57.8' S 71° 21.8' W	Fl.(3)G. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	29 9	5	Green fiberglass tower; 10.	
1192 <i>G 1897</i>	-Herradura Approach Range A, front.	29° 58.9' S 71° 21.1' W	Dir.Fl.W.R.G. period 3s fl. 1s, ec. 2s	69 21	W. 17 R. 3 G. 3	Metal post, white triangular daymark point up, orange stripe; 66.	R. 136°30'-139°30'. W- 140°30', G.-143°30'. F.R. 3M by day. Private light.
1192.5 <i>G 1897.1</i>	--Rear, 165 meters 140°30' from front.	29° 59.0' S 71° 21.0' W	F.R.	98 30	3	Metal post, white triangular daymark point down, orange stripe.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1193 <i>G 1898</i>	-Mining Pier Range B, front, No 1.	29° 58.5' S 71° 20.8' W	F.R.	39 12	3	White daymark, diamond in center, red and white diagonal stripes; 30.	Private light.
1193.5 <i>G 1898.1</i>	--Rear, No 2, about 48 meters 112.5° from front.	29° 58.5' S 71° 20.8' W	F.G.	49 15	3	White square daymark, diamond in center, red and white diagonal stripes; 30.	Private light.
1194 <i>G 1898.3</i>	-Anchorage Range C, front.	29° 58.2' S 71° 21.2' W	F.G.	43 13	3	Metal structure, red rectangular daymark, white stripe; 33.	
1194.5 <i>G 1898.31</i>	--Rear, about 672 meters 112° from front.	29° 58.4' S 71° 20.8' W	F.G.	52 16	3	Metal post, red rectangular daymark, white stripe; 43.	
1195 <i>G 1898.5</i>	-Anchorage Range D, front, No 1.	29° 57.9' S 71° 21.2' W	F.R.	39 12	3	White square daymark, diamond in center, red diagonal stripes; 30.	
1195.5 <i>G 1898.49</i>	--Rear, No 2, about 120 meters 037° from front.	29° 57.9' S 71° 21.2' W	F.G.	62 19	3	White square daymark, diamond in center, red diagonal stripes; 30.	
1195.7 <i>G 1898.51</i>	--Rear, No 3, about 120 meters 029° from front.	29° 57.9' S 71° 21.2' W	F.G.	62 19	3	White square daymark, diamond in center, red diagonal stripes; 30.	
1196 <i>G 1898.7</i>	-Oil Berth Range E, front, No 1.	29° 57.9' S 71° 21.5' W	F.R.	105 32	3	Mast, white diamond daymark, red diagonal stripes; 16.	
1196.5 <i>G 1898.71</i>	--Rear, No 2, about 158 meters 031° from front.	29° 57.9' S 71° 21.5' W	F.G.	240 73	3	Mast, white diamond daymark, red diagonal stripes; 16.	
1204 <i>G 1896.6</i>	Punta Herradura.	29° 58.0' S 71° 22.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	65 20	10	White fiberglass tower, red band, rectangular daymark; 11.	Visible 101°-103° and 111°-298°.
1205 <i>G 1896.5</i>	Port Velero.	30° 13.9' S 71° 28.8' W	Fl.R. period 3s fl. 1s, ec. 2s	7 2	7	STARBOARD (B) R, beacon, topmark; 7.	Visible 325°-184°. Private light.
1208 <i>G 1896</i>	Punta Lengua de Vaca.	30° 14.9' S 71° 37.9' W	Fl.W. period 15s fl. 0.3s, ec. 14.7s	133 41	16	White fiberglass tower, red band; 13.	Visible 039°-265°. F.R. lights mark masts SSE. Aero Radiobeacon 8 miles E.
1208.5 <i>G 1896.2</i>	Puerto Aldea, Caleta Hornilla.	30° 17.6' S 71° 36.5' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	56 17	5	Red fiberglass tower; 16.	Visible 175°-340°.
1209 <i>G 1896.3</i>	-Puerto Aldea.	30° 18.2' S 71° 35.4' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	23 7	7	White fiberglass tower, red band; 15.	Visible 106°-261°.
1209.5 <i>G 1893</i>	Rio Limari.	30° 44.1' S 71° 42.0' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	26 8	7	White fiberglass tower, red band; 11.	Visible 010°-170°.
1210 <i>G 1892.8</i>	Punta Sierra.	31° 08.9' S 71° 40.0' W	Fl.W. period 5s fl. 1s, ec. 4s	154 47	6	White fiberglass tower, red band; 11.	Visible 013°-174°.
1211 <i>G 1892.5</i>	Caleta Chigualoco.	31° 45.1' S 71° 31.0' W	Fl.W. period 10s fl. 1s, ec. 9s	33 10	2	White fiberglass pillar, red band; 20.	Visible 316°-104°.
1212 <i>G 1892</i>	Cabo Tablas.	31° 51.2' S 71° 33.3' W	Fl.W. period 10s fl. 0.4s, ec. 9.6s	236 72	10	White fiberglass tower, red band; 16.	Visible 284°-170°.
1213 <i>G 1891.3</i>	Islas Blancas.	31° 52.7' S 71° 31.7' W	Q.(6)+L.Fl.W. period 15s	82 25	7	S. CARDINAL YB, beacon, topmark; 30.	
1214 <i>G 1891</i>	-Muelle de Pasajeros.	31° 54.7' S 71° 31.4' W	Fl.R. period 5s fl. 1s, ec. 4s	29 9	8	White fiberglass tower, red top; 10.	Visible 059°-271°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1215 <i>G 1891.5</i>	Islote Penitente.	31° 52.4' S 71° 34.5' W	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	44 14	2	Black metal framework tower, red band; 10.	
1216 <i>G 1890</i>	Isla Huevos, N. side of island.	31° 54.5' S 71° 31.5' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	62 19	9	Red round fiberglass tower; 13.	Visible 053°-071° and 076°-297°.
BAHIA DE CONCHALI:							
1217 <i>G 1889.7</i>	-Caleta Pichicuy.	32° 20.7' S 71° 27.6' W	Fl.W. period 5s fl. 1s, ec. 4s	43 13	3	White metal post, red band; 13.	
BAHIA DE QUINTERO:							
1218 <i>G 1882.2</i>	-Intake pipe.	32° 44.9' S 71° 29.3' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	27 8	3	SPECIAL Y, post, "X" topmark; 10.	
1218.5 <i>G 1882.35</i>	-Submarine pipe.	32° 44.9' S 71° 29.2' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	12 4	3	SPECIAL Y, post, "X" topmark; 10.	
1219 <i>G 1882.3</i>	-Ventana, No 1.	32° 45.0' S 71° 29.3' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	27 8	3	SPECIAL Y, post, "X" topmark; 10.	Private light.
1219.5 <i>G 1882.4</i>	--No 2.	32° 45.0' S 71° 29.2' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	27 8	3	SPECIAL Y, post, "X" topmark; 10.	Private light.
1219.6 <i>G 1882.5</i>	--No 3.	32° 45.0' S 71° 29.2' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	12 4	3	SPECIAL Y, post, "X" topmark; 10.	Private light.
1222 <i>G 1883</i>	-Ventanilla Range, front.	32° 45.1' S 71° 29.0' W	Q.G.	46 14	4	Iron post, white diamond daymark, red stripe; 36.	Private light.
1223 <i>G 1883.1</i>	--Rear, about 70 meters 092° from front.	32° 45.1' S 71° 29.0' W	Q.G.	72 22	4	Barn, white diamond daymark, red stripe.	
1224 <i>G 1885</i>	-Ventana Pier.	32° 45.2' S 71° 29.6' W	Dir.W.R.G.	26 8	2	Metal post, white rectangular daymark, orange stripe; 26.	F.R. 342°-352°, F.W.-357°, F.G.-007°. Shown on request. Private light.
1224.1 <i>G 1884.6</i>	--V-3.	32° 45.2' S 71° 29.4' W	Q.G.	39 12	2	White diamond daymark, red stripe.	
1224.2 <i>G 1885.1</i>	--V-4.	32° 45.2' S 71° 29.7' W	Q.R.	39 12	4	White diamond daymark, red stripe.	
1224.3 <i>G 1885.5</i>	--V-5.	32° 45.2' S 71° 29.7' W	Fl.R. period 3s fl. 1s, ec. 2s	26 8	2	Orange iron post, white diamond daymark, red stripe; 10.	
1224.4 <i>G 1889.5</i>	--W. end of pier.	32° 45.2' S 71° 29.8' W	Q.R.	30 9	4	Grey iron post; 16.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1228 G 1888.6	Mono (terminal) Lighted Buoy ENAP.	32° 45.7' S 71° 31.1' W	Iso.W. period 2.4s		5	Orange buoy.	Horn: 1 bl. ev. 15s (bl. 2s, si. 13s). Private light. Radar reflector. Aero Radiobeacon 3 miles NNE.
1229 G 1887.203	-NR. 4 LPG.	32° 46.4' S 71° 29.6' W	Q.R.	43 13	4	Red iron post, white round daymark, red stripe; 20.	
1230 G 1889	Oxiquim breakwater.	32° 45.7' S 71° 29.8' W	Fl.(3+1)Y. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s fl. 1s, ec. 6s	26 8	8	Yellow tower, dolphin; 13.	Private light.
1231 G 1887.1	-LNG Pier, E. range, front, 25 meters 201° from common rear.	32° 46.0' S 71° 30.5' W	Q.G.	56 17	2	White iron post, red rectangular daymark, white stripe; 15.	
	--W. range, front, 25 meters 210° from common rear.		Q.R.	56 17	2	White iron post, red rectangular daymark, white stripe; 15.	
1231.5 G 1888.2	--Common rear.	32° 46.0' S 71° 30.5' W	Q.G.	64 20	2	White iron post, red rectangular daymark, white stripe; 23.	
1232 G 1886	Muelle ENAP.	32° 46.2' S 71° 29.5' W	Q.R.	49 15	4	Gray metal framework tower, building, black triangular daymark point up, yellow border; 43.	Private light.
1233 G 1887.201	-Range, front.	32° 46.4' S 71° 29.5' W	Iso.R. period 2s	44 14	4	Iron post, red stripe, white diamond topmark; 19.	Visible 139°-165°. Private light.
1234 G 1887.202	--Rear, 81 meters 153° from front.	32° 46.4' S 71° 29.5' W	Iso.R. period 2s	58 18	4	Iron post, red stripe, white diamond topmark; 26.	Private light.
1235 G 1887.2443	-S. El Bato Marine Terminal Range, front.	32° 46.6' S 71° 29.8' W	Iso.R. period 2s	31 10	3	White iron pillar, red circular daymark, white stripe; 20.	Private light.
1236 G 1887.2444	--Rear, 150 meters 116° from front.	32° 46.7' S 71° 29.7' W	Iso.R. period 2s	56 17	3	White iron pillar, red circular daymark, white stripe; 20.	
1237 G 1887.243	-Oxiquim Terminal Range No 6, front.	32° 46.5' S 71° 29.7' W	Fl.R. period 3s fl. 1s, ec. 2s	79 24	8	Iron post, white rectangular daymark, red stripe; 21.	Visible 158°-188°. Private light.
1238 G 1887.244	--Rear, No 7, 280 meters 173° from front.	32° 46.6' S 71° 31.4' W	Fl.R. period 3s fl. 1s, ec. 2s	105 32	8	Iron post, white rectangular daymark, red stripe; 69.	Visible 158°-188°. Private light.
1246 G 1887.8	Roca Tortuga.	32° 46.7' S 71° 31.4' W	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	28 8	4	Black pillar, red band; 26.	
1248 G 1887.6	-Muelle Asimar.	32° 46.5' S 71° 31.5' W	Fl.G. period 5s fl. 1s, ec. 4s	26 8	3	Green metal pillar; 10.	Visible 038°-022°. Private light.
1252 G 1882	Peninsula Los Molles.	32° 46.3' S 71° 32.1' W	Fl.W. period 15s fl. 0.3s, ec. 14.7s	308 94	22	White truncated conical concrete tower, red bands; 59.	Visible 020°-236°30'.
BAHIA CONCON:							
1254 G 1880.5	-Club De Yates Higuierilla.	32° 55.7' S 71° 32.5' W	Fl.W. period 5s fl. 1s, ec. 4s	36 11	11	White fiberglass tower, concrete shed, red band, aluminum cage, copper roof; 23.	Visible 145°-231°.
1255 G 1880	Punta Concon.	32° 55.7' S 71° 33.1' W	Fl.W. period 12s fl. 0.4s, ec. 11.6s	49 15	18	White fiberglass tower, red band; 13.	Visible 352°-234°.
			Fl.(2)R. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	49 15	11		Visible 172°-180° on the rocks of Concon.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
BAHIA DE VALPARAISO:							
1256 G 1876	-Breakwater.	33° 01.9' S 71° 37.2' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	39 12	11	White iron pillar, red band; 23.	Visible 138°-125°. AIS (MMSI No 997256103).
1260 G 1875	-Punta Duprat.	33° 01.6' S 71° 37.5' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	69 21	11	White octagonal concrete tower, red band; 51.	Visible 335°-318°. AIS (MMSI No 997256102).
1261 G 1879.1	-Club de Yates Recreo.	33° 01.6' S 71° 34.8' W	Fl.R. period 3s fl. 1s, ec. 2s	22 7	3	STARBOARD (B) R, pillar, topmark; 7.	Visible 126°-239°.
1263 G 1878	-Punta Gruesa, Condell.	33° 01.5' S 71° 35.1' W	Fl.W. period 12s fl. 1.6s, ec. 10.4s	56 17	20	White iron tower, red band; 23.	Visible 026°-244°. AIS (MMSI No 997256104).
1268 G 1874	-Punta Angeles.	33° 01.4' S 71° 38.8' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	197 60	32	White iron tower, red bands; 59.	Visible 048°30'-250°. Horn: 2 bl. ev. 30s (bl. 3s, si. 10s, bl. 2s, si. 15s).
1272 G 1870	Punta Curaumilla.	33° 05.7' S 71° 45.0' W	Fl.W. period 15s fl. 0.5s, ec. 14.5s	276 84	10	White iron tower, red band; 11.	Visible 344°-244°.
1276 G 1871	Muelle Laguna Verde.	33° 06.0' S 71° 41.0' W	F.R.		2		
1278 G 1869	-Rada Quintay.	33° 11.5' S 71° 43.2' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	85 26	4	Red truncated concrete tower; 20.	Visible 025°-355°.
			Fl.W. period 5s fl. 0.4s, ec. 4.6s	82 25	10		Visible 126°-128° over Fraile rock.
1279 G 1862	Club de Yates Algarrobo Range, front.	33° 21.3' S 71° 40.1' W	F.R.	21 6	1	Metal pillar, white triangular daymark point up, red border; 15.	
1279.5 G 1862.1	-Rear, about 72 meters 099° from front.	33° 21.3' S 71° 40.1' W	F.R.	28 8	1	Metal pillar, white triangular daymark point up, red border; 21.	
1280 G 1866	Peninsula Pajaros Ninos.	33° 21.5' S 71° 41.2' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	115 35	11	Red fiberglass tower; 13.	Visible 163°-150°.
			Fl.W. period 5s fl. 0.5s, ec. 4.5s	111 34	8		Visible 150°-163° over Los Farallones rocks.
1282 G 1864	Poza Cofradia.	33° 21.4' S 71° 41.7' W	Fl.(3)R. period 9s fl. 0.3s, ec. 1.5s fl. 0.3s, ec. 1.5s fl. 0.3s, ec. 5.1s	19 6	5	STARBOARD (B) R, tower, topmark; 10.	Visible 129°-309°.
1283 G 1863	Cofradia Nautica.	33° 21.5' S 71° 41.7' W	L.Fl.W. period 8s fl. 3s, ec. 5s	66 20	14	Black round iron mast; 60.	Visible 186°-206°.
SAN ANTONIO:							
1284 G 1857	-Punta Panul.	33° 34.5' S 71° 37.5' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	292 89	32	White hexagonal concrete tower, red bands; 31.	AIS (MMSI No 997251009).
1292 G 1859	-Muelle Policarpo Toro.	33° 35.0' S 71° 37.3' W	Fl.G. period 5s fl. 1s, ec. 4s	52 16	10	PORT (B) G, tower, topmark; 33.	AIS (MMSI No 997251100).
1296 G 1859.3	-North Harbor Range, front.	33° 35.0' S 71° 36.8' W	Fl.R. period 3s fl. 1s, ec. 2s	82 25	8	Metal pillar, yellow rectangular daymark, red stripe; 43.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1300 <i>G 1859.31</i>	--Rear, 78 meters 092°36' from front.	33° 35.0' S 71° 36.7' W	Fl.R. period 3s fl. 1s, ec. 2s	118 36	8	Metal pillar, yellow rectangular daymark, red stripe; 46.	Private light.
1304 <i>G 1858</i>	-Molo Sur.	33° 35.2' S 71° 37.4' W	Fl.R. period 5s fl. 1s, ec. 4s	46 14	13	Red metal post; 39.	AIS (MMSI No 997251101). Horn: 1 bl. ev. 10s (bl. 8s, si. 2s). Aero Radiobeacon 3 miles S. on Santo Domingo Point.
1308 <i>G 1860</i>	-Espigon de Atraque, NE. corner.	33° 35.1' S 71° 37.1' W	F.R.	26 8	2	Iron post; 16.	Private light.
1309 <i>G 1859.2</i>	-Range, front.	33° 35.5' S 71° 37.0' W	F.R.	26 8	2	Metal pillar, white rectangular daymark, red stripe; 20.	Private light.
1309.5 <i>G 1859.21</i>	--Rear, about 100 meters 141° from front.	33° 35.5' S 71° 36.9' W	F.R.	56 17	2	Metal pillar, white rectangular daymark, red stripe; 46.	Private light.
1309.6 <i>G 1859.15</i>	-Range, front.	33° 35.7' S 71° 37.0' W	Fl.G. period 3s fl. 1s, ec. 2s	30 9	3	Metal pillar, white rectangular daymark, red stripe; 24.	Private light.
1309.7 <i>G 1859.16</i>	--Rear, 153 meters 155° from front.	33° 35.8' S 71° 37.0' W	Fl.G. period 3s fl. 1s, ec. 2s	43 13	3	Metal pillar, white rectangular daymark, red stripe; 37.	Private light.
1310 <i>G 1859.1</i>	-Range, front.	33° 35.7' S 71° 37.1' W	F.G.	33 10	2	Metal pillar, white rectangular daymark, red stripe; 26.	Private light.
1310.5 <i>G 1859.11</i>	--Rear, about 125 meters 164°24' from front.	33° 35.7' S 71° 37.1' W	F.G.	46 14	2	Metal pillar, white rectangular daymark, red stripe; 32.	Private light.
ISLA ROBINSON CRUSOE:							
1328 <i>G 1855</i>	-Punta San Carlos.	33° 37.9' S 78° 49.7' W	Fl.W. period 12s fl. 1s, ec. 11s	18 6	9	White fiberglass tower, rectangular daymark, red band; 11.	Visible 180°-001°.
1330 <i>G 1856</i>	-Cumberland Bay.	33° 38.2' S 78° 49.8' W	Fl.G. period 5s fl. 1s, ec. 4s	16 5	3	Green framework tower; 10.	Visible 184°-279°.
1331 <i>G 1856.2</i>	-Padre Bay.	33° 40.3' S 78° 56.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	8	White iron framework tower, red band; 10.	
1331.5 <i>G 1853</i>	Isla Alejandro Selkirk.	33° 43.6' S 80° 46.4' W	Fl.W. period 10s fl. 1s, ec. 9s	30 9	3	White fiberglass tower, red band; 11.	Visible 151°-141°.
1332 <i>G 1850</i>	Punta Topocalma.	34° 07.9' S 72° 00.1' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	387 118	16	White fiberglass tower, red band; 13.	Visible 347°-210°.
1334 <i>G 1848</i>	Trilco, Punta Cardonal.	34° 48.8' S 72° 08.1' W	Fl.W. period 5s fl. 1s, ec. 4s	148 45	9	White wooden cabin, red bands; 22.	Visible 037°-202°.
1335 <i>G 1846.5</i>	Muelle Maguellines.	35° 21.5' S 72° 27.8' W	Fl.W. period 5s fl. 1s, ec. 4s	20 6	4	Metal pillar, white rectangular daymark, red band; 10.	
1336 <i>G 1846</i>	Cabo Carranza.	35° 33.5' S 72° 36.7' W	Fl.W. period 10s fl. 1.5s, ec. 8.5s	171 52	14	White four-sided iron tower, red bands; 62.	Visible 038°-211°. Aero Radiobeacon 19.8 miles NNE marked by Fl.R.
1344 <i>G 1797</i>	Morro Loberia.	36° 34.7' S 73° 00.0' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	262 80	9	White fiberglass tower, red band; 13.	Visible 332°-200°.
1348 <i>G 1798</i>	Isla Quiriquina.	36° 36.5' S 73° 03.0' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	295 90	21	White iron tower, red band; 23.	Visible 048°-015°. Siren: 2 bl. ev. 30s (bl. 2s, si. 3s, bl. 2s, si. 23s).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1352 G 1806	-Punta Arenas.	36° 38.5' S 73° 03.3' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	18 6	6	White metal post, red band; 13.	Visible 192°-035°.
1353 G 1806.5	-N. Measured Mile Range, front.	36° 37.9' S 73° 03.2' W	F.W.	57 18	3	White fiberglass pillar, red band; 21.	Q.W. 3M shown to assist identification. Occasional.
1353.1 G 1806.51	--Rear, 624 meters 305°30' from front.	36° 37.7' S 73° 03.6' W	F.W.	172 52	3	White fiberglass pillar, red band; 21.	Occasional.
1354 G 1806.6	-S. Measured Mile Range, front.	36° 38.7' S 73° 04.0' W	F.W.	169 52	3	White fiberglass pillar, red band; 21.	Q.W. 3M shown to assist identification. Occasional.
1354.1 G 1806.61	--Rear, 77 meters 305°30' from front.	36° 38.7' S 73° 04.0' W	F.W.	179 54	3	White fiberglass pillar, red band; 21.	Occasional.
1360 G 1802	-N. mole, head.	36° 38.2' S 73° 03.4' W	Fl.R. period 3s fl. 0.4s, ec. 2.6s	16 5	3	STARBOARD (B) R, pillar; 6.	
1364 G 1808	-S. mole, head.	36° 38.7' S 73° 03.8' W	L.Fl.W. period 8s fl. 3s, ec. 5s	16 5	6	White cylindrical metal post, red band; 11.	Visible 255°-053°.
1376 G 1833	Penco mechanized pier, head.	36° 43.4' S 73° 00.5' W	Fl.R.G. period 2s fl. 0.4s, ec. 1.6s		R. 6 G. 4	Hillock.	G. E. side, R. W. side. Private light.
1380 G 1830	Isla de los Reyes D, front.	36° 44.0' S 73° 04.0' W	F.R.	44 14	6	White metal post, red bands, white diamond daymark, orange stripe; 20.	Private light.
1380.1 G 1830.1	-Rear E, 153 meters 256°30' from front.	36° 44.0' S 73° 04.1' W	F.R.	80 24	6	White metal post, red bands, white diamond daymark, orange stripe; 56.	Private light.
TALCAHUANO:							
1381 G 1822.15	-Pier, S.	36° 41.8' S 73° 06.1' W	Fl.R. period 5s fl. 1s, ec. 4s	18 6	3	STARBOARD (B) R, beacon, topmark; 10.	Private light.
1382 G 1822.6	-ASMAR Breakwater.	36° 42.1' S 73° 06.2' W	Fl.G. period 5s fl. 1s, ec. 4s	18 6	3	PORT (B) G, beacon, topmark; 10.	Private light.
1387 G 1821.6	-Repair Basin Range, front.	36° 41.5' S 73° 06.1' W	Fl.G. period 2s fl. 0.8s, ec. 1.2s	81 25	10	Metal post, red square daymark, white stripe; 73.	Visible 016°-032°. Private light.
1387.5 G 1821.7	--Rear, 92 meters 024° from front.	36° 41.5' S 73° 06.1' W	Fl.G. period 2s fl. 0.8s, ec. 1.2s	103 32	10	Metal post, red square daymark, white stripe; 94.	Visible 016°-032°. Private light.
1388 G 1821	--W. breakwater, head.	36° 41.7' S 73° 06.3' W	Fl.(4)G. period 12s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 5.2s	20 6	4	Green square metal tower; 10.	
1389 G 1823.5	-Naval Port Range, front.	36° 41.9' S 73° 06.5' W	Fl.G. period 2s fl. 0.8s, ec. 1.2s	85 26	10	Metal post, red square daymark, white stripe; 75.	Visible 290°-306°. Private light.
1389.5 G 1823.51	--Rear, 62 meters 298° from front.	36° 41.8' S 73° 06.5' W	Fl.G. period 2s fl. 0.8s, ec. 1.2s	105 32	10	Metal post, red square daymark, white stripe; 94.	Visible 290°-306°. Private light.
1390 G 1834	-Puerto Lirquen, Muelle No 1.	36° 42.4' S 72° 59.0' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	31 10	5	Green round metal tower; 13.	Visible 070°-249°. Numerous lighted range beacons mark approaches to port and vicinity. Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1391 G 1834.5	--Muelle No 2.	36° 42.4' S 72° 59.4' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	33 10	5	STARBOARD (B) R, tower, topmark; 13.	Visible 079°-258°.
1392 G 1816	-Marinao breakwater.	36° 41.8' S 73° 05.6' W	Fl.(3)R. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	18 6	4	Red metal post; 10.	
1396 G 1814	-Belen Shoal.	36° 41.8' S 73° 05.0' W	Fl.(3)W. period 10s fl. 0.2s, ec. 1.2s fl. 0.2s, ec. 1.2s fl. 0.2s, ec. 7s	36 11	9	E, CARDINAL BYB, beacon, topmark; 26.	Radar reflector.
	-RACON		B(-•••) period 60s fl. 15s, ec. 45s	39 12	4		(3 & 10cm).
1400 G 1812	-Caleta Manzano, mole.	36° 41.3' S 73° 06.0' W	Fl.R. period 5s fl. 1s, ec. 4s	16 5	4	STARBOARD (B) R, post, topmark; 10.	
BAHIA SAN VICENTE:							
1408 G 1796	-Punta Tumbes.	36° 36.9' S 73° 07.1' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	128 39	18	White iron tower, red bands; 21.	Visible 028°-273°.
1412 G 1795	-C.A.P. Muelle, head.	36° 44.4' S 73° 08.0' W	Fl.W. period 10s fl. 1s, ec. 9s	26 8	7	White metal tower, red band, rectangular daymark; 10.	Private light.
1414 G 1795.2	-Aproximacion Sitio Sur Range, front.	36° 44.1' S 73° 07.5' W	Fl.G. period 3s fl. 1s, ec. 2s	52 16	7	Metal tower, white triangular daymark, orange stripe; 46.	Private light.
1414.5 G 1795.21	--Rear, about 115 meters 048° from front.	36° 44.1' S 73° 07.5' W	Fl.G. period 3s fl. 1s, ec. 2s	62 19	7	Metal tower, white and orange stripe, triangular daymark; 46.	Private light.
1415 G 1795.3	-Enfilacion de Fondeo Sitio Norte Range, front.	36° 44.4' S 73° 07.5' W	F.G.	85 26	8	Metal tower, white and orange stripe, triangular daymark; 46.	Private light.
1415.5 G 1795.31	--Rear, about 184 meters 113° from front.	36° 44.5' S 73° 07.4' W	F.G.	125 38	8	Metal tower, white and orange stripe, triangular daymark; 46.	Private light.
1416 G 1794.5	-Enfilacion de Fondeo Sitio Sur Range, front.	36° 44.5' S 73° 07.7' W	F.R.	30 9	8	Roof, white triangular daymark point up, orange stripe; 19.	Private light.
1416.5 G 1794.51	--Rear, about 76 meters 102° from front.	36° 44.5' S 73° 07.7' W	F.R.	43 13	8	Chimney, white triangular daymark point up, orange stripe; 33.	Private light.
1417 G 1795.4	-Enfilacion de Aproximacion Sitio Sur Range, front.	36° 44.8' S 73° 07.8' W	Fl.R. period 3s fl. 1s, ec. 2s	52 16	7	Metal tower, white and orange stripe, triangular daymark; 46.	Private light.
1417.5 G 1795.41	--Rear, about 128 meters 170° from front.	36° 44.9' S 73° 07.8' W	Fl.R. period 3s fl. 1s, ec. 2s	62 19	7	Metal tower, white and orange stripe, triangular daymark; 46.	Private light.
1420 G 1794	Punta Hualpen.	36° 44.8' S 73° 11.5' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	154 47	19	White fiberglass tower, red band; 18.	Visible 040°-262°. Siren: 2 bl. ev. 30s (bl. 5s, si. 10s, bl. 5s, si. 10s).
1424 G 1764	Isla Santa Maria.	36° 59.1' S 73° 32.1' W	Fl.W. period 15s fl. 1s, ec. 14s	239 73	11	White fiberglass tower, red band; 20.	Visible 006°-344°.
1428 G 1765	-Punta Delicada.	37° 02.5' S 73° 28.6' W	Fl.W. period 10s fl. 1s, ec. 9s	36 11	4	White fiberglass tower, red band; 13.	Visible 151°-045°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
GOLFO DE ARAUCO:							
1429 G 1791	-Oxiquim Maritime Terminal Range, front, Ox1.	36° 57.1' S 73° 09.9' W	F.W.	90 27	6	White cylindrical iron tower, red bands, red triangular daymark point up; 28.	Private light.
1429.5 G 1791.1	--Rear, Ox2, about 78 meters 137° from front.	36° 57.1' S 73° 09.9' W	F.W.	109 33	6	White cylindrical iron tower, red bands, red triangular daymark point up; 28.	Private light.
1431 G 1792.1	-Range, common front, Ox3.	36° 56.7' S 73° 09.7' W	F.G.	57 17	3	White cylindrical iron tower, red bands, red triangular daymark point up; 28.	Private light.
1431.5 G 1792	--Rear, Ox4, about 79 meters 084° from front.	36° 56.6' S 73° 09.7' W	F.G.	65 20	3	White cylindrical iron tower, red bands, red triangular daymark point up; 28.	Private light.
1431.6 G 1792.2	--Rear, Ox5, about 77 meters 072° from front.	36° 56.6' S 73° 09.7' W	F.G.	65 20	3	White cylindrical iron tower, red bands, red triangular daymark point up; 28.	Private light.
BAHIA DE CORONEL:							
1432 G 1784	-Punta Puchoco.	37° 01.7' S 73° 10.6' W	Fl.W. period 10s fl. 1.3s, ec. 8.7s	62 19	10	White fiberglass tower, red band; 20.	Visible 262°-140°.
1432.1 G 1783.5	-Range, front.	37° 01.5' S 73° 10.4' W	F.R.	58 18	7	White iron structure, red band, white triangular daymark point up, red stripe; 33.	Private light.
1432.2 G 1783.6	--Rear, 112.4 meters 349° from front.	37° 01.5' S 73° 10.4' W	F.R.	67 20	7	White iron structure, red band, white triangular daymark point up, red stripe; 42.	Private light.
1436 G 1782.5	-Muelle Puerto Coronel.	37° 01.9' S 73° 09.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	31 9	8	White iron structure, red bands; 31.	Visible 320°-140°. Private light.
1438 G 1783	--Approach Range, front.	37° 01.6' S 73° 09.8' W	F.G.	49 15	4	White cylindrical iron pipe, red bands, white triangular daymark point up, orange stripes; 49.	Visible 235°-055°. Private light.
1438.1 G 1783.1	---Rear, 80 meters 325° from front.	37° 01.5' S 73° 09.8' W	F.G.	69 21	4	White cylindrical iron pipe, red bands, white triangular daymark point up, orange stripes; 69.	Visible 235°-055°. Private light.
1440 G 1782.6	--N. Approach Range, front.	37° 01.6' S 73° 09.0' W	F.G.	49 15	7	White iron pipe, red bands, white triangular daymark point up, orange stripes; 43.	Visible 320°-140°. Private light.
1440.1 G 1782.7	---Rear, 160 meters 050° from front.	37° 01.6' S 73° 09.0' W	F.G.	52 16	7	White iron pipe, red bands, white triangular daymark point up, orange stripes; 46.	Visible 320°-140°. Private light.
1442 G 1782.8	--S. Approach Range, front.	37° 01.7' S 73° 09.0' W	F.R.	51 16	7	White iron pipe, red bands, white triangular daymark point up, orange stripes; 49.	Visible 320°-140°. Private light.
1442.1 G 1782.9	--Rear, 160 meters 050° from front.	37° 01.7' S 73° 08.9' W	F.R.	69 21	7	Barn, white triangular topmark point up, orange stripes; 10.	Visible 320°-140°. Private light.
1443 G 1782.3	-Range, front.	37° 01.9' S 73° 08.8' W	Q.R.	62 19	7	White iron structure, red band, white triangular daymark point up, red stripe; 44.	Private light.
1443.1 G 1782.31	--Rear, 172.5 meters 077° from front.	37° 01.8' S 73° 08.7' W	Q.R.	81 25	7	White iron structure, red band, white triangular daymark point up, red stripe; 57.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
BAHIA DE LOTA:							
1452 G 1768	-Punta Lutrin.	37° 05.7' S 73° 10.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	160 49	8	White iron tower, red band; 44.	Visible 250°-186°.
1476 G 1762	Punta Lavapie.	37° 09.0' S 73° 35.1' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	187 57	8	White fiberglass tower, red band; 13.	Visible 055°-272°.
LEBU:							
1480 G 1758	-Punta Tucapel.	37° 35.9' S 73° 40.1' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	26 8	10	White fiberglass tower, red band; 13.	Visible 030°-305°.
1484 G 1756	Punta Morguilla.	37° 43.5' S 73° 39.8' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	98 30	8	White fiberglass tower, red band; 13.	Visible 328°-172°.
1486 G 1754	Tirua Inlet.	38° 20.2' S 73° 30.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	197 60	8	White fiberglass tower, red band, red rectangular daymark; 11.	Visible 055°-270°.
1487 G 1755	Caleta Quidico.	38° 14.2' S 73° 29.4' W	Fl.W. period 5s fl. 1s, ec. 4s	82 25	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 043°-270°.
ISLA MOCHA:							
1488 G 1752	-N. on Cerro Los Chinos.	38° 20.1' S 73° 56.8' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	220 67	14	White fiberglass tower, red band; 26.	Visible 014°-287°.
1490 G 1751	-Mocha Weste.	38° 22.0' S 73° 56.9' W	Fl.W. period 15s fl. 0.3s, ec. 14.7s	98 30	15	White cast iron cabin near tower, red band; 43.	Visible 021°-159°.
1492 G 1750	-Mocha Sur.	38° 25.0' S 73° 53.4' W	Fl.W. period 10s fl. 1s, ec. 9s	108 33	11	White fiberglass tower, red band; 26.	Visible 205°-063°.
1494	Roca en Barra.	39° 26.7' S 73° 12.6' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	16 5	3	PORT (B) G, pillar; 16.	
1495 G 1745.4	Barra Rio Lingue.	39° 26.8' S 73° 13.6' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	16 5	3	STARBOARD (B) R, pole, topmark; 13.	Visible 095°-268°.
1496 G 1747	Caleta Queule, on Punta Ronca.	39° 23.3' S 73° 14.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	171 52	6	White fiberglass tower, red band; 20.	Visible 065°-320°.
1497 G 1748.5	La Barra.	39° 23.1' S 73° 13.2' W	Fl.G. period 5s fl. 1s, ec. 4s	16 5	2	PORT (B) G, pillar, topmark; 16.	
1498 G 1748	Roca Queule.	39° 23.2' S 73° 13.1' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	13 4	2	PORT (B) G, pillar, topmark; 13.	
1499 G 1747.5	Punta Cuartel.	39° 23.2' S 73° 13.1' W	Fl.R. period 5s fl. 1s, ec. 4s	16 5	2	STARBOARD (B) R, pillar, topmark; 13.	
1500 G 1744	Morro Bonifacio.	39° 41.6' S 73° 24.2' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	144 44	14	White concrete tower, red band; 13.	Visible 014°-208°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
BAHIA CORRAL:							
1504 G 1728	-Morro Niebla, E. side of entrance to bay.	39° 52.2' S 73° 24.1' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	171 52	17	White iron tower with cabin, red band; 33.	Visible 343°-210°.
1508 G 1730	-Roca el Conde, W. side of bay.	39° 52.1' S 73° 25.2' W	Fl.R. period 5s fl. 1s, ec. 4s	20 6	4	STARBOARD (B) R, pillar, topmark; 13.	Visible 147°-006°.
1516 G 1731	-Corral, Muelle Fiscal de Pasajeros, head.	39° 53.0' S 73° 25.5' W	Fl.(2)R. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	23 7	6	STARBOARD (B) R, pillar, topmark; 13.	Visible 212°-307°.
1520 G 1736	-Isla Mancera, N. end.	39° 52.9' S 73° 23.5' W	Fl.(3)R. period 9s fl. 0.3s, ec. 1s fl. 0.3s, ec. 1s fl. 0.3s, ec. 6.1s	19 6	3	Red conical fiberglass pillar, metal pile; 10.	Visible 043°-309°.
1524 G 1736.4	-Muelle Isla Mancera.	39° 53.1' S 73° 23.2' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	26 8	3	STARBOARD (B) R, pillar, topmark; 13.	Visible 132°-341°.
1528 G 1737.4	-Muelle Niebla No 2.	39° 52.3' S 73° 23.0' W	Fl.G. period 5s fl. 1s, ec. 4s	20 6	3	Green fiberglass structure; 13.	Visible 219°-086°.
1532 G 1726	Morro Gonzalo.	39° 51.2' S 73° 27.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	144 44	10	White four-sided concrete tower with cabin, red band; 13.	Visible 026°-272°.
1536 G 1724	Punta Galera.	40° 00.3' S 73° 42.1' W	Fl.W. period 12s fl. 0.4s, ec. 11.6s	141 43	15	White fiberglass tower, red band; 13.	Visible 326°-208°.
1538 G 1722	-Caleta Mansa, Punta Moquegua.	40° 35.3' S 73° 44.4' W	Fl.W. period 10s fl. 1s, ec. 9s	167 51	9	White fiberglass tower, red band; 13.	Visible 330°-236°.
1540 G 1720	Cabo Quedal.	40° 59.2' S 73° 56.4' W	Fl.W. period 15s fl. 1s, ec. 14s	269 82	14	White fiberglass tower, red band; 13.	Visible 356°-196°.
CANAL DE CHACAO:							
1544 G 1672	-Isla Dona Sebastiana, SE. point, front.	41° 44.7' S 73° 48.3' W	Fl.Y. period 5s fl. 1s, ec. 4s	72 22	14	SPECIAL Y, tower, "X" topmark; 13.	Visible 275°-295°.
1548 G 1672.1	--SW. point, about 1.3 km. 285°30' from front.	41° 44.5' S 73° 49.1' W	Fl.W. period 5s fl. 1s, ec. 4s	98 30	10	White fiberglass tower, red bands; 46.	Visible 225°-167°.
1552 G 1676	-Punta Corona.	41° 47.0' S 73° 52.8' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	216 66	32	White concrete tower with house, red bands; 31.	Visible 135°-342°. Siren: 1 bl. ev. 10s (bl. 8s, si. 2s).
	-RACON		O(---) period 30s fl. 21s, ec. 9s	217 66	18		Azimuth coverage 130°-342°. (3 & 10cm).
1556 G 1678	-Pinta Ahui, W. side of entrance to Bahía de Ancud.	41° 49.7' S 73° 51.3' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	157 48	5	STARBOARD (B) R, tower, topmark; 13.	Visible 132°-036°.
1557 G 1678.3	-Muelle Rompeolas Ancud.	41° 52.0' S 73° 50.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	23 7	4	PORT (B) G, pile, topmark; 13.	Visible 087°-190°.
1558 G 1678.5	-Rio Pudeto.	41° 51.7' S 73° 48.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	66 20	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 144°-349°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1560 G 1675	-Bajo Colo Colo.	41° 45.2' S 73° 43.4' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	33 10	7	PORT (B) G, tower, topmark; 33.	Visible 273°-099°.
1562 G 1674.5	-Caleta Caremapu.	41° 44.8' S 73° 42.4' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	10 3	3	Red metal pillar; 10.	Visible 284°-000°.
1564 G 1674	-Punta Lenqui.	41° 45.3' S 73° 39.8' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	95 29	7	White fiberglass tower, red band; 16.	Visible 282°-116°.
1572 G 1671	-Punta San Gallan.	41° 47.8' S 73° 32.4' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	197 60	11	Two white concrete posts with two crossbars, red bands; 33.	Visible 083°-305°.
1574 G 1670.5	-Roca Remolinos.	41° 47.7' S 73° 31.3' W	Fl.(2+1)R. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	26 8	4	Red metal pile, green band; 26.	Radar reflector.
1576 G 1670	-Punta Barranco.	41° 47.5' S 73° 30.0' W	Fl.W. period 12s fl. 0.7s, ec. 11.3s	89 27	10	White fiberglass tower, red band; 26.	Visible 300°-122°.
1578 G 1668.6	-Punta Coronel.	41° 48.0' S 73° 28.8' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	30 9	7	PORT (B) G, tower, topmark; 16.	Visible 005°-056°. Radar reflector.
1580 G 1668	-Puerto Chacao Nuevo, ferry pier, head.	41° 49.8' S 73° 30.9' W	Fl.G. period 3s fl. 1s, ec. 2s	26 8	7	PORT (B) G, tower, topmark; 13.	Visible 162°-273°.
1584 G 1669	-Bahia Pargua, ferry pier, head.	41° 47.6' S 73° 27.6' W	Fl.(2)G. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	33 10	8	PORT (B) G, post, topmark; 8.	
1585 G 1669.8	-Muelle Skretting.	41° 47.3' S 73° 26.7' W	Fl.W. period 5s fl. 1s, ec. 4s	42 13	10	White cylindrical iron pillar, red band; 20.	Visible 294°-062°.
1588 G 1666	-Punta Tres Cruces.	41° 49.9' S 73° 28.7' W	Fl.W. period 15s fl. 0.2s, ec. 14.8s	128 39	14	White fiberglass tower, red band; 26.	Visible 095°-004°.
1592 G 1682	Bajo Corvio, Paso Quigua.	41° 50.2' S 73° 12.4' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	36 11	5	White fiberglass tower, red band, three concrete pillars; 39.	
1593 G 1683	Bajo Chalin, Quihua Shoal.	41° 49.5' S 73° 12.2' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	26 8	4	PORT (B) G, tower, topmark; 26.	
SENO RELONCAVI:							
1596 G 1714	-Muelle Calbuco.	41° 46.2' S 73° 07.5' W	Fl.G. period 5s fl. 1s, ec. 4s	23 7	7	PORT (B) G, tower, topmark; 10.	Visible 177°-339°.
1600 G 1712	-Punta Metrencue, Canal Calbuco.	41° 43.8' S 73° 05.7' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	16 5	6	White fiberglass tower, red band; 13.	Visible 240°-030°.
1604 G 1710	-Paso Tautil.	41° 43.6' S 73° 03.3' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	39 12	4	PORT (B) G, tower, topmark; 39.	
1608 G 1704	-Isla Mallina.	41° 39.5' S 72° 59.3' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	108 33	7	White fiberglass tower, red band; 20.	Visible 012°-270°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1612 <i>G 1696</i>	-Punta Redonda.	41° 41.8' S 72° 53.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	12	White fiberglass tower, red band; 20.	Visible 168°-036°.
1613 <i>G 1703.33</i>	-Punta Anselmo.	41° 30.8' S 72° 59.8' W	Fl.(2)G. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	13 4	2	PORT (B) G, pillar, topmark; 13.	
1615 <i>G 1703.31</i>	-Kochifas.	41° 30.1' S 72° 59.4' W	Fl.W. period 10s fl. 1s, ec. 9s	20 6	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 223°-034°.
1620 <i>G 1702</i>	-Costanera, E.	41° 28.8' S 72° 57.0' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	23 7	2	Red metal tube; 23.	
1624 <i>G 1702.2</i>	--Tenglo, E.	41° 28.9' S 72° 56.9' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	16 5	2	Green metal tube; 16.	
1628 <i>G 1702.3</i>	--Costanera, W.	41° 28.9' S 72° 57.1' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	19 6	4	Red metal tube; 20.	
1632 <i>G 1702.4</i>	--Tenglo, W.	41° 28.9' S 72° 57.1' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	19 6	4	Green metal tube; 13.	
1633 <i>G 1703</i>	--Canal Tenglo Range, front.	41° 29.5' S 72° 58.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	23 7	14	White fiberglass tower, red band, rectangular daymark; 11.	Visible 228°-336°.
1634 <i>G 1703.1</i>	---Rear, 20 meters 232° from front.	41° 29.6' S 72° 58.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	43 13	14	White fiberglass tower, red band, rectangular daymark; 11.	Visible 228°-336°.
1636 <i>G 1700</i>	--Malecon de Atraque.	41° 29.0' S 72° 57.3' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	31 9	4	Red fiberglass tower; 13.	Visible 217°-272°.
1638 <i>G 1696.7</i>	--Caleta Puelche.	41° 44.3' S 72° 38.8' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	26 8	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 055°-180°.
1638.2 <i>G 1696.5</i>	--Caleta La Arena.	41° 41.5' S 72° 38.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 042°-112°.
-Estuario de Reloncavi:							
1640 <i>G 1697</i>	--Rio Puelo.	41° 39.0' S 72° 20.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 052°-198°.
1644 <i>G 1698</i>	--Bahia Cochamo.	41° 29.0' S 72° 19.0' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	25 8	5	White fiberglass tower, red band; 11.	Visible 330°-115°.
1645 <i>G 1703.37</i>	-Caulahuapi Range, front.	41° 31.5' S 73° 02.5' W	Fl.R. period 5s fl. 1s, ec. 4s	39 12	3	Metal post, white rectangular daymark, red stripe; 23.	Visible 285°-293°.
1645.5 <i>G 1703.371</i>	---Rear, 60 meters 289° from front.	41° 31.5' S 73° 02.6' W	Fl.R. period 5s fl. 1s, ec. 4s	56 17	3	Metal post, white rectangular daymark, red stripe; 39.	Visible 285°-293°.
1646 <i>G 1703.36</i>	-Chincui Range, front. Beacon A.	41° 31.7' S 73° 02.4' W	Fl.G. period 5s fl. 1s, ec. 4s	40 12	13	Metal post, red rectangular daymark, white stripe; 23.	Visible 261°-279°.
1646.5 <i>G 1703.361</i>	---Rear, 103 meters 270° from front. Beacon B.	41° 31.7' S 73° 02.5' W	Fl.G. period 5s fl. 1s, ec. 4s	60 18	13	Metal post, red rectangular daymark, white stripe; 43.	Visible 261°-279°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
GOLFO DE ANCUD:							
1652 G 1694	-Estero Quidaco, N. side of entrance.	41° 51.5' S 72° 47.8' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	79 24	6	White fiberglass tower, red band; 13.	Visible 053°-178°.
1653	-Caleta Curamin.	41° 52.8' S 72° 49.3' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	16 5	2	White metal pile, red band; 12.	Visible 045°-154°.
1654 G 1706	-Bajo Huelmo.	41° 39.7' S 73° 02.5' W	Fl.(2)G. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	26 8	5	PORT (B) GW, tower, topmark; 26.	Visible 177°-060°.
1656 G 1684	-Isla Tabon, near W. end.	41° 54.6' S 73° 08.8' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	240 73	10	White concrete tower, red band; 44.	Visible 183°30'-190° and 193°30'-175°30'.
1658 G 1686	-Banco Amnistia.	41° 57.4' S 73° 07.1' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	20 6	7	Black metal pile, red band; 20.	Radar reflector.
1660 G 1692	-Isla Queullin, Paso Queullin, on sandy spit extending from Punta Huin.	41° 52.5' S 72° 56.1' W	Fl.W. period 15s fl. 1s, ec. 14s	46 14	10	White cylindrical concrete tower, red band; 28.	Visible 326°-232°.
1662 G 1693.5	-Punta Trentelhue.	41° 54.1' S 72° 50.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	13 4	5	White fiberglass tower, red band, rectangular daymark; 10.	Visible 032°-210°.
1664 G 1693	-Banco San Jose.	41° 50.6' S 72° 55.1' W	Fl.(2+1)R. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	43 13	6	Red metal framework tower, green band; 43.	
1666 G 1691.5	-Punta Huron.	41° 55.7' S 72° 51.2' W	Fl.W. period 5s fl. 1s, ec. 4s	171 52	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 240°-090°.
1667.5 G 1691	-Bajo Chauchil.	41° 58.4' S 72° 48.8' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	10 3	6	White cylindrical metal pillar, red band; 10.	Visible 314°-131°.
1668 G 1688	-Punta Gualaihue.	42° 01.8' S 72° 41.2' W	Fl.W. period 12s fl. 1s, ec. 11s	39 12	8	White fiberglass tower, red band; 13.	Visible 210°-140°.
1669 G 1689	-Punta Quebraolas.	42° 02.2' S 72° 38.5' W	Fl.W. period 5s fl. 1s, ec. 4s	66 20	6	White fiberglass tower, red band; 13.	Visible 305°-163°.
1672 G 1690	-Rio Negro.	41° 58.2' S 72° 28.4' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	9	White fiberglass tower, red band, rectangular daymark; 13.	Visible 280°-090°.
1675 G 1657	-Estero Huequi.	42° 14.6' S 72° 46.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	3	White metal pile, red band, daymark; 11.	Visible 060°-340°.
1676 G 1656	-Punta Chulao.	42° 17.9' S 72° 49.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	98 30	11	White concrete tower, red band; 33.	Visible 357°-220°.
1680 G 1652.2	-Caleta Ayacara.	42° 19.2' S 72° 47.3' W	Fl.(3)R. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	26 8	5	STARBOARD (B) R, tower, topmark; 11.	Visible 010°-202°.
1684 G 1652	-Caleta Buill.	42° 25.2' S 72° 42.1' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	20 6	4	STARBOARD (B) R, tower, topmark; 11.	Visible 045°-119°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1688 G 1651	-Poza de Chumilden.	42° 30.6' S 72° 48.4' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	121 37	7	White fiberglass tower, red band; 13.	Visible 020°-222°.
1692 G 1664	-Peninsula Guapilinao.	41° 57.1' S 73° 31.0' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	170 52	5	Green fiberglass tower; 10.	Visible 012°-343°.
1696 G 1662.5	-Morro Lobos, Isla Caucahue.	42° 06.4' S 73° 23.3' W	Fl.W. period 12s fl. 1s, ec. 11s	249 76	11	White fiberglass tower, red band; 13.	Visible 080°-087° and 090°- 345°.
1704 G 1662	-Quemchi, mole, head.	42° 08.7' S 73° 28.2' W	Fl.(4)G. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	13 4	8	Green fiberglass tower; 10.	
1705 G 1661.4	-Rocas Peligro.	42° 15.7' S 73° 17.9' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	23 7	4	STARBOARD (B) R, pile, topmark; 21.	
1706 G 1661	-Piedra Lilecura.	42° 16.1' S 73° 19.8' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	20 6	4	PORT (B) G, pile, topmark; 18.	
1708 G 1655	-Punta Tugnao.	42° 17.0' S 73° 03.2' W	Fl.W. period 15s fl. 1s, ec. 14s	40 12	11	White fiberglass tower, red band; 13.	Visible 160°-334°.
1712 G 1654	-Canal Anihue, Isla Mechuque.	42° 19.0' S 73° 16.3' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	29 9	5	PORT (B) G, tower, topmark; 13.	Visible 004°-073°.
1716 G 1653	-Punta Tenaun.	42° 20.3' S 73° 21.3' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	19 6	11	White fiberglass tower, red band; 13.	Visible 195°-071°.
1720 G 1647.5	-Rada Quetalco.	42° 20.2' S 73° 33.0' W	Fl.G. period 10s fl. 0.5s, ec. 9.5s	20 6	5	PORT (B) G, tower, topmark; 11.	Visible 294°-030°.
	-Canal Dalcahue:						
1724 G 1647	--Dalcahue, pier, root.	42° 22.8' S 73° 39.2' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	20 6	7	PORT (B) G, pile, topmark; 11.	
1728 G 1646	--Bunocohue Point Range, front.	42° 23.0' S 73° 40.0' W	Fl.W. period 5s fl. 1s, ec. 4s	42 13	8	White fiberglass tower, red band; 13.	Visible 220°-045°.
1732 G 1646.1	---Rear, about 328 meters 339° from front.	42° 23.4' S 73° 40.4' W	Fl.W. period 5s fl. 1s, ec. 4s	72 22	10	White fiberglass tower, red band; 26.	Visible 329°-349°.
1736 G 1644	--Punta Chulequehue Range, front.	42° 26.0' S 73° 39.0' W	Fl.W. period 5s fl. 1s, ec. 4s	35 11	8	White fiberglass tower, red band; 13.	Visible 138°-226° and 262°- 320°.
1740 G 1644.1	---Rear, about 200 meters 159° from front.	42° 25.9' S 72° 38.9' W	Fl.W. period 5s fl. 1s, ec. 4s	105 32	10	White fiberglass tower, red band; 13.	Visible 149°-169°.
1744 G 1642	Curaco de Velez.	42° 26.1' S 73° 37.0' W	Q.(9)W. period 15s	30 9	5	W. CARDINAL YBY, tower, topmark; 28.	
1748 G 1647.7	Punta Palqui, NE. end of Isla Quinchao.	42° 24.6' S 73° 30.5' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	85 26	7	White fiberglass tower, red band; 13.	Visible 128°-048°.
1752 G 1648	-Achao, root of pier.	42° 28.2' S 73° 29.4' W	Fl.G. period 5s fl. 1s, ec. 4s	20 6	9	PORT (B) G, pillar, topmark; 11.	
1756 G 1649	Isla Tuequelin, E. end.	42° 27.8' S 73° 14.2' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	141 43	7	White fiberglass tower, red band; 13.	Visible 129°-358°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1760 G 1640	Punta Aguantao.	42° 32.1' S 73° 34.6' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	23 7	7	White fiberglass tower, red band; 13.	Visible 179°-050°.
1764 G 1636.5	Punta Animo.	42° 31.9' S 73° 46.8' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	5	White fiberglass tower, red band, rectangular daymark; 33.	Visible 247°-097°.
1768 G 1637	Punta Peuque, Isla de Chiloe.	42° 31.4' S 73° 47.1' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	23 7	3	STARBOARD (B) R, tower, topmark; 11.	Visible 018°-255°.
1776 G 1638	Puerto Castro.	42° 28.7' S 73° 45.5' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	10	STARBOARD (B) R, tower, topmark; 20.	Aero Radiobeacon 0.8 mile N.
1780 G 1636	Isla Linlinao.	42° 34.4' S 73° 44.8' W	Fl.W. period 5s fl. 1s, ec. 4s	125 38	8	White fiberglass tower, red band; 18.	Visible 172°-057°.
1784 G 1634	Isla de Chiloe, Chonchi, mole, head.	42° 37.1' S 73° 46.0' W	Fl.R. period 5s fl. 1s, ec. 4s	20 6	8	STARBOARD (B) R, pillar, topmark; 11.	
1788 G 1632	Islote Yal.	42° 39.5' S 73° 39.5' W	Fl.G. period 10s fl. 0.5s, ec. 9.5s	30 9	6	PORT (B) G, tower, topmark; 14.	
1792 G 1630	Isla Quehui, SW. point.	42° 38.8' S 73° 31.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	194 59	7	White concrete tower, red band; 18.	Visible 278°-174°.
1796 G 1631	-Huillo, E. side of entrance to Estero Pindo.	42° 37.1' S 73° 30.1' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	28 8	4	PORT (B) G, tower, topmark; 18.	Visible 095°-125°.
1798 G 1649.5	Caleta Cheguian.	42° 34.8' S 73° 24.1' W	Fl.W. period 5s fl. 1s, ec. 4s	16 5	9	White fiberglass tower, red band, rectangular daymark; 11.	Visible 356°-098°.
1800 G 1628	Isla Imelev.	42° 37.0' S 73° 24.1' W	Fl.(2)W.R. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	170 52	W. 6 R. 4	White fiberglass tower, red band; 26.	W. 087°-198°, R.-232°, W.- 058°, R.-087°.
1804 G 1624	Isla Chauilinec, near SE. point.	42° 39.6' S 73° 14.5' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	82 25	13	White cylindrical concrete tower, red band; 25.	Visible 218°-087°.
1808 G 1625	Tres Redes.	42° 37.6' S 73° 17.9' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	23 7	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 093°-277°.
1812 G 1623.5	Isla Chulin.	42° 37.0' S 73° 03.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33 10	7	White fiberglass tower, red band; 13.	Visible 315°-176°.
1816 G 1650	Punta Tengo.	42° 37.2' S 72° 51.1' W	Fl.W. period 12s fl. 1s, ec. 11s	23 7	8	White fiberglass tower, red band; 13.	Visible 005°-196°.
GOLFO CORCOVADO:							
1820 G 1623	-Roca Naranjo, off N. end of Isla Talcan.	42° 41.3' S 73° 00.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	21 6	2	White framework tower, red band; 10.	
1824 G 1622	-Punta Chana.	42° 46.2' S 72° 51.2' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	30 9	7	White concrete tower, red band; 13.	Visible 344°-180°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1826 G 1621	-Punta Garcia.	42° 56.0' S 72° 48.5' W	Fl.W. period 5s fl. 1s, ec. 4s	16 5	9	White fiberglass tower, red band, rectangular daymark; 11.	Visible 117°-290°30'.
1828 G 1620	-Punta Piedra Blanca.	42° 54.7' S 72° 43.2' W	Fl.W. period 10s fl. 1s, ec. 9s	20 6	9	White fiberglass tower, red band; 13.	Visible 074°-122°.
1836 G 1610	-Punta Chomio.	42° 53.0' S 73° 27.8' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	39 12	7	White fiberglass tower, red band; 26.	Visible 165°-032°.
1840 G 1611	-Punta Queilen.	42° 54.2' S 73° 29.1' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	23 7	5	PORT (B) G, tower, topmark; 13.	
1848 G 1613	-Islote Conejos.	42° 54.8' S 73° 35.6' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	46 14	6	ISOLATED DANGER BRB, tower, topmark; 18.	
1852 G 1606	-Isla Tranqui, on Punta Centinela.	43° 00.6' S 73° 19.5' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	105 32	7	White fiberglass tower, red band; 26.	Visible 141°-026°.
1856 G 1604	-Estero Huidad, on point, N. side of entrance.	43° 04.4' S 73° 30.8' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	41 12	6	Red fiberglass column; 16.	Visible 231°-311°.
1868 G 1603	--Rampa Quellon.	43° 07.3' S 73° 37.3' W	Fl.G. period 5s fl. 1s, ec. 4s	33 10	8	Green metal pillar; 16.	
1872 G 1598	-Punta Direccion, Isla Cailin.	43° 10.4' S 73° 29.9' W	Fl.W. period 5s fl. 1s, ec. 4s	30 9	6	White cylindrical concrete tower, red band; 20.	Visible 216°-020°.
1874 G 1599	-Punta Yelcho.	43° 12.1' S 73° 35.3' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	26 8	6	White fiberglass tower, red band; 13.	Visible 300°-226°.
1876 G 1597	-Isla Mauchil.	43° 15.6' S 73° 40.0' W	Fl.W. period 5s fl. 1s, ec. 4s	16 5	9	White fiberglass tower, red band, rectangular daymark; 11.	Visible 356°-098°.
1880 G 1596	-Isla Laitec, S. extremity.	43° 16.3' S 73° 34.6' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	95 29	13	White fiberglass tower, red band; 26.	Visible 186°-090°.
1884 G 1590	Islotes Queitao.	43° 43.5' S 73° 29.8' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	423 129	14	White fiberglass tower, red band; 26.	
1888 G 1592	Isla Guafo.	43° 33.9' S 74° 50.0' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	472 144	19	White cylindrical iron tower, red band, attached dwelling; 26.	Visible 359°-235°.
	RACON		G(- - •) period 30s fl. 21s, ec. 9s	472 144	18		Azimuth coverage 359°-235°. (3 & 10cm).
1892 G 1589	Falsa Melinka, E. end of Isla Ascension	43° 52.7' S 73° 43.9' W	Fl.W. period 12s fl. 1s, ec. 11s	26 8	11	White fiberglass tower, red band; 13.	Visible 160°-010°.
1896 G 1588	Melinka.	43° 54.1' S 73° 44.7' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	20 6	3	Red metal pillar; 16.	Visible 253°-105°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
CANAL MORALEDA:							
1900 G 1586	-Rada Palena.	43° 45.2' S 72° 57.0' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	33 10	5	White fiberglass tower, green top; 10.	Visible 345°-097°.
1904 G 1584	-Islote Locos.	43° 58.9' S 73° 27.2' W	Fl.W. period 15s fl. 0.7s, ec. 14.3s	148 45	10	White truncated conical concrete tower, red band; 33.	
1908 G 1581	-Isla Mulchey.	44° 07.8' S 73° 26.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	7	White fiberglass tower, red bands; 13.	Visible 198°-012°.
1910 G 1583	-Isla Garrao Chico.	44° 18.6' S 73° 44.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 014°-171°.
1912 G 1582	-Roca Negra, Canal Perez Norte.	44° 06.2' S 73° 45.2' W	Fl.(4)W. period 18s fl. 0.3s, ec. 2s fl. 0.3s, ec. 2s fl. 0.3s, ec. 2s fl. 0.3s, ec. 10.8s	16 5	5	White iron pile, daymark, red band; 10.	
1916 G 1580	-Isla El Gorro, N. end.	44° 18.2' S 73° 27.7' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	108 33	7	White fiberglass tower, red band; 13.	Visible 160°-006°.
-Canal Jacaf:							
1917 G 1580.4	--Isla Vico.	44° 18.1' S 73° 16.7' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	43 13	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 041°-287°.
1917.2 G 1580.5	--Roca Chacabuco.	44° 16.3' S 73° 24.1' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	20 6	4	ISOLATED DANGER BRB, beacon, topmark; 26.	
1917.5 G 1580.7	--Roca Orestes.	44° 29.1' S 72° 43.5' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	16 5	5	White fiberglass tower, red band, rectangular daymark; 11.	
1918	--Puerto Gala.	44° 15.5' S 73° 12.1' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	13 4	3	Red metal pillar, triangular daymark; 10.	Visible 245°-140°.
1920 G 1575.7	-Paso Galvarino.	44° 23.5' S 72° 36.4' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	52 16	6	White fiberglass tower, red band; 26.	Visible 168°-024°.
1922 G 1575.8	--N. end.	44° 22.7' S 72° 36.1' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	13 4	4	White fiberglass tower, green markings; 10.	Visible 142°-357°.
1924 G 1578	-Penon Blanco.	44° 23.0' S 73° 32.3' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	24 7	7	White fiberglass tower, red band; 11.	
1926 G 1576.5	-Canal Perez Sur, Isla Brieva.	44° 37.2' S 73° 51.9' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	15 5	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 145°-340°.
1928 G 1577.5	-Punta Calqueman.	44° 38.3' S 73° 27.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	30 9	7	White fiberglass tower, red band; 13.	Visible 010°-212°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
1932 G 1577	-Cayo Blanco, N. side of entrance to Puerto Frances.	44° 46.9' S 73° 32.2' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	59 18	6	White truncated conical concrete tower, red band; 33.	
1934 G 1576.3	-Islote Cervantes.	44° 52.8' S 73° 42.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 083°-290°.
1935	-Puerto Gaviota.	44° 53.9' S 73° 18.2' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	13 4	3	Red metal pillar, triangular daymark; 10.	Visible 211°-119°.
-Canal Puyuguapi:							
1936 G 1575.2	--Isla San Andres.	44° 56.3' S 73° 19.4' W	Fl.W. period 5s fl. 1s, ec. 4s	33 10	6	White fiberglass tower, red band; 18.	Visible 278°-112°.
1940 G 1575.3	--Islote Marta.	44° 49.6' S 72° 58.1' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	20 6	5	Cylindrical pipe, white concrete base, red band; 13.	Visible 221°-043°.
1944 G 1575.5	--Puerto Cisnes.	44° 43.3' S 72° 42.0' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	30 9	3	Green fiberglass tower; 13.	Visible 298°-158°.
1948 G 1576	-Isla Tuap.	44° 55.9' S 73° 31.1' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	39 12	6	White fiberglass tower, red band; 13.	Visible 029°-234°.
1952 G 1574	-Islote Eugenia.	44° 59.0' S 73° 28.6' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	6	White fiberglass tower, red band; 13.	Visible 159°-017°.
1956 G 1575	-Islote El Morro.	45° 08.6' S 73° 37.5' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	230 70	13	White truncated conical concrete tower, red band; 23.	
1960 G 1573.5	-Islote Precaucion.	45° 09.3' S 73° 29.9' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	39 12	7	Red fiberglass tower; 13.	Visible 010°-231°.
1962 G 1573.4	-Roca West.	45° 12.8' S 73° 31.7' W	Fl.(2)G. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	15 5	6	White fiberglass tower, green top; 10.	
1964 G 1573.3	-Islote Boina.	45° 12.9' S 73° 31.2' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	59 18	5	Red fiberglass tower; 20.	Visible 342°-201°.
1968 G 1568.8	-Islote Santa Maria.	45° 19.6' S 73° 41.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	25 8	6	White fiberglass tower, red band; 13.	Visible 107°-012°.
1970 G 1573	Isla Colorada.	45° 20.6' S 73° 21.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	20 6	8	White fiberglass tower, red band, rectangular daymark; 11.	Visible 296°-216°.
CANAL PILCOMAYO:							
1971 G 1570.9	-Islote Direccion.	45° 10.8' S 73° 37.2' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	20 6	4	Red fiberglass tower, triangular daymark point up; 11.	Visible 305°-160°.
1972 G 1571	-Isla Carvallo, S. end.	45° 16.3' S 73° 27.9' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	39 12	6	White fiberglass tower, red band; 20.	Visible 346°-154°.
1976 G 1571.5	-Punta Elisa, NE. side of Island.	45° 17.9' S 73° 19.8' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	23 7	7	White fiberglass tower, red band, daymark; 11.	Visible 095°-274°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
SENO AISEN:							
1980 G 1571.7	-Caleta Bluff, N. side of bay.	45° 28.1' S 72° 52.0' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	56 17	8	White fiberglass tower, red band; 18.	Visible 076°-237°.
1982 G 1572.6	-Puerto Chacabuco, SE. Range, front.	45° 28.3' S 72° 49.1' W	Fl.(4)R. period 12s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 5.6s	39 12	3	Red fiberglass tower; 26.	Visible 060°-180°.
1982.1 G 1572.61	--Rear, 141° from front.	45° 28.3' S 72° 49.1' W	Fl.(4)R. period 12s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 5.6s	69 21	3	White fiberglass tower, red band; 26.	Visible 060°-180°.
1982.2 G 1572.55	--Ferry Terminal D Range, front.	45° 28.2' S 72° 49.1' W	F.R.	43 13	4	Cylindrical iron post, red triangular daymark point up, yellow stripe; 41.	Visible 060°-180°.
1982.3 G 1572.551	---Rear, 43.5 meters 124° from front.	45° 28.2' S 72° 49.0' W	Fl.R. period 3s fl. 1s, ec. 2s	63 19	4	Metal base, red triangular daymark point down, yellow stripe; 23.	Visible 060°-180°.
1982.4 G 1572.4	--NE. Range, front.	45° 28.0' S 72° 49.2' W	Fl.(3)G. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	72 22	5	White metal pillar, orange band, white triangular daymark point up, orange stripe; 62.	Visible 013°-123°. Two range beacons in line 051°, Fl.(3)R. 9s, 140 meters SW.
1982.5 G 1572.41	---Rear, 30 meters 053° from front.	45° 28.0' S 72° 49.1' W	Fl.(3)G. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	82 25	5	White metal pillar, orange band, white triangular daymark point up, orange stripe; 20.	Visible 013°-123°.
CANAL ERRAZURIZ:							
1988 G 1570.5	-Islote Errazuriz.	45° 32.0' S 73° 48.7' W	Fl.W. period 10s fl. 1s, ec. 9s	23 7	6	White fiberglass tower, red band; 20.	Visible 201°-031°.
1992 G 1570	-Islote Diego.	45° 40.1' S 73° 51.7' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	33 10	7	White fiberglass tower, red band; 18.	Visible 191°-033°.
1996 G 1570.6	-Isla Raimapu.	45° 48.6' S 73° 34.8' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	29 9	11	White fiberglass tower, red band; 13.	Visible 223°-083°.
2000 G 1570.65	-Islote Los Mogotes.	45° 56.9' S 73° 38.7' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	23 7	4	Green fiberglass tower; 13.	Visible 145°-060°.
CANAL DARWIN:							
2004 G 1569	-Isla Mitahues.	45° 24.7' S 73° 44.6' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	174 53	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 230°-096°30'.
2008 G 1568.5	-Islote del Pungal.	45° 27.0' S 73° 49.6' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	20 6	6	White fiberglass tower, red band; 13.	Visible 050°-250°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2012 G 1568.3	-Punta Mayhew.	45° 27.2' S 73° 54.3' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	13 4	5	Green fiberglass tower; 7.	Visible 265°-124°.
2014 G 1568.2	-Islote Maipo.	45° 27.0' S 73° 55.4' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	16 5	5	Red fiberglass tower; 13.	Visible 128°-348°.
2016 G 1568	-Isla Quemada, Canal Darwin, W. end	45° 25.2' S 74° 01.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	5	White truncated conical concrete tower, red band; 20.	Visible 284°-111°.
2020 G 1567	-Punta Quilan.	45° 23.6' S 74° 07.6' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	26 8	5	White fiberglass tower, red band; 13.	Visible 064°-297°.
2024 G 1565	-Roca Pajaros.	45° 24.0' S 74° 10.6' W	Fl.(2+1)R. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	26 8	6	Red fiberglass tower, green band; 13.	
2028 G 1564.5	-Isla Isquiliac.	45° 25.6' S 74° 20.4' W	Fl.W. period 10s fl. 1s, ec. 9s	23 7	10	White fiberglass tower, red band; 13.	Visible 274°-120°.
2032 G 1564	-Isla Auchilu.	45° 20.6' S 74° 34.7' W	Fl.W. period 15s fl. 0.3s, ec. 14.7s	230 70	15	White truncated conical concrete tower, red band; 33.	Visible 210°-090°.
2036 G 1563	Isla Inchemo.	45° 48.4' S 74° 58.4' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	105 32	14	White concrete tower, red band; 13.	Visible 231°-118°.
	RACON		M(- -) period 60s	118 36	18		(3 & 10cm).
2037 G 1563.5	Isla Ricardo.	45° 49.4' S 74° 28.2' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	23 7	4	White fiberglass tower, red band; 13.	Visible 055°-219°.
2037.5 G 1563.7	Isla Lucia.	45° 41.9' S 74° 08.2' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	16 5	5	Green fiberglass tower; 13.	Visible 284°-108°.
2038 G 1563.6	Punta Morro.	45° 46.5' S 74° 20.1' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	26 8	4	White fiberglass tower, red band, rectangular daymark; 11.	Visible 090°-300°.
2038.5 G 1563.8	Punta Urizar.	45° 41.4' S 74° 16.2' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	18 5	5	White fiberglass tower, red band; 13.	Visible 280°-080°.
2039 G 1563.3	Isla Centro.	45° 47.2' S 74° 40.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 258°-119°.
2040 G 1562	Cabo Raper.	46° 48.3' S 75° 38.2' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	200 61	18	White cylindrical concrete tower with house, red band; 46.	Visible 331°-175°.
2041 G 1563.2	Isla Direccion.	45° 49.0' S 74° 46.3' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	33 10	5	White fiberglass tower, red band, rectangular daymark; 11.	Visible 060°-283°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2043 G 1558.49	-Punta Piedras.	49° 14.6' S 75° 28.1' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	59 18	14	White fiberglass tower, red band; 13.	Visible 245°-080°.
	-RACON		O(---) period 60s fl. 15s, ec. 45s	59 18	18		(3 & 10cm).
CANAL MESSIER:							
2044 G 1558	-Isla San Pedro.	47° 41.9' S 74° 51.9' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	115 35	16	White fiberglass tower, red band; 13.	Visible 124°-328°. Aero Radiobeacon 300 meters N.
2048 G 1557	-Isla Penguin, NE. point of island.	47° 47.5' S 74° 46.4' W	Fl.W. period 12s fl. 0.7s, ec. 11.3s	53 16	10	White fiberglass tower, red band; 13.	Visible 139°-340°.
CANAL BAKER:							
2049 G 1560.5	-Punta Elena.	47° 58.0' S 73° 47.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	20 6	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 348°-143°.
2049.5 G 1558.5	-Punta Esmeralda.	47° 51.8' S 73° 46.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33 10	9	White fiberglass tower, red band, rectangular daymark; 11.	Visible 340°-135°.
2050 G 1559	Tortel Inlet	47° 50.8' S 73° 35.4' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	118 36	5	White fiberglass tower, green top; 10.	
2051 G 1560	Punta Stean.	47° 55.0' S 74° 30.5' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	20 6	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 187°-045°.
2052 G 1556	-Isla Millar, E. side.	47° 58.3' S 74° 40.6' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	33 10	7	White fiberglass tower, red band; 13.	Visible 162°-342°.
2053 G 1560.2	-Punta Stony.	48° 01.4' S 74° 20.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	7	White fiberglass tower, red band, rectangular daymark; 11.	Visible 129°-227°.
2054 G 1560.4	-Punta Laura.	48° 03.3' S 73° 53.4' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	23 7	4	White fiberglass tower, red band, rectangular daymark; 11.	Visible 108°-319°.
CANAL FALLOS							
2055 G 1558.45	-Islotes Campino.	47° 57.3' S 75° 15.9' W	Fl.W. period 10s fl. 1s, ec. 9s	49 15	10	White fiberglass tower, red band; 13.	
	-RACON		T(-) period 30s	49 15	18		(3 & 10cm).
2056 G 1555	-Morro Cock.	48° 15.3' S 74° 32.8' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	46 14	8	White fiberglass tower, red band; 26.	Visible 356°-164°.
2060 G 1554	-Isla Middle, W. extremity.	48° 28.7' S 74° 28.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	66 20	8	White fiberglass tower, red band; 13.	Visible 332°-185°.
2064 G 1553	-Islote Direccion.	48° 40.4' S 74° 24.2' W	Fl.W. period 10s fl. 1s, ec. 9s	98 30	9	White cylindrical concrete tower, red band; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2068 G 1552	-Bajo Cotopaxi.	48° 44.8' S 74° 25.8' W	Fl.(2)G. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	66 20	6	Green truncated pyramidal metal tower on the wreck Capitan Leonidas; 8.	Radar reflector.
2072 G 1550	-Isla Williams.	48° 45.2' S 74° 21.9' W	Fl.G. period 5s fl. 1s, ec. 4s	14 4	6	Green fiberglass tower; 13.	Visible 230°-097°.
2076 G 1548	-Isla Daly.	48° 51.5' S 74° 26.9' W	Fl.(4)W. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	36 11	8	White fiberglass tower, red band; 26.	Visible 188°-335°.
2077 G 1547.52	-Punta Oldenburg.	48° 39.2' S 74° 41.0' W	Fl.G. period 5s fl. 1s, ec. 4s	16 5	4	PORT (B) G, tower, topmark; 11.	Visible 091°-300°.
2078 G 1547.51	-Punta Millanga.	48° 42.7' S 74° 34.6' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	16 5	4	PORT (B) G, tower, topmark; 11.	Visible 141°-327°.
2079 G 1547.5	-Cabo Nelson.	48° 40.5' S 74° 27.5' W	Fl.R. period 3s fl. 0.3s, ec. 2.7s	26 8	4	STARBOARD (B) R, tower, topmark; 11.	Visible 234°-065°.
2080 G 1547	-Bahia Liberta, Puerto Gray.	48° 55.1' S 74° 19.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	92 28	8	White fiberglass tower, red band; 20.	Visible 024°-334°.
2084 G 1546.3	-Islote Eden.	49° 07.9' S 74° 25.0' W	Fl.(2+1)R. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	82 25	2	Red fiberglass tower, green band; 20.	
2086 G 1546.8	-Roca Pascua.	49° 06.3' S 74° 22.6' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	23 7	5	STARBOARD (B) R, column, topmark; 20.	Radar reflector.
2087 G 1546.7	-Bajo Capac.	49° 06.7' S 74° 22.7' W	Fl.(2)G. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	20 6	5	Metal column, green rectangular daymark; 20.	Radar reflector.
2088 G 1546	-Isla Carlos.	49° 09.0' S 74° 24.3' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	21 6	6	White fiberglass tower, red band; 13.	Visible 226°-137°.
2092 G 1545	-Islotes Guia.	49° 10.1' S 74° 21.8' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	23 7	11	White fiberglass tower, red band; 13.	
2096 G 1544	-Islote Bouquet.	49° 14.8' S 74° 22.1' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	29 9	5	Green concrete tower; 20.	
2100 G 1542	-Isla Crossover.	49° 16.9' S 74° 22.5' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	36 11	6	White fiberglass tower, red band; 20.	Visible 192°-359°.
2104 G 1541	-Isla Foot.	49° 22.7' S 74° 23.9' W	Fl.W. period 5s fl. 0.7s, ec. 4.3s	36 11	9	White fiberglass tower, red band; 20.	Visible 003°-211°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
CANAL GRAPPLER:							
2108 G 1540	-Punta Hayman, Isla Saumarez, N. end of Canal Grappler.	49° 24.7' S 74° 22.8' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	33 10	7	White concrete tower, red band; 20.	Visible 135°-323°.
2112 G 1539	Canal Grappler.	49° 26.6' S 74° 18.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	52 16	6	White fiberglass tower, red band; 18.	Visible 328°-123°.
2116 G 1538	-Cerro Colorado (Red Cape), S. end of Canal Grappler.	49° 32.0' S 74° 13.0' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	30 9	7	White concrete tower, red band; 20.	Visible 338°-36'-146°.
CANAL WIDE:							
2120 G 1536	-Isla Mason, S. end of Canal Icy, Canal Wide.	49° 38.8' S 74° 20.5' W	Fl.W. period 15s fl. 1s, ec. 14s	82 25	10	White octagonal concrete tower, red band; 31.	Visible 198°-066°.
2124 G 1535	-Punta Cameron.	49° 54.1' S 74° 24.4' W	Fl.W. period 15s fl. 1s, ec. 14s	20 6	10	White fiberglass tower, red band; 13.	Visible 187°-032°.
2128 G 1534.7	-Punta Sunbeam.	50° 04.6' S 74° 39.6' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	33 10	11	White fiberglass tower, red band; 20.	Visible 106°-333°.
2132 G 1534.8	-Punta Squire.	50° 05.7' S 74° 36.8' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	29 9	7	White fiberglass tower, red band; 20.	Visible 039°-218°.
2134 G 1534.5	Cabo Primero.	49° 50.8' S 75° 36.7' W	Fl.W. period 15s fl. 1s, ec. 14s	52 16	9	White fiberglass tower, red band; 13.	Visible 270°-167°.
	RACON		O(---) period 30s fl. 9s, ec. 21s	52 16	15		Azimuth coverage 270°-114°. (3 & 10cm).
CANAL TRINIDAD:							
2136 G 1534.3	-Isla Hernando.	50° 00.4' S 75° 04.4' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	30 9	7	White fiberglass tower, red band; 20.	Visible 117°-280°.
2138 G 1534.35	Cabo Danielson.	49° 52.7' S 75° 08.6' W	Fl.W. period 10s fl. 1s, ec. 9s	16 5	5	White fiberglass tower, red band; 13.	Visible 163°-007°.
2140 G 1534.4	Tudor, S. side of Canal Trinidad.	50° 00.1' S 75° 22.1' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	105 32	14	White fiberglass tower, red band; 13.	Visible 074°-152° and 167°- 261°. AIS (MMSI No 997251001). Radar reflector.
	RACON		T(-) period 60s fl. 15s, ec. 45s	118 36	18		(3 & 10cm).
2144 G 1534.2	Isla Medio, Canal Trinidad.	50° 05.8' S 74° 48.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	39 12	5	White fiberglass tower, red band; 13.	Visible 313°-188°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
CANAL CONCEPCION:							
2148 G 1534	-Isla Stratford, W. side of Estrecho de Concepcion.	50° 11.8' S 74° 47.8' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	82 25	7	White octagonal concrete tower, red band; 31.	Visible 220°-055°.
2152 G 1533	-Punta San Miquel, S. extremity of Isla Drummond Hay.	50° 17.7' S 74° 52.8' W	Fl.W. period 5s fl. 1s, ec. 4s	20 6	8	White fiberglass tower; red band; 13.	Visible 248°-162°.
-West Canal:							
2156 G 1531.5	--Islote Bascunan, in Fiordo Eleuterio.	50° 21.6' S 75° 17.3' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	27 8	7	White fiberglass tower, red band; 13.	Visible 240°-095°.
2160 G 1531	--Islote Metalero, E. side of entrance to Fiordo Contreras.	50° 26.7' S 75° 21.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	59 18	8	White fiberglass tower, red band; 13.	Visible 247°-214°.
2162 G 1530.6	--Islote Guia.	50° 28.5' S 75° 16.7' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	33 10	6	Green fiberglass tower; 13.	Visible 238°-149°.
2164 G 1530.3	--Isla Duque de York, Punta Anunciada.	50° 29.9' S 75° 04.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	23 7	10	White fiberglass tower, red band; 18.	Visible 096°-283°.
2168 G 1530	Isla Inocentes, E. side.	50° 32.9' S 74° 50.4' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	105 32	9	White concrete tower, red band; 33.	Visible 142°-348°.
2172 G 1529	Islotes Wheeler.	50° 33.9' S 74° 44.4' W	Fl.W. period 5s fl. 1s, ec. 4s	26 8	6	White fiberglass tower, red band; 20.	Visible 330°-160°.
2176 G 1528	Punta Don.	50° 40.1' S 74° 37.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	7	White fiberglass tower, red band; 20.	Visible 325°-150°.
ANGOSTURA GUIA:							
2180 G 1526	-Punta Porpoise.	50° 44.3' S 74° 31.1' W	Fl.G. period 10s fl. 1s, ec. 9s	52 16	8	White octagonal concrete tower, green top; 33.	Visible 120°-320°.
2184 G 1527	-Isla Guard.	50° 44.2' S 74° 30.7' W	Fl.R. period 10s fl. 1s, ec. 9s	23 7	8	White fiberglass tower, red band, red triangular daymark point up; 13.	Visible 307°-127°.
2188 G 1524	-Isla Escala Alta, N. point of island.	50° 46.3' S 74° 25.7' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	43 13	7	White octagonal concrete tower, red band; 13.	Visible 116°-327°.
CANAL ESTEBAN							
2190 G 1523	-Isla Don Canales.	50° 52.0' S 74° 21.0' W	Fl.W. period 10s fl. 1s, ec. 9s	18 6	10	White fiberglass tower, red band; 13.	Visible 032°-241°.
CANAL SARMIENTO:							
2192 G 1520	-Isla Bonduca.	50° 55.4' S 74° 17.0' W	Fl.W. period 12s fl. 0.7s, ec. 11.3s	89 27	10	White cylindrical concrete tower, red band; 33.	Visible 315°-170°.
2196 G 1518	-Puerto Bueno, Islote Pounds.	50° 59.6' S 74° 13.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	59 18	6	White fiberglass tower, red band; 20.	Visible 156°-144°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2200 G 1517	-Punta San Marcos.	51° 03.2' S 74° 12.4' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	30 9	6	White fiberglass tower, red band; 13.	Visible 321°-161°.
2204 G 1516	-Punta Plumper, Isla Lucia.	51° 09.4' S 74° 09.7' W	Fl.W. period 10s fl. 1s, ec. 9s	36 11	9	White concrete tower, red band; 20.	Visible 340°-168°.
2206 G 1516.5	Isla Del Medio.	51° 17.0' S 74° 21.7' W	Fl.W. period 5s fl. 1s, ec. 4s	26 8	9	White fiberglass tower, red band; 20.	Visible 209°-056°.
2208 G 1514	-Punta Don Pedro, Isla Vancouver.	51° 24.8' S 74° 04.9' W	Fl.W. period 15s fl. 0.7s, ec. 14.3s	75 23	10	White concrete tower, red band; 20.	Visible 171°-342°.
2212 G 1509	-Isla Piazzì.	51° 39.7' S 73° 59.4' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	52 16	10	White fiberglass tower, red band; 20.	Visible 165°-354°.
2216 G 1508.5	-Cabo Gracias, Isla Carrington, W. side.	51° 42.2' S 73° 55.3' W	Fl.W. period 5s fl. 1s, ec. 4s	39 12	8	White fiberglass tower, red band; 13.	Visible 336°-154°.
2220 G 1508	Bahia Gregg.	51° 49.4' S 73° 50.6' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	43 13	7	White octagonal concrete tower, red band; 33.	Visible 150°-000°.
ESTRECHO COLLINGWOOD:							
2224 G 1506	-Isla Quena.	51° 48.8' S 73° 41.4' W	Fl.W. period 10s fl. 1s, ec. 9s	33 10	9	White fiberglass tower, red band; 26.	Visible 300°-180°.
2228 G 1507	-Punta Redfern, Isla Newton.	51° 50.4' S 73° 44.1' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	27 8	6	White fiberglass tower, red band; 13.	Visible 140°-335°.
2232 G 1504.2	-Arrecife Cloyne.	51° 59.3' S 73° 41.1' W	Fl.(2)G. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	20 6	6	Green metal column; 16.	
2236 G 1504	-Punta Cork, Isla Brinkley.	51° 59.0' S 73° 41.0' W	Fl.W. period 10s fl. 1s, ec. 9s	42 13	8	White hexagonal concrete tower, red band; 33.	Visible 335°-204°.
2240 G 1504.5	-Roca Bessel.	52° 00.4' S 73° 40.4' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 3.5s	28 9	4	STARBOARD (B) R, tower, topmark; 13.	
SENO ULTIMA ESPERANZA:							
2244 G 1502	-Islote Cisnes.	51° 45.9' S 72° 30.6' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	20 6	5	Green fiberglass pillar; 20.	
CANAL SMYTH:							
2252 G 1496	-Promontorio Stanley.	52° 04.1' S 73° 43.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	43 13	6	White octagonal concrete tower, red band; 20.	Visible 332°-180°.
2254 G 1495.5	Arriagada Islands.	52° 02.2' S 73° 33.4' W	Fl.W. period 5s fl. 1s, ec. 4s	28 8	8	White fiberglass tower, red band; 13.	Visible 344°-151°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2256 G 1495	Islotes Thomson.	52° 07.9' S 73° 33.0' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	34 10	7	White fiberglass tower, red band; 13.	
2260 G 1503.5	-Isla Jaime.	52° 11.0' S 73° 17.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	39 12	9	White fiberglass pillar, red band; 13.	Visible 125°-267°.
2262 G 1503	Cabo Grey.	52° 07.3' S 73° 13.0' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	30 9	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 276°-098°.
2264 G 1494	-Isla Cutler, S. end.	52° 15.0' S 73° 38.4' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	49 15	5	White fiberglass tower, red band; 26.	Visible 181°-034°.
2268 G 1493	-Islote Hozven.	52° 16.5' S 73° 40.7' W	Fl.W. period 5s fl. 1s, ec. 4s	23 7	6	White fiberglass tower, red band; 13.	Visible 185°-036°.
2276 G 1492	-Islote Bradbury.	52° 21.2' S 73° 37.4' W	Q.(9)W. period 15s	26 8	8	W. CARDINAL YBY, tower, topmark; 13.	
2280 G 1491.5	-Islote Pollo.	52° 22.9' S 73° 41.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	46 14	7	White fiberglass tower, red band; 26.	
2288 G 1490	-Roca Pearse.	52° 30.4' S 73° 37.1' W	Fl.(3)R. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	23 7	5	Red square concrete tower; 13.	
2289 G 1490.5	-Roca Alert.	52° 29.8' S 73° 37.2' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	20 6	6	Black fiberglass tower, red band; 10.	
2292 G 1488	-Punta George, Isla Richards.	52° 31.7' S 73° 37.4' W	Fl.(4)G. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	26 8	6	Green fiberglass tower; 13.	Visible 168°-024°.
2293 G 1487	-Islotes Adelaide, W. side.	52° 32.0' S 73° 36.8' W	Fl.(4)R. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	26 8	3	Red fiberglass tower; 13.	Visible 039°-222°.
2296 G 1486	-Isla Shoal, W. side.	52° 32.9' S 73° 38.1' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	29 9	7	Red fiberglass tower; 13.	Visible 348°-209°.
2297 G 1486.5	-Islotes Evans, E. side.	52° 32.6' S 73° 39.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	5	White fiberglass tower, red band; 13.	Visible 237°-084°.
2298 G 1485	-Promontorio Sivel, W. side.	52° 33.5' S 73° 36.9' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	23 7	5	White four-sided concrete tower, red band; 14.	Visible 290°-122°.
2300 G 1484	-Punta Buckley.	52° 34.1' S 73° 38.0' W	Fl.(2)G. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	20 6	6	Green fiberglass tower; 13.	Visible 167°-020°.
2304 G 1483	-Islote Green, E extremity.	52° 36.1' S 73° 40.6' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	38 12	8	White fiberglass tower, red band; 26.	Visible 164°-045°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2308 G 1482.5	-Cabo Walker.	52° 37.4' S 73° 40.2' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	39 12	7	White fiberglass tower, red band; 13.	Visible 035°-188°.
2312 G 1482	-Islote Lautaro.	52° 42.8' S 73° 46.8' W	Fl.G. period 5s fl. 1s, ec. 4s	20 6	6	Green fiberglass tower; 13.	Visible 225°-037°.
2316 G 1481	-Islote Oscar.	52° 43.7' S 73° 43.8' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	26 8	3	Red fiberglass tower; 20.	Visible 035°-198°.
2320 G 1480	-Islote Fairway.	52° 43.9' S 73° 46.9' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	128 39	19	White hexagonal concrete tower with house, red band; 18.	Visible 268°-266°.
2322 G 1480.5	-Isla Boston.	52° 46.9' S 73° 46.5' W	Fl.R. period 5s fl. 0.4s, ec. 4.6s	20 6	6	Red fiberglass tower; 10.	Visible 070°-209°.
2324 G 1498	Islotes Evangelistas.	52° 23.3' S 75° 05.8' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	190 58	30	White steel tower on red concrete structure with white house; 43.	Visible 194°-250°, 260°- 312°30' and 318°-186°.
	RACON		N(- •) period 60s fl. 15s, ec. 45s	197 60	15		Azimuth coverage 358°-116°. (3 & 10cm).
ESTRECHO DE MAGALLANES (STRAIT OF MAGELLAN):							
2328 G 1478	-Bahia Felix.	52° 57.6' S 74° 04.1' W	Fl.W. period 15s fl. 0.2s, ec. 14.8s	98 30	21	White iron tower, red and white bands, white house; 46.	Visible 122°-294°.
2330 G 1477	-Isla Falgate.	52° 54.9' S 73° 49.8' W	Fl.W. period 10s fl. 1s, ec. 9s	72 22	9	White fiberglass tower, red band; 13.	Visible 296°-167°.
	-RACON		T(-) period 30s fl. 21s, ec. 9s	66 20	15		Azimuth coverage 296°-167°. (3 & 10cm).
2332 G 1476	-Isla Centinela, off Cabo Upright.	53° 05.1' S 73° 35.1' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	72 22	10	White concrete tower, red band; 20.	Visible 111°-037°.
2336 G 1474	-Cabo Cooper Key.	53° 14.8' S 73° 12.6' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	134 41	7	White fiberglass tower, red bands; 13.	Visible 312°-135°.
2340 G 1468	-Monte Radford.	53° 24.6' S 72° 57.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	69 21	8	White round concrete tower, red band; 10.	Visible 124°-309°.
2342 G 1467.5	-Islote Skinner.	53° 25.4' S 72° 49.0' W	Fl.(3)W. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	16 5	7	White fiberglass tower, red band; 11.	Visible 300°-131°.
2345 G 1466.8	-Paso Largo.	53° 33.1' S 72° 36.5' W	Fl.W. period 10s fl. 1s, ec. 9s	26 8	9	White fiberglass tower, red band; 13.	Visible 129°-158° and 222°- 312°.
	-RACON		T(-) period 60s fl. 45s, ec. 15s	26 8	10		Azimuth coverage 133°-285°. (3 & 10cm).
2348 G 1466	-Cerro El Morrión.	53° 33.9' S 72° 31.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	85 26	9	White fiberglass tower, red band; 13.	Visible 092°-288°.
2352 G 1460	-Cabo Crosstide.	53° 33.7' S 72° 25.2' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	92 28	5	Green fiberglass pillar; 10.	Visible 083°-264°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
-Canal Jeronimo:							
2353 G 1456.2	--Punta San Carlos.	53° 30.3' S 72° 23.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	7	White fiberglass tower, red band, triangular daymark; 11.	Visible 298°-144°.
2353.2 G 1456.4	--Islotes Teran.	53° 25.1' S 72° 28.9' W	Fl.(4)R. period 12s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 5.7s	26 8	3	White fiberglass tower, red band; 10.	Visible 326°-151°.
2353.4 G 1456.6	--Punta Condor.	53° 21.6' S 72° 30.5' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	7	White fiberglass tower, red band; 13.	Visible 177°-050°.
2353.6 G 1457	--Isla Corona.	53° 14.8' S 72° 21.9' W	Q.(6)+L.Fl.W. period 15s	26 8	8	Black fiberglass tower, yellow top; 10.	Visible 211°-090°.
2353.8 G 1456.8	--Isla Pan de Azucar.	53° 15.7' S 72° 21.9' W	Fl.(2+1)R. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	49 15	4	PREFERRED CHANNEL (B) R, pillar, topmark; 11.	Visible 035°-221°.
-Seno Otway:							
2354 G 1458	--Isla Vivian.	53° 08.0' S 71° 50.5' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	49 15	9	White fiberglass tower, red band; 26.	Visible 182°-157°.
2355 G 1458.1	--Otway Terminal.	52° 55.2' S 71° 42.0' W	Q.W.	121 37	12	Iron tower, white rectangular daymark, red band; 40.	Visible 246°-019°.
2355.4 G 1456.3	-Ensenada Demarcacion.	53° 26.3' S 72° 29.0' W	Fl.(3)G. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	19 6	3	Green fiberglass tower; 10.	Visible 151°-326°.
2356 G 1456	-Islote Cohorn, Paso Ingles.	53° 33.1' S 72° 20.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	40 12	8	White fiberglass tower, red band; 26.	Visible 317°-127°.
	-RACON		O(---) period 60s fl. 45s, ec. 15s	26 8	12		Azimuth coverage 317°-127°. (3 & 10cm).
2360 G 1454	-Isla Rupert, Paso Ingles, NE. side.	53° 39.4' S 72° 12.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	82 25	7	White fiberglass tower, red band; 26.	Visible 135°-315°.
2364 G 1450	--Bahia Fortescue.	53° 42.2' S 72° 01.5' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	62 19	6	White fiberglass tower, red band; 13.	Visible 240°-070°.
CANAL BRECKNOCK:							
2365 G 1334.8	-Peninsula Brecknock.	54° 37.5' S 71° 45.7' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	59 18	8	White fiberglass tower, red band; 26.	Visible 255°-050°.
2366 G 1335.2	-Isla London.	54° 38.0' S 71° 59.3' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	7	White fiberglass tower, red band, rectangular daymark; 11.	Visible 134°-313°.
2367 G 1335	-Islotes Nelson.	54° 40.0' S 71° 53.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	7	White fiberglass tower, red band, rectangular daymark; 11.	Visible 243°-136°.
2368 G 1449	-Cabo Holland.	53° 47.8' S 71° 41.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	26 8	7	White fiberglass pillar, red band; 16.	Visible 307°-113°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2372 G 1448	-Cabo Froward.	53° 53.6' S 71° 18.7' W	Fl.W. period 3s fl. 0.3s, ec. 2.7s	72 22	7	White fiberglass tower, red band; 13.	Visible 276°-126°.
2373 G 1447.33	--Punta Cono. -Canal Gabriel:	54° 07.1' S 70° 50.5' W	Fl.R. period 5s fl. 1s, ec. 4s	164 50	6	White mteal pillar, red top; 13.	Visible 000°-162°.
2374 G 1447.37	--Cabo Expectacion.	54° 14.2' S 70° 12.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	115 35	10	White metal pillar, red band; 13.	Visible 124°-336°.
2376 G 1447	-Canal Magdalena, Islotes Anxious.	54° 07.0' S 70° 56.0' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33 10	10	White fiberglass tower, red band; 11.	Visible 346°-194°.
2380 G 1446	-Cabo San Isidro.	53° 47.0' S 70° 58.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	92 28	9	White cylindrical concrete tower, white dwelling; 26.	Visible 208°-046°.
2384 G 1444	-Punta Santa Ana, Puerto del Hambre.	53° 37.8' S 70° 54.9' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	131 40	10	White four-sided concrete tower, red band; 16.	Visible 151°-094°.
2384.1 G 1447.2	-Ite Cenaria.	54° 18.0' S 70° 56.3' W	Fl.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	46 14	4	ISOLATED DANGER BRB, tower, topmark; 11.	
2384.2 G 1447.3	-Punta Piramide.	54° 26.1' S 71° 07.3' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	30 9	6	White fiberglass tower, red horizontal band, rectangular daymark; 11.	Visible 113°-278°.
2384.8 G 1447.25	-Punta Pajarito.	54° 21.2' S 70° 54.7' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	36 11	8	White fiberglass tower, red band; 26.	Visible 043°-228°.
2385 G 1447.4	-Isla King.	54° 22.5' S 71° 16.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	23 7	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 112°-000°.
2386 G 1447.5	-Caleta Barrow.	54° 20.3' S 71° 27.6' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	7	White fiberglass tower, red band, rectangular daymark; 11.	Visible 264°-088°.
2387 G 1447.6	-Seno Duntze.	54° 20.6' S 71° 47.9' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	26 8	6	White fiberglass tower, red band, rectangular daymark; 11.	Visible 217°-053°.
2388 G 1442	-Punta Arska.	53° 34.2' S 70° 28.6' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	95 29	8	White fiberglass tower, red band; 13.	Visible 078°-314°.
2392 G 1443.2	-Islote Cuervo.	53° 50.2' S 70° 26.2' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	20 6	6	White fiberglass tower, red band; 13.	
2396 G 1443.3	-Bahia Harris Mole, head. -Canal Whiteside:	53° 50.1' S 70° 26.8' W	Fl.R. period 10s fl. 0.5s, ec. 9.5s	20 6	8	Red steel pipe; 12.	Visible 285°-334°. F.R. at easternmost corner of pier.
2400 G 1443	--Islote Tesner.	53° 49.7' S 70° 23.8' W	Fl.W. period 3s fl. 1s, ec. 2s	20 6	8	White fiberglass tower, red band; 13.	Visible 314°-278°.
2403 G 1443.5	--Caleta Olguita.	54° 00.0' S 70° 04.8' W	Fl.W. period 5s fl. 1s, ec. 4s	20 6	6	White fiberglass tower, red band; 11.	Visible 001°-155°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2404 G 1440	-Bahia Porvenir.	53° 18.8' S 70° 27.5' W	Fl.W. period 12s fl. 0.7s, ec. 11.3s	69 21	10	White fiberglass tower, red band; 26.	Visible 276°-131°.
ESTRECHO DE MAGALLANES (STRAIT OF MAGELLAN):							
2405 G 1435.3	-Bahia Catalina, N.	53° 05.8' S 70° 52.3' W	Fl.R. period 5s fl. 1s, ec. 4s	20 6	3	Red metal pile; 10.	
2406 G 1435.31	--S.	53° 05.9' S 70° 52.4' W	Fl.G. period 3s fl. 0.3s, ec. 2.7s	10 3	2	Green metal pile; 10.	
2408 G 1435.4	-Muelle Mardones.	53° 07.6' S 70° 51.5' W	Fl.G. period 5s fl. 1s, ec. 4s	26 8	5	Green round pillar; 10.	Visible 138°-014°. Private light.
2412 G 1436	-Cabezo Muelle Prat.	53° 10.2' S 70° 54.4' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	59 18	12	White iron pipe, red bands; 49.	F.W. lights shown from cupola of Don Bosco Church.
2414 G 1438	-Munoz Gamero Hulk.	53° 10.6' S 70° 55.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	30 9	7	White metal framework pillar, red band; 11.	Visible 113°-093°.
2426 G 1435	-Bahia Catalina.	53° 00.5' S 70° 51.8' W	Fl.R.		27		Aero Radiobeacon.
2444 G 1426	-Isla Contraamaestre.	52° 56.8' S 70° 21.8' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	82 25	9	White cylindrical concrete tower, red band; 20.	Visible 243°-155°.
2448 G 1428	-Isla Magdalena.	52° 55.1' S 70° 34.5' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	161 49	10	White cylindrical concrete tower with white house, red band; 44.	
2452 G 1432	-Isla Isabel, on Cabo Torax.	52° 54.7' S 70° 46.9' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	46 14	4	White fiberglass tower, red band; 26.	
2454 G 1431	-Isla Isabel Range, front.	52° 54.7' S 70° 44.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	29 9	7	White fiberglass tower, red band; 13.	Visible 242°30'-082°.
2455 G 1431.1	--Rear, 190 meters 007° from front.	52° 54.5' S 70° 44.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	43 13	10	White fiberglass tower, red band; 30.	Visible 353°30'-022°30'.
2464 G 1425.5	-Cabo San Vicente.	52° 46.6' S 70° 25.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	210 64	10	White fiberglass tower, red band; 13.	Visible 303°-233°.
2468 G 1424	-Cerro Cono.	52° 39.9' S 70° 23.4' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	161 49	7	White fiberglass tower, red band; 13.	Visible 262°-064°.
2472 G 1425	-Segunda Angostura.	52° 44.1' S 70° 10.9' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	66 20	9	White octagonal concrete tower, red band; 20.	Visible 086°-278°.
	-RACON		M(- -) period 48s fl. 3s, ec. 45s		15		(10cm).
2476 G 1422	-Puerto Sara Range, front.	52° 37.4' S 70° 11.9' W	2 F.Y.	49 15	3	White iron pipe, red band, white triangular daymark point up, orange bands; 36.	Private light.
2476.5 G 1422.1	--Rear, 185 meters 334° from front.	52° 37.2' S 70° 12.0' W	2 F.Y.	75 23	3	White triangular metal framework structure, red bands; 16.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2478 G 1421.7	-Punta Valle.	52° 33.1' S 70° 00.9' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	59 18	8	SPECIAL Y, tower, "X" topmark; 16.	Visible 273°-030°. Private light.
2481 G 1421	-Punta Piedra.	52° 47.2' S 69° 50.2' W	Fl.(3+1)Y. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s fl. 0.5s, ec. 10.5s	33 10	8	SPECIAL Y, tower, "X" topmark; 16.	Visible 108°-227°. Private light.
2484 G 1420	-Crawford.	52° 32.7' S 69° 36.3' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	49 15	17	White fiberglass tower, red bands; 26.	Visible 022°-191°. AIS (MMSI No 997251094). Radar reflector.
2488 G 1419	-Bajo Satellite.	52° 33.4' S 69° 41.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	9	STARBOARD (B) R, tower, topmark; 33.	AIS (MMSI No 997251093). Radar reflector.
	-RACON		T(-) period 60s fl. 15s, ec. 45s	33 10	10		(3 & 10cm).
2492 G 1416	-Punta Mendez.	52° 31.7' S 69° 35.0' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	105 32	6	White fiberglass tower, red band; 13.	Visible 040°-226°.
2496 G 1414	-Punta Delgada.	52° 27.4' S 69° 32.8' W	Fl.W. period 5s fl. 0.3s, ec. 4.7s	69 21	19	White metal tower, red band, masonry base, attached concrete house, red roof; 39.	Visible 229°-039°.
2508 G 1413	-Banco Direccion.	52° 25.6' S 69° 30.0' W	Fl.(2)R. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	26 8	4	STARBOARD (B) R, tower, topmark; 26.	AIS (MMSI No 997251096). Radar reflector.
2512 G 1411.5	-Puerto Progreso.	52° 27.7' S 69° 30.0' W	Fl.(2)G. period 6s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s	26 8	5	PORT (B) G, tower, topmark; 26.	AIS (MMSI No 997251095). Radar reflector.
2516 G 1412	-Cerro Direccion.	52° 21.2' S 69° 30.1' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	272 83	11	White fiberglass tower, red band; 36.	Visible 193°-015° and 022°- 025°. AIS (MMSI No 997251099).
	-RACON		O(- - -) period 60s fl. 15s, ec. 45s	289 88	15		(3 & 10cm).
2520 G 1411	-Punta Anegada.	52° 27.5' S 69° 25.9' W	Fl.G. period 10s fl. 0.5s, ec. 9.5s	26 8	5	PORT (B) G, tower, topmark; 11.	Visible 058°-287°.
2524 G 1410.5	-Banco Orange.	52° 24.8' S 69° 21.4' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	20 6	5	PORT (B) G, tower, topmark; 20.	AIS (MMSI No 997251097). Radar reflector.
2525 G 1407	-PE-1.	52° 20.8' S 69° 05.2' W	2 Mo.(U)W. period 20s	62 19	10	Platform.	Horn: Mo.(U) 30s.
	-RACON		T(-) period 48s	59 18	14		
2526 G 1407.06	-PE-2.	52° 22.0' S 69° 04.9' W	2 Mo.(U)W. period 20s	59 18	10	Masts on platform.	
	-RACON		M(- -) period 48s fl. 3s, ec. 45s	72 22	15		(10cm).
2527 G 1406.5	-PO-2.	52° 19.0' S 69° 03.9' W	Fl.R. period 5s	59 18	6	Platform.	Horn: Mo.(U) 30s.
			4 Mo.(U)W. period 20s	52 16	10		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2527.5 G 1406	-SPN-2.	52° 24.1' S 69° 04.7' W	FI.G. period 5s	72 22	7	Masts on platform.	2 Mo.(U)W. 20s 18m 10M. Platform SPN-1 0.9M S. Platform SPN-4 2.4M SSE. Horn: Mo.(U) ev. 30s. Platform SPN-3 close by.
			2 Mo.(U)W. period 20s	72 22	10		
2528 G 1409	-Banco Narrow.	52° 18.9' S 69° 19.3' W	FI.R. period 5s fl. 1s, ec. 4s	33 10	6	STARBOARD (B) R, tower, topmark; 33.	AIS (MMSI No 997251098). Radar reflector.
2532 G 1408	-Cabo Posesion, SW. of summit.	52° 17.5' S 68° 57.8' W	FI.W. period 18s fl. 0.5s, ec. 17.5s	295 90	10	White four-sided concrete tower, red band, white house; 36.	Visible 295°-104° and 115°- 134°.
BAHIA DESOLADA:							
2536 G 1334.6	-Cabo Atracadero.	54° 41.6' S 71° 33.1' W	FI.G. period 5s fl. 1s, ec. 4s	52 16	4	White fiberglass tower, green top; 10.	Visible 258°-091°.
2537 G 1335.1	Isla Sidney, Punta Carmela.	54° 44.6' S 71° 46.9' W	FI.W. period 12s fl. 0.3s, ec. 11.7s	36 11	9	White fiberglass tower, red band; 13.	Visible 132°-305°.
2537.5 G 1334.06	Paso Occidental, Islote Penon.	54° 47.6' S 71° 32.6' W	FI.W. period 10s fl. 0.3s, ec. 9.7s	262 80	9	White fiberglass tower, red band; 13.	Visible 090°-290°.
	RACON		O(---) period 60s fl. 15s, ec. 45s	262 80	15		Azimuth coverage 090°-230°. (3 & 10cm).
2538 G 1334.1	Paso Occidental Islote Laberinto.	54° 45.0' S 71° 26.7' W	FI.R. period 10s fl. 0.5s, ec. 9.5s	23 7	6	STARBOARD (B) R, tower, topmark; 13.	Visible 036°-251°.
2539 G 1334.15	Eastern Laberinto Inlet.	54° 44.0' S 71° 29.3' W	FI.G. period 10s fl. 0.3s, ec. 9.7s	16 5	6	Green fiberglass tower, green rectangular topmark; 11.	
CANAL BALLENERO:							
2540 G 1334.4	-Islote Entrada.	54° 41.7' S 71° 28.0' W	FI.W. period 5s fl. 0.5s, ec. 4.5s	66 20	11	White fiberglass pillar, red band; 13.	Visible 045°-290°.
2544 G 1334.2	-Islote Direccion.	54° 43.0' S 71° 22.1' W	FI.(2)W. period 10s fl. 0.5s, ec. 2.4s fl. 0.5s, ec. 6.6s	56 17	5	ISOLATED DANGER BRB, beacon, topmark; 10.	
2548 G 1334	-Isla Burnt.	54° 44.0' S 71° 17.5' W	FI.W. period 10s fl. 0.5s, ec. 9.5s	52 16	8	White fiberglass tower, red band; 26.	Visible 285°-130°.
2552 G 1333.8	Isla Senal, Canal Ballenero.	54° 50.9' S 70° 56.8' W	FI.W. period 5s fl. 1s, ec. 4s	33 10	8	White fiberglass tower, red band; 13.	Visible 295°-135°.
2554 G 1333.5	-Acevedo.	54° 54.1' S 70° 22.6' W	FI.W. period 5s fl. 1s, ec. 4s	79 24	8	White fiberglass tower, red band; 13.	Visible 065°-332°.
2556 G 1333.6	Isla Redonda, Canal Ballenero.	54° 55.0' S 70° 38.1' W	FI.W. period 10s fl. 0.5s, ec. 9.5s	52 16	7	White fiberglass tower, red band, rectangular daymark; 10.	Visible 257°-112°.
2557 G 1333.7	-Islote Arancibia Clavel.	54° 51.8' S 70° 22.8' W	FI.W. period 10s fl. 1s, ec. 9s	20 6	9	White fiberglass tower, red band; 13.	Visible 112°-308°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2557.5 G 1333.4	-Islote Condor.	54° 53.2' S 70° 19.6' W	Fl.(2+1)G. period 14s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 3.7s fl. 0.3s, ec. 7.7s	85 26	5	PREFERRED CHANNEL (B) GRG, tower; 11.	Visible 294°-114°.
2558 G 1333.2	Islote Termino.	54° 53.2' S 70° 17.4' W	Fl.G. period 5s fl. 0.4s, ec. 4.6s	39 12	4	PORT (B) G, tower, topmark; 10.	Visible 108°-074°.
2560 G 1333	Islote Montenares.	54° 52.6' S 70° 06.0' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	43 13	7	White fiberglass tower, red band, rectangular daymark; 11.	
CANAL THOMSON							
2561 G 1333.1	-Isla Maruja.	54° 55.9' S 70° 14.0' W	Fl.W. period 5s fl. 1s, ec. 4s	39 12	8	White fiberglass tower, red band; 13.	Visible 155°-013°. AIS (MMSI No 997251092).
2562.5 G 1333.17	-Islote Pollera.	55° 04.0' S 70° 12.9' W	Fl.R. period 5s fl. 1s, ec. 4s	82 25	6	STARBOARD (B) R, tower, topmark; 11.	AIS (MMSI No 997251008).
2563 G 1333.19	-Islote Salientes.	55° 08.0' S 70° 15.4' W	Fl.W. period 5s fl. 1s, ec. 4s	39 12	9	White fiberglass tower, red band, rectangular daymark; 11.	Visible 177°-007° and 019°- 051°. AIS (MMSI No 997251007).
BAHIA COOK:							
2563.2 G 1333.195	-Islotes Sandwich.	55° 12.2' S 70° 25.3' W	Fl.W. period 10s fl. 1s, ec. 9s	210 64	9	White fiberglass tower, red band; 13.	Visible 239°-057°. AIS (MMSI No 997251006).
	-RACON		O(---)	210 64	18		Azimuth coverage 239°-057°. (3 & 10cm).
BEAGLE CANAL:							
2563.5 G 1332.5	-Ventisquero Romanche. (A.)	54° 53.3' S 69° 28.4' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	20 6	11	White fiberglass tower, red band; 13.	Visible 300°-110°.
2564 G 1332	-Punta Yamana.	54° 57.9' S 69° 01.8' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	42 13	7	White concrete tower, red band; 16.	Visible 265°-095°.
2566 G 1332.2	-Ventisquero Holanda Glacier.	54° 56.9' S 69° 07.5' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	36 11	7	White round fiberglass tower, red band, rectangular daymark; 11.	Visible 010°-106° and 300°- 320°.
2567 G 1332.3	-Isla Gordon, Punta Divide.	54° 58.2' S 69° 07.9' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	30 9	7	White fiberglass tower, red band, rectangular daymark; 11.	Visible 140°-017°.
2567.5 G 1331	-Cabo Hann.	54° 57.1' S 68° 24.1' W	Fl.W. period 5s fl. 1s, ec. 4s	11 4	6	White metal pile, red band, rectangular daymark; 8.	Visible 142°-327°.
2567.6 G 1331.2	-Punta Oriental.	54° 58.9' S 68° 21.2' W	Fl.R. period 5s fl. 1s, ec. 4s	82 25	4	STARBOARD (B) R, tower, topmark; 11.	Visible 333°-129°.
2568 G 1330	-Rocas Contramaestre Peron.	54° 55.3' S 68° 34.7' W	Q.W.	72 22	7	N. CARDINAL BY, tower, topmark; 26.	
2570 G 1329.5	-Zeballos. (A.)	54° 53.5' S 68° 36.4' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	39 12	7	White conical fiberglass tower, red bands; 26.	
2572 G 1329	-Lapataia. (A.)	54° 51.7' S 68° 33.7' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	26 8	6	Black and white column, black and white cross; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2576 G 1323	-Paso Chico Range, front. (A.)	54° 50.4' S 68° 15.6' W	Fl.W. period 6s fl. 1s, ec. 5s	30 9	8	White round fiberglass tower, red band; 26.	
2578 G 1323.1	--Rear, 465 meters 019°22' from front, Isla Casco. (A.)	54° 50.1' S 68° 15.4' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	46 14	6	Black tower, white top; 36.	
-Bahia Ushuaia (A.):							
2580 G 1325	--Punta Observatorio. (A.)	54° 49.0' S 68° 18.0' W	Fl.W. period 2s fl. 0.2s, ec. 1.8s	33 10	7	Red truncated pyramidal tower, white bands; 26.	
2584 G 1326	--Muelle Gobernacion, extension, head. (A.)	54° 48.7' S 68° 17.7' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	26 8	5	Metal column, yellow rectangular daymark, black bands; 20.	
2590 G 1326.5	--Muelle Laserre. (A.)	54° 48.4' S 68° 17.7' W	Iso.Y.Bu. period 6s	13 4	2	Orange tower, yellow band; 16.	
2596 G 1327	--Guardiamarina Moutin. (A.)	54° 48.3' S 68° 17.3' W	Al.Iso.Y.Bu. period 4s	13 4	1	Yellow tower, orange band; 13.	
2600 G 1323.4	-Islas Bridges, W. end. (A.)	54° 52.2' S 68° 16.0' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	46 14	5	Red metal framework tower, white band; 30.	
2604 G 1322.4	-Iturrieta. (A.)	54° 52.7' S 68° 14.5' W	Q.(6)+L.Fl.W.	98 30	4	S. CARDINAL YB, tower, topmark; 16.	
2608 G 1322	-Islote Bartlett.	54° 53.7' S 68° 13.8' W	Q.W.	52 16	5	N. CARDINAL BY, tower, topmark; 13.	
2609 G 1322.1	-Isla Martinez, Rocas Centinela.	54° 54.7' S 68° 18.2' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	20 6	2	White metal pillar, green top; 10.	Visible 336°-241°.
2616 G 1323.6	-Escarpados. (A.)	54° 49.1' S 68° 11.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	194 59	6	Black metal framework tower, yellow bands, two white triangular topmarks points together; 33.	
2620 G 1320	-Islotes Les Eclaireurs. (A.)	54° 52.3' S 68° 05.0' W	Fl.W.R. period 5s fl. 0.5s, ec. 4.5s	72 22	W. 10 R. 7	Red truncated conical stone tower, white band; 36.	R. 081°-115°, W. -081°.
2624 G 1319.4	-Punta San Juan. (A.)	54° 51.3' S 67° 59.4' W	Fl.W. period 8s fl. 1s, ec. 7s	75 23	7	White truncated pyramidal tower; 26.	
2632 G 1318	-Rocas Lawrence. (A.)	54° 52.6' S 67° 52.6' W	V.Q.(6)+L.Fl.W.	30 9	8	S. CARDINAL YB, tower, topmark; 30.	Radar reflector.
2636 G 1317.8	-Punta Parana. (A.)	54° 52.8' S 67° 45.7' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	72 22	6	Red round tower, white band; 13.	
2638 G 1314.3	-Banco Herradura.	54° 54.0' S 67° 36.2' W	Q.W.	20 6	5	N. CARDINAL BY, beacon, topmark.	
2640 G 1316	-Punta Gusano, end of peninsula.	54° 55.3' S 67° 36.3' W	Fl.(3)R. period 9s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 4.5s	30 9	5	Red fiberglass tower; 10.	
2641 G 1317.1	-Puerto Williams Tower.	54° 56.0' S 67° 36.5' W	Fl.(2)W. period 4s		5	Radio mast.	
2664 G 1315	-Direccion. (A.)	54° 52.8' S 67° 36.0' W	Fl.(2)W. period 16s fl. 1s, ec. 3s fl. 1s, ec. 11s	79 24	6	Red and yellow tower; 23.	
-Isla Gable (A.):							
2668 G 1314	--W. end of island range, front. (A.)	54° 53.6' S 67° 32.1' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	157 48	6	White metal framework tower, orange bands; 20.	Visible 000°-250°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
2672 G 1314.1	--Rear, 353 meters 090° from front. (A.)	54° 53.6' S 67° 31.9' W	Fl.W. period 4s fl. 0.8s, ec. 3.2s	236 72	6	Orange metal framework tower; 26.	
2676 G 1313	-Punta Trucco Range, front.	54° 55.4' S 67° 31.8' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	32 10	8	White fiberglass tower, red band; 26.	Visible 075°-180°.
2680 G 1313.1	--Rear, about 200 meters 140° from front.	54° 55.5' S 67° 31.7' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	73 22	14	White fiberglass tower, black band; 26.	Visible 130°-150°.
2684 G 1311	-Punta Espora. (A.)	54° 54.7' S 67° 29.7' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	52 16	8	White round tower, red bands; 26.	
2688 G 1312	-Rosales Point Range, front.	54° 55.5' S 67° 27.4' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	23 7	6	White fiberglass tower, red band; 13.	Visible 075°-180°.
2692 G 1312.1	--Rear, about 720 meters 100° from front.	54° 55.5' S 67° 26.8' W	Fl.(3)W. period 9s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 1.7s fl. 0.3s, ec. 4.7s	52 16	7	White fiberglass tower, red band; 13.	
2696 G 1310	-Punta Mackinlay, on Isla Gable. (A.)	54° 54.7' S 67° 24.9' W	Fl.R. period 2s fl. 0.5s, ec. 1.5s	31 9	6	Red and white checkered cylindrical fiberglass tower, white four-sided truncated concrete base, red band; 23.	Radar reflector.
2700 G 1308	-Isla Martillo. (A.)	54° 54.6' S 67° 22.5' W	Fl.W. period 7s fl. 1s, ec. 6s	25 8	7	White concrete framework tower, red bands; 25.	
2704 G 1307	-Isla Barlovento.	54° 55.4' S 67° 18.6' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	37 11	5	White fiberglass tower, red bands; 26.	
2708 G 1306	-Ponsati. (A.)	54° 53.2' S 67° 17.8' W	Fl.(2)W. period 16s fl. 1s, ec. 4s fl. 1s, ec. 10s	30 9	6	White metal framework tower, black bands; 23.	
2710 G 1303.4	-Isla Snipe.	54° 57.2' S 67° 08.9' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	151 46	8	White fiberglass tower, red band; 16.	
2710.02 G 1304	-Pampa De Los Indios. (A.)	54° 54.6' S 67° 05.4' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s		6	White round concrete tower, black bands; 20.	
2710.05 G 1302	-Islas Becasses. (A.)	54° 57.2' S 67° 01.8' W	Fl.W. period 3s fl. 0.6s, ec. 2.4s	125 38	6	Red round concrete tower, white bands; 13.	
2710.07 G 1300	-Davison. (A.)	54° 56.5' S 66° 54.1' W	Fl.(2)W. period 16s fl. 1s, ec. 4s fl. 1s, ec. 10s	26 8	6	White concrete framework tower, red bands; 23.	
2710.09 G 1298	-Isla Gardiner.	55° 00.5' S 66° 55.5' W	Fl.(4)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	62 19	7	White fiberglass tower, red band; 20.	Visible 116°-290°.
2710.12 G 1296	-Punta Moat. (A.)	55° 00.2' S 66° 43.0' W	Fl.W. period 8s fl. 1s, ec. 7s		8	Metal framework tower, yellow bands, black rectangular daymark; 39.	
2710.16 G 1294	-Punta Waller, Isla Nueva.	55° 10.4' S 66° 33.3' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	39 12	13	White fiberglass tower, red band; 20.	Visible 060°-262°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CHILE							
PASO PICTON:							
2710.5 G 1303	-Puerto Toro.	55° 04.7' S 67° 03.9' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	23 7	6	White fiberglass tower, red band; 13.	Visible 121°-329°.
2711 G 1295	-Isla Nueva, Cabo Graham.	55° 16.6' S 66° 31.2' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	886 270	14	White fiberglass tower, red band; 13.	Visible 210°-060°.
2711.4 G 1295.2	Isla Epave.	55° 47.9' S 67° 22.5' W	Fl.R. period 10s fl. 1s, ec. 9s	16 5	6	STARBOARD (B) R, tower, topmark; 11.	Visible 093°-295°.
2711.6 G 1295.4	Rocas Gonzalez.	55° 48.0' S 67° 19.0' W	Fl.R. period 5s fl. 1s, ec. 4s	20 6	4	STARBOARD (B) R, tower, topmark; 11.	
2712 G 1336	Cabo de Hornos (Cape Horn), on southern extremity of Isla Hornos.	55° 58.7' S 67° 15.7' W	Fl.W. period 12s fl. 0.5s, ec. 11.5s	132 40	7	White fiberglass tower, red band; 13.	Visible 249°-080°.
2713 G 1336.5	Monumental (Isla Hornos).	55° 57.9' S 67° 13.3' W	Fl.W. period 5s fl. 0.7s, ec. 4.3s	202 62	12	White round iron tower, red band; 38.	Visible 127°-056°.
	RACON		N(- •) period 60s fl. 15s, ec. 45s	187 57	15		Azimuth coverage 127°-056°. (3 & 10cm).
2714 G 1295.5	Paso del Mar.	55° 52.8' S 67° 11.0' W	Fl.G. period 5s fl. 1s, ec. 4s	98 30	4	White metal pillar, green top, green square daymark; 7.	Visible 155°-345°.
2718 G 1338	Islas Diego Ramirez.	56° 31.3' S 68° 43.4' W	Fl.W. period 15s fl. 0.4s, ec. 14.6s	354 108	22	White fiberglass tower, red band; 16.	Visible 176°-088° and 094°- 150°.

Section 3

Antarctica and South Pacific Islands Including New Hebrides and New Caledonia

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ANTARCTICA							
SOUTH SHETLAND ISLANDS:							
2720 G 1388	-King George Island, Ardley Island.	62° 12.6' S 58° 55.6' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	148 45	6	Orange round tower, truncated conical tower, black bands; 20.	
2720.5 G 1388.2	-Clarence Island, Cape Lloyd.	61° 07.8' S 54° 00.1' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	371 113	5	White fiberglass tower, red bands; 11.	
2721 G 1387.9	-Ardley Cove.	62° 12.1' S 58° 57.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	16 5	6	White fiberglass tower, red band; 10.	Visible 256°-287°. Shown Nov. to Mar.
2722 G 1387.8	-Suffield Point.	62° 11.3' S 58° 54.4' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	171 52	6	White aluminum truncated pyramid, red band; 16.	Shown Nov. to Mar.
2724 G 1387.6	-Tiniente Camara.	62° 14.4' S 58° 40.7' W	Fl.W. period 10s fl. 0.4s, ec. 9.6s	59 18	6	Black tower, yellow bands; 36.	Radar reflector.
2725 G 1387.7	-Potters Bay.	62° 14.3' S 58° 39.6' W	Fl.W. period 7s	33 10	3	Yellow round truncated conical fiberglass tower, orange bands; 23.	
2728 G 1387.4	-Point Thomas.	62° 09.5' S 58° 28.0' W	L.Fl.W. period 9s fl. 3s, ec. 6s	58 18	8	White tower, red bands, balcony.	
2729 G 1387.5	-Martel Inlet.	62° 05.0' S 58° 23.7' W	Iso.R. period 2s	46 14	10	White rectangular daymark, red band; 13.	Visible 188°-000°.
2730	-Nelson Island, RACON.	62° 18.4' S 59° 12.8' W	O(---) period 48s		18		
2732 G 1386	Robert Island, Edwards Point.	62° 27.5' S 59° 30.2' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	82 25	7	Yellow tower, orange bands; 23.	Visible 256°-118°. Shown Nov. to May.
2733 G 1383.5	Pedro Vicente Maldonado Range, front, PVM1.	62° 26.7' S 59° 44.3' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	30 9	6	White beacon, yellow topmark, black stripe.	
2733.5 G 1383.51	-Rear, PVM2, 38 meters 148° from front.	62° 26.9' S 59° 44.5' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	39 12	6	White beacon, yellow topmark, black stripe.	
2736 G 1384	-Fort William.	62° 22.2' S 59° 43.4' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	5	White fiberglass tower, red band; 10.	Visible 320°-165°. Shown Nov. to Mar.
2743 G 1383	Surgidero Iquique.	62° 58.2' S 60° 42.6' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	374 114	5	White tower, orange band; 15.	
2744 G 1381	Deception Island, Grumete Beacon.	62° 58.7' S 60° 39.7' W	Fl.W. period 8s fl. 0.5s, ec. 7.5s	341 104	5	Green round fiberglass tower; 10.	
2745 G 1382	Punta Collins.	62° 59.8' S 60° 35.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	33 10	6	White fiberglass tower, red band; 10.	Visible 120°-271°.
HOPE BAY:							
2756 G 1389	-Grunden Rock, S. side.	63° 23.8' S 56° 58.4' W	Fl.W. period 2s fl. 0.5s, ec. 1.5s	85 26	6	Red round tower, black bands; 20.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ANTARCTICA							
2760 G 1389.2	-Rocas Denticuladas Range, front.	63° 23.8' S 56° 59.4' W	Iso.W. period 2s	39 12	5	Green column, yellow top, black triangular daymark point up; 10.	
2764 G 1389.21	--Rear, 290 meters 214° from front.	63° 24.0' S 56° 59.6' W	Fl.W. period 3s fl. 1s, ec. 2s	46 14	10	Green column, yellow top, black triangular daymark point down; 10.	
2766	Barrios Island, RACON.	63° 19.1' S 57° 57.2' W	M(- -)		10		(3 & 10cm).
2768 G 1395	Bell Island.	64° 16.4' S 61° 59.2' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	184 56	6	White fiberglass tower, red band; 10.	Visible 130°-040°.
2784 G 1398	Condell, N. extremity of Lautaro Island.	64° 49.0' S 63° 05.5' W	Fl.W. period 5s fl. 0.4s, ec. 4.6s	59 18	6	White fiberglass tower, red band; 10.	Visible 047°-327°.
2788 G 1399.4	Doumer Island, Py Point.	64° 52.7' S 63° 35.6' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	233 71	5	Red framework tower; 35.	
2792 G 1400	Buenos Aires (Prevot Island).	64° 53.3' S 63° 56.8' W	Fl.W. period 10s fl. 0.5s, ec. 9.5s	120 37	5	Square metal framework tower; 20.	
2793 G 1401	Cape Renard.	65° 01.4' S 63° 45.8' W	Fl.W. period 10s fl. 0.7s, ec. 9.3s	23 7	5	White fiberglass tower, red band; 10.	Visible 092°-270°.
2794	Avian Island, RACON.	67° 46.7' S 68° 53.9' W	B(- • • •)		10		Azimuth coverage 085°-315° (3 & 10cm).
2795 G 1401.7	San Martin.	68° 11.8' S 67° 09.3' W	Fl.W. period 5s fl. 1s, ec. 4s	59 18	9	Red round fiberglass tower, black top; 13.	

SOUTH PACIFIC ISLANDS

ILES TUAMOTU:

-Iles Gambier

2799.7 K 5006.4	--Ile Aukena Range, front.	23° 08.4' S 134° 55.0' W	Iso.G. period 4s	20 6	6	White and red column; 20.	
2799.71 K 5006.41	--Rear, 940 meters 086°30' from front.	23° 08.4' S 134° 54.4' W	Iso.G. period 4s	59 18	6	White column, red bands; 59.	
2799.87 K 5006.65	--Mitirapa.	23° 07.2' S 134° 56.7' W	V.Q.(9)W. period 10s	16 5	3	W. CARDINAL YBY, beacon, topmark; 29.	
2799.9 K 5006.7	--Pointe Kureru Range, front.	23° 06.1' S 134° 57.1' W	Fl.G. period 4s fl. 1s, ec. 3s	20 6	6	White column, concrete base, white square daymark; 23.	
2799.91 K 5006.71	---Rear, 400 meters 005°10' from front.	23° 05.9' S 134° 57.0' W	Fl.G. period 4s fl. 1s, ec. 3s	36 11	6	White column, concrete base, white square daymark; 39.	

-Ile Hoa:

2812 K 5008.2	--Passe Kaki, E. side.	18° 04.2' S 141° 00.0' W	Fl.(2)W. period 10s	66 20	18	Red metal column, white bands; 66.	
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-Hikueru Atoll:

2812.5 K 5004.86	--Tupatapi, NW.	17° 32.6' S 142° 40.2' W	Fl.W. period 5s	59 18	18	White metal column, red bands; 59.	
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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
-Faaite:							
2813 <i>K 5003.1</i>	--Patatini Reef.	16° 42.3' S 145° 20.9' W	Q.(6)W.+L.FI.W. period 15s	10	3	S. CARDINAL YB, beacon, topmark; 19.	
2813.5 <i>K 5003.2</i>	---Tetaparia.	16° 42.0' S 145° 20.6' W	Q.R.	10	3	PORT (A) R, beacon, topmark; 19.	
2813.7 <i>K 5003.3</i>	---Peruhea.	16° 41.7' S 145° 20.2' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	10	3	PORT (A) R, beacon, topmark; 19.	
2813.9 <i>K 5003.4</i>	---Teavatika.	16° 41.6' S 145° 20.1' W	Q.W.	10	3	N. CARDINAL BY, beacon, topmark; 19.	
2814 <i>K 5002</i>	--Passe Teporioha Range, front.	16° 42.1' S 145° 21.1' W	FI.R. period 4s fl. 1s, ec. 3s	20	6	White metal column; 23.	
2814.5 <i>K 5002.1</i>	---Rear, 200 meters 119° from front.	16° 42.1' S 145° 21.1' W	FI.R. period 4s fl. 1s, ec. 3s	39	12	White metal column; 39.	Synchronized with front.
2815 <i>K 5003</i>	--Hitianu Village.	16° 42.0' S 145° 21.2' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	13	4	PORT (A) R, beacon, topmark; 20.	
-Makemo:							
2816 <i>K 5004</i>	-- Pouheva.	16° 37.6' S 143° 34.4' W	FI.W. period 5s fl. 0.2s, ec. 4.8s	83	25	White and red column, tower; 75.	
-Fakarava:							
2816.8 <i>K 5000.4</i>	-- Torea.	16° 04.0' S 145° 41.6' W	FI.W. period 5s	98	30	Red and white column; 92.	
2817 <i>K 5000.6</i>	--Passe Garuae.	16° 05.0' S 145° 43.3' W	FI.G. period 2.5s fl. 0.5s, ec. 2s	23	7	STARBOARD (A) G, beacon, topmark; 30.	
2817.1 <i>K 5001</i>	Haut-fond.	16° 03.9' S 145° 38.4' W	FI.R. period 4s fl. 1s, ec. 3s	16	5	PORT (A) R, beacon, topmark; 39.	
2817.2 <i>K 5001.2</i>	Recif Kopuapiro.	16° 03.7' S 145° 37.3' W	Q.W.	10	3	N. CARDINAL BY, beacon, topmark; 13.	Channel between Rotoava Anchorage and Tumakohua Pass marked by lighted lateral beacons.
2817.4 <i>K 5001.36</i>	--Passe Tumakohua Range, front.	16° 30.8' S 145° 27.9' W	Iso.R. period 4s	20	6	Red and white column; 23.	
2817.41 <i>K 5001.38</i>	---Rear, 150 meters 336°24' from front.	16° 30.7' S 145° 27.9' W	Iso.R. period 4s	26	8	Red and white column; 26.	
2817.5 <i>K 5001.4</i>	--SW.	16° 30.6' S 145° 27.8' W	Q.G.	10	3	STARBOARD (A) G, beacon, topmark; 17.	
2817.55 <i>K 5001.6</i>	--N.	16° 30.3' S 145° 27.8' W	Q.W.	20	6	N. CARDINAL BY, beacon, topmark; 20.	
-Raroia Atoll:							
2817.6 <i>K 5004.76</i>	--Ngarumaova channel.	16° 01.5' S 142° 27.5' W	Q.G.	13	4	STARBOARD (A) G, beacon, topmark; 16.	
2817.7 <i>K 5001.7</i>	--Arikitamiro Pass.	15° 56.9' S 145° 10.8' W	Iso.R. period 4s	6	6	PORT (A) R, beacon, topmark; 33.	
2817.75 <i>K 5001.72</i>	--Motu Toetoe.	15° 51.8' S 145° 07.4' W	FI.G. period 4s	26	8	STARBOARD (A) G, beacon, topmark; 33.	
2817.8 <i>K 5001.74</i>	--Au NW.	15° 50.7' S 145° 07.8' W	FI.R. period 2.5s	13	4	PORT (A) R, beacon, topmark; 20.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
2817.85 <i>K 5001.76</i>	--Tearavero Village.	15° 49.5' S 145° 07.0' W	Fl.R. period 2.5s	13 4	4	PORT (A) R, beacon, topmark; 20.	
-Katiu Atoll:							
2817.9 <i>K 5003.7</i>	--Passe Pakata Range, front.	16° 22.2' S 144° 21.3' W	Iso.R. period 4s	20 6	3	Red and white pylon; 23.	
2817.91 <i>K 5003.71</i>	---Rear, 90 meters 192°36' from front.	16° 22.3' S 144° 21.3' W	Iso.R. period 4s	33 10	3	Red pylon, white band; 36.	Synchronized with front.
2817.94 <i>K 5003.8</i>	--NE.	16° 22.0' S 144° 21.2' W	Q.R.	13 4	2	PORT (A) R, beacon, topmark; 20.	
2817.95 <i>K 5003.85</i>	--S.	16° 22.1' S 144° 21.2' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	13 4	3	PORT (A) R, beacon, topmark; 20.	
-Toau Atoll:							
2817.96 <i>K 5000.2</i>	--Passe Otugi Range, front.	15° 55.8' S 145° 55.0' W	Iso.R. period 4s	20 6	6	White beacon, green top; 20.	
2817.97 <i>K 5000.21</i>	---Rear, 130 meters 242°48' from front.	15° 55.9' S 145° 55.1' W	Iso.R. period 4s	33 10	6	White beacon, green top; 37.	Synchronized with front.
2817.98 <i>K 5000.3</i>	--Passe Tehere Range, front.	15° 48.2' S 146° 09.0' W	Fl.G. period 4s fl. 1s, ec. 3s	20 6	6	White beacon, green top; 23.	
2817.99 <i>K 5000.31</i>	---Rear, 100°48' from front.	15° 48.2' S 146° 08.9' W	Fl.G. period 4s fl. 1s, ec. 3s	26 8	6	White beacon, green top; 29.	Synchronized with front.
-Rangiroa:							
2818 <i>K 4988</i>	--Mota Maherehona.	14° 55.5' S 147° 51.2' W	Fl.W. period 5s fl. 1s, ec. 4s	98 30	20	White pylon; 92.	
2820 <i>K 4993</i>	--Passe Tiputa Range, front.	14° 58.0' S 147° 38.2' W	Iso.G. period 4s	33 10	5	White beacon; 33.	
2824 <i>K 4993.1</i>	---Rear, 140 meters 216° from front.	14° 58.9' S 147° 38.2' W	Iso.G. period 4s	46 14	5	White beacon; 49.	
2828 <i>K 4994</i>	--Tiputa Village.	14° 58.8' S 147° 37.8' W	Q.R.	13 4	2	PORT (A) R, beacon, topmark; 20.	
2832 <i>K 4990</i>	--Passe Avatoru Range, front.	14° 56.5' S 147° 42.6' W	Iso.W. period 4s	33 10	6	White beacon; 36.	
2836 <i>K 4990.1</i>	---Rear, 150 meters 172°36' from front.	14° 56.6' S 147° 42.6' W	Iso.W. period 4s	33 10	6	White beacon; 49.	
2840 <i>K 4992</i>	--Avatoru Village.	14° 56.9' S 147° 42.7' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	13 4	3	PORT (A) R, beacon, topmark; 20.	
-Ahe Atoll:							
2841 <i>K 4998.52</i>	--Passe Tiareroa.	14° 27.5' S 146° 21.4' W	Iso.R. period 4s	20 6	6	PORT (A) R, beacon, topmark; 23.	
2841.1 <i>K 4998.53</i>	--Motu Rahokoro.	14° 27.6' S 146° 20.5' W	V.Q.(6)+L.Fl.W. period 10s	13 4	4	S. CARDINAL YB, beacon, topmark; 17.	
2841.11 <i>K 4998.54</i>	---Poripare.	14° 28.2' S 146° 21.3' W	Fl.G. period 2.5s	10 3	5	STARBOARD (A) G, beacon, topmark; 16.	
2841.12 <i>K 4998.55</i>	---Kamoka.	14° 29.2' S 146° 21.3' W	Fl.R. period 2.5s	10 3	4	PORT (A) R, beacon, topmark; 16.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
2841.13 <i>K 4998.56</i>	---Ro.	14° 30.0' S 146° 21.3' W	Q.(9)W. period 15s	16	5	4 W. CARDINAL YBY, beacon, topmark; 19.	
2841.14 <i>K 4998.57</i>	--Tenukupara Village.	14° 31.5' S 146° 21.5' W	Fl.R. period 2.5s	16	5	4 PORT (A) R, beacon, topmark; 19.	
2841.15 <i>K 4998.58</i>	---Anchorage.	14° 31.8' S 146° 21.6' W	Q.G.	10	3	4 STARBOARD (A) G, beacon, topmark; 16.	
2841.16 <i>K 4998.59</i>	---Wharf.	14° 32.3' S 146° 21.5' W	Fl.(2)G. period 4s	10	3	5 STARBOARD (A) G, beacon, topmark; 19.	
2841.17 <i>K 4998.6</i>	---N.	14° 32.2' S 146° 21.5' W	Q.R.	13	4	4 PORT (A) R, beacon, topmark; 19.	
2841.18 <i>K 4998.61</i>	--Motu Tamarahi.	14° 27.3' S 146° 19.5' W	Q.G.	16	5	4 STARBOARD (A) G, beacon, topmark; 23.	
2841.19 <i>K 4998.62</i>	---Terekia.	14° 26.9' S 146° 17.2' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	16	5	5 STARBOARD (A) G, beacon, topmark; 19.	
2841.2 <i>K 4998.63</i>	---Rokati.	14° 26.5' S 146° 16.0' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	13	4	4 PORT (A) R, beacon, topmark; 19.	
2841.21 <i>K 4998.64</i>	---Pirake Keke.	14° 26.3' S 146° 15.6' W	Q.R.	13	4	4 PORT (A) R, beacon, topmark; 19.	
ILES AUSTRALES:							
-Tubai:							
2842 <i>K 5020</i>	--Passe de Te Ara Moana Range, front.	23° 21.0' S 149° 30.2' W	Iso.G. period 4s	20	6	6 White beacon, red bands; 20.	
2842.5 <i>K 5020.1</i>	---Rear, 144 meters 156° from front.	23° 21.0' S 149° 30.2' W	Iso.G. period 4s	33	10	4 White beacon, red band; 33.	Synchronized with front.
-Raivavae:							
2843 <i>K 5025</i>	--Passe Mohanaton Ledge Range, front.	23° 51.5' S 147° 40.2' W	Iso.R. period 4s	56	17	6 Red pylon, white band; 46.	
2843.5 <i>K 5025.1</i>	---Rear, 300 meters 167°18' from front.	23° 51.7' S 147° 40.2' W	Iso.R. period 4s	112	34	6 Column, red stripe, white rectangular daymark; 16.	Synchronized with front.
ILES MARQUISES:							
2844 <i>K 5058</i>	-Hiva Oa, Atuona, Baie Taaoa.	9° 48.5' S 139° 02.2' W	Fl.W.R.G. period 2.5s fl. 0.5s, ec. 2s	157	48	W. 7 White tower; 10. R. 5 G. 5	G. 313°30'-332°30', W.- 339°30', R.-358°30'.
2848 <i>K 5060</i>	--Taa Huku Bay.	9° 48.5' S 139° 01.1' W	Q.G.	23	7	2 Green pylon; 10.	
2850 <i>K 5057</i>	-Baie de Vaipae Pointe Matatehotu, Ua-Huka.	8° 56.5' S 139° 34.1' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	30	9	5 Green beacon; 16.	
2856 <i>K 5052</i>	--Fort Collet.	8° 54.9' S 140° 05.7' W	Iso.R. period 2s	112	34	6 White column, red bands, dwelling; 20.	
ILES DE LA SOCIETE (F):							
-Tahiti:							
2860 <i>K 4952</i>	--Pointe Venus.	17° 29.7' S 149° 29.7' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	102	31	27 White tower; 108.	
2862 <i>K 4952.25</i>	--Passe d' Arue.	17° 31.2' S 149° 31.5' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	16	5	5 STARBOARD (A) G, beacon, topmark; 26.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
2863 K 4952.7	--Passe de Taunoa Range, front.	17° 31.5' S 149° 33.1' W	Iso.R. period 4s	26 8	6	White pylon, red bands; 26.	
2863.5 K 4952.71	--Rear, 126 meters 173°42' from front.	17° 31.5' S 149° 33.1' W	Iso.R. period 4s	43 13	6	White pylon, red bands; 39.	Synchronized with front.
2863.8 K 4952.8	--Pointe Iriti.	17° 31.3' S 149° 32.8' W	V.Q.(6)+L.FI.W. period 10s	13 4	4	S. CARDINAL YB, beacon, topmark; 16.	
2864 K 4953	---Beacon.	17° 31.2' S 149° 33.2' W	FI.G. period 2.5s fl. 0.5s, ec. 2s	16 5	5	STARBOARD (A) G, beacon, topmark; 13.	
2868 K 4953.4	---Beacon.	17° 31.4' S 149° 33.3' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	13 4	3	PORT (A) R, beacon, topmark; 13.	
2872 K 4953.8	---Beacon.	17° 31.4' S 149° 33.5' W	Q.G.	13 4	3	STARBOARD (A) G, beacon, topmark; 16.	
2876 K 4954	---Beacon.	17° 31.4' S 149° 33.6' W	FI.G. period 2.5s fl. 0.5s, ec. 2s	13 4	3	STARBOARD (A) G, beacon, topmark; 16.	
2880 K 4954.2	---Beacon.	17° 31.4' S 149° 33.9' W	Q.R.	16 5	3	PORT (A) R, beacon, topmark; 19.	
2882 K 4954.4	---Beacon.	17° 31.5' S 149° 34.1' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	13 4	3	PORT (A) R, beacon, topmark; 16.	
2884 K 4956	--Tipaerui Range, front.	17° 32.6' S 149° 34.8' W	Oc.(2)G. period 8s lt. 1s, ec. 2s lt. 3s, ec. 2s	75 23	8	White column, red bands, white square daymark; 59.	Visible 012°-282°. Range lights lead through Papeete Pass.
2888 K 4956.1	--Rear, 222 meters 148°30' from front.	17° 32.8' S 149° 34.7' W	Oc.(2)G. period 8s lt. 1s, ec. 2s lt. 3s, ec. 2s	112 34	8	White column, red bands, white square daymark; 98.	Visible 012°-282°. Synchronized with front.
2889 K 4963	--Fara Ute Range, front.	17° 32.0' S 149° 34.3' W	FI.R. period 3s fl. 1s, ec. 2s	52 16	5	White metal column, red bands, white rectangular daymark; 52.	
2890 K 4963.1	---Rear, 110 meters 026°24' from front.	17° 32.0' S 149° 34.2' W	FI.R. period 3s fl. 1s, ec. 2s	66 20	5	White metal column, red bands, white rectangular daymark; 66.	
2892 K 4962	--Papeete Inner Range, front.	17° 32.4' S 149° 34.3' W	Oc.G. period 4s lt. 3s, ec. 1s	56 17	5	White metal column, red bands, white rectangular daymark; 30.	
2896 K 4962.1	---Rear, 60 meters 087°36' from front.	17° 32.4' S 149° 34.3' W	Oc.G. period 4s lt. 3s, ec. 1s	69 21	5	White metal column, red bands, white rectangular daymark; 62.	Synchronized with front.
2900 K 4958	--Papeete Harbor, A1, E. side of Recif Soatoï.	17° 32.5' S 149° 35.1' W	FI.G. period 2.5s fl. 0.5s, ec. 2s	19 6	4	STARBOARD (A) G, beacon, topmark; 13.	
2904 K 4958.3	--S. side of Recif Soatoï.	17° 32.5' S 149° 35.1' W	V.Q.(6)+L.FI.W. period 10s	10 3	4	S. CARDINAL YB, beacon, topmark.	
2908 K 4964	--Chenal de Faa.	17° 32.6' S 149° 35.3' W	Q.G.	13 4	3	STARBOARD (A) G, beacon, topmark; 20.	
2916 K 4964.3	--Chenal de Faa.	17° 32.7' S 149° 35.9' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	16 5	5	PORT (A) R, beacon, topmark; 20.	
2920 K 4959	---A2, on reef.	17° 32.3' S 149° 34.9' W	FI.R. period 2.5s fl. 0.5s, ec. 2s	19 6	4	PORT (A) R, beacon, topmark; 26.	
2922 K 4958.6	----N.	17° 32.2' S 149° 34.9' W	Q.W.	13 4	3	N. CARDINAL BY, beacon, topmark.	
2924 K 4964.51	--Pointe Faaa, NW.	17° 33.1' S 149° 37.9' W	FI.(2)G. period 6s	43 13	7	White pylon; 46.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
2925 K 4964.65	--Chenal de Faa.	17° 33.8' S 149° 37.3' W	Iso.G. period 4s	13	3 4	STARBOARD (A) G, beacon, topmark; 10.	
2926 K 4965.2	--Chenal de Faa.	17° 35.4' S 149° 37.0' W	Q.R.	13	3 4	Red beacon, red square daymark; 23.	
2926.3 K 4964.25	---N.	17° 32.6' S 149° 35.7' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	13	3 4	STARBOARD (A) G, beacon, topmark; 20.	
2933 K 4966.8	--Passe de Papeiri Range, front.	17° 42.9' S 149° 18.6' W	Iso.W. period 4s	312	8 95	Red and white column; 20.	
2933.1 K 4966.81	---Rear, 160 meters 242°42' from front.	17° 43.0' S 149° 18.6' W	Iso.W. period 4s	371	8 113	Column, white rectangular daymark, red stripe; 7.	
2935 K 4966.9	--Taravao.	17° 43.2' S 149° 18.3' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	7	3 2	STARBOARD (A) G, beacon, topmark; 16.	
2936 K 4966	--Mouillage de Vairoa Range, front.	17° 47.4' S 149° 17.3' W	Fl.R. period 4s fl. 1s, ec. 3s	236	8 72	Pylon, white rectangular daymark; 39.	
2940 K 4966.001	---Rear, 106 meters 057° from front.	17° 47.4' S 149° 17.8' W	Fl.R. period 4s fl. 1s, ec. 3s	285	8 87	White rectangular daymark; 13.	Synchronized with front.
2940.5 K 4967	--Boudeuse Pass, S. side.	17° 36.5' S 149° 17.8' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	13	5 4	PORT (A) R, beacon, topmark; 23.	
-Huahine:							
2944 K 4969	--Avamoa Pass Range, front.	16° 43.0' S 151° 02.0' W	Iso.G. period 4s	105	6 32	White column, red bands, white rectangular daymark; 49.	Visible on range line only.
2948 K 4969.1	---Rear, 180 meters 126°18' from front.	16° 43.2' S 151° 01.7' W	Iso.G. period 4s	131	5 40	White column, red bands, white rectangular daymark; 49.	Visible on range line only. Synchronized with front.
2948.4 K 4969.35	--S. side.	16° 42.8' S 151° 02.4' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	17	5 5	STARBOARD (A) G, beacon, topmark; 27.	
2948.6 K 4969.4	--S. side.	16° 43.0' S 151° 02.3' W	Fl.G. period 4s fl. 1s, ec. 3s	14	3 4	STARBOARD (A) G, beacon, topmark; 23.	
2948.8 K 4969.45	--Beacon.	16° 43.1' S 151° 02.1' W	Q.(3)W. period 10s	14	4 4	E. CARDINAL BYB, beacon, topmark.	
2949 K 4969.48	--Point Ofaiorio, NW.	16° 43.2' S 151° 02.1' W	Q.G.	10	3 3	STARBOARD (A) G, beacon, topmark; 40.	
2949.2 K 4969.5	--Avapehi Pass, front.	16° 43.6' S 151° 02.2' W	Oc.G. period 4s lt. 3s, ec. 1s	43	6 13	Green pylon, white top; 50.	
2949.4 K 4969.51	---Rear, 180 meters 094°30' from front.	16° 43.6' S 151° 02.1' W	Oc.G. period 4s	69	6 21	White rectangular daymark; 10.	Synchronized with front.
2949.6 K 4969.6	--S. side.	16° 43.7' S 151° 02.8' W	Fl.G. period 4s fl. 1s, ec. 3s	17	5 5	STARBOARD (A) G, beacon, topmark; 30.	
2949.8 K 4969.65	--N. side.	16° 43.6' S 151° 02.5' W	V.Q.(6)+L.Fl.W. period 10s	10	4 3	S. CARDINAL YB, beacon, topmark; 40.	
2951 K 4969.7	--Farerea Pass Range, front.	16° 44.9' S 150° 58.8' W	Iso.G. period 4s	23	6 7	Green metal pylon, white top; 30.	
2951.1 K 4969.71	---Rear, 385 meters 262°30' from front.	16° 44.9' S 150° 58.8' W	Iso.G. period 4s	52	6 16	Green metal pylon, white top; 49.	
-Raiatea:							
2952 K 4970	--N. Pass Range, front.	16° 44.7' S 151° 26.2' W	Oc.R. period 4s lt. 3s, ec. 1s	62	7 19	Red column, white bands; 69.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
2956 K 4970.1	--Rear, 280 meters from front.	16° 44.6' S 151° 26.2' W	Oc.R. period 4s lt. 3s, ec. 1s	102 31	7	Red column, white bands on truncated pyramidal base; 36.	Synchronized with front.
2957 K 4970.3	--Ile Ofetaro, N. end.	16° 44.6' S 151° 25.2' W	Q.G.	16 5	5	Green beacon, green square daymark; 26.	
2958 K 4970.5	--Beacon.	16° 44.5' S 151° 25.3' W	Iso.R. period 3s	16 5	4	PORT (A) R, beacon, topmark; 20.	
2959 K 4970.4	--Ile Taoru, S. end.	16° 44.7' S 151° 25.3' W	Iso.R. period 3s	16 5	4	PORT (A) R, beacon, topmark; 20.	
2959.5 K 4970.7	--Pointe Tonoï, NE.	16° 44.1' S 151° 25.8' W	Iso.G. period 3s	16 5	5	STARBOARD (A) G, beacon, topmark; 13.	
2968 K 4971.55	--Pointe Motutapu AVIATION LIGHT.	16° 43.5' S 151° 27.6' W	U.Q.(5)W. period 12s	33 10	30	Pylon.	F.R. on Mount Tapioi 1 mile SE. 2 F.R. 0.5 mile SW. Occasional.
2968.5 K 4971.3	--Beacon.	16° 43.6' S 151° 26.1' W	Fl.(2)G. period 6s	16 5	5	STARBOARD (A) G, beacon, topmark; 16.	
2969 K 4971.32	--Pointe Ofaiputupu.	16° 43.4' S 151° 26.5' W	Q.W.	10 3	5	N. CARDINAL BY, beacon, topmark; 30.	
2969.5 K 4971.33	--N.	16° 43.2' S 151° 26.8' W	Oc.(2)Y. period 6s	10 3	5	SPECIAL Y, beacon, "X" topmark; 30.	
2970 K 4971.34	--Passage Tearearahi.	16° 42.7' S 151° 27.5' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	13 4	5	STARBOARD (A) G, beacon, topmark; 20.	
2970.5 K 4971.36	--Beacon.	16° 42.9' S 151° 27.8' W	Q.W.	10 3	4	N. CARDINAL BY, beacon, topmark; 16.	
2971 K 4971.4	--Teruaheve Reef, E. passage, E. side.	16° 42.5' S 151° 27.6' W	Fl.G. period 4s fl. 1s, ec. 3s	16 5	5	STARBOARD (A) G, beacon, topmark; 26.	
2972 K 4971.5	--Rautoanui Passage Range, front.	16° 45.5' S 151° 29.5' W	Fl.G. period 2.5s	13 4	5	White metal column; 16.	
2976 K 4971.51	--Rear, 129 meters from front.	16° 45.5' S 151° 29.4' W	Fl.G. period 2.5s	33 10	5	White metal column; 33.	Synchronized with front.
2977 K 4971.85	--Pointe Tenape.	16° 44.7' S 151° 29.3' W	Iso.R. period 4s	13 4	5	PORT (A) R, beacon, topmark; 13.	
2977.5 K 4971.65	--Pointe Oporo.	16° 43.7' S 151° 28.8' W	V.Q.(9)W. period 10s	13 4	4	W. CARDINAL YBY, beacon, topmark; 20.	
-Bora Bora:							
2982 K 4982	--Pte. Te turi roa.	16° 32.8' S 151° 47.4' W	Fl.W. period 5s	43 13	15	White pylon; 43.	
2984 K 4982.6	--Passe de Teavanui Range, front.	16° 30.2' S 151° 45.2' W	Iso.R. period 4s	26 8	5	White pylon, red bands; 26.	
2984.1 K 4982.61	--Rear, 200 meters from front.	16° 30.2' S 151° 45.1' W	Iso.R. period 4s	52 16	5	White pylon, red bands; 53.	Synchronized with front.
2986 K 4982.9	--No 5.	16° 30.3' S 151° 45.7' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	7 2	5	STARBOARD (A) G, beacon, topmark; 30.	
2988 K 4983.05	--Vaitape.	16° 30.4' S 151° 45.2' W	Fl.R. period 2.5s	16 5	4	PORT (A) R, column, topmark; 20.	
2992 K 4983	--Pointe Pahua.	16° 29.7' S 151° 45.8' W	Q.(9)W. period 15s	10 3	4	W. CARDINAL YBY, beacon, topmark; 20.	
2996 K 4983.4	--Pointe Papuaa.	16° 27.8' S 151° 45.4' W	Fl.G. period 2.5s	10 3	5	STARBOARD (A) G, beacon, topmark; 20.	
3000 K 4983.5	--Motu Mute AVIATION LIGHT.	16° 26.6' S 151° 45.3' W	Fl.(3+1)W. period 12s	59 18		Tower; 49.	Occasional. Aero Radiobeacon.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
3001 K 4983.7	--Baie Taimou.	16° 27.9' S 151° 43.9' W	Fl.R. period 4s	10	3	PORT (A) R, beacon, topmark; 26.	
3001.1 K 4983.78	--Pointe Puhia.	16° 28.7' S 151° 43.0' W	Q.R.	7	3	PORT (A) R, beacon, topmark; 16.	
3001.2 K 4983.74	--NE.	16° 28.6' S 151° 42.9' W	V.Q.(3)W. period 5s	7	3	E, CARDINAL BYB, beacon, topmark; 16.	
3001.3 K 4983.78	--E.	16° 28.2' S 151° 43.1' W	Q.R.	7	3	PORT (A) R, beacon, topmark; 16.	
3001.4 K 4983.76	--ENE.	16° 28.6' S 151° 42.9' W	Q.G.	7	3	STARBOARD (A) G, beacon, topmark; 16.	
3002 K 4984.2	--Pointe Mohia.	16° 31.1' S 151° 43.1' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	10	3	PORT (A) R, beacon, topmark; 16.	
3002.1 K 4983.8	--Tianoa.	16° 29.0' S 151° 42.9' W	Fl.G. period 4s fl. 1s, ec. 3s	10	3	STARBOARD (A) G, beacon, topmark; 16.	
3002.2 K 4984	--Tuiahora.	16° 29.5' S 151° 42.7' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	13	4	STARBOARD (A) G, beacon, topmark; 16.	
3003 K 4984.1	--East Channel.	16° 29.8' S 151° 42.6' W	V.Q.(9)W. period 10s	10	5	W, CARDINAL YBY, beacon, topmark; 23.	
3006 K 4967.5	-Tetiaroa Atoll.	17° 02.9' S 149° 32.9' W	Fl.(2)W. period 10s	49	15	White pylon, red top; 49.	
	-Moorea:						
3008 K 4968.2	--Pointe Aroa.	17° 28.4' S 149° 46.5' W	Fl.(4)W. period 20s	75	18	White pylon; 72.	
3009 K 4968	--Pointe Pavau Range, front.	17° 29.3' S 149° 49.1' W	Iso.R. period 4s	26	4	White pylon; 26.	
3009.5 K 4968.1	---Rear, 143 meters 148°12' from front.	17° 29.4' S 149° 49.1' W	Iso.R. period 4s	39	4	White pylon; 33.	Synchronized with front.
3015 K 4968.13	--Paopao Range, front.	17° 30.0' S 149° 49.4' W	Iso.W. period 4s	17	4	White pylon, red bands; 19.	
3015.5 K 4968.14	---Rear, 178 meters 191°12' from front.	17° 30.1' S 149° 49.4' W	Iso.W. period 4s	29	4	White pylon, red bands; 33.	Synchronized with front.
3016 K 4968.12	--Beacon.	17° 29.8' S 149° 49.1' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	13	4	PORT (A) R, beacon, topmark; 20.	
3018 K 4968.15	--Paopao.	17° 30.3' S 149° 49.2' W	Q.R.	16	4	PORT (A) R, column, topmark; 20.	
3020 K 4968.3	--Vaiare Range, front.	17° 31.4' S 149° 46.4' W	Iso.R. period 4s	26	7	White metal column, red top; 26.	
3021 K 4968.31	---Rear, 300 meters 272° from front.	17° 31.4' S 149° 46.6' W	Iso.R. period 4s	46	7	White metal column, red top; 49.	Synchronized with front.
3021.2 K 4968.25	--Point Ofairau.	17° 31.2' S 149° 46.5' W	Q.G.	16	4	STARBOARD (A) G, beacon, topmark; 20.	
3021.5 K 4968.5	--Passe Vaiare, N. side.	17° 31.4' S 149° 45.8' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	20	5	STARBOARD (A) G, beacon, topmark; 23.	
3024 K 4968.6	---S. side.	17° 31.5' S 149° 45.8' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	20	5	PORT (A) R, beacon, topmark; 26.	
3024.2 K 4968.91	--Passe Tareu Range, front.	17° 30.5' S 149° 51.1' W	Fl.R. period 4s	16	6	Pylon, white rectangular daymark; 23.	
3024.4 K 4968.92	---Rear, 200 meters 156°54' from front.	17° 30.6' S 149° 51.1' W	Fl.R. period 4s	39	6	Pylon, white rectangular daymark; 46.	Synchronized with front.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
3025 <i>K 4968.4</i>	--Pointe Paroa.	17° 36.3' S 149° 49.0' W	Fl.(3)W. period 15s	43 13	18	White column, red band; 43.	
COOK ISLANDS (N.Z.):							
-Rarotonga:							
3038 <i>K 4551.5</i>	--Pokoinu AVIATION LIGHT.	21° 12.1' S 159° 48.9' W	Fl.W. period 4s			White concrete structure.	Occasional.
3052 <i>K 4552</i>	--Avarua Range, front.	21° 12.4' S 159° 46.5' W	Oc.Bu. period 8s		2	Orange triangular daymark point up.	
3056 <i>K 4552.1</i>	---Rear, 18 meters 177°44' from front.	21° 12.4' S 159° 46.5' W	Oc.Bu. period 8s		2	Orange triangular daymark point down.	
3060 <i>K 4559</i>	--Avatiu Harbor Range, front.	21° 12.3' S 159° 47.1' W	F.Bu.	20 6	2	Orange triangular daymark point up; 30.	
3064 <i>K 4559.1</i>	---Rear, 50 meters 193°01' from front.	21° 12.4' S 159° 47.1' W	F.Bu.	39 12	2	Orange triangular daymark point down; 39.	
3076 <i>K 4570</i>	-Aitutaki Atoll.	18° 50.3' S 159° 46.8' W	Fl.(2)W. period 9s fl. 0.5s, ec. 1s fl. 0.5s, ec. 7s	423 129	7	Red and white framework tower; 16.	3 F.R. (vert.) 8M on tower 0.9 mile NNE. 3 F.R. (horiz.) 6M 1 mile NE.
3077 <i>K 4571</i>	--Arutunga Anchorage Range, front.	18° 51.9' S 159° 48.0' W	F.Bu.			White mast, orange triangular daymark point up.	Occasional.
3077.1 <i>K 4571.1</i>	---Rear, 280 meters 145°49' from front.	18° 52.0' S 159° 47.9' W	F.Bu.			White mast, orange triangular daymark point up.	Occasional.
SAMOA ISLANDS:							
-Tutuila:							
--Pago Pago Harbor:							
3088 <i>K 4576</i>	---Breaker Point, E. side of entrance.	14° 17.4' S 170° 39.8' W	Fl.W.R. period 6s	190 58	W. 8 R. 6	Column, black and white checkered diamond daymark; 27.	Red 150°-170°. Visible from channel between Tutuila Island and Aunuu Island into Pago Pago harbor.
3092 <i>K 4580</i>	---N. shore of Harbor Range, front.	14° 16.1' S 170° 40.5' W	Q.R.	36 11		Framework tower, red rectangular daymark, white stripe.	Visible 338°-346°.
3096 <i>K 4580.1</i>	----Rear, 231 meters 342° from front.	14° 16.0' S 170° 40.5' W	Iso.R. period 6s	184 56		Square structure, red rectangular daymark, white stripe; 10.	Visible 338°-346°.
-Upolu:							
3108 <i>K 4594</i>	--Fanuatapu.	14° 00.0' S 171° 22.8' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	209 64	20	Aluminum column; 10.	Visible 131°-052°.
--Apia Harbor:							
3112 <i>K 4598</i>	---Range, front.	13° 49.8' S 171° 46.0' W	Fl.G.	54 16	10	White wooden tower, red bands; 54.	
3116 <i>K 4598.1</i>	----Rear, Mount Vaea Vorberg, 0.76 mile 194° from front.	13° 50.5' S 171° 46.1' W	Fl.W. period 3s	220 67	20	White metal tower, red bands; 20.	
3118 <i>K 4600</i>	---E. breakwater, head.	13° 49.5' S 171° 45.8' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	31 9	5	White metal tower.	
3119 <i>K 4602</i>	---RoRo jetty, head.	13° 49.5' S 171° 45.7' W	Fl.Y. period 4s			Beacon.	
3120 <i>K 4603</i>	---Wharf, head.	13° 49.7' S 171° 46.2' W	Fl.R. period 4s	11 3	3	Post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
3128 K 4608	--Malua, on reef.	13° 45.7' S 171° 50.2' W	Fl.W. period 6s fl. 1s, ec. 5s	10	10	Square concrete tower; 10.	
3132 K 4612	--Mulifanua Range, front.	13° 48.9' S 172° 02.3' W	L.Fl.W. period 8s	18	5	White metal framework tower, red top; 20.	
3136 K 4612.1	---Rear, 0.18 mile 148° from front.	13° 49.0' S 172° 02.2' W	F.W. period 4s	26	8	White concrete column; 26.	
3138 K 4613	--Range, front.	13° 49.4' S 172° 01.9' W	F.R.	33	10	White metal column, red bands; 33.	
3139 K 4613.1	---Rear, 170 meters 129° from front.	13° 49.5' S 172° 01.8' W	F.R.	39	12	White metal column, red bands; 39.	
3139.5 K 4613.5	--Manono.	13° 49.9' S 172° 06.7' W	Fl.R. period 4s	13	4	ISOLATED DANGER BRB, beacon, topmark.	
3139.56 K 4613.6	---SE.	13° 50.5' S 172° 05.5' W	Fl.W. period 4s	16	5	SAFE WATER RW, beacon, topmark.	
3140 K 4614	-- Apolima.	13° 48.8' S 172° 08.5' W	Fl.(3)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	279	85	Round metal tower; 23.	Visible 020°-276°.
	-Savaii:						
3144 K 4620	--Salelologa Range, front.	13° 45.0' S 172° 12.0' W	Fl.W. period 2s	21	6	White concrete column.	
3148 K 4620.1	---Rear, 0.33 mile 312° from front.	13° 44.6' S 172° 12.6' W	Iso.W. period 4s	26	8	White concrete column.	
3150 K 4620.5	--On reef.	13° 44.5' S 172° 12.6' W	L.Fl.R. period 9s fl. 2s, ec. 7s	6	2	White concrete column.	
ILES WALLIS:							
3152 K 4760	-Ile Uvea, Honikulu Pass Range, front.	13° 22.7' S 176° 10.5' W	F.Bu.	26	8	White column, white triangular daymark point up; 26.	
3152.1 K 4760.1	--Rear, 2.7 miles 032°18' from front.	13° 20.4' S 176° 09.0' W	Iso.W. period 4s	322	98	Gray wall; 23.	
3152.3 K 4760.35	--No 2.	13° 23.2' S 176° 10.9' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	10	3	PORT (A) R, beacon, topmark; 13.	
3152.4 K 4760.5	--No 3.	13° 23.1' S 176° 10.7' W	Q.G.	10	3	STARBOARD (A) G, beacon, topmark; 13.	
3153 K 4760.7	-Faioa Pass, No 6.	13° 22.0' S 176° 08.7' W	L.Fl.R. period 10s fl. 3s, ec. 7s	10	3	PORT (A) R, beacon, topmark; 13.	
3153.3 K 4760.75	--No 7.	13° 22.0' S 176° 08.5' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	10	3	STARBOARD (A) G, beacon, topmark; 13.	
3153.6 K 4760.8	--No 10.	13° 21.6' S 176° 08.3' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	10	3	PORT (A) R, beacon, topmark; 13.	
3154 K 4760.9	-Matalaa Anchorage, No 11.	13° 21.2' S 176° 07.7' W	Q.G.	10	3	STARBOARD (A) G, beacon, topmark.	
3154.5 K 4761	--No 16.	13° 20.7' S 176° 07.5' W	Q.(3)W. period 10s	10	3	E. CARDINAL BYB, beacon, topmark; 13.	
3155 K 4761.2	-Mata Utu Bay, No 18.	13° 19.9' S 176° 07.3' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	10	3	PORT (A) R, beacon, topmark; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
3155.2 <i>K 4761.3</i>	--No 20.	13° 18.8' S 176° 07.5' W	Fl.R. period 2.5s fl. 0.5s, ec. 2s	10 3	3	PORT (A) R, beacon, topmark; 13.	
3155.4 <i>K 4761.35</i>	--No 15.	13° 18.7' S 176° 07.5' W	Fl.G. period 2.5s fl. 0.5s, ec. 2s	10 3	3	STARBOARD (A) G, beacon, topmark; 13.	
3155.6 <i>K 4761.5</i>	--Anchorage, No 22.	13° 18.0' S 176° 07.4' W	Q.(3)W. period 10s	10 3	4	E. CARDINAL BYB, beacon, topmark; 13.	
3155.8 <i>K 4761.55</i>	--No 17.	13° 17.5' S 176° 07.2' W	Fl.(2)G. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	10 3	3	STARBOARD (A) G, beacon, topmark; 13.	
TONGA ISLANDS:							
-Vavau Group:							
3172 <i>K 4623</i>	--Neiaiu Range, front.	18° 38.9' S 173° 59.7' W	Q.R.			4	
3176 <i>K 4623.1</i>	--Rear, 410 meters 065°30' from front.	18° 38.9' S 173° 59.7' W	Iso.R. period 6s			4	
3180 <i>K 4624</i>	--Foiata.	18° 43.7' S 174° 09.0' W	Q.(3)W. period 10s	195 59	10	Red metal framework tower.	Visible 225°-072° and 106°154°.
-Ha'Apai Group:							
3182 <i>K 4628</i>	--Ha'ano Island, MUITOA Point.	19° 39.8' S 174° 18.1' W	Fl.(2)W. period 10s	39 12	10	Framework tower; 30.	
3184 <i>K 4630</i>	--Lifuka, Hakau Muikuku.	19° 46.0' S 174° 22.0' W	Fl.R. period 6s	22 7	4	Metal mast, round concrete base; 22.	
3184.5 <i>K 4630.5</i>	--Hakau Mataleingale.	19° 47.0' S 174° 21.7' W	Q.(3)G. period 6s	20 6	4	Pile.	
3184.7 <i>K 4631</i>	--Pukefeo.	19° 47.3' S 174° 21.6' W	Fl.W. period 3s	20 6	4	Pile.	
3185 <i>K 4631.5</i>	--Hakau Vonu.	19° 48.1' S 174° 21.6' W	Fl.G. period 3s	20 6	4	Pile.	
3192 <i>K 4632</i>	--Hakau Loa, N. end.	19° 48.4' S 174° 22.6' W	Fl.G. period 5s	20 6	4	Pile.	
3194 <i>K 4635</i>	--Kito Reef, Uoleva Island.	19° 50.1' S 174° 25.4' W	Fl.W. period 5s	20 6	6	Pile.	
3194.2 <i>K 4636</i>	--Makuata Island.	19° 50.7' S 174° 31.4' W	Fl.W. period 10s	39 12	10	Framework tower; 30.	Visible 140°-100°.
3194.6 <i>K 4636.5</i>	--Tatafa Island.	19° 52.1' S 174° 25.9' W	Fl.G. period 5s	20 6	5	Pile.	
-Lulunga Group:							
3197 <i>K 4637</i>	--Ha'afeva Island.	19° 57.5' S 174° 41.3' W	Fl.(4)W. period 12s	20 6	10	Pile.	
3198 <i>K 4637.5</i>	--Fetoa Island.	19° 57.9' S 174° 43.7' W	Fl.R. period 6s	59 18	4	Framework tower; 20.	Visible 260°-090°.
3198.5 <i>K 4638.5</i>	--Kito Island.	19° 59.8' S 174° 47.6' W	Q.(3)W. period 10s	39 12	10	Framework tower; 30.	Visible 350°-240°.
3200 <i>K 4639</i>	--Nukulai Island.	20° 03.0' S 174° 44.0' W	Oc.W.R.G. period 7s lt. 4s, ec. 3s	80 24	8	Metal tower; 30.	G. 354°-110°, W.-113°, R.- 160°, W.-180°, R.-224°, W.-354°.
3204 <i>K 4639.5</i>	--Tokulu Island, center.	20° 06.2' S 174° 47.6' W	Fl.W. period 3s	39 12	10	Metal tower; 30.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
-Nomuka Iki:							
3208 K 4640	--Muifuiva.	20° 16.1' S 174° 48.9' W	Fl.(2)W. period 5s	49 15	10	Metal tower; 30.	
-Tongatapu:							
3211 K 4644	--Ha'atufu, Niu 'Aunofu Point.	21° 04.0' S 175° 19.8' W	Fl.W. period 15s	154 47	10		
3212 K 4646	--Hakau Mamao Beacon.	21° 00.0' S 175° 12.5' W	Fl.G. period 10s fl. 1.5s, ec. 8.5s	29 9	8	Aluminum tower.	
3214 K 4646.8	--Maria Bay Range, front.	21° 03.9' S 175° 15.4' W	Q.W.	20 6	4	Aluminum tower.	
3214.5 K 4646.81	---Rear, about 200 yards 141°38' from front.	21° 04.0' S 175° 15.3' W	Iso.W. period 4s	46 14	6	Aluminum tower.	
3215 K 4644.5	--Malinoa.	21° 01.9' S 175° 07.9' W	Q.W.	20 6	7	Aluminum tower.	
3220 K 4647	--Ualanga Lala.	21° 06.1' S 175° 11.5' W	Fl.W.R. period 3s fl. 0.5s, ec. 2.5s	20 6	W. 7 R. 5	Aluminum framework tower.	W. 273°-278°, R.-273°.
3224 K 4647.4	--Ualanga Uta.	21° 06.9' S 175° 11.8' W	Fl.G. period 6s fl. 1s, ec. 5s	19 6	4	Aluminum framework tower.	
3226 K 4647.44	--Jetty, NW. head.	21° 07.8' S 175° 11.8' W	Fl.G.				
3226.5 K 4647.45	---SE., root.	21° 07.8' S 175° 11.8' W	Fl.R.				
3228 K 4647.6	--Monu Reef.	21° 07.5' S 175° 11.1' W	L.Fl.G. period 5s fl. 2s, ec. 3s	19 6	4	Aluminum framework tower.	
3228.2 K 4647.7	---SE.	21° 07.7' S 175° 11.0' W	Fl.G. period 4s fl. 0.5s, ec. 3.5s	10 3	1	STARBOARD (A) G, beacon, topmark.	
3229 K 4648	--Pangaimotu Island, W. Reef.	21° 07.2' S 175° 10.1' W	Fl.R. period 4s fl. 0.5s, ec. 3.5s	10 3	1	PORT (A) R, beacon, topmark.	
3232 K 4649.3	--Boat harbor, E. mole.	21° 08.2' S 175° 11.0' W	Fl.R. period 4s fl. 1s, ec. 3s	16 5	2	Red triangular metal tower.	
3233 K 4655	--Mui Hopohoponga.	21° 08.9' S 175° 02.0' W	Fl.W. period 15s fl. 1s, ec. 14s	33 10	10		
3234 K 4651	--Piha Passage Range, front.	21° 06.9' S 175° 09.1' W	Q.R.	23 7	4	Aluminum tower.	
3234.5 K 4651.1	---Rear, 380 yards 264°56' from front.	21° 06.9' S 175° 09.2' W	Iso.R. period 6s	43 13	4	Aluminum tower.	Visible 167°-005°.
3235 K 4651.5	--The Narrows Range, front.	21° 05.3' S 175° 09.2' W	V.Q.W.	16 5	4	Aluminum tower.	Visible 116°-075°.
3235.5 K 4651.51	---Rear, 400 yards 342°30' from front.	21° 05.0' S 175° 09.3' W	Iso.W. period 4s	36 11	4	Aluminum tower.	Visible 048°-008°.
3235.7 K 4651.7	--Makaha'a.	21° 06.5' S 175° 09.1' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	19 6	4	Aluminum tower.	
3235.9 K 4650	--Makaha's Passage.	21° 07.2' S 175° 09.3' W	Fl.G. period 4s	10 3	1		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOUTH PACIFIC ISLANDS							
-Eua Island:							
3245 <i>K 4654.7</i>	--Ohonua.	21° 20.4' S 174° 57.3' W	Oc.R. period 4s lt. 3s, ec. 1s		10	Aluminum tower.	
FIJI ISLANDS							
3252 <i>K 4751</i>	Rock Island.	17° 16.4' S 179° 39.1' W	Fl.(3)W. period 10s fl. 0.1s, ec. 1.6s fl. 0.1s, ec. 1.6s fl. 0.1s, ec. 6.5s	36 11	12	Metal tripod tower; 23.	Visible 262°-250°.
3260 <i>K 4752</i>	Welangilala.	16° 44.6' S 179° 06.4' W	Fl.W. period 5s	95 29	18	White round metal tower; 95.	
3264 <i>K 4756</i>	Nggele Levu.	16° 05.5' S 179° 09.0' W	Fl.(2)W. period 12s	108 33	15	Framework tower; 89.	
VANUA LEVU:							
3268 <i>K 4748</i>	-Cape Undu.	16° 07.8' S 179° 57.2' W	Fl.(2)W. period 25s	161 49	17	White hexagonal tower, concrete base; 20.	
3272 <i>K 4747</i>	-Malau.	16° 21.5' S 179° 21.9' E	F.R.	89 27		On bulk loading tower.	
3273 <i>K 4746.8</i>	-Mali Pass, E.	16° 17.7' S 179° 16.7' E	Fl.R. period 3s	33 10	10		
3274 <i>K 4746.9</i>	--W.	16° 18.8' S 179° 16.6' E	Fl.G. period 3s	30 9	10		
3276 <i>K 4744</i>	-Point Reef, E. extremity, Savusavu Bay.	16° 49.9' S 179° 16.0' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	25 8	10	White hexagonal concrete tower; 30.	Obscured by land when bearing less than 250°.
3284 <i>K 4746.5</i>	-Kia Island.	16° 13.4' S 179° 05.8' E	Fl.W. period 5s	229 70	15	Metal tower; 26.	Visible 109°-008°.
3288 <i>K 4750</i>	Taveuni Island, on Vuna Point.	16° 57.9' S 179° 51.8' E	L.Fl.W. period 8s	34 10	10	White concrete tower.	Visible 315°-216°.
3292 <i>K 4740</i>	Korolevu.	17° 23.8' S 179° 22.1' E	Fl.(2)W. period 10s	203 62	10	White framework tower; 82.	Obscured by shore when bearing less than 250°.
3296 <i>K 4733</i>	Thakau Momo.	17° 38.7' S 179° 15.5' E	Fl.W. period 2s fl. 0.3s, ec. 1.7s	20 6	9	White concrete tower, red top; 20.	Radar reflector.
3300 <i>K 4736</i>	Nairai Range, front.	17° 49.9' S 179° 24.6' E	F.W.		5	White post, orange daymark.	
3304 <i>K 4736.1</i>	-Rear, about 100 yards 040° from front.	17° 49.7' S 179° 25.0' E	F.W.		5	White post, orange daymark.	
3308 <i>K 4733.4</i>	Makongai, summit.	17° 27.0' S 178° 57.7' E	Fl.W. period 7s fl. 1s, ec. 6s	890 271	14	Red metal framework tower, 13.	Regularly sighted at 38M.
3312 <i>K 4730</i>	Wakaya Reefs.	17° 41.5' S 179° 04.3' E	Fl.(2)W. period 15s fl. 0.3s, ec. 2s fl. 0.3s, ec. 12.4s		10	White concrete tripod; 43.	
3316 <i>K 4732</i>	Mbatiki Island.	17° 46.5' S 179° 08.2' E	Fl.W. period 4.5s fl. 0.3s, ec. 4.2s	115 35	16	White octagonal tower, square concrete base; 20.	Visible 359°-241°.
3320 <i>K 4734</i>	Singuma Harbor Range, front.	17° 56.9' S 179° 16.3' E	F.Bu.	10 3	5	Mast, orange triangular daymark point up; 20.	
3324 <i>K 4734.1</i>	-Rear, about 70 meters 138° from front.	17° 57.0' S 179° 16.0' E	F.Bu.	40 12	5	Mast, orange triangular daymark point down; 20.	

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FIJI ISLANDS							
3328 K 4735	Yaciwa Island.	18° 08.2' S 179° 20.5' E	Fl.W. period 6s	56 17	9	White round concrete tower; 16.	
OVALAU (LEVUKA HARBOR):							
3332 K 4719	-North Ovalau Island, entrance.	17° 33.7' S 178° 50.9' E	Fl.(3)W. period 10s	26 8	10	Black framework tower, concrete base.	
3336 K 4722	-Na Tumbari Range, S. entrance, front.	17° 41.0' S 178° 49.9' E	F.Bu.	48 15	7	Church, orange neon triangular daymark point up.	
3340 K 4722.1	--Rear, 250 meters 263°08' from front.	17° 40.8' S 178° 50.2' E	F.Bu.	100 30	11	Pole, orange neon triangular daymark point down.	
3344 K 4726	-Queens Wharf, end of N. arm.	17° 41.0' S 178° 50.0' E	F.G.	23 7			
3348 K 4727	-Queens Wharf, end of S. arm.	17° 41.0' S 178° 50.5' E	F.G.	23 7		Mast.	
3352 K 4723	-Entrance, S. side of Na Tumbari.	17° 41.0' S 178° 50.9' E	Fl.W. period 2s fl. 0.1s, ec. 1.9s	30 9	5	White tower, tripod; 36.	
3360 K 4716	-Channel E.	17° 16.1' S 178° 32.8' E	Fl.R. period 2s	40 12	11	Red framework tower, concrete pillar.	
3364 K 4717	--W.	17° 16.7' S 178° 29.0' E	Fl.G. period 2s	40 12	11	Black framework tower, concrete pillar.	
VITI LEVU:							
3368 K 4668	-Nasilai Reef, SE. extremity, Rewa River entrance.	18° 08.0' S 178° 41.2' E	L.Fl.(2)W. period 30s fl. 2s, ec. 2s fl. 2s, ec. 24s	45 14	12	White square tower, red bands; 53.	
3372 K 4670	-Makuluva.	18° 11.3' S 178° 31.2' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	59 18	9	White mast, concrete structure.	F.R. lights on mast 7.1 miles N.
-Suva Harbor:							
3376 K 4686	--Walu Bay Range, front.	18° 07.9' S 178° 25.6' E	F.Bu. (neon)			Mast, orange triangular daymark point up.	
3380 K 4686.1	---Rear, 200 meters 102°13' from front.	18° 07.9' S 178° 25.7' E	F.Bu. (neon)			Mast, orange triangular daymark point up.	
3384 K 4687	--Hospital.	18° 08.1' S 178° 25.9' E	F.R.			Flagstaff on Hospital roof.	
3388 K 4684	--Tamavua, S. end of reef N. of Walu Creek.	18° 07.5' S 178° 25.5' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	16 5	4	Red beacon, triangular topmark point up; 16.	F.R. on radio mast about 1 mile 059°.
3392 K 4682	--Lami.	18° 07.6' S 178° 24.5' E	Q.R.	15 5	4	Red hexagonal tower, round top.	
3396 K 4672	--North Side Range, front.	18° 06.6' S 178° 24.2' E	Oc.R. period 5s	130 40	15	White metal square framework tower, orange daymark.	Visible 320°-038°.
3400 K 4672.1	---Rear, 1,189 meters 010°15' from front.	18° 05.9' S 178° 24.3' E	Oc.R. period 5s	338 103	15	White tower on metal structure, orange daymark.	Visible 325°-055°.
3404 K 4678	--N. extremity of E. reef.	18° 08.2' S 178° 24.2' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	34 10	8	Green tower; 36.	
3408 K 4677	--About 229 meters S. of NE. end of reef	18° 08.0' S 178° 23.7' E	Fl.R. period 6s	6 2	3	Beacon.	
3412 K 4676	--Near SE. extremity of W. reef at entrance.	18° 08.6' S 178° 23.5' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	30 9	3	Red concrete tripod; 33.	

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FIJI ISLANDS							
3424 K 4702	-Navula Reef, S. end.	17° 55.4' S 177° 12.7' E	Fl.R. period 3s		5	White concrete tripod.	
3428 K 4706	-Navula Point.	17° 53.2' S 177° 14.9' E	Fl.G. period 2s		5	White concrete tripod.	
3432 K 4704	-- Momi Bay Range, front.	17° 54.9' S 177° 16.4' E	Iso.R. period 2s	43 13	15	Concrete tripod, orange pentagonal daymark, white stripe.	Obscured locally.
3436 K 4704.1	---Rear, about 1.9 km 077°15' from front.	17° 54.6' S 177° 17.5' E	Iso.R. period 2s	207 63	15	Tower, orange pentagonal daymark, white stripe; 23.	Obscured locally.
3436.4 K 4706.5	-Black Rocks, AVIATION LIGHT.	17° 47.4' S 177° 12.7' E	Fl.W. period 7s	10 3	5	Wooden post, concrete base.	
3437 K 4708	-Tomba ko Nandi, AVIATION LIGHT.	17° 45.6' S 177° 26.8' E	Al.Fl.W.G. period 3.8s	141 43		Control tower; 75.	Occasional.
3440 K 4710	-Naikorokoro, W. end of reef, 2.2 km S. of point.	17° 39.2' S 177° 22.6' E	Fl.(2)W. period 6s	42 13	10	White structure, on black piles; 49.	Aero Radiobeacon 8.5 miles SSE.
3441 K 4710.5	-Pinder Reef, S.	17° 36.3' S 177° 24.2' E	Fl.W. period 8s	20 6	6	White structure, black stripe.	
3444 K 4712	-Vio, off N. end.	17° 36.1' S 177° 26.0' E	Fl.W. period 3s		4		
3448 K 4711	--Off SW. point.	17° 36.4' S 177° 25.9' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	20 6	5	Beacon.	
3452 K 4711.2	--Off SE. point.	17° 36.5' S 177° 26.1' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	20 6	5	Beacon.	
3456 K 4712.4	-Mbekana Island, on reef.	17° 35.6' S 177° 26.2' E	Fl.(2)W. period 5s		4	White concrete tower, red bands; 30.	
3460 K 4714	-Viwa, NW. point.	17° 07.0' S 176° 55.6' E	Fl.(3)W. period 15s	57 17	12	White metal framework tower; 49.	
3464 K 4661	- Vatulele.	18° 30.5' S 177° 36.4' E	Fl.W. period 10s	136 41	17	White concrete tower.	Visible 051°-304°. Partially obscured 304°-317° and 355°-007°.
3468 K 4695	SW. reef.	18° 30.2' S 177° 58.6' E	Fl.(2)W. period 5s	33 10	8	Mast on concrete structure; 30.	
3472 K 4694	Mbengga.	18° 24.3' S 178° 09.9' E	Fl.(3)W. period 12s	39 12	15	White metal tripod, yellow band.	Visible 240°-022°.
3476 K 4666	North Astrolabe Reef, (Solo Rock).	18° 38.2' S 178° 31.7' E	L.Fl.W. period 30s fl. 3s, ec. 27s	96 29	10	Red metal tower, white bands; 105.	
3480 K 4662	Cape Washington, W. end of Kandavu.	19° 06.6' S 177° 57.4' E	Fl.W. period 5s fl. 1s, ec. 4s	208 63	11	White metal framework tower; 26.	Obscured by shore when bearing less than 007°.
3484 K 4663	Vanuatambu.	19° 01.4' S 178° 28.4' E	Fl.W. period 2s fl. 0.1s, ec. 1.9s	165 50	15	Metal framework tower.	Visible 215°-055°.
3488 K 4758	Totoya Island.	18° 59.4' S 179° 52.6' W	Fl.(3)W. period 10s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 4.5s	249 76	20	Framework tower; 49.	Visible 251°-164°.
3492 K 4759	Vatooa.	19° 48.4' S 178° 14.4' W	Fl.W. period 5s	229 70	21	Framework tower; 98.	Partially obscured by trees 300°-325° and 340°-005°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW HEBRIDES							
ESPIRITU SANTO ISLAND:							
3496 K 4880	-Palikoulo Point.	15° 28.4' S 167° 15.4' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 11.5s	75 23	14	White pylon; 69.	
3500 K 4880.4	-Luganville, Million Dollar Point.	15° 31.4' S 167° 14.8' E	Fl.(4)W. period 60s	39 12	8	Tower; 33.	
3504 K 4880.6	Aore Island.	15° 32.0' S 167° 12.8' E	Fl.(2)W.R.G. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	79 24	W. 8 R. 6 G. 6	Pylon; 66.	W. 262°-270°, G.-321°, W.- 325°, R.-262°, obscured by vegetation 308°-322°.
3508 K 4880.7	-Second (Segond) channel.	15° 34.9' S 167° 08.0' E	Q.W.	23 7	4	Pylon; 13.	
3512 K 4877	Tutuba.	15° 33.9' S 167° 17.8' E	L.Fl.W. period 5s fl. 2s, ec. 3s	79 24	7	White pylon; 69.	
3516 K 4873	Port Stanley.	16° 04.4' S 167° 26.2' E	Fl.(3)W. period 10s	39 12	8	White pylon; 20.	
3520 K 4870	-Sarmette (Meadus) Bay.	16° 11.0' S 167° 32.0' E	2 F.W.			Beacons, white triangular topmark point up.	Lights in range 233°. Shown on request.
3524 K 4868	-Lamap Point.	16° 25.8' S 167° 47.8' E	Fl.W. period 10s fl. 1s, ec. 9s	115 35	7	White post.	
AMBRYM ISLAND:							
3528 K 4866	-Ranon Anchorage Range, front.	16° 08.0' S 168° 07.0' E	F.W.	16 5		Beacon, white circular daymark.	Occasional.
3532 K 4866.1	--Rear 319° from front.	16° 08.4' S 168° 07.0' E	F.W.			Beacon, white circular daymark.	Occasional.
3536 K 4867	-Craig Point.	16° 15.6' S 167° 55.4' E	Fl.W. period 5s	62 19	10	White pylon; 20.	
EPI:							
3540 K 4862	-The Foreland.	16° 41.4' S 168° 07.4' E	Fl.(4)W. period 20s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 15s	680 207	10	White metal framework tower; 66.	
EFATE:							
3552 K 4854	-Port-Vila.	17° 44.2' S 168° 18.9' E	Dir.W.R.G	141 43	10	Orange tower, orange triangular daymark point up.	F.G. 076°11.4'-077°45', F.W.- 078°15', F.R.-079°41.4'. Range 4M by day.
3560 K 4858	-Eretoka Island.	17° 38.2' S 168° 09.3' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	315 96	8	Pylon; 66.	
3564 K 4855	-Pointe Mele AVIATION LIGHT.	17° 41.6' S 168° 16.0' E	Iso.G. period 4s	49 15	7	Mast; 49.	
3568 K 4855.5	--AVIATION LIGHT, 1.5 miles NNW.	17° 40.2' S 168° 15.4' E	Iso.R. period 4s	617 188	7	Mast.	
3572 K 4852	-Pango Point, S. extremity.	17° 46.9' S 168° 15.6' E	Fl.W. period 6s	72 22	11	White pylon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW HEBRIDES							
3576 <i>K 4847</i>	Erromango, Ountovin Point.	18° 51.8' S 168° 59.6' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	548 167	10	White pylon; 49.	
NEW CALEDONIA							
ILES LOYAUTE (LOYALTY ISLANDS):							
3584 <i>K 4834</i>	-Ile Lifou.	21° 03.5' S 167° 27.1' E	Fl.(2+1)W. period 15s fl. 0.1s, ec. 2.5s fl. 0.1s, ec. 6.1s fl. 0.1s, ec. 6.1s	295 90	15	White pylon, black top; 98.	
3585 <i>K 4835</i>	-Port de We Range, front.	20° 55.1' S 167° 16.8' E	Fl.W. period 4s	10 3	6	White post, white triangular topmark point up.	
3585.5 <i>K 4835.1</i>	--Rear, 16 meters 197° from front.	20° 55.0' S 167° 16.7' E	Fl.W. period 4s	33 10	6	Black column, white triangular topmark point down; 23.	
3586 <i>K 4835.2</i>	-Musoir.	20° 54.9' S 167° 16.9' E	Q.R.	27 8	4	Red and white tower; 16.	
3587 <i>K 4836</i>	-Port de Tadine, breakwater, head.	21° 32.8' S 167° 52.6' E	Fl.G. period 4s fl. 1s, ec. 3s	27 8	4		
ILE DES PINS:							
3598 <i>K 4830</i>	-Ilot Infernal.	22° 42.0' S 167° 22.2' E	Fl.(3)W. period 12s	49 15	13	White metal pylon.	
3599 <i>K 4799.76</i>	-Pic Meunier Range, front.	22° 38.3' S 167° 25.8' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	36 11	9	Pylon; 20.	
3599.1 <i>K 4799.77</i>	--Rear, 1841 meters 059°30' from front.	22° 38.8' S 167° 26.7' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	433 132	9	Metal support; 3.	On top of Pic Meunier. Synchronized with front.
3600 <i>K 4790</i>	Puareti.	22° 05.8' S 166° 55.8' E	Fl.(4)W. period 15s	295 90	24	Gray pylon; 59.	Visible 148°-328°.
CANAL DE LA HAVANNAH:							
3604 <i>K 4795</i>	-Passe de Goro.	22° 19.7' S 167° 02.3' E	Fl.W. period 4s fl. 1s, ec. 3s	82 25	11	White tower; 85.	
	-RACON		G(- - •)				(3 & 10cm).
PASSE DE BOULARI:							
3608 <i>K 4797</i>	-Recif Ioro.	22° 23.1' S 166° 57.7' E	Dir.Iso.W.R.G. period 4s	23 7	W 12 R 11 G 11	White tower, red top, marked "IORO" in black; 26.	W. 244°57'-245°21', R.-246°39', G.-244°39'.
			Iso.R. period 4s				Obscured 244'-246'.
3612 <i>K 4794</i>	-Cap N'Doua, front.	22° 23.3' S 166° 55.9' E	Dir.FI.(4)W. period 15s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	384 117	11	White pylon; 10.	Intensified 242°-252°. Reserve light range 8M.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW CALEDONIA							
3616 K 4794.1	--Middle, 130 meters 247° from front.	22° 23.5' S 166° 55.6' E	Dir.FI.(4)W. period 15s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	433 132	11	White pyramid; 10.	Intensified 242°-252°. Synchronized with front.
3620 K 4794.2	--Common rear, summit of cape, 830 meters 247° from Cap N'Doua front, 190 meters 339° from Cap N'Doua, point front.	22° 23.6' S 166° 55.3' E	Fl.(4)W. period 15s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	620 189	14	White support; 20.	Synchronized with front.
3621 K 4794.21	-Cap N'Doua Range, point, front.	22° 23.7' S 166° 55.3' E	Q.W.	410 125	11	Metal mast; 3.	Visible 330°-348°.
BAIE DU PRONY:							
3624 K 4799	-Baie Est, E. entrance.	22° 23.8' S 166° 53.1' E	Iso.W.G. period 4s	36 11	W. 8 G. 6	White tower, green top; 39.	W. 274°-097°, G.-274°.
3626 K 4799.2	Ouara Bay, No 1.	22° 24.7' S 166° 51.2' E	Fl.G. period 4s fl. 1s, ec. 3s	13 4	2	STARBOARD (A) G, beacon, topmark.	
3626.2 K 4799.24	-No 3.	22° 25.1' S 166° 50.9' E	Fl.(2)G. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s	13 4	2	STARBOARD (A) G, beacon, topmark.	
3626.4 K 4799.28	-No 5.	22° 25.3' S 166° 50.8' E	Fl.(3)G. period 12s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6s	13 4	2	STARBOARD (A) G, beacon, topmark.	
3628 K 4799.6	Canal Woodin, S. side, Ile Ouen.	22° 23.6' S 166° 49.1' E	Fl.W.R. period 2.5s fl. 0.5s, ec. 2s	210 64	8	Red and white pylon, marked "Ile Ouen"; 23.	R. 180°-000°, W.-180°. Forms range 088° with Cap N'Doua common rear.
3632 K 4799.5	-N. side.	22° 23.0' S 166° 48.0' E	Iso.W.G. period 4s	39 12	W. 8 G. 6	White tower; 36.	W. 282°-288°, G.-045°, W.-064°.
3634 K 4799.68	-Recif Moziman.	22° 23.4' S 166° 50.9' E	Q.(6)+L.FI.W. period 15s	23 7	5	S. CARDINAL YB, buoyant beacon, topmark.	
3635 K 4799.95	Ilot Tareti.	22° 23.2' S 166° 38.0' E	Fl.(2+1)W.R.G. period 10s	23 7	W. 11 R. 7 G. 7	White beacon.	W. 107°-110°, R.-273°, W.-289°, G.-107°.
3636 K 4800	Ilot Porc-Epic.	22° 19.6' S 166° 34.2' E	Dir.FI.(3)W.G. period 12s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6s	118 36	W. 12 G. 9	White tower; 16.	W. 077°-089°, obscured 089°-291°, W.-299°, G.-077°.
3637 K 4800.1	Basse Prevoyante.	22° 20.0' S 166° 32.5' E	Q.W.	13 4	5	N. CARDINAL BY, buoyant beacon, topmark.	Radar reflector.
PASSE DE BOULARI:							
3640 K 4802	-Passe Nord Range, front.	22° 28.7' S 166° 28.0' E	Dir.Iso.W. period 6s	49 15	11	Pylon on black and white tower; 59.	Intensified 047°-053°.
3644 K 4802.1	--Ile Amedee, rear, 210 meters 050° from front.	22° 28.6' S 166° 28.1' E	Fl.(2)W. period 10s	174 53	20	White tower; 174.	
3644.5 K 4803	--Shoal.	22° 28.6' S 166° 27.4' E	Fl.G. period 4s		5	STARBOARD (A) G, buoyant beacon, topmark.	
3645 K 4800.3	-Basse Thisbe.	22° 26.8' S 166° 27.0' E	Fl.(2)G. period 6s		4	STARBOARD (A) G, buoyant beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW CALEDONIA							
3648 <i>K 4804</i>	-Recife Tabou, E. side.	22° 28.9' S 166° 27.0' E	Oc.(4)W.R. period 12s lt. 1s, ec. 1s lt. 1s, ec. 1s lt. 1s, ec. 1s lt. 5s, ec. 1s	42 13	W. 10 R. 7	White tower, red top; 46.	W. 169°-179°, R.-282°, W.-022°.
3648.1 <i>K 4804.3</i>	-Recif To.	22° 30.6' S 166° 27.3' E	Fl.R. period 4s fl. 1s, ec. 3s			2 PORT (A) R, buoyant beacon, topmark.	
3648.2 <i>K 4805</i>	-Recif Le Sournois, NE.	22° 31.2' S 166° 27.2' E	Q.W.			6 N. CARDINAL BY, buoyant beacon, topmark.	
3649 <i>K 4799.8</i>	Recif Ila.	22° 27.2' S 166° 45.8' E	Fl.W.R.G. period 4s fl. 1s, ec. 3s		W. 8 R. 5 G. 5	White pylon; 23.	W. 133°-148°, R.-299°, G.-133°.
3650 <i>K 4799.9</i>	Ilot Mbe.	22° 28.8' S 166° 33.7' E	Fl.(2)W.R.G. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s		W. 8 R. 5 G. 5	White pylon.	W. 135°-152°, R.-287°, W.-303°, G.-135°.
3652 <i>K 4800.5</i>	Ile Maitre.	22° 20.7' S 166° 25.5' E	Q.R.	26 8		6 White tower, red top; 36.	
3653 <i>K 4807</i>	Recif Abore.	22° 27.8' S 166° 31.2' E	Fl.(3)G. period 12s	23 7		6 STARBOARD (A) G, beacon, topmark.	
3654 <i>K 4802.5</i>	-W.	22° 27.8' S 166° 30.3' E	Fl.(2)R. period 6s	23 7		6 PORT (A) R, beacon, topmark.	
NOUMEA:							
3656 <i>K 4812</i>	-Ile Nou Range, front.	22° 16.3' S 166° 25.0' E	Fl.(4)W. period 15s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	75 23		8 White metal support; 33.	Intensified 342°-352°.
3660 <i>K 4812.1</i>	--Sommet Ducos, rear, 380 meters 347° from front.	22° 16.1' S 166° 25.0' E	Fl.(4)W. period 15s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	230 70		8 Square shelter; 10.	Intensified 342°-352°. Synchronized with front.
3660.1 <i>K 4809.15</i>	-Ilot Te Ndu.	22° 17.7' S 166° 16.0' E	Fl.(3)G. period 12s	16 5		5 STARBOARD (A) G, buoyant beacon, topmark.	
3660.2 <i>K 4809.13</i>	-Laregnere Reef, No 3.	22° 19.4' S 166° 17.8' E	Fl.G. period 4s fl. 1s, ec. 3s	16 5		6 STARBOARD (A) G, buoyant beacon, topmark.	
3660.3 <i>K 4809.1</i>	-Recif Senez, No 5.	22° 17.5' S 166° 19.7' E	Fl.(2)G. period 6s	16 5		4 STARBOARD (A) G, buoyant beacon, topmark.	
3660.5 <i>K 4820</i>	-Banc de l'Infernal.	22° 16.6' S 166° 26.0' E	Fl.(3)G. period 12s	13 4		4 STARBOARD (A) G, buoyant beacon, topmark.	
3660.8 <i>K 4820.5</i>	-Ile aux Canards.	22° 19.0' S 166° 26.0' E	Fl.(3)G. period 12s			5 STARBOARD (A) G, buoyant beacon, topmark.	
3660.9 <i>K 4821</i>	-Recif du Prony, No 4.	22° 16.2' S 166° 20.1' E	Fl.(2)R. period 6s	16 5		4 PORT (A) R, buoyant beacon, topmark.	
3661 <i>K 4811.5</i>	-Grande Rade Range, front.	22° 15.9' S 166° 26.5' E	Dir.L.Fl.W. period 10s fl. 4s, ec. 6s	56 17		9 White column, orange triangular daymark point up; 39.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW CALEDONIA							
3662 K 4811.51	--Rear, 425 meters from front.	22° 16.0' S 166° 26.7' E	Dir.W.R.G.	341 104	21	White tower; 26.	F.G. 114°03'-114°45', Al.W.G.-115°27', F.W.- 116°09', Al.W.R.-116°51', F.R.-117°33'. 4 F.R. mark radio tower 50 meters NW.
			Iso.W. period 4s		14		Visible 117°33'-114°03'.
3664 K 4811	-Ile Nou, NW. point.	22° 14.9' S 166° 23.2' E	Fl.G. period 4s fl. 1s, ec. 3s	98 30	6	White square hut; 13.	Visible 335°-245°, intensified 046°30'-051°30'.
3666 K 4810.8	-Lestelle Point.	22° 14.3' S 166° 23.1' E	Fl.(3)R. period 12s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 7s	19 6	5	PORT (A) R, buoyant beacon, topmark.	
3676 K 4816	-Petit Passe , front.	22° 16.4' S 166° 26.7' E	Q.W.	151 46	15	SE. tower of cathedral with white lantern; 85.	Intensified 052°-058°.
3680 K 4816.1	--Rear, on hill, 155 meters from front.	22° 16.3' S 166° 26.7' E	Q.W.	194 59	15	White metal columns; 26.	Intensified 050°30'-059°30'. Synchronized with front.
3681 K 4816.2	-Denouel Point.	22° 17.0' S 166° 25.7' E	Fl.R. period 4s fl. 1s, ec. 3s	23 7	4	PORT (A) R, buoyant beacon, topmark.	
3681.2 K 4816.24	-Pointe de l'Artilerie.	22° 16.9' S 166° 25.9' E	Fl.(2)G. period 6s	20 6	4	STARBOARD (A) G, buoyant beacon, topmark.	
3681.4 K 4816.26	-Ilot Brun.	22° 17.2' S 166° 25.6' E	Fl.G. period 4s	23 7	4	STARBOARD (A) G, buoyant beacon, topmark.	
3682 K 4817	-Ile de Brun, E. landing stage, head.	22° 17.5' S 166° 25.7' E	Q.R.	19 6	1	White column, red top; 13.	
3683 K 4825	Passe de Dumbea, No 1.	22° 21.2' S 166° 15.7' E	Q.(9)W. period 15s	16 5	5	W. CARDINAL YBY, buoyant beacon, topmark.	Radar reflector.
3685 K 4825.5	Recif Mbere.	22° 20.9' S 166° 14.9' E	Mo.(D)W. period 10s fl. 1s, ec. 9s	30 9	6	PORT (A) R, beacon, topmark.	
	RACON		D(- • •)		6		(3 & 10cm).
3686 K 4827	Ilot M'ba.	22° 13.1' S 166° 12.0' E	Fl.W.R.G. period 4s fl. 1s, ec. 3s		W. R. G.	8 5 5	White pylon. W. 136°-142°, G.-277°, W.- 283°, R.-136°.
3688 K 4827.5	Passe de Uitoe.	22° 10.2' S 166° 06.4' E	Q.(6)+L.Fl.W. period 15s	16 5	6	S. CARDINAL YB, buoyant beacon, topmark.	
3700 K 4787.4	-S.	21° 24.0' S 164° 56.7' E	Fl.G. period 4s fl. 1s, ec. 3s	29 9	7	White column, green top; 33.	
3708 K 4786	Hienghene.	20° 41.5' S 164° 56.8' E	Fl.W.R.G. period 4s	79 24	W. R. G.	6 4 4	White column; 10. W. 187°30'-197°, R.-012°, G.- 187°30'. Forms range 192° with beacon 600 meters NNE.
3708.2 K 4785.85	Touho, Passe de l' Est.	20° 46.1' S 165° 14.9' E	Fl.G. period 2s	23 7	2	STARBOARD (A) G, beacon, topmark.	
3708.3 K 4785.852	-SE.	20° 46.2' S 165° 15.1' E	Fl.R. period 2s	20 6	2	PORT (A) R, beacon, topmark.	
3709 K 4785.6	Recif Maronu, off W. edge.	21° 09.3' S 165° 45.0' E	Q.(9)W. period 15s	23 7	6	W. CARDINAL YBY, buoyant beacon, topmark.	Radar reflector.
3709.5 K 4785.62	Passes Ouest de Houailou, Passe SE.	21° 08.7' S 165° 43.7' E	Fl.G. period 4s fl. 1s, ec. 3s	20 6	7	STARBOARD (A) G, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
NEW CALEDONIA								
3710 K 4785.72	Passe Est de Houailou, No 4.	21° 15.9' S 165° 43.2' E	Fl.(2)R. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s	20 6	7	PORT (A) R, buoyant beacon, topmark.		
3710.2 K 4785.66	Approaches to Koua, No 5.	21° 18.2' S 165° 48.0' E	Fl.(3)G. period 12s fl. 1s, ec. 1.5s fl. 1s, ec. 1.5s fl. 1s, ec. 6s	16 5	7	STARBOARD (A) G, buoyant beacon, topmark.		
3710.4 K 4784.78	Baie de Kouaoua, No 3.	21° 20.3' S 165° 50.5' E	Fl.(2)G. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s	20 6	7	STARBOARD (A) G, buoyant beacon, topmark.		
3710.6 K 4784.66	Cap Begat.	21° 21.5' S 165° 52.6' E	Q.W.	23 7	6	N. CARDINAL BY, beacon, topmark.		
3711 K 4784.8	Passe de Kouaoua Entrance Range, front.	21° 23.4' S 165° 49.1' E	Fl.(2)W. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s		6	Beacon.		
3711.1 K 4784.81	-Rear, 430 meters 212° from front.	21° 25.2' S 165° 47.9' E	Fl.(2)W. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s		6	Beacon.	Synchronized with front.	
3712 K 4784.7	Baie Laugier Range, front.	21° 23.1' S 165° 52.9' E	Iso.W. period 4s		16	Beacon; 7.	Intensified 127°-133°.	
3712.1 K 4784.71	-Rear, 130° from front.	21° 23.5' S 165° 52.9' E	Iso.W. period 4s		16	Beacon.	Intensified 127°-133°. Synchronized with front.	
3713 K 4784.63	Cap Dumoulin.	21° 23.3' S 165° 56.8' E	V.Q.(6)+L.FI.W. period 10s	23 7	6	S. CARDINAL YB, beacon, topmark.		
3714 K 4784.6	Recifs de Bogota.	21° 24.9' S 165° 59.2' E	V.Q.W.	23 7	7	N. CARDINAL BY, beacon, topmark.		
3715 K 4784.33	Nakety, No 1.	21° 29.3' S 166° 08.6' E	FI.G. period 4s fl. 1s, ec. 3s		7	STARBOARD (A) G, buoyant beacon, topmark.		
3716 K 4784.3	-No 2.	21° 30.8' S 166° 10.3' E	FI.R. period 4s fl. 1s, ec. 3s	20 6	7	PORT (A) R, buoyant beacon, topmark.		
3717 K 4783	Passe de Thio.	21° 32.2' S 166° 17.4' E	V.Q.(3)W. period 5s	20 6	7	E. CARDINAL BYB, buoyant beacon, topmark.	Radar reflector.	
3718 K 4783.3	-Entrance.	21° 35.5' S 166° 15.1' E	Fl.(2)W. period 6s fl. 1s, ec. 1s fl. 1s, ec. 3s		5	ISOLATED DANGER BRB, buoyant beacon, topmark.		
3719 K 4784	-Range, front.	21° 36.4' S 166° 13.0' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	144 44	16	Pylon, white triangular daymark point up; 26.	Intensified 224°-230°.	
3719.1 K 4784.1	--Rear, 395 meters 227° from front.	21° 36.6' S 166° 12.8' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	276 84	16	Pylon, white triangular daymark point up; 30.	Intensified 224°-230°. Synchronized with front.	
3726 K 4788.5	Ilot Deverd.	20° 45.9' S 164° 19.6' E	Q.W.R.G.	39 12 G.	W. R. G.	7 4 4	Pylon; 33.	W. 226°-229°, G.-246°, R.- 104°30', W.-109°30', G.- 226°.
3728 K 4788.75	Passe de Koumac.	20° 40.3' S 164° 14.9' E	Q.(3)W. period 10s	23 7	7	E. CARDINAL BYB, beacon, topmark.		
3728.2 K 4788.76	-Ilot Kendec.	20° 40.1' S 164° 15.2' E	FI.G. period 2.5s fl. 0.5s, ec. 2s	23 7	5	STARBOARD (A) G, beacon, topmark.		
3728.4 K 4789	-Recif de l'Internet.	20° 37.6' S 164° 15.3' E	Q.R.	13 4	2	PORT (A) R, beacon, topmark.		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW CALEDONIA							
3729 <i>K 4788.6</i>	Grand Recif Mathieu.	20° 45.0' S 164° 14.3' E	V.Q.W.	20	6	5 N. CARDINAL BY, buoyant beacon, topmark.	
3729.2 <i>K 4788.65</i>	Passe Deverd.	20° 44.8' S 164° 15.8' E	Fl.R. period 4s fl. 1s, ec. 3s	20	6	4 PORT (A) R, buoyant beacon, topmark; 20.	
NORFOLK ISLAND:							
3740 <i>K 4528</i>	Mount Pitt AVIATION LIGHT.	29° 01.6' S 167° 56.4' E	Al.Fl.W.G. period 7.4s W. fl. 0.2s, ec. 3.5s G. fl. 0.2s, ec. 3.5s	1060	W. 28 G. 24		
			Oc.R. period 1.5s lt. 1s, ec. 0.5s	1066	325	11	

Section 4

North Island of New Zealand and Chatham Islands

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-CHATHAM ISLANDS							
3752 K 4547	Skirmish Bay (Kaingaroa).	43° 44.1' S 176° 14.5' W	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	191 58	9	Aluminum tower; 13.	
3756 K 4547.4	Kaingaroa Harbor Range, front.	43° 44.2' S 176° 15.4' W	Q.G.	60 18		Beacon, white triangular daymark point up, orange stripe; 13.	
3760 K 4547.41	-Rear, 53 meters 169°33' from front.	43° 44.2' S 176° 15.4' W	Iso.G. period 4s	74 23		Beacon, white triangular daymark point up, orange stripe; 13.	
3764 K 4545	Somes Point.	43° 50.4' S 176° 52.6' W	Fl.(4)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 8.5s	128 39	9	Aluminum tower; 13.	
3768 K 4543	Weeding Point.	43° 56.6' S 176° 34.4' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	190 58	7	Metal column; 10.	Lights are shown at Point Hanson Jetty 1km. E.
3772 K 4541	Durham Point.	44° 00.6' S 176° 40.6' W	Fl.W. period 10s fl. 1s, ec. 9s	125 38	9	Aluminum tower; 13.	Visible 350°36'-006°36' and 008°18'-227°.
3776 K 4547.7	Owenga Range, front.	44° 01.8' S 176° 21.8' W	Q.G.	39 12		White triangular daymark point up; 7.	
3780 K 4547.71	-Rear, 33 meters 142°10' from front.	44° 01.8' S 176° 21.8' W	Iso.G. period 4s	56 17		Beacon, white triangular daymark point up, orange stripe; 13.	
3782 K 4549	Cape Fournier.	44° 03.1' S 176° 20.0' W	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	400 122	9	Aluminum tower; 13.	
NEW ZEALAND-NORTH ISLAND							
3792 K 3686	Cape Maria van Diemen.	34° 28.7' S 172° 38.7' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	297 91	9	White fiberglass tower; 10.	Visible 314°-141° and 145°- 206°.
3796 K 3688	Cape Reinga.	34° 25.7' S 172° 40.7' E	Fl.W. period 12s fl. 0.1s, ec. 11.9s	542 165	19	White concrete tower; 33.	Visible 000°-011° and 013°- 263°. Reserve light range 10M.
3800 K 3690	North Cape.	34° 25.0' S 173° 03.1' E	Fl.W. period 8s fl. 0.1s, ec. 7.9s	326 99	18	White concrete tower; 13.	Visible 135°-079°.
3804 K 3690.4	Perengarenga Harbor.	34° 31.3' S 172° 58.1' E	Fl.(2)W. period 5s fl. 0.3s, ec. 1s fl. 0.3s, ec. 3.4s	155 47	6	Orange square tower; 16.	
3808 K 3690.6	Cape Perpendicular.	34° 49.5' S 173° 10.1' E	Fl.W. period 4s fl. 0.3s, ec. 3.7s	318 97	6	Square beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
3812 K 3694	Cape Karikari.	34° 47.0' S 173° 23.9' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	194 59	10	White tower; 10.	
3813 K 3697.5	Albert Reef.	34° 55.2' S 173° 31.1' E	V.Q.(3)W. period 5s	13 4		E. CARDINAL BYB, beacon, topmark; 13.	
3817 K 3696.5	Mangonui Harbor. Cole Point.	34° 58.9' S 173° 31.5' E	Q.G.	10 3		STARBOARD (A) G, post, topmark; 10.	
3820 K 3697	-Port Mangonui, wharf.	34° 59.0' S 173° 32.0' E	2 F.G. (vert.)			Shed.	
3824 K 3699	Nukutaunga.	34° 58.6' S 173° 57.9' E	Fl.W. period 10s fl. 1s, ec. 9s	363 111		White metal tower; 13.	
3826 K 3698	S., head.	35° 00.3' S 173° 46.1' E	Fl.(2)W.R. period 12s fl. 1s, ec. 1s fl. 1s, ec. 9s	344 105	W. 6 R. 4	White metal column.	W. 121°-232°, R.-282°.
3828 K 3698.1	Kingfish Point, entrance to Whangaroa Harbor.	35° 01.0' S 173° 45.0' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	42 13		Post; 20.	
3829 K 3700.55	Motupapa Island.	35° 11.9' S 174° 03.0' E	Q.R.	10 3		PORT (A) R, pile beacon, topmark.	Channel marked by beacons.
BAY OF ISLANDS:							
3832 K 3700	-Russell, Fraser Rock, on summit.	35° 14.5' S 174° 07.0' E	Fl.W.R. period 4s fl. 0.7s, ec. 3.3s	43 13	W. 9 R. 8	Metal tower.	W. 352°54'-229°, R.-239°, W.-312°48'.
3836 K 3700.5	The Brothers.	35° 11.9' S 174° 03.9' E	Q.(2)W. period 5s	16 5		ISOLATED DANGER BRB, pile, topmark; 16.	
3840 K 3701	-Waitangi.	35° 16.3' S 174° 05.0' E	Dir.W.R.G.	30 9		White pile beacon.	F.G. 211°12'-213°, Al.W.G.- 213°18', F.W.-214°36', Al.W.R.-215°06', F.R.- 216°36'. Range 9M by day.
3852 K 3703	Ti Point, Waitangi River entrance.	35° 16.4' S 174° 05.0' E	Q.G.			STARBOARD (A) G, beacon, topmark.	
3856 K 3702	-Government Wharf, head.	35° 15.7' S 174° 07.2' E	2 F.R. (vert.)	23 7		Post.	
3858 K 3704	-Taylor Island.	35° 16.6' S 174° 05.8' E	Fl.G. period 2.5s	10 3		STARBOARD (A) G, beacon, topmark.	
3862 K 3705.1	-Channel Range, front.	35° 18.3' S 174° 06.5' E	Q.W.	170 52		White and orange metal framework tower, neon daymark; 59.	
3864 K 3705.2	--Rear, 460 meters from front.	35° 18.5' S 174° 06.6' E	F.Bu.	276 84		Metal post; 20.	Oc.W. 6s shown by day.
3868 K 3705.4	--Beacon No 1.	35° 15.8' S 174° 06.1' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	16 5		Green beacon.	
3872 K 3705.5	--Beacon No 2.	35° 15.8' S 174° 06.2' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	16 5		Red beacon.	
3876 K 3705.6	--Beacon No 3.	35° 16.6' S 174° 06.2' E	Fl.G. period 2.5s fl. 0.3s, ec. 2.2s	16 5		Green beacon.	
3880 K 3705.7	--Beacon No 4.	35° 16.6' S 174° 06.3' E	Fl.R. period 2.5s fl. 0.3s, ec. 2.2s	16 5		Red beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
3884 <i>K 3706</i>	--Beacon No 5.	35° 17.9' S 174° 06.4' E	FI.G. period 2.5s fl. 0.3s, ec. 2.2s	13 4	3	STARBOARD (A) G, beacon, topmark.	
3886 <i>K 3707</i>	--Beacon No 6.	35° 18.2' S 174° 06.9' E	Q.R.		2		
3904 <i>K 3708</i>	-Opua Wharf, head.	35° 18.7' S 174° 07.2' E	2 F.G. (vert.)	20 6	1	Shed.	
3904.1 <i>K 3708.2</i>	--Base.	35° 18.7' S 174° 07.3' E	2 F.G. (vert.)	20 6	1	Shed.	
3905 <i>K 3708.3</i>	--N.	35° 18.7' S 174° 07.2' E	Q.W.	16 5	2	N. CARDINAL BY, beacon, topmark.	
3906 <i>K 3708.5</i>	-Marina, outer breakwater, N. end.	35° 18.8' S 174° 07.3' E	Q.R.	13 4	1	Gray pile.	Breakwater marked by Q.R. lights.
3906.1 <i>K 3708.9</i>	--Inner breakwater, E. end.	35° 19.0' S 174° 07.3' E	Q.G.	13 4	1	Gray pile.	
3906.2 <i>K 3708.93</i>	-Ashby's breakwater, N.	35° 19.1' S 174° 07.2' E	2 F.G. (vert.)	10 3	1	Metal pile; 10.	
3906.3 <i>K 3708.95</i>	--S.	35° 19.1' S 174° 07.1' E	2 F.G. (vert.)	10 3	1	Metal pile; 10.	
3906.5 <i>K 3707.8</i>	Waikare Inlet.	35° 18.7' S 174° 07.9' E	Q.R.	13 4	2	PORT (A) R, pile, topmark; 13.	
3907 <i>K 3710.05</i>	Pakatahi Island.	35° 13.9' S 174° 12.1' E	Q.G.	7 2	2	STARBOARD (A) G, post, topmark; 7.	
3908 <i>K 3710</i>	-Beacon.	35° 13.5' S 174° 13.6' E	V.Q.(9)W. period 10s	10 3	2	W. CARDINAL YBY, topmark; 10.	
3912 <i>K 3709</i>	Cape Brett.	35° 10.5' S 174° 20.0' E	FI.W. period 15s fl. 0.1s, ec. 14.9s	479 146	17	White tower; 13.	Visible 212°-30'-030°, 106°- 173° and 195°-205°. Old light structure (14m) close SW.
3914 <i>K 3709.5</i>	Hat Island.	35° 13.0' S 174° 15.2' E	Q.G.	13 4	2	STARBOARD (A) G, post, topmark; 7.	
3916 <i>K 3710.1</i>	Paramena Reef.	35° 14.2' S 174° 13.1' E	Q.(2)W. period 5s	16 5	2	ISOLATED DANGER BRB, beacon, topmark.	
3917 <i>K 3710.2</i>	Shag Rock.	35° 14.3' S 174° 14.2' E	Q.(9)W. period 15s	16 5	2	W. CARDINAL YBY, beacon, topmark; 13.	
3920 <i>K 3711</i>	Poor Knights Islands.	35° 23.9' S 174° 44.3' E	FI.W. period 5s fl. 0.1s, ec. 4.9s	518 158	17	White metal tower; 13.	Visible 039°-317°.
3924 <i>K 3712</i>	South Gable.	35° 36.7' S 174° 32.8' E	FI.W. period 10s fl. 0.5s, ec. 9.5s	302 92	14	White metal tower; 13.	Visible 166°-006°.
3925 <i>K 3712.1</i>	Tutukaka Harbor Range, front.	35° 36.9' S 174° 31.9' E	FI.R. period 3s	10 3	5	PORT (A) R, pile beacon, topmark; 7.	
3925.1 <i>K 3712.11</i>	-Rear, 175 meters 270°07' from front.	35° 37.0' S 174° 31.9' E	FI.W. period 1.5s	23 7	5	Black metal pile beacon, white square daymark; 3.	
3926 <i>K 3712.12</i>	-T1.	35° 36.9' S 174° 31.9' E	Q.G.		1	STARBOARD (A) G, pile, topmark.	Channel marked by lighted beacons.
WHANGAREI HARBOR:							
3928	-Fairway Buoy.	35° 53.2' S 174° 33.1' E	L.FI.W. period 10s			SAFE WATER RW, pillar, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
3932 K 3713	-Bream Head.	35° 50.7' S 174° 34.9' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	563 172	10	White metal tower; 13.	Visible 170°-320° and 323°-326°30'.
3933 K 3716	-Marsden Point.	35° 50.3' S 174° 30.0' E	Dir.W.R.G.	72 22	10	Metal framework tower, orange triangular daymark point down.	F.G. 314°24'-319°24', Al.W.G.-320°06', F.W.- 321°06', Al.W.R.-321°48', F.R.-326°48'. Range W. 7M, R. 5M and G. 5M by day. R. lights on chimney 540m WSW.
3933.5 K 3716.699	-Sinclair Point Range, front.	35° 49.8' S 174° 28.8' E	Fl.W. period 2.5s	16 5	5	Yellow and white beacon.	
3934 K 3716.7	--Rear, 1400 meters 287° from front.	35° 49.5' S 174° 27.9' E	F.R.	26 8	5	Pile, orange rectangular daymark; 13.	Visible 200°-340°.
3936 K 3718.8	-Passage Islet, SW. extremity.	35° 49.8' S 174° 29.8' E	Fl.(3)G. period 10s	21 6	4	STARBOARD (A) G, beacon, topmark.	
3937 K 3716.65	-Snake Bank.	35° 49.7' S 174° 29.1' E	Fl.G. period 4s	16 5	3	STARBOARD (A) G, beacon, topmark; 20.	
3939 K 3717.43	-Lort Point Beacon.	35° 49.9' S 174° 30.3' E	Fl.(2)W. period 5s fl. 0.2s, ec. 1.2s fl. 0.2s, ec. 3.4s	3 1	1	ISOLATED DANGER BRB, beacon, topmark; 7.	
3940 K 3717.45	-Passage Island.	35° 49.7' S 174° 29.8' E	Fl.(2)W. period 5s fl. 0.2s, ec. 1.2s fl. 0.2s, ec. 3.4s	7 2	1	ISOLATED DANGER BRB, beacon, topmark; 7.	
3941 K 3717.47	-Taurikura.	35° 49.7' S 174° 31.3' E	Fl.(2)W. period 5s fl. 0.2s, ec. 1.2s fl. 0.2s, ec. 3.4s	7 2	1	ISOLATED DANGER BRB, beacon, topmark; 7.	
3948 K 3717	-One Tree Point, E. of point.	35° 49.1' S 174° 27.8' E	Fl.R. period 5s fl. 1s, ec. 4s	16 5	7	PORT (A) R, beacon, topmark.	
3949 K 3718.759	-Whangarei Heads.	35° 49.0' S 174° 29.9' E	Fl.G. period 5s	13 4	1		Visible 066°-246°.
3950 K 3718.751	-Shoal Bay, S.	35° 49.0' S 174° 29.6' E	Q.(6)+L.Fl.W. period 15s	13 4	1	S. CARDINAL YB, pile, topmark.	
3950.1 K 3718.755	--W.	35° 47.9' S 174° 28.2' E	Q.(9)W. period 15s	13 4	1	W. CARDINAL YBY, pile, topmark.	
3950.2 K 3718.757	--E.	35° 48.0' S 174° 27.1' E	Q.(3)W. period 10s	13 4	1	E. CARDINAL BYB, pile, topmark.	
3951 K 3717.4	-Lort Point Range, front.	35° 49.1' S 174° 28.3' E	F.G.	16 5	6	Concrete pile.	Visible 035°-195°.
3951.1 K 3717.41	--Rear, 1.65 miles 115°21' from front.	35° 49.8' S 174° 30.1' E	F.R.	59 18	6	Metal tower.	Visible 035°-195°.
3952 K 3719.2	-No T1.	35° 47.5' S 174° 24.6' E	Q.G.	15 5	1	STARBOARD (A) G, beacon, topmark.	
3964 K 3719	-Stevens Point.	35° 46.5' S 174° 23.0' E	Dir.W.R.G.	42 13	W. 13 R. 12 G. 12	Metal framework tower, orange square daymark; 43.	F.G. 309°36'-311°06', F.W.- 311°36', F.R.-313°06'.
3972 K 3720	Ross.	35° 46.7' S 174° 23.3' E	Fl.(2)R. period 6s	20 6	5	PORT (A) R, beacon, topmark.	
3973 K 3720.8	Wellington Rock.	35° 46.6' S 174° 22.4' E	Iso.R. period 2s	16 5	4	PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
3975 <i>F 3713.5</i>	Wareware Island.	35° 53.0' S 174° 41.7' E	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	138 42	6	Green and white metal frame.	Obscured 272°-011°.
3976 <i>K 3714</i>	Marotiri, E. Island, E. end.	35° 53.2' S 174° 46.8' E	Fl.W. period 5s fl. 1s, ec. 4s	476 145	9	White metal tower; 10.	Partially obscured by islands of the Hen and Chickens group. Liable to be obscured by fog and mist.
3980 <i>K 3715</i>	Taranga, island, W. side.	35° 57.5' S 174° 41.9' E	Fl.W. period 10s fl. 1s, ec. 9s	390 119	9	Metal column, white rectangular daymark; 10.	Visible 209°-227°30' and 324°-184°, except where obscured by Sail Rock and Marotere Islands.
MANUKAU HARBOR:							
3981.1 <i>K 4116.2</i>	-Wairoa Channel, No 3.	37° 00.8' S 174° 36.6' E	Fl.(3)G. period 6s	20 6	5	STARBOARD (A) G, beacon, topmark.	
MOKOHINAU ISLANDS:							
3984 <i>K 3734</i>	-Burgess Islet.	35° 54.4' S 175° 06.9' E	Fl.W. period 10s fl. 1s, ec. 9s	400 122	19	White stone tower; 46.	Reserve light range 10M.
3988 <i>K 3735</i>	Sentinel Rock.	36° 04.9' S 174° 36.2' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	52 16	4	Column; 7.	
3992 <i>K 3736.6</i>	Cape Rodney.	36° 16.7' S 174° 49.3' E	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s	174 53	8	White metal tower; 13.	Visible 127°30'-358°.
3996 <i>K 3737</i>	Leigh Harbor, Panetiki.	36° 17.4' S 174° 49.1' E	Fl.G. period 5s fl. 0.3s, ec. 4.7s	59 18	3	White column; 23.	Visible 193°30'-093°30'.
4000 <i>K 3736</i>	Motuhaku, summit.	36° 09.9' S 175° 17.5' E	Fl.W. period 15s fl. 1s, ec. 14s	390 119	9	White metal column; 13.	Obscured by islands on certain bearings.
4004 <i>K 3737.4</i>	Whangateau Harbor Entrance.	36° 19.2' S 174° 47.0' E	Q.G.	13 4	2	Black metal post, green triangular topmark point up.	
4006 <i>K 3738.3</i>	Maori Rock.	36° 22.9' S 174° 51.5' E	Fl.G. period 4s fl. 0.5s, ec. 3.5s	20 6	2	Green metal pipe; 20.	
4008 <i>K 3738.2</i>	Kawatiti Point, Kawan Island, N. end.	36° 23.5' S 174° 50.4' E	Iso.W.R. period 6s	112 34	W. 8 R. 6	White metal tower; 13.	W. 080°30'-096°12' (partially obscured 080°30'-083°30'), R.-134°30', W.-221°42', R.-241°, W.-271°54', R.-295°.
4010 <i>K 3738.4</i>	Pembles Island.	36° 24.3' S 174° 49.3' E	Fl.W. period 5s fl. 1s, ec. 4s	39 12	1	White pole; 7.	Partially obscured by trees 142°30'-244°30'.
4011 <i>K 3738.5</i>	North Cove.	36° 24.7' S 174° 49.2' E	Q.(9)W. period 15s	10 3	1	W. CARDINAL YBY, beacon, topmark; 7.	
4011.5 <i>K 3738.68</i>	Half Tide Rock.	36° 23.8' S 174° 45.4' E	V.Q.(3)W. period 5s	10 3	2	E. CARDINAL BYB, beacon, topmark; 7.	
4012 <i>K 3738.7</i>	Matakana River, E. entrance.	36° 23.8' S 174° 44.5' E	Fl.G. period 3s	13 4	2	White post.	
4013 <i>K 3738.71</i>	-W. entrance.	36° 23.9' S 174° 44.5' E	Fl.R. period 3s	10 3	2	PORT (A) R, beacon, topmark; 10.	
4014 <i>K 3738.64</i>	Mullet Point.	36° 26.1' S 174° 46.8' E	V.Q.W.	10 3	2	N. CARDINAL BY, beacon, topmark; 7.	

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NEW ZEALAND-NORTH ISLAND							
4016 K 3738.6	Dyson on Martello Rock.	36° 25.9' S 174° 48.5' E	Fl.(3)W.R. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	26 8	W. 8 R. 6	White metal column; 13.	W. 018°42'-103°42', R.-171° W.-201°, R.-342°18', W.- 349°12', R.-018°42'.
4020 K 3738	Flat Rock, Kawau Island, E.	36° 26.7' S 174° 55.5' E	Fl.W. period 7s fl. 1s, ec. 6s	44 13		8 White tower, concrete base; 26.	
4024 K 3739	Motuketekete.	36° 28.2' S 174° 48.7' E	Fl.W.R. period 10s fl. 1s, ec. 9s	112 34	W. 8 R. 5	White metal column; 10.	W. 140°18'-191°30', R.- 221°06', W.-009°30'.
4025 K 3739.5	Te Haupa Island.	36° 30.9' S 174° 44.8' E	V.Q.(6)+L.Fl.W. period 15s	10 3		2 S. CARDINAL YB, beacon, topmark.	
4028 K 3740	Tiritiri Matangi Island.	36° 36.3' S 174° 53.8' E	Fl.W. period 15s	299 91		18 White round metal tower; 66.	Obscured within 4M by NW end of island.
4032 K 3741	Huaroa Point.	36° 35.6' S 174° 50.3' E	Fl.W.R. period 5s fl. 1s, ec. 4s	121 37	W. 8 R. 5	White metal column; 13.	R. 092°30'-136°, W.-345°30', except where obscured by island.
4032.5 K 3741.5	Hobbs Bay, Gulf Harbor Marina.	36° 37.5' S 174° 47.2' E	Fl.W.R. period 3s fl. 0.6s, ec. 2.4s	16 5	W. 5 R. 3	Metal mast; 13.	R.302°00'-326°48', W.- 025°06', R.-053°.
4032.6 K 3741.51	-Gulf Harbor Range, front.	36° 37.4' S 174° 47.4' E	Q.W.				Mark lines of deep water channel.
4032.61 K 3741.52	--Rear, 040° from front.	36° 37.4' S 174° 47.4' E	Q.W.				
4032.7 K 3741.81	-Marina Range, front.	36° 37.1' S 174° 47.4' E	Q.W.			Pole.	Mark lines of deep water channel.
4032.71 K 3741.82	--Rear, 025° from front.	36° 37.1' S 174° 47.4' E	Q.W.			Pole.	
4033 K 3741.6	Hobbs Bay, E. breakwater.	36° 37.6' S 174° 47.2' E	Oc.G. period 5s lt. 3s, ec. 2s	10 3		2 Metal post; 7.	
4034 K 3741.65	-W. breakwater.	36° 37.5' S 174° 47.2' E	Oc.R. period 5s lt. 3s, ec. 2s	10 3		2 Metal post; 7.	
4034.1 K 3741.71	-No 1.	36° 37.7' S 174° 47.2' E	Q.G.	10 3		2 STARBOARD (A) G, beacon, topmark.	
4034.2 K 3741.72	-No 2.	36° 37.6' S 174° 47.1' E	Q.R.	10 3		2 PORT (A) R, beacon, topmark.	
4035 K 3741.91	Long Bay Marine Reserve, NW.	36° 39.0' S 174° 43.6' E	Fl.(5)Y. period 20s	16 5		1 Pole.	
4035.3 K 3741.92	-NE.	36° 39.0' S 174° 44.7' E	Q.R.	7 2		1 PORT (A) R, beacon, topmark.	
4035.5 K 3741.93	-SW.	36° 41.8' S 174° 45.7' E	Fl.(5)Y. period 20s	16 5		1 Pole.	
4035.7 K 3741.94	-Tipau Point.	36° 42.7' S 174° 45.8' E	Q.(2)G. period 5s	7 2		1 STARBOARD (A) G, beacon, topmark.	
4036 K 3742	The Noises, on Maria Island.	36° 42.5' S 175° 00.3' E	Fl.(3)W.R. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	125 38	W. 7 R. 4	White column; 13.	W. 231°48'-279°12', R.- 289°30', W.-058°, R.- 231°48'.
4039 K 3845.3	Motutapu Island, E. point.	36° 44.5' S 174° 56.1' E	Fl.G. period 2s fl. 0.5s, ec. 1.5s	21 6		1 White post; 7.	
4044 K 3743	Wairau River.	36° 45.8' S 174° 45.9' E	Dir.W.R.G.	13 4		1 Column.	F.G. 265°48'-270°12', F.W.- 270°42', F.R.-275°12'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
AUCKLAND HARBOR:							
4046 K 3743.2	-Rahopara Point, Milford Reef.	36° 45.6' S 174° 46.3' E	Fl.G. period 5s	10 3	2	STARBOARD (A) G, beacon, topmark.	
4048 K 3744	-Rangitoto Island.	36° 46.9' S 174° 49.3' E	Fl.R. period 12s fl. 1.5s, ec. 10.5s	69 21	7	Red concrete tower, white bands.	
4051 K 3744.1	-Duder Spit Rock.	36° 47.6' S 174° 49.4' E	Q.(3)R. period 8s	7 2	1	PORT (A) R, beacon, topmark.	
4052 K 3745	-Approach.	36° 47.9' S 174° 47.3' E	Dir.W.R.G.	75 23	W. 21 R. 17 G. 17	Metal column.	F.G. 213°30'-214°30', Al.G.W.-215°30', F.W.- 216°30', Al.W.R.-217°30', F.R.-218°30'. Range 4M by day.
4056 K 3746	-Rangitoto Channel Range, front.	36° 49.5' S 174° 50.5' E	Fl.(2)W. period 4s fl. 0.4s, ec. 1s fl. 0.4s, ec. 2.2s	33 10	14	White concrete pile structure, red bands.	Range 4M by day.
4060 K 3746.1	--Rear, 1.5 miles 142°09' from front.	36° 50.6' S 174° 51.7' E	Dir.W.R.G.	26 8	W. 12 R. 11 G. 11	White pile, red square daymark.	F.G. 141°00'-141°30', F.W.- 142°48', F.R.-143°18'.
4064 K 3748	-Bean Rocks.	36° 50.0' S 174° 49.9' E	Fl.(3)W.R. period 8s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 3s	50 15	W. 14 R. 11	White metal framework tower.	R. 050°-070°, W.-086°, R.- 156°, W.-164°, R.-244°, W.-260°, R.-284°. Bell: 1 bl. ev. 60s (stroke 5s, si. 55s).
4072 K 3756	-Okahu Point, Orakei Wharf, NE corner.	36° 50.6' S 174° 48.9' E	Oc.R. period 6s lt. 4s, ec. 2s	26 8	3	Tower.	
-Orakei Boat Harbor:							
4076 K 3758	--E. detached breakwater, E. head.	36° 50.7' S 174° 48.9' E	V.Q.(4)G. period 7s	13 4	2	Pile.	
4080 K 3758.2	---W. head.	36° 50.7' S 174° 48.5' E	V.Q.(4)R. period 7s	13 4	2	Pile.	
4084 K 3758.4	--W. detached breakwater, E. head.	36° 50.8' S 174° 48.5' E	V.Q.(4)G. period 7s	13 4	2	Pile.	
4088 K 3758.6	---W. head.	36° 50.9' S 174° 47.9' E	V.Q.(4)R. period 7s	13 4	2	Pile.	
4090 K 3759	--Hobson Point.	36° 51.1' S 174° 48.3' E	Fl.R. period 5s	10 3	2	Wooden pile, red square daymark; 10.	
-Devonport:							
4096 K 3767	--Calliope Dock Pier, near extremity.	36° 49.9' S 174° 47.3' E	F.R.	22 7			
4097 K 3768	--Calliope South Wharf, SE corner.	36° 49.9' S 174° 47.2' E	2 F.R. (vert.)	36 11 30 9			2 meters apart.
4098 K 3768.2	---SW. corner.	36° 49.9' S 174° 47.0' E	2 F.G. (vert.)	36 11			2 meters apart.
4105 K 3771	-Mechanics Bay, breakwater, head.	36° 50.8' S 174° 47.3' E	Oc.R. period 6s lt. 4s, ec. 2s	16 5	3	Wooden pile.	
4106 K 3772	--Elbow.	36° 50.7' S 174° 47.3' E	V.Q.(2+1)G. period 6s	16 5	3	Wooden pile.	
4107 K 3773	-Compass Dolphin.	36° 50.6' S 174° 47.5' E	Fl.(2)W. period 4s	16 5	3	ISOLATED DANGER BRB, pile, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4108 K 3774	-Fergusson Container Terminal.	36° 50.4' S 174° 47.0' E	F.R.Y.R. (vert.)		16 5	2 Metal post.	Visible 197°-343°. Flashes for 3 minutes when vessels are underway in the commercial area. LED.
4146 K 3770	Bayswater Wharf Approach Channel, S. end.	36° 49.7' S 174° 46.0' E	Fl.R. period 3s		7 2	Metal pile, red square daymark; 20.	Channel marked by light beacons.
4147 K 3770.01	-No 1.	36° 49.7' S 174° 46.0' E	Fl.G. period 3s		16 5	1 STARBOARD (A) G, beacon, topmark.	
4148 K 3770.03	-No 2.	36° 49.5' S 174° 46.0' E	Fl.(2)R. period 5s		16 5	1 PORT (A) R, beacon, topmark.	
-Freemans Bay:							
4150 K 3797.2	--Viaduct Harbor, E. breakwater.	36° 50.4' S 174° 45.7' E	F.R.		16 5		
4151 K 3797.4	---W. breakwater.	36° 50.4' S 174° 45.7' E	F.G.		16 5		
4168 K 3798	--Wynyard Wharf Range, front.	36° 50.4' S 174° 45.4' E	F.Bu.		26 8	2 Building, yellow triangular daymark point up.	LED.
4169 K 3798.1	---Rear, 55 meters 229°45' from front.	36° 50.5' S 174° 45.4' E	F.Bu.		43 13	2 Building, yellow rectangular daymark.	LED.
-Westhaven Boat Harbor.							
4176 K 3800	--E. Entrance, E. side.	36° 50.2' S 174° 45.4' E	Oc.R. period 6s		10 3	5 PORT (A) R, beacon, topmark.	
4177 K 3818	---W. side.	36° 50.2' S 174° 45.2' E	Fl.G. period 5s fl. 0.7s, ec. 4.3s		10 3	5 White concrete pillar.	Five F.W. on bulk cement jetty 0.2 mile S.
4178 K 3819	--S. Mole, off, head.	36° 50.3' S 174° 45.2' E	Oc.G. period 6s lt. 4s, ec. 2s		10 3	6 Wooden pile, green triangular daymark point up.	
4179 K 3820	--W. Entrance, E. side.	36° 50.1' S 174° 44.9' E	Oc.R.		16 5	5 Wooden pile.	
4180 K 3822	---W. side.	36° 50.1' S 174° 44.9' E	Oc.G.		16 5	5 Wooden pile.	
4181 K 3829	-Harbor Bridge.	36° 49.8' S 174° 44.8' E	F.Y.G.R. (vert.)		161 49		On upstream and downstream sides of bridge. Aero.Q.R. and 5 F.R. lights mark top of bridge. Horn: (120 meters SSW.) 1 bl. ev. 8s (bl. 2s, si. 6s).
4182 K 3832	Kauri Point.	36° 49.4' S 174° 41.8' E	F.G.		10 3	2 White tower, metal pile; 10.	
4184 K 3847	Browns Island, off N. side.	36° 49.4' S 174° 53.9' E	Fl.W.R. period 4s fl. 1s, ec. 3s		32 10	W. 6 Yellow metal tripod tower. R. 4	R. 060°-082°, W.-096°, R.-217°, W.-222°, R.-274°, W.-287°, R.-351°. Radar reflector.
4188 K 3847.5	Iliomoana Rock.	36° 48.5' S 174° 53.2' E	Q.W.R.		7 2	W. 5 Black and white metal pile. R. 3	R. 062°-249°30', W.-062°. Radar reflector.
4192 K 3845	Motuihe Wharf, extension, head.	36° 48.4' S 174° 56.1' E	Q.W.		14 4		
4193 K 3845.1	Motuihe channel.	36° 47.7' S 174° 56.2' E	Fl.R. period 3s		10 3	1 PORT (A) R, beacon, topmark.	
4193.1 K 3845.2	Motuike Island, E. point.	36° 48.5' S 174° 57.7' E	Q.(3)W. period 10s		7 2	1 E. CARDINAL BYB, beacon, topmark.	
4194 K 3845.25	Emu Point.	36° 47.8' S 174° 54.9' E	V.Q.(6)+L.Fl.W. period 10s		10 3	2 S. CARDINAL YB, beacon, topmark.	

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NEW ZEALAND-NORTH ISLAND							
4196 K 3845.4	Matiatia Bay.	36° 46.8' S 174° 59.5' E	Dir.Oc.W.R.G. period 6s	66 20	3	White metal structure.	G. 074°24'-076°24', W.- 077°54', R.-079°54'.
4204 K 3846	Putiki Bay.	36° 48.8' S 175° 01.3' E	Fl.W.R. period 10s fl. 1s, ec. 9s	65 20	W. 7 R. 5	White metal column; 10.	R. 226°-301°30', W.-076°48', R.-102°30'. Obscured by Park Point 093°- 096°18'.
4208 K 3850.55	Maraetai, S. breakwater, head.	36° 52.6' S 175° 02.5' E	Q.R.	7 2	3	Red metal pole.	Q.G. 2m 3M marks head of N. breakwater.
4212 K 3848	Tamaki, W. head.	36° 50.5' S 174° 52.6' E	Mo.(N)W.R. period 6.5s fl. 1s, ec. 0.5s fl. 0.3s, ec. 4.7s	16 5	W. 7 R. 5	White pile beacon, white triangular daymark point up, red bands.	W. 103°42'-323°42', R.- 103°42'.
4216 K 3848.5	-E. side.	36° 50.7' S 174° 53.7' E	Q.R.	13 4	2	PORT (A) R, beacon, topmark.	
4220 K 3846.5	Musick Point.	36° 50.6' S 174° 54.0' E	Oc.R. period 6s	13 4	3	PORT (A) R, beacon, topmark.	
FIRTH OF THAMES:							
4224 K 3852	-Sandspit Passage.	36° 54.0' S 175° 11.0' E	Fl.W.R. period 2s fl. 0.5s, ec. 1.5s	20 6	W. 7 R. 4	White metal column, wooden piles; 20.	W. 091°18'-124°, R.-287°48', W.-303°18, R.-000°. Obscured by Ponui Island 139°-277°.
4228 K 3850.6	-Passage Rock.	36° 51.4' S 175° 07.8' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	45 14	8	White metal tower; 3.	
4232 K 3851	-Pakatoa Island, NW. end of wharf.	36° 47.6' S 175° 11.3' E	2 F.R. (vert.)	13 4	2	Gray metal mast; 13.	
4235 K 3853	-Wharekawa Quarry, N. end of channel.	37° 03.8' S 175° 18.0' E	Q.G.	20 6	3	Post, concrete pier; 10.	
4235.5 K 3854	-S. end of channel.	37° 03.8' S 175° 18.0' E	Q.R.	26 8	3	On wreck; 13.	
4235.7 K 3855	-Kaiiua Boat Ramp.	37° 06.6' S 175° 18.1' E	F.W.	10 3	2	Grey metal pole; 10.	
4236 K 3856	-Piako River entrance.	37° 10.1' S 175° 29.6' E	Fl.W.R. period 3s fl. 0.3s, ec. 2.7s	10 3	W 5 R 3	Red pile beacon.	W. 138°24'-153°48', R.- 346°36', W.-002°48', R.- 138°24'.
-Waihou River:							
4240 K 3868	--Outer Channel, N. side.	37° 09.2' S 175° 30.7' E	Fl.R. period 5s fl. 0.6s, ec. 4.4s	16 5	3	Red pile beacon.	F.W. marks passage through Hauraki Bridge 3.3 miles SE.
4244 K 3860	--Kauaeranga Channel, sewer outfall, outer end.	37° 08.2' S 175° 31.3' E	Fl.R. period 15s	13 4	3	White square structure, piles; 13.	
4248 K 3862	--Kauaeranga Channel, N. side, No 6.	37° 09.0' S 175° 32.0' E	Q.R.	13 4	3	Red beacon.	
4252 K 3864	--Kauaeranga Channel, E. side, No 8.	37° 08.8' S 175° 32.2' E	Q.R.	13 4	3	Red beacon.	
4260 K 3878	Coronandel Harbor.	36° 48.3' S 175° 24.1' E	L.Fl.W. period 8s fl. 2s, ec. 6s	108 33	9	Square concrete tower; 10.	
4262 K 3879.5	-Sugarloaf Ramp Point.	36° 48.3' S 175° 28.4' E	Fl.W. period 20s	39 12	3	Metal post; 23.	
4263 K 3879.8	-Whangarahi Stream.	36° 46.0' S 175° 29.0' E	Fl.(3)G. period 20s	26 8	2	STARBOARD (A) G, pole, topmark; 26.	
4264 K 3880	-Wharf, head.	36° 45.8' S 175° 29.0' E	F.R.	26 8	2	Metal post; 20.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4266 K 3880.5	-Little Passage.	36° 46.2' S 175° 27.4' E	Fl.(3)G. period 10s	26	8	2 STARBOARD (A) G, pole, topmark; 26.	
4268 K 3879	Tekouma Head, S. end.	36° 49.5' S 175° 25.4' E	Fl.(2)W. period 10s fl. 0.5s, ec. 2s fl. 0.5s, ec. 7s	128	39	5 Metal column; 13.	
4272 K 3882	Channel Island.	36° 25.3' S 175° 19.9' E	Fl.(2)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 8s	259	79	9 White metal tower; 13.	
4276 K 3736.2	Tryphena Point.	36° 19.2' S 175° 28.8' E	Fl.(3)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 2.5s	85	26	4 White metal column; 10.	
4280 K 3888	Port Charles.	36° 30.7' S 175° 29.4' E	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s	509	155	9 Metal column; 13.	
4284 K 3886	Cuvier Island.	36° 26.4' S 175° 47.1' E	Fl.W. period 15s fl. 0.1s, ec. 14.9s	390	119	19 White metal tower; 49.	Obscured 086°-129° within 8M, obscured off Cape Colville when bearing more than 089°. Reserve light range 10M.
4288 K 3892	Ohinau Island, near W. point.	36° 43.6' S 175° 52.6' E	Fl.W. period 5s fl. 1s, ec. 4s	344	105	9 White round metal tower; 13.	
4292 K 3890	Old Man Rock.	36° 42.6' S 175° 50.8' E	Fl.W. period 2s fl. 0.5s, ec. 1.5s	210	64	8 Concrete pedestal.	
4296 K 3893	Whitianga, entrance.	36° 49.6' S 175° 42.8' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	99	30	7 White mast; 16.	Visible 060°-301°24'. Partially obscured by Motukorure Island.
4300 K 3896	Slipper Island, E. side.	37° 02.9' S 175° 57.2' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	338	103	9 White metal tower; 13.	Visible 044°-056°, 092°-125°, and 148°30'-041°.
4304 K 3897	Whangamata Entrance Range, front.	37° 12.0' S 175° 53.0' E	F.R.	33	10	4 Gray concrete post, neon rectangular daymark.	
4308 K 3897.1	-Rear, 18 meters 288°17' from front.	37° 12.3' S 175° 52.7' E	F.R.	39	12	4 Gray concrete post, neon rectangular daymark.	
4309 K 3897.2	-Outer.	37° 12.2' S 175° 53.0' E	Q.G.	10	3	2 STARBOARD (A) G, beacon, topmark.	
4310 K 3897.3	-Inner.	37° 12.1' S 175° 52.8' E	Q.G.	10	3	1 STARBOARD (A) G, beacon, topmark.	
4312 K 3898	Mayor Island, S. extremity.	37° 18.6' S 176° 15.5' E	Fl.(3)W.R. period 15s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 11.5s	99	W. 7 R. 4	7 White metal column; 13.	W. 236°-248°30', R.-274°30', W.-094°30'.
TAURANGA HARBOR:							
4316 K 3899	-The Mount.	37° 37.6' S 176° 10.4' E	Fl.W. period 15s	262	80	24 White square concrete structure; 3.	Visible 132°-311°30'. F.R. 0.2 mile S.
4318 K 3899.05	-Beacon A.	37° 36.1' S 176° 10.7' E	V.Q.(3)W. period 5s	46	14	6 E. CARDINAL BYB, beacon, topmark.	Radar reflector.
4320 K 3899.1	-North Rock.	37° 37.4' S 176° 10.5' E	Fl.W.R. period 3s fl. 0.3s, ec. 2.7s	36	W. 3 R. 2	3 Red metal column, concrete base; 16.	R. 273°-003°, W.-273°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4328 <i>K 3899.4</i>	-No 1 Reach Range, front. -Cutter Channel, outbound, 298°15'.	7° 38.0' S 176° 09.5' E	F.G.	36		Beacon, white neon rectangular daymark, black stripe; 43.	
			Dir.W.R.G.	39 12	W. 6 R. 4 G. 4		F.G. 292°30'-293°, Al.W.G.- 298° (W. phase increasing with bearing), F.W.- 298°30', Al.W.R.-303°30', (R. phase increasing with bearing), F.R.-305°30', Iso.R.-307°30'.
	--209°.		Dir.W.R.G.	39 12			Al.W.G. 207°15'-208°08', F.W.-209°53', Al.W.R.- 210°45' (Directional approach light operated on request only, contact Port of Tauranga).
4332 <i>K 3899.41</i>	--Rear, 252 meters 209° from front.	37° 38.1' S 176° 09.4' E	F.G.	56 17		Beacon, white neon triangular daymark point down, black stripe.	F.R. at close NW. and .14M NNE. in line 217°, mark E. boundary of No 1 Reach dredged channel.
4336 <i>K 3899.2</i>	-Northwest Rock.	37° 37.7' S 176° 10.0' E	Fl.W. period 2s fl. 0.3s, ec. 1.7s	23 7	5	Metal column.	
4340 <i>K 3899.7</i>	-No 2 Reach Range, front.	37° 38.9' S 176° 09.8' E	Iso.G. period 2s	36 11	6	Concrete pile beacon, white triangular daymark point up.	
			Dir.W.R.G.	13 4	8		Q.G. 177°30'-179°42', Q.W.- 180°12', Q.R.-187°30'.
4344 <i>K 3899.8</i>	--Rear, 752 meters 180°10' from front.	37° 39.3' S 176° 09.8' E	Dir.W.R.G.	16 5		Metal tripod, concrete base, orange triangular daymark point up; 49.	F.G. 175°12'-175°54', Al.W.G.-179°54' (W. phase increasing with bearing), F.W.-180°24', Al.W.R.-184°24' (R. phase increasing with bearing), F.R.-185°12'.
4348 <i>K 3900</i>	-Stoney Point.	37° 38.2' S 176° 10.1' E	Q.(2)R. period 3s	20 6	4	PORT (A) R, beacon, topmark; 3.	
4352 <i>K 3900.4</i>	-Beacon No 1.	37° 38.3' S 176° 10.2' E	V.Q.(9)W. period 10s	16 5		W. CARDINAL YBY, beacon, topmark.	
4364 <i>K 3903</i>	--No 7.	37° 38.4' S 176° 10.7' E	Q.(6)+L.Fl.W. period 15s	13 4	4	S. CARDINAL YB, beacon, topmark.	
4366 <i>K 3904</i>	-Salisbury Ferry Jetty, elbow.	37° 38.4' S 176° 10.9' E	F.W.R. (vert.)	30 9	2	Mast.	Visible 358°-133°. One meter apart.
4368 <i>K 3904.1</i>	-Tug Berth Jetty, head.	37° 38.5' S 176° 10.9' E	2 F.Y. (vert.)				
4377 <i>K 3904.3</i>	--Cutter Channel.	37° 38.7' S 176° 11.1' E	F.G.	128 39		Framework tower, triangular neon daymark point down.	
4381 <i>K 3904.5</i>	-Mount Maunganui Wharf, N. end.	37° 38.5' S 176° 10.9' E	2 F.G. (vert.)	23 7	5		
4382 <i>K 3905.1</i>	--Ro Ro berth.	37° 39.0' S 176° 11.0' E	2 F.R. (vert.)				
4383 <i>K 3907</i>	--S. end.	37° 39.6' S 176° 10.9' E	2 F.Y. (vert.)	33 10	2	Column.	Visible 008°-188°.
4392 <i>K 3919</i>	-Western Channel, Hunters Creek.	37° 38.4' S 176° 08.1' E	Q.(2+1)G. period 6s	23 7	5	PREFERRED CHANNEL (A) GRG, beacon, topmark.	Western channel marked by lighted buoys and beacons.
4394 <i>K 3920.6</i>	-W. Otumoetai.	37° 39.1' S 176° 08.8' E	Q.(9)W. period 15s	10 3	2	W. CARDINAL YBY, beacon, topmark.	
4396 <i>K 3906</i>	-The Leaner, No 19.	37° 39.4' S 176° 10.6' E	Q.(2+1)G. period 6s		5	PREFERRED CHANNEL (A) GRG, beacon, topmark.	Marks entrance to Otumoetai channel, marked by lighted beacons.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4397.5 K 3920.21	--Marina Fuel Pier.	37° 39.6' S 176° 09.9' E	3 F.R. (vert.)	18 5	2		1 meter apart.
4398 K 3920.35	-Otumoetai Channel, beacon C.	37° 39.5' S 176° 09.8' E	Q.(2+1)R. period 6s			PREFERRED CHANNEL (A) RGR, beacon, topmark.	Visible 249°30'-118°.
4399 K 3911	-Tanker Berth, N. end.	37° 39.9' S 176° 10.8' E	F.W.Y. (vert.)				
4400 K 3911.1	--S. end.	37° 39.9' S 176° 10.8' E	F.W.G. (vert.)				
4401 K 3912	-Butters Crane Landing.	37° 40.1' S 176° 10.8' E	FR.W. (vert.)	20 6		Beacon.	F.R. lights on chimneys 0.1 mile NE. Identification lights for Aerodrome Wharf, Whareroa Point.
4402 K 3916	-Mission Point Slipway.	37° 40.4' S 176° 10.4' E	3 F.G. (vert.)			Pile.	
4403 K 3917	-Coronation Pier.	37° 41.0' S 176° 10.3' E	F.W.	20 6			
4408 K 3922	Motiti Island.	37° 36.4' S 176° 25.1' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	207 63	8	White metal column; 13.	
4409 K 3924	Whakatane AVIATION LIGHT.	37° 55.5' S 176° 54.9' E	Fl.W. period 3.7s	46 14	15		Occasional.
4428 K 3929	Cape Runaway.	37° 32.3' S 177° 59.0' E	Fl.W. period 5s fl. 1s, ec. 4s	187 57	9	White fiberglass tower; 10.	
4432 K 3930	Matakaoa Point.	37° 33.4' S 178° 18.8' E	Fl.(4)W. period 20s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 13.5s	67 20	8	White square metal tower; 13.	Visible 105°-303°.
4436 K 3932	East Cape.	37° 41.3' S 178° 32.9' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	505 154	19	White round metal tower; 46.	Visible 140°-146° and 153°- 026°, except where obscured by East Island. Reserve light range 10M.
4456 K 3950	Gable End Foreland.	38° 31.5' S 178° 17.4' E	Fl.W. period 15s fl. 0.1s, ec. 14.9s	689 210	19	White metal tower; 13.	
4460 K 3954	Tuaheni Point.	38° 42.1' S 178° 03.9' E	L.Fl.W. period 8s fl. 2s, ec. 6s	420 128	10	White metal column; 13.	
GISBORNE:							
4464 K 3958	-W. of Turanganui River on Waikanāe Beach Range, front.	38° 40.5' S 177° 59.3' E	F.G.	39 12	7	Metal framework tower, orange neon triangular daymark point up, black stripe; 33.	
4468 K 3958.1	--Rear, 400 meters 332°06' from front.	38° 40.3' S 177° 59.1' E	F.G.	69 21	7	Metal framework tower, orange neon triangular daymark point down, black stripe; 69.	AERO Fl.W. 5s (occasional) 0.6 mile N.
4472 K 3962	-S. breakwater, head.	38° 40.7' S 178° 01.1' E	Iso.G. period 3s	20 6	4	Green metal tower.	Visible 349°-236°.
4473 K 3962.15	-Butlers Wall, S. end.	38° 40.6' S 178° 01.2' E	Iso.R. period 3s	20 6	4	Red tubular structure; 13.	
4476 K 3966	-Entrance Channel Range, front.	38° 40.4' S 178° 01.6' E	F.W.R.G.	23 7		Black metal tower, orange triangular daymark point up, black stripe; 23.	R. 043°06'-050°30' over Tokomaru Rock, W.- 052°54', G.-056°06', R.- 064°42', W.-068°30'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4480 K 3966.1	--Rear, 270 meters from front.	38° 40.3' S 178° 01.8' E	F.G.		36 11	Black metal tower, orange neon triangular daymark point down, black stripe; 36.	
4484 K 3969	Table Cape.	39° 06.8' S 177° 59.7' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s		617 188	9 White round tower; 10.	May be obscured 028°-031° by Portland Island.
4488 K 3970	Portland Island, S. extremity.	39° 18.3' S 177° 52.1' E	Fl.W. period 15s fl. 1s, ec. 14s		318 97	9 White metal tower; 13.	
NAPIER:							
4496 K 3980.05	-AVIATION LIGHT.	39° 26.2' S 176° 52.0' E	Oc.R. period 1.5s		26 8		Obstruction. Occasional.
4506 K 3981	-Westshore.	39° 27.5' S 176° 52.3' E	Fl.W.R.G. period 10s fl. 0.3s, ec. 9.7s		49 15	W. 16 R. 13 G. 13	White metal tower; 43. W. 228°-248°, R.-272°, G.-278°18' and R. 281°36'-287°36'.
			Dir.W.R.G.		49 15	14	F.G. 278°15'-279°30', F.W.-280°30', F.R.-281°45'. Range 4M by day.
4515 K 3981.2	Westshore.	39° 28.6' S 176° 53.0' E	Dir.W.R.G.		56 17	14 Concrete pole; 56.	F.G. 228°18'-229°18', F.W.-230°48', F.R.-231°48'. Range 4M by day.
4516 K 3981.5	-Inner harbor, on E. pier.	39° 28.7' S 176° 53.8' E	Dir.Oc.W.R.G.		33 10	11 Blue hut; 13.	F.G. 202°06'-204°24', F.W.-205°36', F.R.-209°36'. Range 3M by day.
			Iso.R. period 4s		33 10	6	
4517 K 3981.6	--W. entrance.	39° 28.7' S 176° 53.7' E	Fl.(5)G. period 20s		13 4	4 Green wooden pile; 7.	
4520 K 3982.5	Napier Approach.	39° 28.7' S 176° 54.5' E	Dir.W.R.G.Y.		23 7	11 White tower; 13.	Y. 179°-181°, G.-182°, W.-184°, R.-189°. Range 2M by day.
4524 K 3981.7	-Inner Harbor.	39° 29.1' S 176° 53.6' E	Dir.W.R.G.		20 6	7 Yellow metal tower; 13.	G. 186.8°-191.5°, W.-191.9°, R.-196.6°. Range 1M by day.
4536 K 3983	-Breakwater Harbor, front.	39° 28.5' S 176° 54.8' E	F.R.		62 19		Red and yellow pole, red neon triangular daymark point up.
4540 K 3983.1	--Rear, 335 meters from front.	39° 28.6' S 176° 54.9' E	F.R.		82 25		Red and yellow pole, red neon triangular daymark point down.
4541 K 3982.7	-Range, front.	39° 28.5' S 176° 54.7' E	F.Bu. (neon)		33 10	1	
4542 K 3982.71	--Rear, 100 meters from front.	39° 28.5' S 176° 54.7' E	F.Bu. (neon)		62 19	1	
4552 K 3983.2	-Breakwater, N. end.	39° 28.2' S 176° 55.2' E	V.Q.(2)W. period 5s fl. 0.3s, ec. 0.3s fl. 0.3s, ec. 4.1s		39 12	5 White mast; 30.	
4554 K 3983.3	--Mole, head.	39° 28.2' S 176° 54.9' E	Oc.R. period 3s lt. 2.5s, ec. 0.5s		30 9	4 White metal tower; 23.	
4554.1 K 3983.25	--Tower.	39° 28.5' S 176° 55.3' E	F.Bu. (neon)		112 34	1 Tower. Floodlit.	
4555 K 3983.15	--Inner.	39° 28.4' S 176° 55.3' E	Dir.W.R.G.		92 28	2 Tower. Floodlit.	F.G. 094°-102°, Al.W.G.-107°, F.W.-116°, Al.W.R.-121°, F.R.-129°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4556 K 3990	-N. of Tukituki River Range, front.	39° 35.2' S 176° 56.2' E	F.R.	23 7	10	Pile, orange neon triangular daymark point up.	Marks submarine pipeline.
4560 K 3990.1	--Rear, 175 meters 245°49' from front.	39° 35.3' S 176° 56.2' E	F.R.	33 10	10	White pole, orange neon triangular daymark point up.	
4564 K 3992	Cape Kidnappers.	39° 38.7' S 177° 05.5' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	367 112	8	White metal tower; 13.	
4568 K 3993	Blackhead Point.	40° 13.0' S 176° 47.2' E	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	134 41	9	White metal tower; 13.	
4572 K 3994	Castle Point.	40° 54.0' S 176° 13.9' E	Fl.(3)W. period 30s fl. 0.2s, ec. 2s fl. 0.3s, ec. 2s fl. 0.2s, ec. 25.3s	171 52	26	White metal tower; 75.	Visible 209°-029°. Reserve light range 10M.
4576 K 3998	Honeycomb Rock.	41° 20.6' S 175° 49.6' E	L.Fl.W. period 10s fl. 2s, ec. 8s	187 57	10	White metal tower; 13.	
4580 K 4000	Cape Palliser.	41° 36.7' S 175° 17.4' E	Fl.(2)W. period 20s	256 78	26	White metal tower, red bands, concrete base; 59.	Reserve light range 10M.
WELLINGTON HARBOR:							
4584 K 4004	-Baring Head.	41° 24.5' S 174° 52.3' E	Oc.W. period 15s fl. 9s, ec. 6s	286 87	10	White concrete tower; 39.	Visible 301°-169°.
4588 K 4006	-Pencarrow Head.	41° 21.6' S 174° 50.9' E	Fl.(3)W.R. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	59 18	W. 12 R. 10	White tower, concrete base; 56.	W. 000°30'-081°, R.-176°30', W.-187°30'.
4592 K 4010	-Range, front, E. side of entrance channel.	41° 19.1' S 174° 51.3' E	Q.W.	23 7	21	White tower, black metal pile structure; 13.	Emergency light range 16M. Reserve light range 19M.
4596 K 4010.1	-Hope Shoal , rear, 1.34 miles 016°24' from front.	41° 17.8' S 174° 51.8' E	Iso.W.R.G. period 4s	56 17	W. 22 R. 8 G. 11	Round metal structure, orange and yellow stripes on seaward side of round metal structure.	W. (intens.)014°-019°, W.-123°, W.(intens.)-124°, G.(intens.)-133°, G.-183°, W.(intens.)-218°, R.-357°, W.-014°. Iso.W. 4s 4M by day. Intensified on 014°-019° by request.
4600 K 4013	-Seatoun Wharf.	41° 19.1' S 174° 49.8' E	F.R.	20 6		Post, neon rectangular daymark; 10.	
4604 K 4011	-Steeple Rock.	41° 19.5' S 174° 50.7' E	Iso.W.R. period 6s	23 7	W. 9 R. 8	White round tower, red band.	W. 133°-190°, R.-015°.
4606 K 4012	-Falcon Shoals.	41° 18.3' S 174° 51.0' E	Fl.R. period 3s	20 6	3	Red pile, white bands.	
4608 K 4054	-Days Bay, wharf, head.	41° 16.8' S 174° 54.3' E	F.W.G. (vert.)	23 7			
4612 K 4055	-Seaview Wharf, S. end, head.	41° 15.5' S 174° 53.9' E	2 F.G. (vert.)			Dolphin.	
4616 K 4056	-Howard Point, wharf, head.	41° 15.2' S 174° 54.0' E	F.G.				
4617 K 4057.2	--Entrance, N.	41° 15.1' S 174° 54.1' E	Q.(2)R. period 5s			Wooden pile; 7.	
4617.1 K 4057.4	---S.	41° 15.1' S 174° 54.1' E	Q.(2)G. period 5s			Wooden pile; 7.	
4618 K 4057.5	-Seaview Marina, outer breakwater, head.	41° 15.1' S 174° 54.1' E	Q.(2)G. period 5s	16 5	2	Wooden mast; 13.	

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NEW ZEALAND-NORTH ISLAND							
4619 K 4057.6	--Inner breakwater, head.	41° 15.1' S 174° 54.1' E	Q.(2)R. period 5s	16 5	4	Wooden mast; 13.	Visible 071°42'-326°24'.
4619.1 K 4057	--Elbow.	41° 15.0' S 174° 54.0' E	Fl.W. period 5s fl. 0.3s, ec. 4.7s	16 5	4	Wooden mast; 13.	
4620 K 4014	-Somes Island.	41° 15.6' S 174° 51.8' E	L.Fl.W. period 10s fl. 4s, ec. 6s	95 29	7	White tower.	Visible 314°-107°. F.R. 2.5 miles NW. R. lights on radio tower 4.2 miles NW.
4624 K 4058	-Petone, wharf, head.	41° 13.8' S 174° 52.2' E	2 F.R. (vert.)	30 9	4		Two meters apart.
-Lambton Harbor, Wellington:							
4635 K 4045	--Thorndon Container Terminal, off SE. end.	41° 16.9' S 174° 47.4' E	Oc.G. period 3s lt. 2s, ec. 1s	20 6		Pile beacon.	Radar reflector.
4637 K 4047	---SE. end, outer.	41° 16.8' S 174° 47.4' E	F.R.				
4639 K 4043	--Off SW. corner.	41° 16.9' S 174° 47.1' E	F.G.	20 6		Pile beacon.	
4653 K 4053	--Berthing.	41° 16.0' S 174° 47.3' E	Q.R.	33 10	3	White metal mast; 20.	
			2 F.R. (horiz.)	20 6	1		
4654 K 4052.2	--No 2.	41° 16.0' S 174° 47.3' E	F.R.	10 3	3		
4668 K 4032	--Chaffers Marina.	41° 17.3' S 174° 47.0' E	Fl.R. period 5s fl. 1s, ec. 4s		3	Wooden pile.	
4669 K 4032.1	---S.	41° 17.4' S 174° 47.0' E	Fl.G. period 5s fl. 1s, ec. 4s	10 3	3	Wooden pile.	
4682 K 4022	-Evans Bay, 184°30'.	41° 19.0' S 174° 48.4' E	Iso.W.R.G. period 4s	26 8	4	Gray pole; 16.	G. 180°-182°, W.-187°, R.-189°.
4684 K 4019.6	--	41° 18.6' S 174° 48.4' E	Q.G.	10 3	5	Black pile.	
4686 K 4021.4	--Breakwater, head.	41° 18.7' S 174° 48.0' E	Q.G.	10 3	2	Pile beacon.	
4688 K 4024	-Jerningham Point, on N. extremity of point.	41° 17.1' S 174° 48.2' E	Q.R.	20 6	5	White beacon; 13.	
4692 K 4021	-Miramar Wharf, outer end.	41° 18.8' S 174° 48.6' E	2 F.R. (vert.)	30 9			
4696 K 4021.4	-Marina entrance.	41° 19.0' S 174° 48.0' E	Q.R.	10 3	2	Pile beacon.	
4704 K 4020	-Burnham Wharf, middle of N. end.	41° 18.6' S 174° 48.7' E	2 F.G. (vert.)	30 9			Two meters apart.
4708 K 4018	-Point Halswell.	41° 17.0' S 174° 49.6' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	26 8	15	Black and white checkered concrete tower; 20.	Visible 070°-294°. Red light on mast 0.67M SSE.
4714 K 4061	Island Bay Range, front.	41° 20.7' S 174° 46.3' E	F.R.				Occasional.
4715 K 4061.1	-Rear, about 25 meters 012°18' from front.	41° 20.6' S 174° 46.3' E	F.R.				Occasional.
4717 K 4062.1	Tongue Point.	41° 20.4' S 174° 39.6' E	Fl.W.R. period 4s fl. 0.8s, ec. 3.2s	144 44	W. 9 R. 6	White metal tower; 13.	R. 297°24'-012°, W.-139°18'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4720 K 4063.4	Oteranga Bay, cable area N. limit.	41° 17.7' S 174° 37.1' E	L.F.I.W.R. period 20s	82 25	W. 8 R. 5	Beacon, orange stripe, white triangular daymark point up.	R. 017°-107°, W.-197°.
4724 K 4063	-S. limit.	41° 19.1' S 174° 38.1' E	Fl.(3)W.R. period 20s fl. 1.5s, ec. 0.5s fl. 1.5s, ec. 0.5s fl. 1.5s, ec. 14.5s	295 90	W. 7 R. 4	Beacon, orange stripe, white triangular daymark point up.	W. 328°-058°, R.-148°.
4728 K 4066.2	Ohau Point.	41° 14.4' S 174° 38.7' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	341 104	8	White metal tower; 13.	Visible 094°-231°.
4732 K 4067	Paraparaumu Airport AVIATION LIGHT.	40° 54.1' S 174° 59.5' E	Fl.W. period 3.5s	79 24	15	Tower.	Shown from sunset to 2200. A F.R. light is occasionally shown from a water tower 0.4 mile NW.
4733 K 4068	Waikane.	40° 51.8' S 175° 01.1' E	Iso.G. period 6s	20 6	5		Visible 060°-216°.
WANGANUI RIVER:							
4746 K 4074	--S. mole.	39° 57.0' S 174° 58.9' E	Fl.G. period 1.5s fl. 0.4s, ec. 1.1s	33 10	5	Green metal structure; 16.	
4747 K 4082	--Te Anau.	39° 56.9' S 174° 59.5' E	Q.G.	20 6	2	On bow of hulk.	Marks wreck Te Anau.
4750 K 4075	--N. mole.	39° 56.9' S 174° 58.8' E	Fl.R. period 1.5s fl. 0.4s, ec. 1.1s	26 8	5	Red metal structure; 16.	
4752 K 4078	-N. Head Range, front.	39° 56.7' S 174° 59.4' E	FR.	52 16		White neon rectangular beacon, black "X".	Moved as necessary to mark channel over the bar. Traffic signals.
4756 K 4078.1	--Rear, 76 meters 059° from front.	39° 56.7' S 174° 59.4' E	FR.	75 23		White triangular beacon, black stripe, black neon round daymark, white border.	Range lights altered to agree with channel over bar.
4780 K 4084	Patea River, E. side of entrance.	39° 46.2' S 174° 29.5' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	135 41	7	White column, base; 16.	Visible 310°30'-110°30'. F.R. on water tower 14.5 miles NW.
4782 K 4084.5	Kupe Platform.	39° 51.0' S 174° 07.2' E	Mo.(U)W. period 15s	79 24	10	Platform.	1 on each corner. Horn: Mo.(U) 30s.
RACON							
U(• • -)							
4784	Hawera.	39° 35.5' S 174° 16.9' E	FR. (neon)			Water tower.	
4786 K 4089	Puniho.	39° 11.6' S 173° 47.5' E	Fl.(3)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	26 8	9	White metal tower; 13.	
4788 K 4088	Cape Egmont.	39° 16.6' S 173° 45.2' E	Fl.W. period 8s fl. 1s, ec. 7s	108 33	19	White iron tower; 66.	Visible 352°-200°. Reserve light range 10M.
4792 K 4087	Maui A.	39° 33.3' S 173° 27.0' E	Mo.(U)W. period 15s fl. 0.4s, ec. 0.5s fl. 0.4s, ec. 0.5s fl. 1.2s, ec. 12s	89 27	10		Horn: Mo.(U) 3 bl. ev. 30s (bl. 0.7s, si. 1s, bl. 0.7s, si. 1s, bl. 2.5s, si. 24.1s).
			Oc.(2)R. period 6s lt. 1s, ec. 1s lt. 3s, ec. 1s	161 49	11	On NE side.	Visible 226°30'-256°30', marks pipeline.
			Oc.R. period 10s lt. 6s, ec. 4s	69 21	5	On SW side.	Visible 038°-060°, marks pipeline.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4793 K 4087.5	-Maui B.	39° 38.7' S 173° 19.0' E	Mo.(U)W. period 15s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 3s, ec. 8s	59 18	15	At N and S corners.	Horn: Mo.(U) 3 bl. ev. 30s (bl. 0.7s, si. 1s, bl. 0.7s, si. 1s, bl. 2.5s, si. 24.1s).
			Fl.(3)R. period 10s	62 19	5	On NE side.	Visible 208°30'-252° (marks pipeline).
4795 K 4084.75	FPSO Raroa.	39° 58.5' S 173° 17.8' E	Mo.(U)W. period 15s fl. 0.7s, ec. 0.2s fl. 0.7s, ec. 0.2s fl. 1.5s, ec. 11.7s		10	On foremast.	Horn: Mo.(U) 3 bl. ev. 30s (bl. 0.75s, si. 1s, bl. 0.75s, si. 1s, bl. 2.5s, si. 24s).
			Mo.(U)R. period 15s fl. 0.7s, ec. 0.2s fl. 0.7s, ec. 0.2s fl. 1.5s, ec. 11.7s		10	On port and starboard bridge wings; 66.	
4795.1 K 4084.6	Maari Platform.	39° 59.3' S 173° 17.5' E	Mo.(U)W. period 15s fl. 0.7s, ec. 0.2s fl. 0.7s, ec. 0.2s fl. 1.5s, ec. 11.7s	89 27	10	Platform.	Horn: Mo.(U) 3 bl. ev. 30s (bl. 0.75s, si. 1s, bl. 0.75s, si. 1s, bl. 2.5s, si. 24s).
4796 K 4086	-Oaonui, N. limit.	39° 22.1' S 173° 46.9' E	F.W.R.	95 29	W. 12 R. 10	Black metal structure, white stripes.	R. 342°-057°, W.-132°. Marks northern boundary of Maui prohibited anchorage area.
4800 K 4085	--S. limit.	39° 25.6' S 173° 49.2' E	Iso.W.R. period 6s	121 37	W. 12 R. 10	Black metal structure, white stripes; 36.	W. 347°-062°, R.-137°. Marks southern boundary of Maui prohibited anchorage area.
NEW PLYMOUTH:							
4804 K 4090	-Mikotahi.	39° 03.3' S 174° 01.8' E	Fl.(2)W. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s	98 30	10	Gray metal tower, white top.	Visible 066°-127°, 133°-159°, and 171°-242°.
4806 K 4093.3	-Turning Basin Center.	39° 03.1' S 174° 02.3' E	Fl.Y. period 5s	13 4	1	White pole; 3.	Visible 280°-063°.
4808 K 4092	-Outer breakwater, head.	39° 03.0' S 174° 02.5' E	Fl.G. period 2s fl. 0.4s, ec. 1.6s	43 13	10	Black mast, orange bands; 20.	Fl.Y. 2s marks wave recorder 480 meters SE.
4812 K 4092.8	-Lee breakwater, head.	39° 03.3' S 174° 02.7' E	Q.(4)R. period 6s	43 13	5	Black column, yellow bands; 30.	
4820 K 4093	-Entrance Range, front.	39° 03.7' S 174° 02.5' E	2 V.Q.R.	30 9	12 5	Orange pyramidal beacon, orange neon circular daymark.	Red strip light, 1 meter long.
4824 K 4093.1	--Rear, 140 meters 197°16' from front.	39° 03.7' S 174° 02.5' E	2 V.Q.R.	66 20	12 5	Orange pyramidal beacon, orange neon circular daymark.	Red strip light, 1 meter long.
4825 K 4094	-Moturoa Wharf Range, front.	39° 03.4' S 174° 01.9' E	V.Q.W.	26 8	4	Metal mast, orange triangular daymark point up; 23.	
4825.1 K 4094.1	--Rear, 121 meters 242°47' from front.	39° 03.4' S 174° 01.8' E	V.Q.W.	43 13	4	Building, orange triangular daymark point up; 23.	
4826 K 4094.5	-Blyde Wharf Range, front.	39° 03.4' S 174° 02.0' E	V.Q.G.	49 15	3	Metal mast, orange triangular daymark point up; 30.	
4826.1 K 4094.51	--Rear, 62 meters 247°31' from front.	39° 03.5' S 174° 01.9' E	V.Q.G.	66 20	3	Building, orange triangular daymark point up; 39.	
4827 K 4095	-Breakwater Berth Range, front.	39° 03.3' S 174° 02.1' E	V.Q.R.	59 18	3	Metal mast; 39.	
4827.1 K 4095.1	--Rear, 118 meters 285°06' from front.	39° 03.3' S 174° 02.0' E	V.Q.R.	79 24	3	Metal mast; 59.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4827.5 K 4095.2	-Marina.	39° 03.4' S 174° 02.8' E	Q.R.		10 3	1 Yellow metal pile; 10.	
4828 K 4091	-AVIATION LIGHT.	39° 00.5' S 174° 10.8' E	Fl.W. period 3.7s fl. 0.2s, ec. 3.5s		138 42	Control tower.	Occasional. Aero Radiobeacon 0.5 mile N.
4832 K 4095.5	Waitara River.	38° 59.9' S 174° 14.1' E	Dir.W.R.G.		43 13	W. 8 R. 6 G. 6	F.R. 146°54'-151°18', F.W.-152°06', F.G.-156°24'. Vessels should not attempt to enter without recent local knowledge.
4833 K 4095.8	Pohokura B.	38° 54.7' S 174° 16.3' E	2 Mo.(U)W. period 15s		79 24	10 Platform.	Horn: Mo.(U) 3 bl. ev. 30s (bl. 0.7s, si. 1s, bl. 0.7s, si. 1s, bl. 2.5s, si. 24.1s).
			3 Mo.(U)R. period 15s		79 24	4	
4836 K 4096	Ironsand Terminal.	38° 10.1' S 174° 42.3' E	L.Fl.(2)W. period 20s		118 36	12 Red tower, white bands; 39.	
4844 K 4104	Raglan Harbor, Putoetoe Point, front.	37° 48.0' S 174° 52.0' E	F.R.		23 7	12 Orange triangular daymark point up, white border; 23.	
4848 K 4104.1	-Middle, 402 meters 089°18' from front.	37° 48.1' S 174° 52.1' E	F.R.		43 13	12 Orange triangular daymark point up, white border; 30.	
4852 K 4104.2	--Rear, about 926 meters 089°18' from front.	37° 48.0' S 174° 52.4' E	F.W.R.G.		85 26	W. 22 R. 20 G. 20	Orange diamond daymark, white border; 26. Alignment of white sector may be altered to indicate deepest water.
4856 K 4107	-Ninepin Rock.	37° 03.0' S 174° 30.2' E	Fl.(4)W. period 30s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 14.9s		95 29	14 Pedestal; 3.	Radar reflector.
MANUKAU:							
4868 K 4108	-Manukau Heads.	37° 03.1' S 174° 32.7' E	Oc.W. period 6s lt. 4s, ec. 2s		768 234	12 White wooden structure.	Visible 028°-130°. Signal station. Radar reflector.
4870 K 4109	-Papakura Channel.	37° 01.5' S 174° 40.1' E	Dir.W.R.		13 4	7 Red metal tripod structure, red square daymark.	Fl.W. 077°30'-079° (W. phase increasing with bearing), F.W.-081°, Fl.W.R.-082°30' (R. phase increasing with bearing).
			Q.R.		20 6	3	Channel marked by beacons 1-10.
4872 K 4115	-Mill Point.	36° 59.4' S 174° 37.0' E	Fl.W. period 5s		20 6	5 Red metal column, white bands.	
4876 K 4119	-Onehunga Wharf.	36° 56.0' S 174° 47.0' E	F.R.		17 5	3	
4880 K 4114	-Puketuta Island, reef at W. end of island.	36° 57.6' S 174° 43.7' E	Q.W.		16 5	2 Tower.	
4884 K 4122	Piha.	36° 58.2' S 174° 28.1' E	Fl.W. period 15s fl. 0.5s, ec. 14.5s		873 266	20 White concrete tower; 16.	
KAIPARA HARBOR:							
4888 K 4132	-S. head.	36° 25.7' S 174° 14.2' E	Fl.W. period 7.5s fl. 0.5s, ec. 7s		135 41	8 White round tower; 13.	
4890 K 4133	-Kaipara River.	36° 29.2' S 174° 19.4' E	Iso.G. period 5s		7 2	5 STARBOARD (A) G, pole, topmark; 7.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-NORTH ISLAND							
4892 K 4134	-Shelly Beach, E. side of channel.	36° 31.0' S 174° 22.7' E	Fl.W.R. period 10s fl. 0.5s, ec. 9.5s	20 6	W. 4 R. 2	Red beacon, round concrete base; 7.	R. 082°-123°, W.-082°.
4894 K 4135	-Auahine.	36° 36.0' S 174° 23.1' E	Fl.G. period 6s fl. 1.5s, ec. 4.5s	7 2		STARBOARD (A) G, pole, topmark; 7.	
4896 K 4136	-Helensville, near mouth of Kaipara River.	36° 36.8' S 174° 24.2' E	Fl.G. period 4s	13 4		Gray metal beacon; 13.	
4900 K 4140	-Sail Point.	36° 11.7' S 174° 03.7' E	Fl.W.R. period 10s fl. 0.5s, ec. 9.5s	33 10	W. 6 R. 4	White round metal tower; 10.	R. 296°-337°, W.-296°.
4904 K 4130	-Pouto Point.	36° 21.8' S 174° 10.9' E	Fl.W. period 5s fl. 0.3s, ec. 4.7s	20 6		White tower; 13.	Visible 190°-356°.
HOKIANGA RIVER:							
4908 K 4152	-Takataka Rock.	35° 23.0' S 173° 33.0' E	Q.(3)W. period 10s	7 2		E. CARDINAL BYB, beacon, topmark.	
AHIPARA BAY:							
4912 K 4153	-Reef Point.	35° 11.1' S 173° 03.5' E	Fl.(2)W. period 10s fl. 1s, ec. 1.5s fl. 1s, ec. 6.5s	213 65		White fiberglass tower; 10.	

Section 5

South Island of New Zealand

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
4916 <i>K 4180</i>	-Cape Farewell, Pillar Point.	40° 30.2' S 172° 42.8' E	Fl.W. period 5s fl. 1s, ec. 4s	546 166	9	White metal tower; 13.	
4920 <i>K 4182</i>	Bush End Point.	40° 32.7' S 173° 00.5' E	Fl.W.R. period 15s fl. 0.3s, ec. 14.7s	98 30	W. 19 R. 15	White metal framework tower, orange top; 89.	W. 117°-297°, R.-336°48', W.-089°30'. Reserve light range 10M. Radar reflector.
4937 <i>K 4198</i>	Main Ledge Range, front.	40° 49.5' S 172° 53.9' E	F.Bu.	26 8	7	Wooden mast, white neon triangular daymark point up.	
4937.1 <i>K 4198.1</i>	-Rear, 32 meters 138°50' from front.	40° 49.5' S 172° 53.9' E	F.Bu.	33 10	7	Wooden mast, neon daymark.	
4940 <i>K 4199</i>	Tarakohe Harbor, E. outer mole, head.	40° 49.2' S 172° 53.6' E	Fl.R. period 5s fl. 1s, ec. 4s	20 6	3	Round metal tower; 7.	Obscured 201°-245°, until 2.6M from harbour entrance.
WAITAPU:							
4940.1 <i>K 4199.1</i>	-W. outer mole, head.	40° 49.3' S 172° 53.6' E	Fl.G. period 5s fl. 1s, ec. 4s	20 6	4	Round metal tower; 7.	
4944 <i>K 4204</i>	Separation Point.	40° 46.9' S 172° 59.9' E	Fl.W. period 8s fl. 0.5s, ec. 7.5s	59 18	8	White metal tower; 10.	Visible 099°-328°.
4948 <i>K 4206</i>	Pitt Head.	40° 56.9' S 173° 04.0' E	Fl.(2)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	75 23	W. 7 R. 4	Square orange daymark, white stripe; 10.	R. 063°-191°, W.-337°, R.- 348°.
MOTUEKA HARBOR:							
4960 <i>K 4212</i>	-Motueka.	41° 08.2' S 173° 01.8' E	Q.G.	10 3	2	Green wooden pile.	Q.R. 2m 2M marks training wall close S. Vessels should not attempt to enter without recent local knowledge.
4968 <i>K 4214</i>	-Channel, N. side.	41° 08.2' S 173° 01.7' E	Iso.G. period 4s	10 3	2	Green wooden pile.	
PORT NELSON:							
4996 <i>K 4224</i>	-Landfall.	41° 15.3' S 173° 16.8' E	Fl.(2)W.R. period 12s fl. 0.2s, ec. 2.8s fl. 0.2s, ec. 8.8s	72 22	W. 20 R. 17	Metal frameword tower; 59.	R. 067°-095°, W.-216°.
4996.5 <i>K 4225.6</i>	-Fairway Beacon.	41° 14.0' S 173° 14.2' E	Q.W.	43 13	9	N. CARDINAL BY, beacon, topmark.	
4996.8 <i>K 4225.8</i>	-Approach beacon.	41° 15.4' S 173° 15.2' E	Oc.R. period 4s lt. 3s, ec. 1s	26 8	5	PORT (A) R, beacon, topmark.	
4997 <i>K 4226</i>	-Main entrance, S. side.	41° 15.8' S 173° 15.3' E	Iso.G. period 2s	10 3	7	Green metal pile.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
4998 K 4225	-Range, front.	41° 16.1' S 173° 15.4' E	Dir.W.R.G.	26 8	W. 14 R. 11 G. 11	White triangular daymark point up, on piles.	F.G. 157°12'-162°12', Al.W.G.-164° (W. phase increasing with bearing), F.W.-165°30', Al.W.R.-167°15' (R. phase increasing with bearing), F.R.-177°15'. Radar reflector.
4998.1 K 4225.1	--Rear, 600 meters 164°45' from front.	41° 16.5' S 173° 15.5' E	F.Bu. (neon)	88 27	10	White triangular daymark point down.	Visible 130°-200°, partially obscured 174°-188°.
4999 K 4227.4	--N. side, No 1.	41° 15.7' S 173° 15.5' E	Q.R.	10 3	5	Pile beacon.	N. side of channel marked by Iso.R. 2s lights on piles.
5000 K 4230	-Brunt Quay, NW. corner.	41° 15.6' S 173° 16.3' E	Iso.G. period 2s			Green metal pole.	3 Iso.G. 2s mark dolphins 500 meters SW.
5001 K 4230.15	-Main Wharf, SW. corner.	41° 15.7' S 173° 16.1' E	Iso.G. period 2s	16 5	3		
5002 K 4230.2	--SW. entrance.	41° 15.8' S 173° 16.0' E	Iso.G. period 2s				
5004 K 4227	-Range, front.	41° 16.0' S 173° 15.7' E	F.G.	20 6		White neon triangular daymark point up.	
5008 K 4227.1	--Rear, 306 meters 135°27' from front.	41° 16.1' S 173° 15.9' E	F.G. (neon)	30 9		White triangular daymark point down.	Visible 122°-148°.
5012 K 4228	-Haulashore Island Range, N. end, front.	41° 15.9' S 173° 15.5' E	F.W.	10 3		Beacon, white diamond daymark.	
5016 K 4228.1	--Rear, about 103 meters 270° from front.	41° 15.9' S 173° 15.4' E	F.W.	13 4	3	White triangular daymark point up, pile.	
5020 K 4222	Schnapper Point.	41° 12.2' S 173° 19.4' E	L.Fl.(4)W.R. period 20s fl. 2s, ec. 1s fl. 2s, ec. 1s fl. 2s, ec. 1s fl. 2s, ec. 9s	43 13	W. 15 R. 8	Metal column; 36.	R. 031°-047°, W.-225°. Radar reflector.
5022 K 4233	Croisilles Harbor.	41° 04.6' S 173° 39.9' E	Fl.W.R. period 5s	47 14	W. 5 R. 4	White post; 3.	W. 124°-139°, R.-124°.
5024 K 4234	Okuri Point.	40° 58.6' S 173° 45.7' E	Fl.W.R. period 4s fl. 0.8s, ec. 3.2s	112 34	W. 8 R. 5	White metal tower; 10.	R. 160°-210°, W.-160°, except where obscured by land.
5028 K 4238	French Pass, Channel Point.	40° 55.4' S 173° 50.1' E	F.W.R.	10 3	W. 10 R. 7	White house.	R. 034°-053° (obscured in Waikawa Bay by Two Island Point), W.-148°, R.-238°.
5032 K 4240	-Reef.	40° 55.4' S 173° 50.0' E	Fl.W. period 1.5s fl. 0.5s, ec. 1s	16 5	4	White beacon; 16.	
FRENCH PASS:							
5036 K 4237.4	-Kapowai Bay.	40° 54.2' S 173° 50.4' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	13 4	1	White square tower.	
5038 K 4237	-Anatakupu Island.	40° 53.8' S 173° 52.2' E	Fl.W. period 3s fl. 1s, ec. 2s	102 31	4	Fiberglass column; 7.	
5040 K 4241	Elmslie Bay Wharf.	40° 55.6' S 173° 50.6' E	Fl.G. period 3s	10 3	1	Cargo shed.	
5044 K 4236	Stephens Island.	40° 39.9' S 174° 00.0' E	Fl.W. period 6s fl. 0.1s, ec. 5.9s	600 183	18	White metal tower; 49.	Visible 054°-350°. Reserve light range 10M.
5048 K 4242	Ninepin Rock.	40° 54.9' S 174° 03.3' E	Fl.W. period 4s fl. 0.8s, ec. 3.2s	55 17	8	White metal tower; 10.	

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NEW ZEALAND-SOUTH ISLAND							
5049 K 4242.05	Oke Rock.	40° 55.5' S 174° 01.6' E	Fl.G. period 10s fl. 1s, ec. 9s	20 6	3	STARBOARD (A) G, beacon, topmark; 23.	Radar reflector.
5052 K 4242.1	Maud Island.	41° 01.0' S 173° 54.4' E	Fl.W. period 15s	79 24	10	White post; 7.	Visible 088°-031°.
5056 K 4242.15	Dart Rock.	41° 02.7' S 173° 49.0' E	Fl.(2)W. period 20s fl. 0.5s, ec. 1s fl. 0.5s, ec. 18s	10 3	5	ISOLATED DANGER BRB, post, topmark.	
5060 K 4242.2	Tawero Point, N.	41° 04.0' S 173° 58.0' E	Fl.W. period 5s	30 9	5	White post; 7.	Visible 099°-320°.
5064 K 4242.3	-S.	41° 03.9' S 173° 56.8' E	Fl.W. period 10s	36 11	5	White post; 7.	Visible 217°-052°.
5066 K 4242.17	-Flax Point.	41° 05.5' S 173° 47.0' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	30 9	2	White post; 7.	
5068 K 4242.4	Turn Point, N.	41° 08.3' S 173° 52.2' E	Fl.(2)W. period 15s	20 6	5	White post; 7.	Visible 040°-233°.
5072 K 4242.5	-S.	41° 08.6' S 173° 52.1' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	23 7	5	White post; 7.	Visible 357°-190°.
5076 K 4242.6	Marainatia Point, N.	41° 11.4' S 173° 51.9' E	Fl.W. period 10s	23 7	5	White post; 7.	Visible 178°-008°.
5080 K 4242.7	-S.	41° 11.7' S 173° 51.8' E	Fl.G. period 10s	20 6	3	White post; 7.	Visible 187°-022°.
5082 K 4242.9	-Black Point.	41° 14.4' S 173° 51.0' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	7 2	5	White post; 7.	
5084 K 4243	Havelock approach, beacon No 1.	41° 15.2' S 173° 50.3' E	Fl.G. period 2s fl. 0.5s, ec. 1.5s	7 2	3		
COOK STRAIT:							
5088 K 4244	-Cape Jackson.	40° 59.7' S 174° 18.8' E	Fl.(3)W. period 20s	284 87	9	White metal tower; 13.	Visible 050°-003°. May be obscured by cliffs within 50 meters of light.
5089 K 4244.5	--Jackson, head.	40° 59.4' S 174° 19.2' E	Fl.W. period 4s fl. 0.4s, ec. 3.6s	49 15	3	White round tower, concrete base; 49.	
5092 K 4248	-Queen Charlotte Sound.	41° 06.0' S 174° 16.6' E	Fl.(2)W. period 10s fl. 0.4s, ec. 1.6s fl. 0.4s, ec. 7.6s	92 28	8	White metal framework tower; 16.	
5094 K 4249	-Edgecombe Point.	41° 09.3' S 174° 12.0' E	Fl.R. period 10s fl. 0.5s, ec. 9.5s	10 3	5	White post; 10.	
5095 K 4249.5	-Farnham Point.	41° 10.4' S 174° 12.0' E	L.Fl.W.R.G. period 10s fl. 2s, ec. 8s	20 6	10	White metal tower.	G. 219°-221°, W.-224°, R.- 226°.
5096 K 4250	--Kurakura Point.	41° 11.0' S 174° 12.1' E	Fl.(3)W. period 15s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 1.2s fl. 0.8s, ec. 10.2s	93 28	10	White metal column, red top; 10.	
5100 K 4252	-Dieffenbach Point, Queen Charlotte Sound.	41° 13.9' S 174° 08.8' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	39 12	6	White tower; 10.	
5104 K 4253	-Luke Rock.	41° 13.2' S 174° 08.3' E	Fl.G. period 5s fl. 0.3s, ec. 4.7s	10 3	5	STARBOARD (A) G, column, topmark.	

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NEW ZEALAND-SOUTH ISLAND							
5106 K 4253.5	-Allports Island.	41° 14.3' S 174° 03.4' E	Q.(5)W. period 10s	10 3	5	White post; 7.	
5108 K 4254	-The Snout.	41° 15.0' S 174° 02.9' E	Fl.(3)W. period 10s	46 14	7	White post; 7.	
5110 K 4254.5	-Waikawa Bay Marina.	41° 15.9' S 174° 02.4' E	Oc.W.R.G. period 3s fl. 2.5s, ec. 0.5s	16 5	8	White metal post; 13.	G. 212°-217°, W.-227°, R.-232°.
5112 K 4255	-Picton Point.	41° 15.2' S 174° 02.2' E	Fl.R. period 2.5s fl. 0.5s, ec. 2s	10 3	2	White post; 10.	
5116 K 4256	-Mabel Island, S. end.	41° 16.2' S 174° 00.9' E	Fl.W. period 2s fl. 0.3s, ec. 1.7s	14 4	4	White concrete post.	Visible 183°30'-108°30'.
5118 K 4256.2	-Picton Harbor Approach.	41° 16.6' S 174° 00.5' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	7 2	1		
5119 K 4256.7	-Shelly Beach.	41° 16.9' S 174° 00.7' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	16 5	5	White metal post.	
5120 K 4257	-Picton Harbor, main wharf, head.	41° 16.9' S 174° 00.4' E	F.R. Q.Bu.	24 7 46 14	6 5	Metal framework floodlighting tower.	F.G. (neon) at the head and root of ferry wharf. Occasional. Shown during large ship movements. For working details contact Picton Harbour Radio.
5121 K 4257.5	--W. breakwater.	41° 17.3' S 174° 00.5' E	F.G.				
5122 K 4260	-Wedge Point.	41° 15.5' S 174° 00.7' E	Mo.(A)W. period 8s fl. 0.2s, ec. 1.4s fl. 3s, ec. 3.4s	26 8	5	White post; 7.	
5122.2 K 4260.4	-Shakespeare Bay, W.	41° 16.0' S 174° 00.3' E	Q.(5)G. period 10s	7 2	3	White post; 7.	
5122.3 K 4260.3	--SW.	41° 16.4' S 173° 59.8' E	L.Fl.G. period 5s	7 2	3	White post; 3.	
5122.5 K 4260.2	--E.	41° 16.3' S 174° 00.2' E	Q.(4)R. period 6s	7 2	3	White post; 7.	
5123 K 4261	-Onahau Bay.	41° 15.2' S 173° 58.4' E	Fl.G. period 3s	7 2	2	STARBOARD (A) G, beacon, topmark.	Radar reflector.
5124 K 4268.4	-Fighting Bay, Prohibited Anchorage Area, S. limit.	41° 20.1' S 174° 10.5' E	L.FI.(2)W.R. period 20s fl. 2s, ec. 0.5s fl. 2s, ec. 15.5s	384 117	W. 7 R. 5	Beacon, white triangular daymark point up, orange stripe.	R. 271°-301°, W.-051°. Daymark 301° 200m marks S limit of cable area.
5128 K 4268.3	---N. limit.	41° 18.4' S 174° 14.1' E	Fl.(4)W.R. period 20s fl. 1s, ec. 0.5s fl. 1s, ec. 0.5s fl. 1s, ec. 0.5s fl. 1s, ec. 14.5s	620 189	W. 7 R. 4	Beacon, white triangular daymark point up, orange stripe.	W. 221°-263°, R.-310°. Daymark 263° 100m N limit of cable area.
-Tory Channel:							
5132 K 4268	--Ruamoko Point, E.	41° 14.6' S 174° 10.0' E	Fl.(3)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6.5s	72 22	5	White post; 7.	
5136 K 4268.2	--W.	41° 14.5' S 174° 09.7' E	Q.W.	31 9	5	White post; 7.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5140 K 4268.21	--Otamango Point.	41° 15.0' S 174° 09.5' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	20 6	4	White post; 7.	
5144 K 4267.4	--Arrowsmith Point.	41° 14.6' S 174° 12.0' E	Fl.(4)W. period 15s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 10s	13 4	5	White post.	Visible 082°-270°30'.
5148 K 4267.1	--Clay Point, E. side.	41° 14.2' S 174° 15.2' E	Fl.G. period 3s	59 18	4	White wood post; 7.	An old light tower (3m) is situated close W.
5152 K 4267	---W. side.	41° 14.2' S 174° 15.0' E	Fl.W. period 5s fl. 0.4s, ec. 4.6s	26 8	6	White metal pole; 10.	
5156 K 4266.1	--Motukina Point.	41° 14.0' S 174° 16.0' E	Fl.R. period 5s fl. 0.5s, ec. 4.5s	46 14	4	White post; 7.	
5160 K 4266	--Scraggy Point.	41° 12.9' S 174° 18.3' E	Fl.(2)W. period 10s fl. 0.5s, ec. 2s fl. 0.5s, ec. 7s	59 18	5	White post; 7.	
5162 K 4264.5	--Wheki Rock.	41° 12.4' S 174° 18.3' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	7 2	2	Green pillar, triangular daymark point up.	
5164 K 4262	--head, W. side of entrance channel.	41° 12.8' S 174° 18.9' E	Mo.(N)W.R. period 10s fl. 1s, ec. 1s fl. 0.5s, ec. 7.5s	151 46	8	White tower; 13.	R. 010°-052°, obsc.-095°, W.-246°, R.-270°, W.-010°. R. obstruction light 2.7 miles NE.
5166 K 4265	--E. head.	41° 12.6' S 174° 19.4' E	Dir.W.R.G.	115 35	3	Wooden post; 3.	F.G. 082°42'-086°42', Al.W.G.-090°42', F.W.-094°48', Al.W.R.-098°48', F.R.-102°48'.
5168 K 4264	--Okukari Bay Range, front.	41° 12.2' S 174° 18.3' E	Q.W.	24 7	11	White triangular daymark point up, orange stripe; 20.	
5172 K 4264.1	--Rear, 130 meters 311°45' from front.	41° 12.1' S 174° 18.2' E	Iso.W. period 2s	89 27	11	White triangular daymark point up, orange stripe; 20.	
5176 K 4246	-The Brothers.	41° 06.2' S 174° 26.5' E	Fl.W. period 10s	259 79	19	White wooden tower; 40.	Reserve light range 10M.
			Fl.R. period 10s	230 70	10		Visible 164°30'-169°30' over Cook Rock, obscured within 0.8M of light, visible 008°-014° over Awash Rocks. Reserve light range 9M.
5180 K 4269	-Robertson Point.	41° 21.1' S 174° 07.1' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	52 16	5	White concrete column; 7.	
5184 K 4272	--Blenheim AVIATION LIGHT.	41° 30.7' S 173° 52.2' E	Al.Fl.W.G. period 3.7s				
5188 K 4274	-Cape Campbell.	41° 43.7' S 174° 16.6' E	Fl.W. period 15s fl. 0.1s, ec. 14.9s	154 47	19	White metal tower, black bands; 72.	Obscured by land when bearings more than 010°.
5192 K 4275	Point Kean, Kaikoura Peninsula.	42° 25.4' S 173° 42.9' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	135 41	9	Yellow metal tower; 13.	
5198 K 4277	Kaikoura, S. breakwater, head.	42° 25.5' S 173° 40.9' E	Iso.G. period 2s	16 5	6	Metal post, black and white bands; 10.	
5212 K 4279	Gibson Point.	42° 53.0' S 173° 19.1' E	Fl.W. period 10s fl. 1s, ec. 9s	249 76	10	Red metal tower, white bands; 10.	Visible 202°-027°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5216 K 4282	Motunau River Range, front.	43° 03.1' S 173° 04.6' E	F.R.	20 6	3	Mast.	Vessels should not attempt to enter without recent local knowledge.
5220 K 4282.1	-Rear, 13 meters 036°13' from front.	43° 03.1' S 173° 04.6' E	F.R.	39 12	3	Mast.	
PORT LYTTTELTON:							
5232 K 4286	-Godley Head.	43° 35.2' S 172° 48.4' E	L.Fl.(3)W. period 26s fl. 2s, ec. 4s fl. 2s, ec. 4s fl. 2s, ec. 12s	417 127	17	Gray metal pole; 13.	Visible 180°-330°.
5240 K 4304	-Camp Bay Range, front.	43° 37.4' S 172° 46.8' E	F.R.	45 14		White beacon.	
5244 K 4304.1	--Rear, 46 meters 195°30' from front.	43° 37.4' S 172° 46.8' E	F.R.	60 18		White beacon.	
5248 K 4291	-N. of Parson Rock.	43° 36.8' S 172° 45.1' E	Fl.(2)R. period 10s	22 7	4	PORT (A) R, beacon, topmark.	
5250 K 4288	-Purua Bay.	43° 37.5' S 172° 44.6' E	Dir.Oc.W.R.G. period 12s lt. 8s, ec. 4s	177 54	15	Gray concrete shed, red roof; 10.	G. 236°-240°, W.-242°, R.-246°. Range 5M by day.
5252 K 4293	-Sticking Point Breakwater, head.	43° 36.6' S 172° 44.0' E	Fl.(2)G. period 5s	26 8	5	White pile.	
5256 K 4290	-Shag Reef Range, front.	43° 36.8' S 172° 42.8' E	Fl.W. period 1.5s fl. 0.5s, ec. 1s	33 10	3	White conical tower.	
5260 K 4290.1	--Rear, 963 meters 260°39' from front.	43° 36.9' S 172° 42.1' E	L.Fl.W. period 5s fl. 2s, ec. 3s	59 18	5	White concrete tower, red and yellow checkered on E. facing.	White beacons in line indicate limits of dredged channel. Radar reflector.
5264 K 4296	-Naval Point Reclamation Area Range, front.	43° 36.6' S 172° 42.8' E	F.R.	26 8		White beacon, neon triangular daymark point up.	
5268 K 4296.1	--Rear, 570 meters 301°54' from front.	43° 36.4' S 172° 42.4' E	F.R.	37 11		Beacon, neon triangular daymark point down.	
5269 K 4301	--S. Range, front.	43° 36.7' S 172° 42.7' E	F.R.	26 8	1	Wooden pile, white neon triangular daymark point up; 33.	Marks southern limit of channel.
5269.1 K 4301.1	--Rear, 475 meters 301°54' from front.	43° 36.5' S 172° 42.4' E	F.R.	36 11	1	Wooden pile, white neon triangular daymark point down.	
5272 K 4300	-Harbor entrance, E. breakwater.	43° 36.6' S 172° 43.1' E	Oc.G. period 6s lt. 5s, ec. 1s	26 8	2	Black metal pipe.	Visible 303°-278°.
5276 K 4299	--W. breakwater.	43° 36.5' S 172° 43.0' E	Oc.R. period 6s	25 8	2	Black and white pylon.	
5278 K 4289	-Governors Bay.	43° 37.3' S 172° 38.9' E	Dir.W.R.G.	213 65	19	Gray concrete shed, red roof; 10.	F.G. 258°-260°, F.W.-261°, F.R.-263°. Light oscillates at the margins of the white sector. Range 8M by day.
5280 K 4310	Steep Head.	43° 44.7' S 173° 07.6' E	Fl.W. period 5s fl. 1s, ec. 4s	512 156	19	White metal tower; 13.	Visible 161°-001°. Light is liable to be obscured by fog and mist.
5284 K 4314	Akaroa Head.	43° 53.4' S 172° 58.6' E	Fl.W. period 10s fl. 1s, ec. 9s	223 68	19	White fiberglass tower; 10.	Visible 262°-116°, except when obscured from seaward by Timutimu Head when bearing more than 071°.
5285 K 4315	-Akaroa Harbor Range, front.	43° 49.2' S 172° 54.2' E	F.G.	33 10	7	Wooden power pole; 23.	

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NEW ZEALAND-SOUTH ISLAND							
5286 K 4315.1	--Rear, 0.88 mile 331°20' from front.	43° 48.2' S 172° 53.4' E	F.G.	272 83	7	Wooden pole; 23.	
FRENCH BAY:							
5288 K 4316	-Green Point, on reef.	43° 49.0' S 172° 56.8' E	Fl.G. period 5s	13 4	2	White wooden post; 16.	
TIMARU:							
5292 K 4324	-AVIATION LIGHT.	44° 18.1' S 171° 13.4' E	Fl.W. period 3.7s fl. 0.2s, ec. 3.5s	102 31	15		Location beacon.
5296 K 4322	-Fairway Beacon.	43° 36.6' S 172° 42.7' E	Mo.(A)W. period 10s	26 8	9	White beacon, red stripes.	
5304 K 4331	-War Memorial.	44° 23.9' S 171° 15.2' E	F.W.	143 44	14	Mast.	Range 10M by day.
5308 K 4329.4	-Outer N. mole.	44° 23.2' S 171° 15.7' E	Fl.G. period 10s	33 10	6	White wooden mast; 26.	
5312 K 4332	-N. molehead, about 853 meters 40° from light on bluff.	44° 23.3' S 171° 15.6' E	Fl.G. period 2s fl. 0.3s, ec. 1.7s	20 6	5	White framework tower inclined 45° from vertical.	Lights in railyard visible from seaward when approaching from S.
5316 K 4330	-E. mole head Range, front.	44° 23.4' S 171° 15.6' E	F.R. (neon)	23 7	2	Metal box; 13.	R. 003°-244°.
5320 K 4330.1	--Rear, 640 meters 228° from front.	44° 23.6' S 171° 15.3' E	F.R.	66 20	2	Metal box, framework tower, neon daymark. Floodlit.	
5323 K 4328	-Benvenue Cliff Range, front.	44° 23.1' S 171° 15.5' E	F.G.	52 16	5	White concrete post, orange neon triangular daymark point up.	
5324 K 4328.1	--Middle, 982 meters 267°10' from front.	44° 23.1' S 171° 14.8' E	Dir.W.R.G.	82 25	W. 21 R. 17 G. 17	Beacon, orange triangular daymark point up; 13.	F.G. 264°30'-266°, Al.W.G.-266°42' (W. phase increasing with bearing), F.W.-267°30', Al.W.R.-268°12' (R. phase increasing with bearing), F.R.-269°42'. Daytime range 5nM.
			F.G.	82 25	10	Neon daymark.	Range 5M by day.
5328 K 4328.2	--Rear, 210 meters 267°10' from middle.	44° 23.1' S 171° 14.6' E	F.G.	98 30	7	Beacon, orange neon triangular daymark point up; 13.	
5332 K 4329	-Eastern Extension Mole Spur Breakwater, head.	44° 23.2' S 171° 16.0' E	Fl.R. period 5s fl. 1s, ec. 4s	56 17	11	Tower.	F.R. lights on radio mast 2.5 miles N.
5336 K 4335	--No 3 Wharf Range, front.	44° 23.5' S 171° 15.4' E	F.G.	20 6	4	Metal box, neon daymark.	
5340 K 4335.2	--Rear, 230 meters 228° from front.	44° 23.5' S 171° 15.2' E	F.G.	66 20	4	Metal box, neon daymark.	
5344 K 4340	Tuhawaiki Point.	44° 26.6' S 171° 15.6' E	L.Fl.W. period 10s fl. 2s, ec. 8s	95 29	9	White metal tower; 30.	
OAMARU:							
5356 K 4350	-Holmes wharf.	45° 06.4' S 170° 58.7' E	F.G.	13 4	2	Lamp post.	
5358 K 4348	-Breakwater, head.	45° 06.3' S 170° 58.8' E	Fl.R. period 5s	25 8	5	Framework tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5368 K 4360	Katiki Point.	45° 23.7' S 170° 52.1' E	Iso.W. period 12s	184 56	10	White wooden tower; 26.	Visible 181°-018°.
5372 K 4358	-Range, front.	45° 21.6' S 170° 51.0' E	Q.W.	36 11	6	Mast; 13.	
5376 K 4358.1	--Rear, 550 meters 216°31' from front.	45° 21.9' S 170° 50.7' E	Iso.W. period 4s	167 51	6	Mast; 13.	
5380 K 4359	-Wharf, head.	45° 21.6' S 170° 52.0' E	Iso.R. period 3.5s	16 5	2	White post, red top.	
OTAGO HARBOR:							
5384 K 4362	-Heyward Point.	45° 45.4' S 170° 41.5' E	Fl.W.R. period 5s fl. 0.7s, ec. 4.3s	82 25	W. 9 R. 7	White tower; 13.	W. 043°-259°, R.-306°30'.
5388 K 4363	-Fairway.	45° 45.1' S 170° 43.6' E	Fl.(2)R. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s	29 9	5	PORT (A) R, articulated beacon, topmark.	
5392 K 4366	Approach.	45° 47.9' S 170° 43.1' E	Dir.W.R.G.	62 19	W. 21 R. 17 G. 17	White tower, red triangular daymark point up; 16.	F.G. 183°39'-185°06', Al.W.G.-185°24' (W. phase increasing with bearing), F.W.-186°48', Al.W.R.-187°12' (R. phase increasing with bearing), F.R.-188°36'. An overspill of white light is visible at night to the eastward and westward of the F.R. and F.G. sectors. Vessels should ensure they have crossed the R. or G. sectors before turning on to the leading line. Range 5M when sighted outside main directional light sectors.
5396 K 4364	-Tairoa Head.	45° 46.4' S 170° 43.7' E	L.Fl.(2)W. period 18s fl. 2s, ec. 4s fl. 2s, ec. 10s	197 60	18	White stone tower; 39.	Visible 158°-300°.
5400 K 4365	-N. mole.	45° 46.2' S 170° 43.2' E	Fl.(3)W. period 5s	30 9	5	E. CARDINAL BYB, beacon, topmark; 20.	Channel marked by lit beacons. Radar reflector.
5400.3 K 4367.1	-Harrington Point.	45° 47.0' S 170° 43.4' E	F.Y.	10 3	4	Red metal beacon; 10.	Visible 177°-182°.
			Oc.R. period 10s lt. 9s, ec. 1s		2		
5400.4 K 4367.12	-Spit Tide Gauge.	45° 47.2' S 170° 43.1' E	Oc.G. period 4s	10 3	3	STARBOARD (A) G, pile, topmark.	
5400.6 K 4369.83	-No 25, Rocky Point.	45° 48.3' S 170° 37.8' E	F.G.+Dir.R.Y.	10 3	6	STARBOARD (A) G, beacon, topmark; 10.	R. 345°-350°, Y.-355°. Range 2M by day. Radar reflector.
5400.8 K 4369.86	-Multipurpose Berth.	45° 48.6' S 170° 37.7' E	F.G.			Neon daymark.	
5401 K 4370.25	-Port Chalmers, Container Wharf.	45° 48.7' S 170° 37.6' E	8 F.W. (horiz.)				Starboard from Beacon No 27, Q.G. marks corner of wharf 450 meters NE. Q.R. marks corner of wharf 470 meters N. Boat harbor marked by F.G. lights.
5401.8 K 4372.4	-Range, front, 2A.	45° 49.8' S 170° 37.5' E	Fl.(2)R. period 4s	10 3	1	PORT (A) R, beacon, topmark.	

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NEW ZEALAND-SOUTH ISLAND							
5401.81 K 4372.5	--Rear, 100 meters 208°20' from front.	45° 49.9' S 170° 37.5' E	Q.R.		10 3	1 White beacon.	
5402 K 4372	-Range, front, 32.	45° 49.2' S 170° 37.9' E	Q.(2)R. period 4s		10 3	1 Red beacon, white band, red square daymark.	Radar reflector.
5402.01 K 4372.1	--Rear, 170 meters 028°20' from front.	45° 49.2' S 170° 38.0' E	Q.R.		10 3	1 Red beacon.	
5402.1 K 4371.5	-Wharf, SW.	45° 49.2' S 170° 37.6' E	V.Q.(6)+L.FI.W. period 15s		10 3	1 S. CARDINAL YB, beacon, topmark; 10.	Radar reflector.
5402.2 K 4373	-No 1, Goat Island.	45° 49.6' S 170° 37.6' E	Q.G.		10 3	1 Pile beacon.	
5402.4 K 4373.2	-No 2, Quarantine Island.	45° 49.6' S 170° 37.7' E	Q.R.		10 3	2 Pile beacon.	
5402.6 K 4374.73	-Ravensbourne Wharf.	45° 52.2' S 170° 32.6' E	2 F.G. (vert.)		10 3		F.G. (neon) on E. and W. ends of T-head pier.
5402.8 K 4374.9	-LPG Wharf.	45° 52.5' S 170° 31.5' E	F.G.		7 2	1 Dolphin, neon daymark.	
5403 K 4374.91	-Leith Wharf.	45° 52.4' S 170° 31.4' E	F.G.		10 3	1 Side of pumphouse, neon daymark.	
5403.2 K 4374.96	--Oil Jetty, head.	45° 52.5' S 170° 31.3' E	2 F.G. (vert.)		29 9	3 16.	One meter apart.
5403.4 K 4375.2	--Ratray Wharf.	45° 52.7' S 170° 30.8' E	2 F.G. (vert.)		55 17	1 Shed.	
5403.6 K 4375.5	--Birch Street Wharf.	45° 52.8' S 170° 30.7' E	F.G.				
5404 K 4376	Cape Saunders.	45° 52.9' S 170° 43.7' E	L.FI.W. period 10s fl. 2s, ec. 8s		190 58	10 White metal tower; 13.	Visible 254°-064°.
5408 K 4380	Nugget Point.	46° 26.9' S 169° 49.1' E	L.FI.(2)W. period 12s fl. 2s, ec. 2s fl. 2s, ec. 6s		246 75	10 White stone tower; 30.	Reserve light range 10M.
5412 K 4381	Tautuku Peninsula.	46° 36.7' S 169° 26.3' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s		108 33	8 White metal tower; 13.	
5416 K 4382	Slope Point.	46° 40.5' S 169° 00.1' E	Fl.W. period 5s fl. 1s, ec. 4s		108 33	8 White round metal tower; 10.	Visible 268°-098°.
5420 K 4384	Waipapa Point.	46° 39.6' S 168° 50.8' E	Fl.(5)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 11s		69 21	9 White wooden tower; 43.	
5424 K 4387	Bushy Point.	46° 36.4' S 168° 31.1' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s		23 7	8 White metal tower; 13.	
5428 K 4394	Dog Island.	46° 39.1' S 168° 24.6' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s		151 46	19 White round stone tower, black bands; 121.	Reserve light range 10M.
BLUFF HARBOR:							
5432 K 4397	-Entrance.	46° 37.5' S 168° 20.5' E	Fl.W.R. period 3s fl. 1s, ec. 2s		62 19	W. 11 R. 8 Wooden tower, white triangular daymark point up; 20.	R. 247°30'-342°, W.-077°30'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5436 K 4398	-Stirling Point.	46° 36.7' S 168° 21.6' E	F.R.	36 11	6	On roof of building; 23.	
5444 K 4400	-No 1 Reach, front.	46° 36.2' S 168° 22.4' E	F.G.	20 6	10	White metal framework pyramid tower, neon daymark; 13.	Range 2M by day.
5448 K 4400.1	--Rear, 0.59 mile 031° from front.	46° 35.7' S 168° 22.8' E	F.G.	39 12	12	White metal framework pyramidal tower, neon daymark; 39.	Range 3M by day.
5452 K 4402	-No 2 Reach Range, front.	46° 36.0' S 168° 21.7' E	F.R.	20 6	4	Structure, white neon triangular daymark point up.	
5456 K 4402.1	--Rear, 200 meters 351° from front.	46° 35.9' S 168° 21.6' E	F.R.	26 8	4	Structure, white neon triangular daymark point up.	
5460 K 4405	-No 3 Reach Range, front.	46° 35.5' S 168° 20.6' E	Iso.G. period 2s fl. 0.5s, ec. 1.5s	23 7	5	White tower, pile beacon.	
5464 K 4405.1	--Rear, 335 meters 313°25' from front.	46° 35.4' S 168° 20.4' E	Fl.W. period 1.5s fl. 0.5s, ec. 1s	39 12	5	White tower, metal structure.	Visible 043°30' - 223°30'.
5468 K 4404	--Inner Davey Range, front.	46° 36.3' S 168° 21.9' E	Q.W.	10 3	5	White struture, black dolphin.	
5472 K 4404.1	--Outer Davey, rear, 235 meters 133°25' from front.	46° 36.4' S 168° 22.0' E	Iso.W. period 2s	20 6	5	White structure, black dolphin.	
5476 K 4406	-No 1.	46° 36.2' S 168° 21.7' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	10 3	2	Green beacon.	
5480 K 4407	-Channel Rocks.	46° 36.2' S 168° 21.5' E	Fl.R. period 2s fl. 0.7s, ec. 1.3s	23 7	3	Red pile beacon.	
5484 K 4408	-No 2.	46° 36.0' S 168° 21.5' E	Q.(2)G. period 3s	17 5	2	Green pile beacon.	
5488 K 4413	-No 3.	46° 35.9' S 168° 21.2' E	Fl.(3)G. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 1s fl. 0.5s, ec. 2.5s	20 6	3	Green pile beacon.	
5490 K 4410	-Argyle.	46° 36.0' S 168° 21.3' E	Q.(2)R. period 5s	16 5	3	PORT (A) R, beacon, topmark.	
5492 K 4415	-No 4.	46° 35.7' S 168° 21.2' E	Q.G.	9 3	2	Green pile beacon.	
5496 K 4411	-Tide gauge.	46° 36.0' S 168° 21.2' E	Q.R.	19 6	2	Red pile beacon.	
5504 K 4424	-Range, front.	46° 35.5' S 168° 20.0' E	F.G.			White neon triangular daymark point down.	Occasional.
5508 K 4424.1	--Rear, 21 meters 279°01' from front.	46° 35.5' S 168° 19.9' E	F.G.			White neon triangular daymark point down.	Occasional.
5512 K 4388	Ackers Point, Stewart Island.	46° 53.7' S 168° 09.8' E	Fl.(3)W.R. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	66 20	W. 7 R. 4	White metal tower; 16.	W. 118°-250°, R.-255°, W.-000°, partially obscured 118°-160° and 320°-000°.
5513 K 4389	Half Moon Bay.	46° 53.8' S 168° 08.1' E	Fl.R. period 5s	7 2	5	Red square, red metal pipe.	
5516 K 4432	Howells Point.	46° 23.0' S 168° 01.8' E	Fl.W.R. period 5s fl. 1s, ec. 4s	92 28	W. 9 R. 6	White column; 13.	W. 185°-298°, R.-317°, W.-009°30', R.-112°.
5520 K 4433	Jacobs River Estuary, Range Lights, No 1 Reach, front.	46° 21.3' S 168° 01.5' E	F.G.	16 5	2	Beacon, white neon triangular daymark point up; 10.	
5524 K 4433.1	-Rear, 46 meters 307°12' from front.	46° 21.4' S 168° 01.5' E	F.R.	16 5	2	Beacon, white neon triangular daymark point down; 10.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5528 K 4434	-No 2 Reach Range, front.	46° 21.6' S 168° 01.3' E	F.R.		11 3	2 Beacon, white neon triangular daymark point up; 10.	
5532 K 4434.1	--Rear, 19 meters 249°26' from front.	46° 21.7' S 168° 01.3' E	F.G.		10 3	2 Beacon, red neon triangular daymark point down; 10.	
5536 K 4438	Centre Island.	46° 27.6' S 167° 50.7' E	Fl.W.R. period 15s fl. 1s, ec. 14s		266 81	W. 19 R. 15 White wooden tower; 39.	R. 191°-299°, W.-114°, R.-141°. Reserve light range W. 10M, R. 7M.
5540 K 4440	Long Point.	46° 15.4' S 167° 06.4' E	Fl.(4)W. period 15s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 8s		75 23	9 Aluminum tower; 13.	
5545 K 4442	Puysegur Point.	46° 09.4' S 166° 36.6' E	Fl.W. period 12s fl. 0.1s, ec. 11.9s		148 45	19 White metal tower; 16.	Reserve light range 10M.
5548 K 4444	Cape Providence.	45° 59.9' S 166° 27.0' E	Fl.W. period 5s fl. 1s, ec. 4s		197 60	9 White fiberglass tower; 13.	
5552 K 4446	Five Fingers Point.	45° 43.9' S 166° 27.6' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s		545 166	9 Metal framework tower; 30.	
5556 K 4452	Southwest Point.	45° 13.5' S 166° 52.4' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s		171 52	9 Metal pedestal; 7.	Visible 007°-207°.
5560 K 4464	St. Anne Point.	44° 34.5' S 167° 46.9' E	Fl.W. period 5s fl. 1s, ec. 4s		89 27	8 White tower; 20.	Visible 071°-316°.
5560.5 K 4464.5	Harrison Cove.	44° 37.8' S 167° 54.1' E	Q.R.				
5561 K 4465	Milford Sound Deep Water Basin.	44° 41.1' S 167° 54.6' E	Q.(2)W. period 5s		7 2	5 Gray metal pile; 10.	
5564 K 4466	Jackson's, head.	43° 57.7' S 168° 37.3' E	Q.(2)W. period 15s		509 155	9 White metal tower; 13.	Visible 091°-238°.
5568 K 4468	Heretaniwha Point.	43° 35.6' S 169° 33.0' E	Q.(3)W. period 10s		253 77	9 White fiberglass tower.	
GREYMOUTH HARBOR:							
5572 K 4470	-S. breakwater, 145 meters from head.	42° 26.4' S 171° 11.4' E	L.Fl.W. period 10s fl. 3.5s, ec. 6.5s		56 17	9 White wooden pole.	Visible 016°-196°.
5576 K 4473	-N. breakwater, head.	42° 26.3' S 171° 11.5' E	F.R.		35 11	3 White concrete column.	
5580 K 4472	-S. breakwater, 32 meters from front.	42° 26.7' S 171° 12.0' E	F.G.		36 11	3 White concrete column.	
5584 K 4478	-Main wharf.	42° 26.7' S 171° 12.0' E	Fl.(2+1)G. period 6s fl. 0.3s, ec. 0.4s fl. 0.3s, ec. 1.2s fl. 0.3s, ec. 3.5s		16 5	1 Green wooden pile, red band; 7.	
5588 K 4475	-Richmond Quay Range, front.	42° 26.8' S 171° 12.1' E	F.R.G.R.		46 14	Tower, orange neon triangular daymark point up, black diamond on each side.	F.R. neon light on each side, in line with rear light, indicates limits of channel. Channel liable to change.
5592 K 4475.1	--Rear, about 160 meters 128°15' from front.	42° 26.8' S 171° 12.2' E	F.G.		62 19	Beacon, white neon triangular daymark point up.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NEW ZEALAND-SOUTH ISLAND							
5596 <i>K 4476</i>	-Tidal wall.	42° 26.5' S 171° 11.7' E	Q.R.	16 5	3	Metal pile; 10.	
5600 <i>K 4486</i>	Cape Foulwind.	41° 45.0' S 171° 27.9' E	Fl.W. period 12s fl. 1.2s, ec. 10.8s	230 70	9	White concrete tower; 30.	F.R. lights on radio mast 110 meters SSE.
WESTPORT HARBOR:							
5604 <i>K 4491</i>	-W. breakwater, head.	41° 43.7' S 171° 35.2' E	Fl.G. period 2s fl. 0.5s, ec. 1.5s	30 9	5	White concrete tower, green band; 16.	F.R. lights on radio mast 0.9 mile SSW.
5608 <i>K 4490</i>	-W. breakwater.	41° 43.8' S 171° 35.2' E	Fl.W. period 5s fl. 1s, ec. 4s	66 20	6	White concrete tower, red band.	Coast Radar Station 1800 meters SE.
5612 <i>K 4494</i>	-Outer Range, front.	41° 44.2' S 171° 35.5' E	F.G.	33 10		Metal column, yellow reflective panels, red neon cross daymark; 20.	Channel liable to change. F.R. and F.Bu. black post, white bands, neon daymark, 11m, close S.
5616 <i>K 4494.1</i>	--Rear, 360 meters 165°35' from front.	41° 44.4' S 171° 35.5' E	F.G.	49 15		Rectangular framework, red and white stripes, orange reflective panels, red neon diamond daymark; 36.	
5620 <i>K 4492</i>	-E. breakwater, head.	41° 43.6' S 171° 35.4' E	Fl.R. period 2s fl. 0.5s, ec. 1.5s	30 9	5	White concrete tower, red band at top; 16.	
5624 <i>K 4498</i>	-E. full-tide wall.	41° 44.5' S 171° 35.6' E	Iso.R. period 1.5s	10 3	2	Red metal framework tower.	
5628 <i>K 4497</i>	-Western Full-tide Wall, N. end.	41° 44.3' S 171° 35.4' E	Q.(3)G. period 5s	20 6		Tripod, black and white metal tower; 20.	
5632 <i>K 4496</i>	-Inner Range, front.	41° 44.8' S 171° 35.6' E	Q.R.	13 4		Beacon, red and white bands.	2 F.R.(vert.) on N. end of Coal Terminal 0.1 mile E.
5636 <i>K 4496.1</i>	--Rear, 213 meters 169°42' from front.	41° 45.0' S 171° 35.6' E	L.Fl.R. period 5s fl. 2s, ec. 3s	24 7		Beacon, red and white bands; 7.	
5638 <i>K 4499</i>	-Crane Wharf, head.	41° 44.7' S 171° 35.7' E	2 F.R. (vert.)	16 5	1		Visible 105°-160°.
5640 <i>K 4506</i>	Kahurangi Point.	40° 46.6' S 172° 13.0' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	151 46	9	White metal tower; 59.	

Section 6

Southeast Coast of Australia

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5660 <i>K 2912</i>	Double Island Point.	25° 56.0' S 153° 11.4' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	315 96	18	White round metal tower, red cupola; 39.	Visible 109°-037°.
5672 <i>K 2907.8</i>	Point Cartwright.	26° 40.8' S 153° 08.3' E	Fl.(2)W.R. period 15s	174 53	W. 20 R. 9	White pentagonal concrete tower, lantern; 105.	R. 088°-180°, W.-345°. Reserve light range W. 19M, R. 8M.
			F.R.	161 49	7		Visible 202°-250°.
MORETON BAY:							
5676 <i>K 2856</i>	-Caloundra Head.	26° 48.1' S 153° 09.0' E	L.Fl.W.R. period 10s	101 31	W. 8 R. 8	Building; 56.	R.-180°-191°, W. -307°, R.-001°30'. 3 Aero Q.R. close NW.
5684 <i>K 2857.1</i>	--Rear, 1.7 km. 328°15' from front.	26° 48.8' S 153° 07.3' E	Iso.Bu. period 2s	89 27	8	White tower; 62.	F.Y. by day.
5684.4 <i>K 2856.5</i>	--NW. Fairway.	26° 48.7' S 153° 10.6' E	Iso.W. period 4s			SAFE WATER RW, buoyant beacon, topmark.	AIS (MMSI No 995036098).
5684.6 <i>K 2857.4</i>	--NW2.	26° 49.8' S 153° 09.0' E	Fl.Y. period 2.5s	30 9	6	SPECIAL Y, buoyant beacon, "X" topmark.	AIS (MMSI No 995036072).
5684.8 <i>K 2857.5</i>	--NW1.	26° 51.1' S 153° 09.0' E	Q.G.			STARBOARD (A) G, beacon, topmark.	
			Q.Bu.				F.W. by day.
5685 <i>K 2857.7</i>	--NW4.	26° 51.5' S 153° 09.3' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
5685.3 <i>K 2857.9</i>	--NW6.	26° 53.6' S 153° 10.7' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5685.6 <i>K 2858</i>	--NW8.	26° 55.6' S 153° 12.2' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
5686 <i>K 2858.2</i>	--NW3.	26° 57.8' S 153° 13.4' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5686.5 <i>K 2858.4</i>	--NW10.	27° 00.0' S 153° 14.5' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
5687 <i>K 2858.6</i>	--NW12.	27° 02.3' S 153° 15.5' E	Q.(9)W. period 15s	26 8		W. CARDINAL YBY, beacon, topmark.	
5688 <i>K 2858.8</i>	-Spitfire Channel Range, front.	27° 00.7' S 153° 10.3' E	Q.W.	49 15		Beacon, triangular daymark point up; 46.	F.W. by day. Occasional.
5692 <i>K 2858.81</i>	--Rear, 926 meters 290° from front.	27° 00.5' S 153° 09.8' E	Iso.W. period 2s	75 23		Beacon, triangular daymark point down; 62.	F.W. by day. Occasional.
5692.7 <i>K 2858.93</i>	-Woorim.	27° 03.2' S 153° 12.0' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	
5693 <i>K 2859.5</i>	-Main Channel, M2.	27° 03.5' S 153° 18.8' E	Fl.R. period 4s				
5693.2 <i>K 2859.7</i>	--M4.	27° 05.2' S 153° 18.9' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5693.3 <i>K 2859.6</i>	--M3.	27° 05.6' S 153° 18.4' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5693.4 <i>K 2859.8</i>	--M6.	27° 06.6' S 153° 20.2' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5693.45 <i>K 2859.9</i>	--M5.	27° 07.3' S 153° 20.5' E	Fl.(4)Y. period 10s			SPECIAL Y, beacon, "X" topmark.	
5693.5 <i>K 2860</i>	--M7.	27° 08.3' S 153° 20.8' E	V.Q.(3)W. period 5s	26 8		E. CARDINAL BYB, buoyant beacon, topmark.	
5693.55 <i>K 2860.2</i>	--M9.	27° 09.5' S 153° 20.2' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
5693.6 <i>K 2860.4</i>	--M8.	27° 12.1' S 153° 17.2' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5694 <i>K 2861</i>	-East Channel, E1.	27° 10.7' S 153° 20.6' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
5694.2 <i>K 2861.9</i>	--E3.	27° 12.8' S 153° 20.1' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
5694.3 <i>K 2862.2</i>	--E2.	27° 13.5' S 153° 20.5' E	Fl.R. period 4s	23 7		PORT (A) R, beacon, topmark.	
5694.4 <i>K 2862.8</i>	--E5.	27° 13.9' S 153° 19.9' E	V.Q.(3)W. period 5s			E. CARDINAL BYB, beacon, topmark.	
5694.6 <i>K 2862.6</i>	--E4.	27° 13.8' S 153° 20.4' E	Fl.R. period 4s	23 7		PORT (A) R, beacon, topmark.	
5695.8 <i>K 2863.6</i>	-South Point, SE.	27° 06.6' S 153° 10.8' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5695.85 <i>K 2863.506</i>	-Pumicestone Channel.	27° 04.8' S 153° 09.1' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	Channel marked by beacons.
5696 <i>K 2863.4</i>	--Entrance.	27° 07.0' S 153° 10.0' E	Q(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
5696.2 <i>K 2863.53</i>	--Old Bribie.	27° 03.2' S 153° 08.0' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	
5698 <i>K 2864.52</i>	-Scarborough Channel, No 1.	27° 11.0' S 153° 05.6' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	Channel marked by beacons.
5699 <i>K 2864.5</i>	-Scarborough Range, front.	27° 12.5' S 153° 05.6' E	Q.Bu.			Beacon, triangular daymark point up.	Channel is marked by 6 beacons.
5699.1 <i>K 2864.51</i>	--Rear, 300 meters 183° from front.	27° 13.0' S 153° 05.5' E	F.Bu.			Beacon, triangular daymark point down.	F.Y. by day.
5704 <i>K 2864.3</i>	--Boat harbor entrance channel, No 1.	27° 11.0' S 153° 06.1' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	Channel marked by lighted beacons.
5708 <i>K 2864.6</i>	-North Reef.	27° 11.0' S 153° 08.0' E	Fl.G. period 4s fl. 0.3s, ec. 3.7s			Beacon, green triangular daymark point up.	
5712 <i>K 2865</i>	-Redcliffe Jetty, head.	27° 14.0' S 153° 07.0' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5713 <i>K 2865.5</i>	-Garnet Rock.	27° 14.5' S 153° 07.4' E	Fl.G. period 6s			STARBOARD (A) G, beacon, topmark.	
5715.05 <i>K 2866.85</i>	--Pine River Approaches.	27° 16.8' S 153° 05.0' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
5715.1 <i>K 2866.8</i>	--S. side.	27° 19.4' S 153° 06.4' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	
5715.2 <i>K 2866.9</i>	--Pine River, entrance.	27° 16.6' S 153° 04.6' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	
5715.3 <i>K 2866.91</i>	--Bridge.	27° 16.6' S 153° 04.4' E	Fl.R. period 3s			STARBOARD (A) R, beacon, topmark.	
5716 <i>K 2867</i>	-Cabbage Tree Range, front.	27° 19.8' S 153° 05.4' E	Q.Y.			Beacon, triangular daymark point up.	
5720 <i>K 2867.1</i>	--Rear, 300 meters 232°18' from front.	27° 19.9' S 153° 05.2' E	Iso.W. period 2s			Beacon, triangular daymark point down.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5724 K 2866	-Woody Point.	27° 14.7' S 153° 06.1' E	F.Y.		232 71	Tower.	
	-Brisbane River:						
5728 K 2868	--Range, front.	27° 15.8' S 153° 14.5' E	Q.Bu.		33 10	6 Beacon, triangular daymark point up.	Visible 026°-038°.
			L.Fl.W. period 10s fl. 2s, ec. 8s			4	Visible 038°-026°.
5732 K 2868.1	---Rear, 1.0 mile 031°57' from front.	27° 15.0' S 153° 15.1' E	Iso.Bu. period 4s		66 20	7 Beacon, triangular daymark point down.	Visible 026°-038°.
			Mo.(A)W. period 6s fl. 0.3s, ec. 0.6s fl. 1s, ec. 4.1s			4	Visible 038°-026°.
	--Outer Bay Cutting:						
5734 K 2868.3	---Entrance Range, front.	27° 23.7' S 153° 09.0' E	Q.Bu.			White tower, red top.	F.Y. by day. Shoulder range lights F.G. (F.Y. by day) and F.R. (F.Y. by day) shown 30 meters each side of range. Entrance marked by synchronized lighted beacons.
5735 K 2868.31	----Rear, 1520 meters 211°57' from front.	27° 24.4' S 153° 08.5' E	Iso.Bu. period 4s		82 25	White tower, black stripe.	F.Y. by day.
5736 K 2868.8	---Entrance, W. side, No 1.	27° 18.6' S 153° 12.5' E	Fl.G. period 4s			Green beacon, triangular daymark point up.	Synchronized with odd number beacons, No. 1 through 21.
5740 K 2868.6	---E. side, No 2.	27° 18.7' S 153° 12.6' E	Fl.Y. period 4s			SPECIAL Y, beacon, "X" topmark.	Synchronized with even number beacons, No. 2 through 22.
5741 K 2869.1	---Coffee Pot, W. side, No 11.	27° 20.0' S 153° 11.5' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
			Iso.Bu. period 2s				Visible on range line only. Forms range 303°54' with beacon No. 12.
5742 K 2869	---E. side, No 12.	27° 20.1' S 153° 11.6' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
			Q.Bu.				Visible on range line only.
	--Inner Bar Cutting:						
5743 K 2869.4	---W. side, No 21.	27° 21.6' S 153° 10.4' E	Fl.Y. period 4s			SPECIAL Y, beacon, "X" topmark.	Old Bar Cutting marked by Fl.R. 2.5s and Fl.G. 2.5s. Tide signal.
5744 K 2869.5	---E. side, No 22.	27° 21.7' S 153° 10.6' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	Q.Y. and Iso.Y. 2s lights in line 032° indicate when 183 meters from wharf.
5748 K 2869.8	---Luggage Point.	27° 22.7' S 153° 09.6' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5750 K 2870	---North Range, front.	27° 22.8' S 153° 09.4' E	F.Bu.			White triangular daymark point up, red border.	
			Q.Bu.				F.Y. by day.
5752 K 2870.1	----Rear, 125 meters 005°41' from front.	27° 22.8' S 153° 09.4' E	F.Bu.			White triangular daymark point down, red border.	
			Iso.Bu. period 2s				F.Y. by day.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5754 K 2870.3	---South Range, front.	27° 24.5' S 153° 09.2' E	F.Bu.			White triangular daymark point up, red border.	
			Q.Bu.				F.Y. by day.
5756 K 2870.4	---Rear 230 meters 185°41' from front.	27° 24.6' S 153° 09.2' E	F.Bu.			Red chevron daymark point down.	
			Iso.Bu. period 2s				F.Y. by day.
--Lytton Rocks Cutting:							
5758 K 2870.5	---W. side, N. end.	27° 23.8' S 153° 09.2' E	V.Q.(3)W. period 5s			E. CARDINAL BYB, buoyant beacon, topmark.	
5760 K 2871.23	---S. end.	27° 24.2' S 153° 09.0' E	Q.(3)W. period 10s			E. CARDINAL BYB, buoyant beacon, topmark.	
5762 K 2871.15	---E. side.	27° 24.0' S 153° 09.3' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5763 K 2871.2	---Clara Rock.	27° 24.2' S 153° 09.1' E	V.Q.R.			PORT (A) R, buoyant beacon, topmark.	
5765 K 2871.25	---Caltex Products Wharf.	27° 24.6' S 153° 08.9' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5766 K 2870.6	---North Range, front.	27° 23.6' S 153° 09.3' E	Q.Bu.		16 5	Beacon, white rectangular daymark, black stripe.	Visible 290°-110°.
			Fl.R. period 2.5s				Visible 110°-290°.
5766.1 K 2870.7	---Rear, 2593 meters 019°20' from front.	27° 22.3' S 153° 09.8' E	Iso.Bu. period 2s			Beacon, white rectangular daymark, black stripe.	
5767 K 2871	---South Range, front.	27° 25.0' S 153° 08.8' E	Q.Bu.				F.W. by day.
5767.1 K 2871.1	---Rear, 400 meters 199°20' from front.	27° 25.2' S 153° 08.7' E	Iso.Bu. period 2s				F.W. by day.
5767.3 K 2871.4	---Range, No 7F, front.	27° 25.6' S 153° 08.1' E	Q.Bu.			White triangular daymark point up, red border.	F.Y. by day.
5767.4 K 2871.41	---No 7R, Rear, 268 meters 217°30' from front.	27° 25.7' S 153° 08.0' E	F.Bu.			White triangular daymark point down, red border.	F.Y. by day.
5767.5 K 2873.51	---Range, No 10FS, front.	27° 26.6' S 153° 06.7' E	Q.Bu.				F.Y. by day.
5767.6 K 2873.52	---No 10RS, rear, 162 meters from front.	27° 26.6' S 153° 06.8' E	F.R.				F.Y. by day.
5768 K 2881	--D'Arcy Lyton boat channel.	27° 25.7' S 153° 12.0' E	Fl.Y. period 2s		16 5	SPECIAL Y, beacon, "X" topmark.	
5769 K 2872.7	---Parker Island, No 11, - 216°36'.	27° 26.0' S 153° 06.9' E	Dir.W.R.G.			White triangular daymark point up, red border.	F.G. 206°48'-213°24', Al.W.G.-216°, F.W.- 217°12', Al.W.R.-219°48', F.R.-226°24'.
			Q.Bu.				
5770 K 2874.22	---Quarries Reach.	27° 26.9' S 153° 05.5' E	Fl.R. period 3s				
5772 K 2882	-Fisherman Island.	27° 24.0' S 153° 11.0' E	Fl.G. period 3s		12 4	STARBOARD (A) G, beacon, topmark.	Q.G. 360 meters NW. S. side of Boat Channel marked by Port beacons, Fl.R. 3s.
5773 K 2877.5	-Mud Island, W. side.	27° 20.5' S 153° 13.8' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
5773.2 K 2877.6	--S. side.	27° 21.0' S 153° 14.6' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5774 K 2885	-Manly Boat Harbor Range, front.	27° 27.2' S 153° 11.4' E	F.Bu.			Beacon, triangular daymark point up.	F.Y. by day.
5774.1 K 2885.1	--Rear, 416 meters 242° from front.	27° 27.3' S 153° 11.1' E	F.Bu.			Beacon, triangular daymark point down.	F.Y. by day.
5775 K 2885.2	--No 1.	27° 26.7' S 153° 12.2' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	Channel marked by lighted port and starboard beacons.
5782 K 2878.5	-St. Helena Island, NW. side.	27° 22.8' S 153° 13.6' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5782.2 K 2878.3	--N. side.	27° 22.2' S 153° 14.0' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5782.3 K 2878.4	--NW. side.	27° 21.9' S 153° 13.9' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
5782.6 K 2878.2	--North Point.	27° 22.2' S 153° 14.2' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
5783 K 2878.7	--Jetty.	27° 23.3' S 153° 13.4' E	Fl.G. period 4s				
5783.1 K 2878	--SE. side.	27° 24.3' S 153° 14.4' E	Q(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	F.R. on 2 radio masts 1.3 miles N.
5783.3 K 2880.9	-Green Island, N. side.	27° 24.9' S 153° 13.6' E	V.Q.W.			N. CARDINAL BY, beacon, topmark.	
5783.5 K 2880.8	--NW. side.	27° 25.1' S 153° 13.3' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
5783.7 K 2880.7	--NE. side.	27° 24.9' S 153° 14.6' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
5783.9 K 2880.6	--S. side.	27° 26.4' S 153° 14.5' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
5784 K 2886.8	-Hope Bank.	27° 26.1' S 153° 17.4' E	Fl.(2)W. period 6s			ISOLATED DANGER BRB, beacon, topmark.	
5788 K 2897	-Chain Banks, SW. side.	27° 25.3' S 153° 18.3' E	Fl.G. period 2.5s			Green beacon, triangular daymark point up.	
5792 K 2900.88	Amity Banks, SW. side.	27° 27.1' S 153° 19.6' E	Fl.G. period 6s			Green beacon, triangular daymark point up.	Beacon Fl.G. 4s close ESE.
5800 K 2898.7	-Hanlon.	27° 28.2' S 153° 21.0' E	Fl.R. period 6s fl. 0.3s, ec. 5.7s			6 PORT (A) R, beacon, topmark.	
5801 K 2898.8	--Close W.	27° 28.2' S 153° 20.9' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5802 K 2901	-The Gutter Range, front.	27° 29.5' S 153° 21.0' E	Q.Y.				
5803 K 2901.01	--Rear, 64 meters 194°46' from front.	27° 29.6' S 153° 20.6' E	Iso.W. period 2s				
5804 K 2899.4	-W.A. Douglas.	27° 29.6' S 153° 22.9' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
5805 K 2899.9	-Dunwich Range, front.	27° 29.6' S 153° 24.3' E	F.Bu.				F.Y. by day.
5806 K 2899.91	--Rear, 80 meters 103° from front.	27° 29.6' S 153° 24.2' E	F.Bu.				F.Y. by day.
5807.8 K 2899.98	-Myora Bank.	27° 28.9' S 153° 24.0' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
5808 K 2900	-Myora.	27° 28.4' S 153° 24.3' E	Fl.R. period 6s fl. 0.3s, ec. 5.7s	20	6	PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5808.4 K 2900.1	-Capembah.	27° 28.3' S 153° 24.6' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
5809 K 2900.2	-Rainbow Channel.	27° 28.1' S 153° 24.9' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
5810 K 2900.52	-Wanga Wallen, S. end.	27° 27.2' S 153° 25.0' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
5810.2 K 2900.62	--N. end.	27° 25.4' S 153° 25.1' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
5813 K 2898.3	--N.	27° 30.2' S 153° 17.2' E	V.Q.W.			N. CARDINAL BY, beacon, topmark.	
5816 K 2863	-Kounungai.	27° 17.6' S 153° 24.1' E	Fl.Y. period 4s			SPECIAL Y, beacon, "X" topmark.	
5817 K 2863.2	-Coonungai Bank.	27° 19.5' S 153° 21.5' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
5818 K 2901.4	-Fison Channel, No 1.	27° 32.5' S 153° 18.3' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5818.1 K 2901.45	--No 2.	27° 32.1' S 153° 17.8' E	Fl.R. period 1.5s			PORT (A) R, beacon, topmark.	
5818.6 K 2901.7	-Banana Bank, N.	27° 32.0' S 153° 20.0' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
5820 K 2901.87	-Wallen Wallen, S.	27° 33.6' S 153° 24.1' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
5821 K 2901.85	-Pelican Banks, N.	27° 33.9' S 153° 24.3' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
5825 K 2903.015	-Barge ramp.	27° 36.8' S 153° 18.8' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	
5828 K 2861.5	-Tangalooma Range No 1, front.	27° 11.4' S 153° 22.1' E	Q.Bu.	32 10		Triangular daymark point up.	Visible 070°18'-074°18'.
5832 K 2861.51	--Rear, 180 meters 072°19' from front.	27° 11.4' S 153° 22.2' E	Iso.Bu. period 2s	229 70		Triangular daymark point down.	Visible 070°18'-074°18'.
5836 K 2861.7	--Range No 2, front.	27° 10.4' S 153° 22.4' E	Q.Bu.			Triangular daymark point up.	Visible 027°36'-031°36'.
5840 K 2861.71	---Rear, 030°50' from front.	27° 10.6' S 153° 22.3' E	Iso.Bu. period 2s			Triangular daymark point down.	Visible 027°36'-031°36'.
5844 K 2859	-Cowan Point.	27° 08.5' S 153° 21.9' E	Fl.W.R.G. period 2s	30 9	10	Square metal framework tower, orange and yellow square daymarks on NW. and SW. facings; 30.	G. 346°-016°30', R.-048°30', W.-055°, R.-132°, W.- 141°, R.-193° (partially obscured by trees).
5848 K 2854	-North Point Range, front.	27° 01.4' S 153° 27.3' E	Q.W.R.	81 25	W. 8 R. 8	White square concrete building; 23.	W. 104°-192°, R.-244°, W.- 258°, R.-294°.
5852 K 2854.1	--Cape Moreton, rear, 0.86 mile 132°30' from front.	27° 01.9' S 153° 28.0' E	Fl.(4)W. period 20s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 9.7s	400 122	15	White stone tower, red bands, cupola; 75.	
5860 K 2852	Point Lookout.	27° 25.9' S 153° 32.4' E	Fl.(3)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	256 78	15	White square concrete tower; 16.	
5864 K 2847	Coolangatta AVIATION LIGHT.	28° 09.9' S 153° 30.5' E	Al.Fl.W.G. period 7.4s fl. 0.2s, ec. 3.5s fl. 0.2s, ec. 3.5s	61 19	W. 28 G. 24		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
SOUTHPORT:							
5866 K 2850.2	-Gold Coast Seaway Range, front.	27° 56.0' S 153° 25.9' E	Fl.G. period 4.3s		5		
5866.1 K 2850.21	--Rear, 1.45 miles 290°54' from front.	27° 55.5' S 153° 24.3' E	Oc.W. period 5s	344 105	8	Building.	F.W. by day.
5866.5 K 2850	-Entrance Range, front.	27° 56.3' S 153° 25.0' E	Iso.Bu. period 4s			White tower; 16.	
5866.6 K 2850.1	--Rear, 1000 meters 255° from front.	27° 56.4' S 153° 24.5' E	F.Bu.			White pole.	F.Y. by day.
5868 K 2845	-Point Danger, Captain Cook Memorial.	28° 09.9' S 153° 33.0' E	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	148 45	11	White concrete tower; 66. Floodlit.	Visible 170°-330°.
5869 K 2846.2	-N. breakwater, head.	28° 10.1' S 153° 33.3' E	Fl.G. period 3s	30 9	5		
5869.1 K 2846.4	-S. breakwater, head.	28° 10.2' S 153° 33.3' E	Fl.R. period 3s	30 9	5		
5869.2 K 2846.6	-Spur wall, head.	28° 10.2' S 153° 32.9' E	Fl.R. period 3s fl. 1s, ec. 2s		1	Red beacon; 10.	
5869.3 K 2846.8	-Terranora Creek, training wall.	28° 11.0' S 153° 33.0' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
5872 K 2844	Fingal Head.	28° 12.0' S 153° 34.3' E	Fl.W.R. period 5s	80 24	W. 17 R. 14	White stone tower, lantern; 23.	R. 251°-294°, W.-251°. Obscured by Cook Island 229°-242° when near the island.
5876 K 2841	Brunswick River, N. breakwater head.	28° 32.0' S 153° 33.0' E	Fl.G. period 3s fl. 1s, ec. 2s		3	Post.	
5880 K 2840	-S. breakwater, head.	28° 32.3' S 153° 33.5' E	Fl.R. period 3s fl. 1s, ec. 2s		3	Post.	
5884 K 2838	Cape Byron.	28° 38.3' S 153° 38.2' E	Fl.W. period 15s fl. 0.1s, ec. 14.9s	387 118	27	White concrete tower, lantern; 72.	
			F.R.	364 111	8		Visible 148°-189°.
5888 K 2834	Ballina Head.	28° 52.0' S 153° 35.5' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	115 35	14	White masonry tower, lantern; 23.	
5892 K 2835	-N. breakwater, head.	28° 52.0' S 153° 35.5' E	Fl.G. period 3s fl. 1s, ec. 2s	23 7	3	Mast.	
5896 K 2836	-S. breakwater, head.	28° 51.8' S 153° 35.4' E	Fl.R. period 3s	30 9	2	Mast; 10.	
5898 K 2834.5	AVIATION LIGHT.	28° 48.9' S 153° 30.8' E	Oc.R. period 1.5s	495 151		Tower.	
5900 K 2829	Evans, head.	29° 07.1' S 153° 26.9' E	Fl.W.R. period 5s fl. 1s, ec. 4s	167 51	W. 9 R. 7	White fiberglass hut; 13.	R. 323°-027°, W.-323°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
EVANS RIVER:							
5904 K 2830	-N. breakwater.	29° 06.0' S 153° 26.2' E	Fl.G. period 3s fl. 1s, ec. 2s	30 9	3		
5908 K 2831	-S. breakwater, head.	29° 07.0' S 153° 26.0' E	Fl.R. period 3s fl. 1s, ec. 2s		3	Mast; 26.	
CLARENCE RIVER:							
5916 K 2819	-S. breakwater, Range, front.	29° 25.7' S 153° 22.3' E	Oc.R. period 3s	13 4	6	Post.	
5920 K 2818	Clarence Head , common rear, 237°36' from front.	29° 26.0' S 153° 21.8' E	Fl.(3)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	135 41	16	White concrete tower, lantern; 56.	Visible 171°-000°.
	-131°30' from front.		F.Bu.				Forms range with North Channel light.
5924 K 2818.4	-N. breakwater, head.	29° 25.5' S 153° 22.4' E	Oc.G. period 3s lt. 2s, ec. 1s	20 6	6	Post.	
5932 K 2819.9	-Half tide training wall, entrance Range, front.	29° 25.6' S 153° 21.0' E	Q.Bu.			Beacon, triangular daymark point up.	Visible on range line only. Moved to meet changes in the channel.
5936 K 2820	--Common rear, 278°32' from front.	29° 25.6' S 153° 20.6' E	Oc.Bu. period 3s			Beacon, triangular daymark point down.	Visible on range line only.
	--177°58' from front.		Fl.R. period 3s				
5940 K 2820.1	--Front, 770 meters from common rear.	29° 25.1' S 153° 20.6' E	Fl.R. period 3s		3		Visible on range line only.
5945 K 2822	-North channel Range, front.	29° 25.5' S 153° 21.3' E	Fl.Bu. period 2s		4	Beacon, triangular daymark point up.	Forms range 131°30' with Clarence Head light.
5948 K 2824	-Range, front.	29° 26.0' S 153° 22.0' E	F.G.	49 15		Beacon, triangular daymark point up, black stripe.	
5952 K 2824.1	--Center, 64 meters from front.	29° 26.0' S 153° 21.6' E	F.G.			Beacon.	
5956 K 2824.2	--Rear, 145 meters 142°30' from front.	29° 26.0' S 153° 21.7' E	FR.	118 36	8	Beacon, triangular daymark point down.	
5960 K 2814	Wooli River Entrance Range, front.	29° 53.1' S 153° 16.2' E	Iso.Bu. period 2s	18 5	2	Post.	
5960.1 K 2814.1	-Rear, 252°11' from front.	29° 53.1' S 153° 16.2' E	Fl.Bu. period 3s		3		
5964 K 2815.4	-N. breakwater, head.	29° 53.3' S 153° 16.1' E	Fl.G. period 3s fl. 1s, ec. 2s	18 5	3	Post.	
5968 K 2815	-S. breakwater, head.	29° 53.2' S 153° 16.2' E	Fl.R. period 3s fl. 1s, ec. 2s	14 4	3	Post.	
5969 K 2815.6	-Channel beacon.	29° 53.5' S 153° 15.9' E	Fl.G. period 3s			Green beacon.	
5972 K 2813	North Solitary Island, summit.	29° 55.5' S 153° 23.4' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	190 58	10	White fiberglass hut; 13.	
5973 K 2812.51	Arrawarra.	30° 03.1' S 153° 12.1' E	Fl.Bu. period 3s		3		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
5975 K 2812.5	Green Bluff.	30° 06.6' S 153° 12.2' E	Fl.Y. period 3s		4		
5976 K 2812	South Solitary Island.	30° 12.4' S 153° 16.1' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	190 58	17	White round masonry tower, lantern; 66.	
5979 K 2803.2	-N. AVIATION LIGHT.	30° 15.8' S 153° 07.2' E	Iso.R. period 2s	1017 310		Tower.	Obstruction.
COFFS HARBOR:							
5980 K 2805	-Jetty, head.	30° 18.4' S 153° 08.6' E	Q.(3)W. period 10s				Shown when a vessel is expected.
5982 K 2803.6	-Korffs Islet.	30° 19.0' S 153° 09.4' E	Q.(3)W. period 10s	85 26	5		
5984 K 2804.5	-E. breakwater.	30° 18.5' S 153° 09.2' E	Q.R.	36 11	6	Post.	
5988 K 2804	-Range, front.	30° 18.5' S 153° 08.2' E	F.Bu.				
5992 K 2804.1	--Rear, 187 meters 270°42' from front.	30° 18.5' S 153° 08.1' E	F.Bu.				
5993 K 2806	-Boat harbor, E. breakwater, head.	30° 18.3' S 153° 08.7' E	Fl.G. period 3s	24 7	3	Mast; 16.	
5993.5 K 2807	-Boat harbor, W. breakwater, head.	30° 18.3' S 153° 08.6' E	Fl.R. period 3s	24 7	3	Mast; 16.	
5996 K 2803	-AVIATION LIGHT.	30° 19.4' S 153° 06.8' E	Al.FI.W.G. period 7.4s W. fl. 0.2s, ec. 3.5s G. fl. 0.2s, ec. 3.5s	58 18	W. 28 G. 24	Metal tower; 49.	Aero.Iso.R. 2s 1.2 miles NE. and 2.7 miles N.
5999 K 2800	Macleay River, Bar Range, front.	30° 52.6' S 153° 01.0' E	F.Bu.		3	White neon triangular daymark point up, black stripe; 10.	Visible 233°-253°.
5999.1 K 2800.1	-Rear, 75 meters 243° from front.	30° 52.7' S 153° 01.0' E	F.Bu.		3	White neon triangular daymark point down, black stripe; 16.	Visible 233°-253°.
6002 K 2799.6	-S. breakwater, head.	30° 52.3' S 153° 01.7' E	Q.R.	26 8	5		
6003 K 2799.25	Laggers Point.	30° 52.5' S 153° 04.0' E	Fl.R. period 3s		3		
6008 K 2799.2	Point Briner.	30° 53.0' S 153° 02.0' E	Fl.R. period 3s fl. 1s, ec. 2s	10 3	3	Post.	
6016 K 2796	Smoky Cape.	30° 55.4' S 153° 05.2' E	Fl.(3)W. period 20s fl. 0.1s, ec. 3.1s fl. 0.1s, ec. 3.1s fl. 0.1s, ec. 13.5s	420 128	25	White octagonal tower; 57.	3 F.R. on tower 8.7 miles SW.
6016.5 K 2796.1	-Fish Rock.	30° 56.4' S 153° 06.1' E	Fl.(2)W. period 10s		5	Beacon; 3.	
PORT MACQUARIE:							
6017 K 2790	-Bar.	31° 25.6' S 152° 54.9' E	Oc.W.R.G. period 4s				G. 239°-244°, W.-249°, R.- 269°.
6019 K 2792	-S. breakwater.	31° 25.6' S 152° 55.1' E	Fl.R. period 3s fl. 1s, ec. 2s	30 9	3	White octagonal tower, lantern.	
6020 K 2791	-N. breakwater.	31° 25.5' S 152° 55.1' E	Fl.G. period 3s fl. 1s, ec. 2s	30 9	3		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6024 K 2788	Tacking Point.	31° 28.5' S 152° 56.2' E	Fl.(4)W. period 20s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 9.7s	111 34	16	White masonry tower, dwelling, white lantern; 26.	
6028 K 2784	Crowdy Head.	31° 50.6' S 152° 45.2' E	Fl.(2)W.R. period 10s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 6.6s	201 61	W. 16 R. 13	White masonry tower, lantern; 23.	R. 197-227°, W.-197°.
CAPE HAWKE HARBOR:							
6034 K 2782.4	-Approach Range, front.	32° 10.4' S 152° 30.6' E	F.Bu.	30 9	6		Entrance marked by beacons.
6034.1 K 2782.41	--Rear, 326 meters 256°24' from front.	32° 10.5' S 152° 30.4' E	F.Bu.	55 17	6		
6036 K 2781	-S. breakwater.	32° 10.4' S 152° 30.7' E	Q.R.	33 10	4	Mast.	
6040 K 2780	-N. breakwater.	32° 10.4' S 152° 30.6' E	Oc.G. period 3s	33 10	4	Mast.	
6044 K 2783	-Training Wall.	32° 10.5' S 152° 30.4' E	Fl.G. period 5s		5	Beacon.	
6048 K 2776	Sugarloaf Point.	32° 26.5' S 152° 32.3' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	259 79	25	White round masonry tower, lantern; 49.	
			F.R.	240 73	13		Visible 307°-010° over Seal Rocks and adjacent dangers.
6050 K 2775.9	Little Broughton Island.	32° 37.4' S 152° 20.1' E	Q.(3)W. period 10s	338 103	5		
PORT STEPHENS:							
6052 K 2770	-Point Stephens.	32° 44.8' S 152° 12.1' E	Fl.(4)W. period 30s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 14.9s	126 38	17	White stone tower, lantern; 69.	
6054 K 2770.5	-Tomaree, head.	32° 42.7' S 152° 11.3' E	Fl.R. period 4s fl. 1s, ec. 3s	46 14	5		Visible 110°-320°.
6057 K 2771.2	-Fly Point Range, front.	32° 43.0' S 152° 09.0' E	F.Bu.	46 14	4	Beacon, rectangular daymark.	
6057.1 K 2771.21	--Rear, 64 meters 091°55' from front.	32° 43.0' S 152° 09.0' E	F.Bu.	72 22	4	Beacon, rectangular daymark.	
6061 K 2771.5	-Breakwater, NW.	32° 43.1' S 152° 08.7' E	Iso.G. period 2s	14 4	4		
6061.1 K 2771.6	-Breakwater, SE.	32° 43.2' S 152° 08.7' E	Iso.R. period 2s	14 4	4		
6062 K 2770.8	-Corrie Island.	32° 41.0' S 152° 08.1' E	Dir.Iso.W.R.G. period 4s	56 17	W. 8 R. 6 G. 6	Green beacon.	G. 291°-292°, W.-295°, R.- 296°.
6063 K 2727	Approach to Newcastle.	32° 55.8' S 151° 47.0' E	F.R.	180 55			Occasional.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
NEWCASTLE HARBOR:							
6064 K 2728	-Nobby's Head.	32° 55.1' S 151° 47.9' E	Fl.(2+1)W. period 20s fl. 0.3s, ec. 2.7s fl. 0.3s, ec. 8.2s fl. 0.3s, ec. 8.2s	115 35	21	White masonry tower, lantern; 33.	Visible 201°-037°. Traffic signals. Siren: 1 bl. ev. 20s (bl. 10s, si. 10s). Tide signal.
6068 K 2732	-Stockton Range, front, N. breakwater, head.	32° 54.8' S 151° 47.9' E	Oc.G. period 3s lt. 2s, ec. 1s	40 12	5	Black wooden framework tower, orange triangular daymark point up.	
6069 K 2732.1	--Rear, 980 meters 265° from front.	32° 54.8' S 151° 47.3' E	F.G.	95 29	6		
6070 K 2733	-Entrance.	32° 54.8' S 151° 47.9' E	F.G.	30 9	2		
6072 K 2730	-S. breakwater, head.	32° 55.0' S 151° 48.2' E	Oc.W.R. period 3s	45 14	W. 8 R. 5	Black wooden framework tower, orange square daymark.	W. 084°-306°, R.-084°.
6076 K 2740	-Entrance Channel Range, front, 403 meters 056°06' from common rear.	32° 55.5' S 151° 46.8' E	F.R.	105 32	5	Metal mast, orange stripe.	F.W. by day.
6078 K 2740.01	--NW. Shoulder Range, front, 054°47' from common rear.	32° 55.5' S 151° 46.8' E	F.G.			Metal pole, orange rectangular daymark, stripe; 39. Floodlit.	Siren: 1 bl. ev. 15s (bl. 5s, si. 10s).
6079 K 2740.02	--SE. Shoulder Range, front, 058°25' from common rear.	32° 55.5' S 151° 46.8' E	F.G.			Metal pole, orange rectangular daymark, stripe; 39. Floodlit.	
6080 K 2740.1	--Common rear.	32° 55.7' S 151° 46.6' E	F.W.	167 51	5	Metal mast, orange stripe.	
6088 K 2729	-Approach Range, front.	32° 55.2' S 151° 47.2' E	F.G.	50 15	10	Mast, orange stripe; 49.	Visible 236°-115°, intensified 237°18'-252°18'. Shown 24 hours.
6092 K 2729.1	--Dyke Point, rear, 1,000 meters 244°50' from front.	32° 55.4' S 151° 46.6' E	F.G.	80 24	10	Mast, orange stripes; 79.	Visible 190°-110°, intensified 237°18'-252°18'.
6093 K 2750	-Pilot Wharf.	32° 55.4' S 151° 47.3' E	2 F.R.				Occasional.
6094 K 2742	-Queens Wharf, NW. corner.	32° 55.5' S 151° 46.8' E	Fl.R. period 3s				
6094.1 K 2742.2	--NE. corner.	32° 55.5' S 151° 46.9' E	Fl.R. period 3s				
6096 K 2759	-W. Basin.	32° 55.2' S 151° 46.1' E	F.R.	203 62	10	Silo.	Visible 167°-347°. F.W. by day. F.G. marks SE. corner of W. Basin.
6097 K 2757.5	-Throsby No 1.	32° 55.4' S 151° 45.7' E	Dir.W.R.G.	111 34	15	Gray metal tower; 105.	F.G. 272°06'-273°42', Al.W.G.-274°18' (W. phase increasing with bearing), F.W.-274°54', Al.W.R.-275°36' (R. phase increasing with bearing), F.R.-277°06'. 3 Fl.R. 3s shown along Lee Wharf.
6100 K 2743	-Horse Shoe Range, front.	32° 55.4' S 151° 47.4' E	F.R.	31 9		Mast, orange triangular daymark point up.	
6104 K 2743.1	--Rear, 180 meters 102°31' from front.	32° 55.4' S 151° 47.5' E	F.R.	47 14		Metal framework tower, orange triangular daymark point down.	
6108 K 2758	-Wickham Range, front.	32° 55.5' S 151° 47.2' E	F.R.	56 17		Mast, red triangular daymark point up.	
6112 K 2758.1	--Rear, 203 meters 094°37' from front.	32° 55.5' S 151° 47.5' E	F.R.	85 26		Mast, red triangular daymark point down.	

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AUSTRALIA-EAST COAST							
6116 K 2762	-Stockton Crossing Range, front.	32° 54.4' S 151° 46.8' E	F.R.	19 6	4	Pile beacon, orange triangular daymark point up.	
6120 K 2762.1	--Rear, 197 meters 039°38' from front.	32° 54.3' S 151° 46.9' E	F.R.	30 9	6	Metal framework tower, orange triangular daymark point up, white border.	
6121 K 2760.5	-Steelworks Channel Range, front.	32° 55.1' S 151° 46.4' E	Oc.G. period 20s	92 28	6	Orange square daymark.	Visible 095°-255°. 5 Fl.R. 3s mark dockyard berths.
	-AVIATION LIGHT.		F.R.	92 28			Obstruction.
6121.2 K 2760.51	--Rear, 388 meters 174°41' from front.	32° 55.3' S 151° 46.4' E	F.G.	112 34	6	Orange square daymark.	Visible 095°-255°.
6125 K 2760	-Port Waratah.	32° 53.2' S 151° 46.2' E	F.W.G.	210 64	W. 14 G. 12	Metal column; 197.	G. 349°42'-354°42', W- 359°42'. 2 W. lights (horiz.) visible when within center of 10 meter channel.
			F.W.R.	210 64	W. 14 R. 12		W. 349°42'-354°42', R- 359°42'.
6126 K 2764	-Hunter River, No 1.	32° 53.4' S 151° 47.3' E	Fl.G. period 3s			Beacon, green triangular daymark point up.	
6127 K 2765.2	-Stockton Bridge, center.	32° 53.1' S 151° 47.2' E	F.Bu.				On N. and S. sides.
6127.1 K 2765	--W. side.	32° 53.1' S 151° 47.2' E	Fl.R. period 3s				On N. and S. sides.
6127.2 K 2765.4	--E. side.	32° 53.1' S 151° 47.2' E	Fl.G. period 3s				On N. and S. sides.
6128 K 2766	-Hunter River, No 4.	32° 52.7' S 151° 47.0' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	Channel marked by lighted buoys and beacons No 5 to No 15.
6134 K 2722	-Moon Island.	33° 05.4' S 151° 40.0' E	Iso.W.R. period 2s	39 12	5		W. 078°-010°, R.-078°.
CATHERINE HILL BAY:							
6152 K 2712	-Norah Head.	33° 16.9' S 151° 34.7' E	Fl.W. period 15s fl. 0.1s, ec. 14.9s	151 46	26	White concrete tower, lantern; 89.	
			F.R.	128 39	8		Visible 210°-241°.
			F.G.	144 44	7		Visible 000°-040°.
6154 K 2711	Terrigal.	33° 27.2' S 151° 26.5' E	Fl.W.G. period 2s	246 75	W. 5 G. 2		G. 205°-225°, W.-349°.
BROKEN BAY:							
6156 K 2702	-Barrenjoey Head.	33° 34.8' S 151° 19.8' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	371 113	12	Red round stone tower, white lantern; 66.	Visible 012°-343°.
CROOKHAVEN RIVER:							
6160 K 2710	-Lobster Beach.	33° 32.0' S 151° 20.0' E	Fl.G. period 3s			Green beacon.	

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AUSTRALIA-EAST COAST							
6164 <i>K 2710.2</i>	--	33° 31.8' S 151° 20.4' E	Fl.G. period 3s			Green beacon.	
6172 <i>K 2707.8</i>	-Flat Rock Point.	33° 33.0' S 151° 14.0' E	Fl.R. period 3s fl. 1s, ec. 2s			Red beacon.	
PORT JACKSON:							
6176 <i>K 2637</i>	-Outer N. head.	33° 49.4' S 151° 18.0' E	Iso.G. period 2s	240 73	3	Mast.	
6180 <i>K 2636</i>	-Hornby.	33° 50.0' S 151° 16.9' E	L.Fl.W. period 5s fl. 2s, ec. 3s	90 27	15	White tower, red stripes; 30.	F.R. obstruction lights mark 3 radio masts on Middle Head.
6184 <i>K 2638</i>	-Entrance Range, front.	33° 49.1' S 151° 15.7' E	Oc.(4)W.R.G. period 15s lt. 1s, ec. 1s lt. 1s, ec. 1s lt. 1s, ec. 1s lt. 8s, ec. 1s	61 19	W. 12 R. 9 G. 9	White tower.	G. 276°-288°, W.-306°, R.-312°.
6188 <i>K 2638.1</i>	--Rosherville, rear, 1,690 yards 293°53' from front.	33° 48.7' S 151° 14.8' E	Fl.G. period 3s fl. 1s, ec. 2s	142 43	12	White tower.	F.R. and Oc.R. lights on two towers 2.6 miles W.
6190 <i>K 2641</i>	-Manly Cove.	33° 48.1' S 151° 17.1' E	Fl.(2)W. period 7s fl. 1s, ec. 1s fl. 1s, ec. 4s			ISOLATED DANGER BRB, beacon, topmark.	
6190.1 <i>K 2641.1</i>	--Manley Wharf, E. side.	33° 48.0' S 151° 17.0' E	F.R.				
6190.2 <i>K 2641.102</i>	---W. side.	33° 48.0' S 151° 17.0' E	F.R.				
6191 <i>K 2638.52</i>	-Middle Harbor, Spit Bridge, N. channel, N. side.	33° 48.1' S 151° 14.8' E	F.G.				On both sides of bridge.
6191.1 <i>K 2638.57</i>	--S. side.	33° 48.1' S 151° 14.8' E	F.R.				On both sides of bridge.
6191.5 <i>K 2638.53</i>	--S. channel, N. side.	33° 48.2' S 151° 14.8' E	F.G.				On both sides of bridge.
6191.6 <i>K 2638.55</i>	--S. side.	33° 48.2' S 151° 14.8' E	F.R.				On both sides of bridge.
6192 <i>K 2644</i>	-Western Channel Beacon.	33° 50.4' S 151° 15.9' E	Oc.R. period 3s lt. 2s, ec. 1s	26 8	5	White beacon, piles.	
6193 <i>K 2643</i>	--Georges Head.	33° 50.3' S 151° 15.8' E	Q.G.			STARBOARD (A) G, pile, topmark.	
6196 <i>K 2652</i>	-Eastern Channel Beacon, SE. end of shoal.	33° 50.5' S 151° 16.3' E	Oc.G. period 3s lt. 2s, ec. 1s	26 8	5	White beacon, piles.	
SYDNEY HARBOR:							
6200 <i>K 2650</i>	-E. side of entrance to Vaucluse Bay Range, front.	33° 51.0' S 151° 16.4' E	F.R.	52 16	5	White tower.	Visible 143°-231°.
6204 <i>K 2650.1</i>	--Rear, 945 meters 185°25' from front.	33° 51.5' S 151° 16.4' E	F.R.	275 84	5	White tower.	
6204.7 <i>K 2652.5</i>	-Bottle and Glass Point.	33° 50.8' S 151° 16.3' E	Fl.R. period 3s		2	PORT (A) R, beacon, topmark.	
6205 <i>K 2653.5</i>	-Shark Bay.	33° 51.0' S 151° 15.9' E	Q.R.			PORT (A) R, pile, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6206 K 2653	-Vaucluse.	33° 51.7' S 151° 16.5' E	Oc.W.R. period 3s	423 129	4	Tower.	R. 084°-097°30', W.-165°. F.R. 138 meters and 123 meters on water tower 1.6 miles SW.
6208 K 2656	-Shark Island.	33° 51.4' S 151° 15.4' E	Fl.(3)R. period 8s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 3s	40 12	6	White tower.	Visible in fairway of harbor between Shark Point and Point Piper.
6209 K 2657	--Off W. side.	33° 51.5' S 151° 15.3' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
6210 K 2656.6	--Off S. side.	33° 51.6' S 151° 15.5' E	Q.(6)+L.Fl. period 15s			S. CARDINAL YB, beacon, topmark.	
6214 K 2663.7	-Athol Bay, Athol Wharf, W. side.	33° 50.8' S 151° 14.4' E	F.G.				
6215 K 2663.6	--E. side.	33° 50.8' S 151° 14.4' E	F.R.				
6216 K 2662	-Bradley, head.	33° 51.2' S 151° 14.8' E	Oc.G. period 3s lt. 2s, ec. 1s	22 7	6	White tower.	
6217 K 2662.2	--Off E. side.	33° 51.1' S 151° 14.9' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
6218 K 2663	-Clarke Island, S.	33° 51.8' S 151° 14.5' E	Q.G.			STARBOARD (A) G, beacon, topmark.	
6219 K 2663.5	-Darling Point, NW.	33° 52.0' S 151° 14.1' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
6220 K 2664	-Cremorne Point.	33° 50.9' S 151° 14.0' E	Oc.G. period 3s lt. 2s, ec. 1s	25 8	5	White round tower; 26.	
6222 K 2665	-Garden Island.	33° 51.4' S 151° 13.8' E	Q.R.			PORT (A) R, pile, topmark.	
6224 K 2666	-Fort Denison.	33° 51.3' S 151° 13.6' E	Fl.(4)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	61 19	5	Concrete tower.	
6226 K 2668	--Off SW. extremity.	33° 51.3' S 151° 13.5' E	Oc.G. period 3s lt. 2s, ec. 1s	20 6	6	White tapered structure.	
6236 K 2673.5	-Wudyong Point breakwater, head.	33° 50.8' S 151° 13.2' E	Iso.R. period 6s				
6244 K 2674	-Kirribilli Point Reef.	33° 51.2' S 151° 13.1' E	F.G.	11 3	3	White tapered structure.	
6248 K 2678	-Bennelong Point.	33° 51.4' S 151° 12.9' E	F.R.	12 4	3	Red beacon, cage topmark.	
6252 K 2682	-Sydney Cove, entrance, W. side.	33° 51.3' S 151° 12.7' E	F.R.	23 7	6	Red beacon, cage topmark.	
6256 K 2676	-Bridge between Milsons Point and Dawes Point.	33° 51.1' S 151° 12.7' E	F.R.Y.	172 52	5	Neon diamond daymark, yellow stripe.	
6257 K 2676.2	--W. side.	33° 51.1' S 151° 12.6' E	F.R.Y.	171 52	5	Neon diamond daymark, yellow stripe.	
6260 K 2684	-Dawes Point.	33° 51.3' S 151° 12.6' E	F.R.	23 7	6	Tower.	
6261 K 2686	--NW.	33° 51.2' S 151° 12.5' E	Oc.R. period 3s lt. 2s, ec. 1s	39 12	3	Shed.	

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AUSTRALIA-EAST COAST							
6264 K 2676.4	-AVIATION LIGHT.	33° 51.1' S 151° 12.6' E	Oc.R. period 1.5s lt. 1s, ec. 0.5s	453 138	25	Top of center span.	
6268 K 2688	-Blues Point.	33° 51.0' S 151° 12.2' E	Iso.G. period 2s	58 18	6	White framework tower.	
6272 K 2695	-Goat Island.	33° 51.1' S 151° 11.9' E	Oc.W. period 3s lt. 2s, ec. 1s	43 13	3	White octagonal wooden tower.	FW. by day.
6276 K 2692	-Range, front.	33° 51.1' S 151° 11.8' E	F.G.				
6280 K 2692.1	--Rear, 55 meters 354°44' from front.	33° 51.1' S 151° 11.8' E	F.G.				
6284 K 2693	-Range, front.	33° 51.1' S 151° 11.9' E	F.R.				
6288 K 2693.1	--Rear, 50 meters 354°20' from front.	33° 51.1' S 151° 11.9' E	F.R.				
6289 K 2695.45	-Pier, SE. end.	33° 51.2' S 151° 11.8' E	F.G.		2		
6292 K 2695.4	--Coal loader, NW. extremity.	33° 51.1' S 151° 11.7' E	Iso.R. period 2s	26 8	6		
6293 K 2695.5	-Simmons Point.	33° 51.3' S 151° 11.6' E	F.R.			PORT (A) R, beacon, topmark.	
6294 K 2696	-Peacock Point.	33° 51.6' S 151° 11.8' E	Oc.G. period 2s lt. 1.5s, ec. 0.5s	13 4	2	Pile structure.	
6295 K 2696.4	-White Bay Container Terminal.	33° 51.7' S 151° 11.5' E	Q.W.				
6295.5 K 2696.55	-Glebe Island.	33° 51.8' S 151° 11.2' E	F.R.	10 3			
6295.6 K 2696.71	--Old bridge.	33° 52.1' S 151° 11.2' E	F.W.				Shown from each end of pontoon. Fl.G. 3s marks E. side of pontoon.
6295.63 K 2696.73	--New bridge, W. side.	33° 52.1' S 151° 11.1' E	F.G.				On N. and S. side.
6295.65 K 2696.74	--E. side.	33° 52.2' S 151° 11.2' E	F.R.				On N. and S. side.
6298 K 2696.84	-Balls, head.	33° 50.9' S 151° 11.6' E	Fl.G. period 3s fl. 1s, ec. 2s		6	Beacon.	
6299 K 2696.82	-Gore Cove.	33° 50.4' S 151° 11.2' E	Fl.G. period 3s fl. 1s, ec. 2s		6	Beacon.	
6300 K 2697	-Mann's Point.	33° 50.6' S 151° 11.3' E	F.G.			Post, dolphin.	
6304 K 2697.2	-Longnose Point.	33° 50.8' S 151° 11.2' E	F.R.		4		
6305 K 2696.9	-Snails Bay.	33° 51.0' S 151° 11.4' E	Iso.R. period 2s			Dolphin.	Iso.R. 2s marks dolphin 90 meters SE. Q.Y. lights mark dolphins close SW. and NW.
6306 K 2698.2	-Birkenhead Point Marina.	33° 51.3' S 151° 10.0' E	Fl.Y. period 4s	16 5			Marina marked by Fl.G. 4s and Fl.Y. 4s.
6308 K 2697.9	-Spectacle Island, off NE. side.	33° 50.8' S 151° 09.9' E	Fl.Y. period 3s			Yellow beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6309 K 2697.92	--Off NW. side.	33° 50.8' S 151° 09.8' E	Fl.Y. period 3s			Yellow beacon.	
6310 K 2698	--Off S. side.	33° 51.0' S 151° 09.8' E	F.G.			Green pile.	
6311 K 2697.5	-Fern Bay Marina.	33° 50.6' S 151° 09.7' E	F.W.				
6312 K 2698.35	-Wrights Point.	33° 50.5' S 151° 09.3' E	Fl.R. period 3s fl. 1s, ec. 2s			PORT (A) R, beacon, topmark.	
6313 K 2698.36	-Tarban Point.	33° 50.3' S 151° 09.0' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
6316 K 2632	-Macquarie.	33° 51.2' S 151° 17.1' E	Fl.(2)W. period 10s fl. 0.1s, ec. 1.9s fl. 0.1s, ec. 7.9s	344 105	22	White masonry tower, lantern; 85.	Visible 204°-359°.
BOTANY BAY:							
6324 K 2623	-Henry Head, Endeavour.	33° 59.9' S 151° 14.3' E	Oc.W.R. period 3s lt. 2s, ec. 1s	89 27	7	White round tower; 13.	R. 285°-320°, W.-103°, R.- 140°.
			F.Bu.				Visible 260°-114°.
6325 K 2624.4	-Inscription Point.	34° 00.3' S 151° 13.7' E	Iso.W.R. period 2s	103 31	W. 7 R. 5	Mast; 26.	W. 127°30'-312°, R.-344°.
6327 K 2624	-312°.	33° 58.0' S 151° 11.1' E	Dir.W.R.G.	56 17	W. 13 R. 5 G. 5		F.G. 288°30'-310°06', Al.W.G.-311°18', F.W.- 312°36', Al.W.R.-313°48', F.R.-326°42'.
6344 K 2625	-Range, front, about 372 meters 200° from La Perouse Tower.	33° 59.5' S 151° 13.8' E	F.G.	62 19	8		Visible 043°-103°.
6348 K 2625.1	--Rear, about 914 meters 073°10' from front.	33° 59.4' S 151° 14.4' E	F.G.				Visible 043°-103°.
6349 K 2625.5	-Range, front.	33° 59.9' S 151° 12.4' E	Fl.Y. period 3s fl. 1s, ec. 2s			White beacon, red rectangular daymark.	Iso.Y. 2s lights form ranges 271°22' and 273°53' close NW.
6349.1 K 2625.51	--Rear, 224 meters 252°48' from front.	34° 00.0' S 151° 12.2' E	Fl.Y. period 3s fl. 1s, ec. 2s			White beacon, red triangular daymark point down.	
6352 K 2626	-Refinery jetty, head.	33° 59.9' S 151° 12.6' E	F.R.	37 11	3		Private light.
			Iso.R. period 2s				
6356 K 2624.5	-Refinery jetty approach.	34° 00.0' S 151° 13.0' E	Q.W.	26 8	7	N. CARDINAL BY, beacon, topmark.	
6358 K 2626.4	-Channel beacon No 1.	33° 59.2' S 151° 12.8' E	Fl.G. period 3s			STARBOARD (A) G, pile, topmark.	
6358.2 K 2626.42	--No 2.	33° 59.3' S 151° 12.7' E	Fl.R. period 3s			PORT (A) R, pile, topmark.	Channel marked by lighted buoys and beacons.
6358.8 K 2626.48	-Jetty, head.	33° 58.9' S 151° 12.5' E	Q.Bu.	75 23	4		In line 312° with beacon Q.Bu. 16m 4M close SE.
			Dir.W.R.G.	56 17			F.G. 173°48.6'-176°38.4', Al.W.G.-179°28.2', F.W.- 182°23.4', Al.W.R.- 185°13.2', F.R.-188°09.6'.
6376 K 2626.7	--RoRo berth 3.	33° 58.0' S 151° 13.1' E	Iso.R. period 3s	23 7	3		

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AUSTRALIA-EAST COAST							
6380 K 2626.76	-Brotherson Dock, S. quay, W. corner.	33° 58.3' S 151° 12.7' E	Fl.G. period 3s fl. 1s, ec. 2s	23	4 7		
6381 K 2626.8	-Brotherson Dock, N. Range, front.	33° 58.1' S 151° 13.2' E	F.R.	59	18		
6381.1 K 2626.81	--Rear, 46 meters 073°21' from front.	33° 58.0' S 151° 13.3' E	F.R.	75	23		
6382 K 2626.9	--S. Range, front.	33° 58.1' S 151° 13.2' E	F.R.	59	18		
6382.1 K 2626.91	--Rear, 46 meters 068°49' from front.	33° 58.1' S 151° 13.3' E	F.R.	75	23		
6383 K 2626.95	--N. jetty, head.	33° 58.1' S 151° 13.2' E	Iso.R. period 2s	23	2 7		3 Fl.(2)W. 5s mark dolphins.
6384 K 2626.93	--S. jetty, head.	33° 58.2' S 151° 13.1' E	F.R.	33	10		
6386 K 2628	-Sydney Airport, runway, W. side.	33° 58.4' S 151° 11.5' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	E. side marked by 3 E. Cardinal beacons Q.(3)W. 10s.
6388 K 2630	-S. breakwater, head.	33° 57.1' S 151° 10.1' E	Fl.R. period 3s		3	Post.	
6392 K 2631.8	-Georges River, Captain Cook Bridge.	34° 00.5' S 151° 07.7' E	F.R.	54	16	Top of center span.	River marked by various IALA aids to navigation.
6393 K 2630.6	--Entrance.	33° 59.5' S 151° 09.4' E	Q.W.			N. CARDINAL BY, beacon, topmark.	W. shore of Botany Bay marked by 7 E. and 1 S. cardinal lighted beacons.
6397 K 2631.996	Woolaware Bay Range, front.	34° 01.2' S 151° 07.6' E	F.R.	26	1 8		Pelican Point marked by W. cardinal beacon Q.(9) 15s.
6397.1 K 2631.997	-Rear, 226°05' from front.	34° 01.2' S 151° 07.6' E	F.R.	39	1 12		
6400 K 2629	-Kingsford Smith Airport, AVIATION LIGHT.	33° 56.9' S 151° 10.1' E	Al.FI.W.G. period 8s	75	W. 28 G. 25	Tower.	On request.
6401 K 2626.3	-Kurnell Beach.	34° 00.4' S 151° 12.5' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
6402 K 2626.35	--W. end.	34° 00.3' S 151° 11.5' E	Fl.Y. period 2s			SPECIAL Y, beacon, "X" topmark.	
6404 K 2622	Cape Baily.	34° 02.1' S 151° 13.3' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	180	13 55	White square concrete tower, lantern; 30.	
6408 K 2619	Port Hacking, Glaisher Point.	34° 04.2' S 151° 09.4' E	Oc.W.R. period 3s lt. 2s, ec. 1s	33	W. 12 R. 9	White mast; 16.	R. 202°-245°, W.-280°, R.- 314°, W.-004°.
6409 K 2619.3	-Entrance channel.	34° 04.4' S 151° 09.2' E	Fl.G. period 3s fl. 1s, ec. 2s			STARBOARD (A) G, beacon, topmark.	Channel is marked by lighted and unlighted beacons.
6412 K 2619.5	-Burraneer Point.	34° 04.4' S 151° 08.4' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
WOLLONGONG HARBOR:							
6416 K 2614	-Wollongong Head.	34° 25.3' S 150° 54.6' E	Oc.W.R. period 6s lt. 4.5s, ec. 1.5s	131	W. 20 R. 14	White round concrete tower, lantern; 82.	R. 188°-213°, W.-312°, R.- 358°, W.-008°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6420 <i>K 2616</i>	-E. breakwater, head.	34° 25.1' S 150° 54.4' E	Fl.R. period 3s fl. 1s, ec. 2s	26 8	3	White column; 16.	
6424 <i>K 2617</i>	-W. breakwater, elbow.	34° 25.2' S 150° 54.3' E	Fl.G. period 3s fl. 1s, ec. 2s		3	Post; 10.	
6428 <i>K 2618</i>	-Entrance Range, front.	34° 25.3' S 150° 54.3' E	F.Bu.			Blue triangular daymark point up.	
6432 <i>K 2618.1</i>	--Rear, 50 meters 195°30' from front.	34° 25.3' S 150° 54.3' E	F.Bu.			Blue triangular daymark point down.	
PORT KEMBLA:							
6437 <i>K 2602</i>	-Port Kembla, Range, front.	34° 28.5' S 150° 54.3' E	Dir.W.R.G.	52 16	12	White round metal pylon, platform, orange triangular daymark point up.	F.G. 210°24'-211°36', Al.G.W.-212°18' (W. phase increasing with bearing), F.W.-213°30', Al.W.R.-214°12' (R. phase increasing with bearing), F.R.-215°24'. Shown 24 hours.
6437.1 <i>K 2602.1</i>	--Rear, 481 meters 212°54' from front.	34° 28.7' S 150° 54.0' E	F.Bu.	109 33	5	Orange triangular daymark point down.	
6440 <i>K 2601</i>	-N. breakwater, head.	34° 27.9' S 150° 54.6' E	Q.G.	39 12	6	White round metal tower with platform.	
6444 <i>K 2600</i>	-E. breakwater, head.	34° 27.9' S 150° 54.8' E	Q.R.	56 17	6	White round metal tower, platform.	F.R. 14m lights 200 and 400 meters S. mark remainder of breakwater.
F.R.							
6452 <i>K 2604</i>	-Jetty No 4, outer head.	34° 28.2' S 150° 54.7' E	F.G.	20 6	1	Square framework mast, red daymark.	F.Bu. at light tower.
6460 <i>K 2608.1</i>	-No 6 Jetty, head.	34° 28.1' S 150° 54.3' E	F.Bu. (neon)			Gray round metal pylon.	F.Bu. shown at root of jetty.
6464 <i>K 2610</i>	-Inner harbor Range, front.	34° 27.2' S 150° 52.8' E	F.G.	112 34	3	Metal framework tower, orange triangular daymark point up and rectangular daymark; 95.	
6464.1 <i>K 2610.1</i>	--Rear, 600 meters 300°17' from front.	34° 27.2' S 150° 52.8' E	F.G.	151 46	3	Metal framework tower, orange triangular daymark point down; 75.	
6468 <i>K 2612</i>	-N. mole, head.	34° 27.8' S 150° 54.0' E	2 F.G. (vert.)			Metal pole.	
6472 <i>K 2612.2</i>	--Root.	34° 27.7' S 150° 53.9' E	5 F.G. (vert.)			Metal pole.	
6476 <i>K 2611</i>	-S. mole, head.	34° 27.9' S 150° 54.0' E	2 F.R. (vert.)			Black metal pole.	
6480 <i>K 2611.2</i>	--Root.	34° 27.8' S 150° 53.9' E	5 F.R. (vert.)			Metal pole.	
6495 <i>K 2599.72</i>	Shell Harbor, E. breakwater, head.	34° 34.7' S 150° 52.6' E	Fl.G. period 3s				F.I.R. 3s marks W. breakwater.
6495.5 <i>K 2599.8</i>	-Range, front.	34° 34.7' S 150° 52.2' E	F.Bu.				
6495.6 <i>K 2599.81</i>	--Rear, 248° from front.	34° 34.7' S 150° 52.2' E	F.Bu.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6496 <i>K 2598</i>	Kiama Harbor.	34° 40.3' S 150° 51.7' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	119 36	16	White round brick tower; 51.	2 Iso.R. 2s 6M form entrance range 212°.
6498 <i>K 2598.5</i>	-S., head.	34° 40.3' S 150° 52.0' E	Fl.R. period 3s	52 16	6		
6500 <i>K 2594</i>	Crookhaven River, entrance.	34° 53.9' S 150° 46.2' E	Q.W.	72 22	8	White round tower; 23.	F.Bu. range lights, moved as channel alters, lead over bar.
JERVIS BAY:							
6504 <i>K 2588</i>	-Perpendicular Point.	35° 05.6' S 150° 48.3' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	311 95	18	White fiberglass hut, white metal framework tower; 62.	Visible 231°-028° and in Jervis Bay. F.R. lights on radio masts 5M SW.
6505 <i>K 2588.5</i>	-No 6.	35° 07.6' S 150° 45.1' E	Fl.W.R. period 5s			Beacon.	W. 145°-194°, R.-145°.
6506 <i>K 2590</i>	-Captain Point.	35° 07.3' S 150° 43.0' E	Iso.R. period 2s	16 5	3		Fl.Y. (occasional) range lights shown from Currumbene Creek.
6508 <i>K 2589</i>	-Beacon No 2.	35° 08.0' S 150° 43.0' E	Fl.W.R. period 5s			White post, diamond daymark.	W. 150°-240°, R.-270°.
6512 <i>K 2591</i>	-- No 1.	35° 07.0' S 150° 43.0' E	Oc.W.R. period 5s lt. 3s, ec. 2s			White framework tower.	R. 180°-200°, W.-310°.
6514	-Dent Rock.	33° 27.2' S 150° 40.5' E	Fl.(2)W. period 7s			ISOLATED DANGER BRB, beacon, topmark.	
6518 <i>K 2593.3</i>	-Huskisson Reef.	35° 02.1' S 150° 40.7' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
6519 <i>K 2592.6</i>	-Currumbene Creek Range, front.	35° 02.3' S 150° 40.2' E	F.Bu.			Red triangular daymark point up.	
6519.1 <i>K 2592.61</i>	--Rear, 64 meters 243°06' from front.	35° 02.3' S 150° 40.2' E	F.Bu.			Red triangular daymark point down.	
6520 <i>K 2584</i>	Warden, head.	35° 21.9' S 150° 29.5' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	112 34	14	White metal tower, lantern; 39.	
6524 <i>K 2587</i>	-Ulladulla, N. breakwater.	35° 21.3' S 150° 28.7' E	Fl.G. period 3s fl. 1s, ec. 2s	30 9	3	White post; 10.	
6528 <i>K 2586</i>	--S. Breakwater.	35° 21.4' S 150° 28.7' E	Fl.R. period 3s fl. 1s, ec. 2s	30 9	3	White post; 10.	
6532 <i>K 2585</i>	--Range, front.	35° 21.4' S 150° 28.5' E	F.Bu.	13 4	3	Blue triangular daymark point up; 13.	
6536 <i>K 2585.1</i>	---Rear, 30 meters 269°06' from front.	35° 21.4' S 150° 28.5' E	F.Bu.	23 7	3	Blue triangular daymark point down; 23.	
6540 <i>K 2577.8</i>	Brush Island.	35° 31.7' S 150° 25.0' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	158 48	9	White hut; 11.	
6544 <i>K 2582</i>	Batemans Bay Range, front.	35° 43.1' S 150° 11.8' E	F.Bu.	23 7	4	Blue triangular daymark point up; 23.	
6548 <i>K 2582.1</i>	-Rear, 275 meters 279°42' from front.	35° 43.1' S 150° 11.8' E	F.Bu.	33 10	4	Blue triangular daymark point down; 33.	
6550 <i>K 2581</i>	-Square, head.	35° 42.7' S 150° 12.8' E	Iso.W. period 2s	79 24	10	Pole.	Visible 300°18'-304°48' and 323°42'-327°12'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
6552 K 2582.4	-S. breakwater, head.	35° 43.2' S 150° 11.9' E	Fl.R. period 3s	14 4		Orange tower.	Fl.R. 5s and Fl.G. 5s mark W. and E. extremities of breakwater wall.
6556 K 2577.6	Burrewarra Point.	35° 50.0' S 150° 14.0' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	203 62	9	White tower; 33.	
MORUYA RIVER:							
6560 K 2578.3	-Entrance Range, front.	35° 54.3' S 150° 09.0' E	F.Bu.			Orange triangular daymark point up.	
6564 K 2578.31	--Rear, 585 meters 268°54' from front.	35° 54.3' S 150° 08.6' E	F.Bu.			Orange triangular daymark point down.	
6565 K 2578.2	-Breakwater.	35° 54.3' S 150° 09.4' E	Fl.G. period 3s				
6567 K 2577.2	Wagonga River, breakwater.	36° 12.6' S 150° 08.1' E	Fl.G. period 3s	20 6	4		
6568 K 2576	Montague Island.	36° 15.1' S 150° 13.6' E	Fl.W. period 15s fl. 0.2s, ec. 14.8s	262 80	20	Gray round stone tower; 69.	At Wagonga and Moruya Rivers Fl.R. and Fl.G. range lights, moved as channel alters, lead over bars shown only when vessels are expected.
6572 K 2574	Bermagui Bay.	36° 25.3' S 150° 04.5' E	Iso.W. period 2s		10	Mast.	
6576 K 2572	Twofold Bay, Lookout Point, S. extremity.	37° 04.5' S 149° 54.8' E	Oc.W.R. period 3s lt. 2s, ec. 1s	128 39	W. 12 R. 9	White metal framework tower; 46.	R. 198°-246°30', W.-288°, R.-337°30', W.-091°. Aero Radiobeacon 9.7 miles N.
6580 K 2572.6	Snug Cove, breakwater, head.	37° 04.5' S 149° 54.4' E	Oc.W. period 3s	31 9	5	Mast.	Leading light and beacon 328°, 2 F.Bu., 1000 meters NW.
6584 K 2573.2	-Quarantine Bay, breakwater, head.	37° 04.7' S 149° 53.0' E	Oc.R.G. period 3s lt. 2s, ec. 1s	19 6	5		R. 220°-300°, G.-220°.
6586 K 2573.58	East Boyd Bay Wharf Range, front.	37° 06.4' S 149° 55.8' E	F.Bu.		3	Beacon, triangular daymark point up.	
6586.1 K 2573.59	-Rear, 112° from front.	37° 06.4' S 149° 55.8' E	F.Bu.		3	Beacon, triangular daymark point down.	
6588 K 2570	Green Cape.	37° 15.7' S 150° 03.0' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	128 39	17	White fiberglass hut, white metal framework tower; 49.	

Section 7

Tasmania and Bass Strait

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
6592 <i>K 2558</i>	Gabo Island.	37° 34.0' S 149° 55.0' E	Fl.(3)W. period 20s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 13.1s	180 55	16	Red granite tower, white lantern; 154.	
	RACON		G(- - •)		20		(3 & 10cm).
6595 <i>K 2560.2</i>	Bastion Point.	37° 34.2' S 149° 45.8' E	F.Bu.	30 9	13	Beacon.	
6596 <i>K 2561</i>	Mallacoota Inlet.	37° 33.6' S 149° 45.8' E	Iso.Bu. (neon) period 6s	46 14	6	Metal tower.	
6598 <i>K 2557.5</i>	Little Rame Head.	37° 41.1' S 149° 40.4' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	187 57	19	White fiberglass hut; 7.	
6600 <i>K 2557</i>	Wingan Point.	37° 44.9' S 149° 31.0' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	52 16	6	Pole; 16.	
6604 <i>K 2556</i>	Point Hicks.	37° 48.1' S 149° 16.5' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	184 56	10	White round tower; 72.	
6608 <i>K 2555</i>	Cape Conran.	37° 48.8' S 148° 43.8' E	Fl.W. period 8s fl. 1s, ec. 7s	48 15	10	Metal tower; 16.	
6612 <i>K 2554</i>	Snowy River, E. side of entrance.	37° 48.0' S 148° 32.1' E	Fl.W. period 6s fl. 1s, ec. 5s	100 30	4	Metal framework tower.	
6617 <i>K 2542.3</i>	South West Island.	39° 31.2' S 147° 07.5' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	328 100	10	White fiberglass hut; 7.	
6618 <i>K 2542.4</i>	North East Island.	39° 26.7' S 147° 22.6' E	Fl.(4)W. period 20s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 10s	351 107	16	White fiberglass hut; 13.	
6620 <i>K 2542.5</i>	Craggy Island.	39° 41.2' S 147° 40.7' E	Fl.W. period 10s	374 114	18	White fiberglass hut; 7.	
6625 <i>K 2543.85</i>	Flounder A RACON.	38° 18.8' S 148° 26.3' E	Q(- - • -)		15	Platform.	Azimuth coverage 250°-010°. (3 & 10cm).
6627 <i>K 2543.24</i>	Kingfish B RACON.	38° 36.0' S 148° 11.3' E	B(- • • •)		16	Platform on piles.	Azimuth coverage 305°-065°. (3 & 10cm).
TASMANIA							
6630 <i>K 3600.5</i>	Outer Sister Island.	39° 39.0' S 148° 00.0' E	Fl.(2)W. period 8s fl. 1s, ec. 2s fl. 1s, ec. 4s	567 173	10	White fiberglass hut; 13.	
6632 <i>K 3600.6</i>	Flinders Island, Holloway Point.	39° 43.6' S 147° 57.7' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	31 9	8	White fiberglass hut; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
6636 K 3600.8	Cat Island, summit.	39° 57.0' S 148° 21.2' E	Fl.W. period 2.5s fl. 0.1s, ec. 2.4s	102 31	16	White fiberglass hut; 13.	
6640 K 3600.4	Kangaroo Island.	40° 11.2' S 147° 54.9' E	Fl.W. period 4s fl. 1s, ec. 3s		6		
6644 K 3600	Goose Island.	40° 18.7' S 147° 48.1' E	Fl.(2)W. period 10s fl. 0.1s, ec. 1.2s fl. 0.1s, ec. 8.6s	118 36	18	White masonry tower, white lantern; 98.	Visible 319°-161°, faintly visible elsewhere. Partially obscured beyond islands.
6644.5 K 3601	Pigs Head.	40° 16.4' S 148° 07.3' E	Fl.W. period 1.5s fl. 0.5s, ec. 1s		6		
6645.2 K 3601.22	-Great Dog Island, 257°55'.	40° 14.8' S 148° 15.8' E	Dir.W.R.G.	26 8	6	Orange triangular daymark point up.	F.G. 247°54'-252°54', F.W.-262°54', F.R.-267°54'.
6645.4 K 3601.24	-Adelaide Bay Range, front.	40° 13.0' S 148° 15.0' E	F.G. (neon)	109 33	3	Orange triangular daymark point up.	
6645.5 K 3601.25	--Rear, 300 meters 323°30' from front.	40° 12.4' S 148° 14.6' E	F.G. (neon)	157 48	3	Metal tower, orange triangular daymark point down; 39.	
			Dir.W.R.G.	157 48	10		F.G. 282°54'-285°12', F.W.-285°42', F.R.-287°54'.
6646 K 3601.3	--Dick Davey, 014°.	40° 13.8' S 148° 17.0' E	Dir.Iso.W.R.G. period 5s		W. R. G. 6 4 4	Beacon, triangular daymark point up.	G. 215°-008°, W.-017°, R.-087°.
6647 K 3601.4	Vansittart Island.	40° 16.2' S 148° 17.3' E	Dir.W.R.G.		W. R. G. 7 5 5		F.G. 031°-062°, F.W.-071°, F.R.-209°.
6648 K 3601.6	Cape Barren Island.	40° 26.2' S 148° 28.7' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	82 25	10	White fiberglass hut; 13.	Visible 175°-049°.
6649 K 3601.5	-Apple Orchard Point.	40° 19.0' S 148° 12.5' E	Dir.W.R.G.	66 20	4	Beacon, triangular daymark point up.	F.G. 060°-139°, F.W.-148°, F.R.-255°.
6652 K 3602	Swan Island.	40° 43.6' S 148° 07.5' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	98 30	19	White masonry tower, lantern; 89.	Visible 070°-033°.
6656 K 3606	Eddystone Point.	40° 59.6' S 148° 20.9' E	Fl.(2)W. period 15s fl. 0.5s, ec. 3.3s fl. 0.5s, ec. 10.7s	138 42	20	Gray round granite tower, white lantern; 115.	
6660 K 3607	St. Helens point.	41° 16.9' S 148° 21.0' E	Fl.W. period 4s fl. 0.5s, ec. 3.5s	189 58	8	Metal tower; 10.	
6661 K 3607.5	-Blanche Point.	41° 16.6' S 148° 19.9' E	Fl.R. period 5s	11 3	4		
6664 K 3608	Cape Tourville.	42° 07.3' S 148° 21.0' E	Fl.W. period 12s fl. 0.1s, ec. 11.9s	413 126	18	White concrete tower, lantern; 36.	
6666 K 3608.2	Great Oyster Bay, Coles Bay breakwater.	42° 07.8' S 148° 17.9' E	Fl.Bu. period 5s	30 9	3	Two vertical neon tubes.	
6667 K 3608.5	-Weatherhead Point.	42° 13.9' S 148° 15.1' E	Fl.W. period 5s	89 27	8		Visible 357°-186°.
6668 K 3609.4	Chicken Point.	42° 20.4' S 148° 17.9' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	144 44	8	White fiberglass hut; 13.	Visible 291°30'-322°30' and 333°30'-109°30'.
6672 K 3609.8	Point Home Lookout.	42° 33.2' S 147° 57.1' E	Oc.W. period 6s lt. 4.5s, ec. 1.5s	187 57	12	White concrete tower, lantern; 46.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
6673 K 3609.9	-Louisville Point.	42° 32.8' S 147° 54.9' E	Fl.W.R. period 4s		6		R. 183°-188° (over Horseshoe Shoal), W. elsewhere.
6676 K 3609.6	North Islet.	42° 33.7' S 148° 04.3' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	75 23	8	White fiberglass hut; 13.	Visible 027°30'-302°.
6678 K 3609.7	Darlington.	42° 34.8' S 148° 03.6' E	Fl.G. period 5s fl. 1s, ec. 4s		3		
6680 K 3610.2	Spring Bay, jetty, head.	42° 32.0' S 147° 56.0' E	F.Bu.		2		
6682 K 3610.1	-Horseshoe Shoal.	42° 31.7' S 147° 55.0' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	13 4	3	Green beacon.	
6684 K 3611	Lachlan Island, summit, W. of Maria Island.	42° 38.6' S 147° 58.7' E	Fl.W. period 4.5s	69 21	10	Metal framework tower; 23.	
BLACKMAN BAY:							
6688 K 3612	-E. side of The Narrows.	42° 50.6' S 147° 53.6' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	90 27	8	Metal framework tower; 10.	
6690 K 3612.5	-No 3.	42° 50.9' S 147° 53.2' E	Fl.(2)R. period 5s	16 5		Beacon.	
6716 K 3614	Tasman Island.	43° 14.5' S 148° 00.2' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	906 276	18	White round metal tower, lantern; 95.	Frequently obscured by clouds or fog.
6718 K 3615	Port Arthur.	43° 08.9' S 147° 51.1' E	F.Bu.				
6719 K 3621.2	Smooth Island.	42° 56.6' S 147° 47.1' E	Fl.(3)W. period 6s	13 4	6		
6720 K 3621	Isle of Caves.	42° 54.4' S 147° 39.0' E	L.Fl.R. period 7s fl. 2s, ec. 5s	39 12	3	Red tower; 7.	
6722 K 3620.5	Sloping Island.	42° 56.6' S 147° 38.5' E	Q.(2)W. period 10s fl. 0.6s, ec. 0.4s fl. 0.6s, ec. 8.4s	33 10	10	Framework tower; 13.	
6723 K 3621.5	Dart Island.	43° 01.6' S 147° 50.8' E	Fl.W.R. period 5s fl. 0.5s, ec. 4.5s	23 7	5		W. 315°-334°, R.-062°, W.-247°.
RIVER DERWENT HOBART:							
6724 K 3620	-Black Jack Rocks.	43° 02.2' S 147° 29.1' E	Fl.W. period 3s	20 6	3	White obelisk.	
6728 K 3622	-Iron Pot Island, E. side of river entrance.	43° 03.6' S 147° 24.9' E	Fl.(3)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	65 20	10	White square tower, red band; 40.	
6730 K 3623	-Piersons Point.	43° 03.1' S 147° 20.6' E	Oc.W.R. period 8s	285 87	14	White framework tower; 16.	W. 175°-031°, R.-051°.
6732 K 3624	-Opossum Bay.	42° 58.6' S 147° 23.5' E	Fl.W. period 3s	44 13	8	White framework tower.	
6736 K 3627	-John Garrow Shoal.	42° 54.9' S 147° 22.0' E	Fl.R. period 3s	27 8	10	Red metal and concrete tower.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
6740 K 3627.6	-Sandy Bay Point.	42° 54.5' S 147° 21.2' E	F.Bu.	24 7	7	Column.	Visible 084°-264°. F.Y. by day.
-Derwent Sailing Squadron Marina:							
6741 K 3627.7	--Breakwater, head.	42° 54.1' S 147° 20.1' E	F.G.				
6741.1 K 3627.72	---Elbow.	42° 54.0' S 147° 20.1' E	F.R.				
-Royal Yacht Club Marina:							
6742 K 3627.8	--Range, front.	42° 53.9' S 147° 20.1' E	F.Bu.				Outer ends of marina marked by F.G. and F.R. lights.
6742.1 K 3627.81	---Rear, 120 meters 290° from front.	42° 53.9' S 147° 20.1' E	F.Bu.				
-Sullivans Cove:							
6744 K 3628	--Princes Pier, off E. head.	42° 53.2' S 147° 20.4' E	F.R.	7 2		Pile.	
6744.4 K 3629.3	--Elizabeth St. Pier, head.	42° 53.1' S 147° 20.1' E	F.G.				F. and Fl. on weather beacon 700 meters WNW.
6744.5 K 3629.41	---N. end.	42° 53.0' S 147° 20.1' E	F.R.				
6744.7 K 3629.43	--Marina, S. end.	42° 53.0' S 147° 20.1' E	F.G.				
6744.8 K 3629.4	---N. end.	42° 53.0' S 147° 20.2' E	F.R.				
6744.9 K 3629.35	---Kings Pier Marina.	42° 53.1' S 147° 20.1' E	F.G.				
6745 K 3630.3	---Macquarie Wharf.	42° 52.9' S 147° 20.5' E	2 F.R. (vert.)	33 10		Metal pole; 23.	
6746 K 3630.36	-Macquarie Point.	42° 52.6' S 147° 20.5' E	2 F.R. (vert.)	39 12			Neon triangle.
6748 K 3630.4	-Rosny Point.	42° 52.5' S 147° 21.2' E	Fl.W. period 5s	26 8	6		
6752 K 3632.3	-N. limit of main bridge navigational channel, front.	42° 51.6' S 147° 21.1' E	F.Bu.				
6756 K 3632.31	--Rear, 120 meters 082°12' from front.	42° 51.6' S 147° 21.2' E	F.Bu.			Metal pole, orange diamond daymark.	
6760 K 3632.4	-Beltana Point Range, front.	42° 51.1' S 147° 20.6' E	F.G.	10 3		Metal pole, orange diamond daymark.	
6764 K 3632.41	--Rear, about 460 meters 353°18' from front.	42° 50.9' S 147° 20.6' E	F.Bu.	24 7	7	Metal pole, orange diamond daymark.	Visible 348°18'-358°18'.
			F.W.	30 9	5		Visible 351°48'-354°48' by day.
6768 K 3632.5	-Beltana Point.	42° 51.1' S 147° 20.5' E	Fl.G. period 4s	10 3	3	Green wooden beacon.	
6772 K 3632.6	-Limekiln Point.	42° 50.8' S 147° 20.2' E	Fl.G. period 2s	10 3	3	Green metal beacon.	
6780 K 3634	-Cemetery Point, 340 meters NE.	42° 50.5' S 147° 19.8' E	F.R.	8 2	5	Red column, black pile beacon.	
6784 K 3635	-Stanhope Point.	42° 50.0' S 147° 19.5' E	Iso.R. (neon) period 4s	8 2	5	Red column, black pile beacon.	F.R. marks ends of wharf close NW.
6788 K 3636.2	-Store Point.	42° 49.5' S 147° 19.1' E	F.G.	20 6	3	Aluminum post.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
6790 K 3636.1	-Prince of Wales Bay, Jetty.	42° 49.5' S 147° 18.4' E	F.R.				
6792 K 3636.3	-Bowen Bridge.	42° 49.1' S 147° 18.4' E	F.G.				On both sides of bridge. F.R. and F.G. mark port and starboard limits of opening on both sides of bridge.
6793 K 3636.35	--Range, front.	42° 49.2' S 147° 18.3' E	F.Bu.			Beacon, orange triangular topmark point up.	
6794 K 3636.36	---Rear, 307°54' from front.	42° 49.2' S 147° 18.3' E	F.Bu.			Beacon, orange triangular topmark point down.	
6796 K 3636.6	Bligh Point.	43° 05.1' S 147° 19.4' E	Fl.W. period 2s		12 4	5 White metal pedestal; 7.	Visible 355°-220°.
6798 K 3636.42	Snug Bay.	43° 03.5' S 147° 16.4' E	F.Bu.				
6804 K 3637	Simmond Bay.	43° 07.9' S 147° 21.2' E	Fl.W. period 3s		18 5	4 White tripod.	
6808 K 3638	Lennonville Point.	43° 08.1' S 147° 18.6' E	Fl.W. period 5s		18 5	4 Red tripod; 11.	
6812 K 3640	North Bruny, Roberts Point.	43° 08.8' S 147° 16.9' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s		22 7	8 Red metal framework tower; 10.	
6816 K 3641	Kinghorne Point.	43° 10.0' S 147° 16.6' E	Fl.(3)W. period 14s fl. 0.6s, ec. 1.4s fl. 0.6s, ec. 1.4s fl. 0.6s, ec. 9.4s		35 11	11 White framework tower; 20.	
6820 K 3642	Green Island.	43° 11.8' S 147° 17.4' E	Fl.W. period 5s		26 8	8 White metal tower; 7.	
6824 K 3643	Long Bay.	43° 14.3' S 147° 15.9' E	Fl.W. period 1.5s		13 4	8 Red pile beacon.	
6825 K 3643.3	Three Hut Point.	43° 16.3' S 147° 15.0' E	Fl.Bu. period 5s				
6825.5 K 3643.4	Sheepwash.	43° 18.0' S 147° 15.2' E	Fl.(2)W. period 5s		23 7	6 White pedestal, red lantern; 7.	
6826 K 3643.6	Alonnah, N. jetty.	43° 18.8' S 147° 14.5' E	Fl.G. period 5s fl. 1s, ec. 4s		23 7	2	
6828 K 3645	Huon Island, S. point.	43° 17.6' S 147° 08.5' E	Fl.W. period 5.5s fl. 0.5s, ec. 5s		59 18	9 Silver framework tower, concrete base.	Visible 289°-149°.
HUON RIVER:							
6832 K 3645.5	-Garden Island Point.	43° 16.4' S 147° 08.6' E	Iso.W.R. period 3s			3	W. 012°12'-064°, R.-090°, W.-120°, R.-134°, W.- 260°, R.-308°, W.-344°.
6836 K 3647	-Point Beaupre, S. extremity.	43° 14.5' S 147° 04.7' E	Fl.W.R. period 8s		38 12	8 White column; 16.	R. 302°-320°, W.-116°.
6840 K 3648	-Brabazon Point (One Tree Point).	43° 11.4' S 146° 59.1' E	Oc.W. period 8s lt. 6s, ec. 2s		23 7	7 White metal column; 16.	
6844 K 3648.4	-Whale Point.	43° 10.2' S 146° 58.5' E	Fl.R. period 4s		18 5	1 Metal column; 13.	
6848 K 3649	Port Huon Pier.	43° 10.0' S 146° 59.0' E	F.G.			Hut.	
6852 K 3650	Hope Island, E. end, Esperance Bay.	43° 20.2' S 147° 02.5' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s		30 9	6 White metal pedestal; 7.	

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TASMANIA							
6856 K 3644	Zuidpool Rock.	43° 19.6' S 147° 10.0' E	Fl.(2)W. period 4.5s fl. 0.4s, ec. 1s fl. 0.4s, ec. 2.7s	23 7	9	Yellow framework tower.	
6864 K 3652	Hopwood Point.	43° 25.1' S 147° 05.5' E	Fl.W.R. period 6s fl. 0.6s, ec. 5.4s	98 30	8	Metal pedestal; 7.	W. 348°-186°, R. 210°-224°.
6868 K 3654	Cape Bruny.	43° 29.6' S 147° 08.8' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	305 93	15	White fiberglass hut; 13.	Visible 265°-115°.
6872 K 3654.5	Actaeon Island.	43° 31.6' S 146° 59.9' E	V.Q.(3)W. period 5s	69 21	7	Metal pedestal; 12.	
6876 K 3655	Fisher's Point, S. entrance to Recherche Bay.	43° 34.2' S 146° 55.2' E	Fl.W. period 2s fl. 0.3s, ec. 1.7s	23 7	9	White metal framework tower; 20.	
6878 K 3655.3	Whale Head.	43° 38.2' S 146° 52.3' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	187 57	18	White fiberglass hut; 13.	Visible 223°-079°.
6880 K 3656	Maatsuyker Island.	43° 39.3' S 146° 16.4' E	Fl.(3)W. period 30s fl. 0.2s, ec. 4.8s fl. 0.2s, ec. 4.8s fl. 0.2s, ec. 19.8s	459 140	18	White fiberglass hut; 7.	Obscured by the island 170°- 259° and by Needle Rocks 072°-078° when within 5 miles.
	RACON		M(- -)		29		Azimuth coverage 170°-259°. (3 & 10cm).
6884 K 3658	Garden Point.	43° 18.1' S 145° 55.5' E	Fl.W. period 5s fl. 1s, ec. 4s	95 29	9	Square metal framework tower; 13.	Visible 260°-062°.
6888 K 3659	Low Rocky Point.	42° 59.5' S 145° 29.8' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	131 40	13	White fiberglass hut; 13.	
6892 K 3660	Cape Sorell.	42° 11.9' S 145° 10.2' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	167 51	17	White masonry tower, lantern; 121.	
MACQUARIE HARBOR:							
6896 K 3664	-Entrance Islet.	42° 12.7' S 145° 12.9' E	Fl.(3)W.R. period 10s	34 10	W. 10 R. 8	White hexagonal wooden tower.	R. 159°-207°, W.-357°30', R.- 000°30', W.-159°.
6900 K 3668	-Bonnet Island.	42° 13.4' S 145° 13.3' E	Dir.W.R.G. period 3s	45 14	W. 10 R. 2 G. 2	White hexagonal wooden tower.	Fl.R. 329°-331°, Fl.W.-141°, Fl.G.-144°, Fl.W.-329°, Fl.W. (intensified) 155°- 157°.
6904 K 3665	-W. side of entrance.	42° 13.0' S 145° 14.0' E	Fl.G. period 3.5s	24 7	4		
6908 K 3673	-Regatta Point.	42° 10.0' S 145° 20.0' E	Fl.G. period 2s				
6916 K 3676	Sandy Cape.	41° 25.2' S 144° 44.8' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	75 23	10	White square concrete tower; 20.	
6920 K 3677	Bluff Hill Point.	41° 01.1' S 144° 37.6' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	171 52	16	White concrete tower, lantern, brown hut; 43.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
KING ISLAND:							
6924 K 2190	-Stokes Point.	40° 09.0' S 143° 55.5' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	143 44	10	White concrete tower, lantern; 30.	Visible 197°-132°.
6928 K 2189	-Currie.	39° 55.8' S 143° 50.6' E	Fl.W. period 6.5s	151 46	22	Metal tower; 69.	Aero Radiobeacon 3.1 miles NNE.
6929 K 2189.5	--Entrance Range, front.	39° 55.7' S 143° 50.6' E	F.G.				
6929.1 K 2189.51	---Rear, 185 meters 106°30' from front.	39° 55.7' S 143° 50.8' E	F.G.				
6932 K 2188	--About 5.8 km. 035° from Currie Harbor AVIATION LIGHT.	39° 52.9' S 143° 52.8' E	Al.W.G. period 6s	259 79	16	Metal tower; 30.	Occasional.
6936 K 2186	-Cape Wickham.	39° 35.3' S 143° 56.6' E	Fl.(2)W. period 10s fl. 0.1s, ec. 2.9s fl. 0.1s, ec. 6.9s	280 85	24	White masonry tower, lantern; 157.	Visible 031°-294° except within 19 miles on bearing 048° (obscured by New Year Island). Also visible between sandhills when bearing 300°.
6940 K 2192	-Councillor Island.	39° 49.8' S 144° 09.6' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	92 28	8	White fiberglass hut; 7.	
6948 K 2191	-Grassy Island, breakwater, head.	40° 04.2' S 144° 03.7' E	Fl.W. period 6s fl. 1s, ec. 5s	33 10	11	White tripod.	
6952 K 2191.2	-Little Grassy Bay Range, front.	40° 04.1' S 144° 02.9' E	F.G.	36 11	2	Orange triangular daymark point up.	Occasional.
6956 K 2191.21	--Rear, 35 meters 310° from front.	40° 04.1' S 144° 02.9' E	F.G.	46 14	2	Orange triangular daymark point down.	Occasional.
6960 K 3518	Hunter Island.	40° 29.2' S 144° 43.5' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	183 56	10	White fiberglass hut; 13.	Visible 000°-208°.
6964 K 3520	Cape Rochon.	40° 23.8' S 144° 57.3' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	132 40	11	White fiberglass hut; 13.	Visible 094°-329°.
6968 K 3524	Highfield Point.	40° 44.3' S 145° 17.4' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	161 49	W. 10 R. 8	White fiberglass tower; 20.	R. 133°-173°, W.-133°.
STANLEY:							
6972 K 3526	-Breakwater Pier.	40° 46.1' S 145° 18.4' E	F.G.	30 9	4		
6980 K 3531	Rocky Cape.	40° 51.3' S 145° 30.5' E	Fl.W. period 10s fl. 1s, ec. 9s	210 64	16	White concrete tower, lantern; 30.	
WYNYARD:							
6984 K 3532	-Table Cape.	40° 56.8' S 145° 43.7' E	Fl.(2)W.R. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	590 180	W. 16 R. 13	White masonry tower, lantern; 82.	R. 116°-138°, W.-296°, R.- 327°. Often obscured by mist and clouds.
6987 K 3533	-N. side of entrance.	40° 59.1' S 145° 44.5' E	Fl.(2)G. period 5s			Green beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
6988 K 3534	River Inglis Range, front.	40° 59.3' S 145° 44.1' E	F.Bu.			4 Black metal pole, orange triangular daymark point up; 16.	
6992 K 3534.1	--Rear, 248° from front.	40° 59.3' S 145° 44.1' E	F.Bu.			Gray metal pole, orange triangular daymark point down; 26.	
EMU BAY:							
7010.5 K 3545.5	-Port of Burnie Range, front.	41° 03.8' S 145° 54.9' E	F.Bu.		55 17	7 Triangular daymark point up.	
7010.51 K 3545.51	--Rear, 360 meters 223°42' from front.	41° 03.9' S 145° 54.6' E	F.Bu.		111 34	7 Triangular daymark point down.	
7011 K 3536.4	--Detached breakwater, SE. end.	41° 03.1' S 145° 55.3' E	F.G. (neon)		52 16	6 Metal tower; 26.	
7011.2 K 3536.6	---NW. end.	41° 03.9' S 145° 55.0' E	F.W. (neon)		52 16	6 Metal tower; 26.	5 F.R. mark Acid Line Bridge close SW.
7012 K 3544	-Ro Ro wharf, Range, front, 370 meters 223° from Jones Pier, head.	41° 03.2' S 145° 54.6' E	F.Bu.			3 Metal pole, orange triangular daymark point up; 36.	
7016 K 3544.1	--Rear, 90 meters 260° from front.	41° 03.2' S 145° 54.5' E	F.Bu.			3 Metal pole, orange triangular daymark point down; 46.	
7020 K 3535	Round Hill Point.	41° 03.9' S 145° 57.7' E	Fl.W.R. period 5s fl. 1s, ec. 4s		100 30	W. 16 R. 13 White square concrete tower, white lantern; 23.	R. 106°-135°, W.-292°.
7024 K 3548	Ulverstone, River Leven, W. side of entrance.	41° 09.2' S 146° 10.0' E	Dir.W.R.G.		23 7	9	F.G. 183°30'-186°30', F.W.-189°30', F.R.-192°30'.
7032 K 3550	-Mersey Bluff.	41° 09.5' S 146° 21.3' E	Fl.(4)W.R. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s		122 37	W. 15 R. 12 White brick tower, red stripes, white lantern; 52.	R. 100°-114°, W.-242°, R.-274°.
DEVONPORT:							
7036 K 3556	-River Mersey, E. side of entrance.	41° 10.0' S 146° 22.2' E	Fl.(2)R. period 10s fl. 0.3s, ec. 1s fl. 0.3s, ec. 8.4s		22 7	8 PORT (A) R, beacon, topmark.	
7040 K 3557	--W. side of channel.	41° 10.1' S 146° 22.0' E	Fl.G. period 1.5s		13 4	3 STARBOARD (A) G, beacon, topmark.	
7044 K 3556.2	--E. side of channel.	41° 10.1' S 146° 22.1' E	Fl.R. period 1.5s		13 4	3 PORT (A) R, beacon, topmark.	
7048 K 3557.2	--Regatta Point, W. side of channel.	41° 10.3' S 146° 21.9' E	F.G.		16 5	3 STARBOARD (A) G, beacon, topmark.	
7052 K 3556.3	--E. side of channel.	41° 10.4' S 146° 22.0' E	Fl.R. period 1.5s			5 PORT (A) R, beacon, topmark.	F.R. beacons mark E. side 235 meters, 515 meters and 625 meters S.
7056 K 3553	-Entrance Range, front.	41° 10.6' S 146° 21.8' E	F.R.		30 9	10 White tower; 26.	
7060 K 3553.1	--Rear, 145 meters 204°04' from front.	41° 10.7' S 146° 21.7' E	F.R.		52 16	10 White tower.	E. and W. limits of channel marked by F.Bu. range lights.
7063 K 3558.4	-S. Inner Range, front.	41° 11.5' S 146° 21.9' E	F.R.				Ferry wharves marked by F.G. on W. side, F.R. on E. side.
7063.1 K 3558.41	--Rear, 90 meters 176°03' from front.	41° 11.5' S 146° 21.9' E	F.R.				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
7064 K 3558	-N. Inner Range, front.	41° 10.4' S 146° 21.8' E	F.G.			White tower.	
7068 K 3558.1	--Rear, 35 meters 356°03' from front.	41° 10.4' S 146° 21.8' E	F.G.			White tower.	
7072 K 3563	AVIATION LIGHT.	41° 10.4' S 146° 25.7' E	Al.FI.W.G. period 7.5s	77 23	W. 28 G. 24		Occasional.
7076 K 3571	Hebe Reef.	41° 03.0' S 146° 44.3' E	Fl.W. period 4s	23 7	6	Red and white checkered tower.	Radar reflector.
7080 K 3571.14	Yellow Rock.	41° 03.7' S 146° 46.4' E	Fl.G. period 2s	20 6	6	Green beacon, tripod.	
7084 K 3571.1	Middle Bank.	41° 03.7' S 146° 46.7' E	Fl.R. period 2s	23 7	6	Red metal framework tower, tripod.	
RIVER TAMAR:							
7088 K 3566	-Low Head.	41° 03.3' S 146° 47.4' E	Fl.(3)W. period 30s fl. 0.1s, ec. 4.8s fl. 0.1s, ec. 4.8s fl. 0.1s, ec. 20.1s	142 43	23	White round brick tower, red band, white lantern; 62.	Front light 7092.
			F.R.	122 37	10		Visible 082°-108°, covering Hebe Reef.
7092 K 3566.1	-Dotterell Point Range, front.	41° 03.7' S 146° 47.5' E	F.G.	17 5	3	White round tower; 19.	Visible 339°-050°.
7096 K 3571.4	-Shear Rock.	41° 04.0' S 146° 47.1' E	V.Q.(3)W. period 5s	12 4	2	E. CARDINAL BYB, tower, topmark.	Radar reflector.
7100 K 3571.6	-Barrel Rock Spit.	41° 04.2' S 146° 47.5' E	Fl.R. period 2s	10 3	2	Red metal beacon.	
7104 K 3570	-She-Oak Point, Middle Channel Range, front, and Sea Reach Range, rear.	41° 04.7' S 146° 48.3' E	2 F.R. (vert.)	35 11	10	White round stone tower.	Visible on range line only.
7108 K 3569.9	--Middle Channel Range, rear, 365 meters 127°41' from front.	41° 04.8' S 146° 48.5' E	F.R. (vert.)	62 19	10	White round stone tower, red stripe.	Visible on range line only.
7110 K 3570.1	--Sea Reach Range, front, 160 meters from rear.	41° 04.8' S 146° 48.3' E	F.R.	26 8			Lights in line 004°30'.
7112 K 3572.4	-Northwest Bank.	41° 04.7' S 146° 47.8' E	Fl.G. period 3.5s	12 4	2	Green round tower, metal tripod.	
7113 K 3571.2	-Lagoon Bay Range, front.	41° 04.5' S 146° 48.3' E	F.G.	43 13			
7113.1 K 3571.21	--Rear, 152 meters 123° from front.	41° 04.5' S 146° 48.4' E	F.G.	75 23			
7116 K 3572.6	-Simmons Mistake.	41° 05.2' S 146° 48.1' E	Fl.R. period 3s	16 5	2	Red metal framework tower, tank.	
7120 K 3573	-Elbow Spit.	41° 05.4' S 146° 48.1' E	Iso.G. period 2s	13 4	3	Green pile beacon.	
7124 K 3574.4	-Honduras Bank.	41° 05.9' S 146° 48.1' E	Fl.G. period 3s	13 4	2	Pile beacon, diamond daymark.	
7125 K 3576	-Kelso Range, front.	41° 05.9' S 146° 47.5' E	F.G. (neon)			Beacon, orange triangular daymark point up.	
7125.1 K 3576.1	--Rear, 55 meters 306°16' from front.	41° 05.9' S 146° 47.5' E	F.G. (neon)			Beacon, orange triangular daymark point down.	
7128 K 3574.6	-Bombay Rock.	41° 06.1' S 146° 48.2' E	Q.R.	16 5	2		Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
7129 K 3575.4	-Long Tom Reef.	41° 06.4' S 146° 48.5' E	Fl.R. period 3s	16 5	2	Round tower, metal tripod.	
7130 K 3576.4	-Foul ground.	41° 06.6' S 146° 48.5' E	Fl.G. period 3s	13 4	2	Beacon.	
7132 K 3574	-Arthurs Head Range, front.	41° 06.9' S 146° 48.1' E	F.G. (neon)			White wooden beacon.	
7136 K 3574.1	--Rear, 140 meters 182°15' from front.	41° 07.0' S 146° 48.1' E	F.G. (neon)			White wooden beacon.	
7140 K 3577	-George Town Range, front.	41° 07.0' S 146° 49.5' E	F.R. (neon)	26 8		Beacon, orange triangular daymark point up; 30.	
7144 K 3577.1	--Rear, 50 meters 126°16' from front.	41° 07.0' S 146° 49.5' E	F.R. (neon)	43 13		Beacon, orange triangular daymark point down; 36.	
7146 K 3577.4	-Jetty, head.	41° 06.6' S 146° 49.2' E	F.R.			Shed.	
7148 K 3577.8	-Garden Island, N. end.	41° 06.7' S 146° 48.8' E	Iso.G. (neon) period 8s	33 10		Wooden mast.	Garden Island marked by 3 F.G. lights.
7154 K 3580.2	-Roundabout Point.	41° 07.4' S 146° 49.1' E	Oc.R. (neon) period 6s	16 5	3	Red post.	
7156 K 3580.4	-Ashmans Point.	41° 07.5' S 146° 48.7' E	F.G. (neon)			Wooden framework tower.	
7156.1 K 3581	-Point Effingham.	41° 08.2' S 146° 49.7' E	Fl.R. period 2s	33 10	4	Red metal framework tower.	
7156.2 K 3581.4	-Shag Rock.	41° 08.4' S 146° 49.5' E	Fl.G. period 3s	10 3	3	Black column, black triangular daymark point up.	
7156.3 K 3581.7	-West Arm.	41° 08.5' S 146° 48.8' E	Fl.G. period 5s			Beacon.	
7156.5 K 3581.8	-Redbill Point Range, front.	41° 08.5' S 146° 48.4' E	F.R.			Orange triangular daymark point up.	
7156.51 K 3581.81	--Rear, 267° from front.	41° 08.6' S 146° 48.4' E	F.R.			Orange triangular daymark point down.	
7156.6 K 3582	-Beauty Point Harbor, Orari Bank.	41° 08.7' S 146° 49.7' E	V.Q.W.	13 4	2	N. CARDINAL BY, beacon, topmark.	
7156.7 K 3582.4	--W. side of entrance.	41° 08.7' S 146° 49.5' E	Fl.G. period 1.5s			Pile.	
7157 K 3582.8	--E. side of channel.	41° 09.1' S 146° 49.7' E	Fl.R. period 3s			Pile.	
7157.1 K 3583	--Inspection Head Jetty, N. end.	41° 09.0' S 146° 49.4' E	F.R. (neon)	29 9	4	Shed.	Visible 197°-258°.
7157.2 K 3584.3	-Bell Bay No 2.	41° 08.8' S 146° 50.8' E	Fl.(2)R. period 5s			Red beacon.	
7157.3 K 3584.4	--No 1.	41° 08.9' S 146° 50.8' E	Q.(2)G. period 5s	16 5	3	STARBOARD (A) G, beacon, topmark.	Radar reflector.
7157.4 K 3584.6	--No 4.	41° 08.7' S 146° 51.1' E	Fl.R. period 3s	16 5	3	Red wooden beacon.	Radar reflector.
7157.7 K 3585.3	--Common User Berth No 6, NW. corner.	41° 08.4' S 146° 51.0' E	F.R.				
7158.3 K 3586.5	--Ferry Berth Range, front.	41° 08.1' S 146° 51.9' E	F.G. (neon)				
7158.5 K 3586.51	--Rear, 239 meters 283°54' from front.	41° 08.1' S 146° 51.7' E	F.G. (neon)			Wooden pole.	
7158.6 K 3586.6	--Comalco Wharf.	41° 08.1' S 146° 52.1' E	F.G.R. (vert.)				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
TASMANIA							
7158.7 K 3586.79	--Comalco Range W., front, 82 meters from common rear.	41° 07.8' S 146° 52.5' E	F.G. (neon)			Pole.	Forms range 005°19'.
7158.9 K 3586.8	--Common rear, Comalco Tower.	41° 07.7' S 146° 52.5' E	Iso.G. (neon) period 8s			Pole.	
7159 K 3586.81	--Comalco Range E., front, 75 meters from common rear.	41° 07.8' S 146° 52.5' E	F.G. (neon)			Pole.	Forms range 345°38'.
7159.1 K 3587	--Wolverine Shoal.	41° 08.4' S 146° 52.7' E	Q.W.	7 2	4	N. CARDINAL BY, beacon, topmark.	
7159.2 K 3587.2	--Port Dalrymple Range, front.	41° 08.0' S 146° 53.2' E	F.R.				
7159.3 K 3587.21	--Rear, 45 meters 064°46' from front.	41° 08.0' S 146° 53.2' E	F.R.				
7159.5 K 3587.4	-Long Reach, No 1.	41° 08.6' S 146° 53.5' E	FI.G. period 3s		2		
7159.6 K 3587.6	--Power Station Jetty, head.	41° 08.7' S 146° 54.0' E	F.R.				
7160 K 3588.1	-Long Reach Range, front.	41° 10.8' S 146° 56.7' E	F.R.	10 3	3		
7160.1 K 3588.11	--Rear, 131°54' from front.	41° 10.9' S 146° 56.8' E	F.R.	26 8	3		
7162 K 3598.99	Bridport.	41° 00.1' S 147° 23.8' E	FI.Bu. period 3s		5		
7164 K 3599	Waterhouse Island.	40° 47.0' S 147° 38.5' E	FI.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	82 25	8	White fiberglass hut; 13.	Visible 036°30'-346°.

Section 8

South Coast of Australia

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
GIPPSLAND LAKES:							
7168 K 2544	-Mount Barkly.	37° 52.9' S 147° 57.8' E	Oc.W. period 4s lt. 3s, ec. 1s	230 70	12	Metal framework tower; 30.	Visible 245°-099°. Reserve light.
7172 K 2545	-Entrance, E. side.	37° 53.3' S 147° 58.4' E	F.W.	50 15	5	Metal column, wooden framework tower; 16.	
			F.Bu.	39 12			LED in shape of triangle point down. Shown 24 hours (extinguished when location and alignment of last dredged line is uncertain; extreme caution should be exercised).
PORT ALBERT:							
7180 K 2540	-Shoal Inlet.	38° 40.5' S 146° 50.1' E	Fl.W. period 2s fl. 0.5s, ec. 1.5s	30 9	6	Metal tower; 10.	R. lights on radio mast 13 miles NNE.
7188 K 2534	-Entrance Range, front.	38° 44.1' S 146° 39.6' E	Fl.W. period 6s	19 6	9	Red slats, pile structure; 20.	
7192 K 2534.1	--Rear, 0.7 mile 317°56' from front.	38° 43.6' S 146° 39.0' E	Oc.W. period 3s	39 12	4	White framework tower; 30.	
7196 K 2538	-Wharf, SE. corner.	38° 41.0' S 146° 42.0' E	F.R.			Post, hut.	
7200 K 2531	Big Snake Island.	38° 43.0' S 146° 30.0' E	Fl.W. period 10s	16 5	2		
7204 K 2500	Cliffy Island.	38° 57.1' S 146° 42.4' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	171 52	17	Brown masonry tower, white lantern; 39.	
7208 K 2502	-Lighthouse Point.	38° 50.5' S 146° 28.5' E	Fl.W. period 5s fl. 1s, ec. 4s	118 36	17	Framework tower, red slats; 79.	Visible 187°-350°.
			Dir.W.R.G. period 3s fl. 1s, ec. 2s	115 35	9		Fl.G. 273°-277°, Fl.W.-279°, Fl.R.-283°.
CORNER INLET:							
7212 K 2503	-Lewis Channel, No 4.	38° 45.1' S 146° 26.1' E	Fl.R. period 4s fl. 0.5s, ec. 3.5s	16 5	2	PORT (A) R, beacon, topmark.	
7224 K 2504.9	--022°35'.	38° 43.0' S 146° 23.0' E	Dir.W.R.G.	75 23	8		F.G. 009°06'-022°06', F.W.-023°06', F.R.-029°06'.
-Lewis Channel:							
7228 K 2506	--Longspit, No 2.	38° 45.0' S 146° 26.0' E	Fl.R. period 2s	23 7	5	PORT (A) R, beacon, topmark.	
7232 K 2512	--W. side, No 6.	38° 44.0' S 146° 26.0' E	Fl.R. period 4s fl. 0.5s, ec. 3.5s	13 4	3	PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7236 K 2514	--No 8.	38° 43.5' S 146° 25.4' E	Fl.R. period 4s	17	5	2 PORT (A) R, beacon, topmark.	
7240 K 2516	--NW. side No 10.	38° 43.0' S 146° 26.0' E	Fl.R. period 4s	15	5	2 Framework tower, piles.	
7244 K 2518	--No 12.	38° 42.7' S 146° 26.1' E	Fl.R. period 4s	17	5	2 PORT (A) R, beacon, topmark.	
7248 K 2520	--N. side, No 14.	38° 42.0' S 146° 27.0' E	Fl.R. period 4s	13	4	3 PORT (A) R, beacon, topmark.	
7252 K 2522	--Welshpool Pier.	38° 42.0' S 146° 27.0' E	F.R.	26	8	3	
7256 K 2524	--Jetty, head.	38° 42.0' S 146° 28.0' E	2 F.R. (vert.)	33	10	3 Post.	
7260 K 2504.2	-Franklin Spit.	38° 45.0' S 146° 25.0' E	V.Q.(3)W. period 5s	23	7	5 E. CARDINAL BYB, beacon, topmark.	
7264 K 2525	-Franklin River, No 1.	38° 46.0' S 146° 22.0' E	Fl.G. period 6s fl. 1s, ec. 5s	16	5	4 Pile beacon; 13.	
7268 K 2526	--No 3, E. side.	38° 45.0' S 146° 19.0' E	Fl.G. period 4s fl. 0.5s, ec. 3.5s	15	5	4 Pile beacon.	Fl.R. shown in channel.
7272 K 2529	--W. side, No 12.	38° 42.5' S 146° 17.5' E	Fl.W.R. period 2s	15	5	4 Red pile beacon.	W. 350°-050°, R.-350°.
7280 K 2504.3	-Toora Channel No 1.	38° 45.0' S 146° 24.0' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	20	6	4 STARBOARD (A) G, pile, topmark.	
7284 K 2504.6	--No 5.	38° 44.0' S 146° 23.0' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	20	6	4 STARBOARD (A) G, pile, topmark.	
WILSONS PROMONTORY:							
7288 K 2496	-Sealers Cove, near Horn Point.	39° 01.2' S 146° 27.7' E	Fl.W.R. period 10s fl. 0.5s, ec. 9.5s	70	21	W. 4 Metal column; 7. R. 1	W. 176°-270°, R.-176°.
7292 K 2495	-Refuge Cove, S. side.	39° 02.4' S 146° 28.1' E	Fl.W.R. period 6s fl. 0.5s, ec. 5.5s	80	24	W. 4 Metal post; 7. R. 1	W. 210°-281°30', R.-210°.
7296 K 2494	-Waterloo Bay, Waterloo Point.	39° 05.3' S 146° 26.4' E	Fl.W.R. period 10s fl. 0.5s, ec. 9.5s	65	20	W. 4 White post; 7. R. 1	W. 238°-272°, R.-238°.
7300 K 2492	-Wilsons Promontory.	39° 07.8' S 146° 25.5' E	Fl.W. period 7.5s fl. 0.2s, ec. 7.3s	384	117	18 Gray round stone tower, white lantern, dwellings; 62.	Visible 201°-082°, partially obscured-201°.
7304 K 2492.5	East Moncoeur Island.	39° 13.7' S 146° 32.4' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	335	102	16 White fiberglass hut; 7.	
7308 K 2493	Hogan Island.	39° 13.2' S 146° 59.1' E	Fl.(2)W. period 6s fl. 0.1s, ec. 1.9s fl. 0.1s, ec. 3.9s	446	136	16 White fiberglass hut; 13.	
7312 K 2486	Citadel Island.	39° 06.9' S 146° 14.3' E	Fl.(2)W. period 15s fl. 0.2s, ec. 3.5s fl. 0.2s, ec. 11.1s	385	117	17 White fiberglass hut; 13.	Obscured by Glennie and Anser groups.
7316 K 2484	Waratah Bay.	38° 51.8' S 146° 00.1' E	Fl.W.R.G. period 10s fl. 0.5s, ec. 9.5s	118	36	W. 4 Metal column; 18. R. 1 G. 1	R. 140°-194°, G.-259°, W.- 328°, R.-053°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7320 K 2482	Cape Liptrap.	38° 54.6' S 145° 55.2' E	Fl.W. period 12s fl. 0.1s, ec. 11.9s	304	16	White concrete tower; 33.	
7324 K 2480	Inverloch, Andersons Inlet.	38° 38.2' S 145° 44.1' E	Fl.R. period 5s	20	2		
7328 K 2476	Cape Woolamai.	38° 33.9' S 145° 21.4' E	Fl.W. period 10s fl. 1s, ec. 9s	368	12	Metal column; 10.	
WESTERN PORT:							
7330 K 2461.5	-E. Entrance.	38° 32.6' S 145° 21.2' E	Fl.R. period 3s fl. 0.5s, ec. 2.5s	13	3	PORT (A) R, beacon, topmark.	
7332 K 2460	-E. entrance Range, front.	38° 32.1' S 145° 20.4' E	F.Bu.	41	7	Red neon triangular daymark point up; 16.	
7336 K 2460.1	--Rear, 455 meters 306°12' from front.	38° 31.9' S 145° 20.1' E	F.Bu.	81	8	Red neon square daymark; 20.	
7344 K 2456	-Settlement Point, N. end of Corinella Jetty.	38° 24.4' S 145° 25.4' E	F.G.	19	5	Wooden mast; 10.	
7348 K 2455	-759 meters 303° from Settlement Point Light.	38° 24.2' S 145° 24.9' E	Fl.R. period 5s fl. 1s, ec. 4s	20	4	Pile structure.	
7352 K 2454	-Rhyll.	38° 28.0' S 145° 18.6' E	Fl.G. period 5s	16	3	Column; 13.	Fl.R. shown on E. side of channel entrance.
7356 K 2436	-Tankerton jetty, off head.	38° 23.0' S 145° 16.1' E	Fl.G. period 5s			STARBOARD (A) G, beacon, topmark.	F.Bu. shown near root.
7360 K 2437.2	-Hanns Inlet, N.	38° 23.3' S 145° 13.9' E	Fl.G. period 8s fl. 1s, ec. 7s	15	3	STARBOARD (A) G, beacon, topmark.	
7364 K 2437	--S.	38° 23.3' S 145° 13.9' E	Fl.R. period 8s fl. 1s, ec. 7s	15	2	PORT (A) R, beacon, topmark.	
7368 K 2438	-Stony Point Range, front.	38° 22.3' S 145° 13.5' E	F.Bu.	13	3	Post.	
7372 K 2438.1	--Rear, about 914 meters 288° from front.	38° 22.2' S 145° 12.8' E	F.Bu.	33	3	Post.	
7376 K 2438.6	--No 2.	38° 22.5' S 145° 13.7' E	Fl.(2)R. period 8s	7	1	Red pile.	Marks E. limit of mooring area.
7376.2 K 2438.8	---S.	38° 22.8' S 145° 13.8' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	Marks S. limit of mooring area.
7377 K 2439.2	---No 12.	38° 22.0' S 145° 13.4' E	Fl.R. period 3s fl. 0.5s, ec. 2.5s			PORT (A) R, beacon, topmark.	
7377.2 K 2439	---No 13.	38° 22.0' S 145° 13.5' E	Q.(2)G. period 5s			STARBOARD (A) G, beacon, topmark.	
7378 K 2439.6	-Middle Spit.	38° 22.5' S 145° 15.4' E	Q.(6)+L.Fl.W. period 15s	23	4	S. CARDINAL YB, beacon, topmark.	Radar reflector.
7378.3 K 2439.7	--MS1.	38° 21.5' S 145° 14.5' E	Fl.(4)Y. period 6s	23	4	Pile.	Radar reflector.
7378.6 K 2443.7	--MS2.	38° 19.8' S 145° 14.7' E	Fl.Y. period 4s	23	4	Pile.	Radar reflector.
7378.9 K 2446.5	--MS3.	38° 18.3' S 145° 14.7' E	Fl.Y. period 3s	23	4	Pile.	Radar reflector.

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AUSTRALIA-SOUTH COAST							
-Crib Point:							
7380 K 2440	--Mooring dolphin No 1.	38° 20.9' S 145° 13.5' E	F.W.		13 4	2	
7384 K 2441.1	---No 2.	38° 20.9' S 145° 13.5' E	F.R.		15 5	1	
7388 K 2441	--Berthing dolphin No 1.	38° 21.0' S 145° 13.0' E	F.R.		12 4	1	Forms range 320°40' with dolphin No 2, marks SW. limit of dredged area.
7392 K 2442.2	--Jetty 1, N. end.	38° 21.0' S 145° 13.0' E	2 F.G. (vert.)		31 9	1	
7396 K 2442	---S. end.	38° 21.0' S 145° 13.0' E	2 F.G. (vert.)		31 9	1	
7408 K 2451	-Jetty, elbow.	38° 13.7' S 145° 18.3' E	Q.G.				
7416 K 2450.6	-Rutherford Creek, E. side.	38° 15.6' S 145° 18.5' E	Fl.G. period 5s fl. 1s, ec. 4s		18 5	2	STARBOARD (A) G, beacon, topmark.
7420 K 2452	-Tooradin, Sawtells Inlet.	38° 13.5' S 145° 22.5' E	Fl.G. period 10s fl. 0.3s, ec. 9.7s		14 4	3	STARBOARD (A) G, beacon, topmark.
7424 K 2444	-Hastings, N. side of entrance.	38° 19.5' S 145° 13.3' E	Fl.W. period 5s fl. 1s, ec. 4s		15 5	4	STARBOARD (A) G, beacon, topmark.
7425 K 2444.2	--S. side, No 2.	38° 19.5' S 145° 13.2' E	Fl.R. period 2s				PORT (A) R, beacon, topmark.
7428 K 2446	--On Jetty.	38° 18.5' S 145° 12.0' E	F.R.		17 5	4	Mast; 13.
7429 K 2446.9	-Long Island Point, Liquids Pier Range, front, 580 meters 318°54' to common rear.	38° 18.5' S 145° 13.7' E	F.R.		30 9	2	
7429.1 K 2447	--Common rear.	38° 18.3' S 145° 13.4' E	F.R.		39 12	2	F.G. shown from N. and S. ends of Liquids Pier.
7429.2 K 2447.1	--Range, front, 380 meters 275°35' to common rear.	38° 18.3' S 145° 13.7' E	F.R.		30 9	2	
7431 K 2449	-Steel Industry Wharves Range, front.	38° 17.6' S 145° 13.7' E	F.G.		16 5	2	Green neon triangular daymark point up.
7431.1 K 2449.1	--Rear, 83 meters 287° from front.	38° 17.6' S 145° 14.4' E	F.G.		26 8	2	Green neon triangular daymark point down.
7433 K 2449.4	-Watson Inlet, No 2.	38° 15.7' S 145° 15.6' E	Fl.R. period 3s fl. 0.5s, ec. 2.5s		10 3	1	PORT (A) R, beacon, topmark.
7434 K 2449.7	-Eagle Rock.	38° 15.9' S 145° 16.8' E	Fl.(2)W. period 10s		10 3	4	ISOLATED DANGER BRB, beacon, topmark.
7435 K 2450	-Crawfish Rock.	38° 16.2' S 145° 17.8' E	Fl.W.R.G. period 8s		13 4	3	Concrete pile.
7436 K 2432	-Cowes, jetty, head.	38° 26.8' S 145° 14.4' E	L.Fl.R. period 10s fl. 2s, ec. 8s		17 5	3	Column; 13.
7440 K 2428	-McHaffies Point.	38° 28.0' S 145° 10.0' E	Oc.W.R.G. period 5s lt. 4s, ec. 1s		90 27	16	39. G. 042°-053°, W.-061°, R.-042°. Reserve light.
7444 K 2426	-Flinders Jetty.	38° 28.5' S 145° 01.7' E	Oc.W.R.G. period 4s lt. 3s, ec. 1s		21 6	W. 8 R. 6 G. 5	Column; 16. R. 212°-231°, G.-263°, W.-301°, G.-320°, R.-343°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7448 K 2424.2	-Round Island.	38° 31.1' S 145° 06.6' E	L.FI.W.R. period 7s fl. 2s, ec. 5s	101 31	10		R. 213°-290°, W.-033°, R.- 066°, W.-213°. Reserve light Fl.(2)W.R. 10s.
7450 K 2424.3	-Fairway buoy.	38° 30.3' S 145° 05.3' E	Iso.W. period 2s			SAFE WATER RW, pillar, topmark.	
	-RACON		Y(- • - -)				
7456 K 2423	Cape Schanck.	38° 29.6' S 144° 53.2' E	Mo.(N)W.R. period 22.5s fl. 10.8s, ec. 5.8s fl. 0.1s, ec. 5.8s	328 100	W. 19 R. 16	White stone tower, red cupola, lantern; 69.	R. 280°-290°, W.-130°. Short flash intensified (W. 27M, R. 23M). DGPS Station.
7460 K 2194	Point Lonsdale.	38° 17.5' S 144° 36.8' E	L.FI.(2)W.R.G. period 15s fl. 2s, ec. 2s fl. 2s, ec. 9s	120 37	W. 12 R. 10 G. 10	White concrete tower; 69.	W. 266°-272°, R.-325°, G.- 342°48', W.-069°, R.- 110°. Traffic signals. Horn: 2 bl. ev. 30s.
7464 K 2193	Barwon River Range, front.	38° 17.1' S 144° 29.9' E	Fl.G. period 3s	10 3	1 10.		
7468 K 2193.1	-Rear, 370 meters 296° from front.	38° 17.0' S 144° 29.7' E	F.G.	30 9	5	Post; 20.	
7472 K 2199	Fort West.	38° 16.4' S 144° 39.5' E	Dir.Iso.W.R. period 2s	62 19	W. 12 R. 10	Four-sided metal framework tower, gray rectangular daymark.	W. 048°42'-052°42', R.- 058°42'.
			Dir.W.R.	66 20	W. 6 R. 4		F.W. 040°43'-042°28', F.R.- 044°13'.
PORT PHILLIP:							
7476 K 2199.9	-Hume Tower Range, front.	38° 16.4' S 144° 39.5' E	Oc.R. period 15s lt. 12.5s, ec. 2.5s	92 28	11	Metal framework tower, white rectangular daymark; 79.	Forms range 046° with common rear. Marks W. limit of 12 meter dredged channel.
7480 K 2200	--Shortland Bluff, common rear.	38° 16.3' S 144° 39.7' E	F.W.	130 40	14	Stone tower, green top; 82.	Visible 224°-228°, 245°-059°, within the Heads; 014°-059° to seaward.
			Oc.W. period 15s				Visible 029°-053°, 224°-228°. In line 225°53' with Coles Channel light.
7484 K 2200.1	---Queenscliff Low, front, 325 meters 042°28' to common rear.	38° 16.4' S 144° 39.6' E	Oc.W.R.G. period 15s lt. 13s, ec. 2s	93 28	W. 12 R. 11 G. 6	White stone tower, red stripe, green top.	R. 241°-252°, W.-260°, G.- 267°, R.-315°42', W.- 356°, R.-032°, (but obscured by land seaward of Point Nepean 351°-011°), W.-046°.
7488 K 2204	-Murray Tower.	38° 16.4' S 144° 39.6' E	Oc.G. period 15s lt. 12.5s, ec. 2.5s	82 25	5	Metal framework tower.	Visible 032°-046°. In range 038°39' with Shortland-Bluff Light marks E. limit of dredged channel. Reserve light Oc.G. 3s.
7490 K 2205	-Drapers Reef.	38° 16.3' S 144° 40.0' E	Q.R.			PORT (A) R, beacon, topmark.	
7492 K 2206	-Queenscliff, S. jetty elbow.	38° 16.1' S 144° 40.1' E	F.Bu.	16 5	5	Orange LED triangular daymark point down.	
7500 K 2208	--Range, front.	38° 15.9' S 144° 40.3' E	Q.G.	17 5	2	Mast; 13.	
7501 K 2208.1	---Rear, 492 meters 307°33' from front.	38° 15.7' S 144° 40.1' E	F.G.	23 7			
7502.5 K 2206.6	--Boat harbor entrance, S. side.	38° 16.1' S 144° 40.6' E	Q.R.			PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7504 K 2207	--S. Seawall.	38° 15.9' S 144° 40.4' E	Fl.R. period 5s fl. 1s, ec. 4s	17 5	2	Mast; 13.	
7505 K 2209	-N. Approach.	38° 15.7' S 144° 41.5' E	Fl.R. period 3s	13 4	3	PORT (A) R, pile, topmark.	
7505.5 K 2211	-Swan Spit.	38° 15.4' S 144° 42.2' E	Q.R.	13 4	3	PORT (A) R, pile, topmark.	
7506 K 2213	-Swan Bay Jetty, head.	38° 13.7' S 144° 39.3' E	Fl.W. period 5s	16 5	2	Post.	Entrance channel marked by lighted and unlighted beacons.
7507 K 2322.2	-Popes Eye.	38° 17.3' S 144° 41.3' E	V.Q.(6)+L.Fl.W. period 10s	30 9	8	S. CARDINAL YB, beacon, topmark.	
7507.5 K 2322.25	--S.	38° 17.7' S 144° 41.1' E	Q.W.	29 9	9	N. CARDINAL BY, beacon, topmark.	AIS (MMSI No 995031076).
	-South Channel:						
7508 K 2318	--Quarantine station.	38° 18.7' S 144° 41.7' E	Fl.W.G. period 3s fl. 1s, ec. 2s	21 6	2	White mast; 13.	W. 129°-199°, G.-129°.
7512 K 2319	--Portsea, pier, head.	38° 19.1' S 144° 42.8' E	FR.G.	23 7	7	Metal column; 16.	R. 114°-210°, G.-286°.
7513 K 2322.3	---No 1.	38° 18.0' S 144° 42.4' E	Fl.G. period 3s	30 9	3	STARBOARD (A) G, beacon, topmark.	
7514 K 2322.35	---No 2.	38° 17.7' S 144° 42.5' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
7515 K 2322.4	---No 3.	38° 18.3' S 144° 43.7' E	Fl.(2)G. period 5s	30 9	3	STARBOARD (A) G, beacon, topmark.	
7516 K 2322.45	---No 4.	38° 18.0' S 144° 43.8' E	Fl.(2)R. period 5s	30 9		PORT (A) R, beacon, topmark.	
7517 K 2322.5	---No 6.	38° 18.2' S 144° 45.5' E	Fl.(3)R. period 10s	30 9	3	PORT (A) R, beacon, topmark.	
7518 K 2322.55	---No 7.	38° 19.0' S 144° 47.0' E	Fl.(4)G. period 12s	30 9	3	STARBOARD (A) G, beacon, topmark.	
7519 K 2322.6	---No 8.	38° 18.5' S 144° 47.2' E	Fl.(4)R. period 12s	30 9	3	PORT (A) R, beacon, topmark.	
7519.6 K 2322.63	--South Channel Fort.	38° 18.4' S 144° 48.1' E	Fl.W. period 5s				
7520 K 2320	--Sorrento Range, front.	38° 20.2' S 144° 44.7' E	Iso.Bu. period 2s			Square daymark.	
7521 K 2320.1	---Rear, 169°48' from front.	38° 20.3' S 144° 44.7' E	Iso.Bu. period 8s			Square daymark.	
7521.2 K 2319.5	--Sorrento, entrance channel, No 1.	38° 19.5' S 144° 44.5' E	Fl.G. period 5s	13 4	2	Green beacon.	
7521.3 K 2319.6	---No 2.	38° 19.5' S 144° 44.7' E	Fl.R. period 5s	13 4	2	Beacon, red rectangular daymark.	
7522 K 2322.65	--Beacon No 9.	38° 19.3' S 144° 48.7' E	Fl.G. period 3s	30 9	3	STARBOARD (A) G, beacon, topmark.	
7523 K 2322.7	---No 10.	38° 18.9' S 144° 48.9' E	Fl.R. period 3s	30 9	3	PORT (A) R, beacon, topmark.	
7523.4 K 2325.5	---Rye Channel, S.	38° 20.3' S 144° 49.1' E	Fl.W. period 3s		2	Pile.	
7524 K 2322.75	---No 11.	38° 19.5' S 144° 50.1' E	V.Q.W.	30 9	5	N. CARDINAL BY, beacon, topmark.	
7525 K 2322.8	---No 12.	38° 19.3' S 144° 50.2' E	Fl.(2)R. period 5s	30 9	3	PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7525.6 K 2322.83	---NW. of Spoil Ground.	38° 19.8' S 144° 51.1' E	Fl.(2)W. period 6s			2 ISOLATED DANGER BRB, beacon, topmark.	
7526 K 2322.85	---No 13.	38° 19.9' S 144° 51.5' E	Fl.(3)G. period 10s	30	9	3 STARBOARD (A) G, beacon, topmark.	
7527 K 2322.9	---No 14.	38° 19.7' S 144° 51.6' E	Fl.(3)R. period 10s	30	9	3 PORT (A) R, beacon, topmark.	
7527.5 K 2322.95	---No 15.	38° 20.0' S 144° 52.5' E	Fl.(4)G. period 12s	30	9	3 STARBOARD (A) G, beacon, topmark.	
7528 K 2323	---No 16.	38° 19.8' S 144° 52.5' E	Fl.(4)R. period 12s	30	9	3 PORT (A) R, beacon, topmark.	
7529 K 2323.2	---No 18.	38° 19.8' S 144° 53.5' E	Fl.R. period 3s	30	9	3 PORT (A) R, beacon, topmark.	
7530 K 2323.25	---No 19.	38° 20.1' S 144° 54.5' E	Fl.(2)G. period 5s	30	9	8 STARBOARD (A) G, beacon, topmark.	
7531 K 2323.3	---No 20.	38° 19.8' S 144° 53.9' E	Fl.(2)R. period 5s	30	9	3 PORT (A) R, beacon, topmark.	
7532 K 2325	--Rye Jetty.	38° 21.9' S 144° 49.4' E	Fl.R. period 12.5s fl. 0.5s, ec. 12s	19	6	3 Column; 13.	
7564 K 2324	--Hovell, E. end of middle ground.	38° 19.6' S 144° 53.9' E	Fl.W. period 6s	36	11	3	Reserve light Fl.(2)W. 8s 6M.
7572 K 2327	-Jetty.	38° 21.0' S 144° 54.4' E	Fl.R. period 6s	22	7	5	
			F.Bu.			5	
7576 K 2328	--Dromana Jetty.	38° 19.8' S 144° 57.8' E	Fl.R. period 3s	24	7	2 Column; 16.	
	-East Side:						
7580 K 2330	--Schnapper Point.	38° 12.7' S 145° 02.1' E	Q.(2)G. period 5s	30	9	10 Metal framework tower.	
7584 K 2331	--Frankston, jetty, head.	38° 08.7' S 145° 06.7' E	Fl.G. period 4s			4 Post.	
7590 K 2331.38	--Patterson River.	38° 04.5' S 145° 07.1' E	Q.G.			2 STARBOARD (A) G, beacon, topmark.	
7592 K 2331.6	---Entrance.	38° 04.4' S 145° 07.1' E	Fl.W. period 3s	23	7	2 Building.	
7600 K 2332	--Mordialloc, jetty, head.	38° 00.8' S 145° 05.0' E	Fl.R. period 2s	39	12	3 Post.	
7604 K 2331.8	---E. side.	38° 00.7' S 145° 05.1' E	Fl.G. period 2s fl. 0.5s, ec. 1.5s	23	7	3	
7605 K 2332.3	--Beaumaris Bay.	37° 59.9' S 145° 01.8' E	Fl.G. period 5s	13	4	2 STARBOARD (A) G, beacon, topmark.	
	-South Channel:						
7605.1 K 2332.33	---Watkins Bay.	37° 59.9' S 145° 02.0' E	Q.(6)W.+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
7605.2 K 2332.35	---Table Rock Point.	37° 59.9' S 145° 02.3' E	V.Q.(6)W.+L.Fl.W. period 10s			S. CARDINAL YB, beacon, topmark.	
7605.3 K 2332.4	----E. side.	37° 59.6' S 145° 02.6' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
7605.4 K 2332.5	----NE. side.	37° 59.5' S 145° 02.8' E	V.Q.(9)W. period 10s			W. CARDINAL YBY, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
-East Side:							
7606 K 2332.6	--Boat ramp.	37° 59.4' S 145° 02.7' E	Fl.W. period 2s	33 10	5	Clubhouse roof.	
7608 K 2333	--Half Moon Bay, Black Rock, breakwater, head.	37° 58.0' S 145° 00.5' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	21 6	3	Column; 13.	Marks historic wreck. R. light on tower 1.5 miles ENE.
7609 K 2333.5	--Anonyma Shoal, W. side.	37° 57.4' S 144° 59.3' E	V.Q.(9)W. period 10s			W. CARDINAL YBY, beacon, topmark.	E. cardinal beacon Q.(3)W. 5s marks E. side of shoal.
7612 K 2334	--Picnic Point jetty, head.	37° 56.5' S 144° 59.6' E	Fl.(2)G. period 5s	16 5	4		Q.R. and Q.G. mark wave screen in Sandringham Harbor.
7616 K 2335	--Middle Brighton Pier, head.	37° 54.3' S 144° 58.8' E	Fl.G. period 5s				
7618 K 2233	--Symonds Channel, N. end.	38° 13.5' S 144° 48.6' E	Q.R.	30 9	8	PORT (A) R, pile, topmark.	
-West Channel:							
7620 K 2220	--Popes Eye Bank, No 1, junction of S. and W. channels.	38° 16.6' S 144° 41.9' E	Fl.W.R. period 6s fl. 0.5s, ec. 5.5s	24 7	W. 7 R. 5	Black beacon.	R. 164°-034°, W.-164°.
7632 K 2222	--Channel, No 2.	38° 15.6' S 144° 42.4' E	Fl.(2)R. period 4s	23 7	5	PORT (A) R, hut, topmark.	
7633 K 2221	---No 3.	38° 16.0' S 144° 42.6' E	Fl.(2)G. period 4s	20 6	5	STARBOARD (A) G, pile, topmark.	
7634 K 2222.5	---No 4.	38° 14.7' S 144° 43.0' E	Fl.(2)R. period 4s	16 5	5	PORT (A) R, pile, topmark.	
7636 K 2223	---No 5.	38° 14.8' S 144° 43.2' E	Fl.(2)G. period 4s	23 7	5	STARBOARD (A) G, pile, topmark.	
7637 K 2226	---No 6.	38° 13.9' S 144° 43.5' E	Fl.(2)R. period 4s	13 4	5	PORT (A) R, pile, topmark.	
7640 K 2226.5	---No 7.	38° 14.0' S 144° 43.7' E	Fl.(2)G. period 4s	23 7	5	STARBOARD (A) G, pile, topmark.	
7642 K 2228	---No 8.	38° 13.0' S 144° 44.0' E	Fl.(2)R. period 4s	23 7	5	PORT (A) R, pile, topmark.	
7644 K 2230	---No 9.	38° 13.0' S 144° 44.4' E	Fl.(2)G. period 4s	23 7	5	STARBOARD (A) G, pile, topmark.	
7647 K 2231.5	---No 13.	38° 12.0' S 144° 45.1' E	Fl.(2)G. period 4s			STARBOARD (A) G, pile, topmark.	
7652 K 2225	--Coles Channel.	38° 14.3' S 144° 42.3' E	Fl.W. period 4s	20 6	9	White hut, black piles; 16.	In line 195° with Monash. In line 225°53' with Shortland Bluff.
7656 K 2234	--St. Leonards, on jetty.	38° 10.3' S 144° 43.3' E	Fl.G. period 10s	20 6	4	Wooden post.	
7657 K 2234.5	--Prince George Bank, beacon No 2.	38° 09.0' S 144° 44.4' E	Fl.R. period 3s	13 4	3	PORT (A) R, pile, topmark.	
7658 K 2235	--Beacon No 4.	38° 07.7' S 144° 44.3' E	Q.R.	13 4	3	PORT (A) R, pile, topmark.	
7660 K 2236	--Prince George Shoal.	38° 06.4' S 144° 44.2' E	Fl.R. period 4s	23 7	8	Pile.	Six lighted special beacons mark shellfish cultivation area 2.2 miles W.
-RACON			G(- - •)	(3 & 10cm).			
7662 K 2237	-Station Peak.	37° 57.1' S 144° 25.5' E	Q.R.	1148 350			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7664.1 K 2239	--Port Arlington, breakwater, head.	38° 06.6' S 144° 39.2' E	Fl.G. period 6s fl. 1s, ec. 5s	13 4	6		
7667 K 2240	--Clifton Springs, breakwater, head.	38° 09.3' S 144° 33.2' E	Q.G.				
--Point Richards Channel:							
7667.5 K 2241	--Entrance.	38° 05.0' S 144° 39.9' E	Q.W.	33 10	9	Yellow beacon, black top, pile; 30.	AIS (MMSI No 995031042).
7668 K 2242	--No 1.	38° 05.1' S 144° 38.6' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
F.G.							
7672 K 2242.2	--No 2.	38° 05.1' S 144° 38.6' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
F.R.							
7676 K 2242.4	--No 3.	38° 05.2' S 144° 37.7' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
7680 K 2242.6	--No 4.	38° 05.3' S 144° 37.7' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
7684 K 2242.8	--No 5.	38° 05.4' S 144° 36.9' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
7688 K 2243	--No 6.	38° 05.4' S 144° 36.9' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 16.	
7692 K 2243.2	--No 7.	38° 05.6' S 144° 36.0' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
7693 K 2243.3	--No 7A.	38° 06.0' S 144° 35.4' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	Iso.G. 4s and F.G. lights contained within a single light unit.
F.G.							
7696 K 2243.4	--No 8.	38° 05.7' S 144° 36.1' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 16.	
7697 K 2243.5	--No 8A.	38° 06.0' S 144° 35.5' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
F.R.							
7700 K 2248	--No 9.	38° 06.3' S 144° 34.8' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30	
7704 K 2249	--No 10.	38° 06.4' S 144° 34.9' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
7708 K 2250	--No 11.	38° 06.6' S 144° 34.3' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
7712 K 2251	--No 12.	38° 06.7' S 144° 34.3' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	Shellfish Cultivation Area close SE. marked by six lit special beacons with topmarks.
7716 K 2252	--No 13.	38° 07.2' S 144° 33.1' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	
7720 K 2253	--No 14.	38° 07.3' S 144° 33.2' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
7724 K 2253.2	--No 15.	38° 07.5' S 144° 32.6' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	Iso.G. 4s and F.G. lights contained within a single light unit.
F.G.							

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7728 K 2253.4	--No 16.	38° 07.6' S 144° 32.7' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
F.R.							
7732 K 2254	--No 17	38° 07.7' S 144° 32.0' E	Q.G.	33 10	5	Green beacon, pile; 30.	
7734 K 2254.5	--No 18.	38° 07.9' S 144° 32.1' E	Q.W.	33 10	5	Yellow beacon, black top, pile; 30.	
7736 K 2245	--Range, front, explosive pier, head.	38° 05.8' S 144° 32.3' E	F.Bu.	11 3		Triangular daymark point up.	Q.G. about 750 meters E. and about 1200 meters E.
7740 K 2245.1	---Rear, 212 meters 273°38' from front.	38° 05.8' S 144° 32.2' E	F.Bu.	23 7		Triangular daymark point down.	
-Geelong Harbor:							
7744 K 2255.4	--Wilson Spit Channel Beacon No 2.	38° 07.8' S 144° 31.4' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
F.R.							
7748 K 2255	---No 1, N. side of channel.	38° 07.7' S 144° 31.4' E	Iso.G. period 5s	33 10	5	Green beacon, pile; 30.	
F.G.							
7752 K 2257	---No 4, S. side of channel.	38° 07.6' S 144° 30.4' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	Channel marked by beacons No 3, 5-16, Fl.R. and Fl.G.
7754 K 2270.15	--Point Henry Channel Entrance.	38° 07.2' S 144° 27.3' E	Q.R.	33 10	5	Red beacon, pile; 30.	
7756 K 2270.6	--Point Henry Pier, head.	38° 07.6' S 144° 26.5' E	F.R.	20 6		Dolphin.	Lights are shown on south side of channel.
7760 K 2270	--Point Henry Pier Range, front.	38° 07.7' S 144° 26.2' E	F.Bu.	47 14		Neon rectangular daymark.	
7764 K 2270.1	---Rear, about 945 meters 234° from front.	38° 08.0' S 144° 25.6' E	F.Bu.	85 26		Neon rectangular daymark.	
7765 K 2270.7	--Point Henry, N. limit of channel Range, front.	38° 07.8' S 144° 26.3' E	F.Bu.	20 6		Yellow neon triangular daymark point up; 16.	Marks a line 2.8 meters off N. bank of channel.
7766 K 2270.71	---Rear, 159 meters 234° from front.	38° 07.8' S 144° 26.2' E	F.Bu.	23 7		Yellow neon triangular daymark point up.	
7767 K 2270.9	--Bird Rock.	38° 05.8' S 144° 26.3' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
7768 K 2272	--Hopetoun Channel Beacon No 2.	38° 07.2' S 144° 26.8' E	Iso.R. period 4s	33 10	5	Red beacon, pile; 30.	
F.R.							
7772 K 2271	--No 1, N. side of channel.	38° 07.1' S 144° 26.8' E	Iso.G. period 4s	33 10	5	Green beacon, pile; 30.	Channel marked by beacons.
F.G.							
7773 K 2281	--No 11.	38° 07.5' S 144° 22.8' E	Q.(6)+L.Fl.Bu. period 15s	33 10	5	Black beacon, yellow top, pile; 30.	
F.Bu.							
7774 K 2297.5	--Marina breakwater, E. end.	38° 08.6' S 144° 22.2' E	F.G.	13 4	1		
7775 K 2297.6	---W. end.	38° 08.7' S 144° 22.0' E	F.R.	13 4	1		
7776 K 2297	--E. wharf, head.	38° 09.0' S 144° 22.0' E	F.R.	18 5	2	Column.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7777 K 2296	--Yarra pier ruins.	38° 08.6' S 144° 22.0' E	Q.W.			N. CARDINAL BY, pile, topmark.	
7778 K 2295	--Range, front.	38° 08.6' S 144° 21.6' E	F.Bu.				Marks W. limit of dredged area.
7778.1 K 2295.1	---Rear, 60 meters 193°42' from front.	38° 08.7' S 144° 21.7' E	F.Bu.				
	-Corio Bay:						
7788 K 2300	--No 1.	38° 07.1' S 144° 22.2' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 30.	
			F.G.				
7792 K 2301	--No 2.	38° 07.4' S 144° 21.9' E	Iso.R. period 3s	33	10	5 Red beacon, pile; 30.	
7796 K 2302	--No 3.	38° 06.8' S 144° 22.3' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 30.	
			F.G.				
7800 K 2303	--No 4.	38° 07.0' S 144° 22.0' E	Iso.R. period 3s	33	10	5 Red beacon, pile; 30.	
			F.R.				
7804 K 2311	--Bulk Wheat Pier, head.	38° 07.0' S 144° 22.0' E	F.R.	14	4	Dolphin.	
7808 K 2311.2	--65 meters from pier, head.	38° 06.8' S 144° 22.0' E	F.R.	42	13	Column, neon triangular daymark point down.	
7810 K 2311.22	---Off N. Pier.	38° 06.8' S 144° 22.1' E	Fl.R. period 2s			Dolphin.	F.R. on pier head 40 meters NW.
7811 K 2312.5	--Corio Quay Approach.	38° 06.6' S 144° 22.1' E	Q.R.	33	10	5 Red beacon, pile; 30.	
7811.1 K 2312.55	---S. limit.	38° 06.5' S 144° 22.0' E	Q.R.	33	10	5 Red beacon, pile; 30.	
7811.5 K 2312.6	---N. Limit.	38° 06.3' S 144° 22.5' E	Q.(6)+L.Fl.Bu. period 15s	33	10	5 Black beacon, yellow top; 30.	
7812 K 2304	--No 5.	38° 06.2' S 144° 22.7' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 30.	
			F.G.				
7816 K 2305	--No 6.	38° 06.2' S 144° 22.6' E	Iso.R. period 3s	33	10	5 Red beacon, pile; 30.	
			F.R.				
7820 K 2306	--No 7.	38° 05.8' S 144° 23.2' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 30.	
7824 K 2307	--No 8.	38° 05.9' S 144° 22.8' E	Iso.R. period 3s	33	10	5 Red beacon, pile; 30.	
7828 K 2308	--No 9.	38° 05.4' S 144° 23.7' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 30.	
7832 K 2309	--No 10.	38° 05.5' S 144° 23.1' E	Iso.R. period 3s	33	10	5 Red beacon, pile; 30.	
7836 K 2310	--No 11.	38° 05.3' S 144° 23.5' E	Iso.G. period 3s	33	10	5 Green beacon, pile; 16.	
7840 K 2290	--Rippleside Pier.	38° 07.6' S 144° 21.6' E	F.G.	12	4	4 Post.	
7844 K 2314	--N. Wharf, E. end.	38° 06.4' S 144° 22.1' E	F.R.		2		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7848 K 2313	--N. Wharf, elbow.	38° 06.0' S 144° 22.0' E	F.R.				
7856 K 2316	--Refinery Pier, E. head.	38° 05.4' S 144° 23.4' E	F.R.	21	6	2 Post.	
7860 K 2316.2	---W. head.	38° 05.4' S 144° 23.2' E	2 F.R. (vert.)	20	6		F.G. (occasional) range lights in line 315° about 360 yards 322°.
7862 K 2317.71	--Limeburners Creek.	38° 04.6' S 144° 23.9' E	Fl.(3)G. period 8s			STARBOARD (A) G, pile, topmark.	Channel is marked by R. and G. lighted beacons.
	-Werribee River:						
7868 K 2422	--SE. of N. entrance.	37° 58.7' S 144° 41.7' E	Fl.G. period 5s			STARBOARD (A) G, beacon, topmark.	Tide signal.
7872 K 2420	--Range, front.	37° 58.4' S 144° 41.2' E	F.Bu.	16	5	4 Post, white triangular daymark, point up.	
7876 K 2420.1	--Rear, 168 meters 309°26' from front.	37° 58.3' S 144° 41.1' E	F.Bu.	23	7	4 Post, white triangular daymark, point down.	
7878 K 2418.9	-Explosives Anchorage.	37° 57.0' S 144° 51.4' E	Fl.(4)Y. period 12s	33	10	3 SPECIAL Y, pile, "X" topmark.	
7879 K 2418.8	-Point Cook.	37° 55.6' S 144° 48.9' E	Q.(3)W. period 10s	23	7	3 E. CARDINAL BYB, beacon, topmark.	
7880 K 2419	--Air Force Station.	37° 55.9' S 144° 45.0' E	2 F.R. (vert.)	102	31		
7884 K 2418	-Trugania, Laverton Jetty.	37° 52.4' S 144° 49.8' E	Fl.G. period 5s	21	6	5 Column; 14.	
7884.5 K 2417.73	-Altona Boat Harbor.	37° 52.0' S 144° 51.0' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	
7885.4 K 2417.2	--No 1.	37° 51.8' S 144° 52.1' E	Fl.Y. period 3s			Yellow beacon.	
7885.5 K 2417.32	--P3.	37° 53.4' S 144° 52.9' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	
7886 K 2338.22	-Gellibrand Shoal.	37° 52.6' S 144° 54.9' E	Q.(3)W. period 10s	16	5	5 E. CARDINAL BYB, beacon, topmark.	
			F.Bu.				
	-Port Melbourne:						
7888 K 2337	--Fawkner Beacon.	37° 56.9' S 144° 55.6' E	Fl.W. period 5s	56	17	17 White round tower, red bands, piles.	Reserve light range 10M.
	--RACON		F(• - •)				(3 & 10cm).
7889 K 2337.2	--Port Melbourne Channel, No 1.	37° 55.6' S 144° 55.7' E	Fl.(2)G. period 4s	23	7	5 Beacon, triangular topmark point up.	
7889.2 K 2337.3	---No 3.	37° 55.1' S 144° 55.7' E	Fl.(2)G. period 4s	23	7	5 Beacon, triangular topmark point up.	
7889.5 K 2337.6	---No 6.	37° 54.5' S 144° 55.6' E	F.R. period 2s	23	7	5 Beacon, square topmark.	
7889.7 K 2338.18	---No 7.	37° 53.8' S 144° 55.7' E	Fl.(2)G. period 4s	23	7	5 Beacon, triangular topmark point up.	Radar reflector.
7889.8 K 2338.17	---No 8.	37° 53.9' S 144° 55.6' E	Fl.(2)R. period 4s	23	7	5 Beacon, square topmark.	Radar reflector.
7890 K 2338.2	---No 9.	37° 53.2' S 144° 55.8' E	Fl.(2)G. period 4s	23	7	5 Beacon, triangular topmark point up.	
7890.2 K 2338.19	---No 10.	37° 53.2' S 144° 55.6' E	Fl.(2)R. period 4s	23	7	5 Beacon, square topmark.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7890.4 K 2338.3	---No 11.	37° 52.7' S 144° 55.8' E	Fl.(2)G. period 4s		5	STARBOARD (A) G, beacon, topmark.	
7890.6 K 2338.24	---No 12.	37° 52.7' S 144° 55.6' E	Q.R.	39 12	5	PORT (A) R, beacon, topmark.	Radar reflector.
7891 K 2338.25	---No 14.	37° 52.5' S 144° 55.6' E	Fl.(2)R. period 4s	23 7		Red beacon.	
7895 K 2338	--Port Melbourne Channel Range, front.	37° 50.5' S 144° 55.8' E	F.Bu.	30 9	8		
7896 K 2338.1	---Rear, 001°30' from front.	37° 50.2' S 144° 55.8' E	Fl.W. period 5s	78 24	20	White concrete tower; 85.	Visible 359°30'-003°30'.
			Dir.Iso.W.R.G. period 3s	70 21	15	Same structure.	G. 001°06'-001°24', W.- 001°36', R.-001°54'. Shown 24 hours.
			F.Bu.	59 18	8		
7900 K 2339.4	--Prince's Pier, head.	37° 50.7' S 144° 55.5' E	V.Q.(4)Y. period 4s				F.G. marks S. end of Lagoon Pier, F.R. marks head of Kerford Pier, 2 F.W. (vert.) marks Station Pier head, F.G. shown from inner arm.
7904 K 2361	--Williamstown Channel Range, front.	37° 50.3' S 144° 54.2' E	F.Bu.	36 11	8	Post, orange triangular daymark point up; 33.	Visible 324°45'-344°45'.
7908 K 2361.1	---Rear, 480 meters 324°45' from front.	37° 50.1' S 144° 54.1' E	F.Bu.	30 9	8	Post, orange triangular daymark point down; 26.	Visible 324°45'-344°45'.
7919 K 2340.1	--Jetty, head.	37° 51.1' S 144° 57.0' E	Fl.G. period 10s				
7920 K 2340.2	--St. Kilda, breakwater, head.	37° 51.6' S 144° 57.7' E	Fl.G. period 5s	20 6	3	Beacon.	F.R. on jetty 0.8 miles NW.
	-Williamstown:						
7924 K 2346	--Dock Pier, head.	37° 51.7' S 144° 54.8' E	2 F.R. (horiz.)				
7924.5 K 2343.5	--Alfred Graving Dock Pier.	37° 51.7' S 144° 54.8' E	2 F.R. (horiz.)		75 23		
7925 K 2347	--Nelson Pier W., head.	37° 51.6' S 144° 54.8' E	F.W.				
7926 K 2348	--Reid Street Pier, head.	37° 51.6' S 144° 54.7' E	Q.W.	23 7	2	Column.	
7927 K 2349	--Ann Street Pier, head.	37° 51.6' S 144° 54.6' E	F.G.	26 8		Column.	
7928 K 2350	--Workshops Jetty, head.	37° 51.6' S 144° 54.5' E	F.W.	23 7			
7929 K 2351	--Gem Pier, head.	37° 51.6' S 144° 54.4' E	F.R. (neon)	23 7	2	Post.	
7930 K 2352	--Ferguson Street Pier.	37° 51.6' S 144° 54.3' E	F.G.				
7932 K 2343	--Breakwater Pier, head.	37° 51.9' S 144° 55.1' E	Fl.R. period 2s fl. 0.5s, ec. 1.5s	18 5	10		Tide signal.
7937 K 2338.4	--Williamstown Channel, No 15.	37° 52.1' S 144° 55.6' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
7938 K 2338.26	---No 16.	37° 52.3' S 144° 55.5' E	Fl.R. period 5s	23 7		Red beacon.	
7940 K 2341	---No 17.	37° 51.8' S 144° 55.3' E	Fl.G. period 5s	20 6	2	Green beacon.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
7944 K 2353	---No 17A.	37° 51.5' S 144° 55.2' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	14 4	2	Green beacon.	
7948 K 2353.4	---No 19A.	37° 51.5' S 144° 55.1' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	23 7	2	Green pile beacon.	
7952 K 2354	---No 19.	37° 51.5' S 144° 55.0' E	Fl.G. period 2s fl. 0.5s, ec. 1.5s	23 7	2	Green pile beacon.	
7956 K 2356	---SW. side of dredged channel, No 22.	37° 51.3' S 144° 54.6' E	Fl.R. period 5s	30 9	2	Red pile beacon.	
7960 K 2354.4	---No 20.	37° 51.5' S 144° 54.8' E	Fl.R. period 2s fl. 0.5s, ec. 1.5s	23 7	2	Red metal pile beacon; 23.	
7964 K 2355	---No 21.	37° 51.2' S 144° 54.8' E	Fl.G. period 5s fl. 1s, ec. 4s	22 7	2	Green metal pile beacon.	
	-Yarra River:						
7968 K 2357	--NE. side of river entrance, No 23.	37° 51.0' S 144° 54.5' E	Iso.G. period 4s Fl.G.	26 8	2	STARBOARD (A) G, beacon, topmark. Neon triangular daymark.	
7972 K 2344	--Webb Dock.	37° 50.8' S 144° 54.3' E	Dir.V.Q.W.R.G.	33 10	5		G. 322°38'-323°20', W.- 325°35', R.-326°59'. Shown 24 hours.
7974 K 2401.6	-No 42.	37° 49.4' S 144° 54.2' E	Fl.R.			Red beacon.	
7976 K 2404	-No 45 Range, front.	37° 49.4' S 144° 54.5' E	Fl.G. Fl.G. period 2s			Green beacon.	
7980 K 2404.1	--Rear, 87 meters 146°30' from front.	37° 49.4' S 144° 54.5' E	Fl.R.				
7984 K 2182	Eagle Nest Point (Split Point).	38° 28.1' S 144° 06.3' E	Fl.(4)W.R. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	218 66	W. 20 R. 14	White concrete tower; 110.	R. 233°-249°, W.-039°, R.- 048°.
7988 K 2180	Lorne, Loutit Bay, jetty, head.	38° 32.8' S 143° 59.4' E	Fl.R.G. period 5s fl. 1s, ec. 4s	25 8	6	Wooden mast; 13.	G. 158°24'-275°, R.-032°.
7992 K 2176	Apollo Bay Range, front.	38° 43.6' S 143° 42.4' E	Fl.W.R. period 3s	111 34	5	White mast on pyramid; 13.	W. 257°-354°, R.-009°, W.- 020°, R.-257°.
7996 K 2176.1	-Rear, 0.58 mile 017°50' from front.	38° 43.0' S 143° 42.7' E	Fl.G.	374 114	12	Neon triangular daymark point down.	
	APOLLO BAY:						
8000 K 2177	-E. breakwater, head.	38° 45.4' S 143° 40.7' E	Iso.W. period 2s	26 8	7	Column; 13.	
8004 K 2177.5	-Range, front.	38° 46.0' S 143° 40.0' E	Fl.G.	29 9	2	Post, vertical strip light; 10.	
8008 K 2177.51	--Rear, 211°31' from front.	38° 45.7' S 143° 40.4' E	Fl.G.	41 12	2	Post, vertical strip light; 10.	
8012 K 2172	Cape Otway.	38° 51.4' S 143° 30.7' E	Fl.W.R. period 10s fl. 0.1s, ec. 9.9s	239 73	W. 19 R. 15	White fiberglass hut; 7.	W. 257°-109°, R.-140°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
WARRAMBOOL HARBOR:							
8016 K 2158	-Lady Bay Range, front.	38° 23.4' S 142° 29.1' E	Iso.Bu. period 2s	87 27	5	White stone tower; 16.	
8020 K 2158.1	--Rear, 130 meters 009° from front.	38° 23.4' S 142° 29.1' E	Iso.Bu. period 6s	109 33	5	White stone structure; 16.	
8024 K 2162	-Breakwater, head.	38° 24.1' S 142° 28.8' E	Fl.R.G. period 3s fl. 0.5s, ec. 2.5s	26 8	2	Metal column; 26.	G. 160°-340°, R.-056°.
PORT FAIRY:							
8028 K 2146	-Griffith Island, E. point.	38° 23.5' S 142° 15.3' E	Fl.(2)W. period 10s	41 12	4	White round stone tower; 36.	Visible 170°-069°.
-Moyno River:							
8032 K 2150	--S. mole, head.	38° 23.3' S 142° 15.1' E	Fl.W.R. period 3s	20 6	W. 3 R. 1	Iron column; 15.	W. 028°30'-208°30', R.-316°.
8034 K 2151	--N. mole, head.	38° 23.3' S 142° 15.0' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	15 5	1	Metal column; 16.	
8036 K 2152	-Martins Point.	38° 23.4' S 142° 14.6' E	F.R.	18 5	3	Metal column; 13.	
PORTLAND BAY:							
8048 K 2138	-Whaler Point.	38° 20.2' S 141° 36.5' E	Fl.(3)W.R. period 30s fl. 1s, ec. 3.5s fl. 1s, ec. 3.5s fl. 1s, ec. 20s	135 41	15	White stone tower; 39.	W. 236°-297°, R.-317°.
8052 K 2139	-Main breakwater, head.	38° 20.7' S 141° 37.5' E	Q.R.	72 22	5	Round concrete tower, green diagonal stripes.	
8056 K 2140	-Lee breakwater, head.	38° 20.7' S 141° 37.2' E	Fl.G. period 4s fl. 1s, ec. 3s	43 13	2		
8058 K 2141	-W.	38° 21.2' S 141° 37.1' E	F.W.G.	138 42	5	On building.	G. 181°54'-197°48', W.-201°54'.
8058.1 K 2141.2	-E.	38° 21.2' S 141° 37.1' E	F.W.R.	138 42	5	On building.	W. 193°42'-197°48', R.-213°42'.
8060 K 2142	-Marina Pier, head.	38° 20.9' S 141° 36.7' E	Iso.R. period 2s	21 6	5	Mast; 13.	
8064 K 2136	Cape Nelson.	38° 25.8' S 141° 32.6' E	Fl.(4)W. period 20s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 11.8s	246 75	20	White stone tower, red cupola, lantern; 105.	Visible 253°-107°.
8068 Q 2133	Port MacDonnell Range, front.	38° 03.4' S 140° 42.4' E	F.Bu.	40 12	8	Mast, triangular daymark point up.	
8072 Q 2133.1	-Rear, 239 meters 306°56' from front.	38° 03.1' S 140° 42.2' E	F.Bu.	72 22	8	Water tower, triangular daymark point down.	
8074 Q 2134	-Breakwater, head.	38° 03.7' S 140° 42.0' E	Fl.R. period 3s	33 10	4		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8076 Q 2132	Cape Northumberland.	38° 03.3' S 140° 40.0' E	Fl.W. period 5s fl. 0.2s, ec. 4.8s	147 45	20	White masonry tower, red band, lantern; 56.	
			Fl.R. period 10s fl. 2s, ec. 8s	138 42	14		Visible 277°-280°.
8080 Q 2130	Cape Banks.	37° 53.8' S 140° 22.6' E	Fl.(2)W. period 10s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 6.5s	83 25	15	Orange round stone tower, white lantern; 46.	F.W. on radio tower 015°, 18.2 miles.
8084 Q 2129	Cape Buffon, NW. extremity.	37° 34.0' S 140° 06.5' E	Fl.W.R. period 2.5s	50 15	W. 8 R. 3	White metal column; 7.	W. 059°-079°, R.-089°, W.- 111°, R.-059°.
8088 Q 2129.4	-Jetty, head.	37° 35.0' S 140° 07.0' E	Fl.W. period 1.5s	23 7	5		
8092 Q 2126	Cape Martin.	37° 29.4' S 140° 00.8' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	126 38	16	White square concrete tower, lantern; 49.	
8096 Q 2128	Beachport Jetty, Rivoli Bay.	37° 30.0' S 140° 01.0' E	Fl.W.R. period 4s	25 8	W. 6 R. 4	Round metal tower.	R. 193°-001°, W.-013°.
8100 Q 2122.8	Robe.	37° 09.9' S 139° 44.7' E	Fl.(3)W. period 10s fl. 0.1s, ec. 1.6s fl. 0.1s, ec. 1.6s fl. 0.1s, ec. 6.5s	208 63	20	White concrete tower, lantern; 62.	Visible 323°-242°. Unintensified 189°-242°.
8104 Q 2123	Cape Dombey.	37° 09.0' S 139° 45.0' E	Fl.W. period 2s		8		Visible 036°-306°.
8108 Q 2124	Robe, on Cape Dombey.	37° 10.0' S 139° 46.0' E	Fl.W.R. period 4s		7	Red triangular topmark point up.	R. 121°-141°, W.-151°, R.- 241°.
8112 Q 2122.1	Margaret Brock Reef.	36° 57.1' S 139° 35.7' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	56 17	10	White fiberglass hut, platform, white pile; 43.	Radar reflector.
8116 Q 2121	-Jetty, head.	36° 56.0' S 139° 41.0' E	Fl.W. period 1.5s	21 6	5		
8120 Q 2120	Lacepede Bay, jetty, head.	36° 49.5' S 139° 50.8' E	Fl.W.R. period 3s fl. 0.3s, ec. 2.7s	35 11	10	Round metal tower.	R. 126°12'-132°12' (over ruins of outer end of jetty), W. 132°12'-126°12'.
8124 Q 2118	Murray River, Mundoo Island, inside mouth of river.	35° 33.0' S 138° 54.0' E	Fl.W. period 7.5s	25 8	5	Column, piles.	
8128 Q 2116	Victor Harbor, E. end of Granite Island.	35° 33.8' S 138° 38.1' E	Fl.W.R. period 4s	125 38	W. 8 R. 6	Round tower.	W. 360°-310°, R.-360°.
8132 Q 2117	-Jetty, head.	35° 33.8' S 138° 38.1' E	Q.W.R.	29 9	3		W. 088°-260°, R.-310°.
KANGAROO ISLAND:							
8136 Q 2112	-Cape Willoughby.	35° 50.6' S 138° 08.0' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	246 75	11	White round stone tower, lantern; 85.	Visible 171°-050°. Reserve light range 19M.
8144 Q 2012	-Point Ellen.	35° 59.8' S 137° 11.1' E	Fl.W. period 4s	40 12	5		
8148 Q 2010	-Cape du Couedic.	36° 03.5' S 136° 42.2' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	339 103	15	Round masonry tower, red dome, white lantern; 82.	

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AUSTRALIA-SOUTH COAST							
8152 Q 2008	-Cape Borda.	35° 45.2' S 136° 35.6' E	Fl.(4)W. period 20s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 2.6s fl. 0.1s, ec. 11.8s	510 155	21	White square stone tower, lantern; 33.	Visible 039°-241°.
8156 Q 2093	-Emu Bay, jetty.	35° 35.5' S 137° 30.4' E	Fl.W.R. period 4s	26 8	5		W. 164°-247°, R.-164°.
8160 Q 2094	-Point Marsden.	35° 34.1' S 137° 37.2' E	Fl.W. period 5s fl. 1s, ec. 4s	279 85	17	Red beacon, white fiberglass hut.	Visible 094°-348°.
8164 Q 2096	-On edge of shoal E. of Beatrice Island.	35° 38.4' S 137° 41.7' E	Q.(3)W. period 10s	23 7	3	E. CARDINAL BYB, beacon, topmark.	
8168 Q 2097	-Beacon, about 4.1 km 107°30' from Kingscote Jetty Light.	35° 40.0' S 137° 41.2' E	Q.(6)+L.Fl.W. period 15s	13 4	3	S. CARDINAL YB, beacon, topmark.	
8172 Q 2098	-Kingscote Jetty, head.	35° 39.3' S 137° 38.8' E	Q.W.		9		
8188 Q 2095	-Kingscote AVIATION LIGHT.	35° 42.5' S 137° 30.9' E	Fl.W. period 6s				Occasional.
8196 Q 2104	-American River Approach.	35° 46.7' S 137° 47.9' E	Fl.W. period 4s		9	Pile, red square daymark.	
	-Backstairs Passage:						
8200 Q 2106	--Hog Bay.	35° 43.0' S 137° 56.7' E	Fl.G. period 2s fl. 0.2s, ec. 1.8s	39 12	4	Metal column.	Visible 095°-275°.
8208 Q 2110	--Cape St. Alban.	35° 48.2' S 138° 07.5' E	Fl.W. period 5s fl. 1s, ec. 4s	156 48	14	White masonry tower, lantern; 30.	Visible 118°-005° (until obscured by Cape Willoughby).
8212 Q 2114	South Page.	35° 46.6' S 138° 17.5' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	89 27	19	Metal framework tower, white fiberglass hut; 23.	
			Iso.R. period 2s	85 26	10		Visible 105°-120° over Yatala Shoal.
	RACON		O(- - -)		11		(3 & 10cm).
GULF ST. VINCENT:							
8216 Q 2092	-Cape Jervis.	35° 36.2' S 138° 05.7' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	75 23	16	White concrete tower, white lantern; 59.	Visible 000°-207°.
8220 Q 2092.4	--Boat Harbor Jetty, head.	35° 37.0' S 138° 06.0' E	Fl.W.R. period 2s	18 5	5		R. 345°-029°, W.-065°, R.- 216°.
8223 Q 2091.1	-Wirrina Cove Range, front.	35° 30.1' S 138° 14.4' E	F.Bu.		3		
8223.1 Q 2091.13	--Rear, 50 meters 181°24' from front.	35° 30.1' S 138° 14.4' E	F.Bu.		3		
8226 Q 2089.4	-O'Sullivan Beach Boat harbor, W. side.	35° 07.1' S 138° 28.0' E	Fl.W. period 4s fl. 0.5s, ec. 3.5s		2		
8226.1 Q 2089.5	--E. side.	35° 07.2' S 138° 27.9' E	Fl.R. period 4s fl. 0.5s, ec. 3.5s		2		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
PORT STANVAC:							
8228 Q 2088	-Oil Jetty.	35° 06.4' S 138° 27.9' E	F.W.G.				G. 000°-180°, W.-000°.
8244 Q 2087	-Marino Rocks.	35° 03.2' S 138° 30.7' E	Fl.W. period 10s fl. 0.2s, ec. 9.8s	420 128	20	White concrete tower, lantern; 49.	
GLENELG:							
8248 Q 2083.2	-S. end of breakwater ruins, off Glenelg.	34° 58.8' S 138° 30.2' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
8252 Q 2083	-N. end of breakwater ruins, off Glenelg.	34° 58.7' S 138° 30.2' E	Q.W.			N. CARDINAL BY, beacon, topmark.	2 FR. on towers 10.2M E. and 7.5M S.
8256 Q 2084	-Glenelg, S. breakwater.	34° 58.5' S 138° 30.6' E	Fl.G. period 2s	13 4	3	STARBOARD (A) G, beacon, topmark.	
8260 Q 2081	--AVIATION LIGHT.	34° 56.8' S 138° 31.5' E	Al.Fl.W.G. period 3.5s	50 15	27		Occasional.
8264 Q 2078	-Grange Point, intake.	34° 53.8' S 138° 28.9' E	Fl.(2)W. period 6s	22 7	7	Beacon.	Marks seaward extremity of water intake structure.
8268 Q 2056.4	North Haven, S. breakwater, head.	34° 47.7' S 138° 28.9' E	Fl.G. period 2s		5		
8270 Q 2056.6	-N. breakwater, head.	34° 47.7' S 138° 28.9' E	Fl.R. period 2s		5		
PORT ADELAIDE:							
8272 Q 2055.01	-Entrance beacon.	34° 46.8' S 138° 22.5' E	Q.W.		10	Beacon, square daymark.	
8274 Q 2055.2	--Channel beacon No 7.	34° 47.3' S 138° 25.2' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	
8276 Q 2055.6	---No 11.	34° 47.6' S 138° 26.6' E	Fl.G. period 2s			Beacon, orange triangular daymark point up.	
	-No 2 Outward Range, front.		F.Bu.				Visible 250°42'-264°42'.
8280 Q 2055.61	--Rear, 600 meters 257°42' from front.	34° 47.6' S 138° 26.3' E	Fl.W. period 4s			Beacon, triangular daymark point down.	Visible 250°42'-264°42'.
			F.Bu.				Visible 250°42'-264°42'.
8284 Q 2055.8	-No 13.	34° 47.6' S 138° 26.9' E	Fl.G. period 2s			Beacon, orange triangular daymark point up.	
	-No 1 Inward Range, front, 281°18' from common rear.		F.Bu.				Visible 094°18'-108°18'.
8286 Q 2055.82	---No 15.	34° 47.5' S 138° 27.4' E	Fl.G. period 2s			Beacon, orange triangular daymark point up.	
	-No 3 Outward Range, front, 060°24' from common rear.		F.Bu.				Visible 233°24'-247°24'.
8288 Q 2055.81	---No 7.	34° 47.6' S 138° 27.2' E	Fl.W. period 4s				
	--No 1 Inward and No. 3 Outward common rear.		F.Bu.			Beacon, orange triangular daymark point down.	Visible 094°18'-108°18' and 233°24'-247°24'.
8298 Q 2056.2	-No 4.	34° 47.3' S 138° 27.7' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8300 Q 2057	-No 2 Inward Range, front. -Southern revetment mound.	34° 47.3' S 138° 28.0' E	F.Bu.		23 7	Beacon, orange triangular daymark point up.	Visible 070°42'-084°42'.
			Q.W.		16 5		
8302 Q 2059.4	---No 17. --Outward Range, front.	34° 47.1' S 138° 28.5' E	Fl.G. period 2s		16 5	Beacon, orange triangular daymark point up.	
			F.Bu.		16 5		Visible 203°-217°.
8304 Q 2057.1	--No 2 Inward rear, 664 meters 077°42' from front.	34° 47.3' S 138° 28.4' E	F.Bu.		49 15	Beacon, orange triangular daymark point down.	Visible 070°42'-084°42'.
	--Outward rear, 390 meters 210° from front.		F.Bu.		30 9		Visible 203°-217°.
8308 Q 2058.5	-NW. Revetment Mound, head.	34° 47.0' S 138° 28.2' E	Q.R.				
8312 Q 2058.3	-Channel beacon No 6.	34° 47.0' S 138° 28.3' E	Fl.R. period 2s		20 6	PORT (A) R, beacon, topmark.	
8316 Q 2058	-No 3 Inward Range, front.	34° 46.9' S 138° 28.8' E	F.Bu.		30 9	Beacon, orange triangular daymark point up.	F.W. by day.
8320 Q 2058.1	--Rear, 256 meters 060°24' from front.	34° 46.8' S 138° 28.9' E	F.Bu.		36 11	Beacon, orange triangular daymark point down.	F.W. by day.
8324 Q 2059.6	-Channel beacon No 18A.	34° 46.2' S 138° 29.0' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8325 Q 2059.61	--No 18B.	34° 46.1' S 138° 29.0' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8328 Q 2059.7	--No 18C.	34° 46.0' S 138° 29.1' E	Q.R.			PORT (A) R, beacon, topmark.	
8332 Q 2059	-No 4 Inward Range, front.	34° 45.9' S 138° 29.3' E	F.Bu.		16 5	Beacon, orange triangular daymark point up.	Visible 023°-037°.
8336 Q 2059.1	--Rear, 655 meters 029°59' from front.	34° 45.6' S 138° 29.6' E	F.Bu.		26 8	Beacon, orange triangular daymark point down.	Visible 023°-037°.
8337 Q 2061.69	-Container Berth Range, front.	34° 45.9' S 138° 29.8' E	Iso.W. period 4s			Beacon.	
8337.1 Q 2061.7	--Rear, 565 meters 050°36' from front.	34° 45.8' S 138° 29.9' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	
8338 Q 2059.8	-Channel beacon No 20.	34° 45.9' S 138° 29.4' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8338.5 Q 2061.4	--No 22.	34° 45.8' S 138° 29.6' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8339 Q 2061	--No 21.	34° 45.9' S 138° 29.7' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	
8339.5 Q 2062.5	--No 26.	34° 45.6' S 138° 30.3' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8340 Q 2052	--Barker Reach.	34° 47.2' S 138° 32.6' E	Fl.G. period 4s			Beacon, black diamond daymark, white bands.	
8341 Q 2057.3	-Barker Inlet.	34° 45.1' S 138° 31.0' E	Fl.W.R. period 2s		28 9	6 Beacon.	R. 070°-106°, W.-335°.
8342 Q 2051	-Point Grey, No 1R.	34° 45.0' S 138° 31.2' E	V.Q.(6)+L.Fl.W. period 10s		30 9	6 S. CARDINAL YB, beacon, topmark.	
8344 Q 2050	-About 7.3 km 165° from Port Gawler Wharf.	34° 44.1' S 138° 27.9' E	Fl.W. period 5s			Beacon.	
8348.5 Q 2048.5	-Long Spit.	34° 35.9' S 138° 05.5' E	Fl.(2)W. period 10s fl. 0.5s, ec. 2s fl. 0.5s, ec. 7s		30 9	11 White fiberglass hut, white pile, platform; 23.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8350 Q 2045	-Port Wakefield Range, front.	34° 11.3' S 138° 08.7' E	F.G.				
8350.5 Q 2045.1	--Rear, 45 meters 025° from front.	34° 11.2' S 138° 08.8' E	F.R.				
8351 Q 2044.1	-Sandy Point.	34° 16.3' S 138° 09.9' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	Prohibited area marked by numerous lighted Special beacons close SSE.
8352 Q 2044	-Bird Bank.	34° 16.4' S 138° 01.4' E	Fl.W. period 2.4s	11 3	8	Pile.	
8355 Q 2041	Ardrossan.	34° 26.1' S 137° 55.9' E	Q.W.	16 5	5	Beacon.	
8356 Q 2042	-Jetty, head.	34° 25.5' S 137° 55.5' E	F.W.	15 5	5	Iron column.	
8357 Q 2039	-Loading Jetty Range, front.	34° 26.5' S 137° 54.9' E	F.R.				
8358 Q 2039.1	--Rear, 580 meters 247°24' from front.	34° 26.6' S 137° 54.5' E	F.R.				
8359 Q 2040	-Boat Ramp Range, front.	34° 26.1' S 137° 55.0' E	F.Bu.				
8360 Q 2040.1	--Rear, 50 meters 292°04' from front.	34° 26.1' S 137° 55.0' E	F.Bu.				
PORT VINCENT:							
8368 Q 2034	--Middle Spit.	34° 45.3' S 137° 54.2' E	Fl.W. period 2s	20 6	8	Square tower, piles.	
8370 Q 2030	--Orontes Bank.	34° 45.4' S 138° 00.5' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	11	White fiberglass hut, wooden pile tripod; 36.	
8372 Q 2036	--Range, front.	34° 46.7' S 137° 51.7' E	F.Bu.	15 5	6		
8376 Q 2036.1	---Rear, 53 meters 206° from front.	34° 46.7' S 137° 51.7' E	F.Bu.	23 7		Wooden mast.	
8384 Q 2028	--Breakwater, head.	34° 54.2' S 137° 47.9' E	Fl.R. period 2s		4		
8388 Q 2025.4	-Giles Point, jetty.	35° 01.3' S 137° 46.1' E	Fl.W. period 3s	60 18	10		
8392 Q 2025	--Off Giles Point.	35° 01.0' S 137° 52.1' E	Fl.W.R. period 4s	15 5	W. 10 R. 6		R. 122°-246°, W.-122°.
8396 Q 2025.3	-Tapley Shoal, N. end.	35° 01.6' S 137° 55.2' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	36 11	9	White fiberglass hut, pile structure; 33.	Radar reflector.
8400 Q 2024	-Edithburgh jetty.	35° 05.1' S 137° 45.0' E	Fl.W. period 3s	24 7	4	Iron column.	
INVESTIGATOR STRAIT:							
8404.5 Q 2023	-Marion Reef.	35° 09.2' S 137° 49.0' E	Fl.W. period 7.5s fl. 1s, ec. 6.5s	39 12	10	White fiberglass hut, white pile, platform.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8406 Q 2020	-Troubridge Hill.	35° 10.0' S 137° 38.4' E	Fl.(3)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	203 62	19	Red brick tower, lantern; 108.	Reserve light range 11M.
	-RACON		K(- • -)		21		(3 & 10cm).
8408 Q 2000	-Althorpe Islands Range, front.	35° 22.1' S 136° 51.5' E	Oc.W.R.G. period 14s lt. 11s, ec. 3s	282 86	W. 12 R. 9 G. 9	White brick hut; 7.	R. 116°-154°, W.-160°, G.- 189°, W.-296°.
8412 Q 2000.1	--Rear, 390 meters 157° from front.	35° 22.3' S 136° 51.6' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	351 107	19	White round stone tower, lantern; 66.	
SPENCER GULF:							
8416 Q 2003	-Cape Spencer.	35° 18.0' S 136° 53.0' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	256 78	16	Square white tower, lantern; 30.	Visible 256°-122°.
			F.R.	256 78	11		Visible 065°-095°.
8420 Q 2002	-West Cape.	35° 14.7' S 136° 49.4' E	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	220 67	12	Round metal tower, white lantern; 30.	Visible 333°-195°.
8424 Q 2001	-Pondolowie Bay.	35° 14.0' S 136° 50.0' E	Fl.W.R. period 3s	60 18	5		R. 016°-067°, W.-151°, R.- 227°.
8428 Q 1870	-Wedge Island.	35° 10.4' S 136° 29.2' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	676 206	17	Square gray concrete tower, white lantern; 20.	
8432 Q 1996	-Corny Point.	34° 53.8' S 137° 00.7' E	Fl.(4)W.R. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	98 30	W. 16 R. 13	White round stone tower, lantern; 49.	R. 036°-054°, W.-291°.
8436 Q 1995	-Souttar Point.	34° 53.2' S 137° 12.4' E	Fl.W.R. period 2s	20 6	W. 9 R. 3	Pile beacon.	W. 213°-033°, R.-213°.
8440 Q 1994	-Port Turton.	34° 55.9' S 137° 21.2' E	Fl.W. period 4s	22 7	5	White wooden mast.	Visible 134°-250°.
8444 Q 1986	-Wardang Island, summit.	34° 30.0' S 137° 20.7' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	111 34	W. 10 R. 7	White fiberglass hut; 13.	R. 211°-259°, W.-211°.
8445 Q 1988	-Port Victoria.	34° 29.7' S 137° 28.8' E	Fl.W.R. period 2s	30 9	W. 9 R. 7		W. 036°-064°, R.-113°, W.- 166°.
8448 Q 1982	-Tiparra Reef, on S. side.	34° 04.0' S 137° 23.7' E	Fl. period 5s		2		
8450 Q 1980	-Warburto Point.	34° 00.4' S 137° 33.0' E	Fl.W. period 5s fl. 0.4s, ec. 4.6s	118 36	18	White fiberglass hut, red metal framework tower; 105.	
			Iso.R. period 5s	89 27	14		Visible 061°-081°.
-Wallaroo Bay:							
8456 Q 1974	--Channel Entrance Beacon.	33° 54.4' S 137° 33.3' E	Fl.W. period 2s		4	STARBOARD (A) G, beacon, topmark.	
8460 Q 1978	--New jetty, head.	33° 56.0' S 137° 37.0' E	F.G.	24 7	1	White metal tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8464 Q 1973	--Range, front.	33° 55.9' S 137° 36.9' E	F.Bu.			White triangular daymark point up, black border; 49.	F.W. by day.
8468 Q 1973.1	--Rear, 305 meters 120°30' from front.	33° 55.9' S 137° 37.1' E	F.Bu.			White triangular daymark point down, black border; 56.	F.W. by day.
8470 Q 1930.3	-Middle Bank, S. edge.	33° 44.0' S 137° 29.8' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	36 11	10	Metal structure, white lantern; 36.	
	-RACON		M(- -)		9		(3 & 10cm).
8471 Q 1930.5	-Plank Shoal.	33° 29.9' S 137° 28.6' E	Fl.(2)W. period 8s fl. 1s, ec. 1.5s fl. 1s, ec. 4.5s	39 12	10	White fiberglass hut, metal column; 39.	Radar reflector.
8472 Q 1930.3	-Middle Bank.	33° 37.0' S 137° 32.7' E	Fl.(4)W. period 20s	36 11	10	Metal framework tower, white lantern; 36.	
	-RACON		M(- -)		9		(3 & 10cm).
8476 Q 1970	-Port Broughton.	33° 33.6' S 137° 52.7' E	Fl.W. period 5s		5		
8477 Q 1971	-Fisherman Bay.	33° 32.0' S 137° 53.2' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	
8481 Q 1931.1	-Yarraville Shoals.	33° 17.0' S 137° 35.0' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	36 11	11	White fiberglass hut, white pile, platform, white rectangular daymark.	
8482 Q 1931.6	-Western Shoal.	33° 11.2' S 137° 32.0' E	Fl.(2)W. period 6s			ISOLATED DANGER BRB, beacon, topmark.	
8484 Q 1955	-Eastern Shoal, S. end.	33° 09.9' S 137° 43.6' E	Q.(6)+L.Fl.W. period 15s	16 5	5	S. CARDINAL YB, beacon, topmark.	
8488 Q 1956	--N. end.	33° 04.5' S 137° 48.0' E	Q.W.	16 5	5	N. CARDINAL BY, beacon, topmark.	
8492 Q 1957	-Ward Spit.	33° 02.7' S 137° 49.5' E	Fl.R. period 4s	21 6	5	Three-pile beacon.	Radar reflector.
8493 Q 1958	--S.	33° 02.7' S 137° 52.7' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8494 Q 1961	--Beacon.	33° 02.4' S 137° 57.9' E	Q.R.			PORT (A) R, beacon, topmark.	
8495 Q 1961.5	--Beacon.	33° 02.8' S 137° 58.3' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	
8496 Q 1963	-Port Pirie.	33° 03.3' S 137° 58.1' E	Q.W.				
8500 Q 1963.2	--No 1.	33° 03.6' S 137° 58.2' E	Q.G.		10 3	STARBOARD (A) G, beacon, topmark.	
8504 Q 1963.3	--No 2.	33° 03.6' S 137° 58.2' E	Q.R.			PORT (A) R, beacon, topmark.	Channel is marked by R. and G. lighted beacons.
8508 Q 1960	-Cockle Spit, N. edge.	33° 03.3' S 137° 56.3' E	Q.W.	16 5	8	N. CARDINAL BY, beacon, topmark.	Radar reflector.
8512 Q 1962	--Germein, jetty, head.	33° 02.2' S 137° 59.5' E	Fl.W.R. period 4s	25 8	W. 10 R. 3	White metal tower.	R. 357°-073°, W.-085°. Tide signal.
8514 Q 1963.15	-Mt. Ferguson.	33° 06.3' S 138° 01.7' E	F.Y.	144 44	8		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
-Port Augusta:							
8518 <i>Q 1950</i>	--Approach Channel, No 4.	32° 44.9' S 137° 49.0' E	Q.(3)W. period 10s	20	6	E. CARDINAL B, beacon, topmark.	
8522 <i>Q 1952</i>	---No 9.	32° 39.0' S 137° 46.1' E	Q.(9)W. period 15s			Beacon, two triangular daymarks points together.	
8524 <i>Q 1948</i>	-Point Lowly.	33° 00.0' S 137° 47.1' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	75	23	7 White round stone tower; 82.	
8526 <i>Q 1948.2</i>	--Breakwater.	32° 59.5' S 137° 47.0' E	Fl.R. period 5s			5 PORT (A) R, beacon, topmark.	
-Whyalla:							
8532 <i>Q 1936</i>	--Hummock Hill Range, front, about 256 meters northward of Whyalla Jetty Light.	33° 02.2' S 137° 36.0' E	Iso.Bu. period 2s	36	11	Tower, white triangular daymark point up.	
8536 <i>Q 1936.1</i>	---Rear, 1,666 meters 251° from front.	33° 02.3' S 137° 35.5' E	Iso.Bu. period 6s	59	18		
8540 <i>Q 1939</i>	--Range, front.	33° 00.8' S 137° 35.3' E	FR.	82	25		FW. by day.
8544 <i>Q 1940.1</i>	---Rear, 450 meters 306°36' from front.	33° 00.6' S 137° 35.1' E	FR. (vert.)	183	56	Tower, black neon rectangular daymark; 43.	2 FW. by day.
8548 <i>Q 1935.3</i>	--New Channel, No 1.	33° 02.4' S 137° 37.7' E	F.Fl.W. period 4s			Pile beacon, green triangular daymark point up.	Channel marked by lighted beacons F.Fl.G. 4s, F.G. and F.Fl.R. 4s. Aero Radiobeacon 5.3 miles WSW.
8552 <i>Q 1935</i>	--New Channel Range, No 2, front.	33° 02.1' S 137° 35.7' E	F.Bu.	49	15		
8556 <i>Q 1935.1</i>	---Rear, 402 meters 280° from front.	33° 02.1' S 137° 35.6' E	F.Bu.	82	25		
8557 <i>Q 1945</i>	--Marina, S. breakwater, head.	33° 02.4' S 137° 35.7' E	Fl.R. period 2s	30	9	2	
8557.2 <i>Q 1945.2</i>	---N. breakwater, head.	33° 02.4' S 137° 35.6' E	Fl.G. period 2s	30	9	2	
8560 <i>Q 1929</i>	-Shoalwater Point.	33° 39.6' S 137° 12.9' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	56	17	15 White metal column; 49.	Visible 209°-058°. Radar reflector.
8564 <i>Q 1902</i>	-Germein Point, SE. of point.	33° 45.3' S 136° 59.3' E	Q.W.	13	4	10 Post.	
-Franklin Harbor:							
8568 <i>Q 1904</i>	--Entrance Range, front.	33° 43.9' S 136° 58.4' E	Fl.W. period 3s			Beacon, red triangular daymark point up.	
F.Bu.							
8572 <i>Q 1904.01</i>	---Rear, 180 meters 330° from front.	33° 43.8' S 136° 58.3' E	F.Bu.			Beacon, triangular daymark point down.	
8576 <i>Q 1908</i>	--Beacon No 6, W. of Entrance Island Range, front.	33° 44.0' S 136° 57.0' E	F.Bu.			Pile beacon, red square topmark.	
Fl.R. period 2s							
8580 <i>Q 1908.01</i>	---Rear, 180 meters 277°36' from front No 6.	33° 43.8' S 136° 58.3' E	F.Bu.			Pile beacon.	
8584 <i>Q 1910</i>	--No 11.	33° 43.0' S 136° 57.0' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	
F.Bu.							

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8588 <i>Q 1910.01</i>	--Rear, 023°54' from front.	33° 42.6' S 136° 57.7' E	F.Bu.			Beacon.	
8592 <i>Q 1910.3</i>	--No 15.	33° 32.0' S 136° 57.0' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	
			F.Bu.				
8600 <i>Q 1914</i>	--Cowell Jetty No 9.	33° 41.3' S 136° 56.1' E	Fl.R. period 1.5s			PORT (A) R, beacon, topmark.	Harbor marked by lights and light beacons.
8604 <i>Q 1892</i>	-Tumby Bay, jetty, head.	34° 22.7' S 136° 06.4' E	Fl.W. period 4s	20	6	3 White wooden mast.	
8608 <i>Q 1890</i>	-Winceby Island, summit.	34° 29.4' S 136° 17.0' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	49	15	10 White fiberglass tower; 20.	
8612 <i>Q 1889</i>	-Bolingbroke Point.	34° 32.4' S 136° 05.5' E	Fl.(4)W.R. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	63	W. 9 R. 7	White fiberglass hut.	W. 211°-019°, R.-029° over Berlin Rock, W. 029°-112°30'.
8616 <i>Q 1879</i>	-Point Boston.	34° 38.9' S 135° 56.2' E	Fl.W.R.G. period 2s	40	W. 15 R. 12 G. 12	Iron skeleton tower.	W. 040°-189°, R.-247°, W.-280°, G.-288°, W.-302°, R.-324°, W.-348°, R.-040°.
	-Boston Bay:						
8620 <i>Q 1879.2</i>	--Entrance.	34° 39.7' S 135° 54.7' E	Fl.W.R. period 4s		W. 6 R. 4		W. 260°-269°, R.-260°.
8624 <i>Q 1879.3</i>	--No 1.	34° 39.8' S 135° 54.4' E	Q.W.G.		W. 6 G. 4	STARBOARD (A) G, beacon, topmark.	W. 259°-268°, G.-259°.
8624.5 <i>Q 1879.4</i>	--No 2.	34° 40.0' S 135° 54.1' E	Fl.R. period 2s				
8625 <i>Q 1879.6</i>	--No 4.	34° 41.0' S 135° 53.2' E	Fl.R. period 4s				
8625.5 <i>Q 1879.7</i>	--No 3.	34° 41.7' S 135° 52.7' E	Fl.G. period 2s				
8626 <i>Q 1879.9</i>	--No 6.	34° 41.9' S 135° 52.7' E	Fl.R. period 2s				
8632 <i>Q 1884</i>	--Jetty, head.	34° 42.8' S 135° 52.2' E	Fl.(2)R. period 8s	49	15	2	R. lights on radio tower 2.3 miles NW.
8636 <i>Q 1888</i>	--Kirton Point, jetty.	34° 43.1' S 135° 52.6' E	Q.W.R.	27	W. 8 R. 3	6 Dolphin.	W. 088°-268°, R.-088°.
8640 <i>Q 1885</i>	--Range, front.	34° 43.0' S 135° 52.0' E	F.R. (neon)	31	9	White triangular daymark point up.	Range marks the approach to berth No 5.
8644 <i>Q 1885.1</i>	--Rear, about 46 meters 239°32' from front.	34° 43.0' S 135° 52.0' E	F.R. (neon)	36	11	White triangular daymark point down.	
8648 <i>Q 1881</i>	--Channel Beacon.	34° 44.6' S 135° 55.2' E	Q.R.	20	6	3 PORT (A) R, beacon, topmark.	
	-Porter Bay:						
8657 <i>Q 1882</i>	--Entrance beacon.	34° 44.5' S 135° 52.9' E	Fl.R. period 1.5s			4 PORT (A) R, beacon, topmark.	
8658 <i>Q 1882.2</i>	--S. beacon.	34° 44.6' S 135° 52.6' E	Fl.R. period 4s			5 PORT (A) R, beacon, topmark.	
8658.1 <i>Q 1882.3</i>	--N. breakwater.	34° 44.5' S 135° 52.7' E	Fl.G. period 4s			5 STARBOARD (A) G, beacon, topmark.	
8659 <i>Q 1882.5</i>	--Marina Range, front.	34° 44.6' S 135° 52.4' E	F.Bu.			3	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8659.1 <i>Q 1882.51</i>	--Rear, 141 meters 261° from front.	34° 44.7' S 135° 52.3' E	F.Bu.		3		
8660 <i>Q 1880</i>	-Boston Island, Fanny Point, S. point of island.	34° 44.0' S 135° 55.8' E	Fl.W. period 1.5s	25	8	4	Metal framework tower.
8664 <i>Q 1878</i>	-Cape Donington.	34° 43.6' S 135° 59.6' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	102	31	18	Gray four-sided concrete tower; 56.
8668 <i>Q 1876</i>	-Dangerous Reef.	34° 48.9' S 136° 12.8' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	36	11	10	White fiberglass tower; 20.
8672 <i>Q 1874</i>	-Taylor Island.	34° 52.4' S 136° 00.6' E	Fl.(2)W.R.G. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	250	W. 11 R. 7 G. 7	76	White fiberglass tower; 29. G. 159°-187°, W.-244°, R.-271°, G.-298°, W.-304°, R.-339°, G.-355°, W.-001°, R.-159°.
8676 <i>Q 1873</i>	-Williams Island.	35° 01.7' S 135° 58.3' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	171	52	10	White fiberglass tower; 20. Visible 284°-250°.
8680 <i>Q 1872.5</i>	-Thistle Island, Waterhouse Point.	35° 03.6' S 136° 12.1' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	161	49	18	White fiberglass hut; 13.
8684 <i>Q 1878.5</i>	-Sibsey Island.	34° 38.8' S 136° 11.0' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	85	26	10	White fiberglass hut; 6.
8692 <i>Q 1872</i>	-South Neptune Island.	35° 20.2' S 136° 07.1' E	Fl.(3)W. period 20s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 13.3s	141	43	17	Red round brick tower; 16.
	-RACON		B(- • • •)			18	(3 & 10cm).
8696 <i>Q 1866</i>	Whidbey Islands.	34° 47.0' S 135° 02.0' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	394	120	17	White fiberglass hut; 13.
8700 <i>Q 1861</i>	Point Sir Issac, NE. extremity.	34° 25.8' S 135° 12.4' E	Fl.W. period 2.5s	50	15	9	Visible 070°-295°.
8704 <i>Q 1862</i>	-No 1.	34° 29.8' S 135° 22.4' E	Fl.W. period 3s			STARBOARD (A) G, beacon, topmark.	Channel marked by lighted beacons.
WATERLOO BAY:							
8740 <i>Q 1860</i>	-Port Elliston Range, front.	33° 38.4' S 134° 52.6' E	F.Bu.	18	5	2	Red column, white triangular daymark point up.
8744 <i>Q 1860.1</i>	--Rear, 365 meters 031°45' from front.	33° 38.3' S 134° 52.7' E	F.Bu.	32	10	10	Red column, white triangular daymark point up.
8748 <i>Q 1858</i>	Flinders Island.	33° 40.9' S 134° 31.6' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	220	67	11	White fiberglass hut; 13.
8752 <i>Q 1856</i>	Pearson Islands.	33° 57.4' S 134° 15.7' E	Fl.(3)W. period 30s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 19.9s	260	79	17	White fiberglass hut; 13. Visible 023°-175°, 238°-313°, 322°-350° and 354°-013°.
STREAKY BAY:							
8756 <i>Q 1847</i>	-Cape Bauer.	32° 43.5' S 134° 04.3' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	277	84	16	White fiberglass hut; 7.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8760 Q 1850	-South Channel, S. side.	32° 40.5' S 134° 09.6' E	Fl.W. period 3s	30 9	5	White metal pile.	
8764 Q 1852	-Point Gibson.	32° 44.2' S 134° 14.0' E	Fl.W.R. period 1.5s	17 5	10	White metal pile.	R. 126°-141°, W.-022°, R.-037°.
8768 Q 1854	-Blanche Port, end of Flinder's jetty.	32° 48.0' S 134° 13.0' E	Q.W.R.	25 8	10	White iron column.	W. 175°-201°, R.-216°.
8772 Q 1818	St. Francis Island.	32° 30.6' S 133° 18.4' E	Fl.(4)W. period 20s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 10s	282 86	17	White fiberglass hut; 13.	
8776 Q 1820	Evans Island.	32° 22.7' S 133° 28.7' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	130 40	17	White fiberglass hut; 7.	
8780 Q 1842	Decres Bay, Saint Peter Island.	32° 13.0' S 133° 42.0' E	Fl.W. period 3s		5	Beacon.	
DENIAL BAY:							
-Yatala Channel:							
8784 Q 1822	--Entrance Beacon.	32° 11.8' S 133° 34.7' E	Fl.W.R.G. period 1.5s	25 8	W. 9 R. 2 G. 2	Black framework tower, pile structure, red square daymark.	W. 037°-046°, R.-226°, W.-248°, G.-037°.
8788 Q 1824	--No 1.	32° 11.3' S 133° 35.7' E	Fl.G. period 2s		4	STARBOARD (A) G, beacon, topmark.	
8792 Q 1824.5	--No 2.	32° 11.3' S 133° 35.5' E	Oc.R. period 6s			PORT (A) R, beacon, topmark.	
8796 Q 1838	-Thevenard, jetty, head.	32° 09.0' S 133° 38.0' E	Q.W.	21 6	5	Red iron column.	Visible 020°-170°.
8800 Q 1841	-Murat Bay, jetty head, W. side of bay.	32° 06.0' S 133° 36.0' E	Fl.W. period 4s	21 6	5	White iron column.	
8804 Q 1840	--Jetty, head, E. side of bay.	32° 08.0' S 133° 40.0' E	Fl.W. period 3s	26 8	3	White metal column.	
8806 Q 1841.5	-Cape Vivonne.	32° 12.0' S 133° 40.8' E	Fl.W. period 1.5s	46 14	8		Visible 136°-148°.
8808 Q 1839	-Ceduna AVIATION LIGHT.	32° 07.6' S 133° 42.1' E	Fl.W. period 10s	120 37	26	Steel tower; 50.	Shown on request.
8809 Q 1814	Bandy Creek Boat Harbor, E. breakwater.	33° 50.1' S 121° 56.0' E	Fl.(2)G. period 4.5s		4		
8810 Q 1814.2	-W. breakwater.	33° 50.2' S 121° 56.0' E	Fl.(2)R. period 4.5s		4		
8811.5 Q 1812	Tanker jetty.	33° 51.3' S 121° 54.6' E	Fl.W.R. period 3s	26 8	7		W. 300°-315°, R.-300°.
8812 Q 1811	Esperance Range, front.	33° 52.2' S 121° 53.7' E	F.Bu.	39 12	5		
8816 Q 1811.1	-Rear, 210 meters 242°26' from front.	33° 52.2' S 121° 53.6' E	F.Bu.	98 30	5		
8820.5 Q 1810.05	-S. of breakwater.	33° 52.4' S 121° 54.5' E	Fl.R. period 5s		7		
8821 Q 1810.2	--S. breakwater extension.	33° 52.0' S 121° 54.5' E	Fl.(2)R. period 6s fl. 0.3s, ec. 1s fl. 0.3s, ec. 4.4s	30 9	3	Pillar; 10.	
8822 Q 1811.3	-Beacon No 1.	33° 51.9' S 121° 54.3' E	Fl.G. period 3s	23 7	5	STARBOARD (A) G, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8822.05 <i>Q 1811.4</i>	--No 2.	33° 52.1' S 121° 54.4' E	Fl.R. period 3s	23 7	5	PORT (A) R, beacon, topmark.	
8822.1 <i>Q 1811.5</i>	--No 3.	33° 51.9' S 121° 54.2' E	Fl.G. period 3s	23 7	5	STARBOARD (A) G, beacon, topmark.	
8822.15 <i>Q 1811.55</i>	--No 4.	33° 52.0' S 121° 54.3' E	Fl.R. period 3s	23 7	5	PORT (A) R, beacon, topmark.	
8822.2 <i>Q 1811.6</i>	--No 5.	33° 52.0' S 121° 53.9' E	Fl.G. period 3s	23 7	4	STARBOARD (A) G, beacon, topmark	
8824 <i>Q 1809</i>	Cull Island.	33° 55.3' S 121° 54.3' E	Fl.(4)W. period 16s	312 95	11	White fiberglass hut; 7.	
8828 <i>Q 1808</i>	Figure of Eight Island.	34° 02.0' S 121° 36.3' E	Fl.W. period 5s fl. 0.4s, ec. 4.6s	371 113	17	White fiberglass hut; 13.	
8828.5 <i>Q 1806.5</i>	Mary Ann Haven.	33° 56.1' S 120° 08.2' E	Fl.W. period 2s		8	Beacon.	
			Dir.W.R.G.	184 56	W. 6 R. 4 G. 4		F.G. 337°30'-339°30', F.W.- 340°30', F.R.-342°30'.
8829 <i>Q 1807</i>	-Breakwater.	33° 57.3' S 120° 07.6' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	18 5	3	Post.	
8829.5 <i>Q 1807.5</i>	-Range, front.	33° 57.1' S 120° 07.3' E	Iso.Bu. period 4s	10 3	6	Beacon, orange triangular daymark point up.	
8829.6 <i>Q 1807.6</i>	--Rear, 1627 meters 308° from front.	33° 56.5' S 120° 06.5' E	Iso.Bu. period 8s	39 12	6	White pole, orange triangular daymark point down.	
8830 <i>Q 1806</i>	Bremer Bay.	34° 25.5' S 119° 23.9' E	Fl.R. period 3s	26 8	4		
8832 <i>Q 1800</i>	Breaksea Island , 1,200 yards within its E. extremity.	35° 03.9' S 118° 03.4' E	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	390 119	13	Masonry tower, white lantern; 52.	Visible 248°-035° and 040°30'-044°.
			Oc.R. period 1.5s	390 119	15		Visible 020°-036° and 040°30'-043°30'.
8836 <i>Q 1801.095</i>	Emu Point.	35° 00.0' S 117° 56.8' E	Iso.W.R.G. period 2s	33 10	11		G. 338°00'-340°30', W.- 344°30', R.-347°00'.
8838 <i>Q 1801.08</i>	Skippy.	35° 00.1' S 117° 56.9' E	V.Q.(9)W. period 10s	20 6	4	W. CARDINAL YBY, beacon, topmark.	
PRINCESS ROYAL HARBOR:							
8840 <i>Q 1802</i>	-King Point, N. side of entrance.	35° 02.1' S 117° 55.1' E	Iso.W.R.G. period 2s	138 42	11	Metal column, triangular daymark point up, red stripe.	G. 289°30'-292°, W.-296°, R.- 298°30'.
			Fl.W. period 3s		9		
8844 <i>Q 1802.5</i>	Princess Royal Harbor Entrance Range, front.	35° 03.1' S 117° 52.3' E	F.Bu.	43 13		White rectangular daymark.	
8848 <i>Q 1802.51</i>	-Rear, 2000 meters 252° from front.	35° 03.4' S 117° 51.0' E	F.Bu.	89 27		White rectangular daymark.	
8853 <i>Q 1804.9</i>	-Turning Basin Range, front.	35° 02.7' S 117° 54.5' E	Iso.W. period 2s		4	White triangular daymark point up.	
8854 <i>Q 1804.91</i>	--Rear, 325 meters 117°18' from front.	35° 02.8' S 117° 54.6' E	Iso.W. period 4s		4	White triangular daymark point down.	
8856 <i>Q 1796</i>	AVIATION LIGHT.	34° 56.7' S 117° 48.3' E	Al.Fl.W.G. period 7.4s W. fl. 0.2s, ec. 3.5s G. fl. 0.2s, ec. 3.5s	280 85	W. 28 G. 24		Occasional.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-SOUTH COAST							
8860 Q 1798	Eclipse Island.	35° 10.8' S 117° 53.3' E	Fl.(3)W. period 12s fl. 0s, ec. 2s fl. 0s, ec. 2s fl. 0s, ec. 8s	384 117	15	Round concrete tower; 46.	
8868 Q 1795	Point D'Entrecasteaux.	34° 50.3' S 116° 00.2' E	Fl.(4)W. period 30s fl. 0s, ec. 5s fl. 0s, ec. 5s fl. 0s, ec. 5s fl. 0s, ec. 15s	364 111	17	White square masonry tower; 10.	
8872 Q 1794	Cape Leeuwin.	34° 22.5' S 115° 08.2' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	185 56	25	White round masonry tower, white lantern; 128.	Visible 261°-141°.

Section 9

West and North Coasts of Australia

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
8876 <i>Q 1792</i>	Foul Bay South End.	34° 14.8' S 115° 02.1' E	Fl.(3)W. period 15s fl. 0s, ec. 2.5s fl. 0s, ec. 2.5s fl. 0s, ec. 10s	303 92	17	White square tower, lantern; 20.	
8880 <i>Q 1790</i>	Cape Naturaliste.	33° 32.2' S 115° 01.2' E	Fl.(2)W. period 10s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 7.4s	404 123	26	Circular stone tower, lantern; 62.	Visible 015°-292°. F.R. lights on radio mast 12.7 miles ESE.
8884 <i>Q 1788</i>	Busselton jetty, head.	33° 37.7' S 115° 20.3' E	Fl.R. period 3s fl. 0.5s, ec. 2.5s				
8886 <i>Q 1787.8</i>	-E.	33° 37.8' S 115° 23.2' E	Fl.(2)G. period 5s		3		
KOOMBANA BAY:							
8888 <i>Q 1782</i>	-Casuarina Point.	33° 19.1' S 115° 38.0' E	Fl.(3)W. period 15s fl. 0.3s, ec. 2.1s fl. 0.3s, ec. 2.1s fl. 0.3s, ec. 9.9s	142 43	19	Black and white checkered round tower; 49.	
8892 <i>Q 1784</i>	-Bunbury, McKenna Point.	33° 18.1' S 115° 38.8' E	Fl.W.R. period 3s fl. 0.3s, ec. 2.7s	46 14	W. 10 R. 7	Black metal tower, white bands, lantern; 33.	R. 020°-055°, W.-020°.
8896 <i>Q 1784.5</i>	--Anchorage Range, front.	33° 19.6' S 115° 40.3' E	Q.W.		5		
8900 <i>Q 1784.51</i>	---Rear, 240 meters 089°26' from front.	33° 19.7' S 115° 40.4' E	Iso.W. period 4s		5		
8908 <i>Q 1785.1</i>	-Bunbury Harbor, power station.	33° 19.1' S 115° 39.7' E	Dir.W.R.G.	66 20	8	White round tower, pile, orange rectangular daymark; 56.	F.G. 155.5°-157°, F.W.- 157.5°, F.R.-159°. Range 6M by day.
			F.Bu. (neon)		6		
8912 <i>Q 1786.3</i>	-Harbor Channel Range, front.	33° 19.2' S 115° 39.1' E	F.Bu.			Red triangular daymark point up.	
8916 <i>Q 1786.31</i>	--Rear, about 231 meters 180° from front.	33° 19.3' S 115° 39.1' E	F.Bu.			Red triangular daymark point down.	
8918 <i>Q 1787.08</i>	--Beacon.	33° 18.3' S 115° 38.8' E	Q.(3)W. period 10s	13 4	3		
8920 <i>Q 1786.5</i>	-Range, front.	33° 19.5' S 115° 39.8' E	F.R.			Red triangular daymark point up.	
8924 <i>Q 1786.51</i>	--Rear, about 100 meters 135° from front.	33° 19.5' S 115° 39.9' E	F.R.			Red triangular daymark point down.	
8925.5 <i>Q 1781.8</i>	White Hill.	32° 41.2' S 115° 36.8' E	Fl.(2)W. period 15s	167 51	15		Visible 355°-195°.
8925.7 <i>Q 1781.77</i>	Dawesville, entrance.	32° 36.0' S 115° 37.7' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
8926 <i>Q 1781.6</i>	Robert Point.	32° 31.6' S 115° 42.0' E	Fl.W. period 2s	174 53	15		Visible 035°-185°.
8926.2 <i>Q 1781.47</i>	-James Service Reef.	32° 27.7' S 115° 39.4' E	Q.(6)+L.Fl.W. period 15s		4	S. CARDINAL YB, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
8926.3 Q 1781.5	-N.	32° 30.7' S 115° 42.2' E	Q.W.			4 N. CARDINAL BY, beacon, topmark.	
8926.5 Q 1781.7	Peel Inlet.	32° 31.2' S 115° 42.6' E	Fl.G. period 3s	23 7	3		
8926.7 Q 1781.53	Bight Reef.	32° 29.5' S 115° 43.9' E	Q.(9)W. period 15s			4 W. CARDINAL YBY, beacon, topmark.	
WARNBRO SOUND:							
8928 Q 1781.4	-Range, front.	32° 20.5' S 115° 42.2' E	Q.W.	20 6	7	Round tower, orange triangular daymark point up.	Fishing light.
8932 Q 1781.41	--Rear, 55 meters 123°08' from front.	32° 20.5' S 115° 42.3' E	Iso.W. period 4s	30 9	7	Round tower, orange triangular daymark point down.	Fishing light.
8936 Q 1781	-Entrance beacon.	32° 20.1' S 115° 41.9' E	Fl.R.G. period 3s	30 9	R. 2 G. 1	Red round tower.	R. 014°-194°, G. 194°-0.14°. Fishing light.
8939 Q 1780.9	Garden Island.	32° 12.9' S 115° 40.5' E	Fl.(3)W. period 12s	161 49	15		
COCKBURN SOUND:							
8944 Q 1780.73	-Submarine Wharf.	32° 13.7' S 115° 41.9' E	Q.W.	23 7	4		
8945 Q 1780.75	-W. side.	32° 13.7' S 115° 41.7' E	F.G.			Dolphin.	
8948 Q 1780.7	-Colpoys Point.	32° 13.6' S 115° 42.0' E	Fl.G. period 5s	36 11	6		
8950 Q 1780.75	-Pier, head.	32° 13.7' S 115° 41.7' E	F.G.			On dolphin.	
8950.3 Q 1780.755	-Careening Bay, pier.	32° 13.8' S 115° 41.6' E	Iso.G. period 4s				
8950.5 Q 1780.758	-Small boat harbor, breakwater.	32° 13.9' S 115° 41.4' E	Q.(3)Y. period 10s			Outer dolphin.	
8952 Q 1780.76	---Head.	32° 13.8' S 115° 41.4' E	Q.R.	16 5	2		
8954 Q 1780.8	-Sulphur Bay Wharf, head.	32° 10.5' S 115° 40.9' E	Q.Y.				
8956 Q 1780.78	-Careening Bay S.	32° 14.4' S 115° 42.1' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
8957 Q 1779.6	-John Ledge.	32° 15.3' S 115° 41.1' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
8957.1 Q 1780.79	-B.	32° 14.9' S 115° 41.7' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
8957.2 Q 1779.65	-Collie Ledge.	32° 15.0' S 115° 41.8' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	26 8	4	STARBOARD (A) G, beacon, topmark.	
8957.7 Q 1780.77	-Minstrel Channel, E. end.	32° 14.4' S 115° 42.6' E	Q.W.			3 N. CARDINAL BY, beacon, topmark.	
8958 Q 1779.4	-Southern Flats.	32° 15.2' S 115° 43.5' E	Q.(3)W. period 10s	16 5	9	E. CARDINAL BYB, beacon, topmark.	
8960 Q 1778.6	-Bulk cargo berth, at N. head of pier.	32° 14.3' S 115° 45.4' E	FR.	16 5	1		
8964 Q 1778.64	--S. head.	32° 14.6' S 115° 45.3' E	FR.	16 5	1		
8968 Q 1778	-Kwinana Refinery Range, front.	32° 13.8' S 115° 45.3' E	F.Bu.	27 8	2	Column.	Visible 118°-148°.

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AUSTRALIA-WEST COAST							
8972 Q 1778.1	--Rear, 690 meters 133° from front.	32° 14.0' S 115° 45.6' E	F.Bu.	36 11	3	Gray steel framework tower.	Visible 118°-148°.
8973 Q 1778.3	--Water intake.	32° 13.6' S 115° 45.3' E	2 F.W.				
8974 Q 1778.2	-James Point.	32° 13.3' S 115° 44.9' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
8976 Q 1777	-Stirling Channel Range, front.	32° 12.5' S 115° 46.0' E	F.Bu.	96 29	9	Tower; 92.	
8980 Q 1777.05	--Rear, 105°42' from front.	32° 12.6' S 115° 46.2' E	F.Bu.	112 34	6		
8984 Q 1777.2	--Channel beacon A.	32° 12.2' S 115° 44.7' E	Q.R.			PORT (A) R, beacon, topmark.	
8985 Q 1777.22	--Channel beacon 1.	32° 12.3' S 115° 44.7' E	Q.G.		3	STARBOARD (A) G, beacon, topmark.	
8986 Q 1777.5	-Calista Channel Range, front.	32° 10.4' S 115° 46.4' E	F.R.	66 20	11	Round tower; 26.	Visible 005°-035°.
8986.1 Q 1777.51	--Rear, 490 meters 020°30' from front.	32° 10.1' S 115° 46.5' E	F.R.	121 37	11	Round tower; 23.	Visible 005°-035°.
8988 Q 1777.4	-N. jetty, head.	32° 12.5' S 115° 45.8' E	F.G.	92 28		Tower.	
8989 Q 1777.45	-S. jetty, head.	32° 12.6' S 115° 45.6' E	F.G.				
8992 Q 1777.82	-N. Intake pipeline.	32° 11.8' S 115° 46.3' E	Fl.R. period 3s		2		
8996 Q 1777.84	-S. Intake pipeline.	32° 11.9' S 115° 46.2' E	Fl.R. period 3s		2		
9000 Q 1777.86	-Alumina Works Jetty, head.	32° 11.4' S 115° 46.2' E	F.G.	30 9	2		
9000.5 Q 1775.8	-Jervoise Bank.	32° 08.9' S 115° 45.0' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
9000.7 Q 1776.1	-Jervoise Bay, W. breakwater.	32° 08.7' S 115° 45.5' E	Fl.R. period 3s	26 8			
9001 Q 1776	--E. breakwater.	32° 08.7' S 115° 45.6' E	Fl.G. period 3s	30 9	1		
9002 Q 1776.3	--Inner breakwater.	32° 08.4' S 115° 45.8' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	26 8	3		Visible 135°-035°.
9003 Q 1776.4	--Shiplifter, N. jetty.	32° 09.2' S 115° 45.9' E	Q.R.		1		
9003.1 Q 1776.42	---S. jetty.	32° 09.2' S 115° 45.9' E	Q.G.		1		
9004 Q 1774	-Woodman Point.	32° 07.9' S 115° 46.2' E	Oc.W.R.G. period 30s lt. 20s, ec. 10s	123 37	W. 22 R. 8 G. 8	White round stone tower.	R. 132°-145°, W.-150°, G.-160°.
			Oc.G. period 5s lt. 3s, ec. 2s	112 34	4		Visible 051°06'-051°54'.
9006 Q 1775.9	-Jervoise and Medina Channels.	32° 08.0' S 115° 44.9' E	Dir.W.R.G.	43 13			F.R. 340°36'-342°06', F.W.-343°06', F.G.-344°36'. Channels marked by Fl.R. 2s and Fl.G. 2s beacons.

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AUSTRALIA-WEST COAST							
9008 Q 1771	-Success and Parmelia Bank Channels Range, front.	32° 08.7' S 115° 42.4' E	F.R.	40 12	11	White round metal tower, orange band; 40.	Visible 159°-179°. Rear light for reciprocal range 349°12'. Channels marked by Q.R. and Q.G. buoys and by Fl.R. 2s and Fl.G. 2s beacons.
			F.W.	13 4	3		
			F.G.	39 12	11		Visible 339°-359°.
9012 Q 1771.1	--Rear, 0.5 mile 169°12' from front.	32° 09.2' S 115° 42.5' E	F.R.	70 21	11	White round metal tower, orange bands; 69.	Visible 159°-179°.
			F.W.	13 4	3		
			F.G.	23 7	11		Visible 339°-359°. Front light for reciprocal range 349°12'.
9021 Q 1773.5	Challenger Passage Range, front.	32° 08.7' S 115° 40.0' E	Q.R.	20 6	3	Metal pile concrete platform.	R. 019°36'-199°36'.
			Q.G.			Same structure.	G. 199°36'-019°36'. Rear light for reciprocal range 289°35'.
9022 Q 1773.51	-Rear, 400 meters 109°35' from front.	32° 08.7' S 115° 40.3' E	Iso.R. period 4s	30 9	3	Metal concrete platform.	R. 019°35'-199°35'.
			Iso.G. period 4s	30 9	3	Same structure.	G. 199°35'-019°35'. Front light for reciprocal range 289°35'.
SUCCESS BANKS:							
9024 Q 1760	-Rottnest Island.	32° 00.4' S 115° 30.3' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	262 80	26	White masonry tower, gold cupola, white lantern; 125.	
9026 Q 1760.5	-Cape Vlaming.	32° 01.4' S 115° 27.0' E	Fl.(2)W. period 5s	89 27	8	Metal mast, bunker; 20.	
9027 Q 1762.7	-S. Coast Approaches to Pocillopora Reef, front.	32° 01.2' S 115° 31.8' E	F.Bu.				
9027.1 Q 1762.71	--Rear, 300 meters 300°12' from front.	32° 01.1' S 115° 31.7' E	F.Bu.				
9028 Q 1761.5	-Duck Rock.	31° 59.2' S 115° 32.6' E	Q.W.	16 5	4	N. CARDINAL BY, beacon, topmark.	
9036 Q 1761	-Kingston Reefs, front.	31° 59.6' S 115° 33.5' E	Fl.G. period 3s	7 2	3	STARBOARD (A) G, beacon, topmark.	
9036.1 Q 1761.1	--Bathurst Point, rear, 1720 meters 287°30' from front.	31° 59.4' S 115° 32.4' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	98 30	14	White stone tower, gold cupola; 62.	Visible 108°-297°.
9037 Q 1760.7	-Point Clune, front.	31° 59.3' S 115° 31.6' E	F.Bu.				
9037.1 Q 1760.71	--Rear, 150 meters 253°24' from front.	31° 59.3' S 115° 31.5' E	F.Bu.				
9038 Q 1760.6	-Parakeet Bay, front.	31° 59.4' S 115° 30.9' E	F.Bu.				
9038.1 Q 1762.71	--Middle.	31° 59.4' S 115° 30.8' E	F.Bu.				

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AUSTRALIA-WEST COAST							
9038.2 Q 1760.612	-Armstrong Hill, rear, 750 meters 240°30' from front.	31° 59.6' S 115° 30.4' E	F.Bu.				
9040 Q 1762.4	Phillip Rock.	32° 00.0' S 115° 33.7' E	Fl.R. period 3s fl. 0.5s, ec. 2.5s	26 8	6	Red beacon.	
9044 Q 1762.8	Buckland Hill.	32° 01.0' S 115° 45.7' E	Dir.W.R.G.	216 66	18	White house; 33.	F.G. 122°42.5'-123°57.5', Al.W.G.-124°42.5', F.W.- 125°42.5', Al.W.R.- 126°27.5', F.R.-127°42.5'. Shown 24 hours.
FREMANTLE:							
9048 Q 1763	-South Channel Range, front.	32° 01.3' S 115° 37.1' E	Iso.W.R. period 2s	23 7	W. 10 R. 8	White structure, orange bands.	
			F.W.	10 3	2		Visible 086°06'-066°06'.
9052 Q 1763.1	--Rear, 930 meters 076°06' from front.	32° 01.2' S 115° 37.7' E	Iso.W.R. period 8s	33 10	W. 10 R. 8	White structure, orange bands.	
			F.W.	10 3	2		Visible 086°06'-066°06'.
9062 Q 1765.3	-Hall Bank.	32° 01.8' S 115° 42.7' E	Fl.R. period 4s	23 7	4	PORT (A) R, beacon, topmark.	
9063 Q 1767.6	-Inner Harbor Entrance Range, front.	32° 03.2' S 115° 44.5' E	F.Bu.	75 23	15	Mast, orange rectangular daymark.	Visible 075°12'-090°12'.
9063.1 Q 1767.61	--Rear, 180 meters 082°48' from front.	32° 03.2' S 115° 44.6' E	F.Bu.	98 30	15	Mast, orange rectangular daymark.	Visible 075°12'-090°12'.
9064 Q 1765	-S. mole, head.	32° 03.4' S 115° 44.0' E	V.Q.G.	49 15	6	Green round metal tower, white cupola; 30.	
9076 Q 1764	-N. mole, head.	32° 03.2' S 115° 43.5' E	V.Q.R.	49 15	6	Red round metal tower, white cupola; 30.	
9078 Q 1766	-Entrance channel, beacon B.	32° 03.3' S 115° 43.5' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
9078.2 Q 1766.2	--Beacon 2.	32° 03.4' S 115° 43.5' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
9078.6 Q 1766.5	--Beacon 3.	32° 03.3' S 115° 44.0' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
9082 Q 1767.1	-S. Mole Range, front.	32° 03.3' S 115° 44.3' E	F.R.			Beacon, orange rectangular daymark on dolphin.	
9083 Q 1767.115	--Rear, 160 meters 220°54' from front.	32° 03.4' S 115° 44.2' E	F.R.			Beacon, rectangular daymark.	
9085 Q 1767.4	-North Quay.	32° 03.2' S 115° 44.2' E	F.R. (neon)				
-Inner Harbor:							
9090.5 Q 1768.5	--Range, front.	32° 02.4' S 115° 45.2' E	F.G.			Post, red triangular daymark point up.	Marks N. side of Wongara Shoal.
9090.51 Q 1768.51	--Rear, 16 meters 062°27' from front.	32° 02.4' S 115° 45.2' E	F.G.			Post, red triangular daymark point down.	
9090.53 Q 1768.54	--Range, front.	32° 02.4' S 115° 45.2' E	F.G.			White post, orange triangular daymark point up.	
9090.531 Q 1768.541	---Rear, 50 meters 040°54' from front.	32° 02.4' S 115° 45.2' E	F.G.			White post, orange triangular daymark point down.	
9090.6 Q 1768.56	--North Fremantle Range, front.	32° 02.3' S 115° 45.2' E	F.R.				

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AUSTRALIA-WEST COAST							
9090.61 Q 1768.561	--Rear, 3,350 meters 040°12' from front.	32° 00.9' S 115° 46.5' E	F.R.				
9090.7 Q 1768.6	--Range, front.	32° 02.5' S 115° 45.2' E	F.R.			White post, orange triangular daymark point up.	Marks W. side of Wongara Shoal.
9090.71 Q 1768.61	---Rear, 10 meters 125°10' from front.	32° 02.6' S 115° 45.2' E	F.R.			White post, orange triangular daymark point down.	
9090.8 Q 1768.7	--Range, front.	32° 02.6' S 115° 45.1' E	F.R.			Beacon, red triangular daymark point up.	
9090.81 Q 1768.71	--Rear, 76 meters 129°06' from front.	32° 02.6' S 115° 45.1' E	F.R.			Beacon, red triangular daymark point down.	
9091.01 Q 1769.06	-Swan River, W. side.	32° 01.9' S 115° 45.7' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
9091.02 Q 1769.07	--E. side.	32° 01.7' S 115° 45.6' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	Channel marked by beacons.
9091.05 Q 1769.08	--Preston Point, W. side.	32° 01.7' S 115° 45.5' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
9091.2 Q 1769.55	-Point Dundas.	32° 00.2' S 115° 49.7' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	
9091.5 Q 1769.51	-Melville Water, Armstrong Spit, E. side.	32° 00.2' S 115° 48.5' E	Fl.R. period 3s			Black beacon, white top, square daymark.	
9092 Q 1771.8	-Owen Anchorage.	32° 05.7' S 115° 45.8' E	F.Bu.				
9096 Q 1770	-Fishing Boat Harbor, entrance.	32° 03.8' S 115° 44.4' E	V.Q.(6)+L.Fl.W. period 10s	10	3	S. CARDINAL YB, beacon, topmark.	
9100 Q 1770.15	--Breakwater.	32° 03.8' S 115° 44.4' E	Q.R.			Pile.	
9101 Q 1770.2	-Success Harbor, outer.	32° 03.9' S 115° 44.4' E	Q.(4)Y. period 6s fl. 0.3s, ec. 0.7s fl. 0.3s, ec. 0.7s fl. 0.3s, ec. 0.7s fl. 0.3s, ec. 2.7s	16 5	5	SPECIAL Y, beacon, "X" topmark.	
9101.1 Q 1770.22	--Inner.	32° 03.9' S 115° 44.5' E	Fl.Y. period 2s fl. 0.3s, ec. 1.7s	16 5	5	SPECIAL Y, beacon, "X" topmark.	
9102 Q 1770.3	-Success Yacht Harbor, S. breakwater.	32° 03.9' S 115° 44.6' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	13 4	3	Green beacon.	
9102.1 Q 1770.4	-Beagle Rocks.	32° 03.6' S 115° 43.6' E	Q.(2)W. period 6s			ISOLATED DANGER BRB, beacon, topmark.	
9102.2 Q 1771.75	Fish Rocks.	32° 05.0' S 115° 43.9' E	Q.W.			3 N. CARDINAL BY, beacon, topmark.	
9102.3 Q 1771.76	-W.	32° 05.2' S 115° 43.9' E	Q.(9)W. period 15s			3 W. CARDINAL YBY, beacon, topmark.	
9102.5 Q 1758.7	Centaur Reef.	31° 52.7' S 115° 43.0' E	Q.(6)+L.Fl.W. period 15s			7 S. CARDINAL YB, beacon, topmark.	
9102.7 Q 1758.3	Hillarys Boat Harbor.	31° 49.4' S 115° 44.0' E	Fl.(2)W. period 6s	79 24	12		Visible 344°-159°.
9102.9 Q 1757.9	North Lumps.	31° 47.2' S 115° 42.9' E	Q.W.			3 N. CARDINAL BY, beacon, topmark.	
9103 Q 1757.8	Ocean Reef Boat Harbor, common rear.	31° 45.7' S 115° 43.8' E	F.Bu.	78 24	5	White rectangular daymark, red band.	
9103.1 Q 1757.79	-Range front, 310 meters from common rear.	31° 45.6' S 115° 43.9' E	Q.W.	42 13	10	Rectangular daymark.	Forms range 100° with common rear. Visible 080°-120°.

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AUSTRALIA-WEST COAST							
9103.2 Q 1757.81	-Range front, 340 meters from common rear.	31° 45.6' S 115° 43.9' E	Iso.W. period 2s	42 13	10	Rectangular daymark.	Forms range 042°30' with common rear. Visible 022°30'-062°30'.
9103.5 Q 1757.7	Mindarie Keys Marina Range, front.	31° 41.0' S 115° 42.2' E	F.Bu.	138 42	7	White beacon; 3.	Visible 037°01'-055°01'. F.W. by day. Marina breakwaters marked by Fl.(2)R. and Fl.(2)G. lights.
9103.6 Q 1757.71	-Rear, 046°01' from front.	31° 40.9' S 115° 42.4' E	F.Bu.	194 59	7	White beacon; 3.	Visible 037°01'-055°01'. F.W. by day.
9103.8 Q 1757.66	Two Rocks Approaches.	31° 31.4' S 115° 33.8' E	Q.(6)+L.Fl.W. period 15s		5	S. CARDINAL YB, beacon, topmark.	
9103.9 Q 1757.65	-N.	31° 30.4' S 115° 33.7' E	V.Q.W.		5	N. CARDINAL BY, beacon, topmark.	
9104 Q 1757.6	Wreck Point, Range, front.	31° 29.4' S 115° 34.9' E	F.Bu.	89 27	6	White tower; 26.	
9108 Q 1757.61	-Rear, 1,120 meters 022°43' from front.	31° 28.8' S 115° 35.2' E	Iso.W. period 4s	171 52	10	White tower; 39.	
9109 Q 1757.63	-Two Rocks Marina, breakwater.	31° 29.7' S 115° 34.8' E	Fl.G. period 4s fl. 0.5s, ec. 3.5s		3	Green post.	
9112 Q 1757.5	Guilderton.	31° 20.3' S 115° 29.5' E	Fl.(3)W. period 20s fl. 0.1s, ec. 3.9s fl. 0.1s, ec. 3.9s fl. 0.1s, ec. 12.1s	236 72	19	Red round brick tower, white lantern; 98.	
9114 Q 1757.3	Seabird Range, front.	31° 17.8' S 115° 27.4' E	Iso.W. period 2s	121 37	7	Metal column, rectangular daymark, orange stripe.	
9114.5 Q 1757.31	-Rear, 1390 meters 034°54' from front.	31° 17.2' S 115° 27.9' E	Iso.W. period 8s	177 54	7	Metal column, rectangular daymark, orange stripe.	
9116 Q 1757.2	Ledge Point Range, front.	31° 06.8' S 115° 22.8' E	Q.W.	56 17	9	Metal column, orange rectangular daymark.	
9120 Q 1757.21	-Rear, 059°30' from front.	31° 06.9' S 115° 22.6' E	Iso.W. period 4s	73 22	9	Metal column, orange rectangular daymark.	
9124 Q 1757	Lancelin Islet Anchorage Range, front.	30° 59.8' S 115° 19.6' E	Iso.W. period 2s	39 12	10	Beacon, triangular daymark point up.	
9128 Q 1757.1	-Rear, 75 meters 075°30' from front.	30° 59.8' S 115° 19.6' E	Iso.W. period 4s	52 16	10	Beacon, triangular daymark point down.	
9132 Q 1756.6	Cervantes Island, Range front.	30° 28.7' S 115° 04.3' E	Oc.W. period 3.5s lt. 2.5s, ec. 1s	26 8	10	Orange triangular daymark point up.	
9136 Q 1756.61	-Rear, 352 meters 067°01' from front.	30° 28.6' S 115° 04.5' E	Fl.W. period 2s fl. 0.5s, ec. 1.5s	59 18	10	Metal framework tower, orange square daymark; 33.	
9137 Q 1756.7	-Channel beacon.	30° 28.9' S 115° 03.6' E	Fl.(2)G. period 5s fl. 0.5s, ec. 1s fl. 0.5s, ec. 3s		3		
9140 Q 1756	Escape Island, near center.	30° 20.0' S 114° 59.2' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	98 30	10	Steel framework tower; 79.	
9141 Q 1756.2	Harper Reef.	30° 17.9' S 115° 00.3' E	Fl.R. period 3s		4		
9142 Q 1756.25	Boiler Reef.	30° 18.1' S 114° 59.7' E	Fl.(2)W.G. period 5s		W. 6 G. 4		W. 030°-048°, G.-280°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
9144 Q 1756.4	Jurien Bay Range, front.	30° 16.5' S 115° 02.6' E	Q.W.	49 15	10	White round tower, orange triangular daymark point up.	
9144.1 Q 1756.41	-Rear, 483 meters 111°32' from front.	30° 16.6' S 115° 02.9' E	Iso.W. period 4s	86 26	10	White round tower, orange triangular daymark point down.	
9146 Q 1756.45	-Jurian Boat Harbor Range, front.	30° 17.4' S 115° 02.5' E	F.Bu.		5		
9146.1 Q 1756.46	--Rear, 160 meters 130° from front.	30° 17.5' S 115° 02.6' E	F.Bu.		5		
9149 Q 1756.5	-S. breakwater.	30° 17.3' S 115° 02.4' E	Fl.G.	20 6	5		
9149.2 Q 1756.52	-N. breakwater.	30° 17.3' S 115° 02.4' E	Fl.R.				
9150 Q 1755	Green Head Range, front.	30° 04.5' S 114° 57.9' E	Q.W.	52 16	9		
9150.1 Q 1755.1	-Rear, 180 meters 105°37' from front.	30° 04.5' S 114° 58.1' E	Fl.W. period 2s	85 26	15		
9151 Q 1755.2	-Inner.	29° 56.2' S 114° 57.9' E	Q.G.	26 8	4	Green metal pile beacon with platform, green triangular daymark point up.	
9152 Q 1754	Port Denison Range, front.	29° 16.0' S 114° 55.5' E	F.Bu.	62 19	10	Beacon, red rectangular daymark.	
9156 Q 1754.1	--Rear, 969 meters 072°05' from front.	29° 15.8' S 114° 56.0' E	F.Bu.	131 40	10	Beacon, red rectangular daymark.	
9156.2 Q 1754.5	-Harbor Range, front.	29° 16.6' S 114° 54.9' E	F.Bu.	33 10		White stone beacon.	
9156.3 Q 1754.51	--Rear, 50 meters 175°54' from front.	29° 16.6' S 114° 54.9' E	F.Bu.	46 14			
9156.6 Q 1754.7	-W. breakwater.	29° 16.3' S 114° 54.9' E	Fl.G. period 3s				
9156.7 Q 1754.6	-E. breakwater.	29° 16.4' S 114° 54.9' E	Fl.R. period 3s				
9157 Q 1754.9	Freshwater Point.	29° 36.3' S 114° 58.5' E	Fl.W. period 5s	118 36	17		
9158 Q 1755	Leeman Range, front.	29° 56.6' S 114° 58.7' E	Oc.W. period 3.5s	52 16	9		
9158.1 Q 1755.1	-Rear, 742 meters 116°09' from front.	29° 56.7' S 114° 59.0' E	Fl.W. period 2s	85 26	15		
9160 Q 1753.6	Pelsaert Island.	28° 59.1' S 113° 57.7' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	70 21	15	Steel column; 66.	
	RACON		X(- • • -)		14		(3 & 10cm).
CHAMPION BAY-GERALDTON:							
9164 Q 1740	-Point Moore.	28° 47.0' S 114° 34.8' E	Fl.(2)W. period 10s fl. 0s, ec. 2.5s fl. 0s, ec. 7.5s	112 34	19	White conical metal tower, red bands; 115.	Visible shore-235°.
9168 Q 1741	-AVIATION LIGHT.	28° 47.3' S 114° 41.3' E	Fl.W. period 10s	130 40	26	Control tower.	
9169 Q 1742.1	-Bluff Point Range, common rear.	28° 44.6' S 114° 37.1' E	F.Bu.	56 17	8	White pole.	Range 4M by day.
			Dir.W.R.G.	56 17	8		F.G. 127°06'-127°48', F.W.-128°12', F.R.-128°54'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
9169.1 Q 1742	--Approach Range, front, 1250 meters 071°24' from common rear.	28° 44.8' S 114° 36.5' E	Dir.W.R.G. period 3s	36 11	5	White pole on metal framework tower.	F.G. 070°12'-070°36', Iso.G.-071°, F.W.-071°48', Iso.R.-072°12', F.R.-072°36'.
9169.2 Q 1742.3	--Bluff Point Range, front, sea beacon, 2250 meters 127°54' from common rear.	28° 43.8' S 114° 36.0' E	Iso.Bu. period 3s				
			F.Bu.		5		
9169.5	-Fairway buoy.	28° 46.2' S 114° 31.7' E	L.F.I.W. period 10s			SAFE WATER RW, pillar, topmark.	
	-RACON		G(- - •)				(3 & 10cm).
9180 Q 1744	-Harbor Range, front.	28° 46.6' S 114° 36.0' E	F.Bu.	56 17		Metal column, orange triangular daymark point down.	
9184 Q 1744.1	--Rear, 140 meters 180°04' from front.	28° 46.6' S 114° 36.0' E	2 F.Bu. (vert.)	82 25		Framework tower, orange triangular daymark point down.	
9186 Q 1753	-Fishing Boat Harbor.	28° 46.4' S 114° 35.6' E	Dir.W.R.G.			Gray pile, orange triangular daymark point up.	Visible on bearing 194°54'.
9188 Q 1753.2	-Batavia Coast Marina, breakwater, head.	28° 45.9' S 114° 36.7' E	L.F.I.G. period 6s	26 8	3		
9190 Q 1753.21	--Port groin.	28° 45.9' S 114° 36.6' E	L.F.I.R. period 6s fl. 2s, ec. 4s		3	Red metal tube.	
9198 Q 1753.4	Hummock Island.	28° 48.0' S 114° 02.5' E	Fl.(2)W. period 6s	49 15	10		
9199 Q 1739.9	-Leo Island.	28° 41.3' S 113° 51.6' E	Fl.W. period 5s		10		
9200 Q 1739.4	North Island.	28° 17.9' S 113° 35.4' E	Fl.(3)W. period 30s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 19.9s	52 16	18	White fiberglass hut; 7.	
	RACON		N(- •)		11		(3 & 10cm).
9201 Q 1739.6	-East Wallabi Island.	28° 25.6' S 113° 44.7' E	Fl.R. period 3s	16 5	5		
9202 Q 1739.7	-Eastern Island.	28° 27.8' S 113° 48.9' E	Fl.W. period 5s	23 7	10		
9203 Q 1739.8	-Dick Island.	28° 29.8' S 113° 46.1' E	Q.(3)W. period 10s	20 6	5	E. CARDINAL BYB, pole, topmark.	
9204 Q 1739	Shoal Point.	28° 03.5' S 114° 12.4' E	Fl.W. period 5s fl. 1s, ec. 4s	386 118	19	White square brick tower, lantern; 20.	Visible 003°-150°.
	RACON		O(- - -)		27		(3 & 10cm).
9208 Q 1728	Steep Point.	26° 09.0' S 113° 09.7' E	Fl.W. period 10s fl. 1s, ec. 9s	230 70	10	White fiberglass hut; 13.	Visible 358°-253° except where obscured by Dirk Hartog's Island.
9212 Q 1724	Cape Inscription.	25° 28.9' S 112° 58.3' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	128 39	12	Gray concrete tower, white cupola; 49.	Visible 040°-303°.
9216 Q 1723	Cape St. Cricq.	25° 16.2' S 113° 04.6' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	144 44	10	White fiberglass hut; 7.	Visible 202°-171°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
DENHAM SOUND:							
9220 Q 1730	-Denham Channel, NW. end, No 1.	25° 53.3' S 113° 14.9' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	16 5	4	STARBOARD (A) G, beacon, topmark.	Channel marked by lighted beacons.
9224 Q 1732	--SE. end, No 12.	25° 58.2' S 113° 23.4' E	Q.(9)W. period 15s		6	W. CARDINAL YBY, beacon, topmark.	
9225 Q 1735	-Slope Island, jetty.	26° 05.3' S 113° 25.1' E	Q.R.	65 20	3		F.G. and F.R. mark N. and S. ends.
9226	-Salt Works, AVIATION LIGHT.	26° 08.5' S 113° 25.4' E	F.R.	72 22	4	Water tower.	
9228 Q 1726	Cape Peron.	25° 31.0' S 113° 30.9' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	187 57	17		
9232 Q 1733	-Denham, outer.	25° 56.2' S 113° 30.8' E	Fl.R. period 3s	26 8	3	PORT (A) R, beacon, topmark.	
9236 Q 1733.4	--Inner.	25° 56.0' S 113° 31.8' E	Fl.(2)R. period 6s	26 8	5	PORT (A) R, beacon, topmark.	
9240 Q 1726.2	-Red Cliff Bay.	25° 45.8' S 113° 42.7' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s		1	PORT (A) R, beacon, topmark.	
9242 Q 1727	-Eastern Bluff.	25° 47.0' S 113° 42.7' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
SHARK BAY:							
9248 Q 1719.85	-Carnarvon AVIATION LIGHT.	24° 52.4' S 113° 40.3' E	Fl.R. period 3s	33 10	10		Obstruction.
			Q.W.	72 22	22		Obstruction. Occasional. By day.
9252 Q 1718	-Babbage Island.	24° 52.6' S 113° 37.9' E	Fl.W.R. period 5s	98 30	W. 16 R. 5	White square wooden framework tower; 59.	R. 343°-029°, W.-137°, R.- 163°.
9254 Q 1720	-Teggs Channel No 1.	24° 54.4' S 113° 37.7' E	Q.(6)+L.Fl.W. period 15s		6	S. CARDINAL YB, beacon, topmark.	
9255 Q 1721.4	--Range, front.	24° 54.2' S 113° 38.3' E	Q.W.	20 6	4	White pile.	Channel marked by Q.G. and Q.R. lights.
9255.1 Q 1721.41	--Rear, 110 meters 079°22' from front.	24° 54.2' S 113° 38.4' E	Iso.W. period 4s	23 7	4	White pile.	
9256 Q 1719	-Island, jetty, head.	24° 52.9' S 113° 37.0' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	26 8	3	Wooden platform; 16.	
9260 Q 1719.4	-Island, jetty, head.	24° 53.0' S 113° 37.8' E	F.G.		2		
9264 Q 1717	-Cape Ronsard.	24° 45.5' S 113° 09.3' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	66 20	11	White fiberglass hut; 7.	
9268 Q 1716	-Point Quobba.	24° 28.8' S 113° 25.1' E	Fl.(4)W. period 20s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 3.2s fl. 0.1s, ec. 10s	210 64	16	White round concrete tower, cupola dome; 59.	
9270 Q 1715.3	Cape Cuvier.	24° 13.2' S 113° 23.8' E	F.W.		16		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-WEST COAST							
9272 Q 1714	Point Cloates.	22° 42.6' S 113° 40.8' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	128 39	17	White fiberglass hut; 7.	
9276 Q 1710	North West Cape.	21° 48.4' S 114° 09.6' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	423 129	21	Metal framework tower; 997.	F.R. on tower 5.1 miles SSW.
9280 Q 1712	Y Islet.	21° 57.1' S 114° 25.3' E	Fl.(2)W. period 5s	39 12	10		
9284 Q 1702	Bessiers Island, (Anchor Island).	21° 31.6' S 114° 45.7' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	89 27	10	White fiberglass hut; 13.	
AUSTRALIA-NORTH COAST							
BEADON BAY:							
9296 Q 1704.1	-Onslow.	21° 38.6' S 115° 07.0' E	Fl.W. period 2s fl. 0.5s, ec. 1.5s	83 25	15	White steel tower; 59.	
9298 Q 1704.2	-Jetty, head.	21° 37.6' S 115° 05.8' E	Mo.(U)W. period 15s	69 21			
9302 Q 1707.4	-Groin, head.	21° 38.3' S 115° 08.0' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	23 7	7		
MARY ANNE PASSAGE:							
9304 Q 1698	-Airlie Island.	21° 19.4' S 115° 10.1' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	85 26	17	Steel framework tower, white lantern; 79.	
9308 Q 1696	-Mary Anne Reef.	21° 15.7' S 115° 27.8' E	Fl.W. period 5s	26 8	10		
BARROW ISLAND:							
9312 Q 1695	-Great Sandy Island.	21° 11.9' S 115° 38.3' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	56 17	11	White fiberglass hut; 7.	
9316 Q 1694	-North Sandy Island.	21° 06.2' S 115° 39.2' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	85 26	10	Steel framework tower, white lantern; 66.	
9320 Q 1692.4	-Double Island.	20° 44.1' S 115° 29.8' E	Fl.W. period 6s fl. 0.6s, ec. 5.4s	56 17	5	Metal post; 7.	
9326 Q 1693.5	Bambra caisson.	20° 32.8' S 115° 36.3' E	Mo.(U)Y. period 15s	59 18	10	Platform.	
9328 Q 1691.98	North West Island.	20° 21.6' S 115° 31.5' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	55 17	18	White fiberglass hut; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
9332 Q 1691.99	Trimouille Island.	20° 24.5' S 115° 34.5' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	128 39	11	White fiberglass hut; 7.	
9334 Q 1687.85	CALM Wanaea.	19° 35.4' S 116° 26.8' E	Mo.(U)W. period 15s			Storage tanker.	
9336 Q 1690.4	Rosemary Island, N. end.	20° 28.6' S 116° 36.0' E	Fl.W. period 5s fl. 1s, ec. 4s	154 47	10	White fiberglass hut; 7.	
9340 Q 1690.6	Courtenay Head, Malus Island.	20° 30.4' S 116° 41.4' E	Fl.(6)W. period 15s	250 76	10	Hut; 8.	
PORT OF DAMPIER:							
9340.2	-Sea Buoy.	20° 25.4' S 116° 43.0' E	Fl.(4)Y. period 10s			SPECIAL Y, conical.	
	-RACON		M(- -)				(3 & 10cm).
9340.5 Q 1691	-Fairway beacon.	20° 32.0' S 116° 42.2' E	Fl.G. period 3s		8	STARBOARD (A) G, pile, topmark.	Channel marked by lights.
9340.7 Q 1691.205	-Parker Point Wharf, off W. end.	20° 38.2' S 116° 43.0' E	F.R.				
9340.72 Q 1691.207	--Off elbow.	20° 38.2' S 116° 43.2' E	F.R.				F.R. and 2 F.Y. mark service wharf close E.
9340.8 Q 1691.4	-King Bay, Fairway No 1.	20° 37.7' S 116° 44.1' E	L.Fl.W. period 10s	26 8	3	SAFE WATER RW, beacon, topmark.	Channel marked by lights.
9340.82 Q 1691.41	-King Bay Range 7, front.	20° 37.7' S 116° 44.8' E	Q.G.	23 7	3	Green beacon, white triangular daymark point up.	
9340.83 Q 1691.411	--Rear A, 250 meters 095° from front.	20° 37.8' S 116° 44.9' E	Iso.W. period 4s	33 10	4	Black beacon, white triangular daymark point down.	
9340.9 Q 1691.55	-Roe Point.	20° 37.9' S 116° 39.9' E	Fl.(3)G. period 5s		3	STARBOARD (A) G, beacon, topmark.	
9340.92 Q 1691.65	-Channel Reef.	20° 38.3' S 116° 39.2' E	Q.G.			STARBOARD (A) G, beacon, topmark.	
9340.94 Q 1691.66	-South Reef.	20° 39.0' S 116° 39.0' E	Fl.(3)R. period 10s			PORT (A) R, beacon, topmark.	
9340.96 Q 1691.62	-Mistaken Island Wharf, E. end.	20° 39.1' S 116° 39.6' E	Iso.R. period 6s		7		Iso.R. 6s 7M marks W. end.
9340.97 Q 1691.57	-E. Intercourse Island Layby Berth Range, front.	20° 39.1' S 116° 40.1' E	Q.Bu.	36 11	2	Metal pile, platform, yellow triangular daymark point up.	
9340.98 Q 1691.58	--Rear, 242°31' from front.	20° 39.1' S 116° 40.1' E	Iso.Bu. period 4s	36 11	2	Metal pile, platform, yellow triangular daymark point down.	
9341 Q 1691.78	-E. Intercourse Island.	20° 39.2' S 116° 41.0' E	F.R.	203 62	3		
9341.2 Q 1691.7	--Hamersly Wharf, off E. end.	20° 38.9' S 116° 40.6' E	F.R.		4		F.R. 4M marks W. end.
9341.5 Q 1691.77	-Port Control Tower.	20° 39.3' S 116° 40.8' E	F.R.		6	Control tower.	
9341.7 Q 1691.8	-Hampton Harbor.	20° 40.1' S 116° 41.4' E	Dir.F.W.R.G.		3		Channel marked by lights.
9341.75 Q 1691.82	--227°.	20° 39.8' S 116° 41.1' E	Dir.F.W.R.G.		2		

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AUSTRALIA-NORTH COAST							
9342 <i>Q 1691.85</i>	-Mermaid Sound Range, common front, No 9.	20° 32.8' S 116° 43.2' E	Q.Bu.	19 6	6	Yellow and green pile structure, double cone daymark points up.	Synchronized with rear lights. Radar reflector.
9342.1 <i>Q 1691.84</i>	--Rear, 577 meters 189° from front, No 9S.	20° 33.1' S 116° 43.1' E	Iso.Bu. period 4s	59 18	6	Yellow and green pile structure, triangular daymark point down.	Radar reflector.
9342.2 <i>Q 1691.86</i>	--Rear about 286 meters 312° from front, No 9W.	20° 32.7' S 116° 43.0' E	Iso.Bu. period 4s	49 15	6	Yellow and green pile structure, triangular daymark point down.	Radar reflector.
9343.2 <i>Q 1691.88</i>	-Range, front, No 16.	20° 35.2' S 116° 46.0' E	Fl.G. period 3s fl. 0.5s, ec. 2.5s	19 6	8	Black pile, white triangular daymark point up.	
9343.4 <i>Q 1691.881</i>	--Rear A, 480 meters 132° from front.	20° 35.4' S 116° 46.2' E	Oc.G. period 5s	46 14	8	Orange pile structure, triangular daymark point down.	
9343.5 <i>Q 1691.92</i>	-Withnell Bay Terminal.	20° 35.1' S 116° 45.7' E	Fl.R. period 3s	20 6	3	Gray post.	
9343.6 <i>Q 1691.969</i>	-Dampier Cargo Wharf.	20° 37.1' S 116° 45.1' E	F.Bu.	194 59	6		
9344 <i>Q 1690</i>	Legendre Island.	20° 21.5' S 116° 50.6' E	Fl.(2)W. period 10s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 6.6s	108 33	14	White fiberglass hut; 13.	
9346 <i>Q 1690.2</i>	Nickol Bay.	20° 43.5' S 116° 53.7' E	2 Fl.G. period 2s				
PORT OF WALCOTT:							
9348 <i>Q 1685.4</i>	-Cape Lambert, oreloading jetty, head.	20° 34.5' S 117° 12.3' E	FR.	69 21	2	Neon rectangular daymark.	2 F.R. neon daymarks on each head dolphin. Ore Wharf (conveyor) marked by 5 F.W. and 1 F.Bu.
9353 <i>Q 1685.8</i>	Sams Creek Reef.	20° 35.5' S 117° 12.3' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
9357 <i>Q 1685.9</i>	Point Samson Reef.	20° 37.6' S 117° 12.2' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
9362	<i>Buoy C1.</i>	20° 23.5' S 117° 25.3' E	Q.(3)W. period 10s			E. CARDINAL BYB, pillar, topmark.	
	RACON		K(- • -) period 48s		10		(3 & 10cm).
9364 <i>Q 1683.85</i>	AVIATION LIGHT.	20° 23.0' S 118° 37.7' E	Al.Fl.W.G. period 7.5s	98 30	27	Control tower.	Occasional.
PORT HEDLAND:							
9374 <i>Q 1676</i>	-C1.	19° 59.5' S 118° 26.2' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	26 8	10	Gray metal pile, green triangular daymark point up.	Approach and channel to Port Hedland marked by lighted beacons C3 through No 51.
	-RACON		G(- - •)		11		(3 & 10cm).
9375 <i>Q 1676.2</i>	-C2.	19° 59.6' S 118° 26.4' E	Fl.R. period 2s fl. 0.5s, ec. 1.5s	26 8	6	Gray metal pile, red square daymark; 20.	
9375.5 <i>Q 1675.8</i>	-No 2E.	20° 03.1' S 118° 32.8' E	Q.(9)W. period 15s	36 11	6	W. CARDINAL YBY, buoyant beacon, topmark.	
9376 <i>Q 1679.2</i>	-Newman Range, front.	20° 15.7' S 118° 35.2' E	Q.W.	63 19	9		
9380 <i>Q 1679.21</i>	--Rear, 760 meters 137°53' from front.	20° 16.0' S 118° 35.5' E	Iso.W. period 4s	91 28	10		

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
9384 Q 1680	-Goldsworthy and Spoil Ground Range, common front.	20° 17.5' S 118° 35.5' E	Q.W.		30 9	10	
			Q.Bu.			2	Visible 042°-052°.
9388 Q 1679.99	--Goldsworthy, middle, 400 meters 156° from common front.	20° 17.7' S 118° 35.6' E	Iso.W. period 4s	49 15	10		
9392 Q 1679.98	-- Goldsworthy , rear, 1.11 miles 156° from common front.	20° 18.6' S 118° 36.0' E	F.W.	108 33	25	Red framework tower; 108.	
9393 Q 1680.01	--Spoil ground, rear, 613 meters 046°48' from common front.	20° 17.3' S 118° 35.8' E	Fl.Bu. period 2s				Visible 042°-052°.
9396 Q 1681.9	-Utah and Airey Range, common front.	20° 18.9' S 118° 34.0' E	F.R.	131 40			
			F.Bu.	26 8	4		Visible 212°-232°.
9398 Q 1681.91	--Utah, rear, 297°48' from common front.	20° 18.9' S 118° 34.0' E	F.R.	59 18			
9400 Q 1682	-Airey Range, rear, 221°48' from common front.	20° 19.0' S 118° 34.0' E	F.Bu.	33 10	4		Visible 180°-000°.
	-Leslie Range, rear.		F.R.	144 44			
9404 Q 1681.99	-Leslie Range, front, 143 meters 107°42' from rear.	20° 19.1' S 118° 34.0' E	F.R.	121 37			
9408 Q 1683.835	-Anderson Range, front.	20° 19.5' S 118° 34.4' E	Q.R.	30 9	2	Beacon, triangular daymark point up.	
9412 Q 1683.836	--Rear, 230 meters 155°32' from front.	20° 19.6' S 118° 34.6' E	Fl.R. period 2s	47 14	2	Beacon, triangular daymark point down.	
9413 Q 1683.7	-Shelf Range, front.	20° 19.1' S 118° 33.9' E	F.R.			Beacon, triangular daymark point up.	
9413.1 Q 1683.71	--Rear, 105 meters 279°19' from front.	20° 19.1' S 118° 33.8' E	F.R.			Beacon, triangular daymark point down.	
9414 Q 1683.811	-Nelson Range, front.	20° 19.6' S 118° 34.9' E	F.R.	26 8		Beacon, red triangular daymark point up.	
9414.5 Q 1683.812	--Rear, 125 meters 116°54' from front.	20° 19.5' S 118° 35.0' E	F.R.	39 12		Beacon, red triangular daymark point down.	
9416 Q 1675	Bedout Island.	19° 35.3' S 119° 06.1' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	79 24	12	Steel framework tower, white lantern; 66.	
	RACON		O(---) period 120s		15		(3 & 10cm).
ROWLEY SHOALS:							
9424 Q 1674	- Imperieuse Reef.	17° 31.1' S 118° 56.9' E	Fl.W. period 5s fl. 1s, ec. 4s	100 30	16	Steel column; 98.	
	-RACON		Q(- • -) period 120s		16		(3 & 10cm).
ROEBUCK BAY:							
9428 Q 1660	- Gantheaume Point.	17° 58.4' S 122° 10.6' E	Fl.W. period 10s fl. 0.2s, ec. 9.8s	108 33	18	Steel framework tower, white lantern; 79.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
9432 Q 1662	-Entrance Point.	18° 00.3' S 122° 12.4' E	Fl.W.R. period 5s	106 32	W. 10 R. 8	Framework tower; 16.	R. 139°-319°, W.-139°.
9436 Q 1663	-AVIATION LIGHT.	17° 57.1' S 122° 14.0' E	Fl.W. period 10s	65 20	26		Occasional. Aero Radiobeacon 0.8 mile NNW.
9438 Q 1662.5	-Broome, Deep Water Approach Range, front.	18° 00.1' S 122° 13.1' E	F.Bu.	52 16	6	Tapered metal tower, orange triangular daymark point up; 39.	
9438.1 Q 1662.51	--Rear, 140 meters 022° from front.	18° 00.0' S 122° 13.1' E	F.Bu.	72 22	6	Tapered metal tower, orange triangular daymark point down; 56.	
9445 Q 1669.3	-Channel Rock.	18° 00.6' S 122° 12.9' E	Fl.(2)W. period 5s	23 7	3	ISOLATED DANGER BRB, beacon, topmark.	
9445.4 Q 1669	-Jetty, head.	18° 00.0' S 122° 13.1' E	F.R.		1		
9445.6 Q 1669.4	-Mooring Buoy Range, front.	18° 00.2' S 122° 12.7' E	F.Bu.		2		
9445.61 Q 1669.41	--Rear, 37 meters 234° from front.	18° 00.2' S 122° 12.7' E	F.Bu.		2		
9447 Q 1659	Red Bluff.	17° 03.3' S 122° 19.1' E	Fl.(2)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 11s	157 48	15	White fiberglass hut; 13.	
9448 Q 1658	East Island.	16° 54.0' S 122° 11.9' E	Fl.W. period 2s fl. 0.1s, ec. 1.9s	82 25	15	Steel framework tower; 56.	
9452 Q 1650	Cape Leveque.	16° 23.8' S 122° 55.7' E	Fl.W. period 12s fl. 0.2s, ec. 11.8s	142 43	21	White metal tower, lantern; 43.	
KING SOUND:							
9456 Q 1654	-Black Rocks.	17° 05.2' S 123° 35.4' E	L.Fl.W. period 12s fl. 2s, ec. 10s	46 14	12		
9460 Q 1656	-Derby Range, front.	17° 17.5' S 123° 36.7' E	Q.W.	46 14	6	Orange triangular daymark point up.	
9464 Q 1656.1	--Rear, 400 meters 138°44' from front.	17° 17.7' S 123° 36.8' E	Iso.W. period 4s	79 24	6	Orange triangular daymark point down.	
BUCCANEER ARCHIPELAGO:							
9468 Q 1646	-Caffarelli Island.	16° 02.5' S 123° 16.9' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	222 68	12	White metal tower, white lantern; 20.	
9472 Q 1643	-Tanner Islet, summit.	16° 05.7' S 123° 31.8' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	77 23	12	White concrete tower, lantern; 20.	
9500 Q 1640	-Adele Island.	15° 30.6' S 123° 09.5' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	102 31	16	Red metal framework tower; 98.	
9504 Q 1642	Browse Island.	14° 06.5' S 123° 32.9' E	Fl.(2)W. period 6s fl. 1s, ec. 5s	56 17	11	White five-sided fiberglass tower; 36.	
RACON				O(---)	13		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
9508 Q 1641	Degerando Island.	15° 20.2' S 124° 11.6' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	120 37	12	White round metal house; 20.	
SAHUL BANKS:							
9511 Q 1639.3	-SPM Skua.	12° 40.3' S 124° 32.4' E	Mo.(U)W. period 15s			Turret mooring.	
9512 Q 1638	Lesueur Island.	13° 49.1' S 127° 16.0' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	67 20	11	Steel framework tower, fiberglass hut; 56.	
CAMBRIDGE GULF:							
9516 Q 1636	-Lacrosse Island.	14° 44.3' S 128° 17.8' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	370 113	17	White round metal hut; 20.	
	-RACON		M(- -)		27		(3 & 10cm).
9518 Q 1636.3	-Adolphus Island, Nicholls Point.	15° 02.5' S 128° 07.6' E	Fl.W. period 5s fl. 1s, ec. 4s		10	White structure.	
9520 Q 3318	Cape Fourcroy.	11° 47.8' S 130° 01.5' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	98 30	12	White metal framework tower; 49.	Visible 316°-200°.
CLARENCE STRAIT:							
-Port Darwin:							
9524 Q 3321	--Charles Point.	12° 23.4' S 130° 37.9' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	128 39	17	White framework tower, red bands, central column, white lantern; 105.	
9528 Q 3324	--Emery Point.	12° 27.2' S 130° 48.9' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	60 18	W. 19 R. 14	White metal framework tower; 30.	W. 335°-139°, R.-181°. 2 F.R. 8M on water tank 1 mile E. Aero Radiobeacon 9.2 miles E.
9529 Q 3325	--Fannie Bay Sandspit.	12° 27.1' S 130° 48.9' E	Q.(2)Bu. period 5s	13 4	4	Black metal pole; 13.	
9532 Q 3323	--AVIATION LIGHT, 8.7 km 055° from Emery Point Light.	12° 24.6' S 130° 52.9' E	Al.FI.W.G. period 10s	236 72	26	Tower.	2 F.R. on radio masts 0.1 mile SW., F.R. and Fl.R. on sign 0.4 mile ENE.
9533 Q 3328	--Naval Base Range, front.	12° 27.6' S 130° 49.3' E	F.G.	33 10	3	Mast, white square daymark, green stripe.	
9533.1 Q 3328.1	--Rear, 82 meters 305°55' from front.	12° 27.6' S 130° 49.3' E	F.R.G.	46 14	3	Mast, white square daymark, green stripe.	
9534 Q 3328.3	---W. breakwater, head.	12° 27.7' S 130° 49.4' E	Fl.(2)R. period 5s	20 6	4	White fiberglass hut.	Visible 295°-088°. F.R. marks end of jetty 400 yards NW.
9535 Q 3328.4	---E. breakwater, head.	12° 27.7' S 130° 49.6' E	Fl.(2)G. period 5s	16 5	6	Mast, square concrete base.	
9535.4 Q 3328.402	--Frances Bay.	12° 27.3' S 130° 50.9' E	2 F.R.				Occasional.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
-East Arm Port:							
9535.5 <i>Q 3328.6</i>	--East Arm Port Range, front.	12° 29.7' S 130° 53.1' E	F.Bu.	19 6	6	White beacon.	
9535.51 <i>Q 3328.61</i>	--Rear, 200 meters 121°55' from front.	12° 29.8' S 130° 53.2' E	F.Bu.	36 11	6	White beacon.	
9535.53 <i>Q 3328.48</i>	--B01.	12° 29.2' S 130° 51.8' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	Channel marked by beacons.
9535.55 <i>Q 3328.5</i>	--NW End.	12° 29.2' S 130° 52.6' E	Oc.R. period 3s				
9535.6 <i>Q 3329</i>	--South Shell Island.	12° 29.8' S 130° 53.1' E	Fl.(2)R. period 4s			PORT (A) R, beacon, topmark.	
9535.65 <i>Q 3329.2</i>	--Old Man Rock.	12° 29.9' S 130° 54.2' E	Q.(3)R. period 6s	7 2		PORT (A) R, beacon, topmark.	
9535.66 <i>Q 3329.61</i>	--L01A, front.	12° 30.6' S 130° 53.7' E	F.Bu.			Beacon, triangular daymark point up.	
			Fl.Y. period 2s				
9535.661 <i>Q 3329.62</i>	---Rear, 128°42' from front.	12° 30.7' S 130° 53.8' E	F.Bu.			Beacon, triangular daymark point down.	
			Fl.Y. period 2s				
9535.67 <i>Q 3329.541</i>	--L02A, front.	12° 30.5' S 130° 55.3' E	F.Bu.			Beacon, triangular daymark point up.	
			Fl.Y. period 2s				
9535.671 <i>Q 3329.542</i>	---Rear, 094°18' from front.	12° 30.5' S 130° 55.4' E	F.Bu.			Beacon, triangular daymark point down.	
			Fl.Y. period 2s				
9535.7 <i>Q 3329.7</i>	-Wickham Point LNG Jetty Range, front.	12° 31.6' S 130° 51.7' E	F.Bu.			Beacon.	
9535.71 <i>Q 3329.8</i>	--Rear, 1800 meters 072°12' from front.	12° 31.5' S 130° 51.8' E	F.Bu.			Beacon.	
9535.9 <i>Q 3330</i>	-Fish Reef.	12° 25.9' S 130° 26.6' E	L.Fl.W.R. period 10s fl. 2s, ec. 8s	33 10	W. 10 R. 8	Concrete tower.	W. 056°-257°, R.-056°.
9536 <i>Q 3317</i>	-Southwest Vernon Island.	12° 05.9' S 131° 01.9' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	26 8	11	White fiberglass hut, concrete column; 16.	
9538 <i>Q 3317.5</i>	-Northwest Vernon Island.	12° 02.9' S 130° 59.8' E	Fl.(2)W.R. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	30 9	W. 10 R. 8	White fiberglass hut, pile structure; 30.	W. 305°-020°, R.-061°, W.- 244°.
9540 <i>Q 3316</i>	-East Vernon Island, S. side.	12° 04.6' S 131° 05.7' E	Fl.W.R.G. period 5s fl. 1s, ec. 4s	39 12	W. 10 R. 8 G. 8	White fiberglass hut, metal framework tower, concrete pile; 36.	W. 250°-042°, R.-088°, W.- 094°, G.-105°.
9544 <i>Q 3315</i>	-Cape Hotham.	12° 02.8' S 131° 17.4' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	56 17	W. 12 R. 9	White metal framework tower; 52.	R. 025°-070°, W.-025°.
9548 <i>Q 3314</i>	Cape Don.	11° 18.5' S 131° 45.9' E	Fl.W. period 12s fl. 0.1s, ec. 11.9s	163 50	20	Gray concrete tower, white lantern; 118.	

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AUSTRALIA-NORTH COAST							
9552 Q 3313	New Year Island.	10° 54.4' S 133° 02.1' E	Fl.(3)W. period 30s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 19.9s	104 32	16	White metal framework tower; 98.	
9552.2 Q 3313.4	Cape Croker.	10° 58.8' S 132° 35.5' E	Fl.W. period 5s fl. 1s, ec. 4s	105 32	11	White fiberglass hut; 13.	Visible 075°-347°.
9552.5 Q 3312.8	Haul Round Island.	11° 53.5' S 134° 12.7' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	11	White fiberglass tower; 23.	
9553 Q 3312.5	Stevens Island.	11° 32.7' S 136° 07.3' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	11	White fiberglass tower; 20.	Visible 083°-006°.
9556 Q 3312	Cape Wessel.	11° 00.3' S 136° 45.6' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	177 54	17	White fiberglass hut, stainless steel framework tower; 98.	
9560 Q 3311	Truant Island.	11° 40.2' S 136° 50.0' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	128 39	17	Round metal tower; 49.	
9564 Q 3310.5	Veronica Islet.	12° 02.6' S 136° 47.1' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	66 20	10	White fiberglass hut; 7.	
GOVE HARBOR:							
9565 Q 3309	-Five Fathoms.	12° 12.7' S 136° 40.4' E	Q.R.			Red pile.	
9566 Q 3310	-Half Tide Rock.	12° 12.7' S 136° 41.4' E	Fl.(2)W. period 10s			Black beacon, red band.	
9567 Q 3310.2	-General Cargo Wharf.	12° 12.3' S 136° 40.8' E	Fl.R. period 4s			Dolphin.	
9568 Q 3305	North East Islet.	13° 38.0' S 136° 57.1' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	205 62	17	White fiberglass hut; 7.	
9572 Q 3306	Bickerton Island.	13° 47.2' S 136° 16.9' E	Fl.(2)W. period 8s	78 24	10	White fiberglass hut; 7.	Visible 200°-027°.
9576 Q 3307	Connexion Island.	13° 50.2' S 136° 20.0' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	43 13	7	White fiberglass tower; 36.	Visible 344°-219°.
9578 Q 3307.4	Milner Bay, jetty, N. end.	13° 51.6' S 136° 24.9' E	F.R.				
9580 Q 3308	Brady Rock.	13° 40.9' S 136° 27.0' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	50 15	10	White hut; 7.	
9580.8 Q 3304.9	Bing Bong.	15° 37.7' S 136° 23.3' E	Dir.W.R.G.	20 6	W. 17 R. 14 G. 14		F.G. 195°19'-196°38', Al.W.G.-196°50', F.W.- 197°17', Al.W.R.-197°29', F.R.-198°49'.
9582 K 3304.8	Albert River.	17° 34.5' S 139° 46.0' E	Fl.W. period 6s	29 9	10	Framework tower; 30.	
9592	Carpentaria Shoal.	10° 44.5' S 141° 03.2' E	Fl.(2)W. period 8s			ISOLATED DANGER BRB, pillar, topmark.	
	RACON		G(- - •)		9		(3 & 10cm).

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AUSTRALIA-NORTH COAST							
9596 K 3297	Duyfken Point.	12° 34.2' S 141° 35.9' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	161 49	17	White fiberglass hut, stainless steel framework tower; 98.	Visible 290°-175°, partially obscured 175°-190°.
	RACON		K(- • -)		19		(3 & 10cm).
ALBATROSS BAY:							
-Port of Weipa:							
9600 K 3297.4	--S. Channel Fairway Beacon.	12° 42.1' S 141° 40.0' E	L.Fl.W. period 10s				
9604 K 3297.74	--Entrance, No 2.	12° 42.0' S 141° 42.0' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
9608 K 3297.72	--Entrance, No 1.	12° 42.0' S 141° 42.0' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
9612 K 3298	--Range, front.	12° 40.1' S 141° 50.4' E	F.G.	46 14		White metal tower.	F.W. by day.
9616 K 3298.1	---Rear, 1.7 miles 078° from front.	12° 39.8' S 141° 52.0' E	F.G.	144 44		White metal tower.	F.W. by day.
TORRES STRAIT AND APPROACH:							
9620 K 3274	-Booby Island.	10° 36.3' S 141° 54.7' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s	121 37	20	White round tower, red dome; 59.	
9624 K 3270	-Goods Island Range, front.	10° 33.6' S 142° 09.2' E	Fl.W.R. period 2.5s fl. 0.5s, ec. 2s	26 8	W. 10 R. 7	White fiberglass hut; 7.	R. 085°-180°, W.-085°. Obscured by Hammond and Goods Islands.
9628 K 3270.1	--Western Hill, rear, 505 meters 199° from front.	10° 33.9' S 142° 09.1' E	Fl.W. period 2.5s	345 105	14	White round tower, red dome; 16.	Visible 064°-238° and 290°-295°. Synchronized with front. AIS (MMSI No 995031023).
9640 K 3268.1	--Rear, 65 meters 094°12' from front.	10° 34.7' S 142° 12.5' E	Dir.W.R.G.				F.G. 091.7°-093.8°, F.W.-094.7°, F.R.-096.8°.
9648 K 3268.5	-Vivien Point.	10° 35.3' S 142° 12.6' E	Q.R.			PORT (A) R, beacon, topmark.	
9652 K 3266	-Hammond Rock.	10° 30.9' S 142° 12.8' E	Fl.(2)W.R.G. period 10s fl. 1.5s, ec. 1.5s fl. 1.5s, ec. 5.5s	43 13	W. 10 R. 7 G. 7	White structure; 6.	G. 039°-063°, W.-262°, R.-307°.
9654 K 3266.5	-North West Reef.	10° 29.0' S 142° 14.8' E	Iso.W. period 5s	23 7	11	White fiberglass hut, white column; 19.	Radar reflector.
9656 K 3267	-Hammond Island, N. extremity, Turtle Head.	10° 31.3' S 142° 13.2' E	Dir.Fl.W.R.G. period 2.5s	62 19	W. 9 R. 7 G. 7	White fiberglass hut; 7.	G. 237°-246°, W.-251°, R.-259°.
9658 K 3265.2	-Prince of Wales Channel. Nardana Patches.	10° 30.3' S 142° 14.6' E	Fl.(4)R. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	30 9	9	White hut, white pile; 26.	Visible 235°-122°. Helicopter pad.
9660 K 3262	-Wednesday Island, Ince Point.	10° 30.4' S 142° 18.8' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	131 40	W. 10 R. 7	White hut; 20.	W. 050°-092°, R.-102°, W.-300°, R.-345°.
9662 K 3263	-Tuesday Islets, No 4.	10° 33.2' S 142° 19.8' E	Fl.W.R.G. period 2.5s	39 12	W. 9 R. 7 G. 7	White hut; 13.	W. 269°-075°, G.-086°, W.-094°, R.-101°, W.-195°, R.-210°, W.-245°.
9662.1 K 3262.9	--Beacon.	10° 33.1' S 142° 19.6' E	Fl.Y. period 2s			SPECIAL Y, beacon, topmark.	

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AUSTRALIA-NORTH COAST							
9668 K 3265.1	-Normanby Sound.	10° 36.2' S 142° 14.4' E	Dir.Iso.W.R.G. period 2s			Beacon, white rectangular daymark, black stripe.	Visible 112°-18'.
F.W.							
9672 K 3264	-Horn Island AVIATION LIGHT.	10° 35.7' S 142° 19.1' E	Oc.R. period 1.5s fl. 1s, ec. 0.5s	376 115	11		Obstruction light. Occasional.
9676 K 3260	-Twin Island.	10° 27.8' S 142° 26.9' E	Fl.W.R. period 5s fl. 1s, ec. 4s	226 69	W. 10 R. 7	White fiberglass hut; 20.	R. 088°-100°, W-088°.
9680 K 3258	-East Strait Island Range, front.	10° 29.8' S 142° 26.8' E	Q.W.	19 6	14	White hut, concrete column; 22.	Visible 085°-095°.
9684 K 3258.1	--Rear, 545 meters 090° from front.	10° 29.8' S 142° 27.1' E	Fl.W. period 10s fl. 2s, ec. 8s	82 25	15	White and red checkered hexagonal fiberglass tower; 49.	AIS (MMSI No 995031038).
9688 K 3278	-Harvey Rocks.	10° 18.7' S 142° 41.1' E	Fl.W. period 10s fl. 1s, ec. 9s	49 15	11	White fiberglass hut, red framework tower; 26.	
9689 K 3278.7	-Ackers Shoal.	10° 18.6' S 142° 48.7' E	Q.(6)+L.Fl.W. period 15s	23 7	6	Pile, platform; 20.	Radar reflector.
9690 K 3278.5	-Kirkcaldie Reef.	10° 20.0' S 142° 50.0' E	Fl.W.R. period 2.5s fl. 0.5s, ec. 2s	29 9	W. 9 R. 8	Red fiberglass hut, white concrete column; 26.	W. 214°-205°, R-214°.
	-RACON		K(- • -)		11		(3 & 10cm).
9692 K 3279	-Sue Islet.	10° 12.0' S 142° 49.2' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	23 7	11	White fiberglass hut, concrete column; 16.	Visible 005°-288°.
9696 K 3280	-Bet Reef.	10° 10.3' S 142° 55.8' E	Fl.W. period 5s fl. 1s, ec. 4s	27 8	11	White fiberglass hut, red framework tower; 23.	Visible 070°-054°. Partially obscured 054°-070°.
9698 K 3282	-Caldbeck Reef.	10° 06.3' S 143° 10.0' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	23 7	10	Rectangular daymark, white pile; 20.	Radar reflector.
9700 K 3284	-Dove Islet.	10° 00.0' S 143° 02.4' E	Fl.W. period 10s fl. 1s, ec. 9s	33 10	11	White fiberglass hut, framework tower; 26.	
9702 K 3286	-Sugar Ran Reef.	9° 53.8' S 143° 13.1' E	Fl.R. period 2.5s fl. 0.5s, ec. 2s	33 10	6	Red pile, red square daymark, red hut; 23.	Radar reflector.
9704 K 3285	-Arden Islet.	9° 52.1' S 143° 10.1' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	53 16	11	White metal framework tower; 42.	
9706 K 3287	Smith Cay.	9° 45.9' S 143° 19.2' E	Q.(9)W. period 15s	30 9	11	W. CARDINAL YBY, pile, topmark; 23.	Radar reflector.
	RACON		B(- • • •)		11		(3 & 10cm).
9708 K 3288	-Dalrymple Islet, W. end.	9° 36.9' S 143° 17.9' E	Fl.W. period 5s fl. 1s, ec. 4s	79 24	11	White fiberglass hut, stainless steel framework tower; 75.	
	-RACON		M(- -)		15		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-NORTH COAST							
9712 K 3292	-Bramble Cay.	9° 08.5' S 143° 52.6' E	Fl.(4)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 7.4s	62 19	16	Steel framework tower, white fiberglass hut; 56.	
	-RACON		K(- • -)		14		(3 & 10cm).
9714 K 3290	-East Cay.	9° 24.1' S 144° 14.3' E	Fl.W. period 10s fl. 1s, ec. 9s	105 32	14	Red fiberglass tower, metal framework four-piled structure; 102. Helicopter platform.	
	-RACON		G(- - •)		16		(3 & 10cm).
9721 K 3257	Red Island Range, front.	10° 50.3' S 142° 22.8' E	Q.Y.		6	Beacon, triangular topmark point up.	
9722 K 3257.1	-Rear, 85 meters 112°30' from front.	10° 50.3' S 142° 22.8' E	Iso.W. period 2s		8	Beacon, triangular topmark point down.	

Section 10

Northeast Coast of Australia

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
ADOLPHUS CHANNEL:							
9724 K 3256	-Eborac Island.	10° 40.9' S 142° 32.0' E	Fl.(2)W. period 10s	118 36		White square concrete house, white lantern; 20.	
9728 K 3254	-Albany Rock.	10° 43.1' S 142° 37.8' E	Fl.W.R.G. period 5s	85 26	W. 11 R. 8 G. 8	White square concrete house, white lantern; 20.	W. 293°-302°, G.-145°, W.- 160°, R.-293°.
9732 K 3252	-Wyborn Reef.	10° 49.2' S 142° 46.5' E	Fl.(4)W.R. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	70 21	W. 10 R. 8	Steel framework tower, white lantern, concrete piles; 69.	R. 133°-143°, W.-133°. R. sector should not be relied upon as an aid to navigation between Mid Rock and Quetta Rock.
9736 K 3250	Cairncross Islets.	11° 14.4' S 142° 55.2' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	89 27		Red metal framework tower, white fiberglass hut; 85.	
9740 K 3248	Hannibal Islands.	11° 35.6' S 142° 56.7' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	92 28		Red framework tower, white fiberglass hut; 79.	
9744 K 3244	Clerke Island.	11° 58.4' S 143° 17.4' E	Fl.W.R. period 2.5s fl. 0.5s, ec. 2s		W. 9 R. 8	Red and white fiberglass tower; 52.	R. 137°-142°, W.-034°, R.- 117°.
9748 K 3243	Moody Reef.	12° 05.0' S 143° 15.5' E	Fl.(2)W.R. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	26 8	W. 10 R. 8	White concrete column, white fiberglass hut; 23.	R. 208°-251°, W.-208°.
9752 K 3242.5	Inset Reef.	12° 14.8' S 143° 16.2' E	Fl.W. period 7.5s fl. 1s, ec. 6.5s	26 8		Concrete column, white fiberglass hut; 23.	
9756 K 3242	Piper Reef.	12° 15.1' S 143° 14.9' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	39 12		Steel framework tower, white lantern, concrete piles; 39.	
	RACON		G(- - •)		13		(3 & 10cm).
9760 K 3241	Weymouth Bay, Eel Reef.	12° 24.5' S 143° 22.3' E	Fl.W. period 5s fl. 1s, ec. 4s	30 9		Metal framework tower, red fiberglass hut; 26.	Radar reflector.
9764 K 3240.4	-Middle Reef.	12° 31.5' S 143° 23.7' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	26 8		White concrete column, white fiberglass hut; 23.	
9768 K 3240	Restoration Rock.	12° 37.3' S 143° 27.8' E	Fl.(2)W. period 8s fl. 1s, ec. 2s fl. 1s, ec. 4s	125 38		White fiberglass hut; 16.	
9769 K 3239	Quintal Beach Range, front.	12° 47.7' S 143° 21.5' E	Q.Y.	13 4		White post, white triangular daymark point up, black stripes.	
9770 K 3239.1	-Rear, 63 meters 305° from front.	12° 47.7' S 143° 21.6' E	Iso.W. period 2s	26 8		White post, white triangular daymark point down, black stripes.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
9772 K 3238	Wye Reef.	12° 48.4' S 143° 36.5' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	23 7	11	White concrete column, white fiberglass hut; 20.	
9773 K 3233.15	Sunk Reef.	12° 51.2' S 143° 38.5' E	Iso.W. period 3s	39 12	10	White hut, white pile.	Radar reflector.
9773.1 K 3233.32	Frederick Patches.	12° 52.3' S 143° 38.2' E	Fl.G. period 2.5s fl. 0.5s, ec. 2s	39 12	8	White hut, white pile.	Radar reflector.
9774 K 3235.575	Robin Reef.	12° 52.7' S 143° 41.8' E	Fl.(2)W.R. period 8s fl. 1s, ec. 2s fl. 1s, ec. 4s	69 21	W. 14 R. 11	White fiberglass tower, white pile; 66.	R. 112°-150°, W.-327°, R.-340°, W.-112°.
9776 K 3236	Chapman Island.	12° 53.1' S 143° 35.8' E	Fl.W.R. period 5s fl. 1s, ec. 4s	59 18	W. 10 R. 8	Steel framework tower, white lantern, concrete piles; 62.	R.134°-157°, W.-134°.
9779 K 3235.57	Osborne Reef.	12° 59.7' S 143° 43.5' E	Fl.W.R. period 7.5s fl. 1s, ec. 6.5s	39 12	W. 10 R. 8	White hut, white pile; 36.	W. 150°-342°, R.-150°. Radar reflector.
9779.1 K 3233.53	Colclough Reef.	13° 05.3' S 143° 45.0' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	39 12	6	White hut, white pile; 36.	Radar reflector.
9780 K 3234	Waterwitch Reef.	13° 09.0' S 143° 37.0' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	59 18	11	Steel framework tower, white lantern, concrete piles; 62.	
9781 K 3235.05	Diamond Reign Reefs.	13° 11.6' S 143° 47.6' E	Fl.(2)W.R.G. period 8s fl. 1s, ec. 2s fl. 1s, ec. 4s	72 22	W. 14 R. 11 G. 11	White fiberglass tower, white piles; 66.	R. 166°-173.18', W.-309°, G.-329°, W.-331°30', R.-350°, W.-166°.
	RACON		K(- • -)		14		(3 & 10cm).
9786 K 3233.4	First Three Mile.	13° 26.2' S 143° 58.2' E	Fl.W. period 5s fl. 1s, ec. 4s	46 14	10	White fiberglass hut, white pile; 43.	W. 320°-160°. Radar reflector.
9788 K 3232	Heath Reef, near center.	13° 28.5' S 143° 40.8' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	36 11	W. 10 R. 8	Framework tower, white fiberglass hut, piles; 36.	R. 182°-217°, W.-182°.
9794 K 3233.325	South Creech Reef.	13° 39.7' S 144° 06.0' E	Fl.(3)W. period 15s fl. 1.5s, ec. 1.5s fl. 1.5s, ec. 1.5s fl. 1.5s, ec. 7.5s	46 14	10	White hut, white pile.	Radar reflector.
9796 K 3229	Magpie Reef, W. end.	13° 48.4' S 143° 44.9' E	Fl.W.R. period 7.5s fl. 1s, ec. 6.5s	26 8	W. 10 R. 8	Concrete column, white fiberglass hut; 23.	R. 320°-337°, W.-320°.
9801 K 3223.2	Corbett Reef.	13° 54.1' S 144° 14.3' E	Fl.W. period 7.5s fl. 1s, ec. 6.5s	69 21	14	White fiberglass on deck, four white piles.	
	RACON		B(- • • •)		14		(3 & 10cm).
9802 K 3227.5	Iris Reef.	13° 58.1' S 143° 50.2' E	Fl.W.R.G. period 10s fl. 1s, ec. 9s	43 13	W. 9 R. 8 G. 8	Steel platform, red fiberglass tower, three pile structure; 36.	G. 129°-144°, W.-148°, R.-155°, W.-129°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
9808 K 3226.6	Eden Reef.	14° 04.6' S 143° 55.0' E	Fl.(4)W.R. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	23 7	W. 10 R. 8	White concrete column, white fiberglass hut; 20.	R. 121°-133°, W.-121°.
9812 K 3226	Wharton Reef.	14° 07.5' S 144° 00.5' E	Fl.W.R.G. period 5s fl. 1s, ec. 4s	46 14	W. 10 R. 7 G. 7	White fiberglass tower, concrete piles; 39.	G. 084°-097°, W.-126°, R.-229°, W.-084°.
9820 K 3224	Pipon Islands.	14° 07.7' S 144° 30.9' E	Fl.(3)W.R. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	85 26	W. 10 R. 7	White fiberglass hut, steel framework tower; 82.	R. 059°-082°, W.-287°, R.-301°, W.-059°.
9824 K 3222	South Barrow Islet.	14° 20.8' S 144° 39.2' E	Fl.W.R.G. period 5s fl. 1s, ec. 4s	86 26	W. 10 R. 7 G. 7	White square concrete tower; 10.	G. 275°-290°, W.-305°, R.-315°, W.-275°.
9828 K 3221.4	Watson Island.	14° 27.5' S 144° 53.6' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	20 6	10	White hut, concrete column, platform; 33.	
9830 K 3219.5	Miles Reef.	14° 32.2' S 144° 55.1' E	Fl.(2)W. period 8s	43 13	11	Beacon.	
9832.1 K 3221.1	Megaera Reef.	14° 28.7' S 144° 57.0' E	Fl.W.R.G. period 2.5s fl. 0.5s, ec. 2s	30 9	W. 9 R. 7 G. 7	Pile structure with white fiberglass cabinet, piled steel platform, helicopter platform, walkway; 33.	R. 121°-131°, W.-270°, G.-280°, W.-121°.
9836 K 3220	Howick Island.	14° 29.5' S 144° 58.7' E	Fl.(3)W.G. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	23 7	W. 11 G. 8	Concrete column, white fiberglass hut; 20.	G. 090°-100°, W.-090°.
9840 K 3219	Coquet Island.	14° 32.4' S 144° 59.2' E	Fl.W. period 5s fl. 1s, ec. 4s	102 31	14	White hut, red metal framework tower; 89.	
9844 K 3217	Pethebridge Islet.	14° 43.9' S 145° 06.1' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	20 6	10	White fiberglass hut; 10.	Visible 106°-067°.
9848 K 3216	Palfrey Islet.	14° 41.5' S 145° 26.6' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	261 80	14	White square concrete tower; 16.	Visible 356°-190°.
9850 K 3215.5	Maxwell Reef.	14° 47.1' S 145° 18.9' E	Fl.W.R. period 10s fl. 1s, ec. 9s	30 9	W. 9 R. 7	Pile structure with white fiberglass cabinet, steel platform, helicopter platform, walkway; 26. Helicopter platform.	R. 140°-152°, W.-140°.
9862 K 3214.3	-Cape Flattery.	14° 59.0' S 145° 21.3' E	Q.W.	26 8	2	Red beacon.	In line 216°30' with unit beacon on elbow of Cape Flattery Wharf. Rear daymark 167m from front.
9862.4 K 3214.2	--Off S. end.	14° 59.2' S 145° 21.3' E	Mo.(U)W. period 10s	26 8			
9864 K 3214	Three Isles.	15° 06.6' S 145° 25.1' E	Fl.(3)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	88 27	15	Red metal framework tower, white fiberglass hut; 85.	DGPS Station.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
ENDEAVOUR RIVER:							
9868 <i>K 3208</i>	-Grassy Hill.	15° 27.6' S 145° 15.3' E	Fl.(2)W. period 6s fl. 0.3s, ec. 1s fl. 0.3s, ec. 4.4s	531 162	9	White round tower, red cupola; 20.	Visible 192°-315°. Aero Radiobeacon 1.5 miles S.
9872 <i>K 3210.1</i>	-Port of Cooktown Entrance, E. side.	15° 27.7' S 145° 14.8' E	Fl.(2)W. period 6s		4	Beacon.	Channel marked by beacons 1 thru 6, port and starboard marks, Fl.R. 2.5s and Fl.G. 2.5s, respectively.
9876 <i>K 3210.1</i>	--W. side.	15° 27.9' S 145° 14.6' E	Fl.(2)W. period 6s		4	Beacon.	
9880 <i>K 3207</i>	Egret Reef.	15° 28.6' S 145° 24.3' E	Fl.W. period 5s fl. 1s, ec. 4s	26 8	11	White concrete column, white fiberglass hut; 23.	Radar reflector.
9884 <i>K 3206</i>	Bougainville Reef.	15° 29.3' S 147° 07.1' E	Fl.W. period 5s fl. 1s, ec. 4s	49 15	11	Steel framework tower, white fiberglass hut, concrete piles; 46.	
9886 <i>K 3206.55</i>	Willis Islets.	16° 17.3' S 149° 57.9' E	2 F.G.				
9886.5 <i>K 3206.6</i>	Lihou Reef.	17° 07.8' S 152° 08.5' E	Fl.W. period 10s fl. 1s, ec. 9s	108 33	19	Steel framework tower, red fiberglass hut, four piles; 112.	
	RACON		K(- -)		17		(3 & 10cm).
9887 <i>K 3206.7</i>	East Diamond Islet.	17° 26.4' S 151° 04.5' E	Fl.W. period 5s fl. 1s, ec. 4s	95 29	17	Framework tower, white fiberglass hut; 75.	
	RACON		M(- -)		16		(3 & 10cm).
9888 <i>K 3200</i>	Archer Point.	15° 35.6' S 145° 19.7' E	Fl.(4)W.R.G. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	213 65	W. 19 R. 13 G. 14	White square concrete tower, white lantern; 20.	W. 153°-276°, G.-305°, W.- 313°, R.-320°, G.-331°, W.-338°, R.-358°. AIS (MMSI No 005030078).
9892 <i>K 3196</i>	Gubbins Reef.	15° 42.6' S 145° 23.8' E	Fl.(3)W. period 15s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 9.5s	23 7	10	White concrete column, white fiberglass hut; 23.	
	RACON		C(- - -)		10		(3 & 10cm).
9893 <i>K 3195.9</i>	Pickersgill Reef.	15° 51.4' S 145° 33.3' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	26 8	11	White concrete tower, white fiberglass hut; 23.	
9893.3 <i>K 3195.95</i>	Bloomfield River.	15° 55.2' S 145° 21.8' E	Fl.W. period 3s			White beacon.	
9896 <i>K 3194</i>	Low Islets.	16° 23.0' S 145° 33.6' E	Fl.W. period 10s fl. 0.2s, ec. 9.8s	65 20	17	White round tower, red cupola; 69.	AIS (MMSI No 995031046).
9898 <i>K 3189</i>	Mossman River.	16° 25.9' S 145° 24.4' E	Fl.W. period 2.5s				
PORT DOUGLAS:							
9900 <i>K 3186</i>	-Island Point.	16° 28.9' S 145° 28.0' E	Fl.(4)W.R. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	295 90	W. 11 R. 9	Metal framework tower; 131.	W. 162°-285°, R.-325°, Faint 314°-325°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
9903.5 K 3185	Palm Beach, jetty, head.	16° 44.4' S 145° 40.4' E	F.G.				
9903.6 K 3184.5	Half Moon Bay Marina, Range, front.	16° 48.0' S 145° 43.0' E	Q.Bu.			Beacon, triangular daymark point up.	
9903.61 K 3184.51	-Rear, 222° from front.	16° 48.1' S 145° 42.9' E	Iso.Bu. period 2s			Beacon, triangular daymark point down.	
9903.7 K 3184.3	-Beacon No 2.	16° 47.8' S 145° 43.2' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
9903.75 K 3184.35	--No 1.	16° 47.8' S 145° 43.2' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	Fl.G. 2.5s marks W. breakwater. Fl.R. 2.5s marks N. breakwater.
CAIRNS HARBOR:							
9906 K 3172.3	-Channel Range, front, T1.	16° 54.7' S 145° 47.1' E	Q.W.			Beacon, rectangular daymark.	F.W. by day (occasional).
			Fl.Y. period 4s				
9908 K 3172.31	--Rear, 930 meters 209°12' from front.	16° 55.2' S 145° 46.8' E	Al.F.W.R.G. period 4s	59 18	11		Fl.G. 208°51'-209°03'; Al.W.G.-209°12', F.W.- 209°18', Al.W.R.-209°27', F.R.-209°39'.
9910 K 3173	--C1.	16° 50.0' S 145° 49.8' E	V.Q.(3)W. period 5s			Beacon, two triangular daymarks bases together.	
9912 K 3173.2	--C2.	16° 50.0' S 145° 49.9' E	Fl.R. period 4s			Beacon.	
9916 K 3180	-Inner Cutting Range, front.	16° 54.3' S 145° 47.3' E	Q.R.				
			Fl.G. period 3s				
9920 K 3180.1	--Rear, 700 meters 013°03' from front.	16° 53.9' S 145° 47.3' E	Iso.R. period 2s				
			Fl.G. period 3s				
9928 K 3183	-Admiralty Island.	16° 56.6' S 145° 46.6' E	Fl.R. period 2.5s			3 Beacon.	
9932 K 3184	-Cairns AVIATION LIGHT.	16° 52.5' S 145° 45.3' E	Al.Fl.W.G. period 7.5s	161 49	10		Occasional.
9948 K 3166	Euston Reef, W. side.	16° 41.1' S 146° 14.9' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	56 17	10	Metal framework tower, white fiberglass tower; 52.	
	RACON		K(- • -)			13	(3 & 10cm).
9950 K 3167	Arlington Reef.	16° 43.4' S 146° 06.7' E	Fl.W. period 5s fl. 1s, ec. 4s	26 8	10	White fiberglass hut, concrete column; 23.	Radar reflector.
9952 K 3170.2	Green Island, outer channel.	16° 45.5' S 145° 58.1' E	Fl.G. period 4s				
9956 K 3168	Little Fitzroy Island.	16° 55.4' S 146° 00.4' E	Fl.(3)W.R.G. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	108 33	W. 15 R. 12 G. 12	White fiberglass hut; 13.	W. 083°-197°, G.-214°, W.- 223°, R.-240°, W.-020°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
9962	Stagg Patches Buoy.	17° 01.4' S 146° 07.9' E	Q.(9)W. period 15s			W. CARDINAL YBY, pillar, topmark.	
	RACON		O(---)				(3 & 10cm).
9964 K 3162	Russell Island.	17° 13.7' S 146° 05.7' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	249 76	11	White metal framework tower, white hut; 56.	
9965 K 3163	Russell Heads.	17° 13.3' S 145° 58.1' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s			Pipe beacon.	
9967 K 3157	Rocky Point.	17° 21.4' S 146° 02.1' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
9968 K 3150	-Flying Fish Point.	17° 30.4' S 146° 04.7' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	10 3	5	White tower, rectangular daymark.	
9972 K 3140	Mourilyan Harbor, approach.	17° 35.6' S 146° 08.3' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	
9974 K 3140.5	-Entrance.	17° 36.0' S 146° 08.0' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
9976 K 3142	-Entrance Range, front.	17° 36.1' S 146° 07.2' E	F.W. (neon)		4	Red triangular daymark point up, orange border.	Visible 262°-284°. F.W. by day (occasional).
9980 K 3142.1	--Rear, 287 meters 269°53' from front.	17° 36.1' S 146° 07.0' E	F.W. (neon)		4	Red triangular daymark point down, orange border.	Visible 262°-284°. F.W. by day (occasional).
9984 K 3141	-Entrance on Hall Rock.	17° 36.1' S 146° 08.0' E	Q.W.		6	N. CARDINAL BY, beacon, topmark.	
9985 K 3144	-Goodman Point, N. entrance.	17° 36.0' S 146° 07.7' E	Fl.G. period 2s			Green beacon, triangular daymark point up.	
9986 K 3145	-S. entrance.	17° 36.1' S 146° 07.7' E	Fl.W. period 3s			Beacon, triangular daymark point up.	Rear unlit triangular daymark point on beacon.
9988 K 3138	Kent Island.	17° 40.6' S 146° 10.8' E	Fl.W. period 5s fl. 1s, ec. 4s	298 91	11	Square concrete tower, white fiberglass tower; 36.	Visible 137°-100°, faintly visible elsewhere.
9993 K 3137.2	-Clump Point.	17° 51.2' S 146° 07.0' E	Fl.W. period 2.5s			Pile.	
9998 K 3133	Rockingham Bay.	17° 59.4' S 146° 04.6' E	Fl.W. period 2.5s			White beacon, square daymark.	
9999 K 3121.5	Meunga Creek Entrance.	18° 13.9' S 146° 01.1' E	Q.Y.			SPECIAL Y, beacon, "X" topmark.	
10000 K 3132	Brook Islands, summit of South Island.	18° 09.4' S 146° 18.3' E	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	171 52	11	White framework tower; 59.	Obscured beyond North Brook Island 122°-132°.
10004 K 3120.5	Pith Reef.	18° 13.3' S 147° 01.3' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	92 28	15	Steel framework tower, concrete piles; 92.	
	RACON		G(---•)		16		(3 & 10cm).
10008 K 3120.7	-Rib Reef.	18° 28.7' S 146° 52.8' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	30 9	11	White fiberglass hut, concrete column; 30.	
	-RACON		C(---•)				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
HINCHINBROOK CHANNEL:							
10012 K 3124	-Lucinda Point, Range, front.	18° 31.4' S 146° 20.5' E	F.R.	26 8		Conveyor gallery, facing N, triangular daymark point up.	F.W. by day.
10016 K 3124.1	--Rear, 775 meters 247°30' from front.	18° 31.5' S 146° 20.1' E	F.R.	59 18		Tower, triangular daymark point down; 69.	F.W. by day.
10020 K 3126	-New jetty, E. end.	18° 31.2' S 146° 23.2' E	Fl.G. period 5s		6		
10024 K 3128	-Lucinda pier.	18° 31.0' S 146° 20.0' E	F.G.	39 12			Tide signal.
10026 K 3119	-Halifax Bay, Allingham.	18° 42.6' S 146° 17.8' E	Fl.W. period 2.5s			Water tower; 108.	
10027 K 3119.3	Great Palm Island.	18° 44.1' S 146° 34.7' E	F.R.			Beacon.	Directional light 092°30'. Visible 094°-097°.
			Oc.W. period 3s				Visible 091°-094°.
			F.G.				Visible 088°-091°.
10028 K 3120	Albino Rock.	18° 46.3' S 146° 43.1' E	Fl.(3)W. period 20s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 3.3s fl. 0.1s, ec. 13.1s	85 26	15	White square concrete tower; 16.	
10029 K 3118	Halifax Bay, pipeline.	19° 09.2' S 146° 38.2' E	Q.(2)W. period 4s	15 5			Marks seaward end of pipeline. Shore end marked by 2 beacons, Fl.R. 3s.
10030 K 3117	Bay Rock.	19° 07.0' S 146° 45.2' E	Fl.(2)W. period 8s				
MAGNETIC ISLAND:							
10034 K 3115	-Arcadia Range, front.	19° 09.1' S 146° 52.0' E	Q.W.				
10034.1 K 3115.1	--Rear, 430 meters 326.5° from front.	19° 09.0' S 146° 52.0' E	F.R.				
10040 K 3112	-NW. of Middle Reef.	19° 11.6' S 146° 48.3' E	Q.(9)W. period 15s	14 4	3	W. CARDINAL YBY, beacon, topmark.	
10044 K 3111	-Middle Reef, E. end.	19° 12.1' S 146° 49.3' E	Q.(3)W. period 10s	13 4	3	E. CARDINAL BYB, beacon, topmark.	
10048 K 3110	-Picnic Bay.	19° 11.1' S 146° 50.6' E	Fl.R. period 2.5s	10 3		Red square daymark, pile.	
10052 K 3096	Townsville AVIATION LIGHT.	19° 15.3' S 146° 46.4' E	Al.Fl.W.R. period 7.5s W. fl. 0.2s, ec. 3.6s R. fl. 0.2s, ec. 3.5s	36 11	W. 28 R. 24		Occasional. Aero Radiobeacon 1260 meters NW.
10053 K 3096.4	-Approach.	19° 07.6' S 146° 54.6' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
10056 K 3097	-Sea Channel Range, front, P4.	19° 11.8' S 146° 51.9' E	Q.W.			PORT (A) R, beacon, topmark.	F.W. by day (occasional).
			Fl.R. period 4s				
10060 K 3097.01	--Rear, 0.5 mile 201°30' from front.	19° 12.2' S 146° 51.7' E	Iso.W. period 2s			ISOLATED DANGER BRB, beacon, topmark.	F.W. by day (occasional).
			Fl.(2)W. period 6s				

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10061 <i>K 3096.5</i>	-Sea Channel S2.	19° 08.5' S 146° 53.4' E	Q.R.			PORT (A) R, beacon, topmark.	Sea Channel marked by beacons S4 to S12.
10062 <i>K 3100</i>	-Platypus Channel Range, front.	19° 14.9' S 146° 49.8' E	F.Bu.			SAFE WATER RW, beacon, topmark.	
			Q.R.				
			Iso.W. period 4s				F.W. by day.
10062.1 <i>K 3100.1</i>	--Rear, 0.74 mile 211°30' from front.	19° 15.6' S 146° 49.4' E	F.Bu.				
			Iso.R. period 2s				F.W. by day.
10063 <i>K 3097.4</i>	-Platypus Channel P1.	19° 11.5' S 146° 52.0' E	Q.G.			STARBOARD (A) G, beacon, topmark.	Platypus Channel marked by lighted port and starboard beacons P2 to P14.
10063.2 <i>K 3106.2</i>	-Outer Range, front.	19° 13.8' S 146° 50.5' E	Q.W.				Visible 017°54'-022°54'. Occasional.
			Fl.G. period 4s				Visible 017°54'-022°54'. F.W. by day (occasional).
10063.21 <i>K 3106.21</i>	--Rear, 115 meters 020°21' from front.	19° 13.7' S 146° 50.5' E	Fl.(2)W. period 6s				Visible 017°54'-022°54'. F.W. by day (occasional).
			Iso.W. period 2s				Visible 017°54'-022°54'.
10063.4 <i>K 3106</i>	-Outer Harbor Range, front.	19° 14.8' S 146° 50.3' E	Q.Bu.				Visible 181°42'-186°42'. F.W. by day (occasional).
10063.41 <i>K 3106.01</i>	--Rear, 40 meters 184°14' from front.	19° 14.8' S 146° 50.3' E	Iso.Bu. period 2s				Visible 181°42'-186°42'. F.W. by day (occasional).
10063.6 <i>K 3101.8</i>	-P13, Inner departure range, front.	19° 14.0' S 146° 50.3' E	Q.W.				Visible 002°24'-006°24'. F.W. by day (occasional).
			Fl.G. period 4s			Beacon.	
10063.61 <i>K 3101.81</i>	--Rear, 004°24' from front.	19° 14.0' S 146° 50.4' E	Iso. W. period 2s				Visible 001°54'-006°54'. F.W. by day (occasional).
			Fl.(2)W. period 4s				
10063.8 <i>K 3106.1</i>	-Transit Range, front.	19° 14.3' S 146° 50.5' E	Fl.Y. period 2.5s				
10063.81 <i>K 3106.11</i>	--Rear, 20 meters 092° from front.	19° 14.3' S 146° 50.5' E	Fl.Y. period 2.5s				
-Townsville Harbor:							
10064 <i>K 3103</i>	--E. breakwater, P16.	19° 14.6' S 146° 50.1' E	Q.R.			PORT (A) R, beacon, topmark.	
10065 <i>K 3112.65</i>	--Western breakwater, S.E. end.	19° 14.6' S 146° 49.9' E	Fl.(4)Y. period 12s		2		Visible 307°-127°.
10065.1 <i>K 3112.64</i>	--Center.	19° 14.5' S 146° 49.8' E	Fl.(4)Y. period 12s		2		Visible 307°-127°.
10065.2 <i>K 3112.63</i>	---N.W. end.	19° 14.5' S 146° 49.7' E	Fl.(4)Y. period 12s		2		Visible 307°-127°.
10068 <i>K 3104</i>	--W. breakwater, P15.	19° 14.6' S 146° 50.0' E	Q.G.			STARBOARD (A) G, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10070 K 3109.22	-Reclamation area, N. elbow.	19° 15.4' S 146° 50.7' E	Q.W.				
10082 K 3112.4	--Casino Marina Range front.	19° 15.1' S 146° 49.3' E	F.Bu.				F.W. by day.
10082.1 K 3112.41	---Rear, 90 meters 206°20' from front.	19° 15.1' S 146° 49.3' E	F.Bu.				F.W. by day.
10092 K 3109.2	--Ross River Channel, No 2.	19° 15.2' S 146° 51.0' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	Channel marked by beacons.
10096 K 3092.1	-Cape Cleveland.	19° 11.0' S 147° 00.9' E	Fl.W.R. period 7.5s fl. 0.1s, ec. 7.4s	210 64	W. 15 R. 12	White round tower, red cupola; 36.	W. 342°-259°, R.-286° (over Four Foot Rock), W.-321°.
10104 K 3091	Cape Ferguson.	19° 17.0' S 147° 03.0' E	Fl.W. period 4s fl. 0.4s, ec. 3.6s	23 7	12	White rectangular daymark; 13.	
10108 K 3090	Cape Bowling Green.	19° 19.6' S 147° 25.6' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	66 20	11	Red and white hexagonal fiberglass tower; 43.	
	RACON		O(---)		17		(3 & 10cm).
10120 K 3085	Cape Upstart.	19° 45.3' S 147° 44.8' E	Fl.W. period 4s		3		
10124 K 3088	Upstart Bay.	19° 44.4' S 147° 35.7' E	Iso.W. period 2s	23 7			Visible 265°30'-268°30'.
10124.2 K 3086	-Molongle Creek.	19° 49.9' S 147° 42.3' E	Fl.W. period 2.5s				Visible 167°-173°.
10125 K 3083.1	Abbot Point, W. approach Range, front.	19° 52.8' S 148° 04.7' E	F.Bu.	73 22	5		F.W. by day.
10125.2 K 3083	-Rear, 300 meters 164° from front.	19° 52.9' S 148° 04.8' E	F.Bu.	139 42	5		F.W. by day. This light is also the front range light for following rear light.
10125.4 K 3082.9	--E. approach, rear 575 meters 225° from front.	19° 53.1' S 148° 04.6' E	Fl.W. period 4s	180 55	12		F.W. by day.
10126 K 3083.4	-Wharf approach Range, common front.	19° 51.4' S 148° 05.1' E	F.G.				F.W. by day.
10126.2 K 3083.39	--Rear, 200 meters 273°08' from front.	19° 51.5' S 148° 05.0' E	F.G.				F.W. by day.
10126.4 K 3083.41	--Rear, 200 meters 124°08' from front.	19° 51.6' S 148° 05.1' E	F.G.				F.W. by day.
10128 K 3069	Holbourne Island.	19° 43.6' S 148° 21.6' E	Fl.(3)W. period 15s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 8s	377 115	10	White hut; 7.	
10128.5 K 3069.2	Nares Rock.	19° 46.2' S 148° 21.6' E	Fl.(2)W. period 5s			ISOLATED DANGER BRB, beacon, topmark.	
10130 K 3082	North Rock.	19° 58.2' S 148° 15.8' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
PORT DENISON:							
10133 K 3070	-Sinclair Head, Stone Island.	20° 01.9' S 148° 17.6' E	Fl.W. period 4s	87 27	10	White beacon.	
10134 K 3070.5	-N. Entrance, N2.	20° 01.3' S 148° 17.0' E	Iso.W. period 2s			SAFE WATER RW, beacon, topmark.	

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AUSTRALIA-EAST COAST							
10136 <i>K 3078</i>	-Bowen Range, front.	20° 01.4' S 148° 15.1' E	F.G.	20 6	4		F.W. by day.
10140 <i>K 3078.1</i>	--Rear, inshore end of pier 785 meters 329° from front.	20° 01.3' S 148° 15.1' E	F.G.	38 12	4		F.W. by day.
10144 <i>K 3076</i>	-Bowen, S. Entrance Range, front.	20° 01.3' S 148° 14.6' E	F.Bu. (neon)	13 4	5	Beacon, white triangular daymark point up.	F.W. by day (occasional).
10148 <i>K 3076.1</i>	--Rear, 982 meters 315°28' from front.	20° 00.9' S 148° 14.2' E	F.Bu. (neon)	115 35	12	Beacon, white triangular daymark point down, black stripe.	F.W. by day (occasional).
10150 <i>K 3074</i>	-Mount Bramstron.	20° 04.0' S 148° 15.5' E	Q.W.	26 8	7	Orange triangular daymark point up.	
10156	Cape Gloucester.	20° 04.9' S 148° 29.8' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
10160 <i>K 3066.8</i>	Bird Island.	20° 05.4' S 148° 52.3' E	Q.(9)W. period 15s	46 14	5		
10161 <i>K 3066.81</i>	Langford Island, reef, S. side.	20° 05.8' S 148° 52.7' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	E. side of reef marked by Fl.G. 2.5s.
10164 <i>K 3067.4</i>	Pinnacle Point, on Hook Island.	20° 03.7' S 148° 57.8' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	70 21	11	White fiberglass hut; 7.	Visible 113°-326°.
10165 <i>K 3064.7</i>	Macona Inlet.	20° 10.1' S 148° 55.2' E	Fl.G. period 2.5s			White beacon, triangular daymark point up.	
10166 <i>K 3068</i>	Eshelby Island.	20° 01.0' S 148° 37.6' E	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	183 56	10	White hut; 13.	
10170 <i>K 3066.57</i>	Pioneer Bay.	20° 16.0' S 148° 41.4' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	Marks outer end of pipeline.
10172 <i>K 3066.5</i>	Pioneer Rocks.	20° 13.6' S 148° 45.5' E	Fl.(2)W. period 6s	16 5	4	ISOLATED DANGER BRB, beacon, topmark.	
10176 <i>K 3066.4</i>	West Molle Island Range, front.	20° 15.1' S 148° 48.9' E	F.Bu.		5	Orange triangular daymark point up.	F.W. by day.
10180 <i>K 3066.41</i>	-Rear, 242°18' from front.	20° 15.1' S 148° 48.9' E	F.Bu.		5	Orange triangular daymark point down.	F.W. by day.
10182 <i>K 3066.35</i>	Shute Harbor Range, front.	20° 17.6' S 148° 47.2' E	F.Bu.				F.W. by day.
10182.1 <i>K 3066.36</i>	-Rear, 261° from front.	20° 17.7' S 148° 47.1' E	F.Bu.				F.W. by day.
10184 <i>K 3064.5</i>	Cid Island.	20° 16.5' S 148° 54.5' E	Fl.W. period 6s	40 12	3		
10188 <i>K 3065.8</i>	The Beak.	20° 16.8' S 148° 48.1' E	Fl.W.R. period 4s	62 19	5	Red and yellow tower.	W. 154°-198°, R.-225°, W.-334°, R.-154°. F.W. on radio mast 2.2 miles NE.
10192 <i>K 3066</i>	Low Rock, N. side.	20° 17.0' S 148° 48.0' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
10192.2 <i>K 3066.03</i>	-E. side.	20° 17.3' S 148° 48.1' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	
10192.4 <i>K 3066.05</i>	-S. side.	20° 17.3' S 148° 48.1' E	Q.(6)+L.Fl.W. period 15s			S. CARDINAL YB, beacon, topmark.	
10192.6 <i>K 3066.07</i>	-W. side.	20° 17.3' S 148° 48.0' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10195 <i>K 3066.38</i>	Shute Harbor.	20° 17.6' S 148° 47.2' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	
10196 <i>K 3066.24</i>	Repair Island, No 4.	20° 17.7' S 148° 47.4' E	V.Q.W.			N. CARDINAL BY, beacon, topmark.	
10200 <i>K 3066.6</i>	Edward Island.	20° 15.0' S 149° 10.4' E	Fl.W. period 5s fl. 1s, ec. 4s	358 109	10	White hut; 7.	
10202 <i>K 3064.2</i>	Hamilton Island, AVIATION LIGHT.	20° 22.4' S 148° 57.2' E	Oc.R. period 1.5s				Occasional.
10204 <i>K 3064</i>	Dent Island, Whitsunday Passage.	20° 22.1' S 148° 55.8' E	Fl.W. period 5s fl. 1s, ec. 4s	121 37	11	White round metal tower, red cupola; 33.	Visible 335°-167°. F.W. on Molle Island 8.5 miles NW.
10208 <i>K 3063</i>	Lindeman Island.	20° 27.6' S 149° 02.1' E	Fl.W.R. period 4s	116 35	3		W. 260°-316°, R.-025°, W.- 110°, R.-125°. W.-139°, obsc.-260°. Fl.R. and Fl.G. beacons mark entrance channel 0.5 mile E.
10208.5 <i>K 3062.8</i>	Spitfire Rock.	20° 28.6' S 149° 01.8' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
10209 <i>K 3062.7</i>	Platypus Rock.	20° 31.3' S 149° 02.3' E	V.Q.(9)W. period 10s			W. CARDINAL YBY, beacon, topmark.	
10210 <i>K 3062.6</i>	Repulse Bay Marina.	20° 30.7' S 148° 44.0' E	Fl.G. period 3s			STARBOARD (A) G, beacon, topmark.	F.Bu. (F.W. by day) range lights 249°24' mark entrance.
10212 <i>K 3062</i>	Coppersmith Rock.	20° 36.0' S 149° 07.0' E	Fl.(2)W. period 8s fl. 1s, ec. 2s fl. 1s, ec. 4s	49 15	10	White fiberglass hut.	W 162°30'-140°30'.
10212.5 <i>K 3061.7</i>	Io Reef.	20° 41.6' S 149° 07.7' E	Q.(9)W. period 15s			W. CARDINAL YBY, beacon, topmark.	
10213 <i>K 3061</i>	Mausoleum Island.	20° 51.6' S 148° 56.3' E	Fl.W. period 4s	59 18	7		
10214 <i>K 3061.3</i>	-W. side.	20° 51.8' S 148° 56.1' E	Fl.R. period 3s			Red beacon.	6 Fl.R. 3s beacons mark channel to Victor Creek.
10216 <i>K 3060</i>	Brampton Island.	20° 48.7' S 149° 14.8' E	Fl.W. period 6s	33 10	3		
10220 <i>K 3016</i>	Frederick Reefs, N. Cay.	20° 56.1' S 154° 24.0' E	Fl.W. period 5s fl. 1s, ec. 4s	108 33	14	Round steel tower, two galleries, concrete base.	
	RACON		C(- • - •)		16		(3 & 10cm).
10222 <i>K 3043</i>	Saint Bees Island.	20° 56.4' S 149° 25.5' E	Fl.W. period 2.5s				
10224 <i>K 3048</i>	Bailey Island.	21° 01.8' S 149° 33.0' E	Fl.W. period 5s fl. 1s, ec. 4s	118 36	15	White square tower; 16.	
10228 <i>K 3049</i>	Penrith Island.	21° 00.5' S 149° 54.3' E	Fl.(3)W. period 15s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 2.4s fl. 0.1s, ec. 9.9s	492 150	16	White square masonry tower; 13.	
HYDROGRAPHERS PASSAGE:							
10229 <i>K 3052</i>	-Creal Reef.	20° 31.9' S 150° 22.7' E	Fl.W. period 7.5s fl. 1s, ec. 6.5s	105 32	20	Metal framework tower, orange square daymark on N. and W. facings, concrete pile structure; 112.	
	-RACON		M(- -)		16		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10229.5 K 3056	-Bugatti Reef.	20° 06.3' S 150° 17.4' E	Fl.(2)W. period 8s fl. 1s, ec. 1.5s fl. 1s, ec. 4.5s	30 9	11	Concrete column, white fiberglass hut; 23.	
10230 K 3053	-Little Bugatti Reef.	20° 01.2' S 150° 15.4' E	Fl.W.R.G. period 5s fl. 1s, ec. 4s	75 23	W. 17 R. 13 G. 13	Metal framework tower, orange square daymark, concrete pile structure; 79.	G. 190°-200°, W.-204°, R.- 215°, W.-190°. Radar reflector.
10231 K 3054	-White Tip Reef Range, front.	19° 54.5' S 150° 16.8' E	Iso.W.R. period 5s	33 10	W. 13 R. 9	Concrete pile structure, orange square daymark; 39.	W. 170°-222°, R.-231°, W.- 005°, R.-019°, partially obscured-170°.
10231.1 K 3054.1	--Rear, 2.04 km. 218° from front.	19° 55.5' S 150° 16.1' E	Fl.W. period 10s fl. 0.2s, ec. 9.9s	121 37	20	Tower, orange square daymark on N face.	
			Fl.W. period 2s fl. 0.5s, ec. 1.5s	118 36	15		Visible 214°-222°.
	--RACON		K(- • -)		17		(3 & 10cm).
PIONEER RIVER:							
10240 K 3031	-E. Point.	21° 08.9' S 149° 13.3' E	Fl.G. period 2.5s fl. 0.5s, ec. 2.5s			STARBOARD (A) G, beacon, topmark.	
MACKAY:							
10244 K 3032	-Outer harbor approach Range, front.	21° 05.9' S 149° 13.4' E	F.R.	45 14	12	Yellow triangular daymark point up, black stripe.	F.W. by day (occasional).
10248 K 3032.1	--Rear, 270 meters 288° from front.	21° 05.9' S 149° 13.3' E	F.R.	62 19	12	Yellow triangular daymark point down, black stripe.	F.W. by day (occasional).
10252 K 3033	-Outer harbor entrance range, front, root of S. breakwater.	21° 06.5' S 149° 13.4' E	F.R.	36 11	5	Yellow triangular daymark point up, black stripe; 39.	F.W. by day (occasional).
10256 K 3033.1	--Rear, 405 meters 248°20' from front.	21° 06.6' S 149° 13.2' E	F.R.	63 19	5	Yellow triangular daymark point down, black stripe; 49.	F.W. by day (occasional).
10257 K 3034	--Range, front.	21° 06.4' S 149° 13.5' E	F.Bu.				F.W. by day.
10257.1 K 3034.1	---Rear, 156 meters 261°36' from front.	21° 06.4' S 149° 13.4' E	F.Bu.	69 21			F.W. by day.
10260 K 3036	-Forgan Smith Point.	21° 06.3' S 149° 13.9' E	Iso.G. period 2s	29 9	5	Concrete tower; 16.	
10268 K 3035	-Main Breakwater, Bagley Point.	21° 06.4' S 149° 14.0' E	Iso.R. period 2s	25 8	5	Concrete tower; 16.	
10272	-Main Breakwater, E. extremity.	21° 06.4' S 149° 14.1' E	Q.R.				
10276 K 3026	-AVIATION LIGHT.	21° 10.2' S 149° 10.5' E	Al.Fl.W.G. period 7s	55 17	12	Metal tower; 52.	F.R. lights on tower 3.1 miles NNW.
10282 K 3024	Hay Point.	21° 17.2' S 149° 16.6' E	Fl.(2)W. period 10s	255 78	20		Visible 165°-319°.
10284 K 3024.4	Highwater Island, Range, front.	21° 17.6' S 149° 18.2' E	F.Bu.			Beacon, triangular daymark point up.	F.W. by day.
10285 K 3024.41	--Rear, 30 meters 208°26' from front.	21° 17.6' S 149° 18.2' E	F.Bu.			Beacon, triangular daymark point down.	F.W. by day.
10288 K 3023	Vernon Rocks.	21° 28.1' S 150° 18.6' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	59 18	9	White fiberglass hut; 7.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10292 K 3022	Pine Peak Island.	21° 31.1' S 150° 15.1' E	Fl.(2)W. period 6s fl., ec. 2s fl., ec. 4s	151 46	15	White structure, white rock; 10.	
10300 K 3015	Saumarez Reef, NE. Cay.	21° 39.6' S 153° 46.0' E	Fl.(4)W. period 20s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 10s	69 21	10	Steel framework tower, fiberglass hut.	
	RACON		O(- - -)		13		(3 & 10cm).
10304 K 3020	Percy Isles.	21° 39.4' S 150° 13.0' E	Fl.W. period 10s fl. 0.2s, ec. 9.8s	220 67	10	White fiberglass tower; 20.	Visible 318°-218°.
10308 K 3018	High Peak Island.	21° 57.1' S 150° 42.1' E	Fl.W. period 5s fl. 0.1s, ec. 4.9s	230 70	15	White square concrete tower; 10.	Visible 110°-037°, obscured 010°-012° by Cheviot Island.
10309 K 3017.5	Mount Westfall AVIATION LIGHT.	22° 21.7' S 150° 34.7' E	Q.W.	1847 563		Tower; 49.	
10310 K 3017	Clara Group.	22° 20.4' S 150° 43.1' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	213 65	11	White fiberglass hut; 7.	
10311 K 3014.5	Swain Reefs, Hixson Cay.	22° 20.0' S 152° 43.7' E	Fl.W. period 10s fl. 0.2s, ec. 9.8s	56 17	18	White fiberglass tower, metal piles; 56.	
	RACON		T(-)		11		(3 & 10cm).
10312 K 3014	North Reef.	23° 11.1' S 151° 54.2' E	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	75 23	17	White round metal tower, red cupola; 79.	
	RACON		Q(- - • -)		14		(3 & 10cm).
10314 K 2998	Double Head, Rosslyn Bay, jetty, head.	23° 09.5' S 150° 47.3' E	Fl.R. period 2s				
10315 K 2998.75	-Pier, head.	23° 09.8' S 150° 47.3' E	Fl.G. period 3s				
10316 K 2997	Great Keppel Island, E. extremity.	23° 10.8' S 150° 59.5' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	171 52	11	White fiberglass hut; 7.	Visible 150°-070°.
10317 K 2997.3	-Half Tide Rock.	23° 09.2' S 150° 56.3' E	Fl.(2)W. period 6s			ISOLATED DANGER BRB, beacon, topmark.	
10318 K 2997.5	Middle Island East Passage, E. side.	23° 10.1' S 150° 55.7' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
10318.1 K 2997.6	-W. side.	23° 10.2' S 150° 55.5' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
KEPPEL BAY:							
10319 K 2991.7	-Emu Point.	23° 15.3' S 150° 49.7' E	2 F.Bu.				R. Lts. on radio tower 5.3 miles SSW.
10319.5 K 2991.8	--Leading Lights.	23° 15.0' S 150° 49.4' E	Q.Y. Iso.Y. period 2s				
10320 K 3000	-Sea Hill Point.	23° 29.5' S 150° 58.8' E	Fl.(2)W. period 6s fl. 0.3s, ec. 1s fl. 0.3s, ec. 4.4s	109 33	7 39.		Visible 338°-214°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10321 K 3001	-Division Point.	23° 33.9' S 151° 00.9' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	
FITZROY RIVER:							
10323 K 3002.5	-Curlew Spit.	23° 32.0' S 150° 56.4' E	Fl.Y. period 3s			SPECIAL Y, beacon, "X" topmark.	
10323.5 K 3004.1	-Haynes Spit.	23° 32.6' S 150° 54.0' E	Fl.R. period 3s			PORT (A) R, beacon, topmark.	
10324 K 3002	-Balaclava Island, Sea Reach Range, front.	23° 33.1' S 150° 55.6' E	Q.W.		56 17	10 White beacon, white triangular daymark point up.	
10328 K 3002.1	--Rear 1,600 meters 205°03' from front.	23° 33.9' S 150° 55.2' E	Iso.W. period 2s		92 28	6 White beacon, white triangular daymark point down.	
10329 K 3010	-Kazatch Point Range, front.	23° 34.4' S 150° 52.9' E	Q.W.		20 6	8 Beacon, white triangular daymark point up; 23.	
10330 K 3010.1	--Rear, 940 meters 230°39' from front.	23° 34.7' S 150° 52.5' E	Iso.W. period 4s		43 13	10 Beacon, white triangular daymark point down; 49.	
10331 K 3011	-Eupatoria Point Range, front.	23° 34.6' S 150° 51.9' E	Q.Bu.		23 7	5 Beacon, white square daymark.	
10332 K 3011.1	--Rear, 295 meters 248°30' from front.	23° 34.6' S 150° 51.7' E	Iso.Bu. period 4s		33 10	5 Beacon, white square daymark.	
10333 K 3012	-Shell Point Range, front.	23° 33.9' S 150° 52.7' E	Q.W.				
10334 K 3012.1	--Rear, 310 meters 038° from front.	23° 33.7' S 150° 52.8' E	Iso.W. period 2s				
10336 K 2992.1	Cape Capricorn.	23° 29.2' S 151° 14.2' E	Fl.W.R. period 5s fl. 0.4s, ec. 4.6s		305 93	W. 17 R. 14 White concrete tower; 23.	W. 005°-307°, R.-005°.
PORT OF GLADSTONE (PORT CURTIS):							
10348 K 2990	-Facing Island, N. point.	23° 45.3' S 151° 20.0' E	Fl.(4)W.R. period 15s		56 17	7	R. 313°-359°, W.-313°.
10349 K 2991	-N. Channel Range, front.	23° 46.1' S 151° 19.5' E	Q.W.			Yellow beacon, triangular topmark point up.	Intensified 166°36'-170°36'.
10349.1 K 2991.1	--Rear, 440 meters 168°38' from front	23° 46.4' S 151° 19.6' E	Iso.W. period 2s			10 Yellow beacon, triangular topmark point down.	Intensified 166°36'-170°36'.
10349.5 K 2991.12	--Beacon.	23° 45.8' S 151° 19.5' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
10350 K 2991.14	--Farmers Reef Range, front.	23° 46.3' S 151° 19.2' E	Q.Bu.			White tripod, triangular topmark point up.	
10350.1 K 2991.15	--Rear, 125 meters 219°22' from front.	23° 46.4' S 151° 19.1' E	Iso.Bu. period 2s			White tripod, triangular topmark point down.	
10350.5 K 2991.22	--Southend Channel, SE1.	23° 45.9' S 151° 18.9' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	Southend Channel marked by beacons SE2 to SE4.
10351 K 2991.3	--Beacon N1.	23° 46.3' S 151° 19.2' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	
10351.2 K 2991.31	---N2.	23° 46.4' S 151° 19.3' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	North Channel marked by beacons N3 to N11.
10352 K 2972	-East Point.	23° 51.9' S 151° 23.4' E	Fl.W. period 10s fl. 0.1s, ec. 9.9s		154 47	18 Metal framework tower; 33.	The Narrows leading West of Curtis Island to Keppel Bay is marked by lights.
10356 K 2973	-Wild Cattle Island, S. Channel Range, front.	23° 58.9' S 151° 25.2' E	Q.W.		62 19	Tower, white triangular daymark point up.	F.W. by day (occasional).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10360 <i>K 2973.1</i>	--Rear, 2.67 miles 224°15' from front.	24° 00.8' S 151° 23.2' E	Iso.W. period 2s	145 44		Tower, white triangular daymark point down.	F.W. by day (occasional). DGPS Station about 2 miles SW.
10364 <i>K 2973.2</i>	--Beacon S1.	23° 53.9' S 151° 30.4' E	Fl.G. period 2s			STARBOARD (A) G, beacon, topmark.	Synchronized with beacon S2.
	--RACON		G(-- •)				(3 & 10cm).
10368 <i>K 2973.3</i>	---S2.	23° 54.1' S 151° 30.5' E	Fl.R. period 2s			PORT (A) R, beacon, topmark.	South Channel marked by synchronized beacons S3 to S31.
10372 <i>K 2974</i>	-Boyne Island Cutting Range, front.	23° 56.4' S 151° 22.0' E	F.Bu.	66 20	12	Framework tower, white triangular topmark point up; 30.	F.Y. by day.
10376 <i>K 2974.1</i>	--Rear, 1,760 meters 263°49' from front.	23° 56.5' S 151° 20.9' E	F.Bu.	121 37	14	Structure, white triangular daymark point down.	F.Y. by day.
10380 <i>K 2976</i>	-Goldings Cutting Range, front.	23° 51.9' S 151° 19.8' E	Q.W.	23 7		Beacon, red square daymark.	
			Fl.R. period 4s				
10384 <i>K 2976.1</i>	--Rear, 1.14 miles 302°24' from front.	23° 51.3' S 151° 18.7' E	F.Bu.			Metal tower.	F.W. by day.
10388 <i>K 2976.4</i>	--Range, front, No 29.	23° 56.3' S 151° 27.3' E	Q.W.	20 6		Beacon.	Visible 119°-125°. F.W. by day (occasional).
			Fl.(2)W. period 4s				Visible 125°-119°.
10392 <i>K 2976.41</i>	---Rear, No. 30, 1.17 miles 122°24' from front.	23° 56.9' S 151° 28.4' E	Iso.W. period 2s	59 18		Beacon.	Visible 119°-125°. F.W. by day (occasional).
			Fl.(2)W. period 6s				Visible 125°-119°.
10393 <i>K 2979</i>	-East Channel, beacon E2.	23° 51.9' S 151° 24.2' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
10394 <i>K 2979.2</i>	--E1.	23° 52.8' S 151° 23.5' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
10395 <i>K 2979.4</i>	--E3.	23° 53.1' S 151° 22.3' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
10396 <i>K 2978</i>	-Gatcombe Channel Range, front, on Datum Point.	23° 49.1' S 151° 17.2' E	Q.W.	20 6		White round tower; 7.	F.W. by day (on request). Forms range 313°33' with beacon Q2.
10400 <i>K 2978.1</i>	--Rear, 1.56 miles 312°04' from front.	23° 48.0' S 151° 15.9' E	Iso.W. period 2s	52 16		White round tower; 7.	F.W. by day (occasional).
10404 <i>K 2979.8</i>	--G2.	23° 53.3' S 151° 22.0' E	Q.W.			SPECIAL Y, beacon, "X" topmark.	Synchronized. Southern limit of channel marked by synchronized special beacons.
			Fl.Y. period 4s				
10405 <i>K 2981</i>	-Auckland Channel.	23° 49.2' S 151° 14.1' E	F.Bu.				F.Y. by day.
10406 <i>K 2987.81</i>	--Beacon A1.	23° 50.7' S 151° 18.4' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	Synchronized.
10407 <i>K 2987.82</i>	---A2.	23° 50.9' S 151° 18.4' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	Synchronized. Auckland Channel marked by synchronized beacons A3 to A7.
10408 <i>K 2982</i>	--Range, front.	23° 52.2' S 151° 22.0' E	Q.W.	20 6		White round tower; 7.	F.W. by day (on request).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10412 <i>K 2982.1</i>	--Rear, 1,019 meters 113°13' from front.	23° 52.5' S 151° 22.6' E	Iso.W. period 4s		127 39	White round tower; 7.	F.W. by day (on request).
10420 <i>K 2982.6</i>	-Manning Reef.	23° 51.4' S 151° 21.2' E	Fl.W. period 2.5s				
10424 <i>K 2983</i>	-Bushy Islet.	23° 50.4' S 151° 20.2' E	Fl.W. period 4s				
10426 <i>K 2984</i>	-Boyne Wharf.	23° 51.3' S 151° 19.4' E	F.R.			Dolphin.	
10428 <i>K 2987</i>	-Quoyne Channel, beacon Q1.	23° 50.4' S 151° 19.5' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
10432 <i>K 2987.2</i>	--Beacon Q2.	23° 50.5' S 151° 18.8' E	Fl.Y. period 2.5s			SPECIAL Y, beacon, "X" topmark.	Quoyne Channel marked by beacons Q3 to Q6.
10433 <i>K 2988.3</i>	-Barney Point Range, front.	23° 50.2' S 151° 16.1' E	F.Bu.			Black pile.	F.Y. by day.
10434 <i>K 2988.31</i>	--Rear, 320 meters 126°42' from front.	23° 50.3' S 151° 16.3' E	F.Bu.			Yellow framework tower.	F.Y. by day.
10435 <i>K 2988.5</i>	--Coal Wharf.	23° 50.1' S 151° 16.4' E	F.R.				
10436 <i>K 2988.6</i>	-Auckland Point Wharves, E. end.	23° 50.0' S 151° 15.8' E	F.R.				F.R. close WNW.
10436.3 <i>K 2989.1</i>	-Auckland Inlet, boat harbor, N. side of entrance.	23° 50.0' S 151° 15.1' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
10436.5 <i>K 2989.15</i>	--S. side of entrance.	23° 50.2' S 151° 15.0' E	Fl.R. period 2.5s			PORT (A) R, beacon, topmark.	
10437 <i>K 2989.2</i>	--Service jetty.	23° 50.0' S 151° 14.9' E	F.R.				F.R. marks charter jetty.
10438 <i>K 2989.652</i>	-Clinton Channel Range, front, beacon CB2.	23° 49.3' S 151° 14.9' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
10439 <i>K 2989.63</i>	--Rear, beacon C3, 835 meters 302°42' from front.	23° 49.0' S 151° 14.6' E	V.Q.(9)W. period 10s			W. CARDINAL YBY, beacon, topmark.	
10440 <i>K 2989.651</i>	--Beacon CB1.	23° 49.4' S 151° 14.5' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
10441 <i>K 2989.654</i>	---CB4.	23° 49.1' S 151° 14.8' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
10442 <i>K 2989.68</i>	--Range, front, beacon C5.	23° 48.4' S 151° 14.2' E	Q.Bu. Fl.G. period 4s fl. 0.5s, ec. 3.5s			Black and green beacon, orange triangular daymark point up.	F.W. by day (occasional).
10442.5 <i>K 2989.681</i>	---Rear, Tide Island, 870 meters 128°12' from front.	23° 48.0' S 151° 13.8' E	Iso.Bu. period 2s Fl.(2)W. period 6s fl. 0.4s, ec. 1s fl. 0.4s, ec. 4.2s			Black beacon, orange triangular topmark point down. ISOLATED DANGER BRB, beacon, topmark.	F.W. by day.
10443.5 <i>K 2989.8</i>	--Beacon C1.	23° 49.2' S 151° 14.8' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
10444.2 <i>K 2989.986</i>	-Fishermans Landing Wharf Range, front.	23° 47.3' S 151° 10.6' E	F.G.				F.Y. by day.
10444.3 <i>K 2989.9861</i>	--Rear, 284°48' from front.	23° 47.3' S 151° 10.5' E	F.G.				F.Y. by day.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10445 <i>K 2989.9</i>	-Targinie Channel Range, front.	23° 48.8' S 151° 14.8' E	Q.W.			Black pile, white triangular daymark point up.	F.W. by day (occasional). Targinie Channel marked by synchronized beacons T1 to T6.
			Fl.Y. period 2.5s				
10445.5 <i>K 2989.91</i>	--Rear, 0.8 mile 113°36' from front.	23° 49.2' S 151° 15.6' E	Iso.W. period 2s			Black pile, white triangular daymark point down.	F.W. by day (occasional).
			Fl.Y. period 2.5s				
10446 <i>K 2989.6</i>	-Gladstone AVIATION LIGHT.	23° 52.2' S 151° 13.4' E	Fl.W.G. period 10s	108	33		
10448 <i>K 2963</i>	Lady Musgrave Islet.	23° 54.5' S 152° 23.5' E	Fl.W. period 2s fl. 0.1s, ec. 1.9s	68	21	15 Steel framework tower; 56.	
10449.2 <i>K 2970.4</i>	-Blackney Point, No. 1.	24° 03.5' S 151° 38.1' E	Fl.G. period 2.5s			STARBOARD (A) G, beacon, topmark.	
10449.4 <i>K 2970.7</i>	-Turkey Beach, No 3.	24° 04.3' S 151° 38.9' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
10452 <i>K 2964</i>	Bustard Head.	24° 01.3' S 151° 45.9' E	Fl.(2)W. period 10s fl. 0.1s, ec. 2.9s fl. 0.1s, ec. 6.9s	336	102	19 White round metal tower, red dome; 56.	Visible 112°-348°, obscured beyond Round Hill Head 318°-348°.
10456 <i>K 2963.5</i>	Round Hill, head.	24° 08.9' S 151° 53.2' E	Fl.W. period 4s	105	32	5	
10460 <i>K 2968</i>	Clews Point.	24° 00.2' S 151° 44.4' E	Fl.W.R. period 1.5s fl. 0.3s, ec. 1.2s	126	38	W. 8 White metal framework tower, red lantern; 20. R. 5	R. 105°-110°, W.-212°, R.-242°, W.-304°.
10464 <i>K 2962</i>	Lady Elliott Island.	24° 06.9' S 152° 42.7' E	Fl.W. period 7.5s fl. 0.1s, ec. 7.4s	125	38	20 White fiberglass hut, framework tower; 105.	
	RACON		B(- • • •)		17		(3 & 10cm).
PORT BUNDABERG:							
10469 <i>K 2956.11</i>	-Channel Entrance No 1.	24° 45.2' S 152° 28.1' E	Q.(3)W. period 10s			E. CARDINAL BYB, beacon, topmark.	Channel marked by synchronized beacons, Fl.G. 4s and Fl.R.
10471 <i>K 2956.5</i>	-Sea Reach, N.	24° 45.3' S 152° 23.5' E	Iso.Bu. period 2s	49	15	9	
			F.W.		5		By day.
10471.1 <i>K 2956.501</i>	--S.	24° 45.3' S 152° 23.5' E	F.W.R.			Metal framework tower; 36.	Shown on request to Gladstone Harbor Control. Occasional.
10474 <i>K 2956.29</i>	-Middle Reach Range, front.	24° 45.6' S 152° 23.0' E	Q.Bu.				F.W. by day.
			Fl.G. period 4s				
10474.1 <i>K 2956.291</i>	--Rear, 140 meters 252°12' from front.	24° 45.7' S 152° 22.9' E	Iso.Bu. period 2s				F.W. by day.
10476 <i>K 2956</i>	South Head.	24° 45.5' S 152° 24.8' E	Fl.(4)W. period 20s	65	20	18 White concrete tower, red band; 59.	Visible 120°-320°.
10480 <i>K 2955</i>	Bundaberg AVIATION LIGHT.	24° 54.2' S 152° 19.5' E	Al.Fl.W.G. period 7.4s W. fl. 0.2s, ec. 3.5s G. fl. 0.2s, ec. 3.5s	161	49	W. 28 G. 24	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
AUSTRALIA-EAST COAST							
10484	<i>Breaksea Spit.</i>	24° 20.1' S 153° 09.1' E	Q.W.			N. CARDINAL BY, pillar, topmark	
	RACON		G(- - •)		12		(3 & 10cm).
10488 <i>K 2932</i>	Sandy Cape.	24° 43.8' S 153° 12.5' E	Fl.W. period 10s fl. 0.2s, ec. 9.9s	421 128	21	White round metal tower, red cupola; 108.	Visible 353°-332°.
10490 <i>K 2949</i>	-Burrum River Entrance.	25° 10.2' S 152° 39.0' E	Fl.R. period 2.5s			Beacon, red square daymark.	
GREAT SANDY STRAIT:							
10491 <i>K 2938.6</i>	-Fairway.	25° 08.7' S 152° 49.9' E	L.Fl.W. period 10s			SAFE WATER RW, beacon, topmark.	
10491.1 <i>K 2938.7</i>	-S1.	25° 10.6' S 152° 52.4' E	Fl.(4)Y. period 10s			SPECIAL Y, beacon, "X" topmark.	
10491.2 <i>K 2938.8</i>	-MBN.	25° 12.3' S 152° 53.3' E	Q.W.			N. CARDINAL BY, beacon, topmark.	
10492 <i>K 2939</i>	-Datum Rock, EU.	25° 15.7' S 152° 56.3' E	V.Q.W.			1 N. CARDINAL BY, beacon, topmark.	
10560 <i>K 2916</i>	-Hook Point.	25° 47.0' S 153° 04.7' E	Fl.W. period 3s fl. 1s, ec. 2s			9 White tower.	
10562 <i>K 2916.5</i>	-Inskip Point Range, front.	25° 48.6' S 153° 04.0' E	Q.Bu.				
10562.1 <i>K 2916.51</i>	--Rear, 243° from front.	25° 48.7' S 153° 03.8' E	Iso.Bu. period 2s				Lights are shown in the strait.

Section 11

North Pacific Islands and Melanesia Including Solomon Islands and Bismarck Archipelago

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
SOLOMON ISLANDS							
SAN CRISTOBAL:							
10568 <i>K 4948.2</i>	-Kira Kira Range, front.	10° 27.0' S 161° 55.0' E	FR. (neon)	13	4	2 On street light post.	Indicates anchorage for small vessels.
10572 <i>K 4948.21</i>	--Rear, 56 meters 143° from front.	10° 27.0' S 161° 55.0' E	FR. (neon)	16	5	2 On street light post.	
10576 <i>K 4947.6</i>	-Wangalaha Point.	10° 17.9' S 161° 35.1' E	Fl.W. period 5s	99	30	8 White metal framework tower.	
10580 <i>K 4948</i>	-Kira Kira (No 340).	10° 26.7' S 161° 55.5' E	L.Fl.W. period 20s fl. 2s, ec. 18s	33	10	10 White column.	
GUADALCANAL:							
10584 <i>K 4947</i>	-Square Island.	9° 49.5' S 160° 54.4' E	Fl.W. period 10s	33	10	10 White column.	Visible 041°-057°, 131°-349° and 352°-030°.
10588 <i>K 4947.2</i>	-Marau South Range, front.	9° 51.2' S 160° 51.2' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	10	3	2 White metal tripod; 10.	
10592 <i>K 4947.21</i>	--Rear, 800 meters 006°36' from front.	9° 50.8' S 160° 51.3' E	Q.(2)W. period 10s	40	12	5 Orange metal framework tower; 39.	
10596 <i>K 4947.3</i>	-NE. Entrance Range, front.	9° 48.0' S 160° 50.0' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	10	3	2 White metal tripod; 10.	
10600 <i>K 4947.31</i>	--Rear, 700 meters 203° from front.	9° 48.9' S 160° 49.6' E	Fl.(2)W. period 15s fl. 0.5s, ec. 2.5s fl. 0.5s, ec. 11.5s	20	6	4 White metal tripod; 20.	
10604 <i>K 4947.4</i>	-Marau Harbor Reef.	9° 50.0' S 160° 50.0' E	Fl.G. period 3s	7	2	2 White metal tripod.	
10608 <i>K 4946</i>	-Rere Point.	9° 34.7' S 160° 36.8' E	Fl.W. period 5s fl. 1s, ec. 4s	33	10	5 White column.	
10612 <i>K 4945</i>	-Northwest Reef.	9° 29.2' S 160° 35.4' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	33	10	5 White column.	
10616 <i>K 4944</i>	-Taivu Point.	9° 24.7' S 160° 21.0' E	L.Fl.(2)W. period 20s fl. 2s, ec. 2s fl. 2s, ec. 14s	33	10	5 White column.	
10620 <i>K 4943</i>	-Sealark Reef.	9° 19.5' S 160° 19.9' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	33	10	10 White column.	
10624 <i>K 4942</i>	-Koli Point.	9° 24.5' S 160° 09.6' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33	10	5 White column.	

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SOLOMON ISLANDS							
10628 <i>K 4940</i>	-Lungga Point.	9° 24.3' S 160° 01.7' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	33 10	5	White column.	
10632 <i>K 4935</i>	-Point Cruz, on point.	9° 25.6' S 159° 57.5' E	Fl.(3)R. period 10s		4	Power pylon.	
10636 <i>K 4934</i>	-Honiara Anchorage Range, front, 640 meters from common rear.	9° 25.9' S 159° 57.6' E	Fl.R. period 5s fl. 0.5s, ec. 4.5s	43 13	4	Red and white fiberglass tower.	Forms range 234°30'.
10640 <i>K 4934.1</i>	Vavaya Ridge, common rear.	9° 26.1' S 159° 57.3' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s		4	White fiberglass tower.	
10644 <i>K 4934.2</i>	-Point Cruz West Anchorage, front, 500 meters from common rear.	9° 25.8' S 159° 57.3' E	Fl.G. period 5s fl. 1s, ec. 4s		2	Mast; 39.	Forms range 185°45'.
10650 <i>K 4938</i>	-Jetty, head.	9° 25.7' S 159° 57.3' E	F.G.				
10652 <i>K 4932</i>	-Cape Esperance.	9° 15.6' S 159° 43.4' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33 10	10	White column.	
	-Ngella Sule:						
10660 <i>K 4908</i>	--Tulaghi Harbor Range, front.	9° 06.1' S 160° 10.1' E	Fl.W. period 5s fl. 1s, ec. 4s	26 8	5	White column, red and yellow daymark.	
10664 <i>K 4908.1</i>	---Rear, 1143 meters 009°19' from front.	9° 05.5' S 160° 10.2' E	Fl.(2)W. period 10s	33 10	5	White column, red and yellow daymark.	
10665 <i>K 4909</i>	--Soghonangola.	9° 07.5' S 160° 09.4' E	Fl.(2)R. period 10s	33 10	3	White column.	
10668 <i>K 4907</i>	--Lyons Point.	9° 08.7' S 160° 13.9' E	Fl.(3)W. period 20s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 15s	33 10	10	White column.	
10672 <i>K 4912</i>	--Utuha Passage.	9° 03.7' S 160° 18.1' E	Fl.W. period 10s fl. 1s, ec. 9s	33 10	8	White column.	
10680 <i>K 4906</i>	--Indalilau Islet.	9° 11.6' S 160° 21.7' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	26 8	10	White column.	
	SANTA ISABEL:						
10684 <i>K 4924</i>	-Rua Dika.	8° 44.6' S 159° 53.5' E	Fl.W. period 10s	54 16	9	Orange structure.	
10688 <i>K 4998.7</i>	-Tasia Island.	8° 09.0' S 159° 37.9' E	Fl.W. period 20s fl. 1s, ec. 19s	33 10	10	White column.	
	MALAITA:						
10692 <i>K 4899</i>	-Manaoba Island.	8° 17.3' S 160° 48.2' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	30 9	11	Orange metal framework tower;	Visible 090°-335°. 39.
10696 <i>K 4899.4</i>	--Mbita'ama Harbor.	8° 24.1' S 160° 35.2' E	Fl.R. period 10s fl. 0.5s, ec. 9.5s	27 8	3	Orange metal framework tower.	

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SOLOMON ISLANDS							
10700 K 4901	-Auki Harbor.	8° 46.2' S 160° 42.1' E	L.F.I.W.R. period 5s	317 97	W. 15 R. 12	White framework tower; 16.	W. 349°-022°30', R.-048°, W.-159°.
10704 K 4902	--Range, front.	8° 46.5' S 160° 42.1' E	Fl.R. period 2.5s	26 8	5	White column, red and yellow daymark.	
10708 K 4902.1	---Rear 115 meters 051°45' from front.	8° 46.4' S 160° 42.1' E	Fl.R. period 1.5s fl. 0.3s, ec. 1.2s	33 10	5	White column, red and yellow daymark.	
10712 K 4903	-Outer reef.	8° 46.9' S 160° 41.6' E	Q.(2)W. period 10s	33 10	5	White column.	
10716 K 4904	-Maramasiki Passage, Maka.	9° 35.9' S 161° 23.0' E	Fl.R. period 5s fl. 1s, ec. 4s	33 10	5	White column.	
10720 K 4900	-Alite Reef, S. end.	8° 54.6' S 160° 38.1' E	V.Q.(6)+L.F.I.W. period 10s	33 10	4	White column, two triangular daymarks point down.	
10724 K 4920	Russell Islands.	8° 58.8' S 159° 14.4' E	Fl.W. period 10s fl. 1s, ec. 9s	36 11	10	White column.	
NEW GEORGIA:							
10728 K 4898	-South Island.	8° 49.1' S 157° 45.4' E	Fl.W. period 10s fl. 1s, ec. 9s	36 11	10	White column.	Visible 274°-170°.
10732 K 4896	-Kunda Kunda Reef.	8° 23.0' S 157° 13.6' E	Fl.W. period 10s fl. 1s, ec. 9s	33 10	10	White column.	
10736 K 4896.4	-Munda Range, front.	8° 20.2' S 157° 13.8' E	Fl.W. period 5s fl. 1s, ec. 9s	30 9	5	White column.	Visible 042°-062°.
10740 K 4896.41	--Rear, 700 meters 054° from front.	8° 19.8' S 157° 14.3' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	36 11	5	White column.	Visible 044°-064°.
10742 K 4894.8	-Hathorn Sound Range, front.	8° 15.3' S 157° 11.4' E	Fl.G. period 2.5s fl. 0.3s, ec. 2.2s	30 9	4	White column.	
10742.1 K 4894.81	--Rear, 170 meters 190° from front.	8° 15.4' S 157° 11.4' E	Fl.G. period 1.5s fl. 0.3s, ec. 1.2s	36 11	4	White column.	
10743 K 4894.7	-Tunguivili Point.	8° 11.4' S 157° 12.9' E	Fl.W. period 5s fl. 1s, ec. 4s	36 11	5	White column.	
10744 K 4894.6	-Sosomboeke Islet.	8° 08.3' S 157° 09.6' E	Fl.(2)W. period 15s fl. 0.5s, ec. 0.5s fl. 0.5s, ec. 13.5s	33 10	10	White column.	
-Gizo Island:							
10748 K 4893	--Gizo Harbor, NW. entrance range, front.	8° 04.1' S 156° 50.2' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	16 5	3	White tripod, concrete base.	
10752 K 4893.1	---Rear, 740 meters 201° from front.	8° 04.4' S 156° 50.1' E	Fl.W. period 5s fl. 0.4s, ec. 4.6s	36 11	5	White metal tripod.	
10756 K 4893.4	--E. entrance Range, front, 1040 meters 269° from common rear.	8° 05.5' S 156° 52.4' E	Fl.W. period 5s fl. 1s, ec. 4s	30 9	5	White column.	

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SOLOMON ISLANDS							
10760 <i>K 4893.41</i>	--Common rear.	8° 05.6' S 156° 51.8' E	Fl.(3)R. period 10s fl. 1s, ec. 1s fl. 1s, ec. 1s fl. 1s, ec. 5s	36 11	5	White column.	
10762 <i>K 4893.42</i>	--SW. entrance, 550 meters 032°32' from common rear.	8° 05.8' S 156° 51.7' E	Fl.(2)G. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	30 9	3	White column.	
10764 <i>K 4895</i>	-Visu Visu Point.	7° 57.6' S 157° 30.1' E	Fl.(2)W. period 15s fl. 0.7s, ec. 1s fl. 0.7s, ec. 12.6s	33 10	10	White column.	Visible 133°-282°. Radar reflector.
10768 <i>K 4892.4</i>	-Nakaza Island.	7° 52.6' S 156° 29.2' E	Fl.W. period 10s fl. 0.5s, ec. 9.5s	33 10	7	White column.	
CHOISEUL:							
10772 <i>K 4892</i>	-Papara Voghoe Point.	7° 10.2' S 156° 52.0' E	Fl.W.R.G. period 10s fl. 0.5s, ec. 9.5s	167 51	W. 8 R. 6 G. 6	White metal framework tower; 39.	W. 310°-327°, R.-346°, W.- 050°, G.-065°, W.-087°, R.-120°, W.-140°.
BOUGAINVILLE:							
10776 <i>K 4888</i>	-East Point.	6° 48.1' S 155° 54.8' E	Fl.W. period 2.5s fl. 0.5s, ec. 2s	19 6	9	White column; 16.	Visible 233°-118°.
10780 <i>K 4887</i>	-Rantan Island.	6° 40.9' S 155° 59.0' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	87 27	14	White framework tower; 30.	Visible 134°-022°.
10783 <i>K 4885.7</i>	-Banaru Reef.	6° 08.3' S 155° 39.0' E	Fl.(2)G. period 8s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6s	26 8	4	White and orange pile.	Radar reflector.
10784 <i>K 4885.8</i>	-Moto Reef.	6° 08.8' S 155° 39.5' E	Fl.R. period 5s fl. 0.5s, ec. 4.5s	26 8	7	White framework tower; 26.	Radar reflector.
10788 <i>K 4886</i>	-Otua Islet.	6° 27.4' S 155° 58.4' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	85 26	14	White framework tower; 75.	Visible 143°-359°.
10792 <i>K 4889</i>	-Onua Island.	7° 05.0' S 155° 55.9' E	Fl.W. period 10s fl. 1s, ec. 9s	33 10	5	White column.	
10796 <i>K 4884.4</i>	-Takanupe.	6° 08.9' S 155° 34.3' E	Fl.(2)W.R. period 5s		5		W. 192°-012°, R.-192°.
10804 <i>K 4885.5</i>	-Kieta Harbor.	6° 12.5' S 155° 38.3' E	Fl.G. period 5s fl. 0.5s, ec. 4.5s	30 9	7	Green pole, green triangular daymark point up, concrete base; 20.	
10808 <i>K 4885.6</i>	--Wogoromodo Reef.	6° 10.1' S 155° 39.0' E	Fl.(2)R. period 12s fl. 0.3s, ec. 1s fl. 0.3s, ec. 10.4s	26 8	7	Framework tower, red square daymark, white base.	
10824 <i>K 4884</i>	-Cape L'Averdy.	5° 32.5' S 155° 03.9' E	Fl.W. period 6s fl. 0.6s, ec. 5.4s	82 25	15	White framework tower; 66.	
10828 <i>K 4883</i>	-Madehas Island.	5° 27.6' S 154° 38.1' E	Fl.W. period 10s fl. 1s, ec. 9s	450 137	16	White framework tower; 49.	

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SOLOMON ISLANDS							
10830 K 4883.5	-Buka Passage.	5° 24.4' S 154° 42.7' E	Fl.W. period 2.5s	23 7	10	Beacon.	
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BISMARCK ARCHIPELAGO							
NEW BRITAIN:							
10832 K 3504	-Cape Gazelle.	4° 19.4' S 152° 23.8' E	Fl.(2)W. period 6s fl. 0.3s, ec. 1s fl. 0.3s, ec. 4.4s	17 5	10	White fiberglass hut; 7.	
10836 K 3505	-Cape Wunita.	4° 20.2' S 152° 24.3' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	26 8	10	White fiberglass hut; 7.	Visible 180°-015°.
10838 K 3500	-Mackenzie Shoal.	4° 15.4' S 152° 13.5' E	Fl.W. period 10s fl. 1s, ec. 9s	26 8	9	White pile, orange bands; 26.	
-Simpson Harbor:							
10844 K 3498	--Rabaul Entrance Range, front.	4° 12.0' S 152° 10.1' E	Fl.W. period 2s fl. 0.4s, ec. 1.6s	92 28	9	White framework tower.	F.R. 0.64 mile NW.
10848 K 3498.1	--Rear, 430 meters 349°24' from front.	4° 11.7' S 152° 10.1' E	Fl.W. period 5s	125 38	8		
10852 K 3494	-Cape Tawui.	4° 08.2' S 152° 10.2' E	Fl.W. period 7.5s	154 47	18	White fiberglass hut; 7.	Visible 050°-300°.
10864 K 3492	-Cape Lambert.	4° 04.5' S 151° 31.2' E	Fl.(3)W. period 15s fl. 0.4s, ec. 1s fl. 0.4s, ec. 1s fl. 0.4s, ec. 11.8s	66 20	10	White pile; 66.	
10868 K 3491.2	-Tavanatangir Harbor, No 2.	4° 48.6' S 151° 40.5' E	Fl.(2)R. period 8s fl. 0.4s, ec. 1s fl. 0.4s, ec. 6.2s	13 4	4	White pile; 13.	
-Kimbe Bay:							
10869 K 3490.1	--No 1.	5° 18.2' S 150° 58.4' E	Fl.(3)G. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	16 5	4	Pile; 16.	
10869.2 K 3490.12	--No 2.	5° 17.9' S 150° 58.6' E	Fl.(3)R. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	20 6	6	Pile; 16.	
10869.5 K 3490.14	--No 3.	5° 18.6' S 150° 59.1' E	Fl.G. period 5s fl. 0.2s, ec. 4.8s	16 5	4	Pile; 16.	
10869.7 K 3490.16	--No 4.	5° 18.3' S 150° 59.5' E	Fl.R. period 5s fl. 0.2s, ec. 4.8s	16 5	4	Pile; 16.	
10870 K 3490.18	--No 5.	5° 18.7' S 150° 59.6' E	Fl.(4)G. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	16 5	4	Pile; 16.	

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BISMARCK ARCHIPELAGO							
10870.2 <i>K 3490.2</i>	--No 6.	5° 18.2' S 150° 59.7' E	Fl.(4)R. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	20 6	4	Pile; 20.	
10870.5 <i>K 3490.22</i>	--No 7.	5° 18.6' S 151° 00.1' E	Q.(2)G. period 4s	20 6	4	Pile; 20.	
10870.7 <i>K 3490.24</i>	--No 8.	5° 17.9' S 151° 00.4' E	Q.(2)R. period 4s	16 5	3	Pile; 16.	
10871 <i>K 3490.26</i>	--No 9.	5° 17.4' S 150° 59.9' E	Q.G.	20 6	3	Pile; 20.	
10871.2 <i>K 3490.28</i>	--No 10.	5° 16.6' S 150° 59.3' E	Fl.(2)R. period 8s fl. 1s, ec. 1s fl. 1s, ec. 5s	16 5	3	Pile; 16.	
10871.7 <i>K 3490.32</i>	--No 12.	5° 16.5' S 150° 57.9' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	43 13	10	White three-pile; 43.	
10872 <i>K 3486</i>	-Kimbe Island.	5° 12.3' S 150° 22.6' E	Fl.(3)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 5.5s	361 110	8	White fiberglass hut; 13.	
10874 <i>K 3489.5</i>	-Buluma, E. side.	5° 31.3' S 150° 18.1' E	Fl.R. period 3s fl. 0.3s, ec. 2.7s	20 6	4	Pile structure; 20.	
10874.1 <i>K 3489.55</i>	--W. side.	5° 31.4' S 150° 17.4' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	23 7	4	Pile structure; 23.	
10876 <i>K 3488</i>	-Grabo Reef, No 1.	5° 28.7' S 150° 12.7' E	Fl.(3)W. period 12s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	20 6	10	Pile ;20.	Kimbe channel is marked by lights.
10880 <i>K 3484</i>	-Cape Hollman.	4° 59.5' S 150° 07.3' E	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8	10	Concrete platform, pile; 26.	
10884 <i>K 3480</i>	-Unea Island.	4° 55.8' S 149° 08.1' E	Fl.(2)W. period 8s fl. 0.4s, ec. 1s fl. 0.4s, ec. 6.2s	23 7	10	Concrete platform, pile; 23.	Visible 232°-18'-141°42'. Radar reflector.
10888 <i>K 3478</i>	-Kiau Point, on Long Island.	5° 12.3' S 147° 05.2' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	92 28	10	White framework tower; 92.	Visible 064°-272°.
10890 <i>K 3506.5</i>	-Abligini Island.	6° 18.7' S 150° 04.6' E	Fl.W. period 10s fl. 1s, ec. 9s	339 103	10	White fiberglass hut; 7.	Visible 290°-086°.
10892 <i>K 3506</i>	-Cape Orford.	5° 26.7' S 152° 05.1' E	Fl.(3)W. period 15s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 10.5s	308 94	10	White fiberglass hut; 7.	Visible 222°-060°.
DUKE OF YORK ISLAND:							
10894 <i>K 3495</i>	-Nakukuru Point.	4° 09.8' S 152° 24.6' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1s fl. 0.5s, ec. 8s	23 7	10	White pile; 23.	
10894.5 <i>K 3495.5</i>	-Kabiletdad Point.	4° 07.0' S 152° 26.7' E	Fl.W. period 5s fl. 0.2s, ec. 4.8s	62 19	3	White fiberglass hut; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BISMARCK ARCHIPELAGO							
NEW IRELAND:							
10896 K 3514	-Cape St. George.	4° 50.9' S 152° 52.6' E	Fl.W. period 5s fl. 0.2s, ec. 4.8s	331 101	10	White framework tower; 43.	Visible 230°-136°, obscured beyond several islands.
10900 K 3512	-Mait Island.	3° 00.1' S 150° 43.6' E	Fl.W. period 10s fl. 1s, ec. 9s	260 79	10	White framework tower; 52.	Visible 265°-205°.
10904 K 3511	-Steffan Strait.	2° 42.5' S 150° 36.9' E	Fl.(2)W. period 8s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6s	43 13	10	White three-pile; 43.	Radar reflector.
10904.1 K 3510.8	-Vutte Island, W. side.	2° 39.5' S 150° 37.7' E	Fl.(2)G. period 8s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6s	16 5	4	White pile; 16.	Visible 358°-195°.
10904.2 K 3510.7	-Lemus Island, S. end.	2° 38.2' S 150° 37.5' E	Fl.W. period 3s fl. 0.3s, ec. 2.7s	23 7	4	White mast; 23.	Visible 313°-170°.
10904.3 K 3510.6	-Nusaum Island.	2° 38.3' S 150° 38.5' E	Q.R.	23 7	4	White mast; 23.	Visible 239°-075°.
10905 K 3510.5	-Cape Siwusat.	2° 37.0' S 150° 46.6' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	30 9	10	White mast; 30.	
10912 K 3510	-Kavieng Harbor.	2° 35.5' S 150° 47.1' E	Fl.W. period 6s fl. 0.5s, ec. 5.5s	13 4	8	White fiberglass hut, concrete base; 13.	
MANUS ISLAND:							
10916 K 3507	-Seeadler Harbor, Ndrilo Island.	1° 57.6' S 147° 19.1' E	Fl.(4)W. period 16s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 9.5s	87 27	10	White framework tower; 82.	
10917 K 3507.35	--Southward.	1° 59.3' S 147° 19.7' E	Fl.G. period 5s fl. 1s, ec. 4s	13 4	2	Pile; 13.	
10918 K 3507.1	--Beacon No 1.	1° 59.9' S 147° 17.1' E	Fl.G. period 3s fl. 0.3s, ec. 2.7s	13 4	4	White pile structure; 13.	
10918.2 K 3507.2	---No 2.	1° 59.6' S 147° 13.8' E	Q.(2)W. period 5s	16 5	4	White pile; 16.	
10918.4 K 3507.3	---No 3.	2° 01.4' S 147° 16.5' E	Q.(3)G. period 6s	16 5	4	Pile structure; 16.	
10919 K 3507.5	--Lobrum Point, northward.	2° 01.5' S 147° 22.7' E	Fl.(2)G. period 8s fl. 0.5s, ec. 1s fl. 0.5s, ec. 6s	13 4	2	Pile; 13.	
10920 K 3508	--Lombrum Bay, jetty.	2° 02.5' S 147° 22.5' E	Q.G.	16 5	4	White post; 7.	
10924 K 3507.6	--Papitalai Harbor, Nahuchie Point.	2° 02.4' S 147° 24.2' E	Fl.W. period 2.5s	22 7	10	White fiberglass hut; 20.	
10925 K 3509.3	-Hyane Harbor.	2° 02.7' S 147° 25.2' E	Q.W.	23 7	10	Beacon.	
10926 K 3509.5	Nauna Island.	2° 13.2' S 148° 11.8' E	Fl.W. period 5s fl. 1s, ec. 4s	177 54	14	White fiberglass hut, concrete base; 10.	Visible 308°-190°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BISMARCK ARCHIPELAGO							
10928 <i>K 3476</i>	Alim Island.	2° 53.3' S 147° 03.7' E	Fl.W. period 5s fl. 0.5s, ec. 4.5s	105 32	10	White framework tower; 102.	
NORTH PACIFIC ISLANDS							
PALAU ISLANDS:							
10932 <i>F 2111.9</i>	-Kepulauan Mapia.	0° 48.3' N 134° 18.1' E	Fl.(3+1)W. period 30s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 11s fl. 1s, ec. 11s	138 42	15	White metal framework tower; 98.	
10933 <i>F 2112</i>	-Asia Group, Fani Island.	1° 04.5' N 131° 16.0' E	Fl.(2)W. period 10s fl. 0.5s, ec. 1.5s fl. 0.5s, ec. 7.5s	49 15	11	White beacon.	
10934 <i>M 8410</i>	-Angaur Island.	6° 53.9' N 134° 07.6' E	Fl.W. period 5s		10		
10936 <i>M 8408</i>	-Malakal Pass.	7° 16.9' N 134° 27.9' E	Fl.W. period 6s	24 7	7	White round concrete tower.	Aero Radiobeacon 4.2 miles NNE.
CAROLINE ISLANDS:							
-Yap:							
10942 <i>M 8425</i>	--Tamil Harbor S., No 2.	9° 29.4' N 138° 07.9' E	Fl.R. period 2.5s	20 6	4	Pile, red square daymark.	
10943 <i>M 8425.1</i>	---No 1.	9° 29.4' N 138° 07.9' E	Fl.G. period 2.5s	20 6	4	Pile, green and red square daymark.	
10943.5 <i>M 8430</i>	-Woleai Atoll, Pial Island.	7° 20.8' N 143° 49.6' E	Fl.W. period 2.5s		6		
-Truk:							
10944 <i>M 8447</i>	--Northeast Pass, S. side of reef.	7° 30.1' N 151° 58.4' E	Fl.W. period 6s	29 9	6	White round concrete tower; 29.	
10944.25 <i>M 8448.2</i>	---No 4.	7° 30.0' N 151° 55.9' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
10944.3 <i>M 8448.4</i>	---No 6.	7° 29.8' N 151° 54.4' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
10944.4 <i>M 8448.5</i>	---No 8.	7° 29.8' N 151° 52.7' E	Fl.R. period 2.5s	13 4	4	PORT (A) R, pile, topmark.	
10944.6 <i>M 8448.7</i>	---No 10.	7° 29.3' N 151° 51.8' E	Fl.R. period 4s			PORT (A) R, beacon, topmark.	
10944.7 <i>M 8449</i>	---No 11.	7° 29.0' N 151° 49.7' E	Fl.G. period 4s			STARBOARD (A) G, beacon, topmark.	
-Pohnpei:							
10946 <i>M 8453.2</i>	--Light 2.	6° 59.9' N 158° 10.8' E	Fl.R. period 4s	20 6	4	PORT (A) R, beacon, topmark.	Channel marked by Fl.W. 4s and unlit beacons.
10947 <i>M 8453.7</i>	--AVIATION LIGHT, Peipalap Mountain.	6° 58.7' N 158° 11.4' E	F.R.	622 190			Obstruction light.
10948 <i>M 8453</i>	--Jokaj Passage Range, front.	6° 59.2' N 158° 11.3' E	Q.W.	22 7		Pile, black and white rectangular daymark.	
10948.1 <i>M 8453.1</i>	---Rear, 366 meters 145° from front.	6° 59.0' N 158° 11.4' E	Iso.W. period 6s	47 14		Pile, black and white rectangular daymark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NORTH PACIFIC ISLANDS							
10950 <i>M 8455</i>	--W. side, on reef.	6° 51.9' N 158° 06.5' E	Fl.W. period 60s	9 3	2	Concrete base; 16.	Solar-powered battery-operated. Irregular flashes during continuous inclement weather.
10952 <i>M 8453.4</i>	--AVIATION LIGHT on Takatik.	6° 58.9' N 158° 12.2' E	Al.Fl.W.G.				Occasional.
	-Kusaie:						
10952.2 <i>M 8457</i>	--Lele Harbor Range, front.	5° 19.6' N 163° 01.4' E	Q.R.	10 3		Pile, red rectangular daymark, white stripe.	
10952.4 <i>M 8457.1</i>	--Rear, 427 meters 277° from front.	5° 19.6' N 163° 01.2' E	Iso.R. period 6s	19 6		Pile, red rectangular daymark, black stripe.	
10952.6 <i>M 8459</i>	--Okat Harbor Range, front.	5° 20.8' N 162° 57.5' E	Iso.W. period 3s	36 11	5	Black metal pile with platform, white triangular daymark point up.	
10952.7 <i>M 8459.1</i>	--Rear, 300 meters 094°54' from front.	5° 20.8' N 162° 57.6' E	F.W.	52 16	5	Black metal pile with platform, white triangular daymark point down.	
MARIANA ISLANDS:							
-Saipan:							
10955 <i>M 8364</i>	--Maniagassa (Managaha) Island.	15° 14.4' N 145° 42.7' E	Fl.W.R.G. period 6s fl. 0.6s, ec. 5.4s	75 23	5	Post, black and white checkered diamond daymark.	G. 030°-040°, W.-047°, R.-057°.
10956 <i>M 8366</i>	--Puetton Tanapag (Tanapag Harbor) Range, front.	15° 13.7' N 145° 44.4' E	Q.G.	52 16		Framework tower, red rectangular daymark, white stripe.	Visible 084°6'-092°6'. F.R. on radio masts 1.2 miles SW.
10960 <i>M 8366.1</i>	--Rear, 922 meters 088°6' from front.	15° 13.8' N 145° 45.0' E	Iso.G. period 6s	125 38		Framework tower, red rectangular daymark, white stripe.	Visible 084°6'-092°6'.
-Tinian:							
10961 <i>M 8371</i>	--Ushi Point.	15° 05.9' N 145° 38.5' E	Fl.W. period 2.5s	18 5	6	Pile, black and white checkered diamond daymark.	
10962 <i>M 8370</i>	--Sunharon Roads Channel Light No 5, corner of pier.	14° 57.9' N 145° 37.5' E	Fl.G. period 4s	20 6	4	Post, green triangular daymark point up; 13.	
-Rota:							
10976 <i>M 8374</i>	--West Harbor Range, front.	14° 08.1' N 145° 07.9' E	Q.G.	36 11		Post, rectangular red daymark, white stripe.	Visible 113°12'-121°12'.
10980 <i>M 8374.1</i>	--Rear, 27 meters 117°12' from front.	14° 08.1' N 145° 08.0' E	Iso.G. period 6s	49 15		Post, rectangular red daymark, white stripe; 36.	Visible 113°12'-121°12'.
-Guam:							
10981 <i>M 8382</i>	--Ritidian Point (U.S.).	13° 39.0' N 144° 51.7' E	Fl.W. period 6s	573 175	9	Column, black and white checkered diamond daymark; 20.	Visible 053°-291°.
10982 <i>M 8384</i>	--Orote Point (U.S.).	13° 26.8' N 144° 37.2' E	Fl.W. period 5s	226 69	14	Concrete tower, black and white checkered diamond daymark; 20.	Visible 358°-227°.
--Apra Outer Harbor:							
10983 <i>M 8386</i>	---Entrance Range, front (U.S.).	13° 27.4' N 144° 40.0' E	Q.G.	39 12		Metal post, red rectangular daymark, white stripe.	Visible 079°42'-087°42'.
10983.1 <i>M 8386.1</i>	---Rear (U.S.), 610 meters 083°42' from front.	13° 27.4' N 144° 40.3' E	Iso.G. period 6s	82 25		Framework tower, red rectangular daymark, white stripe; 59.	Visible 079°42'-087°42'.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NORTH PACIFIC ISLANDS							
10984 <i>M 8386.2</i>	---Glass Breakwater (U.S.).	13° 27.3' N 144° 37.5' E	Fl.W. period 4s	59	6	Post, black and white checkered diamond daymark; 16.	
	--Apra Inner Harbor:						
10985 <i>M 8387.4</i>	---Approach Range, front (U.S.).	13° 26.5' N 144° 40.0' E	Q.R.	15	11	Post, red rectangular daymark, white stripe.	Visible 137°-145°.
10985.1 <i>M 8387.41</i>	---Rear (U.S.), 128 meters 141° from front.	13° 26.5' N 144° 40.1' E	Iso.R. period 6s	30		Post, red rectangular daymark, white stripe.	Visible 137°-145°.
10986 <i>M 8388</i>	---Range, front (U.S.).	13° 25.1' N 144° 40.0' E	Q.G.	43		Post, red rectangular daymark, white stripe.	Visible 172°30'-180°30'.
10986.1 <i>M 8388.1</i>	---Rear (U.S.), 172 meters 176° from front.	13° 25.0' N 144° 40.0' E	Iso.G. period 6s	59		Post, red rectangular daymark, white stripe.	Visible 172°30'-180°30'.
MARSHALL ISLANDS:							
-Kwajalein:							
10988 <i>M 8467</i>	--Kwajalein AVIATION LIGHT.	8° 43.9' N 167° 44.4' E	Al.FI.W.G.	124		Water tower.	Fl.W. on telephone tower on Ebeye Is. (2.6 miles N). Aero Radiobeacon 0.9 mile SW.
11010 <i>M 8467.4</i>	--Bigej Channel No 7 (U.S.).	8° 47.0' N 167° 42.5' E	Fl.G. period 4s	13	5	Post, green square daymark; 13.	
11014 <i>M 8467.5</i>	--Bigej Junction N (U.S.).	8° 44.3' N 167° 43.7' E	Fl.(2+1)G. period 6s	12	5	Green and red bands.	
11040 <i>M 8468</i>	--AVIATION LIGHT, on Roi Namur.	9° 23.8' N 167° 28.5' E	Al.FI.W.G.			Red and white water tower.	
-Bikini Atoll:							
11050 <i>M 8471</i>	--Enyu.	11° 31.2' N 165° 33.7' E	Fl.G.				
-Majuro Atoll:							
11060 <i>M 8465</i>	--Eroj Island.	7° 09.8' N 171° 09.9' E	Fl.W. period 6s	90	7	White framework tower, diamond daymark, 85.	
11060.2 <i>M 8466.2</i>	--Calalin Channel No 1.	7° 09.7' N 171° 10.4' E	Fl.G. period 2.5s	21	4	Pile, green triangular daymark point up; 13.	
11060.25 <i>M 8466.25</i>	--Light No 2.	7° 09.8' N 171° 10.8' E	Fl.R. period 2.5s	21	4	Pile, red square daymark; 13.	
11060.3 <i>M 8466.3</i>	--Light No 3.	7° 09.2' N 171° 10.7' E	Fl.G. period 4s	21	4	Pile, green triangular daymark point up; 13.	
11060.35 <i>M 8466.35</i>	--Light No 4.	7° 09.3' N 171° 10.9' E	Fl.R. period 4s	21	4	Pile, red square daymark; 13.	
11060.55 <i>M 8466.55</i>	--Light No 8.	7° 08.1' N 171° 14.8' E	Fl.R. period 4s	21	4	Pile, red square daymark; 13.	
11060.75 <i>M 8466.75</i>	--Light No 11.	7° 06.4' N 171° 17.4' E	Fl.G. period 2.5s	21	4	Pile, green triangular daymark point up; 13.	
11061	--AVIATION LIGHT.	7° 04.1' N 171° 16.9' E	Fl.W.G.				Radiobeacon close E.
GILBERT ISLANDS:							
11072	-Beru, Government Wharf.	1° 22.0' N 175° 57.0' E	F.W.				Shown only when a ship is present at night.
11076 <i>M 8508</i>	--Tarawa, NW. point.	1° 38.0' N 172° 57.0' E	L.Fl.W. period 20s fl. 4s, ec. 16s			Metal framework tower; 70.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NORTH PACIFIC ISLANDS							
11080 <i>M 8512</i>	-- Betio.	1° 21.3' N 172° 55.2' E	Fl.W. period 8s fl. 0.3s, ec. 7.7s	105 32	18	Radio tower; 108.	
-Tarawa Atoll:							
11084 <i>M 8515</i>	---Boat harbor, E. jetty.	1° 22.0' N 172° 56.0' E	F.R.	53 16	4		
11092 <i>M 8516</i>	--Bairiki, boat harbor, Beacon F.	1° 20.1' N 172° 58.5' E	Q.R.	8 2		White framework tower, white triangular daymark point up.	Occasional.
11094 <i>K 4771</i>	Nauru Island, AVIATION LIGHT.	0° 32.8' S 166° 54.6' E	Fl.W.G. period 10s				
11096 <i>M 8482</i>	Wake Island , AVIATION LIGHT.	19° 17.0' N 166° 39.0' E	Al.Fl.W.G. period 10s	61 19	W. 28 G. 23	White framework tower, orange bands; 52.	
11100 <i>M 8536</i>	Christmas Island , AVIATION LIGHT.	1° 59.1' N 157° 28.9' W	F.R.	128 39	17	Framework tower.	Obstruction.
11108 <i>M 8528</i>	Fanning Island, Weston Point.	3° 51.2' N 159° 22.0' W	F.W.	30 9	12	Stone Monument.	Shown on request.
MIDWAY ISLANDS:							
11112 <i>G 7580</i>	-Sand Island, AVIATION LIGHT.	28° 12.7' N 177° 22.6' W	Al.Fl.W.W.G. period 10s	158 48		Red and white checkered tank.	F.R. lights on tower 325 yards WNW. Aero Radiobeacon 1000 yards S.

Section 12

British Columbia Dixon Entrance to Queen Charlotte Strait

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ALASKA-CANADA							
DIXON ENTRANCE (U.S.):							
11132 G 5924	-Cape Muzon, W. side of entrance to Cordova Bay.	54° 39.8' N 132° 41.5' W	Fl.W. period 6s fl. 1s, ec. 5s	80 24		7 Column, red and white diamond daymark.	Visible 297°-089°.
11136 G 5916	-Round Island, Cordova Bay, SW. side of W. island.	54° 46.7' N 132° 30.4' W	Fl.W.R. period 2.5s	56 17	W. R.	6 Skeleton tower, red and white diamond daymark.	R. 327°-346°, W.-149°30'.
11140 G 5914	-Point Marsh, on small islet SE. of point.	54° 42.7' N 132° 17.7' W	Fl.W. period 4s	74 23		6 Skeleton tower, red and white diamond daymark.	Visible 265°-127°.
11144 G 5910	-Cape Chacon.	54° 41.4' N 132° 01.0' W	Fl.W. period 2.5s	50 15		6 Framework tower, red and white diamond daymark.	Visible 226°30'-112°.
11148 G 5988	-Barren Island.	54° 44.7' N 131° 20.9' W	Fl.W. period 4s	85 26		7 Post, red and white diamond daymark.	
11152 G 5818	-Jacinto Point. (Can.)	54° 34.7' N 131° 04.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	35 11		5 White square skeleton tower.	
11156 G 5984	-Tree Point, E. end of S. entrance to Revillagigedo Channel.	54° 48.2' N 130° 55.9' W	Fl.W. period 6s	86 26		9 White square tower, building.	Visible 318°-158°.
11160 G 5972	-Lord Rock.	54° 43.6' N 130° 49.1' W	Fl.W. period 4s fl. 0.4s, ec. 3.6s	38 12		7 Skeleton tower, red and white diamond daymark.	
11164 G 5863.8	Pearse Canal Island. (Can.)	54° 47.1' N 130° 36.5' W	Fl.W. period 4s	12 4		5 Orange square skeleton tower.	
PORTLAND INLET:							
11168 G 5864	-Lizard Point. (Can.)	54° 50.0' N 130° 16.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	28 9		5 Red cylindrical tower.	
11172 G 5866	-Ramsden Point. (Can.)	54° 59.0' N 130° 06.3' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7		5 Orange square skeleton tower.	
11172.2 G 5866.6	-Double Islets. (Can.)	54° 57.7' N 129° 56.8' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	26 8		5 Square skeleton tower, orange rectangular daymark.	
11172.4 G 5866.8	-Fort Point. (Can.)	54° 59.1' N 129° 54.9' W	Fl.W. period 4s	20 6		5 Square skeleton tower, orange rectangular daymark.	
11172.6 G 5867	-Mill Bay. (Can.)	54° 59.7' N 129° 53.3' W	Q.W.	19 6		4 Square skeleton tower, orange rectangular daymark.	
11172.8 G 5867.4	-Leading Point. (Can.)	54° 58.8' N 129° 50.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	18 6		5 Square skeleton tower, orange rectangular daymark.	

For lights in Alaska and the Aleutian Islands, see C.G. Light List Pacific Coast, Vol. VI.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
ALASKA-CANADA							
PORTLAND CANAL:							
11176 G 5882	-Reef Island. (U.S.)	55° 04.8' N 130° 12.1' W	Fl.W. period 4s fl. 0.4s, ec. 3.6s	19 6	6	Column, red and white diamond daymark.	Visible 197°30'-020°30'. Higher intensity beam up Portland Canal, higher intensity beam down Pearse Canal.
11180 G 5884	-Hattie Island. (Can.)	55° 17.2' N 129° 58.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	21 6	6	Orange square skeleton tower.	
11188 G 5888	-Stewart Point. (Can.)	55° 54.7' N 129° 59.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	8 2	5	Orange square skeleton tower.	
For lights in Alaska and the Aleutian Islands, see C.G. Light List Pacific Coast, Vol. VI.							
CANADA							
PORTLAND INLET:							
11192 G 5889	-Stewart Dolphin, W.	55° 54.8' N 130° 00.3' W	Fl.G. period 4s	10 3	4	Mast, three-pile dolphin, black, white and green trapezoidal daymark.	
11193 G 5890	-Stewart Bulk Terminal.	55° 54.9' N 130° 00.3' W	F.R.				Private light.
11193.1	--SE.	55° 54.9' N 130° 00.2' W	F.R.				Private light.
11193.2	--NW.	55° 55.0' N 130° 00.4' W	F.R.				Private light.
OBSERVATORY INLET:							
11196 G 5869	-Observatory Inlet.	55° 09.9' N 129° 54.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	6	Orange square skeleton tower.	
11200 G 5870	-Richards Point.	55° 17.3' N 129° 48.8' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	20 6	5	Square skeleton tower, orange rectangular daymark.	
11204 G 5872	--Brooke Shoal.	55° 22.9' N 129° 42.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	18 5	5	Square skeleton tower, orange rectangular daymark.	
11208 G 5874	-Hyde Rock.	55° 23.7' N 129° 41.1' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	16 5	6	Orange square skeleton tower.	
11212 G 5876	-Alice Arm, S. of Hans Point.	55° 25.6' N 129° 40.1' W	Fl.R. period 4s fl. 0.5s, ec. 3.5s	19 6	4	Orange square skeleton tower.	
11214 G 5877	-Pearson Point.	55° 27.4' N 129° 30.1' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	17 5	6	Orange square skeleton tower.	
11216 G 5878	-Alice Arm, wharf.	55° 28.2' N 129° 29.7' W	Fl.G. period 4s fl. 0.5s, ec. 3.5s	15 5	4	Square skeleton tower, black, white and green square daymark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11232 G 5837.4	--Lawn Point Sector.	53° 25.5' N 131° 54.8' W	Dir.W.R.G.	42 13	7	Square skeleton tower, white rectangular daymark.	F.R. 230°-235°, F.W.-241°, F.G.-245°.
	--RACON		K(- • -)		15		(3 & 10cm).
11244 G 5838.4	-Flowery Islet, highest point.	53° 13.3' N 132° 00.3' W	Q.W.	24 7	5	Square skeleton tower.	
11248 G 5840	-South Bay, small island, W. end.	53° 09.9' N 132° 03.9' W	Fl.W. period 4s	12 4	5	Square skeleton tower.	
11252 G 5838.6	--Kwuna Point, Government wharf, end.	53° 12.9' N 131° 59.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	21 6	5	White square tower.	
11256 G 5838.8	--Alliford Bay, SW. of Kwuna Point.	53° 12.8' N 131° 59.6' W	Fl.W. period 4s	12 4	5	White cylindrical tower.	
11260 G 5838	-Gillatt Island, W. side.	53° 14.7' N 131° 53.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	7	White cylindrical tower.	
11264 G 5837	-Sandspit AVIATION LIGHT.	53° 15.2' N 131° 48.8' W	Fl.W. period 2s				Operates in restricted visibility or upon request. Private light.
11268 G 5835	-Kingui Island.	53° 01.5' N 131° 37.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8	5	Square skeleton tower.	
11272 G 5836.2	-McCoy Cove.	53° 02.1' N 131° 39.2' W	F.W.R.G.	15 5	5	Square skeleton tower, orange rectangular daymark, black stripe.	G. 082°-090°, W.-092°, R.-101°.
11276 G 5836	-Haans Islet.	53° 02.3' N 131° 41.2' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	14 4	6	Square skeleton tower.	
11280 G 5834	-Low Island.	52° 54.8' N 131° 32.3' W	Fl.W. period 4s	59 18	5	White cylindrical tower.	
	-Selwyn Inlet:						
11284 G 5834.2	--Haswell Island, S. side.	52° 51.7' N 131° 41.1' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	27 8	3	Mast.	
11288 G 5834.6	--Selwyn Point.	52° 51.7' N 131° 50.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	17 5	6	Square skeleton tower.	
11292 G 5833.4	-Darwin Point, NW. of point.	52° 34.5' N 131° 37.7' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	42 13	5	White cylindrical tower.	
11296 G 5833	-Scudder Point.	52° 26.8' N 131° 14.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	18 6	5	Square skeleton tower.	
	-Skincuttle Inlet:						
11300 G 5831	--East Copper Island.	52° 21.4' N 131° 10.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	50 15	5	White cylindrical tower.	
11304 G 5832	--Bush Rock.	52° 18.3' N 131° 16.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	30 9	6	Square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11308 G 5830	-Garcin Rocks, middle rock.	52° 12.5' N 130° 58.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	64 20	5	Square skeleton tower.	
11312 G 5829	Hornby Point.	52° 10.6' N 131° 21.5' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	18 6	5	White square skeleton tower.	
11316 G 5826	-Cape St. James.	51° 56.1' N 131° 01.0' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	315 96	13	White mast.	
11320 G 5828	Flatrock Island.	52° 06.4' N 131° 10.1' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	81 25	5	Square skeleton tower.	
11328 G 5863.7	-Gowgaia Point.	52° 24.0' N 131° 35.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	98 30	5	White square skeleton tower.	
11332 G 5861	-Davidson Point.	52° 44.5' N 132° 06.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	122 37	7	White cylindrical tower.	
11336 G 5861.4	-Tasu Narrows.	52° 44.7' N 132° 06.4' W	Fl.G. period 4s	47 14	4	Square skeleton tower.	
11340 G 5862	-Tasu Sound.	52° 45.0' N 132° 05.7' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	29 9	5	White square skeleton tower.	
11344 G 5863	--Horn Island.	52° 46.2' N 132° 03.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	Square skeleton tower.	
11348 G 5860	-Tcenakun Point, Chaatl Island.	53° 09.1' N 132° 35.0' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	91 28	6	Square skeleton tower.	
11352 G 5859	-Marble Island, W. extremity.	53° 12.1' N 132° 40.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	113 34	6	Square skeleton tower.	
11356 G 5858.6	-Kindakun Point.	53° 18.9' N 132° 46.3' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	67 20	6	Square skeleton tower.	
11360 G 5858.4	-Kunakun Point.	53° 28.1' N 132° 53.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	70 21	6	Square skeleton tower.	
11364 G 5858	-Hippa Island.	53° 32.8' N 133° 00.6' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	103 32	6	Square skeleton tower.	
11368 G 5857	-Frederick Island, on Hope Point.	53° 56.3' N 133° 11.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	55 17	5	Square skeleton tower.	
11372 G 5854	-Iphigenia Point.	54° 11.4' N 133° 00.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	31 10	5	White square skeleton tower.	
11376 G 5856	--Langara Point.	54° 15.4' N 133° 03.6' W	Fl.W. period 5s fl. 1s, ec. 4s	160 49	8	White octagonal tower.	Emergency light.
11380 G 5852	-Parry Passage.	54° 10.9' N 132° 58.4' W	Fl.W. period 4s	24 7	5	White square skeleton tower.	
11384 G 5851	-Shag Rock.	54° 09.4' N 132° 39.1' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24 7	5	Mast.	
11392 G 5850	-George Point.	54° 02.5' N 132° 34.1' W	Q.G.	9 3	3	White square skeleton tower, black, white and green square daymark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11408 <i>G 5848</i>	-Wiah Point.	54° 07.0' N 132° 18.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	17 5	5	Cylindrical tower.	
11412 <i>G 5847.8</i>	Refuge Island Boat Harbor.	54° 07.0' N 132° 19.0' W	F.W.R.G.	16 5	7	White square skeleton tower, orange rectangular daymark, black stripe.	R. 206°-213°, W.-216°, G.- 223°.
11416 <i>G 5843</i>	-Striae Islands, E. islet.	54° 05.2' N 132° 14.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	20 6	5	White square skeleton tower.	
-Masset Inlet:							
11420 <i>G 5842</i>	--Harbor entrance Range, front.	54° 02.0' N 132° 11.9' W	F.Y.	22 7	11	Square skeleton tower, orange rectangular slatwork daymark, black stripe.	
11424 <i>G 5842.1</i>	---Rear, 1535.9 meters 165°43' from front.	54° 01.2' N 132° 11.6' W	F.Y.	46 14	11	Square skeleton tower, orange rectangular slatwork daymark, black stripe.	
11428 <i>G 5843.2</i>	--Rooney Point.	54° 01.0' N 132° 10.0' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	24 7	4	Three-pile dolphin, red and white triangular daymark point up.	
11432 <i>G 5844</i>	--Cook Point.	53° 48.4' N 132° 12.1' W	Fl.W. period 4s	13 4	5	White square skeleton tower.	
11436 <i>G 5845</i>	--Sloop Islet.	53° 45.5' N 132° 14.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	17 5	5	White square skeleton tower.	
11440 <i>G 5846</i>	-Dawson Islands, on easternmost island.	53° 43.0' N 132° 20.2' W	Fl.W. period 4s	31 10	3	White square skeleton tower.	
11444 <i>G 5847</i>	-Learmonth Island.	53° 40.7' N 132° 27.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	21 6	5	White square skeleton tower.	
11448	- <i>Stenhouse Shoal Buoy D59.</i>	54° 20.0' N 130° 56.0' W	Fl.G. period 4s			Green buoy	Whistle.
	-RACON		C(- • - •)		15		(3 & 10cm).
11454 <i>G 5812.3</i>	-Hanmer Rocks.	54° 19.4' N 130° 49.3' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	36 11	7	White octagonal tower.	
	-RACON		M(- -)		15		(3 & 10cm).
11460 <i>G 5812</i>	- Triple Islands.	54° 17.7' N 130° 52.8' W	Fl.(2)W. period 9s fl. 0.3s, ec. 2.4s fl. 0.3s, ec. 6s	92 28	16	White octagonal tower.	
11464 <i>G 5811.5</i>	-Osborne Island.	54° 17.2' N 130° 51.2' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	33 10	5	White cylindrical tower.	
11468 <i>G 5811</i>	-Butterworth Rocks.	54° 14.1' N 130° 58.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	59 18	7	Square skeleton tower.	
	-RACON		X(- • • -)		15		(3 & 10cm).
11472 <i>G 5810</i>	-Archibald Islands.	54° 12.9' N 130° 50.0' W	Fl.W. period 4s	22 7	5	Square skeleton tower.	
11476 <i>G 5809</i>	-Harris Rock.	54° 13.0' N 130° 45.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	19 6	6	White square skeleton tower.	

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CANADA							
11480 G 5757	-Chearnley Passage.	54° 01.5' N 130° 41.2' W	Q.W.	19 6	5	Square skeleton tower.	
11484 G 5756	--Seal Rocks.	54° 00.0' N 130° 47.5' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	44 13	7	Square skeleton tower.	
	--RACON		Y(- • - -)		15		(3 & 10cm).
	-Masset Inlet:						
11488 G 5754	--Freeman Passage.	53° 49.8' N 130° 37.8' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	19 6	5	White square skeleton tower.	
	-Beaver Passage:						
11492 G 5751	--Hankin Rock.	53° 42.5' N 130° 24.7' W	Fl.R. period 4s	35 11	5	White square tower, red band at top.	
11496 G 5752	--Connis Islet.	53° 45.4' N 130° 19.1' W	Q.G.	22 7	4	White square tower, green band.	
11500 G 5753	--Bully Island.	53° 47.9' N 130° 19.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	22 7	5	White cylindrical tower.	
11504 G 5753.6	-Moore Island, NE. corner.	53° 47.4' N 130° 31.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	23 7	4	White square tower.	
	PRINCIPE CHANNEL:						
11512 G 5747.6	-Wheeler Island, SW. corner.	53° 33.0' N 130° 08.7' W	Fl.W. period 4s	27 8	7	White square skeleton tower.	
11516 G 5747.4	-Principe Channel.	53° 23.6' N 129° 54.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	23 7	5	White square skeleton tower.	
	HECATE STRAIT:						
11520 G 5749	-Browning Entrance.	53° 38.1' N 130° 33.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	34 10	7	White square skeleton tower.	
11524 G 5748.5	-Northwest Rocks.	53° 33.0' N 130° 38.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24 7	9	White cylindrical tower.	
11526 G 5749.5	-Larsen Harbor, W. end of Banks Island.	53° 37.7' N 130° 32.4' W	Fl.G. period 4s	16 5	3	White square skeleton tower, three black, white, and green square daymarks.	
11528 G 5748	- Bonilla Island Sector, W. side of island.	53° 29.6' N 130° 38.2' W	Fl.W.R. period 5s fl. 0.3s, ec. 4.7s	120 37	21	White cylindrical tower, red top.	R. 334°-000°, W.-168°, R.-198°.
	-Otter Passage:						
11532 G 5747	--Man Island.	53° 07.7' N 129° 46.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	44 13	5	White mast.	
11536 G 5747.2	-Block Islands.	53° 09.0' N 129° 43.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	24 7	5	White square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
CHATHAM SOUND:							
11540 G 5816	-Holliday Island.	54° 37.4' N 130° 45.5' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	21 6	5	White square skeleton tower.	
11544 G 5822	-Pointer Rocks.	54° 36.3' N 130° 32.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8	5	White cylindrical tower.	
11548 G 5820	-Birnie Island.	54° 35.4' N 130° 27.7' W	Fl.W. period 4s	28 9	5	White square skeleton tower.	
11552 G 5819.4	-One Tree Islet.	54° 33.8' N 130° 26.3' W	Fl.R. period 4s	17 5	4	Square skeleton tower.	
11556 G 5814	-Green Island.	54° 34.1' N 130° 42.5' W	Fl.W. period 5s	63 19	17	White octagonal tower.	
11560 G 5813	-Whitesand Island.	54° 30.8' N 130° 44.8' W	Fl.W. period 4s	22 7	5	White square skeleton tower.	
11564 G 5812.6	-Dundas Island.	54° 27.6' N 130° 56.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	34 11	5	White square skeleton tower.	
11572 G 5819	-Port Simpson, breakwater.	54° 33.7' N 130° 25.7' W	Q.R.	13 4	3	White mast.	
11576 G 5808.4	-Slippery Rock.	54° 24.0' N 130° 30.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	22 7	5	White cylindrical tower.	
11584 G 5808.2	-Ryan Point Reef.	54° 21.5' N 130° 30.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	24 7	3	White cylindrical tower, four-pile dolphin.	
11588 G 5808	-Shrub Island.	54° 19.8' N 130° 27.7' W	Q.R.	25 8	3	White cylindrical tower, red top, four-pile dolphin.	
11592 G 5807.4	-Devastation Island, N. side of island.	54° 19.3' N 130° 29.3' W	Fl.R. period 4s	17 5	4	White cylindrical tower, red top.	
11604 G 5807	Lucy Islands.	54° 17.7' N 130° 36.5' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	71 22	14	White octagonal tower.	
11608 G 5807.2	Lucy Islands N.	54° 18.1' N 130° 37.4' W	Q.W.	18 5	4	White cylindrical tower.	
11616 G 5783	-East Kinahan Island.	54° 12.8' N 130° 23.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	27 8	5	White cylindrical tower.	
PRINCE RUPERT HARBOR:							
11624 G 5794	-Barrett Rock.	54° 14.6' N 130° 20.6' W	Fl.R. period 6s fl. 1s, ec. 5s	22 7	7	White square skeleton tower, red top.	
11632 G 5794.4	-Frederick Point.	54° 15.5' N 130° 21.6' W	Fl.G. period 4s	33 10	4	White round tower, green top.	
11636 G 5795	-Casey Point, on edge of shoal, off point.	54° 16.4' N 130° 21.7' W	Q.R.	26 8	6	Square skeleton tower, red top.	
11637 G 5795.3	-Fairview Terminal, SE.	54° 17.0' N 130° 21.7' W	Fl.R.				Private light.
11638 G 5795.5	--SW.	54° 17.0' N 130° 21.7' W	F.Fl.Y.				Private light.
11639 G 5795.6	--N.	54° 17.2' N 130° 21.6' W	F.Fl.Y.				Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11640 G 5796	-Parizeau Point.	54° 17.2' N 130° 22.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14	8	Three-pile dolphin.	
11644 G 5797.8	-Oldfield Terminal, on barge.	54° 17.4' N 130° 21.5' W	F.R.	18	5	Mast.	Private light.
11648 G 5797.3	-Dodge Cove Range, front.	54° 17.4' N 130° 22.9' W	F.Y.	10	3	Three-pile dolphin, orange trapezoidal daymark, black stripe.	
11652 G 5797.31	--Rear, 114.7 meters 253°31' from front.	54° 17.4' N 130° 23.0' W	F.Y.	23	7	Three-pile dolphin, orange trapezoidal daymark, black stripe.	
11654 G 5805.5	-Seal Cove.	54° 20.2' N 130° 16.6' W	Q.W.	16	5	White cylindrical tower.	
11656 G 5797.6	-Oldfield breakwater, on floating breakwater.	54° 17.7' N 130° 21.4' W	Fl.R. period 4s	4	1	Mast, red and white triangular daymark point up.	
11659 G 5800.3	-McIntosh Rock.	54° 18.2' N 130° 22.7' W	Q.W.	23	7	Mast, red and white triangular daymark point up.	
11660 G 5801	-Grindstone point.	54° 18.6' N 130° 23.2' W	Fl.R. period 4s	20	6	White cylindrical tower, red upper portion.	
11664 G 5802	-Venn Passage.	54° 18.7' N 130° 23.6' W	Q.G.	15	5	White cylindrical tower, green upper portion.	
11668 G 5803	-Du Vernet Point.	54° 18.8' N 130° 24.1' W	Q.R.	11	3	White cylindrical tower, red upper portion.	
11672 G 5803.2	-Shkgeaum Bay Range, front.	54° 18.6' N 130° 24.5' W	F.Y.	13	4	Mast, orange trapezoidal daymark, black stripe.	
11674 G 5803.21	--Rear, 229 meters 172° from front.	54° 18.5' N 130° 24.4' W	F.Y.	28	8	Mast, orange trapezoidal daymark, black stripe.	
11676 G 5803.4	-Roberson Point.	54° 19.4' N 130° 24.6' W	Dir.W.R.G.	9	3	White square skeleton tower, orange rectangular daymark, black stripe.	F.R. 110°30'-114°, F.W.-118°, F.G.-124°.
11684 G 5803.6	-Dundas Point.	54° 19.4' N 130° 25.0' W	Dir.W.R.G.	16	5	White square skeleton tower, orange rectangular daymark, black stripe.	F.R. 138°-142°, F.W.-146°, F.G.-151°.
11688 G 5803.8	-Metlakatla Passage.	54° 20.2' N 130° 25.4' W	Dir.W.R.G.	9	3	Square skeleton tower, orange rectangular daymark, black stripe.	F.R. 073°-077°, F.W.-080°, F.G.-085°.
11692 G 5806	-North Rachael Island.	54° 12.8' N 130° 33.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	32	10	White cylindrical tower.	
11696 G 5805.8	-South Rachel Island.	54° 11.8' N 130° 33.4' W	Fl.R. period 4s	26	8	White cylindrical tower, red top.	
11700 G 5772.5	Greentop Islet.	54° 10.6' N 130° 24.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	43	13	White cylindrical tower.	
CHATHAM SOUND:							
11704 G 5772	-Holland Rock.	54° 10.3' N 130° 21.7' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	30	9	Square skeleton tower.	
11712 G 5774	-Porpoise Harbor.	54° 11.9' N 130° 19.0' W	Fl.G. period 4s	23	7	White cylindrical tower, green top.	
11716 G 5776	--Range, front, on Flora Bank, W. side of Lelu Island.	54° 12.0' N 130° 18.0' W	F.Y.	13	4	Mast, orange trapezoidal daymark, black stripe.	
11720 G 5776.1	--Rear, 81.2 meters 072°54' from front.	54° 12.0' N 130° 18.0' W	F.Y.	26	8	Mast, orange trapezoidal daymark, black stripe.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11724 G 5778	--Porpoise Channel.	54° 12.1' N 130° 18.3' W	Fl.R. period 4s	24 7	4	White cylindrical tower, red top.	
11728 G 5780	--W.	54° 12.5' N 130° 18.0' W	Q.G.	15 5	3	Mast, green, white and black square daymark.	
11732 G 5782	---E.	54° 12.7' N 130° 17.5' W	Q.R.	23 7	3	Square skeleton tower, orange trapezoidal daymark, black stripe.	
11736 G 5758.7	-Gull Rocks.	54° 08.0' N 130° 31.3' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	26 8	4	White square skeleton tower.	
11740 G 5758.4	Havelock Rock.	54° 05.9' N 130° 29.0' W	Fl.W. period 4s	24 7	6	White cylindrical tower.	
11744 G 5758	-Useless Point, Edye Passage.	54° 02.4' N 130° 33.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	19 6	5	White cylindrical tower.	
MALACCA PASSAGE:							
11747 G 5771	-Lawyer Islands N., on Cruice Rock.	54° 07.0' N 130° 20.8' W	Q.W.	25 8	3	White cylindrical tower, red top.	
11747.5 G 5771.5	--S.	54° 06.1' N 130° 20.0' W	Fl.W. period 4s	29 9	3	White cylindrical tower, red top.	
11752 G 5768	-Genn Island.	54° 05.9' N 130° 17.6' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	30 9	4	White cylindrical tower, red top.	
11756 G 5763	De Horsey Island.	54° 17.4' N 130° 26.6' W	Fl.W. period 4s	19 6	5	White square skeleton tower, white rectangular slatwork daymark.	
11760 G 5773	Inverness Passage.	54° 11.9' N 130° 15.8' W	Fl.W. period 4s	12 4	3	Square skeleton tower.	
11764 G 5764	-Ecstall Island.	54° 09.7' N 129° 57.5' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	17 5	5	White square skeleton tower, white rectangular slatwork daymark.	
ARTHUR PASSAGE:							
11768 G 5762	-Marked Tee Bluff.	54° 04.1' N 130° 09.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	28 8	5	White square skeleton tower.	
11772 G 5760	-Herbert Reefs.	54° 01.4' N 130° 14.3' W	Fl.(3)G. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	4	White cylindrical tower, green top.	
11773 G 5761.6	-Cecil Patch.	54° 03.8' N 130° 16.7' W	Q.G.	24 7	3	White cylindrical tower, green top, four-pile dolphin.	
11774 G 5761.4	North Hanmer Island.	54° 03.8' N 130° 14.7' W	Q.W.	19 6	4	White square skeleton tower.	
11776 G 5761	Hanmer Island.	54° 03.3' N 130° 15.2' W	Fl.R. period 4s	19 6	4	White cylindrical tower, red top.	
GRENVILLE CHANNEL:							
11780 G 5746	-Watson Rock.	53° 55.4' N 130° 10.4' W	Fl.W. period 4s	12 4	5	White cylindrical tower.	
11784 G 5745	-Pitt Point.	53° 53.0' N 130° 06.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	White square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11788 G 5744.4	-Baker Inlet.	53° 48.7' N 129° 57.2' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	15 5	4	Square skeleton tower.	
11792 G 5744	-Pitt Island.	53° 42.3' N 129° 49.1' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	12 4	5	White square skeleton tower.	
11796 G 5743	-Klewnuggit, Morning Reef, NW. rock.	53° 40.7' N 129° 46.1' W	Q.W.	16 5	4	White cylindrical tower.	
11800 G 5742	-Saunders Creek.	53° 36.2' N 129° 41.6' W	Fl.W. period 4s	16 5	5	White square skeleton tower.	
11804 G 5741	-Ormiston Point, on E. shore of Pitt Island, Grenville Channel.	53° 34.2' N 129° 39.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	15 5	5	White cylindrical tower.	
11808 G 5740.8	Tom Island.	53° 32.6' N 129° 36.3' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	11 4	5	White square skeleton tower.	
11812 G 5740.5	Harbour Rock, Stewart Narrows.	53° 23.3' N 129° 16.6' W	Fl.G. period 4s	11 3	4	Mast, green, black and white square daymark.	
11816 G 5740.6	-Sainty Point.	53° 22.3' N 129° 18.8' W	Fl.W. period 4s	15 5	7	White cylindrical tower.	
11818 G 5747.38	Plover Point.	53° 16.7' N 129° 18.3' W	Fl.W. period 4s	12 4	7	White square skeleton tower.	
11820 G 5747.34	Block Head, Farrant Island.	53° 18.1' N 129° 20.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	20 6	5	White square skeleton tower.	
11822 G 5747.39	Fin Rock.	53° 14.0' N 129° 21.6' W	Fl.(3)G. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	20 6	4	White square skeleton tower, green top.	
11824 G 5747.3	McCreigh Point, Pitt Island.	53° 12.5' N 129° 30.1' W	Fl.G. period 4s fl. 0.5s, ec. 3.5s	40 12	5	White square skeleton tower, green band.	
11825 G 5747.32	Blackrock Point.	53° 12.5' N 129° 30.1' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	22 7	4	White square skeleton tower, red top.	
11826 G 5739.3	Cape Farewell.	53° 21.5' N 129° 13.6' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	7	White square skeleton tower.	
11828 G 5739.4	-Money Point.	53° 22.9' N 129° 09.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	20 6	5	White square skeleton tower.	
11830 G 5739.5	Hartley Bay, breakwater.	53° 25.4' N 129° 15.1' W	Q.R.	24 7	3	White square skeleton tower, red and white triangular daymark point up.	
11832 G 5739.6	-Gertrude Point.	53° 38.0' N 129° 14.0' W	Fl.W. period 4s	16 5	4	White square skeleton tower.	
11836 G 5739.66	-Hawkesbury Island.	53° 37.1' N 129° 10.8' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	16 5	5	White square skeleton tower.	
11840 G 5739.7	-Maitland Island.	53° 42.2' N 129° 04.5' W	Fl.W. period 4s	26 8	5	Square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11844 G 5739.8	-Emilia Island.	53° 45.5' N 128° 58.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	16 5	5	Square skeleton tower.	Visible 231°-064°.
11848 G 5740	-Kersey Point.	53° 46.6' N 128° 51.6' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	19 6	5	White square skeleton tower.	
11852 G 5740.1	-Hilton Point.	53° 48.9' N 128° 52.2' W	Fl.W. period 4s	16 5	5	White square skeleton tower.	
11856 G 5740.2	-Clio Point.	53° 54.4' N 128° 42.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	22 7	5	White square skeleton tower.	
DEVASTATION CHANNEL:							
11860 G 5739.2	-Dorothy Island.	53° 40.0' N 128° 51.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	White square skeleton tower.	
11864 G 5738	-Staniforth Point.	53° 34.2' N 128° 48.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	20 6	5	White square skeleton tower, three white trapezoidal daymarks.	
GARDNER CANAL:							
11868 G 5738.2	-Rix Island.	53° 31.5' N 128° 44.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	15 4	5	White square skeleton tower.	
11872 G 5738.4	-Europa Point.	53° 25.8' N 128° 32.6' W	Fl.G. period 4s	22 7	5	White square skeleton tower, green band.	
11876 G 5738.6	-Allen Point.	53° 27.0' N 128° 24.0' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	22 7	5	White square skeleton tower, red band.	
11880 G 5739	-Cornwall Point.	53° 30.0' N 128° 22.0' W	Q.R.	23 7	7	White square skeleton tower, red band.	
11884 G 5737.4	Mary Point, Verney Passage.	53° 33.0' N 128° 58.0' W	Q.W.	20 6	5	White square skeleton tower, three white trapezoidal daymarks.	
11888 G 5737.2	Tomkinson Point.	53° 25.8' N 128° 54.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	13 4	5	White square skeleton tower.	
11892 G 5734	Kingcome Point.	53° 17.9' N 128° 54.5' W	Q.W.	20 6	5	Square skeleton tower.	
11896 G 5737	Trivett Point.	53° 18.5' N 129° 02.2' W	Fl.W. period 4s	21 6	5	Square skeleton tower.	
11900 G 5736.8	Point Cumming.	53° 18.7' N 129° 07.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	20 6	5	White square skeleton tower.	
WHALE CHANNEL:							
11904 G 5736.6	-Borde Island, N. point.	53° 05.1' N 129° 07.2' W	Fl.W. period 4s	23 7	5	Square skeleton tower.	
11908 G 5736.4	-York Point, S. extremity of peninsula.	53° 05.5' N 129° 10.4' W	Q.G.	28 8	4	White square tower, green band at top.	
11912 G 5736.2	-Levy Point.	53° 04.7' N 129° 12.1' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	23 7	4	White square tower, red band.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
11916 G 5736	-Ashdown Island.	53° 03.7' N 129° 13.7' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	28 9	5	White square tower, red band.	
11918 G 5735.8	Logan Rock.	53° 02.2' N 129° 28.6' W	Fl.W. period 4s	49 15	8	White square tower.	
CAAMANO SOUND:							
11920 G 5735.2	-Duckers Islands, S.	52° 55.6' N 129° 11.6' W	Fl.W. period 4s	31 9	5	White square tower.	
11924 G 5735.4	-Dupont Island.	52° 56.4' N 129° 26.5' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	54 17	7	White square tower.	
11925 G 5735.5	--S.	52° 56.3' N 129° 26.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	53 16	5	White square tower.	
11926 G 5735.7	-Alexander Island.	52° 57.3' N 129° 18.5' W	Iso.W. period 2s	42 13	9	Mast on white concrete base.	
11928 G 5735.6	-Jacinto Island.	52° 56.5' N 129° 36.9' W	Fl.W. period 4s	92 28	7	White cylindrical tower.	
	-RACON		Q(- - • -)		15		(3 & 10cm).
LAREDO CHANNEL:							
11932 G 5735	-Baker Point.	52° 48.2' N 129° 12.8' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	19 6	5	White square skeleton tower.	
11940 G 5734.8	-Ramsbotham Island.	52° 41.9' N 129° 02.1' W	Fl.W. period 4s	21 6	5	White square skeleton tower.	
11944 G 5734.7	-Walsh Rock.	52° 38.2' N 128° 57.2' W	Q.W.	23 7	5	White cylindrical tower.	
11948 G 5734.6	-Haig Rock.	52° 36.4' N 128° 55.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	25 8	5	White square skeleton tower.	
11952 G 5734.4	-Abrams Island.	52° 32.2' N 128° 49.8' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	27 8	6	Square skeleton tower.	
11956 G 5734.2	-Lombard Point.	52° 28.8' N 128° 56.6' W	Fl.W. period 4s	47 14	5	White cylindrical tower.	
GRAHAM REACH:							
11968 G 5732	-Work Island.	53° 10.7' N 128° 41.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	15 5	5	White square skeleton tower.	
11972 G 5730	-Redcliffe Point.	53° 09.4' N 128° 38.3' W	Fl.W. period 4s	16 5	5	White square skeleton tower.	
11976 G 5728	-Griffin Point.	53° 03.9' N 128° 33.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	20 6	5	White cylindrical tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
TOLMIE CHANNEL:							
11980 G 5727	-Quarry Point.	52° 54.0' N 128° 31.0' W	Fl.G. period 6s fl. 0.5s, ec. 5.5s	23 7		4 Square skeleton tower.	
11984 G 5724	-Sarah Island, N. extremity of island.	52° 53.0' N 128° 31.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24 7		5 White square skeleton tower.	
11988 G 5726	-Hewitt Island.	52° 52.4' N 128° 29.8' W	Fl.W. period 4s	19 6		5 Square skeleton tower.	
11992 G 5723	-Tenas Island.	52° 42.5' N 128° 33.1' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	27 8		5 Square skeleton tower.	
11996 G 5722	-Split Head, S. side of channel.	52° 40.6' N 128° 32.8' W	Fl.W. period 4s	28 9		5 Square skeleton tower.	
12000 G 5720	-Boat Bluff Sector.	52° 38.6' N 128° 31.4' W	Oc.W.R. period 5s lt. 4s, ec. 1s	38 12		7 Skeleton tower.	W. 291°-336°, R.-093°, W.-134°.
MILBANKE SOUND:							
12004 G 5725	-Hiekish Narrows.	52° 50.0' N 128° 27.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	10 3		5 Square skeleton tower.	
12008 G 5719	Legge Point, NW. end of Cone Island.	52° 36.0' N 128° 31.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	11 4		5 Post.	
12012 G 5718	Freeman Point, S. end of Cone Island.	52° 33.2' N 128° 29.3' W	Fl.W. period 4s	19 6		5 White cylindrical tower.	
12016 G 5716.4	-Legace Point.	52° 27.8' N 128° 25.2' W	Fl.W. period 4s	30 9		5 Post.	
12020 G 5716	-Jorkins Point, Swindle Island.	52° 26.4' N 128° 29.1' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8		5 White square skeleton tower.	
12028 G 5714	-Susan Rock.	52° 17.2' N 128° 30.3' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	55 17		5 White square skeleton tower.	
12032 G 5713.7	-Carne Rock, Reid Passage.	52° 18.1' N 128° 21.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	13 4		5 Square skeleton tower.	
12036 G 5712	-Cape Mark.	52° 09.0' N 128° 32.4' W	Fl.W. period 4s	50 15		5 White square skeleton tower.	
12040 G 5715	-McInnes Island.	52° 15.7' N 128° 43.3' W	Fl.W. period 5s	97 30		22 White rectangular tower.	
12044 G 5711	Gosling Rocks, Currie Islet.	51° 51.1' N 128° 27.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	56 17		5 White cylindrical tower.	
12048 G 5709	Spider Channel, N. end of Spider Island.	51° 51.8' N 128° 15.5' W	Fl.W. period 4s	57 17		5 Square skeleton tower.	
SEAFORTH CHANNEL:							
12052 G 5713	-Ivory Island.	52° 16.2' N 128° 24.4' W	Fl.W. period 5s fl. 1s, ec. 4s	67 20		16 Red skeleton tower.	
12056 G 5713.4	-Perrin Anchorage, E. of Ivory Island.	52° 16.5' N 128° 23.5' W	Fl.W. period 4s	13 4		5 Square skeleton tower.	

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CANADA							
12060 G 5708	-Idol Point.	52° 14.3' N 128° 16.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	18 6	5	White cylindrical tower.	
12068 G 5701	Regatta Rocks.	52° 13.1' N 128° 08.5' W	Fl.R. period 4s	18 6	4	White cylindrical tower, red top.	
12072 G 5700	-Dryad Point Sector.	52° 11.1' N 128° 06.7' W	Oc.W.R. period 5s lt. 4s, ec. 1s	38 12	7	White square tower.	W. 142°30'-206°30', R.-339°, W.-039°30'.
12076 G 5699.6	Blow Reef, near entrance, Gunboat Passage and Bella Bella.	52° 10.9' N 128° 03.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	11 4	5	White square skeleton tower.	
12080 G 5699.4	Bark Island (Gunboat Passage).	52° 10.0' N 128° 03.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	20 6	5	White square skeleton tower.	
LAMA PASSAGE:							
12088 G 5698.4	-Story Point.	52° 08.9' N 128° 08.1' W	Fl.W. period 4s	16 5	5	White square skeleton tower.	
12092 G 5698	-Napier Point.	52° 07.9' N 128° 08.0' W	Q.W.	18 5	4	White square skeleton tower.	
12096 G 5696	-Walker Island.	52° 06.0' N 128° 07.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8	5	White cylindrical tower.	
12100 G 5695	Harbormaster Point.	52° 03.9' N 128° 03.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	White square skeleton tower.	
12104 G 5693	-White Point.	52° 04.5' N 127° 58.0' W	Fl.R. period 6s fl. 0.5s, ec. 5.5s	28 9	4	White square skeleton tower, red top.	
12108 G 5694	-Serpent Point.	52° 04.6' N 127° 59.7' W	Q.W.	19 6	4	White square skeleton tower.	
RETURN CHANNEL:							
12112 G 5707	-Hyndman Reefs, on reef.	52° 15.7' N 128° 14.6' W	Fl.G. period 4s	15 4	4	Post, green, white and black square daymarks.	
12116 G 5706	-Glaholm Island, off NW. end of Dearth Island.	52° 15.8' N 128° 12.7' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	White square skeleton tower.	
12120 G 5704	-Law Island, N. end.	52° 16.1' N 128° 10.3' W	Fl.W. period 4s	16 5	5	White square skeleton tower.	
12124 G 5702	-Donald Point.	52° 17.6' N 128° 05.9' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	19 6	5	White square skeleton tower.	
JOHNSON CHANNEL:							
12128 G 5690	-Beaumont Island.	52° 17.7' N 127° 56.6' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	21 6	6	Square skeleton tower.	
COUSINS INLET:							
12132 G 5684	-Wearing Point.	52° 18.0' N 127° 45.7' W	Fl.W. period 4s	14 4	5	Square skeleton tower.	
12136 G 5685	-Cousins Inlet.	52° 19.6' N 127° 45.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	Square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
12140 <i>G 5686</i>	-Coolidge Point, Cousins Inlet.	52° 21.0' N 127° 43.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	17 5	5	White cylindrical tower.	
BURKE CHANNEL:							
12144 <i>G 5689.5</i>	-Deas Point.	52° 23.1' N 127° 13.0' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	19 6	5	Square skeleton tower.	
12148 <i>G 5688</i>	-Edward Point.	52° 26.4' N 127° 16.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	26 8	5	Square skeleton tower.	
12152 <i>G 5689</i>	-Sutlej Point.	52° 22.6' N 126° 48.3' W	Fl.W. period 4s	19 6	5	White square skeleton tower.	
12156 <i>G 5688.5</i>	-Flagpole Point.	52° 20.9' N 126° 55.7' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	19 6	5	Square skeleton tower.	
12158 <i>G 5677</i>	Haaksvold Point.	51° 57.9' N 127° 42.7' W	Q.W.	17 5	4	Square skeleton tower.	
FISHER CHANNEL:							
12160 <i>G 5682</i>	-Sunny Island, on rock, S. of island.	52° 11.3' N 127° 52.2' W	Fl.W. period 4s	23 7	5	White square skeleton tower.	
12164 <i>G 5681</i>	-Farewell Point.	52° 07.6' N 127° 53.4' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	14 4	5	White square skeleton tower.	
12168 <i>G 5680</i>	-Pointer Island.	52° 03.6' N 127° 56.9' W	Oc.W. period 6s lt. 4s, ec. 2s	42 13	8	White cylindrical tower.	
12172 <i>G 5678</i>	-Fog Rocks.	51° 58.3' N 127° 55.1' W	Fl.W. period 4s	24 7	9	White square skeleton tower.	
FITZ HUGH SOUND:							
12176 <i>G 5676</i>	-Kiwash Island.	51° 51.6' N 127° 53.6' W	Fl.W. period 4s	19 6	5	Square skeleton tower.	
12180 <i>G 5675</i>	-Odlum Point, Hakai Passage, W. side.	51° 41.6' N 128° 07.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	71 22	5	White square skeleton tower.	
12184 <i>G 5674</i>	-Kelpie Point.	51° 44.0' N 127° 59.8' W	Fl.W. period 4s	26 8	5	Square skeleton tower.	
12188 <i>G 5673</i>	-Kwakume Point.	51° 41.6' N 127° 53.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	5	White square skeleton tower.	
12192 <i>G 5672</i>	-Addenbroke Island.	51° 36.2' N 127° 51.8' W	Fl.W. period 5s	79 24	15	White cylindrical tower.	
12196 <i>G 5670</i>	-Penrose Island.	51° 30.6' N 127° 44.0' W	Fl.W. period 6s	24 7	5	Square skeleton tower.	
12200 <i>G 5669</i>	-Clark Point, on point, Calvert Island.	51° 25.8' N 127° 53.2' W	Q.W.	36 11	4	White cylindrical tower.	
12204 <i>G 5668</i>	-Major Brown Rock, entrance to Rivers Inlet.	51° 25.5' N 127° 42.0' W	Fl.W. period 6s	44 13	5	Square skeleton tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CANADA							
QUEEN CHARLOTTE SOUND:							
12208 G 5664	-Dugout Rocks.	51° 22.0' N 127° 48.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	68 21	6	Square skeleton tower.	
12212 G 5662	-Watcher Island, W. point.	51° 16.3' N 127° 43.1' W	Fl.W. period 4s	38 12	5	Square skeleton tower.	
12216 G 5658	-Egg Island.	51° 14.9' N 127° 50.0' W	Fl.W. period 5s fl. 1s, ec. 4s	290 88	16	Skeleton tower; 85.	Emergency light.
12220 G 5656	-Cape Caution.	51° 09.8' N 127° 47.2' W	Fl.W. period 6s fl. 0.5s, ec. 5.5s	70 21	5	Square skeleton tower.	
QUEEN CHARLOTTE STRAIT:							
-Goletas Channel:							
12228 G 5642	--Nahwitti Point.	50° 54.3' N 127° 59.1' W	Fl.W. period 4s	46 14	9	White cylindrical tower.	Radar reflector.
12232 G 5641	--Godkin Point.	50° 53.7' N 127° 55.8' W	Fl.R. period 4s	46 14	9	White square skeleton tower, red top.	
12236 G 5641.2	--Bull Harbor entrance.	50° 54.7' N 127° 55.8' W	Fl.W. period 4s	13 4	5	Nine-pile dolphin.	
12244 G 5640	-Dillon Rock.	50° 51.4' N 127° 51.5' W	Q.G.	21 6	4	White cylindrical tower, green top.	Radar reflector.
12248 G 5636	--Noble Islets.	50° 49.3' N 127° 35.6' W	Q.R.	34 10	4	White cylindrical tower, red top.	Radar reflector.
12252 G 5649	-Pine Island.	50° 58.5' N 127° 43.7' W	Fl.R. period 10s fl. 0.2s, ec. 9.8s	93 28	16	White cylindrical tower.	
	-RACON		M(- -)		15		(3 & 10cm).
12256 G 5655	-McEwan Rock.	51° 03.5' N 127° 37.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	41 13	6	Mast.	
12260 G 5654	-Harris Island.	51° 00.0' N 127° 33.8' W	Fl.W. period 4s	45 14	6	White mast.	
12264 G 5650	-Cholberg Point.	50° 55.0' N 127° 44.2' W	Q.W.	34 10	6	White square skeleton tower, white rectangular daymark.	
12268 G 5648	-Scarlett Point.	50° 51.6' N 127° 36.7' W	Fl.W. period 5s fl. 0.2s, ec. 4.8s	78 24	15	White cylindrical tower.	
12272 G 5652	-Jeannette Islands.	50° 55.3' N 127° 24.8' W	Fl.W. period 4s	31 10	7	White cylindrical tower, red top.	Radar reflector.
12276 G 5647.4	-Tribune Rock.	50° 51.5' N 127° 34.0' W	Fl.G. period 4s	22 7		White cylindrical tower, green top.	Radar reflector.

Section 13

British Columbia Queen Charlotte Strait to Washington

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
12280 G 5647	-Crane Islands.	50° 50.5' N 127° 31.4' W	Fl.W. period 4s	47 14	7	White cylindrical tower, green top.	
12284 G 5633	-Doyle Island.	50° 48.3' N 127° 27.6' W	Fl.W. period 4s	46 14	9	White cylindrical tower, green top.	Radar reflector.
12288 G 5632	-Masterman Islands.	50° 45.5' N 127° 25.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	33 10	7	White cylindrical tower, green top.	Radar reflector.
12292 G 5634	-Hardy Bay.	50° 43.8' N 127° 29.0' W	Fl.R. period 4s	27 8	8	White cylindrical tower, red top.	
12296 G 5635	--Hardy Bay Inner, SE. of wharf.	50° 43.1' N 127° 29.0' W	Q.R.	18 6	3	White cylindrical tower, red top.	
12296.5 G 5635.2	--Hardy Bay Inner No 2.	50° 43.0' N 127° 28.9' W	Q.G.	16 5	3	White cylindrical tower, green top.	
12297 G 5635.4	--Boat Basin, N.	50° 42.9' N 127° 29.3' W	Fl.R. period 4s	11 3	4	White mast.	
12297.5 G 5635.41	--S.	50° 42.8' N 127° 29.3' W	Fl.G. period 4s	15 5	4	White mast.	
12298	--Aviation Light.	50° 42.8' N 127° 29.3' W	Fl.W. period 2.5s				Activated by the Flight Services Station for aircraft landings and take-offs. Occasional. Private light.
12300 G 5631	-Round Island.	50° 43.6' N 127° 21.9' W	Fl.W. period 4s	39 12	6	White cylindrical tower.	Radar reflector.
12302 G 5629.6	Numas Island.	50° 45.9' N 127° 04.3' W	Fl.W. period 4s	21 6	8	White cylindrical tower.	
12304 G 5629.2	James Point.	50° 50.3' N 126° 58.7' W	Fl.W. period 4s	30 9	6	White cylindrical tower.	Radar reflector.
12308 G 5629.4	Surgeon Islets.	50° 53.5' N 126° 52.3' W	Fl.R. period 4s	21 6	4	White cylindrical tower, red top.	Radar reflector.
12312 G 5629	Duff Islet.	50° 45.4' N 126° 43.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	29 9	5	White cylindrical tower.	Radar reflector.
12316 G 5628.7	Lizard Point.	50° 40.3' N 126° 53.7' W	Fl.W. period 4s	18 6	7	White cylindrical tower, green top.	Radar reflector.
12320 G 5628.6	Wedge Island.	50° 38.1' N 126° 43.3' W	Q.W.	34 10	6	White cylindrical tower.	Radar reflector.
12324 G 5628.8	-Bamber Point, Viscount Island.	50° 41.7' N 126° 14.1' W	Fl.W. period 4s	22 7	6	White cylindrical tower, red top.	Radar reflector.
BROUGHTON STRAIT:							
12328 G 5628	-Pulteney Point.	50° 37.8' N 127° 09.3' W	Fl.R. period 10s fl. 0.2s, ec. 9.8s	40 12	14	White square tower.	Horn (2): 3 bl. ev. 60s (bl. 2s, si. 3s, bl. 2s, si. 3s, bl. 2s, si. 48s).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
12334 G 5625.7	-Port McNeill, breakwater.	50° 35.6' N 127° 05.3' W	Fl.W. period 4s	16 5	5	Mast.	
12340 G 5625	Haddington Island.	50° 36.3' N 127° 01.3' W	Q.G.	26 8	5	White cylindrical tower, green top.	
12344 G 5624.6	-S. side.	50° 35.9' N 127° 01.5' W	Q.W.	15 5	6	White cylindrical tower.	
12348 G 5624	Haddington Reefs Pier.	50° 36.5' N 127° 00.6' W	Iso.R. period 2s	30 9	5	White cylindrical tower, red top.	Radar reflector.
12356 G 5625.4	Broad Point, W.	50° 35.0' N 127° 01.4' W	Dir.W.R.G.	21 6	9	White cylindrical tower.	F.G. 155°-158°30', F.W.-163°, F.R.-166°30'. Radar reflector.
12360 G 5622	-Nimpkish Bank.	50° 34.7' N 126° 56.9' W	Q.W.	21 6	6	White mast, black, white, and green square daymark, six-pile dolphin.	
12364 G 5623	-Yellow Bluff.	50° 35.2' N 126° 57.1' W	Fl.W.R. period 4s	28 8	5	White cylindrical tower, red top.	R. 289°-302°, W.-289°. Radar reflector.
12368 G 5615	-Lewis Point.	50° 33.1' N 126° 51.3' W	Fl.G. period 4s	27 8	4	White cylindrical tower, green top.	Radar reflector.
JOHNSTONE STRAIT:							
12372 G 5614	-Blinkhorn Peninsula.	50° 32.6' N 126° 47.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	31 10	7	White cylindrical tower, green top.	Radar reflector.
12376 G 5613.5	-Hanson Island, E. side.	50° 34.0' N 126° 41.6' W	Q.W.R.	18 6	4	White mast.	R. 127°-160°, W.-345°.
12380 G 5613.6	-Parson Island.	50° 34.5' N 126° 41.0' W	Fl.W. period 4s	20 6	7	White cylindrical tower.	Radar reflector.
12384 G 5613.4	-Cracroft Point.	50° 33.0' N 126° 40.7' W	Fl.R. period 4s	23 7	4	White cylindrical tower.	Radar reflector.
12388 G 5613	-Boat Bay.	50° 31.2' N 126° 34.7' W	Q.W.	35 11		White cylindrical tower, red top.	Radar reflector.
12392 G 5612	-Broken Islands.	50° 30.7' N 126° 17.9' W	Fl.W. period 4s	23 7	7	White cylindrical tower.	Radar reflector.
12396 G 5615.4	-Havannah Islets.	50° 32.2' N 126° 15.0' W	Q.G.	23 7	4	White cylindrical tower, green top.	Radar reflector.
12400 G 5616	-Ray Point Range, front.	50° 34.8' N 126° 12.0' W	F.Y.	26 8	5	Square skeleton tower, red trapezoidal daymark, white stripe.	
12404 G 5616.1	--Rear, 23 meters 087°48' from front.	50° 34.8' N 126° 12.0' W	F.Y.	39 12	6	Square skeleton tower, red trapezoidal daymark, white stripe.	
12408 G 5617	-East Cracroft Island Range, front.	50° 34.8' N 126° 14.5' W	F.Y.	20 6	5	Square skeleton tower, red trapezoidal daymark, white stripe.	
12412 G 5617.1	--Rear, 27 meters 270°55' from front.	50° 34.8' N 126° 14.5' W	F.Y.	46 14	6	Square skeleton tower, red trapezoidal daymark, white stripe.	
12420 G 5610	-Hickey Point.	50° 27.0' N 126° 05.2' W	Fl.W. period 4s	29 9	8	Square skeleton tower.	
12424 G 5608	-Tuna Point.	50° 28.5' N 126° 00.1' W	Fl.R. period 4s	31 9	4	White cylindrical tower, red top.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
12428 G 5606.6	-Fanny Island.	50° 27.2' N 125° 59.6' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	20 6	9	Triangular skeleton tower.	
12432 G 5605	-Earl Ledge.	50° 24.7' N 125° 55.2' W	Fl.R. period 4s	17 5	5	Square skeleton tower, red and white rectangular daymark.	
12436 G 5604	-Peterson Islet.	50° 23.4' N 125° 54.8' W	Fl.G. period 4s	20 6	5	White cylindrical tower, green upper portion.	
12440 G 5603	-Helmcken Island, S. side.	50° 23.7' N 125° 52.3' W	Q.W.R.	36 11	5	White cylindrical tower, red top.	R. 274°-281°20', W.-114°10', R.-122°20'.
12444 G 5574.4	-Pryce Channel.	50° 18.4' N 124° 49.8' W	Fl.G. period 4s	23 7	5	White cylindrical tower, green top.	Radar reflector.
12448 G 5573.8	-Waddington Channel.	50° 08.4' N 124° 53.7' W	Fl.G. period 4s	23 7	4	White cylindrical tower, green top.	Radar reflector.
12452 G 5574.2	-Dean Point.	50° 17.1' N 124° 47.2' W	Q.G.	20 6	4	White cylindrical tower, green top.	Radar reflector.
12456 G 5601	-Helmcken Island.	50° 23.9' N 125° 51.4' W	F.W.R.G.	15 5	6	White cylindrical tower.	R. 284°-293°, W.-296°30', G.-302°.
12460 G 5603.4	---N. side.	50° 24.4' N 125° 52.6' W	Q.G.	23 7	4	White cylindrical tower, green top.	Radar reflector.
12464 G 5600	-Camp Point.	50° 23.1' N 125° 49.6' W	Q.G.	18 5	4	White cylindrical tower, green top.	Radar reflector.
12468 G 5599	-Race Passage, E.	50° 22.9' N 125° 48.8' W	Fl.G. period 4s	17 5	4	White cylindrical tower, green top.	Radar reflector.
-Sunderland Channel:							
12472 G 5606.4	--Seymour Island, S. side.	50° 28.7' N 125° 52.1' W	Fl.W. period 4s	18 6	5	White mast.	
12476 G 5606	-Carterer Point.	50° 27.5' N 125° 45.8' W	Q.W.	18 6	4	White cylindrical tower, green top.	Radar reflector.
12480 G 5600.4	Current Passage.	50° 24.6' N 125° 48.6' W	Dir.W.R.G.	16 5	6	White cylindrical tower.	F.R. 326°-330°, F.W.-336°, F.G.- 340°.
12484 G 5598.4	Tyee Point.	50° 23.1' N 125° 47.0' W	Q.R.	26 8	4	White cylindrical tower, red top.	Radar reflector.
12488 G 5598	-Vansittart Point.	50° 22.6' N 125° 44.6' W	Fl.R. period 4s	32 10	4	White cylindrical tower, red top.	Radar reflector.
12490 G 5595.5	Bear Point.	50° 21.9' N 125° 40.3' W	Fl.W. period 4s	19 6	8	White cylindrical tower.	Radar reflector.
12492 G 5596	-Ripple Point.	50° 22.1' N 125° 34.8' W	Fl.W. period 4s	20 6	6	White cylindrical tower, green top.	Radar reflector.
12496 G 5595	-Walkem Island.	50° 21.5' N 125° 31.5' W	Fl.R. period 4s	18 6		White cylindrical tower, red top.	Radar reflector.
12500 G 5594	-Rock Point.	50° 20.5' N 125° 30.1' W	Q.G.	19 6	4	White cylindrical tower, green top.	Radar reflector.
12504 G 5593	Turn Island.	50° 20.7' N 125° 27.9' W	Q.R.	39 12	4	Mast, red and white triangular daymark point up.	
DISCOVERY PASSAGE:							
12508 G 5590	-Chatham Point.	50° 20.0' N 125° 26.4' W	Fl.G. period 5s fl. 1.5s, ec. 3.5s	21 6	8	White cylindrical tower, green top.	Horn: 1 bl. ev. 20s (bl. 2s, si. 18s).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
12512 G 5589	-Cinque Island.	50° 17.7' N 125° 24.1' W	Fl.R. period 4s	20	6	5 White mast, red and white triangular daymark point up.	
12516 G 5588	-McMullen Point.	50° 14.7' N 125° 23.8' W	Fl.W. period 4s	30	9	7 White cylindrical tower, green top.	Radar reflector.
12518 G 5587.5	-Separation Head.	50° 10.7' N 125° 21.3' W	Fl.R. period 4s	21	7	4 White cylindrical tower, red top.	Radar reflector.
12520 G 5586	-Maud Island.	50° 07.8' N 125° 20.9' W	Q.R.	28	9	White cylindrical tower, red top.	Radar reflector.
12522 G 5586.2	-Maud Island South.	50° 07.7' N 125° 20.5' W	Fl.R. period 4s	22	7	5 White cylindrical tower, red top.	Radar reflector.
12524 G 5587	-Wilfred Point.	50° 07.8' N 125° 21.5' W	Q.G.	22	7	4 White cylindrical tower, green top.	Radar reflector.
12526 G 5587.3	Brown Bay.	50° 10.0' N 125° 22.1' W	Fl.G. period 4s	24	7	5 White cylindrical tower, green top.	Radar reflector.
12528 G 5584	-Race Point.	50° 06.8' N 125° 19.5' W	Q.G.	77	24	4 White cylindrical tower, green top.	
12536 G 5583.5	-Steep Island.	50° 04.7' N 125° 15.2' W	Q.W.	22	7	6 White cylindrical tower, red top.	Radar reflector.
12540 G 5582.6	-Quathiaski Cove.	50° 02.7' N 125° 13.3' W	Fl.G. period 4s	20	6	5 White cylindrical tower, green top.	
12544 G 5582.8	-Tye Spit Range, front.	50° 02.9' N 125° 15.6' W	Q.Y.	15	5	9 Three-pile dolphin, white trapezoidal daymark, red stripe.	
12548 G 5582.81	--Rear, 50.9 meters 205°42' from front.	50° 02.8' N 125° 15.7' W	Q.Y.	23	7	9 Three-pile dolphin, white trapezoidal daymark, red stripe.	
12551 G 5583	--S. breakwater.	50° 02.1' N 125° 14.6' W	Q.G.	23	7	4 Mast, black, white and green square daymark.	
12552 G 5582	-Campbell River, breakwater.	50° 01.5' N 125° 14.3' W	Fl.G. period 4s	17	5	4 Mast.	
12556 G 5582.2	--N. breakwater.	50° 01.7' N 125° 14.4' W	Fl.W. period 4s	18	6	4 Three-pile dolphin, black, white and green square daymark.	
12558 G 5582.4	-Campbell River, Ferry Terminal, Dolphin No 2.	50° 01.7' N 125° 14.3' W	Q.Y.	19	6	5 Square mast, red triangular daymark point up, four-pile dolphin.	
CORDERO CHANNEL:							
12560 G 5580	-Cape Mudge.	49° 59.9' N 125° 11.7' W	Fl.W.R. period 5s	58	18	13 White octagonal tower.	W. 316°-134°, R.-149°, W.-151°. Horn: 1 bl. ev. 30s (bl. 3s, si. 27s).
12560.1 G 5581	--North Sector.	50° 00.0' N 125° 11.8' W	Dir.F.W.R.G.	24	7	7 White skeleton tower with two red bands.	F.R. 144°-149°, F.W.-152°, F.G.-154°.
12564 G 5578.4	-Lyllal Island.	50° 26.7' N 125° 35.7' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	22	7	5 White cylindrical tower.	Radar reflector.
12568 G 5578	-Griffiths Islet.	50° 26.5' N 125° 30.4' W	Q.R.	22	7	3 White cylindrical tower, red top.	Radar reflector.
12572 G 5577.4	-Lorte Island.	50° 26.7' N 125° 27.3' W	Fl.W. period 4s	17	5	5 White cylindrical tower, red top.	Radar reflector.
12576 G 5577	-Little Dent Island, W. extremity.	50° 24.5' N 125° 12.6' W	Q.R.	24	7	4 White cylindrical tower, red top.	
12580 G 5576	-Gillard Island.	50° 23.5' N 125° 09.3' W	Q.G.	20	6	4 White cylindrical tower, green top.	

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BRITISH COLUMBIA-CANADA							
12584 G 5575	Harbott Point.	50° 21.7' N 125° 08.2' W	Fl.R. period 4s		4	White cylindrical tower, red top.	Radar reflector.
12588 G 5574.8	Maurelle Island, Hole in the Wall, W. entrance.	50° 18.0' N 125° 12.5' W	Q.R.	23 7	3	White cylindrical tower, red top.	
LEWIS CHANNEL:							
12592 G 5574	-Redonda Island.	50° 14.6' N 124° 58.7' W	Fl.W. period 4s	22 7	6	White cylindrical tower, red top.	Radar reflector.
12596 G 5572.8	-Junction Point.	50° 13.9' N 124° 49.3' W	Fl.G. period 4s	29 9	5	White cylindrical tower, green top.	Radar reflector.
12600 G 5573	-Refuge Cove.	50° 06.9' N 124° 51.0' W	Fl.R. period 4s	21 6	4	White cylindrical tower, red top.	
12604 G 5568.6	Thulin Passage.	50° 01.8' N 124° 49.6' W	Fl.G. period 4s	30 9	4	White cylindrical tower, green top.	Radar reflector.
12608 G 5569	Spilsbury Point.	50° 00.2' N 124° 56.7' W	Q.W.	20 6	6	White cylindrical tower.	Radar reflector.
12612 G 5568	Lund.	49° 59.7' N 124° 47.7' W	Fl.W. period 4s	21 6	6	White cylindrical tower.	Radar reflector.
12616 G 5568.4	Major Islet.	49° 59.3' N 124° 49.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	102 31	6	White cylindrical tower, red top.	Radar reflector.
12620 G 5567	Savary Island wharf.	49° 56.8' N 124° 46.8' W	Fl.W. period 4s	21 6	5	Building.	
SUTIL CHANNEL:							
12632 G 5570	-Channel Rock.	50° 05.6' N 125° 02.3' W	Q.R.	19 6	3	White cylindrical tower, red top.	Radar reflector.
12636 G 5572	-Whaletown Bay.	50° 06.4' N 125° 03.5' W	Fl.G. period 4s	17 5	4	White cylindrical tower, green top.	Radar reflector.
12640 G 5579	-Drew Harbor.	50° 06.5' N 125° 11.7' W	Fl.G. period 4s	18 6	5	White cylindrical tower, green top.	Radar reflector.
12644 G 5574.6	-Whiterock Passage.	50° 14.6' N 125° 06.7' W	Q.W.	17 5	4	White cylindrical tower.	
12652 G 5571	Cortes Bay.	50° 03.8' N 124° 55.5' W	Q.R.	20 6	3	White cylindrical tower, red top.	
12660 G 5566	Kuhushan Point.	49° 53.3' N 125° 07.4' W	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	58 18	12	White square skeleton tower.	
12664 G 5549	AVIATION LIGHT.	49° 42.7' N 124° 53.6' W	Fl.W. period 10s				
12672 G 5554	Rebecca Rock.	49° 48.8' N 124° 39.5' W	Iso.W. period 2s	30 9	10	White cylindrical tower.	Radar reflector.
12676 G 5552	Cyril Rock.	49° 48.4' N 124° 36.4' W	Q.G.	24 7	4	White cylindrical tower, green top.	
12678 G 5562	Powell River Range, front.	49° 52.3' N 124° 33.5' W	F.Y.				
12678.1 G 5562.1	-Rear, 510 feet 032°30' from front.	49° 52.3' N 124° 33.5' W	F.Y.				
12680 G 5564.2	-Powell River floating breakwater entrance, N.	49° 51.7' N 124° 33.2' W	Fl.G. period 4s			Floating breakwater.	Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
12684 G 5564	--Floating breakwater, entrance, S.	49° 51.6' N 124° 33.2' W	Fl.R. period 4s	23 7		Floating breakwater.	Private light.
12692 G 5551.4	-North Rock.	49° 50.4' N 124° 31.9' W	Fl.W. period 4s	20 6	5	Mast.	Private light.
12696 G 5550	Grief Point.	49° 48.3' N 124° 31.5' W	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	35 11	8	White cylindrical tower, red top.	Radar reflector.
12700 G 5551	-E.	49° 48.0' N 124° 31.1' W	Fl.R. period 4s	14 4	4	White mast.	
12704 G 5521	Northeast Point.	49° 42.5' N 124° 21.4' W	Fl.W. period 4s	31 9	8	White cylindrical tower, green top.	
JERVIS INLET:							
12708 G 5522.5	-Ahlstrom Point.	49° 46.8' N 124° 08.6' W	Fl.G. period 4s	21 6	5	White cylindrical tower, green top.	Radar reflector.
12712 G 5523	-Captain Island.	49° 47.4' N 123° 59.7' W	Fl.W. period 4s	27 8	5	White cylindrical tower.	Radar reflector.
12716 G 5523.8	Malibu Rapids.	50° 09.7' N 123° 51.2' W	Q.G.	18 6	4	White cylindrical tower, green top.	Radar reflector.
12720 G 5524	-Skookumchuck Narrows.	49° 45.6' N 123° 56.1' W	Fl.G. period 4s	20 6	4	White cylindrical tower, green top.	
12724 G 5524.6	-Skookum Island.	49° 43.5' N 123° 52.8' W	Fl.W. period 4s	23 7	6	White cylindrical tower.	
12728 G 5524.3	-Sechelt Islets.	49° 44.4' N 123° 53.9' W	Q.G.	23 7	3	White cylindrical tower, green top.	Radar reflector.
12732 G 5525	-Kunechin Islets.	49° 37.2' N 123° 48.3' W	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	20 6	5	White mast.	
12736 G 5523.5	-Agnew Passage.	49° 46.5' N 123° 59.4' W	Q.G.	25 8	4	White cylindrical tower, green top.	Radar reflector.
12738 G 5523.6	-Earls Cove.	49° 45.2' N 124° 00.6' W	F.G.			Ferry terminal on gantry.	Horn: 1 bl. ev. 30s (bl. 2s, si. 28s). Operates for ferry movements only. Radar reflector.
12740 G 5519	Cape Cockburn.	49° 40.2' N 124° 12.2' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	50 15	7	White cylindrical tower, red top.	Radar reflector.
12742 G 5522	-Saltery Bay.	49° 46.8' N 124° 10.6' W	F.G.			Dolphin.	Horn: 1 bl. ev. 20s (bl. 3s, si. 17s).
12744 G 5517	Nelson Rock.	49° 38.6' N 124° 07.2' W	Fl.W. period 4s	23 7	6	White cylindrical tower.	Radar reflector.
12748 G 5516	Pender Harbor.	49° 37.8' N 124° 03.6' W	Q.R.	15 5	3	White cylindrical tower, red top.	Radar reflector.
12752 G 5514	Francis Point.	49° 36.2' N 124° 03.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	34 10	6	White cylindrical tower.	
12756 G 5513.5	Secret Cove Entrance.	49° 31.7' N 123° 58.0' W	Q.R.	18 6	3	Mast, red and white triangular daymark point up.	
12760 G 5513	Espom Point.	49° 30.2' N 124° 01.2' W	Fl.W. period 4s	23 7	7	Mast, three-pile dolphin.	

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BRITISH COLUMBIA-CANADA							
WELCOME PASSAGE:							
12768 G 5512	-Wilbraham Point.	49° 30.7' N 123° 58.2' W	Fl.R. period 4s	35 11	5	White cylindrical tower, red top.	Radar reflector.
12772 G 5511	-Reception Point.	49° 28.3' N 123° 53.3' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24 7	7	White cylindrical tower, red top.	Radar reflector.
12776 G 5510	-Merry Island.	49° 28.1' N 123° 54.7' W	Fl.W. period 15s fl. 0.4s, ec. 14.6s	60 18	17	White square tower.	
12780 G 5526	Point Upwood.	49° 29.3' N 124° 08.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	36 11	7	White cylindrical tower, red top.	Radar reflector.
12784 G 5526.4	Texada Island.	49° 31.7' N 124° 13.6' W	Fl.R. period 4s	33 10	5	White cylindrical tower, red top.	Radar reflector.
BAYNES SOUND:							
12792 G 5544	-Goose Spit, W. end.	49° 39.6' N 124° 55.5' W	Q.R.	20 6	4	White cylindrical tower, red top.	2 F.G. 2M shown in Courtney River. Radar reflector.
12796 G 5546.5	-Courtenay River.	49° 40.0' N 124° 57.0' W	Fl.W. period 4s	16 5	5	Black, white and green square daymark, seven-pile dolphin.	
12798 G 5547	-Courtenay River Range, front, on river bank.	49° 40.6' N 124° 57.5' W	Q.Y.	13 4	9	Pile dolphin, red trapezoidal daymark, white stripe.	
12799 G 5547.1	--Rear, 66.2 meters 320°04' from front.	49° 40.7' N 124° 57.6' W	Q.Y.	25 8	9	Three-pile dolphin, red trapezoidal daymark, white stripe.	
12800 G 5545	-Comox Harbor, breakwater, head.	49° 40.2' N 124° 55.8' W	Fl.R. period 4s	12 4	4	Mast.	
12802 G 5545.3	-Comox Harbor, E. breakwater.	49° 40.1' N 124° 55.5' W	Fl.G. period 4s	11 3	4	Mast.	
12804 G 5542	-Comox Bar Range, front.	49° 37.4' N 124° 54.5' W	Iso.Y. period 1.5s	37 11	15	Square skeleton tower, white trapezoidal daymark, red stripe.	
12808 G 5542.1	--Rear, 284 meters 222°10' from front.	49° 37.2' N 124° 54.7' W	Iso.Y. period 2s	76 23	15	Square skeleton tower, white trapezoidal daymark, red stripe.	
12812 G 5538	-Denman Island.	49° 32.3' N 124° 49.8' W	Fl.W. period 4s	20 6	5	White cylindrical tower, red top.	Radar reflector.
12816 G 5537	--W. Ferry Landing.	49° 32.1' N 124° 49.4' W	F.Y.	25 8		Dolphin.	Private light.
12820 G 5535	-Buckley Bay Ferry Landing.	49° 31.6' N 124° 50.8' W	F.Y.	25 8		Dolphin.	Private light.
12824 G 5534	-Mapleguard Point (Deep Bay).	49° 27.9' N 124° 44.1' W	Fl.W. period 4s	30 9	7	White cylindrical tower, green top.	Radar reflector.
12828 G 5532	-Chrome Island Range, front.	49° 28.3' N 124° 41.1' W	F.Y.	46 14	12	Cylindrical tower, red trapezoidal daymark, white stripe.	Visible on range line only.
12832 G 5532.1	--Rear, 93.3 meters 097°45' from front.	49° 28.3' N 124° 41.0' W	Fl.Y. period 5s fl. 0.2s, ec. 4.8s	72 22	14	White cylindrical tower.	Visible on range line only.
			Fl.W. period 5s fl. 0.2s, ec. 4.8s				

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BRITISH COLUMBIA-CANADA							
12836 G 5540	-Denman Island.	49° 29.6' N 124° 42.5' W	F.Y.	25 8		Dolphin.	Private light.
12840 G 5531	-Hornby Island Ferry Landing.	49° 30.6' N 124° 42.3' W	F.Y.	25 8		Dolphin.	Private light.
12844 G 5530	Flora Islet.	49° 31.0' N 124° 34.6' W	Fl.W. period 4s	50 15	5	Square skeleton tower.	
12848 G 5527	Fegan Islets.	49° 31.9' N 124° 23.0' W	Fl.W. period 4s	26 8	5	White cylindrical tower.	Radar reflector.
12852 G 5529	Sisters Islets.	49° 29.2' N 124° 26.1' W	Fl.(2)W. period 15s fl. 0.4s, ec. 3s fl. 0.4s, ec. 11.2s	80 24	16	White cylindrical tower.	
12856 G 5528	False Bay.	49° 29.2' N 124° 21.7' W	Fl.W. period 4s	18 6	5	White cylindrical tower.	
12860 G 5509	French Creek, head.	49° 21.1' N 124° 21.3' W	Q.R.	19 6	5	White mast.	
12864 G 5508.5	Sangster Island.	49° 25.4' N 124° 11.6' W	Q.R.	56 17	5	White cylindrical tower, red top.	Radar reflector.
12868 G 5508	Ballenas Island.	49° 21.0' N 124° 09.6' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	70 21	17	White octagonal tower, red top.	
12872 G 5507.4	Schooner Cove, breakwater.	49° 17.3' N 124° 08.0' W	Fl.G. period 4s	10 3	4	Mast, black, white and green square daymark.	
12876 G 5507	Schooner Reefs.	49° 17.6' N 124° 07.8' W	Fl.R. period 4s	23 7	4	White cylindrical tower, red top.	
12877	Winchelsea Islands, S. side of N. island.	49° 17.6' N 124° 05.2' W	Fl.W.				
NANOOSE HARBOR:							
12880 G 5504	-Maude Island.	49° 16.2' N 124° 04.7' W	Fl.W. period 4s	32 10	6	White cylindrical tower, red top.	Radar reflector.
12884 G 5506	-Richard Point.	49° 15.9' N 124° 07.5' W	Fl.R. period 4s	26 8	4	White cylindrical tower, red top.	Radar reflector.
12885	-Breakwater.	49° 15.9' N 124° 08.2' W	Q.Y.				
12886	-Ranch Point Pier.	49° 15.9' N 124° 08.9' W	Fl.Y.				
12886.5	--W. end.	49° 16.0' N 124° 09.0' W	Fl.Y.				
12888 G 5502	White Islets.	49° 25.1' N 123° 42.7' W	Fl.W. period 4s	35 11	6	White cylindrical tower.	Radar reflector.
12892 G 5502.4	Selma Park, breakwater, head.	49° 28.0' N 123° 44.7' W	Fl.R. period 4s	27 8		White cylindrical tower, red top.	Radar reflector.
HOWE SOUND:							
12896 G 5420	-Popham Island.	49° 21.8' N 123° 29.5' W	Fl.R. period 4s	37 11	4	White cylindrical tower, red top.	Radar reflector.
12900 G 5419.4	-Cape Roger Curtis.	49° 20.4' N 123° 26.0' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	31 10	5	White cylindrical tower.	Radar reflector.
12904 G 5420.4	-Gibsons Landing Rock.	49° 23.9' N 123° 29.9' W	Fl.G. period 4s	23 7	4	White cylindrical tower, green top.	Radar reflector.

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BRITISH COLUMBIA-CANADA							
12908 G 5420.5	-Gibsons Landing, breakwater head.	49° 24.0' N 123° 30.2' W	Fl.R. period 4s	16 5	6	Building.	
12910 G 5420.6	-Gibsons landing, S. breakwater.	49° 24.0' N 123° 30.3' W	Fl.G. period 4s	20 6	3	White mast, black, white and green square daymark.	
12912 G 5423.3	-Grace Islands.	49° 25.8' N 123° 26.9' W	Fl.W. period 4s	20 6	5	White cylindrical tower.	
12916 G 5423.6	-Ekins Point.	49° 32.1' N 123° 22.8' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	21 6	5	White cylindrical tower.	Radar reflector.
12918 G 5423.82	Squamish Terminal No 1.	49° 41.0' N 123° 10.6' W	Fl.G. period 4s	14 4	4	Mast, pile dolphin.	
12919 G 5423.83	-No 2.	49° 40.9' N 123° 10.4' W	Fl.W. period 4s	14 4	5	Mast, pile dolphin.	
12920 G 5423.7	Squamish Approach.	49° 40.8' N 123° 09.9' W	Fl.R. period 4s	20 6	3	Three-pile dolphin, red and white triangular daymark point up.	
12932 G 5423.5	-Brunswick Point.	49° 31.6' N 123° 15.7' W	Fl.R. period 4s	33 10	4	White cylindrical tower, red top.	Radar reflector.
12936 G 5423.4	-Pam Rock.	49° 29.3' N 123° 18.0' W	Fl.W. period 4s	38 12	5	White cylindrical tower.	Radar reflector.
12940 G 5423.1	-Hope Point.	49° 25.8' N 123° 22.1' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	5	White cylindrical tower.	
12944 G 5423	-Finisterre Island.	49° 25.1' N 123° 18.5' W	Q.W.	33 10	4	White cylindrical tower.	Radar reflector.
12948 G 5422	-Tyee Point.	49° 22.8' N 123° 16.4' W	Q.W.	17 5	6	White round tower.	Radar reflector.
12952 G 5421.5	-Lookout Point.	49° 22.6' N 123° 17.4' W	Q.R.	23 7	5	White cylindrical tower, red top.	Radar reflector.
12956 G 5422.5	-Snug Cove.	49° 22.8' N 123° 19.3' W	Fl.G. period 4s	20 6	4	White cylindrical tower, green top.	Radar reflector.
12960 G 5422.6	--N.	49° 22.9' N 123° 19.6' W	Fl.R. period 4s	20 6	4	White cylindrical tower, red top.	Radar reflector.
12964 G 5421.3	-Fishermans Cove, (Robson).	49° 21.3' N 123° 16.6' W	Fl.R. period 4s	19 6	4	White cylindrical tower, red top.	Radar reflector.
12966 G 5421.35	-Grebe Islets.	49° 20.5' N 123° 16.6' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	4	White cylindrical tower, red top.	Radar reflector.
12967 G 5421.4	-Bird Islet.	49° 21.8' N 123° 17.5' W	Fl.R. period 4s	16 5	4	White cylindrical tower, red top.	Radar reflector.
12968 G 5419	-Point Cowan.	49° 20.1' N 123° 21.6' W	Q.W.	67 20	7	White cylindrical tower.	Radar reflector.
12972 G 5426	-Point Atkinson.	49° 19.8' N 123° 15.9' W	Fl.(2)W. period 5s fl. 0.2s, ec. 0.8s fl. 0.2s, ec. 3.8s	108 33	15	White hexagonal tower, six buttresses, red top.	
-First Narrows:							
12984 G 5435	--Beacon, N. side.	49° 19.2' N 123° 08.8' W	Iso.G. period 2s	25 8	7	White cylindrical tower, green top, four-pile dolphin.	Radar reflector.
12988 G 5434	--Prospect Point.	49° 18.8' N 123° 08.5' W	Iso.R. period 2s	38 12	10	White tower, red top.	Shown 24 hours.

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BRITISH COLUMBIA-CANADA							
12992 G 5437	-Lions Gate Bridge, S.	49° 18.9' N 123° 08.3' W	Dir.W.R.G.	208 63	14	On bridge.	F.G. 303°-304°, F.W.-306°, F.R.-307°. Shown 24 hours.
12996 G 5438	--N.	49° 19.0' N 123° 08.3' W	Dir.W.R.G.	208 63	14	On bridge.	F.G. 303°-304°, F.W.-306°, F.R.-307°. Shown 24 hours.
13000 G 5442	-Calamity Point.	49° 18.8' N 123° 07.7' W	Fl.W. period 4s	17 5	9	White cylindrical tower, green top, 16-pile dolphin.	Radar reflector.
13008 G 5448	-Burnaby Shoal.	49° 17.9' N 123° 06.6' W	Q.R.	30 9	10	White cylindrical tower, red top.	
13012 G 5455	-Deadman Island.	49° 17.6' N 123° 07.4' W	Q.R.	22 7	4	White cylindrical tower, red top, three-pile dolphin.	Radar reflector.
13014 G 5456	-Coal Harbor.	49° 17.6' N 123° 07.5' W	Fl.R. period 4s	23 7	4	White cylindrical tower, red top, nine-pile dolphin.	Radar reflector.
13016 G 5465	-Terminal Dock, E.	49° 17.6' N 123° 03.0' W	Fl.R. period 4s	8 2	7	Mast, pilings.	
13019 G 5465.5	-Second Narrows West Directional.	49° 17.6' N 123° 02.8' W	FR.	26 8	10	White square skeleton tower, three-pile dolphin.	Visible on a bearing of 266°.
13020 G 5468	-Second Narrows Highway Bridge.	49° 17.7' N 123° 01.6' W	F.W.	148 45		On bridge. Floodlit.	Visible from W. approach. Center light located on bottom of span.
13028 G 5468.3	--(lower).	49° 17.7' N 123° 01.6' W	F.W.	197 60		On bridge.	Visible from E. approach.
13032 G 5468.2	--(upper).	49° 17.7' N 123° 01.5' W	F.W.	197 60		On bridge.	Visible from W. approach.
13033 G 5473	-Second Narrows, E. of railway bridge.	49° 17.8' N 123° 00.6' W	Q.G.	27 8	6	White square skeleton tower, green top, three-pile dolphin.	
13034 G 5471.3	-Riverside East.	49° 17.8' N 123° 01.1' W	Fl.G. period 4s	27 8	7	White square skeleton tower, green top, six-pile dolphin.	
13035 G 5469.9	-CN Railway Bridge.	49° 17.7' N 123° 01.5' W	Dir.W.R.G.		10	On bridge.	F.G. 263°-264°, Al.W.G.-265°, F.W.-267°, Al.W.R.-268°, F.R.-270°.
13040 G 5473.4	--E.	49° 17.9' N 122° 59.8' W	Fl.G. period 4s	11 3	7	19-pile dolphin.	Radar reflector.
13044 G 5474	-Berry Point.	49° 17.7' N 122° 59.2' W	Fl.R. period 4s	30 9	8	Triangular skeleton tower, nine- pile dolphin.	
	-INDIAN ARM:						
13046 G 5481	--Woodlands.	49° 20.5' N 122° 55.2' W	Fl.G. period 4s	14 4	4	White cylindrical tower, green top.	Radar reflector.
13047 G 5481.2	-Twin Islands.	49° 21.1' N 122° 53.4' W	Fl.R. period 4s	30 9	5	White tower, red top.	Radar reflector.
13048 G 5477	Gosse Point.	49° 17.5' N 122° 55.5' W	Fl.R. period 4s	30 9	5	White cylindrical tower, red top, seven-pile dolphin.	Radar reflector.
13049 G 5481.4	-Best Point.	49° 22.8' N 122° 52.8' W	Fl.W. period 4s	19 6	5	White cylindrical tower.	Radar reflector.
13052 G 5476	-Roche Point.	49° 18.0' N 122° 57.4' W	Fl.W. period 4s	25 8	4	White cylindrical tower, three-pile dolphin.	
13056 G 5478	-Burns Point.	49° 17.6' N 122° 55.1' W	Fl.W. period 4s	15 5	7	White cylindrical tower, green top.	Radar reflector.
13060 G 5479	-Carraholly Point.	49° 17.6' N 122° 54.5' W	Fl.G. period 4s	16 5	5	White cylindrical tower, green top.	

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BRITISH COLUMBIA-CANADA							
13061 G 5479.2	-Carraholly Range, front.	49° 17.7' N 122° 53.9' W	F.Y.	24 7	10	Square skeleton tower, white trapezoidal daymark, red stripe, four-pile dolphin.	
13062 G 5479.21	--Rear, 218 meters 277°05' from front.	49° 17.7' N 122° 54.1' W	F.Y.	49 15	10	Square skeleton tower, white trapezoidal daymark, red stripe, four-pile dolphin.	
13064 G 5480	-Reed Point.	49° 17.5' N 122° 52.4' W	Q.R.	32 10	3	Square skeleton tower, red top, white rectangular daymark, three-pile dolphin.	
13065 G 5482	Croker Island South.	49° 25.8' N 122° 51.8' W	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	18 6	5	White cylindrical tower.	Radar reflector.
13080 G 5430	-Burrard Bridge, N. pier.	49° 16.5' N 123° 08.2' W	Dir.W.R.G.	21 6	11	Mast.	F.R. 128°-131°, F.W.-132°, F.G.-135°.
13086 G 5426.8	-Spanish Banks No 2.	49° 17.4' N 123° 14.9' W	Fl.(2)R. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	24 7	5	White cylindrical tower, red top, nine-pile dolphin.	Radar reflector.
13087 G 5426.6	-Spanish Bank.	49° 17.2' N 123° 13.6' W	Fl.W. period 4s	23 7	6	White cylindrical tower, red top, nine-pile dolphin.	Radar reflector.
13088 G 5427.2	-English Bay Anchorage, E.	49° 16.5' N 123° 11.3' W	Q.Y.	16 5	8	Mast.	Private light.
13090 G 5398.8	Westshore Terminals Jetty, W. Head.	49° 00.7' N 123° 10.0' W	Fl.Y.				Private light.
13091 G 5398.85	-Elbow.	49° 00.7' N 123° 09.8' W	Fl.Y.				Private light.
13100	Roberts Bank Buoy TA.	49° 04.4' N 123° 22.8' W	Fl.Y. period 4s			Yellow buoy.	Radar reflector.
	RACON		O(- -)		15		(3 & 10cm).
13112 G 5400	-Roberts Bank.	49° 05.3' N 123° 18.6' W	Fl.W. period 4s	30 9	9	White cylindrical tower, red top.	
	-RACON		N(- •)		15		(3 & 10cm).
13113 G 5399	--Entrance Range, front.	49° 01.6' N 123° 08.5' W	Q.Y.	41 12	14	Square skeleton tower, red trapezoidal daymark, white stripe.	
13113.1 G 5399.1	--Rear, 250 meters 032° from front.	49° 01.7' N 123° 08.4' W	Q.Y.	63 19	14	Square skeleton tower, red trapezoidal daymark, white stripe.	
13116 G 5401	-Sand Heads.	49° 06.4' N 123° 18.2' W	Fl.G. period 5s fl. 0.1s, ec. 4.9s	44 13	16	White cylindrical tower.	
13122 G 5402.5	-Northside Jetty 1A.	49° 06.5' N 123° 17.7' W	Fl.(3)G. period 12s	20 6	4	White square skeleton tower, green top.	
13128 G 5403	-Beacon No 3.	49° 06.7' N 123° 17.3' W	Fl.G. period 4s	19 6	4	White cylindrical tower, green top.	Radar reflector.
13130 G 5403.5	-Beacon 3A.	49° 06.9' N 123° 16.8' W	Fl.(3)G. period 12s	21 6	4	White cylindrical tower, green top.	Radar reflector.
13136 G 5404	-Northside Jetty 5.	49° 07.2' N 123° 16.2' W	Fl.(3)G. period 12s	24 7	5	White square skeleton tower, green top, three-pile dolphin.	
13138 G 5404.5	-Beacon 5A.	49° 07.4' N 123° 15.5' W	Fl.(3)G. period 12s	19 6	4	White cylindrical tower, green top.	Radar reflector.
13144 G 5405	-Northside Jetty 7.	49° 07.7' N 123° 14.9' W	Fl.G. period 4s	17 5	5	White square skeleton tower, green top.	
13148 G 5406	-Beacon No 7A.	49° 07.9' N 123° 14.5' W	Q.G.	18 6	5	White cylindrical tower, green top.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
13152 <i>G 5410</i>	-Wing Dam Range, front.	49° 08.0' N 123° 14.1' W	F.Y.	31	15	Cylindrical mast, red trapezoidal daymark, white stripe.	Shown 24 hours.
			F.G.	30	4		Visible upstream.
13156 <i>G 5410.1</i>	--Rear, 715 meters 057°25' from front.	49° 08.2' N 123° 13.6' W	F.Y.	72	15	Square skeleton tower, red trapezoidal daymark, white stripe.	Shown 24 hours.
13160 <i>G 5408</i>	-Beacon No 11, on jetty.	49° 07.9' N 123° 13.6' W	Fl.G. period 4s	16	4	White square skeleton tower, green top.	
13164 <i>G 5413</i>	-Northside Jetty 13, on N. side.	49° 07.8' N 123° 12.8' W	Fl.(3)G. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	17	4	White square skeleton tower, green top, nine-pile dolphin.	
13168 <i>G 5413.1</i>	-Garry Point West.	49° 07.5' N 123° 12.0' W	Fl.G. period 4s	23	6	White square skeleton tower, green top, three-pile dolphin.	
NORTH ARM ENTRANCE:							
13176 <i>G 5416.2</i>	-Westerly.	49° 15.4' N 123° 16.8' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24	9	White cylindrical tower.	Radar reflector.
13180 <i>G 5416.4</i>	--North Arm breakwater.	49° 15.2' N 123° 16.0' W	Fl.G. period 4s	11	4	Mast, green, black and white square daymark.	
13188 <i>G 5417</i>	--North Arm Third.	49° 14.4' N 123° 14.9' W	Fl.W. period 4s	23	3	Three-pile dolphin, red and white triangular daymark point up.	
13192 <i>G 5418</i>	--Inner (Easterly).	49° 13.6' N 123° 13.7' W	Q.R.	20	3	Long pile of three-pile dolphin.	
13196	<i>Canoe Pass Buoy T14.</i>	49° 02.3' N 123° 15.4' W	Fl.R. period 4s			Red buoy.	
	RACON		K(- • -)		15		(3 & 10cm).
13214 <i>G 5161</i>	International Boundary, B.	49° 00.1' N 123° 05.6' W	Fl.Y. period 4s	15	3	Pile dolphin, yellow diamond daymark.	
13216 <i>G 5160.1</i>	-C.	49° 00.1' N 123° 02.0' W	Fl.Y. period 4s	25	3	Concrete structure.	
13220 <i>G 5160</i>	-D.	49° 00.1' N 123° 01.2' W	Fl.Y. period 4s	36	3	Concrete structure, yellow diamond daymark.	
13220.1 <i>G 5160.2</i>	-E.	49° 00.1' N 122° 58.4' W	Fl.Y. period 4s	15	3	Pile dolphin, yellow diamond daymark.	
13220.2 <i>G 5160.3</i>	-F.	49° 00.1' N 122° 55.5' W	Fl.Y. period 4s	15	3	Pile structure, yellow diamond daymark.	
13220.3 <i>G 5160.9</i>	-G.	49° 00.1' N 122° 52.6' W	Fl.Y. period 4s	15	3	Pile structure, yellow diamond daymark.	
13220.4 <i>G 5160.95</i>	-H.	49° 00.1' N 122° 49.8' W	Fl.Y. period 4s	15	3	Pile structure, yellow diamond daymark.	
13220.5 <i>G 5413.21</i>	-Kirkland Island West, N. side of island.	49° 06.7' N 123° 06.1' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	16	5	White square skeleton tower, red top.	
13221 <i>G 5413.24</i>	-Kirkland Island, breakwater.	49° 06.9' N 123° 05.1' W	Q.R.	30	4	Mast, red and white triangular daymark point up.	
13222 <i>G 5413.22</i>	-Kirkland Island Range, front.	49° 06.8' N 123° 05.1' W	F.Y.	28	10	Square skeleton tower, white trapezoidal daymark, red stripe, nine-pile dolphin.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
13223 <i>G 5413.23</i>	--Rear, about 270 meters 221°10' from front.	49° 06.8' N 123° 05.2' W	F.Y.	48 15	10	Square skeleton tower, white trapezoidal daymark, red stripe, six-pile dolphin.	
13223.1 <i>G 5413.3</i>	Tilbury Range 2, front.	49° 09.0' N 123° 02.3' W	Q.Y.	36 11	13	Pile dolphin, white trapezoidal daymark, red stripe.	Shown 24 hours.
13223.2 <i>G 5413.31</i>	--Rear, 297 meters 041°10' from front.	49° 09.1' N 123° 02.2' W	Iso.Y. period 2s	62 19	15	Cylindrical tower, white trapezoidal daymark, red stripe.	Shown 24 hours.
13223.5 <i>G 5413.47</i>	Shoal Point, E. end of trifurcation wall.	49° 11.7' N 122° 54.9' W	Q.G.	10 3	4	Mast, three-pile dolphin.	
13224 <i>G 5160.96</i>	International Boundary I.	49° 00.1' N 122° 46.9' W	Fl.Y. period 4s	42 13	3	Concrete structure, yellow diamond daymark.	
13232 <i>G 5150</i>	Crescent Beach.	49° 00.7' N 122° 56.4' W	Fl.R. period 4s	22 7	5	Mast, red and white triangular daymark point up, pile dolphin.	
13236 <i>G 5150.5</i>	Crescent Channel.	49° 03.2' N 122° 53.8' W	Q.R.	14 4	3	Three-pile dolphin, red and white triangular daymark point up.	
13238 <i>G 5149.5</i>	White Rock Breakwater.	49° 01.0' N 122° 48.5' W	Fl.W. period 4s	15 5	5	Three-pile dolphin.	
13240 <i>G 5396</i>	Tsawwassen Ferry, breakwater.	49° 00.1' N 123° 07.7' W	Q.R.	26 8	4	White cylindrical tower, red top.	Radar reflector.
13244 <i>G 5397</i>	--S., off south breakwater.	49° 00.2' N 123° 08.0' W	V.Q.Y.			Dolphin.	Horn: 1 bl. ev. 20s (bl. 1s, si. 19s). Operated for ferry movements only. Private light. Radar reflector.
13244.5 <i>G 5398.6</i>	Tsawwassen.	49° 00.5' N 123° 08.6' W	Fl.Y. period 4s	30 9			Private light. Radar reflector.
13248 <i>G 5499</i>	Clarke Rock.	49° 13.5' N 123° 56.5' W	Fl.G. period 4s	16 5	4	White cylindrical tower, green top.	Radar reflector.
13252 <i>G 5498</i>	Hudson Rocks.	49° 13.4' N 123° 55.7' W	Fl.W. period 4s	30 9	7	White cylindrical tower, red top.	Radar reflector.
13256 <i>G 5489</i>	Snake Island.	49° 13.0' N 123° 53.4' W	Fl.W. period 4s	32 10	7	White cylindrical tower, green top.	Radar reflector.
13260 <i>G 5496</i>	Jesse Island.	49° 12.5' N 123° 56.6' W	Q.R.	24 7	4	White cylindrical tower, red top.	Radar reflector.
13264 <i>G 5490</i>	Descanso Bay.	49° 10.6' N 123° 52.2' W	Fl.W. period 4s	18 5	6	White cylindrical tower.	Radar reflector.
NANAIMO HARBOR:							
13268 <i>G 5492</i>	--Gallows Point.	49° 10.2' N 123° 55.1' W	Iso.W. period 2s	24 7	12	White cylindrical tower, red top.	Shown 24 hours. Radar reflector.
13272 <i>G 5491</i>	--Jack Point.	49° 10.0' N 123° 53.6' W	Fl.G. period 4s	15 5	4	White cylindrical tower, green top.	Radar reflector.
13276 <i>G 5493</i>	--S. side of entrance to harbor.	49° 09.9' N 123° 55.0' W	Q.G.	26 8	4	White cylindrical tower, green top, three-pile dolphin.	Radar reflector.
13284 <i>G 5493.5</i>	-- Colliery Range, front.	49° 09.9' N 123° 55.8' W	Iso.G. period 1.5s	48 14	16	Mast, red trapezoidal daymark, white stripe.	Shown 24 hours.
13288 <i>G 5493.51</i>	--Rear, 106.7 meters 254°45' from front.	49° 09.9' N 123° 55.9' W	Iso.G. period 2s	77 23	17	Mast, red trapezoidal daymark, white stripe.	Shown 24 hours.
13289 <i>G 5494.44</i>	--Gabriola Ferry Landing, off W. head.	49° 10.0' N 123° 55.8' W	F.Y.				
13290 <i>G 5494.5</i>	--Ferry terminal.	49° 10.0' N 123° 55.8' W	Q.W.R.G.	20 6			R. 250°-257°, W.-270°30', G.-278°. Private light.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
13300 G 5488	Entrance Island.	49° 12.6' N 123° 48.5' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	62 19	15	White cylindrical tower.	
13304 G 5485	Thrasher Rock.	49° 09.0' N 123° 38.5' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	36 11	7	White cylindrical tower, green top.	Radar reflector.
	RACON		X(- • • -)				(3 & 10cm).
13308 G 5486.2	Silva Bay.	49° 09.2' N 123° 41.5' W	Fl.G. period 4s	15 5	4	Mast, black, white and green square daymark.	
13312 G 5486	Tugboat Island.	49° 08.9' N 123° 41.1' W	Fl.W. period 4s	20 6	5	White cylindrical tower.	Radar reflector.
13316 G 5486.4	Breakwater Island.	49° 07.8' N 123° 41.0' W	Fl.R. period 4s	20 6	4	Mast.	
13320 G 5486.5	Rogers Reef.	49° 07.9' N 123° 41.4' W	Q.W.	20 6	5	White cylindrical tower.	Radar reflector.
13324 G 5486.44	Gabriola Passage, E.	49° 07.5' N 123° 41.3' W	Fl.G. period 4s	17 5	4	White cylindrical tower, green top.	Radar reflector.
13328 G 5486.8	Dibuxante Point.	49° 07.6' N 123° 43.0' W	Q.R.	21 6	4	White cylindrical tower, red top.	Radar reflector.
13332 G 5390	Joan Point, W. side of Dodd Narrows.	49° 08.1' N 123° 49.1' W	Q.W.	29 9	5	White cylindrical tower, green top.	Radar reflector.
13336 G 5388	Danger Reefs.	49° 03.2' N 123° 42.9' W	Q.W.	22 7	5	White cylindrical tower.	0.5 mile berth should be given when passing southward. Radar reflector.
13340 G 5386	Coffin Island.	48° 59.1' N 123° 45.2' W	Fl.W. period 4s	19 6	6	White cylindrical tower, green top.	Radar reflector.
13344 G 5382	Preedy Harbor.	48° 58.1' N 123° 41.0' W	Q.R.	17 5	4	White cylindrical tower, red top.	Radar reflector.
13348 G 5382.2	Hudson Island.	48° 58.0' N 123° 40.5' W	Fl.R. period 4s	16 5	4	White cylindrical tower, red top.	Radar reflector.
13352 G 5383	Alarm Rock.	48° 57.5' N 123° 40.5' W	Fl.(2)W. period 6s	17 5	5	White cylindrical tower.	Radar reflector.
BARE POINT:							
13356 G 5384	Bare Point, Chemainus Bay.	48° 55.8' N 123° 42.4' W	Fl.G. period 4s	31 9	5	White cylindrical tower, green top.	Radar reflector.
13360 G 5385	-Chemainus Bay Range, front, N. end of wharf.	48° 55.5' N 123° 42.8' W	F.G.	27 8	13	Square skeleton tower, red trapezoidal daymark, white stripe.	
13364 G 5385.1	--Rear, 226 meters 198°50' from front.	48° 55.3' N 123° 42.9' W	F.G.	45 14	13	Tripod skeleton tower, red trapezoidal daymark, white stripe.	
13368 G 5378	North Reef, E. side of Stuart Channel.	48° 54.9' N 123° 37.6' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	22 7	7	White cylindrical tower.	Radar reflector.
13372 G 5374	Crofton, on SE. Shoal Island.	48° 52.8' N 123° 37.8' W	Fl.W. period 4s	19 6	6	White cylindrical tower.	Radar reflector.
13380 G 5376.5	Grave Point.	48° 50.9' N 123° 35.6' W	Fl.G. period 4s	17 5	4	Mast.	
13384 G 5376.6	Octopus Point.	48° 47.9' N 123° 33.8' W	Fl.G. period 4s	20 6	4	White mast.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
13388 G 5348	Burial Island.	48° 46.2' N 123° 33.8' W	Q.R.	30 9	3	White cylindrical tower, red top.	Radar reflector.
13392 G 5346.4	Separation Point.	48° 44.6' N 123° 34.2' W	Fl.W. period 4s	20 6	7	White cylindrical tower.	Radar reflector.
13396 G 5346	Patey Rock, entrance to Saanich Inlet.	48° 42.0' N 123° 31.3' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	5	White cylindrical tower, green top.	Radar reflector.
13398 G 5349	Wain Rock.	48° 41.2' N 123° 29.4' W	Fl.G. period 4s	23 7	4	White cylindrical tower, green top.	Radar reflector.
13399 G 5349.5	Patricia Bay Breakwater.	48° 39.2' N 123° 27.0' W	Fl.R. period 4s	17 5	4	Mast, red and white triangular daymark point up.	
13400 G 5350	Senanus Island.	48° 35.6' N 123° 29.2' W	Fl.W. period 4s	28 8	6	White cylindrical tower.	Radar reflector.
13408 G 5394	-Race Point, Galiano Island Range, front.	49° 00.8' N 123° 35.2' W	F.Y.	23 7	10	White cylindrical tower.	
13412 G 5394.1	--Virago Point, rear, 445.2 meters 196°07' from front.	49° 00.5' N 123° 35.3' W	F.Y.	34 10	10	White square tower.	
13416 G 5394.4	-Virago Rock.	49° 00.8' N 123° 35.6' W	Q.W.R.	22 7	4	White cylindrical tower, green top.	R. 024°-229°, W.-024°. Radar reflector.
13420 G 5379.4	Norway Island.	48° 58.9' N 123° 37.6' W	Fl.Y. period 4s	10 3		Mast.	Maintained Apr. 30 to Oct. 1. Private light.
13424 G 5379.2	Jackscrew Island.	48° 57.0' N 123° 35.2' W	Fl.W. period 4s	19 6	6	White cylindrical tower, red top.	Radar reflector.
13428 G 5379	Southey Point, N. extremity of Saltspring Island.	48° 56.7' N 123° 35.8' W	Q.W.	20 6	6	White cylindrical tower.	Radar reflector.
13432 G 5378.6	Grappler Rock.	48° 56.3' N 123° 36.2' W	Fl.R. period 4s	20 6	4	White cylindrical tower, red top.	Radar reflector.
13436 G 5380	Walker Rock.	48° 55.4' N 123° 29.7' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	24 7	7	White cylindrical tower.	Radar reflector.
			F.W.R.G.	23 7	7		G. 082°-088°, W.-092°, R.- 099°.
13440 G 5381	Saltspring Island.	48° 55.4' N 123° 33.2' W	Dir.W.R.G.	21 6	8	White cylindrical tower.	F.R. 264°-268°, F.W.-272°, F.G.-276°. Radar reflector.
13448 G 5366	Philimore Point.	48° 52.3' N 123° 23.5' W	Q.R.	24 7	3	White cylindrical tower, red top.	Radar reflector.
13456 G 5369	Peile Point.	48° 51.0' N 123° 24.3' W	Fl.W. period 4s	25 8	7	White cylindrical tower.	Radar reflector.
13460 G 5370	Nose Point.	48° 50.5' N 123° 25.2' W	Q.W.	28 8	6	White cylindrical tower.	Radar reflector.
13464 G 5370.4	Long Harbor, on rock.	48° 51.1' N 123° 26.5' W	Q.R.	19 6	2	White cylindrical tower, red top.	Radar reflector.
13472 G 5371	Ganges Harbor.	48° 50.2' N 123° 27.2' W	Fl.R. period 4s	27 8	4	White cylindrical tower, red top.	Radar reflector.
13476 G 5372	-Grace Islet.	48° 51.1' N 123° 29.6' W	Fl.G. period 4s	28 8	4	White cylindrical tower, green top.	Radar reflector.
ACTIVE PASS:							
13480 G 5360	-Georgina Point.	48° 52.4' N 123° 17.5' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	57 17	17	White cylindrical tower.	Radiobeacon.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
13488 G 5362	-Mary Anne Point.	48° 51.7' N 123° 18.8' W	Q.W.	25 8	6	White cylindrical tower, green top.	Radar reflector.
13492 G 5365	-Galiano Island.	48° 51.7' N 123° 20.9' W	Q.G.	21 6	4	White square skeleton tower, green top.	
13496 G 5364	-Helen Point.	48° 51.5' N 123° 20.7' W	Q.W.	23 7	6	White cylindrical tower, red top.	Radar reflector.
13500 G 5367	Enterprise Reef.	48° 50.7' N 123° 20.9' W	Q.R.	19 6	4	White cylindrical tower, red top, four-pile dolphin.	Radar reflector.
			F.W.R.	11 3	4		W. 107°30'-110°, R.-121°, W.-123°30'.
13504 G 5368	Portlock Point, E. extremity of Prevost Island.	48° 49.7' N 123° 21.1' W	Q.W.	51 16	7	White tower.	
13508 G 5373	Conconi Reef.	48° 49.4' N 123° 17.5' W	Q.W.	20 6	5	White cylindrical tower, red top.	Radar reflector.
13509 G 5368.5	Port Washington, Boat Island.	48° 48.7' N 123° 19.4' W	Fl.(2)R. period 6s	23 7	3	White cylindrical tower, red top.	Radar reflector.
13510 G 5359.5	Fane Island.	48° 48.4' N 123° 16.1' W	Fl.G. period 4s	26 8	3	White cylindrical tower, green top.	Radar reflector.
13512 G 5356	Channel Islands.	48° 48.1' N 123° 22.9' W	Fl.W. period 4s	29 9	7	White cylindrical tower.	Radar reflector.
13520 G 5355.4	Mouat Point.	48° 46.2' N 123° 18.8' W	Fl.R. period 4s	22 7	6	White cylindrical tower, red top.	Radar reflector.
13524 G 5354	Canoe Rock.	48° 44.0' N 123° 20.4' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	19 6	6	White cylindrical tower, red top.	Radar reflector.
BRITISH COLUMBIA-WASHINGTON							
13528 G 5353	Kanaka Bluff.	48° 43.6' N 123° 23.2' W	Fl.W. period 4s	25 8	6	White cylindrical tower, red top.	Radar reflector.
13532 G 5352	Fulford Harbor.	48° 46.2' N 123° 27.1' W	Fl.W. period 4s				Private light.
13536 G 5351.6	-Jackson Rock.	48° 45.3' N 123° 26.1' W	Q.R.	19 6	4	White cylindrical tower, red top.	Radar reflector.
13540 G 5351	Isabella Island.	48° 43.7' N 123° 25.8' W	Q.W.	28 8	5	White cylindrical tower, green top.	Radar reflector.
13544 G 5345.9	Shute Reef.	48° 42.6' N 123° 25.9' W	Q.R.	23 7	4	White cylindrical tower.	Radar reflector.
13548 G 5345.8	Colburne Passage South.	48° 41.8' N 123° 25.5' W	Fl.G. period 4s	15 4	3	White cylindrical tower, green top, four-pile dolphin.	
13556 G 5345.2	Coal Island, on Fir Cone Point.	48° 41.5' N 123° 23.3' W	Fl.G. period 4s	24 7	4	White cylindrical tower, green top.	
13560 G 5343.5	Fernie Island.	48° 40.7' N 123° 23.5' W	Fl.G. period 4s	22 7	4	White cylindrical tower, green top.	Radar reflector.
13564 G 5344.6	Tsehum Harbor.	48° 40.3' N 123° 24.2' W	Fl.R. period 4s	16 5	3	Platform, three-pile dolphin, red and white triangular daymark point up.	
13565 G 5344.62	-Entrance.	48° 40.3' N 123° 24.3' W	Q.R.	12 4	3	Pile, red and white triangular daymark point up.	

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(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-WASHINGTON							
13566 G 5344.61	-Breakwater.	48° 40.3' N 123° 24.2' W	Fl.G.				Private light.
13568 G 5344.7	Blue Heron Basin Entrance.	48° 40.4' N 123° 24.7' W	Fl.W. period 4s	15 5	3	Three-pile dolphin, black, white and green square daymark.	
13572 G 5344.74	Blue Heron Basin.	48° 40.4' N 123° 25.1' W	Q.G.	12 4	2	Three-pile dolphin, black, white and green square daymark.	
13576 G 5345.3	Goudge Island.	48° 41.3' N 123° 23.8' W	Fl.W. period 4s	19 6	5	White cylindrical tower.	Radar reflector.
13580 G 5345.7	Clive Island, on rock SE. of Piers Island.	48° 42.1' N 123° 24.3' W	Q.G.	17 5	4	White cylindrical tower, green top.	Radar reflector.
13584 G 5152	Point Roberts.	48° 58.3' N 123° 05.0' W	Fl.(2)W. period 15s fl. 0.1s, ec. 4.9s fl. 0.1s, ec. 9.9s	30 9	15	Skeleton tower, red and white diamond daymark; 25.	
13588 G 5142	Patos Island (U.S.), NW. end of larger island, N. entrance to Haro Strait.	48° 47.3' N 122° 58.3' W	Fl.W.R. period 6s	52 16	W. 8 R. 6	White square tower, building.	R. 011°30'-059°30' covers six-fathom shoal. R. 097°-114° covers Rosenfield Rock.
13592 G 5359	Croker Point.	48° 46.5' N 123° 12.1' W	Fl.R. period 4s fl. 0.5s, ec. 3.5s	15 5	4	Mast, red and white triangular daymark point up.	
13596 G 5358	Saturna Island.	48° 47.0' N 123° 02.7' W	Fl.W. period 15s fl. 0.1s, ec. 14.9s	121 37	17	Red square skeleton tower.	
			Fl.R.	102 31	8		Visible 156°-211°30'.
13600 G 5140	Skipjack Island (U.S.), NW. end.	48° 44.0' N 123° 02.3' W	Fl.W. period 4s	59 18	6	Skeleton tower, white and black diamond daymark.	Visible 347°-261°.
13604 G 5357.4	Gowlland Point.	48° 44.1' N 123° 11.0' W	Fl.W. period 4s	35 11	7	White cylindrical tower, green top.	Radar reflector.

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BRITISH COLUMBIA-CANADA							
13608 G 5357	Hay Point, Bedwell Harbor.	48° 44.7' N 123° 13.8' W	Q.R.	21 6	4	White cylindrical tower, red upper portion.	Radar reflector.
HARO STRAIT:							
13612 G 5340	-Turn Point (U.S.), NW. end of Stuart Island.	48° 41.0' N 123° 14.0' W	Fl.W. period 2.5s	44 13	8	White concrete tower.	Visible 357°-260°30'.
13616 G 5339	-Tom Point.	48° 39.7' N 123° 16.4' W	Fl.W.G. period 4s	21 6	7	White cylindrical tower, green top.	G.171°-181°, W.-171°. Radar reflector.
13617 G 5339.4	-Mandarte Island North.	48° 38.3' N 123° 17.9' W	Fl.G. period 4s	18 6	4	White cylindrical tower, green top.	Radar reflector.
13617.3 G 5341	-Forrest Island.	48° 39.3' N 123° 19.4' W	Fl.R. period 4s	27 8	4	White cylindrical tower, red top.	Radar reflector.
13618	-Sidney Island.	48° 37.0' N 123° 18.0' W	Fl.Y.				Private light.
13620 G 5340.4	-Arachne Reef.	48° 41.1' N 123° 17.6' W	Fl.(2+1)G. period 6s	19 6	6	White cylindrical tower, green top.	Radar reflector.

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BRITISH COLUMBIA-CANADA							
13624 G 5338	-Kellett Bluff (U.S.), SW. side of Henry Island.	48° 35.3' N 123° 12.1' W	Fl.W. period 4s	80 24	7	Skeleton tower, white and black diamond daymark.	
13628 G 5337	Kelp Reefs.	48° 32.9' N 123° 14.2' W	Q.W.	35 11	10	White cylindrical tower.	
13632 G 5336	-Zero Rock.	48° 31.4' N 123° 17.5' W	Fl.W. period 4s	28 8	7	White cylindrical tower, green top.	Radar reflector.
13636 G 5335	-Lime Kiln.	48° 31.0' N 123° 09.2' W	Fl.W. period 10s	55 17	17	Octagonal tower, building; 38.	
13640 G 5340.6	Point Fairfax.	48° 42.0' N 123° 17.9' W	Fl.(3)W. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	29 9	7	White cylindrical tower.	Radar reflector.
13644 G 5342.4	Little Group Rock.	48° 40.6' N 123° 22.1' W	Fl.W. period 4s	16 5	6	White cylindrical tower.	Radar reflector.
13647 G 5344.56	Roberts Bay.	48° 40.0' N 123° 23.5' W	Fl.G. period 4s	29 9	4	Square skeleton tower, black, white and green square daymarks.	
	-Sidney channel:						
13648 G 5342	--Dock Island.	48° 40.3' N 123° 21.4' W	Q.G.	37 11	4	White cylindrical tower, green top.	Radar reflector.
13652 G 5341.4	--Sidney Spit.	48° 39.2' N 123° 20.8' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	4	White cylindrical tower, red top.	Radar reflector.
13654 G 5341.6	--Sidney Breakwater.	48° 39.2' N 123° 23.5' W	Fl.R. period 4s	21 6	4	White cylindrical tower, red top.	Radar reflector.
13664 G 5345	-James Island.	48° 37.0' N 123° 22.8' W	Fl.W. period 4s	16 5	4	Mast, three-pile dolphin.	
13672 G 5337.5	--D'Arcy Island.	48° 33.9' N 123° 17.1' W	Fl.R. period 4s	26 8	7	White cylindrical tower, red top.	Radar reflector.
13680 G 5334.5	-Baynes Channel.	48° 27.0' N 123° 15.8' W	Q.G.	21 6	4	White cylindrical tower, green top.	Radar reflector.
13684 G 5334	Discovery Island.	48° 25.5' N 123° 13.5' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	93 28	15	Cylindrical tower.	
13688 G 5330	Lewis Reef.	48° 25.5' N 123° 16.8' W	Q.R.	22 7	4	White cylindrical tower, red top.	Radar reflector.
13692 G 5332	Fiddle Reef.	48° 25.8' N 123° 17.0' W	Q.W.R.	23 7	7	White cylindrical tower.	R. 170°30'-216°, W.-013°20', R.-062°, W.-170°30'. Radar reflector.
13696 G 5333	Mary Tod Island, breakwater.	48° 25.5' N 123° 17.9' W	Fl.R. period 4s	20 6	4	Mast.	
13700 G 5328	Trial Islands.	48° 23.7' N 123° 18.3' W	Fl.G. period 5s fl. 0.1s, ec. 4.9s	93 28	13	White cylindrical tower.	
13704 G 5310	-Brotchie Ledge.	48° 24.4' N 123° 23.3' W	Fl.G. period 4s	39 12	7	White cylindrical tower, green top.	
	VICTORIA:						
13708 G 5312	-Ogden Point, breakwater.	48° 24.8' N 123° 23.6' W	Q.R.	40 12	9	White tower, red top.	

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BRITISH COLUMBIA-CANADA							
13712 G 5312.4	-Berens Island.	48° 25.4' N 123° 23.6' W	Q.G.	20 6	4	White cylindrical tower, green top.	Radar reflector.
	-AVIATION LIGHT.		Q.W.				Operates for 60 seconds. Activated by the Flight Services Station for aircraft landings and take-offs.
13716 G 5320	-Shoal Point, W. of shoal.	48° 25.4' N 123° 23.3' W	Q.R.	22 7	3	White square tower, red band at top on braced steel pilings.	Radar reflector.
	-AVIATION LIGHT.		Q.W.		9		Operates for 60 seconds. Activated by the Flight Services Station for aircraft landings and take-offs.
13720 G 5322	-Pelly Island.	48° 25.5' N 123° 23.1' W	Fl.G. period 4s	19 6	3	White cylindrical tower, green top.	
	-AVIATION LIGHT.		Q.W.				Operates for 60 seconds. Activated by the Flight Services Station for aircraft landings and take-offs.
13724 G 5324	-Laurel Point.	48° 25.5' N 123° 22.6' W	Q.R.	18 6	3	White cylindrical tower, red top.	Radar reflector.
	-AVIATION LIGHT.		Q.W.				Operates for 60s. Activated by the Flight Services Station for aircraft landings and take-offs.
13728 G 5325	-Tuzo Rock.	48° 25.5' N 123° 22.5' W	Q.G.	19 6	3	White cylindrical tower, green top.	Radar reflector.
13730 G 5326.5	-Point Hope Maritime Shipyard.	48° 25.9' N 123° 22.5' W	Fl.W.				Private light.
13732	Victoria Harbor Buoy VH.	48° 22.5' N 123° 23.6' W	Fl.Y. period 4s			Yellow buoy.	
	RACON		K(- • -)				
	ESQUIMALT:						
13736 G 5307	-Scroggs Rocks.	48° 25.6' N 123° 26.3' W	Fl.R. period 4s	20 6	5	White cylindrical tower, red top.	Radar reflector.
13740 G 5306	-Fisgard Island.	48° 25.8' N 123° 26.9' W	iso.W.R. period 2s	71 22		White cylindrical tower. Floodlit.	R. 195°-332°, W.-195°. Shown 24 hours.
13744 G 5308	-Inskip Islands Range, front.	48° 26.5' N 123° 26.3' W	F.Y.	19 6	10	White mast, white trapezoidal daymark, red stripe.	
13748 G 5308.1	--Rear, 91 meters 015° from front.	48° 26.6' N 123° 26.3' W	F.Y.	35 11	10	White tripod skeleton tower, white trapezoidal daymark, red stripe.	
BRITISH COLUMBIA-WASHINGTON							
13760 G 5300	Race Rocks.	48° 17.9' N 123° 31.9' W	Fl.W. period 10s fl. 0.3s, ec. 9.7s	118 36	19	Cylindrical tower, black and white bands.	Horn: 3 bl. ev. 60s (bl. 2s, si. 3s, bl. 2s, si. 3s, bl. 2s, si. 3s, bl. 2s, si. 48s). Horn points 155°.

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BRITISH COLUMBIA-WASHINGTON							
13764 G 4772	New Dungeness.	48° 10.9' N 123° 06.6' W	Fl.W. period 5s	67 20	18	White conical tower, on dwelling; 67.	
13768 G 4768	Ediz Hook.	48° 08.4' N 123° 24.1' W	Al.Fl.(2)W.G. period 10s G. fl. 0.1s, ec. 2.4s W. fl. 0.1s, ec. 2.4s W. fl. 0.1s, ec. 4.9s	50 15	W. 18 G. 16	Skeleton tower.	Horn: (about 600 yards E.) 1 bl. ev. 30s (bl. 3s, si. 27s). Horn operates for 30 minutes when microphone is keyed 5 consecutive times on VHF-FM channel 83A (157.175 MHz).
SOOKE HARBOR							
13772 G 5296	Whiffin Spit.	48° 21.5' N 123° 42.7' W	Q.W.	22 7	7	White cylindrical tower, green top.	Horn: 1 bl. ev. 30s (bl. 3s, si. 27s). Operates on request only.
13776 G 5296.2	-Harbor Outer Range, front.	48° 21.6' N 123° 42.4' W	F.Y.	9 3	9	Pile dolphin, white trapezoidal daymark, red stripe.	
13780 G 5296.21	--Rear, 101 meters 049° 44' from front.	48° 21.6' N 123° 42.3' W	F.Y.	19 6	9	Pile dolphin, white trapezoidal daymark, red stripe.	
13784 G 5296.3	-Harbor Inner Range, front.	48° 21.8' N 123° 42.6' W	F.Y.	9 3	9	Pile dolphin, white trapezoidal daymark, red stripe.	
13788 G 5296.31	--Rear, 45 meters 007° 38' from front.	48° 21.8' N 123° 42.6' W	F.Y.	16 5	9	Pile dolphin, white trapezoidal daymark, red stripe.	
13800 G 5292	Sheringham Point.	48° 22.6' N 123° 55.2' W	Fl.G. period 15s	72 22	9	White hexagonal tower; 64.	
13816 G 4756	Cape Flattery.	48° 23.5' N 124° 44.2' W	Fl.(2)W. period 20s	112 34	14	Skeleton tower; 30.	
13820 G 5288	Carmanah Point.	48° 36.7' N 124° 45.1' W	Fl.W. period 5s fl. 0.1s, ec. 4.9s	182 56	19	White octagonal tower.	
13824 G 5287	Clo-oose.	48° 39.6' N 124° 49.7' W	Fl.(2)W. period 5s		2	Mast.	Private light.
13828 G 5280	Pachena Point.	48° 43.3' N 125° 05.8' W	Fl.(2)W. period 7.5s fl. 0.4s, ec. 1.2s fl. 0.4s, ec. 5.5s	154 47	14	White cylindrical tower.	
BARKLEY SOUND:							
13832 G 5279	-Seabird Rocks.	48° 45.1' N 125° 09.3' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	66 20	6	White cylindrical tower, red top.	Radar reflector.
13836 G 5256	-Cape Beale , entrance to sound, SE. point.	48° 47.2' N 125° 12.9' W	Fl.W. period 5s fl. 0.2s, ec. 4.8s	167 51	16	Red skeleton tower, white rectangular daymarks on three sides.	
-Trevor Channel:							
13840 G 5257	--Bordelais Islets, on largest islet.	48° 49.1' N 125° 13.9' W	Fl.W. period 4s	93 28	7	White cylindrical tower, green top.	Radar reflector.
13848 G 5256.4	--Trevor Channel Entrance.	48° 48.7' N 125° 10.9' W	Dir.W.R.G.	44 13	8	White cylindrical tower.	F.R. 064°30'-068°30', F.W.-076°30', F.G.-080°30'.
			Fl.R. period 4s	54 17	5		Visible 360°.

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BRITISH COLUMBIA-WASHINGTON							
13852 <i>G 5258</i>	--Aguilar Point.	48° 50.4' N 125° 08.5' W	F.W.	28 8	4	White square tower, red bands at top and bottom.	Visible 055°-058°.
			Q.R.	28 9	4		
13856 <i>G 5259</i>	--Wizard Islet.	48° 51.5' N 125° 09.6' W	Fl.(2)W. period 6s fl. 0.5s, ec. 1s fl. 0.5s, ec. 4s	16 5	6	White mast.	
13860 <i>G 5260</i>	--San Jose Islets, on westerly islet.	48° 54.1' N 125° 03.5' W	Fl.W. period 4s	25 8	7	White cylindrical tower, red top.	Radar reflector.
13864 <i>G 5261</i>	--Assits Island, W. extremity.	48° 56.3' N 125° 01.9' W	Q.R.	14 4	4	White cylindrical tower, red top.	Radar reflector.
	-Alberni Inlet:						
13868 <i>G 5262</i>	--Chup Point, E. side.	48° 57.3' N 125° 01.7' W	Fl.G. period 4s	14 4	4	White cylindrical tower, green top.	Radar reflector.
13872 <i>G 5262.6</i>	--Limestone Islet.	48° 58.9' N 124° 58.4' W	Q.W.	28 8	6	White cylindrical tower.	Radar reflector.
13876 <i>G 5263</i>	--Star Point, S. side, opposite Handy Creek.	48° 58.6' N 124° 56.8' W	Fl.W. period 4s	17 5	5	White cylindrical tower, red top.	Radar reflector.
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BRITISH COLUMBIA-CANADA							
	BARKLEY SOUND:						
	-Alberni Inlet:						
13880 <i>G 5264</i>	--Pocahontas Point.	48° 59.0' N 124° 55.1' W	Q.G.	20 6	4	White cylindrical tower, green top.	Radar reflector.
13884 <i>G 5264.4</i>	--Spencer Creek.	48° 59.3' N 124° 53.5' W	Fl.R. period 4s	17 5	4	Mast, red and white triangular daymark point up.	
13888 <i>G 5265</i>	--Bilton Point.	49° 00.7' N 124° 52.3' W	Fl.W. period 4s	22 7	5	White cylindrical tower, green top.	Radar reflector.
13892 <i>G 5266</i>	--Ten Mile Point.	49° 03.6' N 124° 50.4' W	Fl.R. period 4s	27 8	5	White cylindrical tower, red top.	Radar reflector.
13896 <i>G 5267</i>	--Hocking Point.	49° 05.3' N 124° 49.9' W	Fl.G. period 4s	29 9	4	White cylindrical mast, green top.	Radar reflector.
13900 <i>G 5268</i>	--Franklin River.	49° 06.2' N 124° 49.3' W	Q.R.	25 8	5	White cylindrical tower, red top, nine-pile dolphin.	Radar reflector.
13904 <i>G 5269</i>	--Macktush Creek.	49° 06.6' N 124° 49.3' W	Q.G.	26 8	4	White cylindrical tower, green top, nine-pile dolphin.	Radar reflector.
13908 <i>G 5270</i>	--Dunsmuir Point.	49° 09.2' N 124° 48.5' W	Fl.W. period 4s	22 7	5	White cylindrical tower, green top.	Radar reflector.
13912 <i>G 5271</i>	--Stamp Narrows.	49° 11.0' N 124° 49.3' W	Q.G.	28 9	4	White cylindrical tower, green top, three-pile dolphin.	Radar reflector.
13916 <i>G 5272</i>	--Lone Tree Point.	49° 11.0' N 124° 49.0' W	Q.R.	25 8	4	White cylindrical tower, red top.	Radar reflector.

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BRITISH COLUMBIA-CANADA							
13920 G 5273	--Polly Point.	49° 13.0' N 124° 49.0' W	Fl.R. period 4s	14	4	White cylindrical tower, red top.	Radar reflector.
13924 G 5274	--Hohm Island.	49° 13.7' N 124° 49.5' W	Fl.W. period 4s	27	8	White cylindrical tower.	Radar reflector.
13928 G 5276	--Alberni.	49° 14.3' N 124° 49.3' W	Fl.G. period 4s	13	4	Green mast, two black and white square daymarks, three-pile dolphin.	
13932 G 5277	--Somass River.	49° 14.7' N 124° 49.5' W	Q.G.	24	7	White cylindrical tower, green top, five-pile dolphin.	Radar reflector.
13936 G 5255	-Pill Point.	48° 57.9' N 125° 04.9' W	Fl.R. period 4s	36	11	White cylindrical tower, red top.	Radar reflector.
13940 G 5254.5	-Baeria Rocks.	48° 57.0' N 125° 09.3' W	Fl.W. period 4s	40	12	White mast.	
13944 G 5254.1	-Prideaux Island, Sechart Channel.	48° 56.6' N 125° 16.2' W	Fl.G. period 4s	17	5	White cylindrical tower, green top.	Radar reflector.
13948 G 5254	-Swale Rock, E. entrance to Sechart Channel, S. side.	48° 55.5' N 125° 13.3' W	Fl.(3)W. period 12s	30	9	White cylindrical tower.	Radar reflector.
13952 G 5253.5	-Folger Island.	48° 49.8' N 125° 15.0' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	132	40	White cylindrical tower.	Radar reflector.
13956 G 5254.2	-Hand Island.	48° 57.1' N 125° 18.5' W	Fl.W. period 4s	10	3	White mast.	
13960 G 5252	-Hand Island Passage.	48° 56.7' N 125° 19.6' W	Q.W.	30	9	White cylindrical tower, green top.	Radar reflector.
13964 G 5254.3	-Lyllal Point.	48° 58.2' N 125° 19.4' W	Q.R.	29	9	White cylindrical tower, red top.	Radar reflector.
13968 G 5252.2	-Richard Rock.	48° 59.3' N 125° 19.7' W	Fl.G. period 4s fl. 0.5s, ec. 3.5s	23	7	White cylindrical tower, green top.	Radar reflector.
13972 G 5252.4	-Shears Island.	49° 00.0' N 125° 19.5' W	Fl.R. period 4s	22	7	White cylindrical tower, red top.	Radar reflector.
13976 G 5252.6	-Toquart Bay.	49° 00.7' N 125° 20.4' W	Q.G.	18	6	White cylindrical tower, green top.	Radar reflector.
13980 G 5251	-Forbes Island.	48° 56.9' N 125° 24.6' W	Q.R.	42	13	White cylindrical tower, red top.	Radar reflector.
13984 G 5250	-Benson Island.	48° 53.1' N 125° 22.7' W	Q.G.	26	8	White cylindrical tower, green top.	Radar reflector.
13988 G 5253	-Coaster Channel.	48° 53.0' N 125° 19.2' W	Fl.W. period 4s	19	6	White cylindrical tower.	Radar reflector.
13992 G 5249	-Chrow Islands, on N. island.	48° 54.6' N 125° 28.3' W	Fl.W. period 4s	31	10	Mast.	
13996 G 5247	-Francis Island.	48° 55.3' N 125° 31.4' W	Fl.(3)W. period 12s	26	8	White mast.	
14000 G 5246	-Amphitrite Point.	48° 55.3' N 125° 32.5' W	Fl.W. period 12s fl. 0.2s, ec. 11.8s	50	15	White rectangular tower, red top.	Shown 24 hours. Horn: 1 bl. ev. 20s (bl. 2s, si. 18s).
CLAYOQUOT SOUND:							
14004 G 5242	-Lennard Island.	49° 06.6' N 125° 55.4' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	115	35	White cylindrical tower, red top.	Shown 24 hours.

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BRITISH COLUMBIA-CANADA							
14011 G 5241.75	-Wickaninnish Island.	49° 08.5' N 125° 56.0' W	Fl.W. period 4s		4	White mast, green, white and black square daymark.	
14014 G 5241.7	-Tofino, breakwater.	49° 09.3' N 125° 54.0' W	Fl.W. period 4s	19 6	5	Mast, red and white triangular daymark point up.	
14020 G 5241	-Deadman Islands.	49° 09.7' N 125° 54.5' W	Fl.R. period 4s	16 5	4	Mast.	
14024 G 5240.4	-Stockham Island.	49° 10.3' N 125° 54.5' W	Fl.R. period 4s	17 5	4	White cylindrical tower, red top.	Radar reflector.
14028 G 5240	-Maurus Channel, on rock E. side of channel.	49° 12.2' N 125° 55.8' W	Fl.R. period 4s	19 6	4	White cylindrical tower, red top.	Radar reflector.
14032 G 5238	-Morfee Island.	49° 13.1' N 125° 57.3' W	Q.W.	27 8	6	White cylindrical tower, green top.	Radar reflector.
14036 G 5234	-Monks Islet, W. entrance to Calmus Passage, N. side.	49° 13.9' N 126° 01.0' W	Fl.(3)W. period 12s	47 14	7	Mast.	
14040 G 5231	-Tibbs Islet.	49° 13.8' N 126° 06.6' W	Fl.W. period 4s	36 11	7	White mast.	
14044 G 5233	-Markosis.	49° 16.7' N 126° 03.7' W	Fl.W. period 4s	15 5	5	White cylindrical tower.	Radar reflector.
14048 G 5232	-Matilda Inlet, outer edge of reef, W. side of entrance.	49° 18.2' N 126° 04.4' W	Fl.W. period 4s	17 5	5	White cylindrical tower, red top.	Radar reflector.
14052 G 5231.4	-McKay Island.	49° 18.7' N 126° 03.5' W	Fl.R. period 4s	33 10	4	White cylindrical tower, red top.	Radar reflector.
14056 G 5230	-Hayden Passage, on rock in middle of pass.	49° 23.7' N 126° 06.4' W	Fl.R. period 4s	18 6	5	White cylindrical tower, red top.	Radar reflector.
14060 G 5229.4	-Clio Island.	49° 23.6' N 126° 11.0' W	Fl.W. period 4s	58 18	5	Mast, red and white triangular daymark point up.	
14064 G 5226.4	-Starling Point.	49° 23.6' N 126° 13.8' W	Q.W.	20 6	4	White cylindrical tower.	Radar reflector.
14068 G 5226.2	-Sharp Point.	49° 20.9' N 126° 15.6' W	Fl.W. period 10s fl. 1s, ec. 9s	93 28	10	White cylindrical tower.	Horn: 1 bl. ev. 30s (bl. 3s, si. 27s).
14070 G 5226	-Mate Island.	49° 21.0' N 126° 16.1' W	Q.W.	31 10	6	White cylindrical tower, green top.	Radar reflector.
14072 G 5226.6	-Driver Point, entrance to Stewardson Inlet.	49° 26.7' N 126° 16.1' W	Q.W.	22 7	6	White cylindrical tower.	Radar reflector.
14084 G 5224	Estevan Point.	49° 23.0' N 126° 32.7' W	Fl.(2)W. period 15s fl. 0.2s, ec. 4.8s fl. 0.2s, ec. 9.8s	123 38	17	White octagonal tower.	Shown 24 hours.
NOOTKA SOUND:							
14088 G 5219	-Nootka.	49° 35.5' N 126° 36.9' W	Fl.W. period 12s fl. 0.2s, ec. 11.8s	101 31	19	Red square skeleton tower.	Shown 24 hours.
14092 G 5217.4	-Vernaci Island.	49° 38.2' N 126° 35.6' W	Fl.(3)R. period 12s fl. 0.5s, ec. 2s fl. 0.5s, ec. 2s fl. 0.5s, ec. 6.5s	23 7	5	White square skeleton tower, red band.	Radar reflector.
14096 G 5217	-Boston Point.	49° 39.7' N 126° 36.8' W	Fl.G. period 4s	25 8	4	White cylindrical tower, green top.	
14100 G 5216.4	-Salter Point.	49° 40.9' N 126° 35.2' W	Q.G.	21 6	4	White cylindrical tower, green top.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
14104 G 5215.6	-Jewitt Cove.	49° 41.9' N 126° 36.1' W	Fl.W. period 4s	21 6	5	White mast.	
14108 G 5216	-Canal Island.	49° 41.3' N 126° 35.1' W	Fl.R. period 4s	18 6	4	White cylindrical tower, red top.	
14112 G 5218.3	-San Carlos Point.	49° 41.1' N 126° 31.3' W	Q.W.	20 6	6	White cylindrical tower.	Radar reflector.
14116 G 5220	-Zuiciarte Channel, E. side of Bligh Island.	49° 39.1' N 126° 29.0' W	Fl.(3)W. period 12s	21 6	5	White cylindrical tower, green top.	Radar reflector.
14120 G 5219.6	-Zuiciarte Channel South.	49° 35.7' N 126° 31.3' W	Fl.R. period 4s	31 9	4	White cylindrical tower, red top.	Radar reflector.
14124 G 5220.2	-Atrevida Point.	49° 39.2' N 126° 26.5' W	Q.G.	21 6	3	White cylindrical tower, green top.	Radar reflector.
14128 G 5220.4	-Gore Island West.	49° 38.9' N 126° 26.0' W	Q.R.	24 7	4	White cylindrical tower, red top.	Radar reflector.
14132 G 5220.6	-Gore Island.	49° 39.3' N 126° 23.6' W	Fl.R. period 4s	21 6	4	White cylindrical tower, red top.	Radar reflector.
14136 G 5221	-Muchalat Inlet.	49° 38.7' N 126° 20.9' W	Q.G.	18 6	3	White cylindrical tower, green top.	Radar reflector.
14140 G 5221.2	--E.	49° 39.1' N 126° 15.8' W	Fl.G. period 4s	18 5	3	White cylindrical tower, green top.	Radar reflector.
14144 G 5221.4	--S. shore.	49° 39.2' N 126° 12.9' W	Fl.R. period 4s	23 7	4	White cylindrical tower, red top.	Radar reflector.
14148 G 5219.4	-Clerke Peninsula.	49° 36.1' N 126° 32.3' W	Fl.W. period 4s	40 12	5	White mast.	
ESPERANZA INLET:							
14160 G 5204	-Nuchatlitz.	49° 49.2' N 126° 58.9' W	Fl.W. period 4s	37 11	5	White cylindrical tower.	Radar reflector.
14164 G 5206	-Double Island.	49° 50.6' N 126° 59.9' W	Fl.W. period 10s fl. 1s, ec. 9s	33 10	7	White cylindrical tower, green top.	
14168 G 5206.4	-Centre Island.	49° 50.9' N 126° 56.1' W	Fl.R. period 4s	22 7	5	White cylindrical tower, red top.	Radar reflector.
14172 G 5206.6	-Ehatisaht, on point.	49° 52.8' N 126° 49.5' W	Fl.W. period 4s	22 7	5	Mast; 7.	
14176 G 5207	-Steamer Point.	49° 53.2' N 126° 47.9' W	Q.W.	18 6	6	White cylindrical tower.	Radar reflector.
14180 G 5207.6	Zeballos Inlet, S.	49° 54.4' N 126° 48.0' W	Fl.G. period 4s	24 7	5	White cylindrical tower, green top.	Radar reflector.
14184 G 5209	-N. side.	49° 57.6' N 126° 50.8' W	Q.R.	21 6	4	White cylindrical tower, red top.	Radar reflector.
14188 G 5208	-W. side of inlet, on islet.	49° 56.8' N 126° 49.0' W	Q.G.	43 13	6	White square tower, green band.	Radar reflector.
14192 G 5210	Tahsis North Narrows, NE. side.	49° 51.9' N 126° 42.5' W	Q.W.	20 6	4	White cylindrical tower, red top.	Radar reflector.
14196 G 5210.4	-Narrows, S. side.	49° 51.6' N 126° 41.5' W	Fl.(2)W. period 6s	19 6	5	White cylindrical tower, green top.	Radar reflector.
14200 G 5211	-Narrows, E. entrance.	49° 51.6' N 126° 40.4' W	Fl.W. period 4s	20 6	5	White cylindrical tower.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
14208 G 5213	-Santiago.	49° 47.3' N 126° 39.3' W	FI.G. period 4s	15 5	5	White square tower, green band at top.	
14212 G 5214	-Tsowwin Narrows, E. side, on spit.	49° 46.6' N 126° 38.6' W	Q.R.	13 4	3	Mast, red and white triangular daymark point up, nine-pile dolphin.	
14216 G 5214.2	-Tsowwin Narrows West.	49° 46.4' N 126° 38.7' W	Q.G.	19 6	4	White cylindrical tower, green top.	
14220 G 5214.6	-Bodega Island.	49° 44.2' N 126° 37.4' W	FI.R. period 4s	16 5	4	White mast.	
14224 G 5215	-Princesa Channel, at E. entrance.	49° 43.4' N 126° 37.6' W	FI.G. period 4s	16 5	4	White cylindrical tower, green top.	
14228 G 5215.4	-Kendrick Inlet.	49° 43.1' N 126° 38.5' W	FI.W. period 4s	13 4	5	Mast.	
14236 G 5202.6	Rugged Point.	49° 58.2' N 127° 15.1' W	FI.W. period 4s	46 14	7	Mast, red and white triangular daymark point up.	
TAHSISH INLET:							
14240 G 5203	-Karouk Island, W. side of island.	50° 04.6' N 127° 09.7' W	FI.W. period 4s	24 7	5	White cylindrical tower.	Radar reflector.
14244 G 5203.2	-Fair Harbor Approach.	50° 04.5' N 127° 09.4' W	FI.G. period 4s	17 5	4	White cylindrical tower, green top.	Radar reflector.
14248 G 5203.4	-Fair Harbor.	50° 04.1' N 127° 08.6' W	FI.W. period 4s	29 9	5	White cylindrical tower.	Radar reflector.
14252 G 5202	Amos Island.	50° 00.8' N 127° 21.2' W	FI.W. period 4s	23 7	3	White cylindrical tower.	Radar reflector.
14254 G 5201	Rolston Island.	50° 01.3' N 127° 22.0' W	FI.R. period 4s	16 5	3	Mast, red and white triangular daymark point up.	
14256 G 5200	Gayward Rock.	50° 01.3' N 127° 23.5' W	Q.W.	27 8	6	White cylindrical tower.	Radar reflector.
14260 G 5198	Lookout Island.	49° 59.9' N 127° 27.0' W	FI.G. period 4s	52 16	8	White cylindrical tower, green top.	
14264 G 5194	Solander Island.	50° 06.6' N 127° 56.4' W	FI.W. period 10s fl. 1s, ec. 9s	309 94	11	White cylindrical tower.	
14268 G 5192	Donald Islets, Brooks Bay.	50° 13.9' N 127° 48.5' W	FI.(2)W. period 6s	90 27	5	Mast.	
14272 G 5191	Rugged Islands, N. point of N. island.	50° 19.2' N 127° 55.1' W	FI.W. period 4s	33 10	5	White mast.	
QUATSINO SOUND:							
14276 G 5178	-Kains Island.	50° 26.5' N 128° 02.0' W	FI.W. period 5s fl. 0.1s, ec. 4.9s	93 28	18	White cylindrical tower.	Visible 224°-104°. Shown 24 hours.
14280 G 5190.4	-Greenwood Point.	50° 30.6' N 128° 01.6' W	Q.G.	22 7	4	White cylindrical tower, green top.	Radar reflector.
14284 G 5179	-Cliffe Point.	50° 27.9' N 127° 56.3' W	FI.R. period 4s	36 11	7	White square tower, red band at top.	
14288 G 5180	-Bedwell Island, S. end of islet.	50° 28.6' N 127° 53.7' W	FI.G. period 4s	29 9	5	White cylindrical tower, green top.	Radar reflector.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
BRITISH COLUMBIA-CANADA							
14292 <i>G 5180.4</i>	-Koskimo Island.	50° 28.6' N 127° 51.3' W	Q.R.	14 4	4	White cylindrical tower, red top.	Radar reflector.
14296 <i>G 5181</i>	-Brockton Island.	50° 29.3' N 127° 46.3' W	Fl.R. period 4s	18 6	4	White cylindrical tower, red top.	Radar reflector.
14300 <i>G 5182</i>	-Ildstad Islands.	50° 30.9' N 127° 41.8' W	Fl.G. period 4s	24 7	5	White square tower, green band at top.	
14304 <i>G 5184</i>	-Leeson Point.	50° 32.1' N 127° 37.6' W	Q.G.	16 5	4	White cylindrical tower, green top.	Radar reflector.
14308 <i>G 5189.4</i>	-McNiffe Rock.	50° 31.3' N 127° 36.7' W	Fl.W. period 4s	15 5	5	White cylindrical tower, green top.	Radar reflector.
14312 <i>G 5186</i>	-Ohlsen Point.	50° 32.1' N 127° 34.2' W	Q.G.	15 5	3	White cylindrical tower, green top.	Radar reflector.
14316 <i>G 5188</i>	-Makwazniht Island.	50° 33.4' N 127° 33.3' W	Q.R.	17 5	4	White square tower, red band at top.	
14320 <i>G 5189</i>	-Stragglings Islands.	50° 35.7' N 127° 42.1' W	Fl.W. period 4s	18 6	5	White cylindrical tower, red top.	Radar reflector.
14324 <i>G 5190.2</i>	-Mist Rock.	50° 25.8' N 127° 30.1' W	Fl.(2+1)G. period 6s	18 5	4	White cylindrical tower, green top.	Radar reflector.
14328 <i>G 5190</i>	-Frigon Islets.	50° 25.1' N 127° 29.6' W	Fl.W. period 4s	17 5	5	White mast.	
14332 <i>G 5174</i>	Sea Otter Cove.	50° 40.3' N 128° 21.1' W	Fl.W. period 4s	18 6	5	Mast.	
14336 <i>G 5172</i>	Cape Scott.	50° 46.9' N 128° 25.6' W	Fl.W. period 10s fl. 0.2s, ec. 9.8s	229 70	19	Square skeleton tower.	Shown 24 hours.

Section 14

West Coast of Central America

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14338 G 3635.5	Tijuana.	32° 31.8' N 117° 07.0' W	Fl.(3)W. period 6s	131 40	20	White cylindrical concrete tower; 72.	
14340 G 3636	Mexican Boundary AVIATION LIGHT.	32° 30.3' N 117° 00.4' W	Fl.W.				Occasional.
14344 G 3634	Islas Los Coronados.	32° 25.0' N 117° 14.9' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	387 118	10	White cylindrical concrete tower; 33.	Visible 263°-155°, partially obscured by islands.
	RACON		C(- • - •)		20		(3 & 10cm).
14348 G 3635	-Island, S. end.	32° 23.5' N 117° 14.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	173 53	20	White cylindrical concrete tower; 20.	
14348.25	Costa Azul LNG facility N. range, front.	31° 59.2' N 116° 51.0' W	Fl.W. period 3s fl. 1s, ec. 2s	55 17	10	White round tower, red rectangular daymark, white stripe; 55.	
14348.26	-Rear.	31° 59.2' N 116° 51.2' W	Iso.R. period 2s	82 25	10	White round tower, red rectangular daymark, white stripe; 74.	
14348.27	-S. range, front.	31° 59.1' N 116° 51.0' W	Fl.W. period 3s fl. 1s, ec. 2s	55 17	10	White round tower, red rectangular daymark, white stripe; 55.	
14348.28	--Rear.	31° 59.2' N 116° 51.1' W	Iso.W. period 2s	74 22	10	White round tower, red rectangular daymark, white stripe; 74.	
14348.5 G 3630	Punta San Miguel.	31° 54.4' N 116° 45.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	167 51	10	White cylindrical concrete tower; 20.	
14349 G 3629.4	-El Sauzal Range, front.	31° 53.7' N 116° 42.4' W	Fl.W. period 3s fl. 1s, ec. 2s	66 20	13	White truncated pyramidal metal tower, red bands; 36.	
14350 G 3629.41	--Rear.	31° 53.8' N 116° 42.4' W	Iso.W. period 2s	75 23	13	White truncated pyramidal metal tower, red bands; 52.	
14353 G 3629.5	-E. breakwater.	31° 53.6' N 116° 42.1' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	7	Truncated pyramidal aluminum tower; 23.	
14355 G 3629.7	-W. breakwater.	31° 53.5' N 116° 42.2' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	39 12	7	Round metal tower; 23.	
14360 G 3629	Punta Morro.	31° 51.7' N 116° 40.1' W	Fl.W. period 6s fl. 1s, ec. 5s	52 16	10	White hexagonal concrete tower; 20.	
ENSENADA:							
14360.5 G 3626.05	-Entrance range, front.	31° 51.2' N 116° 37.3' W	Fl.W. period 3s fl. 1s, ec. 2s	43 13	9	Beacon, orange triangular daymark point up; 43.	
14360.6 G 3626.06	--Rear, 365 meters, 006° from front.	31° 51.4' N 116° 37.3' W	Iso.W. period 2s	66 20	9	Beacon; 66.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14361 G 3629.1	-E. breakwater.	31° 51.6' N 116° 39.6' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	33 10	5	Round metal tower; 23.	
14362 G 3629.2	-W. breakwater.	31° 51.7' N 116° 39.6' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	5	Round metal tower; 23.	
14364 G 3620	Islas de Todos Santos.	31° 48.7' N 116° 48.5' W	Fl.W. period 12s	157 48	22	White truncated conical tower, red bands; 82.	
	RACON		X(- • • -)		20		(3 & 10cm).
14368 G 3621	-S. island, S. end.	31° 47.5' N 116° 47.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	102 31	10	White cylindrical concrete tower; 23.	
14372 G 3626	Puerto de Ensenada, W. breakwater, head.	31° 50.6' N 116° 37.5' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	69 21	7	Green truncated pyramidal metal tower; 39.	
14373 G 3626.2	-E. breakwater, head.	31° 50.6' N 116° 37.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	52 16	7	Red beacon; 20.	
14373.5 G 3626.15	--Extension.	31° 50.5' N 116° 37.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	46 14	5	Red truncated pyramidal tower; 23.	
14376 G 3622	Punta Banda.	31° 44.9' N 116° 44.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	82 25	10	White truncated pyramidal masonry tower; 20.	
14380 G 3619.5	Punta San Jose.	31° 27.8' N 116° 35.8' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	98 30	10	White cylindrical concrete tower; 33.	
14384 G 3619	Cabo Colnet.	30° 57.7' N 116° 19.8' W	Fl.W. period 6s fl. 1s, ec. 5s	223 68	10	Truncated pyramidal aluminum tower; 20.	
14388 G 3618	Isla de San Martin.	30° 29.1' N 116° 07.3' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	161 49	10	White truncated pyramidal aluminum tower; 33.	
14392 G 3617	Punta Azufre.	30° 23.9' N 115° 59.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	39 12	9	Truncated pyramidal aluminum tower; 33.	
14393 G 3616.8	Punta Entrada.	30° 21.9' N 116° 00.3' W	Fl.W. period 6s fl. 1s, ec. 5s	46 14	10	Truncated pyramidal aluminum tower; 23.	
14394 G 3616.4	Punta Baja.	29° 56.8' N 115° 48.7' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	Truncated pyramidal aluminum tower; 33.	
14396 G 3616	Isla San Jeronimo.	29° 47.4' N 115° 47.4' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	161 49	21	White hexagonal concrete tower; 20.	
	RACON		Z(- • • •)		20		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14400 G 3613.5	Isla Guadalupe.	28° 59.1' N 118° 18.8' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	217 66	10	Truncated pyramidal aluminum tower; 39.	
14401 G 3613.6	-N. side.	29° 09.2' N 118° 17.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	82 25	9	Truncated pyramidal aluminum tower; 39.	
14402 G 3613.7	-S. side.	28° 53.3' N 118° 17.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	233 71	10	Truncated pyramidal aluminum tower; 39.	
14404 G 3615.5	San Jose.	29° 17.0' N 114° 51.8' W	Fl.W. period 6s fl. 1s, ec. 5s	66 20	10	White round concrete tower; 23.	
14405 G 3615.4	Punta Blanca.	29° 06.0' N 114° 42.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	82 25	10	Truncated pyramidal aluminum tower; 23.	
14408 G 3615.3	Punta Negra.	28° 48.9' N 114° 23.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	66 20	10	White cylindrical concrete tower; 33.	
14409 G 3615	Morro de Santo Domingo.	28° 15.5' N 114° 07.4' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	148 45	10	White cylindrical concrete tower; 33.	
14412 G 3613	Islas San Benito.	28° 19.0' N 115° 35.7' W	Fl.(3)W. period 20s	696 212	30	White cylindrical concrete tower; 23.	
	RACON		Q(- - • -)		25		(3 & 10cm).
14416 G 3612	-S.	28° 18.2' N 115° 35.2' W	Fl.W. period 6s fl. 1s, ec. 5s	174 53	10	White cylindrical masonry tower; 13.	
ESTERO DE SAN JOSE (LAGUNA DE GUERRERO NEGRO):							
14424 G 3614	-Range No 1, front.	28° 05.9' N 114° 06.7' W	F.Y.			Red triangular daymark point down.	S. side of channel is marked by range of black and white banded towers showing F.Bu.G. lights.
14428 G 3614.1	--Rear, 495 meters 124°05' from front.	28° 05.7' N 114° 06.4' W	F.Y.			Red triangular daymark point up.	N. side of channel is marked by range of beacons with black triangular daymarks showing F.W. lights. When dredging, temporary F.W. range lights are shown to northward of above. Lights are moved as channel over bar changes.
14432 G 3614.3	-Range No 2, front.	28° 04.2' N 114° 07.2' W	F.G.			Wooden tower, black diamond daymark; 49.	
14436 G 3614.31	--Rear, 305 meters 187° from front.	28° 04.0' N 114° 07.2' W	Q.W.			Wooden tower, black rectangular daymark; 49.	
14440 G 3614.5	-Range No 3, front.	28° 02.0' N 114° 07.0' W	F.G.			Black beacon, black rectangular daymark.	
14444 G 3614.51	--Rear, 393 meters 164°07' from front.	28° 02.2' N 114° 06.0' W	Q.W.			Black beacon, black diamond daymark.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14448 G 3611.8	Isla Cedros.	28° 21.9' N 115° 11.6' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	148 45	10	White truncated pyramidal masonry tower; 23.	
14449 G 3611	-Breakwater.	28° 22.0' N 115° 12.0' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	5	Truncated pyramidal aluminum tower; 23.	
14450 G 3611.2	-Pier.	28° 22.0' N 115° 12.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	16 5	8	Truncated pyramidal aluminum tower; 23.	
14452 G 3609	-Punta del Morro Redondo.	28° 02.6' N 115° 11.0' W	Fl.W. period 6s fl. 1s, ec. 5s	72 22	10	Truncated pyramidal aluminum tower; 28.	
14456 G 3606	Isla Natividad.	27° 52.4' N 115° 10.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	367 112	20	White cylindrical concrete tower; 52.	Visible 137°-122°.
14460 G 3604	Punta Eugenia.	27° 50.7' N 115° 04.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	66 20	10	White truncated pyramidal masonry tower; 20.	Visible 113°-090°.
14464 G 3602.4	Punta Kelp.	27° 39.9' N 114° 54.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	59 18	10	Truncated pyramidal metal tower; 23.	
14466 G 3603	Tortugas.	27° 41.6' N 114° 53.3' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16	10	Truncated pyramidal aluminum tower; 20.	
14472 G 3602	Roca Atand.	27° 39.3' N 114° 52.5' W	Fl.W. period 6s fl. 1s, ec. 5s	82 25	10	Truncated pyramidal metal tower; 23.	
14476 G 3601	Isla San Roque.	27° 08.8' N 114° 22.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	92 28	10	White round concrete tower; 23.	
14477 G 3600.9	Isla Asuncion.	27° 06.0' N 114° 17.5' W	Fl.W. period 6s fl. 1s, ec. 5s	30 9	10	Truncated pyramidal aluminum tower; 26.	
14478 G 3600.8	San Hipolito.	26° 58.5' N 113° 59.1' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	10	White cylindrical concrete tower, red bands; 33.	Visible 128°-297°.
14480 G 3600	Punta Abreojos.	26° 45.0' N 113° 34.2' W	Fl.(3)W. period 12s	82 25	10	White cylindrical concrete tower; 72.	Visible 117°-278°.
14484 G 3599.9	Bahia de Ballenas.	26° 43.5' N 113° 32.8' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	Truncated pyramidal aluminum tower; 26.	
14488 G 3599	Punta Pequena.	26° 14.1' N 112° 29.6' W	Fl.W. period 6s fl. 1s, ec. 5s	49 15	10	White round metal tower, red bands; 26.	
14492 G 3598.7	Boca de Pabellon.	25° 50.0' N 112° 07.8' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	10	White cylindrical concrete tower, red bands; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14493 G 3598.6	Boca de Santo Domingo.	25° 36.4' N 112° 05.7' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	43 13	10	White cylindrical concrete tower, red bands; 33.	
14496 G 3598.55	Boca de Soledad.	25° 17.2' N 112° 07.3' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	White round concrete tower; 33.	
14496.5 G 3598.5	Puerto Lopez.	25° 11.9' N 112° 08.8' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	10	White cylindrical concrete tower, red bands.	
14500 G 3598	Cabo San Lazaro.	24° 47.6' N 112° 18.1' W	Fl.W. period 6s fl. 1s, ec. 5s	230 70	10	White four-sided masonry tower, dwelling; 23.	Visible 319°-202°.
	RACON		Y(- • - -)		20		(3 & 10cm).
14504 G 3593	-Punta Redonda.	24° 30.9' N 112° 00.3' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	62 19	10	White truncated pyramidal tower; 30.	Visible 330°-242°.
BAHIA MAGDALENA:							
14508 G 3596	-Puerto Magdalena.	24° 38.2' N 112° 08.4' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	Truncated pyramidal aluminum tower; 26.	
14512 G 3597	-Puerto de San Carlos, Muelle Fiscal.	24° 47.2' N 112° 07.3' W	Iso.W. period 2s	39 12	10	Four-sided metal tower; 49.	
14516 G 3594	-Isla Mangrove Range, front.	24° 32.5' N 111° 48.8' W	Fl.W. period 3s fl. 0.5s, ec. 2.5s	36 11	10	White truncated pyramidal metal tower; 72.	
14520 G 3594.1	--Rear, 233 meters 088° from front.	24° 32.5' N 111° 48.7' W	Iso.W. period 2s	46 14	10	White truncated pyramidal steel tower; 89.	
14522 G 3595.4	-Puerto Cortes, W. pier.	24° 28.4' N 111° 49.1' W	F.R.	26 8	10	White concrete tower; 16.	
14524 G 3595	--Range, front.	24° 27.7' N 111° 48.3' W	Fl.W. period 3s fl. 1s, ec. 2s	39 12	10	White truncated pyramidal tower; 30.	
14528 G 3595.1	---Rear, 843 meters 154° from front.	24° 27.4' N 111° 48.1' W	Iso.W. period 2s	56 17	10	White truncated pyramidal metal tower; 39.	
14532 G 3592	Punta Tosca.	24° 18.6' N 111° 42.7' W	Fl.W. period 6s fl. 1s, ec. 5s	266 81	10	White four-sided concrete tower, masonry dwelling.	Visible 191°-118°.
14536 G 3591.7	Arroyo Conejo.	24° 04.6' N 111° 00.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	Truncated pyramidal aluminum tower; 26.	
14538 G 3591.6	Punta Marquiz.	23° 57.6' N 110° 52.4' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal metal tower; 30.	
14540 G 3591.5	Los Inocentes.	23° 46.1' N 110° 40.9' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	Truncated pyramidal aluminum tower; 26.	
14544 G 3591	Todos Santos.	23° 26.9' N 110° 14.7' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	10	White cylindrical concrete tower, black bands; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14548 G 3586	Cabo Falso.	22° 52.7' N 109° 57.6' W	Fl.W. period 6s	623 190	30	Red hexagonal tower, white bands; 20.	Visible 270°-130°. Reserve light range 10M.
	RACON		F(•• - •)		20		Azimuth coverage 270°-130°. (3 & 10cm).
14549 G 3589.1	-N. breakwater.	22° 52.9' N 109° 54.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	52 16	10	Red truncated pyramidal metal tower; 46.	
14550 G 3589.2	-S. breakwater.	22° 52.8' N 109° 54.3' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	52 16	10	Green truncated pyramidal metal tower; 46.	
14553 G 3590	-Cabo San Lucas Range, front.	22° 52.8' N 109° 54.7' W	Fl.W. period 3s fl. 1s, ec. 2s	85 26	15	Tower on roof of hotel.	
14554 G 3590.1	--Rear, 268 meters 268° from front.	22° 52.8' N 109° 54.9' W	Iso.W. period 2s	125 38	15	White truncated pyramidal metal tower; 26.	
14556 G 3585	Cabeza Ballena.	22° 54.2' N 109° 50.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	131 40	10	White cylindrical concrete tower; 33.	
14560 G 3584	San Jose del Cabo.	23° 03.9' N 109° 39.9' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	118 36	24	White cylindrical concrete tower, red bands; 33.	
14561 G 3584.1	-East breakwater.	23° 03.4' N 109° 40.2' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	43 13	6	Red round iron tower; 13.	
14561.5 G 3584.11	-West breakwater.	23° 03.3' N 109° 40.3' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	43 13	6	Green round iron tower; 13.	
14562 G 3584.4	-East jetty.	23° 03.5' N 109° 40.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	26 8	4	Red round iron tower; 26.	
14562.5 G 3584.41	-West jetty.	23° 03.5' N 109° 40.3' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	26 8	4	Green round iron tower; 26.	
14563 G 3584.2	-Entrance range, front.	23° 03.5' N 109° 40.3' W	Fl.W. period 3s fl. 1s, ec. 2s	33 10	6	White round iron tower; 26.	
14563.1 G 3584.21	--Rear.	23° 03.6' N 109° 40.3' W	Iso.W. period 2s	36 11	6	White round iron tower; 26.	
14563.5 G 3584.3	-Inner range, front.	23° 03.8' N 109° 40.5' W	Fl.W. period 3s fl. 1s, ec. 2s	23 7	6	White round iron tower; 16.	
14563.6 G 3584.31	--Rear.	23° 03.9' N 109° 40.5' W	Iso.W. period 2s	33 10	6	White round iron tower; 10.	
14564 G 3582	Boca del Tule.	23° 14.3' N 109° 26.4' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	59 18	10	Red truncated pyramidal metal tower; 39.	
14568 G 3580	Punta Arena, Sur.	23° 33.3' N 109° 28.4' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	66 20	10	White truncated conical concrete tower, black bands; 39.	Visible 150°-324°.
14572 G 3578	Punta Arena de la Ventana.	24° 03.3' N 109° 49.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	49 15	32	White cylindrical concrete tower; 72.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14576 G 3576	Piedras Gordas, on SW. point of Isla Cerralvo.	24° 09.2' N 109° 51.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	69 21	10	Truncated pyramidal aluminum tower; 39.	
14577 G 3576.3	-S. point.	24° 08.2' N 109° 47.5' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	164 50	10	Truncated pyramidal metal tower; 30.	
14578 G 3575.8	-N. point.	24° 22.5' N 109° 55.4' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	10	Aluminum tower; 26.	
14580 G 3577	Bahia la Ventana, S. of Punta Gorda.	24° 06.9' N 109° 59.9' W	Fl.W. period 6s fl. 1s, ec. 5s	59 18	10	White truncated pyramidal metal tower; 39.	
14584 G 3576.6	Islote de la Reina (Seal Rock).	24° 26.3' N 109° 57.6' W	Fl.W. period 6s fl. 1s, ec. 5s	33 10	10	White round metal tower; 23.	
14588 G 3570	Punta Prieta.	24° 13.2' N 110° 18.7' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	98 30	15	White four-sided masonry tower, dwelling; 66.	Visible 290°-148°.
14592 G 3569	Roca Lobos.	24° 17.9' N 110° 20.7' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	10	White and red truncated pyramidal metal tower; 30.	
14595 G 3568.6	Punta Coyote.	24° 21.0' N 110° 23.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal metal tower; 30.	
14600 G 3566	Isla Partida.	24° 36.1' N 110° 23.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	131 40	10	White truncated pyramidal metal tower; 39.	
14601 G 3569.3	Bahia Pichilingue, S. mole.	24° 16.5' N 110° 19.9' W	Iso.R. period 2s	33 10	3	Red round concrete tower; 23.	
14602 G 3569.5	-N. mole.	24° 16.6' N 110° 19.9' W	Iso.R. period 2s	33 10	3	Red round concrete tower; 23.	
14603 G 3566.3	San Juan de la Costa.	24° 23.7' N 110° 41.4' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	8	Truncated pyramidal metal tower; 21.	
14603.1 G 3566.5	Isla Ballena.	24° 28.9' N 110° 24.2' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	10	White truncated pyramidal metal tower; 30.	
14603.2 G 3566.7	La Bonanza.	24° 27.6' N 110° 18.1' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal metal tower; 26.	
LA PAZ HARBOR:							
14604 G 3572	-First Range.	24° 12.5' N 110° 18.0' W	Fl.W. period 3s fl. 1s, ec. 2s	49 15	10	White four-sided stone tower; 16.	
14605 G 3572.1	--Rear, about 90 meters 148° from front.	24° 12.5' N 110° 18.0' W	Iso.W. period 2s	62 19	10	White square concrete tower; 23.	
14612 G 3573	-Second Range, front.	24° 10.6' N 110° 18.2' W	Fl.W. period 3s fl. 1s, ec. 2s	59 18	10	White rectangular stone tower; 16.	
14616 G 3573.1	--Rear, about 380 meters 181° from front.	24° 10.4' N 110° 18.2' W	Iso.W. period 2s	62 19	10	White rectangular stone tower; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14620 G 3574	-Third Range, front.	24° 11.4' N 110° 18.1' W	Fl.W. period 3s fl. 1s, ec. 2s	105 32	13	White rectangular masonry tower; 7.	
14624 G 3574.1	--Rear, 80 meters 033° from front.	24° 11.4' N 110° 18.1' W	Iso.W. period 2s	125 38	17	White rectangular stone tower; 7.	
14628 G 3575	-T-wharf, E. head.	24° 09.7' N 110° 19.2' W	Iso.R. period 2s	26 8	3	White truncated conical masonry tower, red bands; 16.	
14632 G 3575.2	--W. head.	24° 09.7' N 110° 19.2' W	Iso.R. period 2s	26 8	3	White truncated conical masonry tower, red bands; 16.	
14634 G 3575.3	Don Lorenzo.	24° 09.1' N 110° 20.3' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	13 4	3	White mast; 13.	Marks wreck Don Lorenzo.
14636 G 3565.5	San Evaristo.	24° 53.8' N 110° 43.3' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	72 22	10	White truncated pyramidal metal tower; 30.	
14636.5 G 3565.58	Islote El Pardito.	24° 51.0' N 110° 36.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	25 8	10	Truncated pyramidal aluminum tower; 16.	
14637 G 3565.55	Las Loberas.	24° 50.2' N 110° 34.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	36 11	10	Truncated pyramidal metal tower; 29.	
14640 G 3565	Isla de San Jose, on Punta Colorado.	25° 01.4' N 110° 35.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	131 40	10	Truncated pyramidal metal tower; 26.	
14641 G 3565.08	-SW. point.	24° 54.8' N 110° 38.4' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	White truncated pyramidal metal tower; 26.	
14644 G 3565.2	Punta de los Ostion.	25° 02.0' N 110° 43.0' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal metal tower; 30.	
14648 G 3564.4	Isla Las Animas.	25° 06.4' N 110° 31.5' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	161 49	10	Truncated pyramidal metal tower; 30.	
14652 G 3564.3	Isla San Diego.	25° 12.0' N 110° 42.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	66 20	10	Truncated pyramidal metal tower; 30.	
14656 G 3564.5	San Marcial Rock.	25° 31.6' N 111° 00.5' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	10	Truncated pyramidal metal tower; 30.	
14660 G 3564.2	Isla Santa Cruz.	25° 15.8' N 110° 43.8' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	39 12	10	Truncated pyramidal metal tower; 30.	
14664 G 3564	Isla Santa Catalina.	25° 35.6' N 110° 46.7' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	220 67	10	White truncated pyramidal metal tower; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14668 G 3563.85	Isla Monserrat.	25° 38.6' N 111° 02.7' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	66 20	10	Truncated pyramidal metal tower; 39.	
14669 G 3563.83	Isla Las Galeras, N.	25° 44.3' N 111° 02.7' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	10	Truncated pyramidal metal tower; 23.	
14670 G 3563.81	Punta Candeleros.	25° 43.6' N 111° 13.5' W	Fl.W. period 6s fl. 1s, ec. 5s	26 8	10	White round concrete tower, red bands; 23.	
14672 G 3563.75	Isla Danzante, E.	25° 48.5' N 111° 15.3' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	10	White round concrete tower; 23.	
14673 G 3563.7	-S.	25° 45.8' N 111° 14.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	30 9	9	Truncated pyramidal metal tower; 25.	
14676 G 3563.8	-N.	25° 49.1' N 111° 15.7' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	10	Truncated pyramidal metal tower; 23.	
14680 G 3563.52	Isla del Carmen.	25° 49.7' N 111° 13.9' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	39 12	10	Truncated pyramidal metal tower; 46.	
14684 G 3563.5	Punta Coyote.	25° 48.7' N 111° 17.9' W	Fl.W. period 6s fl. 1s, ec. 5s	26 8	10	White truncated pyramidal metal tower; 46.	
14685 G 3563.58	Punta Lobos.	26° 04.2' N 111° 05.2' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	Truncated pyramidal aluminum tower; 23.	
14686 G 3563.6	Punta Cholla.	26° 00.1' N 111° 10.4' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal metal tower; 23.	
14688 G 3563	Port Loreto, E. of Loreto.	26° 00.9' N 111° 20.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	10	Cylindrical concrete tower; 72.	
14691 G 3562.55	Islote Santa Elena.	26° 06.9' N 111° 18.7' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	White cylindrical concrete tower; 26.	
14691.5 G 3562.6	Punta Santa Elena.	26° 06.2' N 111° 19.0' W	Fl.W. period 6s fl. 1s, ec. 5s	23 7	10	White cylindrical concrete tower; 26.	
14692 G 3562.7	Isla Coronados.	26° 06.4' N 111° 15.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	26 8	10	Truncated pyramidal metal tower; 43.	
14694 G 3562.5	Isla San Ildefonso.	26° 37.9' N 111° 26.5' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	White and red truncated pyramidal metal tower; 26.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14695 G 3562.45	Punta Santa Teresa.	26° 41.0' N 111° 34.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	52 16	9	Truncated pyramidal metal tower; 25.	
14696 G 3562	Muleje, on El Sombrero Point.	26° 53.9' N 111° 58.1' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	138 42	10	White cylindrical concrete tower; 26.	Visible 181°-273°.
14697 G 3562.2	Punta Agujas.	26° 52.0' N 111° 52.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	Truncated pyramidal metal tower; 49.	
14700 G 3562.4	Bahia Concepcion.	26° 44.8' N 111° 52.5' W	Fl.W. period 6s fl. 1s, ec. 5s	92 28	10	White round structure, red bands.	
14701 G 3561	Punta St. Ines.	27° 03.8' N 111° 57.8' W	Fl.W. period 6s fl. 1s, ec. 5s	52 16	10	Truncated pyramidal metal tower; 49.	
14702 G 3561.4	St. Ines Islands, N.	27° 02.6' N 111° 55.3' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16	10	Truncated pyramidal metal tower; 49.	
14703 G 3561.8	-S.	27° 01.6' N 111° 55.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	52 16	10	Truncated pyramidal metal tower; 49.	
14704 G 3558	Isla San Marcos.	27° 12.1' N 112° 06.3' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	26 8	10	Truncated pyramidal metal tower; 23.	
14705 G 3560	Punta Chivato.	27° 05.5' N 111° 58.3' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	59 18	10	Truncated pyramidal metal tower; 49.	
14706 G 3559	Piedra Blanca.	27° 14.2' N 112° 07.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16	10	Truncated pyramidal metal tower; 49.	
14707 G 3559.4	La Lobera.	27° 16.0' N 112° 06.9' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	10	Truncated pyramidal metal tower; 49.	
14708 G 3553	Isla Tortugas, N. side.	27° 27.3' N 111° 53.9' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	105 32	10	Truncated pyramidal metal tower; 30.	
14712 G 3553.5	-S. side.	27° 26.0' N 111° 54.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	79 24	10	Truncated pyramidal aluminum tower; 30.	
14713 G 3553.81	Caleta Santa Maria, La Cia Minera Copas mole.	27° 24.5' N 112° 19.0' W	Iso.Y. period 2s	26 8	10	Yellow round iron tower; 7.	
14715 G 3553.8	-SE. wharf.	27° 26.0' N 112° 18.8' W	Iso.G. period 2s	26 8	10	Green round iron tower; 7.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14716 G 3556	Punta Santa Agueda.	27° 19.2' N 112° 15.4' W	Fl.(4)W.R. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	49 15	10	Truncated pyramidal aluminum tower; 39.	R. 110°-155°, W.-110°.
14717 G 3552	Cabo Virgenes.	27° 32.0' N 112° 21.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	52 16	10	Red concrete tower, white bands; 33.	
14718 G 3550	Bahia de San Francisquito.	28° 26.1' N 112° 54.1' W	Fl.W. period 6s fl. 1s, ec. 5s	46 14	10	Cylindrical concrete tower; 33.	
14718.5 G 3551	Punta Espejo.	28° 26.0' N 112° 50.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	10	White cylindrical concrete tower; 33.	
SANTA ROSALIA:							
14720 G 3554	-E. outer breakwater, head.	27° 20.0' N 112° 16.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	36 11	10	White cylindrical concrete tower; 20.	
14724 G 3555	-W. mole, head.	27° 19.9' N 112° 16.4' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	36 11	10	White cylindrical concrete tower; 20.	
14724.6 G 3555.5	-Range, front.	27° 20.5' N 112° 15.8' W	Fl.W. period 3s fl. 1s, ec. 2s	39 12	10	White round concrete tower; 28.	
14724.7 G 3555.6	--Rear, 30 yards 328° from front.	27° 20.5' N 112° 15.9' W	Iso.W. period 2s	56 17	10	White round concrete tower; 39.	
14725 G 3547.5	Cabeza de Caballo.	28° 58.0' N 113° 29.0' W	Fl.R. period 6s fl. 1s, ec. 5s	36 11	10	Truncated pyramidal aluminum tower; 26.	
14726 G 3547.6	Punta Arenas.	28° 57.3' N 113° 32.5' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	10	White cylindrical concrete tower; 33.	
14728 G 3547	Isla Angel de la Guarda.	29° 00.0' N 113° 09.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	128 39	10	Truncated pyramidal aluminum tower; 46.	
14732 G 3547.4	Islote Gemelo del Este.	28° 57.7' N 113° 28.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	10	White truncated pyramidal aluminum tower, red bands; 26.	
14736 G 3546	Isla Angel de la Guarda, N. side of island.	29° 34.2' N 113° 32.4' W	Fl.W. period 6s fl. 1s, ec. 5s	79 24	10	Truncated pyramidal aluminum tower; 33.	
14740 G 3545	Punta Willard.	29° 50.3' N 114° 23.8' W	Fl.W. period 6s fl. 1s, ec. 5s	59 18	9	Truncated pyramidal steel tower; 39.	
14741 G 3545.4	Isla Willard.	29° 49.0' N 114° 23.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	95 29	10	Truncated pyramidal aluminum tower; 23.	
14743 G 3544.5	Isla Miramar.	30° 05.0' N 114° 33.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	10	White cylindrical concrete tower, red bands; 33.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14744 G 3544	Punta San Fermin.	30° 26.0' N 114° 37.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	72 22	10	Truncated pyramidal aluminum tower; 46.	
14748 G 3543.5	Bahia de Santa Maria.	30° 44.0' N 114° 42.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	75 23	10	White cylindrical concrete tower; 33.	
14748.5 G 3543	Punta Estrella.	30° 55.0' N 114° 43.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	105 32	10	White cylindrical concrete tower; 33.	
14750 G 3542.5	-N. mole.	31° 01.0' N 114° 49.0' W	Iso.R. period 2s	49 15	6	White cylindrical concrete tower; 30.	
14751 G 3542.6	-S. mole.	31° 01.0' N 114° 49.0' W	Iso.G. period 2s	49 15	6	White cylindrical concrete tower; 30.	
14753 G 3542.3	-N. breakwater.	31° 01.0' N 114° 49.0' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	36 11	6	Cylindrical concrete tower; 16.	
14754 G 3542.4	-S. breakwater.	31° 01.0' N 114° 49.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	36 11	6	Cylindrical concrete tower; 16.	
14756 G 3542	San Felipe.	31° 03.0' N 114° 49.0' W	Fl.W. period 6s fl. 1s, ec. 5s	144 44	18	White cylindrical concrete tower; 72.	Aeromarine light.
14757 G 3542.2	-San Felipe Range, front.	31° 01.0' N 114° 49.0' W	Fl.W. period 3s fl. 1s, ec. 2s	69 21	6	Truncated pyramidal steel tower; 49.	
14758 G 3542.21	--Rear.	31° 01.0' N 114° 49.0' W	Iso.W. period 2s	95 29	7	Truncated pyramidal steel tower; 62.	
14765 G 3540.5	Santa Clara.	31° 41.0' N 114° 30.0' W	Fl.W. period 6s fl. 1s, ec. 5s	49 15	9	Radio antenna; 82.	
14772 G 3540.3	Punta Borrascosa.	31° 30.0' N 114° 01.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	11	White round concrete tower, red bands; 36.	
14773 G 3540.05	-Range, front.	31° 18.2' N 113° 32.6' W	Fl.W. period 3s fl. 1s, ec. 2s	33 10	8	Truncated pyramidal aluminum tower; 23.	
14774 G 3540.06	--Rear, about 146 meters from front.	31° 18.2' N 113° 32.5' W	Iso.W. period 2s	66 20	8	Truncated pyramidal metal tower; 39.	
14775 G 3540.08	-Range, front.	31° 18.0' N 113° 33.0' W	Fl.W. period 3s fl. 1s, ec. 2s	69 21	8	Truncated pyramidal metal tower, red stripes; 39.	
14776 G 3540.09	--Rear.	31° 18.0' N 113° 33.0' W	Iso.W. period 2s	98 30	8	Truncated pyramidal metal tower, red stripes; 39.	
14777 G 3540.13	-E. breakwater.	31° 18.4' N 113° 32.9' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	33 10	9	Truncated pyramidal metal tower; 23.	
14778 G 3540	Puerto Penasco.	31° 17.1' N 113° 34.7' W	Fl.W. period 8s	318 97	17	White octagonal concrete tower; 30.	
14779 G 3540.15	-W. breakwater.	31° 18.3' N 113° 33.1' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	9	Truncated pyramidal metal tower; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14780 G 3539.7	Isla San Jorge.	31° 01.0' N 113° 15.3' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	272 83	11	Cylindrical concrete tower; 10.	
14784 G 3539.6	La Soledad.	30° 49.0' N 113° 07.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	49 15	10	Truncated pyramidal aluminum tower; 33.	
14786 G 3539.2	Cabo Tepoca.	30° 16.3' N 112° 51.1' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	128 39	15	White cylindrical concrete tower, red bands; 39.	
14787 G 3539.5	Rio de la Concepcion.	30° 33.2' N 113° 00.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	82 25	10	White truncated pyramidal concrete tower, red bands; 38.	
14788 G 3539	Cabo Lobos.	29° 54.0' N 112° 45.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	39 12	9	White round tower, red bands; 56.	
14789 G 3538.8	Puerto Libertad.	29° 54.0' N 112° 45.5' W	Fl.W. period 6s fl. 1s, ec. 5s	43 13	9	White round metal tower; 33.	
14790 G 3538.6	Rio San Ignacio.	29° 29.7' N 112° 25.0' W	Fl.W. period 6s fl. 1s, ec. 5s	52 16	11	White metal tower; 43.	
14792 G 3538.5	Isla Patos.	29° 16.4' N 112° 27.4' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	233 71	8	Round aluminum tower; 23.	
14793 G 3538.25	Isla San Esteban.	28° 43.0' N 112° 33.0' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	10	White truncated pyramidal aluminum tower; 39.	
14800 G 3538.33	-Punta Willard.	28° 53.3' N 112° 35.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	46 14	9	Cylindrical concrete tower; 10.	
14805 G 3538.2	Isla Turners.	28° 42.0' N 112° 19.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	256 78	9	White truncated pyramidal metal and concrete tower; 26.	
14806 G 3538	Isla Pelicano.	28° 48.0' N 111° 59.0' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	9	Truncated pyramidal aluminum tower; 23.	
14807 G 3537.8	Isla San Pedro Martir.	28° 23.0' N 112° 20.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	279 85	7	White truncated pyramidal metal tower; 23.	
14808 G 3537.7	Punta Lesna.	28° 13.0' N 111° 24.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	154 47	11	Silver metal tower; 43.	
14809 G 3537.9	Punta Baja.	28° 28.2' N 111° 42.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	39 12	9	White truncated pyramidal metal tower; 25.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14813 G 3537.67	Isla San Pedro Nolasco.	27° 58.0' N 111° 23.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	62 19	10	Truncated pyramidal aluminum tower; 39.	
14816 G 3537.4	Punta San Guillermo, Puerto San Carlos.	27° 56.0' N 111° 03.7' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	56 17	9	Truncated pyramidal aluminum tower; 23.	
14820 G 3537.45	Bahia San Carlos.	27° 56.0' N 111° 04.0' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	66 20	9	Truncated pyramidal metal tower; 30.	
14824 G 3528	Cabo Haro.	27° 50.4' N 110° 53.1' W	Fl.(3)W. period 20s	351 107	22	White four-sided concrete tower; 23.	Visible 216°-113°.
GUAYMAS:							
14828 G 3530	-Isla Pajaros, SW. extremity.	27° 53.2' N 110° 50.8' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	82 25	5	White truncated pyramidal hexagonal concrete tower; 33.	Visible 281°-212°.
14832 G 3531	-Punta Baja.	27° 54.0' N 110° 51.4' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	33 10	7	White truncated pyramidal concrete tower; 16.	
14836 G 3532	-Range, front, Isla Morrito, W. side.	27° 54.8' N 110° 51.2' W	Fl.W. period 3s fl. 1s, ec. 2s	33 10	8	Concrete wall, red pentagonal daymark, white center; 26.	
14840 G 3532.1	--Rear, about 1.38 miles 355° from front, on Isla Tio Ramon.	27° 56.1' N 110° 51.3' W	Iso.W. period 2s	56 17	10	Concrete wall, red pentagonal daymark, white center; 26.	
14841 G 3537	-Muelle de la Ardilla, W. end, head.	27° 54.9' N 110° 52.4' W	Iso.R. period 2s	26 8	8	Round tower; 16.	
14842 G 3537.2	--E. end.	27° 54.9' N 110° 52.4' W	Iso.G. period 2s	26 8	8	Round tower; 16.	
14844 G 3533	-Cape de Las Golondrias Range, front.	27° 55.9' N 110° 53.0' W	Fl.W. period 3s fl. 1s, ec. 2s	295 90	10	Truncated pyramidal metal tower, red pentagonal daymark, white center; 39.	
14848 G 3533.1	--Rear, about 500 meters, 316° from front.	27° 56.0' N 110° 53.2' W	Iso.W. period 2s	328 100	12	Truncated pyramidal metal tower, red pentagonal daymark, white center; 46.	
14850 G 3537.35	-Piedra Ahogada La Reyna.	27° 55.8' N 110° 58.5' W	Iso.Y. period 2s	13 4	4	White cylindrical concrete tower.	
14860 G 3527	Las Guasimas.	27° 49.0' N 110° 36.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	5	Truncated pyramidal metal tower; 23.	
14864 G 3526.8	Rio Yaqui.	27° 40.3' N 110° 35.3' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	Truncated pyramidal metal tower; 52.	
14868 G 3526	Isla Lobos, NW. point.	27° 19.5' N 110° 34.0' W	Fl.W. period 6s fl. 1s, ec. 5s	82 25	10	White truncated pyramidal metal tower; 72.	
	RACON		K(- • -)		20		(3 & 10cm).
14870 G 3526.6	Bahia Lobos, N. mouth of bay.	27° 25.0' N 110° 34.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	9	Truncated pyramidal metal tower; 23.	
14872 G 3526.5	Boca del Dren, bay, E. side.	27° 22.0' N 110° 27.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	9	Truncated pyramidal metal tower; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14876 G 3524	Santo Domingo.	27° 10.6' N 110° 18.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	30 9	9	Truncated pyramidal aluminum tower; 23.	
14880 G 3523.2	Boca del Cocoraquito, N. side.	27° 06.0' N 109° 58.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	9	Truncated pyramidal metal tower; 25.	
14884 G 3523	-S. side.	26° 59.4' N 109° 56.5' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	49 15	11	Truncated pyramidal metal tower; 39.	
14885 G 3522.5	Punta Arboleda.	26° 47.0' N 109° 52.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	49 15	7	White truncated pyramidal metal tower; 39.	
14892 G 3522	-Santa Barbara.	26° 40.8' N 109° 41.1' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	43 13	9	Truncated pyramidal metal tower; 25.	
14896 G 3520	Bahia de Yavaros.	26° 42.3' N 109° 31.9' W	Fl.W. period 6s fl. 1s, ec. 5s	112 34	13	White cylindrical concrete tower, red bands; 39.	Visible 306°-067°.
14897 G 3521	-Puerto Yavaros Range, front.	26° 40.4' N 109° 29.8' W	Fl.W. period 3s fl. 1s, ec. 2s	33 10	7	White truncated pyramidal metal tower; 26.	
14898 G 3521.1	--Rear, 0.5 mile 000° from front.	26° 40.9' N 109° 29.8' W	Iso.W. period 2s	46 14	11	White truncated pyramidal metal tower; 39.	
14901 G 3521.4	-No 3.	26° 41.8' N 109° 30.4' W	Fl.W. period 3s fl. 0.5s, ec. 2.5s	26 8	5	White truncated pyramidal metal tower; 16.	
14903 G 3519.5	Agiabampo.	26° 17.0' N 109° 17.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	10	Truncated pyramidal aluminum tower; 39.	
14904 G 3519	San Ignacio Farallon.	25° 26.5' N 109° 23.9' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	394 120	10	White truncated pyramidal metal tower; 39.	
TOPOLOBAMPO:							
14909 G 3518.2	-Las Animas Range, front.	25° 35.0' N 109° 07.0' W	Fl.W. period 2s fl. 0.5s, ec. 1.5s	98 30	20	White truncated pyramidal metal tower; 39.	
14910 G 3518.21	--Rear, 051° from front.	25° 36.3' N 109° 05.3' W	Iso.W. period 2s	328 100	20	Truncated pyramidal metal tower; 39.	
14912 G 3518.5	-Punta Copas Range, front.	25° 32.6' N 109° 06.9' W	Fl.W. period 3s fl. 1s, ec. 2s	43 13	12	White truncated pyramidal metal tower.	
14916 G 3518.51	--Rear, 420 meters 232°30' from front.	25° 32.6' N 109° 06.9' W	Iso.W. period 2s	52 16	20	White truncated pyramidal metal tower; 46.	
14917 G 3518.4	-Punta Prieta Range, front.	25° 33.0' N 109° 05.0' W	Fl.W. period 3s fl. 1s, ec. 2s	20 6	9	White cylindrical concrete tower; 10.	
14918 G 3518.41	--Rear, 1.5 miles 093° from front.	25° 33.0' N 109° 04.0' W	Iso.W. period 2s	49 15	12	White pyramidal concrete tower; 10.	
14920 G 3518	Cerro Partido.	25° 32.0' N 109° 06.1' W	Fl.W. period 7s	312 95	22	White cylindrical concrete tower; 16.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
14921 G 3518.6	Punta Pinto.	25° 34.2' N 109° 04.5' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	26 8	5	White cylindrical concrete tower; 10.	
14922 G 3518.7	San Carlos.	25° 35.0' N 109° 03.0' W	Iso.R. period 2s	33 10	5	White cylindrical concrete tower; 10.	
14924 G 3516	Boca de Macapule.	25° 21.8' N 108° 44.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	56 17	10	White truncated pyramidal tower; 39.	
14925	La Bocanita.	25° 17.9' N 108° 32.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	4	Truncated pyramidal aluminum tower; 26.	
14926 G 3515	Perihuate Range, front.	25° 11.6' N 108° 23.8' W	Fl.W. period 3s fl. 1s, ec. 2s	56 17	10	White truncated pyramidal tower; 39.	
14927 G 3515.1	-Rear.	25° 11.5' N 108° 23.6' W	Iso.W. period 2s	75 23	10	White truncated pyramidal metal tower; 52.	
14928 G 3514.5	La Reforma.	25° 08.0' N 108° 14.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	46 14	12	Truncated pyramidal aluminum tower; 43.	
14932 G 3514.4	Punta Riscion.	25° 07.1' N 108° 19.9' W	Fl.W. period 6s fl. 1s, ec. 5s	56 17	12	White truncated pyramidal metal tower; 49.	
14936 G 3514	Isla Altamura.	24° 48.3' N 108° 06.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	36 11	10	White truncated pyramidal metal tower; 23.	
14940 G 3513.6	Yameto.	24° 47.0' N 108° 05.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	43 13	10	White round concrete tower; 33.	
14944 G 3513.5	Puerto de Altata.	24° 37.1' N 107° 54.7' W	Fl.W. period 6s fl. 1s, ec. 5s	59 18	13	Truncated pyramidal aluminum tower; 52.	
14952.2 G 3513.25	Punta La Tonina.	24° 30.2' N 107° 40.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	49 15	12	Truncated pyramidal metal tower; 49.	
14953 G 3513.2	Rio San Lorenzo.	24° 15.9' N 107° 27.1' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	59 18	14	White truncated pyramidal metal tower; 52.	
14960 G 3512	Punta Piaxtla.	23° 40.0' N 106° 48.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	98 30	14	White cylindrical masonry tower, red bands; 36.	
14962	Morro, NW.	23° 15.5' N 106° 27.9' W	Fl.Y. period 2s fl. 0.5s, ec. 1.5s	23 7	5	Yellow concrete pipe; 16.	
14962.1	-SE.	23° 15.5' N 106° 27.9' W	Fl.Y. period 2s fl. 0.5s, ec. 1.5s	23 7	5	Yellow concrete pipe; 16.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
MAZATLAN:							
14964 G 3504	-Isla Creston.	23° 10.7' N 106° 25.7' W	Fl.W. period 7s	515 157	33	White four-sided concrete tower, dwelling; 23.	Visible 310°-140°. F.R. on radio mast at Mazatlan appears to vessels to S. to be of same height as this light.
14968 G 3504.6	-Piedra Negra.	23° 10.0' N 106° 25.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	26 8	14	White four-sided concrete column, concrete base; 20.	
14972 G 3506	-Isla Chivos, E. breakwater.	23° 10.7' N 106° 25.1' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	36 11	13	Round structure; 13.	
14976 G 3507	-W. breakwater.	23° 10.8' N 106° 25.2' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	69 21	13	Green truncated pyramidal metal tower; 52.	
14977 G 3507.5	-UNAM.	23° 10.9' N 106° 25.4' W	Iso.G. period 2s	23 7	5	Green metal column; 7.	
14978 G 3507.6	-Ferry pier.	23° 11.1' N 106° 25.1' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	30 9	9	Green truncated pyramidal metal tower; 23.	
14979 G 3507.4	-Tourist mole.	23° 11.3' N 106° 25.0' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s	30 9	9	Green round metal tower; 20.	
14981 G 3507.2	-Pemex Wharf.	23° 11.4' N 106° 25.0' W	2 Iso.G. period 2s	46 14	12	Two white metal towers; 20.	One light on each.
14985 G 3507.8	-Duques de Alba, S.	23° 11.3' N 106° 24.8' W	Iso.R. period 2s	20 6	4	Red round metal column; 7.	
14985.1 G 3507.9	--N.	23° 11.5' N 106° 24.7' W	Iso.R. period 2s	20 6	4	Red round metal column; 7.	
14988 G 3508	-Piedra Blanca.	23° 11.6' N 106° 24.7' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	30 9	9	Red truncated pyramidal concrete tower; 20.	
14992 G 3504.4	-Harbor entrance channel Range, front.	23° 12.8' N 106° 24.2' W	Fl.W. period 3s fl. 1s, ec. 2s	62 19	17	Orange truncated pyramidal metal tower; 52.	
14996 G 3504.41	--Rear, 500 meters 024° from front.	23° 13.0' N 106° 24.1' W	Iso.W. period 2s	85 26	17	Orange truncated pyramidal metal tower; 79.	
14997 G 3505	-Harbor channel Range, front.	23° 12.6' N 106° 24.5' W	Fl.W. period 3s fl. 1s, ec. 2s	69 21	17	Orange truncated pyramidal metal tower; 66.	
14997.5 G 3505.1	--Rear, 1485 meters 018° 30' from front.	23° 13.4' N 106° 24.2' W	Iso.W. period 2s	180 55	17	Orange truncated pyramidal metal tower; 52.	
14998 G 3508.6	-W. side.	23° 12.5' N 106° 24.3' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s	22 7	6	Green cylindrical concrete tower; 23.	
15000 G 3505.5	-Fishing wharf Range, front.	23° 12.8' N 106° 23.8' W	Fl.W. period 3s fl. 1s, ec. 2s	56 17	17	Orange truncated pyramidal metal tower; 46.	
15000.1 G 3505.51	--Rear, 200 meters, 053°06' from front.	23° 12.8' N 106° 23.7' W	Iso.W. period 2s	62 19	17	Orange truncated pyramidal metal tower; 59.	
15004 G 3502.7	Rio Baluarte.	22° 47.9' N 106° 02.4' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	26 8	9	Truncated pyramidal metal tower; 23.	
15006 G 3502.5	Teacapan.	22° 33.4' N 105° 45.9' W	Fl.W. period 6s fl. 1s, ec. 5s	59 18	14	Truncated pyramidal metal tower; 56.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15007 G 3502.3	Agua Brava.	22° 06.0' N 105° 38.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	9	Red and white checkered truncated pyramidal aluminum tower; 23.	
15008 G 3502	Isla Isabela.	21° 50.0' N 105° 52.8' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	180 55	10	Red and white checkered truncated pyramidal aluminum tower; 36.	
15010 G 3495.5	Boca de Camichin.	21° 46.0' N 105° 31.0' W	Fl.W. period 6s fl. 1s, ec. 5s	36 11	8	Round concrete tower; 26.	
15012 G 3494	San Blas.	21° 32.2' N 105° 18.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	144 44	18	White cylindrical concrete tower, red bands; 46.	
15014 G 3494.4	-Range, front.	21° 32.0' N 105° 19.0' W	Fl.W. period 3s fl. 1s, ec. 2s	46 14	10	Red and white checkered truncated pyramidal metal tower, concrete base; 39.	
15015 G 3494.41	--Rear.	21° 32.0' N 105° 19.0' W	Iso.W. period 2s	62 19	11	Red and white checkered truncated pyramidal metal tower, concrete base; 52.	
15016 G 3494.2	-E. jetty.	21° 32.0' N 105° 19.0' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	46 14	7	Red truncated pyramidal aluminum tower, concrete base; 23.	
15020 G 3494.3	-W. jetty.	21° 32.0' N 105° 19.0' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	43 13	7	Green truncated pyramidal aluminum tower, concrete base; 23.	
15021	-Mole, N. head.	21° 32.4' N 105° 17.5' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	16 5	4	Red cylindrical concrete tower; 13.	
15021.1	--S. head.	21° 32.4' N 105° 17.5' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	16 5	4	Red cylindrical concrete tower; 13.	
15022 G 3495	El Asadero.	21° 40.8' N 105° 22.1' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	125 38	7	Four-sided aluminum structure; 10.	
15024 G 3500	Isla San Juanico.	21° 45.5' N 106° 40.6' W	Fl.W. period 6s fl. 1s, ec. 5s	171 52	9	White truncated pyramidal metal tower; 24.	
15028 G 3498	Isla Maria Madre.	21° 36.6' N 106° 31.9' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	203 62	17	White cylindrical concrete tower; 23.	Visible 165°-314°.
15032 G 3499.6	-Espolon del Diablo.	21° 36.6' N 106° 35.7' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	33 10	8	Truncated pyramidal metal tower; 30.	
15036 G 3499	-Balleto Anchorage, N. mole, head.	21° 38.5' N 106° 33.3' W	Iso.R. period 2s	39 12	6	Red round metal tower; 33.	
15040 G 3499.2	--S. mole, head.	21° 38.5' N 106° 33.3' W	Iso.R. period 2s	39 12	6	Red round metal tower; 33.	
15044 G 3496	Isla Maria Cleofas.	21° 17.4' N 106° 14.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	492 150	10	White truncated pyramidal metal tower; 24.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15048 G 3493	Chacala.	21° 10.8' N 105° 15.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	98 30	10	Red and white checkered truncated pyramidal aluminum tower; 36.	
15050 G 3492.8	Isla de Los Pelicanos.	21° 03.0' N 105° 17.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	108 33	9	Round concrete tower; 26.	
15052 G 3490	Roca Corbetena.	20° 43.7' N 105° 51.2' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	Round aluminum tower, truncated pyramidal concrete base; 20.	
15056 G 3492	Punta de Mita.	20° 45.4' N 105° 33.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	56 17	10	Red truncated pyramidal concrete tower; 52.	
15056.5 G 3492.4	Corral del Risco, breakwater.	20° 46.0' N 105° 31.0' W	Fl.G. period 6s fl. 1s, ec. 5s	23 7	5	White concrete obelisk, cylindrical base; 10.	
15057 G 3492.6	Huanacaxtle.	20° 44.0' N 105° 24.0' W	Fl.G. period 6s fl. 1s, ec. 5s	26 8	6	Green truncated pyramidal aluminum tower; 23.	
15060 G 3491	Isla Marieta.	20° 40.8' N 105° 36.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	75 23	10	Red truncated pyramidal metal tower; 36.	
15061 G 3491.4	-La Redonda.	20° 41.0' N 105° 36.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	282 86	9	Red truncated pyramidal metal tower; 24.	
PUERTO VALLARTA:							
15064 G 3484	-Aramara.	20° 39.5' N 105° 14.5' W	Dir.W.R.G. period 4s	115 35	10	White and red round structure; 105.	Iso.R. 051°18'-052°30', Iso.W.-053°30', Iso.G.- 054°48'.
15072 G 3485	-Inner breakwater, N. head.	20° 39.3' N 105° 14.9' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	36 11	7	Green truncated pyramidal metal tower; 26.	
15076 G 3485.2	--S. head.	20° 39.2' N 105° 14.7' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	36 11	7	Red truncated pyramidal metal tower; 26.	
15076.2	--Range, front.	20° 39.4' N 105° 15.2' W	Fl.W. period 3s fl. 1s, ec. 2s	20 6	10	White round metal structure, red bands; 16.	
15076.3	---Rear, 270° from front.	20° 39.4' N 105° 15.3' W	Iso.W. period 2s	23 7	10	White round metal structure, red bands; 16.	
15077 G 3483	Yelapa.	20° 30.5' N 105° 25.5' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	279 85	10	White truncated pyramidal metal structure; 23.	
15080 G 3482	Cabo Corrientes.	20° 24.0' N 105° 42.8' W	Fl.W. period 6s fl. 1s, ec. 5s	305 93	18	White truncated pyramidal octagonal tower, red cupola; 20.	
	RACON		O(---)		20		(3 & 10cm).

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15084 G 3481.8	Punta Ipala.	20° 13.6' N 105° 35.4' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	315 96	10	White truncated pyramidal metal tower; 36.	
15085 G 3481.6	Roca Negra.	19° 46.0' N 105° 21.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	102 31	7	White truncated pyramidal metal tower; 23.	
15085.5 G 3481.57	Punta Chalacatepec.	19° 41.0' N 105° 16.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	39 12	10	Cylindrical concrete tower; 23.	
15086 G 3481.5	-Careyes Range, front.	19° 25.0' N 105° 02.0' W	Fl.W. period 3s fl. 1s, ec. 2s	75 23	7	White round tower, red bands; 16.	
15087 G 3481.51	--Rear.	19° 25.0' N 105° 02.0' W	Iso.W. period 2s	180 55	7	White round tower, red bands; 16.	
15088 G 3481.4	-Punta Farrallon.	19° 23.9' N 105° 01.8' W	Fl.W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	203 62	15	White square concrete tower; 72.	
15091	Bahia Navidad.	19° 12.1' N 104° 40.8' W	L.Fl.W. period 10s fl. 2s, ec. 8s			Round metal tower; 7.	
15092 G 3481	Punta Graham.	19° 10.5' N 104° 41.4' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	656 200	20	Truncated pyramidal aluminum tower; 23.	Emergency light.
15093 G 3480.57	Morro Carrizal.	19° 05.2' N 104° 26.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	89 27	11	Truncated pyramidal metal tower; 24.	
15096 G 3480.6	-AVIATION LIGHT.	19° 09.1' N 104° 33.0' W	Al.W.G. period 10s		15		
15098 G 3480.54	Las Hadas Marina, N. breakwater.	19° 06.0' N 104° 20.7' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	23 7	5	Cylindrical concrete tower; 23.	
15098.2 G 3480.55	-S. breakwater.	19° 06.0' N 104° 20.7' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	23 7	5	Cylindrical concrete tower; 23.	
15100 G 3477	Los Frailes, SE. Rock.	19° 04.6' N 104° 23.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	30 9	10	Round metal tower; 7.	
15104 G 3478	Manzanillo, breakwater, head.	19° 03.7' N 104° 18.9' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	52 16	7	Cylindrical concrete tower; 24.	
15116 G 3480.2	-N. breakwater.	19° 03.7' N 104° 18.3' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	39 12	7	Cylindrical concrete column; 20.	
15120 G 3480	-S. breakwater.	19° 03.6' N 104° 18.3' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	33 10	7	Cylindrical concrete tower; 20.	
15132 G 3480.4	-San Pedrito Range, front.	19° 03.8' N 104° 17.4' W	Fl.W. period 3s fl. 1s, ec. 2s	79 24	10	Truncated pyramidal metal tower; 39.	
15136 G 3480.41	--Rear, 350 meters 077° from front.	19° 03.8' N 104° 17.3' W	Iso.W. period 2s	89 27	10	Truncated pyramidal metal tower; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15140 G 3476	Punta Campos.	19° 01.3' N 104° 20.1' W	Fl.W. period 5s fl. 0.5s, ec. 4.5s	358 109	20	White octagonal concrete tower, dwelling; 36.	
ISLAS REVILLAGIGEDO:							
15144 G 3474	-Isla Socorro.	18° 43.3' N 110° 56.7' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	443 135	10	Truncated pyramidal metal tower; 24.	
15146 G 3473	Cabeza Negra.	18° 35.7' N 103° 42.5' W	Fl.W. period 6s fl. 1s, ec. 5s	262 80	8	Truncated pyramidal aluminum tower; 23.	
15148 G 3475	-Isla Clarion.	18° 20.8' N 114° 44.2' W	Fl.W. period 6s fl. 1s, ec. 5s	115 35	10	Truncated pyramidal metal tower; 24.	
15152 G 3472	Punta San Telmo.	18° 19.8' N 103° 29.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	230 70	18	White four-sided concrete tower, red bands; 39.	Visible 279°-149°.
15156 G 3471	Bufadero Bluff.	18° 03.7' N 102° 44.9' W	Fl.(4)W. period 16s	138 42	18	White four-sided masonry tower, red bands; 52.	
15160 G 3469	Lazaro Cardenas.	17° 55.3' N 102° 10.1' W	Fl.(4)W. period 16s	115 35	19	White cylindrical concrete tower, black bands; 118.	
15160.5 G 3470.4	-Entrance Range, front.	17° 56.3' N 102° 11.1' W	Fl.W. period 3s fl. 1s, ec. 2s	59 18	12	Truncated pyramidal metal tower, acrylic daymark; 43.	
15161 G 3470.41	--Rear, 310 meters 302°25' from front.	17° 56.3' N 102° 11.2' W	Iso.W. period 2s	69 21	12	Truncated pyramidal metal tower, acrylic daymark; 59.	
15164 G 3470	-E. breakwater.	17° 55.6' N 102° 09.8' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	30 9	5	Red truncated pyramidal aluminum tower; 23.	
15168 G 3470.2	-W. breakwater.	17° 55.3' N 102° 09.8' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	30 9	5	Green truncated pyramidal aluminum tower; 23.	
15177 G 3470.5	-Canal Industrial Range, front.	17° 57.2' N 102° 10.1' W	Oc.Y. period 3s lt. 2s, ec. 1s	52 16	12	Pyramidal aluminum beacon; 33.	
15178 G 3470.51	--Rear, 50 meters 033° from front.	17° 57.3' N 102° 10.0' W	Iso.Y. period 2s	62 19	12	Pyramidal aluminum beacon; 33.	
15180 G 3466	Punta Garrobo.	17° 37.1' N 101° 32.9' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	377 115	21	White four-sided concrete tower; 41.	Visible 270°-132°.
15182 G 3465.9	Zihuatanejo wharf.	17° 38.0' N 101° 33.0' W	Iso.R. period 2s	16 5	7	Red metal post; 10.	
15184 G 3467	La Solitaria (Piedras Negras).	17° 35.5' N 101° 33.5' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	62 19	14	White truncated pyramidal aluminum tower; 23.	
15185 G 3465.8	Punta Gorda.	17° 32.0' N 101° 27.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	394 120	14	Truncated pyramidal aluminum tower; 23.	
15188 G 3468	Isla Grande (Piedra Ahogada).	17° 40.7' N 101° 39.9' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	14	White truncated pyramidal aluminum tower; 23.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15190 G 3465.75	Punta Japutica.	17° 23.5' N 101° 10.4' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	98 30	10	White cylindrical concrete tower; 16.	
15192 G 3465.7	El Calvario.	17° 23.4' N 101° 09.0' W	Fl.W. period 6s fl. 1s, ec. 5s	492 150	14	Truncated pyramidal aluminum tower; 23.	
15196 G 3465	Morro De Papanoa.	17° 16.1' N 101° 03.2' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	427 130	14	Truncated pyramidal aluminum tower; 39.	
15197 G 3464.5	Puerto Vicente, N. breakwater.	17° 16.8' N 101° 03.0' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	36 11	13	Truncated pyramidal metal tower; 23.	
15198 G 3464.6	-S. breakwater.	17° 16.8' N 101° 03.1' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	36 11	7	White truncated pyramidal metal tower; 24.	
15200 G 3459	Punta Lorenz.	16° 49.7' N 99° 54.9' W	Fl.W. period 3s fl. 0.5s, ec. 2.5s	118 36	10	White round concrete tower, red bands; 16.	Visible 021°-141°.
15204 G 3460	La Roqueta, N. point of island.	16° 49.5' N 99° 54.5' W	Fl.W. period 2s fl. 0.5s, ec. 1.5s	75 23	7	White round concrete tower, black bands; 33.	
15208 G 3456	La Roqueta Island.	16° 49.2' N 99° 54.4' W	Fl.W. period 10s	377 115	25	White cylindrical concrete tower; 49.	Visible 220°-137°.
	RACON		Q(- - • -)		20		(3 & 10cm).
BAHIA DE ACAPULCO:							
15212 G 3456.4	-Yerbabuena.	16° 49.4' N 99° 53.7' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	43 13	10	Truncated pyramidal aluminum tower; 23.	
15216 G 3461	-Punta Grifo.	16° 50.2' N 99° 53.6' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	115 35	10	White truncated pyramidal concrete tower; 23.	
15217 G 3463	-Tourist wharf, E. end.	16° 50.9' N 99° 54.0' W	Iso.R. period 2s	20 6	7	Red round metal tower; 16.	
15217.5 G 3462	-Dolphin.	16° 50.9' N 99° 54.0' W	Fl.W. period 2s fl. 0.5s, ec. 1.5s	20 6	7	Yellow metal tubular tower; 16.	
15218 G 3463.2	-Commercial wharf, W. end.	16° 50.9' N 99° 54.4' W	Iso.G. period 2s	20 6	7	Green round metal tower; 16.	
15220 G 3463.6	-Las Dos Piedras (White Rocks), W. rock.	16° 50.7' N 99° 54.4' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	16 5	7	Red round concrete tower; 10.	
15222 G 3463.64	-Punta Sirena mole, N. end.	16° 50.3' N 99° 54.5' W	Iso.R. period 2s	13 4	5	Metal tower; 13.	
15222.1 G 3463.65	--S. end.	16° 50.3' N 99° 54.5' W	Iso.G. period 2s	13 4	5	Metal tower; 13.	
15222.2 G 3463.66	--Margin.	16° 50.3' N 99° 54.5' W	Iso.Y. period 2s	23 7	3	Metal tower; 13.	
15224 G 3457	Punta Brujas.	16° 48.9' N 99° 52.6' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	131 40	20	White truncated pyramidal metal tower, red band; 13.	Visible 320°-094°.

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15228 G 3454	Puerto Marques.	16° 48.2' N 99° 50.4' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	16 5	9	White round metal tower; 10.	
15229	-El Fraile, SE.	16° 48.5' N 99° 50.5' W	Iso.G. period 2s	20 6	5	White round metal tower; 16.	
15229.1	--NW.	16° 48.5' N 99° 50.5' W	Iso.R. period 2s	20 6	5	White round metal tower; 16.	
15232 G 3453	AVIATION LIGHT.	16° 45.7' N 99° 45.2' W	Al.W.G.				
15234 G 3452.7	Nexpa.	16° 36.0' N 99° 04.3' W	Fl.W. period 6s fl. 1s, ec. 5s	39 12	10	Truncated pyramidal aluminum tower; 23.	
15236 G 3452.5	Acamama.	16° 33.0' N 98° 52.0' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	48 15	10	White round concrete tower; 33.	
15238 G 3452.2	Barra de Tecoaapa.	16° 31.0' N 98° 35.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	33 10	10	White round metal tower; 26.	
15240	Punta Maldonado.	16° 19.2' N 98° 34.3' W	Fl.(2)W. period 6s fl. 1s, ec. 2s fl. 1s, ec. 6s	131 40	15	White square concrete tower; 49.	
15240.5	-Drydock.	16° 19.6' N 98° 34.0' W	Iso.W. period 2s			White round tower; 16.	
15242 G 3450	El Corralero.	16° 12.5' N 98° 12.1' W	Fl.W. period 6s fl. 1s, ec. 5s	66 20	10	Square concrete tower; 24.	
15244 G 3448	Punta Galera.	15° 56.8' N 97° 42.0' W	Fl.(3)W. period 12s	105 32	12	White square truncated pyramidal concrete tower; 23.	
15248 G 3447	Cerro Hermoso.	15° 57.1' N 97° 32.0' W	Fl.R. period 6s fl. 1s, ec. 5s	36 11	8	White truncated pyramidal metal tower; 24.	
15252 G 3446	Puerto Escondido.	15° 51.0' N 97° 04.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	131 40	16	White octagonal concrete tower; 49.	
15253 G 3445.5	Punta Zicatela.	15° 48.8' N 97° 02.7' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	36 11	6	White truncated pyramidal masonry tower; 26.	
15254 G 3444.2	-Puerto Angel Range, front.	15° 39.5' N 96° 31.2' W	Fl.W. period 3s fl. 1s, ec. 2s	26 8	8	White cylindrical concrete tower; 26.	
15255 G 3444.21	--Rear.	15° 39.5' N 96° 31.2' W	Iso.W. period 2s	33 10	8	White cylindrical concrete tower; 33.	
15256 G 3444	Puerto Angel.	15° 38.8' N 96° 31.3' W	Fl.W. period 5s	184 56	20	White octagonal masonry tower, dwelling; 46.	Visible 266°-094°.
15257 G 3444.3	-Wharf.	15° 39.5' N 96° 31.3' W	Iso.G. period 2s	16 5	5	Green round concrete tower; 15.	
15258 G 3444.4	-Wharf.	15° 39.5' N 96° 31.3' W	Iso.R. period 2s	13 4	5	Red cylindrical concrete tower; 15.	
15260 G 3442	Huatulco.	15° 44.3' N 96° 07.7' W	Fl.(2)W. period 10s	131 40	16	White octagonal concrete tower, black bands; 49.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15260.1	-Rock.	15° 44.2' N 96° 07.7' W	Fl.R. period 2s	23 7	5	White cylindrical aluminum tower, red bands; 23.	
15261 G 3442.2	-Islote La Blanca.	15° 44.9' N 96° 07.2' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	49 15	6	White round concrete tower; 13.	
15262 G 3442.4	-Punta La Entrega.	15° 44.7' N 96° 07.5' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	20 6	4	Green round concrete tower; 13.	
15263 G 3442.6	-Punta Paraiso.	15° 45.0' N 96° 07.5' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	20 6	5	Red round concrete tower; 13.	
15264 G 3440	Morro Ayutla.	15° 52.5' N 95° 46.9' W	Fl.(4)W. period 16s	138 42	24	White round concrete tower; 36.	
SALINA CRUZ:							
15272 G 3432	-Morro de Salinas.	16° 09.7' N 95° 12.2' W	Fl.(2)W. period 10s	272 83	20	White octagonal masonry tower; 46.	Visible 265°-048°.
	-RACON		O(- - -)				
15273 G 3436	-Muelle Fiscal.	16° 09.1' N 95° 12.8' W	Fl.G. period 3s fl. 0.5s, ec. 2.5s	7 2	3	Green cylindrical buoy.	
15273.3 G 3435.5	-E. Pemex Range, front.	16° 09.6' N 95° 12.5' W	Fl.W. period 3s fl. 1s, ec. 2s	23 7	5	White cylindrical tower; 23.	
15273.31 G 3455.51	--Rear, 95 meters 000° from front.	16° 09.6' N 95° 12.5' W	Iso.W. period 2s	33 10	5	White cylindrical tower; 33.	
15273.7 G 3436.05	-W. Pemex Range, front.	16° 09.6' N 95° 12.6' W	Fl.W. period 3s fl. 1s, ec. 2s	23 7	5	Cylindrical tower; 23.	
15273.71 G 3436.06	--Rear, 95 meters 000° from front.	16° 09.6' N 95° 12.6' W	Iso.W. period 2s	33 10	5	White cylindrical tower; 33.	
15274 G 3436.2	-Puente Fiscal.	16° 08.8' N 95° 12.2' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	7 2	3	Red cylindrical buoy.	
15276 G 3434	-W. breakwater, head.	16° 09.6' N 95° 11.8' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	43 13	9	Green cylindrical concrete tower; 23.	
15280 G 3433	-E. breakwater, head.	16° 09.7' N 95° 11.7' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	43 13	9	Red cylindrical concrete tower; 23.	
15282 G 3434.4	-LPG Muelle No 7.	16° 09.9' N 95° 12.0' W	Iso.R. period 2s	16 5	3	Cylindrical metal tower; 16.	
15282.1 G 3434.3	--S. dolphin.	16° 09.9' N 95° 12.0' W	Iso.R. period 2s	26 8	3	Green cylindrical tower; 26.	
15282.2 G 3434.45	--N. dolphin.	16° 09.9' N 95° 12.0' W	Iso.R. period 2s	26 8	3	Green cylindrical metal tower; 26.	
15284 G 3435	-Salina Cruz Range, front.	16° 10.4' N 95° 12.0' W	Fl.W. period 3s fl. 1s, ec. 2s	243 74	13	White truncated pyramidal metal tower; 43.	
15288 G 3435.1	--Rear, 280 meters 345°30' from front.	16° 10.6' N 95° 12.0' W	Iso.W. period 2s	220 67	13	White truncated pyramidal metal tower; 43.	
15290 G 3434.2	-Inner Harbor, E side.	16° 10.1' N 95° 11.8' W	Fl.R. period 5s fl. 0.5s, ec. 4.5s	20 6	6	Red cylindrical concrete tower; 15.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15290.5 G 3431.7	-Punta Cortes.	16° 10.2' N 95° 09.2' W	Fl.(2)W. period 10s fl. 1s, ec. 1s fl. 1s, ec. 7s	98 30	10	Rectangular masonry tower; 26.	
15291 G 3434.25	--W. side.	16° 10.1' N 95° 11.9' W	Fl.G. period 5s fl. 0.5s, ec. 4.5s	23 7	5	Green cylindrical concrete tower; 15.	
15292 G 3431	San Francisco.	16° 13.0' N 94° 48.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	56 17	10	Red cylindrical concrete tower, yellow bands; 39.	
15296 G 3431.5	San Dionisio Del Mar.	16° 16.0' N 94° 46.0' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	56 17	10	White cylindrical concrete tower; 33.	
15300 G 3430	La Chichi.	16° 11.3' N 94° 28.0' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	49 15	10	White cylindrical concrete tower; 39.	
15304 G 3429	La Soledad.	16° 04.3' N 94° 09.5' W	Fl.W. period 6s fl. 1s, ec. 5s	49 15	10	Cylindrical concrete tower, red and white diagonal stripes; 39.	
15306 G 3428.5	Paredon.	16° 02.7' N 93° 52.5' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	36 11	10	White cylindrical concrete tower; 33.	
15308 G 3428	Puerto Arista.	15° 56.8' N 93° 50.1' W	Fl.(2)W. period 10s fl. 1s, ec. 2s fl. 1s, ec. 6s	85 26	12	White cylindrical concrete tower; 79.	Visible 288°-122°.
15312 G 3426	Santa Cruz.	15° 33.8' N 93° 18.8' W	Fl.(3)W. period 12s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 5s	59 18	10	Red truncated conical aluminum tower, red and yellow bands, cylindrical concrete base; 52.	
15316 G 3425	Barra San Juan.	15° 08.3' N 92° 50.5' W	Fl.(4)W. period 16s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 2s fl. 1s, ec. 6s	59 18	10	Red truncated conical aluminum tower, yellow bands, cylindrical concrete base; 52.	
15320 G 3422	Tapachula, AVIATION LIGHT.	14° 54.2' N 92° 17.3' W	Al.FI.W.R. period 5s	197 60			Occasional. Private light.
15324 G 3424	Puerto Madero.	14° 42.3' N 92° 24.6' W	Fl.W. period 5s	72 22	15	Red cylindrical concrete tower, white bands; 72.	
PUERTO MADERO:							
15328 G 3424.2	-W. breakwater.	14° 42.0' N 92° 24.7' W	Fl.G. period 5s fl. 1s, ec. 4s	26 8	10	White cylindrical concrete tower; 23.	
15331 G 3424.3	-Puerto Chiapas Range, front.	14° 42.0' N 92° 24.4' W	Fl.W. period 3s fl. 1s, ec. 2s	39 12	15	White truncated pyramidal aluminum tower; 41.	
15331.1 G 3424.31	--Rear, 74 meters 063°54' from front.	14° 42.0' N 92° 24.3' W	Iso.W. period 2s	56 17	15	White truncated pyramidal aluminum tower; 57.	
15332 G 3424.22	-E. breakwater.	14° 41.6' N 92° 24.9' W	Fl.R. period 5s fl. 1s, ec. 4s	30 9	10	Cylindrical aluminum tower, concrete base; 26.	
15333 G 3424.9	Muelle de Pesca, No 1.	14° 42.2' N 92° 23.8' W	Iso.R. period 2s	13 4	3	Cylindrical fiberglass tower; 13.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
MEXICO							
15334 G 3424.7	Muelle Fiscal, No 3.	14° 42.2' N 92° 23.9' W	Iso.G. period 2s	13	4	3 Cylindrical fiberglass tower; 13.	
15336 G 3424.4	-Entrance Range , front.	14° 42.6' N 92° 23.9' W	Fl.W. period 3s fl. 1s, ec. 2s	39	12	15 Truncated pyramidal aluminum tower, daymark, concrete base; 42.	
15340 G 3424.41	--Rear, 250 meters 044° from front.	14° 42.7' N 92° 23.8' W	Iso.W. period 2s	79	24	13 Truncated pyramidal aluminum tower, daymark, concrete base; 58.	
15341 G 3424.8	-Muelle de Pesca Range, front.	14° 42.2' N 92° 23.5' W	Fl.W. period 3s fl. 1s, ec. 2s	33	10	9 Truncated pyramidal metal tower; 30.	
15342 G 3424.81	--Rear, 250 meters 099° from front.	14° 42.1' N 92° 23.3' W	Iso.W. period 2s	66	20	11 Truncated pyramidal metal tower; 59.	
15345 G 3424.6	-Muelle Fiscal Range, front.	14° 43.3' N 92° 24.2' W	Fl.W. period 3s fl. 1s, ec. 2s	59	18	13 Truncated pyramidal aluminum tower, daymark, concrete base; 62.	
15346 G 3424.61	--Rear, 270 meters 006° from front.	14° 43.4' N 92° 24.1' W	Iso.W. period 2s	79	24	13 Truncated pyramidal aluminum tower, daymark, concrete base; 79.	
15350 G 3404	El Gancho Range, front.	14° 33.1' N 92° 15.9' W	Fl.W. period 3s fl. 1s, ec. 2s	69	21	14 White cylindrical concrete tower; 59.	
15351 G 3404.1	-Rear.	14° 33.2' N 92° 14.8' W	Iso.W. period 2s	82	25	15 White cylindrical concrete tower; 66.	
GUATEMALA							
15354 G 3397	Ocos, border light, front.	14° 31.8' N 92° 13.2' W	Fl.W. period 4s	49	15		
15354.5 G 3397.5	-Rear.	14° 31.9' N 92° 13.1' W	Fl.W. period 4s	95	29		
15355 G 3394	Champerico, near pier, head.	14° 17.7' N 91° 54.8' W	Iso.W. period 4s	68	21	13 Tower, concrete tank.	
15356 G 3390	San Jose.	13° 55.1' N 90° 49.1' W	Iso.W. period 20s	92	28	15 White framework tower, red bands, white tank.	Aero Radiobeacon 6 miles ENE.
PUERTO QUETZAL:							
15361 G 3385	-Entrance Range, front.	13° 55.2' N 90° 47.5' W	Q.W.	43	13	12 White framework tower, red rectangular daymark, white stripe.	
15361.5 G 3385.1	--Rear, about 200 meters 295° from front.	13° 55.3' N 90° 47.6' W	Oc.W. period 4s	59	18	12 Tower, red rectangular daymark, white stripe.	
15362 G 3386	-No 1, S. breakwater.	13° 55.3' N 90° 47.6' W	Q.G.	39	12	4 Green square daymark.	
15362.5 G 3386.4	-No 2, N. breakwater.	13° 55.1' N 90° 47.1' W	Q.R.	43	13	4 Red triangular daymark point up.	
15363 G 3386.8	-No 4.	13° 55.2' N 90° 47.3' W	Q.Y.			Yellow post, yellow triangular daymark point up.	
15363.5 G 3386.6	-AVIATION LIGHT.	13° 55.4' N 90° 46.9' W	Fl.(2)W. period 5s	98	30	15 Red metal framework tower, white bands.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
EL SALVADOR							
15364 G 3380	Acajutla.	13° 34.9' N 89° 50.0' W	Iso.W. period 24s	82 25	8	White metal framework tower; 30.	
15368 G 3382	-National pier, head.	13° 34.7' N 89° 50.5' W	Iso.R. period 4s	69 21	7	Metal framework tower; 52.	
15372 G 3378	Punta Remedios.	13° 31.4' N 89° 48.3' W	L.Fl.W. period 20s fl. 2s, ec. 18s	82 25	14	White metal framework tower; 39.	
15384 G 3366	Punta Chiquirin, S. extremity.	13° 17.5' N 87° 46.8' W	L.Fl.W. period 13s	68 21	10	Aluminum tower, concrete base.	
15388 G 3367	Isla Zacatillo (Isla Punta Zacate), NW. side of island.	13° 18.7' N 87° 46.1' W	L.Fl.W. period 14s	60 18	5	Aluminum tower, concrete base.	
15392 G 3370	Port of La Union, SE. pier.	13° 20.1' N 87° 49.2' W	Fl.Y. period 5s				
15392.4 G 3370.2	-Center pier.	13° 20.1' N 87° 49.2' W	Fl.Y. period 5s				
15392.8 G 3370.4	-NW pier.	13° 20.2' N 87° 49.3' W	Fl.Y. period 5s				
15393 G 3363	Isla del Tigre.	13° 16.5' N 87° 38.5' W	Iso.R. period 2s				
15394 G 3362	Punta Amapala.	13° 09.4' N 87° 54.0' W	Fl.W. period 15s fl. 1.5s, ec. 13.5s	90 27	12	Square aluminum framework tower.	
NICARAGUA							
15398 G 3356	Islas Farallones.	13° 04.8' N 87° 40.9' W	Q. W.				
PUERTO CORINTO:							
15400 G 3352	-Morro Cardon, N. point of Isla El Cardon.	12° 28.5' N 87° 11.4' W	L.Fl.W. period 10s fl. 3s, ec. 7s	87 27	10	White round concrete tower, red lantern; 43.	
15404 G 3353	-Entrance Range No 1, front.	12° 29.1' N 87° 10.7' W	Fr.R.			Beacon.	
15408 G 3353.1	--Rear, No 2, 720 meters 076°42' from front.	12° 29.2' N 87° 10.2' W	Fl.R. period 10s			Beacon.	
15412 G 3354	-Dona Paula Range, No 3, on Castanones Peninsula, front.	12° 27.9' N 87° 10.2' W	F.G.			Beacon.	
15416 G 3354.1	--Rear, No 4, 810 meters 122°24' from front.	12° 27.7' N 87° 09.9' W	Fl.G. period 4s			Beacon.	
15420 G 3355	-Isla En Cantada Range, No 5, front.	12° 28.8' N 87° 09.2' W	Fr.R.			Beacon.	
15424 G 3355.1	--Rear, No 6, 250 meters 074°32' from front.	12° 28.9' N 87° 09.1' W	Fl.R. period 10s			Beacon.	
15428 G 3351.4	Puerto Somoza.	12° 11.7' N 86° 44.7' W	Fl.W. period 10s				
PUERTO SONDINO:							
15432 G 3351.6	-Range, front.	12° 11.4' N 86° 45.8' W	F.G.			10 Black and white checkered tower.	
15436 G 3351.7	--Rear, 245 meters 080° from front.	12° 11.5' N 86° 45.7' W	Oc.G. period 9s lt. 7s, ec. 2s			10 Black and white checkered tower.	

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
NICARAGUA							
15440 G 3350	San Juan del Sur.	11° 14.6' N 85° 52.9' W	Fl.W. period 6s	100 30	16	White round wooden tower, red lantern; 15.	
15444 G 3351	-Head of bay, Range, front.	11° 15.4' N 85° 52.4' W	Fl.R. period 6s fl. 1s, ec. 5s	33 10	5	Building, green roof; 33.	
15448 G 3351.1	--Rear, 213 meters 067° from front.	11° 15.4' N 85° 52.3' W	F.R.	53 16	5	White tower.	
COSTA RICA							
15454 G 3322	Puerto Caldera.	9° 54.8' N 84° 43.6' W	Fl.R. period 5s				
GOLFO DE NICOYA:							
15456 G 3320	-Puntarenas pier.	9° 58.2' N 84° 49.8' W	Iso.R. period 2s				
15460 G 3316	Isla Herradura.	9° 37.7' N 84° 40.5' W	Fl.(4)W. period 10s	325 99	15	Metal framework tower; 39.	
15462 G 3346	Isla Cabo Blanco.	9° 32.5' N 85° 06.7' W	Fl.(2)W. period 18s		20		
QUEPOS ANCHORAGE:							
15464 G 3310	-Punta Quepos.	9° 23.8' N 84° 10.5' W	Fl.W. period 3s fl. 0.5s, ec. 2.5s	511 156	8	Metal framework tower; 39.	Visible 295°-192°.
15468 G 3306	Isla del Cano, W. end.	8° 42.9' N 83° 53.8' W	Fl.W. period 4s fl. 0.5s, ec. 3.5s	207 63	12	Metal framework tower, red lantern; 72.	Visible 311°-247°.
15469 G 3282	Cabo Matapalo.	8° 22.5' N 83° 17.5' W	Fl.W. period 10s				
15470 G 3282.5	Punta Banco.	8° 21.6' N 83° 08.0' W	Fl.(2)W. period 15s				
15472 G 3284	Golfito, Curupacha Point, W. of entrance.	8° 38.0' N 83° 13.0' W	Fl.W. period 4s	300 91	12	Yellow metal framework tower.	
GOLFITO HARBOR:							
15476 G 3288	-Beacon H, S. side of entrance, 926 meters S. of Voladero Pt.	8° 36.8' N 83° 11.0' W	Fl.R. period 3s fl. 0.5s, ec. 2.5s	30 9		Red metal framework tower.	Radar reflector.
15480 G 3290	-Beacon A, N. side of entrance of Voladero Pt.	8° 37.3' N 83° 10.9' W	Q.G.	15 5		Green metal framework tower.	
15484 G 3286	-Beacon, entrance Range, front.	8° 38.1' N 83° 09.8' W	F.R.			White diamond daymark, black stripe.	
15488 G 3286.1	--Rear, about 6 meters 047° from front.	8° 38.1' N 83° 09.8' W	F.R.			White diamond daymark, black stripe.	
15490 G 3285	-Beacon, Inner Harbor Range, front.	8° 38.1' N 83° 10.0' W	F.G.			Orange triangular daymark point up.	
15491 G 3285.1	--Rear, about 500 meters 037° from front.	8° 38.4' N 83° 09.8' W	F.G.			Roof, orange triangular daymark point up.	

Section 15

Radiobeacons

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
CHILE							
10	Punta Arenos	53° 00.4' S 70° 51.8' W	NAS (- • - - •••).	330		270 NON, A2A.	AERO.
20	Isla Guarello	50° 21.6' S 75° 20.1' W	IGU (•• - - - ••-).	180		315 A2A.	AERO.
25	Isla San Pedro	47° 43.2' S 74° 53.0' W	ISP (•• ••• • - - •).	240		295 NON, A2A.	
30	Chaiten	42° 55.3' S 72° 43.0' W	TEN (- • - •).	150		234 A2A.	AERO. Transmits Monday-Saturday between 1200Z-1500Z and 2200Z-2359Z. Transmits Sunday between 2200Z-2359Z.
40	Punta Corona Light Station	41° 47.1' S 73° 53.3' W	CONA (- • - • - - - - • - -). period 10s tr 7.3s si 2.7s	108		290 NON, A2A.	
70	Constitucion	35° 18.2' S 72° 23.0' W	CTN (- • - • - - •).	240		340 A2A.	AERO.
80	Santo Domingo	33° 38.0' S 71° 38.0' W	SNO (•••• - - - - -).	400		355 A2A.	AERO.
100	Quintero	32° 44.4' S 71° 30.1' W	ERO (• ••• - - - -).	85		384 A2A.	AERO.
110	Tongoy	30° 15.8' S 71° 29.5' W	TOY (- - - - - • - - -).	400		260 A2A.	AERO.
130	Caldera	27° 04.4' S 70° 49.9' W	CLD (- • - • •••• - ••).	125		227 A2A.	AERO.
140	Mejillones	23° 06.4' S 70° 27.4' W	MJL (- - • - - - • - ••).	240		240 A2A.	AERO.
150	Iquique/Cavanca	20° 34.0' S 70° 10.9' W	UCU (••- - - - •••-).	170		368 A2A.	AERO.
160	Arica	18° 21.0' S 70° 19.4' W	ARI (• - ••• ••).	240		340 A2A.	AERO.
PERU							
190	Salinas	11° 17.6' S 77° 34.1' W	SLS (••• •••• •••).	150		390 A2A.	AERO.
200	Isla Mazorca Light Station	11° 22.6' S 77° 44.5' W	P (• - - •). period 360s tr 60s si 300s	25		310.4 A2A.	
210	Trujillo	8° 05.4' S 79° 06.8' W	TRU (- ••• ••-).	200		400 A2A.	AERO.
230	Chiclayo	6° 46.5' S 79° 50.0' W	HIC (••••• •• - - - •).	250		320 A2A.	AERO.

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
ECUADOR							
250	Machala	3° 16.0' S 79° 59.0' W	MHL (-- •••• ••••).	50		250 NON, A2A.	AERO.
260	Santa Elena	2° 11.0' S 80° 59.7' W	ST (•••• -). period 60s tr (interrupted by a long dash) 50s si 10s	200	I, IV	292 NON, A2A.	
262	Esmeraldas	0° 59.1' S 79° 40.5' W	ED (• - •••). period 60s tr (interrupted by a long dash) 50s si 10s	200	II, V	292 NON, A2A.	
264	Isla San Cristobal (Galapagos Islands)	0° 55.6' S 89° 30.7' W	IC (•• - •••• •). period 60s tr (interrupted by a long dash) 50s si 10s	200	III, VI	292 NON, A2A.	
COLOMBIA							
280	Guapi	2° 36.0' N 78° 05.0' W	GPI (-- • • - - • • •).	216		307	AERO. Transmits between the hours of 1100Z-1900Z.
PANAMA - PACIFIC COAST							
310	Taboga	8° 47.2' N 79° 33.7' W	TBG (- - •••• - - •).	500		311 A2A.	AERO.
320	David	8° 23.3' N 82° 25.7' W	TA (- • -).	100		350 A2A.	AERO.
GUATEMALA							
330	Iztapa	13° 56.0' N 90° 44.0' W	IZP (•• - - •• • - - •).	170		400	AERO.
UNITED STATES							
430	San Clemente Island, California	33° 02.0' N 118° 34.0' W	NUC (- • ••• - - •••).			350	AERO.
840	Ediz Hook Light Station, Washington	48° 08.4' N 123° 24.1' W	K (- • -). period 60s tr 50s (-) 10s	20		317 A2A.	
854	Race Rocks Light Station, Canada	48° 17.9' N 123° 31.8' W	J (• - - -). period 360s tr(3) 60s si 300s	40	IV	314 A2A.	Carrier signal.
860	Neah Bay, Washington	48° 21.0' N 124° 33.0' W	EBY (• - •••• - - - -).			391	AERO.

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
CANADA							
910	Tofino	49° 02.9' N 125° 42.3' W	YAZ (- • - - - • - - - • •).	50		359 A2A.	Carrier signal. A bearing error could result from coastal refraction.
930	Albert Head Calibration Radiobeacon	48° 23.2' N 123° 28.6' W	T (-).			300 A2A.	Transmits upon request through Victoria Marine Radio (VAK).
940	Victoria/Sidney Island	48° 37.7' N 123° 19.1' W	YJ (- • - - - • - - -).	75		233 A2A.	AERO.
950	Active Pass	48° 52.4' N 123° 17.4' W	AP (• - • - - •).	50		378 A2A.	Carrier signal. A bearing error could result from coastal refraction.
960	Comox	49° 45.0' N 124° 57.0' W	QQ (- - • - - - • -).			400	AERO.
1050	McInnes Island Light Station	52° 15.7' N 128° 43.3' W	MS (- - • • •).	100		388 A2A.	Carrier signal.
1080	Dead Tree Point	53° 21.0' N 131° 56.4' W	Z (- - • • •).	25		248 A2A.	AERO.
1100	Prince Rupert	54° 15.8' N 130° 25.3' W	PR (• - - • • - •).	100		218 A2A.	
UNITED STATES - ALASKA							
1140	Sitka (Biorka Island)	56° 51.0' N 135° 32.0' W	SIT (• • • • • • -).	50		344 NON, A2A.	AERO.
1160	Elephant (Sisters Island)	58° 10.0' N 135° 15.0' W	EEF (• • • • • • •).	50		391 NON, A2A.	AERO.
1180	Gustavus	58° 25.0' N 135° 42.0' W	GAV (- - • • - • • • -).			219	AERO.
1190	Ocean Cape	59° 33.0' N 139° 44.0' W	OCC (- - - - - • • • - • • • •).	50		385 NON, A2A.	AERO.
1210	Cape Hinchinbrook Light Station	60° 14.3' N 146° 38.8' W	W (• - - -). period 60s tr 50s (-) 10s	100		292 A2A.	
1220	Hinchinbrook	60° 24.0' N 146° 05.0' W	HBK (• • • • • - • • • • - • -).			362	AERO.
1230	Anchorage	61° 10.0' N 150° 03.0' W	CMQ (- • - • • - - - - • -).			338	AERO.
1240	Wildwood	60° 36.0' N 151° 12.0' W	IWW (• • • - - - • - -).	50		379 NON, A2A.	AERO.
1250	Kachemak	59° 39.0' N 151° 30.0' W	ACE (• - - • • • • •).	50		277 NON, A2A.	AERO.
1260	Woody Island	57° 46.0' N 152° 19.0' W	RWO (• - • • - - - - -).	50		394 NON, A2A.	AERO. South course ambiguous.
1270	King Salmon	58° 44.0' N 156° 47.0' W	AK (• - - • -).			400	AERO.
1280	Adak	51° 55.1' N 176° 33.8' W	NUD (- • • • • - • • •).	50		347 NON, A2A.	AERO.
1290	Cold Bay	55° 18.0' N 162° 47.0' W	CD (- • • • • - • • •).	50		341 NON, A2A.	AERO.
1310	Cape Romanzof	61° 48.0' N 165° 58.0' W	CZF (- • • • • - - • • • • • • •).	50		275 NON, A2A.	AERO.
1320	North River	63° 55.0' N 160° 49.0' W	JNR (• - - - - • • • • •).	50		382 NON, A2A.	AERO.

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
UNITED STATES - ALASKA							
1330	Moses Point	64° 42.0' N 162° 04.0' W	OAY (--- •- -•---).	50		263 NON, A2A.	AERO.
1340	Fort Davis	64° 30.0' N 165° 19.0' W	FDV (••-• -•• •••-).	50		529 NON, A2A.	AERO.
1350	Hotham (Kotzebue)	66° 54.0' N 162° 34.0' W	HHM (•••• •••• -•).	50		356 NON, A2A.	AERO.
1360	Point Lay	69° 44.0' N 163° 01.0' W	PIZ (•--- •• -•••).	50		251 NON, A2A.	AERO.
1370	Wainwright	70° 37.0' N 159° 52.0' W	AIN (•- •• -•).	50		266 NON, A2A.	AERO.
1380	Browerville	71° 18.0' N 156° 44.0' W	NMT (-• -- -).	50		281 A2A.	AERO.
1390	Lonely	70° 55.0' N 153° 15.0' W	LNI (•-•• -• ••).	50		316 NON, A2A.	AERO.
1400	Oliktok	70° 30.0' N 149° 53.0' W	OLI (--- •-•• ••).	50		329 NON, A2A.	AERO.
1410	Barter Island	70° 08.0' N 143° 39.0' W	BTI (-••• - ••).	50		308 NON, A2A.	AERO.
CANADA - ARCTIC COAST							
1420	Komakuk	69° 36.0' N 140° 11.0' W	AJ (•- •-•-).			239	AERO.
HAWAIIAN ISLANDS							
1430	Barbers Point Calibration Radiobeacon	21° 18.0' N 158° 06.5' W	BP (-••• •-•••). period 30s tr(2) 10s (—) 20s	5		310, 480, 2173.5, 2634 A2A.	Transmits upon request to Coast Guard Communication Station Honolulu, on VHF channel 16, 24 hours in advance, or by letter to Commander, 14th Coast Guard District, Honolulu, Hawaii 96850, 7 days in advance.
1440	Pahoa	19° 32.0' N 154° 58.0' W	POA (•--- •-•• -•).	50		332 NON, A2A.	AERO.
NORTH PACIFIC ISLANDS							
1450	Johnston Atoll, Apollo	16° 44.0' N 169° 32.0' W	APO (•- •-•• -•-•).	50		388 NON, A2A.	AERO. Does not transmit 0300-0400 Saturdays and Sundays.
1460	Midway (Sand Island)	28° 12.2' N 177° 22.8' W	MDY (-- -•• -•-•).	75		400 NON, A2A.	AERO.
1465	Tarawa	1° 23.5' N 173° 08.1' E	TW (- •-•).	200		375 NON, A2A.	AERO.
Marshall Islands:							
1470	-Uliga	7° 06.0' N 171° 23.0' E	MAJ (-- •- •-•-).	240		316 NON, A2A.	AERO.
1475	-Airport	7° 04.1' N 171° 17.0' E	MEJ (-- •• •-•-).			316	AERO.
1480	-Bucholz, Kwajalein	8° 43.0' N 167° 44.0' E	NDJ (-• -•• •-•-).	80		359 A2A.	AERO.

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
NORTH PACIFIC ISLANDS							
1490	Minami-Tori Shima (Marcus Island)	24° 17.5' N 153° 59.1' E	ML (-- •••).	256		343 A2A.	AERO.
1510	Yap, Caroline Islands	9° 30.0' N 138° 06.0' E	YP (-••• ••••).	100		317 NON, A2A.	AERO.
1520	Koror, Palau Islands	7° 21.0' N 134° 28.0' E	ROR (••• - - - •••).	80		371 NON, A2A.	AERO.
Mariana Islands:							
1530	-Guam	13° 22.0' N 144° 44.0' E	AJA (•- •••• •-).	300		385 A2A.	AERO.
1540	-Saipan	15° 07.0' N 145° 43.0' E	SN (••• •-).	80		312 A2A.	AERO.
PAPUA NEW GUINEA							
1570	Kavieng, New Ireland, Bismarck Archipelago	2° 35.3' S 150° 48.8' E	KAV (-•- •- •••-).	120		368 NON, A2A.	AERO.
1592	Daru	9° 04.6' S 143° 12.6' E	DAU (-•• •- ••-).	110 100		290 NON, A2A.	AERO.
SOLOMON ISLANDS							
1610	Kieta, Bougainville	6° 18.0' S 155° 43.0' E	KIA (-•- •• •-).	50 30		374 NON, A2A.	AERO.
1620	Ghizo Island	8° 06.0' S 156° 50.0' E	GZ (-•• - - •••).	40		328 NON, A2A.	AERO.
1630	Honiara, Guadalcanal	9° 25.0' S 160° 03.0' E	HN (•••• •-).	150		348 NON, A2A.	AERO.
1635	Kirakira, San Cristobal	10° 27.0' S 161° 55.4' E	KK (-•- -•-).	150		288 NON, A2A.	AERO.
SOUTH PACIFIC ISLANDS							
1650	Lord Howe Island	31° 31.0' S 159° 04.0' E	LHI (•-•• •••• ••).	140 110		272 NON, A2A.	AERO.
1655	Norfolk Island	29° 00.0' S 167° 55.0' E	NF (-• ••••).	110		260 NON, A2A.	AERO.
New Caledonia:							
1670	-Noumea (La Tontouta)	21° 59.5' S 166° 10.0' E	FND (•••• - - •••).	200		354 A1A.	AERO.
1680	-Touho	20° 48.0' S 165° 15.0' E	TH (- ••••).	25		256 A1A.	AERO.
1685	Houailou, Nessan	21° 15.5' S 165° 36.7' E	HL (•••• ••••)	25		284 A1A.	AERO.
1690	Port Vila, Efate, New Hebrides	17° 44.0' S 168° 18.0' E	PV (•-•• •••-).	150		300 A2A.	AERO.

(1) No.	(2) Name	(3) Position	(4) Characteristic	(5) Range	(6) Sequence	(7) Frequency	(8) Remarks
AUSTRALIA							
2180	Broome	17° 56.0' S 122° 14.0' E	BRM (- • • • • • - -).	80 60		320 NON, A2A.	AERO.
2187	Jabira Venture	11° 55.5' S 125° 00.4' E	JVX (• - - - - • • • • - - - -).	100		436. NON, A2A.	May be inoperative during adverse weather.
2188	Challis	12° 07.4' S 125° 00.6' E	XCHA (- • • • - - - • • • • • • -).	100		404 NON, A2A.	
2220	Gove	12° 16.5' S 136° 49.5' E	GV (- - • • • -).	110		380 NON, A2A.	AERO.
NEW ZEALAND							
2330	Napier	39° 28.0' S 176° 52.0' E	NR (- • • - •).	50		354 A2A.	AERO.
2335	Wellington	41° 20.4' S 174° 48.8' E	WN (• - - - •).	100		298 A2A.	AERO.
2340	Cape Campbell	41° 44.0' S 174° 16.0' E	CC (- • - • • - - •).	100		286 A2A.	AERO.
2380	Ashburton	43° 54.0' S 171° 48.0' E	AS (• - • • •).	50		254 A2A.	AERO.
2390	Oamaro	44° 56.0' S 171° 07.0' E	OU (- - - • • -).	50		302 A2A.	AERO.
2430	Hokitika	42° 44.0' S 170° 57.0' E	HK (• • • • • - - -).	100		310 A2A.	AERO.
2450	Appleby	41° 18.0' S 173° 08.0' E	AY (• - - - - •).	65		210 A2A.	AERO.
2480	Wanganui	39° 58.0' S 175° 02.0' E	WU (• - - • • -).	50		382 A2A.	AERO. Unreliable 325°-065°.
2490	New Plymouth	39° 00.2' S 174° 10.9' E	NP (- • • - - •).	60		370 A2A.	AERO.
ANTARCTICA							
2500	Mawson	67° 36.0' S 62° 53.0' E	VLV (• • • • • - - - • • • • -).	180		400 A2A.	AERO. Transmits upon request through Mawson (VLV) on 3023 kHz.
2510	Davis Anchorage	68° 35.0' S 77° 58.0' E	VLZ (• • • • • - - - • • •).	180		392	AERO. Transmits upon request through Davis (VLZ) on 3023 kHz.
2520	Casey	66° 17.0' S 110° 33.0' E	VNJ (• • • • • - • - - - -).	180		400 A2A.	AERO. Transmits upon request through Casey (VNJ) on 3023 kHz.

Section 16

Differential GPS Stations

(1) No.	(2) Name	(3) Position	(4) Station ID	(5) Range	(6) Frequency	(7) Transfer Rate	(8) Remarks
CANADA							
200	Amphitrite Point, British Columbia	48° 55.0' N 125° 33.0' W	T 908 R 302 R 303	189	315	200	
205	Richmond, British Columbia	49° 11.0' N 123° 07.0' W	T 907 R 304 R 305	92	320	200	Message Types: 3,5,6,7,9,16.
210	Alert Bay, British Columbia	50° 35.0' N 126° 55.0' W	T 909 R 300 R 301	243	309	200	
215	Sandspit, British Columbia	53° 14.0' N 131° 49.0' W	T 906 R 306 R 307	189	300	200	Message Types: 3,5,6,7,9,16.
HAWAIIAN ISLANDS							
400	Kokole Point	21° 59.0' N 159° 45.5' W	T 880	300	300	200	
410	Upolu Point	20° 14.8' N 155° 53.0' W	T 879	170	285	100	
UNITED STATES-ALASKA							
450	Cold Bay	55° 05.5' N 162° 31.9' W	T 838	180	289	100	
460	Kodiak	57° 37.1' N 152° 11.6' W	T 897	180	313	100	
470	Kenai	60° 40.1' N 151° 21.0' W	T 896	170	310	100	
480	Potato Point	61° 03.4' N 146° 41.8' W	T 895	100	298	100	
490	Cape Hinchinbrook	60° 14.3' N 146° 38.8' W	T 894	120	292	100	
500	Gustavus	58° 25.1' N 135° 41.8' W	T 892	170	288	100	
510	Annette Island	55° 04.1' N 131° 36.0' W	T 889	170	323	100	
UNITED STATES							
600	Whidbey Island, Washington	48° 18.8' N 122° 41.8' W	T 888	90	302	100	
610	Robinson Point, Washington	47° 23.3' N 122° 22.5' W	T 887	60	323	200	
650	Fort Stevens, Oregon	46° 12.3' N 123° 57.4' W	T 886	180	287	100	
660	Cape Mendocino, California	40° 26.4' N 124° 24.4' W	T 885	180	292	100	

(1) No.	(2) Name	(3) Position	(4) Station ID	(5) Range	(6) Frequency	(7) Transfer Rate	(8) Remarks
UNITED STATES							
670	Point Blunt, California	37° 51.2' N 122° 25.1' W	T 884	60	310	200	
680	Pigeon Point, California	37° 11.2' N 122° 23.4' W	T 883	180	287	100	
690	Point Arguello, California	34° 34.4' N 120° 38.4' W	T 882	180	321	100	
700	Point Loma, California	32° 39.9' N 117° 14.6' W	T 881	180	302	100	
AUSTRALIA							
-Bora Bora:							
3000	Sydney	33° 59.2' S 150° 58.7' E	T 703	150	308	200	Range is calculated not measured.
3100	Gladstone	24° 02.3' S 151° 21.5' E	T 706 R 6	200	313	200	Message Types: 3, 5, 7, 9, 16.
3200	Ingham	18° 33.3' S 146° 18.3' E	T 708 R 8	200	306	200	Message Types: 3, 5, 7, 9, 16.
3300	Horn Island	10° 35.5' S 142° 16.5' E	T 702 R 2	150	320	200	Message Types: 3, 5, 7, 9, 16.
3400	Cape Flattery	14° 58.0' S 145° 18.0' E	T 705	150	304	200	Range is calculated not measured.
3500	Mackay	21° 06.2' S 149° 12.7' E	T 704	150	315	200	Range is calculated not measured.
3700	Brisbane	27° 04.0' S 153° 03.0' E	T 707 R 7	226	294	200	Message Types: 3, 5, 6, 7, 9, 16.
3800	Karratha	20° 42.4' S 116° 47.0' E	T 700 R 1	200	304	200	Message Types: 3, 5, 6, 7, 9, 16.
3900	Weipa	12° 39.2' S 141° 51.6' E	T 709 R 9	200	316	200	Message Types: 3, 5, 6, 7, 9, 16.
4000	Perth	31° 47.9' S 115° 56.0' E	T 712 R 12	200	306	200	Message Types: 3, 5, 6, 7, 9, 16.
4100	Albany	35° 05.2' S 117° 54.1' E		200	315	200	Message Types: 3, 5, 6, 7, 9, 16.
4200	Mallacoota	37° 34.1' S 149° 44.0' E	T 713 R 13	200	318	200	Message Types: 3, 5, 6, 7, 9, 16.
4300	Darwin	12° 26.7' S 130° 57.5' E	T 714 R 14		294	200	Message Types: 3, 5, 7, 9, 16.
4400	Exmouth	21° 53.1' S 114° 08.0' E	T 715 R 15	200	297	200	Message Types: 3, 5, 7, 9, 16.

INDEX – LIGHTS

A

Abrams Island	11952
Acajutla	15364
Acamama	15236
Achao	1752
Ackers Point	5512
Actaeon Island	6872
ACTIVE PASS	13480
Addenbroke Island	12192
Adelaide Bay	6645.4
Admiralty Island	9928
ADOLPHUS CHANNEL	9724
Aeolian	356
Agiabampo	14903
Agnew Passage	12736
Agua Brava	15007
Aguilar Point	13852
Ahe Atoll	2841
AHIPARA BAY	4912
Ahlstrom	12708
Airlie Island	9304
Akaroa Head	5284
Alarm Rock	13352
Albany Rock	9728
ALBATROSS BAY	9600
Albani	13928
Albani Inlet	13868, 13880
Albert Reef	3813
Albino Rock	10028
Alexander Island	11926
Alice Arm	11212
Alim Island	10928
Alite Reef	10720
Allen Point	11876
Alliford Bay	11256
Althorpe Islands	8408
AMBRYM ISLAND	3528
Amity Banks	5792
Amos Island	14252
Ancon	754
Anderson	9408
Angaur Island	10934
ANGOSTURA GUIA	2180
ANTOFAGASTA	1120
Antofagasta	1125
Aore Island	3504
Apia Harbor	3112
Apolima	3140
APOLLO BAY	8000
Apra	10983
Arachne Reef	13620
Arapawa	5148
Archer Point	9888
ARCHIPIELAGO DE COLON (GALAPAGOS ISLANDS)	328
ARICA	1008
Arrawarra	5973
Arrecife Cloyne	2232
Arriagada	2254
Arrowsmith	5144
Arroyo Conejo	14536
Arthurs Head	7132
Ashdown Island	11916
Assits	13864
Atrevida	14124
AUCKLAND HARBOR	4048

Auki Harbor	10700
Avamoa Pass	2944

B

Babbage Island	9252
Backstairs Passage	8200
Baeria	13940
Bahia Catalina	2426
Bahia Cochamo	1644
Bahia Concepcion	14700
Bahia Copiapo	1151
BAHIA CORRAL	1504
BAHIA DE ACAPULCO	15212
BAHIA DE BUENAVENTURA	188
BAHIA DE CORONEL	1432
BAHIA DE LOTA	1452
BAHIA DE MANTA	376
Bahia de San Francisquito	14718
Bahia de Santa Maria	14748
BAHIA DE VALPARAISO	1256
Bahia de Yavaros	14896
BAHIA DESOLADA	2536
Bahia Felix	2328
Bahia Fortescue	2364
Bahia Gregg	2220
Bahia la Ventana	14580
Bahia Libertad	2080
Bahia Lobos	14870
BAHIA MAGDALENA	14508
Bahia Navidad	15091
Bahia Pichilingue	14601
Bahia Porvenir	2404
Bahia Salinas	736
Bahia San Carlos	14820
BAHIA SAN VICENTE	1408
Bahia Supe	724
BAIE DU PRONY	3624
Baie Taimou	3001
Bairiki	11092
Bajo Chalin, Quihua	1593
Bajo Colo Colo	1560
Bajo Corvio	1592
Bajo Cotopaxi	2068
Bajo Huelmo	1654
Baker Inlet	11788
Baker Point	11932
Ballenas Island	12868
Balleto	15036
Ballina Head	5888
Bamber Point	12324
Banco Direccion	2508
Banco Herradura	2638
Banco Narrow	2528
Banco Orange	2524
Banco San Jose	1664
Bandy Creek	8809
BARE POINT	13360
Bare Point	13356
Baring Head	4584
Bark Island	12080
BARKLEY SOUND	13832, 13880
Barra de Teoanapa	15238
Barra San Juan	15316
Barranjoey Head	6156
Barrel Rock Spit	7100

Barren Island	11148
Barrett Rock	11624
BARROW ISLAND	9312
Batemans Bay	6544
BAY OF ISLANDS	3832
Baynes Channel	13680
BEAGLE CANAL	2564
Bean Rocks	4064
Bear Point	12490
Beaumaris Bay	7605
Bedout Island	9416
Bedwell	14288
Beltana	6760
Beltana Point	6768
Bennelong	6248
Benson Island	13984
Benvenue Cliff	5323
Berens	13712
Bermagui Bay	6572
Berry Point	13044
Beru	11072
Bessiers Island	9284
Bet Reef	9696
Betio	11080
Bickerton Island	9572
Big Snake Island	7200
Bigej Channel	11010
Bikini Atoll	11050
Bilton Point	13888
Bing Bong	9580.8
Bird Bank	8352
Bird Island	10160
Bird Islet	12967
Birmie Island	11548
Black Jack Rocks	6724
Black Point	5082
Blackhead Point	4568
BLACKMAN BAY	6688
Blanche Port	8768
Blenheim	5184
Bligh Point	6796
Blinkhorn	12372
Block Head	11820
Bloomfield River	9893.3
Blow Reef	12076
BLUFF HARBOR	5432
Bluff Point	9169
Boat Bay	12388
Boat Bluff	12000
Boca de Macepule	14924
Boca de Pabellon	14492
Boca de Soledad	14496
Boca del Cocoraquito	14880
Boca del Rio	998
Boca del Tule	14564
Boco del Dren	14872
Bodega Island	14220
Bolingbroke Point	8612
Bonilla Island	11528
Bonnet Island	6900
Booby Island	9620
Bora Bora	2982
Borde Island	11904
Bordelais	13840
Boston Bay	8620
Boston Point	14096
BOTANY BAY	6324

INDEX – LIGHTS

Boudeuse Pass	2940.5	Cabo Froward	2372	Cape Bauer	8756
BOUGAINVILLE	10776	Cabo Grey	2262	Cape Beale	13836
Bougainville Reef	9884	Cabo Haro	14824	Cape Brett	3912
Brabazon	6840	Cabo Holland	2368	Cape Buffon	8084
Bradley Head	6216	Cabo Pasado	320	Cape Byron	5884
Brady Rock	9580	Cabo Primero	2134	Cape Campbell	5188
Bramble Cay	9712	Cabo Quedal	1540	Cape Capricorn	10336
Brampton Island	10216	Cabo Raper	2040	Cape Caution	12220
Breaker Point	3088	Cabo San Isidro	2380	Cape Chacon	11144
Breaksea Island	8832	Cabo San Lorenzo	392	Cape Cleveland	10096
Breaksea Spit	10484	Cabo San Vicente	2464	Cape Cockburn	12740
Breakwater Island	13316	Cabo Tablas	1212	Cape Conran	6608
Bremer Bay	8830	Cabo Tepoca	14786	Cape Croker	9552.2
Brisbane River	5728	Cabo Virgenes	14717	Cape Cuvier	9270
Broad Point West	12356	Cabo Walker	2308	Cape Dombey	8104
Brochie Ledge	13704	Caffarelli Island	9468	Cape Don	9548
Brockton Island	14296	Cairns	9932	Cape Donington	8664
BROKEN BAY	6156	CAIRNS HARBOR	9908	Cape du Couedic	8148
Broken Islands	12392	Calamity Point	13000	Cape Egmont	4788
Brook Islands	10000	Caleta Ayacara	1680	Cape Farewell	4916, 11826
Brooke Shoal	11204	Caleta Barrow	2386	Cape Ferguson	10104
BROUGHTON STRAIT	12328	Caleta Bluff	1980	Cape Flattery	13816
Brown Bay	12526	Caleta Buill	1684	Cape Foulwind	5600
Browning	11520	Caleta La Arena	1638.2	Cape Fourcroy	9520
Browns Island	4184	Caleta Planchada	936	Cape Fournier	3782
Browse Island	9504	Caleta Puelche	1638	Cape Hotham	9544
Brunswick Point	12932	Caleta Queule	1496	Cape Inscription	9212
Brunswick River	5876	CALLAO	774	Cape Jackson	5088
Brush Island	6540	Calliope	4096	Cape Jarvis	8216
BUCCANEER ARCHIPELAGO	9468	Caloundra Head	5676	Cape Karikari	3812
Buckland Hill	9044	CAMBRIDGE GULF	9516	Cape Kidnappers	4564
Buckley	12820	Camp Bay	5240	Cape L'Averdy	10824
Bufadero Bluff	15156	Camp Point	12464	Cape Lambert	9348, 10864
Bully Island	11500	Campbell	12556	Cape Leeuwin	8872
Bunbury	8892	Canal Anihue	1712	Cape Leveque	9452
Bundaberg	10480	CANAL BAKER	2049	Cape Liptrap	7320
Bunocoihue Point	1728	CANAL BALLENERO	2540	Cape Maria van Diemen	3792
Burgess Islet	3984	CANAL BRECKNOCK	2365	Cape Mark	12036
Burial Island	13388	CANAL CONCEPCION	2148	Cape Martin	8092
BURKE CHANNEL	12144	Canal Dalcahue	1724	Cape Moreton	5852
Burnaby Shoal	13008	CANAL DARWIN	2004	Cape Mudge	12560
Burns	13056	CANAL DE CHACAO	1544, 1557	Cape Muzon	11132
Burraneer	6412	CANAL DE LA HAVANNAH	3604	Cape Naturaliste	8880
Burrewarra	6556	CANAL ERRAZURIZ	1988	Cape Nelson	8064
Burrum River	10490	Canal Gabriel	2373	Cape Northumberland	8076
Bush End Point	4920	CANAL GRAPPLER	2108	Cape Otway	8012
Bush Rock	11304	Canal Island	14108	Cape Palliser	4580
Bushy	5424	Canal Jacaf	1917	Cape Peron	9228
Busselton	8884	Canal Jeronimo	2353	Cape Perpendicular	3808
Bustard	10452	Canal Magdalena	2376	Cape Providence	5548
Butterworth Rocks	11468	CANAL MESSIER	2044	Cape Reinga	3796
		CANAL MORALEDA	1900	Cape Renard	2793
		Canal Perez Sur	1926	Cape Rochon	6964
		CANAL PILCOMAYO	1972	Cape Rodney	3992
		Canal Puyuguapi	1936	Cape Roger Curtis	12900
		CANAL SARMIENTO	2192	Cape Ronsard	9264
		CANAL SMYTH	2252	Cape Runaway	4428
		CANAL TRINIDAD	2136	Cape Saunders	5404
		Canal Whiteside	2400	Cape Schanck	7456
		CANAL WIDE	2120	Cape Scott	14336
		Canal Woodin	3628	Cape St. Alban	8208
		Canoe Pass	13196	Cape St. George	10896
		Canoe Rock	13524	Cape St. James	11316
		Cap N'Doua	3621	Cape Tawui	10852
		Cape Baily	6404	Cape Tourville	6664
		Cape Banks	8080	Cape Upstart	10120
		Cape Barren Island	6648	Cape Vlaming	9026

C

CAAMANO SOUND	11920
Cabbage Tree	5716
Cabeza de Caballo	14725
Cabeza Negra	15146
Cabo Atracadero	2536
Cabo Blanco	544
Cabo Carranza	1336
Cabo Cooper Key	2336
Cabo Corrientes	15080
Cabo Crosstide	2352
Cabo de Hornos (Cape Horn)	2712
Cabo de San Francisco	308
Cabo Falso	14548

INDEX – LIGHTS

Cape Washington	3480	Clio	14060	Damas Island	1166
Cape Wessel	9556	Clio Point	11856	Danger Reefs	13336
Cape Willoughby	8136	Club De Yates Higuerrilla	1254	Dangerous Reef	8668
Cape Woolamai	7328	Coal Harbor	13014	Dart Rock	5056
Cape Wunita	10836	Coal Island	13556	Darwin Point	11292
Captain Island	12712	Coaster	13988	Davidson Point	11332
Careening Bay	8956	COCKBURN SOUND	8944	Dawes	6260
Carmanah	13820	Cockle Spit	8508	Dawson Islands	11440
Carnarvon	9248	Coffin	13340	Days Bay	4608
Carne Rock	12032	COFFS HARBOR	5980	De Horsey Island	11756
CAROLINE ISLANDS	10942	Colburne Passage	13548	Deadman Island	13012, 14020
CARPENTARIA	9592	Colpoy's Point	8948	Dean Point	12452
Carraholly	13060	Comox	12800	Deception Island	2744
Cartere Point	12476	Compass Dolphin	4107	Decres Bay	8780
Casey Point	11636	Conconi Reef	13508	Degerando Island	9508
Casma Bay	712	Connexion Island	9576	Denham	9220
Castle Point	4572	Contralmirante Villar	536	DENHAM SOUND	9220
Casuarina Point	8888	Cook Point	11432	DENIAL BAY	8784
Cat Island	6636	COOK STRAIT	5088	Denman	12836
Cauchiche	452	Coolangatta	5864	Denman Island	12812
Ceduna	8808	Coolidge Point	12140	Denouel Point	3681
Cemetery Point	6780	Coppersmith Rock	10212	Dent Island	10204
Centaur Reef	9102.5	Coquimbo	1177	Dent Rock	6514
Centre Island	14168	CORDERO CHANNEL	12560	Derby	9460
Cerro Azul	846	Corio Bay	7788	Descanso	13264
Cerro Carretas	892	CORNER INLET	7212	DEVASTATION CHANNEL	11860
Cerro Colorado (Red Cape)	2116	Cornwall Point	11880	Devastation Island	11592
Cerro Cono	2468	Corny Point	8432	DEVONPORT	7036
Cerro Direction	2516	Corral del Risco	15056.5	Devonport	4096
Cerro El Morrión	2348	Cortes Bay	12652	Dibuxante Point	13328
Cerro Hermoso	15248	Costa Azul	14348.25	Dieffenbach Point	5100
Cerro Partido	14920	Councillor Island	6940	Dillon Rock	12244
Chacala	15048	Courtenay	12796	Discovery	13684
Chain Banks	5788	Courtenay Head	9340	DISCOVERY PASSAGE	12508
Chala	924	Courtenay River	12798	DIXON ENTRANCE (U.S.)	11132
Champerico	15355	COUSINS INLET	12132	Dock Island	13648
CHAMPION BAY-GERALDTON	9164	Cowan Cowan Point	5844	Dodge Cove	11648
Channel Island	4272	Cowell	8600	Dog Island	5428
Channel Islands	13512	Cowes	7436	Don Lorenzo	14634
Channel Rock	9445	Cracroft	12384	Dona Paula	15412
Chapman Island	9776	Craggy Island	6620	Donald Islet	14268
Charles Point	9524	Craig Point	3536	Dorothy Island	11860
Chatham Point	12508	Crane Islands	12280	Dotterell	7092
CHATHAM SOUND	11540	Crawford	2484	Double Island	9320, 14164
Chearnley	11480	Creal Reef	10229	Double Island Point	5660
Chemainus	13360	Cremorne Point	6220	Dove Islet	9700
Chenal de Faa	2908	Crescent	13232	Doyle Island	12284
Chicken Point	6668	Crescent Channel	13236	Drew	12640
Chigualoco	1211	Crib Point	7380	Driver Point	14072
Chocolatera	416	Crofton Osborn	13372	Dromana	7576
CHOISEUL	10772	Croker Point	13592	Dryad Point	12072
Cholberg Point	12264	CROOKHAVEN RIVER	6160	Du Vernet Point	11668
Christmas Island	11100	Crookhaven River	6500	Duck Rock	9028
Chrome	12828	Crowdy Head	6028	Duckers Island	11920
Chrow Island	13992	Cull Island	8824	Duder Spit Rock	4051
Chup Point	13868	Curaco Isla Quinchao	1744	Duff Islet	12312
Cid Island	10184	Current Passage	12480	Dugout Rocks	12208
Cinque	12512	Currie	6928	DUKE OF YORK ISLAND	10894
Citadel Island	7312	Cuvier	4284	Dundas Island	11564
CLARENCE RIVER	5916	Cyril	12676	Dundas point	11684
CLARENCE STRAIT	9524			Dunsmuir Point	13908
Clark Point	12200			Dunwich	5805
Clarke Rock	13248			Dupont Island	11924
CLAYOQUOT SOUND	14004			Durham Point	3772
Clews Point	10460	D'Arcy	5768	Duyfken Point	9596
Cliffe	14284	D'Arcy Island	13672	Dyson	4016
Cliffy Island	7204	Dalcahue	1724		
		Dalrymple Islet	9708		

D

INDEX – LIGHTS

E	
Eagle Nest Point	7984
Earls Cove	12738
East Arm Port	9535.5
East Boyd Bay	6586
East Cape	4436
East Copper Island	11300
East Intercourse Island	9341
East Island	9448
East Kinahan Island	11616
East Moncoeur Island	7304
East Side	7580
East Strait Island	9680
Eborac Island	9724
Eclipse Island	8860
Ecstall Island	11764
Eddystone Point	6656
Eden Reef	9808
Edgecombe Point	5094
Edithburgh	8400
Ediz Hook	13768
Edward Island	10200
Edward Point	12148
EFATE	3552
Egg Island	12216
Ehatisaht	14172
Ekins Point	12916
El Calvario	15192
El Corralero	15242
El Sauzal	14349
El Viudo	224
Elmslie	5040
Emery Point	9528
Emilia Island	11844
EMU BAY	7010.5
Emu Bay	8156
Emu Point	8836
ENAEX	1101
ENDEAVOUR RIVER	9868
English	13088
ENSENADA	14360.5
Enterprise Reef	13500
Entrance Island	13300
Enyu	11050
EPI	3540
Eretoka Island	3560
Eromango	3576
Escarpados	2616
Esperance	8812
ESPERANZA INLET	14160
ESPIRITU SANTO ISLAND	3496
Espolon del Diablo	15032
Espom Point	12760
ESQUIMALT	13736
Estero Huiladad	1856
Estero Quildaco	1652
Estevan Point	14084
ESTRECHO COLLINGWOOD	2224
ESTRECHO DE MAGALLANES (STRAIT OF MAGELLAN)	2328
Estuario de Reloncavi	1638
Eua Island	3245
Euston Reef	9948
Evans Bay	4684
Evans Head	5900
Evans Island	8776

EVANS RIVER	5904
F	
Faaite	2813
Facing Island	10348
Faioa Pass	3153
Fair Harbor Approach	14244
Fakarava	2817
Fanning Island	11108
Farallones	460
Fegan	12848
Fergusson	4108
Fernie Island	13560
Fetooa Island	3198
Fiddle Reef	13692
Fighting Bay	5124
Figure of Eight Island	8828
Fingal Head	5872
Finisterre Island	12944
First Narrows	12984
FIRTH OF THAMES	4224
Fisgard Island	13740
Fish Rocks	9102.2
FISHER CHANNEL	12160
Fisher's Point	6876
Fisherman	5772
Fisherman Bay	8477
Fishermans Cove	12964
FITZ HUGH SOUND	12176
FITZROY RIVER	10324
Five Fingers Point	5552
Flagpole Point	12156
Flamenco Island	96
Flat Rock	4020
Flat Rock Point	6172
Flax Point	5066
Flinders	7444
Flinders Island	6632, 8748
Flora	12844
Flowery	11244
Fly Point	6057
Flying Fish Point	9968
Foiata	3180
Folger Island	13952
Forbes Island	13980
Forrest Island	13617.3
Fort Denison	6224
Fort William	2736
Foul Bay	8876
Francis	12752
Francis Island	13996
Franklin	7260
Franklin Harbor	8568
Frankston	7584
Frederick Island	11368
Frederick Point	11632
Frederick Reefs	10220
Freeman Point	12012
FREMANTLE	9048
FRENCH BAY	5288
French Creek	12860
FRENCH PASS	5036
French Pass	5028
Freshwater Point	9157
Frigon	14328
Fulford	13532

G	
Gabo Island	6592
Gabriola Passage East	13324
Galiano	13492
Gallows Point	13268
Ganges Harbor	13472
Gantheaume Point	9428
Garcin Rocks	11308
Garden Island	6832, 8939
Garden Point	6884
GARDNER CANAL	11868
Garnet Rock	5713
Gary Point	13168
Gayward Rock	14256
Geelong Harbor	7744
Gellibrand Shoal	7886
Genn Island	11752
Georges River	6392
Georgina Point	13480
Germein Point	8564
Gertrude Point	11832
Gibson Point	5212
Gibsons Landing	12904
GILBERT ISLANDS	11072
Giles Point	8388
Gillard Island	12580
Gillat Island	11260
GIPPSLAND LAKES	7168
GISBORNE	4464
Gizo Island	10748
Glaholm Island	12116
GLENELG	8248
Godley	5232
Goldings Cutting	10380
Goletas Channel	12228
Golfito	15472
GOLFITO HARBOR	15476
GOLFO CORCOVADO	1820
GOLFO DE ANCUD	1652
GOLFO DE GUAYAQUIL	444, 488
GOLFO DE NICOYA	15456
Goose Island	6644
Gore	14128
Gore Island	14132
Gosling Rocks	12044
Goudge Island	13576
GOVE HARBOR	9565
Governors Bay	5278
Gowgaia Point	11328
Gowlland Point	13604
Grabo Reef	10876
Grace	12912
Grace Islet	13476
GRAHAM REACH	11968
Gran Alminante Grau	812
Grange Point	8264
Grappler Rock	13432
Grassy Hill	9868
Grave Point	13380
Great Dog Island	6645.2
Great Keppel Island	10316
Great Sandy Island	9312
GREAT SANDY STRAIT	10491
Grebe Islets	12966
Green Cape	6588
Green Island	5783.3, 9952, 11556

INDEX – LIGHTS

Greentop	11700	Hayden	14056	Ile aux Canards	3660.8
Greenwood Point	14280	Heath Reef	9788	Ile de Brun	3682
Grenville	11800	HECATE STRAIT	11520	ILE DES PINS	3598
GRENVILLE CHANNEL	11780	Helen Point	13496	Ile Lifou	3584
GREYMOUTH HARBOR	5572	Helensville	4896	Ile Maitre	3652
Grief	12696	Helmcken Island	12440, 12456	Ile Nou	3664
Grief Point East	12700	Herbert Reefs	11772	Ile Ofetaro	2957
Griffin Point	11976	Heretaniwha Point	5568	Ile Uvea, Honikulu Pass	3152
Griffith Island	8028	Hewitt Island	11988	ILES AUSTRALES	2842
Griffiths	12568	Hickey Point	12420	ILES DE LA SOCIETE (F.)	2860
Grindstone point	11660	Hiekish	12004	ILES LOYAUTE (LOYALTY ISLANDS)	3584
Grunden Rock	2756	Hienghene	3708	ILES MARQUISES	2844
GUADALCANAL	10584	High Peak Island	10308	ILES WALLIS	3152
Guam	10981	Highfield Point	6968	Iliomoana Rock	4188
Guardiamarina Moutin	2596	Highwater Island	10284	ILO	978
GUAYMAS	14828	Hilton Point	11852	Ilot Brun	3681.4
Gubbins Reef	9892	HINCHINBROOK CHANNEL	10012	Ilot Infernal	3598
GULF OF PANAMA	48, 120	Hitianu	2815	Ilot Porc-Epic	3636
GULF ST. VINCENT	8216	Hiva Oa	2844	Ilot Te Ndu	3660.1
Gull Rocks	11736	Hixson Cay	10311	Imperieuse Reef	9424
H					
Ha'afeva Island	3197	Hocking	13896	Indalilau	10680
Ha'ano Island	3182	Hog Bay	8200	INDIAN ARM	13046
Ha'Apai Group	3182	Hogan Island	7308	Infiernillos	896
Haaksvold Point	12158	Hohm	13924	Inner Bar Cutting	5743
Haans	11276	HOKIANGA RIVER	4908	Inscription Point	6325
Haddington Island	12340	Holbourne Island	10128	Inskip	13744
Haddington Reefs	12348	Holland Rock	11704	Inverloch	7324
Haig Rock	11948	Holliday Island	11540	Inverness	11760
Hakau Mamao	3212	Holmes	5356	Io Reef	10212.5
Half Moon Bay	5513, 7608	Honeycomb Rock	4576	Iphigenia Point	11372
Hammer Island	11776	Honiara	10636	IQUIQUE	1036
Hammond Island	9656	Hook Point	10560	Iris Reef	9802
Hammond Rock	9652	Hope	12940	Isabella	13540
Hand	13956	Hope Bank	5784	Isla Alacran	1012
Hand Island	13960	HOPE BAY	2756	Isla Alejandro Selkirk	1331.5
Hanga-Oua	1152.6	Hope Island	6852	Isla Altamura	14936
Hang-Roa-Otai	1152.5	Hope Shoal	4596	Isla Angel de la Guardia	14728
Hanlon	5800	Hopwood Point	6864	Isla Angel de la Guardia	14736
Hanmer Rocks	11454	Hormigas de Afuera	768	Isla Asia	845
Hanns	7360	Horn Island	9672	Isla Asuncion	14477
Hanson	12376	Hornby	6180, 12840	Isla Auchilu	2032
Harbormaster Point	12100	Hornby Point	11312	Isla Ballena	14603.1
Harbott Point	12584	Hotuiti	1154	Isla Baltra	344
Harbour Rock	11812	Hovell	7564	Isla Barlovento	2704
Hardy Bay	12292	Howard Point	4616	Isla Bartolome	369.2
HARO STRAIT	13612	HOWE SOUND	12896	Isla Batatilla	148
Harrington Point	5400.3	Howells	5516	Isla Blanca	864
Harris Island	12260	Howick Island	9836	Isla Bona	52
Harris Rock	11476	Huahine	2944	Isla Boston	2322
Harrison Cove	5560.5	Huaroa Point	4032	Isla Burica	4
Hartley Bay	11830	HUASCO	1156	Isla Burnt	2548
Hastings	7424	Huatulco	15260	Isla Canal de Afuera	32
Haswell Island	11284	Hudson Island	13348	Isla Carlos	2088
Hat Island	3914	Huillo	1796	Isla Carrizal	1155.5
Haul Round Island	9552.5	Hume Tower	7476	Isla Carvallo	1972
Haulashore Island	5012	Hummock Island	9198	Isla Cedros	14448
Haut-fond	2817.1	Hunter Island	6960	Isla Centinela	2332
Havannah	12396	HUON RIVER	6832	Isla Chanaral	1164
Havelock	5084	Huskisson Reef	6518	Isla Chaulec	1804
Havelock Rock	11740	HYDROGRAPHERS PASSAGE	10229	Isla Chepillo	124
Hawera	4784	Hyndman Reefs	12112	Isla Chilca	844
Hawkesbury Island	11836	I			
Hay	13608	Idol Point	12060	Isla Chinchu	856
Hay Point	10282	Ildstad	14300	Isla Chulin	1812
		Ile Aukena	2799.7	Isla Clarion	15148
				Isla Colorada	1970
				Isla Contramaestre	2444
				Isla Corona	2353.6

INDEX – LIGHTS

Isla Coronados	14692	Isla Monserrat	14668	Islas San Benito	14412
Isla Creston	14964	Isla Montuosa	20	Islas Secas	24
Isla Crossover	2100	Isla Mulchey	1908	Islote Bartlett	2608
Isla Cutler	2264	Isla Naos	97	Islote Bascunan	2156
Isla Daly	2076	Isla Natividad	14456	Islote Boina	1964
Isla Danzante	14672	Isla Nueva	2711	Islote Bouquet	2096
Isla de Cebaco	36	Isla Pacheca	128	Islote Cayo	1156
Isla de Chiloe	1784	Isla Palmas	188	Islote Cervantes	1934
Isla de Macabi	676	Isla Palominos	837	Islote Cisnes	2244
ISLA DE PASCUA (EASTER ISLAND)	1152	Isla Pan de Azucar	2353.8	Islote Cohorn, Paso Ingles	2356
Isla de San Jose	14640	Isla Parida	16	Islote Condor	2557.5
Isla del Cano	15468	Isla Partida	14600	Islote Conejos	1848
Isla del Carmen	14680	Isla Patinito	156	Islote Cuervo	2392
Isla Del Medio	2206	Isla Pelado	744	Islote de la Reina	14584
Isla del Tigre	15393	Isla Pelicano	14806	Islote Diego	1992
Isla Direccion	2041	Isla Penguin	2048	Islote Direccion	1971, 2064, 2544
Isla Duque de York	2164	Isla Piazzzi	2212	Islote Eden	2084
Isla El Gorro	1916	Isla Quehui	1792	Islote El Morro	1956
Isla El Pelado	140	Isla Quemada	2016	Islote El Pardito	14636.5
Isla En Cantada	15420	Isla Quena	2224	Islote El Pelado	408
Isla Ensilada	22	Isla Queullin	1660	Islote Eugenia	1952
Isla Falgate	2330	Isla Raimapu	1996	Islote Fairway	2320
Isla Foca	604	Isla Redonda	2556	Islote Gemelo del Este	14732
Isla Foot	2104	Isla Ricado	2037	Islote Green	2304
Isla Gable	2668	ISLA ROBINSON CRUSOE	1328	Islote Guia	2162
Isla Galera	157	Isla Rupert	2360	Islote Hozven	2268
Isla Garrao Chico	1910	Isla Salango	404	Islote Lautaro	2312
Isla Gordon	2567	Isla San Andres	1936	Islote Los Mogotes	2000
Isla Gorgonilla	212	Isla San Diego	14652	Islote Marta	1940
Isla Grande	756, 15188	Isla San Esteban	14793	Islote Metalero	2160
Isla Guafo	1888	Isla San Felix	1129	Islote Mewes	1188
Isla Guard	2184	Isla San Gallan	888	Islote Montenares	2560
Isla Hernando	2136	Isla San Ildefonso	14694	Islote Oscar	2316
Isla Herradura	15460	Isla San Jose	136	Islote Pan de Azucar	948
Isla Huaquillo	764	Isla San Juanito	15024	Islote Penitente	1215
Isla Huevos	1216	Isla San Marcos	14704	Islote Pollera	2562.5
Isla Iguana	47	Isla San Pedro	2044	Islote Pollo	2280
Isla Inchemo	2036	Isla San Pedro Nolasco	14813	Islote Precaucion	1960
Isla Isabel	2452	Isla Santa Catalina	14664	Islote Salientes	2563
Isla Isabela	364, 15008	Isla Santa Cruz	348, 14660	Islote Santa Maria	1968
Isla Isquiliac	2028	Isla Santa Maria	340, 1424	Islote Termino	2558
Isla Jaime	2260	Isla Senal	2552	Islote Tesner	2400
Isla Jicarita	28	Isla Shoal	2296	Islote Valladolid	56
Isla King	2385	Isla Socorro	15144	Islote Yal	1788
Isla La Plata	396	Isla Stratford	2148	Islotes Evangelistas	2324
Isla Ladrones	12	Isla Taboguilla	68	Islotes Guia	2092
Isla Las Animas	14648	Isla Tabon	1656	Islotes Les Eclaireurs	2620
Isla Linlino	1780	Isla Tarapa	64	Islotes Pajaros	1172
Isla Lobos	14868	Isla Tortugas	14708	Islotes Queitao	1884
Isla Lucia	2037.5	Isla Tuap	1948	Islotes Sandwich	2563.2
Isla Magdalena	2448	Isla Tuequelin	1756	Islotes Teran	2353.2
Isla Mallina	1608	Isla Turners	14805	Islotes Thomson	2256
Isla Mancera	1520	Isla Verde	488	Islotes Wheeler	2172
Isla Mangrove	14516	Isla Vico	1917	Ite Cenaria	2384.1
Isla Maria Cleofas	15044	Isla Villa	46	Iturrieta	2604
Isla Maria Madre	15028	Isla Vivian	2354	Ivory Island	12052
Isla Marieta	15060	Isla Willard	14741		
Isla Martillo	2700	Isla Williams	2072	J	
Isla Mason	2120	Isla Zacatillo	15388	Jacinto Island	11928
Isla Mauchil	1876	Islaba	202.5	Jacinto Point	11152
Isla Mazorca	740	Island Point	9900	Jack Point	13272
Isla Medio	2144	Islas Bridges	2600	Jackscrew Island	13424
Isla Middle	2060	Islas de Guanape	692	Jackson Rock	13536
Isla Millar	2052	Islas de Todos Santos	14364	Jacobs River	5520
Isla Miramar	14743	Islas Diego Ramirez	2718	James Island	13664
Isla Mitahuos	2004	Islas Lobos De Afuera	636	James Point	12304
ISLA MOCHA	1488	ISLAS REVILLAGIGEDO	15144		

INDEX – LIGHTS

Jeannette Island	12272
Jerningham Point	4688
JERVIS BAY	6504
JERVIS INLET	12708
Jesse	13260
Jewitt Cove	14104
Joan Point	13332
John Garrow	6736
John Ledge	8957
JOHNSON CHANNEL	12128
JOHNSTONE STRAIT	12372, 12420
Jokaj Passage	10948
Jorkins Point	12020
Jurien Bay	9144

K

Kahurangi Point	5640
Kaingaroa Harbor	3756
Kains	14276
KAIPARA HARBOR	4888
Kanaka Bluff	13528
KANGAROO ISLAND	8136
Kangaroo Island	6640
Kapowai	5036
Karouk	14240
Katiu Atoll	2817.9
Kauaeranga	4244
Kavieng Harbor	10912
Kazatch Point	10329
Kellett Bluff	13624
Kelp Reefs	13628
Kelpie Point	12184
Kendrick	14228
KEPPEL BAY	10319
Kepulauan Mapia	10932
Kersey Point	11848
Keswar Point	11508
Kia Island	3284
Kiama	6496
Kiau Point	10888
Kieta Harbor	10804
Kimbe Bay	10869
Kindakun Point	11356
King George Island	2720
KING ISLAND	6924
King Point	8840
KING SOUND	9456
Kingcome Point	11892
Kingfish Point	3828
Kinghorne	6816
Kingscote	8172
Kingston Reefs	9036
Kingui Island	11268
Kira Kira	10568
Kirkland Island	13221
Kirribilli	6244
Kirton Point	8636
Kito Island	3198.5
Kito Reef	3194
Klewnuggit	11796
KOOMBANA BAY	8888
Korolevu	3292
Koskimo Island	14292
Kounungai	5816
Kuhushan Point	12660
Kunechin	12732

Kurakura	5096
Kusaie	10952.2
Kwajalein	10988
Kwuna Point	11252

L

La Barra	1497
La Bocanita	14925
La Bonanza	14603.2
La Chichi	15300
La Lobera	14707
La Marina	836
La Palma	152
LA PAZ HARBOR	14604
La Perouse	1153
La Punta	792
La Reforma	14928
La Roqueta Island	15208
La Serena	1176
La Soledad	15304
La Solitaria	15184
La Union	15392
Laberinto	2538
Lacepede Bay	8120
Lachlan Island	6684
Lady Elliott Island	10464
Lady Musgrave Islet	10448
Lamap Point	3524
Lami	3392
Lancelin	9124
Langara Point	11376
Lapataia	2572
LAREDO CHANNEL	11932
Laregnere Reef	3660.2
Larsen Harbor	11526
Las Animas	14909
Las Dos Piedras	15220
Las Guasimas	14860
Las Loberas	14637
Laurel Point	13724
Law Island	12120
Lazaro Cardenas	15160
Learmonth Island	11444
LEBU	1480
Ledge Point	9116
Leeson Point	14304
Legace Point	12016
Legge Point	12008
Leigh Harbor	3996
Lemus Island	10904.2
Lennard Island	14004
Lennonville	6808
Leslie	9404
Lestelle Point	3666
Levy Point	11912
Lewis	12368
Lewis Channel	7228
Lewis Reef	13688
Lifuka	3184
Lighthouse Point	7208
Lihou Reef	9886.5
Lime Kiln	13636
Limekiln Point	6772
Lindeman Island	10208
Lions Gate Bridge	12992
Little Broughton Island	6050

Little Bugatti Reef	10230
Little Dent Island	12576
Little Fitzroy Island	9956
Little Grassy Bay	6952
Little Group	13644
Little Rame Head	6598
Lizard Point	11168, 12316
Lobster Beach	6160
Logan Rock	11918
Lombard Point	11956
Lone Tree	13916
Long Bay	6824
Long Harbor	13464
Long Point	5540
Lookout Island	14260
Lookout Point	12952
Lord Rock	11160
Lorne	7988
Lorte Island	12572
Los Frailes	15100
Los Inocentes	14540
Los Palos	1000
Low Island	11280
Low Islets	9896
Low Rock	10192
Low Rocky Point	6888
Lucinda	10024
Lucinda Point	10012
Lucy Islands	11604
Luganville	3500
Lulunga Group	3197
Lund	12612
Lyll	12564
Lyll Point	13964
Lyons Point	10668
Lytton Rocks Cutting	5758

M

Maatsuyker Island	6880
Mabel	5116
MACKAY	10244
Mackenzie Shoal	10838
Macleay River	5999
Macquarie	6316
MACQUARIE HARBOR	6896
Madehas Island	10828
MAGNETIC ISLAND	10034
Mait Island	10900
Maitland Island	11840
Major Brown Rock	12204
Majuro Atoll	11060
Makaha'a	3235.7
Makemo	2816
Makongai	3308
Makuata Island	3194.2
Makuluva	3372
Makwazniht Island	14316
MALAITA	10692
Malakal Pass	10936
Malau	3272
Malecon de Atraque	1636
Malibu Rapiads	12716
Malinoa	3215
Mallacoota	6596
Malua	3128
Man Island	11532

INDEX – LIGHTS

Manaoba Island	10692	Mocha Sur	1492	N	
Mandarte Island	13617	Moeraki	5368	Na Tumbari	3336
MANUKAU	4868	Mogote Sur	521	Naikorokoro	3440
MANUKAU HARBOR	3981.1	MOKOHINAU ISLANDS	3984	Nairai	3300
MANUS ISLAND	10916	Momi Bay	3432	Nakaza Island	10768
Manzanillo	15104	Money Point	11828	Nakety	3715
Maori Rock	4006	Monks	14036	NANAIMO HARBOR	13268
Mapleguard Point	12824	Montague Island	6568	NANOOSE HARBOR	12880
Maraetai	4208	Monu Reef	3228	Napier Point	12092
Marainatia Point	5076	Moody Reef	9748	Nasilai Reef	3368
Marau	10588	Mooloolaba Harbor	5664	Naval Point	5264
Marble Island	11352	Moon Island	6134	Navula Reef	3424
Margaret Brock Reef	8112	Moore Island	11504	Nelson	9414
Maria Bay	3214	Moorea	3008	Nelson Rock	12744
MARIANA ISLANDS	10955	Mordialloc	7604	NEW BRITAIN	10832
Marino Rocks	8244	MORETON BAY	5676	New Dungeness	13764
Marked Tee Buff	11768	Morfee Island	14032	NEW GEORGIA	10728
Marktosis	14044	Morro	14962	NEW IRELAND	10896
Marotiri	3976	Morro Ayutla	15264	NEW PLYMOUTH	4804
MARSHALL ISLANDS	10988	Morro Bonifacio	1500	New Year Island	9552
Martins Point	8036	Morro Cardon	15400	NEWCASTLE HARBOR	6064
Mary Ann Haven	8828.5	Morro Carretas	680	Nexpa	15234
MARY ANNE PASSAGE	9304	Morro Cock	2056	Ngarumaova	2817.6
Mary Anne Point	13488	Morro de Papanoa	15196	Ngella Sule	10660
Mary Anne Reef	9308	Morro de Puercos	40	Nggele Levu	3264
Mary Point	11884	Morro de Salinas	15272	Nickol Bay	9346
Mary Tod	13696	Morro Gonzalo	1532	Nimpkish	12360
Masset Inlet	11420, 11488	Morro Loberia	1344	Ninepin Rock	5048
Masterman Islands	12288	Morro Lobos	1696	Nobby's Head	6064
Mata Utu Bay	3155	Morro Niebla	1504	Noble	12248
Matakana River	4012	MORUYA RIVER	6560	Nomuka Iki	3208
Matakaoa	4432	Mota Maherehonae	2818	NOOTKA SOUND	14088
Matalaa	3154	Motiti	4408	NORTH ARM ENTRANCE	13176
MATARANI	932	Moto Reef	10784	North Astrolabe Reef	3476
Matilda Inlet	14048	Motu Tamarahi	2841.18	North Bruny	6812
Maud	5052, 12520	MOTUEKA HARBOR	4960	North Cape	3800
Maude	12880	Motuhaku	4000	North Hammer Island	11774
Maurelle Island	12588	Motuihe	4192	North Island	9200
Maurus	14028	Motuketekete	4024	North Lumps	9102.9
Mausoleum Island	10213	Motukina	5156	North Ovalau Island	3332
Maxwell Reef	9850	Motunau	5216	North Point	5848
Mayor Island	4312	Motupapa Island	3829	North Rachael Island	11692
MAZATLAN	14964	Motutapu Island	4039	North Reef	13368
Mbatiki Island	3316	Mouat Point	13520	North Sandy Island	9316
Mbekana Island	3456	Mouillage de Vairoa	2936	North Solitary Island	5972
McCoy Cove	11272	Mount Barkly	7168	North West Cape	9276
McCraith Point	11824	Mount Bramstron	10150	North West Island	9328
McEwan Rock	12256	Mount Pitt	3740	Northeast Point	12704
McHaffies Point	7440	Moyne River	8032	Northwest Rocks	11524
McInnes Island	12040	Muchalat	14136	Norway Island	13420
McIntosh Rock	11659	Mud Island	5773	Nose	13460
McKay	14052	Muelle Calbuco	1596	NOUMEA	3656
McMullen Point	12516	Muelle Laguna Verde	1276	Nugget	5408
McNiffe	14308	Muelle Prat	2412	Nukulai Island	3200
Melinca	1896	Muelle Puerto Coronel	1436	Nukutaunga	3824
Merry Island	12776	Mui Hopohoponga	3233	Numas Island	12302
Mersey Bluff	7032	Muifuiva	3208	Nuqui	181
Metlakatla	11688	Muleje	14696	Nusaum Island	10904.3
Mexican	14340	Mulifanua Range	3132		
Middle Bank	8472	Munoz Gamero Hulk	2414	O	
Middle Reef	10044	Murat Bay	8800	Oaonui	4796
MIDWAY ISLANDS	11112	Murray River	8124	OBSERVATORY INLET	11196
Mikotahi	4804	Murray Tower	7488	Ocos	15354
MILBANKE SOUND	12004	Musoir	3586	Octopus Point	13384
Miles Reef	9830	Myora	5808	Ogden	13708
Mill Point	4872				
Milner Bay	9578				

INDEX – LIGHTS

Ohau	4728	Passe Vaiare	3021.5	Point Halswell	4708
Ohinau	4288	Patea River	4780	Point Henry	7760
Ohlsen Point	14312	Patey	13396	Point Hicks	6604
Okahu Point	4072	Patilliguaje Rock	1048	Point Home Lookout	6672
Okat Harbor	10952.6	Patos Island	13588	Point Hope	13730
Okukari	5168	Patricia Bay	13399	Point Kean	5192
Okuri Point	5024	Pearse Canal	11164	Point Lonsdale	7460
Old Man Rock	4292	Pearson Islands	8752	Point Lookout	5860
Oldfield	11644	Peile	13456	Point Lowly	8524
One Tree	11552	Pelican Bank Cutting	5750	Point Marsden	8160
One Tree Point	3948	Pelly	13720	Point Marsh	11140
Onehunga	4876	Pelsaert Island	9160	Point Moore	9164
Orakei	4076	Pembles Island	4010	Point Quobba	9268
Ormiston Point	11804	Pencarrow Head	4588	Point Reef	3276
Orontes Bank	8370	Pender	12748	Point Richards Channel	7667.5
Orote Point	10982	Peninsula Guapilinao	1692	Point Roberts	13584
Osborne Island	11464	Peninsula Los Molles	1252	Point Samson Reef	9357
OTAGO HARBOR	5384	Penon Blanco	1924	Point Sir Issac	8700
Otamango	5140	Penon Limoncillo	60	Point Thomas	2728
Oteranga	4720	Penrith Island	10228	Point Upwood	12780
Otter Passage	11532	Percy Isles	10304	Pointe de l'Artillerie	3681.2
Otua Islet	10788	Perengarenga Harbor	3804	Pointe Kureru	2799.9
Ouara Bay	3626	Perihuete	14926	Pointe Mele	3564
Outer Bay Cutting	5734	Perpendicular Point	6504	Pointe Mohia	3002
Outer Sister Island	6630	Pethebridge	9844	Pointe Motutapu	2968
OVALAU (LEVUKA HARBOR)	3332	Petit Passe	3676	Pointe Pahua	2992
Owenga	3776	Petone	4624	Pointe Puhia	3001.1
Oxiqum	1230	Philimore	13448	Pointe Venus	2860
		Phillip Rock	9040	Pointer Island	12168
		Piako River	4236	Pointer Rocks	11544
		Pickersgill Reef	9893	Polly	13920
		Picnic Bay	10048	Pondolowie Bay	8424
		Picnic Point	7612	Ponsati	2708
		Picton	5112	Poor Knights Islands	3920
		Piedra Ahogada La Reyna	14850	Popham	12896
		Piedra Blanca	14706	Porpoise Harbor	11712
		Piedras Gordas	14576	PORT ADELAIDE	8272
		Piha	4884	PORT ALBERT	7180
		Piha Passage	3234	Port Arthur	6718
		Pill Point	13936	Port Augusta	8518
		Pine Island	12252	Port Charles	4280
		Pine Peak Island	10292	Port Darwin	9524
		Pinnacle Point	10164	Port de Tadine	3587
		Pinta Ahui	1556	Port de We	3585
		Pioneer Rocks	10172	PORT DENISON	10133
		Pirake Keke	2841.21	PORT DOUGLAS	9900
		PISCO	856	PORT FAIRY	8028
		Pith Reef	10004	PORT HEDLAND	9374
		Pitt Point	11784	PORT JACKSON	6176
		Plank Shoal	8471	Port Loreto	14688
		Platypus Rock	10209	Port MacDonnell	8068
		Plaza	369.6	PORT MACQUARIE	6017
		Plover Point	11818	Port Mangonui	3820
		Pocahontas	13880	Port McNeill	12334
		Pohnpei	10946	Port Melbourne	7888, 7895
		Point Atkinson	12972	PORT NELSON	4996
		Point Beaupre	6836	PORT OF DAMPIER	9340.2
		Point Briner	6008	PORT OF GLADSTONE (PORT CURTIS)	10348
		Point Cartwright	5672	PORT OF WALCOTT	9348
		Point Cloates	9272	Port of Weipa	9600
		Point Cowan	12968	PORT PHILLIP	7476
		Point Cruz	10632	Port Pirie	8496
		Point Cumming	11900	Port Simpson	11572
		Point Danger	5868	Port Stanley	3516
		Point Ellen	8144	PORT STANVAC	8228
		Point Fairfax	13640	PORT STEPHENS	6052
		Point Gibson	8764	Port Turton	8440

P

Pachena	13828
Pago Pago Harbor	3088
PAITA	584
Pakatahi Island	3907
Pakatoa	4232
PALAU ISLANDS	10932
Palikoulo Point	3496
Palo Seco	244
Pam	12936
Pangaimotu Island	3229
Pango Point	3572
Papara Voghoe Point	10772
Papeete Harbor	2900
Paramena Reef	3916
Paraparamu	4732
Paredon	15306
Parizeau Point	11640
Parry	11380
Parson	12380
Pasa Caballos	216
Paso del Mar	2714
Paso Galvarino	1920
Paso Largo	2345
PASO PICTON	2710.5
Paso Tautil	1604
Passage Islet	3936
Passe d' Arue	2862
PASSE DE BOULARI	3608, 3640
Passe de Goro	3604
Passe de Thio	3717
Passe de Uitoe	3688
Passe Otugi	2817.96
Passe Pakata	2817.9
Passe Tehere	2817.98
Passe Teporiorha	2814
Passe Tiareroa	2841

INDEX – LIGHTS

PORT VINCENT	8368	Punta Arena	14568	Punta Huasco Sur	1163.8
Port Washington	13509	Punta Arena de la Ventana	14572	Punta Ipala	15084
Porter Bay	8657	Punta Arenas	500, 1352, 14726	Punta Islay	976
PORTLAND BAY	8048	Punta Arska	2388	Punta Jambeli	512
PORTLAND CANAL	11176	Punta Atico	932	Punta Japutica	15190
PORTLAND INLET	11168, 11192	Punta Baja	14832	Punta Jaramijo	376
Portland Island	4488	Punta Ballena	316	Punta Jome	388
Portsea	7512	Punta Bellaca	324	Punta La Barca	256
Potters Bay	2725	Punta Blanca	14405	Punta La Negra	628
Pouto Point	4904	Punta Borrascosa	14772	Punta Lavapie	1476
Powell	12680	Punta Brujas	15224	Punta Lengua de Vaca	1208
Preedy Harbor	13344	Punta Buckley	2300	Punta Lesna	14808
Prideaux	13944	Punta Cabeza Lagarto	716	Punta Lido	328
PRINCE RUPERT HARBOR	11624	Punta Caldera	1148	Punta Lobos	14685
Princesa	14224	Punta Caldereta	1150	Punta Lomas	920
PRINCESS ROYAL HARBOR	8840	Punta Calderillo	1147	Punta Lorenz	15200
Principe	11516	Punta Calqueman	1928	Punta Lutrin	1452
PRINCIPE CHANNEL	11508	Punta Cameron	2124	Punta Mackinlay	2696
Promontorio Stanley	2252	Punta Campos	15140	Punta Mala	48
Prospect	12988	Punta Candeleros	14670	Punta Malamoco	334
Pryce	12444	Punta Chanca y	752	Punta Maldonado	15240
Pt. Loros	1162.9	Punta Charambira	184	Punta Mariato	38
Puareti	3600	Punta Chimbote	696	Punta Mendez	2492
Puerto Aldea	1208.5	Punta Chiquirin	15384	Punta Metrencue	1600
Puerto Angamos	1104	Punta Chivato	14705	Punta Morguilla	1484
Puerto Angel	15256	Punta Cholla	14686	Punta Morro	2038
Puerto Arista	15308	Punta Chomache	1078	Punta Mostacilla	1168
Puerto Armuelles	8	Punta Chomio	1836	Punta Observatorio	2580
Puerto Ayora	360	Punta Chulao	1676	Punta Pacasmayo	664
Puerto Bolivar	520	Punta Chulequehue	1736	Punta Padrones	1149
Puerto Bueno	2196	Punta Cocalito	170	Punta Pajarito	2384.8
Puerto Caldera	15454	Punta Coles	992	Punta Palqui	1748
Puerto Chacabuco	1982	Punta Coll	210	Punta Panul	1284
Puerto Chacao Nuevo	1580	Punta Colorada	868	Punta Parana	2636
Puerto Cisnes	1944	Punta Condor	2353.4	Punta Parinas	580
PUERTO CORINTO	15400	Punta Copas	14912	Punta Pedernales	312
Puerto Cortes	14522	Punta Coquitos	264	Punta Pequena	14488
Puerto de Altata	14944	Punta Corona	1552	Punta Peuque	1768
PUERTO DE ESMERALDAS	268	Punta Cortes	15290.5	Punta Piaxtla	14960
Puerto de San Carlos	14512	Punta Coyote	14595, 14684	Punta Pichalo	1028
Puerto Escondido	15252	Punta Cuartel	1499	Punta Piedra Blanca	1828
Puerto Limones	254	Punta de los Ostiones	14644	Punta Piedra	2481
Puerto Lopez	14496.5	Punta de Mita	15056	Punta Pina	168
PUERTO MADERO	15328	Punta de Piedra	442, 480	Punta Pinto	14921
Puerto Marques	15228	Punta Delgada	2496	Punta Plumper	2204
Puerto Mejillones	1102	Punta Delicada	1428	Punta Porpoise	2180
Puerto Penasco	14778	Punta Direccion	1872	Punta Prieta	14588, 14917
Puerto Progreso	2512	Punta Don Pedro	2208	Punta Puchoco	1432
PUERTO QUETZAL	15361	Punta Duprat	1260	Punta Queilen	1840
Puerto Sara	2476	Punta Elena	2049	Punta Quepos	15464
Puerto Somoza	15428	Punta Elisa	1976	Punta Quilan	2020
PUERTO SONDINO	15432	Punta Espora	2684	Punta Rancagua	1165
PUERTO VALLARTA	15064	Punta Estrella	14748.5	Punta Redfern	2228
Puetton Tanapag	10956	Punta Falsa Chipana	1080	Punta Redonda	1612
Puketuta Island	4880	Punta Farrallon	15088	Punta Remedios	15372
Pulteney Point	12328	Punta Galera	304, 1536, 15244	Punta Riscion	14932
Pumicestone	5696	Punta Garachine	160	Punta Sama	996
Punta Achurra	1130	Punta Garrobo	15180	Punta San Carlos	2353
Punta Aguantao	1760	Punta George	2292	Punta San Fermin	14744
Punta Aguijas	14697	Punta Gorda	15185	Punta San Gallan	1572
Punta Ancon	436	Punta Graham	15092	Punta San Guillermo	14816
Punta Anegada	2520	Punta Grifo	15216	Punta San Juan	2624
Punta Angeles	1268	Punta Gruesa	1072, 1263	Punta San Marcos	2200
Punta Animo	1764	Punta Gualaihue	1668	Punta San Miguel	14348.5
Punta Anselmo	1613	Punta Hayman	2108	Punta San Miquel	2152
Punta Arboleda	14885	Punta Herradura	1204	Punta San Telmo	15152
Punta Ardita	172	Punta Huacho	732	Punta Santa Agueda	14716

INDEX – LIGHTS

Punta Santa Ana	2384
Punta Santa Elena	412
Punta Santa Teresa	14695
Punta Sierra	1210
Punta Sirena	15222
Punta Solano	176
Punta Soldado	200
Punta Squire	2132
Punta St. Ines	14701
Punta Stean	2051
Punta Sua	300
Punta Suarez	370.2
Punta Sunbeam	2128
Punta Talara	568
Punta Tomas	728
Punta Topocalma	1332
Punta Tortuga	1184
Punta Tosca	14532
Punta Totoralillo	1143.5
Punta Trentelhue	1662
Punta Trucco	2676
Punta Tucapel	1480
Punta Tugnao	1708
Punta Urizar	2038.5
Punta Valle	2478
Punta Verde	260
Punta Willard	14740, 14800
Punta Yamana	2564
Purua Bay	5250
Putiki Bay	4204
Puysegur Point	5545

Q

Quarry Point	11980
Quathiaski	12540
QUATSINO SOUND	14276
Queen Charlotte	5092
Queen Charlotte Islands	11232
QUEEN CHARLOTTE SOUND	12208
QUEEN CHARLOTTE STRAIT	12228
Queenscliff	7492
Quemchi	1704
QUEPOS ANCHORAGE	15464
QUILCA	968
Quintal Beach	9769

R

Race Point	12528
Race Point, Galiano Island	13408
Race Rocks	13760
RADA DE TUMACO	220
Rada Palena	1900
Rada Quetalco	1720
Rada Quintay	1278
Raglan	4844
Raiatea	2952
Rainbow Channel	5809
Raivavae	2843
Rampa Quellon	1868
Ramsbotham Island	11940
Ranch Point	12886
Rangiroa	2818
Rangitoto	4056
Ranon	3528
Rantan Island	10780

Raroia Atoll	2817.6
Rautoanui Passage	2972
Ray	12400
Rebecca Rock	12672
Recif du Prony	3660.9
Recif Ioro	3608
Recif Kopuapiro	2817.2
Recif Mbere	3685
Recif Senez	3660.3
Red Bluff	9447
Red Island	9721
Redcliff Point	11972
Redcliffe	5712
Redonda Island	12592
Reed	13064
Reef Island	11176
Reef Point	4912
Refuge Cove	7292, 12600
Refuge Island	11412
Regatta Point	6908
Regatta Rocks	12068
Repair Island	10196
Rere Point	10608
Restoration Rock	9768
Rhyll	7352
Rib Reef	10008
Richard	12884
Richard Rock	13968
Richards Point	11200
Richmond	5588
Rio Baluarte	15004
RIO CHONE	324
Rio de la Concepcion	14787
Rio Negro	1672
Rio Pudeto	1558
Rio Puelo	1640
Rio Yaqui	14864
Ripple	12492
Rippleside	7840
Ritidian Point	10981
RIVER DERWENT HOBART	6724
River Inglis	6988
River Mersey	7036
RIVER TAMAR	7088
Robe	8100
Roberson Point	11676
Robert Island	2732
Robert Point	8926
Roberts Bank	13100, 13112
Roberts Bay	13647
Robertson	5180
Roca Bessel	2240
Roca Corbetena	15052
Roca el Conde	1508
Roca Lobos	14592
Roca Negra	1912
Roca Orestes	1917.5
Roca Pajaros	2024
Roca Pearse	2288
Roca Queule	1498
Roca West	1962
Rocas Contramaestre	2568
Rocas Denticuladas	2760
Rocas Lawrence	2632
Roche	13052
Rock	12500
Rocky Cape	6980

ROEBUCK BAY	9428
Rogers Reef	13320
Rolston Island	14254
Rooney Point	11428
Rosales Point	2688
Rosemary Island	9336
Rosherville	6188
Rosny	6748
Rota	10976
Rottnest Island	9024
Round Hill Point	7020
Round Island	7448, 11136, 12300
ROWLEY SHOALS	9424
Rugged Point	14236
Russell, Fraser Rock	3832
Rutherford	7416
Ryan Point	11584
Rye	7532

S

Sail Point	4900
Saint Bees Island	10222
Sainty Point	11816
Saipan	10955
SALAVERRY	680
Salelologa	3144
SALINA CRUZ	15272
Salter Point	14100
Saltery Bay	12742
Saltspring Island	13440
Sams Creek Reef	9353
SAN ANTONIO	1284
San Blas	15012
San Carlos	14112, 14922
SAN CRISTOBAL	10568
San Dionisio Del Mar	15296
San Evaristo	14636
San Felipe	14756
San Francisco	15292
San Ignacio Farallon	14904
San Jose	640, 15356
San Jose del Cabo	14560
San Jose Inlet	13860
San Juan	916
San Juan de la Costa	14603
San Juan del Sur	15440
San Marcial	14656
San Miguel	132
San Nicolas	900
San Pedrito	15132
San Pedro	236
Sand Heads	13116
Sand Island	11112
Sandspit	4224, 11264
Sandy Bay Point	6740
Sandy Cape	6916, 10488
Sangster	12864
Santa Barbara	14892
Santa Clara	14765
Santa Cruz	15312
SANTA ISABEL	10684
SANTA ROSALIA	14720
Santiago	369, 14208
Santo Domingo	14876
Sarah Island	11984
Sarmette (Meaus) Bay	3520

INDEX – LIGHTS

Sarus Tower	5388	Somass River	13932	Swale	13948
Saturna Island	13596	Somes Island	4620	Swan Island	6652
Saumarez Reef	10300	Somes Point	3764	Sydney Cove	6252
Savaii	3144	Sooke	13776	SYDNEY HARBOR	6200
Savary	12620	Sorrento	7520		
Schnapper Point	5020, 7580	Sosomboeke	10744		
Schooner Cove	12872	South Channel	7508		
Scraggy	5160	South Neptune	8692		
Scroggs	13736	South Page	8212		
Scudder Point	11296	SOUTH SHETLAND ISLANDS	2720		
Sea Hill	10320	South Solitary Island	5976		
Seabird	13832	Southern Flats	8958		
SEAFORTH CHANNEL	12052	Southey	13428		
Seal Rocks	11484	SOUTHPORT	5866		
Sealark Reef	10620	Southwest Point	5556		
Sealers Cove	7288	Southwest Vernon Island	9536		
Seatoun	4600	Souttar Point	8436		
Secret Cove	12756	Spencer	13884		
Seeadler Harbor	10916	SPENCER GULF	8416		
Segunda Angostura	2472	Spider Channel	12048		
Seiba Rock	464	Spilsbury	12608		
Selma Park	12892	Split Head	11996		
Selwyn Inlet	11284	Spring Bay	6680		
Selwyn Point	11288	Squamish	12920		
Senanus	13400	Square Island	10584		
SENO AISEN	1980	St. Anne	5560		
Seno Otway	2354	St. Francis Island	8772		
SENO RELONCAVI	1596	St. Helens point	6660		
SENO ULTIMA ESPERANZA	2244	St. Leonards	7656		
Sentinel Rock	3988	Stagg Patches Buoy	9962		
Separation Point	4944, 13392	Stamp Narrows	13912		
Serpent Point	12108	Stanhope Point	6784		
Serrano Peninsula	1050	Staniforth Point	11864		
Settlement Point	7344	STANLEY	6972		
Shag Reef	5256	Star Point	13876		
Shag Rock	11384	Starling	14064		
SHARK BAY	9248	Steamer	14176		
Shark Island	6208	Steep Head	5280		
Sharp Point	14068	Steep Island	12536		
Shear Rock	7096	Steep Point	9208		
Shears Island	13972	Steffan Strait	10904		
Shell Point	10333	Stenhouse	11448		
Shelly Beach	4892	Stephens Island	5044		
Sheringham Point	13800	Stevens Island	9553		
Shoal Point	9204, 13223.5	Stevens Point	3964		
Shortland Bluff	7480	Stewart	11188		
Shrub Island	11588	Sticking	5252		
Shute Reef	13544	Stirling	5436, 8976		
Sidney	13652	Stockham	14024		
Silva Bay	13308	Stockton Crossing	6116		
Simmond Bay	6804	Stokes Point	6924		
Simpson Harbor	10844	Stoney Point	4348		
Sinclair Head	10133	Stony Point	7368		
Sisters Islet	12852	Store Point	6788		
Skipjack	13600	Story Point	12088		
Skirmish Bay (Kaingaroa)	3752	Stragglng Islands	14320		
Skookum	12724	STREAKY BAY	8756		
Skookumchuck Narrows	12720	Striae Islands	11416		
Slipper	4300	SUCCESS BANKS	9024		
Slippery Rock	11576	Sugarloaf Point	6048		
Sloop	11436	Sullivans Cove	6744		
Slope	5416	Sunderland Channel	12472		
Smoky Cape	6016	Sunharon Roads	10962		
Smooth Island	6719	Sunny Island	12160		
Snake	13256	Surgeon	12308		
Snug Cove	12956	Sutlej Point	12152		
Solander	14264	Suva Harbor	3376		

T

Taa Huku Bay	2848
Table Cape	4484, 6984
Tacking Point	6024
Tahiti	2860
Tahsis	14192
TAHSISH INLET	14240
Taivu Point	10616
Takataka Rock	4908
TALARA	568
Tamaki	4212
Tamavua	3388
Tanner	9472
Tapachula	15320
Tarakohe	4940
Taranga	3980
Tarawa Atoll	11076
Tasu Sound	11340
Tatafa Island	3194.6
Taunoa Channel	2864
TAURANGA HARBOR	4316
Tautuku	5412
Tavanatangir	10868
Taveuni Island	3288
Tawero Point	5060
Taylor Island	8672
Teacapan	15006
Tekouma	4268
Tenas Island	11992
Tenglo	1632
Tenukupara	2841.14
Terekia	2841.19
Tetiaroa Atoll	3006
Texada	12784
Thakau Momo	3296
The Brothers	3836, 5176
The Foreland	3540
The Mount	4316
The Noises	4036
Thevenard	8796
Thistle Island	8680
Thrasher Rock	13304
Three Isles	9864
Thulin Passage	12604
Thursday Island	9636
Ti Point	3852
Tianoa	3002.1
Tibbs Islet	14040
Tijuana	14338
TIMARU	5292
Timbiqui	214
Tinian	10961
Tiniente Camara	2724
Tipau Point	4035.7
Tirua	1486
Toau Atoll	2817.96
Todos Santos	14544
TOLMIE CHANNEL	11980
Tom Island	11808
Tom Point	13616
Tomba ko Nandi	3437

INDEX – LIGHTS

Tomkinson Point	11888
Tongatapu	3212
Tongue Point	4717
Toora	7280
Tooradin	7420
TOPOLOBAMPO	14909
Toquart	13976
Torea	2816.8
TORRES STRAIT AND APPROACH	9620
Tory Channel	5132
Totoya Island	3488
Townsville	10052
Townsville Harbor	10064
Tree Point	11156
Tres Redes	1808
Trevor Channel	13840
Trial Islands	13700
Tribune Rock	12276
Trilco	1334
Trimouille Island	9332
Triple Islands	11460
Trivett Point	11896
Truant Island	9560
Truk	10944
Tryphena	4276
Tsawwassen	13244.5
Tsehum Harbor	13564
Tsowwin	14212
Tuaheni Point	4460
Tubai	2842
Tugboat Island	13312
Tuhawaiki Point	5344
Tuiahora	3002.2
Tumaco	220
Tumby Bay	8604
Tuna Point	12424
Tupatapi	2812.5
Turn	12504, 13612
Turn Point	5068
Tutuba	3512
Tutuila	3088
Tuzo Rock	13728
Two Rocks	9103.8
Twofold Bay	6576
Tyee	12484, 12544, 12948

U

Ualanga Uta	3224
Ulladulla	6524
Ulverstone	7024
UNAM	14977
Unea Island	10884
Upolu	3108
Upstart Bay	10124
Useles Point	11744
Ushi Point	10961
Utuha	10672

V

Vaihu	1155
VANUA LEVU	3268

Vanuatambu	3484
Varnsittant Point	12488
Vatulele	3464
Vavau Group	3172
Venn	11664
Ventanilla	1222
Ventisquero Romanche	2563.5
Vernaci	14092
Vernon Rocks	10288
Veronica	9564
Victor Harbor	8128
VICTORIA	13708
Virago Point	13412
VITI LEVU	3368
Vivien Point	9648
Viwa	3460
Vutte Island	10904.1

W

Waddington	12448
Waihou River	4240
Waikane	4733
Wain Rock	13398
Waipapa	5420
Wairau River	4044
Waitara River	4832
Wakaya Reefs	3312
Wake Island	11096
Walkem Island	12496
Walker Island	12096
Walker Rock	13436
Walleroo Bay	8456
Walsh Rock	11944
Walu Bay	3376
Waratah Bay	7316
Warburto Point	8450
Ward Spit	8492
Wardang Island	8444
Warden Head	6520
WARNBRO SOUND	8928
WARRAMBOOL HARBOR	8016
Waterhouse Island	7164
WATERLOO BAY	8740
Waterloo Bay	7296
Waterwitch Reef	9780
Watson Island	9828
Watson Rock	11780
Wearing Point	12132
Webb Dock	7972
Wedge Island	12320
Weeding Point	3768
Welangilala	3260
WELLINGTON HARBOR	4584
Welshpool	7252
Werribee River	7868
West Canal	2156
West Channel	7620
West Molle Island	10176
WESTERN PORT	7330
Western Shoal	8482
Westhaven	4176
WESTPORT HARBOR	5604

Weymouth Bay	9760
Whakatane	4409
WHALE CHANNEL	11904
Whale Head	6878
Whale Point	6844
Whaler Point	8048
Whaletown Bay	12636
Whangamata	4304
WHANGAREI HARBOR	3928
Whangateau	4004
Wheeler Island	11512
Whidbey Islands	8696
Whiffin Spit	13772
White Islets	12888
White Rock	13238
White Tip Reef	10231
Whiterock Passage	12644
Whitesand Island	11560
Whitianga	4296
Whyalla	8532
Wiah Point	11408
Wickaninnish Island	14011
Wilbraham	12768
Wilfred	12524
Williams Island	8676
Williamstown	7924
Willis Islets	9886
Wilson	7744
WILSONS PROMONTORY	7288
Wilson's Promontory	7300
Winceby Island	8608
Winchelsea Islands	12877
Wing Dam	13152
Wingan	6600
Wirrira Cove	8223
Wizard	13856
Wogoromodo Reef	10808
WOLLONGONG HARBOR	6416
Woody	5724
Wooli River	5960
Wreck Point	9104
Wyborn Reef	9732
WYNYARD	6984

Y

Yaciwa Island	3328
Yameto	14940
Yandua	3356
Yap	10942
Yarra River	7968
Yatala Channel	8784
Yellow Bluff	12364
Yerbabuena	15212
York Point	11908

Z

Zeballos	14180
Zero Rocks	13632
Zihuatanejo	15182
Zuciarte	14116
Zuidpool Rock	6856

INDEX – RADIOBEACONS

A

Active Pass	950
Adak	1280
Aitutaki	1800
Albert Head	930
Anchorage	1230
Appleby	2450
Arica	160
Ashburton	2380

B

Barbers Point	1430
Barter Island	1410
Broome	2180
Browerville	1380
Bucholz	1480

C

Caldera	130
Cape Campbell	2340
Cape Hinchinbrook	1210
Cape Romanzof	1310
Casey	2520
Chaiten	30
Chiclayo	230
Cold Bay	1290
Comox	960
Constitucion	70

D

Daru	1592
David	320
Davis Anchorage	2510
Dead Tree Point	1080

E

Ediz Hook	840
Elephant	1160
Esmeraldas	262

F

Fangatau	1905
Fort Davis	1340

G

Ghizo Island	1620
Gove	2220
Graciosa Bay	1700
Guam	1530
Guapi	280
Gustavus	1180

H

Hinchinbrook	1220
--------------	------

Hokitika	2430
Honiara	1630
Hotham	1350
Huahine	1840

I

Iles Gambier	1910
Iquique/Cavanoha	150
Isla Guarello	20
Isla Mazorca	200
Isla San Cristobal	264
Isla San Pedro	25
Iztapa	330

J

Jabira Venture	2187
Johnston Atoll	1450

K

Kachemak	1250
Kavieng	1570
Kieta	1610
King Salmon	1270
Kirakira	1635
Komakuk	1420
Koror	1520

L

Lancelin	1980
Lonely	1390
Lord Howe Island	1650

M

Machala	250
Mawson	2500
McInnes Island	1050
Mejillones	140
Midway	1460
Minami-Tori Shima	1490
Moorea	1830
Moses Point	1330
Motu Mute	1860

N

Napier	2330
Neah Bay	860
New Plymouth	2490
Norfolk Island	1655
North River	1320
Noumea	1670

O

Oamaro	2390
Ocean Cape	1190
Oliktok	1400

P

Pahoa	1440
Point Lay	1360
Port Vila	1690
Prince Rupert	1100
Punta Arenas	10
Punta Corona	40

Q

Quintero	100
----------	-----

R

Race Rocks	854
Rarotonga	1790
Rurutu	1805

S

Saipan	1540
Salinas	190
San Clemente Island	430
Santa Elena	260
Santo Domingo	80
Sitka	1140

T

Takapoto	1890
Tarawa	1465
Tofino	910
Tongoy	110
Touho	1680
Trujillo	210

U

Ulga	1470
Upolo Island	1780
Uturoa	1850

V

Victoria/Sidney Island	940
------------------------	-----

W

Wainwright	1370
Wanaea	2175
Wanganui	2480
Wellington	2335
Whyalla	2110
Wildwood	1240
Woody Island	1260

Y

Yap	1510
-----	------

INDEX – DIFFERENTIAL GPS STATIONS

A

Albany 4100
 Alert Bay 210
 Amphitrite Point 200
 Annette Island 510

B

Brisbane 3700

C

Cape Flattery 3400
 Cape Hinchinbrook 490
 Cape Mendocino 660
 Cold Bay 450

D

Darwin 4300

F

Fort Stevens 650

G

Gladstone 3100
 Gustavus 500

H

Horn Island 3300

I

Ingham 3200

K

Karratha 3800
 Kenai 470
 Kodiak 460
 Kokole Point 400

M

Mackay 3500
 Mallacoota 4200

P

Perth 4000
 Pigeon Point 680
 Point Arguello 690
 Point Blunt 670
 Point Loma 700
 Potato Point 480

R

Richmond 205
 Robinson Point 610

S

Sandspit 215
 Sydney 3000

U

Upolu Point 410

W

Weipa 3900
 Whidbey Island 600

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
F2111.9		10932	G1334		2548	G1435		2426	G1496		2252
F2112		10933	G1334.06		2537.5	G1435.3		2405	G1498		2324
F3713.5		3975	G1334.1		2538	G1435.31		2406	G1502		2244
G1294		2710.16	G1334.15		2539	G1435.4		2408	G1503		2262
G1295		2711	G1334.2		2544	G1436		2412	G1503.5		2260
G1295.2		2711.4	G1334.4		2540	G1438		2414	G1504		2236
G1295.4		2711.6	G1334.6		2536	G1440		2404	G1504.2		2232
G1295.5		2714	G1334.8		2365	G1442		2388	G1504.5		2240
G1296		2710.12	G1335		2367	G1443		2400	G1506		2224
G1298		2710.09	G1335.1		2537	G1443.2		2392	G1507		2228
G1300		2710.07	G1335.2		2366	G1443.3		2396	G1508		2220
G1302		2710.05	G1336		2712	G1443.5		2403	G1508.5		2216
G1303		2710.5	G1336.5		2713	G1444		2384	G1509		2212
G1303.4		2710	G1338		2718	G1446		2380	G1514		2208
G1304		2710.02	G1381		2744	G1447		2376	G1516		2204
G1306		2708	G1382		2745	G1447.2		2384.1	G1516.5		2206
G1307		2704	G1383		2743	G1447.25		2384.8	G1517		2200
G1308		2700	G1383.5		2733	G1447.3		2384.2	G1518		2196
G1310		2696	G1383.51		2733.5	G1447.33		2373	G1520		2192
G1311		2684	G1384		2736	G1447.37		2374	G1523		2190
G1312		2688	G1386		2732	G1447.4		2385	G1524		2188
G1312.1		2692	G1387.4		2728	G1447.5		2386	G1526		2180
G1313		2676	G1387.5		2729	G1447.6		2387	G1527		2184
G1313.1		2680	G1387.6		2724	G1448		2372	G1528		2176
G1314		2668	G1387.7		2725	G1449		2368	G1529		2172
G1314.1		2672	G1387.8		2722	G1450		2364	G1530		2168
G1314.3		2638	G1387.9		2721	G1454		2360	G1530.3		2164
G1315		2664	G1388		2720	G1456		2356	G1530.6		2162
G1316		2640	G1388.2		2720.5	G1456.2		2353	G1531		2160
G1317.1		2641	G1389		2756	G1456.3		2355.4	G1531.5		2156
G1317.8		2636	G1389.2		2760	G1456.4		2353.2	G1533		2152
G1318		2632	G1389.21		2764	G1456.6		2353.4	G1534		2148
G1319.4		2624	G1395		2768	G1456.8		2353.8	G1534.2		2144
G1320		2620	G1398		2784	G1457		2353.6	G1534.3		2136
G1322		2608	G1399.4		2788	G1458		2354	G1534.4		2140
G1322.1		2609	G1400		2792	G1458.1		2355	G1534.5		2134
G1322.4		2604	G1401		2793	G1460		2352	G1534.7		2128
G1323		2576	G1401.7		2795	G1466		2348	G1534.8		2132
G1323.1		2578	G1406		2527.5	G1466.8		2345	G1535		2124
G1323.4		2600	G1406.5		2527	G1467.5		2342	G1536		2120
G1323.6		2616	G1407		2525	G1468		2340	G1538		2116
G1325		2580	G1407.06		2526	G1474		2336	G1539		2112
G1326		2584	G1408		2532	G1476		2332	G1540		2108
G1326.5		2590	G1409		2528	G1477		2330	G1541		2104
G1327		2596	G1410.5		2524	G1478		2328	G1542		2100
G1329		2572	G1411		2520	G1480		2320	G1544		2096
G1329.5		2570	G1411.5		2512	G1480.5		2322	G1545		2092
G1330		2568	G1412		2516	G1481		2316	G1546		2088
G1331		2567.5	G1413		2508	G1482		2312	G1546.3		2084
G1331.2		2567.6	G1414		2496	G1482.5		2308	G1546.7		2087
G1332		2564	G1416		2492	G1483		2304	G1546.8		2086
G1332.2		2566	G1419		2488	G1484		2300	G1547		2080
G1332.3		2567	G1420		2484	G1485		2298	G1547.5		2079
G1332.5		2563.5	G1421		2481	G1486		2296	G1547.51		2078
G1333		2560	G1421.7		2478	G1486.5		2297	G1547.52		2077
G1333.1		2561	G1422		2476	G1487		2293	G1548		2076
G1333.17		2562.5	G1422.1		2476.5	G1488		2292	G1550		2072
G1333.19		2563	G1424		2468	G1490		2288	G1552		2068
G1333.195		2563.2	G1425		2472	G1490.5		2289	G1553		2064
G1333.2		2558	G1425.5		2464	G1491.5		2280	G1554		2060
G1333.4		2557.5	G1426		2444	G1492		2276	G1555		2056
G1333.5		2554	G1428		2448	G1493		2268	G1556		2052
G1333.6		2556	G1431		2454	G1494		2264	G1557		2048
G1333.7		2557	G1431.1		2455	G1495		2256	G1558		2044
G1333.8		2552	G1432		2452	G1495.5		2254	G1558.45		2055

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G1558.49		2043	G1588		1896	G1672.1		1548	G1756		1484
G1558.5		2049.5	G1589		1892	G1674		1564	G1758		1480
G1559		2050	G1590		1884	G1674.5		1562	G1762		1476
G1560		2051	G1592		1888	G1675		1560	G1764		1424
G1560.2		2053	G1596		1880	G1676		1552	G1765		1428
G1560.4		2054	G1597		1876	G1678		1556	G1768		1452
G1560.5		2049	G1598		1872	G1678.3		1557	G1782.3		1443
G1562		2040	G1599		1874	G1678.5		1558	G1782.31		1443.1
G1563		2036	G1603		1868	G1682		1592	G1782.5		1436
G1563.2		2041	G1604		1856	G1683		1593	G1782.6		1440
G1563.3		2039	G1606		1852	G1684		1656	G1782.7		1440.1
G1563.5		2037	G1610		1836	G1686		1658	G1782.8		1442
G1563.6		2038	G1611		1840	G1688		1668	G1782.9		1442.1
G1563.7		2037.5	G1613		1848	G1689		1669	G1783		1438
G1563.8		2038.5	G1620		1828	G1690		1672	G1783.1		1438.1
G1564		2032	G1621		1826	G1691		1667.5	G1783.5		1432.1
G1564.5		2028	G1622		1824	G1691.5		1666	G1783.6		1432.2
G1565		2024	G1623		1820	G1692		1660	G1784		1432
G1567		2020	G1623.5		1812	G1693		1664	G1791		1429
G1568		2016	G1624		1804	G1693.5		1662	G1791.1		1429.5
G1568.2		2014	G1625		1808	G1694		1652	G1792		1431.5
G1568.3		2012	G1628		1800	G1696		1612	G1792.1		1431
G1568.5		2008	G1630		1792	G1696.5		1638.2	G1792.2		1431.6
G1568.8		1968	G1631		1796	G1696.7		1638	G1794		1420
G1569		2004	G1632		1788	G1697		1640	G1794.5		1416
G1570		1992	G1634		1784	G1698		1644	G1794.51		1416.5
G1570.5		1988	G1636		1780	G1700		1636	G1795		1412
G1570.6		1996	G1636.5		1764	G1702		1620	G1795.2		1414
G1570.65		2000	G1637		1768	G1702.2		1624	G1795.21		1414.5
G1570.9		1971	G1638		1776	G1702.3		1628	G1795.3		1415
G1571		1972	G1640		1760	G1702.4		1632	G1795.31		1415.5
G1571.5		1976	G1642		1744	G1703		1633	G1795.4		1417
G1571.7		1980	G1644		1736	G1703.1		1634	G1795.41		1417.5
G1572.4		1982.4	G1644.1		1740	G1703.31		1615	G1796		1408
G1572.41		1982.5	G1646		1728	G1703.33		1613	G1797		1344
G1572.55		1982.2	G1646.1		1732	G1703.36		1646	G1798		1348
G1572.551		1982.3	G1647		1724	G1703.361		1646.5	G1802		1360
G1572.6		1982	G1647.5		1720	G1703.37		1645	G1806		1352
G1572.61		1982.1	G1647.7		1748	G1703.371		1645.5	G1806.5		1353
G1573		1970	G1648		1752	G1704		1608	G1806.51		1353.1
G1573.3		1964	G1649		1756	G1706		1654	G1806.6		1354
G1573.4		1962	G1649.5		1798	G1710		1604	G1806.61		1354.1
G1573.5		1960	G1650		1816	G1712		1600	G1808		1364
G1574		1952	G1651		1688	G1714		1596	G1812		1400
G1575		1956	G1652		1684	G1720		1540	G1814		1396
G1575.2		1936	G1652.2		1680	G1722		1538	G1816		1392
G1575.3		1940	G1653		1716	G1724		1536	G1821		1388
G1575.5		1944	G1654		1712	G1726		1532	G1821.6		1387
G1575.7		1920	G1655		1708	G1728		1504	G1821.7		1387.5
G1575.8		1922	G1656		1676	G1730		1508	G1822.15		1381
G1576		1948	G1657		1675	G1731		1516	G1822.6		1382
G1576.3		1934	G1661		1706	G1736		1520	G1823.5		1389
G1576.5		1926	G1661.4		1705	G1736.4		1524	G1823.51		1389.5
G1577		1932	G1662		1704	G1737.4		1528	G1830		1380
G1577.5		1928	G1662.5		1696	G1744		1500	G1830.1		1380.1
G1578		1924	G1664		1692	G1745.4		1495	G1833		1376
G1580		1916	G1666		1588	G1747		1496	G1834		1390
G1580.4		1917	G1668		1580	G1747.5		1499	G1834.5		1391
G1580.5		1917.2	G1668.6		1578	G1748		1498	G1846		1336
G1580.7		1917.5	G1669		1584	G1748.5		1497	G1846.5		1335
G1581		1908	G1669.8		1585	G1750		1492	G1848		1334
G1582		1912	G1670		1576	G1751		1490	G1850		1332
G1583		1910	G1670.5		1574	G1752		1488	G1853		1331.5
G1584		1904	G1671		1572	G1754		1486	G1855		1328
G1586		1900	G1672		1544	G1755		1487	G1856		1330

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G1856.2		1331	G1896.3		1209	G1947.68		1117.12	G1993		1152.6
G1857		1284	G1896.5		1205	G1947.681		1117.13	G1994		1153
G1858		1304	G1896.6		1204	G1947.682		1117.14	G1994.5		1154
G1859		1292	G1896.7		1188	G1948		1112	G1995		1155
G1859.1		1310	G1897		1192	G1952		1108	G1996		1004
G1859.11		1310.5	G1897.1		1192.5	G1952.1		1097	G2000		1000
G1859.15		1309.6	G1898		1193	G1952.2		1097.1	G2000.4		998
G1859.16		1309.7	G1898.1		1193.5	G1952.21		1097.2	G2001		996
G1859.2		1309	G1898.3		1194	G1953		1098	G2002		992
G1859.21		1309.5	G1898.31		1194.5	G1954		1100	G2003.4		980
G1859.3		1296	G1898.49		1195.5	G1954.2		1099.1	G2004		984
G1859.31		1300	G1898.5		1195	G1954.3		1099	G2004.1		988
G1860		1308	G1898.51		1195.7	G1954.4		1099.2	G2006		978
G1862		1279	G1898.7		1196	G1955.1		1101	G2006.1		979
G1862.1		1279.5	G1898.71		1196.5	G1955.11		1101.5	G2010		976
G1863		1283	G1900		1184	G1955.2		1102	G2011		948
G1864		1282	G1900.5		1176	G1955.21		1102.5	G2011.4		968
G1866		1280	G1901		1180	G1955.25		1102.6	G2011.6		972
G1869		1278	G1901.5		1177	G1955.3		1103	G2013		951
G1870		1272	G1904		1172	G1955.31		1103.5	G2013.1		955
G1871		1276	G1906		1166	G1955.35		1103.6	G2014		944
G1874		1268	G1908		1168	G1955.38		1103.7	G2016		936
G1875		1260	G1915		1165	G1955.381		1103.8	G2018		932
G1876		1256	G1916		1164	G1955.4		1104	G2022		924
G1878		1263	G1916.5		1163.8	G1955.41		1104.5	G2025		920
G1879.1		1261	G1918.2		1161	G1955.51		1107	G2028		916
G1880		1255	G1918.21		1161.25	G1955.52		1106	G2028.5		915
G1880.5		1254	G1918.39		1162.5	G1955.53		1105.6	G2029.4		900
G1881.1		1231	G1918.4		1162	G1955.535		1105.5	G2029.5		904
G1882		1252	G1918.5		1162.8	G1955.54		1105	G2029.7		912
G1882.2		1218	G1918.59		1162.82	G1955.6		1109	G2029.8		908
G1882.3		1219	G1918.6		1162.81	G1955.61		1110	G2029.9		914
G1882.35		1218.5	G1918.61		1162.83	G1955.615		1110.5	G2030		896
G1882.4		1219.5	G1918.8		1162.9	G1955.62		1111	G2032		892
G1882.5		1219.6	G1918.81		1162.95	G1955.625		1111.5	G2033		888
G1883		1222	G1919		1163.6	G1956		1096	G2033.5		856
G1883.1		1223	G1919.1		1163	G1958		1084	G2033.8		868
G1884.6		1224.1	G1919.11		1163.5	G1960		1080	G2034		864
G1885		1224	G1921		1156	G1961		1078	G2036		885
G1885.1		1224.2	G1921.2		1155.8	G1963		1076	G2036.1		886
G1885.5		1224.3	G1921.5		1155.5	G1963.2		1077	G2038		880
G1886		1232	G1922		1151	G1963.21		1077.1	G2038.2		884
G1887.201		1233	G1923		1150	G1963.3		1077.2	G2039		876
G1887.202		1234	G1924		1148	G1963.31		1077.3	G2040.55		860
G1887.203		1229	G1924.2		1149	G1963.4		1077.4	G2041		846
G1887.243		1237	G1924.22		1149.5	G1963.41		1077.5	G2042		845
G1887.244		1238	G1924.5		1147	G1963.5		1077.6	G2043		844
G1887.2443		1235	G1925.6		1142	G1963.51		1077.7	G2045		840
G1887.2444		1236	G1925.61		1143	G1964		1072	G2046		836
G1887.6		1248	G1926		1144	G1968		1036	G2048		837
G1887.8		1246	G1930		1143.5	G1969		1040	G2049		812
G1888.2		1231.5	G1933		1140	G1969.2		1042	G2050		816
G1888.6		1228	G1935.5		1141	G1972		1048	G2052		788
G1889		1230	G1936		1130	G1974		1060	G2053		780
G1889.5		1224.4	G1937		1129	G1974.1		1064	G2053.4		784
G1890		1216	G1938		1128	G1974.3		1050	G2054		786
G1891		1214	G1940		1127	G1978		1028	G2054.1		786.5
G1891.3		1213	G1945		1125	G1984		1012	G2055		805.2
G1891.5		1215	G1945.1		1125.5	G1985		1016	G2055.4		809
G1892		1212	G1946		1124	G1986		1020	G2055.41		809.5
G1892.5		1211	G1947		1120	G1986.4		1010	G2055.7		806
G1892.8		1210	G1947.2		1126	G1987		1008	G2055.94		805.5
G1893		1209.5	G1947.3		1126.5	G1991		1152	G2056.3		805.4
G1896		1208	G1947.6		1118	G1991.1		1152.1	G2056.5		805.6
G1896.2		1208.5	G1947.61		1118.1	G1992		1152.5	G2056.6		805.7

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G2058		796	G2153		544	G3094		304	G3145		182
G2059		792	G2158		540	G3095		300	G3147		181
G2061		770	G2159		541	G3096		264	G3150		176
G2062		768	G2180		536	G3096.1		268	G3152		180
G2063		756	G2200		528	G3096.11		272	G3153		174
G2063.4		764	G2996		508	G3096.25		284	G3153.2		172
G2063.6		754	G2998		522	G3096.26		288	G3153.5		170
G2065		752	G3026		500	G3096.3		280	G3154		168
G2067		744	G3028		512	G3096.32		276	G3180		160
G2068		740	G3028.6		517	G3096.34		292	G3182		156
G2069		736	G3029		520	G3096.36		295	G3184		152
G2071		732	G3029.4		521	G3096.4		260	G3185		148
G2074		728	G3031		496	G3097		256	G3186		144
G2075		724	G3032		492	G3097.4		254	G3187		157
G2076		716	G3033		488	G3098		236	G3188		136
G2080		712	G3035		480	G3098.5		244	G3188.5		131
G2082		710	G3037		444	G3098.6		248	G3189		132
G2084.4		708	G3038		452	G3098.8		252	G3191		128
G2085		700	G3038.1		456	G3100		336	G3192		140
G2086		696	G3040.6		460	G3101		328	G3194		124
G2086.2		702	G3040.8		450	G3101.5		329	G3198		.96
G2086.3		703	G3040.81		450.1	G3102		331	G3200		104
G2086.4		698	G3041		462	G3103		334	G3200.05		106
G2086.5		701	G3041.1		463	G3104		333	G3200.1		108
G2087.95		705	G3042		464	G3105		370.2	G3201		.97
G2088		692	G3043		468	G3106		348	G3201.2		.98
G2089		680	G3043.1		472	G3106.5		352	G3206		120
G2090		684	G3046		474	G3107		360	G3208		112
G2090.2		682	G3046.1		474.5	G3107.1		362	G3209		100
G2090.21		682.5	G3047		475	G3107.5		369.6	G3214		.68
G2091		687	G3047.1		475.5	G3108		356	G3214.5		.72
G2091.3		681	G3047.6		476.5	G3109		344	G3215		.64
G2092		688	G3047.8		477	G3111		369.2	G3216		.60
G2096		676	G3047.9		477.3	G3111.5		369	G3217		.56
G2106		664	G3048.1		477.7	G3112		368	G3218		.57
G2112		636	G3048.2		477.9	G3113		364	G3218.1		.58
G2119		640	G3048.8		442	G3114		340	G3218.5		.55
G2121		649	G3049.2		438	G3114.5		341	G3222		.52
G2124		632	G3049.4		436	G3116		372	G3225		.42
G2125		628	G3050		412	G3119		337.5	G3225.3		.43
G2127		608	G3051		416	G3119.1		338	G3240		.46
G2127.4		616	G3052		420	G3122		232	G3242		.48
G2127.41		620	G3052.3		424	G3124		220	G3243		.47
G2127.7		622	G3052.5		425.3	G3124.5		224	G3246		.44
G2127.9		623	G3053		426	G3125.4		226	G3250		.40
G2132		604	G3053.4		425.6	G3125.5		227	G3251		.45
G2132.7		581	G3053.8		429	G3126		216	G3252		.38
G2132.75		582	G3053.9		432	G3128		212	G3254		.36
G2132.76		583	G3054		430	G3128.5		211	G3256		.32
G2132.78		585	G3054.2		431	G3129		210	G3262		.28
G2132.8		584	G3054.5		433	G3130.1		213	G3264		.20
G2133.2		588	G3055		428	G3130.5		214	G3266		.12
G2133.3		592	G3058		408	G3132		200	G3267		.24
G2133.35		595	G3060		404	G3132.3		203	G3267.5		.26
G2133.4		596	G3064		396	G3132.5		203.5	G3268		.16
G2133.41		600	G3068		392	G3133		202	G3269		.22
G2133.7		602	G3071		388	G3133.04		203.4	G3278		.8
G2133.71		602.5	G3073		380	G3133.06		202.5	G3279		.7
G2138		580	G3076		376	G3133.07		202.6	G3279.3		.9
G2139		577	G3085		324	G3136		188	G3279.4		.10
G2139.1		578	G3085.5		326	G3137		189	G3279.5		.11
G2140		568	G3090		320	G3137.5		190	G3280		.4
G2140.5		570	G3090.4		316	G3140		184	G3282		15469
G2141		572	G3091		312	G3142		186	G3282.5		15470
G2141.1		576	G3093		308	G3143		183	G3284		15472

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G3285		15490	G3430		15300	G3470.2		15168	G3505.51		15000.1
G3285.1		15491	G3431		15292	G3470.4		15160.5	G3506		14972
G3286		15484	G3431.5		15296	G3470.41		15161	G3507		14976
G3286.1		15488	G3431.7		15290.5	G3470.5		15177	G3507.2		14981
G3288		15476	G3432		15272	G3470.51		15178	G3507.4		14979
G3290		15480	G3433		15280	G3471		15156	G3507.5		14977
G3306		15468	G3434		15276	G3472		15152	G3507.6		14978
G3310		15464	G3434.2		15290	G3473		15146	G3507.8		14985
G3316		15460	G3434.25		15291	G3474		15144	G3507.9		14985.1
G3320		15456	G3434.3		15282.1	G3475		15148	G3508		14988
G3322		15454	G3434.4		15282	G3476		15140	G3508.6		14998
G3346		15462	G3434.45		15282.2	G3477		15100	G3512		14960
G3350		15440	G3435		15284	G3478		15104	G3513.2		14953
G3351		15444	G3435.1		15288	G3480		15120	G3513.25		14952.2
G3351.1		15448	G3435.5		15273.3	G3480.2		15116	G3513.5		14944
G3351.4		15428	G3436		15273	G3480.4		15132	G3513.6		14940
G3351.6		15432	G3436.05		15273.7	G3480.41		15136	G3514		14936
G3351.7		15436	G3436.06		15273.71	G3480.54		15098	G3514.4		14932
G3352		15400	G3436.2		15274	G3480.55		15098.2	G3514.5		14928
G3353		15404	G3440		15264	G3480.57		15093	G3515		14926
G3353.1		15408	G3442		15260	G3480.6		15096	G3515.1		14927
G3354		15412	G3442.2		15261	G3481		15092	G3516		14924
G3354.1		15416	G3442.4		15262	G3481.4		15088	G3518		14920
G3355		15420	G3442.6		15263	G3481.5		15086	G3518.2		14909
G3355.1		15424	G3444		15256	G3481.51		15087	G3518.21		14910
G3356		15398	G3444.2		15254	G3481.57		15085.5	G3518.4		14917
G3362		15394	G3444.21		15255	G3481.6		15085	G3518.41		14918
G3363		15393	G3444.3		15257	G3481.8		15084	G3518.5		14912
G3366		15384	G3444.4		15258	G3482		15080	G3518.51		14916
G3367		15388	G3445.5		15253	G3483		15077	G3518.6		14921
G3370		15392	G3446		15252	G3484		15064	G3518.7		14922
G3370.2		15392.4	G3447		15248	G3485		15072	G3519		14904
G3370.4		15392.8	G3448		15244	G3485.2		15076	G3519.5		14903
G3378		15372	G3450		15242	G3490		15052	G3520		14896
G3380		15364	G3452.2		15238	G3491		15060	G3521		14897
G3382		15368	G3452.5		15236	G3491.4		15061	G3521.1		14898
G3385		15361	G3452.7		15234	G3492		15056	G3521.4		14901
G3385.1		15361.5	G3453		15232	G3492.4		15056.5	G3522		14892
G3386		15362	G3454		15228	G3492.6		15057	G3522.5		14885
G3386.4		15362.5	G3455.51		15273.31	G3492.8		15050	G3523		14884
G3386.6		15363.5	G3456		15208	G3493		15048	G3523.2		14880
G3386.8		15363	G3456.4		15212	G3494		15012	G3524		14876
G3390		15356	G3457		15224	G3494.2		15016	G3526		14868
G3394		15355	G3459		15200	G3494.3		15020	G3526.5		14872
G3397		15354	G3460		15204	G3494.4		15014	G3526.6		14870
G3397.5		15354.5	G3461		15216	G3494.41		15015	G3526.8		14864
G3404		15350	G3462		15217.5	G3495		15022	G3527		14860
G3404.1		15351	G3463		15217	G3495.5		15010	G3528		14824
G3422		15320	G3463.2		15218	G3496		15044	G3530		14828
G3424		15324	G3463.6		15220	G3498		15028	G3531		14832
G3424.2		15328	G3463.64		15222	G3499		15036	G3532		14836
G3424.22		15332	G3463.65		15222.1	G3499.2		15040	G3532.1		14840
G3424.4		15336	G3463.66		15222.2	G3499.6		15032	G3533		14844
G3424.41		15340	G3464.5		15197	G3500		15024	G3533.1		14848
G3424.6		15345	G3464.6		15198	G3502		15008	G3537		14841
G3424.61		15346	G3465		15196	G3502.3		15007	G3537.2		14842
G3424.7		15334	G3465.7		15192	G3502.5		15006	G3537.35		14850
G3424.8		15341	G3465.75		15190	G3502.7		15004	G3537.4		14816
G3424.81		15342	G3465.8		15185	G3504		14964	G3537.45		14820
G3424.9		15333	G3465.9		15182	G3504.4		14992	G3537.67		14813
G3425		15316	G3466		15180	G3504.41		14996	G3537.7		14808
G3426		15312	G3467		15184	G3504.6		14968	G3537.8		14807
G3428		15308	G3468		15188	G3505		14997	G3537.9		14809
G3428.5		15306	G3469		15160	G3505.1		14997.5	G3538		14806
G3429		15304	G3470		15164	G3505.5		15000	G3538.2		14805

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G3538.25		14793	G3563.5		14684	G3591.7		14536	G3629.41		14350
G3538.33		14800	G3563.52		14680	G3592		14532	G3629.5		14353
G3538.5		14792	G3563.58		14685	G3593		14504	G3629.7		14355
G3538.6		14790	G3563.6		14686	G3594		14516	G3630		14348.5
G3538.8		14789	G3563.7		14673	G3594.1		14520	G3634		14344
G3539		14788	G3563.75		14672	G3595		14524	G3635		14348
G3539.2		14786	G3563.8		14676	G3595.1		14528	G3635.5		14338
G3539.5		14787	G3563.81		14670	G3595.4		14522	G3636		14340
G3539.6		14784	G3563.83		14669	G3596		14508	G4756		13816
G3539.7		14780	G3563.85		14668	G3597		14512	G4768		13768
G3540		14778	G3564		14664	G3598		14500	G4772		13764
G3540.05		14773	G3564.2		14660	G3598.5		14496.5	G5140		13600
G3540.06		14774	G3564.3		14652	G3598.55		14496	G5142		13588
G3540.08		14775	G3564.4		14648	G3598.6		14493	G5149.5		13238
G3540.09		14776	G3564.5		14656	G3598.7		14492	G5150		13232
G3540.13		14777	G3565		14640	G3599		14488	G5150.5		13236
G3540.15		14779	G3565.08		14641	G3599.9		14484	G5152		13584
G3540.3		14772	G3565.2		14644	G3600		14480	G5160		13220
G3540.5		14765	G3565.5		14636	G3600.8		14478	G5160.1		13216
G3542		14756	G3565.55		14637	G3600.9		14477	G5160.2		13220.1
G3542.2		14757	G3565.58		14636.5	G3601		14476	G5160.3		13220.2
G3542.21		14758	G3566		14600	G3602		14472	G5160.9		13220.3
G3542.3		14753	G3566.3		14603	G3602.4		14464	G5160.95		13220.4
G3542.4		14754	G3566.5		14603.1	G3603		14466	G5160.96		13224
G3542.5		14750	G3566.7		14603.2	G3604		14460	G5161		13214
G3542.6		14751	G3568.6		14595	G3606		14456	G5172		14336
G3543		14748.5	G3569		14592	G3609		14452	G5174		14332
G3543.5		14748	G3569.3		14601	G3611		14449	G5178		14276
G3544		14744	G3569.5		14602	G3611.2		14450	G5179		14284
G3544.5		14743	G3570		14588	G3611.8		14448	G5180		14288
G3545		14740	G3572		14604	G3612		14416	G5180.4		14292
G3545.4		14741	G3572.1		14605	G3612.5		14414	G5181		14296
G3546		14736	G3573		14612	G3613		14412	G5182		14300
G3547		14728	G3573.1		14616	G3613.5		14400	G5184		14304
G3547.4		14732	G3574		14620	G3613.6		14401	G5186		14312
G3547.5		14725	G3574.1		14624	G3613.7		14402	G5188		14316
G3547.6		14726	G3575		14628	G3614		14424	G5189		14320
G3550		14718	G3575.2		14632	G3614.1		14428	G5189.4		14308
G3551		14718.5	G3575.3		14634	G3614.3		14432	G5190		14328
G3552		14717	G3575.8		14578	G3614.31		14436	G5190.2		14324
G3553		14708	G3576		14576	G3614.5		14440	G5190.4		14280
G3553.5		14712	G3576.3		14577	G3614.51		14444	G5191		14272
G3553.8		14715	G3576.6		14584	G3615		14409	G5192		14268
G3553.81		14713	G3577		14580	G3615.3		14408	G5194		14264
G3554		14720	G3578		14572	G3615.4		14405	G5198		14260
G3555		14724	G3580		14568	G3615.5		14404	G5200		14256
G3555.5		14724.6	G3582		14564	G3616		14396	G5201		14254
G3555.6		14724.7	G3584		14560	G3616.4		14394	G5202		14252
G3556		14716	G3584.1		14561	G3616.8		14393	G5202.6		14236
G3558		14704	G3584.11		14561.5	G3617		14392	G5203		14240
G3559		14706	G3584.2		14563	G3618		14388	G5203.2		14244
G3559.4		14707	G3584.21		14563.1	G3619		14384	G5203.4		14248
G3560		14705	G3584.3		14563.5	G3619.5		14380	G5204		14160
G3561		14701	G3584.31		14563.6	G3620		14364	G5206		14164
G3561.4		14702	G3584.4		14562	G3621		14368	G5206.4		14168
G3561.8		14703	G3584.41		14562.5	G3622		14376	G5206.6		14172
G3562		14696	G3585		14556	G3626		14372	G5207		14176
G3562.2		14697	G3586		14548	G3626.05		14360.5	G5207.6		14180
G3562.4		14700	G3589.1		14549	G3626.06		14360.6	G5208		14188
G3562.45		14695	G3589.2		14550	G3626.15		14373.5	G5209		14184
G3562.5		14694	G3590		14553	G3626.2		14373	G5210		14192
G3562.55		14691	G3590.1		14554	G3629		14360	G5210.4		14196
G3562.6		14691.5	G3591		14544	G3629.1		14361	G5211		14200
G3562.7		14692	G3591.5		14540	G3629.2		14362	G5213		14208
G3563		14688	G3591.6		14538	G3629.4		14349	G5214		14212

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G5214.2	14216	G5263	13876	G5344.74	13572	G5398.85	13091
G5214.6	14220	G5264	13880	G5345	13664	G5399	13113
G5215	14224	G5264.4	13884	G5345.2	13556	G5399.1	13113.1
G5215.4	14228	G5265	13888	G5345.3	13576	G5400	13112
G5215.6	14104	G5266	13892	G5345.7	13580	G5401	13116
G5216	14108	G5267	13896	G5345.8	13548	G5402.5	13122
G5216.4	14100	G5268	13900	G5345.9	13544	G5403	13128
G5217	14096	G5269	13904	G5346	13396	G5403.5	13130
G5217.4	14092	G5270	13908	G5346.4	13392	G5404	13136
G5218.3	14112	G5271	13912	G5348	13388	G5404.5	13138
G5219	14088	G5272	13916	G5349	13398	G5405	13144
G5219.4	14148	G5273	13920	G5349.5	13399	G5406	13148
G5219.6	14120	G5274	13924	G5350	13400	G5408	13160
G5220	14116	G5276	13928	G5351	13540	G5410	13152
G5220.2	14124	G5277	13932	G5351.6	13536	G5410.1	13156
G5220.4	14128	G5279	13832	G5352	13532	G5413	13164
G5220.6	14132	G5280	13828	G5353	13528	G5413.1	13168
G5221	14136	G5287	13824	G5354	13524	G5413.21	13220.5
G5221.2	14140	G5288	13820	G5355.4	13520	G5413.22	13222
G5221.4	14144	G5292	13800	G5356	13512	G5413.23	13223
G5224	14084	G5296	13772	G5357	13608	G5413.24	13221
G5226	14070	G5296.2	13776	G5357.4	13604	G5413.3	13223.1
G5226.2	14068	G5296.21	13780	G5358	13596	G5413.31	13223.2
G5226.4	14064	G5296.3	13784	G5359	13592	G5413.47	13223.5
G5226.6	14072	G5296.31	13788	G5359.5	13510	G5416.2	13176
G5229.4	14060	G5300	13760	G5360	13480	G5416.4	13180
G5230	14056	G5306	13740	G5362	13488	G5417	13188
G5231	14040	G5307	13736	G5364	13496	G5418	13192
G5231.4	14052	G5308	13744	G5365	13492	G5419	12968
G5232	14048	G5308.1	13748	G5366	13448	G5419.4	12900
G5233	14044	G5310	13704	G5367	13500	G5420	12896
G5234	14036	G5312	13708	G5368	13504	G5420.4	12904
G5238	14032	G5312.4	13712	G5368.5	13509	G5420.5	12908
G5240	14028	G5320	13716	G5369	13456	G5420.6	12910
G5240.4	14024	G5322	13720	G5370	13460	G5421.3	12964
G5241	14020	G5324	13724	G5370.4	13464	G5421.35	12966
G5241.7	14014	G5325	13728	G5371	13472	G5421.4	12967
G5241.75	14011	G5326.5	13730	G5372	13476	G5421.5	12952
G5242	14004	G5328	13700	G5373	13508	G5422	12948
G5246	14000	G5330	13688	G5374	13372	G5422.5	12956
G5247	13996	G5332	13692	G5376.5	13380	G5422.6	12960
G5249	13992	G5333	13696	G5376.6	13384	G5423	12944
G5250	13984	G5334	13684	G5378	13368	G5423.1	12940
G5251	13980	G5334.5	13680	G5378.6	13432	G5423.3	12912
G5252	13960	G5335	13636	G5379	13428	G5423.4	12936
G5252.2	13968	G5336	13632	G5379.2	13424	G5423.5	12932
G5252.4	13972	G5337	13628	G5379.4	13420	G5423.6	12916
G5252.6	13976	G5337.5	13672	G5380	13436	G5423.7	12920
G5253	13988	G5338	13624	G5381	13440	G5423.82	12918
G5253.5	13952	G5339	13616	G5382	13344	G5423.83	12919
G5254	13948	G5339.4	13617	G5382.2	13348	G5426	12972
G5254.1	13944	G5340	13612	G5383	13352	G5426.6	13087
G5254.2	13956	G5340.4	13620	G5384	13356	G5426.8	13086
G5254.3	13964	G5340.6	13640	G5385	13360	G5427.2	13088
G5254.5	13940	G5341	13617.3	G5385.1	13364	G5430	13080
G5255	13936	G5341.4	13652	G5386	13340	G5434	12988
G5256	13836	G5341.6	13654	G5388	13336	G5435	12984
G5256.4	13848	G5342	13648	G5390	13332	G5437	12992
G5257	13840	G5342.4	13644	G5394	13408	G5438	12996
G5258	13852	G5343.5	13560	G5394.1	13412	G5442	13000
G5259	13856	G5344.56	13647	G5394.4	13416	G5448	13008
G5260	13860	G5344.6	13564	G5396	13240	G5455	13012
G5261	13864	G5344.61	13566	G5397	13244	G5456	13014
G5262	13868	G5344.62	13565	G5398.6	13244.5	G5465	13016
G5262.6	13872	G5344.7	13568	G5398.8	13090	G5465.5	13019

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G5468		13020	G5524.3		12728	G5582.81		12548	G5635.4		12297
G5468.2		13032	G5524.6		12724	G5583		12551	G5635.41		12297.5
G5468.3		13028	G5525		12732	G5583.5		12536	G5636		12248
G5469.9		13035	G5526		12780	G5584		12528	G5640		12244
G5471.3		13034	G5526.4		12784	G5586		12520	G5641		12232
G5473		13033	G5527		12848	G5586.2		12522	G5641.2		12236
G5473.4		13040	G5528		12856	G5587		12524	G5642		12228
G5474		13044	G5529		12852	G5587.3		12526	G5647		12280
G5476		13052	G5530		12844	G5587.5		12518	G5647.4		12276
G5477		13048	G5531		12840	G5588		12516	G5648		12268
G5478		13056	G5532		12828	G5589		12512	G5649		12252
G5479		13060	G5532.1		12832	G5590		12508	G5650		12264
G5479.2		13061	G5534		12824	G5593		12504	G5652		12272
G5479.21		13062	G5535		12820	G5594		12500	G5654		12260
G5480		13064	G5537		12816	G5595		12496	G5655		12256
G5481		13046	G5538		12812	G5595.5		12490	G5656		12220
G5481.2		13047	G5540		12836	G5596		12492	G5658		12216
G5481.4		13049	G5542		12804	G5598		12488	G5662		12212
G5482		13065	G5542.1		12808	G5598.4		12484	G5664		12208
G5485		13304	G5544		12792	G5599		12468	G5668		12204
G5486		13312	G5545		12800	G5600		12464	G5669		12200
G5486.2		13308	G5545.3		12802	G5600.4		12480	G5670		12196
G5486.4		13316	G5546.5		12796	G5601		12456	G5672		12192
G5486.44		13324	G5547		12798	G5603		12440	G5673		12188
G5486.5		13320	G5547.1		12799	G5603.4		12460	G5674		12184
G5486.8		13328	G5549		12664	G5604		12436	G5675		12180
G5488		13300	G5550		12696	G5605		12432	G5676		12176
G5489		13256	G5551		12700	G5606		12476	G5677		12158
G5490		13264	G5551.4		12692	G5606.4		12472	G5678		12172
G5491		13272	G5552		12676	G5606.6		12428	G5680		12168
G5492		13268	G5554		12672	G5608		12424	G5681		12164
G5493		13276	G5562		12678	G5610		12420	G5682		12160
G5493.5		13284	G5562.1		12678.1	G5612		12392	G5684		12132
G5493.51		13288	G5564		12684	G5613		12388	G5685		12136
G5494.44		13289	G5564.2		12680	G5613.4		12384	G5686		12140
G5494.5		13290	G5566		12660	G5613.5		12376	G5688		12148
G5496		13260	G5567		12620	G5613.6		12380	G5688.5		12156
G5498		13252	G5568		12612	G5614		12372	G5689		12152
G5499		13248	G5568.4		12616	G5615		12368	G5689.5		12144
G5502		12888	G5568.6		12604	G5615.4		12396	G5690		12128
G5502.4		12892	G5569		12608	G5616		12400	G5693		12104
G5504		12880	G5570		12632	G5616.1		12404	G5694		12108
G5506		12884	G5571		12652	G5617		12408	G5695		12100
G5507		12876	G5572		12636	G5617.1		12412	G5696		12096
G5507.4		12872	G5572.8		12596	G5622		12360	G5698		12092
G5508		12868	G5573		12600	G5623		12364	G5698.4		12088
G5508.5		12864	G5573.8		12448	G5624		12348	G5699.4		12080
G5509		12860	G5574		12592	G5624.6		12344	G5699.6		12076
G5510		12776	G5574.2		12452	G5625		12340	G5700		12072
G5511		12772	G5574.4		12444	G5625.4		12356	G5701		12068
G5512		12768	G5574.6		12644	G5625.7		12334	G5702		12124
G5513		12760	G5574.8		12588	G5628		12328	G5704		12120
G5513.5		12756	G5575		12584	G5628.6		12320	G5706		12116
G5514		12752	G5576		12580	G5628.7		12316	G5707		12112
G5516		12748	G5577		12576	G5628.8		12324	G5708		12060
G5517		12744	G5577.4		12572	G5629		12312	G5709		12048
G5519		12740	G5578		12568	G5629.2		12304	G5711		12044
G5521		12704	G5578.4		12564	G5629.4		12308	G5712		12036
G5522		12742	G5579		12640	G5629.6		12302	G5713		12052
G5522.5		12708	G5580		12560	G5631		12300	G5713.4		12056
G5523		12712	G5582		12552	G5632		12288	G5713.7		12032
G5523.5		12736	G5582.2		12556	G5633		12284	G5714		12028
G5523.6		12738	G5582.4		12558	G5634		12292	G5715		12040
G5523.8		12716	G5582.6		12540	G5635		12296	G5716		12020
G5524		12720	G5582.8		12544	G5635.2		12296.5	G5716.4		12016

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
G5718	12012	G5747.39	11822	G5808.2	11584	G5864	11168
G5719	12008	G5747.4	11516	G5808.4	11576	G5866	11172
G5720	12000	G5747.6	11512	G5809	11476	G5866.6	11172.2
G5722	11996	G5747.8	11508	G5810	11472	G5866.8	11172.4
G5723	11992	G5748	11528	G5811	11468	G5867	11172.6
G5724	11984	G5748.5	11524	G5811.5	11464	G5867.4	11172.8
G5725	12004	G5749	11520	G5812	11460	G5869	11196
G5726	11988	G5749.5	11526	G5812.3	11454	G5870	11200
G5727	11980	G5751	11492	G5812.6	11564	G5872	11204
G5728	11976	G5752	11496	G5813	11560	G5874	11208
G5730	11972	G5753	11500	G5814	11556	G5876	11212
G5732	11968	G5753.6	11504	G5816	11540	G5877	11214
G5734	11892	G5754	11488	G5818	11152	G5878	11216
G5734.2	11956	G5756	11484	G5819	11572	G5882	11176
G5734.4	11952	G5757	11480	G5819.4	11552	G5884	11180
G5734.6	11948	G5758	11744	G5820	11548	G5888	11188
G5734.7	11944	G5758.4	11740	G5822	11544	G5889	11192
G5734.8	11940	G5758.7	11736	G5826	11316	G5890	11193
G5735	11932	G5760	11772	G5828	11320	G5910	11144
G5735.2	11920	G5761	11776	G5829	11312	G5914	11140
G5735.4	11924	G5761.4	11774	G5830	11308	G5916	11136
G5735.5	11925	G5761.6	11773	G5831	11300	G5924	11132
G5735.6	11928	G5762	11768	G5832	11304	G5972	11160
G5735.7	11926	G5763	11756	G5833	11296	G5984	11156
G5735.8	11918	G5764	11764	G5833.4	11292	G5988	11148
G5736	11916	G5768	11752	G5834	11280	G7580	11112
G5736.2	11912	G5771	11747	G5834.2	11284	K2136	8064
G5736.4	11908	G5771.5	11747.5	G5834.6	11288	K2138	8048
G5736.6	11904	G5772	11704	G5835	11268	K2139	8052
G5736.8	11900	G5772.5	11700	G5836	11276	K2140	8056
G5737	11896	G5773	11760	G5836.2	11272	K2141	8058
G5737.2	11888	G5774	11712	G5837	11264	K2141.2	8058.1
G5737.4	11884	G5776	11716	G5837.4	11232	K2142	8060
G5738	11864	G5776.1	11720	G5838	11260	K2146	8028
G5738.2	11868	G5778	11724	G5838.4	11244	K2150	8032
G5738.4	11872	G5780	11728	G5838.6	11252	K2151	8034
G5738.6	11876	G5782	11732	G5838.8	11256	K2152	8036
G5739	11880	G5783	11616	G5840	11248	K2158	8016
G5739.2	11860	G5794	11624	G5842	11420	K2158.1	8020
G5739.3	11826	G5794.4	11632	G5842.1	11424	K2162	8024
G5739.4	11828	G5795	11636	G5843	11416	K2172	8012
G5739.5	11830	G5795.3	11637	G5843.2	11428	K2176	7992
G5739.6	11832	G5795.5	11638	G5844	11432	K2176.1	7996
G5739.66	11836	G5795.6	11639	G5845	11436	K2177	8000
G5739.7	11840	G5796	11640	G5846	11440	K2177.5	8004
G5739.8	11844	G5797.3	11648	G5847	11444	K2177.51	8008
G5740	11848	G5797.31	11652	G5847.8	11412	K2180	7988
G5740.1	11852	G5797.6	11656	G5848	11408	K2182	7984
G5740.2	11856	G5797.8	11644	G5850	11392	K2186	6936
G5740.5	11812	G5800.3	11659	G5851	11384	K2188	6932
G5740.6	11816	G5801	11660	G5852	11380	K2189	6928
G5740.8	11808	G5802	11664	G5854	11372	K2189.5	6929
G5741	11804	G5803	11668	G5856	11376	K2189.51	6929.1
G5742	11800	G5803.2	11672	G5857	11368	K2190	6924
G5743	11796	G5803.21	11674	G5858	11364	K2191	6948
G5744	11792	G5803.4	11676	G5858.4	11360	K2191.2	6952
G5744.4	11788	G5803.6	11684	G5858.6	11356	K2191.21	6956
G5745	11784	G5803.8	11688	G5859	11352	K2192	6940
G5746	11780	G5805.5	11654	G5860	11348	K2193	7464
G5747	11532	G5805.8	11696	G5861	11332	K2193.1	7468
G5747.2	11536	G5806	11692	G5861.4	11336	K2194	7460
G5747.3	11824	G5807	11604	G5862	11340	K2199	7472
G5747.32	11825	G5807.2	11608	G5863	11344	K2199.9	7476
G5747.34	11820	G5807.4	11592	G5863.7	11328	K2200	7480
G5747.38	11818	G5808	11588	G5863.8	11164	K2200.1	7484

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K2204	7488	K2290	7840	K2331.67592	K24237456
K2205	7490	K2295	7778	K2331.87604	K2424.27448
K2206	7492	K2295.1	7778.1	K23327600	K2424.37450
K2206.6	7502.5	K2296	7777	K2332.37605	K24267444
K2207	7504	K2297	7776	K2332.337605.1	K24287440
K2208	7500	K2297.5	7774	K2332.357605.2	K24327436
K2208.1	7501	K2297.6	7775	K2332.47605.3	K24367356
K2209	7505	K2300	7788	K2332.57605.4	K24377364
K2211	7505.5	K2301	7792	K2332.67606	K2437.27360
K2213	7506	K2302	7796	K23337608	K24387368
K2220	7620	K2303	7800	K2333.57609	K2438.17372
K2221	7633	K2304	7812	K23347612	K2438.67376
K2222	7632	K2305	7816	K23357616	K2438.87376.2
K2222.5	7634	K2306	7820	K23377888	K24397377.2
K2223	7636	K2307	7824	K2337.27889	K2439.27377
K2225	7652	K2308	7828	K2337.37889.2	K2439.67378
K2226	7637	K2309	7832	K2337.67889.5	K2439.77378.3
K2226.5	7640	K2310	7836	K23387895	K24407380
K2228	7642	K2311	7804	K2338.17896	K24417388
K2230	7644	K2311.2	7808	K2338.177889.8	K2441.17384
K2231.5	7647	K2311.22	7810	K2338.187889.7	K24427396
K2233	7618	K2312.5	7811	K2338.197890.2	K2442.27392
K2234	7656	K2312.55	7811.1	K2338.27890	K2443.77378.6
K2234.5	7657	K2312.6	7811.5	K2338.227886	K24447424
K2235	7658	K2313	7848	K2338.247890.6	K2444.27425
K2236	7660	K2314	7844	K2338.257891	K24467428
K2237	7662	K2316	7856	K2338.267938	K2446.57378.9
K2239	7664.1	K2316.2	7860	K2338.37890.4	K2446.97429
K2240	7667	K2317.71	7862	K2338.47937	K24477429.1
K2241	7667.5	K2318	7508	K2339.47900	K2447.17429.2
K2242	7668	K2319	7512	K2340.17919	K24497431
K2242.2	7672	K2319.5	7521.2	K2340.27920	K2449.17431.1
K2242.4	7676	K2319.6	7521.3	K23417940	K2449.47433
K2242.6	7680	K2320	7520	K23437932	K2449.77434
K2242.8	7684	K2320.1	7521	K2343.57924.5	K24507435
K2243	7688	K2322.2	7507	K23447972	K2450.67416
K2243.2	7692	K2322.25	7507.5	K23467924	K24517408
K2243.3	7693	K2322.3	7513	K23477925	K24527420
K2243.4	7696	K2322.35	7514	K23487926	K24547352
K2243.5	7697	K2322.4	7515	K23497927	K24557348
K2245	7736	K2322.45	7516	K23507928	K24567344
K2245.1	7740	K2322.5	7517	K23517929	K24607332
K2248	7700	K2322.55	7518	K23527930	K2460.17336
K2249	7704	K2322.6	7519	K23537944	K2461.57330
K2250	7708	K2322.63	7519.6	K2353.47948	K24767328
K2251	7712	K2322.65	7522	K23547952	K24807324
K2252	7716	K2322.7	7523	K2354.47960	K24827320
K2253	7720	K2322.75	7524	K23557964	K24847316
K2253.2	7724	K2322.8	7525	K23567956	K24867312
K2253.4	7728	K2322.83	7525.6	K23577968	K24927300
K2254	7732	K2322.85	7526	K23617904	K2492.57304
K2254.5	7734	K2322.9	7527	K2361.17908	K24937308
K2255	7748	K2322.95	7527.5	K2401.67974	K24947296
K2255.4	7744	K2323	7528	K24047976	K24957292
K2257	7752	K2323.2	7529	K2404.17980	K24967288
K2270	7760	K2323.25	7530	K2417.27885.4	K25007204
K2270.1	7764	K2323.3	7531	K2417.327885.5	K25027208
K2270.15	7754	K2324	7564	K2417.737884.5	K25037212
K2270.6	7756	K2325	7532	K24187884	K2504.27260
K2270.7	7765	K2325.5	7523.4	K2418.87879	K2504.37280
K2270.71	7766	K2327	7572	K2418.97878	K2504.67284
K2270.9	7767	K2328	7576	K24197880	K2504.97224
K2271	7772	K2330	7580	K24207872	K25067228
K2272	7768	K2331	7584	K2420.17876	K25127232
K2281	7773	K2331.38	7590	K24227868	K25147236

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K2516	7240	K2600	6444	K2650.1	6204	K2729.16092
K2518	7244	K2601	6440	K2652	6196	K27306072
K2520	7248	K2602	6437	K2652.5	6204.7	K27326068
K2522	7252	K2602.1	6437.1	K2653	6206	K2732.16069
K2524	7256	K2604	6452	K2653.5	6205	K27336070
K2525	7264	K2608.1	6460	K2654	6205.5	K27406076
K2526	7268	K2610	6464	K2656	6208	K2740.016078
K2529	7272	K2610.1	6464.1	K2656.6	6210	K2740.026079
K2531	7200	K2611	6476	K2657	6209	K2740.16080
K2534	7188	K2611.2	6480	K2662	6216	K27426094
K2534.1	7192	K2612	6468	K2662.2	6217	K2742.26094.1
K2538	7196	K2612.2	6472	K2663	6218	K27436100
K2540	7180	K2614	6416	K2663.5	6219	K2743.16104
K2542.3	6617	K2616	6420	K2663.6	6215	K27506093
K2542.4	6618	K2617	6424	K2663.7	6214	K2757.56097
K2542.5	6620	K2618	6428	K2664	6220	K27586108
K2543.24	6627	K2618.1	6432	K2665	6222	K2758.16112
K2543.85	6625	K2619	6408	K2666	6224	K27596096
K2544	7168	K2619.3	6409	K2668	6226	K27606125
K2545	7172	K2619.5	6412	K2673.5	6236	K2760.56121
K2554	6612	K2622	6404	K2674	6244	K2760.516121.2
K2555	6608	K2623	6324	K2676	6256	K27626116
K2556	6604	K2624	6327	K2676.2	6257	K2762.16120
K2557	6600	K2624.4	6325	K2676.4	6264	K27646126
K2557.5	6598	K2624.5	6356	K2678	6248	K27656127.1
K2558	6592	K2625	6344	K2682	6252	K2765.26127
K2560.2	6595	K2625.1	6348	K2684	6260	K2765.46127.2
K2561	6596	K2625.5	6349	K2686	6261	K27666128
K2570	6588	K2625.51	6349.1	K2688	6268	K27706052
K2572	6576	K2626	6352	K2692	6276	K2770.56054
K2572.6	6580	K2626.3	6401	K2692.1	6280	K2770.86062
K2573.2	6584	K2626.35	6402	K2693	6284	K2771.26057
K2573.58	6586	K2626.4	6358	K2693.1	6288	K2771.216057.1
K2573.59	6586.1	K2626.42	6358.2	K2695	6272	K2771.56061
K2574	6572	K2626.48	6358.8	K2695.4	6292	K2771.66061.1
K2576	6568	K2626.7	6376	K2695.45	6289	K2775.96050
K2577.2	6567	K2626.76	6380	K2695.5	6293	K27766048
K2577.6	6556	K2626.8	6381	K2696	6294	K27806040
K2577.8	6540	K2626.81	6381.1	K2696.4	6295	K27816036
K2578.2	6565	K2626.9	6382	K2696.55	6295.5	K2782.46034
K2578.3	6560	K2626.91	6382.1	K2696.71	6295.6	K2782.416034.1
K2578.31	6564	K2626.93	6384	K2696.73	6295.63	K27836044
K2581	6550	K2626.95	6383	K2696.74	6295.65	K27846028
K2582	6544	K2628	6386	K2696.82	6299	K27886024
K2582.1	6548	K2629	6400	K2696.84	6298	K27906017
K2582.4	6552	K2630	6388	K2696.9	6305	K27916020
K2584	6520	K2630.6	6393	K2697	6300	K27926019
K2585	6532	K2631.8	6392	K2697.2	6304	K27966016
K2585.1	6536	K2631.996	6397	K2697.5	6311	K2796.16016.5
K2586	6528	K2631.997	6397.1	K2697.9	6308	K2799.26008
K2587	6524	K2632	6316	K2697.92	6309	K2799.256003
K2588	6504	K2636	6180	K2698	6310	K2799.66002
K2588.5	6505	K2637	6176	K2698.2	6306	K28005999
K2589	6508	K2638	6184	K2698.35	6312	K2800.15999.1
K2590	6506	K2638.1	6188	K2698.36	6313	K28035996
K2591	6512	K2638.52	6191	K2702	6156	K2803.25979
K2592.6	6519	K2638.53	6191.5	K2707.8	6172	K2803.65982
K2592.61	6519.1	K2638.55	6191.6	K2710	6160	K28045988
K2593.3	6518	K2638.57	6191.1	K2710.2	6164	K2804.15992
K2594	6500	K2641	6190	K2711	6154	K2804.55984
K2598	6496	K2641.1	6190.1	K2712	6152	K28055980
K2598.5	6498	K2641.102	6190.2	K2722	6134	K28065993
K2599.72	6495	K2643	6193	K2727	6063	K28075993.5
K2599.8	6495.5	K2644	6192	K2728	6064	K28125976
K2599.81	6495.6	K2650	6200	K2729	6088	K2812.55975

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K2812.51		5973	K2861		5694	K2878.4		5782.3	K2973.2		10364
K2813		5972	K2861.5		5828	K2878.5		5782	K2973.3		10368
K2814		5960	K2861.51		5832	K2878.7		5783	K2974		10372
K2814.1		5960.1	K2861.7		5836	K2880.6		5783.9	K2974.1		10376
K2815		5968	K2861.71		5840	K2880.7		5783.7	K2976		10380
K2815.4		5964	K2861.9		5694.2	K2880.8		5783.5	K2976.1		10384
K2815.6		5969	K2862.2		5694.3	K2880.9		5783.3	K2976.4		10388
K2818		5920	K2862.6		5694.6	K2881		5768	K2976.41		10392
K2818.4		5924	K2862.8		5694.4	K2882		5772	K2978		10396
K2819		5916	K2863		5816	K2885		5774	K2978.1		10400
K2819.9		5932	K2863.2		5817	K2885.1		5774.1	K2979		10393
K2820		5936	K2863.4		5696	K2885.2		5775	K2979.2		10394
K2820.1		5940	K2863.506		5695.85	K2886.8		5784	K2979.4		10395
K2822		5945	K2863.53		5696.2	K2897		5788	K2979.8		10404
K2824		5948	K2863.6		5695.8	K2898.3		5813	K2981		10405
K2824.1		5952	K2864.3		5704	K2898.7		5800	K2982		10408
K2824.2		5956	K2864.5		5699	K2898.8		5801	K2982.1		10412
K2829		5900	K2864.51		5699.1	K2899.4		5804	K2982.6		10420
K2830		5904	K2864.52		5698	K2899.9		5805	K2983		10424
K2831		5908	K2864.6		5708	K2899.91		5806	K2984		10426
K2834		5888	K2865		5712	K2899.98		5807.8	K2987		10428
K2834.5		5898	K2865.5		5713	K2900		5808	K2987.2		10432
K2835		5892	K2866		5724	K2900.1		5808.4	K2987.81		10406
K2836		5896	K2866.3		5714	K2900.2		5809	K2987.82		10407
K2838		5884	K2866.8		5715.1	K2900.52		5810	K2988.3		10433
K2840		5880	K2866.85		5715.05	K2900.62		5810.2	K2988.31		10434
K2841		5876	K2866.9		5715.2	K2900.88		5792	K2988.5		10435
K2844		5872	K2866.91		5715.3	K2901		5802	K2988.6		10436
K2845		5868	K2867		5716	K2901.01		5803	K2989.1		10436.3
K2846.2		5869	K2867.1		5720	K2901.4		5818	K2989.15		10436.5
K2846.4		5869.1	K2868		5728	K2901.45		5818.1	K2989.2		10437
K2846.6		5869.2	K2868.1		5732	K2901.7		5818.6	K2989.6		10446
K2846.8		5869.3	K2868.3		5734	K2901.85		5821	K2989.63		10439
K2847		5864	K2868.31		5735	K2901.87		5820	K2989.651		10440
K2850		5866.5	K2868.6		5740	K2903.015		5825	K2989.652		10438
K2850.1		5866.6	K2868.8		5736	K2907.8		5672	K2989.654		10441
K2850.2		5866	K2869		5742	K2908.3		5664	K2989.68		10442
K2850.21		5866.1	K2869.1		5741	K2908.31		5668	K2989.681		10442.5
K2852		5860	K2869.4		5743	K2912		5660	K2989.8		10443.5
K2854		5848	K2869.5		5744	K2916		10560	K2989.9		10445
K2854.1		5852	K2869.8		5748	K2916.5		10562	K2989.91		10445.5
K2856		5676	K2870		5750	K2916.51		10562.1	K2989.986		10444.2
K2856.5		5684.4	K2870.1		5752	K2932		10488	K2989.9861		10444.3
K2857		5680	K2870.3		5754	K2938.6		10491	K2990		10348
K2857.1		5684	K2870.4		5756	K2938.7		10491.1	K2991		10349
K2857.4		5684.6	K2870.5		5758	K2938.8		10491.2	K2991.1		10349.1
K2857.5		5684.8	K2870.6		5766	K2939		10492	K2991.12		10349.5
K2857.7		5685	K2870.7		5766.1	K2949		10490	K2991.14		10350
K2857.9		5685.3	K2871		5767	K2955		10480	K2991.15		10350.1
K2858		5685.6	K2871.1		5767.1	K2956		10476	K2991.22		10350.5
K2858.2		5686	K2871.15		5762	K2956.11		10469	K2991.3		10351
K2858.4		5686.5	K2871.2		5763	K2956.29		10474	K2991.31		10351.2
K2858.6		5687	K2871.23		5760	K2956.291		10474.1	K2991.7		10319
K2858.8		5688	K2871.25		5765	K2956.5		10471	K2991.8		10319.5
K2858.81		5692	K2871.4		5767.3	K2956.501		10471.1	K2992.1		10336
K2858.93		5692.7	K2871.41		5767.4	K2962		10464	K2997		10316
K2859		5844	K2872.7		5769	K2963		10448	K2997.3		10317
K2859.5		5693	K2873.51		5767.5	K2963.5		10456	K2997.5		10318
K2859.6		5693.3	K2873.52		5767.6	K2964		10452	K2997.6		10318.1
K2859.7		5693.2	K2874.22		5770	K2968		10460	K2998		10314
K2859.8		5693.4	K2877.5		5773	K2970.4		10449.2	K2998.75		10315
K2859.9		5693.45	K2877.6		5773.2	K2970.7		10449.4	K3000		10320
K2860		5693.5	K2878		5783.1	K2972		10352	K3001		10321
K2860.2		5693.55	K2878.2		5782.6	K2973		10356	K3002		10324
K2860.4		5693.6	K2878.3		5782.2	K2973.1		10360	K3002.1		10328

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K3002.5		10323	K3066.6		10200	K3124		10012	K3226		.9812
K3004.1		10323.5	K3066.8		10160	K3124.1		10016	K3226.6		.9808
K3010		10329	K3066.81		10161	K3126		10020	K3227.5		.9802
K3010.1		10330	K3067.4		10164	K3128		10024	K3229		.9796
K3011		10331	K3068		10166	K3132		10000	K3232		.9788
K3011.1		10332	K3069		10128	K3133		.9998	K3233.15		.9773
K3012		10333	K3069.2		10128.5	K3137.2		.9993	K3233.32		.9773.1
K3012.1		10334	K3070		10133	K3138		.9988	K3233.325		.9794
K3014		10312	K3070.5		10134	K3140		.9972	K3233.4		.9786
K3014.5		10311	K3074		10150	K3140.5		.9974	K3233.53		.9779.1
K3015		10300	K3076		10144	K3141		.9984	K3234		.9780
K3016		10220	K3076.1		10148	K3142		.9976	K3235.05		.9781
K3017		10310	K3078		10136	K3142.1		.9980	K3235.57		.9779
K3017.5		10309	K3078.1		10140	K3144		.9985	K3235.575		.9774
K3018		10308	K3082		10130	K3145		.9986	K3236		.9776
K3020		10304	K3082.9		10125.4	K3150		.9968	K3238		.9772
K3022		10292	K3083		10125.2	K3157		.9967	K3239		.9769
K3023		10288	K3083.1		10125	K3162		.9964	K3239.1		.9770
K3024		10282	K3083.39		10126.2	K3163		.9965	K3240		.9768
K3024.4		10284	K3083.4		10126	K3166		.9948	K3240.4		.9764
K3024.41		10285	K3083.41		10126.4	K3167		.9950	K3241		.9760
K3026		10276	K3085		10120	K3168		.9956	K3242		.9756
K3031		10240	K3086		10124.2	K3170.2		.9952	K3242.5		.9752
K3032		10244	K3088		10124	K3172.3		.9906	K3243		.9748
K3032.1		10248	K3090		10108	K3172.31		.9908	K3244		.9744
K3033		10252	K3091		10104	K3173		.9910	K3248		.9740
K3033.1		10256	K3092.1		10096	K3173.2		.9912	K3250		.9736
K3034		10257	K3096		10052	K3180		.9916	K3252		.9732
K3034.1		10257.1	K3096.4		10053	K3180.1		.9920	K3254		.9728
K3035		10268	K3096.5		10061	K3183		.9928	K3256		.9724
K3036		10260	K3097		10056	K3184		.9932	K3257		.9721
K3043		10222	K3097.01		10060	K3184.3		.9903.7	K3257.1		.9722
K3048		10224	K3097.4		10063	K3184.35		.9903.75	K3258		.9680
K3049		10228	K3100		10062	K3184.5		.9903.6	K3258.1		.9684
K3052		10229	K3100.1		10062.1	K3184.51		.9903.61	K3260		.9676
K3053		10230	K3101.8		10063.6	K3185		.9903.5	K3262		.9660
K3054		10231	K3101.81		10063.61	K3186		.9900	K3262.9		.9662.1
K3054.1		10231.1	K3103		10064	K3189		.9898	K3263		.9662
K3056		10229.5	K3104		10068	K3194		.9896	K3264		.9672
K3060		10216	K3106		10063.4	K3195.9		.9893	K3265		.9664
K3061		10213	K3106.01		10063.41	K3195.95		.9893.3	K3265.1		.9668
K3061.3		10214	K3106.1		10063.8	K3196		.9892	K3265.2		.9658
K3061.7		10212.5	K3106.11		10063.81	K3200		.9888	K3266		.9652
K3062		10212	K3106.2		10063.2	K3206		.9884	K3266.5		.9654
K3062.6		10210	K3106.21		10063.21	K3206.55		.9886	K3267		.9656
K3062.7		10209	K3109.2		10092	K3206.6		.9886.5	K3268		.9636
K3062.8		10208.5	K3109.22		10070	K3206.7		.9887	K3268.1		.9640
K3063		10208	K3110		10048	K3207		.9880	K3268.5		.9648
K3064		10204	K3111		10044	K3208		.9868	K3270		.9624
K3064.2		10202	K3112		10040	K3210.1		.9872, 9876	K3270.1		.9628
K3064.5		10184	K3112.4		10082	K3214		.9864	K3274		.9620
K3064.7		10165	K3112.41		10082.1	K3214.2		.9862.4	K3278		.9688
K3065.8		10188	K3112.63		10065.2	K3214.25		.9862.2	K3278.5		.9690
K3066		10192	K3112.64		10065.1	K3214.3		.9862	K3278.7		.9689
K3066.03		10192.2	K3112.65		10065	K3215.5		.9850	K3279		.9692
K3066.05		10192.4	K3115		10034	K3216		.9848	K3280		.9696
K3066.07		10192.6	K3115.1		10034.1	K3217		.9844	K3282		.9698
K3066.24		10196	K3117		10030	K3219		.9840	K3284		.9700
K3066.35		10182	K3118		10029	K3219.5		.9830	K3285		.9704
K3066.36		10182.1	K3119		10026	K3220		.9836	K3286		.9702
K3066.38		10195	K3119.5		10027	K3221.1		.9832.1	K3287		.9706
K3066.4		10176	K3120		10028	K3221.4		.9828	K3288		.9708
K3066.41		10180	K3120.5		10004	K3222		.9824	K3290		.9714
K3066.5		10172	K3120.7		10008	K3223.2		.9801	K3292		.9712
K3066.57		10170	K3121.5		.9999	K3224		.9820	K3297		.9596

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K3297.4		9600	K3536.4		7011	K3586.79		7158.7	K3630.36		.6746
K3297.72		9608	K3536.6		7011.2	K3586.8		7158.9	K3630.4		.6748
K3297.74		9604	K3544		7012	K3586.81		7159	K3632.3		.6752
K3298		9612	K3544.1		7016	K3587		7159.1	K3632.31		.6756
K3298.1		9616	K3545.5		7010.5	K3587.2		7159.2	K3632.4		.6760
K3304.8		9582	K3545.51		7010.51	K3587.21		7159.3	K3632.41		.6764
K3476		10928	K3548		7024	K3587.4		7159.5	K3632.5		.6768
K3478		10888	K3550		7032	K3587.6		7159.6	K3632.6		.6772
K3480		10884	K3553		7056	K3588.1		7160	K3634		.6780
K3484		10880	K3553.1		7060	K3588.11		7160.1	K3635		.6784
K3486		10872	K3556		7036	K3598.99		7162	K3636.1		.6790
K3488		10876	K3556.2		7044	K3599		7164	K3636.2		.6788
K3489.5		10874	K3556.3		7052	K3600		6644	K3636.3		.6792
K3489.55		10874.1	K3557		7040	K3600.4		6640	K3636.35		.6793
K3490.1		10869	K3557.2		7048	K3600.5		6630	K3636.36		.6794
K3490.12		10869.2	K3558		7064	K3600.6		6632	K3636.42		.6798
K3490.14		10869.5	K3558.1		7068	K3600.8		6636	K3636.6		.6796
K3490.16		10869.7	K3558.4		7063	K3601		6644.5	K3637		.6804
K3490.18		10870	K3558.41		7063.1	K3601.22		6645.2	K3638		.6808
K3490.2		10870.2	K3563		7072	K3601.24		6645.4	K3640		.6812
K3490.22		10870.5	K3566		7088	K3601.25		6645.5	K3641		.6816
K3490.24		10870.7	K3566.1		7092	K3601.3		6646	K3642		.6820
K3490.26		10871	K3569.9		7108	K3601.4		6647	K3643		.6824
K3490.28		10871.2	K3570		7104	K3601.5		6649	K3643.3		.6825
K3490.32		10871.7	K3570.1		7110	K3601.6		6648	K3643.4		.6825.5
K3491.2		10868	K3571		7076	K3602		6652	K3643.6		.6826
K3492		10864	K3571.1		7084	K3606		6656	K3644		.6856
K3494		10852	K3571.14		7080	K3607		6660	K3645		.6828
K3495		10894	K3571.2		7113	K3607.5		6661	K3645.5		.6832
K3495.5		10894.5	K3571.21		7113.1	K3608		6664	K3647		.6836
K3498		10844	K3571.4		7096	K3608.2		6666	K3648		.6840
K3498.1		10848	K3571.6		7100	K3608.5		6667	K3648.4		.6844
K3500		10838	K3572.4		7112	K3609.4		6668	K3649		.6848
K3504		10832	K3572.6		7116	K3609.6		6676	K3650		.6852
K3505		10836	K3573		7120	K3609.7		6678	K3652		.6864
K3506		10892	K3574		7132	K3609.8		6672	K3654		.6868
K3506.5		10890	K3574.1		7136	K3609.9		6673	K3654.5		.6872
K3507		10916	K3574.4		7124	K3610.1		6682	K3655		.6876
K3507.1		10918	K3574.6		7128	K3610.2		6680	K3655.3		.6878
K3507.2		10918.2	K3575.4		7129	K3611		6684	K3656		.6880
K3507.3		10918.4	K3576		7125	K3612		6688	K3658		.6884
K3507.35		10917	K3576.1		7125.1	K3612.5		6690	K3659		.6888
K3507.5		10919	K3576.4		7130	K3614		6716	K3660		.6892
K3507.6		10924	K3577		7140	K3615		6718	K3664		.6896
K3508		10920	K3577.1		7144	K3620		6724	K3665		.6904
K3509.3		10925	K3577.4		7146	K3620.5		6722	K3668		.6900
K3509.5		10926	K3577.8		7148	K3621		6720	K3673		.6908
K3510		10912	K3580.2		7154	K3621.2		6719	K3676		.6916
K3510.5		10905	K3580.4		7156	K3621.5		6723	K3677		.6920
K3510.6		10904.3	K3581		7156.1	K3622		6728	K3686		.3792
K3510.7		10904.2	K3581.4		7156.2	K3623		6730	K3688		.3796
K3510.8		10904.1	K3581.7		7156.3	K3624		6732	K3690		.3800
K3511		10904	K3581.8		7156.5	K3627		6736	K3690.4		.3804
K3512		10900	K3581.81		7156.51	K3627.6		6740	K3690.6		.3808
K3514		10896	K3582		7156.6	K3627.7		6741	K3694		.3812
K3518		6960	K3582.4		7156.7	K3627.72		6741.1	K3696.5		.3817
K3520		6964	K3582.8		7157	K3627.8		6742	K3697		.3820
K3524		6968	K3583		7157.1	K3627.81		6742.1	K3697.5		.3813
K3526		6972	K3584.3		7157.2	K3628		6744	K3698		.3826
K3531		6980	K3584.4		7157.3	K3629.3		6744.4	K3698.1		.3828
K3532		6984	K3584.6		7157.4	K3629.35		6744.9	K3699		.3824
K3533		6987	K3585.3		7157.7	K3629.4		6744.8	K3700		.3832
K3534		6988	K3586.5		7158.3	K3629.41		6744.5	K3700.5		.3836
K3534.1		6992	K3586.51		7158.5	K3629.43		6744.7	K3700.55		.3829
K3535		7020	K3586.6		7158.6	K3630.3		6745	K3701		.3840

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K3702		3856	K3738.64		4014	K3847		4184	K3932		4436
K3703		3852	K3738.68		4011.5	K3847.5		4188	K3950		4456
K3704		3858	K3738.7		4012	K3848		4212	K3954		4460
K3705.1		3862	K3738.71		4013	K3848.5		4216	K3958		4464
K3705.2		3864	K3739		4024	K3850.55		4208	K3958.1		4468
K3705.4		3868	K3739.5		4025	K3850.6		4228	K3962		4472
K3705.5		3872	K3740		4028	K3851		4232	K3962.15		4473
K3705.6		3876	K3741		4032	K3852		4224	K3966		4476
K3705.7		3880	K3741.5		4032.5	K3853		4235	K3966.1		4480
K3706		3884	K3741.51		4032.6	K3854		4235.5	K3969		4484
K3707		3886	K3741.52		4032.61	K3855		4235.7	K3970		4488
K3707.8		3906.5	K3741.6		4033	K3856		4236	K3980.05		4496
K3708		3904	K3741.65		4034	K3860		4244	K3981		4506
K3708.2		3904.1	K3741.71		4034.1	K3862		4248	K3981.6		4517
K3708.3		3905	K3741.72		4034.2	K3864		4252	K3981.7		4524
K3708.5		3906	K3741.81		4032.7	K3868		4240	K3982.5		4520
K3708.9		3906.1	K3741.82		4032.71	K3878		4260	K3982.7		4541
K3708.93		3906.2	K3741.91		4035	K3879		4268	K3982.71		4542
K3708.95		3906.3	K3741.92		4035.3	K3879.5		4262	K3983		4536
K3709		3912	K3741.93		4035.5	K3879.8		4263	K3983.1		4540
K3709.5		3914	K3741.94		4035.7	K3880		4264	K3983.15		4555
K3710		3908	K3742		4036	K3880.5		4266	K3983.2		4552
K3710.05		3907	K3743		4044	K3882		4272	K3983.25		4554.1
K3710.1		3916	K3743.2		4046	K3886		4284	K3983.3		4554
K3710.2		3917	K3744		4048	K3888		4280	K3984		4516
K3711		3920	K3744.1		4051	K3890		4292	K3990		4556
K3712		3924	K3745		4052	K3892		4288	K3990.1		4560
K3712.1		3925	K3746		4056	K3893		4296	K3992		4564
K3712.11		3925.1	K3746.1		4060	K3896		4300	K3993		4568
K3712.12		3926	K3748		4064	K3897		4304	K3994		4572
K3713		3932	K3756		4072	K3897.1		4308	K3998		4576
K3714		3976	K3758		4076	K3897.2		4309	K4000		4580
K3715		3980	K3758.2		4080	K3897.3		4310	K4004		4584
K3716		3933	K3758.4		4084	K3898		4312	K4006		4588
K3716.65		3937	K3758.6		4088	K3899		4316	K4010		4592
K3716.699		3933.5	K3759		4090	K3899.05		4318	K4010.1		4596
K3716.7		3934	K3767		4096	K3899.1		4320	K4011		4604
K3717		3948	K3768		4097	K3899.2		4336	K4012		4606
K3717.4		3951	K3768.2		4098	K3899.4		4328	K4013		4600
K3717.41		3951.1	K3770		4146	K3899.41		4332	K4014		4620
K3717.43		3939	K3770.01		4147	K3899.7		4340	K4018		4708
K3717.45		3940	K3770.03		4148	K3899.8		4344	K4019.6		4684
K3717.47		3941	K3771		4105	K3900		4348	K4020		4704
K3718.751		3950	K3772		4106	K3900.4		4352	K4021		4692
K3718.755		3950.1	K3773		4107	K3903		4364	K4021.4		4686, 4696
K3718.757		3950.2	K3774		4108	K3904		4366	K4022		4682
K3718.759		3949	K3797.2		4150	K3904.1		4368	K4024		4688
K3718.8		3936	K3797.4		4151	K3904.3		4377	K4032		4668
K3719		3964	K3798		4168	K3904.5		4381	K4032.1		4669
K3719.2		3952	K3798.1		4169	K3905.1		4382	K4043		4639
K3720		3972	K3800		4176	K3906		4396	K4045		4635
K3720.8		3973	K3818		4177	K3907		4383	K4047		4637
K3734		3984	K3819		4178	K3911		4399	K4052.2		4654
K3735		3988	K3820		4179	K3911.1		4400	K4053		4653
K3736		4000	K3822		4180	K3912		4401	K4054		4608
K3736.2		4276	K3829		4181	K3916		4402	K4055		4612
K3736.6		3992	K3832		4182	K3917		4403	K4056		4616
K3737		3996	K3845		4192	K3919		4392	K4057		4619.1
K3737.4		4004	K3845.1		4193	K3920.21		4397.5	K4057.2		4617
K3738		4020	K3845.2		4193.1	K3920.35		4398	K4057.4		4617.1
K3738.2		4008	K3845.25		4194	K3920.6		4394	K4057.5		4618
K3738.3		4006	K3845.3		4039	K3922		4408	K4057.6		4619
K3738.4		4010	K3845.4		4196	K3924		4409	K4058		4624
K3738.5		4011	K3846		4204	K3929		4428	K4061		4714
K3738.6		4016	K3846.5		4220	K3930		4432	K4061.1		4715

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K4062.1	4717	K4206	4948	K4264.5	5162	K4367.1	5400.3
K4063	4724	K4212	4960	K4265	5166	K4367.12	5400.4
K4063.4	4720	K4214	4968	K4266	5160	K4369.83	5400.6
K4066.2	4728	K4222	5020	K4266.1	5156	K4369.86	5400.8
K4067	4732	K4224	4996	K4267	5152	K4370.25	5401
K4068	4733	K4225	4998	K4267.1	5148	K4371.5	5402.1
K4074	4746	K4225.1	4998.1	K4267.4	5144	K4372	5402
K4075	4750	K4225.6	4996.5	K4268	5132	K4372.1	5402.01
K4078	4752	K4225.8	4996.8	K4268.2	5136	K4372.4	5401.8
K4078.1	4756	K4226	4997	K4268.21	5140	K4372.5	5401.81
K4082	4747	K4227	5004	K4268.3	5128	K4373	5402.2
K4084	4780	K4227.1	5008	K4268.4	5124	K4373.2	5402.4
K4084.5	4782	K4227.4	4999	K4269	5180	K4374.73	5402.6
K4084.6	4795.1	K4228	5012	K4272	5184	K4374.9	5402.8
K4084.75	4795	K4228.1	5016	K4274	5188	K4374.91	5403
K4085	4800	K4230	5000	K4275	5192	K4374.96	5403.2
K4086	4796	K4230.15	5001	K4277	5198	K4375.2	5403.4
K4087	4792	K4230.2	5002	K4279	5212	K4375.5	5403.6
K4087.5	4793	K4233	5022	K4282	5216	K4376	5404
K4088	4788	K4234	5024	K4282.1	5220	K4380	5408
K4089	4786	K4236	5044	K4286	5232	K4381	5412
K4090	4804	K4237	5038	K4288	5250	K4382	5416
K4091	4828	K4237.4	5036	K4289	5278	K4384	5420
K4092	4808	K4238	5028	K4290	5256	K4387	5424
K4092.8	4812	K4240	5032	K4290.1	5260	K4388	5512
K4093	4820	K4241	5040	K4291	5248	K4389	5513
K4093.1	4824	K4242	5048	K4293	5252	K4394	5428
K4093.3	4806	K4242.05	5049	K4296	5264	K4397	5432
K4094	4825	K4242.1	5052	K4296.1	5268	K4398	5436
K4094.1	4825.1	K4242.15	5056	K4299	5276	K4400	5444
K4094.5	4826	K4242.17	5066	K4300	5272	K4400.1	5448
K4094.51	4826.1	K4242.2	5060	K4301	5269	K4402	5452
K4095	4827	K4242.3	5064	K4301.1	5269.1	K4402.1	5456
K4095.1	4827.1	K4242.4	5068	K4304	5240	K4404	5468
K4095.2	4827.5	K4242.5	5072	K4304.1	5244	K4404.1	5472
K4095.5	4832	K4242.6	5076	K4310	5280	K4405	5460
K4095.8	4833	K4242.7	5080	K4314	5284	K4405.1	5464
K4096	4836	K4242.9	5082	K4315	5285	K4406	5476
K4104	4844	K4243	5084	K4315.1	5286	K4407	5480
K4104.1	4848	K4244	5088	K4316	5288	K4408	5484
K4104.2	4852	K4244.5	5089	K4322	5296	K4410	5490
K4107	4856	K4246	5176	K4324	5292	K4411	5496
K4108	4868	K4248	5092	K4328	5323	K4413	5488
K4109	4870	K4249	5094	K4328.1	5324	K4415	5492
K4114	4880	K4249.5	5095	K4328.2	5328	K4424	5504
K4115	4872	K4250	5096	K4329	5332	K4424.1	5508
K4116.1	3981.1	K4252	5100	K4329.4	5308	K4432	5516
K4119	4876	K4253	5104	K4330	5316	K4433	5520
K4122	4884	K4253.5	5106	K4330.1	5320	K4433.1	5524
K4130	4904	K4254	5108	K4331	5304	K4434	5528
K4132	4888	K4254.5	5110	K4332	5312	K4434.1	5532
K4133	4890	K4255	5112	K4335	5336	K4438	5536
K4134	4892	K4256	5116	K4335.2	5340	K4440	5540
K4135	4894	K4256.2	5118	K4340	5344	K4442	5545
K4136	4896	K4256.7	5119	K4348	5358	K4444	5548
K4140	4900	K4257	5120	K4350	5356	K4446	5552
K4152	4908	K4257.5	5121	K4358	5372	K4452	5556
K4153	4912	K4260	5122	K4358.1	5376	K4464	5560
K4180	4916	K4260.2	5122.5	K4359	5380	K4464.5	5560.5
K4182	4920	K4260.3	5122.3	K4360	5368	K4465	5561
K4198	4937	K4260.4	5122.2	K4362	5384	K4466	5564
K4198.1	4937.1	K4261	5123	K4363	5388	K4468	5568
K4199	4940	K4262	5164	K4364	5396	K4470	5572
K4199.1	4940.1	K4264	5168	K4365	5400	K4472	5580
K4204	4944	K4264.1	5172	K4366	5392	K4473	5576

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K4475		5588	K4636		3194.2	K4722.1		3340	K4788.65		3729.2
K4475.1		5592	K4636.5		3194.6	K4723		3352	K4788.75		3728
K4476		5596	K4637		3197	K4726		3344	K4788.76		3728.2
K4478		5584	K4637.5		3198	K4727		3348	K4789		3728.4
K4486		5600	K4638.5		3198.5	K4730		3312	K4790		3600
K4490		5608	K4639		3200	K4732		3316	K4794		3612
K4491		5604	K4639.5		3204	K4733		3296	K4794.1		3616
K4492		5620	K4640		3208	K4733.4		3308	K4794.2		3620
K4494		5612	K4644		3211	K4734		3320	K4794.21		3621
K4494.1		5616	K4644.5		3215	K4734.1		3324	K4795		3604
K4496		5632	K4646		3212	K4735		3328	K4797		3608
K4496.1		5636	K4646.8		3214	K4736		3300	K4799		3624
K4497		5628	K4646.81		3214.5	K4736.1		3304	K4799.2		3626
K4498		5624	K4647		3220	K4740		3292	K4799.24		3626.2
K4499		5638	K4647.4		3224	K4744		3276	K4799.28		3626.4
K4506		5640	K4647.44		3226	K4746.5		3284	K4799.5		3632
K4528		3740	K4647.45		3226.5	K4746.8		3273	K4799.6		3628
K4541		3772	K4647.6		3228	K4746.9		3274	K4799.68		3634
K4543		3768	K4647.7		3228.2	K4747		3272	K4799.76		3599
K4545		3764	K4648		3229	K4748		3268	K4799.77		3599.1
K4547		3752	K4649.3		3232	K4750		3288	K4799.8		3649
K4547.4		3756	K4650		3235.9	K4751		3252	K4799.9		3650
K4547.41		3760	K4651		3234	K4752		3260	K4799.95		3635
K4547.7		3776	K4651.1		3234.5	K4756		3264	K4800		3636
K4547.71		3780	K4651.5		3235	K4758		3488	K4800.1		3637
K4549		3782	K4651.51		3235.5	K4759		3492	K4800.3		3645
K4551.5		3038	K4651.7		3235.7	K4760		3152	K4800.5		3652
K4552		3052	K4654.7		3245	K4760.1		3152.1	K4802		3640
K4552.1		3056	K4655		3233	K4760.35		3152.3	K4802.1		3644
K4559		3060	K4661		3464	K4760.5		3152.4	K4802.5		3654
K4559.1		3064	K4662		3480	K4760.7		3153	K4803		3644.5
K4570		3076	K4663		3484	K4760.75		3153.3	K4804		3648
K4571		3077	K4666		3476	K4760.8		3153.6	K4804.3		3648.1
K4571.1		3077.1	K4668		3368	K4760.9		3154	K4805		3648.2
K4576		3088	K4670		3372	K4761		3154.5	K4807		3653
K4580		3092	K4672		3396	K4761.2		3155	K4809.1		3660.3
K4580.1		3096	K4672.1		3400	K4761.3		3155.2	K4809.13		3660.2
K4594		3108	K4676		3412	K4761.35		3155.4	K4809.15		3660.1
K4598		3112	K4677		3408	K4761.5		3155.6	K4810.8		3666
K4598.1		3116	K4678		3404	K4761.55		3155.8	K4811		3664
K4600		3118	K4682		3392	K4771		11094	K4811.5		3661
K4602		3119	K4684		3388	K4783		3717	K4811.51		3662
K4603		3120	K4686		3376	K4783.3		3718	K4812		3656
K4608		3128	K4686.1		3380	K4784		3719	K4812.1		3660
K4612		3132	K4687		3384	K4784.1		3719.1	K4816		3676
K4612.1		3136	K4694		3472	K4784.3		3716	K4816.1		3680
K4613		3138	K4695		3468	K4784.33		3715	K4816.2		3681
K4613.1		3139	K4702		3424	K4784.6		3714	K4816.24		3681.2
K4613.5		3139.5	K4704		3432	K4784.63		3713	K4816.26		3681.4
K4613.6		3139.56	K4704.1		3436	K4784.66		3710.6	K4817		3682
K4614		3140	K4706		3428	K4784.7		3712	K4820		3660.5
K4620		3144	K4706.5		3436.4	K4784.71		3712.1	K4820.5		3660.8
K4620.1		3148	K4708		3437	K4784.78		3710.4	K4821		3660.9
K4620.5		3150	K4710		3440	K4784.8		3711	K4825		3683
K4622		3170	K4710.5		3441	K4784.81		3711.1	K4825.5		3685
K4623		3172	K4711		3448	K4785.6		3709	K4827		3686
K4623.1		3176	K4711.2		3452	K4785.62		3709.5	K4827.5		3688
K4624		3180	K4712		3444	K4785.66		3710.2	K4830		3598
K4628		3182	K4712.4		3456	K4785.72		3710	K4834		3584
K4630		3184	K4714		3460	K4785.85		3708.2	K4835		3585
K4630.5		3184.5	K4714.6		3356	K4785.852		3708.3	K4835.1		3585.5
K4631		3184.7	K4716		3360	K4786		3708	K4835.2		3586
K4631.5		3185	K4717		3364	K4787.4		3700	K4836		3587
K4632		3192	K4719		3332	K4788.5		3726	K4847		3576
K4635		3194	K4722		3336	K4788.6		3729	K4852		3572

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
K4854	3552	K4935	10632	K4968.91	3024.2	K4998.62	2841.19
K4855	3564	K4938	10650	K4968.92	3024.4	K4998.63	2841.2
K4855.5	3568	K4940	10628	K4969	2944	K4998.64	2841.21
K4858	3560	K4942	10624	K4969.1	2948	K5000.2	2817.96
K4862	3540	K4943	10620	K4969.35	2948.4	K5000.21	2817.97
K4866	3528	K4944	10616	K4969.4	2948.6	K5000.3	2817.98
K4866.1	3532	K4945	10612	K4969.45	2948.8	K5000.31	2817.99
K4867	3536	K4946	10608	K4969.48	2949	K5000.4	2816.8
K4868	3524	K4947	10584	K4969.5	2949.2	K5000.6	2817
K4870	3520	K4947.2	10588	K4969.51	2949.4	K5001	2817.1
K4873	3516	K4947.21	10592	K4969.6	2949.6	K5001.2	2817.2
K4877	3512	K4947.3	10596	K4969.65	2949.8	K5001.36	2817.4
K4880	3496	K4947.31	10600	K4969.7	2951	K5001.38	2817.41
K4880.4	3500	K4947.4	10604	K4969.71	2951.1	K5001.4	2817.5
K4880.6	3504	K4947.6	10576	K4970	2952	K5001.6	2817.55
K4880.7	3508	K4948	10580	K4970.1	2956	K5001.7	2817.7
K4883	10828	K4948.2	10568	K4970.3	2957	K5001.72	2817.75
K4883.5	10830	K4948.21	10572	K4970.4	2959	K5001.74	2817.8
K4884	10824	K4952	2860	K4970.5	2958	K5001.76	2817.85
K4884.4	10796	K4952.25	2862	K4970.7	2959.5	K5002	2814
K4885.5	10804	K4952.7	2863	K4971.3	2968.5	K5002.1	2814.5
K4885.6	10808	K4952.71	2863.5	K4971.32	2969	K5003	2815
K4885.7	10783	K4952.8	2863.8	K4971.33	2969.5	K5003.1	2813
K4885.8	10784	K4953	2864	K4971.34	2970	K5003.2	2813.5
K4886	10788	K4953.4	2868	K4971.36	2970.5	K5003.3	2813.7
K4887	10780	K4953.8	2872	K4971.4	2971	K5003.4	2813.9
K4888	10776	K4954	2876	K4971.5	2972	K5003.7	2817.9
K4889	10792	K4954.2	2880	K4971.51	2976	K5003.71	2817.91
K4892	10772	K4954.4	2882	K4971.55	2968	K5003.8	2817.94
K4892.4	10768	K4956	2884	K4971.65	2977.5	K5003.85	2817.95
K4893	10748	K4956.1	2888	K4971.85	2977	K5004	2816
K4893.1	10752	K4958	2900	K4982	2982	K5004.76	2817.6
K4893.4	10756	K4958.3	2904	K4982.6	2984	K5004.86	2812.5
K4893.41	10760	K4958.6	2922	K4982.61	2984.1	K5006.4	2799.7
K4893.42	10762	K4959	2920	K4982.9	2986	K5006.41	2799.71
K4894.6	10744	K4962	2892	K4983	2992	K5006.65	2799.87
K4894.7	10743	K4962.1	2896	K4983.05	2988	K5006.7	2799.9
K4894.8	10742	K4963	2889	K4983.4	2996	K5006.71	2799.91
K4894.81	10742.1	K4963.1	2890	K4983.5	3000	K5008.2	2812
K4895	10764	K4964	2908	K4983.7	3001	K5020	2842
K4896	10732	K4964.25	2926.3	K4983.74	3001.2	K5020.1	2842.5
K4896.4	10736	K4964.3	2916	K4983.76	3001.4	K5025	2843
K4896.41	10740	K4964.51	2924	K4983.78	3001.1,	K5025.1	2843.5
K4898	10728	K4964.65	2925	3001.3		K5052	2856
K4898.7	10688	K4965.2	2926	K4983.8	3002.1	K5057	2850
K4899	10692	K4966	2936	K4984	3002.2	K5058	2844
K4899.4	10696	K4966.001	2940	K4984.1	3003	K5060	2848
K4900	10720	K4966.8	2933	K4984.2	3002	M8364	10955
K4901	10700	K4966.81	2933.1	K4988	2818	M8366	10956
K4902	10704	K4966.9	2935	K4990	2832	M8366.1	10960
K4902.1	10708	K4967	2940.5	K4990.1	2836	M8370	10962
K4903	10712	K4967.5	3006	K4992	2840	M8371	10961
K4904	10716	K4968	3009	K4993	2820	M8374	10976
K4906	10680	K4968.1	3009.5	K4993.1	2824	M8374.1	10980
K4907	10668	K4968.12	3016	K4994	2828	M8382	10981
K4908	10660	K4968.13	3015	K4998.52	2841	M8384	10982
K4908.1	10664	K4968.14	3015.5	K4998.53	2841.1	M8386	10983
K4909	10665	K4968.15	3018	K4998.54	2841.11	M8386.1	10983.1
K4912	10672	K4968.2	3008	K4998.55	2841.12	M8386.2	10984
K4920	10724	K4968.25	3021.2	K4998.56	2841.13	M8387.4	10985
K4924	10684	K4968.3	3020	K4998.57	2841.14	M8387.41	10985.1
K4932	10652	K4968.31	3021	K4998.58	2841.15	M8388	10986
K4934	10636	K4968.4	3025	K4998.59	2841.16	M8388.1	10986.1
K4934.1	10640	K4968.5	3021.5	K4998.6	2841.17	M8408	10936
K4934.2	10644	K4968.6	3024	K4998.61	2841.18	M8410	10934

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
M8425	10942	Q1676	9374	Q1714	9272	Q1757.2	9116
M8425.1	10943	Q1676.2	9375	Q1715.3	9270	Q1757.21	9120
M8430	10943.5	Q1679.2	9376	Q1716	9268	Q1757.3	9114
M8447	10944	Q1679.21	9380	Q1717	9264	Q1757.31	9114.5
M8448.2	10944.25	Q1679.98	9392	Q1718	9252	Q1757.5	9112
M8448.4	10944.3	Q1679.99	9388	Q1719	9256	Q1757.6	9104
M8448.5	10944.4	Q1680	9384	Q1719.4	9260	Q1757.61	9108
M8448.7	10944.6	Q1680.01	9393	Q1720	9254	Q1757.63	9109
M8449	10944.7	Q1681.9	9396	Q1721.4	9255	Q1757.65	9103.9
M8453	10948	Q1681.91	9398	Q1721.41	9255.1	Q1757.66	9103.8
M8453.1	10948.1	Q1681.99	9404	Q1722	9248	Q1757.7	9103.5
M8453.2	10946	Q1682	9400	Q1723	9216	Q1757.71	9103.6
M8453.4	10952	Q1683.7	9413	Q1724	9212	Q1757.79	9103.1
M8453.7	10947	Q1683.71	9413.1	Q1726	9228	Q1757.8	9103
M8455	10950	Q1683.811	9414	Q1726.2	9240	Q1757.81	9103.2
M8457	10952.2	Q1683.812	9414.5	Q1727	9242	Q1757.9	9102.9
M8457.1	10952.4	Q1683.835	9408	Q1728	9208	Q1758.3	9102.7
M8459	10952.6	Q1683.836	9412	Q1730	9220	Q1758.7	9102.5
M8459.1	10952.7	Q1683.85	9364	Q1732	9224	Q1760	9024
M8465	11060	Q1685.4	9348	Q1733	9232	Q1760.5	9026
M8466.2	11060.2	Q1685.8	9353	Q1733.4	9236	Q1760.6	9038
M8466.25	11060.25	Q1685.9	9357	Q1735	9225	Q1760.612	9038.2
M8466.3	11060.3	Q1687.85	9334	Q1739	9204	Q1760.7	9037
M8466.35	11060.35	Q1690	9344	Q1739.4	9200	Q1760.71	9037.1
M8466.55	11060.55	Q1690.2	9346	Q1739.6	9201	Q1761	9036
M8466.75	11060.75	Q1690.4	9336	Q1739.7	9202	Q1761.1	9036.1
M8467	10988	Q1690.6	9340	Q1739.8	9203	Q1761.5	9028
M8467.4	11010	Q1691	9340.5	Q1739.9	9199	Q1762.4	9040
M8467.5	11014	Q1691.205	9340.7	Q1740	9164	Q1762.7	9027
M8468	11040	Q1691.207	9340.72	Q1741	9168	Q1762.71	9027.1,
M8471	11050	Q1691.4	9340.8	Q1742	9169.1	9038.1	
M8482	11096	Q1691.41	9340.82	Q1742.1	9169	Q1762.8	9044
M8508	11076	Q1691.411	9340.83	Q1742.3	9169.2	Q1763	9048
M8512	11080	Q1691.55	9340.9	Q1744	9180	Q1763.1	9052
M8515	11084	Q1691.57	9340.97	Q1744.1	9184	Q1764	9076
M8516	11092	Q1691.58	9340.98	Q1753	9186	Q1765	9064
M8528	11108	Q1691.62	9340.96	Q1753.2	9188	Q1765.3	9062
M8536	11100	Q1691.65	9340.92	Q1753.21	9190	Q1766	9078
Q1636	9516	Q1691.66	9340.94	Q1753.4	9198	Q1766.2	9078.2
Q1636.3	9518	Q1691.7	9341.2	Q1753.6	9160	Q1766.31	9078.3
Q1638	9512	Q1691.77	9341.5	Q1754	9152	Q1766.32	9078.31
Q1639.3	9511	Q1691.78	9341	Q1754.1	9156	Q1766.4	9078.4
Q1640	9500	Q1691.8	9341.7	Q1754.5	9156.2	Q1766.5	9078.6
Q1641	9508	Q1691.82	9341.75	Q1754.51	9156.3	Q1767.1	9082
Q1642	9504	Q1691.84	9342.1	Q1754.6	9156.7	Q1767.115	9083
Q1643	9472	Q1691.85	9342	Q1754.7	9156.6	Q1767.4	9085
Q1646	9468	Q1691.86	9342.2	Q1754.9	9157	Q1767.6	9063
Q1650	9452	Q1691.88	9343.2	Q1755	9150, 9158	Q1767.61	9063.1
Q1654	9456	Q1691.881	9343.4	Q1755.1	9150.1,	Q1768.5	9090.5
Q1656	9460	Q1691.92	9343.5	9158.1		Q1768.51	9090.51
Q1656.1	9464	Q1691.969	9343.6	Q1755.2	9151	Q1768.54	9090.53
Q1658	9448	Q1691.98	9328	Q1756	9140	Q1768.541	9090.531
Q1659	9447	Q1691.99	9332	Q1756.2	9141	Q1768.56	9090.6
Q1660	9428	Q1692.4	9320	Q1756.25	9142	Q1768.561	9090.61
Q1662	9432	Q1693.5	9326	Q1756.4	9144	Q1768.6	9090.7
Q1662.5	9438	Q1694	9316	Q1756.41	9144.1	Q1768.61	9090.71
Q1662.51	9438.1	Q1695	9312	Q1756.45	9146	Q1768.7	9090.8
Q1663	9436	Q1696	9308	Q1756.46	9146.1	Q1768.71	9090.81
Q1669	9445.4	Q1698	9304	Q1756.5	9149	Q1769.06	9091.01
Q1669.3	9445	Q1702	9284	Q1756.52	9149.2	Q1769.07	9091.02
Q1669.4	9445.6	Q1704.1	9296	Q1756.6	9132	Q1769.08	9091.05
Q1669.41	9445.61	Q1704.2	9298	Q1756.61	9136	Q1769.51	9091.5
Q1674	9424	Q1707.4	9302	Q1756.7	9137	Q1769.55	9091.2
Q1675	9416	Q1710	9276	Q1757	9124	Q1770	9096
Q1675.8	9375.5	Q1712	9280	Q1757.1	9128	Q1770.15	9100

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
Q1770.2		9101	Q1786.31		8916	Q1874		8672	Q1971		8477
Q1770.22		9101.1	Q1786.5		8920	Q1876		8668	Q1973		8464
Q1770.3		9102	Q1786.51		8924	Q1878		8664	Q1973.1		8468
Q1770.4		9102.1	Q1787.08		8918	Q1878.5		8684	Q1974		8456
Q1771		9008	Q1787.8		8886	Q1879		8616	Q1978		8460
Q1771.1		9012	Q1788		8884	Q1879.2		8620	Q1980		8450
Q1771.75		9102.2	Q1790		8880	Q1879.3		8624	Q1982		8448
Q1771.76		9102.3	Q1792		8876	Q1879.4		8624.5	Q1986		8444
Q1771.8		9092	Q1794		8872	Q1879.6		8625	Q1988		8445
Q1773.5		9021	Q1795		8868	Q1879.7		8625.5	Q1994		8440
Q1773.51		9022	Q1796		8856	Q1879.9		8626	Q1995		8436
Q1774		9004	Q1798		8860	Q1880		8660	Q1996		8432
Q1775.8		9000.5	Q1800		8832	Q1881		8648	Q2000		8408
Q1775.9		9006	Q1801.08		8838	Q1882		8657	Q2000.1		8412
Q1776		9001	Q1801.095		8836	Q1882.2		8658	Q2001		8424
Q1776.1		9000.7	Q1802		8840	Q1882.3		8658.1	Q2002		8420
Q1776.3		9002	Q1802.5		8844	Q1882.5		8659	Q2003		8416
Q1776.4		9003	Q1802.51		8848	Q1882.51		8659.1	Q2008		8152
Q1776.42		9003.1	Q1804.9		8853	Q1884		8632	Q2010		8148
Q1777		8976	Q1804.91		8854	Q1885		8640	Q2012		8144
Q1777.05		8980	Q1806		8830	Q1885.1		8644	Q2020		8406
Q1777.2		8984	Q1806.5		8828.5	Q1888		8636	Q2023		8404.5
Q1777.22		8985	Q1807		8829	Q1889		8612	Q2024		8400
Q1777.4		8988	Q1807.5		8829.5	Q1890		8608	Q2025		8392
Q1777.45		8989	Q1807.6		8829.6	Q1892		8604	Q2025.3		8396
Q1777.5		8986	Q1808		8828	Q1902		8564	Q2025.4		8388
Q1777.51		8986.1	Q1809		8824	Q1904		8568	Q2028		8384
Q1777.82		8992	Q1810.05		8820.5	Q1904.01		8572	Q2030		8370
Q1777.84		8996	Q1810.2		8821	Q1908		8576	Q2034		8368
Q1777.86		9000	Q1811		8812	Q1908.01		8580	Q2036		8372
Q1778		8968	Q1811.1		8816	Q1910		8584	Q2036.1		8376
Q1778.1		8972	Q1811.3		8822	Q1910.01		8588	Q2039		8357
Q1778.2		8974	Q1811.4		8822.05	Q1910.3		8592	Q2039.1		8358
Q1778.3		8973	Q1811.5		8822.1	Q1914		8600	Q2040		8359
Q1778.6		8960	Q1811.55		8822.15	Q1929		8560	Q2040.1		8360
Q1778.64		8964	Q1811.6		8822.2	Q1930.3		8470, 8472	Q2041		8355
Q1779.4		8958	Q1812		8811.5	Q1930.5		8471	Q2042		8356
Q1779.6		8957	Q1814		8809	Q1931.1		8481	Q2044		8352
Q1779.65		8957.2	Q1814.2		8810	Q1931.6		8482	Q2044.1		8351
Q1780.7		8948	Q1818		8772	Q1935		8552	Q2045		8350
Q1780.73		8944	Q1820		8776	Q1935.1		8556	Q2045.1		8350.5
Q1780.75		8945, 8950	Q1822		8784	Q1935.3		8548	Q2048.5		8348.5
Q1780.755		8950.3	Q1824		8788	Q1936		8532	Q2050		8344
Q1780.758		8950.5	Q1824.5		8792	Q1936.1		8536	Q2051		8342
Q1780.76		8952	Q1838		8796	Q1940		8540	Q2051.3		8341
Q1780.77		8957.7	Q1839		8808	Q1940.1		8544	Q2052		8340
Q1780.78		8956	Q1840		8804	Q1945		8557	Q2055.01		8272
Q1780.8		8954	Q1841		8800	Q1945.2		8557.2	Q2055.2		8274
Q1780.9		8939	Q1841.5		8806	Q1948		8524	Q2055.6		8276
Q1781		8936	Q1842		8780	Q1948.2		8526	Q2055.61		8280
Q1781.4		8928	Q1847		8756	Q1950		8518	Q2055.8		8284
Q1781.41		8932	Q1850		8760	Q1952		8522	Q2055.81		8288
Q1781.47		8926.2	Q1852		8764	Q1955		8484	Q2055.82		8286
Q1781.5		8926.3	Q1854		8768	Q1956		8488	Q2056.2		8298
Q1781.53		8926.7	Q1856		8752	Q1957		8492	Q2056.4		8268
Q1781.6		8926	Q1858		8748	Q1958		8493	Q2056.6		8270
Q1781.7		8926.5	Q1860		8740	Q1960		8508	Q2057		8300
Q1781.77		8925.7	Q1860.1		8744	Q1961		8494	Q2057.1		8304
Q1781.8		8925.5	Q1861		8700	Q1961.5		8495	Q2058		8316
Q1782		8888	Q1862		8704	Q1962		8512	Q2058.1		8320
Q1784		8892	Q1866		8696	Q1963		8496	Q2058.3		8312
Q1784.5		8896	Q1870		8428	Q1963.15		8514	Q2058.5		8308
Q1784.51		8900	Q1872		8692	Q1963.2		8500	Q2059		8332
Q1785.1		8908	Q1872.5		8680	Q1963.3		8504	Q2059.1		8336
Q1786.3		8912	Q1873		8676	Q1970		8476	Q2059.4		8302

CROSS REFERENCE - INTERNATIONAL vs. U.S. LIGHT NUMBER

Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.	Inter.	—	U.S.
Q2059.6		8324	Q2096		8164	Q2134		.8074	Q3324		.9528
Q2059.61		8325	Q2097		8168	Q3304.9		.9580.8	Q3325		.9529
Q2059.7		8328	Q2098		8172	Q3305		.9568	Q3328		.9533
Q2059.8		8338	Q2104		8196	Q3306		.9572	Q3328.1		.9533.1
Q2061		8339	Q2106		8200	Q3307		.9576	Q3328.3		.9534
Q2061.4		8338.5	Q2110		8208	Q3307.4		.9578	Q3328.4		.9535
Q2061.69		8337	Q2112		8136	Q3308		.9580	Q3328.402		.9535.4
Q2061.7		8337.1	Q2114		8212	Q3309		.9565	Q3328.48		.9535.53
Q2062.5		8339.5	Q2116		8128	Q3310		.9566	Q3328.5		.9535.55
Q2078		8264	Q2117		8132	Q3310.2		.9567	Q3328.6		.9535.5
Q2081		8260	Q2118		8124	Q3310.5		.9564	Q3328.61		.9535.51
Q2083		8252	Q2120		8120	Q3311		.9560	Q3329		.9535.6
Q2083.2		8248	Q2121		8116	Q3312		.9556	Q3329.2		.9535.65
Q2084		8256	Q2122.1		8112	Q3312.5		.9553	Q3329.541		.9535.67
Q2087		8244	Q2122.8		8100	Q3312.8		.9552.5	Q3329.542		.9535.671
Q2088		8228	Q2123		8104	Q3313		.9552	Q3329.61		.9535.66
Q2089.4		8226	Q2124		8108	Q3313.4		.9552.2	Q3329.62		.9535.661
Q2089.5		8226.1	Q2126		8092	Q3314		.9548	Q3329.7		.9535.7
Q2091.1		8223	Q2128		8096	Q3315		.9544	Q3329.8		.9535.71
Q2091.13		8223.1	Q2129		8084	Q3316		.9540	Q3330		.9535.9
Q2092		8216	Q2129.4		8088	Q3317		.9536			
Q2092.4		8220	Q2130		8080	Q3317.5		.9538			
Q2093		8156	Q2132		8076	Q3318		.9520			
Q2094		8160	Q2133		8068	Q3321		.9524			
Q2095		8188	Q2133.1		8072	Q3323		.9532			